

Appendix D: New Procedure Definitions

840 new approach and 1410 new departure procedural profiles were created for this project. As in AEDT, the procedural profiles and their overall properties are defined in one table (the "profiles" table), and the individual steps composing the procedural profiles are defined in a separate table (the "steps" table).

Procedural profiles are defined in terms of six properties:

- ACFT_ID: the ANP aircraft ID
- OP_TYPE: the type of operation
- PROF_ID1: the name of the operation
- PROF_ID2: the stage length of the operation
- WEIGHT: the aircraft weight associated with the profile
- DERATE: the percentage by which rated thrusts are reduced

This is how profiles are defined in AEDT, except that DERATE is not present or supported in AEDT.

Procedural Profile Steps are defined in terms of 11 properties:

- ACFT_ID: the ANP aircraft ID
- OP_TYPE: the type of operation
- PROF_ID1: the name of the operation
- PROF_ID2: the stage length of the operation
- STEP_NUM: the order of the step within the profile
- FLAP_ID: the name of the flap setting to use during the step
- STEP_TYPE: the type of step
- THR_TYPE: the type of thrust calculation
- PARAM1: the first step-type-dependent parameter
- PARAM2: the second step-type-dependent parameter
- PARAM3: the third step-type-dependent parameter

This is the same way that steps are defined in AEDT.

In the case of these profiles, PROF_ID1 is constructed from the level of flexibility allowed in customizing the profile. The prefix SS ("standard" thrust, "standard" weight) indicates that the profile was determined without de-rating thrust or altering the weight, while the prefix FS ("flexible" thrust, "flexible" weight) indicates that the profile was determined with thrust de-rate allowed but without altering the weight, and the prefix FF ("flexible" thrust, "flexible" weight) indicates that the profile was determined with both thrust de-rate and weight alterations allowed. The 2-digit suffix indicates which of the Task 3 altitude profiles was targeted.

Table 1: New Procedural Profiles

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
707320	A	SS01	1	222300	0
74710Q	A	SS01	1	507600	0
74720A	A	SS01	1	507600	0
747200	A	SS01	1	507600	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
74720B	A	SS01	1	567000	0
747SP	A	SS01	1	427500	0
747400	A	SS01	1	567000	0
A380-841	A	SS01	1	775806	0
767300	A	SS01	1	288000	0
767CF6	A	SS01	1	243000	0
767JT9	A	SS01	1	243000	0
7773ER	A	SS01	1	498600	0
A300-622R	A	SS01	1	284300	0
A300B4-203	A	SS01	1	265860	0
A340-211	A	SS01	1	359100	0
A310-304	A	SS01	1	246000	0
A330-301	A	SS01	1	355200	0
A330-343	A	SS01	1	371000	0
A340-642	A	SS01	1	507945	0
CONCRD	A	SS01	1	220500	0
DC1010	A	SS01	1	327150	0
DC1030	A	SS01	1	362700	0
DC1040	A	SS01	1	362700	0
DC850	A	SS01	1	216000	0
DC860	A	SS01	1	247500	0
DC870	A	SS01	1	232200	0
KC135R	A	SS01	1	220000	0
L1011	A	SS01	1	322200	0
L10115	A	SS01	1	331200	0
7478	A	SS01	1	686700	0
A380-861	A	SS01	1	775806	0
707QN	A	SS01	1	222300	0
DC8QN	A	SS01	1	247500	0
7878R	A	SS01	1	342000	0
KC135	A	SS01	1	205000	0
KC135B	A	SS01	1	205000	0
707320	A	SS02	1	222300	0
74710Q	A	SS02	1	507600	0
74720A	A	SS02	1	507600	0
747200	A	SS02	1	507600	0
74720B	A	SS02	1	567000	0
747SP	A	SS02	1	427500	0
747400	A	SS02	1	567000	0
A380-841	A	SS02	1	775806	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
767300	A	SS02	1	288000	0
767CF6	A	SS02	1	243000	0
767JT9	A	SS02	1	243000	0
7773ER	A	SS02	1	498600	0
A300-622R	A	SS02	1	284300	0
A300B4-203	A	SS02	1	265860	0
A340-211	A	SS02	1	359100	0
A310-304	A	SS02	1	246000	0
A330-301	A	SS02	1	355200	0
A330-343	A	SS02	1	371000	0
A340-642	A	SS02	1	507945	0
CONCRD	A	SS02	1	220500	0
DC1010	A	SS02	1	327150	0
DC1030	A	SS02	1	362700	0
DC1040	A	SS02	1	362700	0
DC850	A	SS02	1	216000	0
DC860	A	SS02	1	247500	0
DC870	A	SS02	1	232200	0
KC135R	A	SS02	1	220000	0
L1011	A	SS02	1	322200	0
L10115	A	SS02	1	331200	0
7478	A	SS02	1	686700	0
A380-861	A	SS02	1	775806	0
707QN	A	SS02	1	222300	0
DC8QN	A	SS02	1	247500	0
7878R	A	SS02	1	342000	0
KC135	A	SS02	1	205000	0
KC135B	A	SS02	1	205000	0
707320	A	SS03	1	222300	0
74710Q	A	SS03	1	507600	0
74720A	A	SS03	1	507600	0
747200	A	SS03	1	507600	0
74720B	A	SS03	1	567000	0
747SP	A	SS03	1	427500	0
747400	A	SS03	1	567000	0
A380-841	A	SS03	1	775806	0
767300	A	SS03	1	288000	0
767CF6	A	SS03	1	243000	0
767JT9	A	SS03	1	243000	0
7773ER	A	SS03	1	498600	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A300-622R	A	SS03	1	284300	0
A300B4-203	A	SS03	1	265860	0
A340-211	A	SS03	1	359100	0
A310-304	A	SS03	1	246000	0
A330-301	A	SS03	1	355200	0
A330-343	A	SS03	1	371000	0
A340-642	A	SS03	1	507945	0
CONCRD	A	SS03	1	220500	0
DC1010	A	SS03	1	327150	0
DC1030	A	SS03	1	362700	0
DC1040	A	SS03	1	362700	0
DC850	A	SS03	1	216000	0
DC860	A	SS03	1	247500	0
DC870	A	SS03	1	232200	0
KC135R	A	SS03	1	220000	0
L1011	A	SS03	1	322200	0
L10115	A	SS03	1	331200	0
7478	A	SS03	1	686700	0
A380-861	A	SS03	1	775806	0
707QN	A	SS03	1	222300	0
DC8QN	A	SS03	1	247500	0
7878R	A	SS03	1	342000	0
KC135	A	SS03	1	205000	0
KC135B	A	SS03	1	205000	0
707320	A	SS04	1	222300	0
74710Q	A	SS04	1	507600	0
74720A	A	SS04	1	507600	0
747200	A	SS04	1	507600	0
74720B	A	SS04	1	567000	0
747SP	A	SS04	1	427500	0
747400	A	SS04	1	567000	0
A380-841	A	SS04	1	775806	0
767300	A	SS04	1	288000	0
767CF6	A	SS04	1	243000	0
767JT9	A	SS04	1	243000	0
7773ER	A	SS04	1	498600	0
A300-622R	A	SS04	1	284300	0
A300B4-203	A	SS04	1	265860	0
A340-211	A	SS04	1	359100	0
A310-304	A	SS04	1	246000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A330-301	A	SS04	1	355200	0
A330-343	A	SS04	1	371000	0
A340-642	A	SS04	1	507945	0
CONCRD	A	SS04	1	220500	0
DC1010	A	SS04	1	327150	0
DC1030	A	SS04	1	362700	0
DC1040	A	SS04	1	362700	0
DC850	A	SS04	1	216000	0
DC860	A	SS04	1	247500	0
DC870	A	SS04	1	232200	0
KC135R	A	SS04	1	220000	0
L1011	A	SS04	1	322200	0
L10115	A	SS04	1	331200	0
7478	A	SS04	1	686700	0
A380-861	A	SS04	1	775806	0
707QN	A	SS04	1	222300	0
DC8QN	A	SS04	1	247500	0
7878R	A	SS04	1	342000	0
KC135	A	SS04	1	205000	0
KC135B	A	SS04	1	205000	0
707320	A	SS05	1	222300	0
74710Q	A	SS05	1	507600	0
74720A	A	SS05	1	507600	0
747200	A	SS05	1	507600	0
74720B	A	SS05	1	567000	0
747SP	A	SS05	1	427500	0
747400	A	SS05	1	567000	0
A380-841	A	SS05	1	775806	0
767300	A	SS05	1	288000	0
767CF6	A	SS05	1	243000	0
767JT9	A	SS05	1	243000	0
7773ER	A	SS05	1	498600	0
A300-622R	A	SS05	1	284300	0
A300B4-203	A	SS05	1	265860	0
A340-211	A	SS05	1	359100	0
A310-304	A	SS05	1	246000	0
A330-301	A	SS05	1	355200	0
A330-343	A	SS05	1	371000	0
A340-642	A	SS05	1	507945	0
CONCRD	A	SS05	1	220500	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC1010	A	SS05	1	327150	0
DC1030	A	SS05	1	362700	0
DC1040	A	SS05	1	362700	0
DC850	A	SS05	1	216000	0
DC860	A	SS05	1	247500	0
DC870	A	SS05	1	232200	0
KC135R	A	SS05	1	220000	0
L1011	A	SS05	1	322200	0
L10115	A	SS05	1	331200	0
7478	A	SS05	1	686700	0
A380-861	A	SS05	1	775806	0
707QN	A	SS05	1	222300	0
DC8QN	A	SS05	1	247500	0
7878R	A	SS05	1	342000	0
KC135	A	SS05	1	205000	0
KC135B	A	SS05	1	205000	0
707320	A	SS06	1	222300	0
74710Q	A	SS06	1	507600	0
74720A	A	SS06	1	507600	0
747200	A	SS06	1	507600	0
74720B	A	SS06	1	567000	0
747SP	A	SS06	1	427500	0
747400	A	SS06	1	567000	0
A380-841	A	SS06	1	775806	0
767300	A	SS06	1	288000	0
767CF6	A	SS06	1	243000	0
767JT9	A	SS06	1	243000	0
7773ER	A	SS06	1	498600	0
A300-622R	A	SS06	1	284300	0
A300B4-203	A	SS06	1	265860	0
A340-211	A	SS06	1	359100	0
A310-304	A	SS06	1	246000	0
A330-301	A	SS06	1	355200	0
A330-343	A	SS06	1	371000	0
A340-642	A	SS06	1	507945	0
CONCRD	A	SS06	1	220500	0
DC1010	A	SS06	1	327150	0
DC1030	A	SS06	1	362700	0
DC1040	A	SS06	1	362700	0
DC850	A	SS06	1	216000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC860	A	SS06	1	247500	0
DC870	A	SS06	1	232200	0
KC135R	A	SS06	1	220000	0
L1011	A	SS06	1	322200	0
L10115	A	SS06	1	331200	0
7478	A	SS06	1	686700	0
A380-861	A	SS06	1	775806	0
707QN	A	SS06	1	222300	0
DC8QN	A	SS06	1	247500	0
7878R	A	SS06	1	342000	0
KC135	A	SS06	1	205000	0
KC135B	A	SS06	1	205000	0
EMB170	A	SS07	1	65081	0
EMB190	A	SS07	1	87303	0
EMB195	A	SS07	1	90875	0
717200	A	SS07	1	99000	0
720B	A	SS07	1	157500	0
727100	A	SS07	1	128250	0
727EM1	A	SS07	1	128250	0
727QF	A	SS07	1	128250	0
727D15	A	SS07	1	152100	0
727EM2	A	SS07	1	152100	0
727D17	A	SS07	1	152100	0
727Q9	A	SS07	1	152100	0
737	A	SS07	1	88200	0
737N9	A	SS07	1	88200	0
737N17	A	SS07	1	96300	0
737D17	A	SS07	1	96300	0
737300	A	SS07	1	102600	0
7373B2	A	SS07	1	102600	0
737400	A	SS07	1	111600	0
737500	A	SS07	1	99900	0
737700	A	SS07	1	115200	0
757RR	A	SS07	1	178200	0
757PW	A	SS07	1	178200	0
LEAR35	A	SS07	1	13800	0
LEAR25	A	SS07	1	12200	0
A319-131	A	SS07	1	124010	0
A320-211	A	SS07	1	131000	0
A320-232	A	SS07	1	131000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A321-232	A	SS07	1	154400	0
A7D	A	SS07	1	33000	0
BAC111	A	SS07	1	73800	0
BAE146	A	SS07	1	72900	0
BAE300	A	SS07	1	76050	0
CIT3	A	SS07	1	15300	0
CL600	A	SS07	1	29700	0
CL601	A	SS07	1	32400	0
CRJ9-ER	A	SS07	1	73500	0
CNA500	A	SS07	1	12600	0
CNA55B	A	SS07	1	12150	0
MU3001	A	SS07	1	11900	0
CNA750	A	SS07	1	28620	0
COMJET	A	SS07	1	14600	0
DC910	A	SS07	1	73500	0
DC93LW	A	SS07	1	91800	0
DC930	A	SS07	1	91800	0
DC9Q9	A	SS07	1	91800	0
DC95HW	A	SS07	1	99000	0
DC950	A	SS07	1	99000	0
EMB145	A	SS07	1	37105	0
EMB14L	A	SS07	1	38300	0
EMB175	A	SS07	1	67461	0
GV	A	SS07	1	67770	0
F10062	A	SS07	1	77000	0
F10065	A	SS07	1	79200	0
F28MK2	A	SS07	1	53100	0
F28MK4	A	SS07	1	57600	0
F4C	A	SS07	1	40000	0
FAL20	A	SS07	1	24560	0
GII	A	SS07	1	52650	0
GIIB	A	SS07	1	52650	0
GIV	A	SS07	1	59400	0
IA1125	A	SS07	1	18630	0
MD9025	A	SS07	1	127800	0
MD9028	A	SS07	1	127800	0
CRJ9-LR	A	SS07	1	75100	0
727Q7	A	SS07	1	128250	0
727Q15	A	SS07	1	152100	0
737QN	A	SS07	1	88200	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC9Q7	A	SS07	1	73500	0
EMB170	A	SS08	1	65081	0
EMB190	A	SS08	1	87303	0
EMB195	A	SS08	1	90875	0
717200	A	SS08	1	99000	0
720B	A	SS08	1	157500	0
727100	A	SS08	1	128250	0
727EM1	A	SS08	1	128250	0
727QF	A	SS08	1	128250	0
727D15	A	SS08	1	152100	0
727EM2	A	SS08	1	152100	0
727D17	A	SS08	1	152100	0
727Q9	A	SS08	1	152100	0
737	A	SS08	1	88200	0
737N9	A	SS08	1	88200	0
737N17	A	SS08	1	96300	0
737D17	A	SS08	1	96300	0
737300	A	SS08	1	102600	0
7373B2	A	SS08	1	102600	0
737400	A	SS08	1	111600	0
737500	A	SS08	1	99900	0
737700	A	SS08	1	115200	0
757RR	A	SS08	1	178200	0
757PW	A	SS08	1	178200	0
LEAR35	A	SS08	1	13800	0
LEAR25	A	SS08	1	12200	0
A319-131	A	SS08	1	124010	0
A320-211	A	SS08	1	131000	0
A320-232	A	SS08	1	131000	0
A321-232	A	SS08	1	154400	0
A7D	A	SS08	1	33000	0
BAC111	A	SS08	1	73800	0
BAE146	A	SS08	1	72900	0
BAE300	A	SS08	1	76050	0
CIT3	A	SS08	1	15300	0
CL600	A	SS08	1	29700	0
CL601	A	SS08	1	32400	0
CRJ9-ER	A	SS08	1	73500	0
CNA500	A	SS08	1	12600	0
CNA55B	A	SS08	1	12150	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
MU3001	A	SS08	1	11900	0
CNA750	A	SS08	1	28620	0
COMJET	A	SS08	1	14600	0
DC910	A	SS08	1	73500	0
DC93LW	A	SS08	1	91800	0
DC930	A	SS08	1	91800	0
DC9Q9	A	SS08	1	91800	0
DC95HW	A	SS08	1	99000	0
DC950	A	SS08	1	99000	0
EMB145	A	SS08	1	37105	0
EMB14L	A	SS08	1	38300	0
EMB175	A	SS08	1	67461	0
GV	A	SS08	1	67770	0
F10062	A	SS08	1	77000	0
F10065	A	SS08	1	79200	0
F28MK2	A	SS08	1	53100	0
F28MK4	A	SS08	1	57600	0
F4C	A	SS08	1	40000	0
FAL20	A	SS08	1	24560	0
GII	A	SS08	1	52650	0
GIIB	A	SS08	1	52650	0
GIV	A	SS08	1	59400	0
IA1125	A	SS08	1	18630	0
MD9025	A	SS08	1	127800	0
MD9028	A	SS08	1	127800	0
CRJ9-LR	A	SS08	1	75100	0
727Q7	A	SS08	1	128250	0
727Q15	A	SS08	1	152100	0
737QN	A	SS08	1	88200	0
DC9Q7	A	SS08	1	73500	0
EMB170	A	SS09	1	65081	0
EMB190	A	SS09	1	87303	0
EMB195	A	SS09	1	90875	0
717200	A	SS09	1	99000	0
720B	A	SS09	1	157500	0
727100	A	SS09	1	128250	0
727EM1	A	SS09	1	128250	0
727QF	A	SS09	1	128250	0
727D15	A	SS09	1	152100	0
727EM2	A	SS09	1	152100	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
727D17	A	SS09	1	152100	0
727Q9	A	SS09	1	152100	0
737	A	SS09	1	88200	0
737N9	A	SS09	1	88200	0
737N17	A	SS09	1	96300	0
737D17	A	SS09	1	96300	0
737300	A	SS09	1	102600	0
7373B2	A	SS09	1	102600	0
737400	A	SS09	1	111600	0
737500	A	SS09	1	99900	0
737700	A	SS09	1	115200	0
757RR	A	SS09	1	178200	0
757PW	A	SS09	1	178200	0
LEAR35	A	SS09	1	13800	0
LEAR25	A	SS09	1	12200	0
A319-131	A	SS09	1	124010	0
A320-211	A	SS09	1	131000	0
A320-232	A	SS09	1	131000	0
A321-232	A	SS09	1	154400	0
A7D	A	SS09	1	33000	0
BAC111	A	SS09	1	73800	0
BAE146	A	SS09	1	72900	0
BAE300	A	SS09	1	76050	0
CIT3	A	SS09	1	15300	0
CL600	A	SS09	1	29700	0
CL601	A	SS09	1	32400	0
CRJ9-ER	A	SS09	1	73500	0
CNA500	A	SS09	1	12600	0
CNA55B	A	SS09	1	12150	0
MU3001	A	SS09	1	11900	0
CNA750	A	SS09	1	28620	0
COMJET	A	SS09	1	14600	0
DC910	A	SS09	1	73500	0
DC93LW	A	SS09	1	91800	0
DC930	A	SS09	1	91800	0
DC9Q9	A	SS09	1	91800	0
DC95HW	A	SS09	1	99000	0
DC950	A	SS09	1	99000	0
EMB145	A	SS09	1	37105	0
EMB14L	A	SS09	1	38300	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
EMB175	A	SS09	1	67461	0
GV	A	SS09	1	67770	0
F10062	A	SS09	1	77000	0
F10065	A	SS09	1	79200	0
F28MK2	A	SS09	1	53100	0
F28MK4	A	SS09	1	57600	0
F4C	A	SS09	1	40000	0
FAL20	A	SS09	1	24560	0
GII	A	SS09	1	52650	0
GIIB	A	SS09	1	52650	0
GIV	A	SS09	1	59400	0
IA1125	A	SS09	1	18630	0
MD9025	A	SS09	1	127800	0
MD9028	A	SS09	1	127800	0
CRJ9-LR	A	SS09	1	75100	0
727Q7	A	SS09	1	128250	0
727Q15	A	SS09	1	152100	0
737QN	A	SS09	1	88200	0
DC9Q7	A	SS09	1	73500	0
EMB170	A	SS10	1	65081	0
EMB190	A	SS10	1	87303	0
EMB195	A	SS10	1	90875	0
717200	A	SS10	1	99000	0
720B	A	SS10	1	157500	0
727100	A	SS10	1	128250	0
727EM1	A	SS10	1	128250	0
727QF	A	SS10	1	128250	0
727D15	A	SS10	1	152100	0
727EM2	A	SS10	1	152100	0
727D17	A	SS10	1	152100	0
727Q9	A	SS10	1	152100	0
737	A	SS10	1	88200	0
737N9	A	SS10	1	88200	0
737N17	A	SS10	1	96300	0
737D17	A	SS10	1	96300	0
737300	A	SS10	1	102600	0
7373B2	A	SS10	1	102600	0
737400	A	SS10	1	111600	0
737500	A	SS10	1	99900	0
737700	A	SS10	1	115200	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
757RR	A	SS10	1	178200	0
757PW	A	SS10	1	178200	0
LEAR35	A	SS10	1	13800	0
LEAR25	A	SS10	1	12200	0
A319-131	A	SS10	1	124010	0
A320-211	A	SS10	1	131000	0
A320-232	A	SS10	1	131000	0
A321-232	A	SS10	1	154400	0
A7D	A	SS10	1	33000	0
BAC111	A	SS10	1	73800	0
BAE146	A	SS10	1	72900	0
BAE300	A	SS10	1	76050	0
CIT3	A	SS10	1	15300	0
CL600	A	SS10	1	29700	0
CL601	A	SS10	1	32400	0
CRJ9-ER	A	SS10	1	73500	0
CNA500	A	SS10	1	12600	0
CNA55B	A	SS10	1	12150	0
MU3001	A	SS10	1	11900	0
CNA750	A	SS10	1	28620	0
COMJET	A	SS10	1	14600	0
DC910	A	SS10	1	73500	0
DC93LW	A	SS10	1	91800	0
DC930	A	SS10	1	91800	0
DC9Q9	A	SS10	1	91800	0
DC95HW	A	SS10	1	99000	0
DC950	A	SS10	1	99000	0
EMB145	A	SS10	1	37105	0
EMB14L	A	SS10	1	38300	0
EMB175	A	SS10	1	67461	0
GV	A	SS10	1	67770	0
F10062	A	SS10	1	77000	0
F10065	A	SS10	1	79200	0
F28MK2	A	SS10	1	53100	0
F28MK4	A	SS10	1	57600	0
F4C	A	SS10	1	40000	0
FAL20	A	SS10	1	24560	0
GII	A	SS10	1	52650	0
GIIB	A	SS10	1	52650	0
GIV	A	SS10	1	59400	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
IA1125	A	SS10	1	18630	0
MD9025	A	SS10	1	127800	0
MD9028	A	SS10	1	127800	0
CRJ9-LR	A	SS10	1	75100	0
727Q7	A	SS10	1	128250	0
727Q15	A	SS10	1	152100	0
737QN	A	SS10	1	88200	0
DC9Q7	A	SS10	1	73500	0
EMB170	A	SS11	1	65081	0
EMB190	A	SS11	1	87303	0
EMB195	A	SS11	1	90875	0
717200	A	SS11	1	99000	0
720B	A	SS11	1	157500	0
727100	A	SS11	1	128250	0
727EM1	A	SS11	1	128250	0
727QF	A	SS11	1	128250	0
727D15	A	SS11	1	152100	0
727EM2	A	SS11	1	152100	0
727D17	A	SS11	1	152100	0
727Q9	A	SS11	1	152100	0
737	A	SS11	1	88200	0
737N9	A	SS11	1	88200	0
737N17	A	SS11	1	96300	0
737D17	A	SS11	1	96300	0
737300	A	SS11	1	102600	0
7373B2	A	SS11	1	102600	0
737400	A	SS11	1	111600	0
737500	A	SS11	1	99900	0
737700	A	SS11	1	115200	0
757RR	A	SS11	1	178200	0
757PW	A	SS11	1	178200	0
LEAR35	A	SS11	1	13800	0
LEAR25	A	SS11	1	12200	0
A319-131	A	SS11	1	124010	0
A320-211	A	SS11	1	131000	0
A320-232	A	SS11	1	131000	0
A321-232	A	SS11	1	154400	0
A7D	A	SS11	1	33000	0
BAC111	A	SS11	1	73800	0
BAE146	A	SS11	1	72900	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
BAE300	A	SS11	1	76050	0
CIT3	A	SS11	1	15300	0
CL600	A	SS11	1	29700	0
CL601	A	SS11	1	32400	0
CRJ9-ER	A	SS11	1	73500	0
CNA500	A	SS11	1	12600	0
CNA55B	A	SS11	1	12150	0
MU3001	A	SS11	1	11900	0
CNA750	A	SS11	1	28620	0
COMJET	A	SS11	1	14600	0
DC910	A	SS11	1	73500	0
DC93LW	A	SS11	1	91800	0
DC930	A	SS11	1	91800	0
DC9Q9	A	SS11	1	91800	0
DC95HW	A	SS11	1	99000	0
DC950	A	SS11	1	99000	0
EMB145	A	SS11	1	37105	0
EMB14L	A	SS11	1	38300	0
EMB175	A	SS11	1	67461	0
GV	A	SS11	1	67770	0
F10062	A	SS11	1	77000	0
F10065	A	SS11	1	79200	0
F28MK2	A	SS11	1	53100	0
F28MK4	A	SS11	1	57600	0
F4C	A	SS11	1	40000	0
FAL20	A	SS11	1	24560	0
GII	A	SS11	1	52650	0
GIIB	A	SS11	1	52650	0
GIV	A	SS11	1	59400	0
IA1125	A	SS11	1	18630	0
MD9025	A	SS11	1	127800	0
MD9028	A	SS11	1	127800	0
CRJ9-LR	A	SS11	1	75100	0
727Q7	A	SS11	1	128250	0
727Q15	A	SS11	1	152100	0
737QN	A	SS11	1	88200	0
DC9Q7	A	SS11	1	73500	0
EMB170	A	SS12	1	65081	0
EMB190	A	SS12	1	87303	0
EMB195	A	SS12	1	90875	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
717200	A	SS12	1	99000	0
720B	A	SS12	1	157500	0
727100	A	SS12	1	128250	0
727EM1	A	SS12	1	128250	0
727QF	A	SS12	1	128250	0
727D15	A	SS12	1	152100	0
727EM2	A	SS12	1	152100	0
727D17	A	SS12	1	152100	0
727Q9	A	SS12	1	152100	0
737	A	SS12	1	88200	0
737N9	A	SS12	1	88200	0
737N17	A	SS12	1	96300	0
737D17	A	SS12	1	96300	0
737300	A	SS12	1	102600	0
7373B2	A	SS12	1	102600	0
737400	A	SS12	1	111600	0
737500	A	SS12	1	99900	0
737700	A	SS12	1	115200	0
757RR	A	SS12	1	178200	0
757PW	A	SS12	1	178200	0
LEAR35	A	SS12	1	13800	0
LEAR25	A	SS12	1	12200	0
A319-131	A	SS12	1	124010	0
A320-211	A	SS12	1	131000	0
A320-232	A	SS12	1	131000	0
A321-232	A	SS12	1	154400	0
A7D	A	SS12	1	33000	0
BAC111	A	SS12	1	73800	0
BAE146	A	SS12	1	72900	0
BAE300	A	SS12	1	76050	0
CIT3	A	SS12	1	15300	0
CL600	A	SS12	1	29700	0
CL601	A	SS12	1	32400	0
CRJ9-ER	A	SS12	1	73500	0
CNA500	A	SS12	1	12600	0
CNA55B	A	SS12	1	12150	0
MU3001	A	SS12	1	11900	0
CNA750	A	SS12	1	28620	0
COMJET	A	SS12	1	14600	0
DC910	A	SS12	1	73500	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC93LW	A	SS12	1	91800	0
DC930	A	SS12	1	91800	0
DC9Q9	A	SS12	1	91800	0
DC95HW	A	SS12	1	99000	0
DC950	A	SS12	1	99000	0
EMB145	A	SS12	1	37105	0
EMB14L	A	SS12	1	38300	0
EMB175	A	SS12	1	67461	0
GV	A	SS12	1	67770	0
F10062	A	SS12	1	77000	0
F10065	A	SS12	1	79200	0
F28MK2	A	SS12	1	53100	0
F28MK4	A	SS12	1	57600	0
F4C	A	SS12	1	40000	0
FAL20	A	SS12	1	24560	0
GII	A	SS12	1	52650	0
GIIB	A	SS12	1	52650	0
GIV	A	SS12	1	59400	0
IA1125	A	SS12	1	18630	0
MD9025	A	SS12	1	127800	0
MD9028	A	SS12	1	127800	0
CRJ9-LR	A	SS12	1	75100	0
727Q7	A	SS12	1	128250	0
727Q15	A	SS12	1	152100	0
737QN	A	SS12	1	88200	0
DC9Q7	A	SS12	1	73500	0
1900D	A	SS13	1	14940	0
SF340	A	SS13	1	23850	0
SD330	A	SS13	1	20340	0
C130	A	SS13	1	121500	0
CVR580	A	SS13	1	46800	0
HS748A	A	SS13	1	38700	0
DO228	A	SS13	1	13448	0
DHC7	A	SS13	1	35100	0
DHC8	A	SS13	1	30500	0
DO328	A	SS13	1	29167	0
DHC830	A	SS13	1	37800	0
EMB120	A	SS13	1	23225	0
L188	A	SS13	1	88300	0
C130E	A	SS13	1	117000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
1900D	A	SS14	1	14940	0
SF340	A	SS14	1	23850	0
SD330	A	SS14	1	20340	0
C130	A	SS14	1	121500	0
CVR580	A	SS14	1	46800	0
HS748A	A	SS14	1	38700	0
DO228	A	SS14	1	13448	0
DHC7	A	SS14	1	35100	0
DHC8	A	SS14	1	30500	0
DO328	A	SS14	1	29167	0
DHC830	A	SS14	1	37800	0
EMB120	A	SS14	1	23225	0
L188	A	SS14	1	88300	0
C130E	A	SS14	1	117000	0
1900D	A	SS15	1	14940	0
SF340	A	SS15	1	23850	0
SD330	A	SS15	1	20340	0
C130	A	SS15	1	121500	0
CVR580	A	SS15	1	46800	0
HS748A	A	SS15	1	38700	0
DO228	A	SS15	1	13448	0
DHC7	A	SS15	1	35100	0
DHC8	A	SS15	1	30500	0
DO328	A	SS15	1	29167	0
DHC830	A	SS15	1	37800	0
EMB120	A	SS15	1	23225	0
L188	A	SS15	1	88300	0
C130E	A	SS15	1	117000	0
1900D	A	SS16	1	14940	0
SF340	A	SS16	1	23850	0
SD330	A	SS16	1	20340	0
C130	A	SS16	1	121500	0
CVR580	A	SS16	1	46800	0
HS748A	A	SS16	1	38700	0
DO228	A	SS16	1	13448	0
DHC7	A	SS16	1	35100	0
DHC8	A	SS16	1	30500	0
DO328	A	SS16	1	29167	0
DHC830	A	SS16	1	37800	0
EMB120	A	SS16	1	23225	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
L188	A	SS16	1	88300	0
C130E	A	SS16	1	117000	0
1900D	A	SS17	1	14940	0
SF340	A	SS17	1	23850	0
SD330	A	SS17	1	20340	0
C130	A	SS17	1	121500	0
CVR580	A	SS17	1	46800	0
HS748A	A	SS17	1	38700	0
DO228	A	SS17	1	13448	0
DHC7	A	SS17	1	35100	0
DHC8	A	SS17	1	30500	0
DO328	A	SS17	1	29167	0
DHC830	A	SS17	1	37800	0
EMB120	A	SS17	1	23225	0
L188	A	SS17	1	88300	0
C130E	A	SS17	1	117000	0
1900D	A	SS18	1	14940	0
SF340	A	SS18	1	23850	0
SD330	A	SS18	1	20340	0
C130	A	SS18	1	121500	0
CVR580	A	SS18	1	46800	0
HS748A	A	SS18	1	38700	0
DO228	A	SS18	1	13448	0
DHC7	A	SS18	1	35100	0
DHC8	A	SS18	1	30500	0
DO328	A	SS18	1	29167	0
DHC830	A	SS18	1	37800	0
EMB120	A	SS18	1	23225	0
L188	A	SS18	1	88300	0
C130E	A	SS18	1	117000	0
CNA680	A	SS19	1	24390	0
CNA560U	A	SS19	1	13680	0
CNA560E	A	SS19	1	13680	0
ECLIPSE500	A	SS19	1	5040	0
CNA510	A	SS19	1	6480	0
CNA560XL	A	SS19	1	16830	0
CNA525C	A	SS19	1	13950	0
CNA680	A	SS20	1	24390	0
CNA560U	A	SS20	1	13680	0
CNA560E	A	SS20	1	13680	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
ECLIPSE500	A	SS20	1	5040	0
CNA510	A	SS20	1	6480	0
CNA560XL	A	SS20	1	16830	0
CNA525C	A	SS20	1	13950	0
CNA680	A	SS21	1	24390	0
CNA560U	A	SS21	1	13680	0
CNA560E	A	SS21	1	13680	0
ECLIPSE500	A	SS21	1	5040	0
CNA510	A	SS21	1	6480	0
CNA560XL	A	SS21	1	16830	0
CNA525C	A	SS21	1	13950	0
CNA680	A	SS22	1	24390	0
CNA560U	A	SS22	1	13680	0
CNA560E	A	SS22	1	13680	0
ECLIPSE500	A	SS22	1	5040	0
CNA510	A	SS22	1	6480	0
CNA560XL	A	SS22	1	16830	0
CNA525C	A	SS22	1	13950	0
CNA680	A	SS23	1	24390	0
CNA560U	A	SS23	1	13680	0
CNA560E	A	SS23	1	13680	0
ECLIPSE500	A	SS23	1	5040	0
CNA510	A	SS23	1	6480	0
CNA560XL	A	SS23	1	16830	0
CNA525C	A	SS23	1	13950	0
CNA680	A	SS24	1	24390	0
CNA560U	A	SS24	1	13680	0
CNA560E	A	SS24	1	13680	0
ECLIPSE500	A	SS24	1	5040	0
CNA510	A	SS24	1	6480	0
CNA560XL	A	SS24	1	16830	0
CNA525C	A	SS24	1	13950	0
BEC58P	A	SS25	1	5500	0
PA30	A	SS25	1	3600	0
GASEPV	A	SS25	1	2700	0
CNA172	A	SS25	1	2450	0
CNA182	A	SS25	1	2800	0
COMSEP	A	SS25	1	2160	0
GASEPF	A	SS25	1	1980	0
CNA182FLT	A	SS25	1	2950	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DHC-2FLT	A	SS25	1	5090	0
BEC58P	A	SS26	1	5500	0
PA30	A	SS26	1	3600	0
GASEPV	A	SS26	1	2700	0
CNA172	A	SS26	1	2450	0
CNA182	A	SS26	1	2800	0
COMSEP	A	SS26	1	2160	0
GASEPF	A	SS26	1	1980	0
CNA182FLT	A	SS26	1	2950	0
DHC-2FLT	A	SS26	1	5090	0
BEC58P	A	SS27	1	5500	0
PA30	A	SS27	1	3600	0
GASEPV	A	SS27	1	2700	0
CNA172	A	SS27	1	2450	0
CNA182	A	SS27	1	2800	0
COMSEP	A	SS27	1	2160	0
GASEPF	A	SS27	1	1980	0
CNA182FLT	A	SS27	1	2950	0
DHC-2FLT	A	SS27	1	5090	0
BEC58P	A	SS28	1	5500	0
PA30	A	SS28	1	3600	0
GASEPV	A	SS28	1	2700	0
CNA172	A	SS28	1	2450	0
CNA182	A	SS28	1	2800	0
COMSEP	A	SS28	1	2160	0
GASEPF	A	SS28	1	1980	0
CNA182FLT	A	SS28	1	2950	0
DHC-2FLT	A	SS28	1	5090	0
BEC58P	A	SS29	1	5500	0
PA30	A	SS29	1	3600	0
GASEPV	A	SS29	1	2700	0
CNA172	A	SS29	1	2450	0
CNA182	A	SS29	1	2800	0
COMSEP	A	SS29	1	2160	0
GASEPF	A	SS29	1	1980	0
CNA182FLT	A	SS29	1	2950	0
DHC-2FLT	A	SS29	1	5090	0
BEC58P	A	SS30	1	5500	0
PA30	A	SS30	1	3600	0
GASEPV	A	SS30	1	2700	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
CNA172	A	SS30	1	2450	0
CNA182	A	SS30	1	2800	0
COMSEP	A	SS30	1	2160	0
GASEPF	A	SS30	1	1980	0
CNA182FLT	A	SS30	1	2950	0
DHC-2FLT	A	SS30	1	5090	0
DHC6	A	SS31	1	11070	0
CNA208	A	SS31	1	8500	0
CNA441	A	SS31	1	8424	0
PA42	A	SS31	1	10330	0
DHC6QP	A	SS31	1	11070	0
DHC6	A	SS32	1	11070	0
CNA208	A	SS32	1	8500	0
CNA441	A	SS32	1	8424	0
PA42	A	SS32	1	10330	0
DHC6QP	A	SS32	1	11070	0
DHC6	A	SS33	1	11070	0
CNA208	A	SS33	1	8500	0
CNA441	A	SS33	1	8424	0
PA42	A	SS33	1	10330	0
DHC6QP	A	SS33	1	11070	0
DHC6	A	SS34	1	11070	0
CNA208	A	SS34	1	8500	0
CNA441	A	SS34	1	8424	0
PA42	A	SS34	1	10330	0
DHC6QP	A	SS34	1	11070	0
DHC6	A	SS35	1	11070	0
CNA208	A	SS35	1	8500	0
CNA441	A	SS35	1	8424	0
PA42	A	SS35	1	10330	0
DHC6QP	A	SS35	1	11070	0
DHC6	A	SS36	1	11070	0
CNA208	A	SS36	1	8500	0
CNA441	A	SS36	1	8424	0
PA42	A	SS36	1	10330	0
DHC6QP	A	SS36	1	11070	0
707320	D	SS37	5	286000	0
707320	D	FS37	5	286000	16
707320	D	FF37	5	322690.3	6
74710Q	D	SS37	5	625000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
74710Q	D	FS37	5	625000	10
74710Q	D	FF37	5	625000	10
74720A	D	SS37	5	610000	0
74720A	D	FS37	5	610000	14
74720A	D	FF37	5	610000	14
747200	D	SS37	5	665000	0
747200	D	FS37	5	665000	4
747200	D	FF37	5	672434.6	2
74720B	D	SS37	5	665000	0
74720B	D	FS37	5	665000	22
74720B	D	FF37	5	707713.9	18
747SP	D	SS37	5	518000	0
747SP	D	FS37	5	518000	28
747SP	D	FF37	5	523365.1	26
747400	D	SS37	5	669500	0
747400	D	FS37	5	669500	28
747400	D	FF37	5	669500	28
A380-841	D	SS37	5	890164	0
A380-841	D	FS37	5	890164	44
A380-841	D	FF37	5	890164	44
767300	D	SS37	5	330000	0
767300	D	FS37	5	330000	38
767300	D	FF37	5	330000	38
767400	D	SS37	5	354427	0
767400	D	FS37	5	354427	40
767400	D	FF37	5	427751.7	26
767CF6	D	SS37	5	281600	0
767CF6	D	FS37	5	281600	38
767CF6	D	FF37	5	283791.9	38
767JT9	D	SS37	5	284600	0
767JT9	D	FS37	5	284600	38
767JT9	D	FF37	5	300714.8	34
777200	D	SS37	5	516400	0
777200	D	FS37	5	516400	42
777200	D	FF37	5	529445	40
777300	D	SS37	5	527700	0
777300	D	FS37	5	527700	34
777300	D	FF37	5	567557.3	28
7773ER	D	SS37	5	602700	0
7773ER	D	FF37	5	702096.4	38

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A300-622R	D	SS37	5	353300	0
A300-622R	D	FS37	5	353300	34
A300-622R	D	FF37	5	356125.3	32
A300B4-203	D	SS37	5	357000	0
A300B4-203	D	FS37	5	357000	20
A300B4-203	D	FF37	5	364000	18
A340-211	D	SS37	5	446000	0
A340-211	D	FS37	5	446000	28
A340-211	D	FF37	5	450536.7	26
A310-304	D	SS37	5	304400	0
A310-304	D	FS37	5	304400	42
A310-304	D	FF37	5	322668.8	38
A330-301	D	SS37	5	439200	0
A330-301	D	FS37	5	439200	34
A330-301	D	FF37	5	447229.7	32
A330-343	D	SS37	5	441900	0
A330-343	D	FS37	5	441900	38
A330-343	D	FF37	5	444293.1	36
A340-642	D	SS37	5	628600	0
A340-642	D	FS37	5	628600	40
A340-642	D	FF37	5	637038.8	38
CONCRD	D	SS37	5	400000	0
CONCRD	D	FS37	5	400000	28
CONCRD	D	FF37	5	400000	28
DC1010	D	SS37	5	420000	0
DC1030	D	SS37	5	476000	0
DC1030	D	FS37	5	476000	28
DC1030	D	FF37	5	492637.4	22
DC1040	D	SS37	5	462000	0
DC1040	D	FF37	5	520411.1	20
DC850	D	SS37	5	255000	0
DC850	D	FS37	5	255000	24
DC850	D	FF37	5	274741.4	16
DC860	D	SS37	5	290000	0
DC860	D	FS37	5	290000	20
DC860	D	FF37	5	298193.3	16
DC870	D	SS37	5	290000	0
DC870	D	FS37	5	290000	26
DC870	D	FF37	5	290000	26
L1011	D	SS37	5	400000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
L1011	D	FS37	5	400000	24
L1011	D	FF37	5	404855.5	22
L10115	D	SS37	5	413000	0
L10115	D	FS37	5	413000	34
L10115	D	FF37	5	475255.5	24
MD11GE	D	SS37	5	495000	0
MD11GE	D	FS37	5	495000	34
MD11GE	D	FF37	5	564665.6	28
MD11PW	D	SS37	5	495000	0
MD11PW	D	FS37	5	495000	36
MD11PW	D	FF37	5	572514.6	10
7478	D	SS37	5	801000	0
7478	D	FS37	5	801000	24
7478	D	FF37	5	801000	24
A380-861	D	SS37	5	943737	0
A380-861	D	FS37	5	943737	40
A380-861	D	FF37	5	976559.5	38
707QN	D	SS37	5	286000	0
707QN	D	FS37	5	286000	16
707QN	D	FF37	5	322690.3	6
DC8QN	D	SS37	5	290000	0
DC8QN	D	FS37	5	290000	20
DC8QN	D	FF37	5	298193.3	16
7878R	D	SS37	5	405700	0
7878R	D	FS37	5	405700	42
7878R	D	FF37	5	410085.6	40
707320	D	SS38	5	286000	0
707320	D	FS38	5	286000	20
707320	D	FF38	5	318920.4	10
74710Q	D	SS38	5	625000	0
74710Q	D	FS38	5	625000	14
74710Q	D	FF38	5	625000	14
74720A	D	SS38	5	610000	0
74720A	D	FS38	5	610000	18
74720A	D	FF38	5	610000	18
747200	D	SS38	5	665000	0
747200	D	FS38	5	665000	8
747200	D	FF38	5	672434.6	8
74720B	D	SS38	5	665000	0
74720B	D	FS38	5	665000	26

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
74720B	D	FF38	5	724493.2	20
747SP	D	SS38	5	518000	0
747SP	D	FS38	5	518000	30
747SP	D	FF38	5	518000	30
747400	D	SS38	5	669500	0
747400	D	FS38	5	669500	32
747400	D	FF38	5	669500	32
A380-841	D	SS38	5	890164	0
A380-841	D	FF38	5	976559.5	42
767300	D	SS38	5	330000	0
767300	D	FS38	5	330000	42
767300	D	FF38	5	336089.7	40
767400	D	SS38	5	354427	0
767400	D	FS38	5	354427	44
767400	D	FF38	5	356557.2	42
767CF6	D	SS38	5	281600	0
767CF6	D	FS38	5	281600	42
767CF6	D	FF38	5	283791.9	40
767JT9	D	SS38	5	284600	0
767JT9	D	FS38	5	284600	40
767JT9	D	FF38	5	284600	40
777200	D	SS38	5	516400	0
777200	D	FF38	5	656000	36
777300	D	SS38	5	527700	0
777300	D	FS38	5	527700	38
777300	D	FF38	5	579883	30
7773ER	D	SS38	5	602700	0
7773ER	D	FF38	5	685895.5	42
A300-622R	D	SS38	5	353300	0
A300-622R	D	FS38	5	353300	36
A300-622R	D	FF38	5	359859.9	34
A300B4-203	D	SS38	5	357000	0
A300B4-203	D	FS38	5	357000	22
A300B4-203	D	FF38	5	357000	22
A340-211	D	SS38	5	446000	0
A340-211	D	FS38	5	446000	30
A340-211	D	FF38	5	467115.4	28
A310-304	D	SS38	5	304400	0
A310-304	D	FF38	5	319317.7	42
A330-301	D	SS38	5	439200	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A330-301	D	FS38	5	439200	38
A330-301	D	FF38	5	443199.7	36
A330-343	D	SS38	5	441900	0
A330-343	D	FS38	5	441900	40
A330-343	D	FF38	5	454205.1	38
A340-642	D	SS38	5	628600	0
A340-642	D	FS38	5	628600	42
A340-642	D	FF38	5	704098.1	40
CONCRD	D	SS38	5	400000	0
CONCRD	D	FS38	5	400000	28
CONCRD	D	FF38	5	400000	28
DC1010	D	SS38	5	420000	0
DC1030	D	SS38	5	476000	0
DC1030	D	FF38	5	486532.6	26
DC1040	D	SS38	5	462000	0
DC850	D	SS38	5	255000	0
DC850	D	FS38	5	255000	26
DC850	D	FF38	5	263971.7	22
DC860	D	SS38	5	290000	0
DC860	D	FS38	5	290000	22
DC860	D	FF38	5	314423.8	14
DC870	D	SS38	5	290000	0
DC870	D	FS38	5	290000	30
DC870	D	FF38	5	294135.7	28
L1011	D	SS38	5	400000	0
L1011	D	FS38	5	400000	26
L1011	D	FF38	5	400664.7	26
L10115	D	SS38	5	413000	0
L10115	D	FS38	5	413000	36
L10115	D	FF38	5	492627.7	24
MD11GE	D	SS38	5	495000	0
MD11GE	D	FS38	5	495000	38
MD11GE	D	FF38	5	580363.5	30
MD11PW	D	SS38	5	495000	0
MD11PW	D	FS38	5	495000	38
MD11PW	D	FF38	5	572514.6	12
7478	D	SS38	5	801000	0
7478	D	FS38	5	801000	28
7478	D	FF38	5	801000	28
A380-861	D	SS38	5	943737	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A380-861	D	FS38	5	943737	44
A380-861	D	FF38	5	964478.2	42
707QN	D	SS38	5	286000	0
707QN	D	FS38	5	286000	20
707QN	D	FF38	5	318920.4	10
DC8QN	D	SS38	5	290000	0
DC8QN	D	FS38	5	290000	22
DC8QN	D	FF38	5	314423.8	14
7878R	D	SS38	5	405700	0
7878R	D	FS38	5	405700	44
7878R	D	FF38	5	405700	44
707320	D	SS39	5	286000	0
707320	D	FS39	5	286000	20
707320	D	FF39	5	292531.1	18
74710Q	D	SS39	5	625000	0
74710Q	D	FS39	5	625000	14
74710Q	D	FF39	5	697751.8	2
74720A	D	SS39	5	610000	0
74720A	D	FS39	5	610000	14
74720A	D	FF39	5	704103.6	4
747200	D	SS39	5	665000	0
747200	D	FS39	5	665000	4
747200	D	FF39	5	688213.9	4
74720B	D	SS39	5	665000	0
74720B	D	FS39	5	665000	18
74720B	D	FF39	5	707713.9	14
747SP	D	SS39	5	518000	0
747SP	D	FS39	5	518000	30
747SP	D	FF39	5	536124.7	26
747400	D	SS39	5	669500	0
747400	D	FS39	5	669500	28
747400	D	FF39	5	712752.7	24
A380-841	D	SS39	5	890164	0
A380-841	D	FS39	5	890164	42
A380-841	D	FF39	5	891990.2	40
767300	D	SS39	5	330000	0
767300	D	FS39	5	330000	38
767300	D	FF39	5	344432.1	34
767400	D	SS39	5	354427	0
767400	D	FS39	5	354427	36

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
767400	D	FF39	5	365456.5	32
767CF6	D	SS39	5	281600	0
767CF6	D	FS39	5	281600	34
767CF6	D	FF39	5	289076.5	32
767JT9	D	SS39	5	284600	0
767JT9	D	FS39	5	284600	38
767JT9	D	FF39	5	287305.4	36
777200	D	SS39	5	516400	0
777200	D	FS39	5	516400	40
777200	D	FF39	5	578660.8	32
777300	D	SS39	5	527700	0
777300	D	FS39	5	527700	34
777300	D	FF39	5	629185.8	24
7773ER	D	SS39	5	602700	0
7773ER	D	FF39	5	637293.1	42
A300-622R	D	SS39	5	353300	0
A300-622R	D	FS39	5	353300	36
A300-622R	D	FF39	5	353300	36
A300B4-203	D	SS39	5	357000	0
A300B4-203	D	FF39	5	364000	20
A340-211	D	SS39	5	446000	0
A340-211	D	FS39	5	446000	24
A340-211	D	FF39	5	446000	24
A310-304	D	SS39	5	304400	0
A310-304	D	FS39	5	304400	44
A310-304	D	FF39	5	304400	44
A330-301	D	SS39	5	439200	0
A330-301	D	FF39	5	443199.7	32
A330-343	D	SS39	5	441900	0
A330-343	D	FS39	5	441900	34
A330-343	D	FF39	5	444293.1	32
A340-642	D	SS39	5	628600	0
A340-642	D	FS39	5	628600	36
A340-642	D	FF39	5	687333.2	30
CONCRD	D	SS39	5	400000	0
DC1010	D	SS39	5	420000	0
DC1010	D	FS39	5	420000	16
DC1010	D	FF39	5	428646.3	14
DC1030	D	SS39	5	476000	0
DC1030	D	FS39	5	476000	30

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC1030	D	FF39	5	492637.4	24
DC1040	D	SS39	5	462000	0
DC1040	D	FS39	5	462000	22
DC1040	D	FF39	5	555000	18
DC850	D	SS39	5	255000	0
DC850	D	FS39	5	255000	26
DC850	D	FF39	5	260381.8	24
DC860	D	SS39	5	290000	0
DC860	D	FS39	5	290000	24
DC860	D	FF39	5	290000	24
DC870	D	SS39	5	290000	0
DC870	D	FS39	5	290000	30
DC870	D	FF39	5	302250.9	26
L1011	D	SS39	5	400000	0
L1011	D	FS39	5	400000	18
L1011	D	FF39	5	400664.7	16
L10115	D	SS39	5	413000	0
L10115	D	FS39	5	413000	28
L10115	D	FF39	5	423138.7	26
MD11GE	D	SS39	5	495000	0
MD11GE	D	FS39	5	495000	32
MD11GE	D	FF39	5	596061.4	16
MD11PW	D	SS39	5	495000	0
MD11PW	D	FS39	5	495000	34
MD11PW	D	FF39	5	509722.9	26
7478	D	SS39	5	801000	0
7478	D	FS39	5	801000	28
7478	D	FF39	5	987000	10
A380-861	D	SS39	5	943737	0
A380-861	D	FS39	5	943737	38
A380-861	D	FF39	5	964478.2	36
707QN	D	SS39	5	286000	0
707QN	D	FS39	5	286000	20
707QN	D	FF39	5	292531.1	18
DC8QN	D	SS39	5	290000	0
DC8QN	D	FS39	5	290000	24
DC8QN	D	FF39	5	290000	24
7878R	D	SS39	5	405700	0
7878R	D	FS39	5	405700	36
7878R	D	FF39	5	410085.6	34

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
707320	D	SS40	6	312000	0
707320	D	FS40	6	312000	12
707320	D	FF40	6	312000	12
74710Q	D	SS40	6	635000	0
74710Q	D	FS40	6	635000	12
74710Q	D	FF40	6	641354.6	10
74720A	D	SS40	6	675000	0
74720A	D	FS40	6	675000	4
74720A	D	FF40	6	687924.3	2
747200	D	SS40	6	725000	0
747200	D	FS40	6	725000	0
747200	D	FF40	6	727662.1	0
74720B	D	SS40	6	725000	0
74720B	D	FS40	6	725000	10
74720B	D	FF40	6	725000	10
747SP	D	SS40	6	560000	0
747SP	D	FS40	6	560000	22
747SP	D	FF40	6	580783.5	18
747400	D	SS40	6	720900	0
747400	D	FS40	6	720900	34
747400	D	FF40	6	808192.3	18
A380-841	D	SS40	6	1006106	0
A380-841	D	FS40	6	1006106	40
A380-841	D	FF40	6	1036966	38
767300	D	SS40	6	355900	0
767300	D	FS40	6	355900	34
767300	D	FF40	6	365288.1	32
767400	D	SS40	6	380906	0
767400	D	FS40	6	380906	38
767400	D	FF40	6	392154.4	36
767CF6	D	SS40	6	303300	0
767CF6	D	FS40	6	303300	34
767CF6	D	FF40	6	310215.3	32
767JT9	D	SS40	6	306900	0
767JT9	D	FS40	6	306900	36
767JT9	D	FF40	6	310771.9	34
777200	D	SS40	6	551700	0
777200	D	FS40	6	551700	42
777200	D	FF40	6	656000	36
777300	D	SS40	6	564500	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
777300	D	FS40	6	564500	32
777300	D	FF40	6	564500	32
7773ER	D	SS40	6	642600	0
7773ER	D	FS40	6	642600	42
7773ER	D	FF40	6	642600	42
A300-622R	D	SS40	6	378500	0
A300-622R	D	FS40	6	378500	32
A300-622R	D	FF40	6	378500	32
A340-211	D	SS40	6	477600	0
A340-211	D	FS40	6	477600	26
A340-211	D	FF40	6	483694.2	24
A310-304	D	SS40	6	346100	0
A310-304	D	FS40	6	346100	38
A310-304	D	FF40	6	346100	38
A330-301	D	SS40	6	469100	0
A330-301	D	FS40	6	469100	32
A330-301	D	FF40	6	469100	32
A330-343	D	SS40	6	472000	0
A330-343	D	FS40	6	472000	34
A330-343	D	FF40	6	483941.1	32
A340-642	D	SS40	6	671300	0
A340-642	D	FS40	6	671300	40
A340-642	D	FF40	6	687333.2	36
CONCRD	D	SS40	6	400000	0
CONCRD	D	FS40	6	400000	30
CONCRD	D	FF40	6	400000	30
DC1010	D	SS40	6	450000	0
DC1010	D	FS40	6	450000	4
DC1010	D	FF40	6	450000	4
DC1030	D	SS40	6	517000	0
DC1030	D	FS40	6	517000	20
DC1030	D	FF40	6	553685.6	14
DC1040	D	SS40	6	502000	0
DC1040	D	FS40	6	502000	8
DC1040	D	FF40	6	531940.7	2
DC850	D	SS40	6	275000	0
DC850	D	FS40	6	275000	18
DC850	D	FF40	6	278331.3	16
DC860	D	SS40	6	305000	0
DC860	D	FS40	6	305000	16

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC860	D	FF40	6	306308.6	14
DC870	D	SS40	6	305000	0
DC870	D	FS40	6	305000	26
DC870	D	FF40	6	310366.2	24
L1011	D	SS40	6	430000	0
L1011	D	FS40	6	430000	16
L1011	D	FF40	6	430000	16
L10115	D	SS40	6	441000	0
L10115	D	FS40	6	441000	28
L10115	D	FF40	6	446301.7	26
MD11GE	D	SS40	6	535000	0
MD11GE	D	FS40	6	535000	28
MD11GE	D	FF40	6	535000	28
MD11PW	D	SS40	6	535000	0
MD11PW	D	FS40	6	535000	34
MD11PW	D	FF40	6	572514.6	8
7478	D	SS40	6	853400	0
7478	D	FS40	6	853400	24
7478	D	FF40	6	862522.5	22
A380-861	D	SS40	6	1003582	0
A380-861	D	FS40	6	1003582	40
A380-861	D	FF40	6	1085291	34
707QN	D	SS40	6	312000	0
707QN	D	FS40	6	312000	12
707QN	D	FF40	6	312000	12
DC8QN	D	SS40	6	305000	0
DC8QN	D	FS40	6	305000	16
DC8QN	D	FF40	6	306308.6	14
7878R	D	SS40	6	430100	0
7878R	D	FS40	6	430100	40
7878R	D	FF40	6	430100	40
EMB170	D	SS41	2	66599	0
EMB170	D	FF41	2	67849.49	40
EMB190	D	SS41	2	87757	0
EMB190	D	FS41	2	87757	38
EMB190	D	FF41	2	87757	38
EMB195	D	SS41	2	91558	0
EMB195	D	FS41	2	91558	36
EMB195	D	FF41	2	91558	36
717200	D	SS41	2	99700	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
717200	D	FS41	2	99700	40
717200	D	FF41	2	103867.7	28
720B	D	SS41	2	175000	0
720B	D	FS41	2	175000	32
720B	D	FF41	2	175000	32
727100	D	SS41	2	143000	0
727100	D	FS41	2	143000	16
727100	D	FF41	2	144512.4	14
727EM1	D	SS41	2	143000	0
727EM1	D	FS41	2	143000	16
727EM1	D	FF41	2	144512.4	14
727QF	D	SS41	2	143000	0
727QF	D	FS41	2	143000	10
727QF	D	FF41	2	145570.6	8
727D15	D	SS41	2	164000	0
727D15	D	FS41	2	164000	12
727D15	D	FF41	2	164000	12
727EM2	D	SS41	2	164000	0
727EM2	D	FS41	2	164000	12
727EM2	D	FF41	2	164000	12
727D17	D	SS41	2	169000	0
727D17	D	FS41	2	169000	20
727D17	D	FF41	2	169000	20
727Q9	D	SS41	2	168000	0
727Q9	D	FS41	2	168000	10
727Q9	D	FF41	2	169181.6	8
737	D	SS41	2	85000	0
737	D	FS41	2	85000	30
737	D	FF41	2	88405.61	26
737N9	D	SS41	2	85000	0
737N9	D	FS41	2	85000	30
737N9	D	FF41	2	88405.61	26
737N17	D	SS41	2	95000	0
737N17	D	FS41	2	95000	28
737N17	D	FF41	2	95824.92	26
737D17	D	SS41	2	95000	0
737D17	D	FS41	2	95000	28
737D17	D	FF41	2	95824.92	26
737300	D	SS41	2	114100	0
737300	D	FS41	2	114100	32

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
737300	D	FF41	2	114100	32
7373B2	D	SS41	2	114100	0
7373B2	D	FS41	2	114100	38
7373B2	D	FF41	2	126106.4	30
737400	D	SS41	2	121400	0
737400	D	FS41	2	121400	36
737400	D	FF41	2	121400	36
737500	D	SS41	2	108500	0
737500	D	FS41	2	108500	34
737500	D	FF41	2	110456.3	32
737700	D	SS41	2	125000	0
737700	D	FF41	2	128245.6	38
737800	D	SS41	2	139200	0
737800	D	FS41	2	139200	38
737800	D	FF41	2	140808.1	36
757300	D	SS41	2	212700	0
757300	D	FS41	2	212700	44
757300	D	FF41	2	214002.4	42
757RR	D	SS41	2	191200	0
757RR	D	FS41	2	191200	40
757RR	D	FF41	2	206002.9	34
757PW	D	SS41	2	190000	0
757PW	D	FS41	2	190000	34
757PW	D	FF41	2	216318.1	24
A319-131	D	SS41	2	131000	0
A319-131	D	FS41	2	131000	26
A319-131	D	FF41	2	133696.2	24
A320-211	D	SS41	2	139200	0
A320-211	D	FS41	2	139200	30
A320-211	D	FF41	2	144623.3	26
A320-232	D	SS41	2	138500	0
A320-232	D	FS41	2	138500	26
A320-232	D	FF41	2	141272.3	24
A321-232	D	SS41	2	163300	0
A321-232	D	FS41	2	163300	26
A321-232	D	FF41	2	167145.4	24
A7D	D	SS41	2	42000	0
A7D	D	FS41	2	42000	38
A7D	D	FF41	2	42000	38
BAC111	D	SS41	2	79000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
BAC111	D	FS41	2	79000	18
BAC111	D	FF41	2	79000	18
BAE146	D	SS41	2	84000	0
BAE146	D	FS41	2	84000	8
BAE146	D	FF41	2	88352.01	2
BAE300	D	SS41	2	88000	0
BAE300	D	FS41	2	88000	6
BAE300	D	FF41	2	90320.41	2
CRJ9-ER	D	SS41	2	71000	0
CRJ9-ER	D	FS41	2	71000	24
CRJ9-ER	D	FF41	2	71000	24
DC910	D	SS41	2	78000	0
DC910	D	FS41	2	78000	30
DC910	D	FF41	2	80100.44	28
DC93LW	D	SS41	2	103000	0
DC93LW	D	FS41	2	103000	10
DC93LW	D	FF41	2	103000	10
DC930	D	SS41	2	103000	0
DC930	D	FS41	2	103000	10
DC930	D	FF41	2	103000	10
DC9Q9	D	SS41	2	103000	0
DC9Q9	D	FS41	2	103000	10
DC9Q9	D	FF41	2	103000	10
DC95HW	D	SS41	2	107000	0
DC95HW	D	FS41	2	107000	16
DC95HW	D	FF41	2	113623	10
DC950	D	SS41	2	107000	0
DC950	D	FS41	2	107000	16
DC950	D	FF41	2	113623	10
EMB145	D	SS41	2	39500	0
EMB145	D	FS41	2	39500	26
EMB145	D	FF41	2	43567.54	6
EMB14L	D	SS41	2	39675	0
EMB14L	D	FS41	2	39675	30
EMB14L	D	FF41	2	40206.85	28
EMB175	D	SS41	2	69459	0
EMB175	D	FS41	2	69459	44
EMB175	D	FF41	2	80847.65	30
F10062	D	SS41	2	86000	0
F10062	D	FS41	2	86000	22

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
F10062	D	FF41	2	86000	22
F10065	D	SS41	2	88000	0
F10065	D	FS41	2	88000	24
F10065	D	FF41	2	88457.67	22
F28MK2	D	SS41	2	64000	0
F28MK2	D	FS41	2	64000	28
F28MK2	D	FF41	2	64467.21	26
F28MK4	D	SS41	2	66000	0
F28MK4	D	FS41	2	66000	26
F28MK4	D	FF41	2	66000	26
F4C	D	SS41	2	52000	0
F4C	D	FS41	2	52000	24
F4C	D	FF41	2	52000	24
MD81	D	SS41	2	127804	0
MD81	D	FS41	2	127804	22
MD81	D	FF41	2	127804	22
MD82	D	SS41	2	127379	0
MD82	D	FS41	2	127379	34
MD82	D	FF41	2	135195.1	18
MD83	D	SS41	2	128361	0
MD83	D	FS41	2	128361	36
MD83	D	FF41	2	140729.4	20
MD9025	D	SS41	2	137490	0
MD9025	D	FF41	2	139215.3	36
MD9028	D	SS41	2	137490	0
MD9028	D	FF41	2	152948.2	34
CRJ9-LR	D	SS41	2	69000	0
CRJ9-LR	D	FS41	2	69000	40
CRJ9-LR	D	FF41	2	75966.23	18
727Q7	D	SS41	2	143000	0
727Q7	D	FS41	2	143000	16
727Q7	D	FF41	2	144512.4	14
727Q15	D	SS41	2	164000	0
727Q15	D	FS41	2	164000	12
727Q15	D	FF41	2	164000	12
737QN	D	SS41	2	85000	0
737QN	D	FS41	2	85000	30
737QN	D	FF41	2	88405.61	26
DC9Q7	D	SS41	2	78000	0
DC9Q7	D	FS41	2	78000	30

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC9Q7	D	FF41	2	80100.44	28
EMB170	D	SS42	2	66599	0
EMB170	D	FF42	2	76347	36
EMB190	D	SS42	2	87757	0
EMB190	D	FS42	2	87757	42
EMB190	D	FF42	2	98577.18	34
EMB195	D	SS42	2	91558	0
EMB195	D	FS42	2	91558	40
EMB195	D	FF42	2	102523.1	32
717200	D	SS42	2	99700	0
717200	D	FS42	2	99700	44
717200	D	FF42	2	119929.2	22
720B	D	SS42	2	175000	0
720B	D	FS42	2	175000	36
720B	D	FF42	2	175593.4	34
727100	D	SS42	2	143000	0
727100	D	FS42	2	143000	18
727100	D	FF42	2	147288.8	16
727EM1	D	SS42	2	143000	0
727EM1	D	FS42	2	143000	18
727EM1	D	FF42	2	147288.8	16
727QF	D	SS42	2	143000	0
727QF	D	FS42	2	143000	16
727QF	D	FF42	2	143000	16
727D15	D	SS42	2	164000	0
727D15	D	FS42	2	164000	16
727D15	D	FF42	2	166994.1	14
727EM2	D	SS42	2	164000	0
727EM2	D	FS42	2	164000	16
727EM2	D	FF42	2	166550.4	14
727D17	D	SS42	2	169000	0
727D17	D	FS42	2	169000	22
727D17	D	FF42	2	171310.6	20
727Q9	D	SS42	2	168000	0
727Q9	D	FS42	2	168000	10
727Q9	D	FF42	2	170999.8	8
737	D	SS42	2	85000	0
737	D	FS42	2	85000	34
737	D	FF42	2	94289.72	26
737N9	D	SS42	2	85000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
737N9	D	FS42	2	85000	34
737N9	D	FF42	2	94289.72	26
737N17	D	SS42	2	95000	0
737N17	D	FS42	2	95000	34
737N17	D	FF42	2	95824.92	34
737D17	D	SS42	2	95000	0
737D17	D	FS42	2	95000	34
737D17	D	FF42	2	95824.92	34
737300	D	SS42	2	114100	0
737300	D	FS42	2	114100	36
737300	D	FF42	2	116259.6	34
7373B2	D	SS42	2	114100	0
7373B2	D	FS42	2	114100	42
7373B2	D	FF42	2	138160.6	26
737400	D	SS42	2	121400	0
737400	D	FS42	2	121400	38
737400	D	FF42	2	121400	38
737500	D	SS42	2	108500	0
737500	D	FS42	2	108500	36
737500	D	FF42	2	108500	36
737700	D	SS42	2	125000	0
737700	D	FF42	2	139914.2	36
737800	D	SS42	2	139200	0
737800	D	FS42	2	139200	40
737800	D	FF42	2	149156.1	34
757300	D	SS42	2	212700	0
757300	D	FS42	2	212700	38
757300	D	FF42	2	216654.5	36
757RR	D	SS42	2	191200	0
757RR	D	FS42	2	191200	44
757RR	D	FF42	2	198266.5	40
757PW	D	SS42	2	190000	0
757PW	D	FS42	2	190000	38
757PW	D	FF42	2	198266.5	34
A319-131	D	SS42	2	131000	0
A319-131	D	FF42	2	132058.6	30
A320-211	D	SS42	2	139200	0
A320-211	D	FS42	2	139200	32
A320-211	D	FF42	2	139200	32
A320-232	D	SS42	2	138500	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A320-232	D	FS42	2	138500	30
A320-232	D	FF42	2	141272.3	28
A321-232	D	SS42	2	163300	0
A321-232	D	FS42	2	163300	30
A321-232	D	FF42	2	165328.8	28
A7D	D	SS42	2	42000	0
A7D	D	FS42	2	42000	40
A7D	D	FF42	2	42000	40
BAC111	D	SS42	2	79000	0
BAC111	D	FS42	2	79000	24
BAC111	D	FF42	2	79000	24
BAE146	D	SS42	2	84000	0
BAE146	D	FS42	2	84000	0
BAE146	D	FF42	2	84000	0
BAE300	D	SS42	2	88000	0
BAE300	D	FS42	2	88000	0
BAE300	D	FF42	2	90320.41	0
CRJ9-ER	D	SS42	2	71000	0
CRJ9-ER	D	FS42	2	71000	30
CRJ9-ER	D	FF42	2	71000	30
DC910	D	SS42	2	78000	0
DC910	D	FS42	2	78000	36
DC910	D	FF42	2	80100.44	34
DC93LW	D	SS42	2	103000	0
DC93LW	D	FS42	2	103000	16
DC93LW	D	FF42	2	104692.3	14
DC930	D	SS42	2	103000	0
DC930	D	FS42	2	103000	16
DC930	D	FF42	2	109642	10
DC9Q9	D	SS42	2	103000	0
DC9Q9	D	FS42	2	103000	16
DC9Q9	D	FF42	2	109642	10
DC95HW	D	SS42	2	107000	0
DC95HW	D	FS42	2	107000	22
DC95HW	D	FF42	2	108705	20
DC950	D	SS42	2	107000	0
DC950	D	FS42	2	107000	22
DC950	D	FF42	2	108705	20
EMB145	D	SS42	2	39500	0
EMB145	D	FS42	2	39500	30

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
EMB145	D	FF42	2	44493.77	30
EMB14L	D	SS42	2	39675	0
EMB14L	D	FS42	2	39675	38
EMB14L	D	FF42	2	46317.59	26
EMB175	D	SS42	2	69459	0
EMB175	D	FF42	2	80847.65	32
F10062	D	SS42	2	86000	0
F10062	D	FS42	2	86000	26
F10062	D	FF42	2	93867.21	28
F10065	D	SS42	2	88000	0
F10065	D	FS42	2	88000	34
F10065	D	FF42	2	96807.21	26
F28MK2	D	SS42	2	64000	0
F28MK2	D	FS42	2	64000	30
F28MK2	D	FF42	2	64000	30
F28MK4	D	SS42	2	66000	0
F28MK4	D	FS42	2	66000	30
F28MK4	D	FF42	2	69536.04	26
F4C	D	SS42	2	52000	0
F4C	D	FS42	2	52000	24
F4C	D	FF42	2	52000	24
MD81	D	SS42	2	127804	0
MD81	D	FS42	2	127804	26
MD81	D	FF42	2	127804	26
MD82	D	SS42	2	127379	0
MD82	D	FS42	2	127379	36
MD82	D	FF42	2	135195.1	22
MD83	D	SS42	2	128361	0
MD83	D	FS42	2	128361	38
MD83	D	FF42	2	140729.4	24
MD9025	D	SS42	2	137490	0
MD9025	D	FF42	2	139215.3	40
MD9028	D	SS42	2	137490	0
MD9028	D	FF42	2	152948.2	36
CRJ9-LR	D	SS42	2	69000	0
CRJ9-LR	D	FS42	2	69000	44
CRJ9-LR	D	FF42	2	81655.41	18
727Q7	D	SS42	2	143000	0
727Q7	D	FS42	2	143000	18
727Q7	D	FF42	2	147288.8	16

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
727Q15	D	SS42	2	164000	0
727Q15	D	FS42	2	164000	16
727Q15	D	FF42	2	166994.1	14
737QN	D	SS42	2	85000	0
737QN	D	FS42	2	85000	34
737QN	D	FF42	2	94289.72	26
DC9Q7	D	SS42	2	78000	0
DC9Q7	D	FS42	2	78000	36
DC9Q7	D	FF42	2	80100.44	34
EMB170	D	SS43	2	66599	0
EMB170	D	FF43	2	76347	42
EMB190	D	SS43	2	87757	0
EMB190	D	FF43	2	98577.18	40
EMB195	D	SS43	2	91558	0
EMB195	D	FF43	2	91892.36	44
717200	D	SS43	2	99700	0
717200	D	FF43	2	118858.5	30
720B	D	SS43	2	175000	0
720B	D	FS43	2	175000	40
720B	D	FF43	2	179133.2	38
727100	D	SS43	2	143000	0
727100	D	FS43	2	143000	26
727100	D	FF43	2	147288.8	22
727EM1	D	SS43	2	143000	0
727EM1	D	FS43	2	143000	26
727EM1	D	FF43	2	147288.8	22
727QF	D	SS43	2	143000	0
727QF	D	FS43	2	143000	24
727QF	D	FF43	2	144192.4	26
727D15	D	SS43	2	164000	0
727D15	D	FS43	2	164000	22
727D15	D	FF43	2	164000	22
727EM2	D	SS43	2	164000	0
727EM2	D	FS43	2	164000	22
727EM2	D	FF43	2	164000	22
727D17	D	SS43	2	169000	0
727D17	D	FS43	2	169000	28
727D17	D	FF43	2	171310.6	26
727Q9	D	SS43	2	168000	0
727Q9	D	FS43	2	168000	18

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
727Q9	D	FF43	2	169181.6	16
737	D	SS43	2	85000	0
737	D	FS43	2	85000	40
737	D	FF43	2	85463.55	38
737N9	D	SS43	2	85000	0
737N9	D	FS43	2	85000	40
737N9	D	FF43	2	85463.55	38
737N17	D	SS43	2	95000	0
737N17	D	FF43	2	104789.7	32
737D17	D	SS43	2	95000	0
737D17	D	FF43	2	104789.7	32
737300	D	SS43	2	114100	0
737300	D	FS43	2	114100	42
737300	D	FF43	2	115010.3	40
7373B2	D	SS43	2	114100	0
7373B2	D	FF43	2	126106.4	38
737400	D	SS43	2	121400	0
737400	D	FS43	2	121400	44
737400	D	FF43	2	125100.1	42
737500	D	SS43	2	108500	0
737500	D	FS43	2	108500	42
737500	D	FF43	2	121978.1	34
737700	D	SS43	2	125000	0
737700	D	FF43	2	153041.4	36
737800	D	SS43	2	139200	0
737800	D	FF43	2	164182.4	34
757300	D	SS43	2	212700	0
757300	D	FS43	2	212700	42
757300	D	FF43	2	272347.9	24
757RR	D	SS43	2	191200	0
757RR	D	FF43	2	224054.5	40
757PW	D	SS43	2	190000	0
757PW	D	FS43	2	190000	44
757PW	D	FF43	2	255000	22
A319-131	D	SS43	2	131000	0
A319-131	D	FS43	2	131000	36
A319-131	D	FF43	2	131000	36
A320-211	D	SS43	2	139200	0
A320-211	D	FS43	2	139200	38
A320-211	D	FF43	2	139200	38

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A320-232	D	SS43	2	138500	0
A320-232	D	FS43	2	138500	36
A320-232	D	FF43	2	151325.3	30
A321-232	D	SS43	2	163300	0
A321-232	D	FS43	2	163300	36
A321-232	D	FF43	2	165328.8	34
A7D	D	SS43	2	42000	0
BAC111	D	SS43	2	79000	0
BAC111	D	FS43	2	79000	30
BAC111	D	FF43	2	84800.48	24
BAE146	D	SS43	2	84000	0
BAE146	D	FS43	2	84000	12
BAE146	D	FF43	2	89126.68	6
BAE300	D	SS43	2	88000	0
BAE300	D	FS43	2	88000	10
BAE300	D	FF43	2	91118.14	6
CRJ9-ER	D	SS43	2	71000	0
CRJ9-ER	D	FS43	2	71000	38
CRJ9-ER	D	FF43	2	71000	38
DC910	D	SS43	2	78000	0
DC910	D	FF43	2	90076.5	34
DC93LW	D	SS43	2	103000	0
DC93LW	D	FS43	2	103000	24
DC93LW	D	FF43	2	108415.4	18
DC930	D	SS43	2	103000	0
DC930	D	FS43	2	103000	24
DC930	D	FF43	2	103105	22
DC9Q9	D	SS43	2	103000	0
DC9Q9	D	FS43	2	103000	24
DC9Q9	D	FF43	2	103105	22
DC95HW	D	SS43	2	107000	0
DC95HW	D	FS43	2	107000	28
DC95HW	D	FF43	2	107000	28
DC950	D	SS43	2	107000	0
DC950	D	FS43	2	107000	28
DC950	D	FF43	2	107000	28
EMB145	D	SS43	2	39500	0
EMB145	D	FS43	2	39500	36
EMB145	D	FF43	2	40171.38	34
EMB14L	D	SS43	2	39675	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
EMB14L	D	FS43	2	39675	42
EMB14L	D	FF43	2	40206.85	44
EMB175	D	SS43	2	69459	0
EMB175	D	FF43	2	83182.32	36
F10062	D	SS43	2	86000	0
F10062	D	FS43	2	86000	32
F10062	D	FF43	2	90468.83	28
F10065	D	SS43	2	88000	0
F10065	D	FS43	2	88000	32
F10065	D	FF43	2	88000	32
F28MK2	D	SS43	2	64000	0
F28MK2	D	FS43	2	64000	36
F28MK2	D	FF43	2	64000	36
F28MK4	D	SS43	2	66000	0
F28MK4	D	FS43	2	66000	36
F28MK4	D	FF43	2	67457.67	34
F4C	D	SS43	2	52000	0
F4C	D	FS43	2	52000	28
F4C	D	FF43	2	52000	28
MD81	D	SS43	2	127804	0
MD81	D	FS43	2	127804	32
MD81	D	FF43	2	127804	32
MD82	D	SS43	2	127379	0
MD82	D	FS43	2	127379	42
MD82	D	FF43	2	142347.5	24
MD83	D	SS43	2	128361	0
MD83	D	FS43	2	128361	44
MD83	D	FF43	2	131094.1	34
MD9025	D	SS43	2	137490	0
MD9025	D	FF43	2	145318.8	42
MD9028	D	SS43	2	137490	0
MD9028	D	FF43	2	152948.2	42
CRJ9-LR	D	SS43	2	69000	0
CRJ9-LR	D	FF43	2	81655.41	24
727Q7	D	SS43	2	143000	0
727Q7	D	FS43	2	143000	26
727Q7	D	FF43	2	147288.8	22
727Q15	D	SS43	2	164000	0
727Q15	D	FS43	2	164000	22
727Q15	D	FF43	2	164000	22

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
737QN	D	SS43	2	85000	0
737QN	D	FS43	2	85000	40
737QN	D	FF43	2	85463.55	38
DC9Q7	D	SS43	2	78000	0
DC9Q7	D	FF43	2	90076.5	34
EMB170	D	SS44	3	70484	0
EMB170	D	FS44	3	70484	42
EMB170	D	FF44	3	74222.62	38
EMB190	D	SS44	3	92363	0
EMB190	D	FS44	3	92363	42
EMB190	D	FF44	3	93369.91	40
EMB195	D	SS44	3	96388	0
EMB195	D	FS44	3	96388	38
EMB195	D	FF44	3	102523.1	34
717200	D	SS44	3	104900	0
717200	D	FS44	3	104900	40
717200	D	FF44	3	106009.2	38
720B	D	SS44	3	185000	0
720B	D	FS44	3	185000	36
720B	D	FF44	3	212761.2	26
727100	D	SS44	3	150000	0
727100	D	FS44	3	150000	12
727100	D	FF44	3	152841.6	10
727EM1	D	SS44	3	150000	0
727EM1	D	FS44	3	150000	12
727EM1	D	FF44	3	152841.6	10
727QF	D	SS44	3	150000	0
727QF	D	FS44	3	150000	18
727QF	D	FF44	3	163487.2	12
727D15	D	SS44	3	175000	0
727D15	D	FS44	3	175000	14
727D15	D	FF44	3	177785.2	10
727EM2	D	SS44	3	175000	0
727EM2	D	FS44	3	175000	14
727EM2	D	FF44	3	175000	14
727D17	D	SS44	3	180000	0
727D17	D	FS44	3	180000	10
727D17	D	FF44	3	180000	10
727Q9	D	SS44	3	180000	0
727Q9	D	FS44	3	180000	2

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
727Q9	D	FF44	3	180000	2
737	D	SS44	3	92000	0
737	D	FS44	3	92000	28
737	D	FF44	3	92328.35	26
737N9	D	SS44	3	92000	0
737N9	D	FS44	3	92000	28
737N9	D	FF44	3	92328.35	26
737N17	D	SS44	3	100000	0
737N17	D	FS44	3	100000	30
737N17	D	FF44	3	116315.9	20
737D17	D	SS44	3	100000	0
737D17	D	FS44	3	100000	30
737D17	D	FF44	3	116315.9	20
737300	D	SS44	3	119900	0
737300	D	FS44	3	119900	30
737300	D	FF44	3	132501.3	24
7373B2	D	SS44	3	119900	0
7373B2	D	FS44	3	119900	36
7373B2	D	FF44	3	122088.3	34
737400	D	SS44	3	127700	0
737400	D	FS44	3	127700	34
737400	D	FF44	3	132423.6	30
737500	D	SS44	3	114100	0
737500	D	FS44	3	114100	32
737500	D	FF44	3	118137.5	28
737700	D	SS44	3	130300	0
737700	D	FF44	3	141372.8	42
737800	D	SS44	3	145500	0
737800	D	FS44	3	145500	42
737800	D	FF44	3	164182.4	32
757300	D	SS44	3	222100	0
757300	D	FS44	3	222100	36
757300	D	FF44	3	229914.8	32
757RR	D	SS44	3	199100	0
757RR	D	FS44	3	199100	42
757RR	D	FF44	3	200845.3	40
757PW	D	SS44	3	197500	0
757PW	D	FS44	3	197500	36
757PW	D	FF44	3	203424.1	34
A319-131	D	SS44	3	136500	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
A319-131	D	FF44	3	136971.5	26
A320-211	D	SS44	3	145200	0
A320-211	D	FS44	3	145200	28
A320-211	D	FF44	3	161378.4	22
A320-232	D	SS44	3	144200	0
A320-232	D	FS44	3	144200	28
A320-232	D	FF44	3	151325.3	22
A321-232	D	SS44	3	170000	0
A321-232	D	FS44	3	170000	24
A321-232	D	FF44	3	170000	24
BAC111	D	SS44	3	85000	0
BAC111	D	FS44	3	85000	14
BAC111	D	FF44	3	88000.16	10
BAE146	D	SS44	3	91000	0
BAE146	D	FS44	3	91000	0
BAE146	D	FF44	3	91000	0
CRJ9-ER	D	SS44	3	75000	0
CRJ9-ER	D	FS44	3	75000	38
CRJ9-ER	D	FF44	3	76531.28	36
DC910	D	SS44	3	85000	0
DC910	D	FS44	3	85000	28
DC910	D	FF44	3	86335.47	26
DC93LW	D	SS44	3	112000	0
DC93LW	D	FS44	3	112000	8
DC93LW	D	FF44	3	112000	8
DC930	D	SS44	3	112000	0
DC930	D	FS44	3	112000	8
DC930	D	FF44	3	112000	8
DC9Q9	D	SS44	3	112000	0
DC9Q9	D	FS44	3	112000	8
DC9Q9	D	FF44	3	112000	8
DC95HW	D	SS44	3	115000	0
DC95HW	D	FS44	3	115000	14
DC95HW	D	FF44	3	117311.5	12
DC950	D	SS44	3	115000	0
DC950	D	FS44	3	115000	14
DC950	D	FF44	3	117311.5	12
EMB145	D	SS44	3	41800	0
EMB145	D	FS44	3	41800	24
EMB145	D	FF44	3	42641.32	22

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
EMB14L	D	SS44	3	41900	0
EMB14L	D	FS44	3	41900	34
EMB14L	D	FF44	3	41900	34
EMB175	D	SS44	3	73518	0
EMB175	D	FS44	3	73518	40
EMB175	D	FF44	3	81625.87	32
F10062	D	SS44	3	93000	0
F10062	D	FS44	3	93000	18
F10062	D	FF44	3	93867.21	16
F10065	D	SS44	3	96000	0
F10065	D	FS44	3	96000	14
F10065	D	FF44	3	96000	14
F28MK4	D	SS44	3	73000	0
F28MK4	D	FS44	3	73000	20
F28MK4	D	FF44	3	73000	20
MD81	D	SS44	3	135134	0
MD81	D	FS44	3	135134	28
MD81	D	FF44	3	136278.5	26
MD82	D	SS44	3	134584	0
MD82	D	FS44	3	134584	32
MD82	D	FF44	3	139486.5	28
MD83	D	SS44	3	135456	0
MD83	D	FS44	3	135456	32
MD83	D	FF44	3	135456	32
MD9025	D	SS44	3	144181	0
MD9025	D	FF44	3	154474.1	42
MD9028	D	SS44	3	144181	0
MD9028	D	FF44	3	151422.4	44
CRJ9-LR	D	SS44	3	73000	0
CRJ9-LR	D	FF44	3	76677.38	36
727Q7	D	SS44	3	150000	0
727Q7	D	FS44	3	150000	12
727Q7	D	FF44	3	152841.6	10
727Q15	D	SS44	3	175000	0
727Q15	D	FS44	3	175000	14
727Q15	D	FF44	3	177785.2	10
737QN	D	SS44	3	92000	0
737QN	D	FS44	3	92000	28
737QN	D	FF44	3	92328.35	26
DC9Q7	D	SS44	3	85000	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DC9Q7	D	FS44	3	85000	28
DC9Q7	D	FF44	3	86335.47	26
1900D	D	SS45	2	16950	0
1900D	D	FS45	2	16950	0
1900D	D	FF45	2	16950	0
SF340	D	SS45	2	27275	0
SF340	D	FS45	2	27275	16
SF340	D	FF45	2	27275	16
C130	D	SS45	2	155000	0
C130	D	FS45	2	155000	0
C130	D	FF45	2	155000	0
CVR580	D	SS45	2	54000	0
CVR580	D	FS45	2	54000	16
CVR580	D	FF45	2	55088	14
L188	D	SS45	2	102000	0
L188	D	FS45	2	102000	8
L188	D	FF45	2	102000	8
C130E	D	FS45	2	155000	2
C130E	D	FF45	2	155000	2
1900D	D	SS46	1	15500	0
SF340	D	SS46	1	24548	0
SF340	D	FS46	1	24548	36
SF340	D	FF46	1	27033.99	26
SD330	D	SS46	1	21800	0
SD330	D	FS46	1	21800	14
SD330	D	FF46	1	21800	14
C130	D	SS46	1	132000	0
C130	D	FS46	1	132000	22
C130	D	FF46	1	153298.2	18
CVR580	D	SS46	1	49000	0
CVR580	D	FS46	1	49000	32
CVR580	D	FF46	1	49000	32
HS748A	D	SS46	1	46500	0
HS748A	D	FS46	1	46500	0
HS748A	D	FF46	1	46500	0
DO228	D	SS46	1	13669	0
DO228	D	FS46	1	13669	38
DO228	D	FF46	1	13669	38
DHC7	D	SS46	1	38950	0
DHC7	D	FS46	1	38950	6

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DHC7	D	FF46	1	38950	6
DHC8	D	SS46	1	31000	0
DHC8	D	FS46	1	31000	42
DHC8	D	FF46	1	32754.36	38
DO328	D	SS46	1	30843	0
DHC830	D	SS46	1	38700	0
DHC830	D	FS46	1	38700	24
DHC830	D	FF46	1	40088.32	22
EMB120	D	SS46	1	22475	0
EMB120	D	FS46	1	22475	38
EMB120	D	FF46	1	26081.16	34
L188	D	SS46	1	93000	0
L188	D	FS46	1	93000	28
L188	D	FF46	1	109752.1	24
C130E	D	SS46	1	132000	0
C130E	D	FS46	1	132000	12
C130E	D	FF46	1	153298.2	8
1900D	D	SS47	1	15500	0
SF340	D	SS47	1	24548	0
SF340	D	FS47	1	24548	42
SF340	D	FF47	1	25437.91	42
SD330	D	FS47	1	21800	24
SD330	D	FF47	1	22567.02	22
C130	D	FS47	1	132000	30
C130	D	FF47	1	144789	24
CVR580	D	SS47	1	49000	0
CVR580	D	FS47	1	49000	44
CVR580	D	FF47	1	55760	34
HS748A	D	FS47	1	46500	28
HS748A	D	FF47	1	46500	28
DO228	D	FS47	1	13669	38
DO228	D	FF47	1	13669	38
DHC7	D	FS47	1	38950	26
DHC7	D	FF47	1	39034.72	26
DHC8	D	SS47	1	31000	0
DHC8	D	FS47	1	31000	44
DHC8	D	FF47	1	34306.04	44
DO328	D	SS47	1	30843	0
DHC830	D	SS47	1	38700	0
DHC830	D	FS47	1	38700	38

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DHC830	D	FF47	1	42272.08	34
EMB120	D	FS47	1	22475	44
EMB120	D	FF47	1	24497.88	44
L188	D	SS47	1	93000	0
L188	D	FS47	1	93000	38
L188	D	FF47	1	98297.58	32
C130E	D	FS47	1	132000	24
C130E	D	FF47	1	141385.4	18
1900D	D	SS48	1	15500	0
SF340	D	SS48	1	24548	0
SF340	D	FS48	1	24548	44
SF340	D	FF48	1	24639.87	44
SD330	D	SS48	1	21800	0
SD330	D	FS48	1	21800	26
SD330	D	FF48	1	22456.03	22
C130	D	SS48	1	132000	0
C130	D	FS48	1	132000	32
C130	D	FF48	1	141385.4	26
CVR580	D	SS48	1	49000	0
CVR580	D	FS48	1	49000	44
CVR580	D	FF48	1	50832	42
HS748A	D	SS48	1	46500	0
HS748A	D	FS48	1	46500	26
HS748A	D	FF48	1	46500	26
DO228	D	SS48	1	13669	0
DO228	D	FS48	1	13669	38
DO228	D	FF48	1	13669	38
DHC7	D	SS48	1	38950	0
DHC7	D	FS48	1	38950	26
DHC7	D	FF48	1	39034.72	26
DHC8	D	SS48	1	31000	0
DHC8	D	FS48	1	31000	40
DHC8	D	FF48	1	34306.04	44
DO328	D	SS48	1	30843	0
DHC830	D	SS48	1	38700	0
DHC830	D	FS48	1	38700	32
DHC830	D	FF48	1	42272.08	34
EMB120	D	SS48	1	22475	0
EMB120	D	FS48	1	22475	44
EMB120	D	FF48	1	25025.64	42

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
L188	D	SS48	1	93000	0
L188	D	FS48	1	93000	36
L188	D	FF48	1	103504.2	26
C130E	D	SS48	1	132000	0
C130E	D	FS48	1	132000	24
C130E	D	FF48	1	151596.3	8
CNA680	D	SS49	1	30000	0
CNA680	D	FS49	1	30000	30
CNA680	D	FF49	1	30000	30
CNA560U	D	SS49	1	16300	0
CNA560U	D	FS49	1	16300	28
CNA560U	D	FF49	1	16300	28
CNA560E	D	SS49	1	16300	0
CNA560E	D	FS49	1	16300	40
CNA560E	D	FF49	1	16300	40
ECLIPSE500	D	SS49	1	5500	0
ECLIPSE500	D	FS49	1	5500	44
ECLIPSE500	D	FF49	1	5500	44
CNA510	D	SS49	1	8645	0
CNA510	D	FS49	1	8645	34
CNA510	D	FF49	1	8645	34
CNA560XL	D	SS49	1	20000	0
CNA560XL	D	FS49	1	20000	22
CNA560XL	D	FF49	1	20000	22
CNA525C	D	SS49	1	16950	0
CNA525C	D	FS49	1	16950	44
CNA525C	D	FF49	1	16950	44
CNA680	D	SS50	1	30000	0
CNA680	D	FS50	1	30000	42
CNA680	D	FF50	1	30000	42
CNA560U	D	SS50	1	16300	0
CNA560U	D	FS50	1	16300	38
CNA560U	D	FF50	1	16300	38
CNA560E	D	SS50	1	16300	0
CNA560E	D	FS50	1	16300	36
CNA560E	D	FF50	1	16300	36
ECLIPSE500	D	SS50	1	5500	0
ECLIPSE500	D	FF50	1	6000	44
CNA510	D	SS50	1	8645	0
CNA510	D	FS50	1	8645	38

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
CNA510	D	FF50	1	8645	38
CNA560XL	D	SS50	1	20000	0
CNA560XL	D	FS50	1	20000	34
CNA560XL	D	FF50	1	20000	34
CNA525C	D	SS50	1	16950	0
CNA525C	D	FS50	1	16950	42
CNA525C	D	FF50	1	16950	42
CNA680	D	SS51	1	30000	0
CNA680	D	FS51	1	30000	0
CNA680	D	FF51	1	30000	0
CNA560E	D	SS51	1	16300	0
CNA560E	D	FS51	1	16300	6
CNA560E	D	FF51	1	16300	6
ECLIPSE500	D	SS51	1	5500	0
ECLIPSE500	D	FS51	1	5500	6
ECLIPSE500	D	FF51	1	5525.762	6
CNA510	D	SS51	1	8645	0
CNA510	D	FS51	1	8645	0
CNA510	D	FF51	1	8645	0
CNA525C	D	SS51	1	16950	0
CNA525C	D	FS51	1	16950	4
CNA525C	D	FF51	1	16950	4
CNA680	D	SS52	1	30000	0
CNA680	D	FS52	1	30000	24
CNA680	D	FF52	1	30000	24
CNA560U	D	SS52	1	16300	0
CNA560U	D	FS52	1	16300	18
CNA560U	D	FF52	1	16300	18
CNA560E	D	SS52	1	16300	0
ECLIPSE500	D	SS52	1	5500	0
CNA510	D	SS52	1	8645	0
CNA560XL	D	SS52	1	20000	0
CNA560XL	D	FS52	1	20000	6
CNA560XL	D	FF52	1	20000	6
CNA525C	D	SS52	1	16950	0
CNA525C	D	FS52	1	16950	38
CNA525C	D	FF52	1	16950	38
BEC58P	D	FF53	1	6100	20
PA30	D	SS53	1	3600	0
PA30	D	FS53	1	3600	14

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
PA30	D	FF53	1	3600	14
GASEPV	D	FS53	1	3000	38
GASEPV	D	FF53	1	3000	38
CNA172	D	FS53	1	2450	36
CNA172	D	FF53	1	2450	36
CNA182	D	SS53	1	2800	0
CNA182	D	FS53	1	2800	16
CNA182	D	FF53	1	2800	16
COMSEP	D	FS53	1	2440	22
COMSEP	D	FF53	1	2440	22
GASEPF	D	FS53	1	2200	20
GASEPF	D	FF53	1	2200	20
DHC-2FLT	D	SS53	1	5090	0
DHC-2FLT	D	FS53	1	5090	2
DHC-2FLT	D	FF53	1	5090	2
BEC58P	D	SS54	1	5500	0
BEC58P	D	FS54	1	5500	28
BEC58P	D	FF54	1	5851.077	24
PA30	D	SS54	1	3600	0
GASEPV	D	SS54	1	3000	0
GASEPV	D	FS54	1	3000	38
GASEPV	D	FF54	1	3000	38
CNA172	D	FS54	1	2450	34
CNA172	D	FF54	1	2450	34
CNA182	D	SS54	1	2800	0
CNA182	D	FS54	1	2800	12
CNA182	D	FF54	1	2800	12
COMSEP	D	FS54	1	2440	22
COMSEP	D	FF54	1	2440	22
GASEPF	D	SS54	1	2200	0
GASEPF	D	FS54	1	2200	16
GASEPF	D	FF54	1	2200	16
CNA182FLT	D	FS54	1	3100	2
CNA182FLT	D	FF54	1	3100	2
BEC58P	D	SS55	1	5500	0
BEC58P	D	FS55	1	5500	28
BEC58P	D	FF55	1	6100	20
PA30	D	SS55	1	3600	0
PA30	D	FS55	1	3600	14
PA30	D	FF55	1	3600	14

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
GASEPV	D	SS55	1	3000	0
GASEPV	D	FS55	1	3000	38
GASEPV	D	FF55	1	3000	38
CNA172	D	SS55	1	2450	0
CNA172	D	FS55	1	2450	36
CNA172	D	FF55	1	2450	36
CNA182	D	SS55	1	2800	0
CNA182	D	FS55	1	2800	18
CNA182	D	FF55	1	2800	18
COMSEP	D	SS55	1	2440	0
COMSEP	D	FS55	1	2440	22
COMSEP	D	FF55	1	2440	22
GASEPF	D	SS55	1	2200	0
GASEPF	D	FS55	1	2200	20
GASEPF	D	FF55	1	2200	20
CNA182FLT	D	SS55	1	3100	0
CNA182FLT	D	FS55	1	3100	2
CNA182FLT	D	FF55	1	3100	2
DHC-2FLT	D	SS55	1	5090	0
DHC-2FLT	D	FS55	1	5090	2
DHC-2FLT	D	FF55	1	5090	2
PA30	D	SS56	1	3600	0
PA30	D	FS56	1	3600	14
PA30	D	FF56	1	3600	14
GASEPV	D	FS56	1	3000	38
GASEPV	D	FF56	1	3000	38
CNA172	D	FS56	1	2450	36
CNA172	D	FF56	1	2450	36
CNA182	D	SS56	1	2800	0
CNA182	D	FS56	1	2800	20
CNA182	D	FF56	1	2800	20
COMSEP	D	FS56	1	2440	22
COMSEP	D	FF56	1	2440	22
GASEPF	D	FS56	1	2200	20
GASEPF	D	FF56	1	2200	20
CNA182FLT	D	SS56	1	3100	0
CNA182FLT	D	FS56	1	3100	2
CNA182FLT	D	FF56	1	3100	2
DHC-2FLT	D	SS56	1	5090	0
DHC-2FLT	D	FS56	1	5090	2

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
DHC-2FLT	D	FF56	1	5090	2
DHC6	D	SS58	1	12500	0
DHC6	D	FS58	1	12500	38
DHC6	D	FF58	1	12500	38
CNA208	D	SS58	1	8750	0
CNA208	D	FS58	1	8750	24
CNA208	D	FF58	1	8750	24
CNA441	D	SS58	1	9850	0
CNA441	D	FS58	1	9850	40
CNA441	D	FF58	1	9900	40
PA42	D	SS58	1	11200	0
PA42	D	FS58	1	11200	44
PA42	D	FF58	1	11200	44
DHC6QP	D	SS58	1	12500	0
DHC6QP	D	FS58	1	12500	38
DHC6QP	D	FF58	1	12500	38
DHC6	D	SS59	1	12500	0
DHC6	D	FS59	1	12500	36
DHC6	D	FF59	1	12500	36
CNA208	D	SS59	1	8750	0
CNA208	D	FS59	1	8750	12
CNA208	D	FF59	1	8750	12
CNA441	D	SS59	1	9850	0
CNA441	D	FS59	1	9850	40
CNA441	D	FF59	1	9900	38
PA42	D	SS59	1	11200	0
PA42	D	FS59	1	11200	42
PA42	D	FF59	1	11200	42
DHC6QP	D	SS59	1	12500	0
DHC6QP	D	FS59	1	12500	36
DHC6QP	D	FF59	1	12500	36
DHC6	D	SS60	1	12500	0
DHC6	D	FS60	1	12500	36
DHC6	D	FF60	1	12500	36
CNA208	D	SS60	1	8750	0
CNA208	D	FS60	1	8750	14
CNA208	D	FF60	1	8750	14
CNA441	D	SS60	1	9850	0
CNA441	D	FS60	1	9850	38
CNA441	D	FF60	1	9900	38

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	WEIGHT	DERATE
PA42	D	SS60	1	11200	0
PA42	D	FS60	1	11200	42
PA42	D	FF60	1	11200	42
DHC6QP	D	SS60	1	12500	0
DHC6QP	D	FS60	1	12500	36
DHC6QP	D	FF60	1	12500	36

Table 2: New Procedural Profile Steps

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707320	A	SS01	1	1	ZERO	V		6000	250	314958
707320	A	SS01	1	2	ZERO	V		6000	250	1000
707320	A	SS01	1	3	ZERO	D		6000	250	0.785757
707320	A	SS01	1	4	ZERO	D		5013.715	220	0.785757
707320	A	SS01	1	5	ZERO	V		5000	220	68875.33
707320	A	SS01	1	6	ZERO	V		5000	220	1000
707320	A	SS01	1	7	14	D		5000	220	1.178543
707320	A	SS01	1	8	14	D		3020.572	160	1.178543
707320	A	SS01	1	9	D-40	D		3000	160	2.356089
707320	A	SS01	1	10	D-40	D		41.14471	131.5996	2.356089
707320	A	SS01	1	11	D-40	L		410.6	0	0
707320	A	SS01	1	12		B		3695.4	124.9	40
707320	A	SS01	1	13		B		0	30	10
74710Q	A	SS01	1	1	ZERO	V		6000	250	314958
74710Q	A	SS01	1	2	ZERO	V		6000	250	1000
74710Q	A	SS01	1	3	ZERO	D		6000	250	0.785757
74710Q	A	SS01	1	4	ZERO	D		5013.715	220	0.785757
74710Q	A	SS01	1	5	ZERO	V		5000	220	68875.33
74710Q	A	SS01	1	6	ZERO	V		5000	220	1000
74710Q	A	SS01	1	7	10	D		5000	220	1.178543
74710Q	A	SS01	1	8	10	D		3020.572	160	1.178543
74710Q	A	SS01	1	9	D-30	D		3000	160	2.356089
74710Q	A	SS01	1	10	D-30	D		41.14471	143.9997	2.356089
74710Q	A	SS01	1	11	D-30	L		462.6	0	0
74710Q	A	SS01	1	12		B		4163.4	136.6	10
74710Q	A	SS01	1	13		B		0	30	10
74720A	A	SS01	1	1	ZERO	V		6000	250	314958
74720A	A	SS01	1	2	ZERO	V		6000	250	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720A	A	SS01	1	3	ZERO	D		6000	250	0.785757
74720A	A	SS01	1	4	ZERO	D		5013.715	221.2333	0.785757
74720A	A	SS01	1	5	ZERO	V		5000	221.2333	68875.33
74720A	A	SS01	1	6	ZERO	V		5000	221.2333	1000
74720A	A	SS01	1	7	10	D		5000	221.2333	1.178543
74720A	A	SS01	1	8	10	D		3020.572	163.7	1.178543
74720A	A	SS01	1	9	D-30	D		3000	163.7	2.356089
74720A	A	SS01	1	10	D-30	D		41.14471	143.7033	2.356089
74720A	A	SS01	1	11	D-30	L		462.6	0	0
74720A	A	SS01	1	12		B		4163.4	136.3	10
74720A	A	SS01	1	13		B		0	30	10
747200	A	SS01	1	1	ZERO	V		6000	250	314958
747200	A	SS01	1	2	ZERO	V		6000	250	1000
747200	A	SS01	1	3	ZERO	D		6000	250	0.785757
747200	A	SS01	1	4	ZERO	D		5013.715	220	0.785757
747200	A	SS01	1	5	ZERO	V		5000	220	68875.33
747200	A	SS01	1	6	ZERO	V		5000	220	1000
747200	A	SS01	1	7	10	D		5000	220	1.178543
747200	A	SS01	1	8	10	D		3020.572	160	1.178543
747200	A	SS01	1	9	D-30	D		3000	160	2.356089
747200	A	SS01	1	10	D-30	D		41.14471	143.9997	2.356089
747200	A	SS01	1	11	D-30	L		462.6	0	0
747200	A	SS01	1	12		B		4163.4	136.6	10
747200	A	SS01	1	13		B		0	30	10
74720B	A	SS01	1	1	ZERO	V		6000	250	314958
74720B	A	SS01	1	2	ZERO	V		6000	250	1000
74720B	A	SS01	1	3	ZERO	D		6000	250	0.785757
74720B	A	SS01	1	4	ZERO	D		5013.715	223.9667	0.785757
74720B	A	SS01	1	5	ZERO	V		5000	223.9667	68875.33

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720B	A	SS01	1	6	ZERO	V		5000	223.9667	1000
74720B	A	SS01	1	7	10	D		5000	223.9667	1.178543
74720B	A	SS01	1	8	10	D		3020.572	171.9	1.178543
74720B	A	SS01	1	9	D-30	D		3000	171.9	2.356089
74720B	A	SS01	1	10	D-30	D		41.14471	151.8036	2.356089
74720B	A	SS01	1	11	D-30	L		462.6	0	0
74720B	A	SS01	1	12		B		4163.4	144.1	10
74720B	A	SS01	1	13		B		0	30	10
747SP	A	SS01	1	1	ZERO	V		6000	250	314958
747SP	A	SS01	1	2	ZERO	V		6000	250	1000
747SP	A	SS01	1	3	ZERO	D		6000	250	0.785757
747SP	A	SS01	1	4	ZERO	D		5013.715	220	0.785757
747SP	A	SS01	1	5	ZERO	V		5000	220	68875.33
747SP	A	SS01	1	6	ZERO	V		5000	220	1000
747SP	A	SS01	1	7	10	D		5000	220	1.178543
747SP	A	SS01	1	8	10	D		3020.572	160	1.178543
747SP	A	SS01	1	9	D-30	D		3000	160	2.356089
747SP	A	SS01	1	10	D-30	D		41.14471	132.3996	2.356089
747SP	A	SS01	1	11	D-30	L		436.6	0	0
747SP	A	SS01	1	12		B		3929.4	125.6	10
747SP	A	SS01	1	13		B		0	30	10
747400	A	SS01	1	1	5	V		6000	250	314958
747400	A	SS01	1	2	5	V		6000	250	1000
747400	A	SS01	1	3	5	D		6000	250	0.785757
747400	A	SS01	1	4	5	D		5013.715	225.1333	0.785757
747400	A	SS01	1	5	5	V		5000	225.1333	68875.33
747400	A	SS01	1	6	5	V		5000	225.1333	1000
747400	A	SS01	1	7	10	D		5000	225.1333	1.178543
747400	A	SS01	1	8	10	D		3020.572	175.4	1.178543

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747400	A	SS01	1	9	D-30	D		3000	175.4	2.356089
747400	A	SS01	1	10	D-30	D		41.14471	155.418	2.356089
747400	A	SS01	1	11	D-30	L		533.6	0	0
747400	A	SS01	1	12		B		4802.4	147.5	10
747400	A	SS01	1	13		B		0	30	10
A380-841	A	SS01	1	1	A_1+F	V		6000	250	314958
A380-841	A	SS01	1	2	A_1+F	V		6000	250	1000
A380-841	A	SS01	1	3	A_1+F	D		6000	250	0.785757
A380-841	A	SS01	1	4	A_1+F	D		5013.715	250	0.785757
A380-841	A	SS01	1	5	A_1+F	V		5000	250	68875.33
A380-841	A	SS01	1	6	A_1+F	V		5000	250	1000
A380-841	A	SS01	1	7	A_1+F	D		5000	250	1.178543
A380-841	A	SS01	1	8	A_1+F	D		3020.572	172.6	1.178543
A380-841	A	SS01	1	9	A_FULL	D		3000	172.6	2.356089
A380-841	A	SS01	1	10	A_FULL	D		41.14471	136.2992	2.356089
A380-841	A	SS01	1	11	A_FULL	L		636.8	0	0
A380-841	A	SS01	1	12		B		5731.3	136.3	10
A380-841	A	SS01	1	13		B		0	30	10
767300	A	SS01	1	1	ZERO	V		6000	250	314958
767300	A	SS01	1	2	ZERO	V		6000	250	1000
767300	A	SS01	1	3	ZERO	D		6000	250	0.785757
767300	A	SS01	1	4	ZERO	D		5013.715	222.3333	0.785757
767300	A	SS01	1	5	ZERO	V		5000	222.3333	68875.33
767300	A	SS01	1	6	ZERO	V		5000	222.3333	1000
767300	A	SS01	1	7	5	D		5000	222.3333	1.178543
767300	A	SS01	1	8	5	D		3020.572	167	1.178543
767300	A	SS01	1	9	D-30	D		3000	167	2.356089
767300	A	SS01	1	10	D-30	D		41.14471	137.1157	2.356089
767300	A	SS01	1	11	D-30	L		328.5	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767300	A	SS01	1	12		B		2956.5	130.1	10
767300	A	SS01	1	13		B		0	30	10
767CF6	A	SS01	1	1	1	V		6000	250	314958
767CF6	A	SS01	1	2	1	V		6000	250	1000
767CF6	A	SS01	1	3	1	D		6000	250	0.785757
767CF6	A	SS01	1	4	1	D		5013.715	222.8333	0.785757
767CF6	A	SS01	1	5	1	V		5000	222.8333	68875.33
767CF6	A	SS01	1	6	1	V		5000	222.8333	1000
767CF6	A	SS01	1	7	5	D		5000	222.8333	1.178543
767CF6	A	SS01	1	8	5	D		3020.572	168.5	1.178543
767CF6	A	SS01	1	9	D-30	D		3000	168.5	2.356089
767CF6	A	SS01	1	10	D-30	D		41.14471	138.4993	2.356089
767CF6	A	SS01	1	11	D-30	L		327.6	0	0
767CF6	A	SS01	1	12		B		2948.4	131.4	10
767CF6	A	SS01	1	13		B		0	30	10
767JT9	A	SS01	1	1	ZERO	V		6000	250	314958
767JT9	A	SS01	1	2	ZERO	V		6000	250	1000
767JT9	A	SS01	1	3	ZERO	D		6000	250	0.785757
767JT9	A	SS01	1	4	ZERO	D		5013.715	222.8333	0.785757
767JT9	A	SS01	1	5	ZERO	V		5000	222.8333	68875.33
767JT9	A	SS01	1	6	ZERO	V		5000	222.8333	1000
767JT9	A	SS01	1	7	5	D		5000	222.8333	1.178543
767JT9	A	SS01	1	8	5	D		3020.572	168.5	1.178543
767JT9	A	SS01	1	9	D-30	D		3000	168.5	2.356089
767JT9	A	SS01	1	10	D-30	D		41.14471	138.4993	2.356089
767JT9	A	SS01	1	11	D-30	L		331.6	0	0
767JT9	A	SS01	1	12		B		2984.4	131.4	10
767JT9	A	SS01	1	13		B		0	30	10
7773ER	A	SS01	1	1	F_30	V		6000	249.9	314958

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7773ER	A	SS01	1	2	F_30	V		6000	249.9	1000
7773ER	A	SS01	1	3	F_30	D		6000	249.9	0.785757
7773ER	A	SS01	1	4	F_30	D		5013.715	249.9	0.785757
7773ER	A	SS01	1	5	F_30	V		5000	249.9	68875.33
7773ER	A	SS01	1	6	F_30	V		5000	249.9	1000
7773ER	A	SS01	1	7	F_30	D		5000	249.9	1.178543
7773ER	A	SS01	1	8	F_30	D		3020.572	170.4	1.178543
7773ER	A	SS01	1	9	F_30	D		3000	170.4	2.356089
7773ER	A	SS01	1	10	F_30	D		41.14471	147.9243	2.356089
7773ER	A	SS01	1	11	F_30	L		427.1	0	0
7773ER	A	SS01	1	12		B		3843.5	140.8	10
7773ER	A	SS01	1	13		B		0	30	10
A300-622R	A	SS01	1	1	FULL_D	V		6000	250	314958
A300-622R	A	SS01	1	2	FULL_D	V		6000	250	1000
A300-622R	A	SS01	1	3	FULL_D	D		6000	250	0.785757
A300-622R	A	SS01	1	4	FULL_D	D		5013.715	250	0.785757
A300-622R	A	SS01	1	5	FULL_D	V		5000	250	68875.33
A300-622R	A	SS01	1	6	FULL_D	V		5000	250	1000
A300-622R	A	SS01	1	7	FULL_D	D		5000	250	1.178543
A300-622R	A	SS01	1	8	FULL_D	D		3020.572	185.1	1.178543
A300-622R	A	SS01	1	9	FULL_D	D		3000	185.1	2.356089
A300-622R	A	SS01	1	10	FULL_D	D		41.14471	135.0569	2.356089
A300-622R	A	SS01	1	11	FULL_D	L		305.3	0	0
A300-622R	A	SS01	1	12		B		2747.8	130.5	10
A300-622R	A	SS01	1	13		B		0	30	10
A300B4-203	A	SS01	1	1	ZERO	V		6000	250	314958
A300B4-203	A	SS01	1	2	ZERO	V		6000	250	1000
A300B4-203	A	SS01	1	3	ZERO	D		6000	250	0.785757
A300B4-203	A	SS01	1	4	ZERO	D		5013.715	219.5	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300B4-203	A	SS01	1	5	ZERO	V		5000	219.5	68875.33
A300B4-203	A	SS01	1	6	ZERO	V		5000	219.5	1000
A300B4-203	A	SS01	1	7	1	D		5000	219.5	1.178543
A300B4-203	A	SS01	1	8	1	D		3020.572	158.5	1.178543
A300B4-203	A	SS01	1	9	D-25	D		3000	158.5	2.356089
A300B4-203	A	SS01	1	10	D-25	D		41.14471	139.9949	2.356089
A300B4-203	A	SS01	1	11	D-25	L		387.6	0	0
A300B4-203	A	SS01	1	12		B		3488.4	132.8	40
A300B4-203	A	SS01	1	13		B		0	30	10
A340-211	A	SS01	1	1	FULL_D	V		6000	250	314958
A340-211	A	SS01	1	2	FULL_D	V		6000	250	1000
A340-211	A	SS01	1	3	FULL_D	D		6000	250	0.785757
A340-211	A	SS01	1	4	FULL_D	D		5013.715	250	0.785757
A340-211	A	SS01	1	5	FULL_D	V		5000	250	68875.33
A340-211	A	SS01	1	6	FULL_D	V		5000	250	1000
A340-211	A	SS01	1	7	FULL_D	D		5000	250	1.178543
A340-211	A	SS01	1	8	FULL_D	D		3020.572	175.6	1.178543
A340-211	A	SS01	1	9	FULL_D	D		3000	175.6	2.356089
A340-211	A	SS01	1	10	FULL_D	D		41.14471	132.0938	2.356089
A340-211	A	SS01	1	11	FULL_D	L		381.8	0	0
A340-211	A	SS01	1	12		B		3436.6	129.1	10
A340-211	A	SS01	1	13		B		0	30	10
A310-304	A	SS01	1	1	FULL_D	V		6000	250	314958
A310-304	A	SS01	1	2	FULL_D	V		6000	250	1000
A310-304	A	SS01	1	3	FULL_D	D		6000	250	0.785757
A310-304	A	SS01	1	4	FULL_D	D		5013.715	250	0.785757
A310-304	A	SS01	1	5	FULL_D	V		5000	250	68875.33
A310-304	A	SS01	1	6	FULL_D	V		5000	250	1000
A310-304	A	SS01	1	7	FULL_D	D		5000	250	1.178543

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A310-304	A	SS01	1	8	FULL_D	D		3020.572	180.6	1.178543
A310-304	A	SS01	1	9	FULL_D	D		3000	180.6	2.356089
A310-304	A	SS01	1	10	FULL_D	D		41.14471	125.6307	2.356089
A310-304	A	SS01	1	11	FULL_D	L		302.9	0	0
A310-304	A	SS01	1	12		B		2726.6	131.6	10
A310-304	A	SS01	1	13		B		0	30	10
A330-301	A	SS01	1	1	FULL_D	V		6000	250	314958
A330-301	A	SS01	1	2	FULL_D	V		6000	250	1000
A330-301	A	SS01	1	3	FULL_D	D		6000	250	0.785757
A330-301	A	SS01	1	4	FULL_D	D		5013.715	250	0.785757
A330-301	A	SS01	1	5	FULL_D	V		5000	250	68875.33
A330-301	A	SS01	1	6	FULL_D	V		5000	250	1000
A330-301	A	SS01	1	7	FULL_D	D		5000	250	1.178543
A330-301	A	SS01	1	8	FULL_D	D		3020.572	166	1.178543
A330-301	A	SS01	1	9	FULL_D	D		3000	166	2.356089
A330-301	A	SS01	1	10	FULL_D	D		41.14471	132.787	2.356089
A330-301	A	SS01	1	11	FULL_D	L		210.4	0	0
A330-301	A	SS01	1	12		B		1893.8	127.9	10
A330-301	A	SS01	1	13		B		0	30	10
A330-343	A	SS01	1	1	FULL_D	V		6000	250	314958
A330-343	A	SS01	1	2	FULL_D	V		6000	250	1000
A330-343	A	SS01	1	3	FULL_D	D		6000	250	0.785757
A330-343	A	SS01	1	4	FULL_D	D		5013.715	250	0.785757
A330-343	A	SS01	1	5	FULL_D	V		5000	250	68875.33
A330-343	A	SS01	1	6	FULL_D	V		5000	250	1000
A330-343	A	SS01	1	7	FULL_D	D		5000	250	1.178543
A330-343	A	SS01	1	8	FULL_D	D		3020.572	174.4	1.178543
A330-343	A	SS01	1	9	FULL_D	D		3000	174.4	2.356089
A330-343	A	SS01	1	10	FULL_D	D		41.14471	135.523	2.356089

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-343	A	SS01	1	11	FULL_D	L		378	0	0
A330-343	A	SS01	1	12		B		3402.6	132.5	10
A330-343	A	SS01	1	13		B		0	30	10
A340-642	A	SS01	1	1	FULL_D	V		6000	250	314958
A340-642	A	SS01	1	2	FULL_D	V		6000	250	1000
A340-642	A	SS01	1	3	FULL_D	D		6000	250	0.785757
A340-642	A	SS01	1	4	FULL_D	D		5013.715	250	0.785757
A340-642	A	SS01	1	5	FULL_D	V		5000	250	68875.33
A340-642	A	SS01	1	6	FULL_D	V		5000	250	1000
A340-642	A	SS01	1	7	FULL_D	D		5000	250	1.178543
A340-642	A	SS01	1	8	FULL_D	D		3020.572	188.5	1.178543
A340-642	A	SS01	1	9	FULL_D	D		3000	188.5	2.356089
A340-642	A	SS01	1	10	FULL_D	D		41.14471	147.7646	2.356089
A340-642	A	SS01	1	11	FULL_D	L		280.7	0	0
A340-642	A	SS01	1	12		B		2526.5	144.8	10
A340-642	A	SS01	1	13		B		0	30	10
CONCRD	A	SS01	1	1	CL1	V		6000	250	314958
CONCRD	A	SS01	1	2	CL1	V		6000	250	1000
CONCRD	A	SS01	1	3	CL1	D		6000	250	0.785757
CONCRD	A	SS01	1	4	CL1	D		5013.715	231.3333	0.785757
CONCRD	A	SS01	1	5	CL1	V		5000	231.3333	68875.33
CONCRD	A	SS01	1	6	CL1	V		5000	231.3333	1000
CONCRD	A	SS01	1	7	CL1	D		5000	231.3333	1.178543
CONCRD	A	SS01	1	8	CL1	D		3020.572	194	1.178543
CONCRD	A	SS01	1	9	D-L	D		3000	194	2.356089
CONCRD	A	SS01	1	10	D-L	D		41.14471	163.9509	2.356089
CONCRD	A	SS01	1	11	D-L	L		858.6	0	0
CONCRD	A	SS01	1	12		B		7727.4	155.5	40
CONCRD	A	SS01	1	13		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1010	A	SS01	1	1	ZERO	V		6000	250	314958
DC1010	A	SS01	1	2	ZERO	V		6000	250	1000
DC1010	A	SS01	1	3	ZERO	D		6000	250	0.785757
DC1010	A	SS01	1	4	ZERO	D		5013.715	221.2333	0.785757
DC1010	A	SS01	1	5	ZERO	V		5000	221.2333	68875.33
DC1010	A	SS01	1	6	ZERO	V		5000	221.2333	1000
DC1010	A	SS01	1	7	INT	D		5000	221.2333	1.178543
DC1010	A	SS01	1	8	INT	D		3020.572	163.7	1.178543
DC1010	A	SS01	1	9	D-35	D		3000	163.7	2.356089
DC1010	A	SS01	1	10	D-35	D		41.14471	143.6995	2.356089
DC1010	A	SS01	1	11	D-35	L		428.4	0	0
DC1010	A	SS01	1	12		B		3855.6	136.3	10
DC1010	A	SS01	1	13		B		0	30	10
DC1030	A	SS01	1	1	ZERO	V		6000	250	314958
DC1030	A	SS01	1	2	ZERO	V		6000	250	1000
DC1030	A	SS01	1	3	ZERO	D		6000	250	0.785757
DC1030	A	SS01	1	4	ZERO	D		5013.715	224.2	0.785757
DC1030	A	SS01	1	5	ZERO	V		5000	224.2	68875.33
DC1030	A	SS01	1	6	ZERO	V		5000	224.2	1000
DC1030	A	SS01	1	7	INT2	D		5000	224.2	1.178543
DC1030	A	SS01	1	8	INT2	D		3020.572	172.6	1.178543
DC1030	A	SS01	1	9	D-35	D		3000	172.6	2.356089
DC1030	A	SS01	1	10	D-35	D		41.14471	152.6091	2.356089
DC1030	A	SS01	1	11	D-35	L		392.2	0	0
DC1030	A	SS01	1	12		B		3529.8	144.8	10
DC1030	A	SS01	1	13		B		0	30	10
DC1040	A	SS01	1	1	ZERO	V		6000	250	314958
DC1040	A	SS01	1	2	ZERO	V		6000	250	1000
DC1040	A	SS01	1	3	ZERO	D		6000	250	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1040	A	SS01	1	4	ZERO	D		5013.715	224.5	0.785757
DC1040	A	SS01	1	5	ZERO	V		5000	224.5	68875.33
DC1040	A	SS01	1	6	ZERO	V		5000	224.5	1000
DC1040	A	SS01	1	7	5	D		5000	224.5	1.178543
DC1040	A	SS01	1	8	5	D		3020.572	173.5	1.178543
DC1040	A	SS01	1	9	D-35	D		3000	173.5	2.356089
DC1040	A	SS01	1	10	D-35	D		41.14471	153.4998	2.356089
DC1040	A	SS01	1	11	D-35	L		446.4	0	0
DC1040	A	SS01	1	12		B		4017.6	145.6	10
DC1040	A	SS01	1	13		B		0	30	10
DC850	A	SS01	1	1	ZERO	V		6000	250	314958
DC850	A	SS01	1	2	ZERO	V		6000	250	1000
DC850	A	SS01	1	3	ZERO	D		6000	250	0.785757
DC850	A	SS01	1	4	ZERO	D		5013.715	221.8667	0.785757
DC850	A	SS01	1	5	ZERO	V		5000	221.8667	68875.33
DC850	A	SS01	1	6	ZERO	V		5000	221.8667	1000
DC850	A	SS01	1	7	INT	D		5000	221.8667	1.178543
DC850	A	SS01	1	8	INT	D		3020.572	165.6	1.178543
DC850	A	SS01	1	9	D-50	D		3000	165.6	2.356089
DC850	A	SS01	1	10	D-50	D		41.14471	145.5999	2.356089
DC850	A	SS01	1	11	D-50	L		390.6	0	0
DC850	A	SS01	1	12		B		3515.4	138.1	40
DC850	A	SS01	1	13		B		0	30	10
DC860	A	SS01	1	1	ZERO	V		6000	250	314958
DC860	A	SS01	1	2	ZERO	V		6000	250	1000
DC860	A	SS01	1	3	ZERO	D		6000	250	0.785757
DC860	A	SS01	1	4	ZERO	D		5013.715	220.5	0.785757
DC860	A	SS01	1	5	ZERO	V		5000	220.5	68875.33
DC860	A	SS01	1	6	ZERO	V		5000	220.5	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC860	A	SS01	1	7	INT	D		5000	220.5	1.178543
DC860	A	SS01	1	8	INT	D		3020.572	161.5	1.178543
DC860	A	SS01	1	9	D-50	D		3000	161.5	2.356089
DC860	A	SS01	1	10	D-50	D		41.14471	151.4998	2.356089
DC860	A	SS01	1	11	D-50	L		382.5	0	0
DC860	A	SS01	1	12		B		3442.5	143.7	40
DC860	A	SS01	1	13		B		0	30	10
DC870	A	SS01	1	1	ZERO	V		6000	250	314958
DC870	A	SS01	1	2	ZERO	V		6000	250	1000
DC870	A	SS01	1	3	ZERO	D		6000	250	0.785757
DC870	A	SS01	1	4	ZERO	D		5013.715	222.2333	0.785757
DC870	A	SS01	1	5	ZERO	V		5000	222.2333	68875.33
DC870	A	SS01	1	6	ZERO	V		5000	222.2333	1000
DC870	A	SS01	1	7	INT	D		5000	222.2333	1.178543
DC870	A	SS01	1	8	INT	D		3020.572	166.7	1.178543
DC870	A	SS01	1	9	D-35	D		3000	166.7	2.356089
DC870	A	SS01	1	10	D-35	D		41.14471	146.7424	2.356089
DC870	A	SS01	1	11	D-50	L		489.6	0	0
DC870	A	SS01	1	12		B		4406.4	139.2	40
DC870	A	SS01	1	13		B		0	30	10
KC135R	A	SS01	1	1	ZERO	V		6000	250	314958
KC135R	A	SS01	1	2	ZERO	V		6000	250	1000
KC135R	A	SS01	1	3	ZERO	D		6000	250	0.785757
KC135R	A	SS01	1	4	ZERO	D		5013.715	231	0.785757
KC135R	A	SS01	1	5	ZERO	V		5000	231	68875.33
KC135R	A	SS01	1	6	ZERO	V		5000	231	1000
KC135R	A	SS01	1	7	INT	D		5000	231	1.178543
KC135R	A	SS01	1	8	INT	D		3020.572	193	1.178543
KC135R	A	SS01	1	9	D-50	D		3000	193	2.356089

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135R	A	SS01	1	10	D-50	D		41.14471	162.9999	2.356089
KC135R	A	SS01	1	11	D-50	L		494.6	0	0
KC135R	A	SS01	1	12		B		4451.4	154.6	40
KC135R	A	SS01	1	13		B		0	30	10
L1011	A	SS01	1	1	ZERO	V		6000	250	314958
L1011	A	SS01	1	2	ZERO	V		6000	250	1000
L1011	A	SS01	1	3	ZERO	D		6000	250	0.785757
L1011	A	SS01	1	4	ZERO	D		5013.715	220.1667	0.785757
L1011	A	SS01	1	5	ZERO	V		5000	220.1667	68875.33
L1011	A	SS01	1	6	ZERO	V		5000	220.1667	1000
L1011	A	SS01	1	7	D-33	D		5000	220.1667	1.178543
L1011	A	SS01	1	8	D-33	D		3020.572	160.5	1.178543
L1011	A	SS01	1	9	D-42	D		3000	160.5	2.356089
L1011	A	SS01	1	10	D-42	D		41.14471	145.5332	2.356089
L1011	A	SS01	1	11	D-42	L		417	0	0
L1011	A	SS01	1	12		B		3753	138.1	10
L1011	A	SS01	1	13		B		0	30	10
L10115	A	SS01	1	1	ZERO	V		6000	250	314958
L10115	A	SS01	1	2	ZERO	V		6000	250	1000
L10115	A	SS01	1	3	ZERO	D		6000	250	0.785757
L10115	A	SS01	1	4	ZERO	D		5013.715	220.8	0.785757
L10115	A	SS01	1	5	ZERO	V		5000	220.8	68875.33
L10115	A	SS01	1	6	ZERO	V		5000	220.8	1000
L10115	A	SS01	1	7	10	D		5000	220.8	1.178543
L10115	A	SS01	1	8	10	D		3020.572	162.4	1.178543
L10115	A	SS01	1	9	D-42	D		3000	162.4	2.356089
L10115	A	SS01	1	10	D-42	D		41.14471	147.3987	2.356089
L10115	A	SS01	1	11	D-42	L		516.6	0	0
L10115	A	SS01	1	12		B		4649.4	139.8	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L10115	A	SS01	1	13		B		0	30	10
7478	A	SS01	1	1	F_0	V		6000	278.8	314958
7478	A	SS01	1	2	F_0	V		6000	278.8	1000
7478	A	SS01	1	3	F_0	D		6000	278.8	0.785757
7478	A	SS01	1	4	F_0	D		5013.715	279.0333	0.785757
7478	A	SS01	1	5	F_0	V		5000	279.0333	68875.33
7478	A	SS01	1	6	F_0	V		5000	279.0333	1000
7478	A	SS01	1	7	F_30	D		5000	279.0333	1.178543
7478	A	SS01	1	8	F_30	D		3020.572	157.4	1.178543
7478	A	SS01	1	9	F_30	D		3000	157.4	2.356089
7478	A	SS01	1	10	F_30	D		41.14471	157.1165	2.356089
7478	A	SS01	1	11	F_30	L		615.6	0	0
7478	A	SS01	1	12		B		5540.4	150.4	10
7478	A	SS01	1	13		B		0	30	10
A380-861	A	SS01	1	1	A_1+F	V		6000	250	314958
A380-861	A	SS01	1	2	A_1+F	V		6000	250	1000
A380-861	A	SS01	1	3	A_1+F	D		6000	250	0.785757
A380-861	A	SS01	1	4	A_1+F	D		5013.715	250	0.785757
A380-861	A	SS01	1	5	A_1+F	V		5000	250	68875.33
A380-861	A	SS01	1	6	A_1+F	V		5000	250	1000
A380-861	A	SS01	1	7	A_1+F	D		5000	250	1.178543
A380-861	A	SS01	1	8	A_1+F	D		3020.572	172.6	1.178543
A380-861	A	SS01	1	9	A_FULL	D		3000	172.6	2.356089
A380-861	A	SS01	1	10	A_FULL	D		41.14471	136.2992	2.356089
A380-861	A	SS01	1	11	A_FULL	L		636.8	0	0
A380-861	A	SS01	1	12		B		5731.3	136.3	10
A380-861	A	SS01	1	13		B		0	30	10
707QN	A	SS01	1	1	ZERO	V		6000	250	314958
707QN	A	SS01	1	2	ZERO	V		6000	250	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	A	SS01	1	3	ZERO	D		6000	250	0.785757
707QN	A	SS01	1	4	ZERO	D		5013.715	220	0.785757
707QN	A	SS01	1	5	ZERO	V		5000	220	68875.33
707QN	A	SS01	1	6	ZERO	V		5000	220	1000
707QN	A	SS01	1	7	14	D		5000	220	1.178543
707QN	A	SS01	1	8	14	D		3020.572	160	1.178543
707QN	A	SS01	1	9	D-40	D		3000	160	2.356089
707QN	A	SS01	1	10	D-40	D		41.14471	131.5996	2.356089
707QN	A	SS01	1	11	D-40	L		410.6	0	0
707QN	A	SS01	1	12		B		3695.4	124.9	40
707QN	A	SS01	1	13		B		0	30	10
DC8QN	A	SS01	1	1	ZERO	V		6000	250	314958
DC8QN	A	SS01	1	2	ZERO	V		6000	250	1000
DC8QN	A	SS01	1	3	ZERO	D		6000	250	0.785757
DC8QN	A	SS01	1	4	ZERO	D		5013.715	220.5	0.785757
DC8QN	A	SS01	1	5	ZERO	V		5000	220.5	68875.33
DC8QN	A	SS01	1	6	ZERO	V		5000	220.5	1000
DC8QN	A	SS01	1	7	INT	D		5000	220.5	1.178543
DC8QN	A	SS01	1	8	INT	D		3020.572	161.5	1.178543
DC8QN	A	SS01	1	9	D-50	D		3000	161.5	2.356089
DC8QN	A	SS01	1	10	D-50	D		41.14471	151.4998	2.356089
DC8QN	A	SS01	1	11	D-50	L		382.5	0	0
DC8QN	A	SS01	1	12		B		3442.5	143.7	40
DC8QN	A	SS01	1	13		B		0	30	10
7878R	A	SS01	1	1	F_00	V		6000	249	314958
7878R	A	SS01	1	2	F_00	V		6000	249	1000
7878R	A	SS01	1	3	F_00	D		6000	249	0.785757
7878R	A	SS01	1	4	F_00	D		5013.715	249.1667	0.785757
7878R	A	SS01	1	5	F_00	V		5000	249.1667	68875.33

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7878R	A	SS01	1	6	F_00	V		5000	249.1667	1000
7878R	A	SS01	1	7	FLAP20	D		5000	249.1667	1.178543
7878R	A	SS01	1	8	FLAP20	D		3020.572	157	1.178543
7878R	A	SS01	1	9	FLAP30	D		3000	157	2.356089
7878R	A	SS01	1	10	FLAP30	D		41.14471	144.3539	2.356089
7878R	A	SS01	1	11	FLAP30	L		362.7	0	0
7878R	A	SS01	1	12		B		3264.3	135.3	10
7878R	A	SS01	1	13		B		0	30	10
KC135	A	SS01	1	1	ZERO	V		6000	250	314958
KC135	A	SS01	1	2	ZERO	V		6000	250	1000
KC135	A	SS01	1	3	ZERO	D		6000	250	0.785757
KC135	A	SS01	1	4	ZERO	D		5013.715	229	0.785757
KC135	A	SS01	1	5	ZERO	V		5000	229	68875.33
KC135	A	SS01	1	6	ZERO	V		5000	229	1000
KC135	A	SS01	1	7	INTR	D		5000	229	1.178543
KC135	A	SS01	1	8	INTR	D		3020.572	187	1.178543
KC135	A	SS01	1	9	D-50	D		3000	187	2.356089
KC135	A	SS01	1	10	D-50	D		41.14471	156.9996	2.356089
KC135	A	SS01	1	11	D-50	L		506.6	0	0
KC135	A	SS01	1	12		B		4559.4	149	40
KC135	A	SS01	1	13		B		0	30	10
KC135B	A	SS01	1	1	ZERO	V		6000	250	314958
KC135B	A	SS01	1	2	ZERO	V		6000	250	1000
KC135B	A	SS01	1	3	ZERO	D		6000	250	0.785757
KC135B	A	SS01	1	4	ZERO	D		5013.715	229	0.785757
KC135B	A	SS01	1	5	ZERO	V		5000	229	68875.33
KC135B	A	SS01	1	6	ZERO	V		5000	229	1000
KC135B	A	SS01	1	7	INTR	D		5000	229	1.178543
KC135B	A	SS01	1	8	INTR	D		3020.572	187	1.178543

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135B	A	SS01	1	9	D-50	D		3000	187	2.356089
KC135B	A	SS01	1	10	D-50	D		41.14471	156.9996	2.356089
KC135B	A	SS01	1	11	D-50	L		506.6	0	0
KC135B	A	SS01	1	12		B		4559.4	149	40
KC135B	A	SS01	1	13		B		0	30	10
707320	A	SS02	1	1	ZERO	D		6000	250	1.852772
707320	A	SS02	1	2	ZERO	D		3182.348	164.5	1.852772
707320	A	SS02	1	3	ZERO	V		3150	164.5	128421.3
707320	A	SS02	1	4	ZERO	V		3150	164.5	1000
707320	A	SS02	1	5	D-40	D		3150	164.5	3.241813
707320	A	SS02	1	6	D-40	D		56.64077	131.5996	3.241813
707320	A	SS02	1	7	D-40	L		410.6	0	0
707320	A	SS02	1	8		B		3695.4	124.9	40
707320	A	SS02	1	9		B		0	30	10
74710Q	A	SS02	1	1	ZERO	D		6000	250	1.852772
74710Q	A	SS02	1	2	ZERO	D		3182.348	164.5	1.852772
74710Q	A	SS02	1	3	ZERO	V		3150	164.5	128421.3
74710Q	A	SS02	1	4	ZERO	V		3150	164.5	1000
74710Q	A	SS02	1	5	D-30	D		3150	164.5	3.241813
74710Q	A	SS02	1	6	D-30	D		56.64077	143.9997	3.241813
74710Q	A	SS02	1	7	D-30	L		462.6	0	0
74710Q	A	SS02	1	8		B		4163.4	136.6	10
74710Q	A	SS02	1	9		B		0	30	10
74720A	A	SS02	1	1	ZERO	D		6000	250	1.852772
74720A	A	SS02	1	2	ZERO	D		3182.348	168.015	1.852772
74720A	A	SS02	1	3	ZERO	V		3150	168.015	128421.3
74720A	A	SS02	1	4	ZERO	V		3150	168.015	1000
74720A	A	SS02	1	5	D-30	D		3150	168.015	3.241813
74720A	A	SS02	1	6	D-30	D		56.64077	143.7033	3.241813

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720A	A	SS02	1	7	D-30	L		462.6	0	0
74720A	A	SS02	1	8		B		4163.4	136.3	10
74720A	A	SS02	1	9		B		0	30	10
747200	A	SS02	1	1	ZERO	D		6000	250	1.852772
747200	A	SS02	1	2	ZERO	D		3182.348	164.5	1.852772
747200	A	SS02	1	3	ZERO	V		3150	164.5	128421.3
747200	A	SS02	1	4	ZERO	V		3150	164.5	1000
747200	A	SS02	1	5	D-30	D		3150	164.5	3.241813
747200	A	SS02	1	6	D-30	D		56.64077	143.9997	3.241813
747200	A	SS02	1	7	D-30	L		462.6	0	0
747200	A	SS02	1	8		B		4163.4	136.6	10
747200	A	SS02	1	9		B		0	30	10
74720B	A	SS02	1	1	ZERO	D		6000	250	1.852772
74720B	A	SS02	1	2	ZERO	D		3182.348	175.805	1.852772
74720B	A	SS02	1	3	ZERO	V		3150	175.805	128421.3
74720B	A	SS02	1	4	ZERO	V		3150	175.805	1000
74720B	A	SS02	1	5	D-30	D		3150	175.805	3.241813
74720B	A	SS02	1	6	D-30	D		56.64077	151.8036	3.241813
74720B	A	SS02	1	7	D-30	L		462.6	0	0
74720B	A	SS02	1	8		B		4163.4	144.1	10
74720B	A	SS02	1	9		B		0	30	10
747SP	A	SS02	1	1	ZERO	D		6000	250	1.852772
747SP	A	SS02	1	2	ZERO	D		3182.348	164.5	1.852772
747SP	A	SS02	1	3	ZERO	V		3150	164.5	128421.3
747SP	A	SS02	1	4	ZERO	V		3150	164.5	1000
747SP	A	SS02	1	5	D-30	D		3150	164.5	3.241813
747SP	A	SS02	1	6	D-30	D		56.64077	132.3996	3.241813
747SP	A	SS02	1	7	D-30	L		436.6	0	0
747SP	A	SS02	1	8		B		3929.4	125.6	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	A	SS02	1	9		B		0	30	10
747400	A	SS02	1	1	5	D		6000	250	1.852772
747400	A	SS02	1	2	5	D		3182.348	179.13	1.852772
747400	A	SS02	1	3	5	V		3150	179.13	128421.3
747400	A	SS02	1	4	5	V		3150	179.13	1000
747400	A	SS02	1	5	D-30	D		3150	179.13	3.241813
747400	A	SS02	1	6	D-30	D		56.64077	155.418	3.241813
747400	A	SS02	1	7	D-30	L		533.6	0	0
747400	A	SS02	1	8		B		4802.4	147.5	10
747400	A	SS02	1	9		B		0	30	10
A380-841	A	SS02	1	1	A_1+F	D		6000	250	1.852772
A380-841	A	SS02	1	2	A_1+F	D		3182.348	250	1.852772
A380-841	A	SS02	1	3	A_1+F	V		3150	250	128421.3
A380-841	A	SS02	1	4	A_1+F	V		3150	250	1000
A380-841	A	SS02	1	5	A_FULL	D		3150	250	3.241813
A380-841	A	SS02	1	6	A_FULL	D		56.64077	136.2992	3.241813
A380-841	A	SS02	1	7	A_FULL	L		636.8	0	0
A380-841	A	SS02	1	8		B		5731.3	136.3	10
A380-841	A	SS02	1	9		B		0	30	10
767300	A	SS02	1	1	ZERO	D		6000	250	1.852772
767300	A	SS02	1	2	ZERO	D		3182.348	171.15	1.852772
767300	A	SS02	1	3	ZERO	V		3150	171.15	128421.3
767300	A	SS02	1	4	ZERO	V		3150	171.15	1000
767300	A	SS02	1	5	D-30	D		3150	171.15	3.241813
767300	A	SS02	1	6	D-30	D		56.64077	137.1157	3.241813
767300	A	SS02	1	7	D-30	L		328.5	0	0
767300	A	SS02	1	8		B		2956.5	130.1	10
767300	A	SS02	1	9		B		0	30	10
767CF6	A	SS02	1	1	1	D		6000	250	1.852772

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767CF6	A	SS02	1	2	1	D		3182.348	172.575	1.852772
767CF6	A	SS02	1	3	1	V		3150	172.575	128421.3
767CF6	A	SS02	1	4	1	V		3150	172.575	1000
767CF6	A	SS02	1	5	D-30	D		3150	172.575	3.241813
767CF6	A	SS02	1	6	D-30	D		56.64077	138.4993	3.241813
767CF6	A	SS02	1	7	D-30	L		327.6	0	0
767CF6	A	SS02	1	8		B		2948.4	131.4	10
767CF6	A	SS02	1	9		B		0	30	10
767JT9	A	SS02	1	1	ZERO	D		6000	250	1.852772
767JT9	A	SS02	1	2	ZERO	D		3182.348	172.575	1.852772
767JT9	A	SS02	1	3	ZERO	V		3150	172.575	128421.3
767JT9	A	SS02	1	4	ZERO	V		3150	172.575	1000
767JT9	A	SS02	1	5	D-30	D		3150	172.575	3.241813
767JT9	A	SS02	1	6	D-30	D		56.64077	138.4993	3.241813
767JT9	A	SS02	1	7	D-30	L		331.6	0	0
767JT9	A	SS02	1	8		B		2984.4	131.4	10
767JT9	A	SS02	1	9		B		0	30	10
7773ER	A	SS02	1	1	F_30	D		6000	249.9	1.852772
7773ER	A	SS02	1	2	F_30	D		3182.348	249.9	1.852772
7773ER	A	SS02	1	3	F_30	V		3150	249.9	128421.3
7773ER	A	SS02	1	4	F_30	V		3150	249.9	1000
7773ER	A	SS02	1	5	F_30	D		3150	249.9	3.241813
7773ER	A	SS02	1	6	F_30	D		56.64077	147.9243	3.241813
7773ER	A	SS02	1	7	F_30	L		427.1	0	0
7773ER	A	SS02	1	8		B		3843.5	140.8	10
7773ER	A	SS02	1	9		B		0	30	10
A300-622R	A	SS02	1	1	FULL_D	D		6000	250	1.852772
A300-622R	A	SS02	1	2	FULL_D	D		3182.348	250	1.852772
A300-622R	A	SS02	1	3	FULL_D	V		3150	250	128421.3

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300-622R	A	SS02	1	4	FULL_D	V		3150	250	1000
A300-622R	A	SS02	1	5	FULL_D	D		3150	250	3.241813
A300-622R	A	SS02	1	6	FULL_D	D		56.64077	135.0569	3.241813
A300-622R	A	SS02	1	7	FULL_D	L		305.3	0	0
A300-622R	A	SS02	1	8		B		2747.8	130.5	10
A300-622R	A	SS02	1	9		B		0	30	10
A300B4-203	A	SS02	1	1	ZERO	D		6000	250	1.852772
A300B4-203	A	SS02	1	2	ZERO	D		3182.348	163.075	1.852772
A300B4-203	A	SS02	1	3	ZERO	V		3150	163.075	128421.3
A300B4-203	A	SS02	1	4	ZERO	V		3150	163.075	1000
A300B4-203	A	SS02	1	5	D-25	D		3150	163.075	3.241813
A300B4-203	A	SS02	1	6	D-25	D		56.64077	139.9949	3.241813
A300B4-203	A	SS02	1	7	D-25	L		387.6	0	0
A300B4-203	A	SS02	1	8		B		3488.4	132.8	40
A300B4-203	A	SS02	1	9		B		0	30	10
A340-211	A	SS02	1	1	FULL_D	D		6000	250	1.852772
A340-211	A	SS02	1	2	FULL_D	D		3182.348	250	1.852772
A340-211	A	SS02	1	3	FULL_D	V		3150	250	128421.3
A340-211	A	SS02	1	4	FULL_D	V		3150	250	1000
A340-211	A	SS02	1	5	FULL_D	D		3150	250	3.241813
A340-211	A	SS02	1	6	FULL_D	D		56.64077	132.0938	3.241813
A340-211	A	SS02	1	7	FULL_D	L		381.8	0	0
A340-211	A	SS02	1	8		B		3436.6	129.1	10
A340-211	A	SS02	1	9		B		0	30	10
A310-304	A	SS02	1	1	FULL_D	D		6000	250	1.852772
A310-304	A	SS02	1	2	FULL_D	D		3182.348	250	1.852772
A310-304	A	SS02	1	3	FULL_D	V		3150	250	128421.3
A310-304	A	SS02	1	4	FULL_D	V		3150	250	1000
A310-304	A	SS02	1	5	FULL_D	D		3150	250	3.241813

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A310-304	A	SS02	1	6	FULL_D	D		56.64077	125.6307	3.241813
A310-304	A	SS02	1	7	FULL_D	L		302.9	0	0
A310-304	A	SS02	1	8		B		2726.6	131.6	10
A310-304	A	SS02	1	9		B		0	30	10
A330-301	A	SS02	1	1	FULL_D	D		6000	250	1.852772
A330-301	A	SS02	1	2	FULL_D	D		3182.348	250	1.852772
A330-301	A	SS02	1	3	FULL_D	V		3150	250	128421.3
A330-301	A	SS02	1	4	FULL_D	V		3150	250	1000
A330-301	A	SS02	1	5	FULL_D	D		3150	250	3.241813
A330-301	A	SS02	1	6	FULL_D	D		56.64077	132.787	3.241813
A330-301	A	SS02	1	7	FULL_D	L		210.4	0	0
A330-301	A	SS02	1	8		B		1893.8	127.9	10
A330-301	A	SS02	1	9		B		0	30	10
A330-343	A	SS02	1	1	FULL_D	D		6000	250	1.852772
A330-343	A	SS02	1	2	FULL_D	D		3182.348	250	1.852772
A330-343	A	SS02	1	3	FULL_D	V		3150	250	128421.3
A330-343	A	SS02	1	4	FULL_D	V		3150	250	1000
A330-343	A	SS02	1	5	FULL_D	D		3150	250	3.241813
A330-343	A	SS02	1	6	FULL_D	D		56.64077	135.523	3.241813
A330-343	A	SS02	1	7	FULL_D	L		378	0	0
A330-343	A	SS02	1	8		B		3402.6	132.5	10
A330-343	A	SS02	1	9		B		0	30	10
A340-642	A	SS02	1	1	FULL_D	D		6000	250	1.852772
A340-642	A	SS02	1	2	FULL_D	D		3182.348	250	1.852772
A340-642	A	SS02	1	3	FULL_D	V		3150	250	128421.3
A340-642	A	SS02	1	4	FULL_D	V		3150	250	1000
A340-642	A	SS02	1	5	FULL_D	D		3150	250	3.241813
A340-642	A	SS02	1	6	FULL_D	D		56.64077	147.7646	3.241813
A340-642	A	SS02	1	7	FULL_D	L		280.7	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-642	A	SS02	1	8		B		2526.5	144.8	10
A340-642	A	SS02	1	9		B		0	30	10
CONCRD	A	SS02	1	1	CL1	D		6000	250	1.852772
CONCRD	A	SS02	1	2	CL1	D		3182.348	196.8	1.852772
CONCRD	A	SS02	1	3	CL1	V		3150	196.8	128421.3
CONCRD	A	SS02	1	4	CL1	V		3150	196.8	1000
CONCRD	A	SS02	1	5	D-L	D		3150	196.8	3.241813
CONCRD	A	SS02	1	6	D-L	D		56.64077	163.9509	3.241813
CONCRD	A	SS02	1	7	D-L	L		858.6	0	0
CONCRD	A	SS02	1	8		B		7727.4	155.5	40
CONCRD	A	SS02	1	9		B		0	30	10
DC1010	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC1010	A	SS02	1	2	ZERO	D		3182.348	168.015	1.852772
DC1010	A	SS02	1	3	ZERO	V		3150	168.015	128421.3
DC1010	A	SS02	1	4	ZERO	V		3150	168.015	1000
DC1010	A	SS02	1	5	D-35	D		3150	168.015	3.241813
DC1010	A	SS02	1	6	D-35	D		56.64077	143.6995	3.241813
DC1010	A	SS02	1	7	D-35	L		428.4	0	0
DC1010	A	SS02	1	8		B		3855.6	136.3	10
DC1010	A	SS02	1	9		B		0	30	10
DC1030	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC1030	A	SS02	1	2	ZERO	D		3182.348	176.47	1.852772
DC1030	A	SS02	1	3	ZERO	V		3150	176.47	128421.3
DC1030	A	SS02	1	4	ZERO	V		3150	176.47	1000
DC1030	A	SS02	1	5	D-35	D		3150	176.47	3.241813
DC1030	A	SS02	1	6	D-35	D		56.64077	152.6091	3.241813
DC1030	A	SS02	1	7	D-35	L		392.2	0	0
DC1030	A	SS02	1	8		B		3529.8	144.8	10
DC1030	A	SS02	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1040	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC1040	A	SS02	1	2	ZERO	D		3182.348	177.325	1.852772
DC1040	A	SS02	1	3	ZERO	V		3150	177.325	128421.3
DC1040	A	SS02	1	4	ZERO	V		3150	177.325	1000
DC1040	A	SS02	1	5	D-35	D		3150	177.325	3.241813
DC1040	A	SS02	1	6	D-35	D		56.64077	153.4998	3.241813
DC1040	A	SS02	1	7	D-35	L		446.4	0	0
DC1040	A	SS02	1	8		B		4017.6	145.6	10
DC1040	A	SS02	1	9		B		0	30	10
DC850	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC850	A	SS02	1	2	ZERO	D		3182.348	169.82	1.852772
DC850	A	SS02	1	3	ZERO	V		3150	169.82	128421.3
DC850	A	SS02	1	4	ZERO	V		3150	169.82	1000
DC850	A	SS02	1	5	D-50	D		3150	169.82	3.241813
DC850	A	SS02	1	6	D-50	D		56.64077	145.5999	3.241813
DC850	A	SS02	1	7	D-50	L		390.6	0	0
DC850	A	SS02	1	8		B		3515.4	138.1	40
DC850	A	SS02	1	9		B		0	30	10
DC860	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC860	A	SS02	1	2	ZERO	D		3182.348	165.925	1.852772
DC860	A	SS02	1	3	ZERO	V		3150	165.925	128421.3
DC860	A	SS02	1	4	ZERO	V		3150	165.925	1000
DC860	A	SS02	1	5	D-50	D		3150	165.925	3.241813
DC860	A	SS02	1	6	D-50	D		56.64077	151.4998	3.241813
DC860	A	SS02	1	7	D-50	L		382.5	0	0
DC860	A	SS02	1	8		B		3442.5	143.7	40
DC860	A	SS02	1	9		B		0	30	10
DC870	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC870	A	SS02	1	2	ZERO	D		3182.348	170.865	1.852772

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC870	A	SS02	1	3	ZERO	V		3150	170.865	128421.3
DC870	A	SS02	1	4	ZERO	V		3150	170.865	1000
DC870	A	SS02	1	5	D-35	D		3150	170.865	3.241813
DC870	A	SS02	1	6	D-35	D		56.64077	146.7424	3.241813
DC870	A	SS02	1	7	D-50	L		489.6	0	0
DC870	A	SS02	1	8		B		4406.4	139.2	40
DC870	A	SS02	1	9		B		0	30	10
KC135R	A	SS02	1	1	ZERO	D		6000	250	1.852772
KC135R	A	SS02	1	2	ZERO	D		3182.348	195.85	1.852772
KC135R	A	SS02	1	3	ZERO	V		3150	195.85	128421.3
KC135R	A	SS02	1	4	ZERO	V		3150	195.85	1000
KC135R	A	SS02	1	5	D-50	D		3150	195.85	3.241813
KC135R	A	SS02	1	6	D-50	D		56.64077	162.9999	3.241813
KC135R	A	SS02	1	7	D-50	L		494.6	0	0
KC135R	A	SS02	1	8		B		4451.4	154.6	40
KC135R	A	SS02	1	9		B		0	30	10
L1011	A	SS02	1	1	ZERO	D		6000	250	1.852772
L1011	A	SS02	1	2	ZERO	D		3182.348	164.975	1.852772
L1011	A	SS02	1	3	ZERO	V		3150	164.975	128421.3
L1011	A	SS02	1	4	ZERO	V		3150	164.975	1000
L1011	A	SS02	1	5	D-42	D		3150	164.975	3.241813
L1011	A	SS02	1	6	D-42	D		56.64077	145.5332	3.241813
L1011	A	SS02	1	7	D-42	L		417	0	0
L1011	A	SS02	1	8		B		3753	138.1	10
L1011	A	SS02	1	9		B		0	30	10
L10115	A	SS02	1	1	ZERO	D		6000	250	1.852772
L10115	A	SS02	1	2	ZERO	D		3182.348	166.78	1.852772
L10115	A	SS02	1	3	ZERO	V		3150	166.78	128421.3
L10115	A	SS02	1	4	ZERO	V		3150	166.78	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L10115	A	SS02	1	5	D-42	D		3150	166.78	3.241813
L10115	A	SS02	1	6	D-42	D		56.64077	147.3987	3.241813
L10115	A	SS02	1	7	D-42	L		516.6	0	0
L10115	A	SS02	1	8		B		4649.4	139.8	10
L10115	A	SS02	1	9		B		0	30	10
7478	A	SS02	1	1	F_0	D		6000	278.8	1.852772
7478	A	SS02	1	2	F_0	D		3182.348	279.465	1.852772
7478	A	SS02	1	3	F_0	V		3150	279.465	128421.3
7478	A	SS02	1	4	F_0	V		3150	279.465	1000
7478	A	SS02	1	5	F_30	D		3150	279.465	3.241813
7478	A	SS02	1	6	F_30	D		56.64077	157.1165	3.241813
7478	A	SS02	1	7	F_30	L		615.6	0	0
7478	A	SS02	1	8		B		5540.4	150.4	10
7478	A	SS02	1	9		B		0	30	10
A380-861	A	SS02	1	1	A_1+F	D		6000	250	1.852772
A380-861	A	SS02	1	2	A_1+F	D		3182.348	250	1.852772
A380-861	A	SS02	1	3	A_1+F	V		3150	250	128421.3
A380-861	A	SS02	1	4	A_1+F	V		3150	250	1000
A380-861	A	SS02	1	5	A_FULL	D		3150	250	3.241813
A380-861	A	SS02	1	6	A_FULL	D		56.64077	136.2992	3.241813
A380-861	A	SS02	1	7	A_FULL	L		636.8	0	0
A380-861	A	SS02	1	8		B		5731.3	136.3	10
A380-861	A	SS02	1	9		B		0	30	10
707QN	A	SS02	1	1	ZERO	D		6000	250	1.852772
707QN	A	SS02	1	2	ZERO	D		3182.348	164.5	1.852772
707QN	A	SS02	1	3	ZERO	V		3150	164.5	128421.3
707QN	A	SS02	1	4	ZERO	V		3150	164.5	1000
707QN	A	SS02	1	5	D-40	D		3150	164.5	3.241813
707QN	A	SS02	1	6	D-40	D		56.64077	131.5996	3.241813

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	A	SS02	1	7	D-40	L		410.6	0	0
707QN	A	SS02	1	8		B		3695.4	124.9	40
707QN	A	SS02	1	9		B		0	30	10
DC8QN	A	SS02	1	1	ZERO	D		6000	250	1.852772
DC8QN	A	SS02	1	2	ZERO	D		3182.348	165.925	1.852772
DC8QN	A	SS02	1	3	ZERO	V		3150	165.925	128421.3
DC8QN	A	SS02	1	4	ZERO	V		3150	165.925	1000
DC8QN	A	SS02	1	5	D-50	D		3150	165.925	3.241813
DC8QN	A	SS02	1	6	D-50	D		56.64077	151.4998	3.241813
DC8QN	A	SS02	1	7	D-50	L		382.5	0	0
DC8QN	A	SS02	1	8		B		3442.5	143.7	40
DC8QN	A	SS02	1	9		B		0	30	10
7878R	A	SS02	1	1	F_00	D		6000	249	1.852772
7878R	A	SS02	1	2	F_00	D		3182.348	249.475	1.852772
7878R	A	SS02	1	3	F_00	V		3150	249.475	128421.3
7878R	A	SS02	1	4	F_00	V		3150	249.475	1000
7878R	A	SS02	1	5	FLAP30	D		3150	249.475	3.241813
7878R	A	SS02	1	6	FLAP30	D		56.64077	144.3539	3.241813
7878R	A	SS02	1	7	FLAP30	L		362.7	0	0
7878R	A	SS02	1	8		B		3264.3	135.3	10
7878R	A	SS02	1	9		B		0	30	10
KC135	A	SS02	1	1	ZERO	D		6000	250	1.852772
KC135	A	SS02	1	2	ZERO	D		3182.348	190.15	1.852772
KC135	A	SS02	1	3	ZERO	V		3150	190.15	128421.3
KC135	A	SS02	1	4	ZERO	V		3150	190.15	1000
KC135	A	SS02	1	5	D-50	D		3150	190.15	3.241813
KC135	A	SS02	1	6	D-50	D		56.64077	156.9996	3.241813
KC135	A	SS02	1	7	D-50	L		506.6	0	0
KC135	A	SS02	1	8		B		4559.4	149	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135	A	SS02	1	9		B		0	30	10
KC135B	A	SS02	1	1	ZERO	D		6000	250	1.852772
KC135B	A	SS02	1	2	ZERO	D		3182.348	190.15	1.852772
KC135B	A	SS02	1	3	ZERO	V		3150	190.15	128421.3
KC135B	A	SS02	1	4	ZERO	V		3150	190.15	1000
KC135B	A	SS02	1	5	D-50	D		3150	190.15	3.241813
KC135B	A	SS02	1	6	D-50	D		56.64077	156.9996	3.241813
KC135B	A	SS02	1	7	D-50	L		506.6	0	0
KC135B	A	SS02	1	8		B		4559.4	149	40
KC135B	A	SS02	1	9		B		0	30	10
707320	A	SS03	1	1	ZERO	D		6000	250	1.835676
707320	A	SS03	1	2	ZERO	D		4182.05	194.5	1.835676
707320	A	SS03	1	3	ZERO	V		4150	194.5	163055.1
707320	A	SS03	1	4	ZERO	V		4150	194.5	1000
707320	A	SS03	1	5	D-40	D		4150	194.5	2.990178
707320	A	SS03	1	6	D-40	D		52.23589	131.5996	2.990178
707320	A	SS03	1	7	D-40	L		410.6	0	0
707320	A	SS03	1	8		B		3695.4	124.9	40
707320	A	SS03	1	9		B		0	30	10
74710Q	A	SS03	1	1	ZERO	D		6000	250	1.835676
74710Q	A	SS03	1	2	ZERO	D		4182.05	194.5	1.835676
74710Q	A	SS03	1	3	ZERO	V		4150	194.5	163055.1
74710Q	A	SS03	1	4	ZERO	V		4150	194.5	1000
74710Q	A	SS03	1	5	D-30	D		4150	194.5	2.990178
74710Q	A	SS03	1	6	D-30	D		52.23589	143.9997	2.990178
74710Q	A	SS03	1	7	D-30	L		462.6	0	0
74710Q	A	SS03	1	8		B		4163.4	136.6	10
74710Q	A	SS03	1	9		B		0	30	10
74720A	A	SS03	1	1	ZERO	D		6000	250	1.835676

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720A	A	SS03	1	2	ZERO	D		4182.05	196.7817	1.835676
74720A	A	SS03	1	3	ZERO	V		4150	196.7817	163055.1
74720A	A	SS03	1	4	ZERO	V		4150	196.7817	1000
74720A	A	SS03	1	5	D-30	D		4150	196.7817	2.990178
74720A	A	SS03	1	6	D-30	D		52.23589	143.7033	2.990178
74720A	A	SS03	1	7	D-30	L		462.6	0	0
74720A	A	SS03	1	8		B		4163.4	136.3	10
74720A	A	SS03	1	9		B		0	30	10
747200	A	SS03	1	1	ZERO	D		6000	250	1.835676
747200	A	SS03	1	2	ZERO	D		4182.05	194.5	1.835676
747200	A	SS03	1	3	ZERO	V		4150	194.5	163055.1
747200	A	SS03	1	4	ZERO	V		4150	194.5	1000
747200	A	SS03	1	5	D-30	D		4150	194.5	2.990178
747200	A	SS03	1	6	D-30	D		52.23589	143.9997	2.990178
747200	A	SS03	1	7	D-30	L		462.6	0	0
747200	A	SS03	1	8		B		4163.4	136.6	10
747200	A	SS03	1	9		B		0	30	10
74720B	A	SS03	1	1	ZERO	D		6000	250	1.835676
74720B	A	SS03	1	2	ZERO	D		4182.05	201.8383	1.835676
74720B	A	SS03	1	3	ZERO	V		4150	201.8383	163055.1
74720B	A	SS03	1	4	ZERO	V		4150	201.8383	1000
74720B	A	SS03	1	5	D-30	D		4150	201.8383	2.990178
74720B	A	SS03	1	6	D-30	D		52.23589	151.8036	2.990178
74720B	A	SS03	1	7	D-30	L		462.6	0	0
74720B	A	SS03	1	8		B		4163.4	144.1	10
74720B	A	SS03	1	9		B		0	30	10
747SP	A	SS03	1	1	ZERO	D		6000	250	1.835676
747SP	A	SS03	1	2	ZERO	D		4182.05	194.5	1.835676
747SP	A	SS03	1	3	ZERO	V		4150	194.5	163055.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	A	SS03	1	4	ZERO	V		4150	194.5	1000
747SP	A	SS03	1	5	D-30	D		4150	194.5	2.990178
747SP	A	SS03	1	6	D-30	D		52.23589	132.3996	2.990178
747SP	A	SS03	1	7	D-30	L		436.6	0	0
747SP	A	SS03	1	8		B		3929.4	125.6	10
747SP	A	SS03	1	9		B		0	30	10
747400	A	SS03	1	1	5	D		6000	250	1.835676
747400	A	SS03	1	2	5	D		4182.05	203.9967	1.835676
747400	A	SS03	1	3	5	V		4150	203.9967	163055.1
747400	A	SS03	1	4	5	V		4150	203.9967	1000
747400	A	SS03	1	5	D-30	D		4150	203.9967	2.990178
747400	A	SS03	1	6	D-30	D		52.23589	155.418	2.990178
747400	A	SS03	1	7	D-30	L		533.6	0	0
747400	A	SS03	1	8		B		4802.4	147.5	10
747400	A	SS03	1	9		B		0	30	10
A380-841	A	SS03	1	1	A_1+F	D		6000	250	1.835676
A380-841	A	SS03	1	2	A_1+F	D		4182.05	250	1.835676
A380-841	A	SS03	1	3	A_1+F	V		4150	250	163055.1
A380-841	A	SS03	1	4	A_1+F	V		4150	250	1000
A380-841	A	SS03	1	5	A_FULL	D		4150	250	2.990178
A380-841	A	SS03	1	6	A_FULL	D		52.23589	136.2992	2.990178
A380-841	A	SS03	1	7	A_FULL	L		636.8	0	0
A380-841	A	SS03	1	8		B		5731.3	136.3	10
A380-841	A	SS03	1	9		B		0	30	10
767300	A	SS03	1	1	ZERO	D		6000	250	1.835676
767300	A	SS03	1	2	ZERO	D		4182.05	198.8167	1.835676
767300	A	SS03	1	3	ZERO	V		4150	198.8167	163055.1
767300	A	SS03	1	4	ZERO	V		4150	198.8167	1000
767300	A	SS03	1	5	D-30	D		4150	198.8167	2.990178

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767300	A	SS03	1	6	D-30	D		52.23589	137.1157	2.990178
767300	A	SS03	1	7	D-30	L		328.5	0	0
767300	A	SS03	1	8		B		2956.5	130.1	10
767300	A	SS03	1	9		B		0	30	10
767CF6	A	SS03	1	1	1	D		6000	250	1.835676
767CF6	A	SS03	1	2	1	D		4182.05	199.7417	1.835676
767CF6	A	SS03	1	3	1	V		4150	199.7417	163055.1
767CF6	A	SS03	1	4	1	V		4150	199.7417	1000
767CF6	A	SS03	1	5	D-30	D		4150	199.7417	2.990178
767CF6	A	SS03	1	6	D-30	D		52.23589	138.4993	2.990178
767CF6	A	SS03	1	7	D-30	L		327.6	0	0
767CF6	A	SS03	1	8		B		2948.4	131.4	10
767CF6	A	SS03	1	9		B		0	30	10
767JT9	A	SS03	1	1	ZERO	D		6000	250	1.835676
767JT9	A	SS03	1	2	ZERO	D		4182.05	199.7417	1.835676
767JT9	A	SS03	1	3	ZERO	V		4150	199.7417	163055.1
767JT9	A	SS03	1	4	ZERO	V		4150	199.7417	1000
767JT9	A	SS03	1	5	D-30	D		4150	199.7417	2.990178
767JT9	A	SS03	1	6	D-30	D		52.23589	138.4993	2.990178
767JT9	A	SS03	1	7	D-30	L		331.6	0	0
767JT9	A	SS03	1	8		B		2984.4	131.4	10
767JT9	A	SS03	1	9		B		0	30	10
7773ER	A	SS03	1	1	F_30	D		6000	249.9	1.835676
7773ER	A	SS03	1	2	F_30	D		4182.05	249.9	1.835676
7773ER	A	SS03	1	3	F_30	V		4150	249.9	163055.1
7773ER	A	SS03	1	4	F_30	V		4150	249.9	1000
7773ER	A	SS03	1	5	F_30	D		4150	249.9	2.990178
7773ER	A	SS03	1	6	F_30	D		52.23589	147.9243	2.990178
7773ER	A	SS03	1	7	F_30	L		427.1	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7773ER	A	SS03	1	8		B		3843.5	140.8	10
7773ER	A	SS03	1	9		B		0	30	10
A300-622R	A	SS03	1	1	FULL_D	D		6000	250	1.835676
A300-622R	A	SS03	1	2	FULL_D	D		4182.05	250	1.835676
A300-622R	A	SS03	1	3	FULL_D	V		4150	250	163055.1
A300-622R	A	SS03	1	4	FULL_D	V		4150	250	1000
A300-622R	A	SS03	1	5	FULL_D	D		4150	250	2.990178
A300-622R	A	SS03	1	6	FULL_D	D		52.23589	135.0569	2.990178
A300-622R	A	SS03	1	7	FULL_D	L		305.3	0	0
A300-622R	A	SS03	1	8		B		2747.8	130.5	10
A300-622R	A	SS03	1	9		B		0	30	10
A300B4-203	A	SS03	1	1	ZERO	D		6000	250	1.835676
A300B4-203	A	SS03	1	2	ZERO	D		4182.05	193.575	1.835676
A300B4-203	A	SS03	1	3	ZERO	V		4150	193.575	163055.1
A300B4-203	A	SS03	1	4	ZERO	V		4150	193.575	1000
A300B4-203	A	SS03	1	5	D-25	D		4150	193.575	2.990178
A300B4-203	A	SS03	1	6	D-25	D		52.23589	139.9949	2.990178
A300B4-203	A	SS03	1	7	D-25	L		387.6	0	0
A300B4-203	A	SS03	1	8		B		3488.4	132.8	40
A300B4-203	A	SS03	1	9		B		0	30	10
A340-211	A	SS03	1	1	FULL_D	D		6000	250	1.835676
A340-211	A	SS03	1	2	FULL_D	D		4182.05	250	1.835676
A340-211	A	SS03	1	3	FULL_D	V		4150	250	163055.1
A340-211	A	SS03	1	4	FULL_D	V		4150	250	1000
A340-211	A	SS03	1	5	FULL_D	D		4150	250	2.990178
A340-211	A	SS03	1	6	FULL_D	D		52.23589	132.0938	2.990178
A340-211	A	SS03	1	7	FULL_D	L		381.8	0	0
A340-211	A	SS03	1	8		B		3436.6	129.1	10
A340-211	A	SS03	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A310-304	A	SS03	1	1	FULL_D	D		6000	250	1.835676
A310-304	A	SS03	1	2	FULL_D	D		4182.05	250	1.835676
A310-304	A	SS03	1	3	FULL_D	V		4150	250	163055.1
A310-304	A	SS03	1	4	FULL_D	V		4150	250	1000
A310-304	A	SS03	1	5	FULL_D	D		4150	250	2.990178
A310-304	A	SS03	1	6	FULL_D	D		52.23589	125.6307	2.990178
A310-304	A	SS03	1	7	FULL_D	L		302.9	0	0
A310-304	A	SS03	1	8		B		2726.6	131.6	10
A310-304	A	SS03	1	9		B		0	30	10
A330-301	A	SS03	1	1	FULL_D	D		6000	250	1.835676
A330-301	A	SS03	1	2	FULL_D	D		4182.05	250	1.835676
A330-301	A	SS03	1	3	FULL_D	V		4150	250	163055.1
A330-301	A	SS03	1	4	FULL_D	V		4150	250	1000
A330-301	A	SS03	1	5	FULL_D	D		4150	250	2.990178
A330-301	A	SS03	1	6	FULL_D	D		52.23589	132.787	2.990178
A330-301	A	SS03	1	7	FULL_D	L		210.4	0	0
A330-301	A	SS03	1	8		B		1893.8	127.9	10
A330-301	A	SS03	1	9		B		0	30	10
A330-343	A	SS03	1	1	FULL_D	D		6000	250	1.835676
A330-343	A	SS03	1	2	FULL_D	D		4182.05	250	1.835676
A330-343	A	SS03	1	3	FULL_D	V		4150	250	163055.1
A330-343	A	SS03	1	4	FULL_D	V		4150	250	1000
A330-343	A	SS03	1	5	FULL_D	D		4150	250	2.990178
A330-343	A	SS03	1	6	FULL_D	D		52.23589	135.523	2.990178
A330-343	A	SS03	1	7	FULL_D	L		378	0	0
A330-343	A	SS03	1	8		B		3402.6	132.5	10
A330-343	A	SS03	1	9		B		0	30	10
A340-642	A	SS03	1	1	FULL_D	D		6000	250	1.835676
A340-642	A	SS03	1	2	FULL_D	D		4182.05	250	1.835676

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-642	A	SS03	1	3	FULL_D	V		4150	250	163055.1
A340-642	A	SS03	1	4	FULL_D	V		4150	250	1000
A340-642	A	SS03	1	5	FULL_D	D		4150	250	2.990178
A340-642	A	SS03	1	6	FULL_D	D		52.23589	147.7646	2.990178
A340-642	A	SS03	1	7	FULL_D	L		280.7	0	0
A340-642	A	SS03	1	8		B		2526.5	144.8	10
A340-642	A	SS03	1	9		B		0	30	10
CONCRD	A	SS03	1	1	CL1	D		6000	250	1.835676
CONCRD	A	SS03	1	2	CL1	D		4182.05	215.4667	1.835676
CONCRD	A	SS03	1	3	CL1	V		4150	215.4667	163055.1
CONCRD	A	SS03	1	4	CL1	V		4150	215.4667	1000
CONCRD	A	SS03	1	5	D-L	D		4150	215.4667	2.990178
CONCRD	A	SS03	1	6	D-L	D		52.23589	163.9509	2.990178
CONCRD	A	SS03	1	7	D-L	L		858.6	0	0
CONCRD	A	SS03	1	8		B		7727.4	155.5	40
CONCRD	A	SS03	1	9		B		0	30	10
DC1010	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC1010	A	SS03	1	2	ZERO	D		4182.05	196.7817	1.835676
DC1010	A	SS03	1	3	ZERO	V		4150	196.7817	163055.1
DC1010	A	SS03	1	4	ZERO	V		4150	196.7817	1000
DC1010	A	SS03	1	5	D-35	D		4150	196.7817	2.990178
DC1010	A	SS03	1	6	D-35	D		52.23589	143.6995	2.990178
DC1010	A	SS03	1	7	D-35	L		428.4	0	0
DC1010	A	SS03	1	8		B		3855.6	136.3	10
DC1010	A	SS03	1	9		B		0	30	10
DC1030	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC1030	A	SS03	1	2	ZERO	D		4182.05	202.27	1.835676
DC1030	A	SS03	1	3	ZERO	V		4150	202.27	163055.1
DC1030	A	SS03	1	4	ZERO	V		4150	202.27	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1030	A	SS03	1	5	D-35	D		4150	202.27	2.990178
DC1030	A	SS03	1	6	D-35	D		52.23589	152.6091	2.990178
DC1030	A	SS03	1	7	D-35	L		392.2	0	0
DC1030	A	SS03	1	8		B		3529.8	144.8	10
DC1030	A	SS03	1	9		B		0	30	10
DC1040	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC1040	A	SS03	1	2	ZERO	D		4182.05	202.825	1.835676
DC1040	A	SS03	1	3	ZERO	V		4150	202.825	163055.1
DC1040	A	SS03	1	4	ZERO	V		4150	202.825	1000
DC1040	A	SS03	1	5	D-35	D		4150	202.825	2.990178
DC1040	A	SS03	1	6	D-35	D		52.23589	153.4998	2.990178
DC1040	A	SS03	1	7	D-35	L		446.4	0	0
DC1040	A	SS03	1	8		B		4017.6	145.6	10
DC1040	A	SS03	1	9		B		0	30	10
DC850	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC850	A	SS03	1	2	ZERO	D		4182.05	197.9533	1.835676
DC850	A	SS03	1	3	ZERO	V		4150	197.9533	163055.1
DC850	A	SS03	1	4	ZERO	V		4150	197.9533	1000
DC850	A	SS03	1	5	D-50	D		4150	197.9533	2.990178
DC850	A	SS03	1	6	D-50	D		52.23589	145.5999	2.990178
DC850	A	SS03	1	7	D-50	L		390.6	0	0
DC850	A	SS03	1	8		B		3515.4	138.1	40
DC850	A	SS03	1	9		B		0	30	10
DC860	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC860	A	SS03	1	2	ZERO	D		4182.05	195.425	1.835676
DC860	A	SS03	1	3	ZERO	V		4150	195.425	163055.1
DC860	A	SS03	1	4	ZERO	V		4150	195.425	1000
DC860	A	SS03	1	5	D-50	D		4150	195.425	2.990178
DC860	A	SS03	1	6	D-50	D		52.23589	151.4998	2.990178

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC860	A	SS03	1	7	D-50	L		382.5	0	0
DC860	A	SS03	1	8		B		3442.5	143.7	40
DC860	A	SS03	1	9		B		0	30	10
DC870	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC870	A	SS03	1	2	ZERO	D		4182.05	198.6317	1.835676
DC870	A	SS03	1	3	ZERO	V		4150	198.6317	163055.1
DC870	A	SS03	1	4	ZERO	V		4150	198.6317	1000
DC870	A	SS03	1	5	D-35	D		4150	198.6317	2.990178
DC870	A	SS03	1	6	D-35	D		52.23589	146.7424	2.990178
DC870	A	SS03	1	7	D-50	L		489.6	0	0
DC870	A	SS03	1	8		B		4406.4	139.2	40
DC870	A	SS03	1	9		B		0	30	10
KC135R	A	SS03	1	1	ZERO	D		6000	250	1.835676
KC135R	A	SS03	1	2	ZERO	D		4182.05	214.85	1.835676
KC135R	A	SS03	1	3	ZERO	V		4150	214.85	163055.1
KC135R	A	SS03	1	4	ZERO	V		4150	214.85	1000
KC135R	A	SS03	1	5	D-50	D		4150	214.85	2.990178
KC135R	A	SS03	1	6	D-50	D		52.23589	162.9999	2.990178
KC135R	A	SS03	1	7	D-50	L		494.6	0	0
KC135R	A	SS03	1	8		B		4451.4	154.6	40
KC135R	A	SS03	1	9		B		0	30	10
L1011	A	SS03	1	1	ZERO	D		6000	250	1.835676
L1011	A	SS03	1	2	ZERO	D		4182.05	194.8083	1.835676
L1011	A	SS03	1	3	ZERO	V		4150	194.8083	163055.1
L1011	A	SS03	1	4	ZERO	V		4150	194.8083	1000
L1011	A	SS03	1	5	D-42	D		4150	194.8083	2.990178
L1011	A	SS03	1	6	D-42	D		52.23589	145.5332	2.990178
L1011	A	SS03	1	7	D-42	L		417	0	0
L1011	A	SS03	1	8		B		3753	138.1	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L1011	A	SS03	1	9		B		0	30	10
L10115	A	SS03	1	1	ZERO	D		6000	250	1.835676
L10115	A	SS03	1	2	ZERO	D		4182.05	195.98	1.835676
L10115	A	SS03	1	3	ZERO	V		4150	195.98	163055.1
L10115	A	SS03	1	4	ZERO	V		4150	195.98	1000
L10115	A	SS03	1	5	D-42	D		4150	195.98	2.990178
L10115	A	SS03	1	6	D-42	D		52.23589	147.3987	2.990178
L10115	A	SS03	1	7	D-42	L		516.6	0	0
L10115	A	SS03	1	8		B		4649.4	139.8	10
L10115	A	SS03	1	9		B		0	30	10
7478	A	SS03	1	1	F_0	D		6000	278.8	1.835676
7478	A	SS03	1	2	F_0	D		4182.05	279.2317	1.835676
7478	A	SS03	1	3	F_0	V		4150	279.2317	163055.1
7478	A	SS03	1	4	F_0	V		4150	279.2317	1000
7478	A	SS03	1	5	F_30	D		4150	279.2317	2.990178
7478	A	SS03	1	6	F_30	D		52.23589	157.1165	2.990178
7478	A	SS03	1	7	F_30	L		615.6	0	0
7478	A	SS03	1	8		B		5540.4	150.4	10
7478	A	SS03	1	9		B		0	30	10
A380-861	A	SS03	1	1	A_1+F	D		6000	250	1.835676
A380-861	A	SS03	1	2	A_1+F	D		4182.05	250	1.835676
A380-861	A	SS03	1	3	A_1+F	V		4150	250	163055.1
A380-861	A	SS03	1	4	A_1+F	V		4150	250	1000
A380-861	A	SS03	1	5	A_FULL	D		4150	250	2.990178
A380-861	A	SS03	1	6	A_FULL	D		52.23589	136.2992	2.990178
A380-861	A	SS03	1	7	A_FULL	L		636.8	0	0
A380-861	A	SS03	1	8		B		5731.3	136.3	10
A380-861	A	SS03	1	9		B		0	30	10
707QN	A	SS03	1	1	ZERO	D		6000	250	1.835676

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	A	SS03	1	2	ZERO	D		4182.05	194.5	1.835676
707QN	A	SS03	1	3	ZERO	V		4150	194.5	163055.1
707QN	A	SS03	1	4	ZERO	V		4150	194.5	1000
707QN	A	SS03	1	5	D-40	D		4150	194.5	2.990178
707QN	A	SS03	1	6	D-40	D		52.23589	131.5996	2.990178
707QN	A	SS03	1	7	D-40	L		410.6	0	0
707QN	A	SS03	1	8		B		3695.4	124.9	40
707QN	A	SS03	1	9		B		0	30	10
DC8QN	A	SS03	1	1	ZERO	D		6000	250	1.835676
DC8QN	A	SS03	1	2	ZERO	D		4182.05	195.425	1.835676
DC8QN	A	SS03	1	3	ZERO	V		4150	195.425	163055.1
DC8QN	A	SS03	1	4	ZERO	V		4150	195.425	1000
DC8QN	A	SS03	1	5	D-50	D		4150	195.425	2.990178
DC8QN	A	SS03	1	6	D-50	D		52.23589	151.4998	2.990178
DC8QN	A	SS03	1	7	D-50	L		382.5	0	0
DC8QN	A	SS03	1	8		B		3442.5	143.7	40
DC8QN	A	SS03	1	9		B		0	30	10
7878R	A	SS03	1	1	F_00	D		6000	249	1.835676
7878R	A	SS03	1	2	F_00	D		4182.05	249.3083	1.835676
7878R	A	SS03	1	3	F_00	V		4150	249.3083	163055.1
7878R	A	SS03	1	4	F_00	V		4150	249.3083	1000
7878R	A	SS03	1	5	FLAP30	D		4150	249.3083	2.990178
7878R	A	SS03	1	6	FLAP30	D		52.23589	144.3539	2.990178
7878R	A	SS03	1	7	FLAP30	L		362.7	0	0
7878R	A	SS03	1	8		B		3264.3	135.3	10
7878R	A	SS03	1	9		B		0	30	10
KC135	A	SS03	1	1	ZERO	D		6000	250	1.835676
KC135	A	SS03	1	2	ZERO	D		4182.05	211.15	1.835676
KC135	A	SS03	1	3	ZERO	V		4150	211.15	163055.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135	A	SS03	1	4	ZERO	V		4150	211.15	1000
KC135	A	SS03	1	5	D-50	D		4150	211.15	2.990178
KC135	A	SS03	1	6	D-50	D		52.23589	156.9996	2.990178
KC135	A	SS03	1	7	D-50	L		506.6	0	0
KC135	A	SS03	1	8		B		4559.4	149	40
KC135	A	SS03	1	9		B		0	30	10
KC135B	A	SS03	1	1	ZERO	D		6000	250	1.835676
KC135B	A	SS03	1	2	ZERO	D		4182.05	211.15	1.835676
KC135B	A	SS03	1	3	ZERO	V		4150	211.15	163055.1
KC135B	A	SS03	1	4	ZERO	V		4150	211.15	1000
KC135B	A	SS03	1	5	D-50	D		4150	211.15	2.990178
KC135B	A	SS03	1	6	D-50	D		52.23589	156.9996	2.990178
KC135B	A	SS03	1	7	D-50	L		506.6	0	0
KC135B	A	SS03	1	8		B		4559.4	149	40
KC135B	A	SS03	1	9		B		0	30	10
707320	A	SS04	1	1	ZERO	D		6000	250	1.235421
707320	A	SS04	1	2	ZERO	D		4121.566	193	1.235421
707320	A	SS04	1	3	ZERO	V		4100	193	144826.8
707320	A	SS04	1	4	ZERO	V		4100	193	1000
707320	A	SS04	1	5	D-40	D		4100	193	3.083095
707320	A	SS04	1	6	D-40	D		53.86216	131.5996	3.083095
707320	A	SS04	1	7	D-40	L		410.6	0	0
707320	A	SS04	1	8		B		3695.4	124.9	40
707320	A	SS04	1	9		B		0	30	10
74710Q	A	SS04	1	1	ZERO	D		6000	250	1.235421
74710Q	A	SS04	1	2	ZERO	D		4121.566	193	1.235421
74710Q	A	SS04	1	3	ZERO	V		4100	193	144826.8
74710Q	A	SS04	1	4	ZERO	V		4100	193	1000
74710Q	A	SS04	1	5	D-30	D		4100	193	3.083095

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74710Q	A	SS04	1	6	D-30	D		53.86216	143.9997	3.083095
74710Q	A	SS04	1	7	D-30	L		462.6	0	0
74710Q	A	SS04	1	8		B		4163.4	136.6	10
74710Q	A	SS04	1	9		B		0	30	10
74720A	A	SS04	1	1	ZERO	D		6000	250	1.235421
74720A	A	SS04	1	2	ZERO	D		4121.566	195.3433	1.235421
74720A	A	SS04	1	3	ZERO	V		4100	195.3433	144826.8
74720A	A	SS04	1	4	ZERO	V		4100	195.3433	1000
74720A	A	SS04	1	5	D-30	D		4100	195.3433	3.083095
74720A	A	SS04	1	6	D-30	D		53.86216	143.7033	3.083095
74720A	A	SS04	1	7	D-30	L		462.6	0	0
74720A	A	SS04	1	8		B		4163.4	136.3	10
74720A	A	SS04	1	9		B		0	30	10
747200	A	SS04	1	1	ZERO	D		6000	250	1.235421
747200	A	SS04	1	2	ZERO	D		4121.566	193	1.235421
747200	A	SS04	1	3	ZERO	V		4100	193	144826.8
747200	A	SS04	1	4	ZERO	V		4100	193	1000
747200	A	SS04	1	5	D-30	D		4100	193	3.083095
747200	A	SS04	1	6	D-30	D		53.86216	143.9997	3.083095
747200	A	SS04	1	7	D-30	L		462.6	0	0
747200	A	SS04	1	8		B		4163.4	136.6	10
747200	A	SS04	1	9		B		0	30	10
74720B	A	SS04	1	1	ZERO	D		6000	250	1.235421
74720B	A	SS04	1	2	ZERO	D		4121.566	200.5367	1.235421
74720B	A	SS04	1	3	ZERO	V		4100	200.5367	144826.8
74720B	A	SS04	1	4	ZERO	V		4100	200.5367	1000
74720B	A	SS04	1	5	D-30	D		4100	200.5367	3.083095
74720B	A	SS04	1	6	D-30	D		53.86216	151.8036	3.083095
74720B	A	SS04	1	7	D-30	L		462.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720B	A	SS04	1	8		B		4163.4	144.1	10
74720B	A	SS04	1	9		B		0	30	10
747SP	A	SS04	1	1	ZERO	D		6000	250	1.235421
747SP	A	SS04	1	2	ZERO	D		4121.566	193	1.235421
747SP	A	SS04	1	3	ZERO	V		4100	193	144826.8
747SP	A	SS04	1	4	ZERO	V		4100	193	1000
747SP	A	SS04	1	5	D-30	D		4100	193	3.083095
747SP	A	SS04	1	6	D-30	D		53.86216	132.3996	3.083095
747SP	A	SS04	1	7	D-30	L		436.6	0	0
747SP	A	SS04	1	8		B		3929.4	125.6	10
747SP	A	SS04	1	9		B		0	30	10
747400	A	SS04	1	1	5	D		6000	250	1.235421
747400	A	SS04	1	2	5	D		4121.566	202.7533	1.235421
747400	A	SS04	1	3	5	V		4100	202.7533	144826.8
747400	A	SS04	1	4	5	V		4100	202.7533	1000
747400	A	SS04	1	5	D-30	D		4100	202.7533	3.083095
747400	A	SS04	1	6	D-30	D		53.86216	155.418	3.083095
747400	A	SS04	1	7	D-30	L		533.6	0	0
747400	A	SS04	1	8		B		4802.4	147.5	10
747400	A	SS04	1	9		B		0	30	10
A380-841	A	SS04	1	1	A_1+F	D		6000	250	1.235421
A380-841	A	SS04	1	2	A_1+F	D		4121.566	250	1.235421
A380-841	A	SS04	1	3	A_1+F	V		4100	250	144826.8
A380-841	A	SS04	1	4	A_1+F	V		4100	250	1000
A380-841	A	SS04	1	5	A_FULL	D		4100	250	3.083095
A380-841	A	SS04	1	6	A_FULL	D		53.86216	136.2992	3.083095
A380-841	A	SS04	1	7	A_FULL	L		636.8	0	0
A380-841	A	SS04	1	8		B		5731.3	136.3	10
A380-841	A	SS04	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767300	A	SS04	1	1	ZERO	D		6000	250	1.235421
767300	A	SS04	1	2	ZERO	D		4121.566	197.4333	1.235421
767300	A	SS04	1	3	ZERO	V		4100	197.4333	144826.8
767300	A	SS04	1	4	ZERO	V		4100	197.4333	1000
767300	A	SS04	1	5	D-30	D		4100	197.4333	3.083095
767300	A	SS04	1	6	D-30	D		53.86216	137.1157	3.083095
767300	A	SS04	1	7	D-30	L		328.5	0	0
767300	A	SS04	1	8		B		2956.5	130.1	10
767300	A	SS04	1	9		B		0	30	10
767CF6	A	SS04	1	1	1	D		6000	250	1.235421
767CF6	A	SS04	1	2	1	D		4121.566	198.3833	1.235421
767CF6	A	SS04	1	3	1	V		4100	198.3833	144826.8
767CF6	A	SS04	1	4	1	V		4100	198.3833	1000
767CF6	A	SS04	1	5	D-30	D		4100	198.3833	3.083095
767CF6	A	SS04	1	6	D-30	D		53.86216	138.4993	3.083095
767CF6	A	SS04	1	7	D-30	L		327.6	0	0
767CF6	A	SS04	1	8		B		2948.4	131.4	10
767CF6	A	SS04	1	9		B		0	30	10
767JT9	A	SS04	1	1	ZERO	D		6000	250	1.235421
767JT9	A	SS04	1	2	ZERO	D		4121.566	198.3833	1.235421
767JT9	A	SS04	1	3	ZERO	V		4100	198.3833	144826.8
767JT9	A	SS04	1	4	ZERO	V		4100	198.3833	1000
767JT9	A	SS04	1	5	D-30	D		4100	198.3833	3.083095
767JT9	A	SS04	1	6	D-30	D		53.86216	138.4993	3.083095
767JT9	A	SS04	1	7	D-30	L		331.6	0	0
767JT9	A	SS04	1	8		B		2984.4	131.4	10
767JT9	A	SS04	1	9		B		0	30	10
7773ER	A	SS04	1	1	F_30	D		6000	249.9	1.235421
7773ER	A	SS04	1	2	F_30	D		4121.566	249.9	1.235421

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7773ER	A	SS04	1	3	F_30	V		4100	249.9	144826.8
7773ER	A	SS04	1	4	F_30	V		4100	249.9	1000
7773ER	A	SS04	1	5	F_30	D		4100	249.9	3.083095
7773ER	A	SS04	1	6	F_30	D		53.86216	147.9243	3.083095
7773ER	A	SS04	1	7	F_30	L		427.1	0	0
7773ER	A	SS04	1	8		B		3843.5	140.8	10
7773ER	A	SS04	1	9		B		0	30	10
A300-622R	A	SS04	1	1	FULL_D	D		6000	250	1.235421
A300-622R	A	SS04	1	2	FULL_D	D		4121.566	250	1.235421
A300-622R	A	SS04	1	3	FULL_D	V		4100	250	144826.8
A300-622R	A	SS04	1	4	FULL_D	V		4100	250	1000
A300-622R	A	SS04	1	5	FULL_D	D		4100	250	3.083095
A300-622R	A	SS04	1	6	FULL_D	D		53.86216	135.0569	3.083095
A300-622R	A	SS04	1	7	FULL_D	L		305.3	0	0
A300-622R	A	SS04	1	8		B		2747.8	130.5	10
A300-622R	A	SS04	1	9		B		0	30	10
A300B4-203	A	SS04	1	1	ZERO	D		6000	250	1.235421
A300B4-203	A	SS04	1	2	ZERO	D		4121.566	192.05	1.235421
A300B4-203	A	SS04	1	3	ZERO	V		4100	192.05	144826.8
A300B4-203	A	SS04	1	4	ZERO	V		4100	192.05	1000
A300B4-203	A	SS04	1	5	D-25	D		4100	192.05	3.083095
A300B4-203	A	SS04	1	6	D-25	D		53.86216	139.9949	3.083095
A300B4-203	A	SS04	1	7	D-25	L		387.6	0	0
A300B4-203	A	SS04	1	8		B		3488.4	132.8	40
A300B4-203	A	SS04	1	9		B		0	30	10
A340-211	A	SS04	1	1	FULL_D	D		6000	250	1.235421
A340-211	A	SS04	1	2	FULL_D	D		4121.566	250	1.235421
A340-211	A	SS04	1	3	FULL_D	V		4100	250	144826.8
A340-211	A	SS04	1	4	FULL_D	V		4100	250	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-211	A	SS04	1	5	FULL_D	D		4100	250	3.083095
A340-211	A	SS04	1	6	FULL_D	D		53.86216	132.0938	3.083095
A340-211	A	SS04	1	7	FULL_D	L		381.8	0	0
A340-211	A	SS04	1	8		B		3436.6	129.1	10
A340-211	A	SS04	1	9		B		0	30	10
A310-304	A	SS04	1	1	FULL_D	D		6000	250	1.235421
A310-304	A	SS04	1	2	FULL_D	D		4121.566	250	1.235421
A310-304	A	SS04	1	3	FULL_D	V		4100	250	144826.8
A310-304	A	SS04	1	4	FULL_D	V		4100	250	1000
A310-304	A	SS04	1	5	FULL_D	D		4100	250	3.083095
A310-304	A	SS04	1	6	FULL_D	D		53.86216	125.6307	3.083095
A310-304	A	SS04	1	7	FULL_D	L		302.9	0	0
A310-304	A	SS04	1	8		B		2726.6	131.6	10
A310-304	A	SS04	1	9		B		0	30	10
A330-301	A	SS04	1	1	FULL_D	D		6000	250	1.235421
A330-301	A	SS04	1	2	FULL_D	D		4121.566	250	1.235421
A330-301	A	SS04	1	3	FULL_D	V		4100	250	144826.8
A330-301	A	SS04	1	4	FULL_D	V		4100	250	1000
A330-301	A	SS04	1	5	FULL_D	D		4100	250	3.083095
A330-301	A	SS04	1	6	FULL_D	D		53.86216	132.787	3.083095
A330-301	A	SS04	1	7	FULL_D	L		210.4	0	0
A330-301	A	SS04	1	8		B		1893.8	127.9	10
A330-301	A	SS04	1	9		B		0	30	10
A330-343	A	SS04	1	1	FULL_D	D		6000	250	1.235421
A330-343	A	SS04	1	2	FULL_D	D		4121.566	250	1.235421
A330-343	A	SS04	1	3	FULL_D	V		4100	250	144826.8
A330-343	A	SS04	1	4	FULL_D	V		4100	250	1000
A330-343	A	SS04	1	5	FULL_D	D		4100	250	3.083095
A330-343	A	SS04	1	6	FULL_D	D		53.86216	135.523	3.083095

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-343	A	SS04	1	7	FULL_D	L		378	0	0
A330-343	A	SS04	1	8		B		3402.6	132.5	10
A330-343	A	SS04	1	9		B		0	30	10
A340-642	A	SS04	1	1	FULL_D	D		6000	250	1.235421
A340-642	A	SS04	1	2	FULL_D	D		4121.566	250	1.235421
A340-642	A	SS04	1	3	FULL_D	V		4100	250	144826.8
A340-642	A	SS04	1	4	FULL_D	V		4100	250	1000
A340-642	A	SS04	1	5	FULL_D	D		4100	250	3.083095
A340-642	A	SS04	1	6	FULL_D	D		53.86216	147.7646	3.083095
A340-642	A	SS04	1	7	FULL_D	L		280.7	0	0
A340-642	A	SS04	1	8		B		2526.5	144.8	10
A340-642	A	SS04	1	9		B		0	30	10
CONCRD	A	SS04	1	1	CL1	D		6000	250	1.235421
CONCRD	A	SS04	1	2	CL1	D		4121.566	214.5333	1.235421
CONCRD	A	SS04	1	3	CL1	V		4100	214.5333	144826.8
CONCRD	A	SS04	1	4	CL1	V		4100	214.5333	1000
CONCRD	A	SS04	1	5	D-L	D		4100	214.5333	3.083095
CONCRD	A	SS04	1	6	D-L	D		53.86216	163.9509	3.083095
CONCRD	A	SS04	1	7	D-L	L		858.6	0	0
CONCRD	A	SS04	1	8		B		7727.4	155.5	40
CONCRD	A	SS04	1	9		B		0	30	10
DC1010	A	SS04	1	1	ZERO	D		6000	250	1.235421
DC1010	A	SS04	1	2	ZERO	D		4121.566	195.3433	1.235421
DC1010	A	SS04	1	3	ZERO	V		4100	195.3433	144826.8
DC1010	A	SS04	1	4	ZERO	V		4100	195.3433	1000
DC1010	A	SS04	1	5	D-35	D		4100	195.3433	3.083095
DC1010	A	SS04	1	6	D-35	D		53.86216	143.6995	3.083095
DC1010	A	SS04	1	7	D-35	L		428.4	0	0
DC1010	A	SS04	1	8		B		3855.6	136.3	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1010	A	SS04	1	9		B		0	30	10
DC1030	A	SS04	1	1	ZERO	D		6000	250	1.235421
DC1030	A	SS04	1	2	ZERO	D		4121.566	200.98	1.235421
DC1030	A	SS04	1	3	ZERO	V		4100	200.98	144826.8
DC1030	A	SS04	1	4	ZERO	V		4100	200.98	1000
DC1030	A	SS04	1	5	D-35	D		4100	200.98	3.083095
DC1030	A	SS04	1	6	D-35	D		53.86216	152.6091	3.083095
DC1030	A	SS04	1	7	D-35	L		392.2	0	0
DC1030	A	SS04	1	8		B		3529.8	144.8	10
DC1030	A	SS04	1	9		B		0	30	10
DC1040	A	SS04	1	1	ZERO	D		6000	250	1.235421
DC1040	A	SS04	1	2	ZERO	D		4121.566	201.55	1.235421
DC1040	A	SS04	1	3	ZERO	V		4100	201.55	144826.8
DC1040	A	SS04	1	4	ZERO	V		4100	201.55	1000
DC1040	A	SS04	1	5	D-35	D		4100	201.55	3.083095
DC1040	A	SS04	1	6	D-35	D		53.86216	153.4998	3.083095
DC1040	A	SS04	1	7	D-35	L		446.4	0	0
DC1040	A	SS04	1	8		B		4017.6	145.6	10
DC1040	A	SS04	1	9		B		0	30	10
DC850	A	SS04	1	1	ZERO	D		6000	250	1.235421
DC850	A	SS04	1	2	ZERO	D		4121.566	196.5467	1.235421
DC850	A	SS04	1	3	ZERO	V		4100	196.5467	144826.8
DC850	A	SS04	1	4	ZERO	V		4100	196.5467	1000
DC850	A	SS04	1	5	D-50	D		4100	196.5467	3.083095
DC850	A	SS04	1	6	D-50	D		53.86216	145.5999	3.083095
DC850	A	SS04	1	7	D-50	L		390.6	0	0
DC850	A	SS04	1	8		B		3515.4	138.1	40
DC850	A	SS04	1	9		B		0	30	10
DC860	A	SS04	1	1	ZERO	D		6000	250	1.235421

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC860	A	SS04	1	2	ZERO	D		4121.566	193.95	1.235421
DC860	A	SS04	1	3	ZERO	V		4100	193.95	144826.8
DC860	A	SS04	1	4	ZERO	V		4100	193.95	1000
DC860	A	SS04	1	5	D-50	D		4100	193.95	3.083095
DC860	A	SS04	1	6	D-50	D		53.86216	151.4998	3.083095
DC860	A	SS04	1	7	D-50	L		382.5	0	0
DC860	A	SS04	1	8		B		3442.5	143.7	40
DC860	A	SS04	1	9		B		0	30	10
DC870	A	SS04	1	1	ZERO	D		6000	250	1.235421
DC870	A	SS04	1	2	ZERO	D		4121.566	197.2433	1.235421
DC870	A	SS04	1	3	ZERO	V		4100	197.2433	144826.8
DC870	A	SS04	1	4	ZERO	V		4100	197.2433	1000
DC870	A	SS04	1	5	D-35	D		4100	197.2433	3.083095
DC870	A	SS04	1	6	D-35	D		53.86216	146.7424	3.083095
DC870	A	SS04	1	7	D-50	L		489.6	0	0
DC870	A	SS04	1	8		B		4406.4	139.2	40
DC870	A	SS04	1	9		B		0	30	10
KC135R	A	SS04	1	1	ZERO	D		6000	250	1.235421
KC135R	A	SS04	1	2	ZERO	D		4121.566	213.9	1.235421
KC135R	A	SS04	1	3	ZERO	V		4100	213.9	144826.8
KC135R	A	SS04	1	4	ZERO	V		4100	213.9	1000
KC135R	A	SS04	1	5	D-50	D		4100	213.9	3.083095
KC135R	A	SS04	1	6	D-50	D		53.86216	162.9999	3.083095
KC135R	A	SS04	1	7	D-50	L		494.6	0	0
KC135R	A	SS04	1	8		B		4451.4	154.6	40
KC135R	A	SS04	1	9		B		0	30	10
L1011	A	SS04	1	1	ZERO	D		6000	250	1.235421
L1011	A	SS04	1	2	ZERO	D		4121.566	193.3167	1.235421
L1011	A	SS04	1	3	ZERO	V		4100	193.3167	144826.8

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L1011	A	SS04	1	4	ZERO	V		4100	193.3167	1000
L1011	A	SS04	1	5	D-42	D		4100	193.3167	3.083095
L1011	A	SS04	1	6	D-42	D		53.86216	145.5332	3.083095
L1011	A	SS04	1	7	D-42	L		417	0	0
L1011	A	SS04	1	8		B		3753	138.1	10
L1011	A	SS04	1	9		B		0	30	10
L10115	A	SS04	1	1	ZERO	D		6000	250	1.235421
L10115	A	SS04	1	2	ZERO	D		4121.566	194.52	1.235421
L10115	A	SS04	1	3	ZERO	V		4100	194.52	144826.8
L10115	A	SS04	1	4	ZERO	V		4100	194.52	1000
L10115	A	SS04	1	5	D-42	D		4100	194.52	3.083095
L10115	A	SS04	1	6	D-42	D		53.86216	147.3987	3.083095
L10115	A	SS04	1	7	D-42	L		516.6	0	0
L10115	A	SS04	1	8		B		4649.4	139.8	10
L10115	A	SS04	1	9		B		0	30	10
7478	A	SS04	1	1	F_0	D		6000	278.8	1.235421
7478	A	SS04	1	2	F_0	D		4121.566	279.2433	1.235421
7478	A	SS04	1	3	F_0	V		4100	279.2433	144826.8
7478	A	SS04	1	4	F_0	V		4100	279.2433	1000
7478	A	SS04	1	5	F_30	D		4100	279.2433	3.083095
7478	A	SS04	1	6	F_30	D		53.86216	157.1165	3.083095
7478	A	SS04	1	7	F_30	L		615.6	0	0
7478	A	SS04	1	8		B		5540.4	150.4	10
7478	A	SS04	1	9		B		0	30	10
A380-861	A	SS04	1	1	A_1+F	D		6000	250	1.235421
A380-861	A	SS04	1	2	A_1+F	D		4121.566	250	1.235421
A380-861	A	SS04	1	3	A_1+F	V		4100	250	144826.8
A380-861	A	SS04	1	4	A_1+F	V		4100	250	1000
A380-861	A	SS04	1	5	A_FULL	D		4100	250	3.083095

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-861	A	SS04	1	6	A_FULL	D		53.86216	136.2992	3.083095
A380-861	A	SS04	1	7	A_FULL	L		636.8	0	0
A380-861	A	SS04	1	8		B		5731.3	136.3	10
A380-861	A	SS04	1	9		B		0	30	10
707QN	A	SS04	1	1	ZERO	D		6000	250	1.235421
707QN	A	SS04	1	2	ZERO	D		4121.566	193	1.235421
707QN	A	SS04	1	3	ZERO	V		4100	193	144826.8
707QN	A	SS04	1	4	ZERO	V		4100	193	1000
707QN	A	SS04	1	5	D-40	D		4100	193	3.083095
707QN	A	SS04	1	6	D-40	D		53.86216	131.5996	3.083095
707QN	A	SS04	1	7	D-40	L		410.6	0	0
707QN	A	SS04	1	8		B		3695.4	124.9	40
707QN	A	SS04	1	9		B		0	30	10
DC8QN	A	SS04	1	1	ZERO	D		6000	250	1.235421
DC8QN	A	SS04	1	2	ZERO	D		4121.566	193.95	1.235421
DC8QN	A	SS04	1	3	ZERO	V		4100	193.95	144826.8
DC8QN	A	SS04	1	4	ZERO	V		4100	193.95	1000
DC8QN	A	SS04	1	5	D-50	D		4100	193.95	3.083095
DC8QN	A	SS04	1	6	D-50	D		53.86216	151.4998	3.083095
DC8QN	A	SS04	1	7	D-50	L		382.5	0	0
DC8QN	A	SS04	1	8		B		3442.5	143.7	40
DC8QN	A	SS04	1	9		B		0	30	10
7878R	A	SS04	1	1	F_00	D		6000	249	1.235421
7878R	A	SS04	1	2	F_00	D		4121.566	249.3167	1.235421
7878R	A	SS04	1	3	F_00	V		4100	249.3167	144826.8
7878R	A	SS04	1	4	F_00	V		4100	249.3167	1000
7878R	A	SS04	1	5	FLAP30	D		4100	249.3167	3.083095
7878R	A	SS04	1	6	FLAP30	D		53.86216	144.3539	3.083095
7878R	A	SS04	1	7	FLAP30	L		362.7	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7878R	A	SS04	1	8		B		3264.3	135.3	10
7878R	A	SS04	1	9		B		0	30	10
KC135	A	SS04	1	1	ZERO	D		6000	250	1.235421
KC135	A	SS04	1	2	ZERO	D		4121.566	210.1	1.235421
KC135	A	SS04	1	3	ZERO	V		4100	210.1	144826.8
KC135	A	SS04	1	4	ZERO	V		4100	210.1	1000
KC135	A	SS04	1	5	D-50	D		4100	210.1	3.083095
KC135	A	SS04	1	6	D-50	D		53.86216	156.9996	3.083095
KC135	A	SS04	1	7	D-50	L		506.6	0	0
KC135	A	SS04	1	8		B		4559.4	149	40
KC135	A	SS04	1	9		B		0	30	10
KC135B	A	SS04	1	1	ZERO	D		6000	250	1.235421
KC135B	A	SS04	1	2	ZERO	D		4121.566	210.1	1.235421
KC135B	A	SS04	1	3	ZERO	V		4100	210.1	144826.8
KC135B	A	SS04	1	4	ZERO	V		4100	210.1	1000
KC135B	A	SS04	1	5	D-50	D		4100	210.1	3.083095
KC135B	A	SS04	1	6	D-50	D		53.86216	156.9996	3.083095
KC135B	A	SS04	1	7	D-50	L		506.6	0	0
KC135B	A	SS04	1	8		B		4559.4	149	40
KC135B	A	SS04	1	9		B		0	30	10
707320	A	SS05	1	1	ZERO	D		6000	250	1.305421
707320	A	SS05	1	2	ZERO	D		5122.788	223	1.305421
707320	A	SS05	1	3	ZERO	V		5100	223	129636.5
707320	A	SS05	1	4	ZERO	V		5100	223	1000
707320	A	SS05	1	5	ZERO	D		5100	223	2.0565
707320	A	SS05	1	6	ZERO	D		3935.908	187	2.0565
707320	A	SS05	1	7	ZERO	D		3900	187	0.523856
707320	A	SS05	1	8	ZERO	D		3409.143	172	0.523856
707320	A	SS05	1	9	D-40	D		3400	172	2.627584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707320	A	SS05	1	10	D-40	D		45.89217	131.5996	2.627584
707320	A	SS05	1	11	D-40	L		410.6	0	0
707320	A	SS05	1	12		B		3695.4	124.9	40
707320	A	SS05	1	13		B		0	30	10
74710Q	A	SS05	1	1	ZERO	D		6000	250	1.305421
74710Q	A	SS05	1	2	ZERO	D		5122.788	223	1.305421
74710Q	A	SS05	1	3	ZERO	V		5100	223	129636.5
74710Q	A	SS05	1	4	ZERO	V		5100	223	1000
74710Q	A	SS05	1	5	ZERO	D		5100	223	2.0565
74710Q	A	SS05	1	6	ZERO	D		3935.908	187	2.0565
74710Q	A	SS05	1	7	ZERO	D		3900	187	0.523856
74710Q	A	SS05	1	8	ZERO	D		3409.143	172	0.523856
74710Q	A	SS05	1	9	D-30	D		3400	172	2.627584
74710Q	A	SS05	1	10	D-30	D		45.89217	143.9997	2.627584
74710Q	A	SS05	1	11	D-30	L		462.6	0	0
74710Q	A	SS05	1	12		B		4163.4	136.6	10
74710Q	A	SS05	1	13		B		0	30	10
74720A	A	SS05	1	1	ZERO	D		6000	250	1.305421
74720A	A	SS05	1	2	ZERO	D		5122.788	224.11	1.305421
74720A	A	SS05	1	3	ZERO	V		5100	224.11	129636.5
74720A	A	SS05	1	4	ZERO	V		5100	224.11	1000
74720A	A	SS05	1	5	ZERO	D		5100	224.11	2.0565
74720A	A	SS05	1	6	ZERO	D		3935.908	189.59	2.0565
74720A	A	SS05	1	7	ZERO	D		3900	189.59	0.523856
74720A	A	SS05	1	8	ZERO	D		3409.143	175.2067	0.523856
74720A	A	SS05	1	9	D-30	D		3400	175.2067	2.627584
74720A	A	SS05	1	10	D-30	D		45.89217	143.7033	2.627584
74720A	A	SS05	1	11	D-30	L		462.6	0	0
74720A	A	SS05	1	12		B		4163.4	136.3	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720A	A	SS05	1	13		B		0	30	10
747200	A	SS05	1	1	ZERO	D		6000	250	1.305421
747200	A	SS05	1	2	ZERO	D		5122.788	223	1.305421
747200	A	SS05	1	3	ZERO	V		5100	223	129636.5
747200	A	SS05	1	4	ZERO	V		5100	223	1000
747200	A	SS05	1	5	ZERO	D		5100	223	2.0565
747200	A	SS05	1	6	ZERO	D		3935.908	187	2.0565
747200	A	SS05	1	7	ZERO	D		3900	187	0.523856
747200	A	SS05	1	8	ZERO	D		3409.143	172	0.523856
747200	A	SS05	1	9	D-30	D		3400	172	2.627584
747200	A	SS05	1	10	D-30	D		45.89217	143.9997	2.627584
747200	A	SS05	1	11	D-30	L		462.6	0	0
747200	A	SS05	1	12		B		4163.4	136.6	10
747200	A	SS05	1	13		B		0	30	10
74720B	A	SS05	1	1	ZERO	D		6000	250	1.305421
74720B	A	SS05	1	2	ZERO	D		5122.788	226.57	1.305421
74720B	A	SS05	1	3	ZERO	V		5100	226.57	129636.5
74720B	A	SS05	1	4	ZERO	V		5100	226.57	1000
74720B	A	SS05	1	5	ZERO	D		5100	226.57	2.0565
74720B	A	SS05	1	6	ZERO	D		3935.908	195.33	2.0565
74720B	A	SS05	1	7	ZERO	D		3900	195.33	0.523856
74720B	A	SS05	1	8	ZERO	D		3409.143	182.3133	0.523856
74720B	A	SS05	1	9	D-30	D		3400	182.3133	2.627584
74720B	A	SS05	1	10	D-30	D		45.89217	151.8036	2.627584
74720B	A	SS05	1	11	D-30	L		462.6	0	0
74720B	A	SS05	1	12		B		4163.4	144.1	10
74720B	A	SS05	1	13		B		0	30	10
747SP	A	SS05	1	1	ZERO	D		6000	250	1.305421
747SP	A	SS05	1	2	ZERO	D		5122.788	223	1.305421

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	A	SS05	1	3	ZERO	V		5100	223	129636.5
747SP	A	SS05	1	4	ZERO	V		5100	223	1000
747SP	A	SS05	1	5	ZERO	D		5100	223	2.0565
747SP	A	SS05	1	6	ZERO	D		3935.908	187	2.0565
747SP	A	SS05	1	7	ZERO	D		3900	187	0.523856
747SP	A	SS05	1	8	ZERO	D		3409.143	172	0.523856
747SP	A	SS05	1	9	D-30	D		3400	172	2.627584
747SP	A	SS05	1	10	D-30	D		45.89217	132.3996	2.627584
747SP	A	SS05	1	11	D-30	L		436.6	0	0
747SP	A	SS05	1	12		B		3929.4	125.6	10
747SP	A	SS05	1	13		B		0	30	10
747400	A	SS05	1	1	5	D		6000	250	1.305421
747400	A	SS05	1	2	5	D		5122.788	227.62	1.305421
747400	A	SS05	1	3	5	V		5100	227.62	129636.5
747400	A	SS05	1	4	5	V		5100	227.62	1000
747400	A	SS05	1	5	5	D		5100	227.62	2.0565
747400	A	SS05	1	6	5	D		3935.908	197.78	2.0565
747400	A	SS05	1	7	5	D		3900	197.78	0.523856
747400	A	SS05	1	8	5	D		3409.143	185.3467	0.523856
747400	A	SS05	1	9	D-30	D		3400	185.3467	2.627584
747400	A	SS05	1	10	D-30	D		45.89217	155.418	2.627584
747400	A	SS05	1	11	D-30	L		533.6	0	0
747400	A	SS05	1	12		B		4802.4	147.5	10
747400	A	SS05	1	13		B		0	30	10
A380-841	A	SS05	1	1	A_1+F	D		6000	250	1.305421
A380-841	A	SS05	1	2	A_1+F	D		5122.788	250	1.305421
A380-841	A	SS05	1	3	A_1+F	V		5100	250	129636.5
A380-841	A	SS05	1	4	A_1+F	V		5100	250	1000
A380-841	A	SS05	1	5	A_1+F	D		5100	250	2.0565

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-841	A	SS05	1	6	A_1+F	D		3935.908	250	2.0565
A380-841	A	SS05	1	7	A_1+F	D		3900	250	0.523856
A380-841	A	SS05	1	8	A_1+F	D		3409.143	250	0.523856
A380-841	A	SS05	1	9	A_FULL	D		3400	250	2.627584
A380-841	A	SS05	1	10	A_FULL	D		45.89217	136.2992	2.627584
A380-841	A	SS05	1	11	A_FULL	L		636.8	0	0
A380-841	A	SS05	1	12		B		5731.3	136.3	10
A380-841	A	SS05	1	13		B		0	30	10
767300	A	SS05	1	1	ZERO	D		6000	250	1.305421
767300	A	SS05	1	2	ZERO	D		5122.788	225.1	1.305421
767300	A	SS05	1	3	ZERO	V		5100	225.1	129636.5
767300	A	SS05	1	4	ZERO	V		5100	225.1	1000
767300	A	SS05	1	5	ZERO	D		5100	225.1	2.0565
767300	A	SS05	1	6	ZERO	D		3935.908	191.9	2.0565
767300	A	SS05	1	7	ZERO	D		3900	191.9	0.523856
767300	A	SS05	1	8	ZERO	D		3409.143	178.0667	0.523856
767300	A	SS05	1	9	D-30	D		3400	178.0667	2.627584
767300	A	SS05	1	10	D-30	D		45.89217	137.1157	2.627584
767300	A	SS05	1	11	D-30	L		328.5	0	0
767300	A	SS05	1	12		B		2956.5	130.1	10
767300	A	SS05	1	13		B		0	30	10
767CF6	A	SS05	1	1	1	D		6000	250	1.305421
767CF6	A	SS05	1	2	1	D		5122.788	225.55	1.305421
767CF6	A	SS05	1	3	1	V		5100	225.55	129636.5
767CF6	A	SS05	1	4	1	V		5100	225.55	1000
767CF6	A	SS05	1	5	1	D		5100	225.55	2.0565
767CF6	A	SS05	1	6	1	D		3935.908	192.95	2.0565
767CF6	A	SS05	1	7	1	D		3900	192.95	0.523856
767CF6	A	SS05	1	8	1	D		3409.143	179.3667	0.523856

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767CF6	A	SS05	1	9	D-30	D		3400	179.3667	2.627584
767CF6	A	SS05	1	10	D-30	D		45.89217	138.4993	2.627584
767CF6	A	SS05	1	11	D-30	L		327.6	0	0
767CF6	A	SS05	1	12		B		2948.4	131.4	10
767CF6	A	SS05	1	13		B		0	30	10
767JT9	A	SS05	1	1	ZERO	D		6000	250	1.305421
767JT9	A	SS05	1	2	ZERO	D		5122.788	225.55	1.305421
767JT9	A	SS05	1	3	ZERO	V		5100	225.55	129636.5
767JT9	A	SS05	1	4	ZERO	V		5100	225.55	1000
767JT9	A	SS05	1	5	ZERO	D		5100	225.55	2.0565
767JT9	A	SS05	1	6	ZERO	D		3935.908	192.95	2.0565
767JT9	A	SS05	1	7	ZERO	D		3900	192.95	0.523856
767JT9	A	SS05	1	8	ZERO	D		3409.143	179.3667	0.523856
767JT9	A	SS05	1	9	D-30	D		3400	179.3667	2.627584
767JT9	A	SS05	1	10	D-30	D		45.89217	138.4993	2.627584
767JT9	A	SS05	1	11	D-30	L		331.6	0	0
767JT9	A	SS05	1	12		B		2984.4	131.4	10
767JT9	A	SS05	1	13		B		0	30	10
7773ER	A	SS05	1	1	F_30	D		6000	249.9	1.305421
7773ER	A	SS05	1	2	F_30	D		5122.788	249.9	1.305421
7773ER	A	SS05	1	3	F_30	V		5100	249.9	129636.5
7773ER	A	SS05	1	4	F_30	V		5100	249.9	1000
7773ER	A	SS05	1	5	F_30	D		5100	249.9	2.0565
7773ER	A	SS05	1	6	F_30	D		3935.908	249.9	2.0565
7773ER	A	SS05	1	7	F_30	D		3900	249.9	0.523856
7773ER	A	SS05	1	8	F_30	D		3409.143	249.9	0.523856
7773ER	A	SS05	1	9	F_30	D		3400	249.9	2.627584
7773ER	A	SS05	1	10	F_30	D		45.89217	147.9243	2.627584
7773ER	A	SS05	1	11	F_30	L		427.1	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7773ER	A	SS05	1	12		B		3843.5	140.8	10
7773ER	A	SS05	1	13		B		0	30	10
A300-622R	A	SS05	1	1	FULL_D	D		6000	250	1.305421
A300-622R	A	SS05	1	2	FULL_D	D		5122.788	250	1.305421
A300-622R	A	SS05	1	3	FULL_D	V		5100	250	129636.5
A300-622R	A	SS05	1	4	FULL_D	V		5100	250	1000
A300-622R	A	SS05	1	5	FULL_D	D		5100	250	2.0565
A300-622R	A	SS05	1	6	FULL_D	D		3935.908	250	2.0565
A300-622R	A	SS05	1	7	FULL_D	D		3900	250	0.523856
A300-622R	A	SS05	1	8	FULL_D	D		3409.143	250	0.523856
A300-622R	A	SS05	1	9	FULL_D	D		3400	250	2.627584
A300-622R	A	SS05	1	10	FULL_D	D		45.89217	135.0569	2.627584
A300-622R	A	SS05	1	11	FULL_D	L		305.3	0	0
A300-622R	A	SS05	1	12		B		2747.8	130.5	10
A300-622R	A	SS05	1	13		B		0	30	10
A300B4-203	A	SS05	1	1	ZERO	D		6000	250	1.305421
A300B4-203	A	SS05	1	2	ZERO	D		5122.788	222.55	1.305421
A300B4-203	A	SS05	1	3	ZERO	V		5100	222.55	129636.5
A300B4-203	A	SS05	1	4	ZERO	V		5100	222.55	1000
A300B4-203	A	SS05	1	5	ZERO	D		5100	222.55	2.0565
A300B4-203	A	SS05	1	6	ZERO	D		3935.908	185.95	2.0565
A300B4-203	A	SS05	1	7	ZERO	D		3900	185.95	0.523856
A300B4-203	A	SS05	1	8	ZERO	D		3409.143	170.7	0.523856
A300B4-203	A	SS05	1	9	D-25	D		3400	170.7	2.627584
A300B4-203	A	SS05	1	10	D-25	D		45.89217	139.9949	2.627584
A300B4-203	A	SS05	1	11	D-25	L		387.6	0	0
A300B4-203	A	SS05	1	12		B		3488.4	132.8	40
A300B4-203	A	SS05	1	13		B		0	30	10
A340-211	A	SS05	1	1	FULL_D	D		6000	250	1.305421

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-211	A	SS05	1	2	FULL_D	D		5122.788	250	1.305421
A340-211	A	SS05	1	3	FULL_D	V		5100	250	129636.5
A340-211	A	SS05	1	4	FULL_D	V		5100	250	1000
A340-211	A	SS05	1	5	FULL_D	D		5100	250	2.0565
A340-211	A	SS05	1	6	FULL_D	D		3935.908	250	2.0565
A340-211	A	SS05	1	7	FULL_D	D		3900	250	0.523856
A340-211	A	SS05	1	8	FULL_D	D		3409.143	250	0.523856
A340-211	A	SS05	1	9	FULL_D	D		3400	250	2.627584
A340-211	A	SS05	1	10	FULL_D	D		45.89217	132.0938	2.627584
A340-211	A	SS05	1	11	FULL_D	L		381.8	0	0
A340-211	A	SS05	1	12		B		3436.6	129.1	10
A340-211	A	SS05	1	13		B		0	30	10
A310-304	A	SS05	1	1	FULL_D	D		6000	250	1.305421
A310-304	A	SS05	1	2	FULL_D	D		5122.788	250	1.305421
A310-304	A	SS05	1	3	FULL_D	V		5100	250	129636.5
A310-304	A	SS05	1	4	FULL_D	V		5100	250	1000
A310-304	A	SS05	1	5	FULL_D	D		5100	250	2.0565
A310-304	A	SS05	1	6	FULL_D	D		3935.908	250	2.0565
A310-304	A	SS05	1	7	FULL_D	D		3900	250	0.523856
A310-304	A	SS05	1	8	FULL_D	D		3409.143	250	0.523856
A310-304	A	SS05	1	9	FULL_D	D		3400	250	2.627584
A310-304	A	SS05	1	10	FULL_D	D		45.89217	125.6307	2.627584
A310-304	A	SS05	1	11	FULL_D	L		302.9	0	0
A310-304	A	SS05	1	12		B		2726.6	131.6	10
A310-304	A	SS05	1	13		B		0	30	10
A330-301	A	SS05	1	1	FULL_D	D		6000	250	1.305421
A330-301	A	SS05	1	2	FULL_D	D		5122.788	250	1.305421
A330-301	A	SS05	1	3	FULL_D	V		5100	250	129636.5
A330-301	A	SS05	1	4	FULL_D	V		5100	250	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-301	A	SS05	1	5	FULL_D	D		5100	250	2.0565
A330-301	A	SS05	1	6	FULL_D	D		3935.908	250	2.0565
A330-301	A	SS05	1	7	FULL_D	D		3900	250	0.523856
A330-301	A	SS05	1	8	FULL_D	D		3409.143	250	0.523856
A330-301	A	SS05	1	9	FULL_D	D		3400	250	2.627584
A330-301	A	SS05	1	10	FULL_D	D		45.89217	132.787	2.627584
A330-301	A	SS05	1	11	FULL_D	L		210.4	0	0
A330-301	A	SS05	1	12		B		1893.8	127.9	10
A330-301	A	SS05	1	13		B		0	30	10
A330-343	A	SS05	1	1	FULL_D	D		6000	250	1.305421
A330-343	A	SS05	1	2	FULL_D	D		5122.788	250	1.305421
A330-343	A	SS05	1	3	FULL_D	V		5100	250	129636.5
A330-343	A	SS05	1	4	FULL_D	V		5100	250	1000
A330-343	A	SS05	1	5	FULL_D	D		5100	250	2.0565
A330-343	A	SS05	1	6	FULL_D	D		3935.908	250	2.0565
A330-343	A	SS05	1	7	FULL_D	D		3900	250	0.523856
A330-343	A	SS05	1	8	FULL_D	D		3409.143	250	0.523856
A330-343	A	SS05	1	9	FULL_D	D		3400	250	2.627584
A330-343	A	SS05	1	10	FULL_D	D		45.89217	135.523	2.627584
A330-343	A	SS05	1	11	FULL_D	L		378	0	0
A330-343	A	SS05	1	12		B		3402.6	132.5	10
A330-343	A	SS05	1	13		B		0	30	10
A340-642	A	SS05	1	1	FULL_D	D		6000	250	1.305421
A340-642	A	SS05	1	2	FULL_D	D		5122.788	250	1.305421
A340-642	A	SS05	1	3	FULL_D	V		5100	250	129636.5
A340-642	A	SS05	1	4	FULL_D	V		5100	250	1000
A340-642	A	SS05	1	5	FULL_D	D		5100	250	2.0565
A340-642	A	SS05	1	6	FULL_D	D		3935.908	250	2.0565
A340-642	A	SS05	1	7	FULL_D	D		3900	250	0.523856

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-642	A	SS05	1	8	FULL_D	D		3409.143	250	0.523856
A340-642	A	SS05	1	9	FULL_D	D		3400	250	2.627584
A340-642	A	SS05	1	10	FULL_D	D		45.89217	147.7646	2.627584
A340-642	A	SS05	1	11	FULL_D	L		280.7	0	0
A340-642	A	SS05	1	12		B		2526.5	144.8	10
A340-642	A	SS05	1	13		B		0	30	10
CONCRD	A	SS05	1	1	CL1	D		6000	250	1.305421
CONCRD	A	SS05	1	2	CL1	D		5122.788	233.2	1.305421
CONCRD	A	SS05	1	3	CL1	V		5100	233.2	129636.5
CONCRD	A	SS05	1	4	CL1	V		5100	233.2	1000
CONCRD	A	SS05	1	5	CL1	D		5100	233.2	2.0565
CONCRD	A	SS05	1	6	CL1	D		3935.908	210.8	2.0565
CONCRD	A	SS05	1	7	CL1	D		3900	210.8	0.523856
CONCRD	A	SS05	1	8	CL1	D		3409.143	201.4667	0.523856
CONCRD	A	SS05	1	9	D-L	D		3400	201.4667	2.627584
CONCRD	A	SS05	1	10	D-L	D		45.89217	163.9509	2.627584
CONCRD	A	SS05	1	11	D-L	L		858.6	0	0
CONCRD	A	SS05	1	12		B		7727.4	155.5	40
CONCRD	A	SS05	1	13		B		0	30	10
DC1010	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC1010	A	SS05	1	2	ZERO	D		5122.788	224.11	1.305421
DC1010	A	SS05	1	3	ZERO	V		5100	224.11	129636.5
DC1010	A	SS05	1	4	ZERO	V		5100	224.11	1000
DC1010	A	SS05	1	5	ZERO	D		5100	224.11	2.0565
DC1010	A	SS05	1	6	ZERO	D		3935.908	189.59	2.0565
DC1010	A	SS05	1	7	ZERO	D		3900	189.59	0.523856
DC1010	A	SS05	1	8	ZERO	D		3409.143	175.2067	0.523856
DC1010	A	SS05	1	9	D-35	D		3400	175.2067	2.627584
DC1010	A	SS05	1	10	D-35	D		45.89217	143.6995	2.627584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1010	A	SS05	1	11	D-35	L		428.4	0	0
DC1010	A	SS05	1	12		B		3855.6	136.3	10
DC1010	A	SS05	1	13		B		0	30	10
DC1030	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC1030	A	SS05	1	2	ZERO	D		5122.788	226.78	1.305421
DC1030	A	SS05	1	3	ZERO	V		5100	226.78	129636.5
DC1030	A	SS05	1	4	ZERO	V		5100	226.78	1000
DC1030	A	SS05	1	5	ZERO	D		5100	226.78	2.0565
DC1030	A	SS05	1	6	ZERO	D		3935.908	195.82	2.0565
DC1030	A	SS05	1	7	ZERO	D		3900	195.82	0.523856
DC1030	A	SS05	1	8	ZERO	D		3409.143	182.92	0.523856
DC1030	A	SS05	1	9	D-35	D		3400	182.92	2.627584
DC1030	A	SS05	1	10	D-35	D		45.89217	152.6091	2.627584
DC1030	A	SS05	1	11	D-35	L		392.2	0	0
DC1030	A	SS05	1	12		B		3529.8	144.8	10
DC1030	A	SS05	1	13		B		0	30	10
DC1040	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC1040	A	SS05	1	2	ZERO	D		5122.788	227.05	1.305421
DC1040	A	SS05	1	3	ZERO	V		5100	227.05	129636.5
DC1040	A	SS05	1	4	ZERO	V		5100	227.05	1000
DC1040	A	SS05	1	5	ZERO	D		5100	227.05	2.0565
DC1040	A	SS05	1	6	ZERO	D		3935.908	196.45	2.0565
DC1040	A	SS05	1	7	ZERO	D		3900	196.45	0.523856
DC1040	A	SS05	1	8	ZERO	D		3409.143	183.7	0.523856
DC1040	A	SS05	1	9	D-35	D		3400	183.7	2.627584
DC1040	A	SS05	1	10	D-35	D		45.89217	153.4998	2.627584
DC1040	A	SS05	1	11	D-35	L		446.4	0	0
DC1040	A	SS05	1	12		B		4017.6	145.6	10
DC1040	A	SS05	1	13		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC850	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC850	A	SS05	1	2	ZERO	D		5122.788	224.68	1.305421
DC850	A	SS05	1	3	ZERO	V		5100	224.68	129636.5
DC850	A	SS05	1	4	ZERO	V		5100	224.68	1000
DC850	A	SS05	1	5	ZERO	D		5100	224.68	2.0565
DC850	A	SS05	1	6	ZERO	D		3935.908	190.92	2.0565
DC850	A	SS05	1	7	ZERO	D		3900	190.92	0.523856
DC850	A	SS05	1	8	ZERO	D		3409.143	176.8533	0.523856
DC850	A	SS05	1	9	D-50	D		3400	176.8533	2.627584
DC850	A	SS05	1	10	D-50	D		45.89217	145.5999	2.627584
DC850	A	SS05	1	11	D-50	L		390.6	0	0
DC850	A	SS05	1	12		B		3515.4	138.1	40
DC850	A	SS05	1	13		B		0	30	10
DC860	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC860	A	SS05	1	2	ZERO	D		5122.788	223.45	1.305421
DC860	A	SS05	1	3	ZERO	V		5100	223.45	129636.5
DC860	A	SS05	1	4	ZERO	V		5100	223.45	1000
DC860	A	SS05	1	5	ZERO	D		5100	223.45	2.0565
DC860	A	SS05	1	6	ZERO	D		3935.908	188.05	2.0565
DC860	A	SS05	1	7	ZERO	D		3900	188.05	0.523856
DC860	A	SS05	1	8	ZERO	D		3409.143	173.3	0.523856
DC860	A	SS05	1	9	D-50	D		3400	173.3	2.627584
DC860	A	SS05	1	10	D-50	D		45.89217	151.4998	2.627584
DC860	A	SS05	1	11	D-50	L		382.5	0	0
DC860	A	SS05	1	12		B		3442.5	143.7	40
DC860	A	SS05	1	13		B		0	30	10
DC870	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC870	A	SS05	1	2	ZERO	D		5122.788	225.01	1.305421
DC870	A	SS05	1	3	ZERO	V		5100	225.01	129636.5

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC870	A	SS05	1	4	ZERO	V		5100	225.01	1000
DC870	A	SS05	1	5	ZERO	D		5100	225.01	2.0565
DC870	A	SS05	1	6	ZERO	D		3935.908	191.69	2.0565
DC870	A	SS05	1	7	ZERO	D		3900	191.69	0.523856
DC870	A	SS05	1	8	ZERO	D		3409.143	177.8067	0.523856
DC870	A	SS05	1	9	D-35	D		3400	177.8067	2.627584
DC870	A	SS05	1	10	D-35	D		45.89217	146.7424	2.627584
DC870	A	SS05	1	11	D-50	L		489.6	0	0
DC870	A	SS05	1	12		B		4406.4	139.2	40
DC870	A	SS05	1	13		B		0	30	10
KC135R	A	SS05	1	1	ZERO	D		6000	250	1.305421
KC135R	A	SS05	1	2	ZERO	D		5122.788	232.9	1.305421
KC135R	A	SS05	1	3	ZERO	V		5100	232.9	129636.5
KC135R	A	SS05	1	4	ZERO	V		5100	232.9	1000
KC135R	A	SS05	1	5	ZERO	D		5100	232.9	2.0565
KC135R	A	SS05	1	6	ZERO	D		3935.908	210.1	2.0565
KC135R	A	SS05	1	7	ZERO	D		3900	210.1	0.523856
KC135R	A	SS05	1	8	ZERO	D		3409.143	200.6	0.523856
KC135R	A	SS05	1	9	D-50	D		3400	200.6	2.627584
KC135R	A	SS05	1	10	D-50	D		45.89217	162.9999	2.627584
KC135R	A	SS05	1	11	D-50	L		494.6	0	0
KC135R	A	SS05	1	12		B		4451.4	154.6	40
KC135R	A	SS05	1	13		B		0	30	10
L1011	A	SS05	1	1	ZERO	D		6000	250	1.305421
L1011	A	SS05	1	2	ZERO	D		5122.788	223.15	1.305421
L1011	A	SS05	1	3	ZERO	V		5100	223.15	129636.5
L1011	A	SS05	1	4	ZERO	V		5100	223.15	1000
L1011	A	SS05	1	5	ZERO	D		5100	223.15	2.0565
L1011	A	SS05	1	6	ZERO	D		3935.908	187.35	2.0565

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L1011	A	SS05	1	7	ZERO	D		3900	187.35	0.523856
L1011	A	SS05	1	8	ZERO	D		3409.143	172.4333	0.523856
L1011	A	SS05	1	9	D-42	D		3400	172.4333	2.627584
L1011	A	SS05	1	10	D-42	D		45.89217	145.5332	2.627584
L1011	A	SS05	1	11	D-42	L		417	0	0
L1011	A	SS05	1	12		B		3753	138.1	10
L1011	A	SS05	1	13		B		0	30	10
L10115	A	SS05	1	1	ZERO	D		6000	250	1.305421
L10115	A	SS05	1	2	ZERO	D		5122.788	223.72	1.305421
L10115	A	SS05	1	3	ZERO	V		5100	223.72	129636.5
L10115	A	SS05	1	4	ZERO	V		5100	223.72	1000
L10115	A	SS05	1	5	ZERO	D		5100	223.72	2.0565
L10115	A	SS05	1	6	ZERO	D		3935.908	188.68	2.0565
L10115	A	SS05	1	7	ZERO	D		3900	188.68	0.523856
L10115	A	SS05	1	8	ZERO	D		3409.143	174.08	0.523856
L10115	A	SS05	1	9	D-42	D		3400	174.08	2.627584
L10115	A	SS05	1	10	D-42	D		45.89217	147.3987	2.627584
L10115	A	SS05	1	11	D-42	L		516.6	0	0
L10115	A	SS05	1	12		B		4649.4	139.8	10
L10115	A	SS05	1	13		B		0	30	10
7478	A	SS05	1	1	F_0	D		6000	278.8	1.305421
7478	A	SS05	1	2	F_0	D		5122.788	279.01	1.305421
7478	A	SS05	1	3	F_0	V		5100	279.01	129636.5
7478	A	SS05	1	4	F_0	V		5100	279.01	1000
7478	A	SS05	1	5	F_0	D		5100	279.01	2.0565
7478	A	SS05	1	6	F_0	D		3935.908	279.29	2.0565
7478	A	SS05	1	7	F_0	D		3900	279.29	0.523856
7478	A	SS05	1	8	F_0	D		3409.143	279.4067	0.523856
7478	A	SS05	1	9	F_30	D		3400	279.4067	2.627584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7478	A	SS05	1	10	F_30	D		45.89217	157.1165	2.627584
7478	A	SS05	1	11	F_30	L		615.6	0	0
7478	A	SS05	1	12		B		5540.4	150.4	10
7478	A	SS05	1	13		B		0	30	10
A380-861	A	SS05	1	1	A_1+F	D		6000	250	1.305421
A380-861	A	SS05	1	2	A_1+F	D		5122.788	250	1.305421
A380-861	A	SS05	1	3	A_1+F	V		5100	250	129636.5
A380-861	A	SS05	1	4	A_1+F	V		5100	250	1000
A380-861	A	SS05	1	5	A_1+F	D		5100	250	2.0565
A380-861	A	SS05	1	6	A_1+F	D		3935.908	250	2.0565
A380-861	A	SS05	1	7	A_1+F	D		3900	250	0.523856
A380-861	A	SS05	1	8	A_1+F	D		3409.143	250	0.523856
A380-861	A	SS05	1	9	A_FULL	D		3400	250	2.627584
A380-861	A	SS05	1	10	A_FULL	D		45.89217	136.2992	2.627584
A380-861	A	SS05	1	11	A_FULL	L		636.8	0	0
A380-861	A	SS05	1	12		B		5731.3	136.3	10
A380-861	A	SS05	1	13		B		0	30	10
707QN	A	SS05	1	1	ZERO	D		6000	250	1.305421
707QN	A	SS05	1	2	ZERO	D		5122.788	223	1.305421
707QN	A	SS05	1	3	ZERO	V		5100	223	129636.5
707QN	A	SS05	1	4	ZERO	V		5100	223	1000
707QN	A	SS05	1	5	ZERO	D		5100	223	2.0565
707QN	A	SS05	1	6	ZERO	D		3935.908	187	2.0565
707QN	A	SS05	1	7	ZERO	D		3900	187	0.523856
707QN	A	SS05	1	8	ZERO	D		3409.143	172	0.523856
707QN	A	SS05	1	9	D-40	D		3400	172	2.627584
707QN	A	SS05	1	10	D-40	D		45.89217	131.5996	2.627584
707QN	A	SS05	1	11	D-40	L		410.6	0	0
707QN	A	SS05	1	12		B		3695.4	124.9	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	A	SS05	1	13		B		0	30	10
DC8QN	A	SS05	1	1	ZERO	D		6000	250	1.305421
DC8QN	A	SS05	1	2	ZERO	D		5122.788	223.45	1.305421
DC8QN	A	SS05	1	3	ZERO	V		5100	223.45	129636.5
DC8QN	A	SS05	1	4	ZERO	V		5100	223.45	1000
DC8QN	A	SS05	1	5	ZERO	D		5100	223.45	2.0565
DC8QN	A	SS05	1	6	ZERO	D		3935.908	188.05	2.0565
DC8QN	A	SS05	1	7	ZERO	D		3900	188.05	0.523856
DC8QN	A	SS05	1	8	ZERO	D		3409.143	173.3	0.523856
DC8QN	A	SS05	1	9	D-50	D		3400	173.3	2.627584
DC8QN	A	SS05	1	10	D-50	D		45.89217	151.4998	2.627584
DC8QN	A	SS05	1	11	D-50	L		382.5	0	0
DC8QN	A	SS05	1	12		B		3442.5	143.7	40
DC8QN	A	SS05	1	13		B		0	30	10
7878R	A	SS05	1	1	F_00	D		6000	249	1.305421
7878R	A	SS05	1	2	F_00	D		5122.788	249.15	1.305421
7878R	A	SS05	1	3	F_00	V		5100	249.15	129636.5
7878R	A	SS05	1	4	F_00	V		5100	249.15	1000
7878R	A	SS05	1	5	F_00	D		5100	249.15	2.0565
7878R	A	SS05	1	6	F_00	D		3935.908	249.35	2.0565
7878R	A	SS05	1	7	F_00	D		3900	249.35	0.523856
7878R	A	SS05	1	8	F_00	D		3409.143	249.4333	0.523856
7878R	A	SS05	1	9	FLAP30	D		3400	249.4333	2.627584
7878R	A	SS05	1	10	FLAP30	D		45.89217	144.3539	2.627584
7878R	A	SS05	1	11	FLAP30	L		362.7	0	0
7878R	A	SS05	1	12		B		3264.3	135.3	10
7878R	A	SS05	1	13		B		0	30	10
KC135	A	SS05	1	1	ZERO	D		6000	250	1.305421
KC135	A	SS05	1	2	ZERO	D		5122.788	231.1	1.305421

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135	A	SS05	1	3	ZERO	V		5100	231.1	129636.5
KC135	A	SS05	1	4	ZERO	V		5100	231.1	1000
KC135	A	SS05	1	5	ZERO	D		5100	231.1	2.0565
KC135	A	SS05	1	6	ZERO	D		3935.908	205.9	2.0565
KC135	A	SS05	1	7	ZERO	D		3900	205.9	0.523856
KC135	A	SS05	1	8	ZERO	D		3409.143	195.4	0.523856
KC135	A	SS05	1	9	D-50	D		3400	195.4	2.627584
KC135	A	SS05	1	10	D-50	D		45.89217	156.9996	2.627584
KC135	A	SS05	1	11	D-50	L		506.6	0	0
KC135	A	SS05	1	12		B		4559.4	149	40
KC135	A	SS05	1	13		B		0	30	10
KC135B	A	SS05	1	1	ZERO	D		6000	250	1.305421
KC135B	A	SS05	1	2	ZERO	D		5122.788	231.1	1.305421
KC135B	A	SS05	1	3	ZERO	V		5100	231.1	129636.5
KC135B	A	SS05	1	4	ZERO	V		5100	231.1	1000
KC135B	A	SS05	1	5	ZERO	D		5100	231.1	2.0565
KC135B	A	SS05	1	6	ZERO	D		3935.908	205.9	2.0565
KC135B	A	SS05	1	7	ZERO	D		3900	205.9	0.523856
KC135B	A	SS05	1	8	ZERO	D		3409.143	195.4	0.523856
KC135B	A	SS05	1	9	D-50	D		3400	195.4	2.627584
KC135B	A	SS05	1	10	D-50	D		45.89217	156.9996	2.627584
KC135B	A	SS05	1	11	D-50	L		506.6	0	0
KC135B	A	SS05	1	12		B		4559.4	149	40
KC135B	A	SS05	1	13		B		0	30	10
707320	A	SS06	1	1	ZERO	D		6000	250	0.785757
707320	A	SS06	1	2	ZERO	D		5013.715	220	0.785757
707320	A	SS06	1	3	ZERO	V		5000	220	160017.1
707320	A	SS06	1	4	ZERO	V		5000	220	1000
707320	A	SS06	1	5	ZERO	D		5000	220	1.109235

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707320	A	SS06	1	6	ZERO	D		4019.362	190	1.109235
707320	A	SS06	1	7	D-40	D		4000	190	2.537098
707320	A	SS06	1	8	D-40	D		44.30969	131.5996	2.537098
707320	A	SS06	1	9	D-40	L		410.6	0	0
707320	A	SS06	1	10		B		3695.4	124.9	40
707320	A	SS06	1	11		B		0	30	10
74710Q	A	SS06	1	1	ZERO	D		6000	250	0.785757
74710Q	A	SS06	1	2	ZERO	D		5013.715	220	0.785757
74710Q	A	SS06	1	3	ZERO	V		5000	220	160017.1
74710Q	A	SS06	1	4	ZERO	V		5000	220	1000
74710Q	A	SS06	1	5	ZERO	D		5000	220	1.109235
74710Q	A	SS06	1	6	ZERO	D		4019.362	190	1.109235
74710Q	A	SS06	1	7	D-30	D		4000	190	2.537098
74710Q	A	SS06	1	8	D-30	D		44.30969	143.9997	2.537098
74710Q	A	SS06	1	9	D-30	L		462.6	0	0
74710Q	A	SS06	1	10		B		4163.4	136.6	10
74710Q	A	SS06	1	11		B		0	30	10
74720A	A	SS06	1	1	ZERO	D		6000	250	0.785757
74720A	A	SS06	1	2	ZERO	D		5013.715	221.2333	0.785757
74720A	A	SS06	1	3	ZERO	V		5000	221.2333	160017.1
74720A	A	SS06	1	4	ZERO	V		5000	221.2333	1000
74720A	A	SS06	1	5	ZERO	D		5000	221.2333	1.109235
74720A	A	SS06	1	6	ZERO	D		4019.362	192.4667	1.109235
74720A	A	SS06	1	7	D-30	D		4000	192.4667	2.537098
74720A	A	SS06	1	8	D-30	D		44.30969	143.7033	2.537098
74720A	A	SS06	1	9	D-30	L		462.6	0	0
74720A	A	SS06	1	10		B		4163.4	136.3	10
74720A	A	SS06	1	11		B		0	30	10
747200	A	SS06	1	1	ZERO	D		6000	250	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747200	A	SS06	1	2	ZERO	D		5013.715	220	0.785757
747200	A	SS06	1	3	ZERO	V		5000	220	160017.1
747200	A	SS06	1	4	ZERO	V		5000	220	1000
747200	A	SS06	1	5	ZERO	D		5000	220	1.109235
747200	A	SS06	1	6	ZERO	D		4019.362	190	1.109235
747200	A	SS06	1	7	D-30	D		4000	190	2.537098
747200	A	SS06	1	8	D-30	D		44.30969	143.9997	2.537098
747200	A	SS06	1	9	D-30	L		462.6	0	0
747200	A	SS06	1	10		B		4163.4	136.6	10
747200	A	SS06	1	11		B		0	30	10
74720B	A	SS06	1	1	ZERO	D		6000	250	0.785757
74720B	A	SS06	1	2	ZERO	D		5013.715	223.9667	0.785757
74720B	A	SS06	1	3	ZERO	V		5000	223.9667	160017.1
74720B	A	SS06	1	4	ZERO	V		5000	223.9667	1000
74720B	A	SS06	1	5	ZERO	D		5000	223.9667	1.109235
74720B	A	SS06	1	6	ZERO	D		4019.362	197.9333	1.109235
74720B	A	SS06	1	7	D-30	D		4000	197.9333	2.537098
74720B	A	SS06	1	8	D-30	D		44.30969	151.8036	2.537098
74720B	A	SS06	1	9	D-30	L		462.6	0	0
74720B	A	SS06	1	10		B		4163.4	144.1	10
74720B	A	SS06	1	11		B		0	30	10
747SP	A	SS06	1	1	ZERO	D		6000	250	0.785757
747SP	A	SS06	1	2	ZERO	D		5013.715	220	0.785757
747SP	A	SS06	1	3	ZERO	V		5000	220	160017.1
747SP	A	SS06	1	4	ZERO	V		5000	220	1000
747SP	A	SS06	1	5	ZERO	D		5000	220	1.109235
747SP	A	SS06	1	6	ZERO	D		4019.362	190	1.109235
747SP	A	SS06	1	7	D-30	D		4000	190	2.537098
747SP	A	SS06	1	8	D-30	D		44.30969	132.3996	2.537098

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	A	SS06	1	9	D-30	L		436.6	0	0
747SP	A	SS06	1	10		B		3929.4	125.6	10
747SP	A	SS06	1	11		B		0	30	10
747400	A	SS06	1	1	5	D		6000	250	0.785757
747400	A	SS06	1	2	5	D		5013.715	225.1333	0.785757
747400	A	SS06	1	3	5	V		5000	225.1333	160017.1
747400	A	SS06	1	4	5	V		5000	225.1333	1000
747400	A	SS06	1	5	5	D		5000	225.1333	1.109235
747400	A	SS06	1	6	5	D		4019.362	200.2667	1.109235
747400	A	SS06	1	7	D-30	D		4000	200.2667	2.537098
747400	A	SS06	1	8	D-30	D		44.30969	155.418	2.537098
747400	A	SS06	1	9	D-30	L		533.6	0	0
747400	A	SS06	1	10		B		4802.4	147.5	10
747400	A	SS06	1	11		B		0	30	10
A380-841	A	SS06	1	1	A_1+F	D		6000	250	0.785757
A380-841	A	SS06	1	2	A_1+F	D		5013.715	250	0.785757
A380-841	A	SS06	1	3	A_1+F	V		5000	250	160017.1
A380-841	A	SS06	1	4	A_1+F	V		5000	250	1000
A380-841	A	SS06	1	5	A_1+F	D		5000	250	1.109235
A380-841	A	SS06	1	6	A_1+F	D		4019.362	250	1.109235
A380-841	A	SS06	1	7	A_FULL	D		4000	250	2.537098
A380-841	A	SS06	1	8	A_FULL	D		44.30969	136.2992	2.537098
A380-841	A	SS06	1	9	A_FULL	L		636.8	0	0
A380-841	A	SS06	1	10		B		5731.3	136.3	10
A380-841	A	SS06	1	11		B		0	30	10
767300	A	SS06	1	1	ZERO	D		6000	250	0.785757
767300	A	SS06	1	2	ZERO	D		5013.715	222.3333	0.785757
767300	A	SS06	1	3	ZERO	V		5000	222.3333	160017.1
767300	A	SS06	1	4	ZERO	V		5000	222.3333	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767300	A	SS06	1	5	ZERO	D		5000	222.3333	1.109235
767300	A	SS06	1	6	ZERO	D		4019.362	194.6667	1.109235
767300	A	SS06	1	7	D-30	D		4000	194.6667	2.537098
767300	A	SS06	1	8	D-30	D		44.30969	137.1157	2.537098
767300	A	SS06	1	9	D-30	L		328.5	0	0
767300	A	SS06	1	10		B		2956.5	130.1	10
767300	A	SS06	1	11		B		0	30	10
767CF6	A	SS06	1	1	1	D		6000	250	0.785757
767CF6	A	SS06	1	2	1	D		5013.715	222.8333	0.785757
767CF6	A	SS06	1	3	1	V		5000	222.8333	160017.1
767CF6	A	SS06	1	4	1	V		5000	222.8333	1000
767CF6	A	SS06	1	5	1	D		5000	222.8333	1.109235
767CF6	A	SS06	1	6	1	D		4019.362	195.6667	1.109235
767CF6	A	SS06	1	7	D-30	D		4000	195.6667	2.537098
767CF6	A	SS06	1	8	D-30	D		44.30969	138.4993	2.537098
767CF6	A	SS06	1	9	D-30	L		327.6	0	0
767CF6	A	SS06	1	10		B		2948.4	131.4	10
767CF6	A	SS06	1	11		B		0	30	10
767JT9	A	SS06	1	1	ZERO	D		6000	250	0.785757
767JT9	A	SS06	1	2	ZERO	D		5013.715	222.8333	0.785757
767JT9	A	SS06	1	3	ZERO	V		5000	222.8333	160017.1
767JT9	A	SS06	1	4	ZERO	V		5000	222.8333	1000
767JT9	A	SS06	1	5	ZERO	D		5000	222.8333	1.109235
767JT9	A	SS06	1	6	ZERO	D		4019.362	195.6667	1.109235
767JT9	A	SS06	1	7	D-30	D		4000	195.6667	2.537098
767JT9	A	SS06	1	8	D-30	D		44.30969	138.4993	2.537098
767JT9	A	SS06	1	9	D-30	L		331.6	0	0
767JT9	A	SS06	1	10		B		2984.4	131.4	10
767JT9	A	SS06	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7773ER	A	SS06	1	1	F_30	D		6000	249.9	0.785757
7773ER	A	SS06	1	2	F_30	D		5013.715	249.9	0.785757
7773ER	A	SS06	1	3	F_30	V		5000	249.9	160017.1
7773ER	A	SS06	1	4	F_30	V		5000	249.9	1000
7773ER	A	SS06	1	5	F_30	D		5000	249.9	1.109235
7773ER	A	SS06	1	6	F_30	D		4019.362	249.9	1.109235
7773ER	A	SS06	1	7	F_30	D		4000	249.9	2.537098
7773ER	A	SS06	1	8	F_30	D		44.30969	147.9243	2.537098
7773ER	A	SS06	1	9	F_30	L		427.1	0	0
7773ER	A	SS06	1	10		B		3843.5	140.8	10
7773ER	A	SS06	1	11		B		0	30	10
A300-622R	A	SS06	1	1	FULL_D	D		6000	250	0.785757
A300-622R	A	SS06	1	2	FULL_D	D		5013.715	250	0.785757
A300-622R	A	SS06	1	3	FULL_D	V		5000	250	160017.1
A300-622R	A	SS06	1	4	FULL_D	V		5000	250	1000
A300-622R	A	SS06	1	5	FULL_D	D		5000	250	1.109235
A300-622R	A	SS06	1	6	FULL_D	D		4019.362	250	1.109235
A300-622R	A	SS06	1	7	FULL_D	D		4000	250	2.537098
A300-622R	A	SS06	1	8	FULL_D	D		44.30969	135.0569	2.537098
A300-622R	A	SS06	1	9	FULL_D	L		305.3	0	0
A300-622R	A	SS06	1	10		B		2747.8	130.5	10
A300-622R	A	SS06	1	11		B		0	30	10
A300B4-203	A	SS06	1	1	ZERO	D		6000	250	0.785757
A300B4-203	A	SS06	1	2	ZERO	D		5013.715	219.5	0.785757
A300B4-203	A	SS06	1	3	ZERO	V		5000	219.5	160017.1
A300B4-203	A	SS06	1	4	ZERO	V		5000	219.5	1000
A300B4-203	A	SS06	1	5	ZERO	D		5000	219.5	1.109235
A300B4-203	A	SS06	1	6	ZERO	D		4019.362	189	1.109235
A300B4-203	A	SS06	1	7	D-25	D		4000	189	2.537098

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300B4-203	A	SS06	1	8	D-25	D		44.30969	139.9949	2.537098
A300B4-203	A	SS06	1	9	D-25	L		387.6	0	0
A300B4-203	A	SS06	1	10		B		3488.4	132.8	40
A300B4-203	A	SS06	1	11		B		0	30	10
A340-211	A	SS06	1	1	FULL_D	D		6000	250	0.785757
A340-211	A	SS06	1	2	FULL_D	D		5013.715	250	0.785757
A340-211	A	SS06	1	3	FULL_D	V		5000	250	160017.1
A340-211	A	SS06	1	4	FULL_D	V		5000	250	1000
A340-211	A	SS06	1	5	FULL_D	D		5000	250	1.109235
A340-211	A	SS06	1	6	FULL_D	D		4019.362	250	1.109235
A340-211	A	SS06	1	7	FULL_D	D		4000	250	2.537098
A340-211	A	SS06	1	8	FULL_D	D		44.30969	132.0938	2.537098
A340-211	A	SS06	1	9	FULL_D	L		381.8	0	0
A340-211	A	SS06	1	10		B		3436.6	129.1	10
A340-211	A	SS06	1	11		B		0	30	10
A310-304	A	SS06	1	1	FULL_D	D		6000	250	0.785757
A310-304	A	SS06	1	2	FULL_D	D		5013.715	250	0.785757
A310-304	A	SS06	1	3	FULL_D	V		5000	250	160017.1
A310-304	A	SS06	1	4	FULL_D	V		5000	250	1000
A310-304	A	SS06	1	5	FULL_D	D		5000	250	1.109235
A310-304	A	SS06	1	6	FULL_D	D		4019.362	250	1.109235
A310-304	A	SS06	1	7	FULL_D	D		4000	250	2.537098
A310-304	A	SS06	1	8	FULL_D	D		44.30969	125.6307	2.537098
A310-304	A	SS06	1	9	FULL_D	L		302.9	0	0
A310-304	A	SS06	1	10		B		2726.6	131.6	10
A310-304	A	SS06	1	11		B		0	30	10
A330-301	A	SS06	1	1	FULL_D	D		6000	250	0.785757
A330-301	A	SS06	1	2	FULL_D	D		5013.715	250	0.785757
A330-301	A	SS06	1	3	FULL_D	V		5000	250	160017.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-301	A	SS06	1	4	FULL_D	V		5000	250	1000
A330-301	A	SS06	1	5	FULL_D	D		5000	250	1.109235
A330-301	A	SS06	1	6	FULL_D	D		4019.362	250	1.109235
A330-301	A	SS06	1	7	FULL_D	D		4000	250	2.537098
A330-301	A	SS06	1	8	FULL_D	D		44.30969	132.787	2.537098
A330-301	A	SS06	1	9	FULL_D	L		210.4	0	0
A330-301	A	SS06	1	10		B		1893.8	127.9	10
A330-301	A	SS06	1	11		B		0	30	10
A330-343	A	SS06	1	1	FULL_D	D		6000	250	0.785757
A330-343	A	SS06	1	2	FULL_D	D		5013.715	250	0.785757
A330-343	A	SS06	1	3	FULL_D	V		5000	250	160017.1
A330-343	A	SS06	1	4	FULL_D	V		5000	250	1000
A330-343	A	SS06	1	5	FULL_D	D		5000	250	1.109235
A330-343	A	SS06	1	6	FULL_D	D		4019.362	250	1.109235
A330-343	A	SS06	1	7	FULL_D	D		4000	250	2.537098
A330-343	A	SS06	1	8	FULL_D	D		44.30969	135.523	2.537098
A330-343	A	SS06	1	9	FULL_D	L		378	0	0
A330-343	A	SS06	1	10		B		3402.6	132.5	10
A330-343	A	SS06	1	11		B		0	30	10
A340-642	A	SS06	1	1	FULL_D	D		6000	250	0.785757
A340-642	A	SS06	1	2	FULL_D	D		5013.715	250	0.785757
A340-642	A	SS06	1	3	FULL_D	V		5000	250	160017.1
A340-642	A	SS06	1	4	FULL_D	V		5000	250	1000
A340-642	A	SS06	1	5	FULL_D	D		5000	250	1.109235
A340-642	A	SS06	1	6	FULL_D	D		4019.362	250	1.109235
A340-642	A	SS06	1	7	FULL_D	D		4000	250	2.537098
A340-642	A	SS06	1	8	FULL_D	D		44.30969	147.7646	2.537098
A340-642	A	SS06	1	9	FULL_D	L		280.7	0	0
A340-642	A	SS06	1	10		B		2526.5	144.8	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-642	A	SS06	1	11		B		0	30	10
CONCRD	A	SS06	1	1	CL1	D		6000	250	0.785757
CONCRD	A	SS06	1	2	CL1	D		5013.715	231.3333	0.785757
CONCRD	A	SS06	1	3	CL1	V		5000	231.3333	160017.1
CONCRD	A	SS06	1	4	CL1	V		5000	231.3333	1000
CONCRD	A	SS06	1	5	CL1	D		5000	231.3333	1.109235
CONCRD	A	SS06	1	6	CL1	D		4019.362	212.6667	1.109235
CONCRD	A	SS06	1	7	D-L	D		4000	212.6667	2.537098
CONCRD	A	SS06	1	8	D-L	D		44.30969	163.9509	2.537098
CONCRD	A	SS06	1	9	D-L	L		858.6	0	0
CONCRD	A	SS06	1	10		B		7727.4	155.5	40
CONCRD	A	SS06	1	11		B		0	30	10
DC1010	A	SS06	1	1	ZERO	D		6000	250	0.785757
DC1010	A	SS06	1	2	ZERO	D		5013.715	221.2333	0.785757
DC1010	A	SS06	1	3	ZERO	V		5000	221.2333	160017.1
DC1010	A	SS06	1	4	ZERO	V		5000	221.2333	1000
DC1010	A	SS06	1	5	ZERO	D		5000	221.2333	1.109235
DC1010	A	SS06	1	6	ZERO	D		4019.362	192.4667	1.109235
DC1010	A	SS06	1	7	D-35	D		4000	192.4667	2.537098
DC1010	A	SS06	1	8	D-35	D		44.30969	143.6995	2.537098
DC1010	A	SS06	1	9	D-35	L		428.4	0	0
DC1010	A	SS06	1	10		B		3855.6	136.3	10
DC1010	A	SS06	1	11		B		0	30	10
DC1030	A	SS06	1	1	ZERO	D		6000	250	0.785757
DC1030	A	SS06	1	2	ZERO	D		5013.715	224.2	0.785757
DC1030	A	SS06	1	3	ZERO	V		5000	224.2	160017.1
DC1030	A	SS06	1	4	ZERO	V		5000	224.2	1000
DC1030	A	SS06	1	5	ZERO	D		5000	224.2	1.109235
DC1030	A	SS06	1	6	ZERO	D		4019.362	198.4	1.109235

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1030	A	SS06	1	7	D-35	D		4000	198.4	2.537098
DC1030	A	SS06	1	8	D-35	D		44.30969	152.6091	2.537098
DC1030	A	SS06	1	9	D-35	L		392.2	0	0
DC1030	A	SS06	1	10		B		3529.8	144.8	10
DC1030	A	SS06	1	11		B		0	30	10
DC1040	A	SS06	1	1	ZERO	D		6000	250	0.785757
DC1040	A	SS06	1	2	ZERO	D		5013.715	224.5	0.785757
DC1040	A	SS06	1	3	ZERO	V		5000	224.5	160017.1
DC1040	A	SS06	1	4	ZERO	V		5000	224.5	1000
DC1040	A	SS06	1	5	ZERO	D		5000	224.5	1.109235
DC1040	A	SS06	1	6	ZERO	D		4019.362	199	1.109235
DC1040	A	SS06	1	7	D-35	D		4000	199	2.537098
DC1040	A	SS06	1	8	D-35	D		44.30969	153.4998	2.537098
DC1040	A	SS06	1	9	D-35	L		446.4	0	0
DC1040	A	SS06	1	10		B		4017.6	145.6	10
DC1040	A	SS06	1	11		B		0	30	10
DC850	A	SS06	1	1	ZERO	D		6000	250	0.785757
DC850	A	SS06	1	2	ZERO	D		5013.715	221.8667	0.785757
DC850	A	SS06	1	3	ZERO	V		5000	221.8667	160017.1
DC850	A	SS06	1	4	ZERO	V		5000	221.8667	1000
DC850	A	SS06	1	5	ZERO	D		5000	221.8667	1.109235
DC850	A	SS06	1	6	ZERO	D		4019.362	193.7333	1.109235
DC850	A	SS06	1	7	D-50	D		4000	193.7333	2.537098
DC850	A	SS06	1	8	D-50	D		44.30969	145.5999	2.537098
DC850	A	SS06	1	9	D-50	L		390.6	0	0
DC850	A	SS06	1	10		B		3515.4	138.1	40
DC850	A	SS06	1	11		B		0	30	10
DC860	A	SS06	1	1	ZERO	D		6000	250	0.785757
DC860	A	SS06	1	2	ZERO	D		5013.715	220.5	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC860	A	SS06	1	3	ZERO	V		5000	220.5	160017.1
DC860	A	SS06	1	4	ZERO	V		5000	220.5	1000
DC860	A	SS06	1	5	ZERO	D		5000	220.5	1.109235
DC860	A	SS06	1	6	ZERO	D		4019.362	191	1.109235
DC860	A	SS06	1	7	D-50	D		4000	191	2.537098
DC860	A	SS06	1	8	D-50	D		44.30969	151.4998	2.537098
DC860	A	SS06	1	9	D-50	L		382.5	0	0
DC860	A	SS06	1	10		B		3442.5	143.7	40
DC860	A	SS06	1	11		B		0	30	10
DC870	A	SS06	1	1	ZERO	D		6000	250	0.785757
DC870	A	SS06	1	2	ZERO	D		5013.715	222.2333	0.785757
DC870	A	SS06	1	3	ZERO	V		5000	222.2333	160017.1
DC870	A	SS06	1	4	ZERO	V		5000	222.2333	1000
DC870	A	SS06	1	5	ZERO	D		5000	222.2333	1.109235
DC870	A	SS06	1	6	ZERO	D		4019.362	194.4667	1.109235
DC870	A	SS06	1	7	D-35	D		4000	194.4667	2.537098
DC870	A	SS06	1	8	D-35	D		44.30969	146.7424	2.537098
DC870	A	SS06	1	9	D-50	L		489.6	0	0
DC870	A	SS06	1	10		B		4406.4	139.2	40
DC870	A	SS06	1	11		B		0	30	10
KC135R	A	SS06	1	1	ZERO	D		6000	250	0.785757
KC135R	A	SS06	1	2	ZERO	D		5013.715	231	0.785757
KC135R	A	SS06	1	3	ZERO	V		5000	231	160017.1
KC135R	A	SS06	1	4	ZERO	V		5000	231	1000
KC135R	A	SS06	1	5	ZERO	D		5000	231	1.109235
KC135R	A	SS06	1	6	ZERO	D		4019.362	212	1.109235
KC135R	A	SS06	1	7	D-50	D		4000	212	2.537098
KC135R	A	SS06	1	8	D-50	D		44.30969	162.9999	2.537098
KC135R	A	SS06	1	9	D-50	L		494.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135R	A	SS06	1	10		B		4451.4	154.6	40
KC135R	A	SS06	1	11		B		0	30	10
L1011	A	SS06	1	1	ZERO	D		6000	250	0.785757
L1011	A	SS06	1	2	ZERO	D		5013.715	220.1667	0.785757
L1011	A	SS06	1	3	ZERO	V		5000	220.1667	160017.1
L1011	A	SS06	1	4	ZERO	V		5000	220.1667	1000
L1011	A	SS06	1	5	ZERO	D		5000	220.1667	1.109235
L1011	A	SS06	1	6	ZERO	D		4019.362	190.3333	1.109235
L1011	A	SS06	1	7	D-42	D		4000	190.3333	2.537098
L1011	A	SS06	1	8	D-42	D		44.30969	145.5332	2.537098
L1011	A	SS06	1	9	D-42	L		417	0	0
L1011	A	SS06	1	10		B		3753	138.1	10
L1011	A	SS06	1	11		B		0	30	10
L10115	A	SS06	1	1	ZERO	D		6000	250	0.785757
L10115	A	SS06	1	2	ZERO	D		5013.715	220.8	0.785757
L10115	A	SS06	1	3	ZERO	V		5000	220.8	160017.1
L10115	A	SS06	1	4	ZERO	V		5000	220.8	1000
L10115	A	SS06	1	5	ZERO	D		5000	220.8	1.109235
L10115	A	SS06	1	6	ZERO	D		4019.362	191.6	1.109235
L10115	A	SS06	1	7	D-42	D		4000	191.6	2.537098
L10115	A	SS06	1	8	D-42	D		44.30969	147.3987	2.537098
L10115	A	SS06	1	9	D-42	L		516.6	0	0
L10115	A	SS06	1	10		B		4649.4	139.8	10
L10115	A	SS06	1	11		B		0	30	10
7478	A	SS06	1	1	F_0	D		6000	278.8	0.785757
7478	A	SS06	1	2	F_0	D		5013.715	279.0333	0.785757
7478	A	SS06	1	3	F_0	V		5000	279.0333	160017.1
7478	A	SS06	1	4	F_0	V		5000	279.0333	1000
7478	A	SS06	1	5	F_0	D		5000	279.0333	1.109235

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7478	A	SS06	1	6	F_0	D		4019.362	279.2667	1.109235
7478	A	SS06	1	7	F_30	D		4000	279.2667	2.537098
7478	A	SS06	1	8	F_30	D		44.30969	157.1165	2.537098
7478	A	SS06	1	9	F_30	L		615.6	0	0
7478	A	SS06	1	10		B		5540.4	150.4	10
7478	A	SS06	1	11		B		0	30	10
A380-861	A	SS06	1	1	A_1+F	D		6000	250	0.785757
A380-861	A	SS06	1	2	A_1+F	D		5013.715	250	0.785757
A380-861	A	SS06	1	3	A_1+F	V		5000	250	160017.1
A380-861	A	SS06	1	4	A_1+F	V		5000	250	1000
A380-861	A	SS06	1	5	A_1+F	D		5000	250	1.109235
A380-861	A	SS06	1	6	A_1+F	D		4019.362	250	1.109235
A380-861	A	SS06	1	7	A_FULL	D		4000	250	2.537098
A380-861	A	SS06	1	8	A_FULL	D		44.30969	136.2992	2.537098
A380-861	A	SS06	1	9	A_FULL	L		636.8	0	0
A380-861	A	SS06	1	10		B		5731.3	136.3	10
A380-861	A	SS06	1	11		B		0	30	10
707QN	A	SS06	1	1	ZERO	D		6000	250	0.785757
707QN	A	SS06	1	2	ZERO	D		5013.715	220	0.785757
707QN	A	SS06	1	3	ZERO	V		5000	220	160017.1
707QN	A	SS06	1	4	ZERO	V		5000	220	1000
707QN	A	SS06	1	5	ZERO	D		5000	220	1.109235
707QN	A	SS06	1	6	ZERO	D		4019.362	190	1.109235
707QN	A	SS06	1	7	D-40	D		4000	190	2.537098
707QN	A	SS06	1	8	D-40	D		44.30969	131.5996	2.537098
707QN	A	SS06	1	9	D-40	L		410.6	0	0
707QN	A	SS06	1	10		B		3695.4	124.9	40
707QN	A	SS06	1	11		B		0	30	10
DC8QN	A	SS06	1	1	ZERO	D		6000	250	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC8QN	A	SS06	1	2	ZERO	D		5013.715	220.5	0.785757
DC8QN	A	SS06	1	3	ZERO	V		5000	220.5	160017.1
DC8QN	A	SS06	1	4	ZERO	V		5000	220.5	1000
DC8QN	A	SS06	1	5	ZERO	D		5000	220.5	1.109235
DC8QN	A	SS06	1	6	ZERO	D		4019.362	191	1.109235
DC8QN	A	SS06	1	7	D-50	D		4000	191	2.537098
DC8QN	A	SS06	1	8	D-50	D		44.30969	151.4998	2.537098
DC8QN	A	SS06	1	9	D-50	L		382.5	0	0
DC8QN	A	SS06	1	10		B		3442.5	143.7	40
DC8QN	A	SS06	1	11		B		0	30	10
7878R	A	SS06	1	1	F_00	D		6000	249	0.785757
7878R	A	SS06	1	2	F_00	D		5013.715	249.1667	0.785757
7878R	A	SS06	1	3	F_00	V		5000	249.1667	160017.1
7878R	A	SS06	1	4	F_00	V		5000	249.1667	1000
7878R	A	SS06	1	5	F_00	D		5000	249.1667	1.109235
7878R	A	SS06	1	6	F_00	D		4019.362	249.3333	1.109235
7878R	A	SS06	1	7	FLAP30	D		4000	249.3333	2.537098
7878R	A	SS06	1	8	FLAP30	D		44.30969	144.3539	2.537098
7878R	A	SS06	1	9	FLAP30	L		362.7	0	0
7878R	A	SS06	1	10		B		3264.3	135.3	10
7878R	A	SS06	1	11		B		0	30	10
KC135	A	SS06	1	1	ZERO	D		6000	250	0.785757
KC135	A	SS06	1	2	ZERO	D		5013.715	229	0.785757
KC135	A	SS06	1	3	ZERO	V		5000	229	160017.1
KC135	A	SS06	1	4	ZERO	V		5000	229	1000
KC135	A	SS06	1	5	ZERO	D		5000	229	1.109235
KC135	A	SS06	1	6	ZERO	D		4019.362	208	1.109235
KC135	A	SS06	1	7	D-50	D		4000	208	2.537098
KC135	A	SS06	1	8	D-50	D		44.30969	156.9996	2.537098

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
KC135	A	SS06	1	9	D-50	L		506.6	0	0
KC135	A	SS06	1	10		B		4559.4	149	40
KC135	A	SS06	1	11		B		0	30	10
KC135B	A	SS06	1	1	ZERO	D		6000	250	0.785757
KC135B	A	SS06	1	2	ZERO	D		5013.715	229	0.785757
KC135B	A	SS06	1	3	ZERO	V		5000	229	160017.1
KC135B	A	SS06	1	4	ZERO	V		5000	229	1000
KC135B	A	SS06	1	5	ZERO	D		5000	229	1.109235
KC135B	A	SS06	1	6	ZERO	D		4019.362	208	1.109235
KC135B	A	SS06	1	7	D-50	D		4000	208	2.537098
KC135B	A	SS06	1	8	D-50	D		44.30969	156.9996	2.537098
KC135B	A	SS06	1	9	D-50	L		506.6	0	0
KC135B	A	SS06	1	10		B		4559.4	149	40
KC135B	A	SS06	1	11		B		0	30	10
EMB170	A	SS07	1	1	1	D		3000	180	1.285649
EMB170	A	SS07	1	2	1	D		2272.443	150	1.285649
EMB170	A	SS07	1	3	1	V		2250	150	108370.1
EMB170	A	SS07	1	4	1	V		2250	150	1000
EMB170	A	SS07	1	5	1	D		2250	150	0.785757
EMB170	A	SS07	1	6	1	D		1763.715	135	0.785757
EMB170	A	SS07	1	7	FULL	D		1750	135	2.872491
EMB170	A	SS07	1	8	FULL	D		50.17647	127.2743	2.872491
EMB170	A	SS07	1	9	FULL	L		267.2	0	0
EMB170	A	SS07	1	10	FULL	B		2405	120	40
EMB170	A	SS07	1	11		B		0	30	10
EMB190	A	SS07	1	1	1	D		3000	180	1.285649
EMB190	A	SS07	1	2	1	D		2272.443	150	1.285649
EMB190	A	SS07	1	3	1	V		2250	150	108370.1
EMB190	A	SS07	1	4	1	V		2250	150	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB190	A	SS07	1	5	1	D		2250	150	0.785757
EMB190	A	SS07	1	6	1	D		1763.715	135	0.785757
EMB190	A	SS07	1	7	FULL	D		1750	135	2.872491
EMB190	A	SS07	1	8	FULL	D		50.17647	128.3525	2.872491
EMB190	A	SS07	1	9	FULL	L		271.9	0	0
EMB190	A	SS07	1	10	FULL	B		2447	120	40
EMB190	A	SS07	1	11		B		0	30	10
EMB195	A	SS07	1	1	1	D		3000	180	1.285649
EMB195	A	SS07	1	2	1	D		2272.443	150	1.285649
EMB195	A	SS07	1	3	1	V		2250	150	108370.1
EMB195	A	SS07	1	4	1	V		2250	150	1000
EMB195	A	SS07	1	5	1	D		2250	150	0.785757
EMB195	A	SS07	1	6	1	D		1763.715	135	0.785757
EMB195	A	SS07	1	7	1	D		1750	135	2.872491
EMB195	A	SS07	1	8	1	D		50.17647	130.7108	2.872491
EMB195	A	SS07	1	9	FULL	L		281.1	0	0
EMB195	A	SS07	1	10	FULL	B		2530	120	40
EMB195	A	SS07	1	11		B		0	30	10
717200	A	SS07	1	1	A_18U	D		3000	190	1.285649
717200	A	SS07	1	2	A_18U	D		2272.443	175	1.285649
717200	A	SS07	1	3	A_18U	V		2250	175	108370.1
717200	A	SS07	1	4	A_18U	V		2250	175	1000
717200	A	SS07	1	5	A_18U	D		2250	175	0.785757
717200	A	SS07	1	6	A_18U	D		1763.715	165	0.785757
717200	A	SS07	1	7	A_40D	D		1750	165	2.872491
717200	A	SS07	1	8	A_40D	D		50.17647	130.9999	2.872491
717200	A	SS07	1	9	A_40D	L		318.6	0	0
717200	A	SS07	1	10	A_40D	B		2867.4	130	40
717200	A	SS07	1	11		B		0	30	8.6

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
720B	A	SS07	1	1	20	D		3000	160	1.285649
720B	A	SS07	1	2	20	D		2272.443	154.5	1.285649
720B	A	SS07	1	3	20	V		2250	154.5	108370.1
720B	A	SS07	1	4	20	V		2250	154.5	1000
720B	A	SS07	1	5	20	D		2250	154.5	0.785757
720B	A	SS07	1	6	20	D		1763.715	150.8333	0.785757
720B	A	SS07	1	7	D-30	D		1750	150.8333	2.872491
720B	A	SS07	1	8	D-30	D		50.17647	139	2.872491
720B	A	SS07	1	9	D-30	L		419.1	0	0
720B	A	SS07	1	10		B		3771.9	131.9	40
720B	A	SS07	1	11		B		0	30	10
727100	A	SS07	1	1	5	D		3000	160	1.285649
727100	A	SS07	1	2	5	D		2272.443	142.75	1.285649
727100	A	SS07	1	3	5	V		2250	142.75	108370.1
727100	A	SS07	1	4	5	V		2250	142.75	1000
727100	A	SS07	1	5	5	D		2250	142.75	0.785757
727100	A	SS07	1	6	5	D		1763.715	131.25	0.785757
727100	A	SS07	1	7	D-30	D		1750	131.25	2.872491
727100	A	SS07	1	8	D-30	D		50.17647	123.1564	2.872491
727100	A	SS07	1	9	D-30	L		342.6	0	0
727100	A	SS07	1	10		B		3083.4	116.8	40
727100	A	SS07	1	11		B		0	30	10
727EM1	A	SS07	1	1	5	D		3000	160	1.285649
727EM1	A	SS07	1	2	5	D		2272.443	142.75	1.285649
727EM1	A	SS07	1	3	5	V		2250	142.75	108370.1
727EM1	A	SS07	1	4	5	V		2250	142.75	1000
727EM1	A	SS07	1	5	5	D		2250	142.75	0.785757
727EM1	A	SS07	1	6	5	D		1763.715	131.25	0.785757
727EM1	A	SS07	1	7	D-30	D		1750	131.25	2.872491

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM1	A	SS07	1	8	D-30	D		50.17647	123.1564	2.872491
727EM1	A	SS07	1	9	D-30	L		342.6	0	0
727EM1	A	SS07	1	10		B		3083.4	116.8	40
727EM1	A	SS07	1	11		B		0	30	10
727QF	A	SS07	1	1	U-05	D		3000	160	1.285649
727QF	A	SS07	1	2	U-05	D		2272.443	155	1.285649
727QF	A	SS07	1	3	U-05	V		2250	155	108370.1
727QF	A	SS07	1	4	U-05	V		2250	155	1000
727QF	A	SS07	1	5	U-05	D		2250	155	0.785757
727QF	A	SS07	1	6	U-05	D		1763.715	151.6667	0.785757
727QF	A	SS07	1	7	D-30	D		1750	151.6667	2.872491
727QF	A	SS07	1	8	D-30	D		50.17647	131.0003	2.872491
727QF	A	SS07	1	9	D-30	L		363	0	0
727QF	A	SS07	1	10		B		2686	121	40
727QF	A	SS07	1	11		B		0	60	10
727D15	A	SS07	1	1	5	D		3000	160	1.285649
727D15	A	SS07	1	2	5	D		2272.443	154.8	1.285649
727D15	A	SS07	1	3	5	V		2250	154.8	108370.1
727D15	A	SS07	1	4	5	V		2250	154.8	1000
727D15	A	SS07	1	5	5	D		2250	154.8	0.785757
727D15	A	SS07	1	6	5	D		1763.715	151.3333	0.785757
727D15	A	SS07	1	7	D-30	D		1750	151.3333	2.872491
727D15	A	SS07	1	8	D-30	D		50.17647	143.52	2.872491
727D15	A	SS07	1	9	D-30	L		347.6	0	0
727D15	A	SS07	1	10		B		3128.4	140	40
727D15	A	SS07	1	11		B		0	30	10
727EM2	A	SS07	1	1	5	D		3000	160	1.285649
727EM2	A	SS07	1	2	5	D		2272.443	154.8	1.285649
727EM2	A	SS07	1	3	5	V		2250	154.8	108370.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM2	A	SS07	1	4	5	V		2250	154.8	1000
727EM2	A	SS07	1	5	5	D		2250	154.8	0.785757
727EM2	A	SS07	1	6	5	D		1763.715	151.3333	0.785757
727EM2	A	SS07	1	7	D-30	D		1750	151.3333	2.872491
727EM2	A	SS07	1	8	D-30	D		50.17647	143.52	2.872491
727EM2	A	SS07	1	9	D-30	L		347.6	0	0
727EM2	A	SS07	1	10		B		3128.4	140	40
727EM2	A	SS07	1	11		B		0	30	10
727D17	A	SS07	1	1	5	D		3000	160	1.285649
727D17	A	SS07	1	2	5	D		2272.443	154.8	1.285649
727D17	A	SS07	1	3	5	V		2250	154.8	108370.1
727D17	A	SS07	1	4	5	V		2250	154.8	1000
727D17	A	SS07	1	5	5	D		2250	154.8	0.785757
727D17	A	SS07	1	6	5	D		1763.715	151.3333	0.785757
727D17	A	SS07	1	7	D-30	D		1750	151.3333	2.872491
727D17	A	SS07	1	8	D-30	D		50.17647	143.52	2.872491
727D17	A	SS07	1	9	D-30	L		394.6	0	0
727D17	A	SS07	1	10		B		3551.4	140	40
727D17	A	SS07	1	11		B		0	30	10
727Q9	A	SS07	1	1	5	D		3000	160	1.285649
727Q9	A	SS07	1	2	5	D		2272.443	152.7	1.285649
727Q9	A	SS07	1	3	5	V		2250	152.7	108370.1
727Q9	A	SS07	1	4	5	V		2250	152.7	1000
727Q9	A	SS07	1	5	5	D		2250	152.7	0.785757
727Q9	A	SS07	1	6	5	D		1763.715	147.8333	0.785757
727Q9	A	SS07	1	7	D-30	D		1750	147.8333	2.872491
727Q9	A	SS07	1	8	D-30	D		50.17647	143.3695	2.872491
727Q9	A	SS07	1	9	D-30	L		394.6	0	0
727Q9	A	SS07	1	10		B		3551.4	136	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	A	SS07	1	11		B		0	30	10
737	A	SS07	1	1	5	D		3000	170	1.285649
737	A	SS07	1	2	5	D		2272.443	152.25	1.285649
737	A	SS07	1	3	5	V		2250	152.25	108370.1
737	A	SS07	1	4	5	V		2250	152.25	1000
737	A	SS07	1	5	5	D		2250	152.25	0.785757
737	A	SS07	1	6	5	D		1763.715	140.4167	0.785757
737	A	SS07	1	7	D-30	D		1750	140.4167	2.872491
737	A	SS07	1	8	D-30	D		50.17647	131.4998	2.872491
737	A	SS07	1	9	D-30	L		255.6	0	0
737	A	SS07	1	10		B		2300.4	124.8	40
737	A	SS07	1	11		B		0	30	10
737N9	A	SS07	1	1	5	D		3000	170	1.285649
737N9	A	SS07	1	2	5	D		2272.443	152.25	1.285649
737N9	A	SS07	1	3	5	V		2250	152.25	108370.1
737N9	A	SS07	1	4	5	V		2250	152.25	1000
737N9	A	SS07	1	5	5	D		2250	152.25	0.785757
737N9	A	SS07	1	6	5	D		1763.715	140.4167	0.785757
737N9	A	SS07	1	7	D-30	D		1750	140.4167	2.872491
737N9	A	SS07	1	8	D-30	D		50.17647	131.4998	2.872491
737N9	A	SS07	1	9	D-30	L		255.6	0	0
737N9	A	SS07	1	10		B		2300.4	124.8	40
737N9	A	SS07	1	11		B		0	30	10
737N17	A	SS07	1	1	5	D		3000	170	1.285649
737N17	A	SS07	1	2	5	D		2272.443	155.1	1.285649
737N17	A	SS07	1	3	5	V		2250	155.1	108370.1
737N17	A	SS07	1	4	5	V		2250	155.1	1000
737N17	A	SS07	1	5	5	D		2250	155.1	0.785757
737N17	A	SS07	1	6	5	D		1763.715	145.1667	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N17	A	SS07	1	7	D-25	D		1750	145.1667	2.872491
737N17	A	SS07	1	8	D-25	D		50.17647	137.7146	2.872491
737N17	A	SS07	1	9	D-30	L		286.6	0	0
737N17	A	SS07	1	10		B		2579.4	130.7	40
737N17	A	SS07	1	11		B		0	30	10
737D17	A	SS07	1	1	5	D		3000	170	1.285649
737D17	A	SS07	1	2	5	D		2272.443	155.1	1.285649
737D17	A	SS07	1	3	5	V		2250	155.1	108370.1
737D17	A	SS07	1	4	5	V		2250	155.1	1000
737D17	A	SS07	1	5	5	D		2250	155.1	0.785757
737D17	A	SS07	1	6	5	D		1763.715	145.1667	0.785757
737D17	A	SS07	1	7	D-25	D		1750	145.1667	2.872491
737D17	A	SS07	1	8	D-25	D		50.17647	137.7146	2.872491
737D17	A	SS07	1	9	D-30	L		286.6	0	0
737D17	A	SS07	1	10		B		2579.4	130.7	40
737D17	A	SS07	1	11		B		0	30	10
737300	A	SS07	1	1	5	D		3000	170	1.285649
737300	A	SS07	1	2	5	D		2272.443	159.3	1.285649
737300	A	SS07	1	3	5	V		2250	159.3	108370.1
737300	A	SS07	1	4	5	V		2250	159.3	1000
737300	A	SS07	1	5	5	D		2250	159.3	0.785757
737300	A	SS07	1	6	5	D		1763.715	152.1667	0.785757
737300	A	SS07	1	7	D-15	D		1750	152.1667	2.872491
737300	A	SS07	1	8	D-15	D		50.17647	139.0156	2.872491
737300	A	SS07	1	9	D-30	L		316.8	0	0
737300	A	SS07	1	10		B		2851.2	131.9	40
737300	A	SS07	1	11		B		0	30	10
7373B2	A	SS07	1	1	5	D		3000	170	1.285649
7373B2	A	SS07	1	2	5	D		2272.443	159.3	1.285649

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7373B2	A	SS07	1	3	5	V		2250	159.3	108370.1
7373B2	A	SS07	1	4	5	V		2250	159.3	1000
7373B2	A	SS07	1	5	5	D		2250	159.3	0.785757
7373B2	A	SS07	1	6	5	D		1763.715	152.1667	0.785757
7373B2	A	SS07	1	7	D-15	D		1750	152.1667	2.872491
7373B2	A	SS07	1	8	D-15	D		50.17647	139.0156	2.872491
7373B2	A	SS07	1	9	D-30	L		316.8	0	0
7373B2	A	SS07	1	10		B		2851.2	131.9	40
7373B2	A	SS07	1	11		B		0	30	10
737400	A	SS07	1	1	5	D		3000	170	1.285649
737400	A	SS07	1	2	5	D		2272.443	164.85	1.285649
737400	A	SS07	1	3	5	V		2250	164.85	108370.1
737400	A	SS07	1	4	5	V		2250	164.85	1000
737400	A	SS07	1	5	5	D		2250	164.85	0.785757
737400	A	SS07	1	6	5	D		1763.715	161.4167	0.785757
737400	A	SS07	1	7	D-30	D		1750	161.4167	2.872491
737400	A	SS07	1	8	D-30	D		50.17647	144.9178	2.872491
737400	A	SS07	1	9	D-30	L		360.2	0	0
737400	A	SS07	1	10		B		3241.8	137.5	40
737400	A	SS07	1	11		B		0	30	10
737500	A	SS07	1	1	5	D		3000	170	1.285649
737500	A	SS07	1	2	5	D		2272.443	156.7	1.285649
737500	A	SS07	1	3	5	V		2250	156.7	108370.1
737500	A	SS07	1	4	5	V		2250	156.7	1000
737500	A	SS07	1	5	5	D		2250	156.7	0.785757
737500	A	SS07	1	6	5	D		1763.715	147.8333	0.785757
737500	A	SS07	1	7	D-30	D		1750	147.8333	2.872491
737500	A	SS07	1	8	D-30	D		50.17647	135.3094	2.872491
737500	A	SS07	1	9	D-30	L		314.2	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	A	SS07	1	10		B		2827.8	128.4	40
737500	A	SS07	1	11		B		0	30	10
737700	A	SS07	1	1	T_5	D		3000	171	1.285649
737700	A	SS07	1	2	T_5	D		2272.443	155.5	1.285649
737700	A	SS07	1	3	T_5	V		2250	155.5	108370.1
737700	A	SS07	1	4	T_5	V		2250	155.5	1000
737700	A	SS07	1	5	T_5	D		2250	155.5	0.785757
737700	A	SS07	1	6	T_5	D		1763.715	145.1667	0.785757
737700	A	SS07	1	7	A_40	D		1750	145.1667	2.872491
737700	A	SS07	1	8	A_40	D		50.17647	132.608	2.872491
737700	A	SS07	1	9	A_40	L		304.7	0	0
737700	A	SS07	1	10	A_40	B		2741.9	116	40
737700	A	SS07	1	11		B		0	30	10
757RR	A	SS07	1	1	5	D		3000	160	1.285649
757RR	A	SS07	1	2	5	D		2272.443	148.35	1.285649
757RR	A	SS07	1	3	5	V		2250	148.35	108370.1
757RR	A	SS07	1	4	5	V		2250	148.35	1000
757RR	A	SS07	1	5	5	D		2250	148.35	0.785757
757RR	A	SS07	1	6	5	D		1763.715	140.5833	0.785757
757RR	A	SS07	1	7	D-30	D		1750	140.5833	2.872491
757RR	A	SS07	1	8	D-30	D		50.17647	134.7041	2.872491
757RR	A	SS07	1	9	D-30	L		322.2	0	0
757RR	A	SS07	1	10		B		2899.8	127.8	40
757RR	A	SS07	1	11		B		0	30	10
757PW	A	SS07	1	1	5	D		3000	160	1.285649
757PW	A	SS07	1	2	5	D		2272.443	148.25	1.285649
757PW	A	SS07	1	3	5	V		2250	148.25	108370.1
757PW	A	SS07	1	4	5	V		2250	148.25	1000
757PW	A	SS07	1	5	5	D		2250	148.25	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757PW	A	SS07	1	6	5	D		1763.715	140.4167	0.785757
757PW	A	SS07	1	7	D-30	D		1750	140.4167	2.872491
757PW	A	SS07	1	8	D-30	D		50.17647	134.1975	2.872491
757PW	A	SS07	1	9	D-30	L		335.7	0	0
757PW	A	SS07	1	10		B		3021.3	127.3	40
757PW	A	SS07	1	11		B		0	30	10
LEAR35	A	SS07	1	1	10	D		3000	144.5	1.285649
LEAR35	A	SS07	1	2	10	D		2272.443	139.5	1.285649
LEAR35	A	SS07	1	3	10	V		2250	139.5	108370.1
LEAR35	A	SS07	1	4	10	V		2250	139.5	1000
LEAR35	A	SS07	1	5	10	D		2250	139.5	0.785757
LEAR35	A	SS07	1	6	10	D		1763.715	136.1667	0.785757
LEAR35	A	SS07	1	7	D-40	D		1750	136.1667	2.872491
LEAR35	A	SS07	1	8	D-40	D		50.17647	127.7594	2.872491
LEAR35	A	SS07	1	9	D-40	L		181.4	0	0
LEAR35	A	SS07	1	10		B		1632.6	121.2	40
LEAR35	A	SS07	1	11		B		0	30	10
LEAR25	A	SS07	1	1	10	D		3000	161.6	1.285649
LEAR25	A	SS07	1	2	10	D		2272.443	156.6	1.285649
LEAR25	A	SS07	1	3	10	V		2250	156.6	108370.1
LEAR25	A	SS07	1	4	10	V		2250	156.6	1000
LEAR25	A	SS07	1	5	10	D		2250	156.6	0.785757
LEAR25	A	SS07	1	6	10	D		1763.715	153.2667	0.785757
LEAR25	A	SS07	1	7	D-40	D		1750	153.2667	2.872491
LEAR25	A	SS07	1	8	D-40	D		50.17647	141.6446	2.872491
LEAR25	A	SS07	1	9	D-40	L		140.4	0	0
LEAR25	A	SS07	1	10		B		1263.6	134.4	40
LEAR25	A	SS07	1	11		B		0	30	10
A319-131	A	SS07	1	1	FULL_D	D		3000	181.4	1.285649

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A319-131	A	SS07	1	2	FULL_D	D		2272.443	146.4339	1.285649
A319-131	A	SS07	1	3	FULL_D	V		2250	146.4339	108370.1
A319-131	A	SS07	1	4	FULL_D	V		2250	146.4339	1000
A319-131	A	SS07	1	5	FULL_D	D		2250	146.4339	0.785757
A319-131	A	SS07	1	6	FULL_D	D		1763.715	125.3	0.785757
A319-131	A	SS07	1	7	FULL_D	D		1750	125.3	2.872491
A319-131	A	SS07	1	8	FULL_D	D		50.17647	125.3399	2.872491
A319-131	A	SS07	1	9	FULL_D	L		152.3	0	0
A319-131	A	SS07	1	10		B		1370.6	122.3	40
A319-131	A	SS07	1	11		B		0	30	10
A320-211	A	SS07	1	1	FULL_D	D		3000	182.2	1.285649
A320-211	A	SS07	1	2	FULL_D	D		2272.443	155.9875	1.285649
A320-211	A	SS07	1	3	FULL_D	V		2250	155.9875	108370.1
A320-211	A	SS07	1	4	FULL_D	V		2250	155.9875	1000
A320-211	A	SS07	1	5	FULL_D	D		2250	155.9875	0.785757
A320-211	A	SS07	1	6	FULL_D	D		1763.715	132.6	0.785757
A320-211	A	SS07	1	7	FULL_D	D		1750	132.6	2.872491
A320-211	A	SS07	1	8	FULL_D	D		50.17647	134.1057	2.872491
A320-211	A	SS07	1	9	FULL_D	L		303.5	0	0
A320-211	A	SS07	1	10		B		2731.6	129.6	40
A320-211	A	SS07	1	11		B		0	30	10
A320-232	A	SS07	1	1	FULL_D	D		3000	183.5	1.285649
A320-232	A	SS07	1	2	FULL_D	D		2272.443	153.6486	1.285649
A320-232	A	SS07	1	3	FULL_D	V		2250	153.6486	108370.1
A320-232	A	SS07	1	4	FULL_D	V		2250	153.6486	1000
A320-232	A	SS07	1	5	FULL_D	D		2250	153.6486	0.785757
A320-232	A	SS07	1	6	FULL_D	D		1763.715	133.8	0.785757
A320-232	A	SS07	1	7	FULL_D	D		1750	133.8	2.872491
A320-232	A	SS07	1	8	FULL_D	D		50.17647	133.8571	2.872491

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-232	A	SS07	1	9	FULL_D	L		311	0	0
A320-232	A	SS07	1	10		B		2799.4	130.8	40
A320-232	A	SS07	1	11		B		0	30	10
A321-232	A	SS07	1	1	FULL_D	D		3000	191.6	1.285649
A321-232	A	SS07	1	2	FULL_D	D		2272.443	157.2856	1.285649
A321-232	A	SS07	1	3	FULL_D	V		2250	157.2856	108370.1
A321-232	A	SS07	1	4	FULL_D	V		2250	157.2856	1000
A321-232	A	SS07	1	5	FULL_D	D		2250	157.2856	0.785757
A321-232	A	SS07	1	6	FULL_D	D		1763.715	138.5	0.785757
A321-232	A	SS07	1	7	FULL_D	D		1750	138.5	2.872491
A321-232	A	SS07	1	8	FULL_D	D		50.17647	140.5778	2.872491
A321-232	A	SS07	1	9	FULL_D	L		345.2	0	0
A321-232	A	SS07	1	10		B		3106.8	135.5	40
A321-232	A	SS07	1	11		B		0	30	10
A7D	A	SS07	1	1	INTRA	D		3000	200	1.285649
A7D	A	SS07	1	2	INTRA	D		2272.443	192.9	1.285649
A7D	A	SS07	1	3	INTRA	V		2250	192.9	108370.1
A7D	A	SS07	1	4	INTRA	V		2250	192.9	1000
A7D	A	SS07	1	5	INTRA	D		2250	192.9	0.785757
A7D	A	SS07	1	6	INTRA	D		1763.715	188.1667	0.785757
A7D	A	SS07	1	7	D-MAX	D		1750	188.1667	2.872491
A7D	A	SS07	1	8	D-MAX	D		50.17647	152.3256	2.872491
A7D	A	SS07	1	9	D-MAX	L		566.6	0	0
A7D	A	SS07	1	10		B		5099.4	144.5	40
A7D	A	SS07	1	11		B		0	30	10
BAC111	A	SS07	1	1	INT1	D		3000	153.3	1.285649
BAC111	A	SS07	1	2	INT1	D		2272.443	148.3	1.285649
BAC111	A	SS07	1	3	INT1	V		2250	148.3	108370.1
BAC111	A	SS07	1	4	INT1	V		2250	148.3	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAC111	A	SS07	1	5	INT1	D		2250	148.3	0.785757
BAC111	A	SS07	1	6	INT1	D		1763.715	144.9667	0.785757
BAC111	A	SS07	1	7	D-45	D		1750	144.9667	2.872491
BAC111	A	SS07	1	8	D-45	D		50.17647	133.3206	2.872491
BAC111	A	SS07	1	9	D-45	L		305	0	0
BAC111	A	SS07	1	10		B		2745	126.5	40
BAC111	A	SS07	1	11		B		0	30	10
BAE146	A	SS07	1	1	18	D		3000	180	1.285649
BAE146	A	SS07	1	2	18	D		2272.443	173.25	1.285649
BAE146	A	SS07	1	3	18	V		2250	173.25	108370.1
BAE146	A	SS07	1	4	18	V		2250	173.25	1000
BAE146	A	SS07	1	5	18	D		2250	173.25	0.785757
BAE146	A	SS07	1	6	18	D		1763.715	168.75	0.785757
BAE146	A	SS07	1	7	D-33	D		1750	168.75	2.872491
BAE146	A	SS07	1	8	D-33	D		50.17647	122.9985	2.872491
BAE146	A	SS07	1	9	D-33	L		243.9	0	0
BAE146	A	SS07	1	10		B		2195.1	116.7	40
BAE146	A	SS07	1	11		B		0	30	10
BAE300	A	SS07	1	1	18	D		3000	180	1.285649
BAE300	A	SS07	1	2	18	D		2272.443	173.5	1.285649
BAE300	A	SS07	1	3	18	V		2250	173.5	108370.1
BAE300	A	SS07	1	4	18	V		2250	173.5	1000
BAE300	A	SS07	1	5	18	D		2250	173.5	0.785757
BAE300	A	SS07	1	6	18	D		1763.715	169.1667	0.785757
BAE300	A	SS07	1	7	D-33	D		1750	169.1667	2.872491
BAE300	A	SS07	1	8	D-33	D		50.17647	124.4006	2.872491
BAE300	A	SS07	1	9	D-33	L		261	0	0
BAE300	A	SS07	1	10		B		2349	118	40
BAE300	A	SS07	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CIT3	A	SS07	1	1	10	D		3000	139.5	1.285649
CIT3	A	SS07	1	2	10	D		2272.443	134.5	1.285649
CIT3	A	SS07	1	3	10	V		2250	134.5	108370.1
CIT3	A	SS07	1	4	10	V		2250	134.5	1000
CIT3	A	SS07	1	5	10	D		2250	134.5	0.785757
CIT3	A	SS07	1	6	10	D		1763.715	131.1667	0.785757
CIT3	A	SS07	1	7	D-40	D		1750	131.1667	2.872491
CIT3	A	SS07	1	8	D-40	D		50.17647	119.534	2.872491
CIT3	A	SS07	1	9	D-40	L		153.9	0	0
CIT3	A	SS07	1	10		B		1385.1	113.4	40
CIT3	A	SS07	1	11		B		0	30	10
CL600	A	SS07	1	1	10	D		3000	152.1	1.285649
CL600	A	SS07	1	2	10	D		2272.443	147.1	1.285649
CL600	A	SS07	1	3	10	V		2250	147.1	108370.1
CL600	A	SS07	1	4	10	V		2250	147.1	1000
CL600	A	SS07	1	5	10	D		2250	147.1	0.785757
CL600	A	SS07	1	6	10	D		1763.715	143.7667	0.785757
CL600	A	SS07	1	7	D-45	D		1750	143.7667	2.872491
CL600	A	SS07	1	8	D-45	D		50.17647	132.0528	2.872491
CL600	A	SS07	1	9	D-45	L		201.6	0	0
CL600	A	SS07	1	10		B		1814.4	125.3	40
CL600	A	SS07	1	11		B		0	30	10
CL601	A	SS07	1	1	10	D		3000	158.5	1.285649
CL601	A	SS07	1	2	10	D		2272.443	153.5	1.285649
CL601	A	SS07	1	3	10	V		2250	153.5	108370.1
CL601	A	SS07	1	4	10	V		2250	153.5	1000
CL601	A	SS07	1	5	10	D		2250	153.5	0.785757
CL601	A	SS07	1	6	10	D		1763.715	150.1667	0.785757
CL601	A	SS07	1	7	D-45	D		1750	150.1667	2.872491

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CL601	A	SS07	1	8	D-45	D		50.17647	138.5077	2.872491
CL601	A	SS07	1	9	D-45	L		224.1	0	0
CL601	A	SS07	1	10		B		2016.9	131.4	40
CL601	A	SS07	1	11		B		0	30	10
CRJ9-ER	A	SS07	1	1	20	D		3000	167.5	1.285649
CRJ9-ER	A	SS07	1	2	20	D		2272.443	163.75	1.285649
CRJ9-ER	A	SS07	1	3	20	V		2250	163.75	108370.1
CRJ9-ER	A	SS07	1	4	20	V		2250	163.75	1000
CRJ9-ER	A	SS07	1	5	20	D		2250	163.75	0.785757
CRJ9-ER	A	SS07	1	6	20	D		1763.715	161.25	0.785757
CRJ9-ER	A	SS07	1	7	D-45	D		1750	161.25	2.872491
CRJ9-ER	A	SS07	1	8	D-45	D		50.17647	157.2702	2.872491
CRJ9-ER	A	SS07	1	9	D-45	L		415.8	0	0
CRJ9-ER	A	SS07	1	10	D-45	B		2528	143	10
CRJ9-ER	A	SS07	1	11		B		0	30	10
CNA500	A	SS07	1	1	1	D		3000	131.3	1.285649
CNA500	A	SS07	1	2	1	D		2272.443	126.3	1.285649
CNA500	A	SS07	1	3	1	V		2250	126.3	108370.1
CNA500	A	SS07	1	4	1	V		2250	126.3	1000
CNA500	A	SS07	1	5	1	D		2250	126.3	0.785757
CNA500	A	SS07	1	6	1	D		1763.715	122.9667	0.785757
CNA500	A	SS07	1	7	D-35	D		1750	122.9667	2.872491
CNA500	A	SS07	1	8	D-35	D		50.17647	111.3009	2.872491
CNA500	A	SS07	1	9	D-35	L		179.1	0	0
CNA500	A	SS07	1	10		B		1611.9	105.6	40
CNA500	A	SS07	1	11		B		0	30	10
CNA55B	A	SS07	1	1	ZERO_C	D		3000	160	1.285649
CNA55B	A	SS07	1	2	ZERO_C	D		2272.443	135.9	1.285649
CNA55B	A	SS07	1	3	ZERO_C	V		2250	135.9	108370.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA55B	A	SS07	1	4	ZERO_C	V		2250	135.9	1000
CNA55B	A	SS07	1	5	ZERO_C	D		2250	135.9	0.785757
CNA55B	A	SS07	1	6	ZERO_C	D		1763.715	119.8333	0.785757
CNA55B	A	SS07	1	7	A_35	D		1750	119.8333	2.872491
CNA55B	A	SS07	1	8	A_35	D		50.17647	105.2999	2.872491
CNA55B	A	SS07	1	9	A_35	L		175.5	0	0
CNA55B	A	SS07	1	10	A_35	B		1580	100	40
CNA55B	A	SS07	1	11		B		0	30	10
MU3001	A	SS07	1	1	1	D		3000	133.8	1.285649
MU3001	A	SS07	1	2	1	D		2272.443	128.8	1.285649
MU3001	A	SS07	1	3	1	V		2250	128.8	108370.1
MU3001	A	SS07	1	4	1	V		2250	128.8	1000
MU3001	A	SS07	1	5	1	D		2250	128.8	0.785757
MU3001	A	SS07	1	6	1	D		1763.715	125.4667	0.785757
MU3001	A	SS07	1	7	D-30	D		1750	125.4667	2.872491
MU3001	A	SS07	1	8	D-30	D		50.17647	117.0592	2.872491
MU3001	A	SS07	1	9	D-30	L		156.6	0	0
MU3001	A	SS07	1	10		B		1409.4	111.1	40
MU3001	A	SS07	1	11		B		0	30	10
CNA750	A	SS07	1	1	15_GU	D		3000	127.4	1.285649
CNA750	A	SS07	1	2	15_GU	D		2272.443	124.15	1.285649
CNA750	A	SS07	1	3	15_GU	V		2250	124.15	108370.1
CNA750	A	SS07	1	4	15_GU	V		2250	124.15	1000
CNA750	A	SS07	1	5	15_GU	D		2250	124.15	0.785757
CNA750	A	SS07	1	6	15_GU	D		1763.715	121.9833	0.785757
CNA750	A	SS07	1	7	35_GD	D		1750	121.9833	2.872491
CNA750	A	SS07	1	8	35_GD	D		50.17647	120.8999	2.872491
CNA750	A	SS07	1	9	35_GD	L		200	0	0
CNA750	A	SS07	1	10	35_GD	B		1500	115	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA750	A	SS07	1	11		B		0	30	10
COMJET	A	SS07	1	1	10	D		3000	144.1	1.285649
COMJET	A	SS07	1	2	10	D		2272.443	139.1	1.285649
COMJET	A	SS07	1	3	10	V		2250	139.1	108370.1
COMJET	A	SS07	1	4	10	V		2250	139.1	1000
COMJET	A	SS07	1	5	10	D		2250	139.1	0.785757
COMJET	A	SS07	1	6	10	D		1763.715	135.7667	0.785757
COMJET	A	SS07	1	7	D-40	D		1750	135.7667	2.872491
COMJET	A	SS07	1	8	D-40	D		50.17647	124.0929	2.872491
COMJET	A	SS07	1	9	D-40	L		164.6	0	0
COMJET	A	SS07	1	10		B		1481.4	117.7	40
COMJET	A	SS07	1	11		B		0	30	12.4
DC910	A	SS07	1	1	5	D		3000	150.2	1.285649
DC910	A	SS07	1	2	5	D		2272.443	145.2	1.285649
DC910	A	SS07	1	3	5	V		2250	145.2	108370.1
DC910	A	SS07	1	4	5	V		2250	145.2	1000
DC910	A	SS07	1	5	5	D		2250	145.2	0.785757
DC910	A	SS07	1	6	5	D		1763.715	141.8667	0.785757
DC910	A	SS07	1	7	D-35	D		1750	141.8667	2.872491
DC910	A	SS07	1	8	D-35	D		50.17647	130.1596	2.872491
DC910	A	SS07	1	9	D-35	L		357.3	0	0
DC910	A	SS07	1	10		B		3215.7	123.5	40
DC910	A	SS07	1	11		B		0	30	10
DC93LW	A	SS07	1	1	5	D		3000	162.5	1.285649
DC93LW	A	SS07	1	2	5	D		2272.443	157.5	1.285649
DC93LW	A	SS07	1	3	5	V		2250	157.5	108370.1
DC93LW	A	SS07	1	4	5	V		2250	157.5	1000
DC93LW	A	SS07	1	5	5	D		2250	157.5	0.785757
DC93LW	A	SS07	1	6	5	D		1763.715	154.1667	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC93LW	A	SS07	1	7	D-35	D		1750	154.1667	2.872491
DC93LW	A	SS07	1	8	D-35	D		50.17647	142.4669	2.872491
DC93LW	A	SS07	1	9	D-35	L		325.8	0	0
DC93LW	A	SS07	1	10		B		2932.2	135.2	40
DC93LW	A	SS07	1	11		B		0	30	10
DC930	A	SS07	1	1	5	D		3000	162.5	1.285649
DC930	A	SS07	1	2	5	D		2272.443	157.5	1.285649
DC930	A	SS07	1	3	5	V		2250	157.5	108370.1
DC930	A	SS07	1	4	5	V		2250	157.5	1000
DC930	A	SS07	1	5	5	D		2250	157.5	0.785757
DC930	A	SS07	1	6	5	D		1763.715	154.1667	0.785757
DC930	A	SS07	1	7	D-35	D		1750	154.1667	2.872491
DC930	A	SS07	1	8	D-35	D		50.17647	142.4669	2.872491
DC930	A	SS07	1	9	D-35	L		325.8	0	0
DC930	A	SS07	1	10		B		2932.2	135.2	40
DC930	A	SS07	1	11		B		0	30	10
DC9Q9	A	SS07	1	1	5	D		3000	162.5	1.285649
DC9Q9	A	SS07	1	2	5	D		2272.443	157.5	1.285649
DC9Q9	A	SS07	1	3	5	V		2250	157.5	108370.1
DC9Q9	A	SS07	1	4	5	V		2250	157.5	1000
DC9Q9	A	SS07	1	5	5	D		2250	157.5	0.785757
DC9Q9	A	SS07	1	6	5	D		1763.715	154.1667	0.785757
DC9Q9	A	SS07	1	7	D-35	D		1750	154.1667	2.872491
DC9Q9	A	SS07	1	8	D-35	D		50.17647	142.4669	2.872491
DC9Q9	A	SS07	1	9	D-35	L		325.8	0	0
DC9Q9	A	SS07	1	10		B		2932.2	135.2	40
DC9Q9	A	SS07	1	11		B		0	30	10
DC95HW	A	SS07	1	1	5	D		3000	167.3	1.285649
DC95HW	A	SS07	1	2	5	D		2272.443	162.3	1.285649

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC95HW	A	SS07	1	3	5	V		2250	162.3	108370.1
DC95HW	A	SS07	1	4	5	V		2250	162.3	1000
DC95HW	A	SS07	1	5	5	D		2250	162.3	0.785757
DC95HW	A	SS07	1	6	5	D		1763.715	158.9667	0.785757
DC95HW	A	SS07	1	7	D-35	D		1750	158.9667	2.872491
DC95HW	A	SS07	1	8	D-35	D		50.17647	147.299	2.872491
DC95HW	A	SS07	1	9	D-35	L		343.8	0	0
DC95HW	A	SS07	1	10		B		3094.2	139.7	40
DC95HW	A	SS07	1	11		B		0	30	10
DC950	A	SS07	1	1	5	D		3000	167.3	1.285649
DC950	A	SS07	1	2	5	D		2272.443	162.3	1.285649
DC950	A	SS07	1	3	5	V		2250	162.3	108370.1
DC950	A	SS07	1	4	5	V		2250	162.3	1000
DC950	A	SS07	1	5	5	D		2250	162.3	0.785757
DC950	A	SS07	1	6	5	D		1763.715	158.9667	0.785757
DC950	A	SS07	1	7	D-35	D		1750	158.9667	2.872491
DC950	A	SS07	1	8	D-35	D		50.17647	147.299	2.872491
DC950	A	SS07	1	9	D-35	L		343.8	0	0
DC950	A	SS07	1	10		B		3094.2	139.7	40
DC950	A	SS07	1	11		B		0	30	10
EMB145	A	SS07	1	1	D-22	D		3000	150	1.285649
EMB145	A	SS07	1	2	D-22	D		2272.443	145	1.285649
EMB145	A	SS07	1	3	D-22	V		2250	145	108370.1
EMB145	A	SS07	1	4	D-22	V		2250	145	1000
EMB145	A	SS07	1	5	D-22	D		2250	145	0.785757
EMB145	A	SS07	1	6	D-22	D		1763.715	141.6667	0.785757
EMB145	A	SS07	1	7	D-45	D		1750	141.6667	2.872491
EMB145	A	SS07	1	8	D-45	D		50.17647	131.198	2.872491
EMB145	A	SS07	1	9	D-45	L		285.5	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB145	A	SS07	1	10	D-45	B		2569.5	130	40
EMB145	A	SS07	1	11		B		0	30	10
EMB14L	A	SS07	1	1	ZERO	D		3000	176.6667	1.285649
EMB14L	A	SS07	1	2	ZERO	D		2272.443	158.3333	1.285649
EMB14L	A	SS07	1	3	ZERO	V		2250	158.3333	108370.1
EMB14L	A	SS07	1	4	ZERO	V		2250	158.3333	1000
EMB14L	A	SS07	1	5	ZERO	D		2250	158.3333	0.785757
EMB14L	A	SS07	1	6	ZERO	D		1763.715	146.1111	0.785757
EMB14L	A	SS07	1	7	D-45	D		1750	146.1111	2.872491
EMB14L	A	SS07	1	8	D-45	D		50.17647	133.2939	2.872491
EMB14L	A	SS07	1	9	D-45	L		285.5	0	0
EMB14L	A	SS07	1	10	D-45	B		2569.5	132	40
EMB14L	A	SS07	1	11		B		0	30	10
EMB175	A	SS07	1	1	1	D		3000	180	1.285649
EMB175	A	SS07	1	2	1	D		2272.443	150	1.285649
EMB175	A	SS07	1	3	1	V		2250	150	108370.1
EMB175	A	SS07	1	4	1	V		2250	150	1000
EMB175	A	SS07	1	5	1	D		2250	150	0.785757
EMB175	A	SS07	1	6	1	D		1763.715	135	0.785757
EMB175	A	SS07	1	7	FULL	D		1750	135	2.872491
EMB175	A	SS07	1	8	FULL	D		50.17647	129.3988	2.872491
EMB175	A	SS07	1	9	FULL	L		276.3	0	0
EMB175	A	SS07	1	10	FULL	B		2487	120	40
EMB175	A	SS07	1	11		B		0	30	10
GV	A	SS07	1	1	L-20-D	D		3000	160	1.285649
GV	A	SS07	1	2	L-20-D	D		2272.443	160	1.285649
GV	A	SS07	1	3	L-20-D	V		2250	160	108370.1
GV	A	SS07	1	4	L-20-D	V		2250	160	1000
GV	A	SS07	1	5	L-20-D	D		2250	160	0.785757

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GV	A	SS07	1	6	L-20-D	D		1763.715	160	0.785757
GV	A	SS07	1	7	L-39-D	D		1750	160	2.872491
GV	A	SS07	1	8	L-39-D	D		50.17647	127.7684	2.872491
GV	A	SS07	1	9	L-39-D	L		300	0	0
GV	A	SS07	1	10	L-39-D	B		1157	107	40
GV	A	SS07	1	11		B		0	20	4.6
F10062	A	SS07	1	1	INT2	D		3000	161.3	1.285649
F10062	A	SS07	1	2	INT2	D		2272.443	151.3	1.285649
F10062	A	SS07	1	3	INT2	V		2250	151.3	108370.1
F10062	A	SS07	1	4	INT2	V		2250	151.3	1000
F10062	A	SS07	1	5	INT2	D		2250	151.3	0.785757
F10062	A	SS07	1	6	INT2	D		1763.715	144.6333	0.785757
F10062	A	SS07	1	7	D-42	D		1750	144.6333	2.872491
F10062	A	SS07	1	8	D-42	D		50.17647	131.2799	2.872491
F10062	A	SS07	1	9	D-42	L		315	0	0
F10062	A	SS07	1	10		B		2835	124.5	40
F10062	A	SS07	1	11		B		0	30	10
F10065	A	SS07	1	1	INT2	D		3000	163.1	1.285649
F10065	A	SS07	1	2	INT2	D		2272.443	153.1	1.285649
F10065	A	SS07	1	3	INT2	V		2250	153.1	108370.1
F10065	A	SS07	1	4	INT2	V		2250	153.1	1000
F10065	A	SS07	1	5	INT2	D		2250	153.1	0.785757
F10065	A	SS07	1	6	INT2	D		1763.715	146.4333	0.785757
F10065	A	SS07	1	7	U-INT	D		1750	146.4333	2.872491
F10065	A	SS07	1	8	U-INT	D		50.17647	133.1421	2.872491
F10065	A	SS07	1	9	D-42	L		328	0	0
F10065	A	SS07	1	10		B		2952	126.3	40
F10065	A	SS07	1	11		B		0	30	10
F28MK2	A	SS07	1	1	INT2	D		3000	152.9	1.285649

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK2	A	SS07	1	2	INT2	D		2272.443	142.9	1.285649
F28MK2	A	SS07	1	3	INT2	V		2250	142.9	108370.1
F28MK2	A	SS07	1	4	INT2	V		2250	142.9	1000
F28MK2	A	SS07	1	5	INT2	D		2250	142.9	0.785757
F28MK2	A	SS07	1	6	INT2	D		1763.715	136.2333	0.785757
F28MK2	A	SS07	1	7	D-42	D		1750	136.2333	2.872491
F28MK2	A	SS07	1	8	D-42	D		50.17647	122.9137	2.872491
F28MK2	A	SS07	1	9	D-42	L		223.2	0	0
F28MK2	A	SS07	1	10		B		2008.8	116.6	40
F28MK2	A	SS07	1	11		B		0	30	10
F28MK4	A	SS07	1	1	INT2	D		3000	153.6	1.285649
F28MK4	A	SS07	1	2	INT2	D		2272.443	143.6	1.285649
F28MK4	A	SS07	1	3	INT2	V		2250	143.6	108370.1
F28MK4	A	SS07	1	4	INT2	V		2250	143.6	1000
F28MK4	A	SS07	1	5	INT2	D		2250	143.6	0.785757
F28MK4	A	SS07	1	6	INT2	D		1763.715	136.9333	0.785757
F28MK4	A	SS07	1	7	D-42	D		1750	136.9333	2.872491
F28MK4	A	SS07	1	8	D-42	D		50.17647	123.576	2.872491
F28MK4	A	SS07	1	9	D-42	L		223.7	0	0
F28MK4	A	SS07	1	10		B		2013.3	117.2	40
F28MK4	A	SS07	1	11		B		0	30	10
F4C	A	SS07	1	1	INTR	D		3000	191.5	1.285649
F4C	A	SS07	1	2	INTR	D		2272.443	183.2	1.285649
F4C	A	SS07	1	3	INTR	V		2250	183.2	108370.1
F4C	A	SS07	1	4	INTR	V		2250	183.2	1000
F4C	A	SS07	1	5	INTR	D		2250	183.2	0.785757
F4C	A	SS07	1	6	INTR	D		1763.715	177.6667	0.785757
F4C	A	SS07	1	7	D-FULL	D		1750	177.6667	2.872491
F4C	A	SS07	1	8	D-FULL	D		50.17647	161.5	2.872491

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F4C	A	SS07	1	9	D-FULL	L		304.6	0	0
F4C	A	SS07	1	10		B		2741.4	153.2	40
F4C	A	SS07	1	11		B		0	30	10
FAL20	A	SS07	1	1	INTR	D		3000	142.2	1.285649
FAL20	A	SS07	1	2	INTR	D		2272.443	134.15	1.285649
FAL20	A	SS07	1	3	INTR	V		2250	134.15	108370.1
FAL20	A	SS07	1	4	INTR	V		2250	134.15	1000
FAL20	A	SS07	1	5	INTR	D		2250	134.15	0.785757
FAL20	A	SS07	1	6	INTR	D		1763.715	128.7833	0.785757
FAL20	A	SS07	1	7	D-25	D		1750	128.7833	2.872491
FAL20	A	SS07	1	8	D-25	D		50.17647	124.2171	2.872491
FAL20	A	SS07	1	9	D-40	L		128.7	0	0
FAL20	A	SS07	1	10		B		1158.3	117.9	40
FAL20	A	SS07	1	11		B		0	30	10
GII	A	SS07	1	1	L-10-U	D		3000	170	1.285649
GII	A	SS07	1	2	L-10-U	D		2272.443	161.8	1.285649
GII	A	SS07	1	3	L-10-U	V		2250	161.8	108370.1
GII	A	SS07	1	4	L-10-U	V		2250	161.8	1000
GII	A	SS07	1	5	L-10-U	D		2250	161.8	0.785757
GII	A	SS07	1	6	L-10-U	D		1763.715	156.3333	0.785757
GII	A	SS07	1	7	L-39-D	D		1750	156.3333	2.872491
GII	A	SS07	1	8	L-39-D	D		50.17647	133.5892	2.872491
GII	A	SS07	1	9	L-39-D	L		790	0	0
GII	A	SS07	1	10	L-39-D	B		760	117	40
GII	A	SS07	1	11		B		0	20	10
GIIB	A	SS07	1	1	L-10-U	D		3000	170	1.285649
GIIB	A	SS07	1	2	L-10-U	D		2272.443	159.6	1.285649
GIIB	A	SS07	1	3	L-10-U	V		2250	159.6	108370.1
GIIB	A	SS07	1	4	L-10-U	V		2250	159.6	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GIIB	A	SS07	1	5	L-10-U	D		2250	159.6	0.785757
GIIB	A	SS07	1	6	L-10-U	D		1763.715	152.6667	0.785757
GIIB	A	SS07	1	7	L-39-D	D		1750	152.6667	2.872491
GIIB	A	SS07	1	8	L-39-D	D		50.17647	129.18	2.872491
GIIB	A	SS07	1	9	L-39-D	L		790	0	0
GIIB	A	SS07	1	10	L-39-D	B		760	113	40
GIIB	A	SS07	1	11		B		0	20	10
GIV	A	SS07	1	1	L-20-D	D		3000	160	1.285649
GIV	A	SS07	1	2	L-20-D	D		2272.443	160	1.285649
GIV	A	SS07	1	3	L-20-D	V		2250	160	108370.1
GIV	A	SS07	1	4	L-20-D	V		2250	160	1000
GIV	A	SS07	1	5	L-20-D	D		2250	160	0.785757
GIV	A	SS07	1	6	L-20-D	D		1763.715	160	0.785757
GIV	A	SS07	1	7	L-39-D	D		1750	160	2.872491
GIV	A	SS07	1	8	L-39-D	D		50.17647	141.4801	2.872491
GIV	A	SS07	1	9	L-39-D	L		298	0	0
GIV	A	SS07	1	10	L-39-D	B		982	80	40
GIV	A	SS07	1	11		B		0	20	4
IA1125	A	SS07	1	1	INTR	D		3000	152.1	1.285649
IA1125	A	SS07	1	2	INTR	D		2272.443	147.1	1.285649
IA1125	A	SS07	1	3	INTR	V		2250	147.1	108370.1
IA1125	A	SS07	1	4	INTR	V		2250	147.1	1000
IA1125	A	SS07	1	5	INTR	D		2250	147.1	0.785757
IA1125	A	SS07	1	6	INTR	D		1763.715	143.7667	0.785757
IA1125	A	SS07	1	7	D-40	D		1750	143.7667	2.872491
IA1125	A	SS07	1	8	D-40	D		50.17647	132.0528	2.872491
IA1125	A	SS07	1	9	D-40	L		236.6	0	0
IA1125	A	SS07	1	10		B		2129.4	125.3	40
IA1125	A	SS07	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD9025	A	SS07	1	1	D-28	D		3000	154	1.285649
MD9025	A	SS07	1	2	D-28	D		2272.443	152	1.285649
MD9025	A	SS07	1	3	D-28	V		2250	152	108370.1
MD9025	A	SS07	1	4	D-28	V		2250	152	1000
MD9025	A	SS07	1	5	D-28	D		2250	152	0.785757
MD9025	A	SS07	1	6	D-28	D		1763.715	150.6667	0.785757
MD9025	A	SS07	1	7	D-40	D		1750	150.6667	2.872491
MD9025	A	SS07	1	8	D-40	D		50.17647	143.1038	2.872491
MD9025	A	SS07	1	9	D-40	L		346	0	0
MD9025	A	SS07	1	10		B		2100	130	40
MD9025	A	SS07	1	11		B		0	30	9.6
MD9028	A	SS07	1	1	D-28	D		3000	154	1.285649
MD9028	A	SS07	1	2	D-28	D		2272.443	152	1.285649
MD9028	A	SS07	1	3	D-28	V		2250	152	108370.1
MD9028	A	SS07	1	4	D-28	V		2250	152	1000
MD9028	A	SS07	1	5	D-28	D		2250	152	0.785757
MD9028	A	SS07	1	6	D-28	D		1763.715	150.6667	0.785757
MD9028	A	SS07	1	7	D-40	D		1750	150.6667	2.872491
MD9028	A	SS07	1	8	D-40	D		50.17647	143.1038	2.872491
MD9028	A	SS07	1	9	D-40	L		346	0	0
MD9028	A	SS07	1	10		B		2100	130	40
MD9028	A	SS07	1	11		B		0	30	8.6
CRJ9-LR	A	SS07	1	1	20	D		3000	167.5	1.285649
CRJ9-LR	A	SS07	1	2	20	D		2272.443	163.75	1.285649
CRJ9-LR	A	SS07	1	3	20	V		2250	163.75	108370.1
CRJ9-LR	A	SS07	1	4	20	V		2250	163.75	1000
CRJ9-LR	A	SS07	1	5	20	D		2250	163.75	0.785757
CRJ9-LR	A	SS07	1	6	20	D		1763.715	161.25	0.785757
CRJ9-LR	A	SS07	1	7	U-45	D		1750	161.25	2.872491

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-LR	A	SS07	1	8	U-45	D		50.17647	158.9728	2.872491
CRJ9-LR	A	SS07	1	9	D-45	L		424.7	0	0
CRJ9-LR	A	SS07	1	10	D-45	B		2577	144	10
CRJ9-LR	A	SS07	1	11		B		0	30	10
727Q7	A	SS07	1	1	5	D		3000	160	1.285649
727Q7	A	SS07	1	2	5	D		2272.443	142.75	1.285649
727Q7	A	SS07	1	3	5	V		2250	142.75	108370.1
727Q7	A	SS07	1	4	5	V		2250	142.75	1000
727Q7	A	SS07	1	5	5	D		2250	142.75	0.785757
727Q7	A	SS07	1	6	5	D		1763.715	131.25	0.785757
727Q7	A	SS07	1	7	D-30	D		1750	131.25	2.872491
727Q7	A	SS07	1	8	D-30	D		50.17647	123.1564	2.872491
727Q7	A	SS07	1	9	D-30	L		342.6	0	0
727Q7	A	SS07	1	10		B		3083.4	116.8	40
727Q7	A	SS07	1	11		B		0	30	10
727Q15	A	SS07	1	1	5	D		3000	160	1.285649
727Q15	A	SS07	1	2	5	D		2272.443	154.8	1.285649
727Q15	A	SS07	1	3	5	V		2250	154.8	108370.1
727Q15	A	SS07	1	4	5	V		2250	154.8	1000
727Q15	A	SS07	1	5	5	D		2250	154.8	0.785757
727Q15	A	SS07	1	6	5	D		1763.715	151.3333	0.785757
727Q15	A	SS07	1	7	D-30	D		1750	151.3333	2.872491
727Q15	A	SS07	1	8	D-30	D		50.17647	143.52	2.872491
727Q15	A	SS07	1	9	D-30	L		347.6	0	0
727Q15	A	SS07	1	10		B		3128.4	140	40
727Q15	A	SS07	1	11		B		0	30	10
737QN	A	SS07	1	1	5	D		3000	170	1.285649
737QN	A	SS07	1	2	5	D		2272.443	152.25	1.285649
737QN	A	SS07	1	3	5	V		2250	152.25	108370.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737QN	A	SS07	1	4	5	V		2250	152.25	1000
737QN	A	SS07	1	5	5	D		2250	152.25	0.785757
737QN	A	SS07	1	6	5	D		1763.715	140.4167	0.785757
737QN	A	SS07	1	7	D-30	D		1750	140.4167	2.872491
737QN	A	SS07	1	8	D-30	D		50.17647	131.4998	2.872491
737QN	A	SS07	1	9	D-30	L		255.6	0	0
737QN	A	SS07	1	10		B		2300.4	124.8	40
737QN	A	SS07	1	11		B		0	30	10
DC9Q7	A	SS07	1	1	5	D		3000	150.2	1.285649
DC9Q7	A	SS07	1	2	5	D		2272.443	145.2	1.285649
DC9Q7	A	SS07	1	3	5	V		2250	145.2	108370.1
DC9Q7	A	SS07	1	4	5	V		2250	145.2	1000
DC9Q7	A	SS07	1	5	5	D		2250	145.2	0.785757
DC9Q7	A	SS07	1	6	5	D		1763.715	141.8667	0.785757
DC9Q7	A	SS07	1	7	D-35	D		1750	141.8667	2.872491
DC9Q7	A	SS07	1	8	D-35	D		50.17647	130.1596	2.872491
DC9Q7	A	SS07	1	9	D-35	L		357.3	0	0
DC9Q7	A	SS07	1	10		B		3215.7	123.5	40
DC9Q7	A	SS07	1	11		B		0	30	10
EMB170	A	SS08	1	1	1	D		5000	226.6667	1.199965
EMB170	A	SS08	1	2	1	D		4320.946	210.3333	1.199965
EMB170	A	SS08	1	3	1	V		4300	210.3333	223816.3
EMB170	A	SS08	1	4	1	V		4300	210.3333	1000
EMB170	A	SS08	1	5	1	D		4300	210.3333	0.725321
EMB170	A	SS08	1	6	1	D		3812.66	198.6667	0.725321
EMB170	A	SS08	1	7	FULL	D		3800	198.6667	2.826606
EMB170	A	SS08	1	8	FULL	D		49.37365	127.2743	2.826606
EMB170	A	SS08	1	9	FULL	L		267.2	0	0
EMB170	A	SS08	1	10	FULL	B		2405	120	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB170	A	SS08	1	11		B		0	30	10
EMB190	A	SS08	1	1	1	D		5000	226.6667	1.199965
EMB190	A	SS08	1	2	1	D		4320.946	210.3333	1.199965
EMB190	A	SS08	1	3	1	V		4300	210.3333	223816.3
EMB190	A	SS08	1	4	1	V		4300	210.3333	1000
EMB190	A	SS08	1	5	1	D		4300	210.3333	0.725321
EMB190	A	SS08	1	6	1	D		3812.66	198.6667	0.725321
EMB190	A	SS08	1	7	FULL	D		3800	198.6667	2.826606
EMB190	A	SS08	1	8	FULL	D		49.37365	128.3525	2.826606
EMB190	A	SS08	1	9	FULL	L		271.9	0	0
EMB190	A	SS08	1	10	FULL	B		2447	120	40
EMB190	A	SS08	1	11		B		0	30	10
EMB195	A	SS08	1	1	1	D		5000	226.6667	1.199965
EMB195	A	SS08	1	2	1	D		4320.946	210.3333	1.199965
EMB195	A	SS08	1	3	1	V		4300	210.3333	223816.3
EMB195	A	SS08	1	4	1	V		4300	210.3333	1000
EMB195	A	SS08	1	5	1	D		4300	210.3333	0.725321
EMB195	A	SS08	1	6	1	D		3812.66	198.6667	0.725321
EMB195	A	SS08	1	7	1	D		3800	198.6667	2.826606
EMB195	A	SS08	1	8	1	D		49.37365	130.7108	2.826606
EMB195	A	SS08	1	9	FULL	L		281.1	0	0
EMB195	A	SS08	1	10	FULL	B		2530	120	40
EMB195	A	SS08	1	11		B		0	30	10
717200	A	SS08	1	1	A_OU	D		5000	230	1.199965
717200	A	SS08	1	2	A_OU	D		4320.946	216	1.199965
717200	A	SS08	1	3	A_OU	V		4300	216	223816.3
717200	A	SS08	1	4	A_OU	V		4300	216	1000
717200	A	SS08	1	5	A_OU	D		4300	216	0.725321
717200	A	SS08	1	6	A_OU	D		3812.66	206	0.725321

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
717200	A	SS08	1	7	A_40D	D		3800	206	2.826606
717200	A	SS08	1	8	A_40D	D		49.37365	130.9999	2.826606
717200	A	SS08	1	9	A_40D	L		318.6	0	0
717200	A	SS08	1	10	A_40D	B		2867.4	130	40
717200	A	SS08	1	11		B		0	30	8.6
720B	A	SS08	1	1	ZERO	D		5000	220	1.199965
720B	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
720B	A	SS08	1	3	ZERO	V		4300	199	223816.3
720B	A	SS08	1	4	ZERO	V		4300	199	1000
720B	A	SS08	1	5	ZERO	D		4300	199	0.725321
720B	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
720B	A	SS08	1	7	D-30	D		3800	184	2.826606
720B	A	SS08	1	8	D-30	D		49.37365	139	2.826606
720B	A	SS08	1	9	D-30	L		419.1	0	0
720B	A	SS08	1	10		B		3771.9	131.9	40
720B	A	SS08	1	11		B		0	30	10
727100	A	SS08	1	1	ZERO	D		5000	220	1.199965
727100	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727100	A	SS08	1	3	ZERO	V		4300	199	223816.3
727100	A	SS08	1	4	ZERO	V		4300	199	1000
727100	A	SS08	1	5	ZERO	D		4300	199	0.725321
727100	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727100	A	SS08	1	7	D-30	D		3800	184	2.826606
727100	A	SS08	1	8	D-30	D		49.37365	123.1564	2.826606
727100	A	SS08	1	9	D-30	L		342.6	0	0
727100	A	SS08	1	10		B		3083.4	116.8	40
727100	A	SS08	1	11		B		0	30	10
727EM1	A	SS08	1	1	ZERO	D		5000	220	1.199965
727EM1	A	SS08	1	2	ZERO	D		4320.946	199	1.199965

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM1	A	SS08	1	3	ZERO	V		4300	199	223816.3
727EM1	A	SS08	1	4	ZERO	V		4300	199	1000
727EM1	A	SS08	1	5	ZERO	D		4300	199	0.725321
727EM1	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727EM1	A	SS08	1	7	D-30	D		3800	184	2.826606
727EM1	A	SS08	1	8	D-30	D		49.37365	123.1564	2.826606
727EM1	A	SS08	1	9	D-30	L		342.6	0	0
727EM1	A	SS08	1	10		B		3083.4	116.8	40
727EM1	A	SS08	1	11		B		0	30	10
727QF	A	SS08	1	1	U-ZERO	D		5000	220	1.199965
727QF	A	SS08	1	2	U-ZERO	D		4320.946	199	1.199965
727QF	A	SS08	1	3	U-ZERO	V		4300	199	223816.3
727QF	A	SS08	1	4	U-ZERO	V		4300	199	1000
727QF	A	SS08	1	5	U-ZERO	D		4300	199	0.725321
727QF	A	SS08	1	6	U-ZERO	D		3812.66	184	0.725321
727QF	A	SS08	1	7	D-30	D		3800	184	2.826606
727QF	A	SS08	1	8	D-30	D		49.37365	131.0003	2.826606
727QF	A	SS08	1	9	D-30	L		363	0	0
727QF	A	SS08	1	10		B		2686	121	40
727QF	A	SS08	1	11		B		0	60	10
727D15	A	SS08	1	1	ZERO	D		5000	220	1.199965
727D15	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727D15	A	SS08	1	3	ZERO	V		4300	199	223816.3
727D15	A	SS08	1	4	ZERO	V		4300	199	1000
727D15	A	SS08	1	5	ZERO	D		4300	199	0.725321
727D15	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727D15	A	SS08	1	7	D-30	D		3800	184	2.826606
727D15	A	SS08	1	8	D-30	D		49.37365	143.52	2.826606
727D15	A	SS08	1	9	D-30	L		347.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727D15	A	SS08	1	10		B		3128.4	140	40
727D15	A	SS08	1	11		B		0	30	10
727EM2	A	SS08	1	1	ZERO	D		5000	220	1.199965
727EM2	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727EM2	A	SS08	1	3	ZERO	V		4300	199	223816.3
727EM2	A	SS08	1	4	ZERO	V		4300	199	1000
727EM2	A	SS08	1	5	ZERO	D		4300	199	0.725321
727EM2	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727EM2	A	SS08	1	7	D-30	D		3800	184	2.826606
727EM2	A	SS08	1	8	D-30	D		49.37365	143.52	2.826606
727EM2	A	SS08	1	9	D-30	L		347.6	0	0
727EM2	A	SS08	1	10		B		3128.4	140	40
727EM2	A	SS08	1	11		B		0	30	10
727D17	A	SS08	1	1	ZERO	D		5000	220	1.199965
727D17	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727D17	A	SS08	1	3	ZERO	V		4300	199	223816.3
727D17	A	SS08	1	4	ZERO	V		4300	199	1000
727D17	A	SS08	1	5	ZERO	D		4300	199	0.725321
727D17	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727D17	A	SS08	1	7	D-30	D		3800	184	2.826606
727D17	A	SS08	1	8	D-30	D		49.37365	143.52	2.826606
727D17	A	SS08	1	9	D-30	L		394.6	0	0
727D17	A	SS08	1	10		B		3551.4	140	40
727D17	A	SS08	1	11		B		0	30	10
727Q9	A	SS08	1	1	ZERO	D		5000	220	1.199965
727Q9	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727Q9	A	SS08	1	3	ZERO	V		4300	199	223816.3
727Q9	A	SS08	1	4	ZERO	V		4300	199	1000
727Q9	A	SS08	1	5	ZERO	D		4300	199	0.725321

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727Q9	A	SS08	1	7	D-30	D		3800	184	2.826606
727Q9	A	SS08	1	8	D-30	D		49.37365	143.3695	2.826606
727Q9	A	SS08	1	9	D-30	L		394.6	0	0
727Q9	A	SS08	1	10		B		3551.4	136	40
727Q9	A	SS08	1	11		B		0	30	10
737	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737	A	SS08	1	7	D-30	D		3800	191.3333	2.826606
737	A	SS08	1	8	D-30	D		49.37365	131.4998	2.826606
737	A	SS08	1	9	D-30	L		255.6	0	0
737	A	SS08	1	10		B		2300.4	124.8	40
737	A	SS08	1	11		B		0	30	10
737N9	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737N9	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737N9	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737N9	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737N9	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737N9	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737N9	A	SS08	1	7	D-30	D		3800	191.3333	2.826606
737N9	A	SS08	1	8	D-30	D		49.37365	131.4998	2.826606
737N9	A	SS08	1	9	D-30	L		255.6	0	0
737N9	A	SS08	1	10		B		2300.4	124.8	40
737N9	A	SS08	1	11		B		0	30	10
737N17	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N17	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737N17	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737N17	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737N17	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737N17	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737N17	A	SS08	1	7	D-25	D		3800	191.3333	2.826606
737N17	A	SS08	1	8	D-25	D		49.37365	137.7146	2.826606
737N17	A	SS08	1	9	D-30	L		286.6	0	0
737N17	A	SS08	1	10		B		2579.4	130.7	40
737N17	A	SS08	1	11		B		0	30	10
737D17	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737D17	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737D17	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737D17	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737D17	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737D17	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737D17	A	SS08	1	7	D-25	D		3800	191.3333	2.826606
737D17	A	SS08	1	8	D-25	D		49.37365	137.7146	2.826606
737D17	A	SS08	1	9	D-30	L		286.6	0	0
737D17	A	SS08	1	10		B		2579.4	130.7	40
737D17	A	SS08	1	11		B		0	30	10
737300	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737300	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737300	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737300	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737300	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737300	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737300	A	SS08	1	7	D-15	D		3800	191.3333	2.826606
737300	A	SS08	1	8	D-15	D		49.37365	139.0156	2.826606

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737300	A	SS08	1	9	D-30	L		316.8	0	0
737300	A	SS08	1	10		B		2851.2	131.9	40
737300	A	SS08	1	11		B		0	30	10
7373B2	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
7373B2	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
7373B2	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
7373B2	A	SS08	1	4	ZERO	V		4300	204.6667	1000
7373B2	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
7373B2	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
7373B2	A	SS08	1	7	D-15	D		3800	191.3333	2.826606
7373B2	A	SS08	1	8	D-15	D		49.37365	139.0156	2.826606
7373B2	A	SS08	1	9	D-30	L		316.8	0	0
7373B2	A	SS08	1	10		B		2851.2	131.9	40
7373B2	A	SS08	1	11		B		0	30	10
737400	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737400	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737400	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737400	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737400	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737400	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737400	A	SS08	1	7	D-30	D		3800	191.3333	2.826606
737400	A	SS08	1	8	D-30	D		49.37365	144.9178	2.826606
737400	A	SS08	1	9	D-30	L		360.2	0	0
737400	A	SS08	1	10		B		3241.8	137.5	40
737400	A	SS08	1	11		B		0	30	10
737500	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737500	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737500	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737500	A	SS08	1	4	ZERO	V		4300	204.6667	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737500	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737500	A	SS08	1	7	D-30	D		3800	191.3333	2.826606
737500	A	SS08	1	8	D-30	D		49.37365	135.3094	2.826606
737500	A	SS08	1	9	D-30	L		314.2	0	0
737500	A	SS08	1	10		B		2827.8	128.4	40
737500	A	SS08	1	11		B		0	30	10
737700	A	SS08	1	1	T_ZERO	D		5000	223.6667	1.199965
737700	A	SS08	1	2	T_ZERO	D		4320.946	205.2333	1.199965
737700	A	SS08	1	3	T_ZERO	V		4300	205.2333	223816.3
737700	A	SS08	1	4	T_ZERO	V		4300	205.2333	1000
737700	A	SS08	1	5	T_ZERO	D		4300	205.2333	0.725321
737700	A	SS08	1	6	T_ZERO	D		3812.66	192.0667	0.725321
737700	A	SS08	1	7	A_40	D		3800	192.0667	2.826606
737700	A	SS08	1	8	A_40	D		49.37365	132.608	2.826606
737700	A	SS08	1	9	A_40	L		304.7	0	0
737700	A	SS08	1	10	A_40	B		2741.9	116	40
737700	A	SS08	1	11		B		0	30	10
757RR	A	SS08	1	1	ZERO	D		5000	220	1.199965
757RR	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
757RR	A	SS08	1	3	ZERO	V		4300	199	223816.3
757RR	A	SS08	1	4	ZERO	V		4300	199	1000
757RR	A	SS08	1	5	ZERO	D		4300	199	0.725321
757RR	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
757RR	A	SS08	1	7	D-30	D		3800	184	2.826606
757RR	A	SS08	1	8	D-30	D		49.37365	134.7041	2.826606
757RR	A	SS08	1	9	D-30	L		322.2	0	0
757RR	A	SS08	1	10		B		2899.8	127.8	40
757RR	A	SS08	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757PW	A	SS08	1	1	ZERO	D		5000	220	1.199965
757PW	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
757PW	A	SS08	1	3	ZERO	V		4300	199	223816.3
757PW	A	SS08	1	4	ZERO	V		4300	199	1000
757PW	A	SS08	1	5	ZERO	D		4300	199	0.725321
757PW	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
757PW	A	SS08	1	7	D-30	D		3800	184	2.826606
757PW	A	SS08	1	8	D-30	D		49.37365	134.1975	2.826606
757PW	A	SS08	1	9	D-30	L		335.7	0	0
757PW	A	SS08	1	10		B		3021.3	127.3	40
757PW	A	SS08	1	11		B		0	30	10
LEAR35	A	SS08	1	1	ZERO	D		5000	214.8333	1.199965
LEAR35	A	SS08	1	2	ZERO	D		4320.946	190.2167	1.199965
LEAR35	A	SS08	1	3	ZERO	V		4300	190.2167	223816.3
LEAR35	A	SS08	1	4	ZERO	V		4300	190.2167	1000
LEAR35	A	SS08	1	5	ZERO	D		4300	190.2167	0.725321
LEAR35	A	SS08	1	6	ZERO	D		3812.66	172.6333	0.725321
LEAR35	A	SS08	1	7	D-40	D		3800	172.6333	2.826606
LEAR35	A	SS08	1	8	D-40	D		49.37365	127.7594	2.826606
LEAR35	A	SS08	1	9	D-40	L		181.4	0	0
LEAR35	A	SS08	1	10		B		1632.6	121.2	40
LEAR35	A	SS08	1	11		B		0	30	10
LEAR25	A	SS08	1	1	ZERO	D		5000	220.5333	1.199965
LEAR25	A	SS08	1	2	ZERO	D		4320.946	199.9067	1.199965
LEAR25	A	SS08	1	3	ZERO	V		4300	199.9067	223816.3
LEAR25	A	SS08	1	4	ZERO	V		4300	199.9067	1000
LEAR25	A	SS08	1	5	ZERO	D		4300	199.9067	0.725321
LEAR25	A	SS08	1	6	ZERO	D		3812.66	185.1733	0.725321
LEAR25	A	SS08	1	7	D-40	D		3800	185.1733	2.826606

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
LEAR25	A	SS08	1	8	D-40	D		49.37365	141.6446	2.826606
LEAR25	A	SS08	1	9	D-40	L		140.4	0	0
LEAR25	A	SS08	1	10		B		1263.6	134.4	40
LEAR25	A	SS08	1	11		B		0	30	10
A319-131	A	SS08	1	1	FULL_D	D		5000	250	1.199965
A319-131	A	SS08	1	2	FULL_D	D		4320.946	250	1.199965
A319-131	A	SS08	1	3	FULL_D	V		4300	250	223816.3
A319-131	A	SS08	1	4	FULL_D	V		4300	250	1000
A319-131	A	SS08	1	5	FULL_D	D		4300	250	0.725321
A319-131	A	SS08	1	6	FULL_D	D		3812.66	250	0.725321
A319-131	A	SS08	1	7	FULL_D	D		3800	250	2.826606
A319-131	A	SS08	1	8	FULL_D	D		49.37365	125.3399	2.826606
A319-131	A	SS08	1	9	FULL_D	L		152.3	0	0
A319-131	A	SS08	1	10		B		1370.6	122.3	40
A319-131	A	SS08	1	11		B		0	30	10
A320-211	A	SS08	1	1	FULL_D	D		5000	250	1.199965
A320-211	A	SS08	1	2	FULL_D	D		4320.946	250	1.199965
A320-211	A	SS08	1	3	FULL_D	V		4300	250	223816.3
A320-211	A	SS08	1	4	FULL_D	V		4300	250	1000
A320-211	A	SS08	1	5	FULL_D	D		4300	250	0.725321
A320-211	A	SS08	1	6	FULL_D	D		3812.66	250	0.725321
A320-211	A	SS08	1	7	FULL_D	D		3800	250	2.826606
A320-211	A	SS08	1	8	FULL_D	D		49.37365	134.1057	2.826606
A320-211	A	SS08	1	9	FULL_D	L		303.5	0	0
A320-211	A	SS08	1	10		B		2731.6	129.6	40
A320-211	A	SS08	1	11		B		0	30	10
A320-232	A	SS08	1	1	FULL_D	D		5000	250	1.199965
A320-232	A	SS08	1	2	FULL_D	D		4320.946	250	1.199965
A320-232	A	SS08	1	3	FULL_D	V		4300	250	223816.3

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-232	A	SS08	1	4	FULL_D	V		4300	250	1000
A320-232	A	SS08	1	5	FULL_D	D		4300	250	0.725321
A320-232	A	SS08	1	6	FULL_D	D		3812.66	250	0.725321
A320-232	A	SS08	1	7	FULL_D	D		3800	250	2.826606
A320-232	A	SS08	1	8	FULL_D	D		49.37365	133.8571	2.826606
A320-232	A	SS08	1	9	FULL_D	L		311	0	0
A320-232	A	SS08	1	10		B		2799.4	130.8	40
A320-232	A	SS08	1	11		B		0	30	10
A321-232	A	SS08	1	1	FULL_D	D		5000	250	1.199965
A321-232	A	SS08	1	2	FULL_D	D		4320.946	250	1.199965
A321-232	A	SS08	1	3	FULL_D	V		4300	250	223816.3
A321-232	A	SS08	1	4	FULL_D	V		4300	250	1000
A321-232	A	SS08	1	5	FULL_D	D		4300	250	0.725321
A321-232	A	SS08	1	6	FULL_D	D		3812.66	250	0.725321
A321-232	A	SS08	1	7	FULL_D	D		3800	250	2.826606
A321-232	A	SS08	1	8	FULL_D	D		49.37365	140.5778	2.826606
A321-232	A	SS08	1	9	FULL_D	L		345.2	0	0
A321-232	A	SS08	1	10		B		3106.8	135.5	40
A321-232	A	SS08	1	11		B		0	30	10
A7D	A	SS08	1	1	INTRA	D		5000	233.3333	1.199965
A7D	A	SS08	1	2	INTRA	D		4320.946	221.6667	1.199965
A7D	A	SS08	1	3	INTRA	V		4300	221.6667	223816.3
A7D	A	SS08	1	4	INTRA	V		4300	221.6667	1000
A7D	A	SS08	1	5	INTRA	D		4300	221.6667	0.725321
A7D	A	SS08	1	6	INTRA	D		3812.66	213.3333	0.725321
A7D	A	SS08	1	7	D-MAX	D		3800	213.3333	2.826606
A7D	A	SS08	1	8	D-MAX	D		49.37365	152.3256	2.826606
A7D	A	SS08	1	9	D-MAX	L		566.6	0	0
A7D	A	SS08	1	10		B		5099.4	144.5	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A7D	A	SS08	1	11		B		0	30	10
BAC111	A	SS08	1	1	ZERO	D		5000	217.7667	1.199965
BAC111	A	SS08	1	2	ZERO	D		4320.946	195.2033	1.199965
BAC111	A	SS08	1	3	ZERO	V		4300	195.2033	223816.3
BAC111	A	SS08	1	4	ZERO	V		4300	195.2033	1000
BAC111	A	SS08	1	5	ZERO	D		4300	195.2033	0.725321
BAC111	A	SS08	1	6	ZERO	D		3812.66	179.0867	0.725321
BAC111	A	SS08	1	7	D-45	D		3800	179.0867	2.826606
BAC111	A	SS08	1	8	D-45	D		49.37365	133.3206	2.826606
BAC111	A	SS08	1	9	D-45	L		305	0	0
BAC111	A	SS08	1	10		B		2745	126.5	40
BAC111	A	SS08	1	11		B		0	30	10
BAE146	A	SS08	1	1	ZERO	D		5000	226.6667	1.199965
BAE146	A	SS08	1	2	ZERO	D		4320.946	210.3333	1.199965
BAE146	A	SS08	1	3	ZERO	V		4300	210.3333	223816.3
BAE146	A	SS08	1	4	ZERO	V		4300	210.3333	1000
BAE146	A	SS08	1	5	ZERO	D		4300	210.3333	0.725321
BAE146	A	SS08	1	6	ZERO	D		3812.66	198.6667	0.725321
BAE146	A	SS08	1	7	D-33	D		3800	198.6667	2.826606
BAE146	A	SS08	1	8	D-33	D		49.37365	122.9985	2.826606
BAE146	A	SS08	1	9	D-33	L		243.9	0	0
BAE146	A	SS08	1	10		B		2195.1	116.7	40
BAE146	A	SS08	1	11		B		0	30	10
BAE300	A	SS08	1	1	ZERO	D		5000	226.6667	1.199965
BAE300	A	SS08	1	2	ZERO	D		4320.946	210.3333	1.199965
BAE300	A	SS08	1	3	ZERO	V		4300	210.3333	223816.3
BAE300	A	SS08	1	4	ZERO	V		4300	210.3333	1000
BAE300	A	SS08	1	5	ZERO	D		4300	210.3333	0.725321
BAE300	A	SS08	1	6	ZERO	D		3812.66	198.6667	0.725321

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE300	A	SS08	1	7	D-33	D		3800	198.6667	2.826606
BAE300	A	SS08	1	8	D-33	D		49.37365	124.4006	2.826606
BAE300	A	SS08	1	9	D-33	L		261	0	0
BAE300	A	SS08	1	10		B		2349	118	40
BAE300	A	SS08	1	11		B		0	30	10
CIT3	A	SS08	1	1	ZERO	D		5000	213.1667	1.199965
CIT3	A	SS08	1	2	ZERO	D		4320.946	187.3833	1.199965
CIT3	A	SS08	1	3	ZERO	V		4300	187.3833	223816.3
CIT3	A	SS08	1	4	ZERO	V		4300	187.3833	1000
CIT3	A	SS08	1	5	ZERO	D		4300	187.3833	0.725321
CIT3	A	SS08	1	6	ZERO	D		3812.66	168.9667	0.725321
CIT3	A	SS08	1	7	D-40	D		3800	168.9667	2.826606
CIT3	A	SS08	1	8	D-40	D		49.37365	119.534	2.826606
CIT3	A	SS08	1	9	D-40	L		153.9	0	0
CIT3	A	SS08	1	10		B		1385.1	113.4	40
CIT3	A	SS08	1	11		B		0	30	10
CL600	A	SS08	1	1	ZERO	D		5000	217.3667	1.199965
CL600	A	SS08	1	2	ZERO	D		4320.946	194.5233	1.199965
CL600	A	SS08	1	3	ZERO	V		4300	194.5233	223816.3
CL600	A	SS08	1	4	ZERO	V		4300	194.5233	1000
CL600	A	SS08	1	5	ZERO	D		4300	194.5233	0.725321
CL600	A	SS08	1	6	ZERO	D		3812.66	178.2067	0.725321
CL600	A	SS08	1	7	D-45	D		3800	178.2067	2.826606
CL600	A	SS08	1	8	D-45	D		49.37365	132.0528	2.826606
CL600	A	SS08	1	9	D-45	L		201.6	0	0
CL600	A	SS08	1	10		B		1814.4	125.3	40
CL600	A	SS08	1	11		B		0	30	10
CL601	A	SS08	1	1	ZERO	D		5000	219.5	1.199965
CL601	A	SS08	1	2	ZERO	D		4320.946	198.15	1.199965

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CL601	A	SS08	1	3	ZERO	V		4300	198.15	223816.3
CL601	A	SS08	1	4	ZERO	V		4300	198.15	1000
CL601	A	SS08	1	5	ZERO	D		4300	198.15	0.725321
CL601	A	SS08	1	6	ZERO	D		3812.66	182.9	0.725321
CL601	A	SS08	1	7	D-45	D		3800	182.9	2.826606
CL601	A	SS08	1	8	D-45	D		49.37365	138.5077	2.826606
CL601	A	SS08	1	9	D-45	L		224.1	0	0
CL601	A	SS08	1	10		B		2016.9	131.4	40
CL601	A	SS08	1	11		B		0	30	10
CRJ9-ER	A	SS08	1	1	ZERO	D		5000	218	1.199965
CRJ9-ER	A	SS08	1	2	ZERO	D		4320.946	195.6	1.199965
CRJ9-ER	A	SS08	1	3	ZERO	V		4300	195.6	223816.3
CRJ9-ER	A	SS08	1	4	ZERO	V		4300	195.6	1000
CRJ9-ER	A	SS08	1	5	ZERO	D		4300	195.6	0.725321
CRJ9-ER	A	SS08	1	6	ZERO	D		3812.66	179.6	0.725321
CRJ9-ER	A	SS08	1	7	D-45	D		3800	179.6	2.826606
CRJ9-ER	A	SS08	1	8	D-45	D		49.37365	157.2702	2.826606
CRJ9-ER	A	SS08	1	9	D-45	L		415.8	0	0
CRJ9-ER	A	SS08	1	10	D-45	B		2528	143	10
CRJ9-ER	A	SS08	1	11		B		0	30	10
CNA500	A	SS08	1	1	ZERO	D		5000	210.4333	1.199965
CNA500	A	SS08	1	2	ZERO	D		4320.946	182.7367	1.199965
CNA500	A	SS08	1	3	ZERO	V		4300	182.7367	223816.3
CNA500	A	SS08	1	4	ZERO	V		4300	182.7367	1000
CNA500	A	SS08	1	5	ZERO	D		4300	182.7367	0.725321
CNA500	A	SS08	1	6	ZERO	D		3812.66	162.9533	0.725321
CNA500	A	SS08	1	7	D-35	D		3800	162.9533	2.826606
CNA500	A	SS08	1	8	D-35	D		49.37365	111.3009	2.826606
CNA500	A	SS08	1	9	D-35	L		179.1	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA500	A	SS08	1	10		B		1611.9	105.6	40
CNA500	A	SS08	1	11		B		0	30	10
CNA55B	A	SS08	1	1	ZERO_C	D		5000	220	1.199965
CNA55B	A	SS08	1	2	ZERO_C	D		4320.946	199	1.199965
CNA55B	A	SS08	1	3	ZERO_C	V		4300	199	223816.3
CNA55B	A	SS08	1	4	ZERO_C	V		4300	199	1000
CNA55B	A	SS08	1	5	ZERO_C	D		4300	199	0.725321
CNA55B	A	SS08	1	6	ZERO_C	D		3812.66	184	0.725321
CNA55B	A	SS08	1	7	A_35	D		3800	184	2.826606
CNA55B	A	SS08	1	8	A_35	D		49.37365	105.2999	2.826606
CNA55B	A	SS08	1	9	A_35	L		175.5	0	0
CNA55B	A	SS08	1	10	A_35	B		1580	100	40
CNA55B	A	SS08	1	11		B		0	30	10
MU3001	A	SS08	1	1	ZERO	D		5000	211.2667	1.199965
MU3001	A	SS08	1	2	ZERO	D		4320.946	184.1533	1.199965
MU3001	A	SS08	1	3	ZERO	V		4300	184.1533	223816.3
MU3001	A	SS08	1	4	ZERO	V		4300	184.1533	1000
MU3001	A	SS08	1	5	ZERO	D		4300	184.1533	0.725321
MU3001	A	SS08	1	6	ZERO	D		3812.66	164.7867	0.725321
MU3001	A	SS08	1	7	D-30	D		3800	164.7867	2.826606
MU3001	A	SS08	1	8	D-30	D		49.37365	117.0592	2.826606
MU3001	A	SS08	1	9	D-30	L		156.6	0	0
MU3001	A	SS08	1	10		B		1409.4	111.1	40
MU3001	A	SS08	1	11		B		0	30	10
CNA750	A	SS08	1	1	ZERO	D		5000	209.1333	1.199965
CNA750	A	SS08	1	2	ZERO	D		4320.946	180.5267	1.199965
CNA750	A	SS08	1	3	ZERO	V		4300	180.5267	223816.3
CNA750	A	SS08	1	4	ZERO	V		4300	180.5267	1000
CNA750	A	SS08	1	5	ZERO	D		4300	180.5267	0.725321

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA750	A	SS08	1	6	ZERO	D		3812.66	160.0933	0.725321
CNA750	A	SS08	1	7	35_GD	D		3800	160.0933	2.826606
CNA750	A	SS08	1	8	35_GD	D		49.37365	120.8999	2.826606
CNA750	A	SS08	1	9	35_GD	L		200	0	0
CNA750	A	SS08	1	10	35_GD	B		1500	115	40
CNA750	A	SS08	1	11		B		0	30	10
COMJET	A	SS08	1	1	ZERO	D		5000	214.7	1.199965
COMJET	A	SS08	1	2	ZERO	D		4320.946	189.99	1.199965
COMJET	A	SS08	1	3	ZERO	V		4300	189.99	223816.3
COMJET	A	SS08	1	4	ZERO	V		4300	189.99	1000
COMJET	A	SS08	1	5	ZERO	D		4300	189.99	0.725321
COMJET	A	SS08	1	6	ZERO	D		3812.66	172.34	0.725321
COMJET	A	SS08	1	7	D-40	D		3800	172.34	2.826606
COMJET	A	SS08	1	8	D-40	D		49.37365	124.0929	2.826606
COMJET	A	SS08	1	9	D-40	L		164.6	0	0
COMJET	A	SS08	1	10		B		1481.4	117.7	40
COMJET	A	SS08	1	11		B		0	30	12.4
DC910	A	SS08	1	1	ZERO	D		5000	216.7333	1.199965
DC910	A	SS08	1	2	ZERO	D		4320.946	193.4467	1.199965
DC910	A	SS08	1	3	ZERO	V		4300	193.4467	223816.3
DC910	A	SS08	1	4	ZERO	V		4300	193.4467	1000
DC910	A	SS08	1	5	ZERO	D		4300	193.4467	0.725321
DC910	A	SS08	1	6	ZERO	D		3812.66	176.8133	0.725321
DC910	A	SS08	1	7	D-35	D		3800	176.8133	2.826606
DC910	A	SS08	1	8	D-35	D		49.37365	130.1596	2.826606
DC910	A	SS08	1	9	D-35	L		357.3	0	0
DC910	A	SS08	1	10		B		3215.7	123.5	40
DC910	A	SS08	1	11		B		0	30	10
DC93LW	A	SS08	1	1	ZERO	D		5000	220.8333	1.199965

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC93LW	A	SS08	1	2	ZERO	D		4320.946	200.4167	1.199965
DC93LW	A	SS08	1	3	ZERO	V		4300	200.4167	223816.3
DC93LW	A	SS08	1	4	ZERO	V		4300	200.4167	1000
DC93LW	A	SS08	1	5	ZERO	D		4300	200.4167	0.725321
DC93LW	A	SS08	1	6	ZERO	D		3812.66	185.8333	0.725321
DC93LW	A	SS08	1	7	D-35	D		3800	185.8333	2.826606
DC93LW	A	SS08	1	8	D-35	D		49.37365	142.4669	2.826606
DC93LW	A	SS08	1	9	D-35	L		325.8	0	0
DC93LW	A	SS08	1	10		B		2932.2	135.2	40
DC93LW	A	SS08	1	11		B		0	30	10
DC930	A	SS08	1	1	ZERO	D		5000	220.8333	1.199965
DC930	A	SS08	1	2	ZERO	D		4320.946	200.4167	1.199965
DC930	A	SS08	1	3	ZERO	V		4300	200.4167	223816.3
DC930	A	SS08	1	4	ZERO	V		4300	200.4167	1000
DC930	A	SS08	1	5	ZERO	D		4300	200.4167	0.725321
DC930	A	SS08	1	6	ZERO	D		3812.66	185.8333	0.725321
DC930	A	SS08	1	7	D-35	D		3800	185.8333	2.826606
DC930	A	SS08	1	8	D-35	D		49.37365	142.4669	2.826606
DC930	A	SS08	1	9	D-35	L		325.8	0	0
DC930	A	SS08	1	10		B		2932.2	135.2	40
DC930	A	SS08	1	11		B		0	30	10
DC9Q9	A	SS08	1	1	ZERO	D		5000	220.8333	1.199965
DC9Q9	A	SS08	1	2	ZERO	D		4320.946	200.4167	1.199965
DC9Q9	A	SS08	1	3	ZERO	V		4300	200.4167	223816.3
DC9Q9	A	SS08	1	4	ZERO	V		4300	200.4167	1000
DC9Q9	A	SS08	1	5	ZERO	D		4300	200.4167	0.725321
DC9Q9	A	SS08	1	6	ZERO	D		3812.66	185.8333	0.725321
DC9Q9	A	SS08	1	7	D-35	D		3800	185.8333	2.826606
DC9Q9	A	SS08	1	8	D-35	D		49.37365	142.4669	2.826606

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q9	A	SS08	1	9	D-35	L		325.8	0	0
DC9Q9	A	SS08	1	10		B		2932.2	135.2	40
DC9Q9	A	SS08	1	11		B		0	30	10
DC95HW	A	SS08	1	1	ZERO	D		5000	222.4333	1.199965
DC95HW	A	SS08	1	2	ZERO	D		4320.946	203.1367	1.199965
DC95HW	A	SS08	1	3	ZERO	V		4300	203.1367	223816.3
DC95HW	A	SS08	1	4	ZERO	V		4300	203.1367	1000
DC95HW	A	SS08	1	5	ZERO	D		4300	203.1367	0.725321
DC95HW	A	SS08	1	6	ZERO	D		3812.66	189.3533	0.725321
DC95HW	A	SS08	1	7	D-35	D		3800	189.3533	2.826606
DC95HW	A	SS08	1	8	D-35	D		49.37365	147.299	2.826606
DC95HW	A	SS08	1	9	D-35	L		343.8	0	0
DC95HW	A	SS08	1	10		B		3094.2	139.7	40
DC95HW	A	SS08	1	11		B		0	30	10
DC950	A	SS08	1	1	ZERO	D		5000	222.4333	1.199965
DC950	A	SS08	1	2	ZERO	D		4320.946	203.1367	1.199965
DC950	A	SS08	1	3	ZERO	V		4300	203.1367	223816.3
DC950	A	SS08	1	4	ZERO	V		4300	203.1367	1000
DC950	A	SS08	1	5	ZERO	D		4300	203.1367	0.725321
DC950	A	SS08	1	6	ZERO	D		3812.66	189.3533	0.725321
DC950	A	SS08	1	7	D-35	D		3800	189.3533	2.826606
DC950	A	SS08	1	8	D-35	D		49.37365	147.299	2.826606
DC950	A	SS08	1	9	D-35	L		343.8	0	0
DC950	A	SS08	1	10		B		3094.2	139.7	40
DC950	A	SS08	1	11		B		0	30	10
EMB145	A	SS08	1	1	ZERO	D		5000	216.6667	1.199965
EMB145	A	SS08	1	2	ZERO	D		4320.946	193.3333	1.199965
EMB145	A	SS08	1	3	ZERO	V		4300	193.3333	223816.3
EMB145	A	SS08	1	4	ZERO	V		4300	193.3333	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB145	A	SS08	1	5	ZERO	D		4300	193.3333	0.725321
EMB145	A	SS08	1	6	ZERO	D		3812.66	176.6667	0.725321
EMB145	A	SS08	1	7	D-45	D		3800	176.6667	2.826606
EMB145	A	SS08	1	8	D-45	D		49.37365	131.198	2.826606
EMB145	A	SS08	1	9	D-45	L		285.5	0	0
EMB145	A	SS08	1	10	D-45	B		2569.5	130	40
EMB145	A	SS08	1	11		B		0	30	10
EMB14L	A	SS08	1	1	ZERO	D		5000	225.5556	1.199965
EMB14L	A	SS08	1	2	ZERO	D		4320.946	208.4444	1.199965
EMB14L	A	SS08	1	3	ZERO	V		4300	208.4444	223816.3
EMB14L	A	SS08	1	4	ZERO	V		4300	208.4444	1000
EMB14L	A	SS08	1	5	ZERO	D		4300	208.4444	0.725321
EMB14L	A	SS08	1	6	ZERO	D		3812.66	196.2222	0.725321
EMB14L	A	SS08	1	7	D-45	D		3800	196.2222	2.826606
EMB14L	A	SS08	1	8	D-45	D		49.37365	133.2939	2.826606
EMB14L	A	SS08	1	9	D-45	L		285.5	0	0
EMB14L	A	SS08	1	10	D-45	B		2569.5	132	40
EMB14L	A	SS08	1	11		B		0	30	10
EMB175	A	SS08	1	1	1	D		5000	226.6667	1.199965
EMB175	A	SS08	1	2	1	D		4320.946	210.3333	1.199965
EMB175	A	SS08	1	3	1	V		4300	210.3333	223816.3
EMB175	A	SS08	1	4	1	V		4300	210.3333	1000
EMB175	A	SS08	1	5	1	D		4300	210.3333	0.725321
EMB175	A	SS08	1	6	1	D		3812.66	198.6667	0.725321
EMB175	A	SS08	1	7	FULL	D		3800	198.6667	2.826606
EMB175	A	SS08	1	8	FULL	D		49.37365	129.3988	2.826606
EMB175	A	SS08	1	9	FULL	L		276.3	0	0
EMB175	A	SS08	1	10	FULL	B		2487	120	40
EMB175	A	SS08	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GV	A	SS08	1	1	L-0-U	D		5000	220	1.199965
GV	A	SS08	1	2	L-0-U	D		4320.946	199	1.199965
GV	A	SS08	1	3	L-0-U	V		4300	199	223816.3
GV	A	SS08	1	4	L-0-U	V		4300	199	1000
GV	A	SS08	1	5	L-0-U	D		4300	199	0.725321
GV	A	SS08	1	6	L-0-U	D		3812.66	184	0.725321
GV	A	SS08	1	7	L-39-D	D		3800	184	2.826606
GV	A	SS08	1	8	L-39-D	D		49.37365	127.7684	2.826606
GV	A	SS08	1	9	L-39-D	L		300	0	0
GV	A	SS08	1	10	L-39-D	B		1157	107	40
GV	A	SS08	1	11		B		0	20	4.6
F10062	A	SS08	1	1	TO	D		5000	220.4333	1.199965
F10062	A	SS08	1	2	TO	D		4320.946	199.7367	1.199965
F10062	A	SS08	1	3	TO	V		4300	199.7367	223816.3
F10062	A	SS08	1	4	TO	V		4300	199.7367	1000
F10062	A	SS08	1	5	TO	D		4300	199.7367	0.725321
F10062	A	SS08	1	6	TO	D		3812.66	184.9533	0.725321
F10062	A	SS08	1	7	D-42	D		3800	184.9533	2.826606
F10062	A	SS08	1	8	D-42	D		49.37365	131.2799	2.826606
F10062	A	SS08	1	9	D-42	L		315	0	0
F10062	A	SS08	1	10		B		2835	124.5	40
F10062	A	SS08	1	11		B		0	30	10
F10065	A	SS08	1	1	TO	D		5000	221.0333	1.199965
F10065	A	SS08	1	2	TO	D		4320.946	200.7567	1.199965
F10065	A	SS08	1	3	TO	V		4300	200.7567	223816.3
F10065	A	SS08	1	4	TO	V		4300	200.7567	1000
F10065	A	SS08	1	5	TO	D		4300	200.7567	0.725321
F10065	A	SS08	1	6	TO	D		3812.66	186.2733	0.725321
F10065	A	SS08	1	7	U-INT	D		3800	186.2733	2.826606

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10065	A	SS08	1	8	U-INT	D		49.37365	133.1421	2.826606
F10065	A	SS08	1	9	D-42	L		328	0	0
F10065	A	SS08	1	10		B		2952	126.3	40
F10065	A	SS08	1	11		B		0	30	10
F28MK2	A	SS08	1	1	ZERO	D		5000	217.6333	1.199965
F28MK2	A	SS08	1	2	ZERO	D		4320.946	194.9767	1.199965
F28MK2	A	SS08	1	3	ZERO	V		4300	194.9767	223816.3
F28MK2	A	SS08	1	4	ZERO	V		4300	194.9767	1000
F28MK2	A	SS08	1	5	ZERO	D		4300	194.9767	0.725321
F28MK2	A	SS08	1	6	ZERO	D		3812.66	178.7933	0.725321
F28MK2	A	SS08	1	7	D-42	D		3800	178.7933	2.826606
F28MK2	A	SS08	1	8	D-42	D		49.37365	122.9137	2.826606
F28MK2	A	SS08	1	9	D-42	L		223.2	0	0
F28MK2	A	SS08	1	10		B		2008.8	116.6	40
F28MK2	A	SS08	1	11		B		0	30	10
F28MK4	A	SS08	1	1	ZERO	D		5000	217.8667	1.199965
F28MK4	A	SS08	1	2	ZERO	D		4320.946	195.3733	1.199965
F28MK4	A	SS08	1	3	ZERO	V		4300	195.3733	223816.3
F28MK4	A	SS08	1	4	ZERO	V		4300	195.3733	1000
F28MK4	A	SS08	1	5	ZERO	D		4300	195.3733	0.725321
F28MK4	A	SS08	1	6	ZERO	D		3812.66	179.3067	0.725321
F28MK4	A	SS08	1	7	D-42	D		3800	179.3067	2.826606
F28MK4	A	SS08	1	8	D-42	D		49.37365	123.576	2.826606
F28MK4	A	SS08	1	9	D-42	L		223.7	0	0
F28MK4	A	SS08	1	10		B		2013.3	117.2	40
F28MK4	A	SS08	1	11		B		0	30	10
F4C	A	SS08	1	1	ZERO	D		5000	230.5	1.199965
F4C	A	SS08	1	2	ZERO	D		4320.946	216.85	1.199965
F4C	A	SS08	1	3	ZERO	V		4300	216.85	223816.3

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F4C	A	SS08	1	4	ZERO	V		4300	216.85	1000
F4C	A	SS08	1	5	ZERO	D		4300	216.85	0.725321
F4C	A	SS08	1	6	ZERO	D		3812.66	207.1	0.725321
F4C	A	SS08	1	7	D-FULL	D		3800	207.1	2.826606
F4C	A	SS08	1	8	D-FULL	D		49.37365	161.5	2.826606
F4C	A	SS08	1	9	D-FULL	L		304.6	0	0
F4C	A	SS08	1	10		B		2741.4	153.2	40
F4C	A	SS08	1	11		B		0	30	10
FAL20	A	SS08	1	1	ZERO	D		5000	214.0667	1.199965
FAL20	A	SS08	1	2	ZERO	D		4320.946	188.9133	1.199965
FAL20	A	SS08	1	3	ZERO	V		4300	188.9133	223816.3
FAL20	A	SS08	1	4	ZERO	V		4300	188.9133	1000
FAL20	A	SS08	1	5	ZERO	D		4300	188.9133	0.725321
FAL20	A	SS08	1	6	ZERO	D		3812.66	170.9467	0.725321
FAL20	A	SS08	1	7	D-25	D		3800	170.9467	2.826606
FAL20	A	SS08	1	8	D-25	D		49.37365	124.2171	2.826606
FAL20	A	SS08	1	9	D-40	L		128.7	0	0
FAL20	A	SS08	1	10		B		1158.3	117.9	40
FAL20	A	SS08	1	11		B		0	30	10
GII	A	SS08	1	1	L-0-U	D		5000	210	1.199965
GII	A	SS08	1	2	L-0-U	D		4320.946	196	1.199965
GII	A	SS08	1	3	L-0-U	V		4300	196	223816.3
GII	A	SS08	1	4	L-0-U	V		4300	196	1000
GII	A	SS08	1	5	L-0-U	D		4300	196	0.725321
GII	A	SS08	1	6	L-0-U	D		3812.66	186	0.725321
GII	A	SS08	1	7	L-39-D	D		3800	186	2.826606
GII	A	SS08	1	8	L-39-D	D		49.37365	133.5892	2.826606
GII	A	SS08	1	9	L-39-D	L		790	0	0
GII	A	SS08	1	10	L-39-D	B		760	117	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GII	A	SS08	1	11		B		0	20	10
GIIB	A	SS08	1	1	L-0-U	D		5000	210	1.199965
GIIB	A	SS08	1	2	L-0-U	D		4320.946	196	1.199965
GIIB	A	SS08	1	3	L-0-U	V		4300	196	223816.3
GIIB	A	SS08	1	4	L-0-U	V		4300	196	1000
GIIB	A	SS08	1	5	L-0-U	D		4300	196	0.725321
GIIB	A	SS08	1	6	L-0-U	D		3812.66	186	0.725321
GIIB	A	SS08	1	7	L-39-D	D		3800	186	2.826606
GIIB	A	SS08	1	8	L-39-D	D		49.37365	129.18	2.826606
GIIB	A	SS08	1	9	L-39-D	L		790	0	0
GIIB	A	SS08	1	10	L-39-D	B		760	113	40
GIIB	A	SS08	1	11		B		0	20	10
GIV	A	SS08	1	1	L-0-U	D		5000	220	1.199965
GIV	A	SS08	1	2	L-0-U	D		4320.946	199	1.199965
GIV	A	SS08	1	3	L-0-U	V		4300	199	223816.3
GIV	A	SS08	1	4	L-0-U	V		4300	199	1000
GIV	A	SS08	1	5	L-0-U	D		4300	199	0.725321
GIV	A	SS08	1	6	L-0-U	D		3812.66	184	0.725321
GIV	A	SS08	1	7	L-39-D	D		3800	184	2.826606
GIV	A	SS08	1	8	L-39-D	D		49.37365	141.4801	2.826606
GIV	A	SS08	1	9	L-39-D	L		298	0	0
GIV	A	SS08	1	10	L-39-D	B		982	80	40
GIV	A	SS08	1	11		B		0	20	4
IA1125	A	SS08	1	1	ZERO	D		5000	217.3667	1.199965
IA1125	A	SS08	1	2	ZERO	D		4320.946	194.5233	1.199965
IA1125	A	SS08	1	3	ZERO	V		4300	194.5233	223816.3
IA1125	A	SS08	1	4	ZERO	V		4300	194.5233	1000
IA1125	A	SS08	1	5	ZERO	D		4300	194.5233	0.725321
IA1125	A	SS08	1	6	ZERO	D		3812.66	178.2067	0.725321

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
IA1125	A	SS08	1	7	D-40	D		3800	178.2067	2.826606
IA1125	A	SS08	1	8	D-40	D		49.37365	132.0528	2.826606
IA1125	A	SS08	1	9	D-40	L		236.6	0	0
IA1125	A	SS08	1	10		B		2129.4	125.3	40
IA1125	A	SS08	1	11		B		0	30	10
MD9025	A	SS08	1	1	U-0	D		5000	174.6667	1.199965
MD9025	A	SS08	1	2	U-0	D		4320.946	167.4333	1.199965
MD9025	A	SS08	1	3	U-0	V		4300	167.4333	223816.3
MD9025	A	SS08	1	4	U-0	V		4300	167.4333	1000
MD9025	A	SS08	1	5	U-0	D		4300	167.4333	0.725321
MD9025	A	SS08	1	6	U-0	D		3812.66	162.2667	0.725321
MD9025	A	SS08	1	7	D-40	D		3800	162.2667	2.826606
MD9025	A	SS08	1	8	D-40	D		49.37365	143.1038	2.826606
MD9025	A	SS08	1	9	D-40	L		346	0	0
MD9025	A	SS08	1	10		B		2100	130	40
MD9025	A	SS08	1	11		B		0	30	9.6
MD9028	A	SS08	1	1	U-0	D		5000	174.6667	1.199965
MD9028	A	SS08	1	2	U-0	D		4320.946	167.4333	1.199965
MD9028	A	SS08	1	3	U-0	V		4300	167.4333	223816.3
MD9028	A	SS08	1	4	U-0	V		4300	167.4333	1000
MD9028	A	SS08	1	5	U-0	D		4300	167.4333	0.725321
MD9028	A	SS08	1	6	U-0	D		3812.66	162.2667	0.725321
MD9028	A	SS08	1	7	D-40	D		3800	162.2667	2.826606
MD9028	A	SS08	1	8	D-40	D		49.37365	143.1038	2.826606
MD9028	A	SS08	1	9	D-40	L		346	0	0
MD9028	A	SS08	1	10		B		2100	130	40
MD9028	A	SS08	1	11		B		0	30	8.6
CRJ9-LR	A	SS08	1	1	ZERO	D		5000	218	1.199965
CRJ9-LR	A	SS08	1	2	ZERO	D		4320.946	195.6	1.199965

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-LR	A	SS08	1	3	ZERO	V		4300	195.6	223816.3
CRJ9-LR	A	SS08	1	4	ZERO	V		4300	195.6	1000
CRJ9-LR	A	SS08	1	5	ZERO	D		4300	195.6	0.725321
CRJ9-LR	A	SS08	1	6	ZERO	D		3812.66	179.6	0.725321
CRJ9-LR	A	SS08	1	7	U-45	D		3800	179.6	2.826606
CRJ9-LR	A	SS08	1	8	U-45	D		49.37365	158.9728	2.826606
CRJ9-LR	A	SS08	1	9	D-45	L		424.7	0	0
CRJ9-LR	A	SS08	1	10	D-45	B		2577	144	10
CRJ9-LR	A	SS08	1	11		B		0	30	10
727Q7	A	SS08	1	1	ZERO	D		5000	220	1.199965
727Q7	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727Q7	A	SS08	1	3	ZERO	V		4300	199	223816.3
727Q7	A	SS08	1	4	ZERO	V		4300	199	1000
727Q7	A	SS08	1	5	ZERO	D		4300	199	0.725321
727Q7	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727Q7	A	SS08	1	7	D-30	D		3800	184	2.826606
727Q7	A	SS08	1	8	D-30	D		49.37365	123.1564	2.826606
727Q7	A	SS08	1	9	D-30	L		342.6	0	0
727Q7	A	SS08	1	10		B		3083.4	116.8	40
727Q7	A	SS08	1	11		B		0	30	10
727Q15	A	SS08	1	1	ZERO	D		5000	220	1.199965
727Q15	A	SS08	1	2	ZERO	D		4320.946	199	1.199965
727Q15	A	SS08	1	3	ZERO	V		4300	199	223816.3
727Q15	A	SS08	1	4	ZERO	V		4300	199	1000
727Q15	A	SS08	1	5	ZERO	D		4300	199	0.725321
727Q15	A	SS08	1	6	ZERO	D		3812.66	184	0.725321
727Q15	A	SS08	1	7	D-30	D		3800	184	2.826606
727Q15	A	SS08	1	8	D-30	D		49.37365	143.52	2.826606
727Q15	A	SS08	1	9	D-30	L		347.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q15	A	SS08	1	10		B		3128.4	140	40
727Q15	A	SS08	1	11		B		0	30	10
737QN	A	SS08	1	1	ZERO	D		5000	223.3333	1.199965
737QN	A	SS08	1	2	ZERO	D		4320.946	204.6667	1.199965
737QN	A	SS08	1	3	ZERO	V		4300	204.6667	223816.3
737QN	A	SS08	1	4	ZERO	V		4300	204.6667	1000
737QN	A	SS08	1	5	ZERO	D		4300	204.6667	0.725321
737QN	A	SS08	1	6	ZERO	D		3812.66	191.3333	0.725321
737QN	A	SS08	1	7	D-30	D		3800	191.3333	2.826606
737QN	A	SS08	1	8	D-30	D		49.37365	131.4998	2.826606
737QN	A	SS08	1	9	D-30	L		255.6	0	0
737QN	A	SS08	1	10		B		2300.4	124.8	40
737QN	A	SS08	1	11		B		0	30	10
DC9Q7	A	SS08	1	1	ZERO	D		5000	216.7333	1.199965
DC9Q7	A	SS08	1	2	ZERO	D		4320.946	193.4467	1.199965
DC9Q7	A	SS08	1	3	ZERO	V		4300	193.4467	223816.3
DC9Q7	A	SS08	1	4	ZERO	V		4300	193.4467	1000
DC9Q7	A	SS08	1	5	ZERO	D		4300	193.4467	0.725321
DC9Q7	A	SS08	1	6	ZERO	D		3812.66	176.8133	0.725321
DC9Q7	A	SS08	1	7	D-35	D		3800	176.8133	2.826606
DC9Q7	A	SS08	1	8	D-35	D		49.37365	130.1596	2.826606
DC9Q7	A	SS08	1	9	D-35	L		357.3	0	0
DC9Q7	A	SS08	1	10		B		3215.7	123.5	40
DC9Q7	A	SS08	1	11		B		0	30	10
EMB170	A	SS09	1	1	1	V		5000	226.6667	160017.1
EMB170	A	SS09	1	2	1	V		5000	226.6667	1000
EMB170	A	SS09	1	3	1	D		5000	226.6667	0.733379
EMB170	A	SS09	1	4	1	D		4312.801	210.3333	0.733379
EMB170	A	SS09	1	5	FULL	D		4300	210.3333	2.864232

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB170	A	SS09	1	6	FULL	D		50.03197	127.2743	2.864232
EMB170	A	SS09	1	7	FULL	L		267.2	0	0
EMB170	A	SS09	1	8	FULL	B		2405	120	40
EMB170	A	SS09	1	9		B		0	30	10
EMB190	A	SS09	1	1	1	V		5000	226.6667	160017.1
EMB190	A	SS09	1	2	1	V		5000	226.6667	1000
EMB190	A	SS09	1	3	1	D		5000	226.6667	0.733379
EMB190	A	SS09	1	4	1	D		4312.801	210.3333	0.733379
EMB190	A	SS09	1	5	FULL	D		4300	210.3333	2.864232
EMB190	A	SS09	1	6	FULL	D		50.03197	128.3525	2.864232
EMB190	A	SS09	1	7	FULL	L		271.9	0	0
EMB190	A	SS09	1	8	FULL	B		2447	120	40
EMB190	A	SS09	1	9		B		0	30	10
EMB195	A	SS09	1	1	1	V		5000	226.6667	160017.1
EMB195	A	SS09	1	2	1	V		5000	226.6667	1000
EMB195	A	SS09	1	3	1	D		5000	226.6667	0.733379
EMB195	A	SS09	1	4	1	D		4312.801	210.3333	0.733379
EMB195	A	SS09	1	5	1	D		4300	210.3333	2.864232
EMB195	A	SS09	1	6	1	D		50.03197	130.7108	2.864232
EMB195	A	SS09	1	7	FULL	L		281.1	0	0
EMB195	A	SS09	1	8	FULL	B		2530	120	40
EMB195	A	SS09	1	9		B		0	30	10
717200	A	SS09	1	1	A_OU	V		5000	230	160017.1
717200	A	SS09	1	2	A_OU	V		5000	230	1000
717200	A	SS09	1	3	A_OU	D		5000	230	0.733379
717200	A	SS09	1	4	A_OU	D		4312.801	216	0.733379
717200	A	SS09	1	5	A_40D	D		4300	216	2.864232
717200	A	SS09	1	6	A_40D	D		50.03197	130.9999	2.864232
717200	A	SS09	1	7	A_40D	L		318.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
717200	A	SS09	1	8	A_40D	B		2867.4	130	40
717200	A	SS09	1	9		B		0	30	8.6
720B	A	SS09	1	1	ZERO	V		5000	220	160017.1
720B	A	SS09	1	2	ZERO	V		5000	220	1000
720B	A	SS09	1	3	ZERO	D		5000	220	0.733379
720B	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
720B	A	SS09	1	5	D-30	D		4300	199	2.864232
720B	A	SS09	1	6	D-30	D		50.03197	139	2.864232
720B	A	SS09	1	7	D-30	L		419.1	0	0
720B	A	SS09	1	8		B		3771.9	131.9	40
720B	A	SS09	1	9		B		0	30	10
727100	A	SS09	1	1	ZERO	V		5000	220	160017.1
727100	A	SS09	1	2	ZERO	V		5000	220	1000
727100	A	SS09	1	3	ZERO	D		5000	220	0.733379
727100	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727100	A	SS09	1	5	D-30	D		4300	199	2.864232
727100	A	SS09	1	6	D-30	D		50.03197	123.1564	2.864232
727100	A	SS09	1	7	D-30	L		342.6	0	0
727100	A	SS09	1	8		B		3083.4	116.8	40
727100	A	SS09	1	9		B		0	30	10
727EM1	A	SS09	1	1	ZERO	V		5000	220	160017.1
727EM1	A	SS09	1	2	ZERO	V		5000	220	1000
727EM1	A	SS09	1	3	ZERO	D		5000	220	0.733379
727EM1	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727EM1	A	SS09	1	5	D-30	D		4300	199	2.864232
727EM1	A	SS09	1	6	D-30	D		50.03197	123.1564	2.864232
727EM1	A	SS09	1	7	D-30	L		342.6	0	0
727EM1	A	SS09	1	8		B		3083.4	116.8	40
727EM1	A	SS09	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727QF	A	SS09	1	1	U-ZERO	V		5000	220	160017.1
727QF	A	SS09	1	2	U-ZERO	V		5000	220	1000
727QF	A	SS09	1	3	U-ZERO	D		5000	220	0.733379
727QF	A	SS09	1	4	U-ZERO	D		4312.801	199	0.733379
727QF	A	SS09	1	5	D-30	D		4300	199	2.864232
727QF	A	SS09	1	6	D-30	D		50.03197	131.0003	2.864232
727QF	A	SS09	1	7	D-30	L		363	0	0
727QF	A	SS09	1	8		B		2686	121	40
727QF	A	SS09	1	9		B		0	60	10
727D15	A	SS09	1	1	ZERO	V		5000	220	160017.1
727D15	A	SS09	1	2	ZERO	V		5000	220	1000
727D15	A	SS09	1	3	ZERO	D		5000	220	0.733379
727D15	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727D15	A	SS09	1	5	D-30	D		4300	199	2.864232
727D15	A	SS09	1	6	D-30	D		50.03197	143.52	2.864232
727D15	A	SS09	1	7	D-30	L		347.6	0	0
727D15	A	SS09	1	8		B		3128.4	140	40
727D15	A	SS09	1	9		B		0	30	10
727EM2	A	SS09	1	1	ZERO	V		5000	220	160017.1
727EM2	A	SS09	1	2	ZERO	V		5000	220	1000
727EM2	A	SS09	1	3	ZERO	D		5000	220	0.733379
727EM2	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727EM2	A	SS09	1	5	D-30	D		4300	199	2.864232
727EM2	A	SS09	1	6	D-30	D		50.03197	143.52	2.864232
727EM2	A	SS09	1	7	D-30	L		347.6	0	0
727EM2	A	SS09	1	8		B		3128.4	140	40
727EM2	A	SS09	1	9		B		0	30	10
727D17	A	SS09	1	1	ZERO	V		5000	220	160017.1
727D17	A	SS09	1	2	ZERO	V		5000	220	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727D17	A	SS09	1	3	ZERO	D		5000	220	0.733379
727D17	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727D17	A	SS09	1	5	D-30	D		4300	199	2.864232
727D17	A	SS09	1	6	D-30	D		50.03197	143.52	2.864232
727D17	A	SS09	1	7	D-30	L		394.6	0	0
727D17	A	SS09	1	8		B		3551.4	140	40
727D17	A	SS09	1	9		B		0	30	10
727Q9	A	SS09	1	1	ZERO	V		5000	220	160017.1
727Q9	A	SS09	1	2	ZERO	V		5000	220	1000
727Q9	A	SS09	1	3	ZERO	D		5000	220	0.733379
727Q9	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727Q9	A	SS09	1	5	D-30	D		4300	199	2.864232
727Q9	A	SS09	1	6	D-30	D		50.03197	143.3695	2.864232
727Q9	A	SS09	1	7	D-30	L		394.6	0	0
727Q9	A	SS09	1	8		B		3551.4	136	40
727Q9	A	SS09	1	9		B		0	30	10
737	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737	A	SS09	1	5	D-30	D		4300	204.6667	2.864232
737	A	SS09	1	6	D-30	D		50.03197	131.4998	2.864232
737	A	SS09	1	7	D-30	L		255.6	0	0
737	A	SS09	1	8		B		2300.4	124.8	40
737	A	SS09	1	9		B		0	30	10
737N9	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737N9	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737N9	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737N9	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N9	A	SS09	1	5	D-30	D		4300	204.6667	2.864232
737N9	A	SS09	1	6	D-30	D		50.03197	131.4998	2.864232
737N9	A	SS09	1	7	D-30	L		255.6	0	0
737N9	A	SS09	1	8		B		2300.4	124.8	40
737N9	A	SS09	1	9		B		0	30	10
737N17	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737N17	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737N17	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737N17	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737N17	A	SS09	1	5	D-25	D		4300	204.6667	2.864232
737N17	A	SS09	1	6	D-25	D		50.03197	137.7146	2.864232
737N17	A	SS09	1	7	D-30	L		286.6	0	0
737N17	A	SS09	1	8		B		2579.4	130.7	40
737N17	A	SS09	1	9		B		0	30	10
737D17	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737D17	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737D17	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737D17	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737D17	A	SS09	1	5	D-25	D		4300	204.6667	2.864232
737D17	A	SS09	1	6	D-25	D		50.03197	137.7146	2.864232
737D17	A	SS09	1	7	D-30	L		286.6	0	0
737D17	A	SS09	1	8		B		2579.4	130.7	40
737D17	A	SS09	1	9		B		0	30	10
737300	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737300	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737300	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737300	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737300	A	SS09	1	5	D-15	D		4300	204.6667	2.864232
737300	A	SS09	1	6	D-15	D		50.03197	139.0156	2.864232

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737300	A	SS09	1	7	D-30	L		316.8	0	0
737300	A	SS09	1	8		B		2851.2	131.9	40
737300	A	SS09	1	9		B		0	30	10
7373B2	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
7373B2	A	SS09	1	2	ZERO	V		5000	223.3333	1000
7373B2	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
7373B2	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
7373B2	A	SS09	1	5	D-15	D		4300	204.6667	2.864232
7373B2	A	SS09	1	6	D-15	D		50.03197	139.0156	2.864232
7373B2	A	SS09	1	7	D-30	L		316.8	0	0
7373B2	A	SS09	1	8		B		2851.2	131.9	40
7373B2	A	SS09	1	9		B		0	30	10
737400	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737400	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737400	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737400	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737400	A	SS09	1	5	D-30	D		4300	204.6667	2.864232
737400	A	SS09	1	6	D-30	D		50.03197	144.9178	2.864232
737400	A	SS09	1	7	D-30	L		360.2	0	0
737400	A	SS09	1	8		B		3241.8	137.5	40
737400	A	SS09	1	9		B		0	30	10
737500	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737500	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737500	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737500	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737500	A	SS09	1	5	D-30	D		4300	204.6667	2.864232
737500	A	SS09	1	6	D-30	D		50.03197	135.3094	2.864232
737500	A	SS09	1	7	D-30	L		314.2	0	0
737500	A	SS09	1	8		B		2827.8	128.4	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	A	SS09	1	9		B		0	30	10
737700	A	SS09	1	1	T_ZERO	V		5000	223.6667	160017.1
737700	A	SS09	1	2	T_ZERO	V		5000	223.6667	1000
737700	A	SS09	1	3	T_ZERO	D		5000	223.6667	0.733379
737700	A	SS09	1	4	T_ZERO	D		4312.801	205.2333	0.733379
737700	A	SS09	1	5	A_40	D		4300	205.2333	2.864232
737700	A	SS09	1	6	A_40	D		50.03197	132.608	2.864232
737700	A	SS09	1	7	A_40	L		304.7	0	0
737700	A	SS09	1	8	A_40	B		2741.9	116	40
737700	A	SS09	1	9		B		0	30	10
757RR	A	SS09	1	1	ZERO	V		5000	220	160017.1
757RR	A	SS09	1	2	ZERO	V		5000	220	1000
757RR	A	SS09	1	3	ZERO	D		5000	220	0.733379
757RR	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
757RR	A	SS09	1	5	D-30	D		4300	199	2.864232
757RR	A	SS09	1	6	D-30	D		50.03197	134.7041	2.864232
757RR	A	SS09	1	7	D-30	L		322.2	0	0
757RR	A	SS09	1	8		B		2899.8	127.8	40
757RR	A	SS09	1	9		B		0	30	10
757PW	A	SS09	1	1	ZERO	V		5000	220	160017.1
757PW	A	SS09	1	2	ZERO	V		5000	220	1000
757PW	A	SS09	1	3	ZERO	D		5000	220	0.733379
757PW	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
757PW	A	SS09	1	5	D-30	D		4300	199	2.864232
757PW	A	SS09	1	6	D-30	D		50.03197	134.1975	2.864232
757PW	A	SS09	1	7	D-30	L		335.7	0	0
757PW	A	SS09	1	8		B		3021.3	127.3	40
757PW	A	SS09	1	9		B		0	30	10
LEAR35	A	SS09	1	1	ZERO	V		5000	214.8333	160017.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
LEAR35	A	SS09	1	2	ZERO	V		5000	214.8333	1000
LEAR35	A	SS09	1	3	ZERO	D		5000	214.8333	0.733379
LEAR35	A	SS09	1	4	ZERO	D		4312.801	190.2167	0.733379
LEAR35	A	SS09	1	5	D-40	D		4300	190.2167	2.864232
LEAR35	A	SS09	1	6	D-40	D		50.03197	127.7594	2.864232
LEAR35	A	SS09	1	7	D-40	L		181.4	0	0
LEAR35	A	SS09	1	8		B		1632.6	121.2	40
LEAR35	A	SS09	1	9		B		0	30	10
LEAR25	A	SS09	1	1	ZERO	V		5000	220.5333	160017.1
LEAR25	A	SS09	1	2	ZERO	V		5000	220.5333	1000
LEAR25	A	SS09	1	3	ZERO	D		5000	220.5333	0.733379
LEAR25	A	SS09	1	4	ZERO	D		4312.801	199.9067	0.733379
LEAR25	A	SS09	1	5	D-40	D		4300	199.9067	2.864232
LEAR25	A	SS09	1	6	D-40	D		50.03197	141.6446	2.864232
LEAR25	A	SS09	1	7	D-40	L		140.4	0	0
LEAR25	A	SS09	1	8		B		1263.6	134.4	40
LEAR25	A	SS09	1	9		B		0	30	10
A319-131	A	SS09	1	1	FULL_D	V		5000	250	160017.1
A319-131	A	SS09	1	2	FULL_D	V		5000	250	1000
A319-131	A	SS09	1	3	FULL_D	D		5000	250	0.733379
A319-131	A	SS09	1	4	FULL_D	D		4312.801	250	0.733379
A319-131	A	SS09	1	5	FULL_D	D		4300	250	2.864232
A319-131	A	SS09	1	6	FULL_D	D		50.03197	125.3399	2.864232
A319-131	A	SS09	1	7	FULL_D	L		152.3	0	0
A319-131	A	SS09	1	8		B		1370.6	122.3	40
A319-131	A	SS09	1	9		B		0	30	10
A320-211	A	SS09	1	1	FULL_D	V		5000	250	160017.1
A320-211	A	SS09	1	2	FULL_D	V		5000	250	1000
A320-211	A	SS09	1	3	FULL_D	D		5000	250	0.733379

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-211	A	SS09	1	4	FULL_D	D		4312.801	250	0.733379
A320-211	A	SS09	1	5	FULL_D	D		4300	250	2.864232
A320-211	A	SS09	1	6	FULL_D	D		50.03197	134.1057	2.864232
A320-211	A	SS09	1	7	FULL_D	L		303.5	0	0
A320-211	A	SS09	1	8		B		2731.6	129.6	40
A320-211	A	SS09	1	9		B		0	30	10
A320-232	A	SS09	1	1	FULL_D	V		5000	250	160017.1
A320-232	A	SS09	1	2	FULL_D	V		5000	250	1000
A320-232	A	SS09	1	3	FULL_D	D		5000	250	0.733379
A320-232	A	SS09	1	4	FULL_D	D		4312.801	250	0.733379
A320-232	A	SS09	1	5	FULL_D	D		4300	250	2.864232
A320-232	A	SS09	1	6	FULL_D	D		50.03197	133.8571	2.864232
A320-232	A	SS09	1	7	FULL_D	L		311	0	0
A320-232	A	SS09	1	8		B		2799.4	130.8	40
A320-232	A	SS09	1	9		B		0	30	10
A321-232	A	SS09	1	1	FULL_D	V		5000	250	160017.1
A321-232	A	SS09	1	2	FULL_D	V		5000	250	1000
A321-232	A	SS09	1	3	FULL_D	D		5000	250	0.733379
A321-232	A	SS09	1	4	FULL_D	D		4312.801	250	0.733379
A321-232	A	SS09	1	5	FULL_D	D		4300	250	2.864232
A321-232	A	SS09	1	6	FULL_D	D		50.03197	140.5778	2.864232
A321-232	A	SS09	1	7	FULL_D	L		345.2	0	0
A321-232	A	SS09	1	8		B		3106.8	135.5	40
A321-232	A	SS09	1	9		B		0	30	10
A7D	A	SS09	1	1	INTRA	V		5000	233.3333	160017.1
A7D	A	SS09	1	2	INTRA	V		5000	233.3333	1000
A7D	A	SS09	1	3	INTRA	D		5000	233.3333	0.733379
A7D	A	SS09	1	4	INTRA	D		4312.801	221.6667	0.733379
A7D	A	SS09	1	5	D-MAX	D		4300	221.6667	2.864232

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A7D	A	SS09	1	6	D-MAX	D		50.03197	152.3256	2.864232
A7D	A	SS09	1	7	D-MAX	L		566.6	0	0
A7D	A	SS09	1	8		B		5099.4	144.5	40
A7D	A	SS09	1	9		B		0	30	10
BAC111	A	SS09	1	1	ZERO	V		5000	217.7667	160017.1
BAC111	A	SS09	1	2	ZERO	V		5000	217.7667	1000
BAC111	A	SS09	1	3	ZERO	D		5000	217.7667	0.733379
BAC111	A	SS09	1	4	ZERO	D		4312.801	195.2033	0.733379
BAC111	A	SS09	1	5	D-45	D		4300	195.2033	2.864232
BAC111	A	SS09	1	6	D-45	D		50.03197	133.3206	2.864232
BAC111	A	SS09	1	7	D-45	L		305	0	0
BAC111	A	SS09	1	8		B		2745	126.5	40
BAC111	A	SS09	1	9		B		0	30	10
BAE146	A	SS09	1	1	ZERO	V		5000	226.6667	160017.1
BAE146	A	SS09	1	2	ZERO	V		5000	226.6667	1000
BAE146	A	SS09	1	3	ZERO	D		5000	226.6667	0.733379
BAE146	A	SS09	1	4	ZERO	D		4312.801	210.3333	0.733379
BAE146	A	SS09	1	5	D-33	D		4300	210.3333	2.864232
BAE146	A	SS09	1	6	D-33	D		50.03197	122.9985	2.864232
BAE146	A	SS09	1	7	D-33	L		243.9	0	0
BAE146	A	SS09	1	8		B		2195.1	116.7	40
BAE146	A	SS09	1	9		B		0	30	10
BAE300	A	SS09	1	1	ZERO	V		5000	226.6667	160017.1
BAE300	A	SS09	1	2	ZERO	V		5000	226.6667	1000
BAE300	A	SS09	1	3	ZERO	D		5000	226.6667	0.733379
BAE300	A	SS09	1	4	ZERO	D		4312.801	210.3333	0.733379
BAE300	A	SS09	1	5	D-33	D		4300	210.3333	2.864232
BAE300	A	SS09	1	6	D-33	D		50.03197	124.4006	2.864232
BAE300	A	SS09	1	7	D-33	L		261	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE300	A	SS09	1	8		B		2349	118	40
BAE300	A	SS09	1	9		B		0	30	10
CIT3	A	SS09	1	1	ZERO	V		5000	213.1667	160017.1
CIT3	A	SS09	1	2	ZERO	V		5000	213.1667	1000
CIT3	A	SS09	1	3	ZERO	D		5000	213.1667	0.733379
CIT3	A	SS09	1	4	ZERO	D		4312.801	187.3833	0.733379
CIT3	A	SS09	1	5	D-40	D		4300	187.3833	2.864232
CIT3	A	SS09	1	6	D-40	D		50.03197	119.534	2.864232
CIT3	A	SS09	1	7	D-40	L		153.9	0	0
CIT3	A	SS09	1	8		B		1385.1	113.4	40
CIT3	A	SS09	1	9		B		0	30	10
CL600	A	SS09	1	1	ZERO	V		5000	217.3667	160017.1
CL600	A	SS09	1	2	ZERO	V		5000	217.3667	1000
CL600	A	SS09	1	3	ZERO	D		5000	217.3667	0.733379
CL600	A	SS09	1	4	ZERO	D		4312.801	194.5233	0.733379
CL600	A	SS09	1	5	D-45	D		4300	194.5233	2.864232
CL600	A	SS09	1	6	D-45	D		50.03197	132.0528	2.864232
CL600	A	SS09	1	7	D-45	L		201.6	0	0
CL600	A	SS09	1	8		B		1814.4	125.3	40
CL600	A	SS09	1	9		B		0	30	10
CL601	A	SS09	1	1	ZERO	V		5000	219.5	160017.1
CL601	A	SS09	1	2	ZERO	V		5000	219.5	1000
CL601	A	SS09	1	3	ZERO	D		5000	219.5	0.733379
CL601	A	SS09	1	4	ZERO	D		4312.801	198.15	0.733379
CL601	A	SS09	1	5	D-45	D		4300	198.15	2.864232
CL601	A	SS09	1	6	D-45	D		50.03197	138.5077	2.864232
CL601	A	SS09	1	7	D-45	L		224.1	0	0
CL601	A	SS09	1	8		B		2016.9	131.4	40
CL601	A	SS09	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-ER	A	SS09	1	1	ZERO	V		5000	218	160017.1
CRJ9-ER	A	SS09	1	2	ZERO	V		5000	218	1000
CRJ9-ER	A	SS09	1	3	ZERO	D		5000	218	0.733379
CRJ9-ER	A	SS09	1	4	ZERO	D		4312.801	195.6	0.733379
CRJ9-ER	A	SS09	1	5	D-45	D		4300	195.6	2.864232
CRJ9-ER	A	SS09	1	6	D-45	D		50.03197	157.2702	2.864232
CRJ9-ER	A	SS09	1	7	D-45	L		415.8	0	0
CRJ9-ER	A	SS09	1	8	D-45	B		2528	143	10
CRJ9-ER	A	SS09	1	9		B		0	30	10
CNA500	A	SS09	1	1	ZERO	V		5000	210.4333	160017.1
CNA500	A	SS09	1	2	ZERO	V		5000	210.4333	1000
CNA500	A	SS09	1	3	ZERO	D		5000	210.4333	0.733379
CNA500	A	SS09	1	4	ZERO	D		4312.801	182.7367	0.733379
CNA500	A	SS09	1	5	D-35	D		4300	182.7367	2.864232
CNA500	A	SS09	1	6	D-35	D		50.03197	111.3009	2.864232
CNA500	A	SS09	1	7	D-35	L		179.1	0	0
CNA500	A	SS09	1	8		B		1611.9	105.6	40
CNA500	A	SS09	1	9		B		0	30	10
CNA55B	A	SS09	1	1	ZERO_C	V		5000	220	160017.1
CNA55B	A	SS09	1	2	ZERO_C	V		5000	220	1000
CNA55B	A	SS09	1	3	ZERO_C	D		5000	220	0.733379
CNA55B	A	SS09	1	4	ZERO_C	D		4312.801	199	0.733379
CNA55B	A	SS09	1	5	A_35	D		4300	199	2.864232
CNA55B	A	SS09	1	6	A_35	D		50.03197	105.2999	2.864232
CNA55B	A	SS09	1	7	A_35	L		175.5	0	0
CNA55B	A	SS09	1	8	A_35	B		1580	100	40
CNA55B	A	SS09	1	9		B		0	30	10
MU3001	A	SS09	1	1	ZERO	V		5000	211.2667	160017.1
MU3001	A	SS09	1	2	ZERO	V		5000	211.2667	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MU3001	A	SS09	1	3	ZERO	D		5000	211.2667	0.733379
MU3001	A	SS09	1	4	ZERO	D		4312.801	184.1533	0.733379
MU3001	A	SS09	1	5	D-30	D		4300	184.1533	2.864232
MU3001	A	SS09	1	6	D-30	D		50.03197	117.0592	2.864232
MU3001	A	SS09	1	7	D-30	L		156.6	0	0
MU3001	A	SS09	1	8		B		1409.4	111.1	40
MU3001	A	SS09	1	9		B		0	30	10
CNA750	A	SS09	1	1	ZERO	V		5000	209.1333	160017.1
CNA750	A	SS09	1	2	ZERO	V		5000	209.1333	1000
CNA750	A	SS09	1	3	ZERO	D		5000	209.1333	0.733379
CNA750	A	SS09	1	4	ZERO	D		4312.801	180.5267	0.733379
CNA750	A	SS09	1	5	35_GD	D		4300	180.5267	2.864232
CNA750	A	SS09	1	6	35_GD	D		50.03197	120.8999	2.864232
CNA750	A	SS09	1	7	35_GD	L		200	0	0
CNA750	A	SS09	1	8	35_GD	B		1500	115	40
CNA750	A	SS09	1	9		B		0	30	10
COMJET	A	SS09	1	1	ZERO	V		5000	214.7	160017.1
COMJET	A	SS09	1	2	ZERO	V		5000	214.7	1000
COMJET	A	SS09	1	3	ZERO	D		5000	214.7	0.733379
COMJET	A	SS09	1	4	ZERO	D		4312.801	189.99	0.733379
COMJET	A	SS09	1	5	D-40	D		4300	189.99	2.864232
COMJET	A	SS09	1	6	D-40	D		50.03197	124.0929	2.864232
COMJET	A	SS09	1	7	D-40	L		164.6	0	0
COMJET	A	SS09	1	8		B		1481.4	117.7	40
COMJET	A	SS09	1	9		B		0	30	12.4
DC910	A	SS09	1	1	ZERO	V		5000	216.7333	160017.1
DC910	A	SS09	1	2	ZERO	V		5000	216.7333	1000
DC910	A	SS09	1	3	ZERO	D		5000	216.7333	0.733379
DC910	A	SS09	1	4	ZERO	D		4312.801	193.4467	0.733379

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC910	A	SS09	1	5	D-35	D		4300	193.4467	2.864232
DC910	A	SS09	1	6	D-35	D		50.03197	130.1596	2.864232
DC910	A	SS09	1	7	D-35	L		357.3	0	0
DC910	A	SS09	1	8		B		3215.7	123.5	40
DC910	A	SS09	1	9		B		0	30	10
DC93LW	A	SS09	1	1	ZERO	V		5000	220.8333	160017.1
DC93LW	A	SS09	1	2	ZERO	V		5000	220.8333	1000
DC93LW	A	SS09	1	3	ZERO	D		5000	220.8333	0.733379
DC93LW	A	SS09	1	4	ZERO	D		4312.801	200.4167	0.733379
DC93LW	A	SS09	1	5	D-35	D		4300	200.4167	2.864232
DC93LW	A	SS09	1	6	D-35	D		50.03197	142.4669	2.864232
DC93LW	A	SS09	1	7	D-35	L		325.8	0	0
DC93LW	A	SS09	1	8		B		2932.2	135.2	40
DC93LW	A	SS09	1	9		B		0	30	10
DC930	A	SS09	1	1	ZERO	V		5000	220.8333	160017.1
DC930	A	SS09	1	2	ZERO	V		5000	220.8333	1000
DC930	A	SS09	1	3	ZERO	D		5000	220.8333	0.733379
DC930	A	SS09	1	4	ZERO	D		4312.801	200.4167	0.733379
DC930	A	SS09	1	5	D-35	D		4300	200.4167	2.864232
DC930	A	SS09	1	6	D-35	D		50.03197	142.4669	2.864232
DC930	A	SS09	1	7	D-35	L		325.8	0	0
DC930	A	SS09	1	8		B		2932.2	135.2	40
DC930	A	SS09	1	9		B		0	30	10
DC9Q9	A	SS09	1	1	ZERO	V		5000	220.8333	160017.1
DC9Q9	A	SS09	1	2	ZERO	V		5000	220.8333	1000
DC9Q9	A	SS09	1	3	ZERO	D		5000	220.8333	0.733379
DC9Q9	A	SS09	1	4	ZERO	D		4312.801	200.4167	0.733379
DC9Q9	A	SS09	1	5	D-35	D		4300	200.4167	2.864232
DC9Q9	A	SS09	1	6	D-35	D		50.03197	142.4669	2.864232

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q9	A	SS09	1	7	D-35	L		325.8	0	0
DC9Q9	A	SS09	1	8		B		2932.2	135.2	40
DC9Q9	A	SS09	1	9		B		0	30	10
DC95HW	A	SS09	1	1	ZERO	V		5000	222.4333	160017.1
DC95HW	A	SS09	1	2	ZERO	V		5000	222.4333	1000
DC95HW	A	SS09	1	3	ZERO	D		5000	222.4333	0.733379
DC95HW	A	SS09	1	4	ZERO	D		4312.801	203.1367	0.733379
DC95HW	A	SS09	1	5	D-35	D		4300	203.1367	2.864232
DC95HW	A	SS09	1	6	D-35	D		50.03197	147.299	2.864232
DC95HW	A	SS09	1	7	D-35	L		343.8	0	0
DC95HW	A	SS09	1	8		B		3094.2	139.7	40
DC95HW	A	SS09	1	9		B		0	30	10
DC950	A	SS09	1	1	ZERO	V		5000	222.4333	160017.1
DC950	A	SS09	1	2	ZERO	V		5000	222.4333	1000
DC950	A	SS09	1	3	ZERO	D		5000	222.4333	0.733379
DC950	A	SS09	1	4	ZERO	D		4312.801	203.1367	0.733379
DC950	A	SS09	1	5	D-35	D		4300	203.1367	2.864232
DC950	A	SS09	1	6	D-35	D		50.03197	147.299	2.864232
DC950	A	SS09	1	7	D-35	L		343.8	0	0
DC950	A	SS09	1	8		B		3094.2	139.7	40
DC950	A	SS09	1	9		B		0	30	10
EMB145	A	SS09	1	1	ZERO	V		5000	216.6667	160017.1
EMB145	A	SS09	1	2	ZERO	V		5000	216.6667	1000
EMB145	A	SS09	1	3	ZERO	D		5000	216.6667	0.733379
EMB145	A	SS09	1	4	ZERO	D		4312.801	193.3333	0.733379
EMB145	A	SS09	1	5	D-45	D		4300	193.3333	2.864232
EMB145	A	SS09	1	6	D-45	D		50.03197	131.198	2.864232
EMB145	A	SS09	1	7	D-45	L		285.5	0	0
EMB145	A	SS09	1	8	D-45	B		2569.5	130	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB145	A	SS09	1	9		B		0	30	10
EMB14L	A	SS09	1	1	ZERO	V		5000	225.5556	160017.1
EMB14L	A	SS09	1	2	ZERO	V		5000	225.5556	1000
EMB14L	A	SS09	1	3	ZERO	D		5000	225.5556	0.733379
EMB14L	A	SS09	1	4	ZERO	D		4312.801	208.4444	0.733379
EMB14L	A	SS09	1	5	D-45	D		4300	208.4444	2.864232
EMB14L	A	SS09	1	6	D-45	D		50.03197	133.2939	2.864232
EMB14L	A	SS09	1	7	D-45	L		285.5	0	0
EMB14L	A	SS09	1	8	D-45	B		2569.5	132	40
EMB14L	A	SS09	1	9		B		0	30	10
EMB175	A	SS09	1	1	1	V		5000	226.6667	160017.1
EMB175	A	SS09	1	2	1	V		5000	226.6667	1000
EMB175	A	SS09	1	3	1	D		5000	226.6667	0.733379
EMB175	A	SS09	1	4	1	D		4312.801	210.3333	0.733379
EMB175	A	SS09	1	5	FULL	D		4300	210.3333	2.864232
EMB175	A	SS09	1	6	FULL	D		50.03197	129.3988	2.864232
EMB175	A	SS09	1	7	FULL	L		276.3	0	0
EMB175	A	SS09	1	8	FULL	B		2487	120	40
EMB175	A	SS09	1	9		B		0	30	10
GV	A	SS09	1	1	L-0-U	V		5000	220	160017.1
GV	A	SS09	1	2	L-0-U	V		5000	220	1000
GV	A	SS09	1	3	L-0-U	D		5000	220	0.733379
GV	A	SS09	1	4	L-0-U	D		4312.801	199	0.733379
GV	A	SS09	1	5	L-39-D	D		4300	199	2.864232
GV	A	SS09	1	6	L-39-D	D		50.03197	127.7684	2.864232
GV	A	SS09	1	7	L-39-D	L		300	0	0
GV	A	SS09	1	8	L-39-D	B		1157	107	40
GV	A	SS09	1	9		B		0	20	4.6
F10062	A	SS09	1	1	TO	V		5000	220.4333	160017.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10062	A	SS09	1	2	TO	V		5000	220.4333	1000
F10062	A	SS09	1	3	TO	D		5000	220.4333	0.733379
F10062	A	SS09	1	4	TO	D		4312.801	199.7367	0.733379
F10062	A	SS09	1	5	D-42	D		4300	199.7367	2.864232
F10062	A	SS09	1	6	D-42	D		50.03197	131.2799	2.864232
F10062	A	SS09	1	7	D-42	L		315	0	0
F10062	A	SS09	1	8		B		2835	124.5	40
F10062	A	SS09	1	9		B		0	30	10
F10065	A	SS09	1	1	TO	V		5000	221.0333	160017.1
F10065	A	SS09	1	2	TO	V		5000	221.0333	1000
F10065	A	SS09	1	3	TO	D		5000	221.0333	0.733379
F10065	A	SS09	1	4	TO	D		4312.801	200.7567	0.733379
F10065	A	SS09	1	5	U-INT	D		4300	200.7567	2.864232
F10065	A	SS09	1	6	U-INT	D		50.03197	133.1421	2.864232
F10065	A	SS09	1	7	D-42	L		328	0	0
F10065	A	SS09	1	8		B		2952	126.3	40
F10065	A	SS09	1	9		B		0	30	10
F28MK2	A	SS09	1	1	ZERO	V		5000	217.6333	160017.1
F28MK2	A	SS09	1	2	ZERO	V		5000	217.6333	1000
F28MK2	A	SS09	1	3	ZERO	D		5000	217.6333	0.733379
F28MK2	A	SS09	1	4	ZERO	D		4312.801	194.9767	0.733379
F28MK2	A	SS09	1	5	D-42	D		4300	194.9767	2.864232
F28MK2	A	SS09	1	6	D-42	D		50.03197	122.9137	2.864232
F28MK2	A	SS09	1	7	D-42	L		223.2	0	0
F28MK2	A	SS09	1	8		B		2008.8	116.6	40
F28MK2	A	SS09	1	9		B		0	30	10
F28MK4	A	SS09	1	1	ZERO	V		5000	217.8667	160017.1
F28MK4	A	SS09	1	2	ZERO	V		5000	217.8667	1000
F28MK4	A	SS09	1	3	ZERO	D		5000	217.8667	0.733379

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK4	A	SS09	1	4	ZERO	D		4312.801	195.3733	0.733379
F28MK4	A	SS09	1	5	D-42	D		4300	195.3733	2.864232
F28MK4	A	SS09	1	6	D-42	D		50.03197	123.576	2.864232
F28MK4	A	SS09	1	7	D-42	L		223.7	0	0
F28MK4	A	SS09	1	8		B		2013.3	117.2	40
F28MK4	A	SS09	1	9		B		0	30	10
F4C	A	SS09	1	1	ZERO	V		5000	230.5	160017.1
F4C	A	SS09	1	2	ZERO	V		5000	230.5	1000
F4C	A	SS09	1	3	ZERO	D		5000	230.5	0.733379
F4C	A	SS09	1	4	ZERO	D		4312.801	216.85	0.733379
F4C	A	SS09	1	5	D-FULL	D		4300	216.85	2.864232
F4C	A	SS09	1	6	D-FULL	D		50.03197	161.5	2.864232
F4C	A	SS09	1	7	D-FULL	L		304.6	0	0
F4C	A	SS09	1	8		B		2741.4	153.2	40
F4C	A	SS09	1	9		B		0	30	10
FAL20	A	SS09	1	1	ZERO	V		5000	214.0667	160017.1
FAL20	A	SS09	1	2	ZERO	V		5000	214.0667	1000
FAL20	A	SS09	1	3	ZERO	D		5000	214.0667	0.733379
FAL20	A	SS09	1	4	ZERO	D		4312.801	188.9133	0.733379
FAL20	A	SS09	1	5	D-25	D		4300	188.9133	2.864232
FAL20	A	SS09	1	6	D-25	D		50.03197	124.2171	2.864232
FAL20	A	SS09	1	7	D-40	L		128.7	0	0
FAL20	A	SS09	1	8		B		1158.3	117.9	40
FAL20	A	SS09	1	9		B		0	30	10
GII	A	SS09	1	1	L-0-U	V		5000	210	160017.1
GII	A	SS09	1	2	L-0-U	V		5000	210	1000
GII	A	SS09	1	3	L-0-U	D		5000	210	0.733379
GII	A	SS09	1	4	L-0-U	D		4312.801	196	0.733379
GII	A	SS09	1	5	L-39-D	D		4300	196	2.864232

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GII	A	SS09	1	6	L-39-D	D		50.03197	133.5892	2.864232
GII	A	SS09	1	7	L-39-D	L		790	0	0
GII	A	SS09	1	8	L-39-D	B		760	117	40
GII	A	SS09	1	9		B		0	20	10
GIIB	A	SS09	1	1	L-0-U	V		5000	210	160017.1
GIIB	A	SS09	1	2	L-0-U	V		5000	210	1000
GIIB	A	SS09	1	3	L-0-U	D		5000	210	0.733379
GIIB	A	SS09	1	4	L-0-U	D		4312.801	196	0.733379
GIIB	A	SS09	1	5	L-39-D	D		4300	196	2.864232
GIIB	A	SS09	1	6	L-39-D	D		50.03197	129.18	2.864232
GIIB	A	SS09	1	7	L-39-D	L		790	0	0
GIIB	A	SS09	1	8	L-39-D	B		760	113	40
GIIB	A	SS09	1	9		B		0	20	10
GIV	A	SS09	1	1	L-0-U	V		5000	220	160017.1
GIV	A	SS09	1	2	L-0-U	V		5000	220	1000
GIV	A	SS09	1	3	L-0-U	D		5000	220	0.733379
GIV	A	SS09	1	4	L-0-U	D		4312.801	199	0.733379
GIV	A	SS09	1	5	L-39-D	D		4300	199	2.864232
GIV	A	SS09	1	6	L-39-D	D		50.03197	141.4801	2.864232
GIV	A	SS09	1	7	L-39-D	L		298	0	0
GIV	A	SS09	1	8	L-39-D	B		982	80	40
GIV	A	SS09	1	9		B		0	20	4
IA1125	A	SS09	1	1	ZERO	V		5000	217.3667	160017.1
IA1125	A	SS09	1	2	ZERO	V		5000	217.3667	1000
IA1125	A	SS09	1	3	ZERO	D		5000	217.3667	0.733379
IA1125	A	SS09	1	4	ZERO	D		4312.801	194.5233	0.733379
IA1125	A	SS09	1	5	D-40	D		4300	194.5233	2.864232
IA1125	A	SS09	1	6	D-40	D		50.03197	132.0528	2.864232
IA1125	A	SS09	1	7	D-40	L		236.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
IA1125	A	SS09	1	8		B		2129.4	125.3	40
IA1125	A	SS09	1	9		B		0	30	10
MD9025	A	SS09	1	1	U-0	V		5000	174.6667	160017.1
MD9025	A	SS09	1	2	U-0	V		5000	174.6667	1000
MD9025	A	SS09	1	3	U-0	D		5000	174.6667	0.733379
MD9025	A	SS09	1	4	U-0	D		4312.801	167.4333	0.733379
MD9025	A	SS09	1	5	D-40	D		4300	167.4333	2.864232
MD9025	A	SS09	1	6	D-40	D		50.03197	143.1038	2.864232
MD9025	A	SS09	1	7	D-40	L		346	0	0
MD9025	A	SS09	1	8		B		2100	130	40
MD9025	A	SS09	1	9		B		0	30	9.6
MD9028	A	SS09	1	1	U-0	V		5000	174.6667	160017.1
MD9028	A	SS09	1	2	U-0	V		5000	174.6667	1000
MD9028	A	SS09	1	3	U-0	D		5000	174.6667	0.733379
MD9028	A	SS09	1	4	U-0	D		4312.801	167.4333	0.733379
MD9028	A	SS09	1	5	D-40	D		4300	167.4333	2.864232
MD9028	A	SS09	1	6	D-40	D		50.03197	143.1038	2.864232
MD9028	A	SS09	1	7	D-40	L		346	0	0
MD9028	A	SS09	1	8		B		2100	130	40
MD9028	A	SS09	1	9		B		0	30	8.6
CRJ9-LR	A	SS09	1	1	ZERO	V		5000	218	160017.1
CRJ9-LR	A	SS09	1	2	ZERO	V		5000	218	1000
CRJ9-LR	A	SS09	1	3	ZERO	D		5000	218	0.733379
CRJ9-LR	A	SS09	1	4	ZERO	D		4312.801	195.6	0.733379
CRJ9-LR	A	SS09	1	5	U-45	D		4300	195.6	2.864232
CRJ9-LR	A	SS09	1	6	U-45	D		50.03197	158.9728	2.864232
CRJ9-LR	A	SS09	1	7	D-45	L		424.7	0	0
CRJ9-LR	A	SS09	1	8	D-45	B		2577	144	10
CRJ9-LR	A	SS09	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q7	A	SS09	1	1	ZERO	V		5000	220	160017.1
727Q7	A	SS09	1	2	ZERO	V		5000	220	1000
727Q7	A	SS09	1	3	ZERO	D		5000	220	0.733379
727Q7	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727Q7	A	SS09	1	5	D-30	D		4300	199	2.864232
727Q7	A	SS09	1	6	D-30	D		50.03197	123.1564	2.864232
727Q7	A	SS09	1	7	D-30	L		342.6	0	0
727Q7	A	SS09	1	8		B		3083.4	116.8	40
727Q7	A	SS09	1	9		B		0	30	10
727Q15	A	SS09	1	1	ZERO	V		5000	220	160017.1
727Q15	A	SS09	1	2	ZERO	V		5000	220	1000
727Q15	A	SS09	1	3	ZERO	D		5000	220	0.733379
727Q15	A	SS09	1	4	ZERO	D		4312.801	199	0.733379
727Q15	A	SS09	1	5	D-30	D		4300	199	2.864232
727Q15	A	SS09	1	6	D-30	D		50.03197	143.52	2.864232
727Q15	A	SS09	1	7	D-30	L		347.6	0	0
727Q15	A	SS09	1	8		B		3128.4	140	40
727Q15	A	SS09	1	9		B		0	30	10
737QN	A	SS09	1	1	ZERO	V		5000	223.3333	160017.1
737QN	A	SS09	1	2	ZERO	V		5000	223.3333	1000
737QN	A	SS09	1	3	ZERO	D		5000	223.3333	0.733379
737QN	A	SS09	1	4	ZERO	D		4312.801	204.6667	0.733379
737QN	A	SS09	1	5	D-30	D		4300	204.6667	2.864232
737QN	A	SS09	1	6	D-30	D		50.03197	131.4998	2.864232
737QN	A	SS09	1	7	D-30	L		255.6	0	0
737QN	A	SS09	1	8		B		2300.4	124.8	40
737QN	A	SS09	1	9		B		0	30	10
DC9Q7	A	SS09	1	1	ZERO	V		5000	216.7333	160017.1
DC9Q7	A	SS09	1	2	ZERO	V		5000	216.7333	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q7	A	SS09	1	3	ZERO	D		5000	216.7333	0.733379
DC9Q7	A	SS09	1	4	ZERO	D		4312.801	193.4467	0.733379
DC9Q7	A	SS09	1	5	D-35	D		4300	193.4467	2.864232
DC9Q7	A	SS09	1	6	D-35	D		50.03197	130.1596	2.864232
DC9Q7	A	SS09	1	7	D-35	L		357.3	0	0
DC9Q7	A	SS09	1	8		B		3215.7	123.5	40
DC9Q7	A	SS09	1	9		B		0	30	10
EMB170	A	SS10	1	1	1	V		3300	187	126598.4
EMB170	A	SS10	1	2	1	V		3300	187	1000
EMB170	A	SS10	1	3	FULL	D		3300	187	3.103207
EMB170	A	SS10	1	4	FULL	D		54.2142	127.2743	3.103207
EMB170	A	SS10	1	5	FULL	L		267.2	0	0
EMB170	A	SS10	1	6	FULL	B		2405	120	40
EMB170	A	SS10	1	7		B		0	30	10
EMB190	A	SS10	1	1	1	V		3300	187	126598.4
EMB190	A	SS10	1	2	1	V		3300	187	1000
EMB190	A	SS10	1	3	FULL	D		3300	187	3.103207
EMB190	A	SS10	1	4	FULL	D		54.2142	128.3525	3.103207
EMB190	A	SS10	1	5	FULL	L		271.9	0	0
EMB190	A	SS10	1	6	FULL	B		2447	120	40
EMB190	A	SS10	1	7		B		0	30	10
EMB195	A	SS10	1	1	1	V		3300	187	126598.4
EMB195	A	SS10	1	2	1	V		3300	187	1000
EMB195	A	SS10	1	3	1	D		3300	187	3.103207
EMB195	A	SS10	1	4	1	D		54.2142	130.7108	3.103207
EMB195	A	SS10	1	5	FULL	L		281.1	0	0
EMB195	A	SS10	1	6	FULL	B		2530	120	40
EMB195	A	SS10	1	7		B		0	30	10
717200	A	SS10	1	1	A_OU	V		3300	196	126598.4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
717200	A	SS10	1	2	A_0U	V		3300	196	1000
717200	A	SS10	1	3	A_40D	D		3300	196	3.103207
717200	A	SS10	1	4	A_40D	D		54.2142	130.9999	3.103207
717200	A	SS10	1	5	A_40D	L		318.6	0	0
717200	A	SS10	1	6	A_40D	B		2867.4	130	40
717200	A	SS10	1	7		B		0	30	8.6
720B	A	SS10	1	1	ZERO	V		3300	169	126598.4
720B	A	SS10	1	2	ZERO	V		3300	169	1000
720B	A	SS10	1	3	D-30	D		3300	169	3.103207
720B	A	SS10	1	4	D-30	D		54.2142	139	3.103207
720B	A	SS10	1	5	D-30	L		419.1	0	0
720B	A	SS10	1	6		B		3771.9	131.9	40
720B	A	SS10	1	7		B		0	30	10
727100	A	SS10	1	1	ZERO	V		3300	169	126598.4
727100	A	SS10	1	2	ZERO	V		3300	169	1000
727100	A	SS10	1	3	D-30	D		3300	169	3.103207
727100	A	SS10	1	4	D-30	D		54.2142	123.1564	3.103207
727100	A	SS10	1	5	D-30	L		342.6	0	0
727100	A	SS10	1	6		B		3083.4	116.8	40
727100	A	SS10	1	7		B		0	30	10
727EM1	A	SS10	1	1	ZERO	V		3300	169	126598.4
727EM1	A	SS10	1	2	ZERO	V		3300	169	1000
727EM1	A	SS10	1	3	D-30	D		3300	169	3.103207
727EM1	A	SS10	1	4	D-30	D		54.2142	123.1564	3.103207
727EM1	A	SS10	1	5	D-30	L		342.6	0	0
727EM1	A	SS10	1	6		B		3083.4	116.8	40
727EM1	A	SS10	1	7		B		0	30	10
727QF	A	SS10	1	1	U-ZERO	V		3300	169	126598.4
727QF	A	SS10	1	2	U-ZERO	V		3300	169	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727QF	A	SS10	1	3	D-30	D		3300	169	3.103207
727QF	A	SS10	1	4	D-30	D		54.2142	131.0003	3.103207
727QF	A	SS10	1	5	D-30	L		363	0	0
727QF	A	SS10	1	6		B		2686	121	40
727QF	A	SS10	1	7		B		0	60	10
727D15	A	SS10	1	1	ZERO	V		3300	169	126598.4
727D15	A	SS10	1	2	ZERO	V		3300	169	1000
727D15	A	SS10	1	3	D-30	D		3300	169	3.103207
727D15	A	SS10	1	4	D-30	D		54.2142	143.52	3.103207
727D15	A	SS10	1	5	D-30	L		347.6	0	0
727D15	A	SS10	1	6		B		3128.4	140	40
727D15	A	SS10	1	7		B		0	30	10
727EM2	A	SS10	1	1	ZERO	V		3300	169	126598.4
727EM2	A	SS10	1	2	ZERO	V		3300	169	1000
727EM2	A	SS10	1	3	D-30	D		3300	169	3.103207
727EM2	A	SS10	1	4	D-30	D		54.2142	143.52	3.103207
727EM2	A	SS10	1	5	D-30	L		347.6	0	0
727EM2	A	SS10	1	6		B		3128.4	140	40
727EM2	A	SS10	1	7		B		0	30	10
727D17	A	SS10	1	1	ZERO	V		3300	169	126598.4
727D17	A	SS10	1	2	ZERO	V		3300	169	1000
727D17	A	SS10	1	3	D-30	D		3300	169	3.103207
727D17	A	SS10	1	4	D-30	D		54.2142	143.52	3.103207
727D17	A	SS10	1	5	D-30	L		394.6	0	0
727D17	A	SS10	1	6		B		3551.4	140	40
727D17	A	SS10	1	7		B		0	30	10
727Q9	A	SS10	1	1	ZERO	V		3300	169	126598.4
727Q9	A	SS10	1	2	ZERO	V		3300	169	1000
727Q9	A	SS10	1	3	D-30	D		3300	169	3.103207

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	A	SS10	1	4	D-30	D		54.2142	143.3695	3.103207
727Q9	A	SS10	1	5	D-30	L		394.6	0	0
727Q9	A	SS10	1	6		B		3551.4	136	40
727Q9	A	SS10	1	7		B		0	30	10
737	A	SS10	1	1	ZERO	V		3300	178	126598.4
737	A	SS10	1	2	ZERO	V		3300	178	1000
737	A	SS10	1	3	D-30	D		3300	178	3.103207
737	A	SS10	1	4	D-30	D		54.2142	131.4998	3.103207
737	A	SS10	1	5	D-30	L		255.6	0	0
737	A	SS10	1	6		B		2300.4	124.8	40
737	A	SS10	1	7		B		0	30	10
737N9	A	SS10	1	1	ZERO	V		3300	178	126598.4
737N9	A	SS10	1	2	ZERO	V		3300	178	1000
737N9	A	SS10	1	3	D-30	D		3300	178	3.103207
737N9	A	SS10	1	4	D-30	D		54.2142	131.4998	3.103207
737N9	A	SS10	1	5	D-30	L		255.6	0	0
737N9	A	SS10	1	6		B		2300.4	124.8	40
737N9	A	SS10	1	7		B		0	30	10
737N17	A	SS10	1	1	ZERO	V		3300	178	126598.4
737N17	A	SS10	1	2	ZERO	V		3300	178	1000
737N17	A	SS10	1	3	D-25	D		3300	178	3.103207
737N17	A	SS10	1	4	D-25	D		54.2142	137.7146	3.103207
737N17	A	SS10	1	5	D-30	L		286.6	0	0
737N17	A	SS10	1	6		B		2579.4	130.7	40
737N17	A	SS10	1	7		B		0	30	10
737D17	A	SS10	1	1	ZERO	V		3300	178	126598.4
737D17	A	SS10	1	2	ZERO	V		3300	178	1000
737D17	A	SS10	1	3	D-25	D		3300	178	3.103207
737D17	A	SS10	1	4	D-25	D		54.2142	137.7146	3.103207

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737D17	A	SS10	1	5	D-30	L		286.6	0	0
737D17	A	SS10	1	6		B		2579.4	130.7	40
737D17	A	SS10	1	7		B		0	30	10
737300	A	SS10	1	1	ZERO	V		3300	178	126598.4
737300	A	SS10	1	2	ZERO	V		3300	178	1000
737300	A	SS10	1	3	D-15	D		3300	178	3.103207
737300	A	SS10	1	4	D-15	D		54.2142	139.0156	3.103207
737300	A	SS10	1	5	D-30	L		316.8	0	0
737300	A	SS10	1	6		B		2851.2	131.9	40
737300	A	SS10	1	7		B		0	30	10
7373B2	A	SS10	1	1	ZERO	V		3300	178	126598.4
7373B2	A	SS10	1	2	ZERO	V		3300	178	1000
7373B2	A	SS10	1	3	D-15	D		3300	178	3.103207
7373B2	A	SS10	1	4	D-15	D		54.2142	139.0156	3.103207
7373B2	A	SS10	1	5	D-30	L		316.8	0	0
7373B2	A	SS10	1	6		B		2851.2	131.9	40
7373B2	A	SS10	1	7		B		0	30	10
737400	A	SS10	1	1	ZERO	V		3300	178	126598.4
737400	A	SS10	1	2	ZERO	V		3300	178	1000
737400	A	SS10	1	3	D-30	D		3300	178	3.103207
737400	A	SS10	1	4	D-30	D		54.2142	144.9178	3.103207
737400	A	SS10	1	5	D-30	L		360.2	0	0
737400	A	SS10	1	6		B		3241.8	137.5	40
737400	A	SS10	1	7		B		0	30	10
737500	A	SS10	1	1	ZERO	V		3300	178	126598.4
737500	A	SS10	1	2	ZERO	V		3300	178	1000
737500	A	SS10	1	3	D-30	D		3300	178	3.103207
737500	A	SS10	1	4	D-30	D		54.2142	135.3094	3.103207
737500	A	SS10	1	5	D-30	L		314.2	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	A	SS10	1	6		B		2827.8	128.4	40
737500	A	SS10	1	7		B		0	30	10
737700	A	SS10	1	1	T_ZERO	V		3300	178.9	126598.4
737700	A	SS10	1	2	T_ZERO	V		3300	178.9	1000
737700	A	SS10	1	3	A_40	D		3300	178.9	3.103207
737700	A	SS10	1	4	A_40	D		54.2142	132.608	3.103207
737700	A	SS10	1	5	A_40	L		304.7	0	0
737700	A	SS10	1	6	A_40	B		2741.9	116	40
737700	A	SS10	1	7		B		0	30	10
757RR	A	SS10	1	1	ZERO	V		3300	169	126598.4
757RR	A	SS10	1	2	ZERO	V		3300	169	1000
757RR	A	SS10	1	3	D-30	D		3300	169	3.103207
757RR	A	SS10	1	4	D-30	D		54.2142	134.7041	3.103207
757RR	A	SS10	1	5	D-30	L		322.2	0	0
757RR	A	SS10	1	6		B		2899.8	127.8	40
757RR	A	SS10	1	7		B		0	30	10
757PW	A	SS10	1	1	ZERO	V		3300	169	126598.4
757PW	A	SS10	1	2	ZERO	V		3300	169	1000
757PW	A	SS10	1	3	D-30	D		3300	169	3.103207
757PW	A	SS10	1	4	D-30	D		54.2142	134.1975	3.103207
757PW	A	SS10	1	5	D-30	L		335.7	0	0
757PW	A	SS10	1	6		B		3021.3	127.3	40
757PW	A	SS10	1	7		B		0	30	10
LEAR35	A	SS10	1	1	ZERO	V		3300	155.05	126598.4
LEAR35	A	SS10	1	2	ZERO	V		3300	155.05	1000
LEAR35	A	SS10	1	3	D-40	D		3300	155.05	3.103207
LEAR35	A	SS10	1	4	D-40	D		54.2142	127.7594	3.103207
LEAR35	A	SS10	1	5	D-40	L		181.4	0	0
LEAR35	A	SS10	1	6		B		1632.6	121.2	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
LEAR35	A	SS10	1	7		B		0	30	10
LEAR25	A	SS10	1	1	ZERO	V		3300	170.44	126598.4
LEAR25	A	SS10	1	2	ZERO	V		3300	170.44	1000
LEAR25	A	SS10	1	3	D-40	D		3300	170.44	3.103207
LEAR25	A	SS10	1	4	D-40	D		54.2142	141.6446	3.103207
LEAR25	A	SS10	1	5	D-40	L		140.4	0	0
LEAR25	A	SS10	1	6		B		1263.6	134.4	40
LEAR25	A	SS10	1	7		B		0	30	10
A319-131	A	SS10	1	1	FULL_D	V		3300	250	126598.4
A319-131	A	SS10	1	2	FULL_D	V		3300	250	1000
A319-131	A	SS10	1	3	FULL_D	D		3300	250	3.103207
A319-131	A	SS10	1	4	FULL_D	D		54.2142	125.3399	3.103207
A319-131	A	SS10	1	5	FULL_D	L		152.3	0	0
A319-131	A	SS10	1	6		B		1370.6	122.3	40
A319-131	A	SS10	1	7		B		0	30	10
A320-211	A	SS10	1	1	FULL_D	V		3300	250	126598.4
A320-211	A	SS10	1	2	FULL_D	V		3300	250	1000
A320-211	A	SS10	1	3	FULL_D	D		3300	250	3.103207
A320-211	A	SS10	1	4	FULL_D	D		54.2142	134.1057	3.103207
A320-211	A	SS10	1	5	FULL_D	L		303.5	0	0
A320-211	A	SS10	1	6		B		2731.6	129.6	40
A320-211	A	SS10	1	7		B		0	30	10
A320-232	A	SS10	1	1	FULL_D	V		3300	250	126598.4
A320-232	A	SS10	1	2	FULL_D	V		3300	250	1000
A320-232	A	SS10	1	3	FULL_D	D		3300	250	3.103207
A320-232	A	SS10	1	4	FULL_D	D		54.2142	133.8571	3.103207
A320-232	A	SS10	1	5	FULL_D	L		311	0	0
A320-232	A	SS10	1	6		B		2799.4	130.8	40
A320-232	A	SS10	1	7		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A321-232	A	SS10	1	1	FULL_D	V		3300	250	126598.4
A321-232	A	SS10	1	2	FULL_D	V		3300	250	1000
A321-232	A	SS10	1	3	FULL_D	D		3300	250	3.103207
A321-232	A	SS10	1	4	FULL_D	D		54.2142	140.5778	3.103207
A321-232	A	SS10	1	5	FULL_D	L		345.2	0	0
A321-232	A	SS10	1	6		B		3106.8	135.5	40
A321-232	A	SS10	1	7		B		0	30	10
A7D	A	SS10	1	1	INTRA	V		3300	205	126598.4
A7D	A	SS10	1	2	INTRA	V		3300	205	1000
A7D	A	SS10	1	3	D-MAX	D		3300	205	3.103207
A7D	A	SS10	1	4	D-MAX	D		54.2142	152.3256	3.103207
A7D	A	SS10	1	5	D-MAX	L		566.6	0	0
A7D	A	SS10	1	6		B		5099.4	144.5	40
A7D	A	SS10	1	7		B		0	30	10
BAC111	A	SS10	1	1	ZERO	V		3300	162.97	126598.4
BAC111	A	SS10	1	2	ZERO	V		3300	162.97	1000
BAC111	A	SS10	1	3	D-45	D		3300	162.97	3.103207
BAC111	A	SS10	1	4	D-45	D		54.2142	133.3206	3.103207
BAC111	A	SS10	1	5	D-45	L		305	0	0
BAC111	A	SS10	1	6		B		2745	126.5	40
BAC111	A	SS10	1	7		B		0	30	10
BAE146	A	SS10	1	1	ZERO	V		3300	187	126598.4
BAE146	A	SS10	1	2	ZERO	V		3300	187	1000
BAE146	A	SS10	1	3	D-33	D		3300	187	3.103207
BAE146	A	SS10	1	4	D-33	D		54.2142	122.9985	3.103207
BAE146	A	SS10	1	5	D-33	L		243.9	0	0
BAE146	A	SS10	1	6		B		2195.1	116.7	40
BAE146	A	SS10	1	7		B		0	30	10
BAE300	A	SS10	1	1	ZERO	V		3300	187	126598.4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE300	A	SS10	1	2	ZERO	V		3300	187	1000
BAE300	A	SS10	1	3	D-33	D		3300	187	3.103207
BAE300	A	SS10	1	4	D-33	D		54.2142	124.4006	3.103207
BAE300	A	SS10	1	5	D-33	L		261	0	0
BAE300	A	SS10	1	6		B		2349	118	40
BAE300	A	SS10	1	7		B		0	30	10
CIT3	A	SS10	1	1	ZERO	V		3300	150.55	126598.4
CIT3	A	SS10	1	2	ZERO	V		3300	150.55	1000
CIT3	A	SS10	1	3	D-40	D		3300	150.55	3.103207
CIT3	A	SS10	1	4	D-40	D		54.2142	119.534	3.103207
CIT3	A	SS10	1	5	D-40	L		153.9	0	0
CIT3	A	SS10	1	6		B		1385.1	113.4	40
CIT3	A	SS10	1	7		B		0	30	10
CL600	A	SS10	1	1	ZERO	V		3300	161.89	126598.4
CL600	A	SS10	1	2	ZERO	V		3300	161.89	1000
CL600	A	SS10	1	3	D-45	D		3300	161.89	3.103207
CL600	A	SS10	1	4	D-45	D		54.2142	132.0528	3.103207
CL600	A	SS10	1	5	D-45	L		201.6	0	0
CL600	A	SS10	1	6		B		1814.4	125.3	40
CL600	A	SS10	1	7		B		0	30	10
CL601	A	SS10	1	1	ZERO	V		3300	167.65	126598.4
CL601	A	SS10	1	2	ZERO	V		3300	167.65	1000
CL601	A	SS10	1	3	D-45	D		3300	167.65	3.103207
CL601	A	SS10	1	4	D-45	D		54.2142	138.5077	3.103207
CL601	A	SS10	1	5	D-45	L		224.1	0	0
CL601	A	SS10	1	6		B		2016.9	131.4	40
CL601	A	SS10	1	7		B		0	30	10
CRJ9-ER	A	SS10	1	1	20	V		3300	169	126598.4
CRJ9-ER	A	SS10	1	2	20	V		3300	169	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-ER	A	SS10	1	3	D-45	D		3300	169	3.103207
CRJ9-ER	A	SS10	1	4	D-45	D		54.2142	157.2702	3.103207
CRJ9-ER	A	SS10	1	5	D-45	L		415.8	0	0
CRJ9-ER	A	SS10	1	6	D-45	B		2528	143	10
CRJ9-ER	A	SS10	1	7		B		0	30	10
CNA500	A	SS10	1	1	ZERO	V		3300	143.17	126598.4
CNA500	A	SS10	1	2	ZERO	V		3300	143.17	1000
CNA500	A	SS10	1	3	D-35	D		3300	143.17	3.103207
CNA500	A	SS10	1	4	D-35	D		54.2142	111.3009	3.103207
CNA500	A	SS10	1	5	D-35	L		179.1	0	0
CNA500	A	SS10	1	6		B		1611.9	105.6	40
CNA500	A	SS10	1	7		B		0	30	10
CNA55B	A	SS10	1	1	ZERO_C	V		3300	169	126598.4
CNA55B	A	SS10	1	2	ZERO_C	V		3300	169	1000
CNA55B	A	SS10	1	3	A_35	D		3300	169	3.103207
CNA55B	A	SS10	1	4	A_35	D		54.2142	105.2999	3.103207
CNA55B	A	SS10	1	5	A_35	L		175.5	0	0
CNA55B	A	SS10	1	6	A_35	B		1580	100	40
CNA55B	A	SS10	1	7		B		0	30	10
MU3001	A	SS10	1	1	ZERO	V		3300	145.42	126598.4
MU3001	A	SS10	1	2	ZERO	V		3300	145.42	1000
MU3001	A	SS10	1	3	D-30	D		3300	145.42	3.103207
MU3001	A	SS10	1	4	D-30	D		54.2142	117.0592	3.103207
MU3001	A	SS10	1	5	D-30	L		156.6	0	0
MU3001	A	SS10	1	6		B		1409.4	111.1	40
MU3001	A	SS10	1	7		B		0	30	10
CNA750	A	SS10	1	1	ZERO	V		3300	139.66	126598.4
CNA750	A	SS10	1	2	ZERO	V		3300	139.66	1000
CNA750	A	SS10	1	3	35_GD	D		3300	139.66	3.103207

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA750	A	SS10	1	4	35_GD	D		54.2142	120.8999	3.103207
CNA750	A	SS10	1	5	35_GD	L		200	0	0
CNA750	A	SS10	1	6	35_GD	B		1500	115	40
CNA750	A	SS10	1	7		B		0	30	10
COMJET	A	SS10	1	1	ZERO	V		3300	154.69	126598.4
COMJET	A	SS10	1	2	ZERO	V		3300	154.69	1000
COMJET	A	SS10	1	3	D-40	D		3300	154.69	3.103207
COMJET	A	SS10	1	4	D-40	D		54.2142	124.0929	3.103207
COMJET	A	SS10	1	5	D-40	L		164.6	0	0
COMJET	A	SS10	1	6		B		1481.4	117.7	40
COMJET	A	SS10	1	7		B		0	30	12.4
DC910	A	SS10	1	1	ZERO	V		3300	160.18	126598.4
DC910	A	SS10	1	2	ZERO	V		3300	160.18	1000
DC910	A	SS10	1	3	D-35	D		3300	160.18	3.103207
DC910	A	SS10	1	4	D-35	D		54.2142	130.1596	3.103207
DC910	A	SS10	1	5	D-35	L		357.3	0	0
DC910	A	SS10	1	6		B		3215.7	123.5	40
DC910	A	SS10	1	7		B		0	30	10
DC93LW	A	SS10	1	1	ZERO	V		3300	171.25	126598.4
DC93LW	A	SS10	1	2	ZERO	V		3300	171.25	1000
DC93LW	A	SS10	1	3	D-35	D		3300	171.25	3.103207
DC93LW	A	SS10	1	4	D-35	D		54.2142	142.4669	3.103207
DC93LW	A	SS10	1	5	D-35	L		325.8	0	0
DC93LW	A	SS10	1	6		B		2932.2	135.2	40
DC93LW	A	SS10	1	7		B		0	30	10
DC930	A	SS10	1	1	ZERO	V		3300	171.25	126598.4
DC930	A	SS10	1	2	ZERO	V		3300	171.25	1000
DC930	A	SS10	1	3	D-35	D		3300	171.25	3.103207
DC930	A	SS10	1	4	D-35	D		54.2142	142.4669	3.103207

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC930	A	SS10	1	5	D-35	L		325.8	0	0
DC930	A	SS10	1	6		B		2932.2	135.2	40
DC930	A	SS10	1	7		B		0	30	10
DC9Q9	A	SS10	1	1	ZERO	V		3300	171.25	126598.4
DC9Q9	A	SS10	1	2	ZERO	V		3300	171.25	1000
DC9Q9	A	SS10	1	3	D-35	D		3300	171.25	3.103207
DC9Q9	A	SS10	1	4	D-35	D		54.2142	142.4669	3.103207
DC9Q9	A	SS10	1	5	D-35	L		325.8	0	0
DC9Q9	A	SS10	1	6		B		2932.2	135.2	40
DC9Q9	A	SS10	1	7		B		0	30	10
DC95HW	A	SS10	1	1	ZERO	V		3300	175.57	126598.4
DC95HW	A	SS10	1	2	ZERO	V		3300	175.57	1000
DC95HW	A	SS10	1	3	D-35	D		3300	175.57	3.103207
DC95HW	A	SS10	1	4	D-35	D		54.2142	147.299	3.103207
DC95HW	A	SS10	1	5	D-35	L		343.8	0	0
DC95HW	A	SS10	1	6		B		3094.2	139.7	40
DC95HW	A	SS10	1	7		B		0	30	10
DC950	A	SS10	1	1	ZERO	V		3300	175.57	126598.4
DC950	A	SS10	1	2	ZERO	V		3300	175.57	1000
DC950	A	SS10	1	3	D-35	D		3300	175.57	3.103207
DC950	A	SS10	1	4	D-35	D		54.2142	147.299	3.103207
DC950	A	SS10	1	5	D-35	L		343.8	0	0
DC950	A	SS10	1	6		B		3094.2	139.7	40
DC950	A	SS10	1	7		B		0	30	10
EMB145	A	SS10	1	1	ZERO	V		3300	160	126598.4
EMB145	A	SS10	1	2	ZERO	V		3300	160	1000
EMB145	A	SS10	1	3	D-45	D		3300	160	3.103207
EMB145	A	SS10	1	4	D-45	D		54.2142	131.198	3.103207
EMB145	A	SS10	1	5	D-45	L		285.5	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB145	A	SS10	1	6	D-45	B		2569.5	130	40
EMB145	A	SS10	1	7		B		0	30	10
EMB14L	A	SS10	1	1	ZERO	V		3300	184	126598.4
EMB14L	A	SS10	1	2	ZERO	V		3300	184	1000
EMB14L	A	SS10	1	3	D-45	D		3300	184	3.103207
EMB14L	A	SS10	1	4	D-45	D		54.2142	133.2939	3.103207
EMB14L	A	SS10	1	5	D-45	L		285.5	0	0
EMB14L	A	SS10	1	6	D-45	B		2569.5	132	40
EMB14L	A	SS10	1	7		B		0	30	10
EMB175	A	SS10	1	1	1	V		3300	187	126598.4
EMB175	A	SS10	1	2	1	V		3300	187	1000
EMB175	A	SS10	1	3	FULL	D		3300	187	3.103207
EMB175	A	SS10	1	4	FULL	D		54.2142	129.3988	3.103207
EMB175	A	SS10	1	5	FULL	L		276.3	0	0
EMB175	A	SS10	1	6	FULL	B		2487	120	40
EMB175	A	SS10	1	7		B		0	30	10
GV	A	SS10	1	1	L-0-U	V		3300	169	126598.4
GV	A	SS10	1	2	L-0-U	V		3300	169	1000
GV	A	SS10	1	3	L-39-D	D		3300	169	3.103207
GV	A	SS10	1	4	L-39-D	D		54.2142	127.7684	3.103207
GV	A	SS10	1	5	L-39-D	L		300	0	0
GV	A	SS10	1	6	L-39-D	B		1157	107	40
GV	A	SS10	1	7		B		0	20	4.6
F10062	A	SS10	1	1	TO	V		3300	170.17	126598.4
F10062	A	SS10	1	2	TO	V		3300	170.17	1000
F10062	A	SS10	1	3	D-42	D		3300	170.17	3.103207
F10062	A	SS10	1	4	D-42	D		54.2142	131.2799	3.103207
F10062	A	SS10	1	5	D-42	L		315	0	0
F10062	A	SS10	1	6		B		2835	124.5	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10062	A	SS10	1	7		B		0	30	10
F10065	A	SS10	1	1	TO	V		3300	171.79	126598.4
F10065	A	SS10	1	2	TO	V		3300	171.79	1000
F10065	A	SS10	1	3	U-INT	D		3300	171.79	3.103207
F10065	A	SS10	1	4	U-INT	D		54.2142	133.1421	3.103207
F10065	A	SS10	1	5	D-42	L		328	0	0
F10065	A	SS10	1	6		B		2952	126.3	40
F10065	A	SS10	1	7		B		0	30	10
F28MK2	A	SS10	1	1	ZERO	V		3300	162.61	126598.4
F28MK2	A	SS10	1	2	ZERO	V		3300	162.61	1000
F28MK2	A	SS10	1	3	D-42	D		3300	162.61	3.103207
F28MK2	A	SS10	1	4	D-42	D		54.2142	122.9137	3.103207
F28MK2	A	SS10	1	5	D-42	L		223.2	0	0
F28MK2	A	SS10	1	6		B		2008.8	116.6	40
F28MK2	A	SS10	1	7		B		0	30	10
F28MK4	A	SS10	1	1	ZERO	V		3300	163.24	126598.4
F28MK4	A	SS10	1	2	ZERO	V		3300	163.24	1000
F28MK4	A	SS10	1	3	D-42	D		3300	163.24	3.103207
F28MK4	A	SS10	1	4	D-42	D		54.2142	123.576	3.103207
F28MK4	A	SS10	1	5	D-42	L		223.7	0	0
F28MK4	A	SS10	1	6		B		2013.3	117.2	40
F28MK4	A	SS10	1	7		B		0	30	10
F4C	A	SS10	1	1	ZERO	V		3300	197.35	126598.4
F4C	A	SS10	1	2	ZERO	V		3300	197.35	1000
F4C	A	SS10	1	3	D-FULL	D		3300	197.35	3.103207
F4C	A	SS10	1	4	D-FULL	D		54.2142	161.5	3.103207
F4C	A	SS10	1	5	D-FULL	L		304.6	0	0
F4C	A	SS10	1	6		B		2741.4	153.2	40
F4C	A	SS10	1	7		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
FAL20	A	SS10	1	1	ZERO	V		3300	152.98	126598.4
FAL20	A	SS10	1	2	ZERO	V		3300	152.98	1000
FAL20	A	SS10	1	3	D-25	D		3300	152.98	3.103207
FAL20	A	SS10	1	4	D-25	D		54.2142	124.2171	3.103207
FAL20	A	SS10	1	5	D-40	L		128.7	0	0
FAL20	A	SS10	1	6		B		1158.3	117.9	40
FAL20	A	SS10	1	7		B		0	30	10
GII	A	SS10	1	1	L-0-U	V		3300	176	126598.4
GII	A	SS10	1	2	L-0-U	V		3300	176	1000
GII	A	SS10	1	3	L-39-D	D		3300	176	3.103207
GII	A	SS10	1	4	L-39-D	D		54.2142	133.5892	3.103207
GII	A	SS10	1	5	L-39-D	L		790	0	0
GII	A	SS10	1	6	L-39-D	B		760	117	40
GII	A	SS10	1	7		B		0	20	10
GIIB	A	SS10	1	1	L-0-U	V		3300	176	126598.4
GIIB	A	SS10	1	2	L-0-U	V		3300	176	1000
GIIB	A	SS10	1	3	L-39-D	D		3300	176	3.103207
GIIB	A	SS10	1	4	L-39-D	D		54.2142	129.18	3.103207
GIIB	A	SS10	1	5	L-39-D	L		790	0	0
GIIB	A	SS10	1	6	L-39-D	B		760	113	40
GIIB	A	SS10	1	7		B		0	20	10
GIV	A	SS10	1	1	L-0-U	V		3300	169	126598.4
GIV	A	SS10	1	2	L-0-U	V		3300	169	1000
GIV	A	SS10	1	3	L-39-D	D		3300	169	3.103207
GIV	A	SS10	1	4	L-39-D	D		54.2142	141.4801	3.103207
GIV	A	SS10	1	5	L-39-D	L		298	0	0
GIV	A	SS10	1	6	L-39-D	B		982	80	40
GIV	A	SS10	1	7		B		0	20	4
IA1125	A	SS10	1	1	ZERO	V		3300	161.89	126598.4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
IA1125	A	SS10	1	2	ZERO	V		3300	161.89	1000
IA1125	A	SS10	1	3	D-40	D		3300	161.89	3.103207
IA1125	A	SS10	1	4	D-40	D		54.2142	132.0528	3.103207
IA1125	A	SS10	1	5	D-40	L		236.6	0	0
IA1125	A	SS10	1	6		B		2129.4	125.3	40
IA1125	A	SS10	1	7		B		0	30	10
MD9025	A	SS10	1	1	U-0	V		3300	157.1	126598.4
MD9025	A	SS10	1	2	U-0	V		3300	157.1	1000
MD9025	A	SS10	1	3	D-40	D		3300	157.1	3.103207
MD9025	A	SS10	1	4	D-40	D		54.2142	143.1038	3.103207
MD9025	A	SS10	1	5	D-40	L		346	0	0
MD9025	A	SS10	1	6		B		2100	130	40
MD9025	A	SS10	1	7		B		0	30	9.6
MD9028	A	SS10	1	1	U-0	V		3300	157.1	126598.4
MD9028	A	SS10	1	2	U-0	V		3300	157.1	1000
MD9028	A	SS10	1	3	D-40	D		3300	157.1	3.103207
MD9028	A	SS10	1	4	D-40	D		54.2142	143.1038	3.103207
MD9028	A	SS10	1	5	D-40	L		346	0	0
MD9028	A	SS10	1	6		B		2100	130	40
MD9028	A	SS10	1	7		B		0	30	8.6
CRJ9-LR	A	SS10	1	1	20	V		3300	169	126598.4
CRJ9-LR	A	SS10	1	2	20	V		3300	169	1000
CRJ9-LR	A	SS10	1	3	U-45	D		3300	169	3.103207
CRJ9-LR	A	SS10	1	4	U-45	D		54.2142	158.9728	3.103207
CRJ9-LR	A	SS10	1	5	D-45	L		424.7	0	0
CRJ9-LR	A	SS10	1	6	D-45	B		2577	144	10
CRJ9-LR	A	SS10	1	7		B		0	30	10
727Q7	A	SS10	1	1	ZERO	V		3300	169	126598.4
727Q7	A	SS10	1	2	ZERO	V		3300	169	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q7	A	SS10	1	3	D-30	D		3300	169	3.103207
727Q7	A	SS10	1	4	D-30	D		54.2142	123.1564	3.103207
727Q7	A	SS10	1	5	D-30	L		342.6	0	0
727Q7	A	SS10	1	6		B		3083.4	116.8	40
727Q7	A	SS10	1	7		B		0	30	10
727Q15	A	SS10	1	1	ZERO	V		3300	169	126598.4
727Q15	A	SS10	1	2	ZERO	V		3300	169	1000
727Q15	A	SS10	1	3	D-30	D		3300	169	3.103207
727Q15	A	SS10	1	4	D-30	D		54.2142	143.52	3.103207
727Q15	A	SS10	1	5	D-30	L		347.6	0	0
727Q15	A	SS10	1	6		B		3128.4	140	40
727Q15	A	SS10	1	7		B		0	30	10
737QN	A	SS10	1	1	ZERO	V		3300	178	126598.4
737QN	A	SS10	1	2	ZERO	V		3300	178	1000
737QN	A	SS10	1	3	D-30	D		3300	178	3.103207
737QN	A	SS10	1	4	D-30	D		54.2142	131.4998	3.103207
737QN	A	SS10	1	5	D-30	L		255.6	0	0
737QN	A	SS10	1	6		B		2300.4	124.8	40
737QN	A	SS10	1	7		B		0	30	10
DC9Q7	A	SS10	1	1	ZERO	V		3300	160.18	126598.4
DC9Q7	A	SS10	1	2	ZERO	V		3300	160.18	1000
DC9Q7	A	SS10	1	3	D-35	D		3300	160.18	3.103207
DC9Q7	A	SS10	1	4	D-35	D		54.2142	130.1596	3.103207
DC9Q7	A	SS10	1	5	D-35	L		357.3	0	0
DC9Q7	A	SS10	1	6		B		3215.7	123.5	40
DC9Q7	A	SS10	1	7		B		0	30	10
EMB170	A	SS11	1	1	1	V		3500	191.6667	190397.6
EMB170	A	SS11	1	2	1	V		3500	191.6667	1000
EMB170	A	SS11	1	3	1	D		3500	191.6667	0.942882

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB170	A	SS11	1	4	1	D		3116.458	182.3333	0.942882
EMB170	A	SS11	1	5	1	V		3100	182.3333	34241.47
EMB170	A	SS11	1	6	1	V		3100	182.3333	1000
EMB170	A	SS11	1	7	FULL	D		3100	182.3333	2.987187
EMB170	A	SS11	1	8	FULL	D		52.18353	127.2743	2.987187
EMB170	A	SS11	1	9	FULL	L		267.2	0	0
EMB170	A	SS11	1	10	FULL	B		2405	120	40
EMB170	A	SS11	1	11		B		0	30	10
EMB190	A	SS11	1	1	1	V		3500	191.6667	190397.6
EMB190	A	SS11	1	2	1	V		3500	191.6667	1000
EMB190	A	SS11	1	3	1	D		3500	191.6667	0.942882
EMB190	A	SS11	1	4	1	D		3116.458	182.3333	0.942882
EMB190	A	SS11	1	5	1	V		3100	182.3333	34241.47
EMB190	A	SS11	1	6	1	V		3100	182.3333	1000
EMB190	A	SS11	1	7	FULL	D		3100	182.3333	2.987187
EMB190	A	SS11	1	8	FULL	D		52.18353	128.3525	2.987187
EMB190	A	SS11	1	9	FULL	L		271.9	0	0
EMB190	A	SS11	1	10	FULL	B		2447	120	40
EMB190	A	SS11	1	11		B		0	30	10
EMB195	A	SS11	1	1	1	V		3500	191.6667	190397.6
EMB195	A	SS11	1	2	1	V		3500	191.6667	1000
EMB195	A	SS11	1	3	1	D		3500	191.6667	0.942882
EMB195	A	SS11	1	4	1	D		3116.458	182.3333	0.942882
EMB195	A	SS11	1	5	1	V		3100	182.3333	34241.47
EMB195	A	SS11	1	6	1	V		3100	182.3333	1000
EMB195	A	SS11	1	7	1	D		3100	182.3333	2.987187
EMB195	A	SS11	1	8	1	D		52.18353	130.7108	2.987187
EMB195	A	SS11	1	9	FULL	L		281.1	0	0
EMB195	A	SS11	1	10	FULL	B		2530	120	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB195	A	SS11	1	11		B		0	30	10
717200	A	SS11	1	1	A_OU	V		3500	200	190397.6
717200	A	SS11	1	2	A_OU	V		3500	200	1000
717200	A	SS11	1	3	A_OU	D		3500	200	0.942882
717200	A	SS11	1	4	A_OU	D		3116.458	192	0.942882
717200	A	SS11	1	5	A_OU	V		3100	192	34241.47
717200	A	SS11	1	6	A_OU	V		3100	192	1000
717200	A	SS11	1	7	A_40D	D		3100	192	2.987187
717200	A	SS11	1	8	A_40D	D		52.18353	130.9999	2.987187
717200	A	SS11	1	9	A_40D	L		318.6	0	0
717200	A	SS11	1	10	A_40D	B		2867.4	130	40
717200	A	SS11	1	11		B		0	30	8.6
720B	A	SS11	1	1	ZERO	V		3500	175	190397.6
720B	A	SS11	1	2	ZERO	V		3500	175	1000
720B	A	SS11	1	3	ZERO	D		3500	175	0.942882
720B	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
720B	A	SS11	1	5	ZERO	V		3100	163	34241.47
720B	A	SS11	1	6	ZERO	V		3100	163	1000
720B	A	SS11	1	7	D-30	D		3100	163	2.987187
720B	A	SS11	1	8	D-30	D		52.18353	139	2.987187
720B	A	SS11	1	9	D-30	L		419.1	0	0
720B	A	SS11	1	10		B		3771.9	131.9	40
720B	A	SS11	1	11		B		0	30	10
727100	A	SS11	1	1	ZERO	V		3500	175	190397.6
727100	A	SS11	1	2	ZERO	V		3500	175	1000
727100	A	SS11	1	3	ZERO	D		3500	175	0.942882
727100	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727100	A	SS11	1	5	ZERO	V		3100	163	34241.47
727100	A	SS11	1	6	ZERO	V		3100	163	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727100	A	SS11	1	7	D-30	D		3100	163	2.987187
727100	A	SS11	1	8	D-30	D		52.18353	123.1564	2.987187
727100	A	SS11	1	9	D-30	L		342.6	0	0
727100	A	SS11	1	10		B		3083.4	116.8	40
727100	A	SS11	1	11		B		0	30	10
727EM1	A	SS11	1	1	ZERO	V		3500	175	190397.6
727EM1	A	SS11	1	2	ZERO	V		3500	175	1000
727EM1	A	SS11	1	3	ZERO	D		3500	175	0.942882
727EM1	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727EM1	A	SS11	1	5	ZERO	V		3100	163	34241.47
727EM1	A	SS11	1	6	ZERO	V		3100	163	1000
727EM1	A	SS11	1	7	D-30	D		3100	163	2.987187
727EM1	A	SS11	1	8	D-30	D		52.18353	123.1564	2.987187
727EM1	A	SS11	1	9	D-30	L		342.6	0	0
727EM1	A	SS11	1	10		B		3083.4	116.8	40
727EM1	A	SS11	1	11		B		0	30	10
727QF	A	SS11	1	1	U-ZERO	V		3500	175	190397.6
727QF	A	SS11	1	2	U-ZERO	V		3500	175	1000
727QF	A	SS11	1	3	U-ZERO	D		3500	175	0.942882
727QF	A	SS11	1	4	U-ZERO	D		3116.458	163	0.942882
727QF	A	SS11	1	5	U-ZERO	V		3100	163	34241.47
727QF	A	SS11	1	6	U-ZERO	V		3100	163	1000
727QF	A	SS11	1	7	D-30	D		3100	163	2.987187
727QF	A	SS11	1	8	D-30	D		52.18353	131.0003	2.987187
727QF	A	SS11	1	9	D-30	L		363	0	0
727QF	A	SS11	1	10		B		2686	121	40
727QF	A	SS11	1	11		B		0	60	10
727D15	A	SS11	1	1	ZERO	V		3500	175	190397.6
727D15	A	SS11	1	2	ZERO	V		3500	175	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727D15	A	SS11	1	3	ZERO	D		3500	175	0.942882
727D15	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727D15	A	SS11	1	5	ZERO	V		3100	163	34241.47
727D15	A	SS11	1	6	ZERO	V		3100	163	1000
727D15	A	SS11	1	7	D-30	D		3100	163	2.987187
727D15	A	SS11	1	8	D-30	D		52.18353	143.52	2.987187
727D15	A	SS11	1	9	D-30	L		347.6	0	0
727D15	A	SS11	1	10		B		3128.4	140	40
727D15	A	SS11	1	11		B		0	30	10
727EM2	A	SS11	1	1	ZERO	V		3500	175	190397.6
727EM2	A	SS11	1	2	ZERO	V		3500	175	1000
727EM2	A	SS11	1	3	ZERO	D		3500	175	0.942882
727EM2	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727EM2	A	SS11	1	5	ZERO	V		3100	163	34241.47
727EM2	A	SS11	1	6	ZERO	V		3100	163	1000
727EM2	A	SS11	1	7	D-30	D		3100	163	2.987187
727EM2	A	SS11	1	8	D-30	D		52.18353	143.52	2.987187
727EM2	A	SS11	1	9	D-30	L		347.6	0	0
727EM2	A	SS11	1	10		B		3128.4	140	40
727EM2	A	SS11	1	11		B		0	30	10
727D17	A	SS11	1	1	ZERO	V		3500	175	190397.6
727D17	A	SS11	1	2	ZERO	V		3500	175	1000
727D17	A	SS11	1	3	ZERO	D		3500	175	0.942882
727D17	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727D17	A	SS11	1	5	ZERO	V		3100	163	34241.47
727D17	A	SS11	1	6	ZERO	V		3100	163	1000
727D17	A	SS11	1	7	D-30	D		3100	163	2.987187
727D17	A	SS11	1	8	D-30	D		52.18353	143.52	2.987187
727D17	A	SS11	1	9	D-30	L		394.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727D17	A	SS11	1	10		B		3551.4	140	40
727D17	A	SS11	1	11		B		0	30	10
727Q9	A	SS11	1	1	ZERO	V		3500	175	190397.6
727Q9	A	SS11	1	2	ZERO	V		3500	175	1000
727Q9	A	SS11	1	3	ZERO	D		3500	175	0.942882
727Q9	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727Q9	A	SS11	1	5	ZERO	V		3100	163	34241.47
727Q9	A	SS11	1	6	ZERO	V		3100	163	1000
727Q9	A	SS11	1	7	D-30	D		3100	163	2.987187
727Q9	A	SS11	1	8	D-30	D		52.18353	143.3695	2.987187
727Q9	A	SS11	1	9	D-30	L		394.6	0	0
727Q9	A	SS11	1	10		B		3551.4	136	40
727Q9	A	SS11	1	11		B		0	30	10
737	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737	A	SS11	1	7	D-30	D		3100	172.6667	2.987187
737	A	SS11	1	8	D-30	D		52.18353	131.4998	2.987187
737	A	SS11	1	9	D-30	L		255.6	0	0
737	A	SS11	1	10		B		2300.4	124.8	40
737	A	SS11	1	11		B		0	30	10
737N9	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737N9	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737N9	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737N9	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737N9	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N9	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737N9	A	SS11	1	7	D-30	D		3100	172.6667	2.987187
737N9	A	SS11	1	8	D-30	D		52.18353	131.4998	2.987187
737N9	A	SS11	1	9	D-30	L		255.6	0	0
737N9	A	SS11	1	10		B		2300.4	124.8	40
737N9	A	SS11	1	11		B		0	30	10
737N17	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737N17	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737N17	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737N17	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737N17	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737N17	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737N17	A	SS11	1	7	D-25	D		3100	172.6667	2.987187
737N17	A	SS11	1	8	D-25	D		52.18353	137.7146	2.987187
737N17	A	SS11	1	9	D-30	L		286.6	0	0
737N17	A	SS11	1	10		B		2579.4	130.7	40
737N17	A	SS11	1	11		B		0	30	10
737D17	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737D17	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737D17	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737D17	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737D17	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737D17	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737D17	A	SS11	1	7	D-25	D		3100	172.6667	2.987187
737D17	A	SS11	1	8	D-25	D		52.18353	137.7146	2.987187
737D17	A	SS11	1	9	D-30	L		286.6	0	0
737D17	A	SS11	1	10		B		2579.4	130.7	40
737D17	A	SS11	1	11		B		0	30	10
737300	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737300	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737300	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737300	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737300	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737300	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737300	A	SS11	1	7	D-15	D		3100	172.6667	2.987187
737300	A	SS11	1	8	D-15	D		52.18353	139.0156	2.987187
737300	A	SS11	1	9	D-30	L		316.8	0	0
737300	A	SS11	1	10		B		2851.2	131.9	40
737300	A	SS11	1	11		B		0	30	10
7373B2	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
7373B2	A	SS11	1	2	ZERO	V		3500	183.3333	1000
7373B2	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
7373B2	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
7373B2	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
7373B2	A	SS11	1	6	ZERO	V		3100	172.6667	1000
7373B2	A	SS11	1	7	D-15	D		3100	172.6667	2.987187
7373B2	A	SS11	1	8	D-15	D		52.18353	139.0156	2.987187
7373B2	A	SS11	1	9	D-30	L		316.8	0	0
7373B2	A	SS11	1	10		B		2851.2	131.9	40
7373B2	A	SS11	1	11		B		0	30	10
737400	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737400	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737400	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737400	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737400	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737400	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737400	A	SS11	1	7	D-30	D		3100	172.6667	2.987187
737400	A	SS11	1	8	D-30	D		52.18353	144.9178	2.987187

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737400	A	SS11	1	9	D-30	L		360.2	0	0
737400	A	SS11	1	10		B		3241.8	137.5	40
737400	A	SS11	1	11		B		0	30	10
737500	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737500	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737500	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737500	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737500	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737500	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737500	A	SS11	1	7	D-30	D		3100	172.6667	2.987187
737500	A	SS11	1	8	D-30	D		52.18353	135.3094	2.987187
737500	A	SS11	1	9	D-30	L		314.2	0	0
737500	A	SS11	1	10		B		2827.8	128.4	40
737500	A	SS11	1	11		B		0	30	10
737700	A	SS11	1	1	T_ZERO	V		3500	184.1667	190397.6
737700	A	SS11	1	2	T_ZERO	V		3500	184.1667	1000
737700	A	SS11	1	3	T_ZERO	D		3500	184.1667	0.942882
737700	A	SS11	1	4	T_ZERO	D		3116.458	173.6333	0.942882
737700	A	SS11	1	5	T_ZERO	V		3100	173.6333	34241.47
737700	A	SS11	1	6	T_ZERO	V		3100	173.6333	1000
737700	A	SS11	1	7	A_40	D		3100	173.6333	2.987187
737700	A	SS11	1	8	A_40	D		52.18353	132.608	2.987187
737700	A	SS11	1	9	A_40	L		304.7	0	0
737700	A	SS11	1	10	A_40	B		2741.9	116	40
737700	A	SS11	1	11		B		0	30	10
757RR	A	SS11	1	1	ZERO	V		3500	175	190397.6
757RR	A	SS11	1	2	ZERO	V		3500	175	1000
757RR	A	SS11	1	3	ZERO	D		3500	175	0.942882
757RR	A	SS11	1	4	ZERO	D		3116.458	163	0.942882

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757RR	A	SS11	1	5	ZERO	V		3100	163	34241.47
757RR	A	SS11	1	6	ZERO	V		3100	163	1000
757RR	A	SS11	1	7	D-30	D		3100	163	2.987187
757RR	A	SS11	1	8	D-30	D		52.18353	134.7041	2.987187
757RR	A	SS11	1	9	D-30	L		322.2	0	0
757RR	A	SS11	1	10		B		2899.8	127.8	40
757RR	A	SS11	1	11		B		0	30	10
757PW	A	SS11	1	1	ZERO	V		3500	175	190397.6
757PW	A	SS11	1	2	ZERO	V		3500	175	1000
757PW	A	SS11	1	3	ZERO	D		3500	175	0.942882
757PW	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
757PW	A	SS11	1	5	ZERO	V		3100	163	34241.47
757PW	A	SS11	1	6	ZERO	V		3100	163	1000
757PW	A	SS11	1	7	D-30	D		3100	163	2.987187
757PW	A	SS11	1	8	D-30	D		52.18353	134.1975	2.987187
757PW	A	SS11	1	9	D-30	L		335.7	0	0
757PW	A	SS11	1	10		B		3021.3	127.3	40
757PW	A	SS11	1	11		B		0	30	10
LEAR35	A	SS11	1	1	ZERO	V		3500	162.0833	190397.6
LEAR35	A	SS11	1	2	ZERO	V		3500	162.0833	1000
LEAR35	A	SS11	1	3	ZERO	D		3500	162.0833	0.942882
LEAR35	A	SS11	1	4	ZERO	D		3116.458	148.0167	0.942882
LEAR35	A	SS11	1	5	ZERO	V		3100	148.0167	34241.47
LEAR35	A	SS11	1	6	ZERO	V		3100	148.0167	1000
LEAR35	A	SS11	1	7	D-40	D		3100	148.0167	2.987187
LEAR35	A	SS11	1	8	D-40	D		52.18353	127.7594	2.987187
LEAR35	A	SS11	1	9	D-40	L		181.4	0	0
LEAR35	A	SS11	1	10		B		1632.6	121.2	40
LEAR35	A	SS11	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
LEAR25	A	SS11	1	1	ZERO	V		3500	176.3333	190397.6
LEAR25	A	SS11	1	2	ZERO	V		3500	176.3333	1000
LEAR25	A	SS11	1	3	ZERO	D		3500	176.3333	0.942882
LEAR25	A	SS11	1	4	ZERO	D		3116.458	164.5467	0.942882
LEAR25	A	SS11	1	5	ZERO	V		3100	164.5467	34241.47
LEAR25	A	SS11	1	6	ZERO	V		3100	164.5467	1000
LEAR25	A	SS11	1	7	D-40	D		3100	164.5467	2.987187
LEAR25	A	SS11	1	8	D-40	D		52.18353	141.6446	2.987187
LEAR25	A	SS11	1	9	D-40	L		140.4	0	0
LEAR25	A	SS11	1	10		B		1263.6	134.4	40
LEAR25	A	SS11	1	11		B		0	30	10
A319-131	A	SS11	1	1	FULL_D	V		3500	250	190397.6
A319-131	A	SS11	1	2	FULL_D	V		3500	250	1000
A319-131	A	SS11	1	3	FULL_D	D		3500	250	0.942882
A319-131	A	SS11	1	4	FULL_D	D		3116.458	250	0.942882
A319-131	A	SS11	1	5	FULL_D	V		3100	250	34241.47
A319-131	A	SS11	1	6	FULL_D	V		3100	250	1000
A319-131	A	SS11	1	7	FULL_D	D		3100	250	2.987187
A319-131	A	SS11	1	8	FULL_D	D		52.18353	125.3399	2.987187
A319-131	A	SS11	1	9	FULL_D	L		152.3	0	0
A319-131	A	SS11	1	10		B		1370.6	122.3	40
A319-131	A	SS11	1	11		B		0	30	10
A320-211	A	SS11	1	1	FULL_D	V		3500	250	190397.6
A320-211	A	SS11	1	2	FULL_D	V		3500	250	1000
A320-211	A	SS11	1	3	FULL_D	D		3500	250	0.942882
A320-211	A	SS11	1	4	FULL_D	D		3116.458	250	0.942882
A320-211	A	SS11	1	5	FULL_D	V		3100	250	34241.47
A320-211	A	SS11	1	6	FULL_D	V		3100	250	1000
A320-211	A	SS11	1	7	FULL_D	D		3100	250	2.987187

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-211	A	SS11	1	8	FULL_D	D		52.18353	134.1057	2.987187
A320-211	A	SS11	1	9	FULL_D	L		303.5	0	0
A320-211	A	SS11	1	10		B		2731.6	129.6	40
A320-211	A	SS11	1	11		B		0	30	10
A320-232	A	SS11	1	1	FULL_D	V		3500	250	190397.6
A320-232	A	SS11	1	2	FULL_D	V		3500	250	1000
A320-232	A	SS11	1	3	FULL_D	D		3500	250	0.942882
A320-232	A	SS11	1	4	FULL_D	D		3116.458	250	0.942882
A320-232	A	SS11	1	5	FULL_D	V		3100	250	34241.47
A320-232	A	SS11	1	6	FULL_D	V		3100	250	1000
A320-232	A	SS11	1	7	FULL_D	D		3100	250	2.987187
A320-232	A	SS11	1	8	FULL_D	D		52.18353	133.8571	2.987187
A320-232	A	SS11	1	9	FULL_D	L		311	0	0
A320-232	A	SS11	1	10		B		2799.4	130.8	40
A320-232	A	SS11	1	11		B		0	30	10
A321-232	A	SS11	1	1	FULL_D	V		3500	250	190397.6
A321-232	A	SS11	1	2	FULL_D	V		3500	250	1000
A321-232	A	SS11	1	3	FULL_D	D		3500	250	0.942882
A321-232	A	SS11	1	4	FULL_D	D		3116.458	250	0.942882
A321-232	A	SS11	1	5	FULL_D	V		3100	250	34241.47
A321-232	A	SS11	1	6	FULL_D	V		3100	250	1000
A321-232	A	SS11	1	7	FULL_D	D		3100	250	2.987187
A321-232	A	SS11	1	8	FULL_D	D		52.18353	140.5778	2.987187
A321-232	A	SS11	1	9	FULL_D	L		345.2	0	0
A321-232	A	SS11	1	10		B		3106.8	135.5	40
A321-232	A	SS11	1	11		B		0	30	10
A7D	A	SS11	1	1	INTRA	V		3500	208.3333	190397.6
A7D	A	SS11	1	2	INTRA	V		3500	208.3333	1000
A7D	A	SS11	1	3	INTRA	D		3500	208.3333	0.942882

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A7D	A	SS11	1	4	INTRA	D		3116.458	201.6667	0.942882
A7D	A	SS11	1	5	INTRA	V		3100	201.6667	34241.47
A7D	A	SS11	1	6	INTRA	V		3100	201.6667	1000
A7D	A	SS11	1	7	D-MAX	D		3100	201.6667	2.987187
A7D	A	SS11	1	8	D-MAX	D		52.18353	152.3256	2.987187
A7D	A	SS11	1	9	D-MAX	L		566.6	0	0
A7D	A	SS11	1	10		B		5099.4	144.5	40
A7D	A	SS11	1	11		B		0	30	10
BAC111	A	SS11	1	1	ZERO	V		3500	169.4167	190397.6
BAC111	A	SS11	1	2	ZERO	V		3500	169.4167	1000
BAC111	A	SS11	1	3	ZERO	D		3500	169.4167	0.942882
BAC111	A	SS11	1	4	ZERO	D		3116.458	156.5233	0.942882
BAC111	A	SS11	1	5	ZERO	V		3100	156.5233	34241.47
BAC111	A	SS11	1	6	ZERO	V		3100	156.5233	1000
BAC111	A	SS11	1	7	D-45	D		3100	156.5233	2.987187
BAC111	A	SS11	1	8	D-45	D		52.18353	133.3206	2.987187
BAC111	A	SS11	1	9	D-45	L		305	0	0
BAC111	A	SS11	1	10		B		2745	126.5	40
BAC111	A	SS11	1	11		B		0	30	10
BAE146	A	SS11	1	1	ZERO	V		3500	191.6667	190397.6
BAE146	A	SS11	1	2	ZERO	V		3500	191.6667	1000
BAE146	A	SS11	1	3	ZERO	D		3500	191.6667	0.942882
BAE146	A	SS11	1	4	ZERO	D		3116.458	182.3333	0.942882
BAE146	A	SS11	1	5	ZERO	V		3100	182.3333	34241.47
BAE146	A	SS11	1	6	ZERO	V		3100	182.3333	1000
BAE146	A	SS11	1	7	D-33	D		3100	182.3333	2.987187
BAE146	A	SS11	1	8	D-33	D		52.18353	122.9985	2.987187
BAE146	A	SS11	1	9	D-33	L		243.9	0	0
BAE146	A	SS11	1	10		B		2195.1	116.7	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE146	A	SS11	1	11		B		0	30	10
BAE300	A	SS11	1	1	ZERO	V		3500	191.6667	190397.6
BAE300	A	SS11	1	2	ZERO	V		3500	191.6667	1000
BAE300	A	SS11	1	3	ZERO	D		3500	191.6667	0.942882
BAE300	A	SS11	1	4	ZERO	D		3116.458	182.3333	0.942882
BAE300	A	SS11	1	5	ZERO	V		3100	182.3333	34241.47
BAE300	A	SS11	1	6	ZERO	V		3100	182.3333	1000
BAE300	A	SS11	1	7	D-33	D		3100	182.3333	2.987187
BAE300	A	SS11	1	8	D-33	D		52.18353	124.4006	2.987187
BAE300	A	SS11	1	9	D-33	L		261	0	0
BAE300	A	SS11	1	10		B		2349	118	40
BAE300	A	SS11	1	11		B		0	30	10
CIT3	A	SS11	1	1	ZERO	V		3500	157.9167	190397.6
CIT3	A	SS11	1	2	ZERO	V		3500	157.9167	1000
CIT3	A	SS11	1	3	ZERO	D		3500	157.9167	0.942882
CIT3	A	SS11	1	4	ZERO	D		3116.458	143.1833	0.942882
CIT3	A	SS11	1	5	ZERO	V		3100	143.1833	34241.47
CIT3	A	SS11	1	6	ZERO	V		3100	143.1833	1000
CIT3	A	SS11	1	7	D-40	D		3100	143.1833	2.987187
CIT3	A	SS11	1	8	D-40	D		52.18353	119.534	2.987187
CIT3	A	SS11	1	9	D-40	L		153.9	0	0
CIT3	A	SS11	1	10		B		1385.1	113.4	40
CIT3	A	SS11	1	11		B		0	30	10
CL600	A	SS11	1	1	ZERO	V		3500	168.4167	190397.6
CL600	A	SS11	1	2	ZERO	V		3500	168.4167	1000
CL600	A	SS11	1	3	ZERO	D		3500	168.4167	0.942882
CL600	A	SS11	1	4	ZERO	D		3116.458	155.3633	0.942882
CL600	A	SS11	1	5	ZERO	V		3100	155.3633	34241.47
CL600	A	SS11	1	6	ZERO	V		3100	155.3633	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CL600	A	SS11	1	7	D-45	D		3100	155.3633	2.987187
CL600	A	SS11	1	8	D-45	D		52.18353	132.0528	2.987187
CL600	A	SS11	1	9	D-45	L		201.6	0	0
CL600	A	SS11	1	10		B		1814.4	125.3	40
CL600	A	SS11	1	11		B		0	30	10
CL601	A	SS11	1	1	ZERO	V		3500	173.75	190397.6
CL601	A	SS11	1	2	ZERO	V		3500	173.75	1000
CL601	A	SS11	1	3	ZERO	D		3500	173.75	0.942882
CL601	A	SS11	1	4	ZERO	D		3116.458	161.55	0.942882
CL601	A	SS11	1	5	ZERO	V		3100	161.55	34241.47
CL601	A	SS11	1	6	ZERO	V		3100	161.55	1000
CL601	A	SS11	1	7	D-45	D		3100	161.55	2.987187
CL601	A	SS11	1	8	D-45	D		52.18353	138.5077	2.987187
CL601	A	SS11	1	9	D-45	L		224.1	0	0
CL601	A	SS11	1	10		B		2016.9	131.4	40
CL601	A	SS11	1	11		B		0	30	10
CRJ9-ER	A	SS11	1	1	20	V		3500	170	190397.6
CRJ9-ER	A	SS11	1	2	20	V		3500	170	1000
CRJ9-ER	A	SS11	1	3	20	D		3500	170	0.942882
CRJ9-ER	A	SS11	1	4	20	D		3116.458	168	0.942882
CRJ9-ER	A	SS11	1	5	20	V		3100	168	34241.47
CRJ9-ER	A	SS11	1	6	20	V		3100	168	1000
CRJ9-ER	A	SS11	1	7	D-45	D		3100	168	2.987187
CRJ9-ER	A	SS11	1	8	D-45	D		52.18353	157.2702	2.987187
CRJ9-ER	A	SS11	1	9	D-45	L		415.8	0	0
CRJ9-ER	A	SS11	1	10	D-45	B		2528	143	10
CRJ9-ER	A	SS11	1	11		B		0	30	10
CNA500	A	SS11	1	1	ZERO	V		3500	151.0833	190397.6
CNA500	A	SS11	1	2	ZERO	V		3500	151.0833	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA500	A	SS11	1	3	ZERO	D		3500	151.0833	0.942882
CNA500	A	SS11	1	4	ZERO	D		3116.458	135.2567	0.942882
CNA500	A	SS11	1	5	ZERO	V		3100	135.2567	34241.47
CNA500	A	SS11	1	6	ZERO	V		3100	135.2567	1000
CNA500	A	SS11	1	7	D-35	D		3100	135.2567	2.987187
CNA500	A	SS11	1	8	D-35	D		52.18353	111.3009	2.987187
CNA500	A	SS11	1	9	D-35	L		179.1	0	0
CNA500	A	SS11	1	10		B		1611.9	105.6	40
CNA500	A	SS11	1	11		B		0	30	10
CNA55B	A	SS11	1	1	ZERO_C	V		3500	175	190397.6
CNA55B	A	SS11	1	2	ZERO_C	V		3500	175	1000
CNA55B	A	SS11	1	3	ZERO_C	D		3500	175	0.942882
CNA55B	A	SS11	1	4	ZERO_C	D		3116.458	163	0.942882
CNA55B	A	SS11	1	5	ZERO_C	V		3100	163	34241.47
CNA55B	A	SS11	1	6	ZERO_C	V		3100	163	1000
CNA55B	A	SS11	1	7	A_35	D		3100	163	2.987187
CNA55B	A	SS11	1	8	A_35	D		52.18353	105.2999	2.987187
CNA55B	A	SS11	1	9	A_35	L		175.5	0	0
CNA55B	A	SS11	1	10	A_35	B		1580	100	40
CNA55B	A	SS11	1	11		B		0	30	10
MU3001	A	SS11	1	1	ZERO	V		3500	153.1667	190397.6
MU3001	A	SS11	1	2	ZERO	V		3500	153.1667	1000
MU3001	A	SS11	1	3	ZERO	D		3500	153.1667	0.942882
MU3001	A	SS11	1	4	ZERO	D		3116.458	137.6733	0.942882
MU3001	A	SS11	1	5	ZERO	V		3100	137.6733	34241.47
MU3001	A	SS11	1	6	ZERO	V		3100	137.6733	1000
MU3001	A	SS11	1	7	D-30	D		3100	137.6733	2.987187
MU3001	A	SS11	1	8	D-30	D		52.18353	117.0592	2.987187
MU3001	A	SS11	1	9	D-30	L		156.6	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MU3001	A	SS11	1	10		B		1409.4	111.1	40
MU3001	A	SS11	1	11		B		0	30	10
CNA750	A	SS11	1	1	ZERO	V		3500	147.8333	190397.6
CNA750	A	SS11	1	2	ZERO	V		3500	147.8333	1000
CNA750	A	SS11	1	3	ZERO	D		3500	147.8333	0.942882
CNA750	A	SS11	1	4	ZERO	D		3116.458	131.4867	0.942882
CNA750	A	SS11	1	5	ZERO	V		3100	131.4867	34241.47
CNA750	A	SS11	1	6	ZERO	V		3100	131.4867	1000
CNA750	A	SS11	1	7	35_GD	D		3100	131.4867	2.987187
CNA750	A	SS11	1	8	35_GD	D		52.18353	120.8999	2.987187
CNA750	A	SS11	1	9	35_GD	L		200	0	0
CNA750	A	SS11	1	10	35_GD	B		1500	115	40
CNA750	A	SS11	1	11		B		0	30	10
COMJET	A	SS11	1	1	ZERO	V		3500	161.75	190397.6
COMJET	A	SS11	1	2	ZERO	V		3500	161.75	1000
COMJET	A	SS11	1	3	ZERO	D		3500	161.75	0.942882
COMJET	A	SS11	1	4	ZERO	D		3116.458	147.63	0.942882
COMJET	A	SS11	1	5	ZERO	V		3100	147.63	34241.47
COMJET	A	SS11	1	6	ZERO	V		3100	147.63	1000
COMJET	A	SS11	1	7	D-40	D		3100	147.63	2.987187
COMJET	A	SS11	1	8	D-40	D		52.18353	124.0929	2.987187
COMJET	A	SS11	1	9	D-40	L		164.6	0	0
COMJET	A	SS11	1	10		B		1481.4	117.7	40
COMJET	A	SS11	1	11		B		0	30	12.4
DC910	A	SS11	1	1	ZERO	V		3500	166.8333	190397.6
DC910	A	SS11	1	2	ZERO	V		3500	166.8333	1000
DC910	A	SS11	1	3	ZERO	D		3500	166.8333	0.942882
DC910	A	SS11	1	4	ZERO	D		3116.458	153.5267	0.942882
DC910	A	SS11	1	5	ZERO	V		3100	153.5267	34241.47

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC910	A	SS11	1	6	ZERO	V		3100	153.5267	1000
DC910	A	SS11	1	7	D-35	D		3100	153.5267	2.987187
DC910	A	SS11	1	8	D-35	D		52.18353	130.1596	2.987187
DC910	A	SS11	1	9	D-35	L		357.3	0	0
DC910	A	SS11	1	10		B		3215.7	123.5	40
DC910	A	SS11	1	11		B		0	30	10
DC93LW	A	SS11	1	1	ZERO	V		3500	177.0833	190397.6
DC93LW	A	SS11	1	2	ZERO	V		3500	177.0833	1000
DC93LW	A	SS11	1	3	ZERO	D		3500	177.0833	0.942882
DC93LW	A	SS11	1	4	ZERO	D		3116.458	165.4167	0.942882
DC93LW	A	SS11	1	5	ZERO	V		3100	165.4167	34241.47
DC93LW	A	SS11	1	6	ZERO	V		3100	165.4167	1000
DC93LW	A	SS11	1	7	D-35	D		3100	165.4167	2.987187
DC93LW	A	SS11	1	8	D-35	D		52.18353	142.4669	2.987187
DC93LW	A	SS11	1	9	D-35	L		325.8	0	0
DC93LW	A	SS11	1	10		B		2932.2	135.2	40
DC93LW	A	SS11	1	11		B		0	30	10
DC930	A	SS11	1	1	ZERO	V		3500	177.0833	190397.6
DC930	A	SS11	1	2	ZERO	V		3500	177.0833	1000
DC930	A	SS11	1	3	ZERO	D		3500	177.0833	0.942882
DC930	A	SS11	1	4	ZERO	D		3116.458	165.4167	0.942882
DC930	A	SS11	1	5	ZERO	V		3100	165.4167	34241.47
DC930	A	SS11	1	6	ZERO	V		3100	165.4167	1000
DC930	A	SS11	1	7	D-35	D		3100	165.4167	2.987187
DC930	A	SS11	1	8	D-35	D		52.18353	142.4669	2.987187
DC930	A	SS11	1	9	D-35	L		325.8	0	0
DC930	A	SS11	1	10		B		2932.2	135.2	40
DC930	A	SS11	1	11		B		0	30	10
DC9Q9	A	SS11	1	1	ZERO	V		3500	177.0833	190397.6

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q9	A	SS11	1	2	ZERO	V		3500	177.0833	1000
DC9Q9	A	SS11	1	3	ZERO	D		3500	177.0833	0.942882
DC9Q9	A	SS11	1	4	ZERO	D		3116.458	165.4167	0.942882
DC9Q9	A	SS11	1	5	ZERO	V		3100	165.4167	34241.47
DC9Q9	A	SS11	1	6	ZERO	V		3100	165.4167	1000
DC9Q9	A	SS11	1	7	D-35	D		3100	165.4167	2.987187
DC9Q9	A	SS11	1	8	D-35	D		52.18353	142.4669	2.987187
DC9Q9	A	SS11	1	9	D-35	L		325.8	0	0
DC9Q9	A	SS11	1	10		B		2932.2	135.2	40
DC9Q9	A	SS11	1	11		B		0	30	10
DC95HW	A	SS11	1	1	ZERO	V		3500	181.0833	190397.6
DC95HW	A	SS11	1	2	ZERO	V		3500	181.0833	1000
DC95HW	A	SS11	1	3	ZERO	D		3500	181.0833	0.942882
DC95HW	A	SS11	1	4	ZERO	D		3116.458	170.0567	0.942882
DC95HW	A	SS11	1	5	ZERO	V		3100	170.0567	34241.47
DC95HW	A	SS11	1	6	ZERO	V		3100	170.0567	1000
DC95HW	A	SS11	1	7	D-35	D		3100	170.0567	2.987187
DC95HW	A	SS11	1	8	D-35	D		52.18353	147.299	2.987187
DC95HW	A	SS11	1	9	D-35	L		343.8	0	0
DC95HW	A	SS11	1	10		B		3094.2	139.7	40
DC95HW	A	SS11	1	11		B		0	30	10
DC950	A	SS11	1	1	ZERO	V		3500	181.0833	190397.6
DC950	A	SS11	1	2	ZERO	V		3500	181.0833	1000
DC950	A	SS11	1	3	ZERO	D		3500	181.0833	0.942882
DC950	A	SS11	1	4	ZERO	D		3116.458	170.0567	0.942882
DC950	A	SS11	1	5	ZERO	V		3100	170.0567	34241.47
DC950	A	SS11	1	6	ZERO	V		3100	170.0567	1000
DC950	A	SS11	1	7	D-35	D		3100	170.0567	2.987187
DC950	A	SS11	1	8	D-35	D		52.18353	147.299	2.987187

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC950	A	SS11	1	9	D-35	L		343.8	0	0
DC950	A	SS11	1	10		B		3094.2	139.7	40
DC950	A	SS11	1	11		B		0	30	10
EMB145	A	SS11	1	1	ZERO	V		3500	166.6667	190397.6
EMB145	A	SS11	1	2	ZERO	V		3500	166.6667	1000
EMB145	A	SS11	1	3	ZERO	D		3500	166.6667	0.942882
EMB145	A	SS11	1	4	ZERO	D		3116.458	153.3333	0.942882
EMB145	A	SS11	1	5	ZERO	V		3100	153.3333	34241.47
EMB145	A	SS11	1	6	ZERO	V		3100	153.3333	1000
EMB145	A	SS11	1	7	D-45	D		3100	153.3333	2.987187
EMB145	A	SS11	1	8	D-45	D		52.18353	131.198	2.987187
EMB145	A	SS11	1	9	D-45	L		285.5	0	0
EMB145	A	SS11	1	10	D-45	B		2569.5	130	40
EMB145	A	SS11	1	11		B		0	30	10
EMB14L	A	SS11	1	1	ZERO	V		3500	188.8889	190397.6
EMB14L	A	SS11	1	2	ZERO	V		3500	188.8889	1000
EMB14L	A	SS11	1	3	ZERO	D		3500	188.8889	0.942882
EMB14L	A	SS11	1	4	ZERO	D		3116.458	179.1111	0.942882
EMB14L	A	SS11	1	5	ZERO	V		3100	179.1111	34241.47
EMB14L	A	SS11	1	6	ZERO	V		3100	179.1111	1000
EMB14L	A	SS11	1	7	D-45	D		3100	179.1111	2.987187
EMB14L	A	SS11	1	8	D-45	D		52.18353	133.2939	2.987187
EMB14L	A	SS11	1	9	D-45	L		285.5	0	0
EMB14L	A	SS11	1	10	D-45	B		2569.5	132	40
EMB14L	A	SS11	1	11		B		0	30	10
EMB175	A	SS11	1	1	1	V		3500	191.6667	190397.6
EMB175	A	SS11	1	2	1	V		3500	191.6667	1000
EMB175	A	SS11	1	3	1	D		3500	191.6667	0.942882
EMB175	A	SS11	1	4	1	D		3116.458	182.3333	0.942882

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB175	A	SS11	1	5	1	V		3100	182.3333	34241.47
EMB175	A	SS11	1	6	1	V		3100	182.3333	1000
EMB175	A	SS11	1	7	FULL	D		3100	182.3333	2.987187
EMB175	A	SS11	1	8	FULL	D		52.18353	129.3988	2.987187
EMB175	A	SS11	1	9	FULL	L		276.3	0	0
EMB175	A	SS11	1	10	FULL	B		2487	120	40
EMB175	A	SS11	1	11		B		0	30	10
GV	A	SS11	1	1	L-0-U	V		3500	175	190397.6
GV	A	SS11	1	2	L-0-U	V		3500	175	1000
GV	A	SS11	1	3	L-0-U	D		3500	175	0.942882
GV	A	SS11	1	4	L-0-U	D		3116.458	163	0.942882
GV	A	SS11	1	5	L-0-U	V		3100	163	34241.47
GV	A	SS11	1	6	L-0-U	V		3100	163	1000
GV	A	SS11	1	7	L-39-D	D		3100	163	2.987187
GV	A	SS11	1	8	L-39-D	D		52.18353	127.7684	2.987187
GV	A	SS11	1	9	L-39-D	L		300	0	0
GV	A	SS11	1	10	L-39-D	B		1157	107	40
GV	A	SS11	1	11		B		0	20	4.6
F10062	A	SS11	1	1	TO	V		3500	176.0833	190397.6
F10062	A	SS11	1	2	TO	V		3500	176.0833	1000
F10062	A	SS11	1	3	TO	D		3500	176.0833	0.942882
F10062	A	SS11	1	4	TO	D		3116.458	164.2567	0.942882
F10062	A	SS11	1	5	TO	V		3100	164.2567	34241.47
F10062	A	SS11	1	6	TO	V		3100	164.2567	1000
F10062	A	SS11	1	7	D-42	D		3100	164.2567	2.987187
F10062	A	SS11	1	8	D-42	D		52.18353	131.2799	2.987187
F10062	A	SS11	1	9	D-42	L		315	0	0
F10062	A	SS11	1	10		B		2835	124.5	40
F10062	A	SS11	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10065	A	SS11	1	1	TO	V		3500	177.5833	190397.6
F10065	A	SS11	1	2	TO	V		3500	177.5833	1000
F10065	A	SS11	1	3	TO	D		3500	177.5833	0.942882
F10065	A	SS11	1	4	TO	D		3116.458	165.9967	0.942882
F10065	A	SS11	1	5	TO	V		3100	165.9967	34241.47
F10065	A	SS11	1	6	TO	V		3100	165.9967	1000
F10065	A	SS11	1	7	U-INT	D		3100	165.9967	2.987187
F10065	A	SS11	1	8	U-INT	D		52.18353	133.1421	2.987187
F10065	A	SS11	1	9	D-42	L		328	0	0
F10065	A	SS11	1	10		B		2952	126.3	40
F10065	A	SS11	1	11		B		0	30	10
F28MK2	A	SS11	1	1	ZERO	V		3500	169.0833	190397.6
F28MK2	A	SS11	1	2	ZERO	V		3500	169.0833	1000
F28MK2	A	SS11	1	3	ZERO	D		3500	169.0833	0.942882
F28MK2	A	SS11	1	4	ZERO	D		3116.458	156.1367	0.942882
F28MK2	A	SS11	1	5	ZERO	V		3100	156.1367	34241.47
F28MK2	A	SS11	1	6	ZERO	V		3100	156.1367	1000
F28MK2	A	SS11	1	7	D-42	D		3100	156.1367	2.987187
F28MK2	A	SS11	1	8	D-42	D		52.18353	122.9137	2.987187
F28MK2	A	SS11	1	9	D-42	L		223.2	0	0
F28MK2	A	SS11	1	10		B		2008.8	116.6	40
F28MK2	A	SS11	1	11		B		0	30	10
F28MK4	A	SS11	1	1	ZERO	V		3500	169.6667	190397.6
F28MK4	A	SS11	1	2	ZERO	V		3500	169.6667	1000
F28MK4	A	SS11	1	3	ZERO	D		3500	169.6667	0.942882
F28MK4	A	SS11	1	4	ZERO	D		3116.458	156.8133	0.942882
F28MK4	A	SS11	1	5	ZERO	V		3100	156.8133	34241.47
F28MK4	A	SS11	1	6	ZERO	V		3100	156.8133	1000
F28MK4	A	SS11	1	7	D-42	D		3100	156.8133	2.987187

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK4	A	SS11	1	8	D-42	D		52.18353	123.576	2.987187
F28MK4	A	SS11	1	9	D-42	L		223.7	0	0
F28MK4	A	SS11	1	10		B		2013.3	117.2	40
F28MK4	A	SS11	1	11		B		0	30	10
F4C	A	SS11	1	1	ZERO	V		3500	201.25	190397.6
F4C	A	SS11	1	2	ZERO	V		3500	201.25	1000
F4C	A	SS11	1	3	ZERO	D		3500	201.25	0.942882
F4C	A	SS11	1	4	ZERO	D		3116.458	193.45	0.942882
F4C	A	SS11	1	5	ZERO	V		3100	193.45	34241.47
F4C	A	SS11	1	6	ZERO	V		3100	193.45	1000
F4C	A	SS11	1	7	D-FULL	D		3100	193.45	2.987187
F4C	A	SS11	1	8	D-FULL	D		52.18353	161.5	2.987187
F4C	A	SS11	1	9	D-FULL	L		304.6	0	0
F4C	A	SS11	1	10		B		2741.4	153.2	40
F4C	A	SS11	1	11		B		0	30	10
FAL20	A	SS11	1	1	ZERO	V		3500	160.1667	190397.6
FAL20	A	SS11	1	2	ZERO	V		3500	160.1667	1000
FAL20	A	SS11	1	3	ZERO	D		3500	160.1667	0.942882
FAL20	A	SS11	1	4	ZERO	D		3116.458	145.7933	0.942882
FAL20	A	SS11	1	5	ZERO	V		3100	145.7933	34241.47
FAL20	A	SS11	1	6	ZERO	V		3100	145.7933	1000
FAL20	A	SS11	1	7	D-25	D		3100	145.7933	2.987187
FAL20	A	SS11	1	8	D-25	D		52.18353	124.2171	2.987187
FAL20	A	SS11	1	9	D-40	L		128.7	0	0
FAL20	A	SS11	1	10		B		1158.3	117.9	40
FAL20	A	SS11	1	11		B		0	30	10
GII	A	SS11	1	1	L-0-U	V		3500	180	190397.6
GII	A	SS11	1	2	L-0-U	V		3500	180	1000
GII	A	SS11	1	3	L-0-U	D		3500	180	0.942882

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GII	A	SS11	1	4	L-0-U	D		3116.458	172	0.942882
GII	A	SS11	1	5	L-0-U	V		3100	172	34241.47
GII	A	SS11	1	6	L-0-U	V		3100	172	1000
GII	A	SS11	1	7	L-39-D	D		3100	172	2.987187
GII	A	SS11	1	8	L-39-D	D		52.18353	133.5892	2.987187
GII	A	SS11	1	9	L-39-D	L		790	0	0
GII	A	SS11	1	10	L-39-D	B		760	117	40
GII	A	SS11	1	11		B		0	20	10
GIIB	A	SS11	1	1	L-0-U	V		3500	180	190397.6
GIIB	A	SS11	1	2	L-0-U	V		3500	180	1000
GIIB	A	SS11	1	3	L-0-U	D		3500	180	0.942882
GIIB	A	SS11	1	4	L-0-U	D		3116.458	172	0.942882
GIIB	A	SS11	1	5	L-0-U	V		3100	172	34241.47
GIIB	A	SS11	1	6	L-0-U	V		3100	172	1000
GIIB	A	SS11	1	7	L-39-D	D		3100	172	2.987187
GIIB	A	SS11	1	8	L-39-D	D		52.18353	129.18	2.987187
GIIB	A	SS11	1	9	L-39-D	L		790	0	0
GIIB	A	SS11	1	10	L-39-D	B		760	113	40
GIIB	A	SS11	1	11		B		0	20	10
GIV	A	SS11	1	1	L-0-U	V		3500	175	190397.6
GIV	A	SS11	1	2	L-0-U	V		3500	175	1000
GIV	A	SS11	1	3	L-0-U	D		3500	175	0.942882
GIV	A	SS11	1	4	L-0-U	D		3116.458	163	0.942882
GIV	A	SS11	1	5	L-0-U	V		3100	163	34241.47
GIV	A	SS11	1	6	L-0-U	V		3100	163	1000
GIV	A	SS11	1	7	L-39-D	D		3100	163	2.987187
GIV	A	SS11	1	8	L-39-D	D		52.18353	141.4801	2.987187
GIV	A	SS11	1	9	L-39-D	L		298	0	0
GIV	A	SS11	1	10	L-39-D	B		982	80	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GIV	A	SS11	1	11		B		0	20	4
IA1125	A	SS11	1	1	ZERO	V		3500	168.4167	190397.6
IA1125	A	SS11	1	2	ZERO	V		3500	168.4167	1000
IA1125	A	SS11	1	3	ZERO	D		3500	168.4167	0.942882
IA1125	A	SS11	1	4	ZERO	D		3116.458	155.3633	0.942882
IA1125	A	SS11	1	5	ZERO	V		3100	155.3633	34241.47
IA1125	A	SS11	1	6	ZERO	V		3100	155.3633	1000
IA1125	A	SS11	1	7	D-40	D		3100	155.3633	2.987187
IA1125	A	SS11	1	8	D-40	D		52.18353	132.0528	2.987187
IA1125	A	SS11	1	9	D-40	L		236.6	0	0
IA1125	A	SS11	1	10		B		2129.4	125.3	40
IA1125	A	SS11	1	11		B		0	30	10
MD9025	A	SS11	1	1	U-0	V		3500	159.1667	190397.6
MD9025	A	SS11	1	2	U-0	V		3500	159.1667	1000
MD9025	A	SS11	1	3	U-0	D		3500	159.1667	0.942882
MD9025	A	SS11	1	4	U-0	D		3116.458	155.0333	0.942882
MD9025	A	SS11	1	5	U-0	V		3100	155.0333	34241.47
MD9025	A	SS11	1	6	U-0	V		3100	155.0333	1000
MD9025	A	SS11	1	7	D-40	D		3100	155.0333	2.987187
MD9025	A	SS11	1	8	D-40	D		52.18353	143.1038	2.987187
MD9025	A	SS11	1	9	D-40	L		346	0	0
MD9025	A	SS11	1	10		B		2100	130	40
MD9025	A	SS11	1	11		B		0	30	9.6
MD9028	A	SS11	1	1	U-0	V		3500	159.1667	190397.6
MD9028	A	SS11	1	2	U-0	V		3500	159.1667	1000
MD9028	A	SS11	1	3	U-0	D		3500	159.1667	0.942882
MD9028	A	SS11	1	4	U-0	D		3116.458	155.0333	0.942882
MD9028	A	SS11	1	5	U-0	V		3100	155.0333	34241.47
MD9028	A	SS11	1	6	U-0	V		3100	155.0333	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD9028	A	SS11	1	7	D-40	D		3100	155.0333	2.987187
MD9028	A	SS11	1	8	D-40	D		52.18353	143.1038	2.987187
MD9028	A	SS11	1	9	D-40	L		346	0	0
MD9028	A	SS11	1	10		B		2100	130	40
MD9028	A	SS11	1	11		B		0	30	8.6
CRJ9-LR	A	SS11	1	1	20	V		3500	170	190397.6
CRJ9-LR	A	SS11	1	2	20	V		3500	170	1000
CRJ9-LR	A	SS11	1	3	20	D		3500	170	0.942882
CRJ9-LR	A	SS11	1	4	20	D		3116.458	168	0.942882
CRJ9-LR	A	SS11	1	5	20	V		3100	168	34241.47
CRJ9-LR	A	SS11	1	6	20	V		3100	168	1000
CRJ9-LR	A	SS11	1	7	U-45	D		3100	168	2.987187
CRJ9-LR	A	SS11	1	8	U-45	D		52.18353	158.9728	2.987187
CRJ9-LR	A	SS11	1	9	D-45	L		424.7	0	0
CRJ9-LR	A	SS11	1	10	D-45	B		2577	144	10
CRJ9-LR	A	SS11	1	11		B		0	30	10
727Q7	A	SS11	1	1	ZERO	V		3500	175	190397.6
727Q7	A	SS11	1	2	ZERO	V		3500	175	1000
727Q7	A	SS11	1	3	ZERO	D		3500	175	0.942882
727Q7	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727Q7	A	SS11	1	5	ZERO	V		3100	163	34241.47
727Q7	A	SS11	1	6	ZERO	V		3100	163	1000
727Q7	A	SS11	1	7	D-30	D		3100	163	2.987187
727Q7	A	SS11	1	8	D-30	D		52.18353	123.1564	2.987187
727Q7	A	SS11	1	9	D-30	L		342.6	0	0
727Q7	A	SS11	1	10		B		3083.4	116.8	40
727Q7	A	SS11	1	11		B		0	30	10
727Q15	A	SS11	1	1	ZERO	V		3500	175	190397.6
727Q15	A	SS11	1	2	ZERO	V		3500	175	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q15	A	SS11	1	3	ZERO	D		3500	175	0.942882
727Q15	A	SS11	1	4	ZERO	D		3116.458	163	0.942882
727Q15	A	SS11	1	5	ZERO	V		3100	163	34241.47
727Q15	A	SS11	1	6	ZERO	V		3100	163	1000
727Q15	A	SS11	1	7	D-30	D		3100	163	2.987187
727Q15	A	SS11	1	8	D-30	D		52.18353	143.52	2.987187
727Q15	A	SS11	1	9	D-30	L		347.6	0	0
727Q15	A	SS11	1	10		B		3128.4	140	40
727Q15	A	SS11	1	11		B		0	30	10
737QN	A	SS11	1	1	ZERO	V		3500	183.3333	190397.6
737QN	A	SS11	1	2	ZERO	V		3500	183.3333	1000
737QN	A	SS11	1	3	ZERO	D		3500	183.3333	0.942882
737QN	A	SS11	1	4	ZERO	D		3116.458	172.6667	0.942882
737QN	A	SS11	1	5	ZERO	V		3100	172.6667	34241.47
737QN	A	SS11	1	6	ZERO	V		3100	172.6667	1000
737QN	A	SS11	1	7	D-30	D		3100	172.6667	2.987187
737QN	A	SS11	1	8	D-30	D		52.18353	131.4998	2.987187
737QN	A	SS11	1	9	D-30	L		255.6	0	0
737QN	A	SS11	1	10		B		2300.4	124.8	40
737QN	A	SS11	1	11		B		0	30	10
DC9Q7	A	SS11	1	1	ZERO	V		3500	166.8333	190397.6
DC9Q7	A	SS11	1	2	ZERO	V		3500	166.8333	1000
DC9Q7	A	SS11	1	3	ZERO	D		3500	166.8333	0.942882
DC9Q7	A	SS11	1	4	ZERO	D		3116.458	153.5267	0.942882
DC9Q7	A	SS11	1	5	ZERO	V		3100	153.5267	34241.47
DC9Q7	A	SS11	1	6	ZERO	V		3100	153.5267	1000
DC9Q7	A	SS11	1	7	D-35	D		3100	153.5267	2.987187
DC9Q7	A	SS11	1	8	D-35	D		52.18353	130.1596	2.987187
DC9Q7	A	SS11	1	9	D-35	L		357.3	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q7	A	SS11	1	10		B		3215.7	123.5	40
DC9Q7	A	SS11	1	11		B		0	30	10
EMB170	A	SS12	1	1	1	D		4000	203.3333	0.887428
EMB170	A	SS12	1	2	1	D		3215.49	184.6667	0.887428
EMB170	A	SS12	1	3	1	V		3200	184.6667	317996.1
EMB170	A	SS12	1	4	1	V		3200	184.6667	1000
EMB170	A	SS12	1	5	FULL	D		3200	184.6667	2.992584
EMB170	A	SS12	1	6	FULL	D		52.27798	127.2743	2.992584
EMB170	A	SS12	1	7	FULL	L		267.2	0	0
EMB170	A	SS12	1	8	FULL	B		2405	120	40
EMB170	A	SS12	1	9		B		0	30	10
EMB190	A	SS12	1	1	1	D		4000	203.3333	0.887428
EMB190	A	SS12	1	2	1	D		3215.49	184.6667	0.887428
EMB190	A	SS12	1	3	1	V		3200	184.6667	317996.1
EMB190	A	SS12	1	4	1	V		3200	184.6667	1000
EMB190	A	SS12	1	5	FULL	D		3200	184.6667	2.992584
EMB190	A	SS12	1	6	FULL	D		52.27798	128.3525	2.992584
EMB190	A	SS12	1	7	FULL	L		271.9	0	0
EMB190	A	SS12	1	8	FULL	B		2447	120	40
EMB190	A	SS12	1	9		B		0	30	10
EMB195	A	SS12	1	1	1	D		4000	203.3333	0.887428
EMB195	A	SS12	1	2	1	D		3215.49	184.6667	0.887428
EMB195	A	SS12	1	3	1	V		3200	184.6667	317996.1
EMB195	A	SS12	1	4	1	V		3200	184.6667	1000
EMB195	A	SS12	1	5	1	D		3200	184.6667	2.992584
EMB195	A	SS12	1	6	1	D		52.27798	130.7108	2.992584
EMB195	A	SS12	1	7	FULL	L		281.1	0	0
EMB195	A	SS12	1	8	FULL	B		2530	120	40
EMB195	A	SS12	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
717200	A	SS12	1	1	A_OU	D		4000	210	0.887428
717200	A	SS12	1	2	A_OU	D		3215.49	194	0.887428
717200	A	SS12	1	3	A_OU	V		3200	194	317996.1
717200	A	SS12	1	4	A_OU	V		3200	194	1000
717200	A	SS12	1	5	A_40D	D		3200	194	2.992584
717200	A	SS12	1	6	A_40D	D		52.27798	130.9999	2.992584
717200	A	SS12	1	7	A_40D	L		318.6	0	0
717200	A	SS12	1	8	A_40D	B		2867.4	130	40
717200	A	SS12	1	9		B		0	30	8.6
720B	A	SS12	1	1	ZERO	D		4000	190	0.887428
720B	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
720B	A	SS12	1	3	ZERO	V		3200	166	317996.1
720B	A	SS12	1	4	ZERO	V		3200	166	1000
720B	A	SS12	1	5	D-30	D		3200	166	2.992584
720B	A	SS12	1	6	D-30	D		52.27798	139	2.992584
720B	A	SS12	1	7	D-30	L		419.1	0	0
720B	A	SS12	1	8		B		3771.9	131.9	40
720B	A	SS12	1	9		B		0	30	10
727100	A	SS12	1	1	ZERO	D		4000	190	0.887428
727100	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727100	A	SS12	1	3	ZERO	V		3200	166	317996.1
727100	A	SS12	1	4	ZERO	V		3200	166	1000
727100	A	SS12	1	5	D-30	D		3200	166	2.992584
727100	A	SS12	1	6	D-30	D		52.27798	123.1564	2.992584
727100	A	SS12	1	7	D-30	L		342.6	0	0
727100	A	SS12	1	8		B		3083.4	116.8	40
727100	A	SS12	1	9		B		0	30	10
727EM1	A	SS12	1	1	ZERO	D		4000	190	0.887428
727EM1	A	SS12	1	2	ZERO	D		3215.49	166	0.887428

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM1	A	SS12	1	3	ZERO	V		3200	166	317996.1
727EM1	A	SS12	1	4	ZERO	V		3200	166	1000
727EM1	A	SS12	1	5	D-30	D		3200	166	2.992584
727EM1	A	SS12	1	6	D-30	D		52.27798	123.1564	2.992584
727EM1	A	SS12	1	7	D-30	L		342.6	0	0
727EM1	A	SS12	1	8		B		3083.4	116.8	40
727EM1	A	SS12	1	9		B		0	30	10
727QF	A	SS12	1	1	U-ZERO	D		4000	190	0.887428
727QF	A	SS12	1	2	U-ZERO	D		3215.49	166	0.887428
727QF	A	SS12	1	3	U-ZERO	V		3200	166	317996.1
727QF	A	SS12	1	4	U-ZERO	V		3200	166	1000
727QF	A	SS12	1	5	D-30	D		3200	166	2.992584
727QF	A	SS12	1	6	D-30	D		52.27798	131.0003	2.992584
727QF	A	SS12	1	7	D-30	L		363	0	0
727QF	A	SS12	1	8		B		2686	121	40
727QF	A	SS12	1	9		B		0	60	10
727D15	A	SS12	1	1	ZERO	D		4000	190	0.887428
727D15	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727D15	A	SS12	1	3	ZERO	V		3200	166	317996.1
727D15	A	SS12	1	4	ZERO	V		3200	166	1000
727D15	A	SS12	1	5	D-30	D		3200	166	2.992584
727D15	A	SS12	1	6	D-30	D		52.27798	143.52	2.992584
727D15	A	SS12	1	7	D-30	L		347.6	0	0
727D15	A	SS12	1	8		B		3128.4	140	40
727D15	A	SS12	1	9		B		0	30	10
727EM2	A	SS12	1	1	ZERO	D		4000	190	0.887428
727EM2	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727EM2	A	SS12	1	3	ZERO	V		3200	166	317996.1
727EM2	A	SS12	1	4	ZERO	V		3200	166	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM2	A	SS12	1	5	D-30	D		3200	166	2.992584
727EM2	A	SS12	1	6	D-30	D		52.27798	143.52	2.992584
727EM2	A	SS12	1	7	D-30	L		347.6	0	0
727EM2	A	SS12	1	8		B		3128.4	140	40
727EM2	A	SS12	1	9		B		0	30	10
727D17	A	SS12	1	1	ZERO	D		4000	190	0.887428
727D17	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727D17	A	SS12	1	3	ZERO	V		3200	166	317996.1
727D17	A	SS12	1	4	ZERO	V		3200	166	1000
727D17	A	SS12	1	5	D-30	D		3200	166	2.992584
727D17	A	SS12	1	6	D-30	D		52.27798	143.52	2.992584
727D17	A	SS12	1	7	D-30	L		394.6	0	0
727D17	A	SS12	1	8		B		3551.4	140	40
727D17	A	SS12	1	9		B		0	30	10
727Q9	A	SS12	1	1	ZERO	D		4000	190	0.887428
727Q9	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727Q9	A	SS12	1	3	ZERO	V		3200	166	317996.1
727Q9	A	SS12	1	4	ZERO	V		3200	166	1000
727Q9	A	SS12	1	5	D-30	D		3200	166	2.992584
727Q9	A	SS12	1	6	D-30	D		52.27798	143.3695	2.992584
727Q9	A	SS12	1	7	D-30	L		394.6	0	0
727Q9	A	SS12	1	8		B		3551.4	136	40
727Q9	A	SS12	1	9		B		0	30	10
737	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737	A	SS12	1	5	D-30	D		3200	175.3333	2.992584
737	A	SS12	1	6	D-30	D		52.27798	131.4998	2.992584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737	A	SS12	1	7	D-30	L		255.6	0	0
737	A	SS12	1	8		B		2300.4	124.8	40
737	A	SS12	1	9		B		0	30	10
737N9	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737N9	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737N9	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737N9	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737N9	A	SS12	1	5	D-30	D		3200	175.3333	2.992584
737N9	A	SS12	1	6	D-30	D		52.27798	131.4998	2.992584
737N9	A	SS12	1	7	D-30	L		255.6	0	0
737N9	A	SS12	1	8		B		2300.4	124.8	40
737N9	A	SS12	1	9		B		0	30	10
737N17	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737N17	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737N17	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737N17	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737N17	A	SS12	1	5	D-25	D		3200	175.3333	2.992584
737N17	A	SS12	1	6	D-25	D		52.27798	137.7146	2.992584
737N17	A	SS12	1	7	D-30	L		286.6	0	0
737N17	A	SS12	1	8		B		2579.4	130.7	40
737N17	A	SS12	1	9		B		0	30	10
737D17	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737D17	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737D17	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737D17	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737D17	A	SS12	1	5	D-25	D		3200	175.3333	2.992584
737D17	A	SS12	1	6	D-25	D		52.27798	137.7146	2.992584
737D17	A	SS12	1	7	D-30	L		286.6	0	0
737D17	A	SS12	1	8		B		2579.4	130.7	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737D17	A	SS12	1	9		B		0	30	10
737300	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737300	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737300	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737300	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737300	A	SS12	1	5	D-15	D		3200	175.3333	2.992584
737300	A	SS12	1	6	D-15	D		52.27798	139.0156	2.992584
737300	A	SS12	1	7	D-30	L		316.8	0	0
737300	A	SS12	1	8		B		2851.2	131.9	40
737300	A	SS12	1	9		B		0	30	10
7373B2	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
7373B2	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
7373B2	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
7373B2	A	SS12	1	4	ZERO	V		3200	175.3333	1000
7373B2	A	SS12	1	5	D-15	D		3200	175.3333	2.992584
7373B2	A	SS12	1	6	D-15	D		52.27798	139.0156	2.992584
7373B2	A	SS12	1	7	D-30	L		316.8	0	0
7373B2	A	SS12	1	8		B		2851.2	131.9	40
7373B2	A	SS12	1	9		B		0	30	10
737400	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737400	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737400	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737400	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737400	A	SS12	1	5	D-30	D		3200	175.3333	2.992584
737400	A	SS12	1	6	D-30	D		52.27798	144.9178	2.992584
737400	A	SS12	1	7	D-30	L		360.2	0	0
737400	A	SS12	1	8		B		3241.8	137.5	40
737400	A	SS12	1	9		B		0	30	10
737500	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737500	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737500	A	SS12	1	4	ZERO	V		3200	175.3333	1000
737500	A	SS12	1	5	D-30	D		3200	175.3333	2.992584
737500	A	SS12	1	6	D-30	D		52.27798	135.3094	2.992584
737500	A	SS12	1	7	D-30	L		314.2	0	0
737500	A	SS12	1	8		B		2827.8	128.4	40
737500	A	SS12	1	9		B		0	30	10
737700	A	SS12	1	1	T_ZERO	D		4000	197.3333	0.887428
737700	A	SS12	1	2	T_ZERO	D		3215.49	176.2667	0.887428
737700	A	SS12	1	3	T_ZERO	V		3200	176.2667	317996.1
737700	A	SS12	1	4	T_ZERO	V		3200	176.2667	1000
737700	A	SS12	1	5	A_40	D		3200	176.2667	2.992584
737700	A	SS12	1	6	A_40	D		52.27798	132.608	2.992584
737700	A	SS12	1	7	A_40	L		304.7	0	0
737700	A	SS12	1	8	A_40	B		2741.9	116	40
737700	A	SS12	1	9		B		0	30	10
757RR	A	SS12	1	1	ZERO	D		4000	190	0.887428
757RR	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
757RR	A	SS12	1	3	ZERO	V		3200	166	317996.1
757RR	A	SS12	1	4	ZERO	V		3200	166	1000
757RR	A	SS12	1	5	D-30	D		3200	166	2.992584
757RR	A	SS12	1	6	D-30	D		52.27798	134.7041	2.992584
757RR	A	SS12	1	7	D-30	L		322.2	0	0
757RR	A	SS12	1	8		B		2899.8	127.8	40
757RR	A	SS12	1	9		B		0	30	10
757PW	A	SS12	1	1	ZERO	D		4000	190	0.887428
757PW	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
757PW	A	SS12	1	3	ZERO	V		3200	166	317996.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757PW	A	SS12	1	4	ZERO	V		3200	166	1000
757PW	A	SS12	1	5	D-30	D		3200	166	2.992584
757PW	A	SS12	1	6	D-30	D		52.27798	134.1975	2.992584
757PW	A	SS12	1	7	D-30	L		335.7	0	0
757PW	A	SS12	1	8		B		3021.3	127.3	40
757PW	A	SS12	1	9		B		0	30	10
LEAR35	A	SS12	1	1	ZERO	D		4000	179.6667	0.887428
LEAR35	A	SS12	1	2	ZERO	D		3215.49	151.5333	0.887428
LEAR35	A	SS12	1	3	ZERO	V		3200	151.5333	317996.1
LEAR35	A	SS12	1	4	ZERO	V		3200	151.5333	1000
LEAR35	A	SS12	1	5	D-40	D		3200	151.5333	2.992584
LEAR35	A	SS12	1	6	D-40	D		52.27798	127.7594	2.992584
LEAR35	A	SS12	1	7	D-40	L		181.4	0	0
LEAR35	A	SS12	1	8		B		1632.6	121.2	40
LEAR35	A	SS12	1	9		B		0	30	10
LEAR25	A	SS12	1	1	ZERO	D		4000	191.0667	0.887428
LEAR25	A	SS12	1	2	ZERO	D		3215.49	167.4933	0.887428
LEAR25	A	SS12	1	3	ZERO	V		3200	167.4933	317996.1
LEAR25	A	SS12	1	4	ZERO	V		3200	167.4933	1000
LEAR25	A	SS12	1	5	D-40	D		3200	167.4933	2.992584
LEAR25	A	SS12	1	6	D-40	D		52.27798	141.6446	2.992584
LEAR25	A	SS12	1	7	D-40	L		140.4	0	0
LEAR25	A	SS12	1	8		B		1263.6	134.4	40
LEAR25	A	SS12	1	9		B		0	30	10
A319-131	A	SS12	1	1	FULL_D	D		4000	250	0.887428
A319-131	A	SS12	1	2	FULL_D	D		3215.49	250	0.887428
A319-131	A	SS12	1	3	FULL_D	V		3200	250	317996.1
A319-131	A	SS12	1	4	FULL_D	V		3200	250	1000
A319-131	A	SS12	1	5	FULL_D	D		3200	250	2.992584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A319-131	A	SS12	1	6	FULL_D	D		52.27798	125.3399	2.992584
A319-131	A	SS12	1	7	FULL_D	L		152.3	0	0
A319-131	A	SS12	1	8		B		1370.6	122.3	40
A319-131	A	SS12	1	9		B		0	30	10
A320-211	A	SS12	1	1	FULL_D	D		4000	250	0.887428
A320-211	A	SS12	1	2	FULL_D	D		3215.49	250	0.887428
A320-211	A	SS12	1	3	FULL_D	V		3200	250	317996.1
A320-211	A	SS12	1	4	FULL_D	V		3200	250	1000
A320-211	A	SS12	1	5	FULL_D	D		3200	250	2.992584
A320-211	A	SS12	1	6	FULL_D	D		52.27798	134.1057	2.992584
A320-211	A	SS12	1	7	FULL_D	L		303.5	0	0
A320-211	A	SS12	1	8		B		2731.6	129.6	40
A320-211	A	SS12	1	9		B		0	30	10
A320-232	A	SS12	1	1	FULL_D	D		4000	250	0.887428
A320-232	A	SS12	1	2	FULL_D	D		3215.49	250	0.887428
A320-232	A	SS12	1	3	FULL_D	V		3200	250	317996.1
A320-232	A	SS12	1	4	FULL_D	V		3200	250	1000
A320-232	A	SS12	1	5	FULL_D	D		3200	250	2.992584
A320-232	A	SS12	1	6	FULL_D	D		52.27798	133.8571	2.992584
A320-232	A	SS12	1	7	FULL_D	L		311	0	0
A320-232	A	SS12	1	8		B		2799.4	130.8	40
A320-232	A	SS12	1	9		B		0	30	10
A321-232	A	SS12	1	1	FULL_D	D		4000	250	0.887428
A321-232	A	SS12	1	2	FULL_D	D		3215.49	250	0.887428
A321-232	A	SS12	1	3	FULL_D	V		3200	250	317996.1
A321-232	A	SS12	1	4	FULL_D	V		3200	250	1000
A321-232	A	SS12	1	5	FULL_D	D		3200	250	2.992584
A321-232	A	SS12	1	6	FULL_D	D		52.27798	140.5778	2.992584
A321-232	A	SS12	1	7	FULL_D	L		345.2	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A321-232	A	SS12	1	8		B		3106.8	135.5	40
A321-232	A	SS12	1	9		B		0	30	10
A7D	A	SS12	1	1	INTRA	D		4000	216.6667	0.887428
A7D	A	SS12	1	2	INTRA	D		3215.49	203.3333	0.887428
A7D	A	SS12	1	3	INTRA	V		3200	203.3333	317996.1
A7D	A	SS12	1	4	INTRA	V		3200	203.3333	1000
A7D	A	SS12	1	5	D-MAX	D		3200	203.3333	2.992584
A7D	A	SS12	1	6	D-MAX	D		52.27798	152.3256	2.992584
A7D	A	SS12	1	7	D-MAX	L		566.6	0	0
A7D	A	SS12	1	8		B		5099.4	144.5	40
A7D	A	SS12	1	9		B		0	30	10
BAC111	A	SS12	1	1	ZERO	D		4000	185.5333	0.887428
BAC111	A	SS12	1	2	ZERO	D		3215.49	159.7467	0.887428
BAC111	A	SS12	1	3	ZERO	V		3200	159.7467	317996.1
BAC111	A	SS12	1	4	ZERO	V		3200	159.7467	1000
BAC111	A	SS12	1	5	D-45	D		3200	159.7467	2.992584
BAC111	A	SS12	1	6	D-45	D		52.27798	133.3206	2.992584
BAC111	A	SS12	1	7	D-45	L		305	0	0
BAC111	A	SS12	1	8		B		2745	126.5	40
BAC111	A	SS12	1	9		B		0	30	10
BAE146	A	SS12	1	1	ZERO	D		4000	203.3333	0.887428
BAE146	A	SS12	1	2	ZERO	D		3215.49	184.6667	0.887428
BAE146	A	SS12	1	3	ZERO	V		3200	184.6667	317996.1
BAE146	A	SS12	1	4	ZERO	V		3200	184.6667	1000
BAE146	A	SS12	1	5	D-33	D		3200	184.6667	2.992584
BAE146	A	SS12	1	6	D-33	D		52.27798	122.9985	2.992584
BAE146	A	SS12	1	7	D-33	L		243.9	0	0
BAE146	A	SS12	1	8		B		2195.1	116.7	40
BAE146	A	SS12	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE300	A	SS12	1	1	ZERO	D		4000	203.3333	0.887428
BAE300	A	SS12	1	2	ZERO	D		3215.49	184.6667	0.887428
BAE300	A	SS12	1	3	ZERO	V		3200	184.6667	317996.1
BAE300	A	SS12	1	4	ZERO	V		3200	184.6667	1000
BAE300	A	SS12	1	5	D-33	D		3200	184.6667	2.992584
BAE300	A	SS12	1	6	D-33	D		52.27798	124.4006	2.992584
BAE300	A	SS12	1	7	D-33	L		261	0	0
BAE300	A	SS12	1	8		B		2349	118	40
BAE300	A	SS12	1	9		B		0	30	10
CIT3	A	SS12	1	1	ZERO	D		4000	176.3333	0.887428
CIT3	A	SS12	1	2	ZERO	D		3215.49	146.8667	0.887428
CIT3	A	SS12	1	3	ZERO	V		3200	146.8667	317996.1
CIT3	A	SS12	1	4	ZERO	V		3200	146.8667	1000
CIT3	A	SS12	1	5	D-40	D		3200	146.8667	2.992584
CIT3	A	SS12	1	6	D-40	D		52.27798	119.534	2.992584
CIT3	A	SS12	1	7	D-40	L		153.9	0	0
CIT3	A	SS12	1	8		B		1385.1	113.4	40
CIT3	A	SS12	1	9		B		0	30	10
CL600	A	SS12	1	1	ZERO	D		4000	184.7333	0.887428
CL600	A	SS12	1	2	ZERO	D		3215.49	158.6267	0.887428
CL600	A	SS12	1	3	ZERO	V		3200	158.6267	317996.1
CL600	A	SS12	1	4	ZERO	V		3200	158.6267	1000
CL600	A	SS12	1	5	D-45	D		3200	158.6267	2.992584
CL600	A	SS12	1	6	D-45	D		52.27798	132.0528	2.992584
CL600	A	SS12	1	7	D-45	L		201.6	0	0
CL600	A	SS12	1	8		B		1814.4	125.3	40
CL600	A	SS12	1	9		B		0	30	10
CL601	A	SS12	1	1	ZERO	D		4000	189	0.887428
CL601	A	SS12	1	2	ZERO	D		3215.49	164.6	0.887428

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CL601	A	SS12	1	3	ZERO	V		3200	164.6	317996.1
CL601	A	SS12	1	4	ZERO	V		3200	164.6	1000
CL601	A	SS12	1	5	D-45	D		3200	164.6	2.992584
CL601	A	SS12	1	6	D-45	D		52.27798	138.5077	2.992584
CL601	A	SS12	1	7	D-45	L		224.1	0	0
CL601	A	SS12	1	8		B		2016.9	131.4	40
CL601	A	SS12	1	9		B		0	30	10
CRJ9-ER	A	SS12	1	1	20	D		4000	186	0.887428
CRJ9-ER	A	SS12	1	2	20	D		3215.49	168.5	0.887428
CRJ9-ER	A	SS12	1	3	20	V		3200	168.5	317996.1
CRJ9-ER	A	SS12	1	4	20	V		3200	168.5	1000
CRJ9-ER	A	SS12	1	5	D-45	D		3200	168.5	2.992584
CRJ9-ER	A	SS12	1	6	D-45	D		52.27798	157.2702	2.992584
CRJ9-ER	A	SS12	1	7	D-45	L		415.8	0	0
CRJ9-ER	A	SS12	1	8	D-45	B		2528	143	10
CRJ9-ER	A	SS12	1	9		B		0	30	10
CNA500	A	SS12	1	1	ZERO	D		4000	170.8667	0.887428
CNA500	A	SS12	1	2	ZERO	D		3215.49	139.2133	0.887428
CNA500	A	SS12	1	3	ZERO	V		3200	139.2133	317996.1
CNA500	A	SS12	1	4	ZERO	V		3200	139.2133	1000
CNA500	A	SS12	1	5	D-35	D		3200	139.2133	2.992584
CNA500	A	SS12	1	6	D-35	D		52.27798	111.3009	2.992584
CNA500	A	SS12	1	7	D-35	L		179.1	0	0
CNA500	A	SS12	1	8		B		1611.9	105.6	40
CNA500	A	SS12	1	9		B		0	30	10
CNA55B	A	SS12	1	1	ZERO_C	D		4000	190	0.887428
CNA55B	A	SS12	1	2	ZERO_C	D		3215.49	166	0.887428
CNA55B	A	SS12	1	3	ZERO_C	V		3200	166	317996.1
CNA55B	A	SS12	1	4	ZERO_C	V		3200	166	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA55B	A	SS12	1	5	A_35	D		3200	166	2.992584
CNA55B	A	SS12	1	6	A_35	D		52.27798	105.2999	2.992584
CNA55B	A	SS12	1	7	A_35	L		175.5	0	0
CNA55B	A	SS12	1	8	A_35	B		1580	100	40
CNA55B	A	SS12	1	9		B		0	30	10
MU3001	A	SS12	1	1	ZERO	D		4000	172.5333	0.887428
MU3001	A	SS12	1	2	ZERO	D		3215.49	141.5467	0.887428
MU3001	A	SS12	1	3	ZERO	V		3200	141.5467	317996.1
MU3001	A	SS12	1	4	ZERO	V		3200	141.5467	1000
MU3001	A	SS12	1	5	D-30	D		3200	141.5467	2.992584
MU3001	A	SS12	1	6	D-30	D		52.27798	117.0592	2.992584
MU3001	A	SS12	1	7	D-30	L		156.6	0	0
MU3001	A	SS12	1	8		B		1409.4	111.1	40
MU3001	A	SS12	1	9		B		0	30	10
CNA750	A	SS12	1	1	ZERO	D		4000	168.2667	0.887428
CNA750	A	SS12	1	2	ZERO	D		3215.49	135.5733	0.887428
CNA750	A	SS12	1	3	ZERO	V		3200	135.5733	317996.1
CNA750	A	SS12	1	4	ZERO	V		3200	135.5733	1000
CNA750	A	SS12	1	5	35_GD	D		3200	135.5733	2.992584
CNA750	A	SS12	1	6	35_GD	D		52.27798	120.8999	2.992584
CNA750	A	SS12	1	7	35_GD	L		200	0	0
CNA750	A	SS12	1	8	35_GD	B		1500	115	40
CNA750	A	SS12	1	9		B		0	30	10
COMJET	A	SS12	1	1	ZERO	D		4000	179.4	0.887428
COMJET	A	SS12	1	2	ZERO	D		3215.49	151.16	0.887428
COMJET	A	SS12	1	3	ZERO	V		3200	151.16	317996.1
COMJET	A	SS12	1	4	ZERO	V		3200	151.16	1000
COMJET	A	SS12	1	5	D-40	D		3200	151.16	2.992584
COMJET	A	SS12	1	6	D-40	D		52.27798	124.0929	2.992584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
COMJET	A	SS12	1	7	D-40	L		164.6	0	0
COMJET	A	SS12	1	8		B		1481.4	117.7	40
COMJET	A	SS12	1	9		B		0	30	12.4
DC910	A	SS12	1	1	ZERO	D		4000	183.4667	0.887428
DC910	A	SS12	1	2	ZERO	D		3215.49	156.8533	0.887428
DC910	A	SS12	1	3	ZERO	V		3200	156.8533	317996.1
DC910	A	SS12	1	4	ZERO	V		3200	156.8533	1000
DC910	A	SS12	1	5	D-35	D		3200	156.8533	2.992584
DC910	A	SS12	1	6	D-35	D		52.27798	130.1596	2.992584
DC910	A	SS12	1	7	D-35	L		357.3	0	0
DC910	A	SS12	1	8		B		3215.7	123.5	40
DC910	A	SS12	1	9		B		0	30	10
DC93LW	A	SS12	1	1	ZERO	D		4000	191.6667	0.887428
DC93LW	A	SS12	1	2	ZERO	D		3215.49	168.3333	0.887428
DC93LW	A	SS12	1	3	ZERO	V		3200	168.3333	317996.1
DC93LW	A	SS12	1	4	ZERO	V		3200	168.3333	1000
DC93LW	A	SS12	1	5	D-35	D		3200	168.3333	2.992584
DC93LW	A	SS12	1	6	D-35	D		52.27798	142.4669	2.992584
DC93LW	A	SS12	1	7	D-35	L		325.8	0	0
DC93LW	A	SS12	1	8		B		2932.2	135.2	40
DC93LW	A	SS12	1	9		B		0	30	10
DC930	A	SS12	1	1	ZERO	D		4000	191.6667	0.887428
DC930	A	SS12	1	2	ZERO	D		3215.49	168.3333	0.887428
DC930	A	SS12	1	3	ZERO	V		3200	168.3333	317996.1
DC930	A	SS12	1	4	ZERO	V		3200	168.3333	1000
DC930	A	SS12	1	5	D-35	D		3200	168.3333	2.992584
DC930	A	SS12	1	6	D-35	D		52.27798	142.4669	2.992584
DC930	A	SS12	1	7	D-35	L		325.8	0	0
DC930	A	SS12	1	8		B		2932.2	135.2	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC930	A	SS12	1	9		B		0	30	10
DC9Q9	A	SS12	1	1	ZERO	D		4000	191.6667	0.887428
DC9Q9	A	SS12	1	2	ZERO	D		3215.49	168.3333	0.887428
DC9Q9	A	SS12	1	3	ZERO	V		3200	168.3333	317996.1
DC9Q9	A	SS12	1	4	ZERO	V		3200	168.3333	1000
DC9Q9	A	SS12	1	5	D-35	D		3200	168.3333	2.992584
DC9Q9	A	SS12	1	6	D-35	D		52.27798	142.4669	2.992584
DC9Q9	A	SS12	1	7	D-35	L		325.8	0	0
DC9Q9	A	SS12	1	8		B		2932.2	135.2	40
DC9Q9	A	SS12	1	9		B		0	30	10
DC95HW	A	SS12	1	1	ZERO	D		4000	194.8667	0.887428
DC95HW	A	SS12	1	2	ZERO	D		3215.49	172.8133	0.887428
DC95HW	A	SS12	1	3	ZERO	V		3200	172.8133	317996.1
DC95HW	A	SS12	1	4	ZERO	V		3200	172.8133	1000
DC95HW	A	SS12	1	5	D-35	D		3200	172.8133	2.992584
DC95HW	A	SS12	1	6	D-35	D		52.27798	147.299	2.992584
DC95HW	A	SS12	1	7	D-35	L		343.8	0	0
DC95HW	A	SS12	1	8		B		3094.2	139.7	40
DC95HW	A	SS12	1	9		B		0	30	10
DC950	A	SS12	1	1	ZERO	D		4000	194.8667	0.887428
DC950	A	SS12	1	2	ZERO	D		3215.49	172.8133	0.887428
DC950	A	SS12	1	3	ZERO	V		3200	172.8133	317996.1
DC950	A	SS12	1	4	ZERO	V		3200	172.8133	1000
DC950	A	SS12	1	5	D-35	D		3200	172.8133	2.992584
DC950	A	SS12	1	6	D-35	D		52.27798	147.299	2.992584
DC950	A	SS12	1	7	D-35	L		343.8	0	0
DC950	A	SS12	1	8		B		3094.2	139.7	40
DC950	A	SS12	1	9		B		0	30	10
EMB145	A	SS12	1	1	ZERO	D		4000	183.3333	0.887428

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB145	A	SS12	1	2	ZERO	D		3215.49	156.6667	0.887428
EMB145	A	SS12	1	3	ZERO	V		3200	156.6667	317996.1
EMB145	A	SS12	1	4	ZERO	V		3200	156.6667	1000
EMB145	A	SS12	1	5	D-45	D		3200	156.6667	2.992584
EMB145	A	SS12	1	6	D-45	D		52.27798	131.198	2.992584
EMB145	A	SS12	1	7	D-45	L		285.5	0	0
EMB145	A	SS12	1	8	D-45	B		2569.5	130	40
EMB145	A	SS12	1	9		B		0	30	10
EMB14L	A	SS12	1	1	ZERO	D		4000	201.1111	0.887428
EMB14L	A	SS12	1	2	ZERO	D		3215.49	181.5556	0.887428
EMB14L	A	SS12	1	3	ZERO	V		3200	181.5556	317996.1
EMB14L	A	SS12	1	4	ZERO	V		3200	181.5556	1000
EMB14L	A	SS12	1	5	D-45	D		3200	181.5556	2.992584
EMB14L	A	SS12	1	6	D-45	D		52.27798	133.2939	2.992584
EMB14L	A	SS12	1	7	D-45	L		285.5	0	0
EMB14L	A	SS12	1	8	D-45	B		2569.5	132	40
EMB14L	A	SS12	1	9		B		0	30	10
EMB175	A	SS12	1	1	1	D		4000	203.3333	0.887428
EMB175	A	SS12	1	2	1	D		3215.49	184.6667	0.887428
EMB175	A	SS12	1	3	1	V		3200	184.6667	317996.1
EMB175	A	SS12	1	4	1	V		3200	184.6667	1000
EMB175	A	SS12	1	5	FULL	D		3200	184.6667	2.992584
EMB175	A	SS12	1	6	FULL	D		52.27798	129.3988	2.992584
EMB175	A	SS12	1	7	FULL	L		276.3	0	0
EMB175	A	SS12	1	8	FULL	B		2487	120	40
EMB175	A	SS12	1	9		B		0	30	10
GV	A	SS12	1	1	L-0-U	D		4000	190	0.887428
GV	A	SS12	1	2	L-0-U	D		3215.49	166	0.887428
GV	A	SS12	1	3	L-0-U	V		3200	166	317996.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GV	A	SS12	1	4	L-0-U	V		3200	166	1000
GV	A	SS12	1	5	L-39-D	D		3200	166	2.992584
GV	A	SS12	1	6	L-39-D	D		52.27798	127.7684	2.992584
GV	A	SS12	1	7	L-39-D	L		300	0	0
GV	A	SS12	1	8	L-39-D	B		1157	107	40
GV	A	SS12	1	9		B		0	20	4.6
F10062	A	SS12	1	1	TO	D		4000	190.8667	0.887428
F10062	A	SS12	1	2	TO	D		3215.49	167.2133	0.887428
F10062	A	SS12	1	3	TO	V		3200	167.2133	317996.1
F10062	A	SS12	1	4	TO	V		3200	167.2133	1000
F10062	A	SS12	1	5	D-42	D		3200	167.2133	2.992584
F10062	A	SS12	1	6	D-42	D		52.27798	131.2799	2.992584
F10062	A	SS12	1	7	D-42	L		315	0	0
F10062	A	SS12	1	8		B		2835	124.5	40
F10062	A	SS12	1	9		B		0	30	10
F10065	A	SS12	1	1	TO	D		4000	192.0667	0.887428
F10065	A	SS12	1	2	TO	D		3215.49	168.8933	0.887428
F10065	A	SS12	1	3	TO	V		3200	168.8933	317996.1
F10065	A	SS12	1	4	TO	V		3200	168.8933	1000
F10065	A	SS12	1	5	U-INT	D		3200	168.8933	2.992584
F10065	A	SS12	1	6	U-INT	D		52.27798	133.1421	2.992584
F10065	A	SS12	1	7	D-42	L		328	0	0
F10065	A	SS12	1	8		B		2952	126.3	40
F10065	A	SS12	1	9		B		0	30	10
F28MK2	A	SS12	1	1	ZERO	D		4000	185.2667	0.887428
F28MK2	A	SS12	1	2	ZERO	D		3215.49	159.3733	0.887428
F28MK2	A	SS12	1	3	ZERO	V		3200	159.3733	317996.1
F28MK2	A	SS12	1	4	ZERO	V		3200	159.3733	1000
F28MK2	A	SS12	1	5	D-42	D		3200	159.3733	2.992584

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK2	A	SS12	1	6	D-42	D		52.27798	122.9137	2.992584
F28MK2	A	SS12	1	7	D-42	L		223.2	0	0
F28MK2	A	SS12	1	8		B		2008.8	116.6	40
F28MK2	A	SS12	1	9		B		0	30	10
F28MK4	A	SS12	1	1	ZERO	D		4000	185.7333	0.887428
F28MK4	A	SS12	1	2	ZERO	D		3215.49	160.0267	0.887428
F28MK4	A	SS12	1	3	ZERO	V		3200	160.0267	317996.1
F28MK4	A	SS12	1	4	ZERO	V		3200	160.0267	1000
F28MK4	A	SS12	1	5	D-42	D		3200	160.0267	2.992584
F28MK4	A	SS12	1	6	D-42	D		52.27798	123.576	2.992584
F28MK4	A	SS12	1	7	D-42	L		223.7	0	0
F28MK4	A	SS12	1	8		B		2013.3	117.2	40
F28MK4	A	SS12	1	9		B		0	30	10
F4C	A	SS12	1	1	ZERO	D		4000	211	0.887428
F4C	A	SS12	1	2	ZERO	D		3215.49	195.4	0.887428
F4C	A	SS12	1	3	ZERO	V		3200	195.4	317996.1
F4C	A	SS12	1	4	ZERO	V		3200	195.4	1000
F4C	A	SS12	1	5	D-FULL	D		3200	195.4	2.992584
F4C	A	SS12	1	6	D-FULL	D		52.27798	161.5	2.992584
F4C	A	SS12	1	7	D-FULL	L		304.6	0	0
F4C	A	SS12	1	8		B		2741.4	153.2	40
F4C	A	SS12	1	9		B		0	30	10
FAL20	A	SS12	1	1	ZERO	D		4000	178.1333	0.887428
FAL20	A	SS12	1	2	ZERO	D		3215.49	149.3867	0.887428
FAL20	A	SS12	1	3	ZERO	V		3200	149.3867	317996.1
FAL20	A	SS12	1	4	ZERO	V		3200	149.3867	1000
FAL20	A	SS12	1	5	D-25	D		3200	149.3867	2.992584
FAL20	A	SS12	1	6	D-25	D		52.27798	124.2171	2.992584
FAL20	A	SS12	1	7	D-40	L		128.7	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
FAL20	A	SS12	1	8		B		1158.3	117.9	40
FAL20	A	SS12	1	9		B		0	30	10
GII	A	SS12	1	1	L-0-U	D		4000	190	0.887428
GII	A	SS12	1	2	L-0-U	D		3215.49	174	0.887428
GII	A	SS12	1	3	L-0-U	V		3200	174	317996.1
GII	A	SS12	1	4	L-0-U	V		3200	174	1000
GII	A	SS12	1	5	L-39-D	D		3200	174	2.992584
GII	A	SS12	1	6	L-39-D	D		52.27798	133.5892	2.992584
GII	A	SS12	1	7	L-39-D	L		790	0	0
GII	A	SS12	1	8	L-39-D	B		760	117	40
GII	A	SS12	1	9		B		0	20	10
GIIB	A	SS12	1	1	L-0-U	D		4000	190	0.887428
GIIB	A	SS12	1	2	L-0-U	D		3215.49	174	0.887428
GIIB	A	SS12	1	3	L-0-U	V		3200	174	317996.1
GIIB	A	SS12	1	4	L-0-U	V		3200	174	1000
GIIB	A	SS12	1	5	L-39-D	D		3200	174	2.992584
GIIB	A	SS12	1	6	L-39-D	D		52.27798	129.18	2.992584
GIIB	A	SS12	1	7	L-39-D	L		790	0	0
GIIB	A	SS12	1	8	L-39-D	B		760	113	40
GIIB	A	SS12	1	9		B		0	20	10
GIV	A	SS12	1	1	L-0-U	D		4000	190	0.887428
GIV	A	SS12	1	2	L-0-U	D		3215.49	166	0.887428
GIV	A	SS12	1	3	L-0-U	V		3200	166	317996.1
GIV	A	SS12	1	4	L-0-U	V		3200	166	1000
GIV	A	SS12	1	5	L-39-D	D		3200	166	2.992584
GIV	A	SS12	1	6	L-39-D	D		52.27798	141.4801	2.992584
GIV	A	SS12	1	7	L-39-D	L		298	0	0
GIV	A	SS12	1	8	L-39-D	B		982	80	40
GIV	A	SS12	1	9		B		0	20	4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
IA1125	A	SS12	1	1	ZERO	D		4000	184.7333	0.887428
IA1125	A	SS12	1	2	ZERO	D		3215.49	158.6267	0.887428
IA1125	A	SS12	1	3	ZERO	V		3200	158.6267	317996.1
IA1125	A	SS12	1	4	ZERO	V		3200	158.6267	1000
IA1125	A	SS12	1	5	D-40	D		3200	158.6267	2.992584
IA1125	A	SS12	1	6	D-40	D		52.27798	132.0528	2.992584
IA1125	A	SS12	1	7	D-40	L		236.6	0	0
IA1125	A	SS12	1	8		B		2129.4	125.3	40
IA1125	A	SS12	1	9		B		0	30	10
MD9025	A	SS12	1	1	U-0	D		4000	164.3333	0.887428
MD9025	A	SS12	1	2	U-0	D		3215.49	156.0667	0.887428
MD9025	A	SS12	1	3	U-0	V		3200	156.0667	317996.1
MD9025	A	SS12	1	4	U-0	V		3200	156.0667	1000
MD9025	A	SS12	1	5	D-40	D		3200	156.0667	2.992584
MD9025	A	SS12	1	6	D-40	D		52.27798	143.1038	2.992584
MD9025	A	SS12	1	7	D-40	L		346	0	0
MD9025	A	SS12	1	8		B		2100	130	40
MD9025	A	SS12	1	9		B		0	30	9.6
MD9028	A	SS12	1	1	U-0	D		4000	164.3333	0.887428
MD9028	A	SS12	1	2	U-0	D		3215.49	156.0667	0.887428
MD9028	A	SS12	1	3	U-0	V		3200	156.0667	317996.1
MD9028	A	SS12	1	4	U-0	V		3200	156.0667	1000
MD9028	A	SS12	1	5	D-40	D		3200	156.0667	2.992584
MD9028	A	SS12	1	6	D-40	D		52.27798	143.1038	2.992584
MD9028	A	SS12	1	7	D-40	L		346	0	0
MD9028	A	SS12	1	8		B		2100	130	40
MD9028	A	SS12	1	9		B		0	30	8.6
CRJ9-LR	A	SS12	1	1	20	D		4000	186	0.887428
CRJ9-LR	A	SS12	1	2	20	D		3215.49	168.5	0.887428

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-LR	A	SS12	1	3	20	V		3200	168.5	317996.1
CRJ9-LR	A	SS12	1	4	20	V		3200	168.5	1000
CRJ9-LR	A	SS12	1	5	U-45	D		3200	168.5	2.992584
CRJ9-LR	A	SS12	1	6	U-45	D		52.27798	158.9728	2.992584
CRJ9-LR	A	SS12	1	7	D-45	L		424.7	0	0
CRJ9-LR	A	SS12	1	8	D-45	B		2577	144	10
CRJ9-LR	A	SS12	1	9		B		0	30	10
727Q7	A	SS12	1	1	ZERO	D		4000	190	0.887428
727Q7	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727Q7	A	SS12	1	3	ZERO	V		3200	166	317996.1
727Q7	A	SS12	1	4	ZERO	V		3200	166	1000
727Q7	A	SS12	1	5	D-30	D		3200	166	2.992584
727Q7	A	SS12	1	6	D-30	D		52.27798	123.1564	2.992584
727Q7	A	SS12	1	7	D-30	L		342.6	0	0
727Q7	A	SS12	1	8		B		3083.4	116.8	40
727Q7	A	SS12	1	9		B		0	30	10
727Q15	A	SS12	1	1	ZERO	D		4000	190	0.887428
727Q15	A	SS12	1	2	ZERO	D		3215.49	166	0.887428
727Q15	A	SS12	1	3	ZERO	V		3200	166	317996.1
727Q15	A	SS12	1	4	ZERO	V		3200	166	1000
727Q15	A	SS12	1	5	D-30	D		3200	166	2.992584
727Q15	A	SS12	1	6	D-30	D		52.27798	143.52	2.992584
727Q15	A	SS12	1	7	D-30	L		347.6	0	0
727Q15	A	SS12	1	8		B		3128.4	140	40
727Q15	A	SS12	1	9		B		0	30	10
737QN	A	SS12	1	1	ZERO	D		4000	196.6667	0.887428
737QN	A	SS12	1	2	ZERO	D		3215.49	175.3333	0.887428
737QN	A	SS12	1	3	ZERO	V		3200	175.3333	317996.1
737QN	A	SS12	1	4	ZERO	V		3200	175.3333	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737QN	A	SS12	1	5	D-30	D		3200	175.3333	2.992584
737QN	A	SS12	1	6	D-30	D		52.27798	131.4998	2.992584
737QN	A	SS12	1	7	D-30	L		255.6	0	0
737QN	A	SS12	1	8		B		2300.4	124.8	40
737QN	A	SS12	1	9		B		0	30	10
DC9Q7	A	SS12	1	1	ZERO	D		4000	183.4667	0.887428
DC9Q7	A	SS12	1	2	ZERO	D		3215.49	156.8533	0.887428
DC9Q7	A	SS12	1	3	ZERO	V		3200	156.8533	317996.1
DC9Q7	A	SS12	1	4	ZERO	V		3200	156.8533	1000
DC9Q7	A	SS12	1	5	D-35	D		3200	156.8533	2.992584
DC9Q7	A	SS12	1	6	D-35	D		52.27798	130.1596	2.992584
DC9Q7	A	SS12	1	7	D-35	L		357.3	0	0
DC9Q7	A	SS12	1	8		B		3215.7	123.5	40
DC9Q7	A	SS12	1	9		B		0	30	10
1900D	A	SS13	1	1	ZERO-A	V		3200	160	640030.2
1900D	A	SS13	1	2	ZERO-A	V		3200	160	1000
1900D	A	SS13	1	3	35-A	D		3200	160	3.179248
1900D	A	SS13	1	4	35-A	D		55.54536	111.9447	3.179248
1900D	A	SS13	1	5	35-A	L		57.2	0	0
1900D	A	SS13	1	6		B		515.2	84	40
1900D	A	SS13	1	7		B		0	10	10
SF340	A	SS13	1	1	ZERO	V		3200	138.44	640030.2
SF340	A	SS13	1	2	ZERO	V		3200	138.44	1000
SF340	A	SS13	1	3	D-35	D		3200	138.44	3.179248
SF340	A	SS13	1	4	D-35	D		55.54536	116.8667	3.179248
SF340	A	SS13	1	5	D-35	L		216.9	0	0
SF340	A	SS13	1	6		B		1952.1	110.9	40
SF340	A	SS13	1	7		B		0	30	10
SD330	A	SS13	1	1	ZERO	V		3200	122.8533	640030.2

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	A	SS13	1	2	ZERO	V		3200	122.8533	1000
SD330	A	SS13	1	3	D-35	D		3200	122.8533	3.179248
SD330	A	SS13	1	4	D-35	D		55.54536	100.2425	3.179248
SD330	A	SS13	1	5	D-35	L		233.1	0	0
SD330	A	SS13	1	6		B		2097.9	95.1	40
SD330	A	SS13	1	7		B		0	30	10
C130	A	SS13	1	1	ZERO	V		3200	168.08	640030.2
C130	A	SS13	1	2	ZERO	V		3200	168.08	1000
C130	A	SS13	1	3	D-35	D		3200	168.08	3.179248
C130	A	SS13	1	4	D-35	D		55.54536	135.8246	3.179248
C130	A	SS13	1	5	D-35	L		341.1	0	0
C130	A	SS13	1	6		B		3069.9	128.9	40
C130	A	SS13	1	7		B		0	30	10
CVR580	A	SS13	1	1	ZERO	V		3200	149.88	640030.2
CVR580	A	SS13	1	2	ZERO	V		3200	149.88	1000
CVR580	A	SS13	1	3	D-28	D		3200	149.88	3.179248
CVR580	A	SS13	1	4	D-28	D		55.54536	106.3017	3.179248
CVR580	A	SS13	1	5	D-40	L		287.6	0	0
CVR580	A	SS13	1	6		B		2588.4	100.9	40
CVR580	A	SS13	1	7		B		0	30	10
HS748A	A	SS13	1	1	ZERO	V		3200	113.4267	640030.2
HS748A	A	SS13	1	2	ZERO	V		3200	113.4267	1000
HS748A	A	SS13	1	3	D-30	D		3200	113.4267	3.179248
HS748A	A	SS13	1	4	D-30	D		55.54536	90.12478	3.179248
HS748A	A	SS13	1	5	D-30	L		207	0	0
HS748A	A	SS13	1	6		B		1863	85.5	40
HS748A	A	SS13	1	7		B		0	30	10
DO228	A	SS13	1	1	ZERO	V		3200	144	640030.2
DO228	A	SS13	1	2	ZERO	V		3200	144	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO228	A	SS13	1	3	F30APP	D		3200	144	3.179248
DO228	A	SS13	1	4	F30APP	D		55.54536	88.00043	3.179248
DO228	A	SS13	1	5	F30APP	L		100	0	0
DO228	A	SS13	1	6	F30APP	B		1320.9	80	10
DO228	A	SS13	1	7		B		0	30	10
DHC7	A	SS13	1	1	ZERO	V		3200	119.12	640030.2
DHC7	A	SS13	1	2	ZERO	V		3200	119.12	1000
DHC7	A	SS13	1	3	D-25	D		3200	119.12	3.179248
DHC7	A	SS13	1	4	D-25	D		55.54536	96.20981	3.179248
DHC7	A	SS13	1	5	D-25	L		98.1	0	0
DHC7	A	SS13	1	6		B		882.9	91.3	40
DHC7	A	SS13	1	7		B		0	30	10
DHC8	A	SS13	1	1	ZERO	V		3200	112.7333	640030.2
DHC8	A	SS13	1	2	ZERO	V		3200	112.7333	1000
DHC8	A	SS13	1	3	D-35	D		3200	112.7333	3.179248
DHC8	A	SS13	1	4	D-35	D		55.54536	88.99956	3.179248
DHC8	A	SS13	1	5	D-35	L		174.6	0	0
DHC8	A	SS13	1	6		B		1571.4	84.4	24.6
DHC8	A	SS13	1	7		B		0	30	4.1
DO328	A	SS13	1	1	ZERO	V		3200	165	640030.2
DO328	A	SS13	1	2	ZERO	V		3200	165	1000
DO328	A	SS13	1	3	F32APP	D		3200	165	3.179248
DO328	A	SS13	1	4	F32APP	D		55.54536	108.9599	3.179248
DO328	A	SS13	1	5	F32APP	L		50	0	0
DO328	A	SS13	1	6	F32APP	B		2216	109	10
DO328	A	SS13	1	7		B		0	30	10
DHC830	A	SS13	1	1	ZERO	V		3200	131.4	640030.2
DHC830	A	SS13	1	2	ZERO	V		3200	131.4	1000
DHC830	A	SS13	1	3	D-35	D		3200	131.4	3.179248

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC830	A	SS13	1	4	D-35	D		55.54536	107.986	3.179248
DHC830	A	SS13	1	5	D-35	L		219.6	0	0
DHC830	A	SS13	1	6		B		1976.4	102.5	26.1
DHC830	A	SS13	1	7		B		0	30	4.4
EMB120	A	SS13	1	1	ZERO	V		3200	132.9133	640030.2
EMB120	A	SS13	1	2	ZERO	V		3200	132.9133	1000
EMB120	A	SS13	1	3	D-45	D		3200	132.9133	3.179248
EMB120	A	SS13	1	4	D-45	D		55.54536	119.1749	3.179248
EMB120	A	SS13	1	5	D-45	L		95	0	0
EMB120	A	SS13	1	6	D-45	B		855	116.1	60
EMB120	A	SS13	1	7		B		0	30	10
L188	A	SS13	1	1	ZERO	V		3200	151	640030.2
L188	A	SS13	1	2	ZERO	V		3200	151	1000
L188	A	SS13	1	3	D-100	D		3200	151	3.179248
L188	A	SS13	1	4	D-100	D		55.54536	129.7941	3.179248
L188	A	SS13	1	5	D-100	L		351	0	0
L188	A	SS13	1	6		B		3159	123.1	40
L188	A	SS13	1	7		B		0	30	10
C130E	A	SS13	1	1	ZERO	V		3200	165.7467	640030.2
C130E	A	SS13	1	2	ZERO	V		3200	165.7467	1000
C130E	A	SS13	1	3	D-35	D		3200	165.7467	3.179248
C130E	A	SS13	1	4	D-35	D		55.54536	133.2856	3.179248
C130E	A	SS13	1	5	D-35	L		324.9	0	0
C130E	A	SS13	1	6		B		2924.1	126.5	40
C130E	A	SS13	1	7		B		0	30	10
1900D	A	SS14	1	1	ZERO-A	D		6000	160	1.522896
1900D	A	SS14	1	2	ZERO-A	D		3926.586	160	1.522896
1900D	A	SS14	1	3	ZERO-A	V		3900	160	84065.62
1900D	A	SS14	1	4	ZERO-A	V		3900	160	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
1900D	A	SS14	1	5	ZERO-A	D		3900	160	1.492694
1900D	A	SS14	1	6	ZERO-A	D		2026.058	150.6667	1.492694
1900D	A	SS14	1	7	35-A	D		2000	150.6667	2.570004
1900D	A	SS14	1	8	35-A	D		44.88514	111.9447	2.570004
1900D	A	SS14	1	9	35-A	L		57.2	0	0
1900D	A	SS14	1	10		B		515.2	84	40
1900D	A	SS14	1	11		B		0	10	10
SF340	A	SS14	1	1	ZERO	D		6000	160	1.522896
SF340	A	SS14	1	2	ZERO	D		3926.586	143.83	1.522896
SF340	A	SS14	1	3	ZERO	V		3900	143.83	84065.62
SF340	A	SS14	1	4	ZERO	V		3900	143.83	1000
SF340	A	SS14	1	5	5	D		3900	143.83	1.492694
SF340	A	SS14	1	6	5	D		2026.058	130.2333	1.492694
SF340	A	SS14	1	7	D-35	D		2000	130.2333	2.570004
SF340	A	SS14	1	8	D-35	D		44.88514	116.8667	2.570004
SF340	A	SS14	1	9	D-35	L		216.9	0	0
SF340	A	SS14	1	10		B		1952.1	110.9	40
SF340	A	SS14	1	11		B		0	30	10
SD330	A	SS14	1	1	ZERO	D		6000	160	1.522896
SD330	A	SS14	1	2	ZERO	D		3926.586	132.14	1.522896
SD330	A	SS14	1	3	ZERO	V		3900	132.14	84065.62
SD330	A	SS14	1	4	ZERO	V		3900	132.14	1000
SD330	A	SS14	1	5	INTR	D		3900	132.14	1.492694
SD330	A	SS14	1	6	INTR	D		2026.058	111.0667	1.492694
SD330	A	SS14	1	7	D-35	D		2000	111.0667	2.570004
SD330	A	SS14	1	8	D-35	D		44.88514	100.2425	2.570004
SD330	A	SS14	1	9	D-35	L		233.1	0	0
SD330	A	SS14	1	10		B		2097.9	95.1	40
SD330	A	SS14	1	11		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
C130	A	SS14	1	1	ZERO	D		6000	200	1.522896
C130	A	SS14	1	2	ZERO	D		3926.586	176.06	1.522896
C130	A	SS14	1	3	ZERO	V		3900	176.06	84065.62
C130	A	SS14	1	4	ZERO	V		3900	176.06	1000
C130	A	SS14	1	5	ZERO	D		3900	176.06	1.492694
C130	A	SS14	1	6	ZERO	D		2026.058	152.4667	1.492694
C130	A	SS14	1	7	D-35	D		2000	152.4667	2.570004
C130	A	SS14	1	8	D-35	D		44.88514	135.8246	2.570004
C130	A	SS14	1	9	D-35	L		341.1	0	0
C130	A	SS14	1	10		B		3069.9	128.9	40
C130	A	SS14	1	11		B		0	30	10
CVR580	A	SS14	1	1	ZERO	D		6000	200	1.522896
CVR580	A	SS14	1	2	ZERO	D		3926.586	162.41	1.522896
CVR580	A	SS14	1	3	ZERO	V		3900	162.41	84065.62
CVR580	A	SS14	1	4	ZERO	V		3900	162.41	1000
CVR580	A	SS14	1	5	INTR	D		3900	162.41	1.492694
CVR580	A	SS14	1	6	INTR	D		2026.058	123.7	1.492694
CVR580	A	SS14	1	7	D-28	D		2000	123.7	2.570004
CVR580	A	SS14	1	8	D-28	D		44.88514	106.3017	2.570004
CVR580	A	SS14	1	9	D-40	L		287.6	0	0
CVR580	A	SS14	1	10		B		2588.4	100.9	40
CVR580	A	SS14	1	11		B		0	30	10
HS748A	A	SS14	1	1	ZERO	D		6000	160	1.522896
HS748A	A	SS14	1	2	ZERO	D		3926.586	125.07	1.522896
HS748A	A	SS14	1	3	ZERO	V		3900	125.07	84065.62
HS748A	A	SS14	1	4	ZERO	V		3900	125.07	1000
HS748A	A	SS14	1	5	INTR	D		3900	125.07	1.492694
HS748A	A	SS14	1	6	INTR	D		2026.058	103.4333	1.492694
HS748A	A	SS14	1	7	D-30	D		2000	103.4333	2.570004

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
HS748A	A	SS14	1	8	D-30	D		44.88514	90.12478	2.570004
HS748A	A	SS14	1	9	D-30	L		207	0	0
HS748A	A	SS14	1	10		B		1863	85.5	40
HS748A	A	SS14	1	11		B		0	30	10
DO228	A	SS14	1	1	ZERO	D		6000	200	1.522896
DO228	A	SS14	1	2	ZERO	D		3926.586	158	1.522896
DO228	A	SS14	1	3	ZERO	V		3900	158	84065.62
DO228	A	SS14	1	4	ZERO	V		3900	158	1000
DO228	A	SS14	1	5	ZERO	D		3900	158	1.492694
DO228	A	SS14	1	6	ZERO	D		2026.058	120	1.492694
DO228	A	SS14	1	7	F30APP	D		2000	120	2.570004
DO228	A	SS14	1	8	F30APP	D		44.88514	88.00043	2.570004
DO228	A	SS14	1	9	F30APP	L		100	0	0
DO228	A	SS14	1	10	F30APP	B		1320.9	80	10
DO228	A	SS14	1	11		B		0	30	10
DHC7	A	SS14	1	1	ZERO	D		6000	160	1.522896
DHC7	A	SS14	1	2	ZERO	D		3926.586	129.34	1.522896
DHC7	A	SS14	1	3	ZERO	V		3900	129.34	84065.62
DHC7	A	SS14	1	4	ZERO	V		3900	129.34	1000
DHC7	A	SS14	1	5	10	D		3900	129.34	1.492694
DHC7	A	SS14	1	6	10	D		2026.058	109.5333	1.492694
DHC7	A	SS14	1	7	D-25	D		2000	109.5333	2.570004
DHC7	A	SS14	1	8	D-25	D		44.88514	96.20981	2.570004
DHC7	A	SS14	1	9	D-25	L		98.1	0	0
DHC7	A	SS14	1	10		B		882.9	91.3	40
DHC7	A	SS14	1	11		B		0	30	10
DHC8	A	SS14	1	1	ZERO	D		6000	165	1.522896
DHC8	A	SS14	1	2	ZERO	D		3926.586	125.8	1.522896
DHC8	A	SS14	1	3	ZERO	V		3900	125.8	84065.62

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC8	A	SS14	1	4	ZERO	V		3900	125.8	1000
DHC8	A	SS14	1	5	5	D		3900	125.8	1.492694
DHC8	A	SS14	1	6	5	D		2026.058	100.3333	1.492694
DHC8	A	SS14	1	7	D-35	D		2000	100.3333	2.570004
DHC8	A	SS14	1	8	D-35	D		44.88514	88.99956	2.570004
DHC8	A	SS14	1	9	D-35	L		174.6	0	0
DHC8	A	SS14	1	10		B		1571.4	84.4	24.6
DHC8	A	SS14	1	11		B		0	30	4.1
DO328	A	SS14	1	1	ZERO	D		6000	200	1.522896
DO328	A	SS14	1	2	ZERO	D		3926.586	173.75	1.522896
DO328	A	SS14	1	3	ZERO	V		3900	173.75	84065.62
DO328	A	SS14	1	4	ZERO	V		3900	173.75	1000
DO328	A	SS14	1	5	ZERO	D		3900	173.75	1.492694
DO328	A	SS14	1	6	ZERO	D		2026.058	150	1.492694
DO328	A	SS14	1	7	F32APP	D		2000	150	2.570004
DO328	A	SS14	1	8	F32APP	D		44.88514	108.9599	2.570004
DO328	A	SS14	1	9	F32APP	L		50	0	0
DO328	A	SS14	1	10	F32APP	B		2216	109	10
DO328	A	SS14	1	11		B		0	30	10
DHC830	A	SS14	1	1	ZERO	D		6000	179	1.522896
DHC830	A	SS14	1	2	ZERO	D		3926.586	143.3	1.522896
DHC830	A	SS14	1	3	ZERO	V		3900	143.3	84065.62
DHC830	A	SS14	1	4	ZERO	V		3900	143.3	1000
DHC830	A	SS14	1	5	10	D		3900	143.3	1.492694
DHC830	A	SS14	1	6	10	D		2026.058	120.6	1.492694
DHC830	A	SS14	1	7	D-35	D		2000	120.6	2.570004
DHC830	A	SS14	1	8	D-35	D		44.88514	107.986	2.570004
DHC830	A	SS14	1	9	D-35	L		219.6	0	0
DHC830	A	SS14	1	10		B		1976.4	102.5	26.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC830	A	SS14	1	11		B		0	30	4.4
EMB120	A	SS14	1	1	ZERO	D		6000	141.5	1.522896
EMB120	A	SS14	1	2	ZERO	D		3926.586	135.06	1.522896
EMB120	A	SS14	1	3	ZERO	V		3900	135.06	84065.62
EMB120	A	SS14	1	4	ZERO	V		3900	135.06	1000
EMB120	A	SS14	1	5	15	D		3900	135.06	1.492694
EMB120	A	SS14	1	6	15	D		2026.058	129.0333	1.492694
EMB120	A	SS14	1	7	D-45	D		2000	129.0333	2.570004
EMB120	A	SS14	1	8	D-45	D		44.88514	119.1749	2.570004
EMB120	A	SS14	1	9	D-45	L		95	0	0
EMB120	A	SS14	1	10	D-45	B		855	116.1	60
EMB120	A	SS14	1	11		B		0	30	10
L188	A	SS14	1	1	ZERO	D		6000	200	1.522896
L188	A	SS14	1	2	ZERO	D		3926.586	163.25	1.522896
L188	A	SS14	1	3	ZERO	V		3900	163.25	84065.62
L188	A	SS14	1	4	ZERO	V		3900	163.25	1000
L188	A	SS14	1	5	INTR	D		3900	163.25	1.492694
L188	A	SS14	1	6	INTR	D		2026.058	139.5667	1.492694
L188	A	SS14	1	7	D-100	D		2000	139.5667	2.570004
L188	A	SS14	1	8	D-100	D		44.88514	129.7941	2.570004
L188	A	SS14	1	9	D-100	L		351	0	0
L188	A	SS14	1	10		B		3159	123.1	40
L188	A	SS14	1	11		B		0	30	10
C130E	A	SS14	1	1	ZERO	D		6000	200	1.522896
C130E	A	SS14	1	2	ZERO	D		3926.586	174.31	1.522896
C130E	A	SS14	1	3	ZERO	V		3900	174.31	84065.62
C130E	A	SS14	1	4	ZERO	V		3900	174.31	1000
C130E	A	SS14	1	5	ZERO	D		3900	174.31	1.492694
C130E	A	SS14	1	6	ZERO	D		2026.058	149.9667	1.492694

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
C130E	A	SS14	1	7	D-35	D		2000	149.9667	2.570004
C130E	A	SS14	1	8	D-35	D		44.88514	133.2856	2.570004
C130E	A	SS14	1	9	D-35	L		324.9	0	0
C130E	A	SS14	1	10		B		2924.1	126.5	40
C130E	A	SS14	1	11		B		0	30	10
1900D	A	SS15	1	1	ZERO-A	V		4000	160	229892.4
1900D	A	SS15	1	2	ZERO-A	V		4000	160	1000
1900D	A	SS15	1	3	ZERO-A	D		4000	160	1.07755
1900D	A	SS15	1	4	ZERO-A	D		2418.809	154.4	1.07755
1900D	A	SS15	1	5	35-A	D		2400	154.4	2.754242
1900D	A	SS15	1	6	35-A	D		48.10766	111.9447	2.754242
1900D	A	SS15	1	7	35-A	L		57.2	0	0
1900D	A	SS15	1	8		B		515.2	84	40
1900D	A	SS15	1	9		B		0	10	10
SF340	A	SS15	1	1	ZERO	V		4000	144.6	229892.4
SF340	A	SS15	1	2	ZERO	V		4000	144.6	1000
SF340	A	SS15	1	3	5	D		4000	144.6	1.07755
SF340	A	SS15	1	4	5	D		2418.809	132.9	1.07755
SF340	A	SS15	1	5	D-35	D		2400	132.9	2.754242
SF340	A	SS15	1	6	D-35	D		48.10766	116.8667	2.754242
SF340	A	SS15	1	7	D-35	L		216.9	0	0
SF340	A	SS15	1	8		B		1952.1	110.9	40
SF340	A	SS15	1	9		B		0	30	10
SD330	A	SS15	1	1	ZERO	V		4000	133.4667	229892.4
SD330	A	SS15	1	2	ZERO	V		4000	133.4667	1000
SD330	A	SS15	1	3	INTR	D		4000	133.4667	1.07755
SD330	A	SS15	1	4	INTR	D		2418.809	114.72	1.07755
SD330	A	SS15	1	5	D-35	D		2400	114.72	2.754242
SD330	A	SS15	1	6	D-35	D		48.10766	100.2425	2.754242

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	A	SS15	1	7	D-35	L		233.1	0	0
SD330	A	SS15	1	8		B		2097.9	95.1	40
SD330	A	SS15	1	9		B		0	30	10
C130	A	SS15	1	1	ZERO	V		4000	177.2	229892.4
C130	A	SS15	1	2	ZERO	V		4000	177.2	1000
C130	A	SS15	1	3	ZERO	D		4000	177.2	1.07755
C130	A	SS15	1	4	ZERO	D		2418.809	157.8	1.07755
C130	A	SS15	1	5	D-35	D		2400	157.8	2.754242
C130	A	SS15	1	6	D-35	D		48.10766	135.8246	2.754242
C130	A	SS15	1	7	D-35	L		341.1	0	0
C130	A	SS15	1	8		B		3069.9	128.9	40
C130	A	SS15	1	9		B		0	30	10
CVR580	A	SS15	1	1	ZERO	V		4000	164.2	229892.4
CVR580	A	SS15	1	2	ZERO	V		4000	164.2	1000
CVR580	A	SS15	1	3	INTR	D		4000	164.2	1.07755
CVR580	A	SS15	1	4	INTR	D		2418.809	132.74	1.07755
CVR580	A	SS15	1	5	D-28	D		2400	132.74	2.754242
CVR580	A	SS15	1	6	D-28	D		48.10766	106.3017	2.754242
CVR580	A	SS15	1	7	D-40	L		287.6	0	0
CVR580	A	SS15	1	8		B		2588.4	100.9	40
CVR580	A	SS15	1	9		B		0	30	10
HS748A	A	SS15	1	1	ZERO	V		4000	126.7333	229892.4
HS748A	A	SS15	1	2	ZERO	V		4000	126.7333	1000
HS748A	A	SS15	1	3	INTR	D		4000	126.7333	1.07755
HS748A	A	SS15	1	4	INTR	D		2418.809	106.1	1.07755
HS748A	A	SS15	1	5	D-30	D		2400	106.1	2.754242
HS748A	A	SS15	1	6	D-30	D		48.10766	90.12478	2.754242
HS748A	A	SS15	1	7	D-30	L		207	0	0
HS748A	A	SS15	1	8		B		1863	85.5	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
HS748A	A	SS15	1	9		B		0	30	10
DO228	A	SS15	1	1	ZERO	V		4000	160	229892.4
DO228	A	SS15	1	2	ZERO	V		4000	160	1000
DO228	A	SS15	1	3	ZERO	D		4000	160	1.07755
DO228	A	SS15	1	4	ZERO	D		2418.809	128	1.07755
DO228	A	SS15	1	5	F30APP	D		2400	128	2.754242
DO228	A	SS15	1	6	F30APP	D		48.10766	88.00043	2.754242
DO228	A	SS15	1	7	F30APP	L		100	0	0
DO228	A	SS15	1	8	F30APP	B		1320.9	80	10
DO228	A	SS15	1	9		B		0	30	10
DHC7	A	SS15	1	1	ZERO	V		4000	130.8	229892.4
DHC7	A	SS15	1	2	ZERO	V		4000	130.8	1000
DHC7	A	SS15	1	3	10	D		4000	130.8	1.07755
DHC7	A	SS15	1	4	10	D		2418.809	112.2	1.07755
DHC7	A	SS15	1	5	D-25	D		2400	112.2	2.754242
DHC7	A	SS15	1	6	D-25	D		48.10766	96.20981	2.754242
DHC7	A	SS15	1	7	D-25	L		98.1	0	0
DHC7	A	SS15	1	8		B		882.9	91.3	40
DHC7	A	SS15	1	9		B		0	30	10
DHC8	A	SS15	1	1	ZERO	V		4000	127.6667	229892.4
DHC8	A	SS15	1	2	ZERO	V		4000	127.6667	1000
DHC8	A	SS15	1	3	5	D		4000	127.6667	1.07755
DHC8	A	SS15	1	4	5	D		2418.809	103.8	1.07755
DHC8	A	SS15	1	5	D-35	D		2400	103.8	2.754242
DHC8	A	SS15	1	6	D-35	D		48.10766	88.99956	2.754242
DHC8	A	SS15	1	7	D-35	L		174.6	0	0
DHC8	A	SS15	1	8		B		1571.4	84.4	24.6
DHC8	A	SS15	1	9		B		0	30	4.1
DO328	A	SS15	1	1	ZERO	V		4000	175	229892.4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO328	A	SS15	1	2	ZERO	V		4000	175	1000
DO328	A	SS15	1	3	ZERO	D		4000	175	1.07755
DO328	A	SS15	1	4	ZERO	D		2418.809	155	1.07755
DO328	A	SS15	1	5	F32APP	D		2400	155	2.754242
DO328	A	SS15	1	6	F32APP	D		48.10766	108.9599	2.754242
DO328	A	SS15	1	7	F32APP	L		50	0	0
DO328	A	SS15	1	8	F32APP	B		2216	109	10
DO328	A	SS15	1	9		B		0	30	10
DHC830	A	SS15	1	1	ZERO	V		4000	145	229892.4
DHC830	A	SS15	1	2	ZERO	V		4000	145	1000
DHC830	A	SS15	1	3	10	D		4000	145	1.07755
DHC830	A	SS15	1	4	10	D		2418.809	123.56	1.07755
DHC830	A	SS15	1	5	D-35	D		2400	123.56	2.754242
DHC830	A	SS15	1	6	D-35	D		48.10766	107.986	2.754242
DHC830	A	SS15	1	7	D-35	L		219.6	0	0
DHC830	A	SS15	1	8		B		1976.4	102.5	26.1
DHC830	A	SS15	1	9		B		0	30	4.4
EMB120	A	SS15	1	1	ZERO	V		4000	135.3667	229892.4
EMB120	A	SS15	1	2	ZERO	V		4000	135.3667	1000
EMB120	A	SS15	1	3	15	D		4000	135.3667	1.07755
EMB120	A	SS15	1	4	15	D		2418.809	130.34	1.07755
EMB120	A	SS15	1	5	D-45	D		2400	130.34	2.754242
EMB120	A	SS15	1	6	D-45	D		48.10766	119.1749	2.754242
EMB120	A	SS15	1	7	D-45	L		95	0	0
EMB120	A	SS15	1	8	D-45	B		855	116.1	60
EMB120	A	SS15	1	9		B		0	30	10
L188	A	SS15	1	1	ZERO	V		4000	165	229892.4
L188	A	SS15	1	2	ZERO	V		4000	165	1000
L188	A	SS15	1	3	INTR	D		4000	165	1.07755

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L188	A	SS15	1	4	INTR	D		2418.809	142.74	1.07755
L188	A	SS15	1	5	D-100	D		2400	142.74	2.754242
L188	A	SS15	1	6	D-100	D		48.10766	129.7941	2.754242
L188	A	SS15	1	7	D-100	L		351	0	0
L188	A	SS15	1	8		B		3159	123.1	40
L188	A	SS15	1	9		B		0	30	10
C130E	A	SS15	1	1	ZERO	V		4000	175.5333	229892.4
C130E	A	SS15	1	2	ZERO	V		4000	175.5333	1000
C130E	A	SS15	1	3	ZERO	D		4000	175.5333	1.07755
C130E	A	SS15	1	4	ZERO	D		2418.809	155.3	1.07755
C130E	A	SS15	1	5	D-35	D		2400	155.3	2.754242
C130E	A	SS15	1	6	D-35	D		48.10766	133.2856	2.754242
C130E	A	SS15	1	7	D-35	L		324.9	0	0
C130E	A	SS15	1	8		B		2924.1	126.5	40
C130E	A	SS15	1	9		B		0	30	10
1900D	A	SS16	1	1	ZERO-A	V		5800	160	56723.1
1900D	A	SS16	1	2	ZERO-A	V		5800	160	1000
1900D	A	SS16	1	3	ZERO-A	D		5800	160	0.942882
1900D	A	SS16	1	4	ZERO-A	D		5016.458	160	0.942882
1900D	A	SS16	1	5	ZERO-A	V		5000	160	111408.1
1900D	A	SS16	1	6	ZERO-A	V		5000	160	1000
1900D	A	SS16	1	7	ZERO-A	D		5000	160	0.538823
1900D	A	SS16	1	8	ZERO-A	D		4609.405	160	0.538823
1900D	A	SS16	1	9	ZERO-A	V		4600	160	120522.3
1900D	A	SS16	1	10	ZERO-A	V		4600	160	1000
1900D	A	SS16	1	11	ZERO-A	D		4600	160	1.346848
1900D	A	SS16	1	12	ZERO-A	D		2623.511	156.2667	1.346848
1900D	A	SS16	1	13	35-A	D		2600	156.2667	2.603774
1900D	A	SS16	1	14	35-A	D		45.47573	111.9447	2.603774

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
1900D	A	SS16	1	15	35-A	L		57.2	0	0
1900D	A	SS16	1	16		B		515.2	84	40
1900D	A	SS16	1	17		B		0	10	10
SF340	A	SS16	1	1	ZERO	V		5800	158.46	56723.1
SF340	A	SS16	1	2	ZERO	V		5800	158.46	1000
SF340	A	SS16	1	3	ZERO	D		5800	158.46	0.942882
SF340	A	SS16	1	4	ZERO	D		5016.458	152.3	0.942882
SF340	A	SS16	1	5	ZERO	V		5000	152.3	111408.1
SF340	A	SS16	1	6	ZERO	V		5000	152.3	1000
SF340	A	SS16	1	7	ZERO	D		5000	152.3	0.538823
SF340	A	SS16	1	8	ZERO	D		4609.405	149.22	0.538823
SF340	A	SS16	1	9	ZERO	V		4600	149.22	120522.3
SF340	A	SS16	1	10	ZERO	V		4600	149.22	1000
SF340	A	SS16	1	11	5	D		4600	149.22	1.346848
SF340	A	SS16	1	12	5	D		2623.511	134.2333	1.346848
SF340	A	SS16	1	13	D-35	D		2600	134.2333	2.603774
SF340	A	SS16	1	14	D-35	D		45.47573	116.8667	2.603774
SF340	A	SS16	1	15	D-35	L		216.9	0	0
SF340	A	SS16	1	16		B		1952.1	110.9	40
SF340	A	SS16	1	17		B		0	30	10
SD330	A	SS16	1	1	ZERO	V		5800	157.3467	56723.1
SD330	A	SS16	1	2	ZERO	V		5800	157.3467	1000
SD330	A	SS16	1	3	ZERO	D		5800	157.3467	0.942882
SD330	A	SS16	1	4	ZERO	D		5016.458	146.7333	0.942882
SD330	A	SS16	1	5	ZERO	V		5000	146.7333	111408.1
SD330	A	SS16	1	6	ZERO	V		5000	146.7333	1000
SD330	A	SS16	1	7	ZERO	D		5000	146.7333	0.538823
SD330	A	SS16	1	8	ZERO	D		4609.405	141.4267	0.538823
SD330	A	SS16	1	9	ZERO	V		4600	141.4267	120522.3

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	A	SS16	1	10	ZERO	V		4600	141.4267	1000
SD330	A	SS16	1	11	INTR	D		4600	141.4267	1.346848
SD330	A	SS16	1	12	INTR	D		2623.511	116.5467	1.346848
SD330	A	SS16	1	13	D-35	D		2600	116.5467	2.603774
SD330	A	SS16	1	14	D-35	D		45.47573	100.2425	2.603774
SD330	A	SS16	1	15	D-35	L		233.1	0	0
SD330	A	SS16	1	16		B		2097.9	95.1	40
SD330	A	SS16	1	17		B		0	30	10
C130	A	SS16	1	1	ZERO	V		5800	197.72	56723.1
C130	A	SS16	1	2	ZERO	V		5800	197.72	1000
C130	A	SS16	1	3	ZERO	D		5800	197.72	0.942882
C130	A	SS16	1	4	ZERO	D		5016.458	188.6	0.942882
C130	A	SS16	1	5	ZERO	V		5000	188.6	111408.1
C130	A	SS16	1	6	ZERO	V		5000	188.6	1000
C130	A	SS16	1	7	ZERO	D		5000	188.6	0.538823
C130	A	SS16	1	8	ZERO	D		4609.405	184.04	0.538823
C130	A	SS16	1	9	ZERO	V		4600	184.04	120522.3
C130	A	SS16	1	10	ZERO	V		4600	184.04	1000
C130	A	SS16	1	11	ZERO	D		4600	184.04	1.346848
C130	A	SS16	1	12	ZERO	D		2623.511	160.4667	1.346848
C130	A	SS16	1	13	D-35	D		2600	160.4667	2.603774
C130	A	SS16	1	14	D-35	D		45.47573	135.8246	2.603774
C130	A	SS16	1	15	D-35	L		341.1	0	0
C130	A	SS16	1	16		B		3069.9	128.9	40
C130	A	SS16	1	17		B		0	30	10
CVR580	A	SS16	1	1	ZERO	V		5800	196.42	56723.1
CVR580	A	SS16	1	2	ZERO	V		5800	196.42	1000
CVR580	A	SS16	1	3	ZERO	D		5800	196.42	0.942882
CVR580	A	SS16	1	4	ZERO	D		5016.458	182.1	0.942882

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CVR580	A	SS16	1	5	ZERO	V		5000	182.1	111408.1
CVR580	A	SS16	1	6	ZERO	V		5000	182.1	1000
CVR580	A	SS16	1	7	ZERO	D		5000	182.1	0.538823
CVR580	A	SS16	1	8	ZERO	D		4609.405	174.94	0.538823
CVR580	A	SS16	1	9	ZERO	V		4600	174.94	120522.3
CVR580	A	SS16	1	10	ZERO	V		4600	174.94	1000
CVR580	A	SS16	1	11	INTR	D		4600	174.94	1.346848
CVR580	A	SS16	1	12	INTR	D		2623.511	137.26	1.346848
CVR580	A	SS16	1	13	D-28	D		2600	137.26	2.603774
CVR580	A	SS16	1	14	D-28	D		45.47573	106.3017	2.603774
CVR580	A	SS16	1	15	D-40	L		287.6	0	0
CVR580	A	SS16	1	16		B		2588.4	100.9	40
CVR580	A	SS16	1	17		B		0	30	10
HS748A	A	SS16	1	1	ZERO	V		5800	156.6733	56723.1
HS748A	A	SS16	1	2	ZERO	V		5800	156.6733	1000
HS748A	A	SS16	1	3	ZERO	D		5800	156.6733	0.942882
HS748A	A	SS16	1	4	ZERO	D		5016.458	143.3667	0.942882
HS748A	A	SS16	1	5	ZERO	V		5000	143.3667	111408.1
HS748A	A	SS16	1	6	ZERO	V		5000	143.3667	1000
HS748A	A	SS16	1	7	ZERO	D		5000	143.3667	0.538823
HS748A	A	SS16	1	8	ZERO	D		4609.405	136.7133	0.538823
HS748A	A	SS16	1	9	ZERO	V		4600	136.7133	120522.3
HS748A	A	SS16	1	10	ZERO	V		4600	136.7133	1000
HS748A	A	SS16	1	11	INTR	D		4600	136.7133	1.346848
HS748A	A	SS16	1	12	INTR	D		2623.511	107.4333	1.346848
HS748A	A	SS16	1	13	D-30	D		2600	107.4333	2.603774
HS748A	A	SS16	1	14	D-30	D		45.47573	90.12478	2.603774
HS748A	A	SS16	1	15	D-30	L		207	0	0
HS748A	A	SS16	1	16		B		1863	85.5	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
HS748A	A	SS16	1	17		B		0	30	10
DO228	A	SS16	1	1	ZERO	V		5800	196	56723.1
DO228	A	SS16	1	2	ZERO	V		5800	196	1000
DO228	A	SS16	1	3	ZERO	D		5800	196	0.942882
DO228	A	SS16	1	4	ZERO	D		5016.458	180	0.942882
DO228	A	SS16	1	5	ZERO	V		5000	180	111408.1
DO228	A	SS16	1	6	ZERO	V		5000	180	1000
DO228	A	SS16	1	7	ZERO	D		5000	180	0.538823
DO228	A	SS16	1	8	ZERO	D		4609.405	172	0.538823
DO228	A	SS16	1	9	ZERO	V		4600	172	120522.3
DO228	A	SS16	1	10	ZERO	V		4600	172	1000
DO228	A	SS16	1	11	ZERO	D		4600	172	1.346848
DO228	A	SS16	1	12	ZERO	D		2623.511	132	1.346848
DO228	A	SS16	1	13	F30APP	D		2600	132	2.603774
DO228	A	SS16	1	14	F30APP	D		45.47573	88.00043	2.603774
DO228	A	SS16	1	15	F30APP	L		100	0	0
DO228	A	SS16	1	16	F30APP	B		1320.9	80	10
DO228	A	SS16	1	17		B		0	30	10
DHC7	A	SS16	1	1	ZERO	V		5800	157.08	56723.1
DHC7	A	SS16	1	2	ZERO	V		5800	157.08	1000
DHC7	A	SS16	1	3	ZERO	D		5800	157.08	0.942882
DHC7	A	SS16	1	4	ZERO	D		5016.458	145.4	0.942882
DHC7	A	SS16	1	5	ZERO	V		5000	145.4	111408.1
DHC7	A	SS16	1	6	ZERO	V		5000	145.4	1000
DHC7	A	SS16	1	7	ZERO	D		5000	145.4	0.538823
DHC7	A	SS16	1	8	ZERO	D		4609.405	139.56	0.538823
DHC7	A	SS16	1	9	ZERO	V		4600	139.56	120522.3
DHC7	A	SS16	1	10	ZERO	V		4600	139.56	1000
DHC7	A	SS16	1	11	10	D		4600	139.56	1.346848

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC7	A	SS16	1	12	10	D		2623.511	113.5333	1.346848
DHC7	A	SS16	1	13	D-25	D		2600	113.5333	2.603774
DHC7	A	SS16	1	14	D-25	D		45.47573	96.20981	2.603774
DHC7	A	SS16	1	15	D-25	L		98.1	0	0
DHC7	A	SS16	1	16		B		882.9	91.3	40
DHC7	A	SS16	1	17		B		0	30	10
DHC8	A	SS16	1	1	ZERO	V		5800	161.2667	56723.1
DHC8	A	SS16	1	2	ZERO	V		5800	161.2667	1000
DHC8	A	SS16	1	3	ZERO	D		5800	161.2667	0.942882
DHC8	A	SS16	1	4	ZERO	D		5016.458	146.3333	0.942882
DHC8	A	SS16	1	5	ZERO	V		5000	146.3333	111408.1
DHC8	A	SS16	1	6	ZERO	V		5000	146.3333	1000
DHC8	A	SS16	1	7	ZERO	D		5000	146.3333	0.538823
DHC8	A	SS16	1	8	ZERO	D		4609.405	138.8667	0.538823
DHC8	A	SS16	1	9	ZERO	V		4600	138.8667	120522.3
DHC8	A	SS16	1	10	ZERO	V		4600	138.8667	1000
DHC8	A	SS16	1	11	5	D		4600	138.8667	1.346848
DHC8	A	SS16	1	12	5	D		2623.511	105.5333	1.346848
DHC8	A	SS16	1	13	D-35	D		2600	105.5333	2.603774
DHC8	A	SS16	1	14	D-35	D		45.47573	88.99956	2.603774
DHC8	A	SS16	1	15	D-35	L		174.6	0	0
DHC8	A	SS16	1	16		B		1571.4	84.4	24.6
DHC8	A	SS16	1	17		B		0	30	4.1
DO328	A	SS16	1	1	ZERO	V		5800	197.5	56723.1
DO328	A	SS16	1	2	ZERO	V		5800	197.5	1000
DO328	A	SS16	1	3	ZERO	D		5800	197.5	0.942882
DO328	A	SS16	1	4	ZERO	D		5016.458	187.5	0.942882
DO328	A	SS16	1	5	ZERO	V		5000	187.5	111408.1
DO328	A	SS16	1	6	ZERO	V		5000	187.5	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO328	A	SS16	1	7	ZERO	D		5000	187.5	0.538823
DO328	A	SS16	1	8	ZERO	D		4609.405	182.5	0.538823
DO328	A	SS16	1	9	ZERO	V		4600	182.5	120522.3
DO328	A	SS16	1	10	ZERO	V		4600	182.5	1000
DO328	A	SS16	1	11	ZERO	D		4600	182.5	1.346848
DO328	A	SS16	1	12	ZERO	D		2623.511	157.5	1.346848
DO328	A	SS16	1	13	F32APP	D		2600	157.5	2.603774
DO328	A	SS16	1	14	F32APP	D		45.47573	108.9599	2.603774
DO328	A	SS16	1	15	F32APP	L		50	0	0
DO328	A	SS16	1	16	F32APP	B		2216	109	10
DO328	A	SS16	1	17		B		0	30	10
DHC830	A	SS16	1	1	ZERO	V		5800	175.6	56723.1
DHC830	A	SS16	1	2	ZERO	V		5800	175.6	1000
DHC830	A	SS16	1	3	ZERO	D		5800	175.6	0.942882
DHC830	A	SS16	1	4	ZERO	D		5016.458	162	0.942882
DHC830	A	SS16	1	5	ZERO	V		5000	162	111408.1
DHC830	A	SS16	1	6	ZERO	V		5000	162	1000
DHC830	A	SS16	1	7	ZERO	D		5000	162	0.538823
DHC830	A	SS16	1	8	ZERO	D		4609.405	155.2	0.538823
DHC830	A	SS16	1	9	ZERO	V		4600	155.2	120522.3
DHC830	A	SS16	1	10	ZERO	V		4600	155.2	1000
DHC830	A	SS16	1	11	10	D		4600	155.2	1.346848
DHC830	A	SS16	1	12	10	D		2623.511	125.04	1.346848
DHC830	A	SS16	1	13	D-35	D		2600	125.04	2.603774
DHC830	A	SS16	1	14	D-35	D		45.47573	107.986	2.603774
DHC830	A	SS16	1	15	D-35	L		219.6	0	0
DHC830	A	SS16	1	16		B		1976.4	102.5	26.1
DHC830	A	SS16	1	17		B		0	30	4.4
EMB120	A	SS16	1	1	ZERO	V		5800	140.8867	56723.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB120	A	SS16	1	2	ZERO	V		5800	140.8867	1000
EMB120	A	SS16	1	3	ZERO	D		5800	140.8867	0.942882
EMB120	A	SS16	1	4	ZERO	D		5016.458	138.4333	0.942882
EMB120	A	SS16	1	5	ZERO	V		5000	138.4333	111408.1
EMB120	A	SS16	1	6	ZERO	V		5000	138.4333	1000
EMB120	A	SS16	1	7	ZERO	D		5000	138.4333	0.538823
EMB120	A	SS16	1	8	ZERO	D		4609.405	137.2067	0.538823
EMB120	A	SS16	1	9	ZERO	V		4600	137.2067	120522.3
EMB120	A	SS16	1	10	ZERO	V		4600	137.2067	1000
EMB120	A	SS16	1	11	15	D		4600	137.2067	1.346848
EMB120	A	SS16	1	12	15	D		2623.511	130.9933	1.346848
EMB120	A	SS16	1	13	D-45	D		2600	130.9933	2.603774
EMB120	A	SS16	1	14	D-45	D		45.47573	119.1749	2.603774
EMB120	A	SS16	1	15	D-45	L		95	0	0
EMB120	A	SS16	1	16	D-45	B		855	116.1	60
EMB120	A	SS16	1	17		B		0	30	10
L188	A	SS16	1	1	ZERO	V		5800	196.5	56723.1
L188	A	SS16	1	2	ZERO	V		5800	196.5	1000
L188	A	SS16	1	3	ZERO	D		5800	196.5	0.942882
L188	A	SS16	1	4	ZERO	D		5016.458	182.5	0.942882
L188	A	SS16	1	5	ZERO	V		5000	182.5	111408.1
L188	A	SS16	1	6	ZERO	V		5000	182.5	1000
L188	A	SS16	1	7	ZERO	D		5000	182.5	0.538823
L188	A	SS16	1	8	ZERO	D		4609.405	175.5	0.538823
L188	A	SS16	1	9	ZERO	V		4600	175.5	120522.3
L188	A	SS16	1	10	ZERO	V		4600	175.5	1000
L188	A	SS16	1	11	INTR	D		4600	175.5	1.346848
L188	A	SS16	1	12	INTR	D		2623.511	144.3267	1.346848
L188	A	SS16	1	13	D-100	D		2600	144.3267	2.603774

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L188	A	SS16	1	14	D-100	D		45.47573	129.7941	2.603774
L188	A	SS16	1	15	D-100	L		351	0	0
L188	A	SS16	1	16		B		3159	123.1	40
L188	A	SS16	1	17		B		0	30	10
C130E	A	SS16	1	1	ZERO	V		5800	197.5533	56723.1
C130E	A	SS16	1	2	ZERO	V		5800	197.5533	1000
C130E	A	SS16	1	3	ZERO	D		5800	197.5533	0.942882
C130E	A	SS16	1	4	ZERO	D		5016.458	187.7667	0.942882
C130E	A	SS16	1	5	ZERO	V		5000	187.7667	111408.1
C130E	A	SS16	1	6	ZERO	V		5000	187.7667	1000
C130E	A	SS16	1	7	ZERO	D		5000	187.7667	0.538823
C130E	A	SS16	1	8	ZERO	D		4609.405	182.8733	0.538823
C130E	A	SS16	1	9	ZERO	V		4600	182.8733	120522.3
C130E	A	SS16	1	10	ZERO	V		4600	182.8733	1000
C130E	A	SS16	1	11	ZERO	D		4600	182.8733	1.346848
C130E	A	SS16	1	12	ZERO	D		2623.511	157.9667	1.346848
C130E	A	SS16	1	13	D-35	D		2600	157.9667	2.603774
C130E	A	SS16	1	14	D-35	D		45.47573	133.2856	2.603774
C130E	A	SS16	1	15	D-35	L		324.9	0	0
C130E	A	SS16	1	16		B		2924.1	126.5	40
C130E	A	SS16	1	17		B		0	30	10
1900D	A	SS17	1	1	ZERO-A	D		6000	160	1.571218
1900D	A	SS17	1	2	ZERO-A	D		5027.43	160	1.571218
1900D	A	SS17	1	3	ZERO-A	V		5000	160	147864.8
1900D	A	SS17	1	4	ZERO-A	V		5000	160	1000
1900D	A	SS17	1	5	ZERO-A	D		5000	160	2.669807
1900D	A	SS17	1	6	ZERO-A	D		4621.631	160	2.669807
1900D	A	SS17	1	7	ZERO-A	V		4575	160	126598.4
1900D	A	SS17	1	8	ZERO-A	V		4575	160	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
1900D	A	SS17	1	9	35-A	D		4575	160	2.762312
1900D	A	SS17	1	10	35-A	D		48.24883	111.9447	2.762312
1900D	A	SS17	1	11	35-A	L		57.2	0	0
1900D	A	SS17	1	12		B		515.2	84	40
1900D	A	SS17	1	13		B		0	10	10
SF340	A	SS17	1	1	ZERO	D		6000	160	1.571218
SF340	A	SS17	1	2	ZERO	D		5027.43	152.3	1.571218
SF340	A	SS17	1	3	ZERO	V		5000	152.3	147864.8
SF340	A	SS17	1	4	ZERO	V		5000	152.3	1000
SF340	A	SS17	1	5	ZERO	D		5000	152.3	2.669807
SF340	A	SS17	1	6	ZERO	D		4621.631	149.0275	2.669807
SF340	A	SS17	1	7	ZERO	V		4575	149.0275	126598.4
SF340	A	SS17	1	8	ZERO	V		4575	149.0275	1000
SF340	A	SS17	1	9	D-35	D		4575	149.0275	2.762312
SF340	A	SS17	1	10	D-35	D		48.24883	116.8667	2.762312
SF340	A	SS17	1	11	D-35	L		216.9	0	0
SF340	A	SS17	1	12		B		1952.1	110.9	40
SF340	A	SS17	1	13		B		0	30	10
SD330	A	SS17	1	1	ZERO	D		6000	160	1.571218
SD330	A	SS17	1	2	ZERO	D		5027.43	146.7333	1.571218
SD330	A	SS17	1	3	ZERO	V		5000	146.7333	147864.8
SD330	A	SS17	1	4	ZERO	V		5000	146.7333	1000
SD330	A	SS17	1	5	ZERO	D		5000	146.7333	2.669807
SD330	A	SS17	1	6	ZERO	D		4621.631	141.095	2.669807
SD330	A	SS17	1	7	ZERO	V		4575	141.095	126598.4
SD330	A	SS17	1	8	ZERO	V		4575	141.095	1000
SD330	A	SS17	1	9	D-35	D		4575	141.095	2.762312
SD330	A	SS17	1	10	D-35	D		48.24883	100.2425	2.762312
SD330	A	SS17	1	11	D-35	L		233.1	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	A	SS17	1	12		B		2097.9	95.1	40
SD330	A	SS17	1	13		B		0	30	10
C130	A	SS17	1	1	ZERO	D		6000	200	1.571218
C130	A	SS17	1	2	ZERO	D		5027.43	188.6	1.571218
C130	A	SS17	1	3	ZERO	V		5000	188.6	147864.8
C130	A	SS17	1	4	ZERO	V		5000	188.6	1000
C130	A	SS17	1	5	ZERO	D		5000	188.6	2.669807
C130	A	SS17	1	6	ZERO	D		4621.631	183.755	2.669807
C130	A	SS17	1	7	ZERO	V		4575	183.755	126598.4
C130	A	SS17	1	8	ZERO	V		4575	183.755	1000
C130	A	SS17	1	9	D-35	D		4575	183.755	2.762312
C130	A	SS17	1	10	D-35	D		48.24883	135.8246	2.762312
C130	A	SS17	1	11	D-35	L		341.1	0	0
C130	A	SS17	1	12		B		3069.9	128.9	40
C130	A	SS17	1	13		B		0	30	10
CVR580	A	SS17	1	1	ZERO	D		6000	200	1.571218
CVR580	A	SS17	1	2	ZERO	D		5027.43	182.1	1.571218
CVR580	A	SS17	1	3	ZERO	V		5000	182.1	147864.8
CVR580	A	SS17	1	4	ZERO	V		5000	182.1	1000
CVR580	A	SS17	1	5	ZERO	D		5000	182.1	2.669807
CVR580	A	SS17	1	6	ZERO	D		4621.631	174.4925	2.669807
CVR580	A	SS17	1	7	ZERO	V		4575	174.4925	126598.4
CVR580	A	SS17	1	8	ZERO	V		4575	174.4925	1000
CVR580	A	SS17	1	9	D-28	D		4575	174.4925	2.762312
CVR580	A	SS17	1	10	D-28	D		48.24883	106.3017	2.762312
CVR580	A	SS17	1	11	D-40	L		287.6	0	0
CVR580	A	SS17	1	12		B		2588.4	100.9	40
CVR580	A	SS17	1	13		B		0	30	10
HS748A	A	SS17	1	1	ZERO	D		6000	160	1.571218

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
HS748A	A	SS17	1	2	ZERO	D		5027.43	143.3667	1.571218
HS748A	A	SS17	1	3	ZERO	V		5000	143.3667	147864.8
HS748A	A	SS17	1	4	ZERO	V		5000	143.3667	1000
HS748A	A	SS17	1	5	ZERO	D		5000	143.3667	2.669807
HS748A	A	SS17	1	6	ZERO	D		4621.631	136.2975	2.669807
HS748A	A	SS17	1	7	ZERO	V		4575	136.2975	126598.4
HS748A	A	SS17	1	8	ZERO	V		4575	136.2975	1000
HS748A	A	SS17	1	9	D-30	D		4575	136.2975	2.762312
HS748A	A	SS17	1	10	D-30	D		48.24883	90.12478	2.762312
HS748A	A	SS17	1	11	D-30	L		207	0	0
HS748A	A	SS17	1	12		B		1863	85.5	40
HS748A	A	SS17	1	13		B		0	30	10
DO228	A	SS17	1	1	ZERO	D		6000	200	1.571218
DO228	A	SS17	1	2	ZERO	D		5027.43	180	1.571218
DO228	A	SS17	1	3	ZERO	V		5000	180	147864.8
DO228	A	SS17	1	4	ZERO	V		5000	180	1000
DO228	A	SS17	1	5	ZERO	D		5000	180	2.669807
DO228	A	SS17	1	6	ZERO	D		4621.631	171.5	2.669807
DO228	A	SS17	1	7	ZERO	V		4575	171.5	126598.4
DO228	A	SS17	1	8	ZERO	V		4575	171.5	1000
DO228	A	SS17	1	9	F30APP	D		4575	171.5	2.762312
DO228	A	SS17	1	10	F30APP	D		48.24883	88.00043	2.762312
DO228	A	SS17	1	11	F30APP	L		100	0	0
DO228	A	SS17	1	12	F30APP	B		1320.9	80	10
DO228	A	SS17	1	13		B		0	30	10
DHC7	A	SS17	1	1	ZERO	D		6000	160	1.571218
DHC7	A	SS17	1	2	ZERO	D		5027.43	145.4	1.571218
DHC7	A	SS17	1	3	ZERO	V		5000	145.4	147864.8
DHC7	A	SS17	1	4	ZERO	V		5000	145.4	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC7	A	SS17	1	5	ZERO	D		5000	145.4	2.669807
DHC7	A	SS17	1	6	ZERO	D		4621.631	139.195	2.669807
DHC7	A	SS17	1	7	ZERO	V		4575	139.195	126598.4
DHC7	A	SS17	1	8	ZERO	V		4575	139.195	1000
DHC7	A	SS17	1	9	D-25	D		4575	139.195	2.762312
DHC7	A	SS17	1	10	D-25	D		48.24883	96.20981	2.762312
DHC7	A	SS17	1	11	D-25	L		98.1	0	0
DHC7	A	SS17	1	12		B		882.9	91.3	40
DHC7	A	SS17	1	13		B		0	30	10
DHC8	A	SS17	1	1	ZERO	D		6000	165	1.571218
DHC8	A	SS17	1	2	ZERO	D		5027.43	146.3333	1.571218
DHC8	A	SS17	1	3	ZERO	V		5000	146.3333	147864.8
DHC8	A	SS17	1	4	ZERO	V		5000	146.3333	1000
DHC8	A	SS17	1	5	ZERO	D		5000	146.3333	2.669807
DHC8	A	SS17	1	6	ZERO	D		4621.631	138.4	2.669807
DHC8	A	SS17	1	7	ZERO	V		4575	138.4	126598.4
DHC8	A	SS17	1	8	ZERO	V		4575	138.4	1000
DHC8	A	SS17	1	9	D-35	D		4575	138.4	2.762312
DHC8	A	SS17	1	10	D-35	D		48.24883	88.99956	2.762312
DHC8	A	SS17	1	11	D-35	L		174.6	0	0
DHC8	A	SS17	1	12		B		1571.4	84.4	24.6
DHC8	A	SS17	1	13		B		0	30	4.1
DO328	A	SS17	1	1	ZERO	D		6000	200	1.571218
DO328	A	SS17	1	2	ZERO	D		5027.43	187.5	1.571218
DO328	A	SS17	1	3	ZERO	V		5000	187.5	147864.8
DO328	A	SS17	1	4	ZERO	V		5000	187.5	1000
DO328	A	SS17	1	5	ZERO	D		5000	187.5	2.669807
DO328	A	SS17	1	6	ZERO	D		4621.631	182.1875	2.669807
DO328	A	SS17	1	7	ZERO	V		4575	182.1875	126598.4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO328	A	SS17	1	8	ZERO	V		4575	182.1875	1000
DO328	A	SS17	1	9	F32APP	D		4575	182.1875	2.762312
DO328	A	SS17	1	10	F32APP	D		48.24883	108.9599	2.762312
DO328	A	SS17	1	11	F32APP	L		50	0	0
DO328	A	SS17	1	12	F32APP	B		2216	109	10
DO328	A	SS17	1	13		B		0	30	10
DHC830	A	SS17	1	1	ZERO	D		6000	179	1.571218
DHC830	A	SS17	1	2	ZERO	D		5027.43	162	1.571218
DHC830	A	SS17	1	3	ZERO	V		5000	162	147864.8
DHC830	A	SS17	1	4	ZERO	V		5000	162	1000
DHC830	A	SS17	1	5	ZERO	D		5000	162	2.669807
DHC830	A	SS17	1	6	ZERO	D		4621.631	154.775	2.669807
DHC830	A	SS17	1	7	ZERO	V		4575	154.775	126598.4
DHC830	A	SS17	1	8	ZERO	V		4575	154.775	1000
DHC830	A	SS17	1	9	D-35	D		4575	154.775	2.762312
DHC830	A	SS17	1	10	D-35	D		48.24883	107.986	2.762312
DHC830	A	SS17	1	11	D-35	L		219.6	0	0
DHC830	A	SS17	1	12		B		1976.4	102.5	26.1
DHC830	A	SS17	1	13		B		0	30	4.4
EMB120	A	SS17	1	1	ZERO	D		6000	141.5	1.571218
EMB120	A	SS17	1	2	ZERO	D		5027.43	138.4333	1.571218
EMB120	A	SS17	1	3	ZERO	V		5000	138.4333	147864.8
EMB120	A	SS17	1	4	ZERO	V		5000	138.4333	1000
EMB120	A	SS17	1	5	ZERO	D		5000	138.4333	2.669807
EMB120	A	SS17	1	6	ZERO	D		4621.631	137.13	2.669807
EMB120	A	SS17	1	7	ZERO	V		4575	137.13	126598.4
EMB120	A	SS17	1	8	ZERO	V		4575	137.13	1000
EMB120	A	SS17	1	9	D-45	D		4575	137.13	2.762312
EMB120	A	SS17	1	10	D-45	D		48.24883	119.1749	2.762312

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB120	A	SS17	1	11	D-45	L		95	0	0
EMB120	A	SS17	1	12	D-45	B		855	116.1	60
EMB120	A	SS17	1	13		B		0	30	10
L188	A	SS17	1	1	ZERO	D		6000	200	1.571218
L188	A	SS17	1	2	ZERO	D		5027.43	182.5	1.571218
L188	A	SS17	1	3	ZERO	V		5000	182.5	147864.8
L188	A	SS17	1	4	ZERO	V		5000	182.5	1000
L188	A	SS17	1	5	ZERO	D		5000	182.5	2.669807
L188	A	SS17	1	6	ZERO	D		4621.631	175.0625	2.669807
L188	A	SS17	1	7	ZERO	V		4575	175.0625	126598.4
L188	A	SS17	1	8	ZERO	V		4575	175.0625	1000
L188	A	SS17	1	9	D-100	D		4575	175.0625	2.762312
L188	A	SS17	1	10	D-100	D		48.24883	129.7941	2.762312
L188	A	SS17	1	11	D-100	L		351	0	0
L188	A	SS17	1	12		B		3159	123.1	40
L188	A	SS17	1	13		B		0	30	10
C130E	A	SS17	1	1	ZERO	D		6000	200	1.571218
C130E	A	SS17	1	2	ZERO	D		5027.43	187.7667	1.571218
C130E	A	SS17	1	3	ZERO	V		5000	187.7667	147864.8
C130E	A	SS17	1	4	ZERO	V		5000	187.7667	1000
C130E	A	SS17	1	5	ZERO	D		5000	187.7667	2.669807
C130E	A	SS17	1	6	ZERO	D		4621.631	182.5675	2.669807
C130E	A	SS17	1	7	ZERO	V		4575	182.5675	126598.4
C130E	A	SS17	1	8	ZERO	V		4575	182.5675	1000
C130E	A	SS17	1	9	D-35	D		4575	182.5675	2.762312
C130E	A	SS17	1	10	D-35	D		48.24883	133.2856	2.762312
C130E	A	SS17	1	11	D-35	L		324.9	0	0
C130E	A	SS17	1	12		B		2924.1	126.5	40
C130E	A	SS17	1	13		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
1900D	A	SS18	1	1	ZERO-A	V		5000	160	314958
1900D	A	SS18	1	2	ZERO-A	V		5000	160	1000
1900D	A	SS18	1	3	ZERO-A	D		5000	160	0.62862
1900D	A	SS18	1	4	ZERO-A	D		4810.972	160	0.62862
1900D	A	SS18	1	5	ZERO-A	V		4800	160	77989.5
1900D	A	SS18	1	6	ZERO-A	V		4800	160	1000
1900D	A	SS18	1	7	ZERO-A	D		4800	160	1.555514
1900D	A	SS18	1	8	ZERO-A	D		3177.156	160	1.555514
1900D	A	SS18	1	9	35-A	D		3150	160	2.356089
1900D	A	SS18	1	10	35-A	D		41.14471	111.9447	2.356089
1900D	A	SS18	1	11	35-A	L		57.2	0	0
1900D	A	SS18	1	12		B		515.2	84	40
1900D	A	SS18	1	13		B		0	10	10
SF340	A	SS18	1	1	ZERO	V		5000	152.3	314958
SF340	A	SS18	1	2	ZERO	V		5000	152.3	1000
SF340	A	SS18	1	3	ZERO	D		5000	152.3	0.62862
SF340	A	SS18	1	4	ZERO	D		4810.972	150.76	0.62862
SF340	A	SS18	1	5	ZERO	V		4800	150.76	77989.5
SF340	A	SS18	1	6	ZERO	V		4800	150.76	1000
SF340	A	SS18	1	7	ZERO	D		4800	150.76	1.555514
SF340	A	SS18	1	8	ZERO	D		3177.156	138.055	1.555514
SF340	A	SS18	1	9	D-35	D		3150	138.055	2.356089
SF340	A	SS18	1	10	D-35	D		41.14471	116.8667	2.356089
SF340	A	SS18	1	11	D-35	L		216.9	0	0
SF340	A	SS18	1	12		B		1952.1	110.9	40
SF340	A	SS18	1	13		B		0	30	10
SD330	A	SS18	1	1	ZERO	V		5000	146.7333	314958
SD330	A	SS18	1	2	ZERO	V		5000	146.7333	1000
SD330	A	SS18	1	3	ZERO	D		5000	146.7333	0.62862

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	A	SS18	1	4	ZERO	D		4810.972	144.08	0.62862
SD330	A	SS18	1	5	ZERO	V		4800	144.08	77989.5
SD330	A	SS18	1	6	ZERO	V		4800	144.08	1000
SD330	A	SS18	1	7	ZERO	D		4800	144.08	1.555514
SD330	A	SS18	1	8	ZERO	D		3177.156	122.19	1.555514
SD330	A	SS18	1	9	D-35	D		3150	122.19	2.356089
SD330	A	SS18	1	10	D-35	D		41.14471	100.2425	2.356089
SD330	A	SS18	1	11	D-35	L		233.1	0	0
SD330	A	SS18	1	12		B		2097.9	95.1	40
SD330	A	SS18	1	13		B		0	30	10
C130	A	SS18	1	1	ZERO	V		5000	188.6	314958
C130	A	SS18	1	2	ZERO	V		5000	188.6	1000
C130	A	SS18	1	3	ZERO	D		5000	188.6	0.62862
C130	A	SS18	1	4	ZERO	D		4810.972	186.32	0.62862
C130	A	SS18	1	5	ZERO	V		4800	186.32	77989.5
C130	A	SS18	1	6	ZERO	V		4800	186.32	1000
C130	A	SS18	1	7	ZERO	D		4800	186.32	1.555514
C130	A	SS18	1	8	ZERO	D		3177.156	167.51	1.555514
C130	A	SS18	1	9	D-35	D		3150	167.51	2.356089
C130	A	SS18	1	10	D-35	D		41.14471	135.8246	2.356089
C130	A	SS18	1	11	D-35	L		341.1	0	0
C130	A	SS18	1	12		B		3069.9	128.9	40
C130	A	SS18	1	13		B		0	30	10
CVR580	A	SS18	1	1	ZERO	V		5000	182.1	314958
CVR580	A	SS18	1	2	ZERO	V		5000	182.1	1000
CVR580	A	SS18	1	3	ZERO	D		5000	182.1	0.62862
CVR580	A	SS18	1	4	ZERO	D		4810.972	178.52	0.62862
CVR580	A	SS18	1	5	ZERO	V		4800	178.52	77989.5
CVR580	A	SS18	1	6	ZERO	V		4800	178.52	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CVR580	A	SS18	1	7	ZERO	D		4800	178.52	1.555514
CVR580	A	SS18	1	8	ZERO	D		3177.156	148.985	1.555514
CVR580	A	SS18	1	9	D-28	D		3150	148.985	2.356089
CVR580	A	SS18	1	10	D-28	D		41.14471	106.3017	2.356089
CVR580	A	SS18	1	11	D-40	L		287.6	0	0
CVR580	A	SS18	1	12		B		2588.4	100.9	40
CVR580	A	SS18	1	13		B		0	30	10
HS748A	A	SS18	1	1	ZERO	V		5000	143.3667	314958
HS748A	A	SS18	1	2	ZERO	V		5000	143.3667	1000
HS748A	A	SS18	1	3	ZERO	D		5000	143.3667	0.62862
HS748A	A	SS18	1	4	ZERO	D		4810.972	140.04	0.62862
HS748A	A	SS18	1	5	ZERO	V		4800	140.04	77989.5
HS748A	A	SS18	1	6	ZERO	V		4800	140.04	1000
HS748A	A	SS18	1	7	ZERO	D		4800	140.04	1.555514
HS748A	A	SS18	1	8	ZERO	D		3177.156	112.595	1.555514
HS748A	A	SS18	1	9	D-30	D		3150	112.595	2.356089
HS748A	A	SS18	1	10	D-30	D		41.14471	90.12478	2.356089
HS748A	A	SS18	1	11	D-30	L		207	0	0
HS748A	A	SS18	1	12		B		1863	85.5	40
HS748A	A	SS18	1	13		B		0	30	10
DO228	A	SS18	1	1	ZERO	V		5000	180	314958
DO228	A	SS18	1	2	ZERO	V		5000	180	1000
DO228	A	SS18	1	3	ZERO	D		5000	180	0.62862
DO228	A	SS18	1	4	ZERO	D		4810.972	176	0.62862
DO228	A	SS18	1	5	ZERO	V		4800	176	77989.5
DO228	A	SS18	1	6	ZERO	V		4800	176	1000
DO228	A	SS18	1	7	ZERO	D		4800	176	1.555514
DO228	A	SS18	1	8	ZERO	D		3177.156	143	1.555514
DO228	A	SS18	1	9	F30APP	D		3150	143	2.356089

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO228	A	SS18	1	10	F30APP	D		41.14471	88.00043	2.356089
DO228	A	SS18	1	11	F30APP	L		100	0	0
DO228	A	SS18	1	12	F30APP	B		1320.9	80	10
DO228	A	SS18	1	13		B		0	30	10
DHC7	A	SS18	1	1	ZERO	V		5000	145.4	314958
DHC7	A	SS18	1	2	ZERO	V		5000	145.4	1000
DHC7	A	SS18	1	3	ZERO	D		5000	145.4	0.62862
DHC7	A	SS18	1	4	ZERO	D		4810.972	142.48	0.62862
DHC7	A	SS18	1	5	ZERO	V		4800	142.48	77989.5
DHC7	A	SS18	1	6	ZERO	V		4800	142.48	1000
DHC7	A	SS18	1	7	ZERO	D		4800	142.48	1.555514
DHC7	A	SS18	1	8	ZERO	D		3177.156	118.39	1.555514
DHC7	A	SS18	1	9	D-25	D		3150	118.39	2.356089
DHC7	A	SS18	1	10	D-25	D		41.14471	96.20981	2.356089
DHC7	A	SS18	1	11	D-25	L		98.1	0	0
DHC7	A	SS18	1	12		B		882.9	91.3	40
DHC7	A	SS18	1	13		B		0	30	10
DHC8	A	SS18	1	1	ZERO	V		5000	146.3333	314958
DHC8	A	SS18	1	2	ZERO	V		5000	146.3333	1000
DHC8	A	SS18	1	3	ZERO	D		5000	146.3333	0.62862
DHC8	A	SS18	1	4	ZERO	D		4810.972	142.6	0.62862
DHC8	A	SS18	1	5	ZERO	V		4800	142.6	77989.5
DHC8	A	SS18	1	6	ZERO	V		4800	142.6	1000
DHC8	A	SS18	1	7	ZERO	D		4800	142.6	1.555514
DHC8	A	SS18	1	8	ZERO	D		3177.156	111.8	1.555514
DHC8	A	SS18	1	9	D-35	D		3150	111.8	2.356089
DHC8	A	SS18	1	10	D-35	D		41.14471	88.99956	2.356089
DHC8	A	SS18	1	11	D-35	L		174.6	0	0
DHC8	A	SS18	1	12		B		1571.4	84.4	24.6

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC8	A	SS18	1	13		B		0	30	4.1
DO328	A	SS18	1	1	ZERO	V		5000	187.5	314958
DO328	A	SS18	1	2	ZERO	V		5000	187.5	1000
DO328	A	SS18	1	3	ZERO	D		5000	187.5	0.62862
DO328	A	SS18	1	4	ZERO	D		4810.972	185	0.62862
DO328	A	SS18	1	5	ZERO	V		4800	185	77989.5
DO328	A	SS18	1	6	ZERO	V		4800	185	1000
DO328	A	SS18	1	7	ZERO	D		4800	185	1.555514
DO328	A	SS18	1	8	ZERO	D		3177.156	164.375	1.555514
DO328	A	SS18	1	9	F32APP	D		3150	164.375	2.356089
DO328	A	SS18	1	10	F32APP	D		41.14471	108.9599	2.356089
DO328	A	SS18	1	11	F32APP	L		50	0	0
DO328	A	SS18	1	12	F32APP	B		2216	109	10
DO328	A	SS18	1	13		B		0	30	10
DHC830	A	SS18	1	1	ZERO	V		5000	162	314958
DHC830	A	SS18	1	2	ZERO	V		5000	162	1000
DHC830	A	SS18	1	3	ZERO	D		5000	162	0.62862
DHC830	A	SS18	1	4	ZERO	D		4810.972	158.6	0.62862
DHC830	A	SS18	1	5	ZERO	V		4800	158.6	77989.5
DHC830	A	SS18	1	6	ZERO	V		4800	158.6	1000
DHC830	A	SS18	1	7	ZERO	D		4800	158.6	1.555514
DHC830	A	SS18	1	8	ZERO	D		3177.156	130.55	1.555514
DHC830	A	SS18	1	9	D-35	D		3150	130.55	2.356089
DHC830	A	SS18	1	10	D-35	D		41.14471	107.986	2.356089
DHC830	A	SS18	1	11	D-35	L		219.6	0	0
DHC830	A	SS18	1	12		B		1976.4	102.5	26.1
DHC830	A	SS18	1	13		B		0	30	4.4
EMB120	A	SS18	1	1	ZERO	V		5000	138.4333	314958
EMB120	A	SS18	1	2	ZERO	V		5000	138.4333	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB120	A	SS18	1	3	ZERO	D		5000	138.4333	0.62862
EMB120	A	SS18	1	4	ZERO	D		4810.972	137.82	0.62862
EMB120	A	SS18	1	5	ZERO	V		4800	137.82	77989.5
EMB120	A	SS18	1	6	ZERO	V		4800	137.82	1000
EMB120	A	SS18	1	7	ZERO	D		4800	137.82	1.555514
EMB120	A	SS18	1	8	ZERO	D		3177.156	132.76	1.555514
EMB120	A	SS18	1	9	D-45	D		3150	132.76	2.356089
EMB120	A	SS18	1	10	D-45	D		41.14471	119.1749	2.356089
EMB120	A	SS18	1	11	D-45	L		95	0	0
EMB120	A	SS18	1	12	D-45	B		855	116.1	60
EMB120	A	SS18	1	13		B		0	30	10
L188	A	SS18	1	1	ZERO	V		5000	182.5	314958
L188	A	SS18	1	2	ZERO	V		5000	182.5	1000
L188	A	SS18	1	3	ZERO	D		5000	182.5	0.62862
L188	A	SS18	1	4	ZERO	D		4810.972	179	0.62862
L188	A	SS18	1	5	ZERO	V		4800	179	77989.5
L188	A	SS18	1	6	ZERO	V		4800	179	1000
L188	A	SS18	1	7	ZERO	D		4800	179	1.555514
L188	A	SS18	1	8	ZERO	D		3177.156	150.125	1.555514
L188	A	SS18	1	9	D-100	D		3150	150.125	2.356089
L188	A	SS18	1	10	D-100	D		41.14471	129.7941	2.356089
L188	A	SS18	1	11	D-100	L		351	0	0
L188	A	SS18	1	12		B		3159	123.1	40
L188	A	SS18	1	13		B		0	30	10
C130E	A	SS18	1	1	ZERO	V		5000	187.7667	314958
C130E	A	SS18	1	2	ZERO	V		5000	187.7667	1000
C130E	A	SS18	1	3	ZERO	D		5000	187.7667	0.62862
C130E	A	SS18	1	4	ZERO	D		4810.972	185.32	0.62862
C130E	A	SS18	1	5	ZERO	V		4800	185.32	77989.5

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
C130E	A	SS18	1	6	ZERO	V		4800	185.32	1000
C130E	A	SS18	1	7	ZERO	D		4800	185.32	1.555514
C130E	A	SS18	1	8	ZERO	D		3177.156	165.135	1.555514
C130E	A	SS18	1	9	D-35	D		3150	165.135	2.356089
C130E	A	SS18	1	10	D-35	D		41.14471	133.2856	2.356089
C130E	A	SS18	1	11	D-35	L		324.9	0	0
C130E	A	SS18	1	12		B		2924.1	126.5	40
C130E	A	SS18	1	13		B		0	30	10
CNA680	A	SS19	1	1	ZERO	V		2250	136	187359.6
CNA680	A	SS19	1	2	ZERO	V		2250	136	1000
CNA680	A	SS19	1	3	ZERO	D		2250	136	0.581681
CNA680	A	SS19	1	4	ZERO	D		1785.153	120.8	0.581681
CNA680	A	SS19	1	5	35 GD	D		1775	120.8	3.002955
CNA680	A	SS19	1	6	35 GD	D		52.4595	103.5001	3.002955
CNA680	A	SS19	1	7	35 GD	L		200	0	0
CNA680	A	SS19	1	8	35 GD	B		1580	100	60
CNA680	A	SS19	1	9		B		0	30	10
CNA560U	A	SS19	1	1	7	V		2250	115	187359.6
CNA560U	A	SS19	1	2	7	V		2250	115	1000
CNA560U	A	SS19	1	3	7	D		2250	115	0.581681
CNA560U	A	SS19	1	4	7	D		1785.153	111.8333	0.581681
CNA560U	A	SS19	1	5	D 35	D		1775	111.8333	3.002955
CNA560U	A	SS19	1	6	D 35	D		52.4595	94.96317	3.002955
CNA560U	A	SS19	1	7	D 35	L		175	0	0
CNA560U	A	SS19	1	8		B		1385.1	93	60
CNA560U	A	SS19	1	9		B		0	30	10
CNA560E	A	SS19	1	1	15 U	V		2250	104.65	187359.6
CNA560E	A	SS19	1	2	15 U	V		2250	104.65	1000
CNA560E	A	SS19	1	3	15 U	D		2250	104.65	0.581681

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560E	A	SS19	1	4	15 U	D		1785.153	102.845	0.581681
CNA560E	A	SS19	1	5	15 U	D		1775	102.845	3.002955
CNA560E	A	SS19	1	6	15 U	D		52.4595	101.8	3.002955
CNA560E	A	SS19	1	7	35 D	L		200	0	0
CNA560E	A	SS19	1	8	D 15D	B		1000	100	60
CNA560E	A	SS19	1	9		B		0	30	10
ECLIPSE500	A	SS19	1	1	A_A_DN	V		2250	100.4	187359.6
ECLIPSE500	A	SS19	1	2	A_A_DN	V		2250	100.4	1000
ECLIPSE500	A	SS19	1	3	A_A_DN	D		2250	100.4	0.581681
ECLIPSE500	A	SS19	1	4	A_A_DN	D		1785.153	100.4	0.581681
ECLIPSE500	A	SS19	1	5	A_A_DN	D		1775	100.4	3.002955
ECLIPSE500	A	SS19	1	6	A_A_DN	D		52.4595	90.427	3.002955
ECLIPSE500	A	SS19	1	7	A_A_DN	L		144	0	0
ECLIPSE500	A	SS19	1	8	A_A_DN	B		1291	70	10
ECLIPSE500	A	SS19	1	9		B		0	20	10
CNA510	A	SS19	1	1	ZERO_C	V		2250	125.55	187359.6
CNA510	A	SS19	1	2	ZERO_C	V		2250	125.55	1000
CNA510	A	SS19	1	3	ZERO_C	D		2250	125.55	0.581681
CNA510	A	SS19	1	4	ZERO_C	D		1785.153	103.7317	0.581681
CNA510	A	SS19	1	5	A_35	D		1775	103.7317	3.002955
CNA510	A	SS19	1	6	A_35	D		52.4595	80.73294	3.002955
CNA510	A	SS19	1	7	A_35	L		175.5	0	0
CNA510	A	SS19	1	8	A_35	B		1579.5	78.1	40
CNA510	A	SS19	1	9		B		0	30	10
CNA560XL	A	SS19	1	1	ZERO	V		2250	127	187359.6
CNA560XL	A	SS19	1	2	ZERO	V		2250	127	1000
CNA560XL	A	SS19	1	3	ZERO	D		2250	127	0.581681
CNA560XL	A	SS19	1	4	ZERO	D		1785.153	123.8333	0.581681
CNA560XL	A	SS19	1	5	D 35D	D		1775	123.8333	3.002955

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560XL	A	SS19	1	6	D 35D	D		52.4595	111.8004	3.002955
CNA560XL	A	SS19	1	7	D 35D	L		500	0	0
CNA560XL	A	SS19	1	8	D 35D	B		2700	108	60
CNA560XL	A	SS19	1	9		B		0	30	10
CNA525C	A	SS19	1	1	ZERO_C	V		2250	124.85	187359.6
CNA525C	A	SS19	1	2	ZERO_C	V		2250	124.85	1000
CNA525C	A	SS19	1	3	ZERO_C	D		2250	124.85	0.581681
CNA525C	A	SS19	1	4	ZERO_C	D		1785.153	121.5883	0.581681
CNA525C	A	SS19	1	5	A_35	D		1775	121.5883	3.002955
CNA525C	A	SS19	1	6	A_35	D		52.4595	111.8	3.002955
CNA525C	A	SS19	1	7	A_35	L		200	0	0
CNA525C	A	SS19	1	8	A_35	B		1500	115	40
CNA525C	A	SS19	1	9		B		0	30	10
CNA680	A	SS20	1	1	ZERO	D		5000	220	1.178543
CNA680	A	SS20	1	2	ZERO	D		4770.572	212.5	1.178543
CNA680	A	SS20	1	3	ZERO	V		4750	212.5	23304.46
CNA680	A	SS20	1	4	ZERO	V		4750	212.5	1000
CNA680	A	SS20	1	5	ZERO	D		4750	212.5	1.414164
CNA680	A	SS20	1	6	ZERO	D		3274.687	167.5	1.414164
CNA680	A	SS20	1	7	ZERO	V		3250	167.5	108370.1
CNA680	A	SS20	1	8	ZERO	V		3250	167.5	1000
CNA680	A	SS20	1	9	ZERO	D		3250	167.5	0.942882
CNA680	A	SS20	1	10	ZERO	D		2666.458	148.8	0.942882
CNA680	A	SS20	1	11	35 GD	D		2650	148.8	3.023131
CNA680	A	SS20	1	12	35 GD	D		52.81261	103.5001	3.023131
CNA680	A	SS20	1	13	35 GD	L		200	0	0
CNA680	A	SS20	1	14	35 GD	B		1580	100	60
CNA680	A	SS20	1	15		B		0	30	10
CNA560U	A	SS20	1	1	ZERO	D		5000	206.6667	1.178543

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560U	A	SS20	1	2	ZERO	D		4770.572	195.8333	1.178543
CNA560U	A	SS20	1	3	ZERO	V		4750	195.8333	23304.46
CNA560U	A	SS20	1	4	ZERO	V		4750	195.8333	1000
CNA560U	A	SS20	1	5	ZERO	D		4750	195.8333	1.414164
CNA560U	A	SS20	1	6	ZERO	D		3274.687	130.8333	1.414164
CNA560U	A	SS20	1	7	ZERO	V		3250	130.8333	108370.1
CNA560U	A	SS20	1	8	ZERO	V		3250	130.8333	1000
CNA560U	A	SS20	1	9	7	D		3250	130.8333	0.942882
CNA560U	A	SS20	1	10	7	D		2666.458	117.6667	0.942882
CNA560U	A	SS20	1	11	D 35	D		2650	117.6667	3.023131
CNA560U	A	SS20	1	12	D 35	D		52.81261	94.96317	3.023131
CNA560U	A	SS20	1	13	D 35	L		175	0	0
CNA560U	A	SS20	1	14		B		1385.1	93	60
CNA560U	A	SS20	1	15		B		0	30	10
CNA560E	A	SS20	1	1	15 U	D		5000	202.5	1.178543
CNA560E	A	SS20	1	2	15 U	D		4770.572	190.625	1.178543
CNA560E	A	SS20	1	3	15 U	V		4750	190.625	23304.46
CNA560E	A	SS20	1	4	15 U	V		4750	190.625	1000
CNA560E	A	SS20	1	5	15 U	D		4750	190.625	1.414164
CNA560E	A	SS20	1	6	15 U	D		3274.687	119.375	1.414164
CNA560E	A	SS20	1	7	15 U	V		3250	119.375	108370.1
CNA560E	A	SS20	1	8	15 U	V		3250	119.375	1000
CNA560E	A	SS20	1	9	15 U	D		3250	119.375	0.942882
CNA560E	A	SS20	1	10	15 U	D		2666.458	106.17	0.942882
CNA560E	A	SS20	1	11	15 U	D		2650	106.17	3.023131
CNA560E	A	SS20	1	12	15 U	D		52.81261	101.8	3.023131
CNA560E	A	SS20	1	13	35 D	L		200	0	0
CNA560E	A	SS20	1	14	D 15D	B		1000	100	60
CNA560E	A	SS20	1	15		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
ECLIPSE500	A	SS20	1	1	A_A_DN	D		5000	160	1.178543
ECLIPSE500	A	SS20	1	2	A_A_DN	D		4770.572	152.55	1.178543
ECLIPSE500	A	SS20	1	3	A_A_DN	V		4750	152.55	23304.46
ECLIPSE500	A	SS20	1	4	A_A_DN	V		4750	152.55	1000
ECLIPSE500	A	SS20	1	5	A_A_DN	D		4750	152.55	1.414164
ECLIPSE500	A	SS20	1	6	A_A_DN	D		3274.687	107.85	1.414164
ECLIPSE500	A	SS20	1	7	A_A_DN	V		3250	107.85	108370.1
ECLIPSE500	A	SS20	1	8	A_A_DN	V		3250	107.85	1000
ECLIPSE500	A	SS20	1	9	A_A_DN	D		3250	107.85	0.942882
ECLIPSE500	A	SS20	1	10	A_A_DN	D		2666.458	100.4	0.942882
ECLIPSE500	A	SS20	1	11	A_A_DN	D		2650	100.4	3.023131
ECLIPSE500	A	SS20	1	12	A_A_DN	D		52.81261	90.427	3.023131
ECLIPSE500	A	SS20	1	13	A_A_DN	L		144	0	0
ECLIPSE500	A	SS20	1	14	A_A_DN	B		1291	70	10
ECLIPSE500	A	SS20	1	15		B		0	20	10
CNA510	A	SS20	1	1	ZERO_C	D		5000	220	1.178543
CNA510	A	SS20	1	2	ZERO_C	D		4770.572	212.5	1.178543
CNA510	A	SS20	1	3	ZERO_C	V		4750	212.5	23304.46
CNA510	A	SS20	1	4	ZERO_C	V		4750	212.5	1000
CNA510	A	SS20	1	5	ZERO_C	D		4750	212.5	1.414164
CNA510	A	SS20	1	6	ZERO_C	D		3274.687	167.5	1.414164
CNA510	A	SS20	1	7	ZERO_C	V		3250	167.5	108370.1
CNA510	A	SS20	1	8	ZERO_C	V		3250	167.5	1000
CNA510	A	SS20	1	9	ZERO_C	D		3250	167.5	0.942882
CNA510	A	SS20	1	10	ZERO_C	D		2666.458	143.9233	0.942882
CNA510	A	SS20	1	11	A_35	D		2650	143.9233	3.023131
CNA510	A	SS20	1	12	A_35	D		52.81261	80.73294	3.023131
CNA510	A	SS20	1	13	A_35	L		175.5	0	0
CNA510	A	SS20	1	14	A_35	B		1579.5	78.1	40

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	A	SS20	1	15		B		0	30	10
CNA560XL	A	SS20	1	1	ZERO	D		5000	210.6667	1.178543
CNA560XL	A	SS20	1	2	ZERO	D		4770.572	200.8333	1.178543
CNA560XL	A	SS20	1	3	ZERO	V		4750	200.8333	23304.46
CNA560XL	A	SS20	1	4	ZERO	V		4750	200.8333	1000
CNA560XL	A	SS20	1	5	ZERO	D		4750	200.8333	1.414164
CNA560XL	A	SS20	1	6	ZERO	D		3274.687	141.8333	1.414164
CNA560XL	A	SS20	1	7	ZERO	V		3250	141.8333	108370.1
CNA560XL	A	SS20	1	8	ZERO	V		3250	141.8333	1000
CNA560XL	A	SS20	1	9	ZERO	D		3250	141.8333	0.942882
CNA560XL	A	SS20	1	10	ZERO	D		2666.458	129.6667	0.942882
CNA560XL	A	SS20	1	11	D 35D	D		2650	129.6667	3.023131
CNA560XL	A	SS20	1	12	D 35D	D		52.81261	111.8004	3.023131
CNA560XL	A	SS20	1	13	D 35D	L		500	0	0
CNA560XL	A	SS20	1	14	D 35D	B		2700	108	60
CNA560XL	A	SS20	1	15		B		0	30	10
CNA525C	A	SS20	1	1	ZERO_C	D		5000	210	1.178543
CNA525C	A	SS20	1	2	ZERO_C	D		4770.572	200	1.178543
CNA525C	A	SS20	1	3	ZERO_C	V		4750	200	23304.46
CNA525C	A	SS20	1	4	ZERO_C	V		4750	200	1000
CNA525C	A	SS20	1	5	ZERO_C	D		4750	200	1.414164
CNA525C	A	SS20	1	6	ZERO_C	D		3274.687	140	1.414164
CNA525C	A	SS20	1	7	ZERO_C	V		3250	140	108370.1
CNA525C	A	SS20	1	8	ZERO_C	V		3250	140	1000
CNA525C	A	SS20	1	9	ZERO_C	D		3250	140	0.942882
CNA525C	A	SS20	1	10	ZERO_C	D		2666.458	127.5967	0.942882
CNA525C	A	SS20	1	11	A_35	D		2650	127.5967	3.023131
CNA525C	A	SS20	1	12	A_35	D		52.81261	111.8	3.023131
CNA525C	A	SS20	1	13	A_35	L		200	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA525C	A	SS20	1	14	A_35	B		1500	115	40
CNA525C	A	SS20	1	15		B		0	30	10
CNA680	A	SS21	1	1	ZERO	V		3400	172	47608.92
CNA680	A	SS21	1	2	ZERO	V		3400	172	1000
CNA680	A	SS21	1	3	ZERO	D		3400	172	0.673517
CNA680	A	SS21	1	4	ZERO	D		3161.756	164.5	0.673517
CNA680	A	SS21	1	5	ZERO	V		3150	164.5	74951.44
CNA680	A	SS21	1	6	ZERO	V		3150	164.5	1000
CNA680	A	SS21	1	7	ZERO	D		3150	164.5	1.759652
CNA680	A	SS21	1	8	ZERO	D		1780.721	120	1.759652
CNA680	A	SS21	1	9	35 GD	D		1750	120	2.872491
CNA680	A	SS21	1	10	35 GD	D		50.17647	103.5001	2.872491
CNA680	A	SS21	1	11	35 GD	L		200	0	0
CNA680	A	SS21	1	12	35 GD	B		1580	100	60
CNA680	A	SS21	1	13		B		0	30	10
CNA560U	A	SS21	1	1	ZERO	V		3400	137.3333	47608.92
CNA560U	A	SS21	1	2	ZERO	V		3400	137.3333	1000
CNA560U	A	SS21	1	3	ZERO	D		3400	137.3333	0.673517
CNA560U	A	SS21	1	4	ZERO	D		3161.756	126.5	0.673517
CNA560U	A	SS21	1	5	ZERO	V		3150	126.5	74951.44
CNA560U	A	SS21	1	6	ZERO	V		3150	126.5	1000
CNA560U	A	SS21	1	7	7	D		3150	126.5	1.759652
CNA560U	A	SS21	1	8	7	D		1780.721	111.6667	1.759652
CNA560U	A	SS21	1	9	D 35	D		1750	111.6667	2.872491
CNA560U	A	SS21	1	10	D 35	D		50.17647	94.96317	2.872491
CNA560U	A	SS21	1	11	D 35	L		175	0	0
CNA560U	A	SS21	1	12		B		1385.1	93	60
CNA560U	A	SS21	1	13		B		0	30	10
CNA560E	A	SS21	1	1	15 U	V		3400	126.5	47608.92

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560E	A	SS21	1	2	15 U	V		3400	126.5	1000
CNA560E	A	SS21	1	3	15 U	D		3400	126.5	0.673517
CNA560E	A	SS21	1	4	15 U	D		3161.756	114.625	0.673517
CNA560E	A	SS21	1	5	15 U	V		3150	114.625	74951.44
CNA560E	A	SS21	1	6	15 U	V		3150	114.625	1000
CNA560E	A	SS21	1	7	15 U	D		3150	114.625	1.759652
CNA560E	A	SS21	1	8	15 U	D		1780.721	102.75	1.759652
CNA560E	A	SS21	1	9	15 U	D		1750	102.75	2.872491
CNA560E	A	SS21	1	10	15 U	D		50.17647	101.8	2.872491
CNA560E	A	SS21	1	11	35 D	L		200	0	0
CNA560E	A	SS21	1	12	D 15D	B		1000	100	60
CNA560E	A	SS21	1	13		B		0	30	10
ECLIPSE500	A	SS21	1	1	A_A_DN	V		3400	112.32	47608.92
ECLIPSE500	A	SS21	1	2	A_A_DN	V		3400	112.32	1000
ECLIPSE500	A	SS21	1	3	A_A_DN	D		3400	112.32	0.673517
ECLIPSE500	A	SS21	1	4	A_A_DN	D		3161.756	104.87	0.673517
ECLIPSE500	A	SS21	1	5	A_A_DN	V		3150	104.87	74951.44
ECLIPSE500	A	SS21	1	6	A_A_DN	V		3150	104.87	1000
ECLIPSE500	A	SS21	1	7	A_A_DN	D		3150	104.87	1.759652
ECLIPSE500	A	SS21	1	8	A_A_DN	D		1780.721	100.4	1.759652
ECLIPSE500	A	SS21	1	9	A_A_DN	D		1750	100.4	2.872491
ECLIPSE500	A	SS21	1	10	A_A_DN	D		50.17647	90.427	2.872491
ECLIPSE500	A	SS21	1	11	A_A_DN	L		144	0	0
ECLIPSE500	A	SS21	1	12	A_A_DN	B		1291	70	10
ECLIPSE500	A	SS21	1	13		B		0	20	10
CNA510	A	SS21	1	1	ZERO_C	V		3400	172	47608.92
CNA510	A	SS21	1	2	ZERO_C	V		3400	172	1000
CNA510	A	SS21	1	3	ZERO_C	D		3400	172	0.673517
CNA510	A	SS21	1	4	ZERO_C	D		3161.756	164.5	0.673517

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	A	SS21	1	5	ZERO_C	V		3150	164.5	74951.44
CNA510	A	SS21	1	6	ZERO_C	V		3150	164.5	1000
CNA510	A	SS21	1	7	ZERO_C	D		3150	164.5	1.759652
CNA510	A	SS21	1	8	ZERO_C	D		1780.721	102.5833	1.759652
CNA510	A	SS21	1	9	A_35	D		1750	102.5833	2.872491
CNA510	A	SS21	1	10	A_35	D		50.17647	80.73294	2.872491
CNA510	A	SS21	1	11	A_35	L		175.5	0	0
CNA510	A	SS21	1	12	A_35	B		1579.5	78.1	40
CNA510	A	SS21	1	13		B		0	30	10
CNA560XL	A	SS21	1	1	ZERO	V		3400	147.7333	47608.92
CNA560XL	A	SS21	1	2	ZERO	V		3400	147.7333	1000
CNA560XL	A	SS21	1	3	ZERO	D		3400	147.7333	0.673517
CNA560XL	A	SS21	1	4	ZERO	D		3161.756	137.9	0.673517
CNA560XL	A	SS21	1	5	ZERO	V		3150	137.9	74951.44
CNA560XL	A	SS21	1	6	ZERO	V		3150	137.9	1000
CNA560XL	A	SS21	1	7	ZERO	D		3150	137.9	1.759652
CNA560XL	A	SS21	1	8	ZERO	D		1780.721	123.6667	1.759652
CNA560XL	A	SS21	1	9	D 35D	D		1750	123.6667	2.872491
CNA560XL	A	SS21	1	10	D 35D	D		50.17647	111.8004	2.872491
CNA560XL	A	SS21	1	11	D 35D	L		500	0	0
CNA560XL	A	SS21	1	12	D 35D	B		2700	108	60
CNA560XL	A	SS21	1	13		B		0	30	10
CNA525C	A	SS21	1	1	ZERO_C	V		3400	146	47608.92
CNA525C	A	SS21	1	2	ZERO_C	V		3400	146	1000
CNA525C	A	SS21	1	3	ZERO_C	D		3400	146	0.673517
CNA525C	A	SS21	1	4	ZERO_C	D		3161.756	136	0.673517
CNA525C	A	SS21	1	5	ZERO_C	V		3150	136	74951.44
CNA525C	A	SS21	1	6	ZERO_C	V		3150	136	1000
CNA525C	A	SS21	1	7	ZERO_C	D		3150	136	1.759652

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA525C	A	SS21	1	8	ZERO_C	D		1780.721	121.4167	1.759652
CNA525C	A	SS21	1	9	A_35	D		1750	121.4167	2.872491
CNA525C	A	SS21	1	10	A_35	D		50.17647	111.8	2.872491
CNA525C	A	SS21	1	11	A_35	L		200	0	0
CNA525C	A	SS21	1	12	A_35	B		1500	115	40
CNA525C	A	SS21	1	13		B		0	30	10
CNA680	A	SS22	1	1	ZERO	V		3150	164.5	90141.73
CNA680	A	SS22	1	2	ZERO	V		3150	164.5	1000
CNA680	A	SS22	1	3	ZERO	D		3150	164.5	2.019807
CNA680	A	SS22	1	4	ZERO	D		2435.267	140.8	2.019807
CNA680	A	SS22	1	5	ZERO	D		2400	140.8	0.655949
CNA680	A	SS22	1	6	ZERO	D		1611.449	115.2	0.655949
CNA680	A	SS22	1	7	35 GD	D		1600	115.2	2.960973
CNA680	A	SS22	1	8	35 GD	D		51.72478	103.5001	2.960973
CNA680	A	SS22	1	9	35 GD	L		200	0	0
CNA680	A	SS22	1	10	35 GD	B		1580	100	60
CNA680	A	SS22	1	11		B		0	30	10
CNA560U	A	SS22	1	1	ZERO	V		3150	126.5	90141.73
CNA560U	A	SS22	1	2	ZERO	V		3150	126.5	1000
CNA560U	A	SS22	1	3	7	D		3150	126.5	2.019807
CNA560U	A	SS22	1	4	7	D		2435.267	116	2.019807
CNA560U	A	SS22	1	5	7	D		2400	116	0.655949
CNA560U	A	SS22	1	6	7	D		1611.449	110.6667	0.655949
CNA560U	A	SS22	1	7	D 35	D		1600	110.6667	2.960973
CNA560U	A	SS22	1	8	D 35	D		51.72478	94.96317	2.960973
CNA560U	A	SS22	1	9	D 35	L		175	0	0
CNA560U	A	SS22	1	10		B		1385.1	93	60
CNA560U	A	SS22	1	11		B		0	30	10
CNA560E	A	SS22	1	1	15 U	V		3150	114.625	90141.73

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560E	A	SS22	1	2	15 U	V		3150	114.625	1000
CNA560E	A	SS22	1	3	15 U	D		3150	114.625	2.019807
CNA560E	A	SS22	1	4	15 U	D		2435.267	105.22	2.019807
CNA560E	A	SS22	1	5	15 U	D		2400	105.22	0.655949
CNA560E	A	SS22	1	6	15 U	D		1611.449	102.18	0.655949
CNA560E	A	SS22	1	7	15 U	D		1600	102.18	2.960973
CNA560E	A	SS22	1	8	15 U	D		51.72478	101.8	2.960973
CNA560E	A	SS22	1	9	35 D	L		200	0	0
CNA560E	A	SS22	1	10	D 15D	B		1000	100	60
CNA560E	A	SS22	1	11		B		0	30	10
ECLIPSE500	A	SS22	1	1	A_A_DN	V		3150	104.87	90141.73
ECLIPSE500	A	SS22	1	2	A_A_DN	V		3150	104.87	1000
ECLIPSE500	A	SS22	1	3	A_A_DN	D		3150	104.87	2.019807
ECLIPSE500	A	SS22	1	4	A_A_DN	D		2435.267	100.4	2.019807
ECLIPSE500	A	SS22	1	5	A_A_DN	D		2400	100.4	0.655949
ECLIPSE500	A	SS22	1	6	A_A_DN	D		1611.449	100.4	0.655949
ECLIPSE500	A	SS22	1	7	A_A_DN	D		1600	100.4	2.960973
ECLIPSE500	A	SS22	1	8	A_A_DN	D		51.72478	90.427	2.960973
ECLIPSE500	A	SS22	1	9	A_A_DN	L		144	0	0
ECLIPSE500	A	SS22	1	10	A_A_DN	B		1291	70	10
ECLIPSE500	A	SS22	1	11		B		0	20	10
CNA510	A	SS22	1	1	ZERO_C	V		3150	164.5	90141.73
CNA510	A	SS22	1	2	ZERO_C	V		3150	164.5	1000
CNA510	A	SS22	1	3	ZERO_C	D		3150	164.5	2.019807
CNA510	A	SS22	1	4	ZERO_C	D		2435.267	132.44	2.019807
CNA510	A	SS22	1	5	ZERO_C	D		2400	132.44	0.655949
CNA510	A	SS22	1	6	ZERO_C	D		1611.449	95.69333	0.655949
CNA510	A	SS22	1	7	A_35	D		1600	95.69333	2.960973
CNA510	A	SS22	1	8	A_35	D		51.72478	80.73294	2.960973

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	A	SS22	1	9	A_35	L		175.5	0	0
CNA510	A	SS22	1	10	A_35	B		1579.5	78.1	40
CNA510	A	SS22	1	11		B		0	30	10
CNA560XL	A	SS22	1	1	ZERO	V		3150	137.9	90141.73
CNA560XL	A	SS22	1	2	ZERO	V		3150	137.9	1000
CNA560XL	A	SS22	1	3	ZERO	D		3150	137.9	2.019807
CNA560XL	A	SS22	1	4	ZERO	D		2435.267	128	2.019807
CNA560XL	A	SS22	1	5	ZERO	D		2400	128	0.655949
CNA560XL	A	SS22	1	6	ZERO	D		1611.449	122.6667	0.655949
CNA560XL	A	SS22	1	7	D 35D	D		1600	122.6667	2.960973
CNA560XL	A	SS22	1	8	D 35D	D		51.72478	111.8004	2.960973
CNA560XL	A	SS22	1	9	D 35D	L		500	0	0
CNA560XL	A	SS22	1	10	D 35D	B		2700	108	60
CNA560XL	A	SS22	1	11		B		0	30	10
CNA525C	A	SS22	1	1	ZERO_C	V		3150	136	90141.73
CNA525C	A	SS22	1	2	ZERO_C	V		3150	136	1000
CNA525C	A	SS22	1	3	ZERO_C	D		3150	136	2.019807
CNA525C	A	SS22	1	4	ZERO_C	D		2435.267	125.88	2.019807
CNA525C	A	SS22	1	5	ZERO_C	D		2400	125.88	0.655949
CNA525C	A	SS22	1	6	ZERO_C	D		1611.449	120.3867	0.655949
CNA525C	A	SS22	1	7	A_35	D		1600	120.3867	2.960973
CNA525C	A	SS22	1	8	A_35	D		51.72478	111.8	2.960973
CNA525C	A	SS22	1	9	A_35	L		200	0	0
CNA525C	A	SS22	1	10	A_35	B		1500	115	40
CNA525C	A	SS22	1	11		B		0	30	10
CNA680	A	SS23	1	1	ZERO	D		4500	205	1.178543
CNA680	A	SS23	1	2	ZERO	D		4020.572	190	1.178543
CNA680	A	SS23	1	3	ZERO	D		4000	190	0.514332
CNA680	A	SS23	1	4	ZERO	D		3408.977	172	0.514332

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA680	A	SS23	1	5	ZERO	V		3400	172	175207.3
CNA680	A	SS23	1	6	ZERO	V		3400	172	1000
CNA680	A	SS23	1	7	ZERO	D		3400	172	0.880034
CNA680	A	SS23	1	8	ZERO	D		2015.361	128	0.880034
CNA680	A	SS23	1	9	35 GD	D		2000	128	2.524171
CNA680	A	SS23	1	10	35 GD	D		44.08362	103.5001	2.524171
CNA680	A	SS23	1	11	35 GD	L		200	0	0
CNA680	A	SS23	1	12	35 GD	B		1580	100	60
CNA680	A	SS23	1	13		B		0	30	10
CNA560U	A	SS23	1	1	ZERO	D		4500	185	1.178543
CNA560U	A	SS23	1	2	ZERO	D		4020.572	163.3333	1.178543
CNA560U	A	SS23	1	3	ZERO	D		4000	163.3333	0.514332
CNA560U	A	SS23	1	4	ZERO	D		3408.977	137.3333	0.514332
CNA560U	A	SS23	1	5	ZERO	V		3400	137.3333	175207.3
CNA560U	A	SS23	1	6	ZERO	V		3400	137.3333	1000
CNA560U	A	SS23	1	7	7	D		3400	137.3333	0.880034
CNA560U	A	SS23	1	8	7	D		2015.361	113.3333	0.880034
CNA560U	A	SS23	1	9	D 35	D		2000	113.3333	2.524171
CNA560U	A	SS23	1	10	D 35	D		44.08362	94.96317	2.524171
CNA560U	A	SS23	1	11	D 35	L		175	0	0
CNA560U	A	SS23	1	12		B		1385.1	93	60
CNA560U	A	SS23	1	13		B		0	30	10
CNA560E	A	SS23	1	1	15 U	D		4500	178.75	1.178543
CNA560E	A	SS23	1	2	15 U	D		4020.572	155	1.178543
CNA560E	A	SS23	1	3	15 U	D		4000	155	0.514332
CNA560E	A	SS23	1	4	15 U	D		3408.977	126.5	0.514332
CNA560E	A	SS23	1	5	15 U	V		3400	126.5	175207.3
CNA560E	A	SS23	1	6	15 U	V		3400	126.5	1000
CNA560E	A	SS23	1	7	15 U	D		3400	126.5	0.880034

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560E	A	SS23	1	8	15 U	D		2015.361	103.7	0.880034
CNA560E	A	SS23	1	9	15 U	D		2000	103.7	2.524171
CNA560E	A	SS23	1	10	15 U	D		44.08362	101.8	2.524171
CNA560E	A	SS23	1	11	35 D	L		200	0	0
CNA560E	A	SS23	1	12	D 15D	B		1000	100	60
CNA560E	A	SS23	1	13		B		0	30	10
ECLIPSE500	A	SS23	1	1	A_A_DN	D		4500	145.1	1.178543
ECLIPSE500	A	SS23	1	2	A_A_DN	D		4020.572	130.2	1.178543
ECLIPSE500	A	SS23	1	3	A_A_DN	D		4000	130.2	0.514332
ECLIPSE500	A	SS23	1	4	A_A_DN	D		3408.977	112.32	0.514332
ECLIPSE500	A	SS23	1	5	A_A_DN	V		3400	112.32	175207.3
ECLIPSE500	A	SS23	1	6	A_A_DN	V		3400	112.32	1000
ECLIPSE500	A	SS23	1	7	A_A_DN	D		3400	112.32	0.880034
ECLIPSE500	A	SS23	1	8	A_A_DN	D		2015.361	100.4	0.880034
ECLIPSE500	A	SS23	1	9	A_A_DN	D		2000	100.4	2.524171
ECLIPSE500	A	SS23	1	10	A_A_DN	D		44.08362	90.427	2.524171
ECLIPSE500	A	SS23	1	11	A_A_DN	L		144	0	0
ECLIPSE500	A	SS23	1	12	A_A_DN	B		1291	70	10
ECLIPSE500	A	SS23	1	13		B		0	20	10
CNA510	A	SS23	1	1	ZERO_C	D		4500	205	1.178543
CNA510	A	SS23	1	2	ZERO_C	D		4020.572	190	1.178543
CNA510	A	SS23	1	3	ZERO_C	D		4000	190	0.514332
CNA510	A	SS23	1	4	ZERO_C	D		3408.977	172	0.514332
CNA510	A	SS23	1	5	ZERO_C	V		3400	172	175207.3
CNA510	A	SS23	1	6	ZERO_C	V		3400	172	1000
CNA510	A	SS23	1	7	ZERO_C	D		3400	172	0.880034
CNA510	A	SS23	1	8	ZERO_C	D		2015.361	114.0667	0.880034
CNA510	A	SS23	1	9	A_35	D		2000	114.0667	2.524171
CNA510	A	SS23	1	10	A_35	D		44.08362	80.73294	2.524171

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	A	SS23	1	11	A_35	L		175.5	0	0
CNA510	A	SS23	1	12	A_35	B		1579.5	78.1	40
CNA510	A	SS23	1	13		B		0	30	10
CNA560XL	A	SS23	1	1	ZERO	D		4500	191	1.178543
CNA560XL	A	SS23	1	2	ZERO	D		4020.572	171.3333	1.178543
CNA560XL	A	SS23	1	3	ZERO	D		4000	171.3333	0.514332
CNA560XL	A	SS23	1	4	ZERO	D		3408.977	147.7333	0.514332
CNA560XL	A	SS23	1	5	ZERO	V		3400	147.7333	175207.3
CNA560XL	A	SS23	1	6	ZERO	V		3400	147.7333	1000
CNA560XL	A	SS23	1	7	ZERO	D		3400	147.7333	0.880034
CNA560XL	A	SS23	1	8	ZERO	D		2015.361	125.3333	0.880034
CNA560XL	A	SS23	1	9	D 35D	D		2000	125.3333	2.524171
CNA560XL	A	SS23	1	10	D 35D	D		44.08362	111.8004	2.524171
CNA560XL	A	SS23	1	11	D 35D	L		500	0	0
CNA560XL	A	SS23	1	12	D 35D	B		2700	108	60
CNA560XL	A	SS23	1	13		B		0	30	10
CNA525C	A	SS23	1	1	ZERO_C	D		4500	190	1.178543
CNA525C	A	SS23	1	2	ZERO_C	D		4020.572	170	1.178543
CNA525C	A	SS23	1	3	ZERO_C	D		4000	170	0.514332
CNA525C	A	SS23	1	4	ZERO_C	D		3408.977	146	0.514332
CNA525C	A	SS23	1	5	ZERO_C	V		3400	146	175207.3
CNA525C	A	SS23	1	6	ZERO_C	V		3400	146	1000
CNA525C	A	SS23	1	7	ZERO_C	D		3400	146	0.880034
CNA525C	A	SS23	1	8	ZERO_C	D		2015.361	123.1333	0.880034
CNA525C	A	SS23	1	9	A_35	D		2000	123.1333	2.524171
CNA525C	A	SS23	1	10	A_35	D		44.08362	111.8	2.524171
CNA525C	A	SS23	1	11	A_35	L		200	0	0
CNA525C	A	SS23	1	12	A_35	B		1500	115	40
CNA525C	A	SS23	1	13		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA680	A	SS24	1	1	ZERO	V		4150	194.5	129636.5
CNA680	A	SS24	1	2	ZERO	V		4150	194.5	1000
CNA680	A	SS24	1	3	35 GD	D		4150	194.5	2.842155
CNA680	A	SS24	1	4	35 GD	D		49.64568	103.5001	2.842155
CNA680	A	SS24	1	5	35 GD	L		200	0	0
CNA680	A	SS24	1	6	35 GD	B		1580	100	60
CNA680	A	SS24	1	7		B		0	30	10
CNA560U	A	SS24	1	1	ZERO	V		4150	169.8333	129636.5
CNA560U	A	SS24	1	2	ZERO	V		4150	169.8333	1000
CNA560U	A	SS24	1	3	D 35	D		4150	169.8333	2.842155
CNA560U	A	SS24	1	4	D 35	D		49.64568	94.96317	2.842155
CNA560U	A	SS24	1	5	D 35	L		175	0	0
CNA560U	A	SS24	1	6		B		1385.1	93	60
CNA560U	A	SS24	1	7		B		0	30	10
CNA560E	A	SS24	1	1	15 U	V		4150	162.125	129636.5
CNA560E	A	SS24	1	2	15 U	V		4150	162.125	1000
CNA560E	A	SS24	1	3	15 U	D		4150	162.125	2.842155
CNA560E	A	SS24	1	4	15 U	D		49.64568	101.8	2.842155
CNA560E	A	SS24	1	5	35 D	L		200	0	0
CNA560E	A	SS24	1	6	D 15D	B		1000	100	60
CNA560E	A	SS24	1	7		B		0	30	10
ECLIPSE500	A	SS24	1	1	A_A_DN	V		4150	134.67	129636.5
ECLIPSE500	A	SS24	1	2	A_A_DN	V		4150	134.67	1000
ECLIPSE500	A	SS24	1	3	A_A_DN	D		4150	134.67	2.842155
ECLIPSE500	A	SS24	1	4	A_A_DN	D		49.64568	90.427	2.842155
ECLIPSE500	A	SS24	1	5	A_A_DN	L		144	0	0
ECLIPSE500	A	SS24	1	6	A_A_DN	B		1291	70	10
ECLIPSE500	A	SS24	1	7		B		0	20	10
CNA510	A	SS24	1	1	ZERO_C	V		4150	194.5	129636.5

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	A	SS24	1	2	ZERO_C	V		4150	194.5	1000
CNA510	A	SS24	1	3	A_35	D		4150	194.5	2.842155
CNA510	A	SS24	1	4	A_35	D		49.64568	80.73294	2.842155
CNA510	A	SS24	1	5	A_35	L		175.5	0	0
CNA510	A	SS24	1	6	A_35	B		1579.5	78.1	40
CNA510	A	SS24	1	7		B		0	30	10
CNA560XL	A	SS24	1	1	ZERO	V		4150	177.2333	129636.5
CNA560XL	A	SS24	1	2	ZERO	V		4150	177.2333	1000
CNA560XL	A	SS24	1	3	D 35D	D		4150	177.2333	2.842155
CNA560XL	A	SS24	1	4	D 35D	D		49.64568	111.8004	2.842155
CNA560XL	A	SS24	1	5	D 35D	L		500	0	0
CNA560XL	A	SS24	1	6	D 35D	B		2700	108	60
CNA560XL	A	SS24	1	7		B		0	30	10
CNA525C	A	SS24	1	1	ZERO_C	V		4150	176	129636.5
CNA525C	A	SS24	1	2	ZERO_C	V		4150	176	1000
CNA525C	A	SS24	1	3	A_35	D		4150	176	2.842155
CNA525C	A	SS24	1	4	A_35	D		49.64568	111.8	2.842155
CNA525C	A	SS24	1	5	A_35	L		200	0	0
CNA525C	A	SS24	1	6	A_35	B		1500	115	40
CNA525C	A	SS24	1	7		B		0	30	10
BEC58P	A	SS25	1	1	ZERO	V		5500	128.1667	296729.7
BEC58P	A	SS25	1	2	ZERO	V		5500	128.1667	1000
BEC58P	A	SS25	1	3	ZERO	D		5500	128.1667	0.62862
BEC58P	A	SS25	1	4	ZERO	D		5310.972	127.4333	0.62862
BEC58P	A	SS25	1	5	ZERO	V		5300	127.4333	120522.3
BEC58P	A	SS25	1	6	ZERO	V		5300	127.4333	1000
BEC58P	A	SS25	1	7	ZERO	D		5300	127.4333	0.942882
BEC58P	A	SS25	1	8	ZERO	D		5016.458	126.3333	0.942882
BEC58P	A	SS25	1	9	ZERO	V		5000	126.3333	65837.27

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BEC58P	A	SS25	1	10	ZERO	V		5000	126.3333	1000
BEC58P	A	SS25	1	11	ZERO	D		5000	126.3333	0.98059
BEC58P	A	SS25	1	12	ZERO	D		3717.116	121.5667	0.98059
BEC58P	A	SS25	1	13	TO	D		3700	121.5667	0.507738
BEC58P	A	SS25	1	14	TO	D		3008.862	119	0.507738
BEC58P	A	SS25	1	15	TO	D		3000	119	1.450409
BEC58P	A	SS25	1	16	TO	D		2025.32	112.3333	1.450409
BEC58P	A	SS25	1	17	TO	V		2000	112.3333	23304.46
BEC58P	A	SS25	1	18	TO	V		2000	112.3333	1000
BEC58P	A	SS25	1	19	D-15	D		2000	112.3333	3.006707
BEC58P	A	SS25	1	20	D-15	D		52.52516	99.00032	3.006707
BEC58P	A	SS25	1	21	D-30	L		188.8	0	0
BEC58P	A	SS25	1	22		B		1699.2	93.9	40
BEC58P	A	SS25	1	23		B		0	30	10
PA30	A	SS25	1	1	ZERO-A	V		5500	118.1667	296729.7
PA30	A	SS25	1	2	ZERO-A	V		5500	118.1667	1000
PA30	A	SS25	1	3	ZERO-A	D		5500	118.1667	0.62862
PA30	A	SS25	1	4	ZERO-A	D		5310.972	117.4333	0.62862
PA30	A	SS25	1	5	ZERO-A	V		5300	117.4333	120522.3
PA30	A	SS25	1	6	ZERO-A	V		5300	117.4333	1000
PA30	A	SS25	1	7	ZERO-A	D		5300	117.4333	0.942882
PA30	A	SS25	1	8	ZERO-A	D		5016.458	116.3333	0.942882
PA30	A	SS25	1	9	ZERO-A	V		5000	116.3333	65837.27
PA30	A	SS25	1	10	ZERO-A	V		5000	116.3333	1000
PA30	A	SS25	1	11	ZERO-A	D		5000	116.3333	0.98059
PA30	A	SS25	1	12	ZERO-A	D		3717.116	111.5667	0.98059
PA30	A	SS25	1	13	27-A	D		3700	111.5667	0.507738
PA30	A	SS25	1	14	27-A	D		3008.862	109	0.507738
PA30	A	SS25	1	15	27-A	D		3000	109	1.450409

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA30	A	SS25	1	16	27-A	D		2025.32	100.3333	1.450409
PA30	A	SS25	1	17	27-A	V		2000	100.3333	23304.46
PA30	A	SS25	1	18	27-A	V		2000	100.3333	1000
PA30	A	SS25	1	19	27-A	D		2000	100.3333	3.006707
PA30	A	SS25	1	20	27-A	D		52.52516	79.00002	3.006707
PA30	A	SS25	1	21	27-A	L		53.5	0	0
PA30	A	SS25	1	22		B		481.1	70	10
PA30	A	SS25	1	23		B		0	10	10
GASEPV	A	SS25	1	1	ZERO	V		5500	96	296729.7
GASEPV	A	SS25	1	2	ZERO	V		5500	96	1000
GASEPV	A	SS25	1	3	ZERO	D		5500	96	0.62862
GASEPV	A	SS25	1	4	ZERO	D		5310.972	94.4	0.62862
GASEPV	A	SS25	1	5	ZERO	V		5300	94.4	120522.3
GASEPV	A	SS25	1	6	ZERO	V		5300	94.4	1000
GASEPV	A	SS25	1	7	ZERO	D		5300	94.4	0.942882
GASEPV	A	SS25	1	8	ZERO	D		5016.458	92	0.942882
GASEPV	A	SS25	1	9	ZERO	V		5000	92	65837.27
GASEPV	A	SS25	1	10	ZERO	V		5000	92	1000
GASEPV	A	SS25	1	11	ZERO	D		5000	92	0.98059
GASEPV	A	SS25	1	12	ZERO	D		3717.116	81.6	0.98059
GASEPV	A	SS25	1	13	INTR	D		3700	81.6	0.507738
GASEPV	A	SS25	1	14	INTR	D		3008.862	76	0.507738
GASEPV	A	SS25	1	15	INTR	D		3000	76	1.450409
GASEPV	A	SS25	1	16	INTR	D		2025.32	69.33333	1.450409
GASEPV	A	SS25	1	17	INTR	V		2000	69.33333	23304.46
GASEPV	A	SS25	1	18	INTR	V		2000	69.33333	1000
GASEPV	A	SS25	1	19	D-40	D		2000	69.33333	3.006707
GASEPV	A	SS25	1	20	D-40	D		52.52516	65.95113	3.006707
GASEPV	A	SS25	1	21	D-40	L		42.8	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPV	A	SS25	1	22		B		385.2	62.6	31
GASEPV	A	SS25	1	23		B		0	30	10
CNA172	A	SS25	1	1	CRUISE	V		5500	100	296729.7
CNA172	A	SS25	1	2	CRUISE	V		5500	100	1000
CNA172	A	SS25	1	3	CRUISE	D		5500	100	0.62862
CNA172	A	SS25	1	4	CRUISE	D		5310.972	100	0.62862
CNA172	A	SS25	1	5	CRUISE	V		5300	100	120522.3
CNA172	A	SS25	1	6	CRUISE	V		5300	100	1000
CNA172	A	SS25	1	7	CRUISE	D		5300	100	0.942882
CNA172	A	SS25	1	8	CRUISE	D		5016.458	100	0.942882
CNA172	A	SS25	1	9	CRUISE	V		5000	100	65837.27
CNA172	A	SS25	1	10	CRUISE	V		5000	100	1000
CNA172	A	SS25	1	11	CRUISE	D		5000	100	0.98059
CNA172	A	SS25	1	12	CRUISE	D		3717.116	94	0.98059
CNA172	A	SS25	1	13	10-D	D		3700	94	0.507738
CNA172	A	SS25	1	14	10-D	D		3008.862	80	0.507738
CNA172	A	SS25	1	15	10-D	D		3000	80	1.450409
CNA172	A	SS25	1	16	10-D	D		2025.32	80	1.450409
CNA172	A	SS25	1	17	10-D	V		2000	80	23304.46
CNA172	A	SS25	1	18	10-D	V		2000	80	1000
CNA172	A	SS25	1	19	10-D	D		2000	80	3.006707
CNA172	A	SS25	1	20	10-D	D		52.52516	65.00008	3.006707
CNA172	A	SS25	1	21	10-D	L		30	0	0
CNA172	A	SS25	1	22	30-D	B		530	62	10
CNA172	A	SS25	1	23		B		0	10	10
CNA182	A	SS25	1	1	F10APP	V		5500	105	296729.7
CNA182	A	SS25	1	2	F10APP	V		5500	105	1000
CNA182	A	SS25	1	3	F10APP	D		5500	105	0.62862
CNA182	A	SS25	1	4	F10APP	D		5310.972	103	0.62862

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182	A	SS25	1	5	F10APP	V		5300	103	120522.3
CNA182	A	SS25	1	6	F10APP	V		5300	103	1000
CNA182	A	SS25	1	7	F10APP	D		5300	103	0.942882
CNA182	A	SS25	1	8	F10APP	D		5016.458	100	0.942882
CNA182	A	SS25	1	9	F10APP	V		5000	100	65837.27
CNA182	A	SS25	1	10	F10APP	V		5000	100	1000
CNA182	A	SS25	1	11	F10APP	D		5000	100	0.98059
CNA182	A	SS25	1	12	F10APP	D		3717.116	87	0.98059
CNA182	A	SS25	1	13	F10APP	D		3700	87	0.507738
CNA182	A	SS25	1	14	F10APP	D		3008.862	80	0.507738
CNA182	A	SS25	1	15	F10APP	D		3000	80	1.450409
CNA182	A	SS25	1	16	F10APP	D		2025.32	70	1.450409
CNA182	A	SS25	1	17	F10APP	V		2000	70	23304.46
CNA182	A	SS25	1	18	F10APP	V		2000	70	1000
CNA182	A	SS25	1	19	F30APP	D		2000	70	3.006707
CNA182	A	SS25	1	20	F30APP	D		52.52516	67.99581	3.006707
CNA182	A	SS25	1	21	F30APP	L		30	0	0
CNA182	A	SS25	1	22	F30APP	B		560	65	10
CNA182	A	SS25	1	23		B		0	10	10
COMSEP	A	SS25	1	1	ZERO	V		5500	103.1333	296729.7
COMSEP	A	SS25	1	2	ZERO	V		5500	103.1333	1000
COMSEP	A	SS25	1	3	ZERO	D		5500	103.1333	0.62862
COMSEP	A	SS25	1	4	ZERO	D		5310.972	100.3867	0.62862
COMSEP	A	SS25	1	5	ZERO	V		5300	100.3867	120522.3
COMSEP	A	SS25	1	6	ZERO	V		5300	100.3867	1000
COMSEP	A	SS25	1	7	ZERO	D		5300	100.3867	0.942882
COMSEP	A	SS25	1	8	ZERO	D		5016.458	96.26667	0.942882
COMSEP	A	SS25	1	9	ZERO	V		5000	96.26667	65837.27
COMSEP	A	SS25	1	10	ZERO	V		5000	96.26667	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
COMSEP	A	SS25	1	11	ZERO	D		5000	96.26667	0.98059
COMSEP	A	SS25	1	12	ZERO	D		3717.116	78.41333	0.98059
COMSEP	A	SS25	1	13	UP	D		3700	78.41333	0.507738
COMSEP	A	SS25	1	14	UP	D		3008.862	68.8	0.507738
COMSEP	A	SS25	1	15	UP	D		3000	68.8	1.450409
COMSEP	A	SS25	1	16	UP	D		2025.32	62.13333	1.450409
COMSEP	A	SS25	1	17	UP	V		2000	62.13333	23304.46
COMSEP	A	SS25	1	18	UP	V		2000	62.13333	1000
COMSEP	A	SS25	1	19	UP	D		2000	62.13333	3.006707
COMSEP	A	SS25	1	20	UP	D		52.52516	58.81977	3.006707
COMSEP	A	SS25	1	21	D-40	L		46.8	0	0
COMSEP	A	SS25	1	22		B		421.2	55.8	29.3
COMSEP	A	SS25	1	23		B		0	30	10
GASEPF	A	SS25	1	1	ZERO	V		5500	94.78333	296729.7
GASEPF	A	SS25	1	2	ZERO	V		5500	94.78333	1000
GASEPF	A	SS25	1	3	ZERO	D		5500	94.78333	0.62862
GASEPF	A	SS25	1	4	ZERO	D		5310.972	92.69667	0.62862
GASEPF	A	SS25	1	5	ZERO	V		5300	92.69667	120522.3
GASEPF	A	SS25	1	6	ZERO	V		5300	92.69667	1000
GASEPF	A	SS25	1	7	ZERO	D		5300	92.69667	0.942882
GASEPF	A	SS25	1	8	ZERO	D		5016.458	89.56667	0.942882
GASEPF	A	SS25	1	9	ZERO	V		5000	89.56667	65837.27
GASEPF	A	SS25	1	10	ZERO	V		5000	89.56667	1000
GASEPF	A	SS25	1	11	ZERO	D		5000	89.56667	0.98059
GASEPF	A	SS25	1	12	ZERO	D		3717.116	76.00333	0.98059
GASEPF	A	SS25	1	13	UP	D		3700	76.00333	0.507738
GASEPF	A	SS25	1	14	UP	D		3008.862	68.7	0.507738
GASEPF	A	SS25	1	15	UP	D		3000	68.7	1.450409
GASEPF	A	SS25	1	16	UP	D		2025.32	62.03333	1.450409

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPF	A	SS25	1	17	UP	V		2000	62.03333	23304.46
GASEPF	A	SS25	1	18	UP	V		2000	62.03333	1000
GASEPF	A	SS25	1	19	D-40	D		2000	62.03333	3.006707
GASEPF	A	SS25	1	20	D-40	D		52.52516	58.67088	3.006707
GASEPF	A	SS25	1	21	D-40	L		47.2	0	0
GASEPF	A	SS25	1	22		B		424.8	55.7	27.2
GASEPF	A	SS25	1	23		B		0	30	10
CNA182FLT	A	SS25	1	1	10-APP	V		5500	98.33333	296729.7
CNA182FLT	A	SS25	1	2	10-APP	V		5500	98.33333	1000
CNA182FLT	A	SS25	1	3	10-APP	D		5500	98.33333	0.62862
CNA182FLT	A	SS25	1	4	10-APP	D		5310.972	97.66667	0.62862
CNA182FLT	A	SS25	1	5	10-APP	V		5300	97.66667	120522.3
CNA182FLT	A	SS25	1	6	10-APP	V		5300	97.66667	1000
CNA182FLT	A	SS25	1	7	10-APP	D		5300	97.66667	0.942882
CNA182FLT	A	SS25	1	8	10-APP	D		5016.458	96.66667	0.942882
CNA182FLT	A	SS25	1	9	10-APP	V		5000	96.66667	65837.27
CNA182FLT	A	SS25	1	10	10-APP	V		5000	96.66667	1000
CNA182FLT	A	SS25	1	11	10-APP	D		5000	96.66667	0.98059
CNA182FLT	A	SS25	1	12	10-APP	D		3717.116	92.33333	0.98059
CNA182FLT	A	SS25	1	13	10-APP	D		3700	92.33333	0.507738
CNA182FLT	A	SS25	1	14	10-APP	D		3008.862	90	0.507738
CNA182FLT	A	SS25	1	15	10-APP	D		3000	90	1.450409
CNA182FLT	A	SS25	1	16	10-APP	D		2025.32	90	1.450409
CNA182FLT	A	SS25	1	17	10-APP	V		2000	90	23304.46
CNA182FLT	A	SS25	1	18	10-APP	V		2000	90	1000
CNA182FLT	A	SS25	1	19	20-APP	D		2000	90	3.006707
CNA182FLT	A	SS25	1	20	20-APP	D		52.52516	70	3.006707
CNA182FLT	A	SS25	1	21	20-APP	L		100	0	0
CNA182FLT	A	SS25	1	22	20-APP	B		1200	70	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182FLT	A	SS25	1	23		B		0	10	10
DHC-2FLT	A	SS25	1	1	LANDNG	V		5500	90	296729.7
DHC-2FLT	A	SS25	1	2	LANDNG	V		5500	90	1000
DHC-2FLT	A	SS25	1	3	LANDNG	D		5500	90	0.62862
DHC-2FLT	A	SS25	1	4	LANDNG	D		5310.972	90	0.62862
DHC-2FLT	A	SS25	1	5	LANDNG	V		5300	90	120522.3
DHC-2FLT	A	SS25	1	6	LANDNG	V		5300	90	1000
DHC-2FLT	A	SS25	1	7	LANDNG	D		5300	90	0.942882
DHC-2FLT	A	SS25	1	8	LANDNG	D		5016.458	90	0.942882
DHC-2FLT	A	SS25	1	9	LANDNG	V		5000	90	65837.27
DHC-2FLT	A	SS25	1	10	LANDNG	V		5000	90	1000
DHC-2FLT	A	SS25	1	11	LANDNG	D		5000	90	0.98059
DHC-2FLT	A	SS25	1	12	LANDNG	D		3717.116	90	0.98059
DHC-2FLT	A	SS25	1	13	LANDNG	D		3700	90	0.507738
DHC-2FLT	A	SS25	1	14	LANDNG	D		3008.862	90	0.507738
DHC-2FLT	A	SS25	1	15	LANDNG	D		3000	90	1.450409
DHC-2FLT	A	SS25	1	16	LANDNG	D		2025.32	86.66667	1.450409
DHC-2FLT	A	SS25	1	17	LANDNG	V		2000	86.66667	23304.46
DHC-2FLT	A	SS25	1	18	LANDNG	V		2000	86.66667	1000
DHC-2FLT	A	SS25	1	19	LANDNG	D		2000	86.66667	3.006707
DHC-2FLT	A	SS25	1	20	LANDNG	D		52.52516	78.20044	3.006707
DHC-2FLT	A	SS25	1	21	LANDNG	L		150	0	0
DHC-2FLT	A	SS25	1	22	LANDNG	B		1000	70	10
DHC-2FLT	A	SS25	1	23		B		0	10	10
BEC58P	A	SS26	1	1	ZERO	V		6000	130	442556.4
BEC58P	A	SS26	1	2	ZERO	V		6000	130	1000
BEC58P	A	SS26	1	3	ZERO	D		6000	130	0.992498
BEC58P	A	SS26	1	4	ZERO	D		4017.324	122.6667	0.992498
BEC58P	A	SS26	1	5	D-15	D		4000	122.6667	2.37302

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BEC58P	A	SS26	1	6	D-15	D		41.44071	99.00032	2.37302
BEC58P	A	SS26	1	7	D-30	L		188.8	0	0
BEC58P	A	SS26	1	8		B		1699.2	93.9	40
BEC58P	A	SS26	1	9		B		0	30	10
PA30	A	SS26	1	1	ZERO-A	V		6000	120	442556.4
PA30	A	SS26	1	2	ZERO-A	V		6000	120	1000
PA30	A	SS26	1	3	ZERO-A	D		6000	120	0.992498
PA30	A	SS26	1	4	ZERO-A	D		4017.324	112.6667	0.992498
PA30	A	SS26	1	5	27-A	D		4000	112.6667	2.37302
PA30	A	SS26	1	6	27-A	D		41.44071	79.00002	2.37302
PA30	A	SS26	1	7	27-A	L		53.5	0	0
PA30	A	SS26	1	8		B		481.1	70	10
PA30	A	SS26	1	9		B		0	10	10
GASEPV	A	SS26	1	1	ZERO	V		6000	100	442556.4
GASEPV	A	SS26	1	2	ZERO	V		6000	100	1000
GASEPV	A	SS26	1	3	ZERO	D		6000	100	0.992498
GASEPV	A	SS26	1	4	ZERO	D		4017.324	84	0.992498
GASEPV	A	SS26	1	5	D-40	D		4000	84	2.37302
GASEPV	A	SS26	1	6	D-40	D		41.44071	65.95113	2.37302
GASEPV	A	SS26	1	7	D-40	L		42.8	0	0
GASEPV	A	SS26	1	8		B		385.2	62.6	31
GASEPV	A	SS26	1	9		B		0	30	10
CNA172	A	SS26	1	1	CRUISE	V		6000	100	442556.4
CNA172	A	SS26	1	2	CRUISE	V		6000	100	1000
CNA172	A	SS26	1	3	CRUISE	D		6000	100	0.992498
CNA172	A	SS26	1	4	CRUISE	D		4017.324	100	0.992498
CNA172	A	SS26	1	5	10-D	D		4000	100	2.37302
CNA172	A	SS26	1	6	10-D	D		41.44071	65.00008	2.37302
CNA172	A	SS26	1	7	10-D	L		30	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA172	A	SS26	1	8	30-D	B		530	62	10
CNA172	A	SS26	1	9		B		0	10	10
CNA182	A	SS26	1	1	ZERO	V		6000	110	442556.4
CNA182	A	SS26	1	2	ZERO	V		6000	110	1000
CNA182	A	SS26	1	3	ZERO	D		6000	110	0.992498
CNA182	A	SS26	1	4	ZERO	D		4017.324	90	0.992498
CNA182	A	SS26	1	5	F30APP	D		4000	90	2.37302
CNA182	A	SS26	1	6	F30APP	D		41.44071	67.99581	2.37302
CNA182	A	SS26	1	7	F30APP	L		30	0	0
CNA182	A	SS26	1	8	F30APP	B		560	65	10
CNA182	A	SS26	1	9		B		0	10	10
COMSEP	A	SS26	1	1	ZERO	V		6000	110	442556.4
COMSEP	A	SS26	1	2	ZERO	V		6000	110	1000
COMSEP	A	SS26	1	3	ZERO	D		6000	110	0.992498
COMSEP	A	SS26	1	4	ZERO	D		4017.324	82.53333	0.992498
COMSEP	A	SS26	1	5	UP	D		4000	82.53333	2.37302
COMSEP	A	SS26	1	6	UP	D		41.44071	58.81977	2.37302
COMSEP	A	SS26	1	7	D-40	L		46.8	0	0
COMSEP	A	SS26	1	8		B		421.2	55.8	29.3
COMSEP	A	SS26	1	9		B		0	30	10
GASEPF	A	SS26	1	1	ZERO	V		6000	100	442556.4
GASEPF	A	SS26	1	2	ZERO	V		6000	100	1000
GASEPF	A	SS26	1	3	ZERO	D		6000	100	0.992498
GASEPF	A	SS26	1	4	ZERO	D		4017.324	79.13333	0.992498
GASEPF	A	SS26	1	5	D-40	D		4000	79.13333	2.37302
GASEPF	A	SS26	1	6	D-40	D		41.44071	58.67088	2.37302
GASEPF	A	SS26	1	7	D-40	L		47.2	0	0
GASEPF	A	SS26	1	8		B		424.8	55.7	27.2
GASEPF	A	SS26	1	9		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182FLT	A	SS26	1	1	ZERO-C	V		6000	100	442556.4
CNA182FLT	A	SS26	1	2	ZERO-C	V		6000	100	1000
CNA182FLT	A	SS26	1	3	ZERO-C	D		6000	100	0.992498
CNA182FLT	A	SS26	1	4	ZERO-C	D		4017.324	93.33333	0.992498
CNA182FLT	A	SS26	1	5	20-APP	D		4000	93.33333	2.37302
CNA182FLT	A	SS26	1	6	20-APP	D		41.44071	70	2.37302
CNA182FLT	A	SS26	1	7	20-APP	L		100	0	0
CNA182FLT	A	SS26	1	8	20-APP	B		1200	70	10
CNA182FLT	A	SS26	1	9		B		0	10	10
DHC-2FLT	A	SS26	1	1	LANDNG	V		6000	90	442556.4
DHC-2FLT	A	SS26	1	2	LANDNG	V		6000	90	1000
DHC-2FLT	A	SS26	1	3	LANDNG	D		6000	90	0.992498
DHC-2FLT	A	SS26	1	4	LANDNG	D		4017.324	90	0.992498
DHC-2FLT	A	SS26	1	5	LANDNG	D		4000	90	2.37302
DHC-2FLT	A	SS26	1	6	LANDNG	D		41.44071	78.20044	2.37302
DHC-2FLT	A	SS26	1	7	LANDNG	L		150	0	0
DHC-2FLT	A	SS26	1	8	LANDNG	B		1000	70	10
DHC-2FLT	A	SS26	1	9		B		0	10	10
BEC58P	A	SS27	1	1	ZERO	V		4500	124.5	491165.4
BEC58P	A	SS27	1	2	ZERO	V		4500	124.5	1000
BEC58P	A	SS27	1	3	D-15	D		4500	124.5	3.36387
BEC58P	A	SS27	1	4	D-15	D		58.77815	99.00032	3.36387
BEC58P	A	SS27	1	5	D-30	L		188.8	0	0
BEC58P	A	SS27	1	6		B		1699.2	93.9	40
BEC58P	A	SS27	1	7		B		0	30	10
PA30	A	SS27	1	1	ZERO-A	V		4500	114.5	491165.4
PA30	A	SS27	1	2	ZERO-A	V		4500	114.5	1000
PA30	A	SS27	1	3	27-A	D		4500	114.5	3.36387
PA30	A	SS27	1	4	27-A	D		58.77815	79.00002	3.36387

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA30	A	SS27	1	5	27-A	L		53.5	0	0
PA30	A	SS27	1	6		B		481.1	70	10
PA30	A	SS27	1	7		B		0	10	10
GASEPV	A	SS27	1	1	ZERO	V		4500	88	491165.4
GASEPV	A	SS27	1	2	ZERO	V		4500	88	1000
GASEPV	A	SS27	1	3	D-40	D		4500	88	3.36387
GASEPV	A	SS27	1	4	D-40	D		58.77815	65.95113	3.36387
GASEPV	A	SS27	1	5	D-40	L		42.8	0	0
GASEPV	A	SS27	1	6		B		385.2	62.6	31
GASEPV	A	SS27	1	7		B		0	30	10
CNA172	A	SS27	1	1	CRUISE	V		4500	100	491165.4
CNA172	A	SS27	1	2	CRUISE	V		4500	100	1000
CNA172	A	SS27	1	3	10-D	D		4500	100	3.36387
CNA172	A	SS27	1	4	10-D	D		58.77815	65.00008	3.36387
CNA172	A	SS27	1	5	10-D	L		30	0	0
CNA172	A	SS27	1	6	30-D	B		530	62	10
CNA172	A	SS27	1	7		B		0	10	10
CNA182	A	SS27	1	1	ZERO	V		4500	95	491165.4
CNA182	A	SS27	1	2	ZERO	V		4500	95	1000
CNA182	A	SS27	1	3	F30APP	D		4500	95	3.36387
CNA182	A	SS27	1	4	F30APP	D		58.77815	67.99581	3.36387
CNA182	A	SS27	1	5	F30APP	L		30	0	0
CNA182	A	SS27	1	6	F30APP	B		560	65	10
CNA182	A	SS27	1	7		B		0	10	10
COMSEP	A	SS27	1	1	ZERO	V		4500	89.4	491165.4
COMSEP	A	SS27	1	2	ZERO	V		4500	89.4	1000
COMSEP	A	SS27	1	3	UP	D		4500	89.4	3.36387
COMSEP	A	SS27	1	4	UP	D		58.77815	58.81977	3.36387
COMSEP	A	SS27	1	5	D-40	L		46.8	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
COMSEP	A	SS27	1	6		B		421.2	55.8	29.3
COMSEP	A	SS27	1	7		B		0	30	10
GASEPF	A	SS27	1	1	ZERO	V		4500	84.35	491165.4
GASEPF	A	SS27	1	2	ZERO	V		4500	84.35	1000
GASEPF	A	SS27	1	3	D-40	D		4500	84.35	3.36387
GASEPF	A	SS27	1	4	D-40	D		58.77815	58.67088	3.36387
GASEPF	A	SS27	1	5	D-40	L		47.2	0	0
GASEPF	A	SS27	1	6		B		424.8	55.7	27.2
GASEPF	A	SS27	1	7		B		0	30	10
CNA182FLT	A	SS27	1	1	ZERO-C	V		4500	95	491165.4
CNA182FLT	A	SS27	1	2	ZERO-C	V		4500	95	1000
CNA182FLT	A	SS27	1	3	20-APP	D		4500	95	3.36387
CNA182FLT	A	SS27	1	4	20-APP	D		58.77815	70	3.36387
CNA182FLT	A	SS27	1	5	20-APP	L		100	0	0
CNA182FLT	A	SS27	1	6	20-APP	B		1200	70	10
CNA182FLT	A	SS27	1	7		B		0	10	10
DHC-2FLT	A	SS27	1	1	LANDNG	V		4500	90	491165.4
DHC-2FLT	A	SS27	1	2	LANDNG	V		4500	90	1000
DHC-2FLT	A	SS27	1	3	LANDNG	D		4500	90	3.36387
DHC-2FLT	A	SS27	1	4	LANDNG	D		58.77815	78.20044	3.36387
DHC-2FLT	A	SS27	1	5	LANDNG	L		150	0	0
DHC-2FLT	A	SS27	1	6	LANDNG	B		1000	70	10
DHC-2FLT	A	SS27	1	7		B		0	10	10
BEC58P	A	SS28	1	1	ZERO	V		5150	126.8833	691677.2
BEC58P	A	SS28	1	2	ZERO	V		5150	126.8833	1000
BEC58P	A	SS28	1	3	ZERO	D		5150	126.8833	1.355263
BEC58P	A	SS28	1	4	ZERO	D		4023.658	122.6667	1.355263
BEC58P	A	SS28	1	5	ZERO	V		4000	122.6667	81027.56
BEC58P	A	SS28	1	6	ZERO	V		4000	122.6667	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BEC58P	A	SS28	1	7	TO	D		4000	122.6667	0.502903
BEC58P	A	SS28	1	8	TO	D		2808.778	117.6667	0.502903
BEC58P	A	SS28	1	9	D-15	D		2800	117.6667	2.549874
BEC58P	A	SS28	1	10	D-15	D		44.5331	99.00032	2.549874
BEC58P	A	SS28	1	11	D-30	L		188.8	0	0
BEC58P	A	SS28	1	12		B		1699.2	93.9	40
BEC58P	A	SS28	1	13		B		0	30	10
PA30	A	SS28	1	1	ZERO-A	V		5150	116.8833	691677.2
PA30	A	SS28	1	2	ZERO-A	V		5150	116.8833	1000
PA30	A	SS28	1	3	ZERO-A	D		5150	116.8833	1.355263
PA30	A	SS28	1	4	ZERO-A	D		4023.658	112.6667	1.355263
PA30	A	SS28	1	5	ZERO-A	V		4000	112.6667	81027.56
PA30	A	SS28	1	6	ZERO-A	V		4000	112.6667	1000
PA30	A	SS28	1	7	27-A	D		4000	112.6667	0.502903
PA30	A	SS28	1	8	27-A	D		2808.778	107.2667	0.502903
PA30	A	SS28	1	9	27-A	D		2800	107.2667	2.549874
PA30	A	SS28	1	10	27-A	D		44.5331	79.00002	2.549874
PA30	A	SS28	1	11	27-A	L		53.5	0	0
PA30	A	SS28	1	12		B		481.1	70	10
PA30	A	SS28	1	13		B		0	10	10
GASEPV	A	SS28	1	1	ZERO	V		5150	93.2	691677.2
GASEPV	A	SS28	1	2	ZERO	V		5150	93.2	1000
GASEPV	A	SS28	1	3	ZERO	D		5150	93.2	1.355263
GASEPV	A	SS28	1	4	ZERO	D		4023.658	84	1.355263
GASEPV	A	SS28	1	5	ZERO	V		4000	84	81027.56
GASEPV	A	SS28	1	6	ZERO	V		4000	84	1000
GASEPV	A	SS28	1	7	INTR	D		4000	84	0.502903
GASEPV	A	SS28	1	8	INTR	D		2808.778	74.66667	0.502903
GASEPV	A	SS28	1	9	D-40	D		2800	74.66667	2.549874

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPV	A	SS28	1	10	D-40	D		44.5331	65.95113	2.549874
GASEPV	A	SS28	1	11	D-40	L		42.8	0	0
GASEPV	A	SS28	1	12		B		385.2	62.6	31
GASEPV	A	SS28	1	13		B		0	30	10
CNA172	A	SS28	1	1	CRUISE	V		5150	100	691677.2
CNA172	A	SS28	1	2	CRUISE	V		5150	100	1000
CNA172	A	SS28	1	3	CRUISE	D		5150	100	1.355263
CNA172	A	SS28	1	4	CRUISE	D		4023.658	100	1.355263
CNA172	A	SS28	1	5	CRUISE	V		4000	100	81027.56
CNA172	A	SS28	1	6	CRUISE	V		4000	100	1000
CNA172	A	SS28	1	7	10-D	D		4000	100	0.502903
CNA172	A	SS28	1	8	10-D	D		2808.778	80	0.502903
CNA172	A	SS28	1	9	10-D	D		2800	80	2.549874
CNA172	A	SS28	1	10	10-D	D		44.5331	65.00008	2.549874
CNA172	A	SS28	1	11	10-D	L		30	0	0
CNA172	A	SS28	1	12	30-D	B		530	62	10
CNA172	A	SS28	1	13		B		0	10	10
CNA182	A	SS28	1	1	ZERO	V		5150	101.5	691677.2
CNA182	A	SS28	1	2	ZERO	V		5150	101.5	1000
CNA182	A	SS28	1	3	ZERO	D		5150	101.5	1.355263
CNA182	A	SS28	1	4	ZERO	D		4023.658	90	1.355263
CNA182	A	SS28	1	5	ZERO	V		4000	90	81027.56
CNA182	A	SS28	1	6	ZERO	V		4000	90	1000
CNA182	A	SS28	1	7	ZERO	D		4000	90	0.502903
CNA182	A	SS28	1	8	ZERO	D		2808.778	78	0.502903
CNA182	A	SS28	1	9	F30APP	D		2800	78	2.549874
CNA182	A	SS28	1	10	F30APP	D		44.5331	67.99581	2.549874
CNA182	A	SS28	1	11	F30APP	L		30	0	0
CNA182	A	SS28	1	12	F30APP	B		560	65	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182	A	SS28	1	13		B		0	10	10
COMSEP	A	SS28	1	1	ZERO	V		5150	98.32667	691677.2
COMSEP	A	SS28	1	2	ZERO	V		5150	98.32667	1000
COMSEP	A	SS28	1	3	ZERO	D		5150	98.32667	1.355263
COMSEP	A	SS28	1	4	ZERO	D		4023.658	82.53333	1.355263
COMSEP	A	SS28	1	5	ZERO	V		4000	82.53333	81027.56
COMSEP	A	SS28	1	6	ZERO	V		4000	82.53333	1000
COMSEP	A	SS28	1	7	UP	D		4000	82.53333	0.502903
COMSEP	A	SS28	1	8	UP	D		2808.778	67.46667	0.502903
COMSEP	A	SS28	1	9	UP	D		2800	67.46667	2.549874
COMSEP	A	SS28	1	10	UP	D		44.5331	58.81977	2.549874
COMSEP	A	SS28	1	11	D-40	L		46.8	0	0
COMSEP	A	SS28	1	12		B		421.2	55.8	29.3
COMSEP	A	SS28	1	13		B		0	30	10
GASEPF	A	SS28	1	1	ZERO	V		5150	91.13167	691677.2
GASEPF	A	SS28	1	2	ZERO	V		5150	91.13167	1000
GASEPF	A	SS28	1	3	ZERO	D		5150	91.13167	1.355263
GASEPF	A	SS28	1	4	ZERO	D		4023.658	79.13333	1.355263
GASEPF	A	SS28	1	5	ZERO	V		4000	79.13333	81027.56
GASEPF	A	SS28	1	6	ZERO	V		4000	79.13333	1000
GASEPF	A	SS28	1	7	UP	D		4000	79.13333	0.502903
GASEPF	A	SS28	1	8	UP	D		2808.778	67.36667	0.502903
GASEPF	A	SS28	1	9	D-40	D		2800	67.36667	2.549874
GASEPF	A	SS28	1	10	D-40	D		44.5331	58.67088	2.549874
GASEPF	A	SS28	1	11	D-40	L		47.2	0	0
GASEPF	A	SS28	1	12		B		424.8	55.7	27.2
GASEPF	A	SS28	1	13		B		0	30	10
CNA182FLT	A	SS28	1	1	10-APP	V		5150	97.16667	691677.2
CNA182FLT	A	SS28	1	2	10-APP	V		5150	97.16667	1000

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182FLT	A	SS28	1	3	10-APP	D		5150	97.16667	1.355263
CNA182FLT	A	SS28	1	4	10-APP	D		4023.658	93.33333	1.355263
CNA182FLT	A	SS28	1	5	10-APP	V		4000	93.33333	81027.56
CNA182FLT	A	SS28	1	6	10-APP	V		4000	93.33333	1000
CNA182FLT	A	SS28	1	7	10-APP	D		4000	93.33333	0.502903
CNA182FLT	A	SS28	1	8	10-APP	D		2808.778	90	0.502903
CNA182FLT	A	SS28	1	9	20-APP	D		2800	90	2.549874
CNA182FLT	A	SS28	1	10	20-APP	D		44.5331	70	2.549874
CNA182FLT	A	SS28	1	11	20-APP	L		100	0	0
CNA182FLT	A	SS28	1	12	20-APP	B		1200	70	10
CNA182FLT	A	SS28	1	13		B		0	10	10
DHC-2FLT	A	SS28	1	1	LANDNG	V		5150	90	691677.2
DHC-2FLT	A	SS28	1	2	LANDNG	V		5150	90	1000
DHC-2FLT	A	SS28	1	3	LANDNG	D		5150	90	1.355263
DHC-2FLT	A	SS28	1	4	LANDNG	D		4023.658	90	1.355263
DHC-2FLT	A	SS28	1	5	LANDNG	V		4000	90	81027.56
DHC-2FLT	A	SS28	1	6	LANDNG	V		4000	90	1000
DHC-2FLT	A	SS28	1	7	LANDNG	D		4000	90	0.502903
DHC-2FLT	A	SS28	1	8	LANDNG	D		2808.778	89.33333	0.502903
DHC-2FLT	A	SS28	1	9	LANDNG	D		2800	89.33333	2.549874
DHC-2FLT	A	SS28	1	10	LANDNG	D		44.5331	78.20044	2.549874
DHC-2FLT	A	SS28	1	11	LANDNG	L		150	0	0
DHC-2FLT	A	SS28	1	12	LANDNG	B		1000	70	10
DHC-2FLT	A	SS28	1	13		B		0	10	10
BEC58P	A	SS29	1	1	ZERO	V		3400	120.4667	339262.5
BEC58P	A	SS29	1	2	ZERO	V		3400	120.4667	1000
BEC58P	A	SS29	1	3	ZERO	D		3400	120.4667	0.523856
BEC58P	A	SS29	1	4	ZERO	D		3159.143	119.55	0.523856
BEC58P	A	SS29	1	5	ZERO	V		3150	119.55	74951.44

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BEC58P	A	SS29	1	6	ZERO	V		3150	119.55	1000
BEC58P	A	SS29	1	7	TO	D		3150	119.55	0.518618
BEC58P	A	SS29	1	8	TO	D		2884.052	118.1667	0.518618
BEC58P	A	SS29	1	9	D-15	D		2875	118.1667	2.76273
BEC58P	A	SS29	1	10	D-15	D		48.25614	99.00032	2.76273
BEC58P	A	SS29	1	11	D-30	L		188.8	0	0
BEC58P	A	SS29	1	12		B		1699.2	93.9	40
BEC58P	A	SS29	1	13		B		0	30	10
PA30	A	SS29	1	1	ZERO-A	V		3400	110.4667	339262.5
PA30	A	SS29	1	2	ZERO-A	V		3400	110.4667	1000
PA30	A	SS29	1	3	ZERO-A	D		3400	110.4667	0.523856
PA30	A	SS29	1	4	ZERO-A	D		3159.143	109.55	0.523856
PA30	A	SS29	1	5	ZERO-A	V		3150	109.55	74951.44
PA30	A	SS29	1	6	ZERO-A	V		3150	109.55	1000
PA30	A	SS29	1	7	27-A	D		3150	109.55	0.518618
PA30	A	SS29	1	8	27-A	D		2884.052	107.9167	0.518618
PA30	A	SS29	1	9	27-A	D		2875	107.9167	2.76273
PA30	A	SS29	1	10	27-A	D		48.25614	79.00002	2.76273
PA30	A	SS29	1	11	27-A	L		53.5	0	0
PA30	A	SS29	1	12		B		481.1	70	10
PA30	A	SS29	1	13		B		0	10	10
GASEPV	A	SS29	1	1	ZERO	V		3400	79.2	339262.5
GASEPV	A	SS29	1	2	ZERO	V		3400	79.2	1000
GASEPV	A	SS29	1	3	ZERO	D		3400	79.2	0.523856
GASEPV	A	SS29	1	4	ZERO	D		3159.143	77.2	0.523856
GASEPV	A	SS29	1	5	ZERO	V		3150	77.2	74951.44
GASEPV	A	SS29	1	6	ZERO	V		3150	77.2	1000
GASEPV	A	SS29	1	7	INTR	D		3150	77.2	0.518618
GASEPV	A	SS29	1	8	INTR	D		2884.052	75.16667	0.518618

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPV	A	SS29	1	9	D-40	D		2875	75.16667	2.76273
GASEPV	A	SS29	1	10	D-40	D		48.25614	65.95113	2.76273
GASEPV	A	SS29	1	11	D-40	L		42.8	0	0
GASEPV	A	SS29	1	12		B		385.2	62.6	31
GASEPV	A	SS29	1	13		B		0	30	10
CNA172	A	SS29	1	1	CRUISE	V		3400	88	339262.5
CNA172	A	SS29	1	2	CRUISE	V		3400	88	1000
CNA172	A	SS29	1	3	CRUISE	D		3400	88	0.523856
CNA172	A	SS29	1	4	CRUISE	D		3159.143	83	0.523856
CNA172	A	SS29	1	5	CRUISE	V		3150	83	74951.44
CNA172	A	SS29	1	6	CRUISE	V		3150	83	1000
CNA172	A	SS29	1	7	10-D	D		3150	83	0.518618
CNA172	A	SS29	1	8	10-D	D		2884.052	80	0.518618
CNA172	A	SS29	1	9	10-D	D		2875	80	2.76273
CNA172	A	SS29	1	10	10-D	D		48.25614	65.00008	2.76273
CNA172	A	SS29	1	11	10-D	L		30	0	0
CNA172	A	SS29	1	12	30-D	B		530	62	10
CNA172	A	SS29	1	13		B		0	10	10
CNA182	A	SS29	1	1	ZERO	V		3400	84	339262.5
CNA182	A	SS29	1	2	ZERO	V		3400	84	1000
CNA182	A	SS29	1	3	ZERO	D		3400	84	0.523856
CNA182	A	SS29	1	4	ZERO	D		3159.143	81.5	0.523856
CNA182	A	SS29	1	5	ZERO	V		3150	81.5	74951.44
CNA182	A	SS29	1	6	ZERO	V		3150	81.5	1000
CNA182	A	SS29	1	7	ZERO	D		3150	81.5	0.518618
CNA182	A	SS29	1	8	ZERO	D		2884.052	78.75	0.518618
CNA182	A	SS29	1	9	F30APP	D		2875	78.75	2.76273
CNA182	A	SS29	1	10	F30APP	D		48.25614	67.99581	2.76273
CNA182	A	SS29	1	11	F30APP	L		30	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182	A	SS29	1	12	F30APP	B		560	65	10
CNA182	A	SS29	1	13		B		0	10	10
COMSEP	A	SS29	1	1	ZERO	V		3400	74.29333	339262.5
COMSEP	A	SS29	1	2	ZERO	V		3400	74.29333	1000
COMSEP	A	SS29	1	3	ZERO	D		3400	74.29333	0.523856
COMSEP	A	SS29	1	4	ZERO	D		3159.143	70.86	0.523856
COMSEP	A	SS29	1	5	ZERO	V		3150	70.86	74951.44
COMSEP	A	SS29	1	6	ZERO	V		3150	70.86	1000
COMSEP	A	SS29	1	7	UP	D		3150	70.86	0.518618
COMSEP	A	SS29	1	8	UP	D		2884.052	67.96667	0.518618
COMSEP	A	SS29	1	9	UP	D		2875	67.96667	2.76273
COMSEP	A	SS29	1	10	UP	D		48.25614	58.81977	2.76273
COMSEP	A	SS29	1	11	D-40	L		46.8	0	0
COMSEP	A	SS29	1	12		B		421.2	55.8	29.3
COMSEP	A	SS29	1	13		B		0	30	10
GASEPF	A	SS29	1	1	ZERO	V		3400	72.87333	339262.5
GASEPF	A	SS29	1	2	ZERO	V		3400	72.87333	1000
GASEPF	A	SS29	1	3	ZERO	D		3400	72.87333	0.523856
GASEPF	A	SS29	1	4	ZERO	D		3159.143	70.265	0.523856
GASEPF	A	SS29	1	5	ZERO	V		3150	70.265	74951.44
GASEPF	A	SS29	1	6	ZERO	V		3150	70.265	1000
GASEPF	A	SS29	1	7	UP	D		3150	70.265	0.518618
GASEPF	A	SS29	1	8	UP	D		2884.052	67.86667	0.518618
GASEPF	A	SS29	1	9	D-40	D		2875	67.86667	2.76273
GASEPF	A	SS29	1	10	D-40	D		48.25614	58.67088	2.76273
GASEPF	A	SS29	1	11	D-40	L		47.2	0	0
GASEPF	A	SS29	1	12		B		424.8	55.7	27.2
GASEPF	A	SS29	1	13		B		0	30	10
CNA182FLT	A	SS29	1	1	10-APP	V		3400	91.33333	339262.5

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182FLT	A	SS29	1	2	10-APP	V		3400	91.33333	1000
CNA182FLT	A	SS29	1	3	10-APP	D		3400	91.33333	0.523856
CNA182FLT	A	SS29	1	4	10-APP	D		3159.143	90.5	0.523856
CNA182FLT	A	SS29	1	5	10-APP	V		3150	90.5	74951.44
CNA182FLT	A	SS29	1	6	10-APP	V		3150	90.5	1000
CNA182FLT	A	SS29	1	7	10-APP	D		3150	90.5	0.518618
CNA182FLT	A	SS29	1	8	10-APP	D		2884.052	90	0.518618
CNA182FLT	A	SS29	1	9	20-APP	D		2875	90	2.76273
CNA182FLT	A	SS29	1	10	20-APP	D		48.25614	70	2.76273
CNA182FLT	A	SS29	1	11	20-APP	L		100	0	0
CNA182FLT	A	SS29	1	12	20-APP	B		1200	70	10
CNA182FLT	A	SS29	1	13		B		0	10	10
DHC-2FLT	A	SS29	1	1	LANDNG	V		3400	90	339262.5
DHC-2FLT	A	SS29	1	2	LANDNG	V		3400	90	1000
DHC-2FLT	A	SS29	1	3	LANDNG	D		3400	90	0.523856
DHC-2FLT	A	SS29	1	4	LANDNG	D		3159.143	90	0.523856
DHC-2FLT	A	SS29	1	5	LANDNG	V		3150	90	74951.44
DHC-2FLT	A	SS29	1	6	LANDNG	V		3150	90	1000
DHC-2FLT	A	SS29	1	7	LANDNG	D		3150	90	0.518618
DHC-2FLT	A	SS29	1	8	LANDNG	D		2884.052	89.58333	0.518618
DHC-2FLT	A	SS29	1	9	LANDNG	D		2875	89.58333	2.76273
DHC-2FLT	A	SS29	1	10	LANDNG	D		48.25614	78.20044	2.76273
DHC-2FLT	A	SS29	1	11	LANDNG	L		150	0	0
DHC-2FLT	A	SS29	1	12	LANDNG	B		1000	70	10
DHC-2FLT	A	SS29	1	13		B		0	10	10
BEC58P	A	SS30	1	1	ZERO	D		6000	130	2.591392
BEC58P	A	SS30	1	2	ZERO	D		4945.259	125.9667	2.591392
BEC58P	A	SS30	1	3	ZERO	D		4900	125.9667	0.606171
BEC58P	A	SS30	1	4	ZERO	D		4010.58	122.6667	0.606171

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BEC58P	A	SS30	1	5	D-15	D		4000	122.6667	3.296742
BEC58P	A	SS30	1	6	D-15	D		57.60259	99.00032	3.296742
BEC58P	A	SS30	1	7	D-30	L		188.8	0	0
BEC58P	A	SS30	1	8		B		1699.2	93.9	40
BEC58P	A	SS30	1	9		B		0	30	10
PA30	A	SS30	1	1	ZERO-A	D		6000	120	2.591392
PA30	A	SS30	1	2	ZERO-A	D		4945.259	115.9667	2.591392
PA30	A	SS30	1	3	ZERO-A	D		4900	115.9667	0.606171
PA30	A	SS30	1	4	ZERO-A	D		4010.58	112.6667	0.606171
PA30	A	SS30	1	5	27-A	D		4000	112.6667	3.296742
PA30	A	SS30	1	6	27-A	D		57.60259	79.00002	3.296742
PA30	A	SS30	1	7	27-A	L		53.5	0	0
PA30	A	SS30	1	8		B		481.1	70	10
PA30	A	SS30	1	9		B		0	10	10
GASEPV	A	SS30	1	1	ZERO	D		6000	100	2.591392
GASEPV	A	SS30	1	2	ZERO	D		4945.259	91.2	2.591392
GASEPV	A	SS30	1	3	ZERO	D		4900	91.2	0.606171
GASEPV	A	SS30	1	4	ZERO	D		4010.58	84	0.606171
GASEPV	A	SS30	1	5	D-40	D		4000	84	3.296742
GASEPV	A	SS30	1	6	D-40	D		57.60259	65.95113	3.296742
GASEPV	A	SS30	1	7	D-40	L		42.8	0	0
GASEPV	A	SS30	1	8		B		385.2	62.6	31
GASEPV	A	SS30	1	9		B		0	30	10
CNA172	A	SS30	1	1	CRUISE	D		6000	100	2.591392
CNA172	A	SS30	1	2	CRUISE	D		4945.259	100	2.591392
CNA172	A	SS30	1	3	CRUISE	D		4900	100	0.606171
CNA172	A	SS30	1	4	CRUISE	D		4010.58	100	0.606171
CNA172	A	SS30	1	5	10-D	D		4000	100	3.296742
CNA172	A	SS30	1	6	10-D	D		57.60259	65.00008	3.296742

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA172	A	SS30	1	7	10-D	L		30	0	0
CNA172	A	SS30	1	8	30-D	B		530	62	10
CNA172	A	SS30	1	9		B		0	10	10
CNA182	A	SS30	1	1	ZERO	D		6000	110	2.591392
CNA182	A	SS30	1	2	ZERO	D		4945.259	99	2.591392
CNA182	A	SS30	1	3	ZERO	D		4900	99	0.606171
CNA182	A	SS30	1	4	ZERO	D		4010.58	90	0.606171
CNA182	A	SS30	1	5	F30APP	D		4000	90	3.296742
CNA182	A	SS30	1	6	F30APP	D		57.60259	67.99581	3.296742
CNA182	A	SS30	1	7	F30APP	L		30	0	0
CNA182	A	SS30	1	8	F30APP	B		560	65	10
CNA182	A	SS30	1	9		B		0	10	10
COMSEP	A	SS30	1	1	ZERO	D		6000	110	2.591392
COMSEP	A	SS30	1	2	ZERO	D		4945.259	94.89333	2.591392
COMSEP	A	SS30	1	3	ZERO	D		4900	94.89333	0.606171
COMSEP	A	SS30	1	4	ZERO	D		4010.58	82.53333	0.606171
COMSEP	A	SS30	1	5	UP	D		4000	82.53333	3.296742
COMSEP	A	SS30	1	6	UP	D		57.60259	58.81977	3.296742
COMSEP	A	SS30	1	7	D-40	L		46.8	0	0
COMSEP	A	SS30	1	8		B		421.2	55.8	29.3
COMSEP	A	SS30	1	9		B		0	30	10
GASEPF	A	SS30	1	1	ZERO	D		6000	100	2.591392
GASEPF	A	SS30	1	2	ZERO	D		4945.259	88.52333	2.591392
GASEPF	A	SS30	1	3	ZERO	D		4900	88.52333	0.606171
GASEPF	A	SS30	1	4	ZERO	D		4010.58	79.13333	0.606171
GASEPF	A	SS30	1	5	D-40	D		4000	79.13333	3.296742
GASEPF	A	SS30	1	6	D-40	D		57.60259	58.67088	3.296742
GASEPF	A	SS30	1	7	D-40	L		47.2	0	0
GASEPF	A	SS30	1	8		B		424.8	55.7	27.2

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPF	A	SS30	1	9		B		0	30	10
CNA182FLT	A	SS30	1	1	ZERO-C	D		6000	100	2.591392
CNA182FLT	A	SS30	1	2	ZERO-C	D		4945.259	96.33333	2.591392
CNA182FLT	A	SS30	1	3	ZERO-C	D		4900	96.33333	0.606171
CNA182FLT	A	SS30	1	4	ZERO-C	D		4010.58	93.33333	0.606171
CNA182FLT	A	SS30	1	5	20-APP	D		4000	93.33333	3.296742
CNA182FLT	A	SS30	1	6	20-APP	D		57.60259	70	3.296742
CNA182FLT	A	SS30	1	7	20-APP	L		100	0	0
CNA182FLT	A	SS30	1	8	20-APP	B		1200	70	10
CNA182FLT	A	SS30	1	9		B		0	10	10
DHC-2FLT	A	SS30	1	1	LANDNG	D		6000	90	2.591392
DHC-2FLT	A	SS30	1	2	LANDNG	D		4945.259	90	2.591392
DHC-2FLT	A	SS30	1	3	LANDNG	D		4900	90	0.606171
DHC-2FLT	A	SS30	1	4	LANDNG	D		4010.58	90	0.606171
DHC-2FLT	A	SS30	1	5	LANDNG	D		4000	90	3.296742
DHC-2FLT	A	SS30	1	6	LANDNG	D		57.60259	78.20044	3.296742
DHC-2FLT	A	SS30	1	7	LANDNG	L		150	0	0
DHC-2FLT	A	SS30	1	8	LANDNG	B		1000	70	10
DHC-2FLT	A	SS30	1	9		B		0	10	10
DHC6	A	SS31	1	1	INTR	D		6000	120	2.591392
DHC6	A	SS31	1	2	INTR	D		2195.259	75.03333	2.591392
DHC6	A	SS31	1	3	INTR	V		2150	75.03333	23304.46
DHC6	A	SS31	1	4	INTR	V		2150	75.03333	1000
DHC6	A	SS31	1	5	D-L	D		2150	75.03333	3.108738
DHC6	A	SS31	1	6	D-L	D		54.31102	60.71567	3.108738
DHC6	A	SS31	1	7	D-L	L		39.6	0	0
DHC6	A	SS31	1	8		B		356.4	57.6	40
DHC6	A	SS31	1	9		B		0	30	10
CNA208	A	SS31	1	1	ZERO	D		6000	140	2.591392

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA208	A	SS31	1	2	ZERO	D		2195.259	109.2	2.591392
CNA208	A	SS31	1	3	ZERO	V		2150	109.2	23304.46
CNA208	A	SS31	1	4	ZERO	V		2150	109.2	1000
CNA208	A	SS31	1	5	F30APP	D		2150	109.2	3.108738
CNA208	A	SS31	1	6	F30APP	D		54.31102	80.00002	3.108738
CNA208	A	SS31	1	7	F30APP	L		100	0	0
CNA208	A	SS31	1	8	F30APP	B		815	78	10
CNA208	A	SS31	1	9		B		0	30	10
CNA441	A	SS31	1	1	TO	D		6000	160	2.591392
CNA441	A	SS31	1	2	TO	D		2195.259	108.2333	2.591392
CNA441	A	SS31	1	3	TO	V		2150	108.2333	23304.46
CNA441	A	SS31	1	4	TO	V		2150	108.2333	1000
CNA441	A	SS31	1	5	D-L	D		2150	108.2333	3.108738
CNA441	A	SS31	1	6	D-L	D		54.31102	93.91996	3.108738
CNA441	A	SS31	1	7	D-L	L		79.1	0	0
CNA441	A	SS31	1	8		B		711.9	89.1	40
CNA441	A	SS31	1	9		B		0	30	10
PA42	A	SS31	1	1	ZERO	D		6000	151	2.591392
PA42	A	SS31	1	2	ZERO	D		2195.259	120.2	2.591392
PA42	A	SS31	1	3	ZERO	V		2150	120.2	23304.46
PA42	A	SS31	1	4	ZERO	V		2150	120.2	1000
PA42	A	SS31	1	5	30-DN	D		2150	120.2	3.108738
PA42	A	SS31	1	6	30-DN	D		54.31102	111.0004	3.108738
PA42	A	SS31	1	7	30-DN	L		100	0	0
PA42	A	SS31	1	8	30-DN	B		2245.9	111	10
PA42	A	SS31	1	9		B		0	10	10
DHC6QP	A	SS31	1	1	INTR	D		6000	120	2.591392
DHC6QP	A	SS31	1	2	INTR	D		2195.259	75.03333	2.591392
DHC6QP	A	SS31	1	3	INTR	V		2150	75.03333	23304.46

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6QP	A	SS31	1	4	INTR	V		2150	75.03333	1000
DHC6QP	A	SS31	1	5	D-L	D		2150	75.03333	3.108738
DHC6QP	A	SS31	1	6	D-L	D		54.31102	60.71567	3.108738
DHC6QP	A	SS31	1	7	D-L	L		39.6	0	0
DHC6QP	A	SS31	1	8		B		356.4	57.6	40
DHC6QP	A	SS31	1	9		B		0	30	10
DHC6	A	SS32	1	1	ZERO	D		6000	120	2.70901
DHC6	A	SS32	1	2	ZERO	D		4897.316	104.935	2.70901
DHC6	A	SS32	1	3	ZERO	V		4850	104.935	26342.52
DHC6	A	SS32	1	4	ZERO	V		4850	104.935	1000
DHC6	A	SS32	1	5	ZERO	D		4850	104.935	1.806755
DHC6	A	SS32	1	6	ZERO	D		3731.544	89.87	1.806755
DHC6	A	SS32	1	7	D-L	D		3700	89.87	2.692209
DHC6	A	SS32	1	8	D-L	D		47.02252	60.71567	2.692209
DHC6	A	SS32	1	9	D-L	L		39.6	0	0
DHC6	A	SS32	1	10		B		356.4	57.6	40
DHC6	A	SS32	1	11		B		0	30	10
CNA208	A	SS32	1	1	ZERO	D		6000	140	2.70901
CNA208	A	SS32	1	2	ZERO	D		4897.316	130.8	2.70901
CNA208	A	SS32	1	3	ZERO	V		4850	130.8	26342.52
CNA208	A	SS32	1	4	ZERO	V		4850	130.8	1000
CNA208	A	SS32	1	5	ZERO	D		4850	130.8	1.806755
CNA208	A	SS32	1	6	ZERO	D		3731.544	121.6	1.806755
CNA208	A	SS32	1	7	F30APP	D		3700	121.6	2.692209
CNA208	A	SS32	1	8	F30APP	D		47.02252	80.00002	2.692209
CNA208	A	SS32	1	9	F30APP	L		100	0	0
CNA208	A	SS32	1	10	F30APP	B		815	78	10
CNA208	A	SS32	1	11		B		0	30	10
CNA441	A	SS32	1	1	ZERO	D		6000	160	2.70901

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA441	A	SS32	1	2	ZERO	D		4897.316	142.3283	2.70901
CNA441	A	SS32	1	3	ZERO	V		4850	142.3283	26342.52
CNA441	A	SS32	1	4	ZERO	V		4850	142.3283	1000
CNA441	A	SS32	1	5	ZERO	D		4850	142.3283	1.806755
CNA441	A	SS32	1	6	ZERO	D		3731.544	124.6567	1.806755
CNA441	A	SS32	1	7	D-L	D		3700	124.6567	2.692209
CNA441	A	SS32	1	8	D-L	D		47.02252	93.91996	2.692209
CNA441	A	SS32	1	9	D-L	L		79.1	0	0
CNA441	A	SS32	1	10		B		711.9	89.1	40
CNA441	A	SS32	1	11		B		0	30	10
PA42	A	SS32	1	1	ZERO	D		6000	151	2.70901
PA42	A	SS32	1	2	ZERO	D		4897.316	141.8	2.70901
PA42	A	SS32	1	3	ZERO	V		4850	141.8	26342.52
PA42	A	SS32	1	4	ZERO	V		4850	141.8	1000
PA42	A	SS32	1	5	ZERO	D		4850	141.8	1.806755
PA42	A	SS32	1	6	ZERO	D		3731.544	132.6	1.806755
PA42	A	SS32	1	7	30-DN	D		3700	132.6	2.692209
PA42	A	SS32	1	8	30-DN	D		47.02252	111.0004	2.692209
PA42	A	SS32	1	9	30-DN	L		100	0	0
PA42	A	SS32	1	10	30-DN	B		2245.9	111	10
PA42	A	SS32	1	11		B		0	10	10
DHC6QP	A	SS32	1	1	ZERO	D		6000	120	2.70901
DHC6QP	A	SS32	1	2	ZERO	D		4897.316	104.935	2.70901
DHC6QP	A	SS32	1	3	ZERO	V		4850	104.935	26342.52
DHC6QP	A	SS32	1	4	ZERO	V		4850	104.935	1000
DHC6QP	A	SS32	1	5	ZERO	D		4850	104.935	1.806755
DHC6QP	A	SS32	1	6	ZERO	D		3731.544	89.87	1.806755
DHC6QP	A	SS32	1	7	D-L	D		3700	89.87	2.692209
DHC6QP	A	SS32	1	8	D-L	D		47.02252	60.71567	2.692209

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6QP	A	SS32	1	9	D-L	L		39.6	0	0
DHC6QP	A	SS32	1	10		B		356.4	57.6	40
DHC6QP	A	SS32	1	11		B		0	30	10
DHC6	A	SS33	1	1	ZERO	D		6000	120	3.453359
DHC6	A	SS33	1	2	ZERO	D		4960.346	105.59	3.453359
DHC6	A	SS33	1	3	ZERO	V		4900	105.59	84065.62
DHC6	A	SS33	1	4	ZERO	V		4900	105.59	1000
DHC6	A	SS33	1	5	ZERO	D		4900	105.59	3.766434
DHC6	A	SS33	1	6	ZERO	D		4365.832	97.73	3.766434
DHC6	A	SS33	1	7	ZERO	D		4300	97.73	0.502903
DHC6	A	SS33	1	8	ZERO	D		3508.778	87.25	0.502903
DHC6	A	SS33	1	9	D-L	D		3500	87.25	3.038977
DHC6	A	SS33	1	10	D-L	D		53.08995	60.71567	3.038977
DHC6	A	SS33	1	11	D-L	L		39.6	0	0
DHC6	A	SS33	1	12		B		356.4	57.6	40
DHC6	A	SS33	1	13		B		0	30	10
CNA208	A	SS33	1	1	ZERO	D		6000	140	3.453359
CNA208	A	SS33	1	2	ZERO	D		4960.346	131.2	3.453359
CNA208	A	SS33	1	3	ZERO	V		4900	131.2	84065.62
CNA208	A	SS33	1	4	ZERO	V		4900	131.2	1000
CNA208	A	SS33	1	5	ZERO	D		4900	131.2	3.766434
CNA208	A	SS33	1	6	ZERO	D		4365.832	126.4	3.766434
CNA208	A	SS33	1	7	ZERO	D		4300	126.4	0.502903
CNA208	A	SS33	1	8	ZERO	D		3508.778	120	0.502903
CNA208	A	SS33	1	9	F30APP	D		3500	120	3.038977
CNA208	A	SS33	1	10	F30APP	D		53.08995	80.00002	3.038977
CNA208	A	SS33	1	11	F30APP	L		100	0	0
CNA208	A	SS33	1	12	F30APP	B		815	78	10
CNA208	A	SS33	1	13		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA441	A	SS33	1	1	ZERO	D		6000	160	3.453359
CNA441	A	SS33	1	2	ZERO	D		4960.346	143.0967	3.453359
CNA441	A	SS33	1	3	ZERO	V		4900	143.0967	84065.62
CNA441	A	SS33	1	4	ZERO	V		4900	143.0967	1000
CNA441	A	SS33	1	5	ZERO	D		4900	143.0967	3.766434
CNA441	A	SS33	1	6	ZERO	D		4365.832	133.8767	3.766434
CNA441	A	SS33	1	7	ZERO	D		4300	133.8767	0.502903
CNA441	A	SS33	1	8	ZERO	D		3508.778	121.5833	0.502903
CNA441	A	SS33	1	9	D-L	D		3500	121.5833	3.038977
CNA441	A	SS33	1	10	D-L	D		53.08995	93.91996	3.038977
CNA441	A	SS33	1	11	D-L	L		79.1	0	0
CNA441	A	SS33	1	12		B		711.9	89.1	40
CNA441	A	SS33	1	13		B		0	30	10
PA42	A	SS33	1	1	ZERO	D		6000	151	3.453359
PA42	A	SS33	1	2	ZERO	D		4960.346	142.2	3.453359
PA42	A	SS33	1	3	ZERO	V		4900	142.2	84065.62
PA42	A	SS33	1	4	ZERO	V		4900	142.2	1000
PA42	A	SS33	1	5	ZERO	D		4900	142.2	3.766434
PA42	A	SS33	1	6	ZERO	D		4365.832	137.4	3.766434
PA42	A	SS33	1	7	ZERO	D		4300	137.4	0.502903
PA42	A	SS33	1	8	ZERO	D		3508.778	131	0.502903
PA42	A	SS33	1	9	30-DN	D		3500	131	3.038977
PA42	A	SS33	1	10	30-DN	D		53.08995	111.0004	3.038977
PA42	A	SS33	1	11	30-DN	L		100	0	0
PA42	A	SS33	1	12	30-DN	B		2245.9	111	10
PA42	A	SS33	1	13		B		0	10	10
DHC6QP	A	SS33	1	1	ZERO	D		6000	120	3.453359
DHC6QP	A	SS33	1	2	ZERO	D		4960.346	105.59	3.453359
DHC6QP	A	SS33	1	3	ZERO	V		4900	105.59	84065.62

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6QP	A	SS33	1	4	ZERO	V		4900	105.59	1000
DHC6QP	A	SS33	1	5	ZERO	D		4900	105.59	3.766434
DHC6QP	A	SS33	1	6	ZERO	D		4365.832	97.73	3.766434
DHC6QP	A	SS33	1	7	ZERO	D		4300	97.73	0.502903
DHC6QP	A	SS33	1	8	ZERO	D		3508.778	87.25	0.502903
DHC6QP	A	SS33	1	9	D-L	D		3500	87.25	3.038977
DHC6QP	A	SS33	1	10	D-L	D		53.08995	60.71567	3.038977
DHC6QP	A	SS33	1	11	D-L	L		39.6	0	0
DHC6QP	A	SS33	1	12		B		356.4	57.6	40
DHC6QP	A	SS33	1	13		B		0	30	10
DHC6	A	SS34	1	1	ZERO	D		6000	120	0.660048
DHC6	A	SS34	1	2	ZERO	D		5311.521	110.83	0.660048
DHC6	A	SS34	1	3	ZERO	V		5300	110.83	211664
DHC6	A	SS34	1	4	ZERO	V		5300	110.83	1000
DHC6	A	SS34	1	5	D-L	D		5300	110.83	2.844355
DHC6	A	SS34	1	6	D-L	D		49.68418	60.71567	2.844355
DHC6	A	SS34	1	7	D-L	L		39.6	0	0
DHC6	A	SS34	1	8		B		356.4	57.6	40
DHC6	A	SS34	1	9		B		0	30	10
CNA208	A	SS34	1	1	ZERO	D		6000	140	0.660048
CNA208	A	SS34	1	2	ZERO	D		5311.521	134.4	0.660048
CNA208	A	SS34	1	3	ZERO	V		5300	134.4	211664
CNA208	A	SS34	1	4	ZERO	V		5300	134.4	1000
CNA208	A	SS34	1	5	F30APP	D		5300	134.4	2.844355
CNA208	A	SS34	1	6	F30APP	D		49.68418	80.00002	2.844355
CNA208	A	SS34	1	7	F30APP	L		100	0	0
CNA208	A	SS34	1	8	F30APP	B		815	78	10
CNA208	A	SS34	1	9		B		0	30	10
CNA441	A	SS34	1	1	ZERO	D		6000	160	0.660048

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA441	A	SS34	1	2	ZERO	D		5311.521	149.2433	0.660048
CNA441	A	SS34	1	3	ZERO	V		5300	149.2433	211664
CNA441	A	SS34	1	4	ZERO	V		5300	149.2433	1000
CNA441	A	SS34	1	5	D-L	D		5300	149.2433	2.844355
CNA441	A	SS34	1	6	D-L	D		49.68418	93.91996	2.844355
CNA441	A	SS34	1	7	D-L	L		79.1	0	0
CNA441	A	SS34	1	8		B		711.9	89.1	40
CNA441	A	SS34	1	9		B		0	30	10
PA42	A	SS34	1	1	ZERO	D		6000	151	0.660048
PA42	A	SS34	1	2	ZERO	D		5311.521	145.4	0.660048
PA42	A	SS34	1	3	ZERO	V		5300	145.4	211664
PA42	A	SS34	1	4	ZERO	V		5300	145.4	1000
PA42	A	SS34	1	5	30-DN	D		5300	145.4	2.844355
PA42	A	SS34	1	6	30-DN	D		49.68418	111.0004	2.844355
PA42	A	SS34	1	7	30-DN	L		100	0	0
PA42	A	SS34	1	8	30-DN	B		2245.9	111	10
PA42	A	SS34	1	9		B		0	10	10
DHC6QP	A	SS34	1	1	ZERO	D		6000	120	0.660048
DHC6QP	A	SS34	1	2	ZERO	D		5311.521	110.83	0.660048
DHC6QP	A	SS34	1	3	ZERO	V		5300	110.83	211664
DHC6QP	A	SS34	1	4	ZERO	V		5300	110.83	1000
DHC6QP	A	SS34	1	5	D-L	D		5300	110.83	2.844355
DHC6QP	A	SS34	1	6	D-L	D		49.68418	60.71567	2.844355
DHC6QP	A	SS34	1	7	D-L	L		39.6	0	0
DHC6QP	A	SS34	1	8		B		356.4	57.6	40
DHC6QP	A	SS34	1	9		B		0	30	10
DHC6	A	SS35	1	1	ZERO	V		5900	118.69	77989.5
DHC6	A	SS35	1	2	ZERO	V		5900	118.69	1000
DHC6	A	SS35	1	3	D-L	D		5900	118.69	2.750331

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6	A	SS35	1	4	D-L	D		48.03923	60.71567	2.750331
DHC6	A	SS35	1	5	D-L	L		39.6	0	0
DHC6	A	SS35	1	6		B		356.4	57.6	40
DHC6	A	SS35	1	7		B		0	30	10
CNA208	A	SS35	1	1	ZERO	V		5900	139.2	77989.5
CNA208	A	SS35	1	2	ZERO	V		5900	139.2	1000
CNA208	A	SS35	1	3	F30APP	D		5900	139.2	2.750331
CNA208	A	SS35	1	4	F30APP	D		48.03923	80.00002	2.750331
CNA208	A	SS35	1	5	F30APP	L		100	0	0
CNA208	A	SS35	1	6	F30APP	B		815	78	10
CNA208	A	SS35	1	7		B		0	30	10
CNA441	A	SS35	1	1	ZERO	V		5900	158.4633	77989.5
CNA441	A	SS35	1	2	ZERO	V		5900	158.4633	1000
CNA441	A	SS35	1	3	D-L	D		5900	158.4633	2.750331
CNA441	A	SS35	1	4	D-L	D		48.03923	93.91996	2.750331
CNA441	A	SS35	1	5	D-L	L		79.1	0	0
CNA441	A	SS35	1	6		B		711.9	89.1	40
CNA441	A	SS35	1	7		B		0	30	10
PA42	A	SS35	1	1	ZERO	V		5900	150.2	77989.5
PA42	A	SS35	1	2	ZERO	V		5900	150.2	1000
PA42	A	SS35	1	3	30-DN	D		5900	150.2	2.750331
PA42	A	SS35	1	4	30-DN	D		48.03923	111.0004	2.750331
PA42	A	SS35	1	5	30-DN	L		100	0	0
PA42	A	SS35	1	6	30-DN	B		2245.9	111	10
PA42	A	SS35	1	7		B		0	10	10
DHC6QP	A	SS35	1	1	ZERO	V		5900	118.69	77989.5
DHC6QP	A	SS35	1	2	ZERO	V		5900	118.69	1000
DHC6QP	A	SS35	1	3	D-L	D		5900	118.69	2.750331
DHC6QP	A	SS35	1	4	D-L	D		48.03923	60.71567	2.750331

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6QP	A	SS35	1	5	D-L	L		39.6	0	0
DHC6QP	A	SS35	1	6		B		356.4	57.6	40
DHC6QP	A	SS35	1	7		B		0	30	10
DHC6	A	SS36	1	1	ZERO	D		6000	120	0.550047
DHC6	A	SS36	1	2	ZERO	D		5659.6	115.415	0.550047
DHC6	A	SS36	1	3	ZERO	V		5650	115.415	296729.7
DHC6	A	SS36	1	4	ZERO	V		5650	115.415	1000
DHC6	A	SS36	1	5	ZERO	D		5650	115.415	1.688994
DHC6	A	SS36	1	6	ZERO	D		3529.487	87.25	1.688994
DHC6	A	SS36	1	7	ZERO	D		3500	87.25	0.538823
DHC6	A	SS36	1	8	ZERO	D		3109.405	82.01	0.538823
DHC6	A	SS36	1	9	D-L	D		3100	82.01	2.752616
DHC6	A	SS36	1	10	D-L	D		48.07921	60.71567	2.752616
DHC6	A	SS36	1	11	D-L	L		39.6	0	0
DHC6	A	SS36	1	12		B		356.4	57.6	40
DHC6	A	SS36	1	13		B		0	30	10
CNA208	A	SS36	1	1	ZERO	D		6000	140	0.550047
CNA208	A	SS36	1	2	ZERO	D		5659.6	137.2	0.550047
CNA208	A	SS36	1	3	ZERO	V		5650	137.2	296729.7
CNA208	A	SS36	1	4	ZERO	V		5650	137.2	1000
CNA208	A	SS36	1	5	ZERO	D		5650	137.2	1.688994
CNA208	A	SS36	1	6	ZERO	D		3529.487	120	1.688994
CNA208	A	SS36	1	7	ZERO	D		3500	120	0.538823
CNA208	A	SS36	1	8	ZERO	D		3109.405	116.8	0.538823
CNA208	A	SS36	1	9	F30APP	D		3100	116.8	2.752616
CNA208	A	SS36	1	10	F30APP	D		48.07921	80.00002	2.752616
CNA208	A	SS36	1	11	F30APP	L		100	0	0
CNA208	A	SS36	1	12	F30APP	B		815	78	10
CNA208	A	SS36	1	13		B		0	30	10

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA441	A	SS36	1	1	ZERO	D		6000	160	0.550047
CNA441	A	SS36	1	2	ZERO	D		5659.6	154.6217	0.550047
CNA441	A	SS36	1	3	ZERO	V		5650	154.6217	296729.7
CNA441	A	SS36	1	4	ZERO	V		5650	154.6217	1000
CNA441	A	SS36	1	5	ZERO	D		5650	154.6217	1.688994
CNA441	A	SS36	1	6	ZERO	D		3529.487	121.5833	1.688994
CNA441	A	SS36	1	7	ZERO	D		3500	121.5833	0.538823
CNA441	A	SS36	1	8	ZERO	D		3109.405	115.4367	0.538823
CNA441	A	SS36	1	9	D-L	D		3100	115.4367	2.752616
CNA441	A	SS36	1	10	D-L	D		48.07921	93.91996	2.752616
CNA441	A	SS36	1	11	D-L	L		79.1	0	0
CNA441	A	SS36	1	12		B		711.9	89.1	40
CNA441	A	SS36	1	13		B		0	30	10
PA42	A	SS36	1	1	ZERO	D		6000	151	0.550047
PA42	A	SS36	1	2	ZERO	D		5659.6	148.2	0.550047
PA42	A	SS36	1	3	ZERO	V		5650	148.2	296729.7
PA42	A	SS36	1	4	ZERO	V		5650	148.2	1000
PA42	A	SS36	1	5	ZERO	D		5650	148.2	1.688994
PA42	A	SS36	1	6	ZERO	D		3529.487	131	1.688994
PA42	A	SS36	1	7	ZERO	D		3500	131	0.538823
PA42	A	SS36	1	8	ZERO	D		3109.405	127.8	0.538823
PA42	A	SS36	1	9	30-DN	D		3100	127.8	2.752616
PA42	A	SS36	1	10	30-DN	D		48.07921	111.0004	2.752616
PA42	A	SS36	1	11	30-DN	L		100	0	0
PA42	A	SS36	1	12	30-DN	B		2245.9	111	10
PA42	A	SS36	1	13		B		0	10	10
DHC6QP	A	SS36	1	1	ZERO	D		6000	120	0.550047
DHC6QP	A	SS36	1	2	ZERO	D		5659.6	115.415	0.550047
DHC6QP	A	SS36	1	3	ZERO	V		5650	115.415	296729.7

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6QP	A	SS36	1	4	ZERO	V		5650	115.415	1000
DHC6QP	A	SS36	1	5	ZERO	D		5650	115.415	1.688994
DHC6QP	A	SS36	1	6	ZERO	D		3529.487	87.25	1.688994
DHC6QP	A	SS36	1	7	ZERO	D		3500	87.25	0.538823
DHC6QP	A	SS36	1	8	ZERO	D		3109.405	82.01	0.538823
DHC6QP	A	SS36	1	9	D-L	D		3100	82.01	2.752616
DHC6QP	A	SS36	1	10	D-L	D		48.07921	60.71567	2.752616
DHC6QP	A	SS36	1	11	D-L	L		39.6	0	0
DHC6QP	A	SS36	1	12		B		356.4	57.6	40
DHC6QP	A	SS36	1	13		B		0	30	10
707320	D	SS37	5	1	14	T	T	0	167.1	0
707320	D	SS37	5	2	14	P	T	45.11353	212.4505	0
707320	D	SS37	5	3	INT	P	C	30.85879	262.659	0
707320	D	SS37	5	4	ZERO	P	C	89.90724	372.1621	0
707320	D	SS37	5	5	ZERO	C	C	10000	0	0
707320	D	FS37	5	1	14	T	T	0	167.1	0
707320	D	FS37	5	2	14	P	T	25.79178	186.364	0
707320	D	FS37	5	3	14	C	C	4125	0	0
707320	D	FS37	5	4	14	P	C	76.99488	246.4615	0
707320	D	FS37	5	5	ZERO	C	C	10000	0	0
707320	D	FF37	5	1	14	T	T	0	167.1	0
707320	D	FF37	5	2	14	C	T	1000	0	0
707320	D	FF37	5	3	14	C	C	4125	0	0
707320	D	FF37	5	4	14	P	C	78.78581	245.8598	0
707320	D	FF37	5	5	ZERO	C	C	10000	0	0
74710Q	D	SS37	5	1	10	T	T	0	167.8	0
74710Q	D	SS37	5	2	10	P	T	44.49977	211.933	0
74710Q	D	SS37	5	3	5	P	C	24.05551	246.3729	0
74710Q	D	SS37	5	4	ZERO	P	C	88.45062	347.0538	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74710Q	D	SS37	5	5	ZERO	C	C	10000	0	0
74710Q	D	FS37	5	1	10	T	T	0	167.8	0
74710Q	D	FS37	5	2	10	P	T	33.95111	196.4806	0
74710Q	D	FS37	5	3	10	C	C	4125	0	0
74710Q	D	FS37	5	4	10	P	C	76.55346	252.8313	0
74710Q	D	FS37	5	5	ZERO	C	C	10000	0	0
74710Q	D	FF37	5	1	10	T	T	0	167.8	0
74710Q	D	FF37	5	2	10	P	T	33.95111	196.4806	0
74710Q	D	FF37	5	3	10	C	C	4125	0	0
74710Q	D	FF37	5	4	10	P	C	76.55346	252.8313	0
74710Q	D	FF37	5	5	ZERO	C	C	10000	0	0
74720A	D	SS37	5	1	10	T	T	0	165	0
74720A	D	SS37	5	2	10	P	T	48.34031	216.8377	0
74720A	D	SS37	5	3	5	P	C	30.17903	264.247	0
74720A	D	SS37	5	4	ZERO	P	C	89.73103	371.4683	0
74720A	D	SS37	5	5	ZERO	C	C	10000	0	0
74720A	D	FS37	5	1	10	T	T	0	165	0
74720A	D	FS37	5	2	10	P	T	33.84863	194.2126	0
74720A	D	FS37	5	3	10	C	C	4125	0	0
74720A	D	FS37	5	4	10	P	C	79.51588	260.6124	0
74720A	D	FS37	5	5	ZERO	C	C	10000	0	0
74720A	D	FF37	5	1	10	T	T	0	165	0
74720A	D	FF37	5	2	10	P	T	33.84863	194.2126	0
74720A	D	FF37	5	3	10	C	C	4125	0	0
74720A	D	FF37	5	4	10	P	C	79.51588	260.6124	0
74720A	D	FF37	5	5	ZERO	C	C	10000	0	0
747200	D	SS37	5	1	10	T	T	0	172.6	0
747200	D	SS37	5	2	10	P	T	38.48485	206.5179	0
747200	D	SS37	5	3	5	C	C	4125	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747200	D	SS37	5	4	5	P	C	87.15323	309.3673	0
747200	D	SS37	5	5	ZERO	C	C	10000	0	0
747200	D	FS37	5	1	10	T	T	0	172.6	0
747200	D	FS37	5	2	10	P	T	34.09991	200.6924	0
747200	D	FS37	5	3	10	C	C	4125	0	0
747200	D	FS37	5	4	10	P	C	75.03107	252.0376	0
747200	D	FS37	5	5	ZERO	C	C	10000	0	0
747200	D	FF37	5	1	10	T	T	0	172.6	0
747200	D	FF37	5	2	10	P	T	35.01398	202.6548	0
747200	D	FF37	5	3	10	C	C	4125	0	0
747200	D	FF37	5	4	10	P	C	76.0348	256.1827	0
747200	D	FF37	5	5	ZERO	C	C	10000	0	0
74720B	D	SS37	5	1	10	T	T	0	173.7	0
74720B	D	SS37	5	2	10	P	T	56.18666	239.6279	0
74720B	D	SS37	5	3	5	P	C	32.55204	287.1423	0
74720B	D	SS37	5	4	ZERO	P	C	89.97638	390.3124	0
74720B	D	SS37	5	5	ZERO	C	C	10000	0	0
74720B	D	FS37	5	1	10	T	T	0	173.7	0
74720B	D	FS37	5	2	10	P	T	34.98363	202.7252	0
74720B	D	FS37	5	3	10	C	C	4125	0	0
74720B	D	FS37	5	4	10	P	C	66.96099	237.9254	0
74720B	D	FS37	5	5	5	C	C	10000	0	0
74720B	D	FF37	5	1	10	T	T	0	173.7	0
74720B	D	FF37	5	2	10	P	T	32.94136	204.8219	0
74720B	D	FF37	5	3	5	C	C	4125	0	0
74720B	D	FF37	5	4	5	P	C	82.25084	279.3592	0
74720B	D	FF37	5	5	ZERO	C	C	10000	0	0
747SP	D	SS37	5	1	10	T	T	0	151.6	0
747SP	D	SS37	5	2	10	P	T	58.51956	230.7449	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	D	SS37	5	3	ZERO	P	C	46.68922	321.2374	0
747SP	D	SS37	5	4	ZERO	P	C	89.53077	411.685	0
747SP	D	SS37	5	5	ZERO	C	C	10000	0	0
747SP	D	FS37	5	1	10	T	T	0	151.6	0
747SP	D	FS37	5	2	10	P	T	30.39743	178.5537	0
747SP	D	FS37	5	3	10	C	C	4125	0	0
747SP	D	FS37	5	4	10	P	C	71.32119	226.1341	0
747SP	D	FS37	5	5	ZERO	C	C	10000	0	0
747SP	D	FF37	5	1	10	T	T	0	151.6	0
747SP	D	FF37	5	2	10	P	T	32.35065	181.72	0
747SP	D	FF37	5	3	10	C	C	4125	0	0
747SP	D	FF37	5	4	10	P	C	73.69351	233.9802	0
747SP	D	FF37	5	5	ZERO	C	C	10000	0	0
747400	D	SS37	5	1	10	T	T	0	0	0
747400	D	SS37	5	2	10	P	T	60.59689	251.6498	0
747400	D	SS37	5	3	T_05	P	C	41.75849	320.1021	0
747400	D	SS37	5	4	ZERO	P	C	91.39043	430.1826	0
747400	D	SS37	5	5	ZERO	C	C	10000	0	0
747400	D	FS37	5	1	10	T	T	0	0	0
747400	D	FS37	5	2	10	P	T	35.70741	204.4036	0
747400	D	FS37	5	3	10	C	C	4125	0	0
747400	D	FS37	5	4	10	P	C	79.33852	267.5845	0
747400	D	FS37	5	5	ZERO	C	C	10000	0	0
747400	D	FF37	5	1	10	T	T	0	0	0
747400	D	FF37	5	2	10	P	T	35.70741	204.4036	0
747400	D	FF37	5	3	10	C	C	4125	0	0
747400	D	FF37	5	4	10	P	C	79.33852	267.5845	0
747400	D	FF37	5	5	ZERO	C	C	10000	0	0
A380-841	D	SS37	5	1	D_1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-841	D	SS37	5	2	D_1+F	P	T	62.61823	242.4084	0
A380-841	D	SS37	5	3	ZERO	P	C	57.59719	371.956	0
A380-841	D	SS37	5	4	ZERO	P	C	92.51258	484.0024	0
A380-841	D	SS37	5	5	ZERO	C	C	10000	0	0
A380-841	D	FS37	5	1	D_1+F	T	T	0	0	0
A380-841	D	FS37	5	2	D_1+F	C	T	1000	0	0
A380-841	D	FS37	5	3	D_1+F	C	C	4125	0	0
A380-841	D	FS37	5	4	D_1+F	P	C	83.54439	249.9994	0
A380-841	D	FS37	5	5	ZERO	C	C	10000	0	0
A380-841	D	FF37	5	1	D_1+F	T	T	0	0	0
A380-841	D	FF37	5	2	D_1+F	C	T	1000	0	0
A380-841	D	FF37	5	3	D_1+F	C	C	4125	0	0
A380-841	D	FF37	5	4	D_1+F	P	C	83.54439	249.9994	0
A380-841	D	FF37	5	5	ZERO	C	C	10000	0	0
767300	D	SS37	5	1	15	T	T	0	163.9	0
767300	D	SS37	5	2	15	P	T	65.18567	259.126	0
767300	D	SS37	5	3	ZERO	P	C	51.5843	357.3545	0
767300	D	SS37	5	4	ZERO	P	C	91.3463	457.7373	0
767300	D	SS37	5	5	ZERO	C	C	10000	0	0
767300	D	FS37	5	1	15	T	T	0	163.9	0
767300	D	FS37	5	2	15	P	T	28.9886	187.1788	0
767300	D	FS37	5	3	5	C	C	4125	0	0
767300	D	FS37	5	4	5	P	C	77.50685	248.6469	0
767300	D	FS37	5	5	ZERO	C	C	10000	0	0
767300	D	FF37	5	1	15	T	T	0	163.9	0
767300	D	FF37	5	2	15	P	T	28.9886	187.1788	0
767300	D	FF37	5	3	5	C	C	4125	0	0
767300	D	FF37	5	4	5	P	C	77.50685	248.6469	0
767300	D	FF37	5	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767400	D	SS37	5	1	T_20_U	T	T	0	0	0
767400	D	SS37	5	2	T_05_U	P	T	67.55198	268.6263	0
767400	D	SS37	5	3	T_00_U	P	C	50.33848	359.2143	0
767400	D	SS37	5	4	T_00_U	P	C	91.39986	459.7917	0
767400	D	SS37	5	5	T_00_U	C	C	10000	0	0
767400	D	FS37	5	1	T_20_U	T	T	0	0	0
767400	D	FS37	5	2	T_05_U	P	T	35.09637	195.8625	0
767400	D	FS37	5	3	T_05_U	C	C	4125	0	0
767400	D	FS37	5	4	T_05_U	P	C	74.33659	246.5255	0
767400	D	FS37	5	5	T_00_U	C	C	10000	0	0
767400	D	FF37	5	1	T_20_U	T	T	0	0	0
767400	D	FF37	5	2	T_20_U	P	T	27.61148	200.8762	0
767400	D	FF37	5	3	T_05_U	C	C	4125	0	0
767400	D	FF37	5	4	T_05_U	P	C	74.213	250.1852	0
767400	D	FF37	5	5	T_00_U	C	C	10000	0	0
767CF6	D	SS37	5	1	15	T	T	0	155.2	0
767CF6	D	SS37	5	2	15	P	T	62.27246	244.1158	0
767CF6	D	SS37	5	3	ZERO	P	C	48.93456	337.8286	0
767CF6	D	SS37	5	4	ZERO	P	C	90.69758	435.6016	0
767CF6	D	SS37	5	5	ZERO	C	C	10000	0	0
767CF6	D	FS37	5	1	15	T	T	0	155.2	0
767CF6	D	FS37	5	2	15	P	T	24.42863	174.5934	0
767CF6	D	FS37	5	3	5	C	C	4125	0	0
767CF6	D	FS37	5	4	5	P	C	79.75804	247.4492	0
767CF6	D	FS37	5	5	ZERO	C	C	10000	0	0
767CF6	D	FF37	5	1	15	T	T	0	155.2	0
767CF6	D	FF37	5	2	15	C	T	1000	0	0
767CF6	D	FF37	5	3	15	C	C	4125	0	0
767CF6	D	FF37	5	4	15	P	C	78.50115	229.8271	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767CF6	D	FF37	5	5	ZERO	C	C	10000	0	0
767JT9	D	SS37	5	1	15	T	T	0	156	0
767JT9	D	SS37	5	2	15	P	T	62.24462	244.5381	0
767JT9	D	SS37	5	3	ZERO	P	C	52.7339	352.342	0
767JT9	D	SS37	5	4	ZERO	P	C	91.56911	456.5307	0
767JT9	D	SS37	5	5	ZERO	C	C	10000	0	0
767JT9	D	FS37	5	1	15	T	T	0	156	0
767JT9	D	FS37	5	2	15	C	T	1000	0	0
767JT9	D	FS37	5	3	15	C	C	4125	0	0
767JT9	D	FS37	5	4	15	P	C	81.1595	240.9799	0
767JT9	D	FS37	5	5	ZERO	C	C	10000	0	0
767JT9	D	FF37	5	1	15	T	T	0	156	0
767JT9	D	FF37	5	2	15	C	T	1000	0	0
767JT9	D	FF37	5	3	15	C	C	4125	0	0
767JT9	D	FF37	5	4	15	P	C	81.49071	245.323	0
767JT9	D	FF37	5	5	ZERO	C	C	10000	0	0
777200	D	SS37	5	1	T_05	T	T	0	0	0
777200	D	SS37	5	2	T_01	P	T	67.35759	272.0311	0
777200	D	SS37	5	3	T_00	P	C	40.29583	331.0031	0
777200	D	SS37	5	4	T_00	P	C	89.38725	418.0404	0
777200	D	SS37	5	5	T_00	C	C	10000	0	0
777200	D	FS37	5	1	T_05	T	T	0	0	0
777200	D	FS37	5	2	T_01	P	T	35.98967	202.6745	0
777200	D	FS37	5	3	T_01	C	C	4125	0	0
777200	D	FS37	5	4	T_01	P	C	71.16639	245.1001	0
777200	D	FS37	5	5	T_00	C	C	10000	0	0
777200	D	FF37	5	1	T_05	T	T	0	0	0
777200	D	FF37	5	2	T_01	P	T	36.48279	205.1076	0
777200	D	FF37	5	3	T_01	C	C	4125	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
777200	D	FF37	5	4	T_01	P	C	72.04814	248.8338	0
777200	D	FF37	5	5	T_00	C	C	10000	0	0
777300	D	SS37	5	1	T_20_U	T	T	0	0	0
777300	D	SS37	5	2	T_05_U	P	T	64.44059	265.2399	0
777300	D	SS37	5	3	T_00_U	P	C	39.89817	323.9508	0
777300	D	SS37	5	4	T_00_U	P	C	89.378	412.4674	0
777300	D	SS37	5	5	T_00_U	C	C	10000	0	0
777300	D	FS37	5	1	T_20_U	T	T	0	0	0
777300	D	FS37	5	2	T_05_U	P	T	38.49978	207.3692	0
777300	D	FS37	5	3	T_05_U	C	C	4125	0	0
777300	D	FS37	5	4	T_05_U	P	C	69.8991	246.6232	0
777300	D	FS37	5	5	T_00_U	C	C	10000	0	0
777300	D	FF37	5	1	T_20_U	T	T	0	0	0
777300	D	FF37	5	2	T_20_U	P	T	30.96357	202.6502	0
777300	D	FF37	5	3	T_05_U	C	C	4125	0	0
777300	D	FF37	5	4	T_05_U	P	C	73.51354	249.9824	0
777300	D	FF37	5	5	T_00_U	C	C	10000	0	0
7773ER	D	SS37	5	1	FLAP_5	T	T	0	0	0
7773ER	D	SS37	5	2	FLAP_5	P	T	68.16716	300.255	0
7773ER	D	SS37	5	3	FLAP_0	P	C	44.6985	360.0959	0
7773ER	D	SS37	5	4	FLAP_0	P	C	89.65083	443.3031	0
7773ER	D	SS37	5	5	FLAP_0	C	C	10000	0	0
7773ER	D	FF37	5	1	FLAP_5	T	T	0	0	0
7773ER	D	FF37	5	2	FLAP_5	C	T	1214	0	0
7773ER	D	FF37	5	3	FLAP_5	C	C	4125	0	0
7773ER	D	FF37	5	4	FLAP_5	P	C	60.0737	227.6769	0
7773ER	D	FF37	5	5	FLAP_1	C	C	10000	0	0
A300-622R	D	SS37	5	1	1500	T	T	0	0	0
A300-622R	D	SS37	5	2	1500	P	T	63.87194	260.8146	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300-622R	D	SS37	5	3	0	P	C	43.432	331.5358	0
A300-622R	D	SS37	5	4	0	P	C	90.0053	423.9192	0
A300-622R	D	SS37	5	5	0	C	C	10000	0	0
A300-622R	D	FS37	5	1	1500	T	T	0	0	0
A300-622R	D	FS37	5	2	1500	P	T	34.77189	202.3432	0
A300-622R	D	FS37	5	3	1500	C	C	4125	0	0
A300-622R	D	FS37	5	4	1500	P	C	67.8012	238.9126	0
A300-622R	D	FS37	5	5	0	C	C	10000	0	0
A300-622R	D	FF37	5	1	1500	T	T	0	0	0
A300-622R	D	FF37	5	2	1500	P	T	36.93208	205.7384	0
A300-622R	D	FF37	5	3	1500	C	C	4125	0	0
A300-622R	D	FF37	5	4	1500	P	C	71.67046	248.5914	0
A300-622R	D	FF37	5	5	0	C	C	10000	0	0
A300B4-203	D	SS37	5	1	8	T	T	0	173.9	0
A300B4-203	D	SS37	5	2	8	P	T	51.31872	229.1005	0
A300B4-203	D	SS37	5	3	ZERO	P	C	40.32796	300.031	0
A300B4-203	D	SS37	5	4	ZERO	P	C	89.01116	391.0259	0
A300B4-203	D	SS37	5	5	ZERO	C	C	10000	0	0
A300B4-203	D	FS37	5	1	8	T	T	0	173.9	0
A300B4-203	D	FS37	5	2	8	P	T	28.71815	195.4571	0
A300B4-203	D	FS37	5	3	1	C	C	4125	0	0
A300B4-203	D	FS37	5	4	1	P	C	74.29212	246.0993	0
A300B4-203	D	FS37	5	5	ZERO	C	C	10000	0	0
A300B4-203	D	FF37	5	1	8	T	T	0	173.9	0
A300B4-203	D	FF37	5	2	8	P	T	29.22001	197.4778	0
A300B4-203	D	FF37	5	3	1	C	C	4125	0	0
A300B4-203	D	FF37	5	4	1	P	C	74.84998	249.0595	0
A300B4-203	D	FF37	5	5	ZERO	C	C	10000	0	0
A340-211	D	SS37	5	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-211	D	SS37	5	2	1+F	P	T	54.11844	218.0093	0
A340-211	D	SS37	5	3	1	P	C	34.30795	275.5204	0
A340-211	D	SS37	5	4	ZERO	P	C	90.27563	385.1069	0
A340-211	D	SS37	5	5	ZERO	C	C	10000	0	0
A340-211	D	FS37	5	1	1+F	T	T	0	0	0
A340-211	D	FS37	5	2	1+F	P	T	24.64886	169.8057	0
A340-211	D	FS37	5	3	1+F	C	C	4125	0	0
A340-211	D	FS37	5	4	1+F	P	C	78.79772	240.4893	0
A340-211	D	FS37	5	5	ZERO	C	C	10000	0	0
A340-211	D	FF37	5	1	1+F	T	T	0	0	0
A340-211	D	FF37	5	2	1+F	P	T	26.69032	172.8143	0
A340-211	D	FF37	5	3	1+F	C	C	4125	0	0
A340-211	D	FF37	5	4	1+F	P	C	80.15958	247.8104	0
A340-211	D	FF37	5	5	ZERO	C	C	10000	0	0
A310-304	D	SS37	5	1	1500	T	T	0	0	0
A310-304	D	SS37	5	2	1500	P	T	64.95935	264.0935	0
A310-304	D	SS37	5	3	0	P	C	48.99753	351.4672	0
A310-304	D	SS37	5	4	0	P	C	91.16107	451.0966	0
A310-304	D	SS37	5	5	0	C	C	10000	0	0
A310-304	D	FS37	5	1	1500	T	T	0	0	0
A310-304	D	FS37	5	2	1500	C	T	1000	0	0
A310-304	D	FS37	5	3	1500	C	C	4125	0	0
A310-304	D	FS37	5	4	1500	P	C	79.64934	245.9725	0
A310-304	D	FS37	5	5	0	C	C	10000	0	0
A310-304	D	FF37	5	1	1500	T	T	0	0	0
A310-304	D	FF37	5	2	1500	C	T	1000	0	0
A310-304	D	FF37	5	3	1500	C	C	4125	0	0
A310-304	D	FF37	5	4	1500	P	C	79.88375	250.4614	0
A310-304	D	FF37	5	5	0	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-301	D	SS37	5	1	1+F	T	T	0	0	0
A330-301	D	SS37	5	2	1+F	P	T	61.56826	247.3243	0
A330-301	D	SS37	5	3	ZERO	P	C	52.2332	352.1486	0
A330-301	D	SS37	5	4	ZERO	P	C	93.47107	485.356	0
A330-301	D	SS37	5	5	ZERO	C	C	10000	0	0
A330-301	D	FS37	5	1	1+F	T	T	0	0	0
A330-301	D	FS37	5	2	1+F	P	T	31.41826	189.9537	0
A330-301	D	FS37	5	3	1	C	C	4125	0	0
A330-301	D	FS37	5	4	1	P	C	73.53345	239.9765	0
A330-301	D	FS37	5	5	ZERO	C	C	10000	0	0
A330-301	D	FF37	5	1	1+F	T	T	0	0	0
A330-301	D	FF37	5	2	1+F	P	T	32.52166	192.565	0
A330-301	D	FF37	5	3	1	C	C	4125	0	0
A330-301	D	FF37	5	4	1	P	C	75.77448	247.6604	0
A330-301	D	FF37	5	5	ZERO	C	C	10000	0	0
A330-343	D	SS37	5	1	1+F	T	T	0	0	0
A330-343	D	SS37	5	2	1+F	P	T	63.38314	252.5149	0
A330-343	D	SS37	5	3	ZERO	P	C	50.26243	348.1277	0
A330-343	D	SS37	5	4	ZERO	P	C	91.76754	455.8084	0
A330-343	D	SS37	5	5	ZERO	C	C	10000	0	0
A330-343	D	FS37	5	1	1+F	T	T	0	0	0
A330-343	D	FS37	5	2	1+F	P	T	30.35007	188.0374	0
A330-343	D	FS37	5	3	1+F	C	C	4125	0	0
A330-343	D	FS37	5	4	1+F	P	C	67.2255	226.1211	0
A330-343	D	FS37	5	5	ZERO	C	C	10000	0	0
A330-343	D	FF37	5	1	1+F	T	T	0	0	0
A330-343	D	FF37	5	2	1+F	P	T	33.00747	191.6945	0
A330-343	D	FF37	5	3	1	C	C	4125	0	0
A330-343	D	FF37	5	4	1	P	C	76.8091	249.9187	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-343	D	FF37	5	5	ZERO	C	C	10000	0	0
A340-642	D	SS37	5	1	1+F	T	T	0	0	0
A340-642	D	SS37	5	2	1+F	P	T	66.19804	272.1185	0
A340-642	D	SS37	5	3	ZERO	P	C	45.08622	344.5717	0
A340-642	D	SS37	5	4	ZERO	P	C	89.33594	428.3181	0
A340-642	D	SS37	5	5	ZERO	C	C	10000	0	0
A340-642	D	FS37	5	1	1+F	T	T	0	0	0
A340-642	D	FS37	5	2	1+F	P	T	32.49414	204.0961	0
A340-642	D	FS37	5	3	1+F	C	C	4125	0	0
A340-642	D	FS37	5	4	1+F	P	C	67.95459	240.6253	0
A340-642	D	FS37	5	5	1	C	C	10000	0	0
A340-642	D	FF37	5	1	1+F	T	T	0	0	0
A340-642	D	FF37	5	2	1+F	P	T	34.33199	207.3208	0
A340-642	D	FF37	5	3	1+F	C	C	4125	0	0
A340-642	D	FF37	5	4	1+F	P	C	71.17661	248.9295	0
A340-642	D	FF37	5	5	ZERO	C	C	10000	0	0
CONCRD	D	SS37	5	1	TO	T	T	0	214	0
CONCRD	D	SS37	5	2	CL1	P	T	63.73089	288.1085	0
CONCRD	D	SS37	5	3	CL1	P	C	35.09726	330.7432	0
CONCRD	D	SS37	5	4	CL1	P	C	87.85209	406.4296	0
CONCRD	D	SS37	5	5	CL1	C	C	10000	0	0
CONCRD	D	FS37	5	1	TO	T	T	0	214	0
CONCRD	D	FS37	5	2	CL1	P	T	33.51513	235.6386	0
CONCRD	D	FS37	5	3	CL1	C	C	4125	0	0
CONCRD	D	FS37	5	4	CL1	C	C	4525	0	0
CONCRD	D	FS37	5	5	CL1	C	C	10000	0	0
CONCRD	D	FF37	5	1	TO	T	T	0	214	0
CONCRD	D	FF37	5	2	CL1	P	T	33.51513	235.6386	0
CONCRD	D	FF37	5	3	CL1	C	C	4125	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CONCRD	D	FF37	5	4	CL1	C	C	4525	0	0
CONCRD	D	FF37	5	5	CL1	C	C	10000	0	0
DC1010	D	SS37	5	1	10	T	T	0	169.8	0
DC1010	D	SS37	5	2	10	P	T	40.59831	207.2977	0
DC1010	D	SS37	5	3	INT	P	C	25.11408	245.1355	0
DC1010	D	SS37	5	4	ZERO	P	C	87.87505	341.4672	0
DC1010	D	SS37	5	5	ZERO	C	C	10000	0	0
DC1030	D	SS37	5	1	20	T	T	0	167.9	0
DC1030	D	SS37	5	2	INT1	P	T	58.93682	242.6119	0
DC1030	D	SS37	5	3	ZERO	P	C	43.70536	319.5359	0
DC1030	D	SS37	5	4	ZERO	P	C	90.3283	417.8839	0
DC1030	D	SS37	5	5	ZERO	C	C	10000	0	0
DC1030	D	FS37	5	1	20	T	T	0	167.9	0
DC1030	D	FS37	5	2	INT1	P	T	29.64641	191.377	0
DC1030	D	FS37	5	3	INT1	C	C	4125	0	0
DC1030	D	FS37	5	4	INT1	P	C	53.61628	212.8698	0
DC1030	D	FS37	5	5	ZERO	C	C	10000	0	0
DC1030	D	FF37	5	1	20	T	T	0	167.9	0
DC1030	D	FF37	5	2	U-20	P	T	28.76417	192.8632	0
DC1030	D	FF37	5	3	INT1	C	C	4125	0	0
DC1030	D	FF37	5	4	INT1	P	C	70.26531	235.3932	0
DC1030	D	FF37	5	5	ZERO	C	C	10000	0	0
DC1040	D	SS37	5	1	15	T	T	0	185.4	0
DC1040	D	SS37	5	2	15	P	T	47.60694	230.8442	0
DC1040	D	SS37	5	3	ZERO	P	C	45.62644	317.7199	0
DC1040	D	SS37	5	4	ZERO	P	C	90.90384	422.6695	0
DC1040	D	SS37	5	5	ZERO	C	C	10000	0	0
DC1040	D	FF37	5	1	15	T	T	0	185.4	0
DC1040	D	FF37	5	2	5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1040	D	FF37	5	3	5	C	C	4125	0	0
DC1040	D	FF37	5	4	5	P	C	65.37518	230.5315	0
DC1040	D	FF37	5	5	ZERO	C	C	10000	0	0
DC850	D	SS37	5	1	15	T	T	0	163.3	0
DC850	D	SS37	5	2	15	P	T	51.14856	221.0586	0
DC850	D	SS37	5	3	ZERO	P	C	46.83818	315.4909	0
DC850	D	SS37	5	4	ZERO	P	C	91.07062	422.9379	0
DC850	D	SS37	5	5	ZERO	C	C	10000	0	0
DC850	D	FS37	5	1	15	T	T	0	163.3	0
DC850	D	FS37	5	2	15	C	T	1000	0	0
DC850	D	FS37	5	3	15	C	C	4125	0	0
DC850	D	FS37	5	4	15	P	C	71.99382	215.9997	0
DC850	D	FS37	5	5	ZERO	C	C	10000	0	0
DC850	D	FF37	5	1	15	T	T	0	163.3	0
DC850	D	FF37	5	2	15	C	T	1000	0	0
DC850	D	FF37	5	3	15	C	C	4125	0	0
DC850	D	FF37	5	4	15	P	C	76.59961	232.9076	0
DC850	D	FF37	5	5	ZERO	C	C	10000	0	0
DC860	D	SS37	5	1	12	T	T	0	172.4	0
DC860	D	SS37	5	2	12	P	T	47.16056	220.0571	0
DC860	D	SS37	5	3	INT	P	C	35.02092	278.8757	0
DC860	D	SS37	5	4	ZERO	P	C	90.80332	393.4519	0
DC860	D	SS37	5	5	ZERO	C	C	10000	0	0
DC860	D	FS37	5	1	12	T	T	0	172.4	0
DC860	D	FS37	5	2	12	C	T	1000	0	0
DC860	D	FS37	5	3	12	C	C	4125	0	0
DC860	D	FS37	5	4	12	P	C	70.79135	220.2113	0
DC860	D	FS37	5	5	INT	C	C	10000	0	0
DC860	D	FF37	5	1	12	T	T	0	172.4	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC860	D	FF37	5	2	12	C	T	1000	0	0
DC860	D	FF37	5	3	12	C	C	4125	0	0
DC860	D	FF37	5	4	12	P	C	75.09727	232.3724	0
DC860	D	FF37	5	5	ZERO	C	C	10000	0	0
DC870	D	SS37	5	1	12	T	T	0	172.4	0
DC870	D	SS37	5	2	12	P	T	52.16773	229.7171	0
DC870	D	SS37	5	3	ZERO	P	C	48.72149	327.7257	0
DC870	D	SS37	5	4	ZERO	P	C	90.70077	427.9422	0
DC870	D	SS37	5	5	ZERO	C	C	10000	0	0
DC870	D	FS37	5	1	12	T	T	0	172.4	0
DC870	D	FS37	5	2	12	C	T	1000	0	0
DC870	D	FS37	5	3	12	C	C	4125	0	0
DC870	D	FS37	5	4	12	P	C	79.8929	246.4353	0
DC870	D	FS37	5	5	ZERO	C	C	10000	0	0
DC870	D	FF37	5	1	12	T	T	0	172.4	0
DC870	D	FF37	5	2	12	C	T	1000	0	0
DC870	D	FF37	5	3	12	C	C	4125	0	0
DC870	D	FF37	5	4	12	P	C	79.8929	246.4353	0
DC870	D	FF37	5	5	ZERO	C	C	10000	0	0
L1011	D	SS37	5	1	10	T	T	0	167.8	0
L1011	D	SS37	5	2	10	P	T	50.83789	223.6517	0
L1011	D	SS37	5	3	ZERO	P	C	35.13225	281.7618	0
L1011	D	SS37	5	4	ZERO	P	C	87.47469	365.4928	0
L1011	D	SS37	5	5	ZERO	C	C	10000	0	0
L1011	D	FS37	5	1	10	T	T	0	167.8	0
L1011	D	FS37	5	2	10	C	T	1000	0	0
L1011	D	FS37	5	3	10	C	C	4125	0	0
L1011	D	FS37	5	4	10	P	C	64.98562	206.0933	0
L1011	D	FS37	5	5	INTR	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L1011	D	FF37	5	1	10	T	T	0	167.8	0
L1011	D	FF37	5	2	10	P	T	24.31406	186.3296	0
L1011	D	FF37	5	3	INTR	C	C	4125	0	0
L1011	D	FF37	5	4	INTR	P	C	78.20729	250.2803	0
L1011	D	FF37	5	5	ZERO	C	C	10000	0	0
L10115	D	SS37	5	1	10	T	T	0	170.5	0
L10115	D	SS37	5	2	10	P	T	60.28168	248.0231	0
L10115	D	SS37	5	3	ZERO	P	C	45.60403	329.2317	0
L10115	D	SS37	5	4	ZERO	P	C	89.56396	418.1652	0
L10115	D	SS37	5	5	ZERO	C	C	10000	0	0
L10115	D	FS37	5	1	10	T	T	0	170.5	0
L10115	D	FS37	5	2	10	C	T	1000	0	0
L10115	D	FS37	5	3	10	C	C	4125	0	0
L10115	D	FS37	5	4	10	P	C	64.88345	208.1176	0
L10115	D	FS37	5	5	INTR	C	C	10000	0	0
L10115	D	FF37	5	1	10	T	T	0	170.5	0
L10115	D	FF37	5	2	INTR	P	T	30.78253	205.5206	0
L10115	D	FF37	5	3	INTR	C	C	4125	0	0
L10115	D	FF37	5	4	INTR	P	C	71.65332	248.3794	0
L10115	D	FF37	5	5	ZERO	C	C	10000	0	0
MD11GE	D	SS37	5	1	25	T	T	0	174.6	0
MD11GE	D	SS37	5	2	0/EXT	P	T	64.51555	263.5537	0
MD11GE	D	SS37	5	3	ZERO	P	C	34.92344	311.1152	0
MD11GE	D	SS37	5	4	ZERO	P	C	88.43152	394.9602	0
MD11GE	D	SS37	5	5	ZERO	C	C	10000	0	0
MD11GE	D	FS37	5	1	25	T	T	0	174.6	0
MD11GE	D	FS37	5	2	0/EXT	P	T	36.45888	205.355	0
MD11GE	D	FS37	5	3	0/EXT	C	C	4125	0	0
MD11GE	D	FS37	5	4	0/EXT	C	C	4525	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD11GE	D	FS37	5	5	0/EXT	C	C	10000	0	0
MD11GE	D	FF37	5	1	25	T	T	0	174.6	0
MD11GE	D	FF37	5	2	0/EXT	P	T	30.57098	208.3452	0
MD11GE	D	FF37	5	3	ZERO	C	C	4125	0	0
MD11GE	D	FF37	5	4	ZERO	P	C	71.53331	250.4593	0
MD11GE	D	FF37	5	5	ZERO	C	C	10000	0	0
MD11PW	D	SS37	5	1	25	T	T	0	175	0
MD11PW	D	SS37	5	2	0/EXT	P	T	60.26557	250.9845	0
MD11PW	D	SS37	5	3	ZERO	P	C	39.95639	314.5521	0
MD11PW	D	SS37	5	4	ZERO	P	C	88.61663	399.0339	0
MD11PW	D	SS37	5	5	ZERO	C	C	10000	0	0
MD11PW	D	FS37	5	1	25	T	T	0	175	0
MD11PW	D	FS37	5	2	0/EXT	P	T	24.12365	191.58	0
MD11PW	D	FS37	5	3	0/EXT	C	C	4125	0	0
MD11PW	D	FS37	5	4	0/EXT	P	C	72.61837	239.1751	0
MD11PW	D	FS37	5	5	ZERO	C	C	10000	0	0
MD11PW	D	FF37	5	1	25	T	T	0	175	0
MD11PW	D	FF37	5	2	25	C	T	1000	0	0
MD11PW	D	FF37	5	3	25	C	C	4125	0	0
MD11PW	D	FF37	5	4	25	P	C	65.55881	223.6451	0
MD11PW	D	FF37	5	5	ZERO	C	C	10000	0	0
7478	D	SS37	5	1	F_10	T	T	0	0	0
7478	D	SS37	5	2	F_10	P	T	59.76051	255.3062	0
7478	D	SS37	5	3	F_1	P	C	45.97771	335.451	0
7478	D	SS37	5	4	F_0	P	C	91.68291	445.2232	0
7478	D	SS37	5	5	F_0	C	C	10000	0	0
7478	D	FS37	5	1	F_10	T	T	0	0	0
7478	D	FS37	5	2	F_10	P	T	39.56446	216.7218	0
7478	D	FS37	5	3	F_10	C	C	4125	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7478	D	FS37	5	4	F_10	P	C	83.28949	292.8531	0
7478	D	FS37	5	5	F_0	C	C	10000	0	0
7478	D	FF37	5	1	F_10	T	T	0	0	0
7478	D	FF37	5	2	F_10	P	T	39.56446	216.7218	0
7478	D	FF37	5	3	F_10	C	C	4125	0	0
7478	D	FF37	5	4	F_10	P	C	83.28949	292.8531	0
7478	D	FF37	5	5	F_0	C	C	10000	0	0
A380-861	D	SS37	5	1	D_1+F	T	T	0	0	0
A380-861	D	SS37	5	2	D_1+F	P	T	59.49526	235.6836	0
A380-861	D	SS37	5	3	D_1	P	C	53.67927	350.6664	0
A380-861	D	SS37	5	4	ZERO	P	C	91.82327	458.4407	0
A380-861	D	SS37	5	5	ZERO	C	C	10000	0	0
A380-861	D	FS37	5	1	D_1+F	T	T	0	0	0
A380-861	D	FS37	5	2	D_1+F	C	T	1000	0	0
A380-861	D	FS37	5	3	D_1+F	C	C	4125	0	0
A380-861	D	FS37	5	4	D_1+F	P	C	82.94493	249.2874	0
A380-861	D	FS37	5	5	ZERO	C	C	10000	0	0
A380-861	D	FF37	5	1	D_1+F	T	T	0	0	0
A380-861	D	FF37	5	2	D_1+F	C	T	1000	0	0
A380-861	D	FF37	5	3	D_1+F	C	C	4125	0	0
A380-861	D	FF37	5	4	D_1+F	P	C	82.60898	249.1495	0
A380-861	D	FF37	5	5	ZERO	C	C	10000	0	0
707QN	D	SS37	5	1	14	T	T	0	167.1	0
707QN	D	SS37	5	2	14	P	T	45.11353	212.4505	0
707QN	D	SS37	5	3	INT	P	C	30.85879	262.659	0
707QN	D	SS37	5	4	ZERO	P	C	89.90724	372.1621	0
707QN	D	SS37	5	5	ZERO	C	C	10000	0	0
707QN	D	FS37	5	1	14	T	T	0	167.1	0
707QN	D	FS37	5	2	14	P	T	25.79178	186.364	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	D	FS37	5	3	14	C	C	4125	0	0
707QN	D	FS37	5	4	14	P	C	76.99488	246.4615	0
707QN	D	FS37	5	5	ZERO	C	C	10000	0	0
707QN	D	FF37	5	1	14	T	T	0	167.1	0
707QN	D	FF37	5	2	14	C	T	1000	0	0
707QN	D	FF37	5	3	14	C	C	4125	0	0
707QN	D	FF37	5	4	14	P	C	78.78581	245.8598	0
707QN	D	FF37	5	5	ZERO	C	C	10000	0	0
DC8QN	D	SS37	5	1	12	T	T	0	172.4	0
DC8QN	D	SS37	5	2	12	P	T	47.16056	220.0571	0
DC8QN	D	SS37	5	3	INT	P	C	35.02092	278.8757	0
DC8QN	D	SS37	5	4	ZERO	P	C	90.80332	393.4519	0
DC8QN	D	SS37	5	5	ZERO	C	C	10000	0	0
DC8QN	D	FS37	5	1	12	T	T	0	172.4	0
DC8QN	D	FS37	5	2	12	C	T	1000	0	0
DC8QN	D	FS37	5	3	12	C	C	4125	0	0
DC8QN	D	FS37	5	4	12	P	C	70.79135	220.2113	0
DC8QN	D	FS37	5	5	INT	C	C	10000	0	0
DC8QN	D	FF37	5	1	12	T	T	0	172.4	0
DC8QN	D	FF37	5	2	12	C	T	1000	0	0
DC8QN	D	FF37	5	3	12	C	C	4125	0	0
DC8QN	D	FF37	5	4	12	P	C	75.09727	232.3724	0
DC8QN	D	FF37	5	5	ZERO	C	C	10000	0	0
7878R	D	SS37	5	1	FLAP_5	T	T	0	0	0
7878R	D	SS37	5	2	FLAP_5	P	T	63.85408	254.251	0
7878R	D	SS37	5	3	FLAP_0	P	C	50.00718	348.3583	0
7878R	D	SS37	5	4	FLAP_0	P	C	90.36951	440.4495	0
7878R	D	SS37	5	5	FLAP_0	C	C	10000	0	0
7878R	D	FS37	5	1	FLAP_5	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7878R	D	FS37	5	2	FLAP_5	C	T	1000	0	0
7878R	D	FS37	5	3	FLAP_5	C	C	4125	0	0
7878R	D	FS37	5	4	FLAP_5	P	C	80.74014	243.8368	0
7878R	D	FS37	5	5	FLAP_0	C	C	10000	0	0
7878R	D	FF37	5	1	FLAP_5	T	T	0	0	0
7878R	D	FF37	5	2	FLAP_5	P	T	25.35155	183.3823	0
7878R	D	FF37	5	3	FLAP_5	C	C	4125	0	0
7878R	D	FF37	5	4	FLAP_5	P	C	78.67006	249.6994	0
7878R	D	FF37	5	5	FLAP_0	C	C	10000	0	0
707320	D	SS38	5	1	14	T	T	0	167.1	0
707320	D	SS38	5	2	14	P	T	49.34667	220.1692	0
707320	D	SS38	5	3	ZERO	P	C	42.9769	313.3109	0
707320	D	SS38	5	4	ZERO	P	C	89.30531	421.2402	0
707320	D	SS38	5	5	ZERO	C	C	10000	0	0
707320	D	FS38	5	1	14	T	T	0	167.1	0
707320	D	FS38	5	2	14	C	T	1000	0	0
707320	D	FS38	5	3	14	C	C	4700	0	0
707320	D	FS38	5	4	14	P	C	76.53973	242.9998	0
707320	D	FS38	5	5	ZERO	C	C	10000	0	0
707320	D	FF38	5	1	14	T	T	0	167.1	0
707320	D	FF38	5	2	14	C	T	1000	0	0
707320	D	FF38	5	3	14	C	C	4700	0	0
707320	D	FF38	5	4	14	P	C	76.55878	249.4946	0
707320	D	FF38	5	5	ZERO	C	C	10000	0	0
74710Q	D	SS38	5	1	10	T	T	0	167.8	0
74710Q	D	SS38	5	2	10	P	T	48.62913	219.2987	0
74710Q	D	SS38	5	3	5	P	C	26.64228	263.5323	0
74710Q	D	SS38	5	4	ZERO	P	C	87.96903	372.9838	0
74710Q	D	SS38	5	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74710Q	D	FS38	5	1	10	T	T	0	167.8	0
74710Q	D	FS38	5	2	10	P	T	33.80046	196.2882	0
74710Q	D	FS38	5	3	10	C	C	4700	0	0
74710Q	D	FS38	5	4	10	P	C	70.91963	248.0612	0
74710Q	D	FS38	5	5	ZERO	C	C	10000	0	0
74710Q	D	FF38	5	1	10	T	T	0	167.8	0
74710Q	D	FF38	5	2	10	P	T	33.80046	196.2882	0
74710Q	D	FF38	5	3	10	C	C	4700	0	0
74710Q	D	FF38	5	4	10	P	C	70.91963	248.0612	0
74710Q	D	FF38	5	5	ZERO	C	C	10000	0	0
74720A	D	SS38	5	1	10	T	T	0	165	0
74720A	D	SS38	5	2	10	P	T	52.2737	224.7607	0
74720A	D	SS38	5	3	5	P	C	33.23029	285.2954	0
74720A	D	SS38	5	4	ZERO	P	C	89.51561	403.4093	0
74720A	D	SS38	5	5	ZERO	C	C	10000	0	0
74720A	D	FS38	5	1	10	T	T	0	165	0
74720A	D	FS38	5	2	10	P	T	33.51962	193.7897	0
74720A	D	FS38	5	3	10	C	C	4700	0	0
74720A	D	FS38	5	4	10	P	C	75.4947	258.4244	0
74720A	D	FS38	5	5	ZERO	C	C	10000	0	0
74720A	D	FF38	5	1	10	T	T	0	165	0
74720A	D	FF38	5	2	10	P	T	33.51962	193.7897	0
74720A	D	FF38	5	3	10	C	C	4700	0	0
74720A	D	FF38	5	4	10	P	C	75.4947	258.4244	0
74720A	D	FF38	5	5	ZERO	C	C	10000	0	0
747200	D	SS38	5	1	10	T	T	0	172.6	0
747200	D	SS38	5	2	10	P	T	43.07937	213.3714	0
747200	D	SS38	5	3	5	C	C	4700	0	0
747200	D	SS38	5	4	5	P	C	87.14939	332.3067	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747200	D	SS38	5	5	ZERO	C	C	10000	0	0
747200	D	FS38	5	1	10	T	T	0	172.6	0
747200	D	FS38	5	2	10	P	T	34.32586	200.9775	0
747200	D	FS38	5	3	10	C	C	4700	0	0
747200	D	FS38	5	4	10	P	C	69.46774	248.5716	0
747200	D	FS38	5	5	ZERO	C	C	10000	0	0
747200	D	FF38	5	1	10	T	T	0	172.6	0
747200	D	FF38	5	2	10	P	T	32.84556	199.9482	0
747200	D	FF38	5	3	10	C	C	4700	0	0
747200	D	FF38	5	4	10	P	C	70.23056	249.3853	0
747200	D	FF38	5	5	ZERO	C	C	10000	0	0
74720B	D	SS38	5	1	10	T	T	0	173.7	0
74720B	D	SS38	5	2	10	P	T	59.55148	248.1643	0
74720B	D	SS38	5	3	5	P	C	35.4944	308.4207	0
74720B	D	SS38	5	4	ZERO	P	C	89.76521	422.5067	0
74720B	D	SS38	5	5	ZERO	C	C	10000	0	0
74720B	D	FS38	5	1	10	T	T	0	173.7	0
74720B	D	FS38	5	2	10	P	T	34.12424	201.637	0
74720B	D	FS38	5	3	10	C	C	4700	0	0
74720B	D	FS38	5	4	10	P	C	54.81497	227.5477	0
74720B	D	FS38	5	5	5	C	C	10000	0	0
74720B	D	FF38	5	1	10	T	T	0	173.7	0
74720B	D	FF38	5	2	10	P	T	32.25886	205.8197	0
74720B	D	FF38	5	3	5	C	C	4700	0	0
74720B	D	FF38	5	4	5	P	C	79.68933	282.256	0
74720B	D	FF38	5	5	ZERO	C	C	10000	0	0
747SP	D	SS38	5	1	10	T	T	0	151.6	0
747SP	D	SS38	5	2	10	P	T	61.57008	239.6665	0
747SP	D	SS38	5	3	ZERO	P	C	48.39627	345.7928	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	D	SS38	5	4	ZERO	P	C	88.83427	441.2658	0
747SP	D	SS38	5	5	ZERO	C	C	10000	0	0
747SP	D	FS38	5	1	10	T	T	0	151.6	0
747SP	D	FS38	5	2	10	P	T	32.19138	180.8729	0
747SP	D	FS38	5	3	10	C	C	4700	0	0
747SP	D	FS38	5	4	10	P	C	66.69306	227.1293	0
747SP	D	FS38	5	5	ZERO	C	C	10000	0	0
747SP	D	FF38	5	1	10	T	T	0	151.6	0
747SP	D	FF38	5	2	10	P	T	32.19138	180.8729	0
747SP	D	FF38	5	3	10	C	C	4700	0	0
747SP	D	FF38	5	4	10	P	C	66.69306	227.1293	0
747SP	D	FF38	5	5	ZERO	C	C	10000	0	0
747400	D	SS38	5	1	10	T	T	0	0	0
747400	D	SS38	5	2	10	P	T	63.58462	260.565	0
747400	D	SS38	5	3	ZERO	P	C	51.86783	372.9455	0
747400	D	SS38	5	4	ZERO	P	C	90.76809	481.7473	0
747400	D	SS38	5	5	ZERO	C	C	10000	0	0
747400	D	FS38	5	1	10	T	T	0	0	0
747400	D	FS38	5	2	10	P	T	34.59772	202.9829	0
747400	D	FS38	5	3	10	C	C	4700	0	0
747400	D	FS38	5	4	10	P	C	74.47032	262.283	0
747400	D	FS38	5	5	ZERO	C	C	10000	0	0
747400	D	FF38	5	1	10	T	T	0	0	0
747400	D	FF38	5	2	10	P	T	34.59772	202.9829	0
747400	D	FF38	5	3	10	C	C	4700	0	0
747400	D	FF38	5	4	10	P	C	74.47032	262.283	0
747400	D	FF38	5	5	ZERO	C	C	10000	0	0
A380-841	D	SS38	5	1	D_1+F	T	T	0	0	0
A380-841	D	SS38	5	2	D_1+F	P	T	65.39282	251.9234	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-841	D	SS38	5	3	ZERO	P	C	59.63846	405.1977	0
A380-841	D	SS38	5	4	ZERO	P	C	92.33012	527.384	0
A380-841	D	SS38	5	5	ZERO	C	C	10000	0	0
A380-841	D	FF38	5	1	D_1+F	T	T	0	0	0
A380-841	D	FF38	5	2	D_1+F	C	T	1000	0	0
A380-841	D	FF38	5	3	D_1+F	C	C	4700	0	0
A380-841	D	FF38	5	4	D_1+F	P	C	79.75219	250.201	0
A380-841	D	FF38	5	5	ZERO	C	C	10000	0	0
767300	D	SS38	5	1	15	T	T	0	163.9	0
767300	D	SS38	5	2	15	P	T	67.83139	268.9373	0
767300	D	SS38	5	3	ZERO	P	C	53.73495	386.1992	0
767300	D	SS38	5	4	ZERO	P	C	91.07394	495.5602	0
767300	D	SS38	5	5	ZERO	C	C	10000	0	0
767300	D	FS38	5	1	15	T	T	0	163.9	0
767300	D	FS38	5	2	15	P	T	26.11806	183.9456	0
767300	D	FS38	5	3	5	C	C	4700	0	0
767300	D	FS38	5	4	5	P	C	70.62085	237.8522	0
767300	D	FS38	5	5	ZERO	C	C	10000	0	0
767300	D	FF38	5	1	15	T	T	0	163.9	0
767300	D	FF38	5	2	15	P	T	28.00166	187.3337	0
767300	D	FF38	5	3	5	C	C	4700	0	0
767300	D	FF38	5	4	5	P	C	72.86894	246.0492	0
767300	D	FF38	5	5	ZERO	C	C	10000	0	0
767400	D	SS38	5	1	T_20_U	T	T	0	0	0
767400	D	SS38	5	2	T_05_U	P	T	70.02634	278.8181	0
767400	D	SS38	5	3	T_00_U	P	C	52.72275	388.1155	0
767400	D	SS38	5	4	T_00_U	P	C	91.21549	498.7857	0
767400	D	SS38	5	5	T_00_U	C	C	10000	0	0
767400	D	FS38	5	1	T_20_U	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767400	D	FS38	5	2	T_05_U	P	T	33.22642	193.4317	0
767400	D	FS38	5	3	T_05_U	C	C	4700	0	0
767400	D	FS38	5	4	T_05_U	P	C	65.68831	235.3032	0
767400	D	FS38	5	5	T_00_U	C	C	10000	0	0
767400	D	FF38	5	1	T_20_U	T	T	0	0	0
767400	D	FF38	5	2	T_20_U	P	T	27.6831	187.2366	0
767400	D	FF38	5	3	T_05_U	C	C	4700	0	0
767400	D	FF38	5	4	T_05_U	P	C	72.92524	246.1271	0
767400	D	FF38	5	5	T_00_U	C	C	10000	0	0
767CF6	D	SS38	5	1	15	T	T	0	155.2	0
767CF6	D	SS38	5	2	15	P	T	65.10489	253.596	0
767CF6	D	SS38	5	3	ZERO	P	C	51.03666	365.1267	0
767CF6	D	SS38	5	4	ZERO	P	C	90.35271	471.0476	0
767CF6	D	SS38	5	5	ZERO	C	C	10000	0	0
767CF6	D	FS38	5	1	15	T	T	0	155.2	0
767CF6	D	FS38	5	2	15	C	T	1000	0	0
767CF6	D	FS38	5	3	15	C	C	4700	0	0
767CF6	D	FS38	5	4	15	P	C	72.98196	223.2754	0
767CF6	D	FS38	5	5	ZERO	C	C	10000	0	0
767CF6	D	FF38	5	1	15	T	T	0	155.2	0
767CF6	D	FF38	5	2	15	C	T	1000	0	0
767CF6	D	FF38	5	3	15	C	C	4700	0	0
767CF6	D	FF38	5	4	15	P	C	76.90264	236.8807	0
767CF6	D	FF38	5	5	ZERO	C	C	10000	0	0
767JT9	D	SS38	5	1	15	T	T	0	156	0
767JT9	D	SS38	5	2	15	P	T	65.14374	254.2247	0
767JT9	D	SS38	5	3	ZERO	P	C	54.9	382.5111	0
767JT9	D	SS38	5	4	ZERO	P	C	91.32583	495.917	0
767JT9	D	SS38	5	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767JT9	D	FS38	5	1	15	T	T	0	156	0
767JT9	D	FS38	5	2	15	C	T	1000	0	0
767JT9	D	FS38	5	3	15	C	C	4700	0	0
767JT9	D	FS38	5	4	15	P	C	79.53216	248.1121	0
767JT9	D	FS38	5	5	ZERO	C	C	10000	0	0
767JT9	D	FF38	5	1	15	T	T	0	156	0
767JT9	D	FF38	5	2	15	C	T	1000	0	0
767JT9	D	FF38	5	3	15	C	C	4700	0	0
767JT9	D	FF38	5	4	15	P	C	79.53216	248.1121	0
767JT9	D	FF38	5	5	ZERO	C	C	10000	0	0
777200	D	SS38	5	1	T_05	T	T	0	0	0
777200	D	SS38	5	2	T_01	P	T	69.74956	281.6264	0
777200	D	SS38	5	3	T_00	P	C	42.51838	353.2146	0
777200	D	SS38	5	4	T_00	P	C	88.94569	447.9936	0
777200	D	SS38	5	5	T_00	C	C	10000	0	0
777200	D	FF38	5	1	T_05	T	T	0	0	0
777200	D	FF38	5	2	T_01	C	T	1000	0	0
777200	D	FF38	5	3	T_01	C	C	4700	0	0
777200	D	FF38	5	4	T_01	C	C	5200	0	0
777200	D	FF38	5	5	T_01	C	C	10000	0	0
777300	D	SS38	5	1	T_20_U	T	T	0	0	0
777300	D	SS38	5	2	T_05_U	P	T	67.09808	274.9354	0
777300	D	SS38	5	3	T_00_U	P	C	42.38517	347.0937	0
777300	D	SS38	5	4	T_00_U	P	C	89.01336	443.8639	0
777300	D	SS38	5	5	T_00_U	C	C	10000	0	0
777300	D	FS38	5	1	T_20_U	T	T	0	0	0
777300	D	FS38	5	2	T_05_U	P	T	37.6457	206.1273	0
777300	D	FS38	5	3	T_05_U	C	C	4700	0	0
777300	D	FS38	5	4	T_05_U	P	C	60.98642	238.6778	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
777300	D	FS38	5	5	T_00_U	C	C	10000	0	0
777300	D	FF38	5	1	T_20_U	T	T	0	0	0
777300	D	FF38	5	2	T_20_U	P	T	30.32121	203.5349	0
777300	D	FF38	5	3	T_05_U	C	C	4700	0	0
777300	D	FF38	5	4	T_05_U	P	C	68.86113	249.3788	0
777300	D	FF38	5	5	T_00_U	C	C	10000	0	0
7773ER	D	SS38	5	1	FLAP_5	T	T	0	0	0
7773ER	D	SS38	5	2	FLAP_5	P	T	70.52456	311.1272	0
7773ER	D	SS38	5	3	FLAP_0	P	C	46.26273	382.3044	0
7773ER	D	SS38	5	4	FLAP_0	P	C	89.03223	471.6598	0
7773ER	D	SS38	5	5	FLAP_0	C	C	10000	0	0
7773ER	D	FF38	5	1	FLAP_5	T	T	0	0	0
7773ER	D	FF38	5	2	FLAP_5	C	T	1214	0	0
7773ER	D	FF38	5	3	FLAP_5	C	C	4700	0	0
7773ER	D	FF38	5	4	FLAP_5	P	C	60.65321	231.9937	0
7773ER	D	FF38	5	5	FLAP_1	C	C	10000	0	0
A300-622R	D	SS38	5	1	1500	T	T	0	0	0
A300-622R	D	SS38	5	2	1500	P	T	66.64483	270.3158	0
A300-622R	D	SS38	5	3	0	P	C	45.85842	356.3264	0
A300-622R	D	SS38	5	4	0	P	C	89.67562	457.2289	0
A300-622R	D	SS38	5	5	0	C	C	10000	0	0
A300-622R	D	FS38	5	1	1500	T	T	0	0	0
A300-622R	D	FS38	5	2	1500	P	T	36.77362	204.9566	0
A300-622R	D	FS38	5	3	1500	C	C	4700	0	0
A300-622R	D	FS38	5	4	1500	P	C	65.16943	243.8648	0
A300-622R	D	FS38	5	5	0	C	C	10000	0	0
A300-622R	D	FF38	5	1	1500	T	T	0	0	0
A300-622R	D	FF38	5	2	1500	P	T	37.87391	207.7611	0
A300-622R	D	FF38	5	3	1500	C	C	4700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300-622R	D	FF38	5	4	1500	P	C	67.50785	250.2166	0
A300-622R	D	FF38	5	5	0	C	C	10000	0	0
A300B4-203	D	SS38	5	1	8	T	T	0	173.9	0
A300B4-203	D	SS38	5	2	8	P	T	55.09185	237.2174	0
A300B4-203	D	SS38	5	3	ZERO	P	C	42.80497	323.6707	0
A300B4-203	D	SS38	5	4	ZERO	P	C	88.50034	421.4418	0
A300B4-203	D	SS38	5	5	ZERO	C	C	10000	0	0
A300B4-203	D	FS38	5	1	8	T	T	0	173.9	0
A300B4-203	D	FS38	5	2	8	P	T	31.0308	198.0786	0
A300B4-203	D	FS38	5	3	1	C	C	4700	0	0
A300B4-203	D	FS38	5	4	1	P	C	70.53425	248.5858	0
A300B4-203	D	FS38	5	5	ZERO	C	C	10000	0	0
A300B4-203	D	FF38	5	1	8	T	T	0	173.9	0
A300B4-203	D	FF38	5	2	8	P	T	31.0308	198.0786	0
A300B4-203	D	FF38	5	3	1	C	C	4700	0	0
A300B4-203	D	FF38	5	4	1	P	C	70.53425	248.5858	0
A300B4-203	D	FF38	5	5	ZERO	C	C	10000	0	0
A340-211	D	SS38	5	1	1+F	T	T	0	0	0
A340-211	D	SS38	5	2	1+F	P	T	57.59887	226.8294	0
A340-211	D	SS38	5	3	ZERO	P	C	46.14117	329.1129	0
A340-211	D	SS38	5	4	ZERO	P	C	89.39228	433.8013	0
A340-211	D	SS38	5	5	ZERO	C	C	10000	0	0
A340-211	D	FS38	5	1	1+F	T	T	0	0	0
A340-211	D	FS38	5	2	1+F	P	T	26.989	172.5308	0
A340-211	D	FS38	5	3	1+F	C	C	4700	0	0
A340-211	D	FS38	5	4	1+F	P	C	77.3862	249.8271	0
A340-211	D	FS38	5	5	ZERO	C	C	10000	0	0
A340-211	D	FF38	5	1	1+F	T	T	0	0	0
A340-211	D	FF38	5	2	1+F	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-211	D	FF38	5	3	1+F	C	C	4700	0	0
A340-211	D	FF38	5	4	1+F	P	C	79.25801	244.8754	0
A340-211	D	FF38	5	5	ZERO	C	C	10000	0	0
A310-304	D	SS38	5	1	1500	T	T	0	0	0
A310-304	D	SS38	5	2	1500	P	T	67.6156	273.6402	0
A310-304	D	SS38	5	3	0	P	C	51.28008	378.8423	0
A310-304	D	SS38	5	4	0	P	C	90.93863	488.281	0
A310-304	D	SS38	5	5	0	C	C	10000	0	0
A310-304	D	FF38	5	1	1500	T	T	0	0	0
A310-304	D	FF38	5	2	1500	C	T	1000	0	0
A310-304	D	FF38	5	3	1500	C	C	4700	0	0
A310-304	D	FF38	5	4	1500	P	C	76.30616	249.1922	0
A310-304	D	FF38	5	5	0	C	C	10000	0	0
A330-301	D	SS38	5	1	1+F	T	T	0	0	0
A330-301	D	SS38	5	2	1+F	P	T	64.56567	256.8977	0
A330-301	D	SS38	5	3	ZERO	P	C	56.75447	392.9968	0
A330-301	D	SS38	5	4	ZERO	P	C	93.86217	547.7356	0
A330-301	D	SS38	5	5	ZERO	C	C	10000	0	0
A330-301	D	FS38	5	1	1+F	T	T	0	0	0
A330-301	D	FS38	5	2	1+F	P	T	30.24931	188.5377	0
A330-301	D	FS38	5	3	1	C	C	4700	0	0
A330-301	D	FS38	5	4	1	P	C	65.78658	231.5325	0
A330-301	D	FS38	5	5	ZERO	C	C	10000	0	0
A330-301	D	FF38	5	1	1+F	T	T	0	0	0
A330-301	D	FF38	5	2	1+F	P	T	32.67344	192.1345	0
A330-301	D	FF38	5	3	1	C	C	4700	0	0
A330-301	D	FF38	5	4	1	P	C	71.86847	247.1172	0
A330-301	D	FF38	5	5	ZERO	C	C	10000	0	0
A330-343	D	SS38	5	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-343	D	SS38	5	2	1+F	P	T	66.1338	261.9701	0
A330-343	D	SS38	5	3	ZERO	P	C	52.89738	378.2132	0
A330-343	D	SS38	5	4	ZERO	P	C	91.59011	496.2025	0
A330-343	D	SS38	5	5	ZERO	C	C	10000	0	0
A330-343	D	FS38	5	1	1+F	T	T	0	0	0
A330-343	D	FS38	5	2	1+F	P	T	32.353	190.5003	0
A330-343	D	FS38	5	3	1+F	C	C	4700	0	0
A330-343	D	FS38	5	4	1+F	P	C	65.55203	232.6962	0
A330-343	D	FS38	5	5	ZERO	C	C	10000	0	0
A330-343	D	FF38	5	1	1+F	T	T	0	0	0
A330-343	D	FF38	5	2	1+F	P	T	32.61159	192.6998	0
A330-343	D	FF38	5	3	1	C	C	4700	0	0
A330-343	D	FF38	5	4	1	P	C	72.87724	250.1195	0
A330-343	D	FF38	5	5	ZERO	C	C	10000	0	0
A340-642	D	SS38	5	1	1+F	T	T	0	0	0
A340-642	D	SS38	5	2	1+F	P	T	68.7295	281.604	0
A340-642	D	SS38	5	3	ZERO	P	C	46.69951	366.9669	0
A340-642	D	SS38	5	4	ZERO	P	C	88.63141	456.1085	0
A340-642	D	SS38	5	5	ZERO	C	C	10000	0	0
A340-642	D	FS38	5	1	1+F	T	T	0	0	0
A340-642	D	FS38	5	2	1+F	P	T	34.25633	206.2183	0
A340-642	D	FS38	5	3	1+F	C	C	4700	0	0
A340-642	D	FS38	5	4	1+F	P	C	64.82903	244.361	0
A340-642	D	FS38	5	5	1	C	C	10000	0	0
A340-642	D	FF38	5	1	1+F	T	T	0	0	0
A340-642	D	FF38	5	2	1+F	C	T	1000	0	0
A340-642	D	FF38	5	3	1+F	C	C	4700	0	0
A340-642	D	FF38	5	4	1+F	C	C	5200	0	0
A340-642	D	FF38	5	5	1+F	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CONCRD	D	SS38	5	1	TO	T	T	0	214	0
CONCRD	D	SS38	5	2	CL1	P	T	66.5147	296.7044	0
CONCRD	D	SS38	5	3	CL1	P	C	37.32622	349.4238	0
CONCRD	D	SS38	5	4	CL1	P	C	87.10101	430.771	0
CONCRD	D	SS38	5	5	CL1	C	C	10000	0	0
CONCRD	D	FS38	5	1	TO	T	T	0	214	0
CONCRD	D	FS38	5	2	CL1	P	T	38.66793	241.4475	0
CONCRD	D	FS38	5	3	CL1	C	C	4700	0	0
CONCRD	D	FS38	5	4	CL1	C	C	5200	0	0
CONCRD	D	FS38	5	5	CL1	C	C	10000	0	0
CONCRD	D	FF38	5	1	TO	T	T	0	214	0
CONCRD	D	FF38	5	2	CL1	P	T	38.66793	241.4475	0
CONCRD	D	FF38	5	3	CL1	C	C	4700	0	0
CONCRD	D	FF38	5	4	CL1	C	C	5200	0	0
CONCRD	D	FF38	5	5	CL1	C	C	10000	0	0
DC1010	D	SS38	5	1	10	T	T	0	169.8	0
DC1010	D	SS38	5	2	10	P	T	45.16996	214.5941	0
DC1010	D	SS38	5	3	ZERO	P	C	35.31173	284.4211	0
DC1010	D	SS38	5	4	ZERO	P	C	86.82799	378.7183	0
DC1010	D	SS38	5	5	ZERO	C	C	10000	0	0
DC1030	D	SS38	5	1	20	T	T	0	167.9	0
DC1030	D	SS38	5	2	INT1	P	T	62.0893	251.5983	0
DC1030	D	SS38	5	3	ZERO	P	C	46.52596	346.2609	0
DC1030	D	SS38	5	4	ZERO	P	C	90.14277	454.4578	0
DC1030	D	SS38	5	5	ZERO	C	C	10000	0	0
DC1030	D	FF38	5	1	20	T	T	0	167.9	0
DC1030	D	FF38	5	2	U-20	P	T	28.87295	192.0731	0
DC1030	D	FF38	5	3	INT1	C	C	4700	0	0
DC1030	D	FF38	5	4	INT1	P	C	63.54657	230.642	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1030	D	FF38	5	5	ZERO	C	C	10000	0	0
DC1040	D	SS38	5	1	15	T	T	0	185.4	0
DC1040	D	SS38	5	2	15	P	T	51.77624	238.5541	0
DC1040	D	SS38	5	3	ZERO	P	C	48.73901	346.4646	0
DC1040	D	SS38	5	4	ZERO	P	C	90.83976	462.7481	0
DC1040	D	SS38	5	5	ZERO	C	C	10000	0	0
DC850	D	SS38	5	1	15	T	T	0	163.3	0
DC850	D	SS38	5	2	15	P	T	55.10034	229.822	0
DC850	D	SS38	5	3	ZERO	P	C	49.83448	345.6455	0
DC850	D	SS38	5	4	ZERO	P	C	90.99659	464.1297	0
DC850	D	SS38	5	5	ZERO	C	C	10000	0	0
DC850	D	FS38	5	1	15	T	T	0	163.3	0
DC850	D	FS38	5	2	15	C	T	1000	0	0
DC850	D	FS38	5	3	15	C	C	4700	0	0
DC850	D	FS38	5	4	15	P	C	67.83938	216.0448	0
DC850	D	FS38	5	5	ZERO	C	C	10000	0	0
DC850	D	FF38	5	1	15	T	T	0	163.3	0
DC850	D	FF38	5	2	15	C	T	1000	0	0
DC850	D	FF38	5	3	15	C	C	4700	0	0
DC850	D	FF38	5	4	15	P	C	72.14586	228.5803	0
DC850	D	FF38	5	5	ZERO	C	C	10000	0	0
DC860	D	SS38	5	1	12	T	T	0	172.4	0
DC860	D	SS38	5	2	12	P	T	51.47157	228.281	0
DC860	D	SS38	5	3	ZERO	P	C	47.60917	335.6886	0
DC860	D	SS38	5	4	ZERO	P	C	90.51164	450.8266	0
DC860	D	SS38	5	5	ZERO	C	C	10000	0	0
DC860	D	FS38	5	1	12	T	T	0	172.4	0
DC860	D	FS38	5	2	12	C	T	1000	0	0
DC860	D	FS38	5	3	12	C	C	4700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC860	D	FS38	5	4	12	P	C	66.7139	220.5612	0
DC860	D	FS38	5	5	INT	C	C	10000	0	0
DC860	D	FF38	5	1	12	T	T	0	172.4	0
DC860	D	FF38	5	2	12	C	T	1000	0	0
DC860	D	FF38	5	3	12	C	C	4700	0	0
DC860	D	FF38	5	4	12	P	C	70.38882	233.918	0
DC860	D	FF38	5	5	ZERO	C	C	10000	0	0
DC870	D	SS38	5	1	12	T	T	0	172.4	0
DC870	D	SS38	5	2	12	P	T	55.80222	237.782	0
DC870	D	SS38	5	3	ZERO	P	C	51.0193	355.397	0
DC870	D	SS38	5	4	ZERO	P	C	90.37765	463.9404	0
DC870	D	SS38	5	5	ZERO	C	C	10000	0	0
DC870	D	FS38	5	1	12	T	T	0	172.4	0
DC870	D	FS38	5	2	12	C	T	1000	0	0
DC870	D	FS38	5	3	12	C	C	4700	0	0
DC870	D	FS38	5	4	12	P	C	73.63759	237.2294	0
DC870	D	FS38	5	5	ZERO	C	C	10000	0	0
DC870	D	FF38	5	1	12	T	T	0	172.4	0
DC870	D	FF38	5	2	12	C	T	1000	0	0
DC870	D	FF38	5	3	12	C	C	4700	0	0
DC870	D	FF38	5	4	12	P	C	75.86284	245.1063	0
DC870	D	FF38	5	5	ZERO	C	C	10000	0	0
L1011	D	SS38	5	1	10	T	T	0	167.8	0
L1011	D	SS38	5	2	10	P	T	54.43801	231.3978	0
L1011	D	SS38	5	3	ZERO	P	C	37.26297	301.8262	0
L1011	D	SS38	5	4	ZERO	P	C	86.6815	390.7305	0
L1011	D	SS38	5	5	ZERO	C	C	10000	0	0
L1011	D	FS38	5	1	10	T	T	0	167.8	0
L1011	D	FS38	5	2	10	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L1011	D	FS38	5	3	10	C	C	4700	0	0
L1011	D	FS38	5	4	10	P	C	60.23517	205.8699	0
L1011	D	FS38	5	5	INTR	C	C	10000	0	0
L1011	D	FF38	5	1	10	T	T	0	167.8	0
L1011	D	FF38	5	2	10	C	T	1000	0	0
L1011	D	FF38	5	3	10	C	C	4700	0	0
L1011	D	FF38	5	4	10	C	C	5200	0	0
L1011	D	FF38	5	5	10	C	C	10000	0	0
L10115	D	SS38	5	1	10	T	T	0	170.5	0
L10115	D	SS38	5	2	10	P	T	63.23694	256.8153	0
L10115	D	SS38	5	3	ZERO	P	C	47.48123	353.1898	0
L10115	D	SS38	5	4	ZERO	P	C	88.947	447.9859	0
L10115	D	SS38	5	5	ZERO	C	C	10000	0	0
L10115	D	FS38	5	1	10	T	T	0	170.5	0
L10115	D	FS38	5	2	10	C	T	1000	0	0
L10115	D	FS38	5	3	10	C	C	4700	0	0
L10115	D	FS38	5	4	10	C	C	5200	0	0
L10115	D	FS38	5	5	10	C	C	10000	0	0
L10115	D	FF38	5	1	10	T	T	0	170.5	0
L10115	D	FF38	5	2	INTR	P	T	31.5111	209.1966	0
L10115	D	FF38	5	3	INTR	C	C	4700	0	0
L10115	D	FF38	5	4	INTR	P	C	66.48489	249.5785	0
L10115	D	FF38	5	5	ZERO	C	C	10000	0	0
MD11GE	D	SS38	5	1	25	T	T	0	174.6	0
MD11GE	D	SS38	5	2	0/EXT	P	T	67.26415	273.2212	0
MD11GE	D	SS38	5	3	ZERO	P	C	37.45594	332.1952	0
MD11GE	D	SS38	5	4	ZERO	P	C	87.98355	423.6783	0
MD11GE	D	SS38	5	5	ZERO	C	C	10000	0	0
MD11GE	D	FS38	5	1	25	T	T	0	174.6	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD11GE	D	FS38	5	2	0/EXT	P	T	35.2798	203.8183	0
MD11GE	D	FS38	5	3	0/EXT	C	C	4700	0	0
MD11GE	D	FS38	5	4	0/EXT	C	C	5200	0	0
MD11GE	D	FS38	5	5	0/EXT	C	C	10000	0	0
MD11GE	D	FF38	5	1	25	T	T	0	174.6	0
MD11GE	D	FF38	5	2	0/EXT	P	T	29.54625	209.4912	0
MD11GE	D	FF38	5	3	ZERO	C	C	4700	0	0
MD11GE	D	FF38	5	4	ZERO	P	C	65.94201	248.8995	0
MD11GE	D	FF38	5	5	ZERO	C	C	10000	0	0
MD11PW	D	SS38	5	1	25	T	T	0	175	0
MD11PW	D	SS38	5	2	0/EXT	P	T	63.28505	259.8701	0
MD11PW	D	SS38	5	3	ZERO	P	C	41.91703	336.0107	0
MD11PW	D	SS38	5	4	ZERO	P	C	87.96579	426.4924	0
MD11PW	D	SS38	5	5	ZERO	C	C	10000	0	0
MD11PW	D	FS38	5	1	25	T	T	0	175	0
MD11PW	D	FS38	5	2	0/EXT	P	T	26.13721	193.6255	0
MD11PW	D	FS38	5	3	0/EXT	C	C	4700	0	0
MD11PW	D	FS38	5	4	0/EXT	P	C	70.26158	244.4911	0
MD11PW	D	FS38	5	5	ZERO	C	C	10000	0	0
MD11PW	D	FF38	5	1	25	T	T	0	175	0
MD11PW	D	FF38	5	2	25	C	T	1000	0	0
MD11PW	D	FF38	5	3	25	C	C	4700	0	0
MD11PW	D	FF38	5	4	25	P	C	62.70049	226.1308	0
MD11PW	D	FF38	5	5	ZERO	C	C	10000	0	0
7478	D	SS38	5	1	F_10	T	T	0	0	0
7478	D	SS38	5	2	F_10	P	T	62.80611	263.9016	0
7478	D	SS38	5	3	F_1	P	C	48.69947	362.3979	0
7478	D	SS38	5	4	F_0	P	C	91.58027	484.2992	0
7478	D	SS38	5	5	F_0	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7478	D	FS38	5	1	F_10	T	T	0	0	0
7478	D	FS38	5	2	F_10	P	T	38.97811	215.9158	0
7478	D	FS38	5	3	F_10	C	C	4700	0	0
7478	D	FS38	5	4	F_10	P	C	80.13678	291.4359	0
7478	D	FS38	5	5	F_0	C	C	10000	0	0
7478	D	FF38	5	1	F_10	T	T	0	0	0
7478	D	FF38	5	2	F_10	P	T	38.97811	215.9158	0
7478	D	FF38	5	3	F_10	C	C	4700	0	0
7478	D	FF38	5	4	F_10	P	C	80.13678	291.4359	0
7478	D	FF38	5	5	F_0	C	C	10000	0	0
A380-861	D	SS38	5	1	D_1+F	T	T	0	0	0
A380-861	D	SS38	5	2	D_1+F	P	T	62.54464	244.8568	0
A380-861	D	SS38	5	3	ZERO	P	C	56.68771	385.7173	0
A380-861	D	SS38	5	4	ZERO	P	C	91.48234	500.4082	0
A380-861	D	SS38	5	5	ZERO	C	C	10000	0	0
A380-861	D	FS38	5	1	D_1+F	T	T	0	0	0
A380-861	D	FS38	5	2	D_1+F	C	T	1000	0	0
A380-861	D	FS38	5	3	D_1+F	C	C	4700	0	0
A380-861	D	FS38	5	4	D_1+F	P	C	78.04784	240.9378	0
A380-861	D	FS38	5	5	ZERO	C	C	10000	0	0
A380-861	D	FF38	5	1	D_1+F	T	T	0	0	0
A380-861	D	FF38	5	2	D_1+F	C	T	1000	0	0
A380-861	D	FF38	5	3	D_1+F	C	C	4700	0	0
A380-861	D	FF38	5	4	D_1+F	P	C	79.39377	247.8885	0
A380-861	D	FF38	5	5	ZERO	C	C	10000	0	0
707QN	D	SS38	5	1	14	T	T	0	167.1	0
707QN	D	SS38	5	2	14	P	T	49.34667	220.1692	0
707QN	D	SS38	5	3	ZERO	P	C	42.9769	313.3109	0
707QN	D	SS38	5	4	ZERO	P	C	89.30531	421.2402	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	D	SS38	5	5	ZERO	C	C	10000	0	0
707QN	D	FS38	5	1	14	T	T	0	167.1	0
707QN	D	FS38	5	2	14	C	T	1000	0	0
707QN	D	FS38	5	3	14	C	C	4700	0	0
707QN	D	FS38	5	4	14	P	C	76.53973	242.9998	0
707QN	D	FS38	5	5	ZERO	C	C	10000	0	0
707QN	D	FF38	5	1	14	T	T	0	167.1	0
707QN	D	FF38	5	2	14	C	T	1000	0	0
707QN	D	FF38	5	3	14	C	C	4700	0	0
707QN	D	FF38	5	4	14	P	C	76.55878	249.4946	0
707QN	D	FF38	5	5	ZERO	C	C	10000	0	0
DC8QN	D	SS38	5	1	12	T	T	0	172.4	0
DC8QN	D	SS38	5	2	12	P	T	51.47157	228.281	0
DC8QN	D	SS38	5	3	ZERO	P	C	47.60917	335.6886	0
DC8QN	D	SS38	5	4	ZERO	P	C	90.51164	450.8266	0
DC8QN	D	SS38	5	5	ZERO	C	C	10000	0	0
DC8QN	D	FS38	5	1	12	T	T	0	172.4	0
DC8QN	D	FS38	5	2	12	C	T	1000	0	0
DC8QN	D	FS38	5	3	12	C	C	4700	0	0
DC8QN	D	FS38	5	4	12	P	C	66.7139	220.5612	0
DC8QN	D	FS38	5	5	INT	C	C	10000	0	0
DC8QN	D	FF38	5	1	12	T	T	0	172.4	0
DC8QN	D	FF38	5	2	12	C	T	1000	0	0
DC8QN	D	FF38	5	3	12	C	C	4700	0	0
DC8QN	D	FF38	5	4	12	P	C	70.38882	233.918	0
DC8QN	D	FF38	5	5	ZERO	C	C	10000	0	0
7878R	D	SS38	5	1	FLAP_5	T	T	0	0	0
7878R	D	SS38	5	2	FLAP_5	P	T	66.48945	263.4674	0
7878R	D	SS38	5	3	FLAP_0	P	C	51.64459	373.836	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7878R	D	SS38	5	4	FLAP_0	P	C	89.7948	471.9583	0
7878R	D	SS38	5	5	FLAP_0	C	C	10000	0	0
7878R	D	FS38	5	1	FLAP_5	T	T	0	0	0
7878R	D	FS38	5	2	FLAP_5	C	T	1000	0	0
7878R	D	FS38	5	3	FLAP_5	C	C	4700	0	0
7878R	D	FS38	5	4	FLAP_5	P	C	79.01574	250.3745	0
7878R	D	FS38	5	5	FLAP_0	C	C	10000	0	0
7878R	D	FF38	5	1	FLAP_5	T	T	0	0	0
7878R	D	FF38	5	2	FLAP_5	C	T	1000	0	0
7878R	D	FF38	5	3	FLAP_5	C	C	4700	0	0
7878R	D	FF38	5	4	FLAP_5	P	C	79.01574	250.3745	0
7878R	D	FF38	5	5	FLAP_0	C	C	10000	0	0
707320	D	SS39	5	1	14	T	T	0	167.1	0
707320	D	SS39	5	2	14	P	T	56.42347	235.5966	0
707320	D	SS39	5	3	ZERO	P	C	53.85073	288.4548	0
707320	D	SS39	5	4	ZERO	C	C	6700	0	0
707320	D	SS39	5	5	ZERO	P	C	89.5814	380.7333	0
707320	D	SS39	5	6	ZERO	C	C	10000	0	0
707320	D	FS39	5	1	14	T	T	0	167.1	0
707320	D	FS39	5	2	14	P	T	35.3928	197.7962	0
707320	D	FS39	5	3	INT	C	C	2200	0	0
707320	D	FS39	5	4	INT	C	C	6700	0	0
707320	D	FS39	5	5	INT	P	C	71.86906	239.3654	0
707320	D	FS39	5	6	ZERO	C	C	10000	0	0
707320	D	FF39	5	1	14	T	T	0	167.1	0
707320	D	FF39	5	2	14	P	T	35.43359	199.4087	0
707320	D	FF39	5	3	INT	C	C	2200	0	0
707320	D	FF39	5	4	INT	C	C	6700	0	0
707320	D	FF39	5	5	INT	P	C	72.01046	240.9555	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707320	D	FF39	5	6	ZERO	C	C	10000	0	0
74710Q	D	SS39	5	1	10	T	T	0	167.8	0
74710Q	D	SS39	5	2	10	P	T	55.54289	233.9468	0
74710Q	D	SS39	5	3	5	P	C	40.33551	264.5596	0
74710Q	D	SS39	5	4	ZERO	C	C	6700	0	0
74710Q	D	SS39	5	5	ZERO	P	C	86.06231	337.9549	0
74710Q	D	SS39	5	6	ZERO	C	C	10000	0	0
74710Q	D	FS39	5	1	10	T	T	0	167.8	0
74710Q	D	FS39	5	2	10	P	T	42.74916	209.0629	0
74710Q	D	FS39	5	3	5	C	C	2200	0	0
74710Q	D	FS39	5	4	5	C	C	6700	0	0
74710Q	D	FS39	5	5	5	P	C	61.78444	234.469	0
74710Q	D	FS39	5	6	5	C	C	10000	0	0
74710Q	D	FF39	5	1	10	T	T	0	167.8	0
74710Q	D	FF39	5	2	10	P	T	43.51966	217.7414	0
74710Q	D	FF39	5	3	5	C	C	2200	0	0
74710Q	D	FF39	5	4	5	C	C	6700	0	0
74710Q	D	FF39	5	5	5	P	C	64.89532	245.6161	0
74710Q	D	FF39	5	6	ZERO	C	C	10000	0	0
74720A	D	SS39	5	1	10	T	T	0	165	0
74720A	D	SS39	5	2	10	P	T	58.85373	240.5532	0
74720A	D	SS39	5	3	5	P	C	45.17208	277.0782	0
74720A	D	SS39	5	4	ZERO	C	C	6700	0	0
74720A	D	SS39	5	5	ZERO	P	C	89.76343	373.9634	0
74720A	D	SS39	5	6	ZERO	C	C	10000	0	0
74720A	D	FS39	5	1	10	T	T	0	165	0
74720A	D	FS39	5	2	10	P	T	47.35674	215.001	0
74720A	D	FS39	5	3	5	P	C	32.72779	238.6814	0
74720A	D	FS39	5	4	5	C	C	6700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720A	D	FS39	5	5	5	P	C	68.97575	269.264	0
74720A	D	FS39	5	6	ZERO	C	C	10000	0	0
74720A	D	FF39	5	1	10	T	T	0	165	0
74720A	D	FF39	5	2	10	P	T	42.82954	216.8274	0
74720A	D	FF39	5	3	5	C	C	2200	0	0
74720A	D	FF39	5	4	5	C	C	6700	0	0
74720A	D	FF39	5	5	5	P	C	72.91516	257.0845	0
74720A	D	FF39	5	6	ZERO	C	C	10000	0	0
747200	D	SS39	5	1	10	T	T	0	172.6	0
747200	D	SS39	5	2	10	P	T	50.7688	227.0357	0
747200	D	SS39	5	3	5	P	C	35.23547	252.1207	0
747200	D	SS39	5	4	ZERO	C	C	6700	0	0
747200	D	SS39	5	5	ZERO	P	C	83.53695	315.96	0
747200	D	SS39	5	6	ZERO	C	C	10000	0	0
747200	D	FS39	5	1	10	T	T	0	172.6	0
747200	D	FS39	5	2	10	P	T	47.27549	220.4399	0
747200	D	FS39	5	3	5	P	C	31.62533	242.1687	0
747200	D	FS39	5	4	5	C	C	6700	0	0
747200	D	FS39	5	5	5	P	C	51.38604	256.214	0
747200	D	FS39	5	6	ZERO	C	C	10000	0	0
747200	D	FF39	5	1	10	T	T	0	172.6	0
747200	D	FF39	5	2	10	P	T	43.63834	216.6087	0
747200	D	FF39	5	3	5	C	C	2200	0	0
747200	D	FF39	5	4	5	C	C	6700	0	0
747200	D	FF39	5	5	5	P	C	64.39841	244.0309	0
747200	D	FF39	5	6	ZERO	C	C	10000	0	0
74720B	D	SS39	5	1	10	T	T	0	173.7	0
74720B	D	SS39	5	2	10	P	T	65.17737	265.2266	0
74720B	D	SS39	5	3	ZERO	P	C	54.02022	312.619	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720B	D	SS39	5	4	ZERO	C	C	6700	0	0
74720B	D	SS39	5	5	ZERO	P	C	89.67116	399.8922	0
74720B	D	SS39	5	6	ZERO	C	C	10000	0	0
74720B	D	FS39	5	1	10	T	T	0	173.7	0
74720B	D	FS39	5	2	10	P	T	52.60741	231.6056	0
74720B	D	FS39	5	3	5	P	C	30.34148	250.6638	0
74720B	D	FS39	5	4	5	C	C	6700	0	0
74720B	D	FS39	5	5	5	P	C	63.19228	273.1259	0
74720B	D	FS39	5	6	ZERO	C	C	10000	0	0
74720B	D	FF39	5	1	10	T	T	0	173.7	0
74720B	D	FF39	5	2	10	P	T	51.00555	232.4005	0
74720B	D	FF39	5	3	5	C	C	2200	0	0
74720B	D	FF39	5	4	5	C	C	6700	0	0
74720B	D	FF39	5	5	5	P	C	72.02232	268.594	0
74720B	D	FF39	5	6	ZERO	C	C	10000	0	0
747SP	D	SS39	5	1	10	T	T	0	151.6	0
747SP	D	SS39	5	2	10	P	T	66.68357	257.2914	0
747SP	D	SS39	5	3	ZERO	P	C	58.9802	316.8728	0
747SP	D	SS39	5	4	ZERO	C	C	6700	0	0
747SP	D	SS39	5	5	ZERO	P	C	89.91287	405.2807	0
747SP	D	SS39	5	6	ZERO	C	C	10000	0	0
747SP	D	FS39	5	1	10	T	T	0	151.6	0
747SP	D	FS39	5	2	10	P	T	41.29612	194.2452	0
747SP	D	FS39	5	3	5	C	C	2200	0	0
747SP	D	FS39	5	4	5	C	C	6700	0	0
747SP	D	FS39	5	5	5	P	C	67.02642	228.275	0
747SP	D	FS39	5	6	ZERO	C	C	10000	0	0
747SP	D	FF39	5	1	10	T	T	0	151.6	0
747SP	D	FF39	5	2	10	P	T	43.15931	199.3394	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	D	FF39	5	3	5	C	C	2200	0	0
747SP	D	FF39	5	4	5	C	C	6700	0	0
747SP	D	FF39	5	5	5	P	C	71.02158	239.0444	0
747SP	D	FF39	5	6	ZERO	C	C	10000	0	0
747400	D	SS39	5	1	10	T	T	0	0	0
747400	D	SS39	5	2	10	P	T	68.583	278.3446	0
747400	D	SS39	5	3	ZERO	P	C	60.98892	338.3489	0
747400	D	SS39	5	4	ZERO	P	C	24.24206	355.7215	0
747400	D	SS39	5	5	ZERO	P	C	90.90868	444.9603	0
747400	D	SS39	5	6	ZERO	C	C	10000	0	0
747400	D	FS39	5	1	10	T	T	0	0	0
747400	D	FS39	5	2	10	P	T	48.87041	224.8612	0
747400	D	FS39	5	3	T_05	P	C	29.50617	243.7809	0
747400	D	FS39	5	4	T_05	C	C	6700	0	0
747400	D	FS39	5	5	T_05	P	C	62.8512	266.5596	0
747400	D	FS39	5	6	ZERO	C	C	10000	0	0
747400	D	FF39	5	1	10	T	T	0	0	0
747400	D	FF39	5	2	10	P	T	47.61082	226.8119	0
747400	D	FF39	5	3	T_05	C	C	2200	0	0
747400	D	FF39	5	4	T_05	C	C	6700	0	0
747400	D	FF39	5	5	T_05	P	C	72.77504	265.1964	0
747400	D	FF39	5	6	ZERO	C	C	10000	0	0
A380-841	D	SS39	5	1	D_1+F	T	T	0	0	0
A380-841	D	SS39	5	2	D_1+F	P	T	70.04203	270.7399	0
A380-841	D	SS39	5	3	ZERO	P	C	67.52733	351.5101	0
A380-841	D	SS39	5	4	ZERO	P	C	36.01119	393.254	0
A380-841	D	SS39	5	5	ZERO	P	C	92.29367	490.0902	0
A380-841	D	SS39	5	6	ZERO	C	C	10000	0	0
A380-841	D	FS39	5	1	D_1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-841	D	FS39	5	2	D_1+F	P	T	35.67503	184.9007	0
A380-841	D	FS39	5	3	D_1+F	C	C	2200	0	0
A380-841	D	FS39	5	4	D_1+F	C	C	6700	0	0
A380-841	D	FS39	5	5	D_1+F	P	C	72.52734	230.3103	0
A380-841	D	FS39	5	6	D_1	C	C	10000	0	0
A380-841	D	FF39	5	1	D_1+F	T	T	0	0	0
A380-841	D	FF39	5	2	D_1+F	P	T	38.91928	189.8534	0
A380-841	D	FF39	5	3	D_1+F	C	C	2200	0	0
A380-841	D	FF39	5	4	D_1+F	C	C	6700	0	0
A380-841	D	FF39	5	5	D_1+F	P	C	77.90939	247.6897	0
A380-841	D	FF39	5	6	ZERO	C	C	10000	0	0
767300	D	SS39	5	1	15	T	T	0	163.9	0
767300	D	SS39	5	2	15	P	T	72.25849	288.4561	0
767300	D	SS39	5	3	ZERO	P	C	62.64235	350.5606	0
767300	D	SS39	5	4	ZERO	P	C	26.50532	370.4878	0
767300	D	SS39	5	5	ZERO	P	C	91.10233	458.6172	0
767300	D	SS39	5	6	ZERO	C	C	10000	0	0
767300	D	FS39	5	1	15	T	T	0	163.9	0
767300	D	FS39	5	2	15	P	T	43.59552	207.4459	0
767300	D	FS39	5	3	INT	C	C	2200	0	0
767300	D	FS39	5	4	INT	C	C	6700	0	0
767300	D	FS39	5	5	INT	P	C	65.954	238.0124	0
767300	D	FS39	5	6	ZERO	C	C	10000	0	0
767300	D	FF39	5	1	15	T	T	0	163.9	0
767300	D	FF39	5	2	15	P	T	45.1491	212.7811	0
767300	D	FF39	5	3	INT	C	C	2200	0	0
767300	D	FF39	5	4	INT	C	C	6700	0	0
767300	D	FF39	5	5	INT	P	C	70.44082	249.2372	0
767300	D	FF39	5	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767400	D	SS39	5	1	T_20_U	T	T	0	0	0
767400	D	SS39	5	2	T_05_U	P	T	74.166	299.1053	0
767400	D	SS39	5	3	T_00_U	P	C	61.50403	356.2598	0
767400	D	SS39	5	4	T_00_U	P	C	25.8573	373.8835	0
767400	D	SS39	5	5	T_00_U	P	C	91.21224	462.442	0
767400	D	SS39	5	6	T_00_U	C	C	10000	0	0
767400	D	FS39	5	1	T_20_U	T	T	0	0	0
767400	D	FS39	5	2	T_05_U	P	T	53.30405	227.0188	0
767400	D	FS39	5	3	T_05_U	C	C	2200	0	0
767400	D	FS39	5	4	T_05_U	C	C	6700	0	0
767400	D	FS39	5	5	T_05_U	C	C	7100	0	0
767400	D	FS39	5	6	T_05_U	C	C	10000	0	0
767400	D	FF39	5	1	T_20_U	T	T	0	0	0
767400	D	FF39	5	2	T_20_U	P	T	50.34621	222.631	0
767400	D	FF39	5	3	T_05_U	C	C	2200	0	0
767400	D	FF39	5	4	T_05_U	C	C	6700	0	0
767400	D	FF39	5	5	T_05_U	P	C	56.5958	241.822	0
767400	D	FF39	5	6	T_00_U	C	C	10000	0	0
767CF6	D	SS39	5	1	15	T	T	0	155.2	0
767CF6	D	SS39	5	2	15	P	T	69.84797	272.3919	0
767CF6	D	SS39	5	3	ZERO	P	C	59.90267	330.9867	0
767CF6	D	SS39	5	4	ZERO	P	C	23.2295	347.5467	0
767CF6	D	SS39	5	5	ZERO	P	C	90.80683	437.5171	0
767CF6	D	SS39	5	6	ZERO	C	C	10000	0	0
767CF6	D	FS39	5	1	15	T	T	0	155.2	0
767CF6	D	FS39	5	2	15	P	T	45.68305	204.5448	0
767CF6	D	FS39	5	3	1	C	C	2200	0	0
767CF6	D	FS39	5	4	1	C	C	6700	0	0
767CF6	D	FS39	5	5	1	P	C	72.67925	246.4699	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767CF6	D	FS39	5	6	ZERO	C	C	10000	0	0
767CF6	D	FF39	5	1	15	T	T	0	155.2	0
767CF6	D	FF39	5	2	15	P	T	45.79432	206.2585	0
767CF6	D	FF39	5	3	1	C	C	2200	0	0
767CF6	D	FF39	5	4	1	C	C	6700	0	0
767CF6	D	FF39	5	5	1	P	C	73.01179	248.5398	0
767CF6	D	FF39	5	6	ZERO	C	C	10000	0	0
767JT9	D	SS39	5	1	15	T	T	0	156	0
767JT9	D	SS39	5	2	15	P	T	69.99322	273.4934	0
767JT9	D	SS39	5	3	ZERO	P	C	63.68964	341.6706	0
767JT9	D	SS39	5	4	ZERO	P	C	28.33859	367.1285	0
767JT9	D	SS39	5	5	ZERO	P	C	91.3332	458.3314	0
767JT9	D	SS39	5	6	ZERO	C	C	10000	0	0
767JT9	D	FS39	5	1	15	T	T	0	156	0
767JT9	D	FS39	5	2	15	P	T	38.58652	193.4483	0
767JT9	D	FS39	5	3	1	C	C	2200	0	0
767JT9	D	FS39	5	4	1	C	C	6700	0	0
767JT9	D	FS39	5	5	1	P	C	71.85089	235.7938	0
767JT9	D	FS39	5	6	ZERO	C	C	10000	0	0
767JT9	D	FF39	5	1	15	T	T	0	156	0
767JT9	D	FF39	5	2	15	P	T	40.85266	197.5226	0
767JT9	D	FF39	5	3	1	C	C	2200	0	0
767JT9	D	FF39	5	4	1	C	C	6700	0	0
767JT9	D	FF39	5	5	1	P	C	75.77332	247.7318	0
767JT9	D	FF39	5	6	ZERO	C	C	10000	0	0
777200	D	SS39	5	1	T_05	T	T	0	0	0
777200	D	SS39	5	2	T_01	P	T	73.75755	300.6426	0
777200	D	SS39	5	3	T_00	P	C	51.53501	337.9934	0
777200	D	SS39	5	4	T_00	C	C	6700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
777200	D	SS39	5	5	T_00	P	C	89.63046	419.4563	0
777200	D	SS39	5	6	T_00	C	C	10000	0	0
777200	D	FS39	5	1	T_05	T	T	0	0	0
777200	D	FS39	5	2	T_01	P	T	51.19628	227.4917	0
777200	D	FS39	5	3	T_00	C	C	2200	0	0
777200	D	FS39	5	4	T_00	C	C	6700	0	0
777200	D	FS39	5	5	T_00	C	C	7100	0	0
777200	D	FS39	5	6	T_00	C	C	10000	0	0
777200	D	FF39	5	1	T_05	T	T	0	0	0
777200	D	FF39	5	2	T_01	P	T	50.91823	234.4435	0
777200	D	FF39	5	3	T_00	C	C	2200	0	0
777200	D	FF39	5	4	T_00	C	C	6700	0	0
777200	D	FF39	5	5	T_00	C	C	7100	0	0
777200	D	FF39	5	6	T_00	C	C	10000	0	0
777300	D	SS39	5	1	T_20_U	T	T	0	0	0
777300	D	SS39	5	2	T_05_U	P	T	71.54778	294.1925	0
777300	D	SS39	5	3	T_00_U	P	C	52.40012	332.2421	0
777300	D	SS39	5	4	T_00_U	C	C	6700	0	0
777300	D	SS39	5	5	T_00_U	P	C	89.24082	411.8088	0
777300	D	SS39	5	6	T_00_U	C	C	10000	0	0
777300	D	FS39	5	1	T_20_U	T	T	0	0	0
777300	D	FS39	5	2	T_05_U	P	T	50.9906	229.2537	0
777300	D	FS39	5	3	T_05_U	C	C	2200	0	0
777300	D	FS39	5	4	T_05_U	C	C	6700	0	0
777300	D	FS39	5	5	T_05_U	C	C	7100	0	0
777300	D	FS39	5	6	T_05_U	C	C	10000	0	0
777300	D	FF39	5	1	T_20_U	T	T	0	0	0
777300	D	FF39	5	2	T_05_U	P	T	46.85915	233.2246	0
777300	D	FF39	5	3	T_00_U	C	C	2200	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
777300	D	FF39	5	4	T_00_U	C	C	6700	0	0
777300	D	FF39	5	5	T_00_U	C	C	7100	0	0
777300	D	FF39	5	6	T_00_U	C	C	10000	0	0
7773ER	D	SS39	5	1	FLAP_5	T	T	0	0	0
7773ER	D	SS39	5	2	FLAP_5	P	T	74.47329	332.6934	0
7773ER	D	SS39	5	3	FLAP_0	P	C	55.42068	365.2992	0
7773ER	D	SS39	5	4	FLAP_0	C	C	6700	0	0
7773ER	D	SS39	5	5	FLAP_0	P	C	90.20471	446.1391	0
7773ER	D	SS39	5	6	FLAP_0	C	C	10000	0	0
7773ER	D	FF39	5	1	FLAP_5	T	T	0	0	0
7773ER	D	FF39	5	2	FLAP_5	P	T	42.97896	235.2925	0
7773ER	D	FF39	5	3	FLAP_0	C	C	2200	0	0
7773ER	D	FF39	5	4	FLAP_0	C	C	6700	0	0
7773ER	D	FF39	5	5	FLAP_0	C	C	7100	0	0
7773ER	D	FF39	5	6	FLAP_0	C	C	10000	0	0
A300-622R	D	SS39	5	1	1500	T	T	0	0	0
A300-622R	D	SS39	5	2	1500	P	T	71.2816	289.286	0
A300-622R	D	SS39	5	3	0	P	C	55.58184	335.4823	0
A300-622R	D	SS39	5	4	0	C	C	6700	0	0
A300-622R	D	SS39	5	5	0	P	C	90.5203	425.3015	0
A300-622R	D	SS39	5	6	0	C	C	10000	0	0
A300-622R	D	FS39	5	1	1500	T	T	0	0	0
A300-622R	D	FS39	5	2	1500	P	T	45.67946	218.3897	0
A300-622R	D	FS39	5	3	0	C	C	2200	0	0
A300-622R	D	FS39	5	4	0	C	C	6700	0	0
A300-622R	D	FS39	5	5	0	P	C	67.88612	250.0865	0
A300-622R	D	FS39	5	6	0	C	C	10000	0	0
A300-622R	D	FF39	5	1	1500	T	T	0	0	0
A300-622R	D	FF39	5	2	1500	P	T	45.67946	218.3897	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300-622R	D	FF39	5	3	0	C	C	2200	0	0
A300-622R	D	FF39	5	4	0	C	C	6700	0	0
A300-622R	D	FF39	5	5	0	P	C	67.88612	250.0865	0
A300-622R	D	FF39	5	6	0	C	C	10000	0	0
A300B4-203	D	SS39	5	1	8	T	T	0	173.9	0
A300B4-203	D	SS39	5	2	8	P	T	61.39748	253.4743	0
A300B4-203	D	SS39	5	3	ZERO	P	C	55.28444	305.6292	0
A300B4-203	D	SS39	5	4	ZERO	C	C	6700	0	0
A300B4-203	D	SS39	5	5	ZERO	P	C	86.84246	374.7672	0
A300B4-203	D	SS39	5	6	ZERO	C	C	10000	0	0
A300B4-203	D	FF39	5	1	8	T	T	0	173.9	0
A300B4-203	D	FF39	5	2	8	P	T	41.2636	212.9571	0
A300B4-203	D	FF39	5	3	1	C	C	2200	0	0
A300B4-203	D	FF39	5	4	1	C	C	6700	0	0
A300B4-203	D	FF39	5	5	1	C	C	7100	0	0
A300B4-203	D	FF39	5	6	1	C	C	10000	0	0
A340-211	D	SS39	5	1	1+F	T	T	0	0	0
A340-211	D	SS39	5	2	1+F	P	T	63.42513	244.3171	0
A340-211	D	SS39	5	3	ZERO	P	C	56.37585	300.7174	0
A340-211	D	SS39	5	4	ZERO	C	C	6700	0	0
A340-211	D	SS39	5	5	ZERO	P	C	90.44143	397.9934	0
A340-211	D	SS39	5	6	ZERO	C	C	10000	0	0
A340-211	D	FS39	5	1	1+F	T	T	0	0	0
A340-211	D	FS39	5	2	1+F	P	T	45.14194	199.2652	0
A340-211	D	FS39	5	3	1	C	C	2200	0	0
A340-211	D	FS39	5	4	1	C	C	6700	0	0
A340-211	D	FS39	5	5	1	P	C	73.69945	244.2908	0
A340-211	D	FS39	5	6	ZERO	C	C	10000	0	0
A340-211	D	FF39	5	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-211	D	FF39	5	2	1+F	P	T	45.14194	199.2652	0
A340-211	D	FF39	5	3	1	C	C	2200	0	0
A340-211	D	FF39	5	4	1	C	C	6700	0	0
A340-211	D	FF39	5	5	1	P	C	73.69945	244.2908	0
A340-211	D	FF39	5	6	ZERO	C	C	10000	0	0
A310-304	D	SS39	5	1	1500	T	T	0	0	0
A310-304	D	SS39	5	2	1500	P	T	72.05989	292.6618	0
A310-304	D	SS39	5	3	0	P	C	58.76572	344.7602	0
A310-304	D	SS39	5	4	0	P	C	26.33606	365.35	0
A310-304	D	SS39	5	5	0	P	C	91.52408	458.9965	0
A310-304	D	SS39	5	6	0	C	C	10000	0	0
A310-304	D	FS39	5	1	1500	T	T	0	0	0
A310-304	D	FS39	5	2	1500	P	T	35.19197	202.4797	0
A310-304	D	FS39	5	3	0	C	C	2200	0	0
A310-304	D	FS39	5	4	0	C	C	6700	0	0
A310-304	D	FS39	5	5	0	P	C	73.55529	246.5812	0
A310-304	D	FS39	5	6	0	C	C	10000	0	0
A310-304	D	FF39	5	1	1500	T	T	0	0	0
A310-304	D	FF39	5	2	1500	P	T	35.19197	202.4797	0
A310-304	D	FF39	5	3	0	C	C	2200	0	0
A310-304	D	FF39	5	4	0	C	C	6700	0	0
A310-304	D	FF39	5	5	0	P	C	73.55529	246.5812	0
A310-304	D	FF39	5	6	0	C	C	10000	0	0
A330-301	D	SS39	5	1	1+F	T	T	0	0	0
A330-301	D	SS39	5	2	1+F	P	T	69.5749	276.0189	0
A330-301	D	SS39	5	3	ZERO	P	C	64.09104	344.7609	0
A330-301	D	SS39	5	4	ZERO	P	C	37.51788	392.0202	0
A330-301	D	SS39	5	5	ZERO	P	C	93.48361	506.4876	0
A330-301	D	SS39	5	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-301	D	FF39	5	1	1+F	T	T	0	0	0
A330-301	D	FF39	5	2	1+F	P	T	47.49181	214.7287	0
A330-301	D	FF39	5	3	1	C	C	2200	0	0
A330-301	D	FF39	5	4	1	C	C	6700	0	0
A330-301	D	FF39	5	5	1	C	C	7100	0	0
A330-301	D	FF39	5	6	1	C	C	10000	0	0
A330-343	D	SS39	5	1	1+F	T	T	0	0	0
A330-343	D	SS39	5	2	1+F	P	T	70.7389	280.7488	0
A330-343	D	SS39	5	3	ZERO	P	C	62.14813	343.178	0
A330-343	D	SS39	5	4	ZERO	P	C	29.07114	369.9766	0
A330-343	D	SS39	5	5	ZERO	P	C	91.54843	462.9108	0
A330-343	D	SS39	5	6	ZERO	C	C	10000	0	0
A330-343	D	FS39	5	1	1+F	T	T	0	0	0
A330-343	D	FS39	5	2	1+F	P	T	49.48706	217.4561	0
A330-343	D	FS39	5	3	1	C	C	2200	0	0
A330-343	D	FS39	5	4	1	C	C	6700	0	0
A330-343	D	FS39	5	5	1	C	C	7100	0	0
A330-343	D	FS39	5	6	1	C	C	10000	0	0
A330-343	D	FF39	5	1	1+F	T	T	0	0	0
A330-343	D	FF39	5	2	1+F	P	T	51.20445	221.2577	0
A330-343	D	FF39	5	3	1	C	C	2200	0	0
A330-343	D	FF39	5	4	1	C	C	6700	0	0
A330-343	D	FF39	5	5	1	P	C	52.7983	237.7448	0
A330-343	D	FF39	5	6	ZERO	C	C	10000	0	0
A340-642	D	SS39	5	1	1+F	T	T	0	0	0
A340-642	D	SS39	5	2	1+F	P	T	72.96671	300.4888	0
A340-642	D	SS39	5	3	ZERO	P	C	56.63435	346.8613	0
A340-642	D	SS39	5	4	ZERO	C	C	6700	0	0
A340-642	D	SS39	5	5	ZERO	P	C	89.62159	426.4767	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A340-642	D	SS39	5	6	ZERO	C	C	10000	0	0
A340-642	D	FS39	5	1	1+F	T	T	0	0	0
A340-642	D	FS39	5	2	1+F	P	T	51.27688	232.7641	0
A340-642	D	FS39	5	3	1	C	C	2200	0	0
A340-642	D	FS39	5	4	1	C	C	6700	0	0
A340-642	D	FS39	5	5	1	P	C	52.77682	248.3463	0
A340-642	D	FS39	5	6	1	C	C	10000	0	0
A340-642	D	FF39	5	1	1+F	T	T	0	0	0
A340-642	D	FF39	5	2	1+F	P	T	50.54346	237.5233	0
A340-642	D	FF39	5	3	1	C	C	2200	0	0
A340-642	D	FF39	5	4	1	C	C	6700	0	0
A340-642	D	FF39	5	5	1	P	C	48.42913	250.1669	0
A340-642	D	FF39	5	6	ZERO	C	C	10000	0	0
CONCRD	D	SS39	5	1	TO	T	T	0	214	0
CONCRD	D	SS39	5	2	CL1	P	T	71.16621	314.005	0
CONCRD	D	SS39	5	3	CL1	P	C	50.03256	347.2612	0
CONCRD	D	SS39	5	4	CL1	C	C	6700	0	0
CONCRD	D	SS39	5	5	CL1	P	C	82.19631	390.9225	0
CONCRD	D	SS39	5	6	CL1	C	C	10000	0	0
DC1010	D	SS39	5	1	10	T	T	0	169.8	0
DC1010	D	SS39	5	2	10	P	T	52.8125	229.1916	0
DC1010	D	SS39	5	3	ZERO	P	C	49.21364	274.423	0
DC1010	D	SS39	5	4	ZERO	C	C	6700	0	0
DC1010	D	SS39	5	5	ZERO	P	C	81.66169	326.9495	0
DC1010	D	SS39	5	6	ZERO	C	C	10000	0	0
DC1010	D	FS39	5	1	10	T	T	0	169.8	0
DC1010	D	FS39	5	2	10	P	T	34.0197	198.2201	0
DC1010	D	FS39	5	3	INT	C	C	2200	0	0
DC1010	D	FS39	5	4	INT	C	C	6700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1010	D	FS39	5	5	INT	P	C	58.35059	221.4467	0
DC1010	D	FS39	5	6	ZERO	C	C	10000	0	0
DC1010	D	FF39	5	1	10	T	T	0	169.8	0
DC1010	D	FF39	5	2	10	P	T	34.23073	199.9348	0
DC1010	D	FF39	5	3	INT	C	C	2200	0	0
DC1010	D	FF39	5	4	INT	C	C	6700	0	0
DC1010	D	FF39	5	5	INT	P	C	58.9144	223.5029	0
DC1010	D	FF39	5	6	ZERO	C	C	10000	0	0
DC1030	D	SS39	5	1	20	T	T	0	167.9	0
DC1030	D	SS39	5	2	INT1	P	T	67.36112	269.5282	0
DC1030	D	SS39	5	3	ZERO	P	C	56.69034	321.4907	0
DC1030	D	SS39	5	4	ZERO	C	C	6700	0	0
DC1030	D	SS39	5	5	ZERO	P	C	90.83146	417.6303	0
DC1030	D	SS39	5	6	ZERO	C	C	10000	0	0
DC1030	D	FS39	5	1	20	T	T	0	167.9	0
DC1030	D	FS39	5	2	INT1	P	T	41.1279	206.6508	0
DC1030	D	FS39	5	3	INT2	C	C	2200	0	0
DC1030	D	FS39	5	4	INT2	C	C	6700	0	0
DC1030	D	FS39	5	5	INT2	P	C	43.98546	218.8955	0
DC1030	D	FS39	5	6	ZERO	C	C	10000	0	0
DC1030	D	FF39	5	1	20	T	T	0	167.9	0
DC1030	D	FF39	5	2	U-20	P	T	40.43048	207.9075	0
DC1030	D	FF39	5	3	INT2	C	C	2200	0	0
DC1030	D	FF39	5	4	INT2	C	C	6700	0	0
DC1030	D	FF39	5	5	INT2	P	C	70.26293	244.8393	0
DC1030	D	FF39	5	6	ZERO	C	C	10000	0	0
DC1040	D	SS39	5	1	15	T	T	0	185.4	0
DC1040	D	SS39	5	2	15	P	T	58.73376	254.1173	0
DC1040	D	SS39	5	3	ZERO	P	C	59.71493	316.182	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1040	D	SS39	5	4	ZERO	C	C	6700	0	0
DC1040	D	SS39	5	5	ZERO	P	C	90.9688	415.0687	0
DC1040	D	SS39	5	6	ZERO	C	C	10000	0	0
DC1040	D	FS39	5	1	15	T	T	0	185.4	0
DC1040	D	FS39	5	2	15	P	T	31.40348	208.3302	0
DC1040	D	FS39	5	3	5	C	C	2200	0	0
DC1040	D	FS39	5	4	5	C	C	6700	0	0
DC1040	D	FS39	5	5	5	C	C	7100	0	0
DC1040	D	FS39	5	6	5	C	C	10000	0	0
DC1040	D	FF39	5	1	15	T	T	0	185.4	0
DC1040	D	FF39	5	2	5	P	T	34.65107	227.3894	0
DC1040	D	FF39	5	3	ZERO	C	C	2200	0	0
DC1040	D	FF39	5	4	ZERO	C	C	6700	0	0
DC1040	D	FF39	5	5	ZERO	C	C	7100	0	0
DC1040	D	FF39	5	6	ZERO	C	C	10000	0	0
DC850	D	SS39	5	1	15	T	T	0	163.3	0
DC850	D	SS39	5	2	15	P	T	61.69145	247.4308	0
DC850	D	SS39	5	3	ZERO	P	C	60.54626	313.15	0
DC850	D	SS39	5	4	ZERO	P	C	19.53784	325.2545	0
DC850	D	SS39	5	5	ZERO	P	C	90.13842	413.7922	0
DC850	D	SS39	5	6	ZERO	C	C	10000	0	0
DC850	D	FS39	5	1	15	T	T	0	163.3	0
DC850	D	FS39	5	2	15	P	T	33.5094	192.2428	0
DC850	D	FS39	5	3	INT	C	C	2200	0	0
DC850	D	FS39	5	4	INT	C	C	6700	0	0
DC850	D	FS39	5	5	INT	P	C	49.60983	209.0284	0
DC850	D	FS39	5	6	INT	C	C	10000	0	0
DC850	D	FF39	5	1	15	T	T	0	163.3	0
DC850	D	FF39	5	2	15	P	T	34.2254	194.5843	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC850	D	FF39	5	3	INT	C	C	2200	0	0
DC850	D	FF39	5	4	INT	C	C	6700	0	0
DC850	D	FF39	5	5	INT	P	C	53.05282	213.6587	0
DC850	D	FF39	5	6	ZERO	C	C	10000	0	0
DC860	D	SS39	5	1	12	T	T	0	172.4	0
DC860	D	SS39	5	2	12	P	T	58.65773	244.8827	0
DC860	D	SS39	5	3	ZERO	P	C	58.76651	306.7142	0
DC860	D	SS39	5	4	ZERO	C	C	6700	0	0
DC860	D	SS39	5	5	ZERO	P	C	90.51567	403.2304	0
DC860	D	SS39	5	6	ZERO	C	C	10000	0	0
DC860	D	FS39	5	1	12	T	T	0	172.4	0
DC860	D	FS39	5	2	12	P	T	30.32455	195.9492	0
DC860	D	FS39	5	3	INT	C	C	2200	0	0
DC860	D	FS39	5	4	INT	C	C	6700	0	0
DC860	D	FS39	5	5	INT	C	C	7100	0	0
DC860	D	FS39	5	6	INT	C	C	10000	0	0
DC860	D	FF39	5	1	12	T	T	0	172.4	0
DC860	D	FF39	5	2	12	P	T	30.32455	195.9492	0
DC860	D	FF39	5	3	INT	C	C	2200	0	0
DC860	D	FF39	5	4	INT	C	C	6700	0	0
DC860	D	FF39	5	5	INT	C	C	7100	0	0
DC860	D	FF39	5	6	INT	C	C	10000	0	0
DC870	D	SS39	5	1	12	T	T	0	172.4	0
DC870	D	SS39	5	2	12	P	T	61.88177	253.8785	0
DC870	D	SS39	5	3	ZERO	P	C	60.82802	318.8189	0
DC870	D	SS39	5	4	ZERO	P	C	21.90152	334.7315	0
DC870	D	SS39	5	5	ZERO	P	C	90.4233	423.7975	0
DC870	D	SS39	5	6	ZERO	C	C	10000	0	0
DC870	D	FS39	5	1	12	T	T	0	172.4	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC870	D	FS39	5	2	12	P	T	29.37492	194.8662	0
DC870	D	FS39	5	3	INT	C	C	2200	0	0
DC870	D	FS39	5	4	INT	C	C	6700	0	0
DC870	D	FS39	5	5	INT	P	C	72.55712	238.3485	0
DC870	D	FS39	5	6	ZERO	C	C	10000	0	0
DC870	D	FF39	5	1	12	T	T	0	172.4	0
DC870	D	FF39	5	2	12	P	T	30.8106	199.5896	0
DC870	D	FF39	5	3	INT	C	C	2200	0	0
DC870	D	FF39	5	4	INT	C	C	6700	0	0
DC870	D	FF39	5	5	INT	P	C	74.5824	246.5157	0
DC870	D	FF39	5	6	ZERO	C	C	10000	0	0
L1011	D	SS39	5	1	10	T	T	0	167.8	0
L1011	D	SS39	5	2	10	P	T	60.4699	246.7585	0
L1011	D	SS39	5	3	ZERO	P	C	49.21365	288.7511	0
L1011	D	SS39	5	4	ZERO	C	C	6700	0	0
L1011	D	SS39	5	5	ZERO	P	C	84.57622	349.8412	0
L1011	D	SS39	5	6	ZERO	C	C	10000	0	0
L1011	D	FS39	5	1	10	T	T	0	167.8	0
L1011	D	FS39	5	2	10	P	T	45.76577	214.1217	0
L1011	D	FS39	5	3	INTR	C	C	2200	0	0
L1011	D	FS39	5	4	INTR	C	C	6700	0	0
L1011	D	FS39	5	5	INTR	P	C	42.92096	225.3382	0
L1011	D	FS39	5	6	ZERO	C	C	10000	0	0
L1011	D	FF39	5	1	10	T	T	0	167.8	0
L1011	D	FF39	5	2	10	P	T	47.78725	217.8511	0
L1011	D	FF39	5	3	INTR	C	C	2200	0	0
L1011	D	FF39	5	4	INTR	C	C	6700	0	0
L1011	D	FF39	5	5	INTR	P	C	56.11169	237.092	0
L1011	D	FF39	5	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L10115	D	SS39	5	1	10	T	T	0	170.5	0
L10115	D	SS39	5	2	10	P	T	68.18543	274.2862	0
L10115	D	SS39	5	3	ZERO	P	C	58.02882	328.2128	0
L10115	D	SS39	5	4	ZERO	C	C	6700	0	0
L10115	D	SS39	5	5	ZERO	P	C	89.80292	413.1561	0
L10115	D	SS39	5	6	ZERO	C	C	10000	0	0
L10115	D	FS39	5	1	10	T	T	0	170.5	0
L10115	D	FS39	5	2	10	P	T	47.19216	218.6983	0
L10115	D	FS39	5	3	INTR	C	C	2200	0	0
L10115	D	FS39	5	4	INTR	C	C	6700	0	0
L10115	D	FS39	5	5	INTR	P	C	56.45664	238.138	0
L10115	D	FS39	5	6	ZERO	C	C	10000	0	0
L10115	D	FF39	5	1	10	T	T	0	170.5	0
L10115	D	FF39	5	2	10	P	T	47.24311	220.368	0
L10115	D	FF39	5	3	INTR	C	C	2200	0	0
L10115	D	FF39	5	4	INTR	C	C	6700	0	0
L10115	D	FF39	5	5	INTR	P	C	56.94643	240.0512	0
L10115	D	FF39	5	6	ZERO	C	C	10000	0	0
MD11GE	D	SS39	5	1	25	T	T	0	174.6	0
MD11GE	D	SS39	5	2	0/EXT	P	T	71.8583	292.5519	0
MD11GE	D	SS39	5	3	ZERO	P	C	47.89185	325.4898	0
MD11GE	D	SS39	5	4	ZERO	C	C	6700	0	0
MD11GE	D	SS39	5	5	ZERO	P	C	86.57034	389.4965	0
MD11GE	D	SS39	5	6	ZERO	C	C	10000	0	0
MD11GE	D	FS39	5	1	25	T	T	0	174.6	0
MD11GE	D	FS39	5	2	0/EXT	P	T	52.01705	231.0018	0
MD11GE	D	FS39	5	3	ZERO	C	C	2200	0	0
MD11GE	D	FS39	5	4	ZERO	C	C	6700	0	0
MD11GE	D	FS39	5	5	ZERO	C	C	7100	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD11GE	D	FS39	5	6	ZERO	C	C	10000	0	0
MD11GE	D	FF39	5	1	25	T	T	0	174.6	0
MD11GE	D	FF39	5	2	0/EXT	P	T	52.79713	245.2708	0
MD11GE	D	FF39	5	3	ZERO	C	C	2200	0	0
MD11GE	D	FF39	5	4	ZERO	C	C	6700	0	0
MD11GE	D	FF39	5	5	ZERO	C	C	7100	0	0
MD11GE	D	FF39	5	6	ZERO	C	C	10000	0	0
MD11PW	D	SS39	5	1	25	T	T	0	175	0
MD11PW	D	SS39	5	2	0/EXT	P	T	68.33602	277.5985	0
MD11PW	D	SS39	5	3	ZERO	P	C	52.1571	319.4697	0
MD11PW	D	SS39	5	4	ZERO	C	C	6700	0	0
MD11PW	D	SS39	5	5	ZERO	P	C	88.21872	394.3067	0
MD11PW	D	SS39	5	6	ZERO	C	C	10000	0	0
MD11PW	D	FS39	5	1	25	T	T	0	175	0
MD11PW	D	FS39	5	2	0/EXT	P	T	42.71228	214.666	0
MD11PW	D	FS39	5	3	ZERO	C	C	2200	0	0
MD11PW	D	FS39	5	4	ZERO	C	C	6700	0	0
MD11PW	D	FS39	5	5	ZERO	P	C	70.11171	250.2861	0
MD11PW	D	FS39	5	6	ZERO	C	C	10000	0	0
MD11PW	D	FF39	5	1	25	T	T	0	175	0
MD11PW	D	FF39	5	2	25	P	T	28.82069	198.7322	0
MD11PW	D	FF39	5	3	0/EXT	C	C	2200	0	0
MD11PW	D	FF39	5	4	0/EXT	C	C	6700	0	0
MD11PW	D	FF39	5	5	0/EXT	P	C	74.90701	246.5851	0
MD11PW	D	FF39	5	6	ZERO	C	C	10000	0	0
7478	D	SS39	5	1	F_10	T	T	0	0	0
7478	D	SS39	5	2	F_10	P	T	67.90057	281.0732	0
7478	D	SS39	5	3	F_0	P	C	61.90069	342.7991	0
7478	D	SS39	5	4	F_0	P	C	26.5494	364.1859	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7478	D	SS39	5	5	F_0	P	C	91.3043	455.6995	0
7478	D	SS39	5	6	F_0	C	C	10000	0	0
7478	D	FS39	5	1	F_10	T	T	0	0	0
7478	D	FS39	5	2	F_10	P	T	47.43446	228.9134	0
7478	D	FS39	5	3	F_5	C	C	2200	0	0
7478	D	FS39	5	4	F_5	C	C	6700	0	0
7478	D	FS39	5	5	F_5	P	C	71.42298	264.5874	0
7478	D	FS39	5	6	F_1	C	C	10000	0	0
7478	D	FF39	5	1	F_10	T	T	0	0	0
7478	D	FF39	5	2	F_10	P	T	46.58943	243.5443	0
7478	D	FF39	5	3	F_5	C	C	2200	0	0
7478	D	FF39	5	4	F_5	C	C	6700	0	0
7478	D	FF39	5	5	F_5	P	C	71.81857	277.8365	0
7478	D	FF39	5	6	F_0	C	C	10000	0	0
A380-861	D	SS39	5	1	D_1+F	T	T	0	0	0
A380-861	D	SS39	5	2	D_1+F	P	T	67.65032	263.0514	0
A380-861	D	SS39	5	3	ZERO	P	C	65.36522	338.6972	0
A380-861	D	SS39	5	4	ZERO	P	C	30.55096	369.7477	0
A380-861	D	SS39	5	5	ZERO	P	C	91.46845	461.8543	0
A380-861	D	SS39	5	6	ZERO	C	C	10000	0	0
A380-861	D	FS39	5	1	D_1+F	T	T	0	0	0
A380-861	D	FS39	5	2	D_1+F	P	T	34.80059	187.1878	0
A380-861	D	FS39	5	3	D_1+F	C	C	2200	0	0
A380-861	D	FS39	5	4	D_1+F	C	C	6700	0	0
A380-861	D	FS39	5	5	D_1+F	P	C	68.74031	225.0873	0
A380-861	D	FS39	5	6	D_1	C	C	10000	0	0
A380-861	D	FF39	5	1	D_1+F	T	T	0	0	0
A380-861	D	FF39	5	2	D_1+F	P	T	35.68421	189.7742	0
A380-861	D	FF39	5	3	D_1+F	C	C	2200	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-861	D	FF39	5	4	D_1+F	C	C	6700	0	0
A380-861	D	FF39	5	5	D_1+F	P	C	70.84445	230.8954	0
A380-861	D	FF39	5	6	D_1	C	C	10000	0	0
707QN	D	SS39	5	1	14	T	T	0	167.1	0
707QN	D	SS39	5	2	14	P	T	56.42347	235.5966	0
707QN	D	SS39	5	3	ZERO	P	C	53.85073	288.4548	0
707QN	D	SS39	5	4	ZERO	C	C	6700	0	0
707QN	D	SS39	5	5	ZERO	P	C	89.5814	380.7333	0
707QN	D	SS39	5	6	ZERO	C	C	10000	0	0
707QN	D	FS39	5	1	14	T	T	0	167.1	0
707QN	D	FS39	5	2	14	P	T	35.3928	197.7962	0
707QN	D	FS39	5	3	INT	C	C	2200	0	0
707QN	D	FS39	5	4	INT	C	C	6700	0	0
707QN	D	FS39	5	5	INT	P	C	71.86906	239.3654	0
707QN	D	FS39	5	6	ZERO	C	C	10000	0	0
707QN	D	FF39	5	1	14	T	T	0	167.1	0
707QN	D	FF39	5	2	14	P	T	35.43359	199.4087	0
707QN	D	FF39	5	3	INT	C	C	2200	0	0
707QN	D	FF39	5	4	INT	C	C	6700	0	0
707QN	D	FF39	5	5	INT	P	C	72.01046	240.9555	0
707QN	D	FF39	5	6	ZERO	C	C	10000	0	0
DC8QN	D	SS39	5	1	12	T	T	0	172.4	0
DC8QN	D	SS39	5	2	12	P	T	58.65773	244.8827	0
DC8QN	D	SS39	5	3	ZERO	P	C	58.76651	306.7142	0
DC8QN	D	SS39	5	4	ZERO	C	C	6700	0	0
DC8QN	D	SS39	5	5	ZERO	P	C	90.51567	403.2304	0
DC8QN	D	SS39	5	6	ZERO	C	C	10000	0	0
DC8QN	D	FS39	5	1	12	T	T	0	172.4	0
DC8QN	D	FS39	5	2	12	P	T	30.32455	195.9492	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC8QN	D	FS39	5	3	INT	C	C	2200	0	0
DC8QN	D	FS39	5	4	INT	C	C	6700	0	0
DC8QN	D	FS39	5	5	INT	C	C	7100	0	0
DC8QN	D	FS39	5	6	INT	C	C	10000	0	0
DC8QN	D	FF39	5	1	12	T	T	0	172.4	0
DC8QN	D	FF39	5	2	12	P	T	30.32455	195.9492	0
DC8QN	D	FF39	5	3	INT	C	C	2200	0	0
DC8QN	D	FF39	5	4	INT	C	C	6700	0	0
DC8QN	D	FF39	5	5	INT	C	C	7100	0	0
DC8QN	D	FF39	5	6	INT	C	C	10000	0	0
7878R	D	SS39	5	1	FLAP_5	T	T	0	0	0
7878R	D	SS39	5	2	FLAP_5	P	T	70.90703	281.6958	0
7878R	D	SS39	5	3	FLAP_0	P	C	60.715	340.3488	0
7878R	D	SS39	5	4	FLAP_0	P	C	22.51044	353.9352	0
7878R	D	SS39	5	5	FLAP_0	P	C	90.33599	438.1541	0
7878R	D	SS39	5	6	FLAP_0	C	C	10000	0	0
7878R	D	FS39	5	1	FLAP_5	T	T	0	0	0
7878R	D	FS39	5	2	FLAP_5	P	T	47.00826	212.9689	0
7878R	D	FS39	5	3	FLAP_5	C	C	2200	0	0
7878R	D	FS39	5	4	FLAP_5	C	C	6700	0	0
7878R	D	FS39	5	5	FLAP_5	P	C	59.11927	235.2842	0
7878R	D	FS39	5	6	FLAP_0	C	C	10000	0	0
7878R	D	FF39	5	1	FLAP_5	T	T	0	0	0
7878R	D	FF39	5	2	FLAP_5	P	T	48.4882	216.3903	0
7878R	D	FF39	5	3	FLAP_5	C	C	2200	0	0
7878R	D	FF39	5	4	FLAP_5	C	C	6700	0	0
7878R	D	FF39	5	5	FLAP_5	P	C	65.68419	245.4097	0
7878R	D	FF39	5	6	FLAP_0	C	C	10000	0	0
707320	D	SS40	6	1	14	T	T	0	174.5	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707320	D	SS40	6	2	14	P	T	31.49467	199.1387	0
707320	D	SS40	6	3	14	C	C	3850	0	0
707320	D	SS40	6	4	14	P	C	83.12138	304.4288	0
707320	D	SS40	6	5	ZERO	C	C	10000	0	0
707320	D	FS40	6	1	14	T	T	0	174.5	0
707320	D	FS40	6	2	14	C	T	1000	0	0
707320	D	FS40	6	3	14	C	C	3850	0	0
707320	D	FS40	6	4	14	P	C	73.83437	246.3917	0
707320	D	FS40	6	5	ZERO	C	C	10000	0	0
707320	D	FF40	6	1	14	T	T	0	174.5	0
707320	D	FF40	6	2	14	C	T	1000	0	0
707320	D	FF40	6	3	14	C	C	3850	0	0
707320	D	FF40	6	4	14	P	C	73.83437	246.3917	0
707320	D	FF40	6	5	ZERO	C	C	10000	0	0
74710Q	D	SS40	6	1	10	T	T	0	169.1	0
74710Q	D	SS40	6	2	10	P	T	39.26456	204.8092	0
74710Q	D	SS40	6	3	5	C	C	3850	0	0
74710Q	D	SS40	6	4	5	P	C	87.24731	340.3245	0
74710Q	D	SS40	6	5	ZERO	C	C	10000	0	0
74710Q	D	FS40	6	1	10	T	T	0	169.1	0
74710Q	D	FS40	6	2	10	P	T	24.5785	186.8573	0
74710Q	D	FS40	6	3	10	C	C	3850	0	0
74710Q	D	FS40	6	4	10	P	C	72.97449	252.5285	0
74710Q	D	FS40	6	5	ZERO	C	C	10000	0	0
74710Q	D	FF40	6	1	10	T	T	0	169.1	0
74710Q	D	FF40	6	2	10	P	T	26.08468	189.172	0
74710Q	D	FF40	6	3	10	C	C	3850	0	0
74710Q	D	FF40	6	4	10	P	C	74.19114	257.9298	0
74710Q	D	FF40	6	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
74720A	D	SS40	6	1	10	T	T	0	173.6	0
74720A	D	SS40	6	2	10	P	T	34.19792	201.7869	0
74720A	D	SS40	6	3	10	C	C	3850	0	0
74720A	D	SS40	6	4	10	P	C	81.22309	295.285	0
74720A	D	SS40	6	5	ZERO	C	C	10000	0	0
74720A	D	FS40	6	1	10	T	T	0	173.6	0
74720A	D	FS40	6	2	10	P	T	29.4251	196.1224	0
74720A	D	FS40	6	3	10	C	C	3850	0	0
74720A	D	FS40	6	4	10	P	C	79.33266	282.2537	0
74720A	D	FS40	6	5	ZERO	C	C	10000	0	0
74720A	D	FF40	6	1	10	T	T	0	173.6	0
74720A	D	FF40	6	2	10	P	T	29.40244	197.5232	0
74720A	D	FF40	6	3	10	C	C	3850	0	0
74720A	D	FF40	6	4	10	P	C	79.34173	283.2537	0
74720A	D	FF40	6	5	ZERO	C	C	10000	0	0
747200	D	SS40	6	1	10	T	T	0	180.2	0
747200	D	SS40	6	2	10	P	T	22.54544	194.7386	0
747200	D	SS40	6	3	10	C	C	3850	0	0
747200	D	SS40	6	4	10	P	C	71.76999	254.9666	0
747200	D	SS40	6	5	ZERO	C	C	10000	0	0
747200	D	FS40	6	1	10	T	T	0	180.2	0
747200	D	FS40	6	2	10	P	T	22.54544	194.7386	0
747200	D	FS40	6	3	10	C	C	3850	0	0
747200	D	FS40	6	4	10	P	C	71.76999	254.9666	0
747200	D	FS40	6	5	ZERO	C	C	10000	0	0
747200	D	FF40	6	1	10	T	T	0	180.2	0
747200	D	FF40	6	2	10	C	T	1000	0	0
747200	D	FF40	6	3	10	C	C	3850	0	0
747200	D	FF40	6	4	10	P	C	75.24651	255.3301	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747200	D	FF40	6	5	ZERO	C	C	10000	0	0
74720B	D	SS40	6	1	10	T	T	0	181.4	0
74720B	D	SS40	6	2	10	P	T	46.21117	225.3481	0
74720B	D	SS40	6	3	5	C	C	3850	0	0
74720B	D	SS40	6	4	5	P	C	88.29423	363.5298	0
74720B	D	SS40	6	5	ZERO	C	C	10000	0	0
74720B	D	FS40	6	1	10	T	T	0	181.4	0
74720B	D	FS40	6	2	10	P	T	36.24972	210.7386	0
74720B	D	FS40	6	3	10	C	C	3850	0	0
74720B	D	FS40	6	4	10	P	C	76.89223	282.7488	0
74720B	D	FS40	6	5	ZERO	C	C	10000	0	0
74720B	D	FF40	6	1	10	T	T	0	181.4	0
74720B	D	FF40	6	2	10	P	T	36.24972	210.7386	0
74720B	D	FF40	6	3	10	C	C	3850	0	0
74720B	D	FF40	6	4	10	P	C	76.89223	282.7488	0
74720B	D	FF40	6	5	ZERO	C	C	10000	0	0
747SP	D	SS40	6	1	10	T	T	0	157.6	0
747SP	D	SS40	6	2	10	P	T	50.07959	214.739	0
747SP	D	SS40	6	3	5	P	C	30.90533	260.8533	0
747SP	D	SS40	6	4	ZERO	P	C	89.38299	398.3475	0
747SP	D	SS40	6	5	ZERO	C	C	10000	0	0
747SP	D	FS40	6	1	10	T	T	0	157.6	0
747SP	D	FS40	6	2	10	P	T	25.15766	177.4369	0
747SP	D	FS40	6	3	10	C	C	3850	0	0
747SP	D	FS40	6	4	10	P	C	72.45108	244.1905	0
747SP	D	FS40	6	5	ZERO	C	C	10000	0	0
747SP	D	FF40	6	1	10	T	T	0	157.6	0
747SP	D	FF40	6	2	10	P	T	26.43601	181.3503	0
747SP	D	FF40	6	3	10	C	C	3850	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
747SP	D	FF40	6	4	10	P	C	73.57936	250.3986	0
747SP	D	FF40	6	5	ZERO	C	C	10000	0	0
747400	D	SS40	6	1	10	T	T	0	0	0
747400	D	SS40	6	2	5	P	T	56.58509	245.8801	0
747400	D	SS40	6	3	5	P	C	33.51712	290.6655	0
747400	D	SS40	6	4	T_00H	P	C	90.39535	430.8974	0
747400	D	SS40	6	5	T_00H	C	C	10000	0	0
747400	D	FS40	6	1	10	T	T	0	0	0
747400	D	FS40	6	2	5	C	T	1000	0	0
747400	D	FS40	6	3	5	C	C	3850	0	0
747400	D	FS40	6	4	5	P	C	77.98078	266.2358	0
747400	D	FS40	6	5	ZERO	C	C	10000	0	0
747400	D	FF40	6	1	10	T	T	0	0	0
747400	D	FF40	6	2	10	C	T	1000	0	0
747400	D	FF40	6	3	10	C	C	3850	0	0
747400	D	FF40	6	4	10	P	C	76.82957	268.9452	0
747400	D	FF40	6	5	ZERO	C	C	10000	0	0
A380-841	D	SS40	6	1	D_1+F	T	T	0	0	0
A380-841	D	SS40	6	2	D_1+F	P	T	52.83742	222.4045	0
A380-841	D	SS40	6	3	D_1	P	C	48.41545	315.1685	0
A380-841	D	SS40	6	4	ZERO	P	C	91.57515	464.9342	0
A380-841	D	SS40	6	5	ZERO	C	C	10000	0	0
A380-841	D	FS40	6	1	D_1+F	T	T	0	0	0
A380-841	D	FS40	6	2	D_1+F	C	T	1000	0	0
A380-841	D	FS40	6	3	D_1+F	C	C	3850	0	0
A380-841	D	FS40	6	4	D_1+F	P	C	76.5524	246.5708	0
A380-841	D	FS40	6	5	ZERO	C	C	10000	0	0
A380-841	D	FF40	6	1	D_1+F	T	T	0	0	0
A380-841	D	FF40	6	2	D_1+F	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A380-841	D	FF40	6	3	D_1+F	C	C	3850	0	0
A380-841	D	FF40	6	4	D_1+F	P	C	76.58841	248.2782	0
A380-841	D	FF40	6	5	ZERO	C	C	10000	0	0
767300	D	SS40	6	1	15	T	T	0	170.2	0
767300	D	SS40	6	2	15	P	T	58.6495	243.3847	0
767300	D	SS40	6	3	ZERO	P	C	45.11454	318.7698	0
767300	D	SS40	6	4	ZERO	P	C	90.663	453.6205	0
767300	D	SS40	6	5	ZERO	C	C	10000	0	0
767300	D	FS40	6	1	15	T	T	0	170.2	0
767300	D	FS40	6	2	15	C	T	1000	0	0
767300	D	FS40	6	3	15	C	C	3850	0	0
767300	D	FS40	6	4	15	P	C	72.1155	238.0741	0
767300	D	FS40	6	5	ZERO	C	C	10000	0	0
767300	D	FF40	6	1	15	T	T	0	170.2	0
767300	D	FF40	6	2	15	C	T	1000	0	0
767300	D	FF40	6	3	15	C	C	3850	0	0
767300	D	FF40	6	4	15	P	C	72.37231	240.4042	0
767300	D	FF40	6	5	ZERO	C	C	10000	0	0
767400	D	SS40	6	1	T_20_U	T	T	0	0	0
767400	D	SS40	6	2	T_05_U	P	T	61.93826	253.3211	0
767400	D	SS40	6	3	T_00_U	P	C	43.72041	321.8022	0
767400	D	SS40	6	4	T_00_U	P	C	90.72488	456.5751	0
767400	D	SS40	6	5	T_00_U	C	C	10000	0	0
767400	D	FS40	6	1	T_20_U	T	T	0	0	0
767400	D	FS40	6	2	T_05_U	P	T	25.63456	189.8496	0
767400	D	FS40	6	3	T_05_U	C	C	3850	0	0
767400	D	FS40	6	4	T_05_U	P	C	70.61473	248.2758	0
767400	D	FS40	6	5	T_00_U	C	C	10000	0	0
767400	D	FF40	6	1	T_20_U	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767400	D	FF40	6	2	T_05_U	P	T	25.63329	192.0508	0
767400	D	FF40	6	3	T_05_U	C	C	3850	0	0
767400	D	FF40	6	4	T_05_U	P	C	70.70263	250.1578	0
767400	D	FF40	6	5	T_00_U	C	C	10000	0	0
767CF6	D	SS40	6	1	15	T	T	0	161.1	0
767CF6	D	SS40	6	2	15	P	T	55.37178	228.9254	0
767CF6	D	SS40	6	3	ZERO	P	C	42.71239	301.5855	0
767CF6	D	SS40	6	4	ZERO	P	C	90.02838	433.4255	0
767CF6	D	SS40	6	5	ZERO	C	C	10000	0	0
767CF6	D	FS40	6	1	15	T	T	0	161.1	0
767CF6	D	FS40	6	2	15	C	T	1000	0	0
767CF6	D	FS40	6	3	15	C	C	3850	0	0
767CF6	D	FS40	6	4	15	P	C	76.16188	245.646	0
767CF6	D	FS40	6	5	ZERO	C	C	10000	0	0
767CF6	D	FF40	6	1	15	T	T	0	161.1	0
767CF6	D	FF40	6	2	15	C	T	1000	0	0
767CF6	D	FF40	6	3	15	C	C	3850	0	0
767CF6	D	FF40	6	4	15	P	C	76.72217	249.0468	0
767CF6	D	FF40	6	5	ZERO	C	C	10000	0	0
767JT9	D	SS40	6	1	15	T	T	0	162	0
767JT9	D	SS40	6	2	15	P	T	55.14168	229.028	0
767JT9	D	SS40	6	3	ZERO	P	C	46.36021	312.7509	0
767JT9	D	SS40	6	4	ZERO	P	C	90.89781	452.818	0
767JT9	D	SS40	6	5	ZERO	C	C	10000	0	0
767JT9	D	FS40	6	1	15	T	T	0	162	0
767JT9	D	FS40	6	2	15	C	T	1000	0	0
767JT9	D	FS40	6	3	15	C	C	3850	0	0
767JT9	D	FS40	6	4	15	P	C	74.47305	240.0419	0
767JT9	D	FS40	6	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
767JT9	D	FF40	6	1	15	T	T	0	162	0
767JT9	D	FF40	6	2	15	C	T	1000	0	0
767JT9	D	FF40	6	3	15	C	C	3850	0	0
767JT9	D	FF40	6	4	15	P	C	76.61715	248.7185	0
767JT9	D	FF40	6	5	ZERO	C	C	10000	0	0
777200	D	SS40	6	1	T_05	T	T	0	0	0
777200	D	SS40	6	2	T_01	P	T	62.235	258.5588	0
777200	D	SS40	6	3	T_00	P	C	33.66571	300.9239	0
777200	D	SS40	6	4	T_00	P	C	88.68217	417.6902	0
777200	D	SS40	6	5	T_00	C	C	10000	0	0
777200	D	FS40	6	1	T_05	T	T	0	0	0
777200	D	FS40	6	2	T_01	P	T	24.13662	194.1363	0
777200	D	FS40	6	3	T_01	C	C	3850	0	0
777200	D	FS40	6	4	T_01	P	C	67.95113	245.3107	0
777200	D	FS40	6	5	T_00	C	C	10000	0	0
777200	D	FF40	6	1	T_05	T	T	0	0	0
777200	D	FF40	6	2	T_01	C	T	1000	0	0
777200	D	FF40	6	3	T_01	C	C	3850	0	0
777200	D	FF40	6	4	T_01	C	C	4400	0	0
777200	D	FF40	6	5	T_01	C	C	10000	0	0
777300	D	SS40	6	1	T_20_U	T	T	0	0	0
777300	D	SS40	6	2	T_05_U	P	T	58.55055	251.0259	0
777300	D	SS40	6	3	T_00_U	P	C	32.64993	292.1104	0
777300	D	SS40	6	4	T_00_U	P	C	88.61917	410.8421	0
777300	D	SS40	6	5	T_00_U	C	C	10000	0	0
777300	D	FS40	6	1	T_20_U	T	T	0	0	0
777300	D	FS40	6	2	T_05_U	P	T	29.96375	200.9778	0
777300	D	FS40	6	3	T_05_U	C	C	3850	0	0
777300	D	FS40	6	4	T_05_U	P	C	67.66657	250.0736	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
777300	D	FS40	6	5	T_00_U	C	C	10000	0	0
777300	D	FF40	6	1	T_20_U	T	T	0	0	0
777300	D	FF40	6	2	T_05_U	P	T	29.96375	200.9778	0
777300	D	FF40	6	3	T_05_U	C	C	3850	0	0
777300	D	FF40	6	4	T_05_U	P	C	67.66657	250.0736	0
777300	D	FF40	6	5	T_00_U	C	C	10000	0	0
7773ER	D	SS40	6	1	FLAP_5	T	T	0	0	0
7773ER	D	SS40	6	2	FLAP_5	P	T	63.35044	280.8966	0
7773ER	D	SS40	6	3	FLAP_0	P	C	39.88931	330.1408	0
7773ER	D	SS40	6	4	FLAP_0	P	C	89.11584	443.2118	0
7773ER	D	SS40	6	5	FLAP_0	C	C	10000	0	0
7773ER	D	FS40	6	1	FLAP_5	T	T	0	0	0
7773ER	D	FS40	6	2	FLAP_5	P	T	22.84449	207.7897	0
7773ER	D	FS40	6	3	FLAP_5	C	C	3850	0	0
7773ER	D	FS40	6	4	FLAP_5	P	C	64.78009	250.0261	0
7773ER	D	FS40	6	5	FLAP_0	C	C	10000	0	0
7773ER	D	FF40	6	1	FLAP_5	T	T	0	0	0
7773ER	D	FF40	6	2	FLAP_5	P	T	22.84449	207.7897	0
7773ER	D	FF40	6	3	FLAP_5	C	C	3850	0	0
7773ER	D	FF40	6	4	FLAP_5	P	C	64.78009	250.0261	0
7773ER	D	FF40	6	5	FLAP_0	C	C	10000	0	0
A300-622R	D	SS40	6	1	1500	T	T	0	0	0
A300-622R	D	SS40	6	2	1500	P	T	57.54704	247.1168	0
A300-622R	D	SS40	6	3	0	P	C	36.27139	297.9583	0
A300-622R	D	SS40	6	4	0	P	C	89.257	421.7474	0
A300-622R	D	SS40	6	5	0	C	C	10000	0	0
A300-622R	D	FS40	6	1	1500	T	T	0	0	0
A300-622R	D	FS40	6	2	1500	P	T	25.10056	196.6921	0
A300-622R	D	FS40	6	3	1500	C	C	3850	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A300-622R	D	FS40	6	4	1500	P	C	67.7216	246.8157	0
A300-622R	D	FS40	6	5	0	C	C	10000	0	0
A300-622R	D	FF40	6	1	1500	T	T	0	0	0
A300-622R	D	FF40	6	2	1500	P	T	25.10056	196.6921	0
A300-622R	D	FF40	6	3	1500	C	C	3850	0	0
A300-622R	D	FF40	6	4	1500	P	C	67.7216	246.8157	0
A300-622R	D	FF40	6	5	0	C	C	10000	0	0
A340-211	D	SS40	6	1	1+F	T	T	0	0	0
A340-211	D	SS40	6	2	1+F	P	T	45.79417	204.2604	0
A340-211	D	SS40	6	3	1	P	C	25.57936	240.9644	0
A340-211	D	SS40	6	4	ZERO	P	C	89.54311	387.8608	0
A340-211	D	SS40	6	5	ZERO	C	C	10000	0	0
A340-211	D	FS40	6	1	1+F	T	T	0	0	0
A340-211	D	FS40	6	2	1+F	C	T	1000	0	0
A340-211	D	FS40	6	3	1+F	C	C	3850	0	0
A340-211	D	FS40	6	4	1+F	P	C	76.51337	242.8964	0
A340-211	D	FS40	6	5	ZERO	C	C	10000	0	0
A340-211	D	FF40	6	1	1+F	T	T	0	0	0
A340-211	D	FF40	6	2	1+F	C	T	1000	0	0
A340-211	D	FF40	6	3	1+F	C	C	3850	0	0
A340-211	D	FF40	6	4	1+F	P	C	77.83717	249.1388	0
A340-211	D	FF40	6	5	ZERO	C	C	10000	0	0
A310-304	D	SS40	6	1	1500	T	T	0	0	0
A310-304	D	SS40	6	2	1500	P	T	55.21003	245.1675	0
A310-304	D	SS40	6	3	0	P	C	38.94904	303.0664	0
A310-304	D	SS40	6	4	0	P	C	89.97453	433.7641	0
A310-304	D	SS40	6	5	0	C	C	10000	0	0
A310-304	D	FS40	6	1	1500	T	T	0	0	0
A310-304	D	FS40	6	2	1500	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A310-304	D	FS40	6	3	1500	C	C	3850	0	0
A310-304	D	FS40	6	4	1500	P	C	67.40855	236.7318	0
A310-304	D	FS40	6	5	0	C	C	10000	0	0
A310-304	D	FF40	6	1	1500	T	T	0	0	0
A310-304	D	FF40	6	2	1500	C	T	1000	0	0
A310-304	D	FF40	6	3	1500	C	C	3850	0	0
A310-304	D	FF40	6	4	1500	P	C	67.40855	236.7318	0
A310-304	D	FF40	6	5	0	C	C	10000	0	0
A330-301	D	SS40	6	1	1+F	T	T	0	0	0
A330-301	D	SS40	6	2	1+F	P	T	55.10995	233.9484	0
A330-301	D	SS40	6	3	ZERO	P	C	42.83599	305.461	0
A330-301	D	SS40	6	4	ZERO	P	C	92.70242	479.8136	0
A330-301	D	SS40	6	5	ZERO	C	C	10000	0	0
A330-301	D	FS40	6	1	1+F	T	T	0	0	0
A330-301	D	FS40	6	2	1+F	C	T	1000	0	0
A330-301	D	FS40	6	3	1+F	C	C	3850	0	0
A330-301	D	FS40	6	4	1+F	P	C	67.20175	224.7157	0
A330-301	D	FS40	6	5	ZERO	C	C	10000	0	0
A330-301	D	FF40	6	1	1+F	T	T	0	0	0
A330-301	D	FF40	6	2	1+F	C	T	1000	0	0
A330-301	D	FF40	6	3	1+F	C	C	3850	0	0
A330-301	D	FF40	6	4	1+F	P	C	67.20175	224.7157	0
A330-301	D	FF40	6	5	ZERO	C	C	10000	0	0
A330-343	D	SS40	6	1	1+F	T	T	0	0	0
A330-343	D	SS40	6	2	1+F	P	T	57.39176	238.9546	0
A330-343	D	SS40	6	3	ZERO	P	C	42.72393	308.6822	0
A330-343	D	SS40	6	4	ZERO	P	C	91.05343	452.3716	0
A330-343	D	SS40	6	5	ZERO	C	C	10000	0	0
A330-343	D	FS40	6	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A330-343	D	FS40	6	2	1+F	P	T	24.58983	186.3071	0
A330-343	D	FS40	6	3	1+F	C	C	3850	0	0
A330-343	D	FS40	6	4	1+F	P	C	70.46308	245.2342	0
A330-343	D	FS40	6	5	ZERO	C	C	10000	0	0
A330-343	D	FF40	6	1	1+F	T	T	0	0	0
A330-343	D	FF40	6	2	1+F	P	T	24.83431	188.4201	0
A330-343	D	FF40	6	3	1+F	C	C	3850	0	0
A330-343	D	FF40	6	4	1+F	P	C	71.14941	248.5888	0
A330-343	D	FF40	6	5	ZERO	C	C	10000	0	0
A340-642	D	SS40	6	1	1+F	T	T	0	0	0
A340-642	D	SS40	6	2	1+F	P	T	60.65256	258.8763	0
A340-642	D	SS40	6	3	ZERO	P	C	39.4485	314.5993	0
A340-642	D	SS40	6	4	ZERO	P	C	88.75603	428.2252	0
A340-642	D	SS40	6	5	ZERO	C	C	10000	0	0
A340-642	D	FS40	6	1	1+F	T	T	0	0	0
A340-642	D	FS40	6	2	1+F	C	T	1000	0	0
A340-642	D	FS40	6	3	1+F	C	C	3850	0	0
A340-642	D	FS40	6	4	1+F	P	C	67.9957	238.3156	0
A340-642	D	FS40	6	5	1	C	C	10000	0	0
A340-642	D	FF40	6	1	1+F	T	T	0	0	0
A340-642	D	FF40	6	2	1+F	P	T	23.91052	202.2276	0
A340-642	D	FF40	6	3	1+F	C	C	3850	0	0
A340-642	D	FF40	6	4	1+F	P	C	67.08251	249.8687	0
A340-642	D	FF40	6	5	ZERO	C	C	10000	0	0
CONCRD	D	SS40	6	1	TO	T	T	0	214	0
CONCRD	D	SS40	6	2	CL1	P	T	61.33962	281.5429	0
CONCRD	D	SS40	6	3	CL1	P	C	32.65764	317.275	0
CONCRD	D	SS40	6	4	CL1	P	C	87.87059	421.8577	0
CONCRD	D	SS40	6	5	CL1	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CONCRD	D	FS40	6	1	TO	T	T	0	214	0
CONCRD	D	FS40	6	2	CL1	P	T	24.50067	227.1278	0
CONCRD	D	FS40	6	3	CL1	C	C	3850	0	0
CONCRD	D	FS40	6	4	CL1	C	C	4400	0	0
CONCRD	D	FS40	6	5	CL1	C	C	10000	0	0
CONCRD	D	FF40	6	1	TO	T	T	0	214	0
CONCRD	D	FF40	6	2	CL1	P	T	24.50067	227.1278	0
CONCRD	D	FF40	6	3	CL1	C	C	3850	0	0
CONCRD	D	FF40	6	4	CL1	C	C	4400	0	0
CONCRD	D	FF40	6	5	CL1	C	C	10000	0	0
DC1010	D	SS40	6	1	10	T	T	0	175.7	0
DC1010	D	SS40	6	2	10	P	T	27.39248	195.5919	0
DC1010	D	SS40	6	3	5	C	C	3850	0	0
DC1010	D	SS40	6	4	5	P	C	82.2376	296.7947	0
DC1010	D	SS40	6	5	ZERO	C	C	10000	0	0
DC1010	D	FS40	6	1	10	T	T	0	175.7	0
DC1010	D	FS40	6	2	10	C	T	1000	0	0
DC1010	D	FS40	6	3	10	C	C	3850	0	0
DC1010	D	FS40	6	4	10	P	C	59.53048	215.4081	0
DC1010	D	FS40	6	5	INT	C	C	10000	0	0
DC1010	D	FF40	6	1	10	T	T	0	175.7	0
DC1010	D	FF40	6	2	10	C	T	1000	0	0
DC1010	D	FF40	6	3	10	C	C	3850	0	0
DC1010	D	FF40	6	4	10	P	C	59.53048	215.4081	0
DC1010	D	FF40	6	5	INT	C	C	10000	0	0
DC1030	D	SS40	6	1	20	T	T	0	175	0
DC1030	D	SS40	6	2	INT1	P	T	49.96326	227.2467	0
DC1030	D	SS40	6	3	ZERO	P	C	34.29331	278.2227	0
DC1030	D	SS40	6	4	ZERO	P	C	89.27849	408.5214	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC1030	D	SS40	6	5	ZERO	C	C	10000	0	0
DC1030	D	FS40	6	1	20	T	T	0	175	0
DC1030	D	FS40	6	2	INT1	P	T	27.17111	194.7417	0
DC1030	D	FS40	6	3	INT1	C	C	3850	0	0
DC1030	D	FS40	6	4	INT1	P	C	67.27228	244.343	0
DC1030	D	FS40	6	5	ZERO	C	C	10000	0	0
DC1030	D	FF40	6	1	20	T	T	0	175	0
DC1030	D	FF40	6	2	INT1	P	T	26.89308	199.8006	0
DC1030	D	FF40	6	3	INT1	C	C	3850	0	0
DC1030	D	FF40	6	4	INT1	P	C	67.17992	248.139	0
DC1030	D	FF40	6	5	ZERO	C	C	10000	0	0
DC1040	D	SS40	6	1	15	T	T	0	193.2	0
DC1040	D	SS40	6	2	15	P	T	34.05658	218.1197	0
DC1040	D	SS40	6	3	INT	P	C	28.50936	258.0768	0
DC1040	D	SS40	6	4	ZERO	P	C	89.90213	403.1639	0
DC1040	D	SS40	6	5	ZERO	C	C	10000	0	0
DC1040	D	FS40	6	1	15	T	T	0	193.2	0
DC1040	D	FS40	6	2	15	C	T	1000	0	0
DC1040	D	FS40	6	3	15	C	C	3850	0	0
DC1040	D	FS40	6	4	15	P	C	61.95275	233.3743	0
DC1040	D	FS40	6	5	ZERO	C	C	10000	0	0
DC1040	D	FF40	6	1	15	T	T	0	193.2	0
DC1040	D	FF40	6	2	15	C	T	1000	0	0
DC1040	D	FF40	6	3	15	C	C	3850	0	0
DC1040	D	FF40	6	4	15	P	C	62.97747	239.6796	0
DC1040	D	FF40	6	5	ZERO	C	C	10000	0	0
DC850	D	SS40	6	1	15	T	T	0	169.6	0
DC850	D	SS40	6	2	15	P	T	40.51693	207.0621	0
DC850	D	SS40	6	3	INT	P	C	28.31416	249.1304	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC850	D	SS40	6	4	ZERO	P	C	90.26379	402.6005	0
DC850	D	SS40	6	5	ZERO	C	C	10000	0	0
DC850	D	FS40	6	1	15	T	T	0	169.6	0
DC850	D	FS40	6	2	15	C	T	1000	0	0
DC850	D	FS40	6	3	15	C	C	3850	0	0
DC850	D	FS40	6	4	15	P	C	72.55187	238.965	0
DC850	D	FS40	6	5	ZERO	C	C	10000	0	0
DC850	D	FF40	6	1	15	T	T	0	169.6	0
DC850	D	FF40	6	2	15	C	T	1000	0	0
DC850	D	FF40	6	3	15	C	C	3850	0	0
DC850	D	FF40	6	4	15	P	C	74.48914	245.8909	0
DC850	D	FF40	6	5	ZERO	C	C	10000	0	0
DC860	D	SS40	6	1	12	T	T	0	176.8	0
DC860	D	SS40	6	2	12	P	T	38.18999	209.5083	0
DC860	D	SS40	6	3	INT	P	C	26.13374	246.2472	0
DC860	D	SS40	6	4	ZERO	P	C	90.18224	399.6906	0
DC860	D	SS40	6	5	ZERO	C	C	10000	0	0
DC860	D	FS40	6	1	12	T	T	0	176.8	0
DC860	D	FS40	6	2	12	C	T	1000	0	0
DC860	D	FS40	6	3	12	C	C	3850	0	0
DC860	D	FS40	6	4	12	P	C	71.25563	240.3159	0
DC860	D	FS40	6	5	ZERO	C	C	10000	0	0
DC860	D	FF40	6	1	12	T	T	0	176.8	0
DC860	D	FF40	6	2	12	C	T	1000	0	0
DC860	D	FF40	6	3	12	C	C	3850	0	0
DC860	D	FF40	6	4	12	P	C	74.51046	250.45	0
DC860	D	FF40	6	5	ZERO	C	C	10000	0	0
DC870	D	SS40	6	1	12	T	T	0	176.8	0
DC870	D	SS40	6	2	12	P	T	44.53224	218.9765	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC870	D	SS40	6	3	INT	P	C	34.85226	273.4364	0
DC870	D	SS40	6	4	ZERO	P	C	90.5307	421.5865	0
DC870	D	SS40	6	5	ZERO	C	C	10000	0	0
DC870	D	FS40	6	1	12	T	T	0	176.8	0
DC870	D	FS40	6	2	12	C	T	1000	0	0
DC870	D	FS40	6	3	12	C	C	3850	0	0
DC870	D	FS40	6	4	12	P	C	70.98892	239.5896	0
DC870	D	FS40	6	5	ZERO	C	C	10000	0	0
DC870	D	FF40	6	1	12	T	T	0	176.8	0
DC870	D	FF40	6	2	12	C	T	1000	0	0
DC870	D	FF40	6	3	12	C	C	3850	0	0
DC870	D	FF40	6	4	12	P	C	72.32391	244.4504	0
DC870	D	FF40	6	5	ZERO	C	C	10000	0	0
L1011	D	SS40	6	1	10	T	T	0	174	0
L1011	D	SS40	6	2	10	P	T	40.77659	210.9315	0
L1011	D	SS40	6	3	INTR	C	C	3850	0	0
L1011	D	SS40	6	4	INTR	P	C	85.66667	329.9996	0
L1011	D	SS40	6	5	ZERO	C	C	10000	0	0
L1011	D	FS40	6	1	10	T	T	0	174	0
L1011	D	FS40	6	2	10	C	T	1000	0	0
L1011	D	FS40	6	3	10	C	C	3850	0	0
L1011	D	FS40	6	4	10	P	C	70.09764	235.2018	0
L1011	D	FS40	6	5	ZERO	C	C	10000	0	0
L1011	D	FF40	6	1	10	T	T	0	174	0
L1011	D	FF40	6	2	10	C	T	1000	0	0
L1011	D	FF40	6	3	10	C	C	3850	0	0
L1011	D	FF40	6	4	10	P	C	70.09764	235.2018	0
L1011	D	FF40	6	5	ZERO	C	C	10000	0	0
L10115	D	SS40	6	1	10	T	T	0	176.2	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L10115	D	SS40	6	2	10	P	T	53.14019	234.5513	0
L10115	D	SS40	6	3	ZERO	P	C	39.36226	296.3304	0
L10115	D	SS40	6	4	ZERO	P	C	88.89486	416.6665	0
L10115	D	SS40	6	5	ZERO	C	C	10000	0	0
L10115	D	FS40	6	1	10	T	T	0	176.2	0
L10115	D	FS40	6	2	10	C	T	1000	0	0
L10115	D	FS40	6	3	10	C	C	3850	0	0
L10115	D	FS40	6	4	10	P	C	69.64475	235.6643	0
L10115	D	FS40	6	5	ZERO	C	C	10000	0	0
L10115	D	FF40	6	1	10	T	T	0	176.2	0
L10115	D	FF40	6	2	10	C	T	1000	0	0
L10115	D	FF40	6	3	10	C	C	3850	0	0
L10115	D	FF40	6	4	10	P	C	72.11717	243.081	0
L10115	D	FF40	6	5	ZERO	C	C	10000	0	0
MD11GE	D	SS40	6	1	25	T	T	0	181.5	0
MD11GE	D	SS40	6	2	0/EXT	P	T	57.82271	249.0865	0
MD11GE	D	SS40	6	3	ZERO	P	C	26.06435	277.9182	0
MD11GE	D	SS40	6	4	ZERO	P	C	87.45323	389.7886	0
MD11GE	D	SS40	6	5	ZERO	C	C	10000	0	0
MD11GE	D	FS40	6	1	25	T	T	0	181.5	0
MD11GE	D	FS40	6	2	0/EXT	P	T	32.50484	206.2513	0
MD11GE	D	FS40	6	3	0/EXT	C	C	3850	0	0
MD11GE	D	FS40	6	4	0/EXT	P	C	61.21033	242.9788	0
MD11GE	D	FS40	6	5	ZERO	C	C	10000	0	0
MD11GE	D	FF40	6	1	25	T	T	0	181.5	0
MD11GE	D	FF40	6	2	0/EXT	P	T	32.50484	206.2513	0
MD11GE	D	FF40	6	3	0/EXT	C	C	3850	0	0
MD11GE	D	FF40	6	4	0/EXT	P	C	61.21033	242.9788	0
MD11GE	D	FF40	6	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD11PW	D	SS40	6	1	25	T	T	0	181.9	0
MD11PW	D	SS40	6	2	0/EXT	P	T	52.62974	237.6946	0
MD11PW	D	SS40	6	3	ZERO	P	C	32.5668	282.1931	0
MD11PW	D	SS40	6	4	ZERO	P	C	87.78337	395.7747	0
MD11PW	D	SS40	6	5	ZERO	C	C	10000	0	0
MD11PW	D	FS40	6	1	25	T	T	0	181.9	0
MD11PW	D	FS40	6	2	0/EXT	C	T	1000	0	0
MD11PW	D	FS40	6	3	0/EXT	C	C	3850	0	0
MD11PW	D	FS40	6	4	0/EXT	P	C	69.53657	239.6341	0
MD11PW	D	FS40	6	5	ZERO	C	C	10000	0	0
MD11PW	D	FF40	6	1	25	T	T	0	181.9	0
MD11PW	D	FF40	6	2	25	C	T	1000	0	0
MD11PW	D	FF40	6	3	25	C	C	3850	0	0
MD11PW	D	FF40	6	4	25	P	C	71.27995	248.7537	0
MD11PW	D	FF40	6	5	ZERO	C	C	10000	0	0
7478	D	SS40	6	1	F_10	T	T	0	0	0
7478	D	SS40	6	2	F_10	P	T	52.73691	243.3421	0
7478	D	SS40	6	3	F_5	P	C	34.09808	290.0123	0
7478	D	SS40	6	4	F_0	P	C	91.15144	441.583	0
7478	D	SS40	6	5	F_0	C	C	10000	0	0
7478	D	FS40	6	1	F_10	T	T	0	0	0
7478	D	FS40	6	2	F_10	P	T	27.57971	207.5967	0
7478	D	FS40	6	3	F_10	C	C	3850	0	0
7478	D	FS40	6	4	F_10	P	C	77.70857	283.5161	0
7478	D	FS40	6	5	F_0	C	C	10000	0	0
7478	D	FF40	6	1	F_10	T	T	0	0	0
7478	D	FF40	6	2	F_10	P	T	29.30209	210.2512	0
7478	D	FF40	6	3	F_10	C	C	3850	0	0
7478	D	FF40	6	4	F_10	P	C	79.01012	290.6957	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7478	D	FF40	6	5	F_0	C	C	10000	0	0
A380-861	D	SS40	6	1	D_1+F	T	T	0	0	0
A380-861	D	SS40	6	2	D_1+F	P	T	52.90715	222.3777	0
A380-861	D	SS40	6	3	D_1	P	C	48.32617	314.8459	0
A380-861	D	SS40	6	4	ZERO	P	C	91.31157	460.4774	0
A380-861	D	SS40	6	5	ZERO	C	C	10000	0	0
A380-861	D	FS40	6	1	D_1+F	T	T	0	0	0
A380-861	D	FS40	6	2	D_1+F	C	T	1000	0	0
A380-861	D	FS40	6	3	D_1+F	C	C	3850	0	0
A380-861	D	FS40	6	4	D_1+F	P	C	75.08378	240.7813	0
A380-861	D	FS40	6	5	D_1	C	C	10000	0	0
A380-861	D	FF40	6	1	D_1+F	T	T	0	0	0
A380-861	D	FF40	6	2	D_1+F	C	T	1000	0	0
A380-861	D	FF40	6	3	D_1+F	C	C	3850	0	0
A380-861	D	FF40	6	4	D_1+F	P	C	76.35053	249.7295	0
A380-861	D	FF40	6	5	ZERO	C	C	10000	0	0
707QN	D	SS40	6	1	14	T	T	0	174.5	0
707QN	D	SS40	6	2	14	P	T	31.49467	199.1387	0
707QN	D	SS40	6	3	14	C	C	3850	0	0
707QN	D	SS40	6	4	14	P	C	83.12138	304.4288	0
707QN	D	SS40	6	5	ZERO	C	C	10000	0	0
707QN	D	FS40	6	1	14	T	T	0	174.5	0
707QN	D	FS40	6	2	14	C	T	1000	0	0
707QN	D	FS40	6	3	14	C	C	3850	0	0
707QN	D	FS40	6	4	14	P	C	73.83437	246.3917	0
707QN	D	FS40	6	5	ZERO	C	C	10000	0	0
707QN	D	FF40	6	1	14	T	T	0	174.5	0
707QN	D	FF40	6	2	14	C	T	1000	0	0
707QN	D	FF40	6	3	14	C	C	3850	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
707QN	D	FF40	6	4	14	P	C	73.83437	246.3917	0
707QN	D	FF40	6	5	ZERO	C	C	10000	0	0
DC8QN	D	SS40	6	1	12	T	T	0	176.8	0
DC8QN	D	SS40	6	2	12	P	T	38.18999	209.5083	0
DC8QN	D	SS40	6	3	INT	P	C	26.13374	246.2472	0
DC8QN	D	SS40	6	4	ZERO	P	C	90.18224	399.6906	0
DC8QN	D	SS40	6	5	ZERO	C	C	10000	0	0
DC8QN	D	FS40	6	1	12	T	T	0	176.8	0
DC8QN	D	FS40	6	2	12	C	T	1000	0	0
DC8QN	D	FS40	6	3	12	C	C	3850	0	0
DC8QN	D	FS40	6	4	12	P	C	71.25563	240.3159	0
DC8QN	D	FS40	6	5	ZERO	C	C	10000	0	0
DC8QN	D	FF40	6	1	12	T	T	0	176.8	0
DC8QN	D	FF40	6	2	12	C	T	1000	0	0
DC8QN	D	FF40	6	3	12	C	C	3850	0	0
DC8QN	D	FF40	6	4	12	P	C	74.51046	250.45	0
DC8QN	D	FF40	6	5	ZERO	C	C	10000	0	0
7878R	D	SS40	6	1	FLAP_5	T	T	0	0	0
7878R	D	SS40	6	2	FLAP_5	P	T	58.35384	241.2221	0
7878R	D	SS40	6	3	FLAP_0	P	C	45.31617	317.8635	0
7878R	D	SS40	6	4	FLAP_0	P	C	89.88945	443.0275	0
7878R	D	SS40	6	5	FLAP_0	C	C	10000	0	0
7878R	D	FS40	6	1	FLAP_5	T	T	0	0	0
7878R	D	FS40	6	2	FLAP_5	C	T	1000	0	0
7878R	D	FS40	6	3	FLAP_5	C	C	3850	0	0
7878R	D	FS40	6	4	FLAP_5	P	C	76.10172	250.0371	0
7878R	D	FS40	6	5	FLAP_0	C	C	10000	0	0
7878R	D	FF40	6	1	FLAP_5	T	T	0	0	0
7878R	D	FF40	6	2	FLAP_5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7878R	D	FF40	6	3	FLAP_5	C	C	3850	0	0
7878R	D	FF40	6	4	FLAP_5	P	C	76.10172	250.0371	0
7878R	D	FF40	6	5	FLAP_0	C	C	10000	0	0
EMB170	D	SS41	2	1	1	T	T	0	0	0
EMB170	D	SS41	2	2	ZERO	P	T	47.17068	203.2917	0
EMB170	D	SS41	2	3	ZERO	P	C	35.28986	228.0049	0
EMB170	D	SS41	2	4	ZERO	P	C	88.40747	388.0337	0
EMB170	D	SS41	2	5	ZERO	C	C	10000	0	0
EMB170	D	FF41	2	1	1	T	T	0	0	0
EMB170	D	FF41	2	2	1	C	T	1000	0	0
EMB170	D	FF41	2	3	1	C	C	2025	0	0
EMB170	D	FF41	2	4	1	P	C	73.07256	240.4463	0
EMB170	D	FF41	2	5	ZERO	C	C	10000	0	0
EMB190	D	SS41	2	1	1	T	T	0	0	0
EMB190	D	SS41	2	2	1	P	T	47.09831	200.929	0
EMB190	D	SS41	2	3	ZERO	P	C	37.45767	228.534	0
EMB190	D	SS41	2	4	ZERO	P	C	89.11285	397.6207	0
EMB190	D	SS41	2	5	ZERO	C	C	10000	0	0
EMB190	D	FS41	2	1	1	T	T	0	0	0
EMB190	D	FS41	2	2	1	C	T	1000	0	0
EMB190	D	FS41	2	3	1	C	C	2025	0	0
EMB190	D	FS41	2	4	1	P	C	75.86203	249.1894	0
EMB190	D	FS41	2	5	ZERO	C	C	10000	0	0
EMB190	D	FF41	2	1	1	T	T	0	0	0
EMB190	D	FF41	2	2	1	C	T	1000	0	0
EMB190	D	FF41	2	3	1	C	C	2025	0	0
EMB190	D	FF41	2	4	1	P	C	75.86203	249.1894	0
EMB190	D	FF41	2	5	ZERO	C	C	10000	0	0
EMB195	D	SS41	2	1	1	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB195	D	SS41	2	2	1	P	T	43.86871	197.1858	0
EMB195	D	SS41	2	3	ZERO	P	C	34.01777	221.2787	0
EMB195	D	SS41	2	4	ZERO	P	C	88.56399	386.1927	0
EMB195	D	SS41	2	5	ZERO	C	C	10000	0	0
EMB195	D	FS41	2	1	1	T	T	0	0	0
EMB195	D	FS41	2	2	1	C	T	1000	0	0
EMB195	D	FS41	2	3	1	C	C	2025	0	0
EMB195	D	FS41	2	4	1	P	C	74.69784	245.9919	0
EMB195	D	FS41	2	5	ZERO	C	C	10000	0	0
EMB195	D	FF41	2	1	1	T	T	0	0	0
EMB195	D	FF41	2	2	1	C	T	1000	0	0
EMB195	D	FF41	2	3	1	C	C	2025	0	0
EMB195	D	FF41	2	4	1	P	C	74.69784	245.9919	0
EMB195	D	FF41	2	5	ZERO	C	C	10000	0	0
717200	D	SS41	2	1	T_13A	T	T	0	0	0
717200	D	SS41	2	2	T_00B	P	T	43.36473	195.375	0
717200	D	SS41	2	3	T_00B	P	C	27.57164	212.9156	0
717200	D	SS41	2	4	T_00B	P	C	87.26958	366.0266	0
717200	D	SS41	2	5	T_00B	C	C	10000	0	0
717200	D	FS41	2	1	T_13A	T	T	0	0	0
717200	D	FS41	2	2	T_00B	C	T	1000	0	0
717200	D	FS41	2	3	T_00B	C	C	2025	0	0
717200	D	FS41	2	4	T_00B	P	C	73.89099	241.9726	0
717200	D	FS41	2	5	T_00B	C	C	10000	0	0
717200	D	FF41	2	1	T_13A	T	T	0	0	0
717200	D	FF41	2	2	T_13A	C	T	1000	0	0
717200	D	FF41	2	3	T_13A	C	C	2025	0	0
717200	D	FF41	2	4	T_13A	P	C	75.41985	250.1272	0
717200	D	FF41	2	5	T_00B	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
720B	D	SS41	2	1	20	T	T	0	149.1	0
720B	D	SS41	2	2	20	P	T	44.42953	197.7942	0
720B	D	SS41	2	3	INT	P	C	31.81631	219.386	0
720B	D	SS41	2	4	ZERO	P	C	89.27478	394.8294	0
720B	D	SS41	2	5	ZERO	C	C	10000	0	0
720B	D	FS41	2	1	20	T	T	0	149.1	0
720B	D	FS41	2	2	20	C	T	1000	0	0
720B	D	FS41	2	3	20	C	C	2025	0	0
720B	D	FS41	2	4	20	P	C	75.72753	250.0895	0
720B	D	FS41	2	5	ZERO	C	C	10000	0	0
720B	D	FF41	2	1	20	T	T	0	149.1	0
720B	D	FF41	2	2	20	C	T	1000	0	0
720B	D	FF41	2	3	20	C	C	2025	0	0
720B	D	FF41	2	4	20	P	C	75.72753	250.0895	0
720B	D	FF41	2	5	ZERO	C	C	10000	0	0
727100	D	SS41	2	1	5	T	T	0	157	0
727100	D	SS41	2	2	5	P	T	18.14856	169.6568	0
727100	D	SS41	2	3	2	C	C	2025	0	0
727100	D	SS41	2	4	2	P	C	83.05945	303.7261	0
727100	D	SS41	2	5	ZERO	C	C	10000	0	0
727100	D	FS41	2	1	5	T	T	0	157	0
727100	D	FS41	2	2	5	C	T	1000	0	0
727100	D	FS41	2	3	5	C	C	2025	0	0
727100	D	FS41	2	4	5	P	C	73.2484	244.7837	0
727100	D	FS41	2	5	ZERO	C	C	10000	0	0
727100	D	FF41	2	1	5	T	T	0	157	0
727100	D	FF41	2	2	5	C	T	1000	0	0
727100	D	FF41	2	3	5	C	C	2025	0	0
727100	D	FF41	2	4	5	P	C	74.28194	249.2701	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727100	D	FF41	2	5	ZERO	C	C	10000	0	0
727EM1	D	SS41	2	1	5	T	T	0	157	0
727EM1	D	SS41	2	2	5	P	T	18.14856	169.6568	0
727EM1	D	SS41	2	3	2	C	C	2025	0	0
727EM1	D	SS41	2	4	2	P	C	83.05945	303.7261	0
727EM1	D	SS41	2	5	ZERO	C	C	10000	0	0
727EM1	D	FS41	2	1	5	T	T	0	157	0
727EM1	D	FS41	2	2	5	C	T	1000	0	0
727EM1	D	FS41	2	3	5	C	C	2025	0	0
727EM1	D	FS41	2	4	5	P	C	73.2484	244.7837	0
727EM1	D	FS41	2	5	ZERO	C	C	10000	0	0
727EM1	D	FF41	2	1	5	T	T	0	157	0
727EM1	D	FF41	2	2	5	C	T	1000	0	0
727EM1	D	FF41	2	3	5	C	C	2025	0	0
727EM1	D	FF41	2	4	5	P	C	74.28194	249.2701	0
727EM1	D	FF41	2	5	ZERO	C	C	10000	0	0
727QF	D	SS41	2	1	5	T	T	0	0	0
727QF	D	SS41	2	2	5	P	T	20.32208	174.8739	0
727QF	D	SS41	2	3	5	C	C	2025	0	0
727QF	D	SS41	2	4	5	P	C	78.8882	280.6967	0
727QF	D	SS41	2	5	ZERO	C	C	10000	0	0
727QF	D	FS41	2	1	5	T	T	0	0	0
727QF	D	FS41	2	2	5	C	T	1000	0	0
727QF	D	FS41	2	3	5	C	C	2025	0	0
727QF	D	FS41	2	4	5	P	C	73.45453	247.7419	0
727QF	D	FS41	2	5	ZERO	C	C	10000	0	0
727QF	D	FF41	2	1	5	T	T	0	0	0
727QF	D	FF41	2	2	5	C	T	1000	0	0
727QF	D	FF41	2	3	5	C	C	2025	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727QF	D	FF41	2	4	5	P	C	73.69755	249.5684	0
727QF	D	FF41	2	5	ZERO	C	C	10000	0	0
727D15	D	SS41	2	1	5	T	T	0	165.7	0
727D15	D	SS41	2	2	5	P	T	20.34894	179.5627	0
727D15	D	SS41	2	3	2	C	C	2025	0	0
727D15	D	SS41	2	4	2	P	C	80.27876	291.1723	0
727D15	D	SS41	2	5	ZERO	C	C	10000	0	0
727D15	D	FS41	2	1	5	T	T	0	165.7	0
727D15	D	FS41	2	2	5	C	T	1000	0	0
727D15	D	FS41	2	3	5	C	C	2025	0	0
727D15	D	FS41	2	4	5	P	C	72.98918	249.3981	0
727D15	D	FS41	2	5	ZERO	C	C	10000	0	0
727D15	D	FF41	2	1	5	T	T	0	165.7	0
727D15	D	FF41	2	2	5	C	T	1000	0	0
727D15	D	FF41	2	3	5	C	C	2025	0	0
727D15	D	FF41	2	4	5	P	C	72.98918	249.3981	0
727D15	D	FF41	2	5	ZERO	C	C	10000	0	0
727EM2	D	SS41	2	1	5	T	T	0	165.7	0
727EM2	D	SS41	2	2	5	P	T	20.34894	179.5627	0
727EM2	D	SS41	2	3	2	C	C	2025	0	0
727EM2	D	SS41	2	4	2	P	C	80.27876	291.1723	0
727EM2	D	SS41	2	5	ZERO	C	C	10000	0	0
727EM2	D	FS41	2	1	5	T	T	0	165.7	0
727EM2	D	FS41	2	2	5	C	T	1000	0	0
727EM2	D	FS41	2	3	5	C	C	2025	0	0
727EM2	D	FS41	2	4	5	P	C	72.98918	249.3981	0
727EM2	D	FS41	2	5	ZERO	C	C	10000	0	0
727EM2	D	FF41	2	1	5	T	T	0	165.7	0
727EM2	D	FF41	2	2	5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM2	D	FF41	2	3	5	C	C	2025	0	0
727EM2	D	FF41	2	4	5	P	C	72.98918	249.3981	0
727EM2	D	FF41	2	5	ZERO	C	C	10000	0	0
727D17	D	SS41	2	1	5	T	T	0	168.2	0
727D17	D	SS41	2	2	5	P	T	21.34832	182.7698	0
727D17	D	SS41	2	3	2	C	C	2025	0	0
727D17	D	SS41	2	4	2	P	C	84.09458	319.0614	0
727D17	D	SS41	2	5	ZERO	C	C	10000	0	0
727D17	D	FS41	2	1	5	T	T	0	168.2	0
727D17	D	FS41	2	2	5	C	T	1000	0	0
727D17	D	FS41	2	3	5	C	C	2025	0	0
727D17	D	FS41	2	4	5	P	C	71.98182	247.554	0
727D17	D	FS41	2	5	ZERO	C	C	10000	0	0
727D17	D	FF41	2	1	5	T	T	0	168.2	0
727D17	D	FF41	2	2	5	C	T	1000	0	0
727D17	D	FF41	2	3	5	C	C	2025	0	0
727D17	D	FF41	2	4	5	P	C	71.98182	247.554	0
727D17	D	FF41	2	5	ZERO	C	C	10000	0	0
727Q9	D	SS41	2	1	5	T	T	0	167.7	0
727Q9	D	SS41	2	2	5	C	T	1000	0	0
727Q9	D	SS41	2	3	5	C	C	2025	0	0
727Q9	D	SS41	2	4	5	P	C	79.1118	277.5255	0
727Q9	D	SS41	2	5	ZERO	C	C	10000	0	0
727Q9	D	FS41	2	1	5	T	T	0	167.7	0
727Q9	D	FS41	2	2	5	C	T	1000	0	0
727Q9	D	FS41	2	3	5	C	C	2025	0	0
727Q9	D	FS41	2	4	5	P	C	71.26021	244.8451	0
727Q9	D	FS41	2	5	ZERO	C	C	10000	0	0
727Q9	D	FF41	2	1	5	T	T	0	167.7	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	D	FF41	2	2	5	C	T	1000	0	0
727Q9	D	FF41	2	3	5	C	C	2025	0	0
727Q9	D	FF41	2	4	5	P	C	72.62576	249.8173	0
727Q9	D	FF41	2	5	ZERO	C	C	10000	0	0
737	D	SS41	2	1	5	T	T	0	138.6	0
737	D	SS41	2	2	5	P	T	38.09392	179.319	0
737	D	SS41	2	3	ZERO	P	C	32.04176	203.6595	0
737	D	SS41	2	4	ZERO	P	C	88.6697	377.9691	0
737	D	SS41	2	5	ZERO	C	C	10000	0	0
737	D	FS41	2	1	5	T	T	0	138.6	0
737	D	FS41	2	2	5	C	T	1000	0	0
737	D	FS41	2	3	5	C	C	2025	0	0
737	D	FS41	2	4	5	P	C	75.75284	244.2149	0
737	D	FS41	2	5	ZERO	C	C	10000	0	0
737	D	FF41	2	1	5	T	T	0	138.6	0
737	D	FF41	2	2	5	C	T	1000	0	0
737	D	FF41	2	3	5	C	C	2025	0	0
737	D	FF41	2	4	5	P	C	76.76753	250.4949	0
737	D	FF41	2	5	ZERO	C	C	10000	0	0
737N9	D	SS41	2	1	5	T	T	0	0	0
737N9	D	SS41	2	2	5	P	T	38.09392	179.319	0
737N9	D	SS41	2	3	ZERO	P	C	32.04176	203.6595	0
737N9	D	SS41	2	4	ZERO	P	C	88.6697	377.9691	0
737N9	D	SS41	2	5	ZERO	C	C	10000	0	0
737N9	D	FS41	2	1	5	T	T	0	0	0
737N9	D	FS41	2	2	5	C	T	1000	0	0
737N9	D	FS41	2	3	5	C	C	2025	0	0
737N9	D	FS41	2	4	5	P	C	75.75284	244.2149	0
737N9	D	FS41	2	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N9	D	FF41	2	1	5	T	T	0	0	0
737N9	D	FF41	2	2	5	C	T	1000	0	0
737N9	D	FF41	2	3	5	C	C	2025	0	0
737N9	D	FF41	2	4	5	P	C	76.76753	250.4949	0
737N9	D	FF41	2	5	ZERO	C	C	10000	0	0
737N17	D	SS41	2	1	5	T	T	0	145.8	0
737N17	D	SS41	2	2	5	P	T	39.22533	186.5324	0
737N17	D	SS41	2	3	ZERO	P	C	27.56753	205.0736	0
737N17	D	SS41	2	4	ZERO	P	C	88.32156	374.1573	0
737N17	D	SS41	2	5	ZERO	C	C	10000	0	0
737N17	D	FS41	2	1	5	T	T	0	145.8	0
737N17	D	FS41	2	2	5	C	T	1000	0	0
737N17	D	FS41	2	3	5	C	C	2025	0	0
737N17	D	FS41	2	4	5	P	C	74.39945	242.479	0
737N17	D	FS41	2	5	ZERO	C	C	10000	0	0
737N17	D	FF41	2	1	5	T	T	0	145.8	0
737N17	D	FF41	2	2	5	C	T	1000	0	0
737N17	D	FF41	2	3	5	C	C	2025	0	0
737N17	D	FF41	2	4	5	P	C	75.80848	248.8912	0
737N17	D	FF41	2	5	ZERO	C	C	10000	0	0
737D17	D	SS41	2	1	5	T	T	0	145.8	0
737D17	D	SS41	2	2	5	P	T	39.22533	186.5324	0
737D17	D	SS41	2	3	ZERO	P	C	27.56753	205.0736	0
737D17	D	SS41	2	4	ZERO	P	C	88.32156	374.1573	0
737D17	D	SS41	2	5	ZERO	C	C	10000	0	0
737D17	D	FS41	2	1	5	T	T	0	145.8	0
737D17	D	FS41	2	2	5	C	T	1000	0	0
737D17	D	FS41	2	3	5	C	C	2025	0	0
737D17	D	FS41	2	4	5	P	C	74.39945	242.479	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737D17	D	FS41	2	5	ZERO	C	C	10000	0	0
737D17	D	FF41	2	1	5	T	T	0	145.8	0
737D17	D	FF41	2	2	5	C	T	1000	0	0
737D17	D	FF41	2	3	5	C	C	2025	0	0
737D17	D	FF41	2	4	5	P	C	75.80848	248.8912	0
737D17	D	FF41	2	5	ZERO	C	C	10000	0	0
737300	D	SS41	2	1	5	T	T	0	0	0
737300	D	SS41	2	2	5	P	T	30.87517	187.1575	0
737300	D	SS41	2	3	5	P	C	22.90556	201.1495	0
737300	D	SS41	2	4	1	P	C	87.24466	359.1559	0
737300	D	SS41	2	5	ZERO	C	C	10000	0	0
737300	D	FS41	2	1	5	T	T	0	0	0
737300	D	FS41	2	2	5	C	T	1000	0	0
737300	D	FS41	2	3	5	C	C	2025	0	0
737300	D	FS41	2	4	5	P	C	73.8863	249.8732	0
737300	D	FS41	2	5	ZERO	C	C	10000	0	0
737300	D	FF41	2	1	5	T	T	0	0	0
737300	D	FF41	2	2	5	C	T	1000	0	0
737300	D	FF41	2	3	5	C	C	2025	0	0
737300	D	FF41	2	4	5	P	C	73.8863	249.8732	0
737300	D	FF41	2	5	ZERO	C	C	10000	0	0
7373B2	D	SS41	2	1	5	T	T	0	0	0
7373B2	D	SS41	2	2	T_05	P	T	41.37101	201.9038	0
7373B2	D	SS41	2	3	T_01	P	C	32.60957	223.8308	0
7373B2	D	SS41	2	4	ZERO	P	C	88.77243	390.3572	0
7373B2	D	SS41	2	5	ZERO	C	C	10000	0	0
7373B2	D	FS41	2	1	5	T	T	0	0	0
7373B2	D	FS41	2	2	T_05	C	T	1000	0	0
7373B2	D	FS41	2	3	T_05	C	C	2025	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7373B2	D	FS41	2	4	T_05	P	C	73.71629	249.3419	0
7373B2	D	FS41	2	5	ZERO	C	C	10000	0	0
7373B2	D	FF41	2	1	5	T	T	0	0	0
7373B2	D	FF41	2	2	5	C	T	1000	0	0
7373B2	D	FF41	2	3	5	C	C	2025	0	0
7373B2	D	FF41	2	4	5	P	C	72.4214	250.0594	0
7373B2	D	FF41	2	5	ZERO	C	C	10000	0	0
737400	D	SS41	2	1	5	T	T	0	0	0
737400	D	SS41	2	2	5	P	T	37.89991	202.3155	0
737400	D	SS41	2	3	1	P	C	30.2587	221.7451	0
737400	D	SS41	2	4	ZERO	P	C	88.55939	386.3958	0
737400	D	SS41	2	5	ZERO	C	C	10000	0	0
737400	D	FS41	2	1	5	T	T	0	0	0
737400	D	FS41	2	2	5	C	T	1000	0	0
737400	D	FS41	2	3	5	C	C	2025	0	0
737400	D	FS41	2	4	5	P	C	72.38533	249.1177	0
737400	D	FS41	2	5	ZERO	C	C	10000	0	0
737400	D	FF41	2	1	5	T	T	0	0	0
737400	D	FF41	2	2	5	C	T	1000	0	0
737400	D	FF41	2	3	5	C	C	2025	0	0
737400	D	FF41	2	4	5	P	C	72.38533	249.1177	0
737400	D	FF41	2	5	ZERO	C	C	10000	0	0
737500	D	SS41	2	1	5	T	T	0	0	0
737500	D	SS41	2	2	5	P	T	35.36788	189.0566	0
737500	D	SS41	2	3	1	P	C	29.09788	208.8654	0
737500	D	SS41	2	4	ZERO	P	C	88.43197	377.6257	0
737500	D	SS41	2	5	ZERO	C	C	10000	0	0
737500	D	FS41	2	1	5	T	T	0	0	0
737500	D	FS41	2	2	5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	D	FS41	2	3	5	C	C	2025	0	0
737500	D	FS41	2	4	5	P	C	73.37102	244.8721	0
737500	D	FS41	2	5	ZERO	C	C	10000	0	0
737500	D	FF41	2	1	5	T	T	0	0	0
737500	D	FF41	2	2	5	C	T	1000	0	0
737500	D	FF41	2	3	5	C	C	2025	0	0
737500	D	FF41	2	4	5	P	C	74.18366	248.8734	0
737500	D	FF41	2	5	ZERO	C	C	10000	0	0
737700	D	SS41	2	1	T_5	T	T	0	0	0
737700	D	SS41	2	2	T_ZERO	P	T	46.72639	202.9053	0
737700	D	SS41	2	3	T_ZERO	P	C	38.93974	232.0526	0
737700	D	SS41	2	4	T_ZERO	P	C	89.08832	399.2788	0
737700	D	SS41	2	5	T_ZERO	C	C	10000	0	0
737700	D	FF41	2	1	T_5	T	T	0	0	0
737700	D	FF41	2	2	T_5	C	T	1000	0	0
737700	D	FF41	2	3	T_5	C	C	2025	0	0
737700	D	FF41	2	4	T_5	P	C	74.93714	248.5455	0
737700	D	FF41	2	5	T_ZERO	C	C	10000	0	0
737800	D	SS41	2	1	T_05	T	T	0	0	0
737800	D	SS41	2	2	T_05	P	T	40.27675	232.1076	0
737800	D	SS41	2	3	T_00	P	C	87.0372	374.8613	0
737800	D	SS41	2	4	T_00	C	C	10000	0	0
737800	D	FS41	2	1	T_05	T	T	0	0	0
737800	D	FS41	2	2	T_05	C	T	2025	0	0
737800	D	FS41	2	3	T_05	P	C	71.96221	243.6406	0
737800	D	FS41	2	4	T_00	C	C	10000	0	0
737800	D	FF41	2	1	T_05	T	T	0	0	0
737800	D	FF41	2	2	T_05	C	T	2025	0	0
737800	D	FF41	2	3	T_05	P	C	73.31995	249.0553	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737800	D	FF41	2	4	T_00	C	C	10000	0	0
757300	D	SS41	2	1	T_05	T	T	0	0	0
757300	D	SS41	2	2	T_05	P	T	41.64876	246.6681	0
757300	D	SS41	2	3	T_00	P	T	90.74895	374.1598	0
757300	D	SS41	2	4	T_00	P	C	82.6703	403.3824	0
757300	D	SS41	2	5	T_00	C	C	10000	0	0
757300	D	FS41	2	1	T_05	T	T	0	0	0
757300	D	FS41	2	2	T_05	C	T	2025	0	0
757300	D	FS41	2	3	T_05	P	T	66.63036	218.7055	0
757300	D	FS41	2	4	T_00	P	C	68.45332	241.4113	0
757300	D	FS41	2	5	T_00	C	C	10000	0	0
757300	D	FF41	2	1	T_05	T	T	0	0	0
757300	D	FF41	2	2	T_05	C	T	2025	0	0
757300	D	FF41	2	3	T_05	P	T	70.61375	226.5655	0
757300	D	FF41	2	4	T_00	P	C	69.56838	249.6634	0
757300	D	FF41	2	5	T_00	C	C	10000	0	0
757RR	D	SS41	2	1	5	T	T	0	0	0
757RR	D	SS41	2	2	T_05	P	T	50.57902	216.167	0
757RR	D	SS41	2	3	ZERO	P	C	29.21441	233.0945	0
757RR	D	SS41	2	4	ZERO	P	C	87.73324	382.9949	0
757RR	D	SS41	2	5	ZERO	C	C	10000	0	0
757RR	D	FS41	2	1	5	T	T	0	0	0
757RR	D	FS41	2	2	T_05	C	T	1000	0	0
757RR	D	FS41	2	3	T_05	C	C	2025	0	0
757RR	D	FS41	2	4	T_05	P	C	73.77767	247.5283	0
757RR	D	FS41	2	5	ZERO	C	C	10000	0	0
757RR	D	FF41	2	1	5	T	T	0	0	0
757RR	D	FF41	2	2	5	C	T	1000	0	0
757RR	D	FF41	2	3	5	C	C	2025	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757RR	D	FF41	2	4	5	P	C	71.62089	243.696	0
757RR	D	FF41	2	5	ZERO	C	C	10000	0	0
757PW	D	SS41	2	1	5	T	T	0	0	0
757PW	D	SS41	2	2	T_05	P	T	43.30552	201.7399	0
757PW	D	SS41	2	3	T_01	P	C	23.532	214.9291	0
757PW	D	SS41	2	4	T_00	P	C	87.40446	368.6719	0
757PW	D	SS41	2	5	ZERO	C	C	10000	0	0
757PW	D	FS41	2	1	5	T	T	0	0	0
757PW	D	FS41	2	2	T_05	C	T	1000	0	0
757PW	D	FS41	2	3	T_05	C	C	2025	0	0
757PW	D	FS41	2	4	T_05	P	C	74.32303	248.9734	0
757PW	D	FS41	2	5	T_00	C	C	10000	0	0
757PW	D	FF41	2	1	5	T	T	0	0	0
757PW	D	FF41	2	2	5	C	T	1000	0	0
757PW	D	FF41	2	3	5	C	C	2025	0	0
757PW	D	FF41	2	4	5	P	C	72.40696	248.618	0
757PW	D	FF41	2	5	T_00	C	C	10000	0	0
A319-131	D	SS41	2	1	1+F	T	T	0	0	0
A319-131	D	SS41	2	2	1+F	P	T	37.59553	176.8321	0
A319-131	D	SS41	2	3	1+F	P	C	16.32498	185.985	0
A319-131	D	SS41	2	4	1	P	C	88.27356	363.6056	0
A319-131	D	SS41	2	5	ZERO	C	C	10000	0	0
A319-131	D	FS41	2	1	1+F	T	T	0	0	0
A319-131	D	FS41	2	2	1+F	C	T	1000	0	0
A319-131	D	FS41	2	3	1+F	C	C	2025	0	0
A319-131	D	FS41	2	4	1+F	P	C	76.67752	247.3173	0
A319-131	D	FS41	2	5	ZERO	C	C	10000	0	0
A319-131	D	FF41	2	1	1+F	T	T	0	0	0
A319-131	D	FF41	2	2	1+F	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A319-131	D	FF41	2	3	1+F	C	C	2025	0	0
A319-131	D	FF41	2	4	1+F	P	C	77.17277	250.511	0
A319-131	D	FF41	2	5	ZERO	C	C	10000	0	0
A320-211	D	SS41	2	1	1+F	T	T	0	0	0
A320-211	D	SS41	2	2	1+F	P	T	40.21851	189.293	0
A320-211	D	SS41	2	3	1+F	P	C	16.46408	197.6355	0
A320-211	D	SS41	2	4	1	P	C	87.55144	360.7482	0
A320-211	D	SS41	2	5	ZERO	C	C	10000	0	0
A320-211	D	FS41	2	1	1+F	T	T	0	0	0
A320-211	D	FS41	2	2	1+F	C	T	1000	0	0
A320-211	D	FS41	2	3	1+F	C	C	2025	0	0
A320-211	D	FS41	2	4	1+F	P	C	74.39981	243.3917	0
A320-211	D	FS41	2	5	ZERO	C	C	10000	0	0
A320-211	D	FF41	2	1	1+F	T	T	0	0	0
A320-211	D	FF41	2	2	1+F	C	T	1000	0	0
A320-211	D	FF41	2	3	1+F	C	C	2025	0	0
A320-211	D	FF41	2	4	1+F	P	C	75.59928	250.1518	0
A320-211	D	FF41	2	5	ZERO	C	C	10000	0	0
A320-232	D	SS41	2	1	1+F	T	T	0	0	0
A320-232	D	SS41	2	2	1+F	P	T	43.48499	194.7568	0
A320-232	D	SS41	2	3	1	C	C	2025	0	0
A320-232	D	SS41	2	4	1	P	C	86.97102	352.6464	0
A320-232	D	SS41	2	5	ZERO	C	C	10000	0	0
A320-232	D	FS41	2	1	1+F	T	T	0	0	0
A320-232	D	FS41	2	2	1+F	P	T	16.78512	159.6222	0
A320-232	D	FS41	2	3	1+F	C	C	2025	0	0
A320-232	D	FS41	2	4	1+F	P	C	73.37036	246.9257	0
A320-232	D	FS41	2	5	ZERO	C	C	10000	0	0
A320-232	D	FF41	2	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-232	D	FF41	2	2	1+F	P	T	17.37061	161.5161	0
A320-232	D	FF41	2	3	1+F	C	C	2025	0	0
A320-232	D	FF41	2	4	1+F	P	C	73.90121	250.1325	0
A320-232	D	FF41	2	5	ZERO	C	C	10000	0	0
A321-232	D	SS41	2	1	1+F	T	T	0	0	0
A321-232	D	SS41	2	2	1+F	P	T	40.99957	198.4648	0
A321-232	D	SS41	2	3	1+F	C	C	2025	0	0
A321-232	D	SS41	2	4	1+F	P	C	84.4955	331.3539	0
A321-232	D	SS41	2	5	ZERO	C	C	10000	0	0
A321-232	D	FS41	2	1	1+F	T	T	0	0	0
A321-232	D	FS41	2	2	1+F	C	T	1000	0	0
A321-232	D	FS41	2	3	1+F	C	C	2025	0	0
A321-232	D	FS41	2	4	1+F	P	C	74.0185	248.184	0
A321-232	D	FS41	2	5	ZERO	C	C	10000	0	0
A321-232	D	FF41	2	1	1+F	T	T	0	0	0
A321-232	D	FF41	2	2	1+F	C	T	1000	0	0
A321-232	D	FF41	2	3	1+F	C	C	2025	0	0
A321-232	D	FF41	2	4	1+F	P	C	74.12769	249.7641	0
A321-232	D	FF41	2	5	ZERO	C	C	10000	0	0
A7D	D	SS41	2	1	35	T	T	0	186.4	0
A7D	D	SS41	2	2	35	P	T	41.87264	252.5434	0
A7D	D	SS41	2	3	ZERO	P	T	91.64425	453.6085	0
A7D	D	SS41	2	4	ZERO	C	T	10000	0	0
A7D	D	FS41	2	1	35	T	T	0	186.4	0
A7D	D	FS41	2	2	35	C	T	2025	0	0
A7D	D	FS41	2	3	35	P	T	79.13005	289.1464	0
A7D	D	FS41	2	4	ZERO	C	T	10000	0	0
A7D	D	FF41	2	1	35	T	T	0	186.4	0
A7D	D	FF41	2	2	35	C	T	2025	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A7D	D	FF41	2	3	35	P	T	79.13005	289.1464	0
A7D	D	FF41	2	4	ZERO	C	T	10000	0	0
BAC111	D	SS41	2	1	8	T	T	0	152.9	0
BAC111	D	SS41	2	2	8	P	T	25.30608	173.5434	0
BAC111	D	SS41	2	3	INT1	C	C	2025	0	0
BAC111	D	SS41	2	4	INT1	P	C	85.0816	322.4944	0
BAC111	D	SS41	2	5	ZERO	C	C	10000	0	0
BAC111	D	FS41	2	1	8	T	T	0	152.9	0
BAC111	D	FS41	2	2	8	C	T	1000	0	0
BAC111	D	FS41	2	3	8	C	C	2025	0	0
BAC111	D	FS41	2	4	8	P	C	75.21237	250.0758	0
BAC111	D	FS41	2	5	ZERO	C	C	10000	0	0
BAC111	D	FF41	2	1	8	T	T	0	152.9	0
BAC111	D	FF41	2	2	8	C	T	1000	0	0
BAC111	D	FF41	2	3	8	C	C	2025	0	0
BAC111	D	FF41	2	4	8	P	C	75.21237	250.0758	0
BAC111	D	FF41	2	5	ZERO	C	C	10000	0	0
BAE146	D	SS41	2	1	18	T	T	0	142.9	0
BAE146	D	SS41	2	2	18	C	T	1000	0	0
BAE146	D	SS41	2	3	18	C	C	2025	0	0
BAE146	D	SS41	2	4	18	P	C	69.77804	223.9934	0
BAE146	D	SS41	2	5	ZERO	C	C	10000	0	0
BAE146	D	FS41	2	1	18	T	T	0	142.9	0
BAE146	D	FS41	2	2	18	C	T	1000	0	0
BAE146	D	FS41	2	3	18	C	C	2025	0	0
BAE146	D	FS41	2	4	18	P	C	57.59498	194.3317	0
BAE146	D	FS41	2	5	ZERO	C	C	10000	0	0
BAE146	D	FF41	2	1	18	T	T	0	142.9	0
BAE146	D	FF41	2	2	18	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE146	D	FF41	2	3	18	C	C	2025	0	0
BAE146	D	FF41	2	4	18	P	C	58.73086	199.1233	0
BAE146	D	FF41	2	5	ZERO	C	C	10000	0	0
BAE300	D	SS41	2	1	18	T	T	0	147.9	0
BAE300	D	SS41	2	2	18	C	T	1000	0	0
BAE300	D	SS41	2	3	18	C	C	2025	0	0
BAE300	D	SS41	2	4	18	P	C	65.73468	215.6448	0
BAE300	D	SS41	2	5	ZERO	C	C	10000	0	0
BAE300	D	FS41	2	1	18	T	T	0	147.9	0
BAE300	D	FS41	2	2	18	C	T	1000	0	0
BAE300	D	FS41	2	3	18	C	C	2025	0	0
BAE300	D	FS41	2	4	18	P	C	55.11665	193.6264	0
BAE300	D	FS41	2	5	ZERO	C	C	10000	0	0
BAE300	D	FF41	2	1	18	T	T	0	147.9	0
BAE300	D	FF41	2	2	18	C	T	1000	0	0
BAE300	D	FF41	2	3	18	C	C	2025	0	0
BAE300	D	FF41	2	4	18	P	C	57.62897	199.4528	0
BAE300	D	FF41	2	5	ZERO	C	C	10000	0	0
CRJ9-ER	D	SS41	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	SS41	2	2	D-8	P	T	34.47885	188.5645	0
CRJ9-ER	D	SS41	2	3	0-204	P	C	27.6783	206.98	0
CRJ9-ER	D	SS41	2	4	0-204	P	C	87.73991	368.0521	0
CRJ9-ER	D	SS41	2	5	0-204	C	C	10000	0	0
CRJ9-ER	D	FS41	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	FS41	2	2	D-8	C	T	1000	0	0
CRJ9-ER	D	FS41	2	3	D-8	C	C	2025	0	0
CRJ9-ER	D	FS41	2	4	D-8	P	C	73.08125	244.3609	0
CRJ9-ER	D	FS41	2	5	0-250	C	C	10000	0	0
CRJ9-ER	D	FF41	2	1	D-8	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-ER	D	FF41	2	2	D-8	C	T	1000	0	0
CRJ9-ER	D	FF41	2	3	D-8	C	C	2025	0	0
CRJ9-ER	D	FF41	2	4	D-8	P	C	73.08125	244.3609	0
CRJ9-ER	D	FF41	2	5	0-250	C	C	10000	0	0
DC910	D	SS41	2	1	15	T	T	0	133.3	0
DC910	D	SS41	2	2	15	P	T	42.97652	183.7907	0
DC910	D	SS41	2	3	INT	P	C	30.36739	205.6229	0
DC910	D	SS41	2	4	ZERO	P	C	89.09946	384.9561	0
DC910	D	SS41	2	5	ZERO	C	C	10000	0	0
DC910	D	FS41	2	1	15	T	T	0	133.3	0
DC910	D	FS41	2	2	15	C	T	1000	0	0
DC910	D	FS41	2	3	15	C	C	2025	0	0
DC910	D	FS41	2	4	15	P	C	77.0312	247.4106	0
DC910	D	FS41	2	5	ZERO	C	C	10000	0	0
DC910	D	FF41	2	1	15	T	T	0	133.3	0
DC910	D	FF41	2	2	15	C	T	1000	0	0
DC910	D	FF41	2	3	15	C	C	2025	0	0
DC910	D	FF41	2	4	15	P	C	77.11698	248.7862	0
DC910	D	FF41	2	5	ZERO	C	C	10000	0	0
DC93LW	D	SS41	2	1	15	T	T	0	151.4	0
DC93LW	D	SS41	2	2	15	P	T	15.14383	161.7871	0
DC93LW	D	SS41	2	3	5	C	C	2025	0	0
DC93LW	D	SS41	2	4	5	P	C	82.95489	298.6915	0
DC93LW	D	SS41	2	5	ZERO	C	C	10000	0	0
DC93LW	D	FS41	2	1	15	T	T	0	151.4	0
DC93LW	D	FS41	2	2	15	C	T	1000	0	0
DC93LW	D	FS41	2	3	15	C	C	2025	0	0
DC93LW	D	FS41	2	4	15	P	C	75.49009	250.4075	0
DC93LW	D	FS41	2	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC93LW	D	FF41	2	1	15	T	T	0	151.4	0
DC93LW	D	FF41	2	2	15	C	T	1000	0	0
DC93LW	D	FF41	2	3	15	C	C	2025	0	0
DC93LW	D	FF41	2	4	15	P	C	75.49009	250.4075	0
DC93LW	D	FF41	2	5	ZERO	C	C	10000	0	0
DC930	D	SS41	2	1	15	T	T	0	151.4	0
DC930	D	SS41	2	2	15	P	T	15.14383	161.7871	0
DC930	D	SS41	2	3	5	C	C	2025	0	0
DC930	D	SS41	2	4	5	P	C	82.95489	298.6915	0
DC930	D	SS41	2	5	ZERO	C	C	10000	0	0
DC930	D	FS41	2	1	15	T	T	0	151.4	0
DC930	D	FS41	2	2	15	C	T	1000	0	0
DC930	D	FS41	2	3	15	C	C	2025	0	0
DC930	D	FS41	2	4	15	P	C	75.49009	250.4075	0
DC930	D	FS41	2	5	ZERO	C	C	10000	0	0
DC930	D	FF41	2	1	15	T	T	0	151.4	0
DC930	D	FF41	2	2	15	C	T	1000	0	0
DC930	D	FF41	2	3	15	C	C	2025	0	0
DC930	D	FF41	2	4	15	P	C	75.49009	250.4075	0
DC930	D	FF41	2	5	ZERO	C	C	10000	0	0
DC9Q9	D	SS41	2	1	15	T	T	0	151.4	0
DC9Q9	D	SS41	2	2	15	P	T	15.14383	161.7871	0
DC9Q9	D	SS41	2	3	5	C	C	2025	0	0
DC9Q9	D	SS41	2	4	5	P	C	82.95489	298.6915	0
DC9Q9	D	SS41	2	5	ZERO	C	C	10000	0	0
DC9Q9	D	FS41	2	1	15	T	T	0	151.4	0
DC9Q9	D	FS41	2	2	15	C	T	1000	0	0
DC9Q9	D	FS41	2	3	15	C	C	2025	0	0
DC9Q9	D	FS41	2	4	15	P	C	75.49009	250.4075	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q9	D	FS41	2	5	ZERO	C	C	10000	0	0
DC9Q9	D	FF41	2	1	15	T	T	0	151.4	0
DC9Q9	D	FF41	2	2	15	C	T	1000	0	0
DC9Q9	D	FF41	2	3	15	C	C	2025	0	0
DC9Q9	D	FF41	2	4	15	P	C	75.49009	250.4075	0
DC9Q9	D	FF41	2	5	ZERO	C	C	10000	0	0
DC95HW	D	SS41	2	1	15	T	T	0	154.3	0
DC95HW	D	SS41	2	2	15	P	T	26.51109	176.174	0
DC95HW	D	SS41	2	3	INTR	C	C	2025	0	0
DC95HW	D	SS41	2	4	INTR	P	C	85.53364	328.0847	0
DC95HW	D	SS41	2	5	ZERO	C	C	10000	0	0
DC95HW	D	FS41	2	1	15	T	T	0	154.3	0
DC95HW	D	FS41	2	2	15	C	T	1000	0	0
DC95HW	D	FS41	2	3	15	C	C	2025	0	0
DC95HW	D	FS41	2	4	15	P	C	73.50416	244.103	0
DC95HW	D	FS41	2	5	ZERO	C	C	10000	0	0
DC95HW	D	FF41	2	1	15	T	T	0	154.3	0
DC95HW	D	FF41	2	2	15	C	T	1000	0	0
DC95HW	D	FF41	2	3	15	C	C	2025	0	0
DC95HW	D	FF41	2	4	15	P	C	74.22333	249.8152	0
DC95HW	D	FF41	2	5	ZERO	C	C	10000	0	0
DC950	D	SS41	2	1	15	T	T	0	154.3	0
DC950	D	SS41	2	2	15	P	T	26.51109	176.174	0
DC950	D	SS41	2	3	INTR	C	C	2025	0	0
DC950	D	SS41	2	4	INTR	P	C	85.53364	328.0847	0
DC950	D	SS41	2	5	ZERO	C	C	10000	0	0
DC950	D	FS41	2	1	15	T	T	0	154.3	0
DC950	D	FS41	2	2	15	C	T	1000	0	0
DC950	D	FS41	2	3	15	C	C	2025	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC950	D	FS41	2	4	15	P	C	73.50416	244.103	0
DC950	D	FS41	2	5	ZERO	C	C	10000	0	0
DC950	D	FF41	2	1	15	T	T	0	154.3	0
DC950	D	FF41	2	2	15	C	T	1000	0	0
DC950	D	FF41	2	3	15	C	C	2025	0	0
DC950	D	FF41	2	4	15	P	C	74.22333	249.8152	0
DC950	D	FF41	2	5	ZERO	C	C	10000	0	0
EMB145	D	SS41	2	1	9-GEAR	T	T	0	0	0
EMB145	D	SS41	2	2	ZERO	P	T	42.52077	180.9418	0
EMB145	D	SS41	2	3	ZERO	C	C	2025	0	0
EMB145	D	SS41	2	4	ZERO	P	C	84.44152	320.901	0
EMB145	D	SS41	2	5	ZERO	C	C	10000	0	0
EMB145	D	FS41	2	1	9-GEAR	T	T	0	0	0
EMB145	D	FS41	2	2	ZERO	P	T	16.21796	144.0886	0
EMB145	D	FS41	2	3	ZERO	C	C	2025	0	0
EMB145	D	FS41	2	4	ZERO	P	C	75.15495	244.6675	0
EMB145	D	FS41	2	5	ZERO	C	C	10000	0	0
EMB145	D	FF41	2	1	9-GEAR	T	T	0	0	0
EMB145	D	FF41	2	2	9-GEAR	C	T	1000	0	0
EMB145	D	FF41	2	3	9-GEAR	C	C	2025	0	0
EMB145	D	FF41	2	4	9-GEAR	P	C	71.56786	226.4279	0
EMB145	D	FF41	2	5	ZERO	C	C	10000	0	0
EMB14L	D	SS41	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	SS41	2	2	9	P	T	41.55569	179.3964	0
EMB14L	D	SS41	2	3	ZERO	P	C	26.72122	197.9246	0
EMB14L	D	SS41	2	4	ZERO	P	C	86.7761	352.2838	0
EMB14L	D	SS41	2	5	ZERO	C	C	10000	0	0
EMB14L	D	FS41	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	FS41	2	2	9	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB14L	D	FS41	2	3	9	C	C	2025	0	0
EMB14L	D	FS41	2	4	9	P	C	76.63447	244.0881	0
EMB14L	D	FS41	2	5	ZERO	C	C	10000	0	0
EMB14L	D	FF41	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	FF41	2	2	9	C	T	1000	0	0
EMB14L	D	FF41	2	3	9	C	C	2025	0	0
EMB14L	D	FF41	2	4	9	P	C	77.43969	248.5912	0
EMB14L	D	FF41	2	5	ZERO	C	C	10000	0	0
EMB175	D	SS41	2	1	1	T	T	0	0	0
EMB175	D	SS41	2	2	ZERO	P	T	44.29303	200.1203	0
EMB175	D	SS41	2	3	ZERO	P	C	32.20585	221.8377	0
EMB175	D	SS41	2	4	ZERO	P	C	87.92713	378.6386	0
EMB175	D	SS41	2	5	ZERO	C	C	10000	0	0
EMB175	D	FS41	2	1	1	T	T	0	0	0
EMB175	D	FS41	2	2	ZERO	C	T	1000	0	0
EMB175	D	FS41	2	3	ZERO	C	C	2025	0	0
EMB175	D	FS41	2	4	ZERO	P	C	71.08781	234.4111	0
EMB175	D	FS41	2	5	ZERO	C	C	10000	0	0
EMB175	D	FF41	2	1	1	T	T	0	0	0
EMB175	D	FF41	2	2	1	C	T	1000	0	0
EMB175	D	FF41	2	3	1	C	C	2025	0	0
EMB175	D	FF41	2	4	1	P	C	69.48044	237.3149	0
EMB175	D	FF41	2	5	ZERO	C	C	10000	0	0
F10062	D	SS41	2	1	TO	T	T	0	151.4	0
F10062	D	SS41	2	2	TO	P	T	31.00088	179.1811	0
F10062	D	SS41	2	3	TO	C	C	2025	0	0
F10062	D	SS41	2	4	TO	P	C	83.78384	314.5674	0
F10062	D	SS41	2	5	TO	C	C	10000	0	0
F10062	D	FS41	2	1	TO	T	T	0	151.4	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10062	D	FS41	2	2	TO	C	T	1000	0	0
F10062	D	FS41	2	3	TO	C	C	2025	0	0
F10062	D	FS41	2	4	TO	P	C	74.69947	247.0444	0
F10062	D	FS41	2	5	TO	C	C	10000	0	0
F10062	D	FF41	2	1	TO	T	T	0	151.4	0
F10062	D	FF41	2	2	TO	C	T	1000	0	0
F10062	D	FF41	2	3	TO	C	C	2025	0	0
F10062	D	FF41	2	4	TO	P	C	74.69947	247.0444	0
F10062	D	FF41	2	5	TO	C	C	10000	0	0
F10065	D	SS41	2	1	TO	T	T	0	154.6	0
F10065	D	SS41	2	2	TO	P	T	36.58533	189.3352	0
F10065	D	SS41	2	3	TO	C	C	2025	0	0
F10065	D	SS41	2	4	TO	P	C	83.49082	318.1148	0
F10065	D	SS41	2	5	TO	C	C	10000	0	0
F10065	D	FS41	2	1	TO	T	T	0	154.6	0
F10065	D	FS41	2	2	TO	C	T	1000	0	0
F10065	D	FS41	2	3	TO	C	C	2025	0	0
F10065	D	FS41	2	4	TO	P	C	73.43174	243.9722	0
F10065	D	FS41	2	5	TO	C	C	10000	0	0
F10065	D	FF41	2	1	TO	T	T	0	154.6	0
F10065	D	FF41	2	2	TO	C	T	1000	0	0
F10065	D	FF41	2	3	TO	C	C	2025	0	0
F10065	D	FF41	2	4	TO	P	C	74.82998	249.7469	0
F10065	D	FF41	2	5	TO	C	C	10000	0	0
F28MK2	D	SS41	2	1	6	T	T	0	152.5	0
F28MK2	D	SS41	2	2	6	P	T	32.16969	181.5929	0
F28MK2	D	SS41	2	3	6	P	C	15.30716	189.559	0
F28MK2	D	SS41	2	4	6	P	C	86.38445	343.6319	0
F28MK2	D	SS41	2	5	6	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK2	D	FS41	2	1	6	T	T	0	152.5	0
F28MK2	D	FS41	2	2	6	C	T	1000	0	0
F28MK2	D	FS41	2	3	6	C	C	2025	0	0
F28MK2	D	FS41	2	4	6	P	C	73.52321	243.0328	0
F28MK2	D	FS41	2	5	6	C	C	10000	0	0
F28MK2	D	FF41	2	1	6	T	T	0	152.5	0
F28MK2	D	FF41	2	2	6	C	T	1000	0	0
F28MK2	D	FF41	2	3	6	C	C	2025	0	0
F28MK2	D	FF41	2	4	6	P	C	75.07762	249.6122	0
F28MK2	D	FF41	2	5	6	C	C	10000	0	0
F28MK4	D	SS41	2	1	6	T	T	0	147.2	0
F28MK4	D	SS41	2	2	6	P	T	32.18078	177.359	0
F28MK4	D	SS41	2	3	6	P	C	14.46831	184.9478	0
F28MK4	D	SS41	2	4	6	P	C	86.2293	339.5698	0
F28MK4	D	SS41	2	5	6	C	C	10000	0	0
F28MK4	D	FS41	2	1	6	T	T	0	147.2	0
F28MK4	D	FS41	2	2	6	C	T	1000	0	0
F28MK4	D	FS41	2	3	6	C	C	2025	0	0
F28MK4	D	FS41	2	4	6	P	C	75.7159	248.947	0
F28MK4	D	FS41	2	5	6	C	C	10000	0	0
F28MK4	D	FF41	2	1	6	T	T	0	147.2	0
F28MK4	D	FF41	2	2	6	C	T	1000	0	0
F28MK4	D	FF41	2	3	6	C	C	2025	0	0
F28MK4	D	FF41	2	4	6	P	C	75.7159	248.947	0
F28MK4	D	FF41	2	5	6	C	C	10000	0	0
F4C	D	SS41	2	1	HALF	T	C	0	185	0
F4C	D	SS41	2	2	HALF	P	C	32.72232	230.644	0
F4C	D	SS41	2	3	INTR	P	C	89.65596	406.63	0
F4C	D	SS41	2	4	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F4C	D	FS41	2	1	HALF	T	C	0	185	0
F4C	D	FS41	2	2	HALF	C	C	2025	0	0
F4C	D	FS41	2	3	HALF	P	C	76.8008	277.1365	0
F4C	D	FS41	2	4	ZERO	C	C	10000	0	0
F4C	D	FF41	2	1	HALF	T	C	0	185	0
F4C	D	FF41	2	2	HALF	C	C	2025	0	0
F4C	D	FF41	2	3	HALF	P	C	76.8008	277.1365	0
F4C	D	FF41	2	4	ZERO	C	C	10000	0	0
MD81	D	SS41	2	1	T_15	T	T	0	0	0
MD81	D	SS41	2	2	T_15	P	T	28.60656	175.3932	0
MD81	D	SS41	2	3	T_INT	P	C	17.70883	185.8413	0
MD81	D	SS41	2	4	T_INT	P	C	86.82545	346.2974	0
MD81	D	SS41	2	5	T_ZERO	C	C	10000	0	0
MD81	D	FS41	2	1	T_15	T	T	0	0	0
MD81	D	FS41	2	2	T_15	C	T	1000	0	0
MD81	D	FS41	2	3	T_15	C	C	2025	0	0
MD81	D	FS41	2	4	T_15	P	C	75.11261	248.208	0
MD81	D	FS41	2	5	T_ZERO	C	C	10000	0	0
MD81	D	FF41	2	1	T_15	T	T	0	0	0
MD81	D	FF41	2	2	T_15	C	T	1000	0	0
MD81	D	FF41	2	3	T_15	C	C	2025	0	0
MD81	D	FF41	2	4	T_15	P	C	75.11261	248.208	0
MD81	D	FF41	2	5	T_ZERO	C	C	10000	0	0
MD82	D	SS41	2	1	T_15	T	T	0	0	0
MD82	D	SS41	2	2	INT4	P	T	36.30452	185.315	0
MD82	D	SS41	2	3	INT4	P	C	22.21941	198.8613	0
MD82	D	SS41	2	4	INT4	P	C	87.91027	365.6889	0
MD82	D	SS41	2	5	T_ZERO	C	C	10000	0	0
MD82	D	FS41	2	1	T_15	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD82	D	FS41	2	2	INT4	C	T	1000	0	0
MD82	D	FS41	2	3	INT4	C	C	2025	0	0
MD82	D	FS41	2	4	INT4	P	C	73.73998	242.3443	0
MD82	D	FS41	2	5	T_ZERO	C	C	10000	0	0
MD82	D	FF41	2	1	T_15	T	T	0	0	0
MD82	D	FF41	2	2	T_15	C	T	1000	0	0
MD82	D	FF41	2	3	T_15	C	C	2025	0	0
MD82	D	FF41	2	4	T_15	P	C	75.05966	250.4307	0
MD82	D	FF41	2	5	T_ZERO	C	C	10000	0	0
MD83	D	SS41	2	1	T_15	T	T	0	0	0
MD83	D	SS41	2	2	INT2	P	T	40.31343	191.9171	0
MD83	D	SS41	2	3	INT2	P	C	25.09126	207.4533	0
MD83	D	SS41	2	4	INT2	P	C	88.161	373.4188	0
MD83	D	SS41	2	5	T_ZERO	C	C	10000	0	0
MD83	D	FS41	2	1	T_15	T	T	0	0	0
MD83	D	FS41	2	2	INT2	C	T	1000	0	0
MD83	D	FS41	2	3	INT2	C	C	2025	0	0
MD83	D	FS41	2	4	INT2	P	C	73.47535	241.6913	0
MD83	D	FS41	2	5	T_ZERO	C	C	10000	0	0
MD83	D	FF41	2	1	T_15	T	T	0	0	0
MD83	D	FF41	2	2	T_15	C	T	1000	0	0
MD83	D	FF41	2	3	T_15	C	C	2025	0	0
MD83	D	FF41	2	4	T_15	P	C	74.10007	248.4882	0
MD83	D	FF41	2	5	T_ZERO	C	C	10000	0	0
MD9025	D	SS41	2	1	EXT/11	T	T	0	0	0
MD9025	D	SS41	2	2	RET/0	P	T	42.37935	205.2049	0
MD9025	D	SS41	2	3	RET/0	P	C	34.23538	228.482	0
MD9025	D	SS41	2	4	RET/0	P	C	87.94404	382.6954	0
MD9025	D	SS41	2	5	RET/0	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD9025	D	FF41	2	1	EXT/11	T	T	0	0	0
MD9025	D	FF41	2	2	EXT/11	C	T	1000	0	0
MD9025	D	FF41	2	3	EXT/11	C	C	2025	0	0
MD9025	D	FF41	2	4	EXT/11	P	C	72.97172	248.6558	0
MD9025	D	FF41	2	5	RET/0	C	C	10000	0	0
MD9028	D	SS41	2	1	EXT/11	T	T	0	0	0
MD9028	D	SS41	2	2	RET/0	P	T	49.46357	219.2769	0
MD9028	D	SS41	2	3	RET/0	P	C	35.1061	241.7517	0
MD9028	D	SS41	2	4	RET/0	P	C	88.50488	397.3197	0
MD9028	D	SS41	2	5	RET/0	C	C	10000	0	0
MD9028	D	FF41	2	1	EXT/11	T	T	0	0	0
MD9028	D	FF41	2	2	EXT/11	C	T	1000	0	0
MD9028	D	FF41	2	3	EXT/11	C	C	2025	0	0
MD9028	D	FF41	2	4	EXT/11	P	C	70.08034	245.9739	0
MD9028	D	FF41	2	5	RET/0	C	C	10000	0	0
CRJ9-LR	D	SS41	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	SS41	2	2	0-204	P	T	46.43229	205.789	0
CRJ9-LR	D	SS41	2	3	0-204	P	C	28.6394	223.241	0
CRJ9-LR	D	SS41	2	4	0-204	P	C	87.9398	379.597	0
CRJ9-LR	D	SS41	2	5	0-204	C	C	10000	0	0
CRJ9-LR	D	FS41	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	FS41	2	2	0-204	C	T	1000	0	0
CRJ9-LR	D	FS41	2	3	0-204	C	C	2025	0	0
CRJ9-LR	D	FS41	2	4	0-204	P	C	74.90259	250.0945	0
CRJ9-LR	D	FS41	2	5	0-204	C	C	10000	0	0
CRJ9-LR	D	FF41	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	FF41	2	2	D-8	C	T	1000	0	0
CRJ9-LR	D	FF41	2	3	D-8	C	C	2025	0	0
CRJ9-LR	D	FF41	2	4	D-8	P	C	73.32735	248.7121	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-LR	D	FF41	2	5	0-250	C	C	10000	0	0
727Q7	D	SS41	2	1	5	T	T	0	157	0
727Q7	D	SS41	2	2	5	P	T	18.14856	169.6568	0
727Q7	D	SS41	2	3	2	C	C	2025	0	0
727Q7	D	SS41	2	4	2	P	C	83.05945	303.7261	0
727Q7	D	SS41	2	5	ZERO	C	C	10000	0	0
727Q7	D	FS41	2	1	5	T	T	0	157	0
727Q7	D	FS41	2	2	5	C	T	1000	0	0
727Q7	D	FS41	2	3	5	C	C	2025	0	0
727Q7	D	FS41	2	4	5	P	C	73.2484	244.7837	0
727Q7	D	FS41	2	5	ZERO	C	C	10000	0	0
727Q7	D	FF41	2	1	5	T	T	0	157	0
727Q7	D	FF41	2	2	5	C	T	1000	0	0
727Q7	D	FF41	2	3	5	C	C	2025	0	0
727Q7	D	FF41	2	4	5	P	C	74.28194	249.2701	0
727Q7	D	FF41	2	5	ZERO	C	C	10000	0	0
727Q15	D	SS41	2	1	5	T	T	0	165.7	0
727Q15	D	SS41	2	2	5	P	T	20.34894	179.5627	0
727Q15	D	SS41	2	3	2	C	C	2025	0	0
727Q15	D	SS41	2	4	2	P	C	80.27876	291.1723	0
727Q15	D	SS41	2	5	ZERO	C	C	10000	0	0
727Q15	D	FS41	2	1	5	T	T	0	165.7	0
727Q15	D	FS41	2	2	5	C	T	1000	0	0
727Q15	D	FS41	2	3	5	C	C	2025	0	0
727Q15	D	FS41	2	4	5	P	C	72.98918	249.3981	0
727Q15	D	FS41	2	5	ZERO	C	C	10000	0	0
727Q15	D	FF41	2	1	5	T	T	0	165.7	0
727Q15	D	FF41	2	2	5	C	T	1000	0	0
727Q15	D	FF41	2	3	5	C	C	2025	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q15	D	FF41	2	4	5	P	C	72.98918	249.3981	0
727Q15	D	FF41	2	5	ZERO	C	C	10000	0	0
737QN	D	SS41	2	1	5	T	T	0	138.6	0
737QN	D	SS41	2	2	5	P	T	38.09392	179.319	0
737QN	D	SS41	2	3	ZERO	P	C	32.04176	203.6595	0
737QN	D	SS41	2	4	ZERO	P	C	88.6697	377.9691	0
737QN	D	SS41	2	5	ZERO	C	C	10000	0	0
737QN	D	FS41	2	1	5	T	T	0	138.6	0
737QN	D	FS41	2	2	5	C	T	1000	0	0
737QN	D	FS41	2	3	5	C	C	2025	0	0
737QN	D	FS41	2	4	5	P	C	75.75284	244.2149	0
737QN	D	FS41	2	5	ZERO	C	C	10000	0	0
737QN	D	FF41	2	1	5	T	T	0	138.6	0
737QN	D	FF41	2	2	5	C	T	1000	0	0
737QN	D	FF41	2	3	5	C	C	2025	0	0
737QN	D	FF41	2	4	5	P	C	76.76753	250.4949	0
737QN	D	FF41	2	5	ZERO	C	C	10000	0	0
DC9Q7	D	SS41	2	1	15	T	T	0	133.3	0
DC9Q7	D	SS41	2	2	15	P	T	42.97652	183.7907	0
DC9Q7	D	SS41	2	3	INT	P	C	30.36739	205.6229	0
DC9Q7	D	SS41	2	4	ZERO	P	C	89.09946	384.9561	0
DC9Q7	D	SS41	2	5	ZERO	C	C	10000	0	0
DC9Q7	D	FS41	2	1	15	T	T	0	133.3	0
DC9Q7	D	FS41	2	2	15	C	T	1000	0	0
DC9Q7	D	FS41	2	3	15	C	C	2025	0	0
DC9Q7	D	FS41	2	4	15	P	C	77.0312	247.4106	0
DC9Q7	D	FS41	2	5	ZERO	C	C	10000	0	0
DC9Q7	D	FF41	2	1	15	T	T	0	133.3	0
DC9Q7	D	FF41	2	2	15	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q7	D	FF41	2	3	15	C	C	2025	0	0
DC9Q7	D	FF41	2	4	15	P	C	77.11698	248.7862	0
DC9Q7	D	FF41	2	5	ZERO	C	C	10000	0	0
EMB170	D	SS42	2	1	1	T	T	0	0	0
EMB170	D	SS42	2	2	ZERO	P	T	61.29541	237.6492	0
EMB170	D	SS42	2	3	ZERO	P	C	45.62096	326.9296	0
EMB170	D	SS42	2	4	ZERO	P	C	81.10217	444.7633	0
EMB170	D	SS42	2	5	ZERO	C	C	10000	0	0
EMB170	D	FF42	2	1	1	T	T	0	0	0
EMB170	D	FF42	2	2	1	C	T	1000	0	0
EMB170	D	FF42	2	3	1	C	C	4350	0	0
EMB170	D	FF42	2	4	1	P	C	58.07631	235.2141	0
EMB170	D	FF42	2	5	ZERO	C	C	10000	0	0
EMB190	D	SS42	2	1	1	T	T	0	0	0
EMB190	D	SS42	2	2	1	P	T	61.46297	236.2736	0
EMB190	D	SS42	2	3	ZERO	P	C	48.32889	335.7086	0
EMB190	D	SS42	2	4	ZERO	P	C	82.57724	461.8518	0
EMB190	D	SS42	2	5	ZERO	C	C	10000	0	0
EMB190	D	FS42	2	1	1	T	T	0	0	0
EMB190	D	FS42	2	2	1	C	T	1000	0	0
EMB190	D	FS42	2	3	1	C	C	4350	0	0
EMB190	D	FS42	2	4	1	P	C	61.55145	236.6826	0
EMB190	D	FS42	2	5	ZERO	C	C	10000	0	0
EMB190	D	FF42	2	1	1	T	T	0	0	0
EMB190	D	FF42	2	2	1	C	T	1000	0	0
EMB190	D	FF42	2	3	1	C	C	4350	0	0
EMB190	D	FF42	2	4	1	P	C	62.19316	244.0247	0
EMB190	D	FF42	2	5	ZERO	C	C	10000	0	0
EMB195	D	SS42	2	1	1	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB195	D	SS42	2	2	1	P	T	59.13653	231.2581	0
EMB195	D	SS42	2	3	ZERO	P	C	45.68048	322.9629	0
EMB195	D	SS42	2	4	ZERO	P	C	81.79897	446.9786	0
EMB195	D	SS42	2	5	ZERO	C	C	10000	0	0
EMB195	D	FS42	2	1	1	T	T	0	0	0
EMB195	D	FS42	2	2	1	C	T	1000	0	0
EMB195	D	FS42	2	3	1	C	C	4350	0	0
EMB195	D	FS42	2	4	1	P	C	59.18657	231.4889	0
EMB195	D	FS42	2	5	ZERO	C	C	10000	0	0
EMB195	D	FF42	2	1	1	T	T	0	0	0
EMB195	D	FF42	2	2	1	C	T	1000	0	0
EMB195	D	FF42	2	3	1	C	C	4350	0	0
EMB195	D	FF42	2	4	1	P	C	59.74962	238.6048	0
EMB195	D	FF42	2	5	ZERO	C	C	10000	0	0
717200	D	SS42	2	1	T_13A	T	T	0	0	0
717200	D	SS42	2	2	T_00B	P	T	58.82296	229.5832	0
717200	D	SS42	2	3	T_00B	P	C	40.38279	304.5169	0
717200	D	SS42	2	4	T_00B	P	C	80.35933	423.9521	0
717200	D	SS42	2	5	T_00B	C	C	10000	0	0
717200	D	FS42	2	1	T_13A	T	T	0	0	0
717200	D	FS42	2	2	T_00B	C	T	1000	0	0
717200	D	FS42	2	3	T_00B	C	C	4350	0	0
717200	D	FS42	2	4	T_00B	P	C	62.11336	239.5784	0
717200	D	FS42	2	5	T_00B	C	C	10000	0	0
717200	D	FF42	2	1	T_13A	T	T	0	0	0
717200	D	FF42	2	2	T_13A	C	T	1000	0	0
717200	D	FF42	2	3	T_13A	C	C	4350	0	0
717200	D	FF42	2	4	T_13A	P	C	62.44141	249.4397	0
717200	D	FF42	2	5	T_00B	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
720B	D	SS42	2	1	20	T	T	0	149.1	0
720B	D	SS42	2	2	20	P	T	59.72241	232.609	0
720B	D	SS42	2	3	ZERO	P	C	48.93493	335.6671	0
720B	D	SS42	2	4	ZERO	P	C	83.13093	466.2965	0
720B	D	SS42	2	5	ZERO	C	C	10000	0	0
720B	D	FS42	2	1	20	T	T	0	149.1	0
720B	D	FS42	2	2	20	P	T	22.88044	167.6156	0
720B	D	FS42	2	3	20	C	C	4350	0	0
720B	D	FS42	2	4	20	P	C	56.59625	236.3753	0
720B	D	FS42	2	5	ZERO	C	C	10000	0	0
720B	D	FF42	2	1	20	T	T	0	149.1	0
720B	D	FF42	2	2	20	P	T	26.25245	171.6638	0
720B	D	FF42	2	3	20	C	C	4350	0	0
720B	D	FF42	2	4	20	P	C	60.55043	249.5791	0
720B	D	FF42	2	5	ZERO	C	C	10000	0	0
727100	D	SS42	2	1	5	T	T	0	157	0
727100	D	SS42	2	2	5	P	T	41.26783	198.3191	0
727100	D	SS42	2	3	ZERO	P	C	31.39225	256.9262	0
727100	D	SS42	2	4	ZERO	P	C	78.03424	376.8982	0
727100	D	SS42	2	5	ZERO	C	C	10000	0	0
727100	D	FS42	2	1	5	T	T	0	157	0
727100	D	FS42	2	2	5	P	T	19.25714	170.7375	0
727100	D	FS42	2	3	2	C	C	4350	0	0
727100	D	FS42	2	4	2	P	C	59.20871	245.2462	0
727100	D	FS42	2	5	ZERO	C	C	10000	0	0
727100	D	FF42	2	1	5	T	T	0	157	0
727100	D	FF42	2	2	5	C	T	1000	0	0
727100	D	FF42	2	3	5	C	C	4350	0	0
727100	D	FF42	2	4	5	P	C	57.57788	233.2793	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727100	D	FF42	2	5	ZERO	C	C	10000	0	0
727EM1	D	SS42	2	1	5	T	T	0	157	0
727EM1	D	SS42	2	2	5	P	T	41.26783	198.3191	0
727EM1	D	SS42	2	3	ZERO	P	C	31.39225	256.9262	0
727EM1	D	SS42	2	4	ZERO	P	C	78.03424	376.8982	0
727EM1	D	SS42	2	5	ZERO	C	C	10000	0	0
727EM1	D	FS42	2	1	5	T	T	0	157	0
727EM1	D	FS42	2	2	5	P	T	19.25714	170.7375	0
727EM1	D	FS42	2	3	2	C	C	4350	0	0
727EM1	D	FS42	2	4	2	P	C	59.20871	245.2462	0
727EM1	D	FS42	2	5	ZERO	C	C	10000	0	0
727EM1	D	FF42	2	1	5	T	T	0	157	0
727EM1	D	FF42	2	2	5	C	T	1000	0	0
727EM1	D	FF42	2	3	5	C	C	4350	0	0
727EM1	D	FF42	2	4	5	P	C	57.57788	233.2793	0
727EM1	D	FF42	2	5	ZERO	C	C	10000	0	0
727QF	D	SS42	2	1	5	T	T	0	0	0
727QF	D	SS42	2	2	5	P	T	42.50076	202.9722	0
727QF	D	SS42	2	3	ZERO	P	C	24.0919	241.622	0
727QF	D	SS42	2	4	ZERO	P	C	76.70209	359.0908	0
727QF	D	SS42	2	5	ZERO	C	C	10000	0	0
727QF	D	FS42	2	1	5	T	T	0	0	0
727QF	D	FS42	2	2	5	P	T	24.41554	179.0853	0
727QF	D	FS42	2	3	5	C	C	4350	0	0
727QF	D	FS42	2	4	5	P	C	47.27718	225.2504	0
727QF	D	FS42	2	5	ZERO	C	C	10000	0	0
727QF	D	FF42	2	1	5	T	T	0	0	0
727QF	D	FF42	2	2	5	P	T	24.41554	179.0853	0
727QF	D	FF42	2	3	5	C	C	4350	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727QF	D	FF42	2	4	5	P	C	47.27718	225.2504	0
727QF	D	FF42	2	5	ZERO	C	C	10000	0	0
727D15	D	SS42	2	1	5	T	T	0	165.7	0
727D15	D	SS42	2	2	5	P	T	43.12606	208.0135	0
727D15	D	SS42	2	3	ZERO	P	C	27.48131	253.6724	0
727D15	D	SS42	2	4	ZERO	P	C	78.49038	377.5919	0
727D15	D	SS42	2	5	ZERO	C	C	10000	0	0
727D15	D	FS42	2	1	5	T	T	0	165.7	0
727D15	D	FS42	2	2	5	P	T	25.08942	184.3506	0
727D15	D	FS42	2	3	2	C	C	4350	0	0
727D15	D	FS42	2	4	2	P	C	54.61112	243.5996	0
727D15	D	FS42	2	5	ZERO	C	C	10000	0	0
727D15	D	FF42	2	1	5	T	T	0	165.7	0
727D15	D	FF42	2	2	5	P	T	25.67054	186.2805	0
727D15	D	FF42	2	3	2	C	C	4350	0	0
727D15	D	FF42	2	4	2	P	C	55.45963	246.8939	0
727D15	D	FF42	2	5	ZERO	C	C	10000	0	0
727EM2	D	SS42	2	1	5	T	T	0	165.7	0
727EM2	D	SS42	2	2	5	P	T	43.12606	208.0135	0
727EM2	D	SS42	2	3	ZERO	P	C	27.48131	253.6724	0
727EM2	D	SS42	2	4	ZERO	P	C	78.49038	377.5919	0
727EM2	D	SS42	2	5	ZERO	C	C	10000	0	0
727EM2	D	FS42	2	1	5	T	T	0	165.7	0
727EM2	D	FS42	2	2	5	P	T	25.08942	184.3506	0
727EM2	D	FS42	2	3	2	C	C	4350	0	0
727EM2	D	FS42	2	4	2	P	C	54.61112	243.5996	0
727EM2	D	FS42	2	5	ZERO	C	C	10000	0	0
727EM2	D	FF42	2	1	5	T	T	0	165.7	0
727EM2	D	FF42	2	2	5	P	T	26.01323	186.4537	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM2	D	FF42	2	3	2	C	C	4350	0	0
727EM2	D	FF42	2	4	2	P	C	55.96581	248.1689	0
727EM2	D	FF42	2	5	ZERO	C	C	10000	0	0
727D17	D	SS42	2	1	5	T	T	0	168.2	0
727D17	D	SS42	2	2	5	P	T	43.78488	211.0302	0
727D17	D	SS42	2	3	ZERO	P	C	35.90202	278.4555	0
727D17	D	SS42	2	4	ZERO	P	C	80.41911	406.7005	0
727D17	D	SS42	2	5	ZERO	C	C	10000	0	0
727D17	D	FS42	2	1	5	T	T	0	168.2	0
727D17	D	FS42	2	2	5	C	T	1000	0	0
727D17	D	FS42	2	3	5	C	C	4350	0	0
727D17	D	FS42	2	4	5	P	C	57.275	238.4314	0
727D17	D	FS42	2	5	ZERO	C	C	10000	0	0
727D17	D	FF42	2	1	5	T	T	0	168.2	0
727D17	D	FF42	2	2	5	C	T	1000	0	0
727D17	D	FF42	2	3	5	C	C	4350	0	0
727D17	D	FF42	2	4	5	P	C	59.40704	244.8108	0
727D17	D	FF42	2	5	ZERO	C	C	10000	0	0
727Q9	D	SS42	2	1	5	T	T	0	167.7	0
727Q9	D	SS42	2	2	5	P	T	29.70885	191.2038	0
727Q9	D	SS42	2	3	2	C	C	4350	0	0
727Q9	D	SS42	2	4	2	P	C	70.50653	296.6444	0
727Q9	D	SS42	2	5	ZERO	C	C	10000	0	0
727Q9	D	FS42	2	1	5	T	T	0	167.7	0
727Q9	D	FS42	2	2	5	C	T	1000	0	0
727Q9	D	FS42	2	3	5	C	C	4350	0	0
727Q9	D	FS42	2	4	5	P	C	59.46929	243.887	0
727Q9	D	FS42	2	5	ZERO	C	C	10000	0	0
727Q9	D	FF42	2	1	5	T	T	0	167.7	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	D	FF42	2	2	5	C	T	1000	0	0
727Q9	D	FF42	2	3	5	C	C	4350	0	0
727Q9	D	FF42	2	4	5	P	C	60.04516	246.4737	0
727Q9	D	FF42	2	5	ZERO	C	C	10000	0	0
737	D	SS42	2	1	5	T	T	0	138.6	0
737	D	SS42	2	2	5	P	T	55.55936	214.6579	0
737	D	SS42	2	3	ZERO	P	C	45.1838	310.6406	0
737	D	SS42	2	4	ZERO	P	C	82.26332	442.0636	0
737	D	SS42	2	5	ZERO	C	C	10000	0	0
737	D	FS42	2	1	5	T	T	0	138.6	0
737	D	FS42	2	2	5	C	T	1000	0	0
737	D	FS42	2	3	5	C	C	4350	0	0
737	D	FS42	2	4	5	P	C	58.63809	223.1715	0
737	D	FS42	2	5	ZERO	C	C	10000	0	0
737	D	FF42	2	1	5	T	T	0	138.6	0
737	D	FF42	2	2	5	C	T	1000	0	0
737	D	FF42	2	3	5	C	C	4350	0	0
737	D	FF42	2	4	5	P	C	59.70912	230.7603	0
737	D	FF42	2	5	ZERO	C	C	10000	0	0
737N9	D	SS42	2	1	5	T	T	0	0	0
737N9	D	SS42	2	2	5	P	T	55.55936	214.6579	0
737N9	D	SS42	2	3	ZERO	P	C	45.1838	310.6406	0
737N9	D	SS42	2	4	ZERO	P	C	82.26332	442.0636	0
737N9	D	SS42	2	5	ZERO	C	C	10000	0	0
737N9	D	FS42	2	1	5	T	T	0	0	0
737N9	D	FS42	2	2	5	C	T	1000	0	0
737N9	D	FS42	2	3	5	C	C	4350	0	0
737N9	D	FS42	2	4	5	P	C	58.63809	223.1715	0
737N9	D	FS42	2	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N9	D	FF42	2	1	5	T	T	0	0	0
737N9	D	FF42	2	2	5	C	T	1000	0	0
737N9	D	FF42	2	3	5	C	C	4350	0	0
737N9	D	FF42	2	4	5	P	C	59.70912	230.7603	0
737N9	D	FF42	2	5	ZERO	C	C	10000	0	0
737N17	D	SS42	2	1	5	T	T	0	145.8	0
737N17	D	SS42	2	2	5	P	T	56.48328	221.5972	0
737N17	D	SS42	2	3	ZERO	P	C	42.85039	307.0587	0
737N17	D	SS42	2	4	ZERO	P	C	82.36281	440.4366	0
737N17	D	SS42	2	5	ZERO	C	C	10000	0	0
737N17	D	FS42	2	1	5	T	T	0	145.8	0
737N17	D	FS42	2	2	5	C	T	1000	0	0
737N17	D	FS42	2	3	5	C	C	4350	0	0
737N17	D	FS42	2	4	5	P	C	48.26531	202.7066	0
737N17	D	FS42	2	5	ZERO	C	C	10000	0	0
737N17	D	FF42	2	1	5	T	T	0	145.8	0
737N17	D	FF42	2	2	5	C	T	1000	0	0
737N17	D	FF42	2	3	5	C	C	4350	0	0
737N17	D	FF42	2	4	5	P	C	45.63108	198	0
737N17	D	FF42	2	5	ZERO	C	C	10000	0	0
737D17	D	SS42	2	1	5	T	T	0	145.8	0
737D17	D	SS42	2	2	5	P	T	56.48328	221.5972	0
737D17	D	SS42	2	3	ZERO	P	C	42.85039	307.0587	0
737D17	D	SS42	2	4	ZERO	P	C	82.36281	440.4366	0
737D17	D	SS42	2	5	ZERO	C	C	10000	0	0
737D17	D	FS42	2	1	5	T	T	0	145.8	0
737D17	D	FS42	2	2	5	C	T	1000	0	0
737D17	D	FS42	2	3	5	C	C	4350	0	0
737D17	D	FS42	2	4	5	P	C	48.26531	202.7066	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737D17	D	FS42	2	5	ZERO	C	C	10000	0	0
737D17	D	FF42	2	1	5	T	T	0	145.8	0
737D17	D	FF42	2	2	5	C	T	1000	0	0
737D17	D	FF42	2	3	5	C	C	4350	0	0
737D17	D	FF42	2	4	5	P	C	45.63108	198	0
737D17	D	FF42	2	5	ZERO	C	C	10000	0	0
737300	D	SS42	2	1	5	T	T	0	0	0
737300	D	SS42	2	2	5	P	T	49.4472	216.0639	0
737300	D	SS42	2	3	ZERO	P	C	42.01163	300.6842	0
737300	D	SS42	2	4	ZERO	P	C	81.23434	427.467	0
737300	D	SS42	2	5	ZERO	C	C	10000	0	0
737300	D	FS42	2	1	5	T	T	0	0	0
737300	D	FS42	2	2	5	C	T	1000	0	0
737300	D	FS42	2	3	5	C	C	4350	0	0
737300	D	FS42	2	4	5	P	C	61.0158	244.1148	0
737300	D	FS42	2	5	ZERO	C	C	10000	0	0
737300	D	FF42	2	1	5	T	T	0	0	0
737300	D	FF42	2	2	5	C	T	1000	0	0
737300	D	FF42	2	3	5	C	C	4350	0	0
737300	D	FF42	2	4	5	P	C	62.57437	249.843	0
737300	D	FF42	2	5	ZERO	C	C	10000	0	0
7373B2	D	SS42	2	1	5	T	T	0	0	0
7373B2	D	SS42	2	2	T_05	P	T	57.22594	233.7316	0
7373B2	D	SS42	2	3	ZERO	P	C	46.75527	328.3541	0
7373B2	D	SS42	2	4	ZERO	P	C	82.65562	457.3425	0
7373B2	D	SS42	2	5	ZERO	C	C	10000	0	0
7373B2	D	FS42	2	1	5	T	T	0	0	0
7373B2	D	FS42	2	2	T_05	C	T	1000	0	0
7373B2	D	FS42	2	3	T_05	C	C	4350	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7373B2	D	FS42	2	4	T_05	P	C	58.66976	237.5707	0
7373B2	D	FS42	2	5	ZERO	C	C	10000	0	0
7373B2	D	FF42	2	1	5	T	T	0	0	0
7373B2	D	FF42	2	2	5	C	T	1000	0	0
7373B2	D	FF42	2	3	5	C	C	4350	0	0
7373B2	D	FF42	2	4	5	P	C	59.41633	250.449	0
7373B2	D	FF42	2	5	ZERO	C	C	10000	0	0
737400	D	SS42	2	1	5	T	T	0	0	0
737400	D	SS42	2	2	5	P	T	54.76808	232.5977	0
737400	D	SS42	2	3	ZERO	P	C	45.8433	324.3999	0
737400	D	SS42	2	4	ZERO	P	C	82.25557	451.447	0
737400	D	SS42	2	5	ZERO	C	C	10000	0	0
737400	D	FS42	2	1	5	T	T	0	0	0
737400	D	FS42	2	2	5	C	T	1000	0	0
737400	D	FS42	2	3	5	C	C	4350	0	0
737400	D	FS42	2	4	5	P	C	61.57627	250.4373	0
737400	D	FS42	2	5	ZERO	C	C	10000	0	0
737400	D	FF42	2	1	5	T	T	0	0	0
737400	D	FF42	2	2	5	C	T	1000	0	0
737400	D	FF42	2	3	5	C	C	4350	0	0
737400	D	FF42	2	4	5	P	C	61.57627	250.4373	0
737400	D	FF42	2	5	ZERO	C	C	10000	0	0
737500	D	SS42	2	1	5	T	T	0	0	0
737500	D	SS42	2	2	5	P	T	52.62088	219.314	0
737500	D	SS42	2	3	ZERO	P	C	45.36547	314.2123	0
737500	D	SS42	2	4	ZERO	P	C	82.02152	442.6107	0
737500	D	SS42	2	5	ZERO	C	C	10000	0	0
737500	D	FS42	2	1	5	T	T	0	0	0
737500	D	FS42	2	2	5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	D	FS42	2	3	5	C	C	4350	0	0
737500	D	FS42	2	4	5	P	C	63.73667	249.7025	0
737500	D	FS42	2	5	ZERO	C	C	10000	0	0
737500	D	FF42	2	1	5	T	T	0	0	0
737500	D	FF42	2	2	5	C	T	1000	0	0
737500	D	FF42	2	3	5	C	C	4350	0	0
737500	D	FF42	2	4	5	P	C	63.73667	249.7025	0
737500	D	FF42	2	5	ZERO	C	C	10000	0	0
737700	D	SS42	2	1	T_5	T	T	0	0	0
737700	D	SS42	2	2	T_ZERO	P	T	61.10487	237.4632	0
737700	D	SS42	2	3	T_ZERO	P	C	49.05268	339.1728	0
737700	D	SS42	2	4	T_ZERO	P	C	82.47315	463.4799	0
737700	D	SS42	2	5	T_ZERO	C	C	10000	0	0
737700	D	FF42	2	1	T_5	T	T	0	0	0
737700	D	FF42	2	2	T_5	C	T	1000	0	0
737700	D	FF42	2	3	T_5	C	C	4350	0	0
737700	D	FF42	2	4	T_5	P	C	62.58135	247.5499	0
737700	D	FF42	2	5	T_ZERO	C	C	10000	0	0
737800	D	SS42	2	1	T_05	T	T	0	0	0
737800	D	SS42	2	2	T_05	P	T	55.84168	280.5127	0
737800	D	SS42	2	3	T_00	P	C	36.20459	315.9282	0
737800	D	SS42	2	4	T_00	P	C	79.724	427.8513	0
737800	D	SS42	2	5	T_00	C	C	10000	0	0
737800	D	FS42	2	1	T_05	T	T	0	0	0
737800	D	FS42	2	2	T_05	C	T	2000	0	0
737800	D	FS42	2	3	T_05	C	C	4350	0	0
737800	D	FS42	2	4	T_05	P	C	58.91428	238.8485	0
737800	D	FS42	2	5	T_00	C	C	10000	0	0
737800	D	FF42	2	1	T_05	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737800	D	FF42	2	2	T_05	C	T	2000	0	0
737800	D	FF42	2	3	T_05	C	C	4350	0	0
737800	D	FF42	2	4	T_05	P	C	61.61017	250.2712	0
737800	D	FF42	2	5	T_00	C	C	10000	0	0
757300	D	SS42	2	1	T_05	T	T	0	0	0
757300	D	SS42	2	2	T_05	P	T	56.37782	308.7302	0
757300	D	SS42	2	3	T_00	P	C	26.78146	322.4963	0
757300	D	SS42	2	4	T_00	P	C	78.36302	424.5807	0
757300	D	SS42	2	5	T_00	C	C	10000	0	0
757300	D	FS42	2	1	T_05	T	T	0	0	0
757300	D	FS42	2	2	T_05	C	T	2412	0	0
757300	D	FS42	2	3	T_05	C	C	4350	0	0
757300	D	FS42	2	4	T_05	C	C	5500	0	0
757300	D	FS42	2	5	T_05	C	C	10000	0	0
757300	D	FF42	2	1	T_05	T	T	0	0	0
757300	D	FF42	2	2	T_05	C	T	2412	0	0
757300	D	FF42	2	3	T_05	C	C	4350	0	0
757300	D	FF42	2	4	T_05	C	C	5500	0	0
757300	D	FF42	2	5	T_05	C	C	10000	0	0
757RR	D	SS42	2	1	5	T	T	0	0	0
757RR	D	SS42	2	2	T_05	P	T	64.1429	252.0208	0
757RR	D	SS42	2	3	ZERO	P	C	41.90394	324.6983	0
757RR	D	SS42	2	4	ZERO	P	C	81.07371	442.9841	0
757RR	D	SS42	2	5	ZERO	C	C	10000	0	0
757RR	D	FS42	2	1	5	T	T	0	0	0
757RR	D	FS42	2	2	T_05	P	T	25.26981	178.0427	0
757RR	D	FS42	2	3	T_05	C	C	4350	0	0
757RR	D	FS42	2	4	T_05	P	C	53.37689	236.3209	0
757RR	D	FS42	2	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757RR	D	FF42	2	1	5	T	T	0	0	0
757RR	D	FF42	2	2	T_05	P	T	28.32206	183.9737	0
757RR	D	FF42	2	3	T_05	C	C	4350	0	0
757RR	D	FF42	2	4	T_05	P	C	57.562	250.1665	0
757RR	D	FF42	2	5	ZERO	C	C	10000	0	0
757PW	D	SS42	2	1	5	T	T	0	0	0
757PW	D	SS42	2	2	T_05	P	T	58.48911	234.1967	0
757PW	D	SS42	2	3	T_00	P	C	40.20118	307.1287	0
757PW	D	SS42	2	4	ZERO	P	C	80.98319	430.0695	0
757PW	D	SS42	2	5	ZERO	C	C	10000	0	0
757PW	D	FS42	2	1	5	T	T	0	0	0
757PW	D	FS42	2	2	T_05	P	T	23.32944	174.9868	0
757PW	D	FS42	2	3	T_05	C	C	4350	0	0
757PW	D	FS42	2	4	T_05	P	C	56.44289	241.1087	0
757PW	D	FS42	2	5	T_00	C	C	10000	0	0
757PW	D	FF42	2	1	5	T	T	0	0	0
757PW	D	FF42	2	2	T_05	P	T	24.91132	179.6243	0
757PW	D	FF42	2	3	T_05	C	C	4350	0	0
757PW	D	FF42	2	4	T_05	P	C	58.78072	250.1832	0
757PW	D	FF42	2	5	ZERO	C	C	10000	0	0
A319-131	D	SS42	2	1	1+F	T	T	0	0	0
A319-131	D	SS42	2	2	1+F	P	T	54.74511	211.1572	0
A319-131	D	SS42	2	3	ZERO	P	C	49.0264	322.942	0
A319-131	D	SS42	2	4	ZERO	P	C	86.91723	497.1448	0
A319-131	D	SS42	2	5	ZERO	C	C	10000	0	0
A319-131	D	FF42	2	1	1+F	T	T	0	0	0
A319-131	D	FF42	2	2	1+F	P	T	25.72298	160.6181	0
A319-131	D	FF42	2	3	1+F	C	C	4350	0	0
A319-131	D	FF42	2	4	1+F	P	C	62.58841	248.5733	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A319-131	D	FF42	2	5	ZERO	C	C	10000	0	0
A320-211	D	SS42	2	1	1+F	T	T	0	0	0
A320-211	D	SS42	2	2	1+F	P	T	56.70023	223.1497	0
A320-211	D	SS42	2	3	ZERO	P	C	42.90508	308.2553	0
A320-211	D	SS42	2	4	ZERO	P	C	83.84226	454.0242	0
A320-211	D	SS42	2	5	ZERO	C	C	10000	0	0
A320-211	D	FS42	2	1	1+F	T	T	0	0	0
A320-211	D	FS42	2	2	1+F	P	T	27.36683	171.2915	0
A320-211	D	FS42	2	3	1+F	C	C	4350	0	0
A320-211	D	FS42	2	4	1+F	P	C	60.76736	249.9507	0
A320-211	D	FS42	2	5	ZERO	C	C	10000	0	0
A320-211	D	FF42	2	1	1+F	T	T	0	0	0
A320-211	D	FF42	2	2	1+F	P	T	27.36683	171.2915	0
A320-211	D	FF42	2	3	1+F	C	C	4350	0	0
A320-211	D	FF42	2	4	1+F	P	C	60.76736	249.9507	0
A320-211	D	FF42	2	5	ZERO	C	C	10000	0	0
A320-232	D	SS42	2	1	1+F	T	T	0	0	0
A320-232	D	SS42	2	2	1+F	P	T	58.99053	229.3523	0
A320-232	D	SS42	2	3	ZERO	P	C	40.73349	305.4415	0
A320-232	D	SS42	2	4	ZERO	P	C	83.89267	452.6558	0
A320-232	D	SS42	2	5	ZERO	C	C	10000	0	0
A320-232	D	FS42	2	1	1+F	T	T	0	0	0
A320-232	D	FS42	2	2	1+F	P	T	34.98845	181.2694	0
A320-232	D	FS42	2	3	1+F	C	C	4350	0	0
A320-232	D	FS42	2	4	1+F	P	C	55.71714	243.8557	0
A320-232	D	FS42	2	5	ZERO	C	C	10000	0	0
A320-232	D	FF42	2	1	1+F	T	T	0	0	0
A320-232	D	FF42	2	2	1+F	P	T	35.59683	183.2995	0
A320-232	D	FF42	2	3	1+F	C	C	4350	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-232	D	FF42	2	4	1+F	P	C	57.7384	250.1218	0
A320-232	D	FF42	2	5	ZERO	C	C	10000	0	0
A321-232	D	SS42	2	1	1+F	T	T	0	0	0
A321-232	D	SS42	2	2	1+F	P	T	57.31507	231.5084	0
A321-232	D	SS42	2	3	ZERO	P	C	34.38746	288.6936	0
A321-232	D	SS42	2	4	ZERO	P	C	79.59388	407.9961	0
A321-232	D	SS42	2	5	ZERO	C	C	10000	0	0
A321-232	D	FS42	2	1	1+F	T	T	0	0	0
A321-232	D	FS42	2	2	1+F	P	T	30.69577	184.016	0
A321-232	D	FS42	2	3	1+F	C	C	4350	0	0
A321-232	D	FS42	2	4	1+F	P	C	53.3707	240.6864	0
A321-232	D	FS42	2	5	ZERO	C	C	10000	0	0
A321-232	D	FF42	2	1	1+F	T	T	0	0	0
A321-232	D	FF42	2	2	1+F	P	T	32.19713	186.7153	0
A321-232	D	FF42	2	3	1+F	C	C	4350	0	0
A321-232	D	FF42	2	4	1+F	P	C	55.8019	247.9848	0
A321-232	D	FF42	2	5	ZERO	C	C	10000	0	0
A7D	D	SS42	2	1	35	T	T	0	186.4	0
A7D	D	SS42	2	2	35	P	T	55.90153	374.1343	0
A7D	D	SS42	2	3	ZERO	P	T	88.35041	549.8566	0
A7D	D	SS42	2	4	ZERO	C	T	10000	0	0
A7D	D	FS42	2	1	35	T	T	0	186.4	0
A7D	D	FS42	2	2	35	C	T	4350	0	0
A7D	D	FS42	2	3	35	P	T	73.69105	308.7116	0
A7D	D	FS42	2	4	ZERO	C	T	10000	0	0
A7D	D	FF42	2	1	35	T	T	0	186.4	0
A7D	D	FF42	2	2	35	C	T	4350	0	0
A7D	D	FF42	2	3	35	P	T	73.69105	308.7116	0
A7D	D	FF42	2	4	ZERO	C	T	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAC111	D	SS42	2	1	8	T	T	0	152.9	0
BAC111	D	SS42	2	2	8	P	T	46.49462	204.3148	0
BAC111	D	SS42	2	3	ZERO	P	C	30.86383	259.7209	0
BAC111	D	SS42	2	4	ZERO	P	C	78.1025	379.1563	0
BAC111	D	SS42	2	5	ZERO	C	C	10000	0	0
BAC111	D	FS42	2	1	8	T	T	0	152.9	0
BAC111	D	FS42	2	2	8	C	T	1000	0	0
BAC111	D	FS42	2	3	8	C	C	4350	0	0
BAC111	D	FS42	2	4	8	P	C	53.55199	219.0331	0
BAC111	D	FS42	2	5	ZERO	C	C	10000	0	0
BAC111	D	FF42	2	1	8	T	T	0	152.9	0
BAC111	D	FF42	2	2	8	C	T	1000	0	0
BAC111	D	FF42	2	3	8	C	C	4350	0	0
BAC111	D	FF42	2	4	8	P	C	53.55199	219.0331	0
BAC111	D	FF42	2	5	ZERO	C	C	10000	0	0
BAE146	D	SS42	2	1	18	T	T	0	142.9	0
BAE146	D	SS42	2	2	18	C	T	1000	0	0
BAE146	D	SS42	2	3	18	C	C	4350	0	0
BAE146	D	SS42	2	4	18	P	C	58.36585	224.9724	0
BAE146	D	SS42	2	5	ZERO	C	C	10000	0	0
BAE146	D	FS42	2	1	18	T	T	0	142.9	0
BAE146	D	FS42	2	2	18	C	T	1000	0	0
BAE146	D	FS42	2	3	18	C	C	4350	0	0
BAE146	D	FS42	2	4	18	P	C	58.36585	224.9724	0
BAE146	D	FS42	2	5	ZERO	C	C	10000	0	0
BAE146	D	FF42	2	1	18	T	T	0	142.9	0
BAE146	D	FF42	2	2	18	C	T	1000	0	0
BAE146	D	FF42	2	3	18	C	C	4350	0	0
BAE146	D	FF42	2	4	18	P	C	58.36585	224.9724	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE146	D	FF42	2	5	ZERO	C	C	10000	0	0
BAE300	D	SS42	2	1	18	T	T	0	147.9	0
BAE300	D	SS42	2	2	18	C	T	1000	0	0
BAE300	D	SS42	2	3	18	C	C	4350	0	0
BAE300	D	SS42	2	4	18	P	C	51.90116	211.8967	0
BAE300	D	SS42	2	5	ZERO	C	C	10000	0	0
BAE300	D	FS42	2	1	18	T	T	0	147.9	0
BAE300	D	FS42	2	2	18	C	T	1000	0	0
BAE300	D	FS42	2	3	18	C	C	4350	0	0
BAE300	D	FS42	2	4	18	P	C	51.90116	211.8967	0
BAE300	D	FS42	2	5	ZERO	C	C	10000	0	0
BAE300	D	FF42	2	1	18	T	T	0	147.9	0
BAE300	D	FF42	2	2	18	C	T	1000	0	0
BAE300	D	FF42	2	3	18	C	C	4350	0	0
BAE300	D	FF42	2	4	18	P	C	44.10547	197.6508	0
BAE300	D	FF42	2	5	ZERO	C	C	10000	0	0
CRJ9-ER	D	SS42	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	SS42	2	2	D-8	P	T	52.04779	218.6779	0
CRJ9-ER	D	SS42	2	3	0-250	P	C	40.72964	298.2608	0
CRJ9-ER	D	SS42	2	4	0-250	P	C	81.18254	425.4443	0
CRJ9-ER	D	SS42	2	5	0-250	C	C	10000	0	0
CRJ9-ER	D	FS42	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	FS42	2	2	D-8	C	T	1000	0	0
CRJ9-ER	D	FS42	2	3	D-8	C	C	4350	0	0
CRJ9-ER	D	FS42	2	4	D-8	P	C	51.17738	216.7695	0
CRJ9-ER	D	FS42	2	5	0-250	C	C	10000	0	0
CRJ9-ER	D	FF42	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	FF42	2	2	D-8	C	T	1000	0	0
CRJ9-ER	D	FF42	2	3	D-8	C	C	4350	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-ER	D	FF42	2	4	D-8	P	C	51.17738	216.7695	0
CRJ9-ER	D	FF42	2	5	0-250	C	C	10000	0	0
DC910	D	SS42	2	1	15	T	T	0	133.3	0
DC910	D	SS42	2	2	15	P	T	59.73232	223.1198	0
DC910	D	SS42	2	3	ZERO	P	C	46.22914	319.6993	0
DC910	D	SS42	2	4	ZERO	P	C	83.90904	462.2168	0
DC910	D	SS42	2	5	ZERO	C	C	10000	0	0
DC910	D	FS42	2	1	15	T	T	0	133.3	0
DC910	D	FS42	2	2	15	P	T	19.0173	149.668	0
DC910	D	FS42	2	3	5	C	C	4350	0	0
DC910	D	FS42	2	4	5	P	C	63.72894	245.6827	0
DC910	D	FS42	2	5	ZERO	C	C	10000	0	0
DC910	D	FF42	2	1	15	T	T	0	133.3	0
DC910	D	FF42	2	2	15	P	T	19.6164	151.8779	0
DC910	D	FF42	2	3	5	C	C	4350	0	0
DC910	D	FF42	2	4	5	P	C	64.22136	248.6762	0
DC910	D	FF42	2	5	ZERO	C	C	10000	0	0
DC93LW	D	SS42	2	1	15	T	T	0	151.4	0
DC93LW	D	SS42	2	2	15	P	T	39.87324	191.8457	0
DC93LW	D	SS42	2	3	INT	P	C	23.32037	231.3541	0
DC93LW	D	SS42	2	4	ZERO	P	C	78.75046	365.2062	0
DC93LW	D	SS42	2	5	ZERO	C	C	10000	0	0
DC93LW	D	FS42	2	1	15	T	T	0	151.4	0
DC93LW	D	FS42	2	2	15	P	T	19.05219	165.5987	0
DC93LW	D	FS42	2	3	5	C	C	4350	0	0
DC93LW	D	FS42	2	4	5	P	C	60.23143	244.6755	0
DC93LW	D	FS42	2	5	ZERO	C	C	10000	0	0
DC93LW	D	FF42	2	1	15	T	T	0	151.4	0
DC93LW	D	FF42	2	2	15	P	T	20.07719	167.7383	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC93LW	D	FF42	2	3	5	C	C	4350	0	0
DC93LW	D	FF42	2	4	5	P	C	61.33354	249.2681	0
DC93LW	D	FF42	2	5	ZERO	C	C	10000	0	0
DC930	D	SS42	2	1	15	T	T	0	151.4	0
DC930	D	SS42	2	2	15	P	T	39.87324	191.8457	0
DC930	D	SS42	2	3	INT	P	C	23.32037	231.3541	0
DC930	D	SS42	2	4	ZERO	P	C	78.75046	365.2062	0
DC930	D	SS42	2	5	ZERO	C	C	10000	0	0
DC930	D	FS42	2	1	15	T	T	0	151.4	0
DC930	D	FS42	2	2	15	P	T	19.05219	165.5987	0
DC930	D	FS42	2	3	5	C	C	4350	0	0
DC930	D	FS42	2	4	5	P	C	60.23143	244.6755	0
DC930	D	FS42	2	5	ZERO	C	C	10000	0	0
DC930	D	FF42	2	1	15	T	T	0	151.4	0
DC930	D	FF42	2	2	15	P	T	19.88157	170.7012	0
DC930	D	FF42	2	3	5	C	C	4350	0	0
DC930	D	FF42	2	4	5	P	C	61.09919	250.5187	0
DC930	D	FF42	2	5	ZERO	C	C	10000	0	0
DC9Q9	D	SS42	2	1	15	T	T	0	151.4	0
DC9Q9	D	SS42	2	2	15	P	T	39.87324	191.8457	0
DC9Q9	D	SS42	2	3	INT	P	C	23.32037	231.3541	0
DC9Q9	D	SS42	2	4	ZERO	P	C	78.75046	365.2062	0
DC9Q9	D	SS42	2	5	ZERO	C	C	10000	0	0
DC9Q9	D	FS42	2	1	15	T	T	0	151.4	0
DC9Q9	D	FS42	2	2	15	P	T	19.05219	165.5987	0
DC9Q9	D	FS42	2	3	5	C	C	4350	0	0
DC9Q9	D	FS42	2	4	5	P	C	60.23143	244.6755	0
DC9Q9	D	FS42	2	5	ZERO	C	C	10000	0	0
DC9Q9	D	FF42	2	1	15	T	T	0	151.4	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q9	D	FF42	2	2	15	P	T	19.88157	170.7012	0
DC9Q9	D	FF42	2	3	5	C	C	4350	0	0
DC9Q9	D	FF42	2	4	5	P	C	61.09919	250.5187	0
DC9Q9	D	FF42	2	5	ZERO	C	C	10000	0	0
DC95HW	D	SS42	2	1	15	T	T	0	154.3	0
DC95HW	D	SS42	2	2	15	P	T	47.96973	208.1949	0
DC95HW	D	SS42	2	3	INTR	P	C	27.75103	254.4803	0
DC95HW	D	SS42	2	4	ZERO	P	C	80.11408	389.0231	0
DC95HW	D	SS42	2	5	ZERO	C	C	10000	0	0
DC95HW	D	FS42	2	1	15	T	T	0	154.3	0
DC95HW	D	FS42	2	2	15	P	T	21.61314	170.7998	0
DC95HW	D	FS42	2	3	5	C	C	4350	0	0
DC95HW	D	FS42	2	4	5	P	C	53.22438	230.7668	0
DC95HW	D	FS42	2	5	ZERO	C	C	10000	0	0
DC95HW	D	FF42	2	1	15	T	T	0	154.3	0
DC95HW	D	FF42	2	2	15	P	T	22.91423	173.2434	0
DC95HW	D	FF42	2	3	5	C	C	4350	0	0
DC95HW	D	FF42	2	4	5	P	C	55.18521	236.9113	0
DC95HW	D	FF42	2	5	ZERO	C	C	10000	0	0
DC950	D	SS42	2	1	15	T	T	0	154.3	0
DC950	D	SS42	2	2	15	P	T	47.96973	208.1949	0
DC950	D	SS42	2	3	INTR	P	C	27.75103	254.4803	0
DC950	D	SS42	2	4	ZERO	P	C	80.11408	389.0231	0
DC950	D	SS42	2	5	ZERO	C	C	10000	0	0
DC950	D	FS42	2	1	15	T	T	0	154.3	0
DC950	D	FS42	2	2	15	P	T	21.61314	170.7998	0
DC950	D	FS42	2	3	5	C	C	4350	0	0
DC950	D	FS42	2	4	5	P	C	53.22438	230.7668	0
DC950	D	FS42	2	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC950	D	FF42	2	1	15	T	T	0	154.3	0
DC950	D	FF42	2	2	15	P	T	22.91423	173.2434	0
DC950	D	FF42	2	3	5	C	C	4350	0	0
DC950	D	FF42	2	4	5	P	C	55.18521	236.9113	0
DC950	D	FF42	2	5	ZERO	C	C	10000	0	0
EMB145	D	SS42	2	1	9-GEAR	T	T	0	0	0
EMB145	D	SS42	2	2	ZERO	P	T	57.91631	216.0974	0
EMB145	D	SS42	2	3	ZERO	P	C	25.07924	253.9937	0
EMB145	D	SS42	2	4	ZERO	P	C	75.29446	359.8299	0
EMB145	D	SS42	2	5	ZERO	C	C	10000	0	0
EMB145	D	FS42	2	1	9-GEAR	T	T	0	0	0
EMB145	D	FS42	2	2	ZERO	P	T	34.09845	166.9242	0
EMB145	D	FS42	2	3	ZERO	C	C	4350	0	0
EMB145	D	FS42	2	4	ZERO	P	C	58.94115	241.9712	0
EMB145	D	FS42	2	5	ZERO	C	C	10000	0	0
EMB145	D	FF42	2	1	9-GEAR	T	T	0	0	0
EMB145	D	FF42	2	2	ZERO	P	T	20.87823	156.1774	0
EMB145	D	FF42	2	3	ZERO	C	C	4350	0	0
EMB145	D	FF42	2	4	ZERO	C	C	5500	0	0
EMB145	D	FF42	2	5	ZERO	C	C	10000	0	0
EMB14L	D	SS42	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	SS42	2	2	9	P	T	57.28594	214.4812	0
EMB14L	D	SS42	2	3	ZERO	P	C	38.41589	288.2711	0
EMB14L	D	SS42	2	4	ZERO	P	C	78.83101	402.9056	0
EMB14L	D	SS42	2	5	ZERO	C	C	10000	0	0
EMB14L	D	FS42	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	FS42	2	2	9	C	T	1000	0	0
EMB14L	D	FS42	2	3	9	C	C	4350	0	0
EMB14L	D	FS42	2	4	9	P	C	56.87314	213.4605	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB14L	D	FS42	2	5	ZERO	C	C	10000	0	0
EMB14L	D	FF42	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	FF42	2	2	9	C	T	1000	0	0
EMB14L	D	FF42	2	3	9	C	C	4350	0	0
EMB14L	D	FF42	2	4	9	P	C	58.42623	224.1361	0
EMB14L	D	FF42	2	5	ZERO	C	C	10000	0	0
EMB175	D	SS42	2	1	1	T	T	0	0	0
EMB175	D	SS42	2	2	ZERO	P	T	59.22122	233.3668	0
EMB175	D	SS42	2	3	ZERO	P	C	43.30821	316.3386	0
EMB175	D	SS42	2	4	ZERO	P	C	80.47533	433.0016	0
EMB175	D	SS42	2	5	ZERO	C	C	10000	0	0
EMB175	D	FF42	2	1	1	T	T	0	0	0
EMB175	D	FF42	2	2	1	C	T	1000	0	0
EMB175	D	FF42	2	3	1	C	C	4350	0	0
EMB175	D	FF42	2	4	1	P	C	57.13801	235.7046	0
EMB175	D	FF42	2	5	ZERO	C	C	10000	0	0
F10062	D	SS42	2	1	TO	T	T	0	151.4	0
F10062	D	SS42	2	2	TO	P	T	49.73575	209.6492	0
F10062	D	SS42	2	3	TO	P	C	22.73492	243.5901	0
F10062	D	SS42	2	4	TO	P	C	76.07795	356.9315	0
F10062	D	SS42	2	5	TO	C	C	10000	0	0
F10062	D	FS42	2	1	TO	T	T	0	151.4	0
F10062	D	FS42	2	2	TO	P	T	24.89209	171.816	0
F10062	D	FS42	2	3	TO	C	C	4350	0	0
F10062	D	FS42	2	4	TO	P	C	58.34307	243.6794	0
F10062	D	FS42	2	5	TO	C	C	10000	0	0
F10062	D	FF42	2	1	TO	T	T	0	151.4	0
F10062	D	FF42	2	2	TO	C	T	1000	0	0
F10062	D	FF42	2	3	TO	C	C	4350	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10062	D	FF42	2	4	TO	C	C	5500	0	0
F10062	D	FF42	2	5	TO	C	C	10000	0	0
F10065	D	SS42	2	1	TO	T	T	0	154.6	0
F10065	D	SS42	2	2	TO	P	T	53.89191	220.972	0
F10065	D	SS42	2	3	TO	P	C	21.40758	249.59	0
F10065	D	SS42	2	4	TO	P	C	75.4124	357.4406	0
F10065	D	SS42	2	5	TO	C	C	10000	0	0
F10065	D	FS42	2	1	TO	T	T	0	154.6	0
F10065	D	FS42	2	2	TO	P	T	19.23344	168.5761	0
F10065	D	FS42	2	3	TO	C	C	4350	0	0
F10065	D	FS42	2	4	TO	C	C	5500	0	0
F10065	D	FS42	2	5	TO	C	C	10000	0	0
F10065	D	FF42	2	1	TO	T	T	0	154.6	0
F10065	D	FF42	2	2	TO	P	T	20.32976	176.3887	0
F10065	D	FF42	2	3	TO	C	C	4350	0	0
F10065	D	FF42	2	4	TO	C	C	5500	0	0
F10065	D	FF42	2	5	TO	C	C	10000	0	0
F28MK2	D	SS42	2	1	6	T	T	0	152.5	0
F28MK2	D	SS42	2	2	6	P	T	51.1623	213.4238	0
F28MK2	D	SS42	2	3	6	P	C	34.08175	274.9413	0
F28MK2	D	SS42	2	4	6	P	C	80.24056	403.1252	0
F28MK2	D	SS42	2	5	6	C	C	10000	0	0
F28MK2	D	FS42	2	1	6	T	T	0	152.5	0
F28MK2	D	FS42	2	2	6	C	T	1000	0	0
F28MK2	D	FS42	2	3	6	C	C	4350	0	0
F28MK2	D	FS42	2	4	6	P	C	63.54094	246.7082	0
F28MK2	D	FS42	2	5	6	C	C	10000	0	0
F28MK2	D	FF42	2	1	6	T	T	0	152.5	0
F28MK2	D	FF42	2	2	6	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK2	D	FF42	2	3	6	C	C	4350	0	0
F28MK2	D	FF42	2	4	6	P	C	63.54094	246.7082	0
F28MK2	D	FF42	2	5	6	C	C	10000	0	0
F28MK4	D	SS42	2	1	6	T	T	0	147.2	0
F28MK4	D	SS42	2	2	6	P	T	51.20914	209.9232	0
F28MK4	D	SS42	2	3	6	P	C	33.31792	270.3633	0
F28MK4	D	SS42	2	4	6	P	C	79.97662	398.2822	0
F28MK4	D	SS42	2	5	6	C	C	10000	0	0
F28MK4	D	FS42	2	1	6	T	T	0	147.2	0
F28MK4	D	FS42	2	2	6	C	T	1000	0	0
F28MK4	D	FS42	2	3	6	C	C	4350	0	0
F28MK4	D	FS42	2	4	6	P	C	63.8965	244.8337	0
F28MK4	D	FS42	2	5	6	C	C	10000	0	0
F28MK4	D	FF42	2	1	6	T	T	0	147.2	0
F28MK4	D	FF42	2	2	6	C	T	1000	0	0
F28MK4	D	FF42	2	3	6	C	C	4350	0	0
F28MK4	D	FF42	2	4	6	P	C	64.06385	247.6882	0
F28MK4	D	FF42	2	5	6	C	C	10000	0	0
F4C	D	SS42	2	1	HALF	T	C	0	185	0
F4C	D	SS42	2	2	HALF	P	C	47.84427	330.5554	0
F4C	D	SS42	2	3	ZERO	P	C	86.98828	502.8696	0
F4C	D	SS42	2	4	ZERO	C	C	10000	0	0
F4C	D	FS42	2	1	HALF	T	C	0	185	0
F4C	D	FS42	2	2	HALF	C	C	4350	0	0
F4C	D	FS42	2	3	HALF	P	C	70.94907	294.7579	0
F4C	D	FS42	2	4	ZERO	C	C	10000	0	0
F4C	D	FF42	2	1	HALF	T	C	0	185	0
F4C	D	FF42	2	2	HALF	C	C	4350	0	0
F4C	D	FF42	2	3	HALF	P	C	70.94907	294.7579	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F4C	D	FF42	2	4	ZERO	C	C	10000	0	0
MD81	D	SS42	2	1	T_15	T	T	0	0	0
MD81	D	SS42	2	2	T_15	P	T	48.84846	207.1686	0
MD81	D	SS42	2	3	T_INT	P	C	36.20611	276.7138	0
MD81	D	SS42	2	4	T_ZERO	P	C	82.2982	420.0243	0
MD81	D	SS42	2	5	T_ZERO	C	C	10000	0	0
MD81	D	FS42	2	1	T_15	T	T	0	0	0
MD81	D	FS42	2	2	T_15	C	T	1000	0	0
MD81	D	FS42	2	3	T_15	C	C	4350	0	0
MD81	D	FS42	2	4	T_15	P	C	62.02076	240.5178	0
MD81	D	FS42	2	5	T_ZERO	C	C	10000	0	0
MD81	D	FF42	2	1	T_15	T	T	0	0	0
MD81	D	FF42	2	2	T_15	C	T	1000	0	0
MD81	D	FF42	2	3	T_15	C	C	4350	0	0
MD81	D	FF42	2	4	T_15	P	C	62.02076	240.5178	0
MD81	D	FF42	2	5	T_ZERO	C	C	10000	0	0
MD82	D	SS42	2	1	T_15	T	T	0	0	0
MD82	D	SS42	2	2	INT4	P	T	54.14347	218.4854	0
MD82	D	SS42	2	3	INT4	P	C	40.85889	298.544	0
MD82	D	SS42	2	4	T_ZERO	P	C	83.29936	442.7331	0
MD82	D	SS42	2	5	T_ZERO	C	C	10000	0	0
MD82	D	FS42	2	1	T_15	T	T	0	0	0
MD82	D	FS42	2	2	INT4	C	T	1000	0	0
MD82	D	FS42	2	3	INT4	C	C	4350	0	0
MD82	D	FS42	2	4	INT4	P	C	64.0013	246.7971	0
MD82	D	FS42	2	5	T_ZERO	C	C	10000	0	0
MD82	D	FF42	2	1	T_15	T	T	0	0	0
MD82	D	FF42	2	2	T_15	C	T	1000	0	0
MD82	D	FF42	2	3	T_15	C	C	4350	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD82	D	FF42	2	4	T_15	P	C	61.52319	241.4505	0
MD82	D	FF42	2	5	T_ZERO	C	C	10000	0	0
MD83	D	SS42	2	1	T_15	T	T	0	0	0
MD83	D	SS42	2	2	INT2	P	T	57.25301	226.6997	0
MD83	D	SS42	2	3	T_ZERO	P	C	44.13936	314.7051	0
MD83	D	SS42	2	4	T_ZERO	P	C	83.65038	456.5276	0
MD83	D	SS42	2	5	T_ZERO	C	C	10000	0	0
MD83	D	FS42	2	1	T_15	T	T	0	0	0
MD83	D	FS42	2	2	INT2	C	T	1000	0	0
MD83	D	FS42	2	3	INT2	C	C	4350	0	0
MD83	D	FS42	2	4	INT2	P	C	63.22687	244.5329	0
MD83	D	FS42	2	5	T_ZERO	C	C	10000	0	0
MD83	D	FF42	2	1	T_15	T	T	0	0	0
MD83	D	FF42	2	2	T_15	C	T	1000	0	0
MD83	D	FF42	2	3	T_15	C	C	4350	0	0
MD83	D	FF42	2	4	T_15	P	C	59.34105	237.0193	0
MD83	D	FF42	2	5	T_ZERO	C	C	10000	0	0
MD9025	D	SS42	2	1	EXT/11	T	T	0	0	0
MD9025	D	SS42	2	2	RET/0	P	T	58.29738	237.9854	0
MD9025	D	SS42	2	3	RET/0	P	C	44.30614	322.7094	0
MD9025	D	SS42	2	4	RET/0	P	C	80.32368	436.5229	0
MD9025	D	SS42	2	5	RET/0	C	C	10000	0	0
MD9025	D	FF42	2	1	EXT/11	T	T	0	0	0
MD9025	D	FF42	2	2	EXT/11	C	T	1000	0	0
MD9025	D	FF42	2	3	EXT/11	C	C	4350	0	0
MD9025	D	FF42	2	4	EXT/11	P	C	59.60212	242.2405	0
MD9025	D	FF42	2	5	RET/0	C	C	10000	0	0
MD9028	D	SS42	2	1	EXT/11	T	T	0	0	0
MD9028	D	SS42	2	2	RET/0	P	T	63.41932	254.2407	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD9028	D	SS42	2	3	RET/0	P	C	46.0172	339.3606	0
MD9028	D	SS42	2	4	RET/0	P	C	81.77206	458.3664	0
MD9028	D	SS42	2	5	RET/0	C	C	10000	0	0
MD9028	D	FF42	2	1	EXT/11	T	T	0	0	0
MD9028	D	FF42	2	2	EXT/11	C	T	1000	0	0
MD9028	D	FF42	2	3	EXT/11	C	C	4350	0	0
MD9028	D	FF42	2	4	EXT/11	P	C	57.9205	244.5129	0
MD9028	D	FF42	2	5	RET/0	C	C	10000	0	0
CRJ9-LR	D	SS42	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	SS42	2	2	0-204	P	T	60.87302	239.7066	0
CRJ9-LR	D	SS42	2	3	0-204	P	C	42.70056	318.6542	0
CRJ9-LR	D	SS42	2	4	0-204	P	C	81.92381	444.9229	0
CRJ9-LR	D	SS42	2	5	0-204	C	C	10000	0	0
CRJ9-LR	D	FS42	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	FS42	2	2	0-204	P	T	19.30431	169.0734	0
CRJ9-LR	D	FS42	2	3	0-204	C	C	4350	0	0
CRJ9-LR	D	FS42	2	4	0-204	P	C	59.69413	245.4594	0
CRJ9-LR	D	FS42	2	5	0-204	C	C	10000	0	0
CRJ9-LR	D	FF42	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	FF42	2	2	D-8	C	T	1000	0	0
CRJ9-LR	D	FF42	2	3	D-8	C	C	4350	0	0
CRJ9-LR	D	FF42	2	4	D-8	P	C	52.93084	228.5944	0
CRJ9-LR	D	FF42	2	5	0-250	C	C	10000	0	0
727Q7	D	SS42	2	1	5	T	T	0	157	0
727Q7	D	SS42	2	2	5	P	T	41.26783	198.3191	0
727Q7	D	SS42	2	3	ZERO	P	C	31.39225	256.9262	0
727Q7	D	SS42	2	4	ZERO	P	C	78.03424	376.8982	0
727Q7	D	SS42	2	5	ZERO	C	C	10000	0	0
727Q7	D	FS42	2	1	5	T	T	0	157	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q7	D	FS42	2	2	5	P	T	19.25714	170.7375	0
727Q7	D	FS42	2	3	2	C	C	4350	0	0
727Q7	D	FS42	2	4	2	P	C	59.20871	245.2462	0
727Q7	D	FS42	2	5	ZERO	C	C	10000	0	0
727Q7	D	FF42	2	1	5	T	T	0	157	0
727Q7	D	FF42	2	2	5	C	T	1000	0	0
727Q7	D	FF42	2	3	5	C	C	4350	0	0
727Q7	D	FF42	2	4	5	P	C	57.57788	233.2793	0
727Q7	D	FF42	2	5	ZERO	C	C	10000	0	0
727Q15	D	SS42	2	1	5	T	T	0	165.7	0
727Q15	D	SS42	2	2	5	P	T	43.12606	208.0135	0
727Q15	D	SS42	2	3	ZERO	P	C	27.48131	253.6724	0
727Q15	D	SS42	2	4	ZERO	P	C	78.49038	377.5919	0
727Q15	D	SS42	2	5	ZERO	C	C	10000	0	0
727Q15	D	FS42	2	1	5	T	T	0	165.7	0
727Q15	D	FS42	2	2	5	P	T	25.08942	184.3506	0
727Q15	D	FS42	2	3	2	C	C	4350	0	0
727Q15	D	FS42	2	4	2	P	C	54.61112	243.5996	0
727Q15	D	FS42	2	5	ZERO	C	C	10000	0	0
727Q15	D	FF42	2	1	5	T	T	0	165.7	0
727Q15	D	FF42	2	2	5	P	T	25.67054	186.2805	0
727Q15	D	FF42	2	3	2	C	C	4350	0	0
727Q15	D	FF42	2	4	2	P	C	55.45963	246.8939	0
727Q15	D	FF42	2	5	ZERO	C	C	10000	0	0
737QN	D	SS42	2	1	5	T	T	0	138.6	0
737QN	D	SS42	2	2	5	P	T	55.55936	214.6579	0
737QN	D	SS42	2	3	ZERO	P	C	45.1838	310.6406	0
737QN	D	SS42	2	4	ZERO	P	C	82.26332	442.0636	0
737QN	D	SS42	2	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737QN	D	FS42	2	1	5	T	T	0	138.6	0
737QN	D	FS42	2	2	5	C	T	1000	0	0
737QN	D	FS42	2	3	5	C	C	4350	0	0
737QN	D	FS42	2	4	5	P	C	58.63809	223.1715	0
737QN	D	FS42	2	5	ZERO	C	C	10000	0	0
737QN	D	FF42	2	1	5	T	T	0	138.6	0
737QN	D	FF42	2	2	5	C	T	1000	0	0
737QN	D	FF42	2	3	5	C	C	4350	0	0
737QN	D	FF42	2	4	5	P	C	59.70912	230.7603	0
737QN	D	FF42	2	5	ZERO	C	C	10000	0	0
DC9Q7	D	SS42	2	1	15	T	T	0	133.3	0
DC9Q7	D	SS42	2	2	15	P	T	59.73232	223.1198	0
DC9Q7	D	SS42	2	3	ZERO	P	C	46.22914	319.6993	0
DC9Q7	D	SS42	2	4	ZERO	P	C	83.90904	462.2168	0
DC9Q7	D	SS42	2	5	ZERO	C	C	10000	0	0
DC9Q7	D	FS42	2	1	15	T	T	0	133.3	0
DC9Q7	D	FS42	2	2	15	P	T	19.0173	149.668	0
DC9Q7	D	FS42	2	3	5	C	C	4350	0	0
DC9Q7	D	FS42	2	4	5	P	C	63.72894	245.6827	0
DC9Q7	D	FS42	2	5	ZERO	C	C	10000	0	0
DC9Q7	D	FF42	2	1	15	T	T	0	133.3	0
DC9Q7	D	FF42	2	2	15	P	T	19.6164	151.8779	0
DC9Q7	D	FF42	2	3	5	C	C	4350	0	0
DC9Q7	D	FF42	2	4	5	P	C	64.22136	248.6762	0
DC9Q7	D	FF42	2	5	ZERO	C	C	10000	0	0
EMB170	D	SS43	2	1	1	T	T	0	0	0
EMB170	D	SS43	2	2	ZERO	P	T	66.61875	255.9554	0
EMB170	D	SS43	2	3	ZERO	P	C	53.38182	337.8277	0
EMB170	D	SS43	2	4	ZERO	P	C	71.31464	400.2958	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB170	D	SS43	2	5	ZERO	P	C	91.26666	464.3763	0
EMB170	D	SS43	2	6	ZERO	C	C	10000	0	0
EMB170	D	FF43	2	1	1	T	T	0	0	0
EMB170	D	FF43	2	2	1	C	T	1000	0	0
EMB170	D	FF43	2	3	1	C	C	3250	0	0
EMB170	D	FF43	2	4	1	C	C	4250	0	0
EMB170	D	FF43	2	5	1	P	C	83.82643	231.5094	0
EMB170	D	FF43	2	6	ZERO	C	C	10000	0	0
EMB190	D	SS43	2	1	1	T	T	0	0	0
EMB190	D	SS43	2	2	1	P	T	66.86796	255.1647	0
EMB190	D	SS43	2	3	ZERO	P	C	56.16337	346.4558	0
EMB190	D	SS43	2	4	ZERO	P	C	73.48242	414.2932	0
EMB190	D	SS43	2	5	ZERO	P	C	92.19601	484.1032	0
EMB190	D	SS43	2	6	ZERO	C	C	10000	0	0
EMB190	D	FF43	2	1	1	T	T	0	0	0
EMB190	D	FF43	2	2	1	C	T	1000	0	0
EMB190	D	FF43	2	3	1	C	C	3250	0	0
EMB190	D	FF43	2	4	1	C	C	4250	0	0
EMB190	D	FF43	2	5	1	P	C	86.18769	240.3994	0
EMB190	D	FF43	2	6	ZERO	C	C	10000	0	0
EMB195	D	SS43	2	1	1	T	T	0	0	0
EMB195	D	SS43	2	2	1	P	T	64.87906	249.5106	0
EMB195	D	SS43	2	3	ZERO	P	C	53.90422	334.9665	0
EMB195	D	SS43	2	4	ZERO	P	C	72.2567	400.9053	0
EMB195	D	SS43	2	5	ZERO	P	C	91.85357	469.6895	0
EMB195	D	SS43	2	6	ZERO	C	C	10000	0	0
EMB195	D	FF43	2	1	1	T	T	0	0	0
EMB195	D	FF43	2	2	1	C	T	1000	0	0
EMB195	D	FF43	2	3	1	C	C	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB195	D	FF43	2	4	1	C	C	4250	0	0
EMB195	D	FF43	2	5	1	P	C	86.43161	238.4712	0
EMB195	D	FF43	2	6	ZERO	C	C	10000	0	0
717200	D	SS43	2	1	T_13A	T	T	0	0	0
717200	D	SS43	2	2	T_00B	P	T	64.63509	247.9145	0
717200	D	SS43	2	3	T_00B	P	C	48.41908	317.5098	0
717200	D	SS43	2	4	T_00B	P	C	69.33719	377.9426	0
717200	D	SS43	2	5	T_00B	P	C	90.90077	442.5985	0
717200	D	SS43	2	6	T_00B	C	C	10000	0	0
717200	D	FF43	2	1	T_13A	T	T	0	0	0
717200	D	FF43	2	2	T_13A	C	T	1000	0	0
717200	D	FF43	2	3	T_13A	C	C	3250	0	0
717200	D	FF43	2	4	T_13A	C	C	4250	0	0
717200	D	FF43	2	5	T_13A	P	C	85.9192	243.2205	0
717200	D	FF43	2	6	T_00B	C	C	10000	0	0
720B	D	SS43	2	1	20	T	T	0	149.1	0
720B	D	SS43	2	2	20	P	T	65.46613	251.3227	0
720B	D	SS43	2	3	ZERO	P	C	56.63147	345.4677	0
720B	D	SS43	2	4	ZERO	P	C	73.99168	415.2653	0
720B	D	SS43	2	5	ZERO	P	C	92.45532	487.3875	0
720B	D	SS43	2	6	ZERO	C	C	10000	0	0
720B	D	FS43	2	1	20	T	T	0	149.1	0
720B	D	FS43	2	2	20	P	T	26.2998	171.5062	0
720B	D	FS43	2	3	20	C	C	3250	0	0
720B	D	FS43	2	4	20	C	C	4250	0	0
720B	D	FS43	2	5	20	P	C	84.98359	244.7346	0
720B	D	FS43	2	6	ZERO	C	C	10000	0	0
720B	D	FF43	2	1	20	T	T	0	149.1	0
720B	D	FF43	2	2	20	P	T	27.28433	174.1469	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
720B	D	FF43	2	3	20	C	C	3250	0	0
720B	D	FF43	2	4	20	C	C	4250	0	0
720B	D	FF43	2	5	20	P	C	85.54888	249.4282	0
720B	D	FF43	2	6	ZERO	C	C	10000	0	0
727100	D	SS43	2	1	5	T	T	0	157	0
727100	D	SS43	2	2	5	P	T	49.91714	213.9607	0
727100	D	SS43	2	3	ZERO	P	C	42.59168	277.5991	0
727100	D	SS43	2	4	ZERO	P	C	66.32154	337.6086	0
727100	D	SS43	2	5	ZERO	P	C	90.55917	406.34	0
727100	D	SS43	2	6	ZERO	C	C	10000	0	0
727100	D	FS43	2	1	5	T	T	0	157	0
727100	D	FS43	2	2	5	C	T	1000	0	0
727100	D	FS43	2	3	5	C	C	3250	0	0
727100	D	FS43	2	4	5	C	C	4250	0	0
727100	D	FS43	2	5	5	P	C	83.47959	227.7339	0
727100	D	FS43	2	6	ZERO	C	C	10000	0	0
727100	D	FF43	2	1	5	T	T	0	157	0
727100	D	FF43	2	2	5	C	T	1000	0	0
727100	D	FF43	2	3	5	C	C	3250	0	0
727100	D	FF43	2	4	5	C	C	4250	0	0
727100	D	FF43	2	5	5	P	C	85.62127	239.7708	0
727100	D	FF43	2	6	ZERO	C	C	10000	0	0
727EM1	D	SS43	2	1	5	T	T	0	157	0
727EM1	D	SS43	2	2	5	P	T	49.91714	213.9607	0
727EM1	D	SS43	2	3	ZERO	P	C	42.59168	277.5991	0
727EM1	D	SS43	2	4	ZERO	P	C	66.32154	337.6086	0
727EM1	D	SS43	2	5	ZERO	P	C	90.55917	406.34	0
727EM1	D	SS43	2	6	ZERO	C	C	10000	0	0
727EM1	D	FS43	2	1	5	T	T	0	157	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM1	D	FS43	2	2	5	C	T	1000	0	0
727EM1	D	FS43	2	3	5	C	C	3250	0	0
727EM1	D	FS43	2	4	5	C	C	4250	0	0
727EM1	D	FS43	2	5	5	P	C	83.47959	227.7339	0
727EM1	D	FS43	2	6	ZERO	C	C	10000	0	0
727EM1	D	FF43	2	1	5	T	T	0	157	0
727EM1	D	FF43	2	2	5	C	T	1000	0	0
727EM1	D	FF43	2	3	5	C	C	3250	0	0
727EM1	D	FF43	2	4	5	C	C	4250	0	0
727EM1	D	FF43	2	5	5	P	C	85.62127	239.7708	0
727EM1	D	FF43	2	6	ZERO	C	C	10000	0	0
727QF	D	SS43	2	1	5	T	T	0	0	0
727QF	D	SS43	2	2	5	P	T	50.81238	218.2722	0
727QF	D	SS43	2	3	ZERO	P	C	35.26138	264.0096	0
727QF	D	SS43	2	4	ZERO	P	C	63.42719	319.6244	0
727QF	D	SS43	2	5	ZERO	P	C	89.72093	385.6173	0
727QF	D	SS43	2	6	ZERO	C	C	10000	0	0
727QF	D	FS43	2	1	5	T	T	0	0	0
727QF	D	FS43	2	2	5	P	T	23.16314	177.76	0
727QF	D	FS43	2	3	5	C	C	3250	0	0
727QF	D	FS43	2	4	5	C	C	4250	0	0
727QF	D	FS43	2	5	5	P	C	74.03869	216.3788	0
727QF	D	FS43	2	6	ZERO	C	C	10000	0	0
727QF	D	FF43	2	1	5	T	T	0	0	0
727QF	D	FF43	2	2	5	C	T	1000	0	0
727QF	D	FF43	2	3	5	C	C	3250	0	0
727QF	D	FF43	2	4	5	C	C	4250	0	0
727QF	D	FF43	2	5	5	P	C	70.68877	197.0401	0
727QF	D	FF43	2	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727D15	D	SS43	2	1	5	T	T	0	165.7	0
727D15	D	SS43	2	2	5	P	T	51.63046	223.7173	0
727D15	D	SS43	2	3	ZERO	P	C	38.56463	275.2916	0
727D15	D	SS43	2	4	ZERO	P	C	65.98774	334.9051	0
727D15	D	SS43	2	5	ZERO	P	C	90.72789	405.4078	0
727D15	D	SS43	2	6	ZERO	C	C	10000	0	0
727D15	D	FS43	2	1	5	T	T	0	165.7	0
727D15	D	FS43	2	2	5	P	T	27.66543	187.157	0
727D15	D	FS43	2	3	2	C	C	3250	0	0
727D15	D	FS43	2	4	2	C	C	4250	0	0
727D15	D	FS43	2	5	2	P	C	83.27446	248.531	0
727D15	D	FS43	2	6	ZERO	C	C	10000	0	0
727D15	D	FF43	2	1	5	T	T	0	165.7	0
727D15	D	FF43	2	2	5	P	T	27.66543	187.157	0
727D15	D	FF43	2	3	2	C	C	3250	0	0
727D15	D	FF43	2	4	2	C	C	4250	0	0
727D15	D	FF43	2	5	2	P	C	83.27446	248.531	0
727D15	D	FF43	2	6	ZERO	C	C	10000	0	0
727EM2	D	SS43	2	1	5	T	T	0	165.7	0
727EM2	D	SS43	2	2	5	P	T	51.63046	223.7173	0
727EM2	D	SS43	2	3	ZERO	P	C	38.56463	275.2916	0
727EM2	D	SS43	2	4	ZERO	P	C	65.98774	334.9051	0
727EM2	D	SS43	2	5	ZERO	P	C	90.72789	405.4078	0
727EM2	D	SS43	2	6	ZERO	C	C	10000	0	0
727EM2	D	FS43	2	1	5	T	T	0	165.7	0
727EM2	D	FS43	2	2	5	P	T	27.66543	187.157	0
727EM2	D	FS43	2	3	2	C	C	3250	0	0
727EM2	D	FS43	2	4	2	C	C	4250	0	0
727EM2	D	FS43	2	5	2	P	C	83.27446	248.531	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM2	D	FS43	2	6	ZERO	C	C	10000	0	0
727EM2	D	FF43	2	1	5	T	T	0	165.7	0
727EM2	D	FF43	2	2	5	P	T	27.66543	187.157	0
727EM2	D	FF43	2	3	2	C	C	3250	0	0
727EM2	D	FF43	2	4	2	C	C	4250	0	0
727EM2	D	FF43	2	5	2	P	C	83.27446	248.531	0
727EM2	D	FF43	2	6	ZERO	C	C	10000	0	0
727D17	D	SS43	2	1	5	T	T	0	168.2	0
727D17	D	SS43	2	2	5	P	T	52.16418	226.644	0
727D17	D	SS43	2	3	ZERO	P	C	46.55963	297.0818	0
727D17	D	SS43	2	4	ZERO	P	C	69.88838	363.1057	0
727D17	D	SS43	2	5	ZERO	P	C	91.77071	437.3746	0
727D17	D	SS43	2	6	ZERO	C	C	10000	0	0
727D17	D	FS43	2	1	5	T	T	0	168.2	0
727D17	D	FS43	2	2	5	C	T	1000	0	0
727D17	D	FS43	2	3	5	C	C	3250	0	0
727D17	D	FS43	2	4	5	C	C	4250	0	0
727D17	D	FS43	2	5	5	P	C	84.93901	242.185	0
727D17	D	FS43	2	6	ZERO	C	C	10000	0	0
727D17	D	FF43	2	1	5	T	T	0	168.2	0
727D17	D	FF43	2	2	5	C	T	1000	0	0
727D17	D	FF43	2	3	5	C	C	3250	0	0
727D17	D	FF43	2	4	5	C	C	4250	0	0
727D17	D	FF43	2	5	5	P	C	86.1444	249.3446	0
727D17	D	FF43	2	6	ZERO	C	C	10000	0	0
727Q9	D	SS43	2	1	5	T	T	0	167.7	0
727Q9	D	SS43	2	2	5	P	T	40.12512	204.9066	0
727Q9	D	SS43	2	3	ZERO	P	C	37.53035	258.844	0
727Q9	D	SS43	2	4	ZERO	P	C	63.79884	316.382	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	D	SS43	2	5	ZERO	P	C	89.91603	384.2883	0
727Q9	D	SS43	2	6	ZERO	C	C	10000	0	0
727Q9	D	FS43	2	1	5	T	T	0	167.7	0
727Q9	D	FS43	2	2	5	C	T	1000	0	0
727Q9	D	FS43	2	3	5	C	C	3250	0	0
727Q9	D	FS43	2	4	5	C	C	4250	0	0
727Q9	D	FS43	2	5	5	P	C	84.95119	241.9025	0
727Q9	D	FS43	2	6	ZERO	C	C	10000	0	0
727Q9	D	FF43	2	1	5	T	T	0	167.7	0
727Q9	D	FF43	2	2	5	C	T	1000	0	0
727Q9	D	FF43	2	3	5	C	C	3250	0	0
727Q9	D	FF43	2	4	5	C	C	4250	0	0
727Q9	D	FF43	2	5	5	P	C	86.40289	250.1288	0
727Q9	D	FF43	2	6	ZERO	C	C	10000	0	0
737	D	SS43	2	1	5	T	T	0	138.6	0
737	D	SS43	2	2	5	P	T	62.09988	233.6542	0
737	D	SS43	2	3	ZERO	P	C	54.27775	325.3532	0
737	D	SS43	2	4	ZERO	P	C	72.97883	395.5788	0
737	D	SS43	2	5	ZERO	P	C	92.42686	470.58	0
737	D	SS43	2	6	ZERO	C	C	10000	0	0
737	D	FS43	2	1	5	T	T	0	138.6	0
737	D	FS43	2	2	5	C	T	1000	0	0
737	D	FS43	2	3	5	C	C	3250	0	0
737	D	FS43	2	4	5	C	C	4250	0	0
737	D	FS43	2	5	5	P	C	84.37845	219.9563	0
737	D	FS43	2	6	ZERO	C	C	10000	0	0
737	D	FF43	2	1	5	T	T	0	138.6	0
737	D	FF43	2	2	5	C	T	1000	0	0
737	D	FF43	2	3	5	C	C	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737	D	FF43	2	4	5	P	C	35.69748	172.6263	0
737	D	FF43	2	5	INT	P	C	85.04434	245.8132	0
737	D	FF43	2	6	ZERO	C	C	10000	0	0
737N9	D	SS43	2	1	5	T	T	0	0	0
737N9	D	SS43	2	2	5	P	T	62.09988	233.6542	0
737N9	D	SS43	2	3	ZERO	P	C	54.27775	325.3532	0
737N9	D	SS43	2	4	ZERO	P	C	72.97883	395.5788	0
737N9	D	SS43	2	5	ZERO	P	C	92.42686	470.58	0
737N9	D	SS43	2	6	ZERO	C	C	10000	0	0
737N9	D	FS43	2	1	5	T	T	0	0	0
737N9	D	FS43	2	2	5	C	T	1000	0	0
737N9	D	FS43	2	3	5	C	C	3250	0	0
737N9	D	FS43	2	4	5	C	C	4250	0	0
737N9	D	FS43	2	5	5	P	C	84.37845	219.9563	0
737N9	D	FS43	2	6	ZERO	C	C	10000	0	0
737N9	D	FF43	2	1	5	T	T	0	0	0
737N9	D	FF43	2	2	5	C	T	1000	0	0
737N9	D	FF43	2	3	5	C	C	3250	0	0
737N9	D	FF43	2	4	5	P	C	35.69748	172.6263	0
737N9	D	FF43	2	5	INT	P	C	85.04434	245.8132	0
737N9	D	FF43	2	6	ZERO	C	C	10000	0	0
737N17	D	SS43	2	1	5	T	T	0	145.8	0
737N17	D	SS43	2	2	5	P	T	62.93796	240.5875	0
737N17	D	SS43	2	3	ZERO	P	C	52.30837	323.6691	0
737N17	D	SS43	2	4	ZERO	P	C	72.92999	394.0673	0
737N17	D	SS43	2	5	ZERO	P	C	92.57261	470.8168	0
737N17	D	SS43	2	6	ZERO	C	C	10000	0	0
737N17	D	FF43	2	1	5	T	T	0	145.8	0
737N17	D	FF43	2	2	5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N17	D	FF43	2	3	5	C	C	3250	0	0
737N17	D	FF43	2	4	5	C	C	4250	0	0
737N17	D	FF43	2	5	5	P	C	81.39678	216.8057	0
737N17	D	FF43	2	6	ZERO	C	C	10000	0	0
737D17	D	SS43	2	1	5	T	T	0	145.8	0
737D17	D	SS43	2	2	5	P	T	62.93796	240.5875	0
737D17	D	SS43	2	3	ZERO	P	C	52.30837	323.6691	0
737D17	D	SS43	2	4	ZERO	P	C	72.92999	394.0673	0
737D17	D	SS43	2	5	ZERO	P	C	92.57261	470.8168	0
737D17	D	SS43	2	6	ZERO	C	C	10000	0	0
737D17	D	FF43	2	1	5	T	T	0	145.8	0
737D17	D	FF43	2	2	5	C	T	1000	0	0
737D17	D	FF43	2	3	5	C	C	3250	0	0
737D17	D	FF43	2	4	5	C	C	4250	0	0
737D17	D	FF43	2	5	5	P	C	81.39678	216.8057	0
737D17	D	FF43	2	6	ZERO	C	C	10000	0	0
737300	D	SS43	2	1	5	T	T	0	0	0
737300	D	SS43	2	2	5	P	T	56.43591	231.61	0
737300	D	SS43	2	3	ZERO	P	C	50.76373	312.6669	0
737300	D	SS43	2	4	ZERO	P	C	70.94491	378.776	0
737300	D	SS43	2	5	ZERO	P	C	91.62651	449.0989	0
737300	D	SS43	2	6	ZERO	C	C	10000	0	0
737300	D	FS43	2	1	5	T	T	0	0	0
737300	D	FS43	2	2	5	C	T	1000	0	0
737300	D	FS43	2	3	5	C	C	3250	0	0
737300	D	FS43	2	4	5	C	C	4250	0	0
737300	D	FS43	2	5	5	P	C	85.31272	239.3817	0
737300	D	FS43	2	6	ZERO	C	C	10000	0	0
737300	D	FF43	2	1	5	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737300	D	FF43	2	2	5	C	T	1000	0	0
737300	D	FF43	2	3	5	C	C	3250	0	0
737300	D	FF43	2	4	5	P	C	33.99384	188.86	0
737300	D	FF43	2	5	5	P	C	83.24822	249.7035	0
737300	D	FF43	2	6	ZERO	C	C	10000	0	0
7373B2	D	SS43	2	1	5	T	T	0	0	0
7373B2	D	SS43	2	2	T_05	P	T	63.18867	250.8694	0
7373B2	D	SS43	2	3	ZERO	P	C	54.82728	338.9462	0
7373B2	D	SS43	2	4	ZERO	P	C	73.19958	407.2492	0
7373B2	D	SS43	2	5	ZERO	P	C	92.27527	478.8847	0
7373B2	D	SS43	2	6	ZERO	C	C	10000	0	0
7373B2	D	FF43	2	1	5	T	T	0	0	0
7373B2	D	FF43	2	2	5	C	T	1000	0	0
7373B2	D	FF43	2	3	5	C	C	3250	0	0
7373B2	D	FF43	2	4	5	C	C	4250	0	0
7373B2	D	FF43	2	5	5	P	C	86.05465	249.0916	0
7373B2	D	FF43	2	6	ZERO	C	C	10000	0	0
737400	D	SS43	2	1	5	T	T	0	0	0
737400	D	SS43	2	2	5	P	T	61.10554	249.0019	0
737400	D	SS43	2	3	ZERO	P	C	54.01006	334.9564	0
737400	D	SS43	2	4	ZERO	P	C	72.60567	402.0354	0
737400	D	SS43	2	5	ZERO	P	C	92.05696	472.4558	0
737400	D	SS43	2	6	ZERO	C	C	10000	0	0
737400	D	FS43	2	1	5	T	T	0	0	0
737400	D	FS43	2	2	5	C	T	1000	0	0
737400	D	FS43	2	3	5	C	C	3250	0	0
737400	D	FS43	2	4	5	C	C	4250	0	0
737400	D	FS43	2	5	5	P	C	85.12374	243.3066	0
737400	D	FS43	2	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737400	D	FF43	2	1	5	T	T	0	0	0
737400	D	FF43	2	2	5	C	T	1000	0	0
737400	D	FF43	2	3	5	C	C	3250	0	0
737400	D	FF43	2	4	5	C	C	4250	0	0
737400	D	FF43	2	5	5	P	C	85.33522	246.1337	0
737400	D	FF43	2	6	ZERO	C	C	10000	0	0
737500	D	SS43	2	1	5	T	T	0	0	0
737500	D	SS43	2	2	5	P	T	59.12065	235.4962	0
737500	D	SS43	2	3	ZERO	P	C	53.59199	324.3013	0
737500	D	SS43	2	4	ZERO	P	C	72.26591	392.3338	0
737500	D	SS43	2	5	ZERO	P	C	91.93204	463.1557	0
737500	D	SS43	2	6	ZERO	C	C	10000	0	0
737500	D	FS43	2	1	5	T	T	0	0	0
737500	D	FS43	2	2	5	C	T	1000	0	0
737500	D	FS43	2	3	5	C	C	3250	0	0
737500	D	FS43	2	4	5	C	C	4250	0	0
737500	D	FS43	2	5	5	P	C	86.58011	243.4578	0
737500	D	FS43	2	6	ZERO	C	C	10000	0	0
737500	D	FF43	2	1	5	T	T	0	0	0
737500	D	FF43	2	2	5	C	T	1000	0	0
737500	D	FF43	2	3	5	C	C	3250	0	0
737500	D	FF43	2	4	5	C	C	4250	0	0
737500	D	FF43	2	5	5	P	C	86.71782	250.406	0
737500	D	FF43	2	6	ZERO	C	C	10000	0	0
737700	D	SS43	2	1	T_5	T	T	0	0	0
737700	D	SS43	2	2	T_ZERO	P	T	66.5177	255.9377	0
737700	D	SS43	2	3	T_ZERO	P	C	56.49019	348.1265	0
737700	D	SS43	2	4	T_ZERO	P	C	73.13813	414.491	0
737700	D	SS43	2	5	T_ZERO	P	C	91.96633	482.2132	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737700	D	SS43	2	6	T_ZERO	C	C	10000	0	0
737700	D	FF43	2	1	T_5	T	T	0	0	0
737700	D	FF43	2	2	T_5	C	T	1000	0	0
737700	D	FF43	2	3	T_5	C	C	3250	0	0
737700	D	FF43	2	4	T_5	C	C	4250	0	0
737700	D	FF43	2	5	T_5	P	C	86.24255	247.9105	0
737700	D	FF43	2	6	T_ZERO	C	C	10000	0	0
737800	D	SS43	2	1	T_05	T	T	0	0	0
737800	D	SS43	2	2	T_05	P	T	61.72509	305.7951	0
737800	D	SS43	2	3	T_00	P	C	43.8725	331.8624	0
737800	D	SS43	2	4	T_00	P	C	68.27588	386.9278	0
737800	D	SS43	2	5	T_00	P	C	90.47848	447.2841	0
737800	D	SS43	2	6	T_00	C	C	10000	0	0
737800	D	FF43	2	1	T_05	T	T	0	0	0
737800	D	FF43	2	2	T_05	C	T	2000	0	0
737800	D	FF43	2	3	T_05	C	C	3250	0	0
737800	D	FF43	2	4	T_05	C	C	4250	0	0
737800	D	FF43	2	5	T_05	P	C	85.41603	250.2248	0
737800	D	FF43	2	6	T_00	C	C	10000	0	0
757300	D	SS43	2	1	T_05	T	T	0	0	0
757300	D	SS43	2	2	T_05	P	T	62.31414	337.0955	0
757300	D	SS43	2	3	T_00	P	C	35.44397	346.7905	0
757300	D	SS43	2	4	T_00	P	C	65.33573	392.7113	0
757300	D	SS43	2	5	T_00	P	C	90.13148	450.0334	0
757300	D	SS43	2	6	T_00	C	C	10000	0	0
757300	D	FS43	2	1	T_05	T	T	0	0	0
757300	D	FS43	2	2	T_05	C	T	2412	0	0
757300	D	FS43	2	3	T_05	C	C	3250	0	0
757300	D	FS43	2	4	T_05	C	C	4250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757300	D	FS43	2	5	T_05	P	C	75.39201	219.8025	0
757300	D	FS43	2	6	T_00	C	C	10000	0	0
757300	D	FF43	2	1	T_05	T	T	0	0	0
757300	D	FF43	2	2	T_05	C	T	2412	0	0
757300	D	FF43	2	3	T_05	C	C	3250	0	0
757300	D	FF43	2	4	T_05	C	C	4250	0	0
757300	D	FF43	2	5	T_05	P	C	70.22508	231.0176	0
757300	D	FF43	2	6	T_00	C	C	10000	0	0
757RR	D	SS43	2	1	5	T	T	0	0	0
757RR	D	SS43	2	2	T_05	P	T	69.23668	271.37	0
757RR	D	SS43	2	3	ZERO	P	C	49.88378	338.8512	0
757RR	D	SS43	2	4	ZERO	P	C	70.43478	398.5519	0
757RR	D	SS43	2	5	ZERO	P	C	91.33711	463.4321	0
757RR	D	SS43	2	6	ZERO	C	C	10000	0	0
757RR	D	FF43	2	1	5	T	T	0	0	0
757RR	D	FF43	2	2	5	C	T	1000	0	0
757RR	D	FF43	2	3	5	C	C	3250	0	0
757RR	D	FF43	2	4	5	C	C	4250	0	0
757RR	D	FF43	2	5	5	P	C	78.52699	221.1679	0
757RR	D	FF43	2	6	ZERO	C	C	10000	0	0
757PW	D	SS43	2	1	5	T	T	0	0	0
757PW	D	SS43	2	2	T_05	P	T	64.20731	251.572	0
757PW	D	SS43	2	3	ZERO	P	C	48.92219	321.5627	0
757PW	D	SS43	2	4	ZERO	P	C	70.23213	383.8043	0
757PW	D	SS43	2	5	ZERO	P	C	91.41674	451.5619	0
757PW	D	SS43	2	6	ZERO	C	C	10000	0	0
757PW	D	FS43	2	1	5	T	T	0	0	0
757PW	D	FS43	2	2	T_05	P	T	23.43827	175.103	0
757PW	D	FS43	2	3	T_05	C	C	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757PW	D	FS43	2	4	T_05	C	C	4250	0	0
757PW	D	FS43	2	5	T_05	P	C	82.69529	237.383	0
757PW	D	FS43	2	6	T_00	C	C	10000	0	0
757PW	D	FF43	2	1	5	T	T	0	0	0
757PW	D	FF43	2	2	5	C	T	1000	0	0
757PW	D	FF43	2	3	5	C	C	3250	0	0
757PW	D	FF43	2	4	5	C	C	4250	0	0
757PW	D	FF43	2	5	5	P	C	83.6792	246.2896	0
757PW	D	FF43	2	6	T_00	C	C	10000	0	0
A319-131	D	SS43	2	1	1+F	T	T	0	0	0
A319-131	D	SS43	2	2	1+F	P	T	61.19273	229.4317	0
A319-131	D	SS43	2	3	ZERO	P	C	57.52645	334.2854	0
A319-131	D	SS43	2	4	ZERO	P	C	78.72322	426.719	0
A319-131	D	SS43	2	5	ZERO	P	C	94.75301	527.8453	0
A319-131	D	SS43	2	6	ZERO	C	C	10000	0	0
A319-131	D	FS43	2	1	1+F	T	T	0	0	0
A319-131	D	FS43	2	2	1+F	P	T	28.06685	163.139	0
A319-131	D	FS43	2	3	1+F	C	C	3250	0	0
A319-131	D	FS43	2	4	1+F	C	C	4250	0	0
A319-131	D	FS43	2	5	1+F	P	C	87.00179	250.4624	0
A319-131	D	FS43	2	6	ZERO	C	C	10000	0	0
A319-131	D	FF43	2	1	1+F	T	T	0	0	0
A319-131	D	FF43	2	2	1+F	P	T	28.06685	163.139	0
A319-131	D	FF43	2	3	1+F	C	C	3250	0	0
A319-131	D	FF43	2	4	1+F	C	C	4250	0	0
A319-131	D	FF43	2	5	1+F	P	C	87.00179	250.4624	0
A319-131	D	FF43	2	6	ZERO	C	C	10000	0	0
A320-211	D	SS43	2	1	1+F	T	T	0	0	0
A320-211	D	SS43	2	2	1+F	P	T	62.88967	241.3365	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-211	D	SS43	2	3	ZERO	P	C	52.32785	324.2513	0
A320-211	D	SS43	2	4	ZERO	P	C	74.45844	400.0694	0
A320-211	D	SS43	2	5	ZERO	P	C	93.31566	484.2733	0
A320-211	D	SS43	2	6	ZERO	C	C	10000	0	0
A320-211	D	FS43	2	1	1+F	T	T	0	0	0
A320-211	D	FS43	2	2	1+F	P	T	28.56268	172.7606	0
A320-211	D	FS43	2	3	1+F	C	C	3250	0	0
A320-211	D	FS43	2	4	1+F	C	C	4250	0	0
A320-211	D	FS43	2	5	1+F	P	C	85.5254	248.3476	0
A320-211	D	FS43	2	6	ZERO	C	C	10000	0	0
A320-211	D	FF43	2	1	1+F	T	T	0	0	0
A320-211	D	FF43	2	2	1+F	P	T	28.56268	172.7606	0
A320-211	D	FF43	2	3	1+F	C	C	3250	0	0
A320-211	D	FF43	2	4	1+F	C	C	4250	0	0
A320-211	D	FF43	2	5	1+F	P	C	85.5254	248.3476	0
A320-211	D	FF43	2	6	ZERO	C	C	10000	0	0
A320-232	D	SS43	2	1	1+F	T	T	0	0	0
A320-232	D	SS43	2	2	1+F	P	T	64.81703	247.9087	0
A320-232	D	SS43	2	3	ZERO	P	C	50.18616	322.4653	0
A320-232	D	SS43	2	4	ZERO	P	C	74.06554	397.1826	0
A320-232	D	SS43	2	5	ZERO	P	C	93.33552	482.162	0
A320-232	D	SS43	2	6	ZERO	C	C	10000	0	0
A320-232	D	FS43	2	1	1+F	T	T	0	0	0
A320-232	D	FS43	2	2	1+F	P	T	36.7426	183.8316	0
A320-232	D	FS43	2	3	1+F	C	C	3250	0	0
A320-232	D	FS43	2	4	1+F	C	C	4250	0	0
A320-232	D	FS43	2	5	1+F	P	C	83.12518	245.473	0
A320-232	D	FS43	2	6	ZERO	C	C	10000	0	0
A320-232	D	FF43	2	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-232	D	FF43	2	2	1+F	P	T	36.16415	188.2277	0
A320-232	D	FF43	2	3	1+F	C	C	3250	0	0
A320-232	D	FF43	2	4	1+F	C	C	4250	0	0
A320-232	D	FF43	2	5	1+F	P	C	83.49106	250.1842	0
A320-232	D	FF43	2	6	ZERO	C	C	10000	0	0
A321-232	D	SS43	2	1	1+F	T	T	0	0	0
A321-232	D	SS43	2	2	1+F	P	T	63.43624	249.3943	0
A321-232	D	SS43	2	3	ZERO	P	C	43.52688	306.1851	0
A321-232	D	SS43	2	4	ZERO	P	C	67.81312	364.5718	0
A321-232	D	SS43	2	5	ZERO	P	C	90.81834	430.7109	0
A321-232	D	SS43	2	6	ZERO	C	C	10000	0	0
A321-232	D	FS43	2	1	1+F	T	T	0	0	0
A321-232	D	FS43	2	2	1+F	P	T	32.07856	185.7583	0
A321-232	D	FS43	2	3	1+F	C	C	3250	0	0
A321-232	D	FS43	2	4	1+F	C	C	4250	0	0
A321-232	D	FS43	2	5	1+F	P	C	81.30553	240.4824	0
A321-232	D	FS43	2	6	ZERO	C	C	10000	0	0
A321-232	D	FF43	2	1	1+F	T	T	0	0	0
A321-232	D	FF43	2	2	1+F	P	T	33.89495	188.9269	0
A321-232	D	FF43	2	3	1+F	C	C	3250	0	0
A321-232	D	FF43	2	4	1+F	C	C	4250	0	0
A321-232	D	FF43	2	5	1+F	P	C	82.97446	248.7083	0
A321-232	D	FF43	2	6	ZERO	C	C	10000	0	0
A7D	D	SS43	2	1	35	T	T	0	186.4	0
A7D	D	SS43	2	2	35	P	T	63.25107	382.509	0
A7D	D	SS43	2	3	ZERO	P	T	81.52122	479.3728	0
A7D	D	SS43	2	4	ZERO	P	T	95.08813	577.0566	0
A7D	D	SS43	2	5	ZERO	C	T	10000	0	0
BAC111	D	SS43	2	1	8	T	T	0	152.9	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAC111	D	SS43	2	2	8	P	T	54.4185	221.0655	0
BAC111	D	SS43	2	3	ZERO	P	C	42.27581	281.9791	0
BAC111	D	SS43	2	4	ZERO	P	C	66.45894	341.4676	0
BAC111	D	SS43	2	5	ZERO	P	C	90.68312	410.4584	0
BAC111	D	SS43	2	6	ZERO	C	C	10000	0	0
BAC111	D	FS43	2	1	8	T	T	0	152.9	0
BAC111	D	FS43	2	2	8	C	T	1000	0	0
BAC111	D	FS43	2	3	8	C	C	3250	0	0
BAC111	D	FS43	2	4	8	C	C	4250	0	0
BAC111	D	FS43	2	5	8	P	C	83.21105	223.7793	0
BAC111	D	FS43	2	6	ZERO	C	C	10000	0	0
BAC111	D	FF43	2	1	8	T	T	0	152.9	0
BAC111	D	FF43	2	2	8	C	T	1000	0	0
BAC111	D	FF43	2	3	8	C	C	3250	0	0
BAC111	D	FF43	2	4	8	C	C	4250	0	0
BAC111	D	FF43	2	5	8	P	C	84.06692	231.334	0
BAC111	D	FF43	2	6	ZERO	C	C	10000	0	0
BAE146	D	SS43	2	1	18	T	T	0	142.9	0
BAE146	D	SS43	2	2	18	P	T	27.08632	167.2391	0
BAE146	D	SS43	2	3	18	C	C	3250	0	0
BAE146	D	SS43	2	4	18	P	C	40.24745	201.3675	0
BAE146	D	SS43	2	5	ZERO	P	C	88.95869	289.7466	0
BAE146	D	SS43	2	6	ZERO	C	C	10000	0	0
BAE146	D	FS43	2	1	18	T	T	0	142.9	0
BAE146	D	FS43	2	2	18	C	T	1000	0	0
BAE146	D	FS43	2	3	18	C	C	3250	0	0
BAE146	D	FS43	2	4	18	C	C	4250	0	0
BAE146	D	FS43	2	5	18	P	C	77.45835	197.2277	0
BAE146	D	FS43	2	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAE146	D	FF43	2	1	18	T	T	0	142.9	0
BAE146	D	FF43	2	2	18	C	T	1000	0	0
BAE146	D	FF43	2	3	18	C	C	3250	0	0
BAE146	D	FF43	2	4	18	C	C	4250	0	0
BAE146	D	FF43	2	5	18	P	C	77.15255	199.5293	0
BAE146	D	FF43	2	6	ZERO	C	C	10000	0	0
BAE300	D	SS43	2	1	18	T	T	0	147.9	0
BAE300	D	SS43	2	2	18	P	T	21.84638	165.4177	0
BAE300	D	SS43	2	3	18	C	C	3250	0	0
BAE300	D	SS43	2	4	18	P	C	33.95388	191.7978	0
BAE300	D	SS43	2	5	ZERO	P	C	88.592	280.4307	0
BAE300	D	SS43	2	6	ZERO	C	C	10000	0	0
BAE300	D	FS43	2	1	18	T	T	0	147.9	0
BAE300	D	FS43	2	2	18	C	T	1000	0	0
BAE300	D	FS43	2	3	18	C	C	3250	0	0
BAE300	D	FS43	2	4	18	C	C	4250	0	0
BAE300	D	FS43	2	5	18	P	C	75.47794	195.9452	0
BAE300	D	FS43	2	6	ZERO	C	C	10000	0	0
BAE300	D	FF43	2	1	18	T	T	0	147.9	0
BAE300	D	FF43	2	2	18	C	T	1000	0	0
BAE300	D	FF43	2	3	18	C	C	3250	0	0
BAE300	D	FF43	2	4	18	C	C	4250	0	0
BAE300	D	FF43	2	5	18	P	C	76.32827	199.8953	0
BAE300	D	FF43	2	6	ZERO	C	C	10000	0	0
CRJ9-ER	D	SS43	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	SS43	2	2	D-8	P	T	58.66284	234.8167	0
CRJ9-ER	D	SS43	2	3	0-250	P	C	49.41307	310.8967	0
CRJ9-ER	D	SS43	2	4	0-250	P	C	70.5946	376.2763	0
CRJ9-ER	D	SS43	2	5	0-250	P	C	91.57342	446.5531	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-ER	D	SS43	2	6	0-250	C	C	10000	0	0
CRJ9-ER	D	FS43	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	FS43	2	2	D-8	C	T	1000	0	0
CRJ9-ER	D	FS43	2	3	D-8	C	C	3250	0	0
CRJ9-ER	D	FS43	2	4	D-8	C	C	4250	0	0
CRJ9-ER	D	FS43	2	5	D-8	P	C	69.69224	192.3822	0
CRJ9-ER	D	FS43	2	6	0-204	C	C	10000	0	0
CRJ9-ER	D	FF43	2	1	D-8	T	T	0	0	0
CRJ9-ER	D	FF43	2	2	D-8	C	T	1000	0	0
CRJ9-ER	D	FF43	2	3	D-8	C	C	3250	0	0
CRJ9-ER	D	FF43	2	4	D-8	C	C	4250	0	0
CRJ9-ER	D	FF43	2	5	D-8	P	C	69.69224	192.3822	0
CRJ9-ER	D	FF43	2	6	0-204	C	C	10000	0	0
DC910	D	SS43	2	1	15	T	T	0	133.3	0
DC910	D	SS43	2	2	15	P	T	65.96519	244.4512	0
DC910	D	SS43	2	3	ZERO	P	C	55.56612	337.0607	0
DC910	D	SS43	2	4	ZERO	P	C	75.14238	412.8196	0
DC910	D	SS43	2	5	ZERO	P	C	93.40991	495.9445	0
DC910	D	SS43	2	6	ZERO	C	C	10000	0	0
DC910	D	FF43	2	1	15	T	T	0	133.3	0
DC910	D	FF43	2	2	5	P	T	24.09221	163.957	0
DC910	D	FF43	2	3	INT	C	C	3250	0	0
DC910	D	FF43	2	4	INT	C	C	4250	0	0
DC910	D	FF43	2	5	INT	P	C	85.90794	244.448	0
DC910	D	FF43	2	6	ZERO	C	C	10000	0	0
DC93LW	D	SS43	2	1	15	T	T	0	151.4	0
DC93LW	D	SS43	2	2	15	P	T	49.08409	208.3342	0
DC93LW	D	SS43	2	3	ZERO	P	C	40.80255	269.0892	0
DC93LW	D	SS43	2	4	ZERO	P	C	67.03503	332.7826	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC93LW	D	SS43	2	5	ZERO	P	C	91.28646	408.2932	0
DC93LW	D	SS43	2	6	ZERO	C	C	10000	0	0
DC93LW	D	FS43	2	1	15	T	T	0	151.4	0
DC93LW	D	FS43	2	2	15	C	T	1000	0	0
DC93LW	D	FS43	2	3	15	C	C	3250	0	0
DC93LW	D	FS43	2	4	15	C	C	4250	0	0
DC93LW	D	FS43	2	5	15	P	C	79.20982	208.372	0
DC93LW	D	FS43	2	6	ZERO	C	C	10000	0	0
DC93LW	D	FF43	2	1	15	T	T	0	151.4	0
DC93LW	D	FF43	2	2	15	C	T	1000	0	0
DC93LW	D	FF43	2	3	15	C	C	3250	0	0
DC93LW	D	FF43	2	4	15	C	C	4250	0	0
DC93LW	D	FF43	2	5	15	P	C	82.97893	224.4917	0
DC93LW	D	FF43	2	6	ZERO	C	C	10000	0	0
DC930	D	SS43	2	1	15	T	T	0	151.4	0
DC930	D	SS43	2	2	15	P	T	49.08409	208.3342	0
DC930	D	SS43	2	3	ZERO	P	C	40.80255	269.0892	0
DC930	D	SS43	2	4	ZERO	P	C	67.03503	332.7826	0
DC930	D	SS43	2	5	ZERO	P	C	91.28646	408.2932	0
DC930	D	SS43	2	6	ZERO	C	C	10000	0	0
DC930	D	FS43	2	1	15	T	T	0	151.4	0
DC930	D	FS43	2	2	15	C	T	1000	0	0
DC930	D	FS43	2	3	15	C	C	3250	0	0
DC930	D	FS43	2	4	15	C	C	4250	0	0
DC930	D	FS43	2	5	15	P	C	79.20982	208.372	0
DC930	D	FS43	2	6	ZERO	C	C	10000	0	0
DC930	D	FF43	2	1	15	T	T	0	151.4	0
DC930	D	FF43	2	2	15	C	T	1000	0	0
DC930	D	FF43	2	3	15	C	C	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC930	D	FF43	2	4	15	C	C	4250	0	0
DC930	D	FF43	2	5	15	P	C	83.12975	222.5072	0
DC930	D	FF43	2	6	ZERO	C	C	10000	0	0
DC9Q9	D	SS43	2	1	15	T	T	0	151.4	0
DC9Q9	D	SS43	2	2	15	P	T	49.08409	208.3342	0
DC9Q9	D	SS43	2	3	ZERO	P	C	40.80255	269.0892	0
DC9Q9	D	SS43	2	4	ZERO	P	C	67.03503	332.7826	0
DC9Q9	D	SS43	2	5	ZERO	P	C	91.28646	408.2932	0
DC9Q9	D	SS43	2	6	ZERO	C	C	10000	0	0
DC9Q9	D	FS43	2	1	15	T	T	0	151.4	0
DC9Q9	D	FS43	2	2	15	C	T	1000	0	0
DC9Q9	D	FS43	2	3	15	C	C	3250	0	0
DC9Q9	D	FS43	2	4	15	C	C	4250	0	0
DC9Q9	D	FS43	2	5	15	P	C	79.20982	208.372	0
DC9Q9	D	FS43	2	6	ZERO	C	C	10000	0	0
DC9Q9	D	FF43	2	1	15	T	T	0	151.4	0
DC9Q9	D	FF43	2	2	15	C	T	1000	0	0
DC9Q9	D	FF43	2	3	15	C	C	3250	0	0
DC9Q9	D	FF43	2	4	15	C	C	4250	0	0
DC9Q9	D	FF43	2	5	15	P	C	83.12975	222.5072	0
DC9Q9	D	FF43	2	6	ZERO	C	C	10000	0	0
DC95HW	D	SS43	2	1	15	T	T	0	154.3	0
DC95HW	D	SS43	2	2	15	P	T	55.95959	225.8143	0
DC95HW	D	SS43	2	3	ZERO	P	C	44.10831	290.0321	0
DC95HW	D	SS43	2	4	ZERO	P	C	69.11119	355.1985	0
DC95HW	D	SS43	2	5	ZERO	P	C	91.89886	432.0964	0
DC95HW	D	SS43	2	6	ZERO	C	C	10000	0	0
DC95HW	D	FS43	2	1	15	T	T	0	154.3	0
DC95HW	D	FS43	2	2	15	P	T	22.99633	172.2647	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC95HW	D	FS43	2	3	5	C	C	3250	0	0
DC95HW	D	FS43	2	4	5	C	C	4250	0	0
DC95HW	D	FS43	2	5	5	P	C	82.69305	235.3059	0
DC95HW	D	FS43	2	6	ZERO	C	C	10000	0	0
DC95HW	D	FF43	2	1	15	T	T	0	154.3	0
DC95HW	D	FF43	2	2	15	P	T	22.99633	172.2647	0
DC95HW	D	FF43	2	3	5	C	C	3250	0	0
DC95HW	D	FF43	2	4	5	C	C	4250	0	0
DC95HW	D	FF43	2	5	5	P	C	82.69305	235.3059	0
DC95HW	D	FF43	2	6	ZERO	C	C	10000	0	0
DC950	D	SS43	2	1	15	T	T	0	154.3	0
DC950	D	SS43	2	2	15	P	T	55.95959	225.8143	0
DC950	D	SS43	2	3	ZERO	P	C	44.10831	290.0321	0
DC950	D	SS43	2	4	ZERO	P	C	69.11119	355.1985	0
DC950	D	SS43	2	5	ZERO	P	C	91.89886	432.0964	0
DC950	D	SS43	2	6	ZERO	C	C	10000	0	0
DC950	D	FS43	2	1	15	T	T	0	154.3	0
DC950	D	FS43	2	2	15	P	T	22.99633	172.2647	0
DC950	D	FS43	2	3	5	C	C	3250	0	0
DC950	D	FS43	2	4	5	C	C	4250	0	0
DC950	D	FS43	2	5	5	P	C	82.69305	235.3059	0
DC950	D	FS43	2	6	ZERO	C	C	10000	0	0
DC950	D	FF43	2	1	15	T	T	0	154.3	0
DC950	D	FF43	2	2	15	P	T	22.99633	172.2647	0
DC950	D	FF43	2	3	5	C	C	3250	0	0
DC950	D	FF43	2	4	5	C	C	4250	0	0
DC950	D	FF43	2	5	5	P	C	82.69305	235.3059	0
DC950	D	FF43	2	6	ZERO	C	C	10000	0	0
EMB145	D	SS43	2	1	9-GEAR	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB145	D	SS43	2	2	ZERO	P	T	63.7263	234.6168	0
EMB145	D	SS43	2	3	ZERO	P	C	34.2658	274.8545	0
EMB145	D	SS43	2	4	ZERO	P	C	61.2344	323.654	0
EMB145	D	SS43	2	5	ZERO	P	C	88.30985	380.6527	0
EMB145	D	SS43	2	6	ZERO	C	C	10000	0	0
EMB145	D	FS43	2	1	9-GEAR	T	T	0	0	0
EMB145	D	FS43	2	2	ZERO	P	T	35.81635	169.5712	0
EMB145	D	FS43	2	3	ZERO	C	C	3250	0	0
EMB145	D	FS43	2	4	ZERO	C	C	4250	0	0
EMB145	D	FS43	2	5	ZERO	P	C	84.90666	243.0148	0
EMB145	D	FS43	2	6	ZERO	C	C	10000	0	0
EMB145	D	FF43	2	1	9-GEAR	T	T	0	0	0
EMB145	D	FF43	2	2	ZERO	P	T	36.93026	172.1587	0
EMB145	D	FF43	2	3	ZERO	C	C	3250	0	0
EMB145	D	FF43	2	4	ZERO	C	C	4250	0	0
EMB145	D	FF43	2	5	ZERO	P	C	85.61916	248.4254	0
EMB145	D	FF43	2	6	ZERO	C	C	10000	0	0
EMB14L	D	SS43	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	SS43	2	2	9	P	T	63.21854	232.9883	0
EMB14L	D	SS43	2	3	ZERO	P	C	46.71945	302.0666	0
EMB14L	D	SS43	2	4	ZERO	P	C	67.35909	360.0298	0
EMB14L	D	SS43	2	5	ZERO	P	C	90.07423	421.6815	0
EMB14L	D	SS43	2	6	ZERO	C	C	10000	0	0
EMB14L	D	FS43	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	FS43	2	2	9	C	T	1000	0	0
EMB14L	D	FS43	2	3	9	C	C	3250	0	0
EMB14L	D	FS43	2	4	9	C	C	4250	0	0
EMB14L	D	FS43	2	5	9	P	C	85.71509	222.526	0
EMB14L	D	FS43	2	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB14L	D	FF43	2	1	9-GEAR	T	T	0	0	0
EMB14L	D	FF43	2	2	9	C	T	1000	0	0
EMB14L	D	FF43	2	3	9	C	C	3250	0	0
EMB14L	D	FF43	2	4	9	C	C	4250	0	0
EMB14L	D	FF43	2	5	9	P	C	80.52389	199.036	0
EMB14L	D	FF43	2	6	ZERO	C	C	10000	0	0
EMB175	D	SS43	2	1	1	T	T	0	0	0
EMB175	D	SS43	2	2	ZERO	P	T	64.8447	251.1231	0
EMB175	D	SS43	2	3	ZERO	P	C	51.38778	328.2904	0
EMB175	D	SS43	2	4	ZERO	P	C	70.29628	389.4775	0
EMB175	D	SS43	2	5	ZERO	P	C	90.99089	453.0665	0
EMB175	D	SS43	2	6	ZERO	C	C	10000	0	0
EMB175	D	FF43	2	1	1	T	T	0	0	0
EMB175	D	FF43	2	2	1	C	T	1000	0	0
EMB175	D	FF43	2	3	1	C	C	3250	0	0
EMB175	D	FF43	2	4	1	C	C	4250	0	0
EMB175	D	FF43	2	5	1	P	C	83.8662	236.3781	0
EMB175	D	FF43	2	6	ZERO	C	C	10000	0	0
F10062	D	SS43	2	1	TO	T	T	0	151.4	0
F10062	D	SS43	2	2	TO	P	T	56.7829	225.9812	0
F10062	D	SS43	2	3	TO	P	C	33.6034	266.6912	0
F10062	D	SS43	2	4	TO	P	C	62.2921	319.2214	0
F10062	D	SS43	2	5	TO	P	C	89.27994	382.4563	0
F10062	D	SS43	2	6	TO	C	C	10000	0	0
F10062	D	FS43	2	1	TO	T	T	0	151.4	0
F10062	D	FS43	2	2	TO	P	T	27.01226	174.2668	0
F10062	D	FS43	2	3	TO	C	C	3250	0	0
F10062	D	FS43	2	4	TO	C	C	4250	0	0
F10062	D	FS43	2	5	TO	P	C	85.03169	246.8964	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10062	D	FS43	2	6	TO	C	C	10000	0	0
F10062	D	FF43	2	1	TO	T	T	0	151.4	0
F10062	D	FF43	2	2	TO	P	T	27.13152	177.6919	0
F10062	D	FF43	2	3	TO	C	C	3250	0	0
F10062	D	FF43	2	4	TO	C	C	4250	0	0
F10062	D	FF43	2	5	TO	P	C	85.26594	250.4595	0
F10062	D	FF43	2	6	TO	C	C	10000	0	0
F10065	D	SS43	2	1	TO	T	T	0	154.6	0
F10065	D	SS43	2	2	TO	P	T	60.39644	237.993	0
F10065	D	SS43	2	3	TO	P	C	32.24364	273.7553	0
F10065	D	SS43	2	4	TO	P	C	61.29438	322.8719	0
F10065	D	SS43	2	5	TO	P	C	88.90434	383.2534	0
F10065	D	SS43	2	6	TO	C	C	10000	0	0
F10065	D	FS43	2	1	TO	T	T	0	154.6	0
F10065	D	FS43	2	2	TO	P	T	33.76116	185.4004	0
F10065	D	FS43	2	3	TO	C	C	3250	0	0
F10065	D	FS43	2	4	TO	C	C	4250	0	0
F10065	D	FS43	2	5	TO	P	C	83.97606	250.0795	0
F10065	D	FS43	2	6	TO	C	C	10000	0	0
F10065	D	FF43	2	1	TO	T	T	0	154.6	0
F10065	D	FF43	2	2	TO	P	T	33.76116	185.4004	0
F10065	D	FF43	2	3	TO	C	C	3250	0	0
F10065	D	FF43	2	4	TO	C	C	4250	0	0
F10065	D	FF43	2	5	TO	P	C	83.97606	250.0795	0
F10065	D	FF43	2	6	TO	C	C	10000	0	0
F28MK2	D	SS43	2	1	6	T	T	0	152.5	0
F28MK2	D	SS43	2	2	6	P	T	58.27801	230.6695	0
F28MK2	D	SS43	2	3	6	P	C	44.39832	294.3168	0
F28MK2	D	SS43	2	4	6	P	C	68.9522	358.1419	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK2	D	SS43	2	5	6	P	C	91.54319	431.2438	0
F28MK2	D	SS43	2	6	6	C	C	10000	0	0
F28MK2	D	FS43	2	1	6	T	T	0	152.5	0
F28MK2	D	FS43	2	2	6	C	T	1000	0	0
F28MK2	D	FS43	2	3	6	C	C	3250	0	0
F28MK2	D	FS43	2	4	6	C	C	4250	0	0
F28MK2	D	FS43	2	5	6	P	C	87.02313	243.8471	0
F28MK2	D	FS43	2	6	6	C	C	10000	0	0
F28MK2	D	FF43	2	1	6	T	T	0	152.5	0
F28MK2	D	FF43	2	2	6	C	T	1000	0	0
F28MK2	D	FF43	2	3	6	C	C	3250	0	0
F28MK2	D	FF43	2	4	6	C	C	4250	0	0
F28MK2	D	FF43	2	5	6	P	C	87.02313	243.8471	0
F28MK2	D	FF43	2	6	6	C	C	10000	0	0
F28MK4	D	SS43	2	1	6	T	T	0	147.2	0
F28MK4	D	SS43	2	2	6	P	T	58.3381	227.5064	0
F28MK4	D	SS43	2	3	6	P	C	43.73054	290.3131	0
F28MK4	D	SS43	2	4	6	P	C	68.54326	353.7806	0
F28MK4	D	SS43	2	5	6	P	C	91.42218	426.5986	0
F28MK4	D	SS43	2	6	6	C	C	10000	0	0
F28MK4	D	FS43	2	1	6	T	T	0	147.2	0
F28MK4	D	FS43	2	2	6	C	T	1000	0	0
F28MK4	D	FS43	2	3	6	C	C	3250	0	0
F28MK4	D	FS43	2	4	6	P	C	34.6742	177.7676	0
F28MK4	D	FS43	2	5	6	P	C	83.55715	242.75	0
F28MK4	D	FS43	2	6	6	C	C	10000	0	0
F28MK4	D	FF43	2	1	6	T	T	0	147.2	0
F28MK4	D	FF43	2	2	6	C	T	1000	0	0
F28MK4	D	FF43	2	3	6	C	C	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK4	D	FF43	2	4	6	P	C	37.46597	182.8285	0
F28MK4	D	FF43	2	5	6	P	C	83.7844	247.3866	0
F28MK4	D	FF43	2	6	6	C	C	10000	0	0
F4C	D	SS43	2	1	HALF	T	C	0	185	0
F4C	D	SS43	2	2	HALF	P	C	56.70615	344.1011	0
F4C	D	SS43	2	3	ZERO	P	C	79.64746	439.0893	0
F4C	D	SS43	2	4	ZERO	P	C	94.44966	532.5293	0
F4C	D	SS43	2	5	ZERO	C	C	10000	0	0
F4C	D	FS43	2	1	HALF	T	C	0	185	0
F4C	D	FS43	2	2	HALF	C	C	3250	0	0
F4C	D	FS43	2	3	HALF	P	C	53.22034	236.3434	0
F4C	D	FS43	2	4	INTR	P	C	88.09446	309.1387	0
F4C	D	FS43	2	5	ZERO	C	C	10000	0	0
F4C	D	FF43	2	1	HALF	T	C	0	185	0
F4C	D	FF43	2	2	HALF	C	C	3250	0	0
F4C	D	FF43	2	3	HALF	P	C	53.22034	236.3434	0
F4C	D	FF43	2	4	INTR	P	C	88.09446	309.1387	0
F4C	D	FF43	2	5	ZERO	C	C	10000	0	0
MD81	D	SS43	2	1	T_15	T	T	0	0	0
MD81	D	SS43	2	2	T_15	P	T	56.41967	224.4269	0
MD81	D	SS43	2	3	T_ZERO	P	C	49.38734	303.5579	0
MD81	D	SS43	2	4	T_ZERO	P	C	71.89698	374.6268	0
MD81	D	SS43	2	5	T_ZERO	P	C	92.41144	453.0958	0
MD81	D	SS43	2	6	T_ZERO	C	C	10000	0	0
MD81	D	FS43	2	1	T_15	T	T	0	0	0
MD81	D	FS43	2	2	T_15	C	T	1000	0	0
MD81	D	FS43	2	3	T_15	C	C	3250	0	0
MD81	D	FS43	2	4	T_15	C	C	4250	0	0
MD81	D	FS43	2	5	T_15	P	C	86.44718	238.8959	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD81	D	FS43	2	6	T_ZERO	C	C	10000	0	0
MD81	D	FF43	2	1	T_15	T	T	0	0	0
MD81	D	FF43	2	2	T_15	C	T	1000	0	0
MD81	D	FF43	2	3	T_15	C	C	3250	0	0
MD81	D	FF43	2	4	T_15	C	C	4250	0	0
MD81	D	FF43	2	5	T_15	P	C	86.44718	238.8959	0
MD81	D	FF43	2	6	T_ZERO	C	C	10000	0	0
MD82	D	SS43	2	1	T_15	T	T	0	0	0
MD82	D	SS43	2	2	INT4	P	T	60.82757	236.4243	0
MD82	D	SS43	2	3	T_ZERO	P	C	51.3284	317.7353	0
MD82	D	SS43	2	4	T_ZERO	P	C	73.57161	391.6388	0
MD82	D	SS43	2	5	T_ZERO	P	C	93.05512	474.1881	0
MD82	D	SS43	2	6	T_ZERO	C	C	10000	0	0
MD82	D	FS43	2	1	T_15	T	T	0	0	0
MD82	D	FS43	2	2	INT4	C	T	1000	0	0
MD82	D	FS43	2	3	INT4	C	C	3250	0	0
MD82	D	FS43	2	4	INT4	C	C	4250	0	0
MD82	D	FS43	2	5	INT4	P	C	87.24555	243.8076	0
MD82	D	FS43	2	6	T_ZERO	C	C	10000	0	0
MD82	D	FF43	2	1	T_15	T	T	0	0	0
MD82	D	FF43	2	2	T_15	C	T	1000	0	0
MD82	D	FF43	2	3	T_15	C	C	3250	0	0
MD82	D	FF43	2	4	T_15	C	C	4250	0	0
MD82	D	FF43	2	5	T_15	P	C	86.63648	245.201	0
MD82	D	FF43	2	6	T_ZERO	C	C	10000	0	0
MD83	D	SS43	2	1	T_15	T	T	0	0	0
MD83	D	SS43	2	2	INT2	P	T	63.58808	245.5989	0
MD83	D	SS43	2	3	T_ZERO	P	C	53.14672	329.8064	0
MD83	D	SS43	2	4	T_ZERO	P	C	74.21793	403.5521	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD83	D	SS43	2	5	T_ZERO	P	C	93.12405	484.8021	0
MD83	D	SS43	2	6	T_ZERO	C	C	10000	0	0
MD83	D	FS43	2	1	T_15	T	T	0	0	0
MD83	D	FS43	2	2	INT2	C	T	1000	0	0
MD83	D	FS43	2	3	INT2	C	C	3250	0	0
MD83	D	FS43	2	4	INT2	C	C	4250	0	0
MD83	D	FS43	2	5	INT2	P	C	86.53109	239.5121	0
MD83	D	FS43	2	6	T_ZERO	C	C	10000	0	0
MD83	D	FF43	2	1	T_15	T	T	0	0	0
MD83	D	FF43	2	2	T_15	C	T	1000	0	0
MD83	D	FF43	2	3	T_15	C	C	3250	0	0
MD83	D	FF43	2	4	T_15	C	C	4250	0	0
MD83	D	FF43	2	5	T_15	P	C	86.60629	240.9796	0
MD83	D	FF43	2	6	T_ZERO	C	C	10000	0	0
MD9025	D	SS43	2	1	EXT/11	T	T	0	0	0
MD9025	D	SS43	2	2	RET/0	P	T	64.26843	255.7834	0
MD9025	D	SS43	2	3	RET/0	P	C	51.91986	333.2189	0
MD9025	D	SS43	2	4	RET/0	P	C	69.89309	392.3761	0
MD9025	D	SS43	2	5	RET/0	P	C	90.69972	453.4647	0
MD9025	D	SS43	2	6	RET/0	C	C	10000	0	0
MD9025	D	FF43	2	1	EXT/11	T	T	0	0	0
MD9025	D	FF43	2	2	EXT/11	C	T	1000	0	0
MD9025	D	FF43	2	3	EXT/11	C	C	3250	0	0
MD9025	D	FF43	2	4	EXT/11	C	C	4250	0	0
MD9025	D	FF43	2	5	EXT/11	P	C	86.00904	247.8239	0
MD9025	D	FF43	2	6	RET/0	C	C	10000	0	0
MD9028	D	SS43	2	1	EXT/11	T	T	0	0	0
MD9028	D	SS43	2	2	RET/0	P	T	68.65447	273.2238	0
MD9028	D	SS43	2	3	RET/0	P	C	53.55518	350.7768	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD9028	D	SS43	2	4	RET/0	P	C	71.83561	412.5205	0
MD9028	D	SS43	2	5	RET/0	P	C	91.58967	477.3752	0
MD9028	D	SS43	2	6	RET/0	C	C	10000	0	0
MD9028	D	FF43	2	1	EXT/11	T	T	0	0	0
MD9028	D	FF43	2	2	EXT/11	C	T	1000	0	0
MD9028	D	FF43	2	3	EXT/11	C	C	3250	0	0
MD9028	D	FF43	2	4	EXT/11	C	C	4250	0	0
MD9028	D	FF43	2	5	EXT/11	P	C	83.84046	241.6744	0
MD9028	D	FF43	2	6	RET/0	C	C	10000	0	0
CRJ9-LR	D	SS43	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	SS43	2	2	0-204	P	T	66.30834	257.8792	0
CRJ9-LR	D	SS43	2	3	0-204	P	C	50.95421	331.8911	0
CRJ9-LR	D	SS43	2	4	0-204	P	C	71.65169	396.4892	0
CRJ9-LR	D	SS43	2	5	0-204	P	C	91.90535	466.4141	0
CRJ9-LR	D	SS43	2	6	0-204	C	C	10000	0	0
CRJ9-LR	D	FF43	2	1	D-8	T	T	0	0	0
CRJ9-LR	D	FF43	2	2	D-8	C	T	1000	0	0
CRJ9-LR	D	FF43	2	3	D-8	C	C	3250	0	0
CRJ9-LR	D	FF43	2	4	D-8	C	C	4250	0	0
CRJ9-LR	D	FF43	2	5	D-8	P	C	81.9202	229.7968	0
CRJ9-LR	D	FF43	2	6	0-250	C	C	10000	0	0
727Q7	D	SS43	2	1	5	T	T	0	157	0
727Q7	D	SS43	2	2	5	P	T	49.91714	213.9607	0
727Q7	D	SS43	2	3	ZERO	P	C	42.59168	277.5991	0
727Q7	D	SS43	2	4	ZERO	P	C	66.32154	337.6086	0
727Q7	D	SS43	2	5	ZERO	P	C	90.55917	406.34	0
727Q7	D	SS43	2	6	ZERO	C	C	10000	0	0
727Q7	D	FS43	2	1	5	T	T	0	157	0
727Q7	D	FS43	2	2	5	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q7	D	FS43	2	3	5	C	C	3250	0	0
727Q7	D	FS43	2	4	5	C	C	4250	0	0
727Q7	D	FS43	2	5	5	P	C	83.47959	227.7339	0
727Q7	D	FS43	2	6	ZERO	C	C	10000	0	0
727Q7	D	FF43	2	1	5	T	T	0	157	0
727Q7	D	FF43	2	2	5	C	T	1000	0	0
727Q7	D	FF43	2	3	5	C	C	3250	0	0
727Q7	D	FF43	2	4	5	C	C	4250	0	0
727Q7	D	FF43	2	5	5	P	C	85.62127	239.7708	0
727Q7	D	FF43	2	6	ZERO	C	C	10000	0	0
727Q15	D	SS43	2	1	5	T	T	0	165.7	0
727Q15	D	SS43	2	2	5	P	T	51.63046	223.7173	0
727Q15	D	SS43	2	3	ZERO	P	C	38.56463	275.2916	0
727Q15	D	SS43	2	4	ZERO	P	C	65.98774	334.9051	0
727Q15	D	SS43	2	5	ZERO	P	C	90.72789	405.4078	0
727Q15	D	SS43	2	6	ZERO	C	C	10000	0	0
727Q15	D	FS43	2	1	5	T	T	0	165.7	0
727Q15	D	FS43	2	2	5	P	T	27.66543	187.157	0
727Q15	D	FS43	2	3	2	C	C	3250	0	0
727Q15	D	FS43	2	4	2	C	C	4250	0	0
727Q15	D	FS43	2	5	2	P	C	83.27446	248.531	0
727Q15	D	FS43	2	6	ZERO	C	C	10000	0	0
727Q15	D	FF43	2	1	5	T	T	0	165.7	0
727Q15	D	FF43	2	2	5	P	T	27.66543	187.157	0
727Q15	D	FF43	2	3	2	C	C	3250	0	0
727Q15	D	FF43	2	4	2	C	C	4250	0	0
727Q15	D	FF43	2	5	2	P	C	83.27446	248.531	0
727Q15	D	FF43	2	6	ZERO	C	C	10000	0	0
737QN	D	SS43	2	1	5	T	T	0	138.6	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737QN	D	SS43	2	2	5	P	T	62.09988	233.6542	0
737QN	D	SS43	2	3	ZERO	P	C	54.27775	325.3532	0
737QN	D	SS43	2	4	ZERO	P	C	72.97883	395.5788	0
737QN	D	SS43	2	5	ZERO	P	C	92.42686	470.58	0
737QN	D	SS43	2	6	ZERO	C	C	10000	0	0
737QN	D	FS43	2	1	5	T	T	0	138.6	0
737QN	D	FS43	2	2	5	C	T	1000	0	0
737QN	D	FS43	2	3	5	C	C	3250	0	0
737QN	D	FS43	2	4	5	C	C	4250	0	0
737QN	D	FS43	2	5	5	P	C	84.37845	219.9563	0
737QN	D	FS43	2	6	ZERO	C	C	10000	0	0
737QN	D	FF43	2	1	5	T	T	0	138.6	0
737QN	D	FF43	2	2	5	C	T	1000	0	0
737QN	D	FF43	2	3	5	C	C	3250	0	0
737QN	D	FF43	2	4	5	P	C	35.69748	172.6263	0
737QN	D	FF43	2	5	INT	P	C	85.04434	245.8132	0
737QN	D	FF43	2	6	ZERO	C	C	10000	0	0
DC9Q7	D	SS43	2	1	15	T	T	0	133.3	0
DC9Q7	D	SS43	2	2	15	P	T	65.96519	244.4512	0
DC9Q7	D	SS43	2	3	ZERO	P	C	55.56612	337.0607	0
DC9Q7	D	SS43	2	4	ZERO	P	C	75.14238	412.8196	0
DC9Q7	D	SS43	2	5	ZERO	P	C	93.40991	495.9445	0
DC9Q7	D	SS43	2	6	ZERO	C	C	10000	0	0
DC9Q7	D	FF43	2	1	15	T	T	0	133.3	0
DC9Q7	D	FF43	2	2	5	P	T	24.09221	163.957	0
DC9Q7	D	FF43	2	3	INT	C	C	3250	0	0
DC9Q7	D	FF43	2	4	INT	C	C	4250	0	0
DC9Q7	D	FF43	2	5	INT	P	C	85.90794	244.448	0
DC9Q7	D	FF43	2	6	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB170	D	SS44	3	1	1	T	T	0	0	0
EMB170	D	SS44	3	2	1	P	T	63.6431	247.7994	0
EMB170	D	SS44	3	3	ZERO	P	C	41.41588	379.4125	0
EMB170	D	SS44	3	4	ZERO	P	C	86.81485	432.6706	0
EMB170	D	SS44	3	5	ZERO	C	C	10000	0	0
EMB170	D	FS44	3	1	1	T	T	0	0	0
EMB170	D	FS44	3	2	1	P	T	22.85223	171.7859	0
EMB170	D	FS44	3	3	ZERO	C	C	8800	0	0
EMB170	D	FS44	3	4	ZERO	P	C	78.39753	232.3078	0
EMB170	D	FS44	3	5	ZERO	C	C	10000	0	0
EMB170	D	FF44	3	1	1	T	T	0	0	0
EMB170	D	FF44	3	2	1	P	T	23.93576	176.4541	0
EMB170	D	FF44	3	3	ZERO	C	C	8800	0	0
EMB170	D	FF44	3	4	ZERO	P	C	79.6904	239.9749	0
EMB170	D	FF44	3	5	ZERO	C	C	10000	0	0
EMB190	D	SS44	3	1	1	T	T	0	0	0
EMB190	D	SS44	3	2	ZERO	P	T	67.88683	261.3491	0
EMB190	D	SS44	3	3	ZERO	P	C	44.32516	401.8042	0
EMB190	D	SS44	3	4	ZERO	P	C	87.97965	457.7188	0
EMB190	D	SS44	3	5	ZERO	C	C	10000	0	0
EMB190	D	FS44	3	1	1	T	T	0	0	0
EMB190	D	FS44	3	2	ZERO	P	T	35.26592	184.0899	0
EMB190	D	FS44	3	3	ZERO	C	C	8800	0	0
EMB190	D	FS44	3	4	ZERO	P	C	77.13994	237.8013	0
EMB190	D	FS44	3	5	ZERO	C	C	10000	0	0
EMB190	D	FF44	3	1	1	T	T	0	0	0
EMB190	D	FF44	3	2	ZERO	P	T	37.30224	187.6929	0
EMB190	D	FF44	3	3	ZERO	C	C	8800	0	0
EMB190	D	FF44	3	4	ZERO	P	C	80.1054	249.6643	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB190	D	FF44	3	5	ZERO	C	C	10000	0	0
EMB195	D	SS44	3	1	1	T	T	0	0	0
EMB195	D	SS44	3	2	ZERO	P	T	65.96442	255.7222	0
EMB195	D	SS44	3	3	ZERO	P	C	41.49264	383.9347	0
EMB195	D	SS44	3	4	ZERO	P	C	87.46187	439.6476	0
EMB195	D	SS44	3	5	ZERO	C	C	10000	0	0
EMB195	D	FS44	3	1	1	T	T	0	0	0
EMB195	D	FS44	3	2	ZERO	P	T	36.63112	188.5916	0
EMB195	D	FS44	3	3	ZERO	C	C	8800	0	0
EMB195	D	FS44	3	4	ZERO	P	C	79.036	246.8046	0
EMB195	D	FS44	3	5	ZERO	C	C	10000	0	0
EMB195	D	FF44	3	1	1	T	T	0	0	0
EMB195	D	FF44	3	2	1	P	T	26.92757	180.0776	0
EMB195	D	FF44	3	3	ZERO	C	C	8800	0	0
EMB195	D	FF44	3	4	ZERO	P	C	80.40481	245.136	0
EMB195	D	FF44	3	5	ZERO	C	C	10000	0	0
717200	D	SS44	3	1	T_13A	T	T	0	0	0
717200	D	SS44	3	2	T_00B	P	T	63.51118	246.3058	0
717200	D	SS44	3	3	T_00B	P	C	39.77861	370.2752	0
717200	D	SS44	3	4	T_00B	P	C	88.36431	432.8357	0
717200	D	SS44	3	5	T_00B	C	C	10000	0	0
717200	D	FS44	3	1	T_13A	T	T	0	0	0
717200	D	FS44	3	2	T_00B	P	T	29.37716	177.8115	0
717200	D	FS44	3	3	T_00B	C	C	8800	0	0
717200	D	FS44	3	4	T_00B	P	C	78.016	235.5798	0
717200	D	FS44	3	5	T_00B	C	C	10000	0	0
717200	D	FF44	3	1	T_13A	T	T	0	0	0
717200	D	FF44	3	2	T_00B	P	T	31.51205	181.1706	0
717200	D	FF44	3	3	T_00B	C	C	8800	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
717200	D	FF44	3	4	T_00B	P	C	80.79451	247.3659	0
717200	D	FF44	3	5	T_00B	C	C	10000	0	0
720B	D	SS44	3	1	20	T	T	0	153.3	0
720B	D	SS44	3	2	20	P	T	63.89308	248.2539	0
720B	D	SS44	3	3	ZERO	P	C	47.77909	414.9965	0
720B	D	SS44	3	4	ZERO	P	C	89.55826	478.2791	0
720B	D	SS44	3	5	ZERO	C	C	10000	0	0
720B	D	FS44	3	1	20	T	T	0	153.3	0
720B	D	FS44	3	2	20	P	T	29.32438	178.6658	0
720B	D	FS44	3	3	20	C	C	8800	0	0
720B	D	FS44	3	4	20	C	C	9200	0	0
720B	D	FS44	3	5	20	C	C	10000	0	0
720B	D	FF44	3	1	20	T	T	0	153.3	0
720B	D	FF44	3	2	20	P	T	28.60463	187.1719	0
720B	D	FF44	3	3	INT	C	C	8800	0	0
720B	D	FF44	3	4	INT	P	C	80.19945	249.6051	0
720B	D	FF44	3	5	ZERO	C	C	10000	0	0
727100	D	SS44	3	1	5	T	T	0	160.8	0
727100	D	SS44	3	2	5	P	T	47.75373	212.4545	0
727100	D	SS44	3	3	ZERO	P	C	29.43592	303.2704	0
727100	D	SS44	3	4	ZERO	P	C	85.78755	363.4805	0
727100	D	SS44	3	5	ZERO	C	C	10000	0	0
727100	D	FS44	3	1	5	T	T	0	160.8	0
727100	D	FS44	3	2	5	P	T	35.76108	193.1333	0
727100	D	FS44	3	3	2	C	C	8800	0	0
727100	D	FS44	3	4	2	P	C	66.10396	224.0019	0
727100	D	FS44	3	5	ZERO	C	C	10000	0	0
727100	D	FF44	3	1	5	T	T	0	160.8	0
727100	D	FF44	3	2	5	P	T	36.0503	194.7567	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727100	D	FF44	3	3	2	C	C	8800	0	0
727100	D	FF44	3	4	2	P	C	67.14424	226.7988	0
727100	D	FF44	3	5	ZERO	C	C	10000	0	0
727EM1	D	SS44	3	1	5	T	T	0	160.8	0
727EM1	D	SS44	3	2	5	P	T	47.75373	212.4545	0
727EM1	D	SS44	3	3	ZERO	P	C	29.43592	303.2704	0
727EM1	D	SS44	3	4	ZERO	P	C	85.78755	363.4805	0
727EM1	D	SS44	3	5	ZERO	C	C	10000	0	0
727EM1	D	FS44	3	1	5	T	T	0	160.8	0
727EM1	D	FS44	3	2	5	P	T	35.76108	193.1333	0
727EM1	D	FS44	3	3	2	C	C	8800	0	0
727EM1	D	FS44	3	4	2	P	C	66.10396	224.0019	0
727EM1	D	FS44	3	5	ZERO	C	C	10000	0	0
727EM1	D	FF44	3	1	5	T	T	0	160.8	0
727EM1	D	FF44	3	2	5	P	T	36.0503	194.7567	0
727EM1	D	FF44	3	3	2	C	C	8800	0	0
727EM1	D	FF44	3	4	2	P	C	67.14424	226.7988	0
727EM1	D	FF44	3	5	ZERO	C	C	10000	0	0
727QF	D	SS44	3	1	5	T	T	0	0	0
727QF	D	SS44	3	2	5	P	T	48.63158	216.7326	0
727QF	D	SS44	3	3	ZERO	P	C	23.47329	280.1967	0
727QF	D	SS44	3	4	ZERO	P	C	85.75693	344.5561	0
727QF	D	SS44	3	5	ZERO	C	C	10000	0	0
727QF	D	FS44	3	1	5	T	T	0	0	0
727QF	D	FS44	3	2	5	P	T	28.9003	187.4164	0
727QF	D	FS44	3	3	2	C	C	8800	0	0
727QF	D	FS44	3	4	2	C	C	9200	0	0
727QF	D	FS44	3	5	2	C	C	10000	0	0
727QF	D	FF44	3	1	5	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727QF	D	FF44	3	2	5	P	T	26.0032	190.4572	0
727QF	D	FF44	3	3	ZERO	C	C	8800	0	0
727QF	D	FF44	3	4	ZERO	P	C	78.85448	247.6505	0
727QF	D	FF44	3	5	ZERO	C	C	10000	0	0
727D15	D	SS44	3	1	5	T	T	0	171.2	0
727D15	D	SS44	3	2	5	P	T	48.22258	221.025	0
727D15	D	SS44	3	3	ZERO	P	C	27.15462	298.1815	0
727D15	D	SS44	3	4	ZERO	P	C	87.11129	366.1122	0
727D15	D	SS44	3	5	ZERO	C	C	10000	0	0
727D15	D	FS44	3	1	5	T	T	0	171.2	0
727D15	D	FS44	3	2	5	P	T	33.71923	198.9567	0
727D15	D	FS44	3	3	2	C	C	8800	0	0
727D15	D	FS44	3	4	2	C	C	9200	0	0
727D15	D	FS44	3	5	2	C	C	10000	0	0
727D15	D	FF44	3	1	5	T	T	0	171.2	0
727D15	D	FF44	3	2	5	P	T	36.92232	204.2459	0
727D15	D	FF44	3	3	2	C	C	8800	0	0
727D15	D	FF44	3	4	2	C	C	9200	0	0
727D15	D	FF44	3	5	2	C	C	10000	0	0
727EM2	D	SS44	3	1	5	T	T	0	171.2	0
727EM2	D	SS44	3	2	5	P	T	48.22258	221.025	0
727EM2	D	SS44	3	3	ZERO	P	C	27.15462	298.1815	0
727EM2	D	SS44	3	4	ZERO	P	C	87.11129	366.1122	0
727EM2	D	SS44	3	5	ZERO	C	C	10000	0	0
727EM2	D	FS44	3	1	5	T	T	0	171.2	0
727EM2	D	FS44	3	2	5	P	T	33.71923	198.9567	0
727EM2	D	FS44	3	3	2	C	C	8800	0	0
727EM2	D	FS44	3	4	2	C	C	9200	0	0
727EM2	D	FS44	3	5	2	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727EM2	D	FF44	3	1	5	T	T	0	171.2	0
727EM2	D	FF44	3	2	5	P	T	33.71923	198.9567	0
727EM2	D	FF44	3	3	2	C	C	8800	0	0
727EM2	D	FF44	3	4	2	C	C	9200	0	0
727EM2	D	FF44	3	5	2	C	C	10000	0	0
727D17	D	SS44	3	1	5	T	T	0	173.6	0
727D17	D	SS44	3	2	5	P	T	48.95936	224.2223	0
727D17	D	SS44	3	3	ZERO	P	C	31.00944	316.8519	0
727D17	D	SS44	3	4	ZERO	P	C	86.07387	376.0655	0
727D17	D	SS44	3	5	ZERO	C	C	10000	0	0
727D17	D	FS44	3	1	5	T	T	0	173.6	0
727D17	D	FS44	3	2	5	P	T	39.61476	208.8694	0
727D17	D	FS44	3	3	2	C	C	8800	0	0
727D17	D	FS44	3	4	2	P	C	67.73097	239.6701	0
727D17	D	FS44	3	5	ZERO	C	C	10000	0	0
727D17	D	FF44	3	1	5	T	T	0	173.6	0
727D17	D	FF44	3	2	5	P	T	39.61476	208.8694	0
727D17	D	FF44	3	3	2	C	C	8800	0	0
727D17	D	FF44	3	4	2	P	C	67.73097	239.6701	0
727D17	D	FF44	3	5	ZERO	C	C	10000	0	0
727Q9	D	SS44	3	1	5	T	T	0	173.6	0
727Q9	D	SS44	3	2	5	P	T	34.77532	202.3159	0
727Q9	D	SS44	3	3	2	C	C	8800	0	0
727Q9	D	SS44	3	4	2	P	C	52.39019	218.9763	0
727Q9	D	SS44	3	5	ZERO	C	C	10000	0	0
727Q9	D	FS44	3	1	5	T	T	0	173.6	0
727Q9	D	FS44	3	2	5	P	T	32.48479	199.4768	0
727Q9	D	FS44	3	3	2	C	C	8800	0	0
727Q9	D	FS44	3	4	2	P	C	55.01328	218.3157	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q9	D	FS44	3	5	ZERO	C	C	10000	0	0
727Q9	D	FF44	3	1	5	T	T	0	173.6	0
727Q9	D	FF44	3	2	5	P	T	32.48479	199.4768	0
727Q9	D	FF44	3	3	2	C	C	8800	0	0
727Q9	D	FF44	3	4	2	P	C	55.01328	218.3157	0
727Q9	D	FF44	3	5	ZERO	C	C	10000	0	0
737	D	SS44	3	1	5	T	T	0	144.2	0
737	D	SS44	3	2	5	P	T	59.00251	227.5067	0
737	D	SS44	3	3	ZERO	P	C	40.70835	365.497	0
737	D	SS44	3	4	ZERO	P	C	87.69052	425.0376	0
737	D	SS44	3	5	ZERO	C	C	10000	0	0
737	D	FS44	3	1	5	T	T	0	144.2	0
737	D	FS44	3	2	5	P	T	32.13734	174.8786	0
737	D	FS44	3	3	INT	C	C	8800	0	0
737	D	FS44	3	4	INT	P	C	75.94671	227.5952	0
737	D	FS44	3	5	ZERO	C	C	10000	0	0
737	D	FF44	3	1	5	T	T	0	144.2	0
737	D	FF44	3	2	5	P	T	34.79758	178.8103	0
737	D	FF44	3	3	INT	C	C	8800	0	0
737	D	FF44	3	4	INT	P	C	79.68893	241.6862	0
737	D	FF44	3	5	ZERO	C	C	10000	0	0
737N9	D	SS44	3	1	5	T	T	0	0	0
737N9	D	SS44	3	2	5	P	T	59.00251	227.5067	0
737N9	D	SS44	3	3	ZERO	P	C	40.70835	365.497	0
737N9	D	SS44	3	4	ZERO	P	C	87.69052	425.0376	0
737N9	D	SS44	3	5	ZERO	C	C	10000	0	0
737N9	D	FS44	3	1	5	T	T	0	0	0
737N9	D	FS44	3	2	5	P	T	32.13734	174.8786	0
737N9	D	FS44	3	3	INT	C	C	8800	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737N9	D	FS44	3	4	INT	P	C	75.94671	227.5952	0
737N9	D	FS44	3	5	ZERO	C	C	10000	0	0
737N9	D	FF44	3	1	5	T	T	0	0	0
737N9	D	FF44	3	2	5	P	T	34.79758	178.8103	0
737N9	D	FF44	3	3	INT	C	C	8800	0	0
737N9	D	FF44	3	4	INT	P	C	79.68893	241.6862	0
737N9	D	FF44	3	5	ZERO	C	C	10000	0	0
737N17	D	SS44	3	1	5	T	T	0	149.6	0
737N17	D	SS44	3	2	5	P	T	61.48464	238.1928	0
737N17	D	SS44	3	3	ZERO	P	C	39.12283	362.7459	0
737N17	D	SS44	3	4	ZERO	P	C	87.52357	421.8232	0
737N17	D	SS44	3	5	ZERO	C	C	10000	0	0
737N17	D	FS44	3	1	5	T	T	0	149.6	0
737N17	D	FS44	3	2	5	P	T	33.33158	180.8052	0
737N17	D	FS44	3	3	INT	C	C	8800	0	0
737N17	D	FS44	3	4	INT	P	C	61.02696	207.3533	0
737N17	D	FS44	3	5	ZERO	C	C	10000	0	0
737N17	D	FF44	3	1	5	T	T	0	149.6	0
737N17	D	FF44	3	2	INT	P	T	37.18572	195.5855	0
737N17	D	FF44	3	3	ZERO	C	C	8800	0	0
737N17	D	FF44	3	4	ZERO	P	C	78.14942	249.4839	0
737N17	D	FF44	3	5	ZERO	C	C	10000	0	0
737D17	D	SS44	3	1	5	T	T	0	149.6	0
737D17	D	SS44	3	2	5	P	T	61.48464	238.1928	0
737D17	D	SS44	3	3	ZERO	P	C	39.12283	362.7459	0
737D17	D	SS44	3	4	ZERO	P	C	87.52357	421.8232	0
737D17	D	SS44	3	5	ZERO	C	C	10000	0	0
737D17	D	FS44	3	1	5	T	T	0	149.6	0
737D17	D	FS44	3	2	5	P	T	33.33158	180.8052	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737D17	D	FS44	3	3	INT	C	C	8800	0	0
737D17	D	FS44	3	4	INT	P	C	61.02696	207.3533	0
737D17	D	FS44	3	5	ZERO	C	C	10000	0	0
737D17	D	FF44	3	1	5	T	T	0	149.6	0
737D17	D	FF44	3	2	INT	P	T	37.18572	195.5855	0
737D17	D	FF44	3	3	ZERO	C	C	8800	0	0
737D17	D	FF44	3	4	ZERO	P	C	78.14942	249.4839	0
737D17	D	FF44	3	5	ZERO	C	C	10000	0	0
737300	D	SS44	3	1	5	T	T	0	0	0
737300	D	SS44	3	2	5	P	T	54.71086	230.2353	0
737300	D	SS44	3	3	ZERO	P	C	41.24589	369.6729	0
737300	D	SS44	3	4	ZERO	P	C	88.49554	433.1017	0
737300	D	SS44	3	5	ZERO	C	C	10000	0	0
737300	D	FS44	3	1	5	T	T	0	0	0
737300	D	FS44	3	2	5	P	T	24.94066	183.8535	0
737300	D	FS44	3	3	5	C	C	8800	0	0
737300	D	FS44	3	4	5	P	C	80.07775	246.7301	0
737300	D	FS44	3	5	ZERO	C	C	10000	0	0
737300	D	FF44	3	1	5	T	T	0	0	0
737300	D	FF44	3	2	5	C	T	1000	0	0
737300	D	FF44	3	3	5	C	C	8800	0	0
737300	D	FF44	3	4	5	P	C	80.2225	239.8854	0
737300	D	FF44	3	5	ZERO	C	C	10000	0	0
7373B2	D	SS44	3	1	5	T	T	0	0	0
7373B2	D	SS44	3	2	T_05	P	T	61.88571	249.3679	0
7373B2	D	SS44	3	3	ZERO	P	C	45.90311	404.5878	0
7373B2	D	SS44	3	4	ZERO	P	C	89.3081	467.7535	0
7373B2	D	SS44	3	5	ZERO	C	C	10000	0	0
7373B2	D	FS44	3	1	5	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
7373B2	D	FS44	3	2	T_05	P	T	29.55766	189.1495	0
7373B2	D	FS44	3	3	T_05	C	C	8800	0	0
7373B2	D	FS44	3	4	T_05	P	C	77.14352	241.7005	0
7373B2	D	FS44	3	5	ZERO	C	C	10000	0	0
7373B2	D	FF44	3	1	5	T	T	0	0	0
7373B2	D	FF44	3	2	T_05	P	T	30.70365	191.7744	0
7373B2	D	FF44	3	3	T_05	C	C	8800	0	0
7373B2	D	FF44	3	4	T_05	P	C	79.03067	249.1983	0
7373B2	D	FF44	3	5	ZERO	C	C	10000	0	0
737400	D	SS44	3	1	5	T	T	0	0	0
737400	D	SS44	3	2	5	P	T	59.55706	247.5329	0
737400	D	SS44	3	3	ZERO	P	C	44.85968	397.8031	0
737400	D	SS44	3	4	ZERO	P	C	89.04998	460.3357	0
737400	D	SS44	3	5	ZERO	C	C	10000	0	0
737400	D	FS44	3	1	5	T	T	0	0	0
737400	D	FS44	3	2	5	P	T	26.33664	191.8788	0
737400	D	FS44	3	3	5	C	C	8800	0	0
737400	D	FS44	3	4	5	P	C	73.68213	235.6064	0
737400	D	FS44	3	5	ZERO	C	C	10000	0	0
737400	D	FF44	3	1	5	T	T	0	0	0
737400	D	FF44	3	2	5	P	T	28.48218	196.9326	0
737400	D	FF44	3	3	5	C	C	8800	0	0
737400	D	FF44	3	4	5	P	C	77.70595	249.2825	0
737400	D	FF44	3	5	ZERO	C	C	10000	0	0
737500	D	SS44	3	1	5	T	T	0	0	0
737500	D	SS44	3	2	5	P	T	57.46747	233.6634	0
737500	D	SS44	3	3	ZERO	P	C	44.38535	388.4447	0
737500	D	SS44	3	4	ZERO	P	C	88.90209	451.4529	0
737500	D	SS44	3	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737500	D	FS44	3	1	5	T	T	0	0	0
737500	D	FS44	3	2	5	P	T	26.28435	181.0704	0
737500	D	FS44	3	3	5	C	C	8800	0	0
737500	D	FS44	3	4	5	P	C	77.01442	235.1535	0
737500	D	FS44	3	5	ZERO	C	C	10000	0	0
737500	D	FF44	3	1	5	T	T	0	0	0
737500	D	FF44	3	2	5	P	T	28.35124	185.8177	0
737500	D	FF44	3	3	5	C	C	8800	0	0
737500	D	FF44	3	4	5	P	C	80.17211	248.508	0
737500	D	FF44	3	5	ZERO	C	C	10000	0	0
737700	D	SS44	3	1	T_5	T	T	0	0	0
737700	D	SS44	3	2	T_ZERO	P	T	65.89897	255.4324	0
737700	D	SS44	3	3	T_ZERO	P	C	48.15908	420.6808	0
737700	D	SS44	3	4	T_ZERO	P	C	89.22664	481.0675	0
737700	D	SS44	3	5	T_ZERO	C	C	10000	0	0
737700	D	FF44	3	1	T_5	T	T	0	0	0
737700	D	FF44	3	2	T_ZERO	P	T	24.6132	178.7966	0
737700	D	FF44	3	3	T_ZERO	C	C	8800	0	0
737700	D	FF44	3	4	T_ZERO	P	C	81.71564	249.2792	0
737700	D	FF44	3	5	T_ZERO	C	C	10000	0	0
737800	D	SS44	3	1	T_05	T	T	0	0	0
737800	D	SS44	3	2	T_05	P	T	60.82009	301.4142	0
737800	D	SS44	3	3	T_00	P	C	35.27325	371.9294	0
737800	D	SS44	3	4	T_00	P	C	88.05922	432.5012	0
737800	D	SS44	3	5	T_00	C	C	10000	0	0
737800	D	FS44	3	1	T_05	T	T	0	0	0
737800	D	FS44	3	2	T_05	C	T	1960	0	0
737800	D	FS44	3	3	T_05	C	C	8800	0	0
737800	D	FS44	3	4	T_05	C	C	9200	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
737800	D	FS44	3	5	T_05	C	C	10000	0	0
737800	D	FF44	3	1	T_05	T	T	0	0	0
737800	D	FF44	3	2	T_05	C	T	1960	0	0
737800	D	FF44	3	3	T_05	C	C	8800	0	0
737800	D	FF44	3	4	T_05	P	C	45.67719	190.8911	0
737800	D	FF44	3	5	T_05	C	C	10000	0	0
757300	D	SS44	3	1	T_05	T	T	0	0	0
757300	D	SS44	3	2	T_05	P	T	61.64595	329.2606	0
757300	D	SS44	3	3	T_00	P	C	27.72582	363.6267	0
757300	D	SS44	3	4	T_00	P	C	87.62404	423.0977	0
757300	D	SS44	3	5	T_00	C	C	10000	0	0
757300	D	FS44	3	1	T_05	T	T	0	0	0
757300	D	FS44	3	2	T_05	P	T	29.07732	225.5852	0
757300	D	FS44	3	3	T_00	C	C	8800	0	0
757300	D	FS44	3	4	T_00	P	C	40.40708	234.2973	0
757300	D	FS44	3	5	T_00	C	C	10000	0	0
757300	D	FF44	3	1	T_05	T	T	0	0	0
757300	D	FF44	3	2	T_05	P	T	31.56447	233.3412	0
757300	D	FF44	3	3	T_00	C	C	8800	0	0
757300	D	FF44	3	4	T_00	P	C	54.66818	249.0408	0
757300	D	FF44	3	5	T_00	C	C	10000	0	0
757RR	D	SS44	3	1	5	T	T	0	0	0
757RR	D	SS44	3	2	5	P	T	67.88557	267.6673	0
757RR	D	SS44	3	3	ZERO	P	C	42.05498	393.169	0
757RR	D	SS44	3	4	ZERO	P	C	88.79111	454.8036	0
757RR	D	SS44	3	5	ZERO	C	C	10000	0	0
757RR	D	FS44	3	1	5	T	T	0	0	0
757RR	D	FS44	3	2	5	P	T	33.96585	191.2256	0
757RR	D	FS44	3	3	T_05	C	C	8800	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
757RR	D	FS44	3	4	T_05	P	C	54.28714	210.3246	0
757RR	D	FS44	3	5	T_01	C	C	10000	0	0
757RR	D	FF44	3	1	5	T	T	0	0	0
757RR	D	FF44	3	2	T_05	P	T	39.53032	199.6122	0
757RR	D	FF44	3	3	T_01	C	C	8800	0	0
757RR	D	FF44	3	4	T_01	P	C	76.29285	247.7144	0
757RR	D	FF44	3	5	ZERO	C	C	10000	0	0
757PW	D	SS44	3	1	5	T	T	0	0	0
757PW	D	SS44	3	2	T_05	P	T	63.54032	251.2227	0
757PW	D	SS44	3	3	ZERO	P	C	40.97058	378.8978	0
757PW	D	SS44	3	4	ZERO	P	C	88.81562	442.83	0
757PW	D	SS44	3	5	ZERO	C	C	10000	0	0
757PW	D	FS44	3	1	5	T	T	0	0	0
757PW	D	FS44	3	2	T_05	P	T	35.12909	191.7515	0
757PW	D	FS44	3	3	T_05	C	C	8800	0	0
757PW	D	FS44	3	4	T_05	P	C	61.56633	217.4148	0
757PW	D	FS44	3	5	T_00	C	C	10000	0	0
757PW	D	FF44	3	1	5	T	T	0	0	0
757PW	D	FF44	3	2	T_05	P	T	34.89595	193.3759	0
757PW	D	FF44	3	3	T_01	C	C	8800	0	0
757PW	D	FF44	3	4	T_01	P	C	78.67784	249.3375	0
757PW	D	FF44	3	5	T_00	C	C	10000	0	0
A319-131	D	SS44	3	1	1+F	T	T	0	0	0
A319-131	D	SS44	3	2	1+F	P	T	60.32648	228.3924	0
A319-131	D	SS44	3	3	ZERO	P	C	53.69505	444.735	0
A319-131	D	SS44	3	4	ZERO	P	C	92.9658	534.5403	0
A319-131	D	SS44	3	5	ZERO	C	C	10000	0	0
A319-131	D	FF44	3	1	1+F	T	T	0	0	0
A319-131	D	FF44	3	2	1+F	P	T	39.94802	182.9465	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A319-131	D	FF44	3	3	1+F	C	C	8800	0	0
A319-131	D	FF44	3	4	1+F	P	C	81.01733	249.4926	0
A319-131	D	FF44	3	5	ZERO	C	C	10000	0	0
A320-211	D	SS44	3	1	1+F	T	T	0	0	0
A320-211	D	SS44	3	2	1+F	P	T	62.02963	240.4439	0
A320-211	D	SS44	3	3	ZERO	P	C	45.49653	397.9674	0
A320-211	D	SS44	3	4	ZERO	P	C	90.72349	472.5535	0
A320-211	D	SS44	3	5	ZERO	C	C	10000	0	0
A320-211	D	FS44	3	1	1+F	T	T	0	0	0
A320-211	D	FS44	3	2	1+F	P	T	40.92214	192.8141	0
A320-211	D	FS44	3	3	1+F	C	C	8800	0	0
A320-211	D	FS44	3	4	1+F	P	C	76.75045	243.5069	0
A320-211	D	FS44	3	5	ZERO	C	C	10000	0	0
A320-211	D	FF44	3	1	1+F	T	T	0	0	0
A320-211	D	FF44	3	2	1+F	P	T	37.89065	194.4611	0
A320-211	D	FF44	3	3	1	C	C	8800	0	0
A320-211	D	FF44	3	4	1	P	C	78.38838	249.3095	0
A320-211	D	FF44	3	5	ZERO	C	C	10000	0	0
A320-232	D	SS44	3	1	1+F	T	T	0	0	0
A320-232	D	SS44	3	2	1+F	P	T	64.1269	247.2368	0
A320-232	D	SS44	3	3	ZERO	P	C	44.45051	395.3828	0
A320-232	D	SS44	3	4	ZERO	P	C	91.02935	473.0705	0
A320-232	D	SS44	3	5	ZERO	C	C	10000	0	0
A320-232	D	FS44	3	1	1+F	T	T	0	0	0
A320-232	D	FS44	3	2	1+F	P	T	44.97814	199.6242	0
A320-232	D	FS44	3	3	1	C	C	8800	0	0
A320-232	D	FS44	3	4	1	P	C	70.61046	236.1965	0
A320-232	D	FS44	3	5	ZERO	C	C	10000	0	0
A320-232	D	FF44	3	1	1+F	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
A320-232	D	FF44	3	2	1+F	P	T	47.07336	206.1819	0
A320-232	D	FF44	3	3	1	C	C	8800	0	0
A320-232	D	FF44	3	4	1	P	C	74.16225	248.226	0
A320-232	D	FF44	3	5	ZERO	C	C	10000	0	0
A321-232	D	SS44	3	1	1+F	T	T	0	0	0
A321-232	D	SS44	3	2	1+F	P	T	62.65363	248.8602	0
A321-232	D	SS44	3	3	ZERO	P	C	35.19108	349.6111	0
A321-232	D	SS44	3	4	ZERO	P	C	88.08354	413.8482	0
A321-232	D	SS44	3	5	ZERO	C	C	10000	0	0
A321-232	D	FS44	3	1	1+F	T	T	0	0	0
A321-232	D	FS44	3	2	1+F	P	T	45.85645	209.0776	0
A321-232	D	FS44	3	3	1	C	C	8800	0	0
A321-232	D	FS44	3	4	1	P	C	73.52562	249.3334	0
A321-232	D	FS44	3	5	ZERO	C	C	10000	0	0
A321-232	D	FF44	3	1	1+F	T	T	0	0	0
A321-232	D	FF44	3	2	1+F	P	T	45.85645	209.0776	0
A321-232	D	FF44	3	3	1	C	C	8800	0	0
A321-232	D	FF44	3	4	1	P	C	73.52562	249.3334	0
A321-232	D	FF44	3	5	ZERO	C	C	10000	0	0
BAC111	D	SS44	3	1	8	T	T	0	158.6	0
BAC111	D	SS44	3	2	8	P	T	50.80451	216.9297	0
BAC111	D	SS44	3	3	ZERO	P	C	25.596	289.1583	0
BAC111	D	SS44	3	4	ZERO	P	C	84.89307	347.8676	0
BAC111	D	SS44	3	5	ZERO	C	C	10000	0	0
BAC111	D	FS44	3	1	8	T	T	0	158.6	0
BAC111	D	FS44	3	2	8	P	T	37.86466	194.3573	0
BAC111	D	FS44	3	3	INT1	C	C	8800	0	0
BAC111	D	FS44	3	4	INT1	P	C	75.91173	242.6136	0
BAC111	D	FS44	3	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
BAC111	D	FF44	3	1	8	T	T	0	158.6	0
BAC111	D	FF44	3	2	8	P	T	38.77377	197.8899	0
BAC111	D	FF44	3	3	INT1	C	C	8800	0	0
BAC111	D	FF44	3	4	INT1	P	C	77.55937	249.629	0
BAC111	D	FF44	3	5	ZERO	C	C	10000	0	0
BAE146	D	SS44	3	1	18	T	T	0	148.7	0
BAE146	D	SS44	3	2	18	C	T	1000	0	0
BAE146	D	SS44	3	3	18	C	C	8800	0	0
BAE146	D	SS44	3	4	18	C	C	9200	0	0
BAE146	D	SS44	3	5	18	C	C	10000	0	0
BAE146	D	FS44	3	1	18	T	T	0	148.7	0
BAE146	D	FS44	3	2	18	C	T	1000	0	0
BAE146	D	FS44	3	3	18	C	C	8800	0	0
BAE146	D	FS44	3	4	18	C	C	9200	0	0
BAE146	D	FS44	3	5	18	C	C	10000	0	0
BAE146	D	FF44	3	1	18	T	T	0	148.7	0
BAE146	D	FF44	3	2	18	C	T	1000	0	0
BAE146	D	FF44	3	3	18	C	C	8800	0	0
BAE146	D	FF44	3	4	18	C	C	9200	0	0
BAE146	D	FF44	3	5	18	C	C	10000	0	0
CRJ9-ER	D	SS44	3	1	D-8	T	T	0	0	0
CRJ9-ER	D	SS44	3	2	0-204	P	T	63.77727	252.9482	0
CRJ9-ER	D	SS44	3	3	0-204	P	C	40.73009	378.5789	0
CRJ9-ER	D	SS44	3	4	0-204	P	C	89.0055	443.7522	0
CRJ9-ER	D	SS44	3	5	0-204	C	C	10000	0	0
CRJ9-ER	D	FS44	3	1	D-8	T	T	0	0	0
CRJ9-ER	D	FS44	3	2	0-204	P	T	33.83481	191.2688	0
CRJ9-ER	D	FS44	3	3	0-204	C	C	8800	0	0
CRJ9-ER	D	FS44	3	4	0-204	P	C	77.01149	242.9887	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CRJ9-ER	D	FS44	3	5	0-204	C	C	10000	0	0
CRJ9-ER	D	FF44	3	1	D-8	T	T	0	0	0
CRJ9-ER	D	FF44	3	2	0-204	P	T	34.6745	193.7208	0
CRJ9-ER	D	FF44	3	3	0-204	C	C	8800	0	0
CRJ9-ER	D	FF44	3	4	0-204	P	C	78.66912	249.5756	0
CRJ9-ER	D	FF44	3	5	0-204	C	C	10000	0	0
DC910	D	SS44	3	1	15	T	T	0	139.1	0
DC910	D	SS44	3	2	15	P	T	62.91008	236.6364	0
DC910	D	SS44	3	3	ZERO	P	C	42.2052	377.9323	0
DC910	D	SS44	3	4	ZERO	P	C	88.95249	442.8706	0
DC910	D	SS44	3	5	ZERO	C	C	10000	0	0
DC910	D	FS44	3	1	15	T	T	0	139.1	0
DC910	D	FS44	3	2	15	P	T	37.60847	178.9361	0
DC910	D	FS44	3	3	INT	C	C	8800	0	0
DC910	D	FS44	3	4	INT	P	C	78.81751	238.896	0
DC910	D	FS44	3	5	ZERO	C	C	10000	0	0
DC910	D	FF44	3	1	15	T	T	0	139.1	0
DC910	D	FF44	3	2	15	P	T	38.87893	181.7805	0
DC910	D	FF44	3	3	INT	C	C	8800	0	0
DC910	D	FF44	3	4	INT	P	C	80.61962	247.1581	0
DC910	D	FF44	3	5	ZERO	C	C	10000	0	0
DC93LW	D	SS44	3	1	15	T	T	0	157.9	0
DC93LW	D	SS44	3	2	15	P	T	43.50428	202.717	0
DC93LW	D	SS44	3	3	INT	C	C	8800	0	0
DC93LW	D	SS44	3	4	INT	P	C	86.32221	289.3988	0
DC93LW	D	SS44	3	5	ZERO	C	C	10000	0	0
DC93LW	D	FS44	3	1	15	T	T	0	157.9	0
DC93LW	D	FS44	3	2	15	P	T	34.61033	189.2465	0
DC93LW	D	FS44	3	3	INT	C	C	8800	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC93LW	D	FS44	3	4	INT	P	C	79.28629	248.0949	0
DC93LW	D	FS44	3	5	ZERO	C	C	10000	0	0
DC93LW	D	FF44	3	1	15	T	T	0	157.9	0
DC93LW	D	FF44	3	2	15	P	T	34.61033	189.2465	0
DC93LW	D	FF44	3	3	INT	C	C	8800	0	0
DC93LW	D	FF44	3	4	INT	P	C	79.28629	248.0949	0
DC93LW	D	FF44	3	5	ZERO	C	C	10000	0	0
DC930	D	SS44	3	1	15	T	T	0	157.9	0
DC930	D	SS44	3	2	15	P	T	43.50428	202.717	0
DC930	D	SS44	3	3	INT	C	C	8800	0	0
DC930	D	SS44	3	4	INT	P	C	86.32221	289.3988	0
DC930	D	SS44	3	5	ZERO	C	C	10000	0	0
DC930	D	FS44	3	1	15	T	T	0	157.9	0
DC930	D	FS44	3	2	15	P	T	34.61033	189.2465	0
DC930	D	FS44	3	3	INT	C	C	8800	0	0
DC930	D	FS44	3	4	INT	P	C	79.28629	248.0949	0
DC930	D	FS44	3	5	ZERO	C	C	10000	0	0
DC930	D	FF44	3	1	15	T	T	0	157.9	0
DC930	D	FF44	3	2	15	P	T	34.61033	189.2465	0
DC930	D	FF44	3	3	INT	C	C	8800	0	0
DC930	D	FF44	3	4	INT	P	C	79.28629	248.0949	0
DC930	D	FF44	3	5	ZERO	C	C	10000	0	0
DC9Q9	D	SS44	3	1	15	T	T	0	157.9	0
DC9Q9	D	SS44	3	2	15	P	T	43.50428	202.717	0
DC9Q9	D	SS44	3	3	INT	C	C	8800	0	0
DC9Q9	D	SS44	3	4	INT	P	C	86.32221	289.3988	0
DC9Q9	D	SS44	3	5	ZERO	C	C	10000	0	0
DC9Q9	D	FS44	3	1	15	T	T	0	157.9	0
DC9Q9	D	FS44	3	2	15	P	T	34.61033	189.2465	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q9	D	FS44	3	3	INT	C	C	8800	0	0
DC9Q9	D	FS44	3	4	INT	P	C	79.28629	248.0949	0
DC9Q9	D	FS44	3	5	ZERO	C	C	10000	0	0
DC9Q9	D	FF44	3	1	15	T	T	0	157.9	0
DC9Q9	D	FF44	3	2	15	P	T	34.61033	189.2465	0
DC9Q9	D	FF44	3	3	INT	C	C	8800	0	0
DC9Q9	D	FF44	3	4	INT	P	C	79.28629	248.0949	0
DC9Q9	D	FF44	3	5	ZERO	C	C	10000	0	0
DC95HW	D	SS44	3	1	15	T	T	0	160	0
DC95HW	D	SS44	3	2	15	P	T	52.41948	221.3957	0
DC95HW	D	SS44	3	3	ZERO	P	C	28.48957	304.1425	0
DC95HW	D	SS44	3	4	ZERO	P	C	86.52359	367.7904	0
DC95HW	D	SS44	3	5	ZERO	C	C	10000	0	0
DC95HW	D	FS44	3	1	15	T	T	0	160	0
DC95HW	D	FS44	3	2	15	P	T	38.77058	196.8284	0
DC95HW	D	FS44	3	3	INTR	C	C	8800	0	0
DC95HW	D	FS44	3	4	INTR	P	C	75.92722	244.6105	0
DC95HW	D	FS44	3	5	ZERO	C	C	10000	0	0
DC95HW	D	FF44	3	1	15	T	T	0	160	0
DC95HW	D	FF44	3	2	15	P	T	39.08005	198.5522	0
DC95HW	D	FF44	3	3	INTR	C	C	8800	0	0
DC95HW	D	FF44	3	4	INTR	P	C	76.5315	247.4651	0
DC95HW	D	FF44	3	5	ZERO	C	C	10000	0	0
DC950	D	SS44	3	1	15	T	T	0	160	0
DC950	D	SS44	3	2	15	P	T	52.41948	221.3957	0
DC950	D	SS44	3	3	ZERO	P	C	28.48957	304.1425	0
DC950	D	SS44	3	4	ZERO	P	C	86.52359	367.7904	0
DC950	D	SS44	3	5	ZERO	C	C	10000	0	0
DC950	D	FS44	3	1	15	T	T	0	160	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC950	D	FS44	3	2	15	P	T	38.77058	196.8284	0
DC950	D	FS44	3	3	INTR	C	C	8800	0	0
DC950	D	FS44	3	4	INTR	P	C	75.92722	244.6105	0
DC950	D	FS44	3	5	ZERO	C	C	10000	0	0
DC950	D	FF44	3	1	15	T	T	0	160	0
DC950	D	FF44	3	2	15	P	T	39.08005	198.5522	0
DC950	D	FF44	3	3	INTR	C	C	8800	0	0
DC950	D	FF44	3	4	INTR	P	C	76.5315	247.4651	0
DC950	D	FF44	3	5	ZERO	C	C	10000	0	0
EMB145	D	SS44	3	1	9-GEAR	T	T	0	0	0
EMB145	D	SS44	3	2	ZERO	P	T	62.2261	231.5288	0
EMB145	D	SS44	3	3	ZERO	P	C	23.00678	287.5366	0
EMB145	D	SS44	3	4	ZERO	P	C	85.14985	347.6653	0
EMB145	D	SS44	3	5	ZERO	C	C	10000	0	0
EMB145	D	FS44	3	1	9-GEAR	T	T	0	0	0
EMB145	D	FS44	3	2	ZERO	P	T	46.6026	191.359	0
EMB145	D	FS44	3	3	ZERO	C	C	8800	0	0
EMB145	D	FS44	3	4	ZERO	P	C	75.10984	238.3367	0
EMB145	D	FS44	3	5	ZERO	C	C	10000	0	0
EMB145	D	FF44	3	1	9-GEAR	T	T	0	0	0
EMB145	D	FF44	3	2	9-GEAR	P	T	30.96772	166.3369	0
EMB145	D	FF44	3	3	ZERO	C	C	8800	0	0
EMB145	D	FF44	3	4	ZERO	P	C	81.98478	241.7686	0
EMB145	D	FF44	3	5	ZERO	C	C	10000	0	0
EMB14L	D	SS44	3	1	9-GEAR	T	T	0	0	0
EMB14L	D	SS44	3	2	9	P	T	61.65575	229.7472	0
EMB14L	D	SS44	3	3	ZERO	P	C	36.11723	343.5506	0
EMB14L	D	SS44	3	4	ZERO	P	C	86.8475	402.1535	0
EMB14L	D	SS44	3	5	ZERO	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB14L	D	FS44	3	1	9-GEAR	T	T	0	0	0
EMB14L	D	FS44	3	2	9	P	T	30.97166	165.408	0
EMB14L	D	FS44	3	3	ZERO	C	C	8800	0	0
EMB14L	D	FS44	3	4	ZERO	P	C	82.05207	241.4333	0
EMB14L	D	FS44	3	5	ZERO	C	C	10000	0	0
EMB14L	D	FF44	3	1	9-GEAR	T	T	0	0	0
EMB14L	D	FF44	3	2	9	P	T	30.97166	165.408	0
EMB14L	D	FF44	3	3	ZERO	C	C	8800	0	0
EMB14L	D	FF44	3	4	ZERO	P	C	82.05207	241.4333	0
EMB14L	D	FF44	3	5	ZERO	C	C	10000	0	0
EMB175	D	SS44	3	1	1	T	T	0	0	0
EMB175	D	SS44	3	2	ZERO	P	T	63.3744	248.7566	0
EMB175	D	SS44	3	3	ZERO	P	C	38.5829	365.644	0
EMB175	D	SS44	3	4	ZERO	P	C	86.43858	419.0865	0
EMB175	D	SS44	3	5	ZERO	C	C	10000	0	0
EMB175	D	FS44	3	1	1	T	T	0	0	0
EMB175	D	FS44	3	2	ZERO	P	T	28.73558	181.0389	0
EMB175	D	FS44	3	3	ZERO	C	C	8800	0	0
EMB175	D	FS44	3	4	ZERO	P	C	75.11079	230.2388	0
EMB175	D	FS44	3	5	ZERO	C	C	10000	0	0
EMB175	D	FF44	3	1	1	T	T	0	0	0
EMB175	D	FF44	3	2	1	P	T	21.78185	180.772	0
EMB175	D	FF44	3	3	ZERO	C	C	8800	0	0
EMB175	D	FF44	3	4	ZERO	P	C	78.71047	239.9191	0
EMB175	D	FF44	3	5	ZERO	C	C	10000	0	0
F10062	D	SS44	3	1	TO	T	T	0	157.4	0
F10062	D	SS44	3	2	TO	P	T	53.35301	221.6923	0
F10062	D	SS44	3	3	TO	C	C	8800	0	0
F10062	D	SS44	3	4	TO	P	C	90.03475	332.1674	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F10062	D	SS44	3	5	TO	C	C	10000	0	0
F10062	D	FS44	3	1	TO	T	T	0	157.4	0
F10062	D	FS44	3	2	TO	P	T	39.02661	195.1942	0
F10062	D	FS44	3	3	TO	C	C	8800	0	0
F10062	D	FS44	3	4	TO	P	C	74.59904	240.2414	0
F10062	D	FS44	3	5	TO	C	C	10000	0	0
F10062	D	FF44	3	1	TO	T	T	0	157.4	0
F10062	D	FF44	3	2	TO	P	T	40.20581	197.5715	0
F10062	D	FF44	3	3	TO	C	C	8800	0	0
F10062	D	FF44	3	4	TO	P	C	77.34193	248.7927	0
F10062	D	FF44	3	5	TO	C	C	10000	0	0
F10065	D	SS44	3	1	TO	T	T	0	161.4	0
F10065	D	SS44	3	2	TO	P	T	56.83486	232.7664	0
F10065	D	SS44	3	3	TO	C	C	8800	0	0
F10065	D	SS44	3	4	TO	P	C	88.55397	326.2297	0
F10065	D	SS44	3	5	TO	C	C	10000	0	0
F10065	D	FS44	3	1	TO	T	T	0	161.4	0
F10065	D	FS44	3	2	TO	P	T	47.36023	212.2155	0
F10065	D	FS44	3	3	TO	C	C	8800	0	0
F10065	D	FS44	3	4	TO	P	C	71.90586	248.9641	0
F10065	D	FS44	3	5	TO	C	C	10000	0	0
F10065	D	FF44	3	1	TO	T	T	0	161.4	0
F10065	D	FF44	3	2	TO	P	T	47.36023	212.2155	0
F10065	D	FF44	3	3	TO	C	C	8800	0	0
F10065	D	FF44	3	4	TO	P	C	71.90586	248.9641	0
F10065	D	FF44	3	5	TO	C	C	10000	0	0
F28MK4	D	SS44	3	1	6	T	T	0	154.8	0
F28MK4	D	SS44	3	2	6	P	T	53.50315	220.2679	0
F28MK4	D	SS44	3	3	6	P	C	28.3639	302.949	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
F28MK4	D	SS44	3	4	6	P	C	86.97795	369.2222	0
F28MK4	D	SS44	3	5	6	C	C	10000	0	0
F28MK4	D	FS44	3	1	6	T	T	0	154.8	0
F28MK4	D	FS44	3	2	6	P	T	35.43003	187.9256	0
F28MK4	D	FS44	3	3	6	C	C	8800	0	0
F28MK4	D	FS44	3	4	6	P	C	79.81927	248.8597	0
F28MK4	D	FS44	3	5	6	C	C	10000	0	0
F28MK4	D	FF44	3	1	6	T	T	0	154.8	0
F28MK4	D	FF44	3	2	6	P	T	35.43003	187.9256	0
F28MK4	D	FF44	3	3	6	C	C	8800	0	0
F28MK4	D	FF44	3	4	6	P	C	79.81927	248.8597	0
F28MK4	D	FF44	3	5	6	C	C	10000	0	0
MD81	D	SS44	3	1	T_15	T	T	0	0	0
MD81	D	SS44	3	2	T_INT	P	T	58.15486	231.7639	0
MD81	D	SS44	3	3	T_ZERO	P	C	40.00879	363.9719	0
MD81	D	SS44	3	4	T_ZERO	P	C	89.3426	433.7879	0
MD81	D	SS44	3	5	T_ZERO	C	C	10000	0	0
MD81	D	FS44	3	1	T_15	T	T	0	0	0
MD81	D	FS44	3	2	T_INT	P	T	32.74258	184.1526	0
MD81	D	FS44	3	3	T_INT	C	C	8800	0	0
MD81	D	FS44	3	4	T_INT	P	C	76.26105	235.509	0
MD81	D	FS44	3	5	T_ZERO	C	C	10000	0	0
MD81	D	FF44	3	1	T_15	T	T	0	0	0
MD81	D	FF44	3	2	T_INT	P	T	34.67456	187.2788	0
MD81	D	FF44	3	3	T_INT	C	C	8800	0	0
MD81	D	FF44	3	4	T_INT	P	C	79.62195	247.7162	0
MD81	D	FF44	3	5	T_ZERO	C	C	10000	0	0
MD82	D	SS44	3	1	T_15	T	T	0	0	0
MD82	D	SS44	3	2	INT4	P	T	59.27281	234.5093	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD82	D	SS44	3	3	T_ZERO	P	C	42.82454	380.2274	0
MD82	D	SS44	3	4	T_ZERO	P	C	90.09831	452.7885	0
MD82	D	SS44	3	5	T_ZERO	C	C	10000	0	0
MD82	D	FS44	3	1	T_15	T	T	0	0	0
MD82	D	FS44	3	2	INT4	P	T	30.809	181.2247	0
MD82	D	FS44	3	3	INT4	C	C	8800	0	0
MD82	D	FS44	3	4	INT4	P	C	76.89412	234.9413	0
MD82	D	FS44	3	5	T_ZERO	C	C	10000	0	0
MD82	D	FF44	3	1	T_15	T	T	0	0	0
MD82	D	FF44	3	2	INT4	P	T	32.76059	186.0189	0
MD82	D	FF44	3	3	INT4	C	C	8800	0	0
MD82	D	FF44	3	4	INT4	P	C	80.42229	249.5415	0
MD82	D	FF44	3	5	T_ZERO	C	C	10000	0	0
MD83	D	SS44	3	1	T_15	T	T	0	0	0
MD83	D	SS44	3	2	T_15	P	T	58.1726	231.8141	0
MD83	D	SS44	3	3	T_ZERO	P	C	45.25913	392.5377	0
MD83	D	SS44	3	4	T_ZERO	P	C	90.32587	464.7982	0
MD83	D	SS44	3	5	T_ZERO	C	C	10000	0	0
MD83	D	FS44	3	1	T_15	T	T	0	0	0
MD83	D	FS44	3	2	T_15	P	T	22.63282	172.1985	0
MD83	D	FS44	3	3	INT2	C	C	8800	0	0
MD83	D	FS44	3	4	INT2	P	C	81.74462	244.7699	0
MD83	D	FS44	3	5	T_ZERO	C	C	10000	0	0
MD83	D	FF44	3	1	T_15	T	T	0	0	0
MD83	D	FF44	3	2	T_15	P	T	22.63282	172.1985	0
MD83	D	FF44	3	3	INT2	C	C	8800	0	0
MD83	D	FF44	3	4	INT2	P	C	81.74462	244.7699	0
MD83	D	FF44	3	5	T_ZERO	C	C	10000	0	0
MD9025	D	SS44	3	1	EXT/11	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
MD9025	D	SS44	3	2	RET/0	P	T	63.3324	255.1913	0
MD9025	D	SS44	3	3	RET/0	P	C	42.38036	388.2628	0
MD9025	D	SS44	3	4	RET/0	P	C	87.77074	444.9365	0
MD9025	D	SS44	3	5	RET/0	C	C	10000	0	0
MD9025	D	FF44	3	1	EXT/11	T	T	0	0	0
MD9025	D	FF44	3	2	RET/0	C	T	1000	0	0
MD9025	D	FF44	3	3	RET/0	C	C	8800	0	0
MD9025	D	FF44	3	4	RET/0	P	C	81.06271	242.8254	0
MD9025	D	FF44	3	5	RET/0	C	C	10000	0	0
MD9028	D	SS44	3	1	EXT/11	T	T	0	0	0
MD9028	D	SS44	3	2	RET/0	P	T	67.89751	272.5745	0
MD9028	D	SS44	3	3	RET/0	P	C	44.87126	410.5866	0
MD9028	D	SS44	3	4	RET/0	P	C	88.87528	470.2487	0
MD9028	D	SS44	3	5	RET/0	C	C	10000	0	0
MD9028	D	FF44	3	1	EXT/11	T	T	0	0	0
MD9028	D	FF44	3	2	RET/0	P	T	29.93102	196.6782	0
MD9028	D	FF44	3	3	RET/0	C	C	8800	0	0
MD9028	D	FF44	3	4	RET/0	P	C	77.62498	248.8611	0
MD9028	D	FF44	3	5	RET/0	C	C	10000	0	0
CRJ9-LR	D	SS44	3	1	D-8	T	T	0	0	0
CRJ9-LR	D	SS44	3	2	D-8	P	T	58.25244	235.1464	0
CRJ9-LR	D	SS44	3	3	0-250	P	C	42.12688	376.7779	0
CRJ9-LR	D	SS44	3	4	0-250	P	C	89.03129	442.4012	0
CRJ9-LR	D	SS44	3	5	0-250	C	C	10000	0	0
CRJ9-LR	D	FF44	3	1	D-8	T	T	0	0	0
CRJ9-LR	D	FF44	3	2	0-204	P	T	34.47982	193.5909	0
CRJ9-LR	D	FF44	3	3	0-204	C	C	8800	0	0
CRJ9-LR	D	FF44	3	4	0-204	P	C	78.36349	248.5665	0
CRJ9-LR	D	FF44	3	5	0-204	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q7	D	SS44	3	1	5	T	T	0	160.8	0
727Q7	D	SS44	3	2	5	P	T	47.75373	212.4545	0
727Q7	D	SS44	3	3	ZERO	P	C	29.43592	303.2704	0
727Q7	D	SS44	3	4	ZERO	P	C	85.78755	363.4805	0
727Q7	D	SS44	3	5	ZERO	C	C	10000	0	0
727Q7	D	FS44	3	1	5	T	T	0	160.8	0
727Q7	D	FS44	3	2	5	P	T	35.76108	193.1333	0
727Q7	D	FS44	3	3	2	C	C	8800	0	0
727Q7	D	FS44	3	4	2	P	C	66.10396	224.0019	0
727Q7	D	FS44	3	5	ZERO	C	C	10000	0	0
727Q7	D	FF44	3	1	5	T	T	0	160.8	0
727Q7	D	FF44	3	2	5	P	T	36.0503	194.7567	0
727Q7	D	FF44	3	3	2	C	C	8800	0	0
727Q7	D	FF44	3	4	2	P	C	67.14424	226.7988	0
727Q7	D	FF44	3	5	ZERO	C	C	10000	0	0
727Q15	D	SS44	3	1	5	T	T	0	171.2	0
727Q15	D	SS44	3	2	5	P	T	48.22258	221.025	0
727Q15	D	SS44	3	3	ZERO	P	C	27.15462	298.1815	0
727Q15	D	SS44	3	4	ZERO	P	C	87.11129	366.1122	0
727Q15	D	SS44	3	5	ZERO	C	C	10000	0	0
727Q15	D	FS44	3	1	5	T	T	0	171.2	0
727Q15	D	FS44	3	2	5	P	T	33.71923	198.9567	0
727Q15	D	FS44	3	3	2	C	C	8800	0	0
727Q15	D	FS44	3	4	2	C	C	9200	0	0
727Q15	D	FS44	3	5	2	C	C	10000	0	0
727Q15	D	FF44	3	1	5	T	T	0	171.2	0
727Q15	D	FF44	3	2	5	P	T	36.92232	204.2459	0
727Q15	D	FF44	3	3	2	C	C	8800	0	0
727Q15	D	FF44	3	4	2	C	C	9200	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
727Q15	D	FF44	3	5	2	C	C	10000	0	0
737QN	D	SS44	3	1	5	T	T	0	144.2	0
737QN	D	SS44	3	2	5	P	T	59.00251	227.5067	0
737QN	D	SS44	3	3	ZERO	P	C	40.70835	365.497	0
737QN	D	SS44	3	4	ZERO	P	C	87.69052	425.0376	0
737QN	D	SS44	3	5	ZERO	C	C	10000	0	0
737QN	D	FS44	3	1	5	T	T	0	144.2	0
737QN	D	FS44	3	2	5	P	T	32.13734	174.8786	0
737QN	D	FS44	3	3	INT	C	C	8800	0	0
737QN	D	FS44	3	4	INT	P	C	75.94671	227.5952	0
737QN	D	FS44	3	5	ZERO	C	C	10000	0	0
737QN	D	FF44	3	1	5	T	T	0	144.2	0
737QN	D	FF44	3	2	5	P	T	34.79758	178.8103	0
737QN	D	FF44	3	3	INT	C	C	8800	0	0
737QN	D	FF44	3	4	INT	P	C	79.68893	241.6862	0
737QN	D	FF44	3	5	ZERO	C	C	10000	0	0
DC9Q7	D	SS44	3	1	15	T	T	0	139.1	0
DC9Q7	D	SS44	3	2	15	P	T	62.91008	236.6364	0
DC9Q7	D	SS44	3	3	ZERO	P	C	42.2052	377.9323	0
DC9Q7	D	SS44	3	4	ZERO	P	C	88.95249	442.8706	0
DC9Q7	D	SS44	3	5	ZERO	C	C	10000	0	0
DC9Q7	D	FS44	3	1	15	T	T	0	139.1	0
DC9Q7	D	FS44	3	2	15	P	T	37.60847	178.9361	0
DC9Q7	D	FS44	3	3	INT	C	C	8800	0	0
DC9Q7	D	FS44	3	4	INT	P	C	78.81751	238.896	0
DC9Q7	D	FS44	3	5	ZERO	C	C	10000	0	0
DC9Q7	D	FF44	3	1	15	T	T	0	139.1	0
DC9Q7	D	FF44	3	2	15	P	T	38.87893	181.7805	0
DC9Q7	D	FF44	3	3	INT	C	C	8800	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DC9Q7	D	FF44	3	4	INT	P	C	80.61962	247.1581	0
DC9Q7	D	FF44	3	5	ZERO	C	C	10000	0	0
1900D	D	SS45	2	1	17-D	T	T	0	0	0
1900D	D	SS45	2	2	17-D	P	T	47.04511	142.4042	0
1900D	D	SS45	2	3	17-D	C	C	1700	0	0
1900D	D	SS45	2	4	17-D	C	C	7000	0	0
1900D	D	SS45	2	5	17-D	C	C	10000	0	0
1900D	D	FS45	2	1	17-D	T	T	0	0	0
1900D	D	FS45	2	2	17-D	P	T	47.04511	142.4042	0
1900D	D	FS45	2	3	17-D	C	C	1700	0	0
1900D	D	FS45	2	4	17-D	C	C	7000	0	0
1900D	D	FS45	2	5	17-D	C	C	10000	0	0
1900D	D	FF45	2	1	17-D	T	T	0	0	0
1900D	D	FF45	2	2	17-D	P	T	47.04511	142.4042	0
1900D	D	FF45	2	3	17-D	C	C	1700	0	0
1900D	D	FF45	2	4	17-D	C	C	7000	0	0
1900D	D	FF45	2	5	17-D	C	C	10000	0	0
SF340	D	SS45	2	1	15	T	T	0	123.2	0
SF340	D	SS45	2	2	15	P	T	30.91587	156.7189	0
SF340	D	SS45	2	3	ZERO	P	C	27.1684	172.2423	0
SF340	D	SS45	2	4	ZERO	C	C	7000	0	0
SF340	D	SS45	2	5	ZERO	C	C	10000	0	0
SF340	D	FS45	2	1	15	T	T	0	123.2	0
SF340	D	FS45	2	2	15	C	T	1000	0	0
SF340	D	FS45	2	3	15	C	C	1700	0	0
SF340	D	FS45	2	4	15	C	C	7000	0	0
SF340	D	FS45	2	5	15	C	C	10000	0	0
SF340	D	FF45	2	1	15	T	T	0	123.2	0
SF340	D	FF45	2	2	15	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SF340	D	FF45	2	3	15	C	C	1700	0	0
SF340	D	FF45	2	4	15	C	C	7000	0	0
SF340	D	FF45	2	5	15	C	C	10000	0	0
C130	D	SS45	2	1	17	T	T	0	143.5	0
C130	D	SS45	2	2	17	C	T	1000	0	0
C130	D	SS45	2	3	17	C	C	1700	0	0
C130	D	SS45	2	4	17	C	C	7000	0	0
C130	D	SS45	2	5	17	C	C	10000	0	0
C130	D	FS45	2	1	17	T	T	0	143.5	0
C130	D	FS45	2	2	17	C	T	1000	0	0
C130	D	FS45	2	3	17	C	C	1700	0	0
C130	D	FS45	2	4	17	C	C	7000	0	0
C130	D	FS45	2	5	17	C	C	10000	0	0
C130	D	FF45	2	1	17	T	T	0	143.5	0
C130	D	FF45	2	2	17	C	T	1000	0	0
C130	D	FF45	2	3	17	C	C	1700	0	0
C130	D	FF45	2	4	17	C	C	7000	0	0
C130	D	FF45	2	5	17	C	C	10000	0	0
CVR580	D	SS45	2	1	10	T	T	0	125.5	0
CVR580	D	SS45	2	2	10	P	T	33.87642	162.889	0
CVR580	D	SS45	2	3	ZERO	P	C	24.32322	175.5643	0
CVR580	D	SS45	2	4	ZERO	C	C	7000	0	0
CVR580	D	SS45	2	5	ZERO	C	C	10000	0	0
CVR580	D	FS45	2	1	10	T	T	0	125.5	0
CVR580	D	FS45	2	2	10	C	T	1000	0	0
CVR580	D	FS45	2	3	10	C	C	1700	0	0
CVR580	D	FS45	2	4	10	C	C	7000	0	0
CVR580	D	FS45	2	5	10	C	C	10000	0	0
CVR580	D	FF45	2	1	10	T	T	0	125.5	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CVR580	D	FF45	2	2	10	C	T	1000	0	0
CVR580	D	FF45	2	3	10	C	C	1700	0	0
CVR580	D	FF45	2	4	10	C	C	7000	0	0
CVR580	D	FF45	2	5	10	C	C	10000	0	0
L188	D	SS45	2	1	78-%	T	T	0	129.1	0
L188	D	SS45	2	2	78-%	P	T	23.71853	151.6884	0
L188	D	SS45	2	3	INTR	C	C	1700	0	0
L188	D	SS45	2	4	INTR	C	C	7000	0	0
L188	D	SS45	2	5	INTR	C	C	10000	0	0
L188	D	FS45	2	1	78-%	T	T	0	129.1	0
L188	D	FS45	2	2	78-%	C	T	1000	0	0
L188	D	FS45	2	3	78-%	C	C	1700	0	0
L188	D	FS45	2	4	78-%	C	C	7000	0	0
L188	D	FS45	2	5	78-%	C	C	10000	0	0
L188	D	FF45	2	1	78-%	T	T	0	129.1	0
L188	D	FF45	2	2	78-%	C	T	1000	0	0
L188	D	FF45	2	3	78-%	C	C	1700	0	0
L188	D	FF45	2	4	78-%	C	C	7000	0	0
L188	D	FF45	2	5	78-%	C	C	10000	0	0
C130E	D	FS45	2	1	17	T	T	0	143.5	0
C130E	D	FS45	2	2	17	C	T	1000	0	0
C130E	D	FS45	2	3	17	C	C	1700	0	0
C130E	D	FS45	2	4	17	C	C	7000	0	0
C130E	D	FS45	2	5	17	C	C	10000	0	0
C130E	D	FF45	2	1	17	T	T	0	143.5	0
C130E	D	FF45	2	2	17	C	T	1000	0	0
C130E	D	FF45	2	3	17	C	C	1700	0	0
C130E	D	FF45	2	4	17	C	C	7000	0	0
C130E	D	FF45	2	5	17	C	C	10000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
1900D	D	SS46	1	1	17-D	T	T	0	0	0
1900D	D	SS46	1	2	17-D	P	C	34.24243	204.4218	0
1900D	D	SS46	1	3	17-D	C	C	4225	0	0
1900D	D	SS46	1	4	17-D	C	C	5000	0	0
1900D	D	SS46	1	5	17-D	V	C	5000	204.4218	293778.6
SF340	D	SS46	1	1	15	T	T	0	116.9	0
SF340	D	SS46	1	2	15	P	T	52.57583	193.8696	0
SF340	D	SS46	1	3	ZERO	P	C	29.56945	228.1672	0
SF340	D	SS46	1	4	ZERO	C	C	4225	0	0
SF340	D	SS46	1	5	ZERO	C	C	5000	0	0
SF340	D	SS46	1	6	ZERO	V	C	5000	228.1672	310904.1
SF340	D	FS46	1	1	15	T	T	0	116.9	0
SF340	D	FS46	1	2	15	C	T	1000	0	0
SF340	D	FS46	1	3	15	C	C	2900	0	0
SF340	D	FS46	1	4	15	C	C	4225	0	0
SF340	D	FS46	1	5	15	C	C	5000	0	0
SF340	D	FS46	1	6	15	V	C	5000	116.9993	301100.3
SF340	D	FF46	1	1	15	T	T	0	116.9	0
SF340	D	FF46	1	2	15	C	T	1000	0	0
SF340	D	FF46	1	3	15	C	C	2900	0	0
SF340	D	FF46	1	4	15	C	C	4225	0	0
SF340	D	FF46	1	5	15	C	C	5000	0	0
SF340	D	FF46	1	6	15	V	C	5000	122.7904	300931.4
SD330	D	SS46	1	1	10	T	T	0	107.4	0
SD330	D	SS46	1	2	10	P	T	28.03583	140.5326	0
SD330	D	SS46	1	3	ZERO	C	C	2900	0	0
SD330	D	SS46	1	4	ZERO	P	C	42.94415	197.0944	0
SD330	D	SS46	1	5	ZERO	C	C	5000	0	0
SD330	D	SS46	1	6	ZERO	V	C	5000	197.0944	300164.9

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	D	FS46	1	1	10	T	T	0	107.4	0
SD330	D	FS46	1	2	10	C	T	1000	0	0
SD330	D	FS46	1	3	10	C	C	2900	0	0
SD330	D	FS46	1	4	10	C	C	4225	0	0
SD330	D	FS46	1	5	10	C	C	5000	0	0
SD330	D	FS46	1	6	10	V	C	5000	107.4923	301161.9
SD330	D	FF46	1	1	10	T	T	0	107.4	0
SD330	D	FF46	1	2	10	C	T	1000	0	0
SD330	D	FF46	1	3	10	C	C	2900	0	0
SD330	D	FF46	1	4	10	C	C	4225	0	0
SD330	D	FF46	1	5	10	C	C	5000	0	0
SD330	D	FF46	1	6	10	V	C	5000	107.4923	301161.9
C130	D	SS46	1	1	17	T	T	0	132.4	0
C130	D	SS46	1	2	17	P	T	40.81009	179.3158	0
C130	D	SS46	1	3	ZERO	C	C	2900	0	0
C130	D	SS46	1	4	ZERO	C	C	4225	0	0
C130	D	SS46	1	5	ZERO	C	C	5000	0	0
C130	D	SS46	1	6	ZERO	V	C	5000	179.3158	311315.9
C130	D	FS46	1	1	17	T	T	0	132.4	0
C130	D	FS46	1	2	17	C	T	1000	0	0
C130	D	FS46	1	3	17	C	C	2900	0	0
C130	D	FS46	1	4	17	C	C	4225	0	0
C130	D	FS46	1	5	17	C	C	5000	0	0
C130	D	FS46	1	6	17	V	C	5000	132.5737	295501.9
C130	D	FF46	1	1	17	T	T	0	132.4	0
C130	D	FF46	1	2	ZERO	C	T	1000	0	0
C130	D	FF46	1	3	ZERO	C	C	2900	0	0
C130	D	FF46	1	4	ZERO	C	C	4225	0	0
C130	D	FF46	1	5	ZERO	C	C	5000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
C130	D	FF46	1	6	ZERO	V	C	5000	142.8921	296203.2
CVR580	D	SS46	1	1	10	T	T	0	119.6	0
CVR580	D	SS46	1	2	10	P	T	54.01943	199.1129	0
CVR580	D	SS46	1	3	ZERO	P	C	27.30253	228.6135	0
CVR580	D	SS46	1	4	ZERO	C	C	4225	0	0
CVR580	D	SS46	1	5	ZERO	C	C	5000	0	0
CVR580	D	SS46	1	6	ZERO	V	C	5000	228.6135	308574.9
CVR580	D	FS46	1	1	10	T	T	0	119.6	0
CVR580	D	FS46	1	2	10	P	T	22.93282	142.8521	0
CVR580	D	FS46	1	3	INTR	C	C	2900	0	0
CVR580	D	FS46	1	4	INTR	C	C	4225	0	0
CVR580	D	FS46	1	5	INTR	C	C	5000	0	0
CVR580	D	FS46	1	6	INTR	V	C	5000	142.8521	302388.6
CVR580	D	FF46	1	1	10	T	T	0	119.6	0
CVR580	D	FF46	1	2	10	P	T	22.93282	142.8521	0
CVR580	D	FF46	1	3	INTR	C	C	2900	0	0
CVR580	D	FF46	1	4	INTR	C	C	4225	0	0
CVR580	D	FF46	1	5	INTR	C	C	5000	0	0
CVR580	D	FF46	1	6	INTR	V	C	5000	142.8521	302388.6
HS748A	D	SS46	1	1	TO	T	T	0	117	0
HS748A	D	SS46	1	2	TO	P	T	24.47085	142.8222	0
HS748A	D	SS46	1	3	INTR	C	C	2900	0	0
HS748A	D	SS46	1	4	INTR	C	C	4225	0	0
HS748A	D	SS46	1	5	INTR	C	C	5000	0	0
HS748A	D	SS46	1	6	INTR	V	C	5000	142.8222	301003
HS748A	D	FS46	1	1	TO	T	T	0	117	0
HS748A	D	FS46	1	2	TO	P	T	24.47085	142.8222	0
HS748A	D	FS46	1	3	INTR	C	C	2900	0	0
HS748A	D	FS46	1	4	INTR	C	C	4225	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
HS748A	D	FS46	1	5	INTR	C	C	5000	0	0
HS748A	D	FS46	1	6	INTR	V	C	5000	142.8222	301003
HS748A	D	FF46	1	1	TO	T	T	0	117	0
HS748A	D	FF46	1	2	TO	P	T	24.47085	142.8222	0
HS748A	D	FF46	1	3	INTR	C	C	2900	0	0
HS748A	D	FF46	1	4	INTR	C	C	4225	0	0
HS748A	D	FF46	1	5	INTR	C	C	5000	0	0
HS748A	D	FF46	1	6	INTR	V	C	5000	142.8222	301003
DO228	D	SS46	1	1	FLAPS1	T	T	0	0	0
DO228	D	SS46	1	2	FLAPS1	P	T	44.59755	161.9697	0
DO228	D	SS46	1	3	FLAPS1	C	C	2900	0	0
DO228	D	SS46	1	4	FLAPS1	P	C	39.95169	206.8158	0
DO228	D	SS46	1	5	FLAPS1	C	C	5000	0	0
DO228	D	SS46	1	6	FLAPS1	V	C	5000	206.8158	301079.4
DO228	D	FS46	1	1	FLAPS1	T	T	0	0	0
DO228	D	FS46	1	2	FLAPS1	C	T	1000	0	0
DO228	D	FS46	1	3	FLAPS1	C	C	2900	0	0
DO228	D	FS46	1	4	FLAPS1	C	C	4225	0	0
DO228	D	FS46	1	5	FLAPS1	C	C	5000	0	0
DO228	D	FS46	1	6	FLAPS1	V	C	5000	94.04718	306482
DO228	D	FF46	1	1	FLAPS1	T	T	0	0	0
DO228	D	FF46	1	2	FLAPS1	C	T	1000	0	0
DO228	D	FF46	1	3	FLAPS1	C	C	2900	0	0
DO228	D	FF46	1	4	FLAPS1	C	C	4225	0	0
DO228	D	FF46	1	5	FLAPS1	C	C	5000	0	0
DO228	D	FF46	1	6	FLAPS1	V	C	5000	94.04718	306482
DHC7	D	SS46	1	1	25	T	T	0	92.1	0
DHC7	D	SS46	1	2	25	P	T	29.09694	131.2939	0
DHC7	D	SS46	1	3	ZERO	P	C	23.41446	168.3277	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC7	D	SS46	1	4	ZERO	C	C	4225	0	0
DHC7	D	SS46	1	5	ZERO	C	C	5000	0	0
DHC7	D	SS46	1	6	ZERO	V	C	5000	168.3277	307832.2
DHC7	D	FS46	1	1	25	T	T	0	92.1	0
DHC7	D	FS46	1	2	25	P	T	23.17831	121.8814	0
DHC7	D	FS46	1	3	10	C	C	2900	0	0
DHC7	D	FS46	1	4	10	C	C	4225	0	0
DHC7	D	FS46	1	5	10	C	C	5000	0	0
DHC7	D	FS46	1	6	10	V	C	5000	121.8814	308027.9
DHC7	D	FF46	1	1	25	T	T	0	92.1	0
DHC7	D	FF46	1	2	25	P	T	23.17831	121.8814	0
DHC7	D	FF46	1	3	10	C	C	2900	0	0
DHC7	D	FF46	1	4	10	C	C	4225	0	0
DHC7	D	FF46	1	5	10	C	C	5000	0	0
DHC7	D	FF46	1	6	10	V	C	5000	121.8814	308027.9
DHC8	D	SS46	1	1	15	T	T	0	99.8	0
DHC8	D	SS46	1	2	15	P	T	52.44661	183.9957	0
DHC8	D	SS46	1	3	ZERO	C	C	2900	0	0
DHC8	D	SS46	1	4	ZERO	C	C	4225	0	0
DHC8	D	SS46	1	5	ZERO	C	C	5000	0	0
DHC8	D	SS46	1	6	ZERO	V	C	5000	183.9957	314176.8
DHC8	D	FS46	1	1	15	T	T	0	99.8	0
DHC8	D	FS46	1	2	15	C	T	1000	0	0
DHC8	D	FS46	1	3	15	C	C	2900	0	0
DHC8	D	FS46	1	4	15	C	C	4225	0	0
DHC8	D	FS46	1	5	15	C	C	5000	0	0
DHC8	D	FS46	1	6	15	V	C	5000	99.83029	302308.7
DHC8	D	FF46	1	1	15	T	T	0	99.8	0
DHC8	D	FF46	1	2	15	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC8	D	FF46	1	3	15	C	C	2900	0	0
DHC8	D	FF46	1	4	15	C	C	4225	0	0
DHC8	D	FF46	1	5	15	C	C	5000	0	0
DHC8	D	FF46	1	6	15	V	C	5000	102.6195	301796
DO328	D	SS46	1	1	F12-D	T	T	0	0	0
DO328	D	SS46	1	2	F12-D	P	T	59.92428	214.6566	0
DO328	D	SS46	1	3	F12-D	P	C	30.03704	245.8873	0
DO328	D	SS46	1	4	F12-D	C	C	4225	0	0
DO328	D	SS46	1	5	F12-D	C	C	5000	0	0
DO328	D	SS46	1	6	F12-D	V	C	5000	245.8873	311902.2
DHC830	D	SS46	1	1	10	T	T	0	112.2	0
DHC830	D	SS46	1	2	10	P	T	44.11683	171.889	0
DHC830	D	SS46	1	3	ZERO	C	C	2900	0	0
DHC830	D	SS46	1	4	ZERO	C	C	4225	0	0
DHC830	D	SS46	1	5	ZERO	C	C	5000	0	0
DHC830	D	SS46	1	6	ZERO	V	C	5000	171.889	312372.3
DHC830	D	FS46	1	1	10	T	T	0	112.2	0
DHC830	D	FS46	1	2	10	P	T	24.31398	138.8443	0
DHC830	D	FS46	1	3	ZERO	C	C	2900	0	0
DHC830	D	FS46	1	4	ZERO	C	C	4225	0	0
DHC830	D	FS46	1	5	ZERO	C	C	5000	0	0
DHC830	D	FS46	1	6	ZERO	V	C	5000	138.8443	304490.6
DHC830	D	FF46	1	1	10	T	T	0	112.2	0
DHC830	D	FF46	1	2	10	P	T	22.5525	138.049	0
DHC830	D	FF46	1	3	ZERO	C	C	2900	0	0
DHC830	D	FF46	1	4	ZERO	C	C	4225	0	0
DHC830	D	FF46	1	5	ZERO	C	C	5000	0	0
DHC830	D	FF46	1	6	ZERO	V	C	5000	138.049	303753.7
EMB120	D	SS46	1	1	15	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB120	D	SS46	1	2	15	P	T	57.64968	211.0176	0
EMB120	D	SS46	1	3	ZERO	C	C	2900	0	0
EMB120	D	SS46	1	4	ZERO	P	C	42.59294	249.7524	0
EMB120	D	SS46	1	5	ZERO	C	C	5000	0	0
EMB120	D	SS46	1	6	ZERO	V	C	5000	249.7524	303561.3
EMB120	D	FS46	1	1	15	T	T	0	0	0
EMB120	D	FS46	1	2	15	C	T	1000	0	0
EMB120	D	FS46	1	3	15	C	C	2900	0	0
EMB120	D	FS46	1	4	15	C	C	4225	0	0
EMB120	D	FS46	1	5	15	C	C	5000	0	0
EMB120	D	FS46	1	6	15	V	C	5000	123.0366	303097.8
EMB120	D	FF46	1	1	15	T	T	0	0	0
EMB120	D	FF46	1	2	ZERO	C	T	1000	0	0
EMB120	D	FF46	1	3	ZERO	C	C	2900	0	0
EMB120	D	FF46	1	4	ZERO	C	C	4225	0	0
EMB120	D	FF46	1	5	ZERO	C	C	5000	0	0
EMB120	D	FF46	1	6	ZERO	V	C	5000	132.5584	300798.1
L188	D	SS46	1	1	78-%	T	T	0	123.3	0
L188	D	SS46	1	2	78-%	P	T	46.65055	184.2252	0
L188	D	SS46	1	3	ZERO	P	C	34.54386	229.9204	0
L188	D	SS46	1	4	ZERO	C	C	4225	0	0
L188	D	SS46	1	5	ZERO	C	C	5000	0	0
L188	D	SS46	1	6	ZERO	V	C	5000	229.9204	310260.5
L188	D	FS46	1	1	78-%	T	T	0	123.3	0
L188	D	FS46	1	2	78-%	C	T	1000	0	0
L188	D	FS46	1	3	78-%	C	C	2900	0	0
L188	D	FS46	1	4	78-%	C	C	4225	0	0
L188	D	FS46	1	5	78-%	C	C	5000	0	0
L188	D	FS46	1	6	78-%	V	C	5000	123.4014	302406.2

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L188	D	FF46	1	1	78-%	T	T	0	123.3	0
L188	D	FF46	1	2	INTR	C	T	1000	0	0
L188	D	FF46	1	3	INTR	C	C	2900	0	0
L188	D	FF46	1	4	INTR	C	C	4225	0	0
L188	D	FF46	1	5	INTR	C	C	5000	0	0
L188	D	FF46	1	6	INTR	V	C	5000	134.0763	299561.4
C130E	D	SS46	1	1	17	T	T	0	132.4	0
C130E	D	SS46	1	2	17	P	T	29.92997	162.4836	0
C130E	D	SS46	1	3	ZERO	C	C	2900	0	0
C130E	D	SS46	1	4	ZERO	C	C	4225	0	0
C130E	D	SS46	1	5	ZERO	C	C	5000	0	0
C130E	D	SS46	1	6	ZERO	V	C	5000	162.4836	309461.4
C130E	D	FS46	1	1	17	T	T	0	132.4	0
C130E	D	FS46	1	2	17	C	T	1000	0	0
C130E	D	FS46	1	3	17	C	C	2900	0	0
C130E	D	FS46	1	4	17	C	C	4225	0	0
C130E	D	FS46	1	5	17	C	C	5000	0	0
C130E	D	FS46	1	6	17	V	C	5000	132.5737	297148.7
C130E	D	FF46	1	1	17	T	T	0	132.4	0
C130E	D	FF46	1	2	ZERO	C	T	1000	0	0
C130E	D	FF46	1	3	ZERO	C	C	2900	0	0
C130E	D	FF46	1	4	ZERO	C	C	4225	0	0
C130E	D	FF46	1	5	ZERO	C	C	5000	0	0
C130E	D	FF46	1	6	ZERO	V	C	5000	142.8921	296461.1
1900D	D	SS47	1	1	17-D	T	T	0	0	0
1900D	D	SS47	1	2	17-D	P	C	33.28352	220.6171	0
1900D	D	SS47	1	3	17-D	C	C	4725	0	0
1900D	D	SS47	1	4	17-D	C	C	7000	0	0
1900D	D	SS47	1	5	17-D	V	C	7000	220.6171	146777.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SF340	D	SS47	1	1	15	T	T	0	116.9	0
SF340	D	SS47	1	2	15	P	T	55.30943	201.0325	0
SF340	D	SS47	1	3	ZERO	P	C	28.25636	244.1051	0
SF340	D	SS47	1	4	ZERO	P	C	81.03289	365.2943	0
SF340	D	SS47	1	5	ZERO	C	C	7000	0	0
SF340	D	SS47	1	6	ZERO	V	C	7000	365.2943	38345.28
SF340	D	FS47	1	1	15	T	T	0	116.9	0
SF340	D	FS47	1	2	15	C	T	1000	0	0
SF340	D	FS47	1	3	15	C	C	3825	0	0
SF340	D	FS47	1	4	15	C	C	4725	0	0
SF340	D	FS47	1	5	15	C	C	7000	0	0
SF340	D	FS47	1	6	15	V	C	7000	117.0419	147702.4
SF340	D	FF47	1	1	15	T	T	0	116.9	0
SF340	D	FF47	1	2	15	C	T	1000	0	0
SF340	D	FF47	1	3	15	C	C	3825	0	0
SF340	D	FF47	1	4	15	C	C	4725	0	0
SF340	D	FF47	1	5	15	C	C	7000	0	0
SF340	D	FF47	1	6	15	V	C	7000	119.1494	100407.4
SD330	D	FS47	1	1	10	T	T	0	107.4	0
SD330	D	FS47	1	2	10	C	T	1000	0	0
SD330	D	FS47	1	3	10	C	C	3825	0	0
SD330	D	FS47	1	4	10	C	C	4725	0	0
SD330	D	FS47	1	5	10	C	C	7000	0	0
SD330	D	FS47	1	6	10	V	C	7000	107.5254	127782.8
SD330	D	FF47	1	1	10	T	T	0	107.4	0
SD330	D	FF47	1	2	10	C	T	1000	0	0
SD330	D	FF47	1	3	10	C	C	3825	0	0
SD330	D	FF47	1	4	10	C	C	4725	0	0
SD330	D	FF47	1	5	10	C	C	7000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	D	FF47	1	6	10	V	C	7000	109.4044	102282.6
C130	D	FS47	1	1	17	T	T	0	132.4	0
C130	D	FS47	1	2	17	C	T	1000	0	0
C130	D	FS47	1	3	17	C	C	3825	0	0
C130	D	FS47	1	4	17	C	C	4725	0	0
C130	D	FS47	1	5	17	C	C	7000	0	0
C130	D	FS47	1	6	17	V	C	7000	132.6355	141217.4
C130	D	FF47	1	1	17	T	T	0	132.4	0
C130	D	FF47	1	2	17	C	T	1000	0	0
C130	D	FF47	1	3	17	C	C	3825	0	0
C130	D	FF47	1	4	17	C	C	4725	0	0
C130	D	FF47	1	5	17	C	C	7000	0	0
C130	D	FF47	1	6	17	V	C	7000	138.9318	97584.96
CVR580	D	SS47	1	1	10	T	T	0	119.6	0
CVR580	D	SS47	1	2	10	P	T	56.71687	206.4423	0
CVR580	D	SS47	1	3	ZERO	P	C	26.11345	243.5392	0
CVR580	D	SS47	1	4	ZERO	P	C	80.988	364.6251	0
CVR580	D	SS47	1	5	ZERO	C	C	7000	0	0
CVR580	D	SS47	1	6	ZERO	V	C	7000	364.6251	35603.23
CVR580	D	FS47	1	1	10	T	T	0	119.6	0
CVR580	D	FS47	1	2	10	C	T	1000	0	0
CVR580	D	FS47	1	3	10	C	C	3825	0	0
CVR580	D	FS47	1	4	10	C	C	4725	0	0
CVR580	D	FS47	1	5	10	C	C	7000	0	0
CVR580	D	FS47	1	6	10	V	C	7000	119.7019	125045.6
CVR580	D	FF47	1	1	10	T	T	0	119.6	0
CVR580	D	FF47	1	2	10	C	T	1000	0	0
CVR580	D	FF47	1	3	10	C	C	3825	0	0
CVR580	D	FF47	1	4	10	C	C	4725	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CVR580	D	FF47	1	5	10	C	C	7000	0	0
CVR580	D	FF47	1	6	10	V	C	7000	127.713	96095.31
HS748A	D	FS47	1	1	TO	T	T	0	117	0
HS748A	D	FS47	1	2	TO	C	T	1000	0	0
HS748A	D	FS47	1	3	TO	C	C	3825	0	0
HS748A	D	FS47	1	4	TO	C	C	4725	0	0
HS748A	D	FS47	1	5	TO	C	C	7000	0	0
HS748A	D	FS47	1	6	TO	V	C	7000	117.1331	94691.03
HS748A	D	FF47	1	1	TO	T	T	0	117	0
HS748A	D	FF47	1	2	TO	C	T	1000	0	0
HS748A	D	FF47	1	3	TO	C	C	3825	0	0
HS748A	D	FF47	1	4	TO	C	C	4725	0	0
HS748A	D	FF47	1	5	TO	C	C	7000	0	0
HS748A	D	FF47	1	6	TO	V	C	7000	117.1331	94691.03
DO228	D	FS47	1	1	FLAPS1	T	T	0	0	0
DO228	D	FS47	1	2	FLAPS1	C	T	1000	0	0
DO228	D	FS47	1	3	FLAPS1	C	C	3825	0	0
DO228	D	FS47	1	4	FLAPS1	C	C	4725	0	0
DO228	D	FS47	1	5	FLAPS1	C	C	7000	0	0
DO228	D	FS47	1	6	FLAPS1	V	C	7000	94.06939	207321.7
DO228	D	FF47	1	1	FLAPS1	T	T	0	0	0
DO228	D	FF47	1	2	FLAPS1	C	T	1000	0	0
DO228	D	FF47	1	3	FLAPS1	C	C	3825	0	0
DO228	D	FF47	1	4	FLAPS1	C	C	4725	0	0
DO228	D	FF47	1	5	FLAPS1	C	C	7000	0	0
DO228	D	FF47	1	6	FLAPS1	V	C	7000	94.06939	207321.7
DHC7	D	FS47	1	1	25	T	T	0	92.1	0
DHC7	D	FS47	1	2	25	C	T	1000	0	0
DHC7	D	FS47	1	3	25	C	C	3825	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC7	D	FS47	1	4	25	C	C	4725	0	0
DHC7	D	FS47	1	5	25	C	C	7000	0	0
DHC7	D	FS47	1	6	25	V	C	7000	92.17202	116160.9
DHC7	D	FF47	1	1	25	T	T	0	92.1	0
DHC7	D	FF47	1	2	25	C	T	1000	0	0
DHC7	D	FF47	1	3	25	C	C	3825	0	0
DHC7	D	FF47	1	4	25	C	C	4725	0	0
DHC7	D	FF47	1	5	25	C	C	7000	0	0
DHC7	D	FF47	1	6	25	V	C	7000	92.27235	112452.7
DHC8	D	SS47	1	1	15	T	T	0	99.8	0
DHC8	D	SS47	1	2	15	P	T	54.85209	190.5561	0
DHC8	D	SS47	1	3	ZERO	C	C	3825	0	0
DHC8	D	SS47	1	4	ZERO	C	C	4725	0	0
DHC8	D	SS47	1	5	ZERO	C	C	7000	0	0
DHC8	D	SS47	1	6	ZERO	V	C	7000	190.5561	213260.2
DHC8	D	FS47	1	1	15	T	T	0	99.8	0
DHC8	D	FS47	1	2	15	C	T	1000	0	0
DHC8	D	FS47	1	3	15	C	C	3825	0	0
DHC8	D	FS47	1	4	15	C	C	4725	0	0
DHC8	D	FS47	1	5	15	C	C	7000	0	0
DHC8	D	FS47	1	6	15	V	C	7000	99.85684	191215
DHC8	D	FF47	1	1	15	T	T	0	99.8	0
DHC8	D	FF47	1	2	15	C	T	1000	0	0
DHC8	D	FF47	1	3	15	C	C	3825	0	0
DHC8	D	FF47	1	4	15	C	C	4725	0	0
DHC8	D	FF47	1	5	15	C	C	7000	0	0
DHC8	D	FF47	1	6	15	V	C	7000	105.056	140992
DO328	D	SS47	1	1	F12-D	T	T	0	0	0
DO328	D	SS47	1	2	F12-D	P	T	62.21778	222.2597	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO328	D	SS47	1	3	F12-D	P	C	26.67664	257.172	0
DO328	D	SS47	1	4	F12-D	C	C	4725	0	0
DO328	D	SS47	1	5	F12-D	C	C	7000	0	0
DO328	D	SS47	1	6	F12-D	V	C	7000	257.172	205889.6
DHC830	D	SS47	1	1	10	T	T	0	112.2	0
DHC830	D	SS47	1	2	10	P	T	47.0816	178.1698	0
DHC830	D	SS47	1	3	ZERO	C	C	3825	0	0
DHC830	D	SS47	1	4	ZERO	C	C	4725	0	0
DHC830	D	SS47	1	5	ZERO	C	C	7000	0	0
DHC830	D	SS47	1	6	ZERO	V	C	7000	178.1698	211652.5
DHC830	D	FS47	1	1	10	T	T	0	112.2	0
DHC830	D	FS47	1	2	10	C	T	1000	0	0
DHC830	D	FS47	1	3	10	C	C	3825	0	0
DHC830	D	FS47	1	4	10	C	C	4725	0	0
DHC830	D	FS47	1	5	10	C	C	7000	0	0
DHC830	D	FS47	1	6	10	V	C	7000	112.3544	175953.6
DHC830	D	FF47	1	1	10	T	T	0	112.2	0
DHC830	D	FF47	1	2	10	C	T	1000	0	0
DHC830	D	FF47	1	3	10	C	C	3825	0	0
DHC830	D	FF47	1	4	10	C	C	4725	0	0
DHC830	D	FF47	1	5	10	C	C	7000	0	0
DHC830	D	FF47	1	6	10	V	C	7000	117.4366	156792.6
EMB120	D	FS47	1	1	15	T	T	0	0	0
EMB120	D	FS47	1	2	15	C	T	1000	0	0
EMB120	D	FS47	1	3	15	C	C	3825	0	0
EMB120	D	FS47	1	4	15	C	C	4725	0	0
EMB120	D	FS47	1	5	15	C	C	7000	0	0
EMB120	D	FS47	1	6	15	V	C	7000	123.0861	165816.2
EMB120	D	FF47	1	1	15	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
EMB120	D	FF47	1	2	15	C	T	1000	0	0
EMB120	D	FF47	1	3	15	C	C	3825	0	0
EMB120	D	FF47	1	4	15	C	C	4725	0	0
EMB120	D	FF47	1	5	15	C	C	7000	0	0
EMB120	D	FF47	1	6	15	V	C	7000	128.5204	99071.79
L188	D	SS47	1	1	78-%	T	T	0	123.3	0
L188	D	SS47	1	2	78-%	P	T	49.54237	190.5122	0
L188	D	SS47	1	3	ZERO	P	C	33.03796	247.9305	0
L188	D	SS47	1	4	ZERO	P	C	80.57624	364.805	0
L188	D	SS47	1	5	ZERO	C	C	7000	0	0
L188	D	FS47	1	1	78-%	T	T	0	123.3	0
L188	D	FS47	1	2	78-%	C	T	1000	0	0
L188	D	FS47	1	3	78-%	C	C	3825	0	0
L188	D	FS47	1	4	78-%	C	C	4725	0	0
L188	D	FS47	1	5	78-%	C	C	7000	0	0
L188	D	FS47	1	6	78-%	V	C	7000	123.4513	89265.71
L188	D	FF47	1	1	78-%	T	T	0	123.3	0
L188	D	FF47	1	2	78-%	C	T	1000	0	0
L188	D	FF47	1	3	78-%	C	C	3825	0	0
L188	D	FF47	1	4	78-%	C	C	4725	0	0
L188	D	FF47	1	5	78-%	C	C	7000	0	0
L188	D	FF47	1	6	78-%	V	C	7000	126.9278	101265
C130E	D	FS47	1	1	17	T	T	0	132.4	0
C130E	D	FS47	1	2	17	C	T	1000	0	0
C130E	D	FS47	1	3	17	C	C	3825	0	0
C130E	D	FS47	1	4	17	C	C	4725	0	0
C130E	D	FS47	1	5	17	C	C	7000	0	0
C130E	D	FS47	1	6	17	V	C	7000	132.6355	120892.8
C130E	D	FF47	1	1	17	T	T	0	132.4	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
C130E	D	FF47	1	2	17	C	T	1000	0	0
C130E	D	FF47	1	3	17	C	C	3825	0	0
C130E	D	FF47	1	4	17	C	C	4725	0	0
C130E	D	FF47	1	5	17	C	C	7000	0	0
C130E	D	FF47	1	6	17	V	C	7000	137.284	97701.12
1900D	D	SS48	1	1	17-D	T	T	0	0	0
1900D	D	SS48	1	2	17-D	P	T	70.7024	181.2112	0
1900D	D	SS48	1	3	17-D	P	C	27.75455	216.2958	0
1900D	D	SS48	1	4	17-D	C	C	8000	0	0
1900D	D	SS48	1	5	17-D	V	C	8000	216.2958	557552.9
SF340	D	SS48	1	1	15	T	T	0	116.9	0
SF340	D	SS48	1	2	15	P	T	61.46772	219.6747	0
SF340	D	SS48	1	3	ZERO	P	C	36.57116	250.5336	0
SF340	D	SS48	1	4	ZERO	C	C	8000	0	0
SF340	D	SS48	1	5	ZERO	V	C	8000	250.5336	632635.2
SF340	D	FS48	1	1	15	T	T	0	116.9	0
SF340	D	FS48	1	2	15	C	T	1000	0	0
SF340	D	FS48	1	3	15	C	C	2350	0	0
SF340	D	FS48	1	4	15	C	C	8000	0	0
SF340	D	FS48	1	5	15	V	C	8000	117.0647	538841.2
SF340	D	FF48	1	1	15	T	T	0	116.9	0
SF340	D	FF48	1	2	15	C	T	1000	0	0
SF340	D	FF48	1	3	15	C	C	2350	0	0
SF340	D	FF48	1	4	15	C	C	8000	0	0
SF340	D	FF48	1	5	15	V	C	8000	117.2841	532241.8
SD330	D	SS48	1	1	10	T	T	0	107.4	0
SD330	D	SS48	1	2	10	P	T	39.08703	158.9916	0
SD330	D	SS48	1	3	ZERO	P	C	27.93174	187.9168	0
SD330	D	SS48	1	4	ZERO	C	C	8000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
SD330	D	SS48	1	5	ZERO	V	C	8000	187.9168	619275.2
SD330	D	FS48	1	1	10	T	T	0	107.4	0
SD330	D	FS48	1	2	10	C	T	1000	0	0
SD330	D	FS48	1	3	10	C	C	2350	0	0
SD330	D	FS48	1	4	10	C	C	8000	0	0
SD330	D	FS48	1	5	10	V	C	8000	107.5431	517132.9
SD330	D	FF48	1	1	10	T	T	0	107.4	0
SD330	D	FF48	1	2	10	C	T	1000	0	0
SD330	D	FF48	1	3	10	C	C	2350	0	0
SD330	D	FF48	1	4	10	C	C	8000	0	0
SD330	D	FF48	1	5	10	V	C	8000	109.153	527741.6
C130	D	SS48	1	1	17	T	T	0	132.4	0
C130	D	SS48	1	2	17	P	T	51.68824	201.2386	0
C130	D	SS48	1	3	ZERO	C	C	2350	0	0
C130	D	SS48	1	4	ZERO	C	C	8000	0	0
C130	D	SS48	1	5	ZERO	V	C	8000	201.2386	621486.9
C130	D	FS48	1	1	17	T	T	0	132.4	0
C130	D	FS48	1	2	17	C	T	1000	0	0
C130	D	FS48	1	3	17	C	C	2350	0	0
C130	D	FS48	1	4	17	C	C	8000	0	0
C130	D	FS48	1	5	17	V	C	8000	132.6686	542805.9
C130	D	FF48	1	1	17	T	T	0	132.4	0
C130	D	FF48	1	2	17	C	T	1000	0	0
C130	D	FF48	1	3	17	C	C	2350	0	0
C130	D	FF48	1	4	17	C	C	8000	0	0
C130	D	FF48	1	5	17	V	C	8000	137.3206	524154.3
CVR580	D	SS48	1	1	10	T	T	0	119.6	0
CVR580	D	SS48	1	2	10	P	T	62.77874	225.5446	0
CVR580	D	SS48	1	3	ZERO	P	C	34.09386	252.1751	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CVR580	D	SS48	1	4	ZERO	C	C	8000	0	0
CVR580	D	SS48	1	5	ZERO	V	C	8000	252.1751	628656.5
CVR580	D	FS48	1	1	10	T	T	0	119.6	0
CVR580	D	FS48	1	2	10	C	T	1000	0	0
CVR580	D	FS48	1	3	10	C	C	2350	0	0
CVR580	D	FS48	1	4	10	C	C	8000	0	0
CVR580	D	FS48	1	5	10	V	C	8000	119.7262	546740.2
CVR580	D	FF48	1	1	10	T	T	0	119.6	0
CVR580	D	FF48	1	2	10	C	T	1000	0	0
CVR580	D	FF48	1	3	10	C	C	2350	0	0
CVR580	D	FF48	1	4	10	C	C	8000	0	0
CVR580	D	FF48	1	5	10	V	C	8000	121.9502	524433.3
HS748A	D	SS48	1	1	TO	T	T	0	117	0
HS748A	D	SS48	1	2	TO	P	T	36.92789	161.6571	0
HS748A	D	SS48	1	3	ZERO	C	C	2350	0	0
HS748A	D	SS48	1	4	ZERO	C	C	8000	0	0
HS748A	D	SS48	1	5	ZERO	V	C	8000	161.6571	625117.5
HS748A	D	FS48	1	1	TO	T	T	0	117	0
HS748A	D	FS48	1	2	TO	C	T	1000	0	0
HS748A	D	FS48	1	3	TO	C	C	2350	0	0
HS748A	D	FS48	1	4	TO	C	C	8000	0	0
HS748A	D	FS48	1	5	TO	V	C	8000	117.1559	538249.9
HS748A	D	FF48	1	1	TO	T	T	0	117	0
HS748A	D	FF48	1	2	TO	C	T	1000	0	0
HS748A	D	FF48	1	3	TO	C	C	2350	0	0
HS748A	D	FF48	1	4	TO	C	C	8000	0	0
HS748A	D	FF48	1	5	TO	V	C	8000	117.1559	538249.9
DO228	D	SS48	1	1	FLAPS1	T	T	0	0	0
DO228	D	SS48	1	2	FLAPS1	P	T	53.99043	185.2443	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DO228	D	SS48	1	3	FLAPS1	C	C	2350	0	0
DO228	D	SS48	1	4	FLAPS1	C	C	8000	0	0
DO228	D	SS48	1	5	FLAPS1	V	C	8000	185.2443	650939.4
DO228	D	FS48	1	1	FLAPS1	T	T	0	0	0
DO228	D	FS48	1	2	FLAPS1	C	T	1000	0	0
DO228	D	FS48	1	3	FLAPS1	C	C	2350	0	0
DO228	D	FS48	1	4	FLAPS1	C	C	8000	0	0
DO228	D	FS48	1	5	FLAPS1	V	C	8000	94.08127	645907.1
DO228	D	FF48	1	1	FLAPS1	T	T	0	0	0
DO228	D	FF48	1	2	FLAPS1	C	T	1000	0	0
DO228	D	FF48	1	3	FLAPS1	C	C	2350	0	0
DO228	D	FF48	1	4	FLAPS1	C	C	8000	0	0
DO228	D	FF48	1	5	FLAPS1	V	C	8000	94.08127	645907.1
DHC7	D	SS48	1	1	25	T	T	0	92.1	0
DHC7	D	SS48	1	2	25	P	T	39.24584	149.6833	0
DHC7	D	SS48	1	3	ZERO	P	C	30.23824	184.003	0
DHC7	D	SS48	1	4	ZERO	C	C	8000	0	0
DHC7	D	SS48	1	5	ZERO	V	C	8000	184.003	619363.7
DHC7	D	FS48	1	1	25	T	T	0	92.1	0
DHC7	D	FS48	1	2	25	C	T	1000	0	0
DHC7	D	FS48	1	3	25	C	C	2350	0	0
DHC7	D	FS48	1	4	25	C	C	8000	0	0
DHC7	D	FS48	1	5	25	V	C	8000	92.1832	533686.9
DHC7	D	FF48	1	1	25	T	T	0	92.1	0
DHC7	D	FF48	1	2	25	C	T	1000	0	0
DHC7	D	FF48	1	3	25	C	C	2350	0	0
DHC7	D	FF48	1	4	25	C	C	8000	0	0
DHC7	D	FF48	1	5	25	V	C	8000	92.28356	529121.5
DHC8	D	SS48	1	1	15	T	T	0	99.8	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC8	D	SS48	1	2	15	P	T	60.09773	206.6337	0
DHC8	D	SS48	1	3	ZERO	C	C	2350	0	0
DHC8	D	SS48	1	4	ZERO	C	C	8000	0	0
DHC8	D	SS48	1	5	ZERO	V	C	8000	206.6337	608165.6
DHC8	D	FS48	1	1	15	T	T	0	99.8	0
DHC8	D	FS48	1	2	15	P	T	30.50638	138.9029	0
DHC8	D	FS48	1	3	ZERO	C	C	2350	0	0
DHC8	D	FS48	1	4	ZERO	C	C	8000	0	0
DHC8	D	FS48	1	5	ZERO	V	C	8000	138.9029	609071.4
DHC8	D	FF48	1	1	15	T	T	0	99.8	0
DHC8	D	FF48	1	2	15	C	T	1000	0	0
DHC8	D	FF48	1	3	15	C	C	2350	0	0
DHC8	D	FF48	1	4	15	C	C	8000	0	0
DHC8	D	FF48	1	5	15	V	C	8000	105.0725	566937.6
DO328	D	SS48	1	1	F12-D	T	T	0	0	0
DO328	D	SS48	1	2	F12-D	P	T	67.19578	241.2629	0
DO328	D	SS48	1	3	F12-D	P	C	27.70574	258.5115	0
DO328	D	SS48	1	4	F12-D	C	C	8000	0	0
DO328	D	SS48	1	5	F12-D	V	C	8000	258.5115	635894.7
DHC830	D	SS48	1	1	10	T	T	0	112.2	0
DHC830	D	SS48	1	2	10	P	T	53.53915	193.6611	0
DHC830	D	SS48	1	3	ZERO	C	C	2350	0	0
DHC830	D	SS48	1	4	ZERO	C	C	8000	0	0
DHC830	D	SS48	1	5	ZERO	V	C	8000	193.6611	622512.5
DHC830	D	FS48	1	1	10	T	T	0	112.2	0
DHC830	D	FS48	1	2	10	P	T	28.25152	144.4574	0
DHC830	D	FS48	1	3	ZERO	C	C	2350	0	0
DHC830	D	FS48	1	4	ZERO	C	C	8000	0	0
DHC830	D	FS48	1	5	ZERO	V	C	8000	144.4574	602057.1

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC830	D	FF48	1	1	10	T	T	0	112.2	0
DHC830	D	FF48	1	2	10	C	T	1000	0	0
DHC830	D	FF48	1	3	10	C	C	2350	0	0
DHC830	D	FF48	1	4	10	C	C	8000	0	0
DHC830	D	FF48	1	5	10	V	C	8000	117.4596	586319.5
EMB120	D	SS48	1	1	15	T	T	0	0	0
EMB120	D	SS48	1	2	15	P	T	65.56772	237.5644	0
EMB120	D	SS48	1	3	ZERO	C	C	2350	0	0
EMB120	D	SS48	1	4	ZERO	C	C	8000	0	0
EMB120	D	SS48	1	5	ZERO	V	C	8000	237.5644	649318.8
EMB120	D	FS48	1	1	15	T	T	0	0	0
EMB120	D	FS48	1	2	15	C	T	1000	0	0
EMB120	D	FS48	1	3	15	C	C	2350	0	0
EMB120	D	FS48	1	4	15	C	C	8000	0	0
EMB120	D	FS48	1	5	15	V	C	8000	123.1126	596524.4
EMB120	D	FF48	1	1	15	T	T	0	0	0
EMB120	D	FF48	1	2	15	C	T	1000	0	0
EMB120	D	FF48	1	3	15	C	C	2350	0	0
EMB120	D	FF48	1	4	15	C	C	8000	0	0
EMB120	D	FF48	1	5	15	V	C	8000	129.9323	525733
L188	D	SS48	1	1	78-%	T	T	0	123.3	0
L188	D	SS48	1	2	78-%	P	T	56.07866	206.7926	0
L188	D	SS48	1	3	ZERO	P	C	42.25012	248.7947	0
L188	D	SS48	1	4	ZERO	C	C	8000	0	0
L188	D	SS48	1	5	ZERO	V	C	8000	248.7947	634640.1
L188	D	FS48	1	1	78-%	T	T	0	123.3	0
L188	D	FS48	1	2	78-%	C	T	1000	0	0
L188	D	FS48	1	3	78-%	C	C	2350	0	0
L188	D	FS48	1	4	78-%	C	C	8000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
L188	D	FS48	1	5	78-%	V	C	8000	123.4781	547140.9
L188	D	FF48	1	1	78-%	T	T	0	123.3	0
L188	D	FF48	1	2	78-%	C	T	1000	0	0
L188	D	FF48	1	3	78-%	C	C	2350	0	0
L188	D	FF48	1	4	78-%	C	C	8000	0	0
L188	D	FF48	1	5	78-%	V	C	8000	130.2865	526575.6
C130E	D	SS48	1	1	17	T	T	0	132.4	0
C130E	D	SS48	1	2	17	P	T	42.14776	181.689	0
C130E	D	SS48	1	3	ZERO	C	C	2350	0	0
C130E	D	SS48	1	4	ZERO	C	C	8000	0	0
C130E	D	SS48	1	5	ZERO	V	C	8000	181.689	625852.9
C130E	D	FS48	1	1	17	T	T	0	132.4	0
C130E	D	FS48	1	2	17	C	T	1000	0	0
C130E	D	FS48	1	3	17	C	C	2350	0	0
C130E	D	FS48	1	4	17	C	C	8000	0	0
C130E	D	FS48	1	5	17	V	C	8000	132.6686	542420.1
C130E	D	FF48	1	1	17	T	T	0	132.4	0
C130E	D	FF48	1	2	17	C	T	1000	0	0
C130E	D	FF48	1	3	17	C	C	2350	0	0
C130E	D	FF48	1	4	17	C	C	8000	0	0
C130E	D	FF48	1	5	17	V	C	8000	142.2114	525223
CNA680	D	SS49	1	1	15	T	T	0	0	0
CNA680	D	SS49	1	2	15	P	T	38.73845	188.6565	0
CNA680	D	SS49	1	3	ZERO	P	C	38.13623	204.0357	0
CNA680	D	SS49	1	4	ZERO	C	C	3000	0	0
CNA680	D	SS49	1	5	ZERO	V	C	3000	204.0357	170222.5
CNA680	D	FS49	1	1	15	T	T	0	0	0
CNA680	D	FS49	1	2	15	C	T	1500	0	0
CNA680	D	FS49	1	3	15	C	C	2000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA680	D	FS49	1	4	15	C	C	3000	0	0
CNA680	D	FS49	1	5	15	V	C	3000	125.6637	158677.2
CNA680	D	FF49	1	1	15	T	T	0	0	0
CNA680	D	FF49	1	2	15	C	T	1500	0	0
CNA680	D	FF49	1	3	15	C	C	2000	0	0
CNA680	D	FF49	1	4	15	C	C	3000	0	0
CNA680	D	FF49	1	5	15	V	C	3000	125.6637	158677.2
CNA560U	D	SS49	1	1	15	T	T	0	0	0
CNA560U	D	SS49	1	2	15	P	T	39.21569	196.8918	0
CNA560U	D	SS49	1	3	ZERO	P	C	41.21817	213.6849	0
CNA560U	D	SS49	1	4	ZERO	C	C	3000	0	0
CNA560U	D	SS49	1	5	ZERO	V	C	3000	213.6849	171337.4
CNA560U	D	FS49	1	1	15	T	T	0	0	0
CNA560U	D	FS49	1	2	15	C	T	1500	0	0
CNA560U	D	FS49	1	3	15	C	C	2000	0	0
CNA560U	D	FS49	1	4	15	C	C	3000	0	0
CNA560U	D	FS49	1	5	15	V	C	3000	136.682	152006
CNA560U	D	FF49	1	1	15	T	T	0	0	0
CNA560U	D	FF49	1	2	15	C	T	1500	0	0
CNA560U	D	FF49	1	3	15	C	C	2000	0	0
CNA560U	D	FF49	1	4	15	C	C	3000	0	0
CNA560U	D	FF49	1	5	15	V	C	3000	136.682	152006
CNA560E	D	SS49	1	1	15	T	T	0	0	0
CNA560E	D	SS49	1	2	15	P	T	51.64262	225.0813	0
CNA560E	D	SS49	1	3	15	P	C	41.89838	239.9865	0
CNA560E	D	SS49	1	4	15	C	C	3000	0	0
CNA560E	D	SS49	1	5	15	V	C	3000	239.9865	170857.9
CNA560E	D	FS49	1	1	15	T	T	0	0	0
CNA560E	D	FS49	1	2	15	C	T	1500	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560E	D	FS49	1	3	15	C	C	2000	0	0
CNA560E	D	FS49	1	4	15	C	C	3000	0	0
CNA560E	D	FS49	1	5	15	V	C	3000	129.5656	157666.2
CNA560E	D	FF49	1	1	15	T	T	0	0	0
CNA560E	D	FF49	1	2	15	C	T	1500	0	0
CNA560E	D	FF49	1	3	15	C	C	2000	0	0
CNA560E	D	FF49	1	4	15	C	C	3000	0	0
CNA560E	D	FF49	1	5	15	V	C	3000	129.5656	157666.2
ECLIPSE500	D	SS49	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	SS49	1	2	UP_UP	P	T	54.40546	145.0085	0
ECLIPSE500	D	SS49	1	3	UP_UP	P	C	40.86988	208.8156	0
ECLIPSE500	D	SS49	1	4	UP_UP	C	C	3000	0	0
ECLIPSE500	D	SS49	1	5	UP_UP	V	C	3000	208.8156	170988.2
ECLIPSE500	D	FS49	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	FS49	1	2	UP_UP	C	T	400	0	0
ECLIPSE500	D	FS49	1	3	UP_UP	C	C	2000	0	0
ECLIPSE500	D	FS49	1	4	UP_UP	C	C	3000	0	0
ECLIPSE500	D	FS49	1	5	UP_UP	V	C	3000	102.4834	159796.9
ECLIPSE500	D	FF49	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	FF49	1	2	UP_UP	C	T	400	0	0
ECLIPSE500	D	FF49	1	3	UP_UP	C	C	2000	0	0
ECLIPSE500	D	FF49	1	4	UP_UP	C	C	3000	0	0
ECLIPSE500	D	FF49	1	5	UP_UP	V	C	3000	102.4834	159796.9
CNA510	D	SS49	1	1	D_15	T	T	0	0	0
CNA510	D	SS49	1	2	D_15	P	T	39.62574	181.0778	0
CNA510	D	SS49	1	3	ZERO_C	P	C	36.50093	196.0268	0
CNA510	D	SS49	1	4	ZERO_C	C	C	3000	0	0
CNA510	D	SS49	1	5	ZERO_C	V	C	3000	196.0268	170983.1
CNA510	D	FS49	1	1	D_15	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	D	FS49	1	2	D_15	C	T	1500	0	0
CNA510	D	FS49	1	3	D_15	C	C	2000	0	0
CNA510	D	FS49	1	4	D_15	C	C	3000	0	0
CNA510	D	FS49	1	5	D_15	V	C	3000	109.7423	161065.5
CNA510	D	FF49	1	1	D_15	T	T	0	0	0
CNA510	D	FF49	1	2	D_15	C	T	1500	0	0
CNA510	D	FF49	1	3	D_15	C	C	2000	0	0
CNA510	D	FF49	1	4	D_15	C	C	3000	0	0
CNA510	D	FF49	1	5	D_15	V	C	3000	109.7423	161065.5
CNA560XL	D	SS49	1	1	15	T	T	0	0	0
CNA560XL	D	SS49	1	2	15	P	T	31.90252	190.0407	0
CNA560XL	D	SS49	1	3	ZERO	P	C	35.20763	203.3943	0
CNA560XL	D	SS49	1	4	ZERO	C	C	3000	0	0
CNA560XL	D	SS49	1	5	ZERO	V	C	3000	203.3943	170370
CNA560XL	D	FS49	1	1	15	T	T	0	0	0
CNA560XL	D	FS49	1	2	15	C	T	1500	0	0
CNA560XL	D	FS49	1	3	15	C	C	2000	0	0
CNA560XL	D	FS49	1	4	15	C	C	3000	0	0
CNA560XL	D	FS49	1	5	15	V	C	3000	148.0041	152981.3
CNA560XL	D	FF49	1	1	15	T	T	0	0	0
CNA560XL	D	FF49	1	2	15	C	T	1500	0	0
CNA560XL	D	FF49	1	3	15	C	C	2000	0	0
CNA560XL	D	FF49	1	4	15	C	C	3000	0	0
CNA560XL	D	FF49	1	5	15	V	C	3000	148.0041	152981.3
CNA525C	D	SS49	1	1	D-15	T	T	0	0	0
CNA525C	D	SS49	1	2	D-15	P	T	56.89731	242.4559	0
CNA525C	D	SS49	1	3	ZERO_C	P	C	41.51664	255.8863	0
CNA525C	D	SS49	1	4	ZERO_C	C	C	3000	0	0
CNA525C	D	SS49	1	5	ZERO_C	V	C	3000	255.8863	170781.5

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA525C	D	FS49	1	1	D-15	T	T	0	0	0
CNA525C	D	FS49	1	2	D-15	C	T	1500	0	0
CNA525C	D	FS49	1	3	D-15	C	C	2000	0	0
CNA525C	D	FS49	1	4	D-15	C	C	3000	0	0
CNA525C	D	FS49	1	5	D-15	V	C	3000	129.3695	156827
CNA525C	D	FF49	1	1	D-15	T	T	0	0	0
CNA525C	D	FF49	1	2	D-15	C	T	1500	0	0
CNA525C	D	FF49	1	3	D-15	C	C	2000	0	0
CNA525C	D	FF49	1	4	D-15	C	C	3000	0	0
CNA525C	D	FF49	1	5	D-15	V	C	3000	129.3695	156827
CNA680	D	SS50	1	1	15	T	T	0	0	0
CNA680	D	SS50	1	2	15	P	T	65.34742	276.0812	0
CNA680	D	SS50	1	3	ZERO	P	C	61.66151	306.2598	0
CNA680	D	SS50	1	4	ZERO	C	C	2500	0	0
CNA680	D	SS50	1	5	ZERO	V	C	2500	306.2598	118367.3
CNA680	D	FS50	1	1	15	T	T	0	0	0
CNA680	D	FS50	1	2	15	C	T	1500	0	0
CNA680	D	FS50	1	3	15	C	C	2050	0	0
CNA680	D	FS50	1	4	15	C	C	2500	0	0
CNA680	D	FS50	1	5	15	V	C	2500	125.6523	107403.8
CNA680	D	FF50	1	1	15	T	T	0	0	0
CNA680	D	FF50	1	2	15	C	T	1500	0	0
CNA680	D	FF50	1	3	15	C	C	2050	0	0
CNA680	D	FF50	1	4	15	C	C	2500	0	0
CNA680	D	FF50	1	5	15	V	C	2500	125.6523	107403.8
CNA560U	D	SS50	1	1	15	T	T	0	0	0
CNA560U	D	SS50	1	2	15	P	T	67.18062	290.1817	0
CNA560U	D	SS50	1	3	ZERO	P	C	65.30041	323.804	0
CNA560U	D	SS50	1	4	ZERO	C	C	2500	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560U	D	SS50	1	5	ZERO	V	C	2500	323.804	119430.9
CNA560U	D	FS50	1	1	15	T	T	0	0	0
CNA560U	D	FS50	1	2	15	C	T	1500	0	0
CNA560U	D	FS50	1	3	15	C	C	2050	0	0
CNA560U	D	FS50	1	4	15	C	C	2500	0	0
CNA560U	D	FS50	1	5	15	V	C	2500	136.6674	101033.1
CNA560U	D	FF50	1	1	15	T	T	0	0	0
CNA560U	D	FF50	1	2	15	C	T	1500	0	0
CNA560U	D	FF50	1	3	15	C	C	2050	0	0
CNA560U	D	FF50	1	4	15	C	C	2500	0	0
CNA560U	D	FF50	1	5	15	V	C	2500	136.6674	101033.1
CNA560E	D	SS50	1	1	15	T	T	0	0	0
CNA560E	D	SS50	1	2	15	P	T	73.61693	326.3299	0
CNA560E	D	SS50	1	3	15	P	C	64.51549	355.0058	0
CNA560E	D	SS50	1	4	15	C	C	2500	0	0
CNA560E	D	SS50	1	5	15	V	C	2500	355.0058	118826.9
CNA560E	D	FS50	1	1	15	T	T	0	0	0
CNA560E	D	FS50	1	2	15	P	T	45.53832	207.7221	0
CNA560E	D	FS50	1	3	15	P	C	30.04713	217.884	0
CNA560E	D	FS50	1	4	15	C	C	2500	0	0
CNA560E	D	FS50	1	5	15	V	C	2500	217.884	114278.8
CNA560E	D	FF50	1	1	15	T	T	0	0	0
CNA560E	D	FF50	1	2	15	P	T	45.53832	207.7221	0
CNA560E	D	FF50	1	3	15	P	C	30.04713	217.884	0
CNA560E	D	FF50	1	4	15	C	C	2500	0	0
CNA560E	D	FF50	1	5	15	V	C	2500	217.884	114278.8
ECLIPSE500	D	SS50	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	SS50	1	2	UP_UP	P	T	75.48871	194.6056	0
ECLIPSE500	D	SS50	1	3	UP_UP	P	C	63.61043	312.075	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
ECLIPSE500	D	SS50	1	4	UP_UP	C	C	2500	0	0
ECLIPSE500	D	SS50	1	5	UP_UP	V	C	2500	312.075	118849.9
ECLIPSE500	D	FF50	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	FF50	1	2	UP_UP	P	T	37.38499	129.0248	0
ECLIPSE500	D	FF50	1	3	UP_UP	C	C	2050	0	0
ECLIPSE500	D	FF50	1	4	UP_UP	C	C	2500	0	0
ECLIPSE500	D	FF50	1	5	UP_UP	V	C	2500	129.0248	118663.7
CNA510	D	SS50	1	1	D_15	T	T	0	0	0
CNA510	D	SS50	1	2	D_15	P	T	65.78733	271.7423	0
CNA510	D	SS50	1	3	ZERO_C	P	C	59.73867	299.9999	0
CNA510	D	SS50	1	4	ZERO_C	C	C	2500	0	0
CNA510	D	SS50	1	5	ZERO_C	V	C	2500	299.9999	118695.9
CNA510	D	FS50	1	1	D_15	T	T	0	0	0
CNA510	D	FS50	1	2	D_15	P	T	28.78644	156.8988	0
CNA510	D	FS50	1	3	ZERO_C	P	C	28.72669	170.0945	0
CNA510	D	FS50	1	4	ZERO_C	C	C	2500	0	0
CNA510	D	FS50	1	5	ZERO_C	V	C	2500	170.0945	114961.5
CNA510	D	FF50	1	1	D_15	T	T	0	0	0
CNA510	D	FF50	1	2	D_15	P	T	28.78644	156.8988	0
CNA510	D	FF50	1	3	ZERO_C	P	C	28.72669	170.0945	0
CNA510	D	FF50	1	4	ZERO_C	C	C	2500	0	0
CNA510	D	FF50	1	5	ZERO_C	V	C	2500	170.0945	114961.5
CNA560XL	D	SS50	1	1	15	T	T	0	0	0
CNA560XL	D	SS50	1	2	15	P	T	61.3952	269.2214	0
CNA560XL	D	SS50	1	3	ZERO	P	C	59.16693	297.0717	0
CNA560XL	D	SS50	1	4	ZERO	C	C	2500	0	0
CNA560XL	D	SS50	1	5	ZERO	V	C	2500	297.0717	118656.7
CNA560XL	D	FS50	1	1	15	T	T	0	0	0
CNA560XL	D	FS50	1	2	15	C	T	1500	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA560XL	D	FS50	1	3	15	C	C	2050	0	0
CNA560XL	D	FS50	1	4	15	C	C	2500	0	0
CNA560XL	D	FS50	1	5	15	V	C	2500	147.9856	99151.38
CNA560XL	D	FF50	1	1	15	T	T	0	0	0
CNA560XL	D	FF50	1	2	15	C	T	1500	0	0
CNA560XL	D	FF50	1	3	15	C	C	2050	0	0
CNA560XL	D	FF50	1	4	15	C	C	2500	0	0
CNA560XL	D	FF50	1	5	15	V	C	2500	147.9856	99151.38
CNA525C	D	SS50	1	1	D-15	T	T	0	0	0
CNA525C	D	SS50	1	2	D-15	P	T	76.74964	350.7089	0
CNA525C	D	SS50	1	3	ZERO_C	P	C	64.50499	377.1711	0
CNA525C	D	SS50	1	4	ZERO_C	C	C	2500	0	0
CNA525C	D	SS50	1	5	ZERO_C	V	C	2500	377.1711	118814.2
CNA525C	D	FS50	1	1	D-15	T	T	0	0	0
CNA525C	D	FS50	1	2	D-15	P	T	48.75709	216.4221	0
CNA525C	D	FS50	1	3	ZERO_C	P	C	27.48518	224.7516	0
CNA525C	D	FS50	1	4	ZERO_C	C	C	2500	0	0
CNA525C	D	FS50	1	5	ZERO_C	V	C	2500	224.7516	113629.7
CNA525C	D	FF50	1	1	D-15	T	T	0	0	0
CNA525C	D	FF50	1	2	D-15	P	T	48.75709	216.4221	0
CNA525C	D	FF50	1	3	ZERO_C	P	C	27.48518	224.7516	0
CNA525C	D	FF50	1	4	ZERO_C	C	C	2500	0	0
CNA525C	D	FF50	1	5	ZERO_C	V	C	2500	224.7516	113629.7
CNA680	D	SS51	1	1	15	T	T	0	0	0
CNA680	D	SS51	1	2	15	C	T	1500	0	0
CNA680	D	SS51	1	3	15	C	C	3000	0	0
CNA680	D	SS51	1	4	15	C	C	10000	0	0
CNA680	D	FS51	1	1	15	T	T	0	0	0
CNA680	D	FS51	1	2	15	C	T	1500	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA680	D	FS51	1	3	15	C	C	3000	0	0
CNA680	D	FS51	1	4	15	C	C	10000	0	0
CNA680	D	FF51	1	1	15	T	T	0	0	0
CNA680	D	FF51	1	2	15	C	T	1500	0	0
CNA680	D	FF51	1	3	15	C	C	3000	0	0
CNA680	D	FF51	1	4	15	C	C	10000	0	0
CNA560E	D	SS51	1	1	15	T	T	0	0	0
CNA560E	D	SS51	1	2	15	C	T	1500	0	0
CNA560E	D	SS51	1	3	15	C	C	3000	0	0
CNA560E	D	SS51	1	4	15	C	C	10000	0	0
CNA560E	D	FS51	1	1	15	T	T	0	0	0
CNA560E	D	FS51	1	2	15	C	T	1500	0	0
CNA560E	D	FS51	1	3	15	C	C	3000	0	0
CNA560E	D	FS51	1	4	15	C	C	10000	0	0
CNA560E	D	FF51	1	1	15	T	T	0	0	0
CNA560E	D	FF51	1	2	15	C	T	1500	0	0
CNA560E	D	FF51	1	3	15	C	C	3000	0	0
CNA560E	D	FF51	1	4	15	C	C	10000	0	0
ECLIPSE500	D	SS51	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	SS51	1	2	UP_UP	C	C	3000	0	0
ECLIPSE500	D	SS51	1	3	UP_UP	C	C	10000	0	0
ECLIPSE500	D	FS51	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	FS51	1	2	UP_UP	C	C	3000	0	0
ECLIPSE500	D	FS51	1	3	UP_UP	C	C	10000	0	0
ECLIPSE500	D	FF51	1	1	TO_DN	T	T	0	0	0
ECLIPSE500	D	FF51	1	2	UP_UP	C	C	3000	0	0
ECLIPSE500	D	FF51	1	3	UP_UP	C	C	10000	0	0
CNA510	D	SS51	1	1	D_15	T	T	0	0	0
CNA510	D	SS51	1	2	D_15	C	T	1500	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA510	D	SS51	1	3	D_15	C	C	3000	0	0
CNA510	D	SS51	1	4	D_15	C	C	10000	0	0
CNA510	D	FS51	1	1	D_15	T	T	0	0	0
CNA510	D	FS51	1	2	D_15	C	T	1500	0	0
CNA510	D	FS51	1	3	D_15	C	C	3000	0	0
CNA510	D	FS51	1	4	D_15	C	C	10000	0	0
CNA510	D	FF51	1	1	D_15	T	T	0	0	0
CNA510	D	FF51	1	2	D_15	C	T	1500	0	0
CNA510	D	FF51	1	3	D_15	C	C	3000	0	0
CNA510	D	FF51	1	4	D_15	C	C	10000	0	0
CNA525C	D	SS51	1	1	D-15	T	T	0	0	0
CNA525C	D	SS51	1	2	D-15	P	T	16.71239	150.0027	0
CNA525C	D	SS51	1	3	ZERO_C	C	C	3000	0	0
CNA525C	D	SS51	1	4	ZERO_C	C	C	10000	0	0
CNA525C	D	FS51	1	1	D-15	T	T	0	0	0
CNA525C	D	FS51	1	2	D-15	P	T	12.21963	143.2093	0
CNA525C	D	FS51	1	3	ZERO_C	C	C	3000	0	0
CNA525C	D	FS51	1	4	ZERO_C	C	C	10000	0	0
CNA525C	D	FF51	1	1	D-15	T	T	0	0	0
CNA525C	D	FF51	1	2	D-15	P	T	12.21963	143.2093	0
CNA525C	D	FF51	1	3	ZERO_C	C	C	3000	0	0
CNA525C	D	FF51	1	4	ZERO_C	C	C	10000	0	0
CNA680	D	SS52	1	1	15	T	T	0	0	0
CNA680	D	SS52	1	2	15	P	T	27.43236	165.3712	0
CNA680	D	SS52	1	3	15	C	C	3800	0	0
CNA680	D	SS52	1	4	15	P	C	91.32829	362.77	0
CNA680	D	SS52	1	5	ZERO	C	C	10000	0	0
CNA680	D	FS52	1	1	15	T	T	0	0	0
CNA680	D	FS52	1	2	15	C	T	1500	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA680	D	FS52	1	3	15	C	C	3800	0	0
CNA680	D	FS52	1	4	15	P	C	82.50351	249.8018	0
CNA680	D	FS52	1	5	ZERO	C	C	10000	0	0
CNA680	D	FF52	1	1	15	T	T	0	0	0
CNA680	D	FF52	1	2	15	C	T	1500	0	0
CNA680	D	FF52	1	3	15	C	C	3800	0	0
CNA680	D	FF52	1	4	15	P	C	82.50351	249.8018	0
CNA680	D	FF52	1	5	ZERO	C	C	10000	0	0
CNA560U	D	SS52	1	1	15	T	T	0	0	0
CNA560U	D	SS52	1	2	15	P	T	27.14783	173.0111	0
CNA560U	D	SS52	1	3	ZERO	P	C	27.30075	213.0171	0
CNA560U	D	SS52	1	4	ZERO	P	C	93.26402	426.9594	0
CNA560U	D	SS52	1	5	ZERO	C	C	10000	0	0
CNA560U	D	FS52	1	1	15	T	T	0	0	0
CNA560U	D	FS52	1	2	15	C	T	1500	0	0
CNA560U	D	FS52	1	3	15	C	C	3800	0	0
CNA560U	D	FS52	1	4	15	P	C	79.95422	240.8707	0
CNA560U	D	FS52	1	5	ZERO	C	C	10000	0	0
CNA560U	D	FF52	1	1	15	T	T	0	0	0
CNA560U	D	FF52	1	2	15	C	T	1500	0	0
CNA560U	D	FF52	1	3	15	C	C	3800	0	0
CNA560U	D	FF52	1	4	15	P	C	79.95422	240.8707	0
CNA560U	D	FF52	1	5	ZERO	C	C	10000	0	0
CNA560E	D	SS52	1	1	15	T	T	0	0	0
CNA560E	D	SS52	1	2	15	P	T	42.18042	199.2283	0
CNA560E	D	SS52	1	3	15	P	C	28.18718	235.1095	0
CNA560E	D	SS52	1	4	15	P	C	93.18361	436.2411	0
CNA560E	D	SS52	1	5	15	C	C	10000	0	0
ECLIPSE500	D	SS52	1	1	TO_DN	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
ECLIPSE500	D	SS52	1	2	UP_UP	P	C	30.13111	206.016	0
ECLIPSE500	D	SS52	1	3	UP_UP	P	C	92.01419	395.3663	0
ECLIPSE500	D	SS52	1	4	UP_UP	C	C	10000	0	0
CNA510	D	SS52	1	1	D_15	T	T	0	0	0
CNA510	D	SS52	1	2	D_15	P	T	28.55501	156.4282	0
CNA510	D	SS52	1	3	ZERO_C	P	C	21.25049	188.0716	0
CNA510	D	SS52	1	4	ZERO_C	P	C	91.85395	383.2762	0
CNA510	D	SS52	1	5	ZERO_C	C	C	10000	0	0
CNA560XL	D	SS52	1	1	15	T	T	0	0	0
CNA560XL	D	SS52	1	2	15	P	T	19.32788	169.3987	0
CNA560XL	D	SS52	1	3	ZERO	P	C	17.26806	190.998	0
CNA560XL	D	SS52	1	4	ZERO	P	C	90.84786	366.8547	0
CNA560XL	D	SS52	1	5	ZERO	C	C	10000	0	0
CNA560XL	D	FS52	1	1	15	T	T	0	0	0
CNA560XL	D	FS52	1	2	15	C	T	1500	0	0
CNA560XL	D	FS52	1	3	15	C	C	3800	0	0
CNA560XL	D	FS52	1	4	15	P	C	79.8212	246.6955	0
CNA560XL	D	FS52	1	5	ZERO	C	C	10000	0	0
CNA560XL	D	FF52	1	1	15	T	T	0	0	0
CNA560XL	D	FF52	1	2	15	C	T	1500	0	0
CNA560XL	D	FF52	1	3	15	C	C	3800	0	0
CNA560XL	D	FF52	1	4	15	P	C	79.8212	246.6955	0
CNA560XL	D	FF52	1	5	ZERO	C	C	10000	0	0
CNA525C	D	SS52	1	1	D-15	T	T	0	0	0
CNA525C	D	SS52	1	2	D-15	P	T	48.31561	215.1701	0
CNA525C	D	SS52	1	3	ZERO_C	P	C	27.31304	246.3081	0
CNA525C	D	SS52	1	4	ZERO_C	P	C	93.18937	442.4254	0
CNA525C	D	SS52	1	5	ZERO_C	C	C	10000	0	0
CNA525C	D	FS52	1	1	D-15	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA525C	D	FS52	1	2	D-15	C	T	1500	0	0
CNA525C	D	FS52	1	3	D-15	C	C	3800	0	0
CNA525C	D	FS52	1	4	D-15	P	C	81.55736	245.7967	0
CNA525C	D	FS52	1	5	ZERO_C	C	C	10000	0	0
CNA525C	D	FF52	1	1	D-15	T	T	0	0	0
CNA525C	D	FF52	1	2	D-15	C	T	1500	0	0
CNA525C	D	FF52	1	3	D-15	C	C	3800	0	0
CNA525C	D	FF52	1	4	D-15	P	C	81.55736	245.7967	0
CNA525C	D	FF52	1	5	ZERO_C	C	C	10000	0	0
BEC58P	D	FF53	1	1	TO	T	T	0	95	0
BEC58P	D	FF53	1	2	TO	C	T	1000	0	0
BEC58P	D	FF53	1	3	TO	C	C	2641.065	0	0
BEC58P	D	FF53	1	4	TO	C	C	7000	0	0
BEC58P	D	FF53	1	5	TO	V	C	7000	100.1309	742457.6
PA30	D	SS53	1	1	15-D	T	T	0	0	0
PA30	D	SS53	1	2	15-D	C	T	2641.065	0	0
PA30	D	SS53	1	3	15-D	C	C	7000	0	0
PA30	D	SS53	1	4	15-D	V	C	7000	70.02828	804919
PA30	D	FS53	1	1	15-D	T	T	0	0	0
PA30	D	FS53	1	2	15-D	C	T	2641.065	0	0
PA30	D	FS53	1	3	15-D	C	C	7000	0	0
PA30	D	FS53	1	4	15-D	V	C	7000	70.02828	770429.9
PA30	D	FF53	1	1	15-D	T	T	0	0	0
PA30	D	FF53	1	2	15-D	C	T	2641.065	0	0
PA30	D	FF53	1	3	15-D	C	C	7000	0	0
PA30	D	FF53	1	4	15-D	V	C	7000	70.02828	770429.9
GASEPV	D	FS53	1	1	20	T	T	0	55.6	0
GASEPV	D	FS53	1	2	20	C	T	1000	0	0
GASEPV	D	FS53	1	3	20	C	C	2641.065	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPV	D	FS53	1	4	20	C	C	7000	0	0
GASEPV	D	FS53	1	5	20	V	C	7000	55.62865	788685.9
GASEPV	D	FF53	1	1	20	T	T	0	55.6	0
GASEPV	D	FF53	1	2	20	C	T	1000	0	0
GASEPV	D	FF53	1	3	20	C	C	2641.065	0	0
GASEPV	D	FF53	1	4	20	C	C	7000	0	0
GASEPV	D	FF53	1	5	20	V	C	7000	55.62865	788685.9
CNA172	D	FS53	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FS53	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FS53	1	3	ZERO-C	C	C	2641.065	0	0
CNA172	D	FS53	1	4	ZERO-C	C	C	7000	0	0
CNA172	D	FS53	1	5	ZERO-C	V	C	7000	55.01512	753121.7
CNA172	D	FF53	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FF53	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FF53	1	3	ZERO-C	C	C	2641.065	0	0
CNA172	D	FF53	1	4	ZERO-C	C	C	7000	0	0
CNA172	D	FF53	1	5	ZERO-C	V	C	7000	55.01512	753121.7
CNA182	D	SS53	1	1	F-20D	T	T	0	0	0
CNA182	D	SS53	1	2	F-20D	C	T	1000	0	0
CNA182	D	SS53	1	3	F-20D	C	C	2641.065	0	0
CNA182	D	SS53	1	4	F-20D	C	C	7000	0	0
CNA182	D	SS53	1	5	F-20D	V	C	7000	63.7309	792517
CNA182	D	FS53	1	1	F-20D	T	T	0	0	0
CNA182	D	FS53	1	2	F-20D	C	T	1000	0	0
CNA182	D	FS53	1	3	F-20D	C	C	2641.065	0	0
CNA182	D	FS53	1	4	F-20D	C	C	7000	0	0
CNA182	D	FS53	1	5	F-20D	V	C	7000	63.7309	722284.3
CNA182	D	FF53	1	1	F-20D	T	T	0	0	0
CNA182	D	FF53	1	2	F-20D	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182	D	FF53	1	3	F-20D	C	C	2641.065	0	0
CNA182	D	FF53	1	4	F-20D	C	C	7000	0	0
CNA182	D	FF53	1	5	F-20D	V	C	7000	63.7309	722284.3
COMSEP	D	FS53	1	1	UP	T	T	0	59	0
COMSEP	D	FS53	1	2	UP	C	T	1000	0	0
COMSEP	D	FS53	1	3	UP	C	C	2641.065	0	0
COMSEP	D	FS53	1	4	UP	C	C	7000	0	0
COMSEP	D	FS53	1	5	UP	V	C	7000	59.01578	773736.7
COMSEP	D	FF53	1	1	UP	T	T	0	59	0
COMSEP	D	FF53	1	2	UP	C	T	1000	0	0
COMSEP	D	FF53	1	3	UP	C	C	2641.065	0	0
COMSEP	D	FF53	1	4	UP	C	C	7000	0	0
COMSEP	D	FF53	1	5	UP	V	C	7000	59.01578	773736.7
GASEPF	D	FS53	1	1	UP	T	T	0	62.1	0
GASEPF	D	FS53	1	2	UP	C	T	1000	0	0
GASEPF	D	FS53	1	3	UP	C	C	2641.065	0	0
GASEPF	D	FS53	1	4	UP	C	C	7000	0	0
GASEPF	D	FS53	1	5	UP	V	C	7000	62.14279	739283.4
GASEPF	D	FF53	1	1	UP	T	T	0	62.1	0
GASEPF	D	FF53	1	2	UP	C	T	1000	0	0
GASEPF	D	FF53	1	3	UP	C	C	2641.065	0	0
GASEPF	D	FF53	1	4	UP	C	C	7000	0	0
GASEPF	D	FF53	1	5	UP	V	C	7000	62.14279	739283.4
DHC-2FLT	D	SS53	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	SS53	1	2	TAKOFF	C	T	2641.065	0	0
DHC-2FLT	D	SS53	1	3	TAKOFF	C	C	7000	0	0
DHC-2FLT	D	SS53	1	4	TAKOFF	V	C	7000	61.0179	802192.9
DHC-2FLT	D	FS53	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	FS53	1	2	TAKOFF	C	T	2641.065	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC-2FLT	D	FS53	1	3	TAKOFF	C	C	7000	0	0
DHC-2FLT	D	FS53	1	4	TAKOFF	V	C	7000	61.0179	798720.9
DHC-2FLT	D	FF53	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	FF53	1	2	TAKOFF	C	T	2641.065	0	0
DHC-2FLT	D	FF53	1	3	TAKOFF	C	C	7000	0	0
DHC-2FLT	D	FF53	1	4	TAKOFF	V	C	7000	61.0179	798720.9
BEC58P	D	SS54	1	1	TO	T	T	0	95	0
BEC58P	D	SS54	1	2	TO	P	T	47.21462	168.4643	0
BEC58P	D	SS54	1	3	ZERO	C	C	1300	0	0
BEC58P	D	SS54	1	4	ZERO	C	C	2700	0	0
BEC58P	D	SS54	1	5	ZERO	C	C	4000	0	0
BEC58P	D	SS54	1	6	ZERO	V	C	4000	168.4643	92295.77
BEC58P	D	FS54	1	1	TO	T	T	0	95	0
BEC58P	D	FS54	1	2	TO	C	T	1000	0	0
BEC58P	D	FS54	1	3	TO	P	C	38.84598	114.4024	0
BEC58P	D	FS54	1	4	TO	C	C	2700	0	0
BEC58P	D	FS54	1	5	TO	C	C	4000	0	0
BEC58P	D	FS54	1	6	TO	V	C	4000	114.4024	88444.59
BEC58P	D	FF54	1	1	TO	T	T	0	95	0
BEC58P	D	FF54	1	2	TO	C	T	1000	0	0
BEC58P	D	FF54	1	3	TO	C	C	1300	0	0
BEC58P	D	FF54	1	4	TO	C	C	2700	0	0
BEC58P	D	FF54	1	5	TO	C	C	4000	0	0
BEC58P	D	FF54	1	6	TO	V	C	4000	98.0264	131775.7
PA30	D	SS54	1	1	15-D	T	T	0	0	0
PA30	D	SS54	1	2	15-D	C	T	1300	0	0
PA30	D	SS54	1	3	15-D	C	T	2700	0	0
PA30	D	SS54	1	4	15-D	P	T	73.59868	148.7959	0
PA30	D	SS54	1	5	ZERO-D	C	C	4000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA30	D	SS54	1	6	ZERO-D	V	C	4000	148.7959	132590.9
GASEPV	D	SS54	1	1	20	T	T	0	55.6	0
GASEPV	D	SS54	1	2	20	P	T	49.24401	155.8241	0
GASEPV	D	SS54	1	3	ZERO	C	C	1300	0	0
GASEPV	D	SS54	1	4	ZERO	C	C	2700	0	0
GASEPV	D	SS54	1	5	ZERO	C	C	4000	0	0
GASEPV	D	SS54	1	6	ZERO	V	C	4000	155.8241	66091.56
GASEPV	D	FS54	1	1	20	T	T	0	55.6	0
GASEPV	D	FS54	1	2	20	C	T	1000	0	0
GASEPV	D	FS54	1	3	20	C	C	1300	0	0
GASEPV	D	FS54	1	4	20	C	C	2700	0	0
GASEPV	D	FS54	1	5	20	C	C	4000	0	0
GASEPV	D	FS54	1	6	20	V	C	4000	55.62187	151550.5
GASEPV	D	FF54	1	1	20	T	T	0	55.6	0
GASEPV	D	FF54	1	2	20	C	T	1000	0	0
GASEPV	D	FF54	1	3	20	C	C	1300	0	0
GASEPV	D	FF54	1	4	20	C	C	2700	0	0
GASEPV	D	FF54	1	5	20	C	C	4000	0	0
GASEPV	D	FF54	1	6	20	V	C	4000	55.62187	151550.5
CNA172	D	FS54	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FS54	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FS54	1	3	ZERO-C	C	C	1300	0	0
CNA172	D	FS54	1	4	ZERO-C	C	C	2700	0	0
CNA172	D	FS54	1	5	ZERO-C	C	C	4000	0	0
CNA172	D	FS54	1	6	ZERO-C	V	C	4000	55.00857	136088
CNA172	D	FF54	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FF54	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FF54	1	3	ZERO-C	C	C	1300	0	0
CNA172	D	FF54	1	4	ZERO-C	C	C	2700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA172	D	FF54	1	5	ZERO-C	C	C	4000	0	0
CNA172	D	FF54	1	6	ZERO-C	V	C	4000	55.00857	136088
CNA182	D	SS54	1	1	F-20D	T	T	0	0	0
CNA182	D	SS54	1	2	F-20D	C	T	1000	0	0
CNA182	D	SS54	1	3	F-20D	P	C	45.19349	96.95686	0
CNA182	D	SS54	1	4	ZERO	C	C	2700	0	0
CNA182	D	SS54	1	5	ZERO	C	C	4000	0	0
CNA182	D	SS54	1	6	ZERO	V	C	4000	96.95686	115747.7
CNA182	D	FS54	1	1	F-20D	T	T	0	0	0
CNA182	D	FS54	1	2	F-20D	C	T	1000	0	0
CNA182	D	FS54	1	3	F-20D	C	C	1300	0	0
CNA182	D	FS54	1	4	F-20D	C	C	2700	0	0
CNA182	D	FS54	1	5	F-20D	C	C	4000	0	0
CNA182	D	FS54	1	6	F-20D	V	C	4000	63.72072	134108.7
CNA182	D	FF54	1	1	F-20D	T	T	0	0	0
CNA182	D	FF54	1	2	F-20D	C	T	1000	0	0
CNA182	D	FF54	1	3	F-20D	C	C	1300	0	0
CNA182	D	FF54	1	4	F-20D	C	C	2700	0	0
CNA182	D	FF54	1	5	F-20D	C	C	4000	0	0
CNA182	D	FF54	1	6	F-20D	V	C	4000	63.72072	134108.7
COMSEP	D	FS54	1	1	UP	T	T	0	59	0
COMSEP	D	FS54	1	2	UP	C	T	1000	0	0
COMSEP	D	FS54	1	3	UP	C	C	1300	0	0
COMSEP	D	FS54	1	4	UP	C	C	2700	0	0
COMSEP	D	FS54	1	5	UP	C	C	4000	0	0
COMSEP	D	FS54	1	6	UP	V	C	4000	59.00769	144108.7
COMSEP	D	FF54	1	1	UP	T	T	0	59	0
COMSEP	D	FF54	1	2	UP	C	T	1000	0	0
COMSEP	D	FF54	1	3	UP	C	C	1300	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
COMSEP	D	FF54	1	4	UP	C	C	2700	0	0
COMSEP	D	FF54	1	5	UP	C	C	4000	0	0
COMSEP	D	FF54	1	6	UP	V	C	4000	59.00769	144108.7
GASEPF	D	SS54	1	1	UP	T	T	0	62.1	0
GASEPF	D	SS54	1	2	UP	C	T	1000	0	0
GASEPF	D	SS54	1	3	UP	P	C	52.84275	105.5122	0
GASEPF	D	SS54	1	4	ZERO	C	C	2700	0	0
GASEPF	D	SS54	1	5	ZERO	C	C	4000	0	0
GASEPF	D	SS54	1	6	ZERO	V	C	4000	105.5122	41753.61
GASEPF	D	FS54	1	1	UP	T	T	0	62.1	0
GASEPF	D	FS54	1	2	UP	C	T	1000	0	0
GASEPF	D	FS54	1	3	UP	C	C	1300	0	0
GASEPF	D	FS54	1	4	UP	C	C	2700	0	0
GASEPF	D	FS54	1	5	UP	C	C	4000	0	0
GASEPF	D	FS54	1	6	UP	V	C	4000	62.13335	137823.8
GASEPF	D	FF54	1	1	UP	T	T	0	62.1	0
GASEPF	D	FF54	1	2	UP	C	T	1000	0	0
GASEPF	D	FF54	1	3	UP	C	C	1300	0	0
GASEPF	D	FF54	1	4	UP	C	C	2700	0	0
GASEPF	D	FF54	1	5	UP	C	C	4000	0	0
GASEPF	D	FF54	1	6	UP	V	C	4000	62.13335	137823.8
CNA182FLT	D	FS54	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	FS54	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	FS54	1	3	20-DEP	C	C	1300	0	0
CNA182FLT	D	FS54	1	4	20-DEP	C	C	2700	0	0
CNA182FLT	D	FS54	1	5	20-DEP	C	C	4000	0	0
CNA182FLT	D	FS54	1	6	20-DEP	V	C	4000	62.88735	123485.6
CNA182FLT	D	FF54	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	FF54	1	2	20-DEP	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182FLT	D	FF54	1	3	20-DEP	C	C	1300	0	0
CNA182FLT	D	FF54	1	4	20-DEP	C	C	2700	0	0
CNA182FLT	D	FF54	1	5	20-DEP	C	C	4000	0	0
CNA182FLT	D	FF54	1	6	20-DEP	V	C	4000	62.88735	123485.6
BEC58P	D	SS55	1	1	TO	T	T	0	95	0
BEC58P	D	SS55	1	2	TO	P	T	52.36691	181.3126	0
BEC58P	D	SS55	1	3	ZERO	C	C	3250	0	0
BEC58P	D	SS55	1	4	ZERO	C	C	3800	0	0
BEC58P	D	SS55	1	5	ZERO	C	C	4100	0	0
BEC58P	D	SS55	1	6	ZERO	V	C	4100	181.3126	509002.9
BEC58P	D	FS55	1	1	TO	T	T	0	95	0
BEC58P	D	FS55	1	2	TO	C	T	1000	0	0
BEC58P	D	FS55	1	3	TO	C	C	3250	0	0
BEC58P	D	FS55	1	4	TO	C	C	3800	0	0
BEC58P	D	FS55	1	5	TO	C	C	4100	0	0
BEC58P	D	FS55	1	6	TO	V	C	4100	95.03863	605092.4
BEC58P	D	FF55	1	1	TO	T	T	0	95	0
BEC58P	D	FF55	1	2	TO	C	T	1000	0	0
BEC58P	D	FF55	1	3	TO	C	C	3250	0	0
BEC58P	D	FF55	1	4	TO	C	C	3800	0	0
BEC58P	D	FF55	1	5	TO	C	C	4100	0	0
BEC58P	D	FF55	1	6	TO	V	C	4100	100.0929	595290.1
PA30	D	SS55	1	1	15-D	T	T	0	0	0
PA30	D	SS55	1	2	15-D	C	T	3250	0	0
PA30	D	SS55	1	3	15-D	C	C	3800	0	0
PA30	D	SS55	1	4	15-D	C	C	4100	0	0
PA30	D	SS55	1	5	15-D	V	C	4100	70.0152	628347.8
PA30	D	FS55	1	1	15-D	T	T	0	0	0
PA30	D	FS55	1	2	15-D	C	T	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA30	D	FS55	1	3	15-D	C	C	3800	0	0
PA30	D	FS55	1	4	15-D	C	C	4100	0	0
PA30	D	FS55	1	5	15-D	V	C	4100	70.0152	612299.6
PA30	D	FF55	1	1	15-D	T	T	0	0	0
PA30	D	FF55	1	2	15-D	C	T	3250	0	0
PA30	D	FF55	1	3	15-D	C	C	3800	0	0
PA30	D	FF55	1	4	15-D	C	C	4100	0	0
PA30	D	FF55	1	5	15-D	V	C	4100	70.0152	612299.6
GASEPV	D	SS55	1	1	20	T	T	0	55.6	0
GASEPV	D	SS55	1	2	20	P	T	54.37881	170.7173	0
GASEPV	D	SS55	1	3	ZERO	C	C	3250	0	0
GASEPV	D	SS55	1	4	ZERO	C	C	3800	0	0
GASEPV	D	SS55	1	5	ZERO	C	C	4100	0	0
GASEPV	D	SS55	1	6	ZERO	V	C	4100	170.7173	422464
GASEPV	D	FS55	1	1	20	T	T	0	55.6	0
GASEPV	D	FS55	1	2	20	C	T	1000	0	0
GASEPV	D	FS55	1	3	20	C	C	3250	0	0
GASEPV	D	FS55	1	4	20	C	C	3800	0	0
GASEPV	D	FS55	1	5	20	C	C	4100	0	0
GASEPV	D	FS55	1	6	20	V	C	4100	55.62208	618172.3
GASEPV	D	FF55	1	1	20	T	T	0	55.6	0
GASEPV	D	FF55	1	2	20	C	T	1000	0	0
GASEPV	D	FF55	1	3	20	C	C	3250	0	0
GASEPV	D	FF55	1	4	20	C	C	3800	0	0
GASEPV	D	FF55	1	5	20	C	C	4100	0	0
GASEPV	D	FF55	1	6	20	V	C	4100	55.62208	618172.3
CNA172	D	SS55	1	1	ZERO-C	T	T	0	0	0
CNA172	D	SS55	1	2	ZERO-C	P	T	37.42957	126.715	0
CNA172	D	SS55	1	3	ZERO-C	C	C	3250	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA172	D	SS55	1	4	ZERO-C	C	C	3800	0	0
CNA172	D	SS55	1	5	ZERO-C	C	C	4100	0	0
CNA172	D	SS55	1	6	ZERO-C	V	C	4100	126.715	433790.5
CNA172	D	FS55	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FS55	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FS55	1	3	ZERO-C	C	C	3250	0	0
CNA172	D	FS55	1	4	ZERO-C	C	C	3800	0	0
CNA172	D	FS55	1	5	ZERO-C	C	C	4100	0	0
CNA172	D	FS55	1	6	ZERO-C	V	C	4100	55.00877	597993.8
CNA172	D	FF55	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FF55	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FF55	1	3	ZERO-C	C	C	3250	0	0
CNA172	D	FF55	1	4	ZERO-C	C	C	3800	0	0
CNA172	D	FF55	1	5	ZERO-C	C	C	4100	0	0
CNA172	D	FF55	1	6	ZERO-C	V	C	4100	55.00877	597993.8
CNA182	D	SS55	1	1	F-20D	T	T	0	0	0
CNA182	D	SS55	1	2	F-20D	C	T	1000	0	0
CNA182	D	SS55	1	3	F-20D	C	C	3250	0	0
CNA182	D	SS55	1	4	F-20D	C	C	3800	0	0
CNA182	D	SS55	1	5	F-20D	C	C	4100	0	0
CNA182	D	SS55	1	6	F-20D	V	C	4100	63.72104	621054.2
CNA182	D	FS55	1	1	F-20D	T	T	0	0	0
CNA182	D	FS55	1	2	F-20D	C	T	1000	0	0
CNA182	D	FS55	1	3	F-20D	C	C	3250	0	0
CNA182	D	FS55	1	4	F-20D	C	C	3800	0	0
CNA182	D	FS55	1	5	F-20D	C	C	4100	0	0
CNA182	D	FS55	1	6	F-20D	V	C	4100	63.72104	578942.9
CNA182	D	FF55	1	1	F-20D	T	T	0	0	0
CNA182	D	FF55	1	2	F-20D	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182	D	FF55	1	3	F-20D	C	C	3250	0	0
CNA182	D	FF55	1	4	F-20D	C	C	3800	0	0
CNA182	D	FF55	1	5	F-20D	C	C	4100	0	0
CNA182	D	FF55	1	6	F-20D	V	C	4100	63.72104	578942.9
COMSEP	D	SS55	1	1	UP	T	T	0	59	0
COMSEP	D	SS55	1	2	UP	P	T	32.16812	117.3905	0
COMSEP	D	SS55	1	3	ZERO	C	C	3250	0	0
COMSEP	D	SS55	1	4	ZERO	C	C	3800	0	0
COMSEP	D	SS55	1	5	ZERO	C	C	4100	0	0
COMSEP	D	SS55	1	6	ZERO	V	C	4100	117.3905	433721.4
COMSEP	D	FS55	1	1	UP	T	T	0	59	0
COMSEP	D	FS55	1	2	UP	C	T	1000	0	0
COMSEP	D	FS55	1	3	UP	C	C	3250	0	0
COMSEP	D	FS55	1	4	UP	C	C	3800	0	0
COMSEP	D	FS55	1	5	UP	C	C	4100	0	0
COMSEP	D	FS55	1	6	UP	V	C	4100	59.00795	610507.6
COMSEP	D	FF55	1	1	UP	T	T	0	59	0
COMSEP	D	FF55	1	2	UP	C	T	1000	0	0
COMSEP	D	FF55	1	3	UP	C	C	3250	0	0
COMSEP	D	FF55	1	4	UP	C	C	3800	0	0
COMSEP	D	FF55	1	5	UP	C	C	4100	0	0
COMSEP	D	FF55	1	6	UP	V	C	4100	59.00795	610507.6
GASEPF	D	SS55	1	1	UP	T	T	0	62.1	0
GASEPF	D	SS55	1	2	UP	C	T	1000	0	0
GASEPF	D	SS55	1	3	UP	C	C	3250	0	0
GASEPF	D	SS55	1	4	UP	C	C	3800	0	0
GASEPF	D	SS55	1	5	UP	C	C	4100	0	0
GASEPF	D	SS55	1	6	UP	V	C	4100	62.13365	626255.9
GASEPF	D	FS55	1	1	UP	T	T	0	62.1	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPF	D	FS55	1	2	UP	C	T	1000	0	0
GASEPF	D	FS55	1	3	UP	C	C	3250	0	0
GASEPF	D	FS55	1	4	UP	C	C	3800	0	0
GASEPF	D	FS55	1	5	UP	C	C	4100	0	0
GASEPF	D	FS55	1	6	UP	V	C	4100	62.13365	593477.3
GASEPF	D	FF55	1	1	UP	T	T	0	62.1	0
GASEPF	D	FF55	1	2	UP	C	T	1000	0	0
GASEPF	D	FF55	1	3	UP	C	C	3250	0	0
GASEPF	D	FF55	1	4	UP	C	C	3800	0	0
GASEPF	D	FF55	1	5	UP	C	C	4100	0	0
GASEPF	D	FF55	1	6	UP	V	C	4100	62.13365	593477.3
CNA182FLT	D	SS55	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	SS55	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	SS55	1	3	20-DEP	C	C	3250	0	0
CNA182FLT	D	SS55	1	4	20-DEP	C	C	3800	0	0
CNA182FLT	D	SS55	1	5	20-DEP	C	C	4100	0	0
CNA182FLT	D	SS55	1	6	20-DEP	V	C	4100	62.88766	594613.1
CNA182FLT	D	FS55	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	FS55	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	FS55	1	3	20-DEP	C	C	3250	0	0
CNA182FLT	D	FS55	1	4	20-DEP	C	C	3800	0	0
CNA182FLT	D	FS55	1	5	20-DEP	C	C	4100	0	0
CNA182FLT	D	FS55	1	6	20-DEP	V	C	4100	62.88766	589061.4
CNA182FLT	D	FF55	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	FF55	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	FF55	1	3	20-DEP	C	C	3250	0	0
CNA182FLT	D	FF55	1	4	20-DEP	C	C	3800	0	0
CNA182FLT	D	FF55	1	5	20-DEP	C	C	4100	0	0
CNA182FLT	D	FF55	1	6	20-DEP	V	C	4100	62.88766	589061.4

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC-2FLT	D	SS55	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	SS55	1	2	TAKOFF	C	T	3250	0	0
DHC-2FLT	D	SS55	1	3	TAKOFF	C	C	3800	0	0
DHC-2FLT	D	SS55	1	4	TAKOFF	C	C	4100	0	0
DHC-2FLT	D	SS55	1	5	TAKOFF	V	C	4100	61.00924	628212.5
DHC-2FLT	D	FS55	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	FS55	1	2	TAKOFF	C	T	3250	0	0
DHC-2FLT	D	FS55	1	3	TAKOFF	C	C	3800	0	0
DHC-2FLT	D	FS55	1	4	TAKOFF	C	C	4100	0	0
DHC-2FLT	D	FS55	1	5	TAKOFF	V	C	4100	61.00924	626638
DHC-2FLT	D	FF55	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	FF55	1	2	TAKOFF	C	T	3250	0	0
DHC-2FLT	D	FF55	1	3	TAKOFF	C	C	3800	0	0
DHC-2FLT	D	FF55	1	4	TAKOFF	C	C	4100	0	0
DHC-2FLT	D	FF55	1	5	TAKOFF	V	C	4100	61.00924	626638
PA30	D	SS56	1	1	15-D	T	T	0	0	0
PA30	D	SS56	1	2	15-D	C	T	3000	0	0
PA30	D	SS56	1	3	15-D	C	C	3900	0	0
PA30	D	SS56	1	4	15-D	C	C	4150	0	0
PA30	D	SS56	1	5	15-D	C	C	5000	0	0
PA30	D	SS56	1	6	15-D	V	C	5000	70.01908	199763.3
PA30	D	FS56	1	1	15-D	T	T	0	0	0
PA30	D	FS56	1	2	15-D	C	T	3000	0	0
PA30	D	FS56	1	3	15-D	C	C	3900	0	0
PA30	D	FS56	1	4	15-D	C	C	4150	0	0
PA30	D	FS56	1	5	15-D	C	C	5000	0	0
PA30	D	FS56	1	6	15-D	V	C	5000	70.01908	178278.3
PA30	D	FF56	1	1	15-D	T	T	0	0	0
PA30	D	FF56	1	2	15-D	C	T	3000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA30	D	FF56	1	3	15-D	C	C	3900	0	0
PA30	D	FF56	1	4	15-D	C	C	4150	0	0
PA30	D	FF56	1	5	15-D	C	C	5000	0	0
PA30	D	FF56	1	6	15-D	V	C	5000	70.01908	178278.3
GASEPV	D	FS56	1	1	20	T	T	0	55.6	0
GASEPV	D	FS56	1	2	20	C	T	1000	0	0
GASEPV	D	FS56	1	3	20	C	C	3900	0	0
GASEPV	D	FS56	1	4	20	C	C	4150	0	0
GASEPV	D	FS56	1	5	20	C	C	5000	0	0
GASEPV	D	FS56	1	6	20	V	C	5000	55.62403	187946.5
GASEPV	D	FF56	1	1	20	T	T	0	55.6	0
GASEPV	D	FF56	1	2	20	C	T	1000	0	0
GASEPV	D	FF56	1	3	20	C	C	3900	0	0
GASEPV	D	FF56	1	4	20	C	C	4150	0	0
GASEPV	D	FF56	1	5	20	C	C	5000	0	0
GASEPV	D	FF56	1	6	20	V	C	5000	55.62403	187946.5
CNA172	D	FS56	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FS56	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FS56	1	3	ZERO-C	C	C	3900	0	0
CNA172	D	FS56	1	4	ZERO-C	C	C	4150	0	0
CNA172	D	FS56	1	5	ZERO-C	C	C	5000	0	0
CNA172	D	FS56	1	6	ZERO-C	V	C	5000	55.01065	163095.8
CNA172	D	FF56	1	1	ZERO-C	T	T	0	0	0
CNA172	D	FF56	1	2	ZERO-C	C	T	1000	0	0
CNA172	D	FF56	1	3	ZERO-C	C	C	3900	0	0
CNA172	D	FF56	1	4	ZERO-C	C	C	4150	0	0
CNA172	D	FF56	1	5	ZERO-C	C	C	5000	0	0
CNA172	D	FF56	1	6	ZERO-C	V	C	5000	55.01065	163095.8
CNA182	D	SS56	1	1	F-20D	T	T	0	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182	D	SS56	1	2	F-20D	C	T	1000	0	0
CNA182	D	SS56	1	3	F-20D	C	C	3900	0	0
CNA182	D	SS56	1	4	F-20D	C	C	4150	0	0
CNA182	D	SS56	1	5	F-20D	C	C	5000	0	0
CNA182	D	SS56	1	6	F-20D	V	C	5000	63.72397	191136.6
CNA182	D	FS56	1	1	F-20D	T	T	0	0	0
CNA182	D	FS56	1	2	F-20D	C	T	1000	0	0
CNA182	D	FS56	1	3	F-20D	C	C	3900	0	0
CNA182	D	FS56	1	4	F-20D	C	C	4150	0	0
CNA182	D	FS56	1	5	F-20D	C	C	5000	0	0
CNA182	D	FS56	1	6	F-20D	V	C	5000	63.72397	121510.6
CNA182	D	FF56	1	1	F-20D	T	T	0	0	0
CNA182	D	FF56	1	2	F-20D	C	T	1000	0	0
CNA182	D	FF56	1	3	F-20D	C	C	3900	0	0
CNA182	D	FF56	1	4	F-20D	C	C	4150	0	0
CNA182	D	FF56	1	5	F-20D	C	C	5000	0	0
CNA182	D	FF56	1	6	F-20D	V	C	5000	63.72397	121510.6
COMSEP	D	FS56	1	1	UP	T	T	0	59	0
COMSEP	D	FS56	1	2	UP	C	T	1000	0	0
COMSEP	D	FS56	1	3	UP	C	C	3900	0	0
COMSEP	D	FS56	1	4	UP	C	C	4150	0	0
COMSEP	D	FS56	1	5	UP	C	C	5000	0	0
COMSEP	D	FS56	1	6	UP	V	C	5000	59.01027	178176.9
COMSEP	D	FF56	1	1	UP	T	T	0	59	0
COMSEP	D	FF56	1	2	UP	C	T	1000	0	0
COMSEP	D	FF56	1	3	UP	C	C	3900	0	0
COMSEP	D	FF56	1	4	UP	C	C	4150	0	0
COMSEP	D	FF56	1	5	UP	C	C	5000	0	0
COMSEP	D	FF56	1	6	UP	V	C	5000	59.01027	178176.9

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
GASEPF	D	FS56	1	1	UP	T	T	0	62.1	0
GASEPF	D	FS56	1	2	UP	C	T	1000	0	0
GASEPF	D	FS56	1	3	UP	C	C	3900	0	0
GASEPF	D	FS56	1	4	UP	C	C	4150	0	0
GASEPF	D	FS56	1	5	UP	C	C	5000	0	0
GASEPF	D	FS56	1	6	UP	V	C	5000	62.13636	156237
GASEPF	D	FF56	1	1	UP	T	T	0	62.1	0
GASEPF	D	FF56	1	2	UP	C	T	1000	0	0
GASEPF	D	FF56	1	3	UP	C	C	3900	0	0
GASEPF	D	FF56	1	4	UP	C	C	4150	0	0
GASEPF	D	FF56	1	5	UP	C	C	5000	0	0
GASEPF	D	FF56	1	6	UP	V	C	5000	62.13636	156237
CNA182FLT	D	SS56	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	SS56	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	SS56	1	3	20-DEP	C	C	3900	0	0
CNA182FLT	D	SS56	1	4	20-DEP	C	C	4150	0	0
CNA182FLT	D	SS56	1	5	20-DEP	C	C	5000	0	0
CNA182FLT	D	SS56	1	6	20-DEP	V	C	5000	62.89047	156136.8
CNA182FLT	D	FS56	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	FS56	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	FS56	1	3	20-DEP	C	C	3900	0	0
CNA182FLT	D	FS56	1	4	20-DEP	C	C	4150	0	0
CNA182FLT	D	FS56	1	5	20-DEP	C	C	5000	0	0
CNA182FLT	D	FS56	1	6	20-DEP	V	C	5000	62.89047	148732.6
CNA182FLT	D	FF56	1	1	20-DEP	T	T	0	0	0
CNA182FLT	D	FF56	1	2	20-DEP	C	T	1000	0	0
CNA182FLT	D	FF56	1	3	20-DEP	C	C	3900	0	0
CNA182FLT	D	FF56	1	4	20-DEP	C	C	4150	0	0
CNA182FLT	D	FF56	1	5	20-DEP	C	C	5000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA182FLT	D	FF56	1	6	20-DEP	V	C	5000	62.89047	148732.6
DHC-2FLT	D	SS56	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	SS56	1	2	TAKOFF	C	T	3000	0	0
DHC-2FLT	D	SS56	1	3	TAKOFF	C	C	3900	0	0
DHC-2FLT	D	SS56	1	4	TAKOFF	C	C	4150	0	0
DHC-2FLT	D	SS56	1	5	TAKOFF	C	C	5000	0	0
DHC-2FLT	D	SS56	1	6	TAKOFF	V	C	5000	61.01181	198787.9
DHC-2FLT	D	FS56	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	FS56	1	2	TAKOFF	C	T	3000	0	0
DHC-2FLT	D	FS56	1	3	TAKOFF	C	C	3900	0	0
DHC-2FLT	D	FS56	1	4	TAKOFF	C	C	4150	0	0
DHC-2FLT	D	FS56	1	5	TAKOFF	C	C	5000	0	0
DHC-2FLT	D	FS56	1	6	TAKOFF	V	C	5000	61.01181	196645.1
DHC-2FLT	D	FF56	1	1	TAKOFF	T	T	0	0	0
DHC-2FLT	D	FF56	1	2	TAKOFF	C	T	3000	0	0
DHC-2FLT	D	FF56	1	3	TAKOFF	C	C	3900	0	0
DHC-2FLT	D	FF56	1	4	TAKOFF	C	C	4150	0	0
DHC-2FLT	D	FF56	1	5	TAKOFF	C	C	5000	0	0
DHC-2FLT	D	FF56	1	6	TAKOFF	V	C	5000	61.01181	196645.1
DHC6	D	SS58	1	1	TO	T	T	0	88	0
DHC6	D	SS58	1	2	TO	P	T	47.61149	165.6835	0
DHC6	D	SS58	1	3	ZERO	C	C	8000	0	0
DHC6	D	SS58	1	4	ZERO	V	C	8000	165.6835	195878.3
DHC6	D	FS58	1	1	TO	T	T	0	88	0
DHC6	D	FS58	1	2	TO	C	T	1000	0	0
DHC6	D	FS58	1	3	TO	C	C	8000	0	0
DHC6	D	FS58	1	4	TO	V	C	8000	88.06617	189392.1
DHC6	D	FF58	1	1	TO	T	T	0	88	0
DHC6	D	FF58	1	2	TO	C	T	1000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6	D	FF58	1	3	TO	C	C	8000	0	0
DHC6	D	FF58	1	4	TO	V	C	8000	88.06617	189392.1
CNA208	D	SS58	1	1	F-20D	T	T	0	0	0
CNA208	D	SS58	1	2	F-20D	P	T	41.10102	141.6406	0
CNA208	D	SS58	1	3	ZERO	C	C	8000	0	0
CNA208	D	SS58	1	4	ZERO	V	C	8000	141.6406	198248
CNA208	D	FS58	1	1	F-20D	T	T	0	0	0
CNA208	D	FS58	1	2	F-20D	C	T	1000	0	0
CNA208	D	FS58	1	3	F-20D	C	C	8000	0	0
CNA208	D	FS58	1	4	F-20D	V	C	8000	70.03304	188229.3
CNA208	D	FF58	1	1	F-20D	T	T	0	0	0
CNA208	D	FF58	1	2	F-20D	C	T	1000	0	0
CNA208	D	FF58	1	3	F-20D	C	C	8000	0	0
CNA208	D	FF58	1	4	F-20D	V	C	8000	70.03304	188229.3
CNA441	D	SS58	1	1	TO	T	T	0	110	0
CNA441	D	SS58	1	2	TO	P	T	43.34077	241.866	0
CNA441	D	SS58	1	3	ZERO	C	C	8000	0	0
CNA441	D	SS58	1	4	ZERO	V	C	8000	241.866	143363.8
CNA441	D	FS58	1	1	TO	T	T	0	110	0
CNA441	D	FS58	1	2	TO	C	T	3000	0	0
CNA441	D	FS58	1	3	TO	C	C	8000	0	0
CNA441	D	FS58	1	4	TO	V	C	8000	110.1293	190639.9
CNA441	D	FF58	1	1	TO	T	T	0	110	0
CNA441	D	FF58	1	2	TO	C	T	3000	0	0
CNA441	D	FF58	1	3	TO	C	C	8000	0	0
CNA441	D	FF58	1	4	TO	V	C	8000	110.4091	188231.2
PA42	D	SS58	1	1	ZER-DN	T	T	0	0	0
PA42	D	SS58	1	2	ZER-DN	P	T	55.10867	195.0387	0
PA42	D	SS58	1	3	ZER-DN	C	C	8000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA42	D	SS58	1	4	ZER-DN	V	C	8000	195.0387	221357.9
PA42	D	FS58	1	1	ZER-DN	T	T	0	0	0
PA42	D	FS58	1	2	ZER-DN	C	T	1000	0	0
PA42	D	FS58	1	3	ZER-DN	C	C	8000	0	0
PA42	D	FS58	1	4	ZER-DN	V	C	8000	107.1193	190235.2
PA42	D	FF58	1	1	ZER-DN	T	T	0	0	0
PA42	D	FF58	1	2	ZER-DN	C	T	1000	0	0
PA42	D	FF58	1	3	ZER-DN	C	C	8000	0	0
PA42	D	FF58	1	4	ZER-DN	V	C	8000	107.1193	190235.2
DHC6QP	D	SS58	1	1	TO	T	T	0	88	0
DHC6QP	D	SS58	1	2	TO	P	T	47.61149	165.6835	0
DHC6QP	D	SS58	1	3	ZERO	C	C	8000	0	0
DHC6QP	D	SS58	1	4	ZERO	V	C	8000	165.6835	195878.3
DHC6QP	D	FS58	1	1	TO	T	T	0	88	0
DHC6QP	D	FS58	1	2	TO	C	T	1000	0	0
DHC6QP	D	FS58	1	3	TO	C	C	8000	0	0
DHC6QP	D	FS58	1	4	TO	V	C	8000	88.06617	189392.1
DHC6QP	D	FF58	1	1	TO	T	T	0	88	0
DHC6QP	D	FF58	1	2	TO	C	T	1000	0	0
DHC6QP	D	FF58	1	3	TO	C	C	8000	0	0
DHC6QP	D	FF58	1	4	TO	V	C	8000	88.06617	189392.1
DHC6	D	SS59	1	1	TO	T	T	0	88	0
DHC6	D	SS59	1	2	TO	P	T	43.88066	157.0606	0
DHC6	D	SS59	1	3	ZERO	C	C	1700	0	0
DHC6	D	SS59	1	4	ZERO	C	C	8000	0	0
DHC6	D	SS59	1	5	ZERO	V	C	8000	157.0606	243216.3
DHC6	D	FS59	1	1	TO	T	T	0	88	0
DHC6	D	FS59	1	2	TO	C	T	1000	0	0
DHC6	D	FS59	1	3	TO	C	C	1700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6	D	FS59	1	4	TO	C	C	8000	0	0
DHC6	D	FS59	1	5	TO	V	C	8000	88.06617	234510.2
DHC6	D	FF59	1	1	TO	T	T	0	88	0
DHC6	D	FF59	1	2	TO	C	T	1000	0	0
DHC6	D	FF59	1	3	TO	C	C	1700	0	0
DHC6	D	FF59	1	4	TO	C	C	8000	0	0
DHC6	D	FF59	1	5	TO	V	C	8000	88.06617	234510.2
CNA208	D	SS59	1	1	F-20D	T	T	0	0	0
CNA208	D	SS59	1	2	F-20D	P	T	37.46525	133.7805	0
CNA208	D	SS59	1	3	ZERO	P	C	21.69593	147.3001	0
CNA208	D	SS59	1	4	ZERO	C	C	8000	0	0
CNA208	D	SS59	1	5	ZERO	V	C	8000	147.3001	227830.4
CNA208	D	FS59	1	1	F-20D	T	T	0	0	0
CNA208	D	FS59	1	2	F-20D	P	T	27.7933	114.8898	0
CNA208	D	FS59	1	3	ZERO	C	C	1700	0	0
CNA208	D	FS59	1	4	ZERO	C	C	8000	0	0
CNA208	D	FS59	1	5	ZERO	V	C	8000	114.8898	235092.5
CNA208	D	FF59	1	1	F-20D	T	T	0	0	0
CNA208	D	FF59	1	2	F-20D	P	T	27.7933	114.8898	0
CNA208	D	FF59	1	3	ZERO	C	C	1700	0	0
CNA208	D	FF59	1	4	ZERO	C	C	8000	0	0
CNA208	D	FF59	1	5	ZERO	V	C	8000	114.8898	235092.5
CNA441	D	SS59	1	1	TO	T	T	0	110	0
CNA441	D	SS59	1	2	TO	P	T	45.28642	204.2945	0
CNA441	D	SS59	1	3	ZERO	C	T	3000	0	0
CNA441	D	SS59	1	4	ZERO	C	C	8000	0	0
CNA441	D	SS59	1	5	ZERO	V	C	8000	204.2945	227634.1
CNA441	D	FS59	1	1	TO	T	T	0	110	0
CNA441	D	FS59	1	2	TO	C	T	1700	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA441	D	FS59	1	3	TO	C	T	3000	0	0
CNA441	D	FS59	1	4	TO	C	C	8000	0	0
CNA441	D	FS59	1	5	TO	V	C	8000	110.1293	227070.6
CNA441	D	FF59	1	1	TO	T	T	0	110	0
CNA441	D	FF59	1	2	TO	C	T	1700	0	0
CNA441	D	FF59	1	3	TO	C	T	3000	0	0
CNA441	D	FF59	1	4	TO	C	C	8000	0	0
CNA441	D	FF59	1	5	TO	V	C	8000	110.4091	234444.5
PA42	D	SS59	1	1	ZER-DN	T	T	0	0	0
PA42	D	SS59	1	2	ZER-DN	P	T	51.72273	186.0477	0
PA42	D	SS59	1	3	ZER-DN	P	C	25.65854	197.7251	0
PA42	D	SS59	1	4	ZER-DN	C	C	8000	0	0
PA42	D	SS59	1	5	ZER-DN	V	C	8000	197.7251	255678.1
PA42	D	FS59	1	1	ZER-DN	T	T	0	0	0
PA42	D	FS59	1	2	ZER-DN	C	T	1000	0	0
PA42	D	FS59	1	3	ZER-DN	C	C	1700	0	0
PA42	D	FS59	1	4	ZER-DN	C	C	8000	0	0
PA42	D	FS59	1	5	ZER-DN	V	C	8000	107.1193	234699.6
PA42	D	FF59	1	1	ZER-DN	T	T	0	0	0
PA42	D	FF59	1	2	ZER-DN	C	T	1000	0	0
PA42	D	FF59	1	3	ZER-DN	C	C	1700	0	0
PA42	D	FF59	1	4	ZER-DN	C	C	8000	0	0
PA42	D	FF59	1	5	ZER-DN	V	C	8000	107.1193	234699.6
DHC6QP	D	SS59	1	1	TO	T	T	0	88	0
DHC6QP	D	SS59	1	2	TO	P	T	43.88066	157.0606	0
DHC6QP	D	SS59	1	3	ZERO	C	C	1700	0	0
DHC6QP	D	SS59	1	4	ZERO	C	C	8000	0	0
DHC6QP	D	SS59	1	5	ZERO	V	C	8000	157.0606	243216.3
DHC6QP	D	FS59	1	1	TO	T	T	0	88	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
DHC6QP	D	FS59	1	2	TO	C	T	1000	0	0
DHC6QP	D	FS59	1	3	TO	C	C	1700	0	0
DHC6QP	D	FS59	1	4	TO	C	C	8000	0	0
DHC6QP	D	FS59	1	5	TO	V	C	8000	88.06617	234510.2
DHC6QP	D	FF59	1	1	TO	T	T	0	88	0
DHC6QP	D	FF59	1	2	TO	C	T	1000	0	0
DHC6QP	D	FF59	1	3	TO	C	C	1700	0	0
DHC6QP	D	FF59	1	4	TO	C	C	8000	0	0
DHC6QP	D	FF59	1	5	TO	V	C	8000	88.06617	234510.2
DHC6	D	SS60	1	1	TO	T	T	0	88	0
DHC6	D	SS60	1	2	TO	P	T	45.64357	161.0449	0
DHC6	D	SS60	1	3	ZERO	C	C	1600	0	0
DHC6	D	SS60	1	4	ZERO	C	C	9000	0	0
DHC6	D	SS60	1	5	ZERO	V	C	9000	161.0449	308940.9
DHC6	D	FS60	1	1	TO	T	T	0	88	0
DHC6	D	FS60	1	2	TO	C	T	1000	0	0
DHC6	D	FS60	1	3	TO	C	C	1600	0	0
DHC6	D	FS60	1	4	TO	C	C	9000	0	0
DHC6	D	FS60	1	5	TO	V	C	9000	88.07638	303863.2
DHC6	D	FF60	1	1	TO	T	T	0	88	0
DHC6	D	FF60	1	2	TO	C	T	1000	0	0
DHC6	D	FF60	1	3	TO	C	C	1600	0	0
DHC6	D	FF60	1	4	TO	C	C	9000	0	0
DHC6	D	FF60	1	5	TO	V	C	9000	88.07638	303863.2
CNA208	D	SS60	1	1	F-20D	T	T	0	0	0
CNA208	D	SS60	1	2	F-20D	P	T	39.19655	137.462	0
CNA208	D	SS60	1	3	ZERO	P	C	23.31641	149.982	0
CNA208	D	SS60	1	4	ZERO	C	C	9000	0	0
CNA208	D	SS60	1	5	ZERO	V	C	9000	149.982	287940.6

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
CNA208	D	FS60	1	1	F-20D	T	T	0	0	0
CNA208	D	FS60	1	2	F-20D	P	T	27.86332	115.018	0
CNA208	D	FS60	1	3	ZERO	C	C	1600	0	0
CNA208	D	FS60	1	4	ZERO	C	C	9000	0	0
CNA208	D	FS60	1	5	ZERO	V	C	9000	115.018	294593.5
CNA208	D	FF60	1	1	F-20D	T	T	0	0	0
CNA208	D	FF60	1	2	F-20D	P	T	27.86332	115.018	0
CNA208	D	FF60	1	3	ZERO	C	C	1600	0	0
CNA208	D	FF60	1	4	ZERO	C	C	9000	0	0
CNA208	D	FF60	1	5	ZERO	V	C	9000	115.018	294593.5
CNA441	D	SS60	1	1	TO	T	T	0	110	0
CNA441	D	SS60	1	2	TO	P	T	47.52856	206.8067	0
CNA441	D	SS60	1	3	ZERO	C	T	3000	0	0
CNA441	D	SS60	1	4	ZERO	C	C	9000	0	0
CNA441	D	SS60	1	5	ZERO	V	C	9000	206.8067	291780.1
CNA441	D	FS60	1	1	TO	T	T	0	110	0
CNA441	D	FS60	1	2	TO	C	T	1600	0	0
CNA441	D	FS60	1	3	TO	C	T	3000	0	0
CNA441	D	FS60	1	4	TO	C	C	9000	0	0
CNA441	D	FS60	1	5	TO	V	C	9000	110.1491	306051.4
CNA441	D	FF60	1	1	TO	T	T	0	110	0
CNA441	D	FF60	1	2	TO	C	T	1600	0	0
CNA441	D	FF60	1	3	TO	C	T	3000	0	0
CNA441	D	FF60	1	4	TO	C	C	9000	0	0
CNA441	D	FF60	1	5	TO	V	C	9000	110.4291	303609.8
PA42	D	SS60	1	1	ZER-DN	T	T	0	0	0
PA42	D	SS60	1	2	ZER-DN	P	T	53.33929	190.2303	0
PA42	D	SS60	1	3	ZER-DN	P	C	26.33106	200.4307	0
PA42	D	SS60	1	4	ZER-DN	C	C	9000	0	0

ACFT_ID	OP_TYPE	PROF_ID1	PROF_ID2	STEP_NUM	FLAP_ID	STEP_TYPE	THR_TYPE	PARAM1	PARAM2	PARAM3
PA42	D	SS60	1	5	ZER-DN	V	C	9000	200.4307	323254.6
PA42	D	FS60	1	1	ZER-DN	T	T	0	0	0
PA42	D	FS60	1	2	ZER-DN	C	T	1000	0	0
PA42	D	FS60	1	3	ZER-DN	C	C	1600	0	0
PA42	D	FS60	1	4	ZER-DN	C	C	9000	0	0
PA42	D	FS60	1	5	ZER-DN	V	C	9000	107.1376	305553
PA42	D	FF60	1	1	ZER-DN	T	T	0	0	0
PA42	D	FF60	1	2	ZER-DN	C	T	1000	0	0
PA42	D	FF60	1	3	ZER-DN	C	C	1600	0	0
PA42	D	FF60	1	4	ZER-DN	C	C	9000	0	0
PA42	D	FF60	1	5	ZER-DN	V	C	9000	107.1376	305553
DHC6QP	D	SS60	1	1	TO	T	T	0	88	0
DHC6QP	D	SS60	1	2	TO	P	T	45.64357	161.0449	0
DHC6QP	D	SS60	1	3	ZERO	C	C	1600	0	0
DHC6QP	D	SS60	1	4	ZERO	C	C	9000	0	0
DHC6QP	D	SS60	1	5	ZERO	V	C	9000	161.0449	308940.9
DHC6QP	D	FS60	1	1	TO	T	T	0	88	0
DHC6QP	D	FS60	1	2	TO	C	T	1000	0	0
DHC6QP	D	FS60	1	3	TO	C	C	1600	0	0
DHC6QP	D	FS60	1	4	TO	C	C	9000	0	0
DHC6QP	D	FS60	1	5	TO	V	C	9000	88.07638	303863.2
DHC6QP	D	FF60	1	1	TO	T	T	0	88	0
DHC6QP	D	FF60	1	2	TO	C	T	1000	0	0
DHC6QP	D	FF60	1	3	TO	C	C	1600	0	0
DHC6QP	D	FF60	1	4	TO	C	C	9000	0	0
DHC6QP	D	FF60	1	5	TO	V	C	9000	88.07638	303863.2