

**Brussell, 12 ta' Jannar 2015
(OR. en)**

**5159/15
ADD 10**

ENV 9

NOTA TA' TRASMISSJONI

minn: Kummissjoni Ewropea

data meta waslet: 9 ta' Jannar 2015

lil: Segretarjat Ġenerali tal-Kunsill

Suġġett: Anness għad-Direttiva tal-Kummissjoni .../.../UE ta' XXX li tistabbilixxi metodi komuni ta' valutazzjoni tal-istorbju skont id-Direttiva 2002/49/KE

Id-delegazzjonijiet għandhom isibu meħmuż id-dokument D034332/03 - Parti 10.

Mehmuż: D034332/03 - Parti 10

MT**Tabella I-4 (parti 2): Stadji proċedurali prestabiliti ghat-tluq**

ACFTID	Profile_ID	Tul ta' titjira medja	Numru tal-istadju	Tip ta' stadju	Klassifikazzjoni tal-propulsjoni	Flap_ID	Altitudni Finali (ft)	Rata ta' tluq (ft/min)	Punt Finali CAS (kt)	Persentaġġ tal-Aċċerazzjoni (%)
747SP	DEFAULT	7	1	Qtugh	MaxTakeoff	10				
747SP	DEFAULT	7	2	Tlugh	MaxTakeoff	10	1000			
747SP	DEFAULT	7	3	Aċċelera	MaxTakeoff	10		1403	196	
747SP	DEFAULT	7	4	Aċċelera	MaxClimb	5		1000	236	
747SP	DEFAULT	7	5	Aċċelera	MaxClimb	ZERO		1000	250	
747SP	DEFAULT	7	6	Tlugh	MaxClimb	ZERO	5500			
747SP	DEFAULT	7	7	Tlugh	MaxClimb	ZERO	7500			
747SP	DEFAULT	7	8	Tlugh	MaxClimb	ZERO	10000			
757300	DEFAULT	1	1	Qtugh	MaxTakeoff	T_05				
757300	DEFAULT	1	2	Tlugh	MaxTakeoff	T_05	1097			

757300	DEFAULT	1	3	Aċċelera	MaxTakeoff	T_05		2252,1	211,8	
757300	DEFAULT	1	4	Aċċelera	MaxTakeoff	T_01		2480	215,4	
757300	DEFAULT	1	5	Tlugh	MaxTakeoff	T_00	2569			
757300	DEFAULT	1	6	Tlugh	MaxClimb	T_00	3000			
757300	DEFAULT	1	7	Aċċelera	MaxClimb	T_00		1701,7	250	
757300	DEFAULT	1	8	Tlugh	MaxClimb	T_00	5500			
757300	DEFAULT	1	9	Tlugh	MaxClimb	T_00	7500			
757300	DEFAULT	1	10	Tlugh	MaxClimb	T_00	10000			
757300	DEFAULT	2	1	Qtugh	MaxTakeoff	T_05				
757300	DEFAULT	2	2	Tlugh	MaxTakeoff	T_05	1041			
757300	DEFAULT	2	3	Aċċelera	MaxTakeoff	T_05		2154,9	213	
757300	DEFAULT	2	4	Aċċelera	MaxTakeoff	T_01		2352	218,6	
757300	DEFAULT	2	5	Tlugh	MaxTakeoff	T_00	2412			
757300	DEFAULT	2	6	Tlugh	MaxClimb	T_00	3000			
757300	DEFAULT	2	7	Aċċelera	MaxClimb	T_00		1607,8	250	
757300	DEFAULT	2	8	Tlugh	MaxClimb	T_00	5500			

757300	DEFAULT	2	9	Tlugh	MaxClimb	T_00	7500			
757300	DEFAULT	2	10	Tlugh	MaxClimb	T_00	10000			
757300	DEFAULT	3	1	Qtugh	MaxTakeoff	T_05				
757300	DEFAULT	3	2	Tlugh	MaxTakeoff	T_05	1000			
757300	DEFAULT	3	3	Acçelera	MaxTakeoff	T_05		2062	214,5	
757300	DEFAULT	3	4	Acçelera	MaxTakeoff	T_01		2223,5	221,8	
757300	DEFAULT	3	5	Tlugh	MaxTakeoff	T_00	2275			
757300	DEFAULT	3	6	Tlugh	MaxClimb	T_00	3000			
757300	DEFAULT	3	7	Acçelera	MaxClimb	T_00		1521,8	250	
757300	DEFAULT	3	8	Tlugh	MaxClimb	T_00	5500			
757300	DEFAULT	3	9	Tlugh	MaxClimb	T_00	7500			
757300	DEFAULT	3	10	Tlugh	MaxClimb	T_00	10000			
757300	DEFAULT	4	1	Qtugh	MaxTakeoff	T_05				
757300	DEFAULT	4	2	Tlugh	MaxTakeoff	T_05	1000			
757300	DEFAULT	4	3	Acçelera	MaxTakeoff	T_05		1901,4	217,4	
757300	DEFAULT	4	4	Acçelera	MaxTakeoff	T_01		2061,8	228	
757300	DEFAULT	4	5	Tlugh	MaxTakeoff	T_00	2099			
757300	DEFAULT	4	6	Tlugh	MaxClimb	T_00	3000			
757300	DEFAULT	4	7	Acçelera	MaxClimb	T_00		1374,1	250	
757300	DEFAULT	4	8	Tlugh	MaxClimb	T_00	5500			
757300	DEFAULT	4	9	Tlugh	MaxClimb	T_00	7500			
757300	DEFAULT	4	10	Tlugh	MaxClimb	T_00	10000			
757300	DEFAULT	5	1	Qtugh	MaxTakeoff	T_05				
757300	DEFAULT	5	2	Tlugh	MaxTakeoff	T_05	1000			
757300	DEFAULT	5	3	Acçelera	MaxTakeoff	T_05		1729,2	221,7	
757300	DEFAULT	5	4	Acçelera	MaxTakeoff	T_01		1881,8	236,7	
757300	DEFAULT	5	5	Tlugh	MaxTakeoff	T_00	1891			
757300	DEFAULT	5	6	Tlugh	MaxClimb	T_00	3000			
757300	DEFAULT	5	7	Acçelera	MaxClimb	T_00		1227,3	250	
757300	DEFAULT	5	8	Tlugh	MaxClimb	T_00	5500			
757300	DEFAULT	5	9	Tlugh	MaxClimb	T_00	7500			
757300	DEFAULT	5	10	Tlugh	MaxClimb	T_00	10000			

757300	DEFAULT	6	1	Qtugh	MaxTakeoff	T_05				
757300	DEFAULT	6	2	Tlugh	MaxTakeoff	T_05	1000			
757300	DEFAULT	6	3	Aċċelera	MaxTakeoff	T_05		1655	224	
757300	DEFAULT	6	4	Aċċelera	MaxTakeoff	T_01		1836,4	240,1	
757300	DEFAULT	6	5	Tlugh	MaxTakeoff	T_00	1829			
757300	DEFAULT	6	6	Tlugh	MaxClimb	T_00	3000			
757300	DEFAULT	6	7	Aċċelera	MaxClimb	T_00		1159,2	250	
757300	DEFAULT	6	8	Tlugh	MaxClimb	T_00	5500			
757300	DEFAULT	6	9	Tlugh	MaxClimb	T_00	7500			
757300	DEFAULT	6	10	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_A	1	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_A	1	2	Tlugh	MaxTakeoff	T_05	1500			
757300	ICAO_A	1	3	Tlugh	MaxClimb	T_05	3000			
757300	ICAO_A	1	4	Aċċelera	MaxClimb	T_05		1388,6	198	
757300	ICAO_A	1	5	Aċċelera	MaxClimb	T_01		1528,2	215	
757300	ICAO_A	1	6	Aċċelera	MaxClimb	T_00		1693,5	250	
757300	ICAO_A	1	7	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_A	1	8	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_A	1	9	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_A	2	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_A	2	2	Tlugh	MaxTakeoff	T_05	1500			
757300	ICAO_A	2	3	Tlugh	MaxClimb	T_05	3000			
757300	ICAO_A	2	4	Aċċelera	MaxClimb	T_05		1304,9	199,6	
757300	ICAO_A	2	5	Aċċelera	MaxClimb	T_01		1441	215,6	
757300	ICAO_A	2	6	Aċċelera	MaxClimb	T_00		1597,7	250	
757300	ICAO_A	2	7	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_A	2	8	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_A	2	9	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_A	3	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_A	3	2	Tlugh	MaxTakeoff	T_05	1500			
757300	ICAO_A	3	3	Tlugh	MaxClimb	T_05	3000			
757300	ICAO_A	3	4	Aċċelera	MaxClimb	T_05		1242,3	201,6	

757300	ICAO_A	3	5	Aċċelera	MaxClimb	T_01		1357,6	216,7	
757300	ICAO_A	3	6	Aċċelera	MaxClimb	T_00		1500	250	
757300	ICAO_A	3	7	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_A	3	8	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_A	3	9	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_A	4	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_A	4	2	Tlugh	MaxTakeoff	T_05	1500			
757300	ICAO_A	4	3	Tlugh	MaxClimb	T_05	3000			
757300	ICAO_A	4	4	Aċċelera	MaxClimb	T_05		1127,1	205,3	
757300	ICAO_A	4	5	Aċċelera	MaxClimb	T_01		1221,4	221,1	
757300	ICAO_A	4	6	Aċċelera	MaxClimb	T_00		1359,4	250	
757300	ICAO_A	4	7	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_A	4	8	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_A	4	9	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_A	5	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_A	5	2	Tlugh	MaxTakeoff	T_05	1500			
757300	ICAO_A	5	3	Tlugh	MaxClimb	T_05	3000			
757300	ICAO_A	5	4	Aċċelera	MaxClimb	T_05		997,2	210,6	
757300	ICAO_A	5	5	Aċċelera	MaxClimb	T_01		1076	227,9	
757300	ICAO_A	5	6	Aċċelera	MaxClimb	T_00		1192	250	
757300	ICAO_A	5	7	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_A	5	8	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_A	5	9	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_A	6	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_A	6	2	Tlugh	MaxTakeoff	T_05	1500			
757300	ICAO_A	6	3	Tlugh	MaxClimb	T_05	3000			
757300	ICAO_A	6	4	Aċċelera	MaxClimb	T_05		945,1	213,2	
757300	ICAO_A	6	5	Aċċelera	MaxClimb	T_01		1031,2	230,6	
757300	ICAO_A	6	6	Aċċelera	MaxClimb	T_00		1127,9	250	
757300	ICAO_A	6	7	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_A	6	8	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_A	6	9	Tlugh	MaxClimb	T_00	10000			

757300	ICAO_B	1	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_B	1	2	Tlugh	MaxTakeoff	T_05	1097			
757300	ICAO_B	1	3	Aċċelera	MaxTakeoff	T_05		2252,1	211,8	
757300	ICAO_B	1	4	Aċċelera	MaxTakeoff	T_01		2480	215,4	
757300	ICAO_B	1	5	Tlugh	MaxTakeoff	T_00	2569			
757300	ICAO_B	1	6	Tlugh	MaxClimb	T_00	3000			
757300	ICAO_B	1	7	Aċċelera	MaxClimb	T_00		1701,7	250	
757300	ICAO_B	1	8	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_B	1	9	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_B	1	10	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_B	2	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_B	2	2	Tlugh	MaxTakeoff	T_05	1041			
757300	ICAO_B	2	3	Aċċelera	MaxTakeoff	T_05		2154,9	213	
757300	ICAO_B	2	4	Aċċelera	MaxTakeoff	T_01		2352	218,6	
757300	ICAO_B	2	5	Tlugh	MaxTakeoff	T_00	2412			
757300	ICAO_B	2	6	Tlugh	MaxClimb	T_00	3000			
757300	ICAO_B	2	7	Aċċelera	MaxClimb	T_00		1607,8	250	
757300	ICAO_B	2	8	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_B	2	9	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_B	2	10	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_B	3	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_B	3	2	Tlugh	MaxTakeoff	T_05	1000			
757300	ICAO_B	3	3	Aċċelera	MaxTakeoff	T_05		2062	214,5	
757300	ICAO_B	3	4	Aċċelera	MaxTakeoff	T_01		2223,5	221,8	
757300	ICAO_B	3	5	Tlugh	MaxTakeoff	T_00	2275			
757300	ICAO_B	3	6	Tlugh	MaxClimb	T_00	3000			
757300	ICAO_B	3	7	Aċċelera	MaxClimb	T_00		1521,8	250	
757300	ICAO_B	3	8	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_B	3	9	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_B	3	10	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_B	4	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_B	4	2	Tlugh	MaxTakeoff	T_05	1000			

757300	ICAO_B	4	3	Aċċelera	MaxTakeoff	T_05		1901,4	217,4	
757300	ICAO_B	4	4	Aċċelera	MaxTakeoff	T_01		2061,8	228	
757300	ICAO_B	4	5	Tlugh	MaxTakeoff	T_00	2099			
757300	ICAO_B	4	6	Tlugh	MaxClimb	T_00	3000			
757300	ICAO_B	4	7	Aċċelera	MaxClimb	T_00		1374,1	250	
757300	ICAO_B	4	8	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_B	4	9	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_B	4	10	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_B	5	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_B	5	2	Tlugh	MaxTakeoff	T_05	1000			
757300	ICAO_B	5	3	Aċċelera	MaxTakeoff	T_05		1729,2	221,7	
757300	ICAO_B	5	4	Aċċelera	MaxTakeoff	T_01		1881,8	236,7	
757300	ICAO_B	5	5	Tlugh	MaxTakeoff	T_00	1891			
757300	ICAO_B	5	6	Tlugh	MaxClimb	T_00	3000			
757300	ICAO_B	5	7	Aċċelera	MaxClimb	T_00		1227,3	250	
757300	ICAO_B	5	8	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_B	5	9	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_B	5	10	Tlugh	MaxClimb	T_00	10000			
757300	ICAO_B	6	1	Qtugh	MaxTakeoff	T_05				
757300	ICAO_B	6	2	Tlugh	MaxTakeoff	T_05	1000			
757300	ICAO_B	6	3	Aċċelera	MaxTakeoff	T_05		1655	224	
757300	ICAO_B	6	4	Aċċelera	MaxTakeoff	T_01		1836,4	240,1	
757300	ICAO_B	6	5	Tlugh	MaxTakeoff	T_00	1829			
757300	ICAO_B	6	6	Tlugh	MaxClimb	T_00	3000			
757300	ICAO_B	6	7	Aċċelera	MaxClimb	T_00		1159,2	250	
757300	ICAO_B	6	8	Tlugh	MaxClimb	T_00	5500			
757300	ICAO_B	6	9	Tlugh	MaxClimb	T_00	7500			
757300	ICAO_B	6	10	Tlugh	MaxClimb	T_00	10000			
757PW	DEFAULT	1	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	1	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	1	3	Aċċelera	MaxClimb	T_05		1471	190,1	
757PW	DEFAULT	1	4	Aċċelera	MaxClimb	T_01		1636,4	206	

757PW	DEFAULT	1	5	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	1	6	Aċċelera	MaxClimb	T_00		1822,2	250	
757PW	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	5500			
757PW	DEFAULT	1	8	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	10000			
757PW	DEFAULT	2	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	2	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	2	3	Aċċelera	MaxClimb	T_05		1403,6	191,4	
757PW	DEFAULT	2	4	Aċċelera	MaxClimb	T_01		1568,2	208,7	
757PW	DEFAULT	2	5	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	2	6	Aċċelera	MaxClimb	T_00		1742,7	250	
757PW	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	5500			
757PW	DEFAULT	2	8	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	10000			
757PW	DEFAULT	3	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	3	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	3	3	Aċċelera	MaxClimb	T_05		1339,2	193	
757PW	DEFAULT	3	4	Aċċelera	MaxClimb	T_01		1495,9	211,1	
757PW	DEFAULT	3	5	Aċċelera	MaxClimb	T_00		1666,7	211,6	
757PW	DEFAULT	3	6	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	3	7	Aċċelera	MaxClimb	T_00		1661	250	
757PW	DEFAULT	3	8	Tlugh	MaxClimb	ZERO	5500			
757PW	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	3	10	Tlugh	MaxClimb	ZERO	10000			
757PW	DEFAULT	4	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	4	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	4	3	Aċċelera	MaxClimb	T_05		1213,5	196,4	
757PW	DEFAULT	4	4	Aċċelera	MaxClimb	T_01		1353,6	213,7	
757PW	DEFAULT	4	5	Aċċelera	MaxClimb	T_00		1460,3	217,4	
757PW	DEFAULT	4	6	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	4	7	Aċċelera	MaxClimb	T_00		1510,6	250	
757PW	DEFAULT	4	8	Tlugh	MaxClimb	ZERO	5500			

757PW	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	4	10	Tlugh	MaxClimb	ZERO	10000			
757PW	DEFAULT	5	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	5	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	5	3	Aċċelera	MaxClimb	T_05		1082,9	200,8	
757PW	DEFAULT	5	4	Aċċelera	MaxClimb	T_01		1212	218,5	
757PW	DEFAULT	5	5	Aċċelera	MaxClimb	T_00		1291,1	224,3	
757PW	DEFAULT	5	6	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	5	7	Aċċelera	MaxClimb	T_00		1352,4	250	
757PW	DEFAULT	5	8	Tlugh	MaxClimb	ZERO	5500			
757PW	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	5	10	Tlugh	MaxClimb	ZERO	10000			
757PW	DEFAULT	6	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	6	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	6	3	Aċċelera	MaxClimb	T_05		1005,7	203,9	
757PW	DEFAULT	6	4	Aċċelera	MaxClimb	T_01		1124,3	221,9	
757PW	DEFAULT	6	5	Aċċelera	MaxClimb	T_00		1220	228,7	
757PW	DEFAULT	6	6	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	6	7	Aċċelera	MaxClimb	T_00		1259,5	250	
757PW	DEFAULT	6	8	Tlugh	MaxClimb	ZERO	5500			
757PW	DEFAULT	6	9	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	6	10	Tlugh	MaxClimb	ZERO	10000			
757PW	DEFAULT	7	1	Qtugh	MaxTakeoff	5				
757PW	DEFAULT	7	2	Tlugh	MaxTakeoff	5	1000			
757PW	DEFAULT	7	3	Aċċelera	MaxClimb	T_05		938,1	207	
757PW	DEFAULT	7	4	Aċċelera	MaxClimb	T_01		1052,4	225,2	
757PW	DEFAULT	7	5	Aċċelera	MaxClimb	T_00		1134,5	233,3	
757PW	DEFAULT	7	6	Tlugh	MaxClimb	T_00	3000			
757PW	DEFAULT	7	7	Aċċelera	MaxClimb	T_00		1172,9	250	
757PW	DEFAULT	7	8	Tlugh	MaxClimb	ZERO	5500			
757PW	DEFAULT	7	9	Tlugh	MaxClimb	ZERO	7500			
757PW	DEFAULT	7	10	Tlugh	MaxClimb	ZERO	10000			

757PW	ICAO_A	1	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	1	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	1	3	Tlugh	MaxClimb	T_05	3000			
757PW	ICAO_A	1	4	Acçelera	MaxClimb	T_05		1399,5	188	
757PW	ICAO_A	1	5	Acçelera	MaxClimb	T_01		1605,4	205,8	
757PW	ICAO_A	1	6	Acçelera	MaxClimb	ZERO		1804,8	250	
757PW	ICAO_A	1	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	1	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	1	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_A	2	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	2	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	2	3	Tlugh	MaxClimb	T_05	3000			
757PW	ICAO_A	2	4	Acçelera	MaxClimb	T_05		1337,7	189,5	
757PW	ICAO_A	2	5	Acçelera	MaxClimb	T_01		1522,3	207,2	
757PW	ICAO_A	2	6	Acçelera	MaxClimb	ZERO		1725,5	250	
757PW	ICAO_A	2	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	2	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	2	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_A	3	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	3	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	3	3	Tlugh	MaxClimb	5	3000			
757PW	ICAO_A	3	4	Acçelera	MaxClimb	T_05		1271,9	191,1	
757PW	ICAO_A	3	5	Acçelera	MaxClimb	T_01		1451,8	208,2	
757PW	ICAO_A	3	6	Acçelera	MaxClimb	ZERO		1638	250	
757PW	ICAO_A	3	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	3	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	3	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_A	4	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	4	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	4	3	Tlugh	MaxClimb	5	3000			
757PW	ICAO_A	4	4	Acçelera	MaxClimb	T_05		1153,8	194,7	
757PW	ICAO_A	4	5	Acçelera	MaxClimb	T_01		1312,6	212,2	

757PW	ICAO_A	4	6	Aċċelera	MaxClimb	ZERO		1486	250	
757PW	ICAO_A	4	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	4	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	4	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_A	5	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	5	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	5	3	Tlugh	MaxClimb	5	3000			
757PW	ICAO_A	5	4	Aċċelera	MaxClimb	T_05		1028,8	199,2	
757PW	ICAO_A	5	5	Aċċelera	MaxClimb	T_01		1171,1	217,2	
757PW	ICAO_A	5	6	Aċċelera	MaxClimb	ZERO		1325,6	250	
757PW	ICAO_A	5	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	5	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	5	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_A	6	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	6	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	6	3	Tlugh	MaxClimb	5	3000			
757PW	ICAO_A	6	4	Aċċelera	MaxClimb	T_05		953,4	202,5	
757PW	ICAO_A	6	5	Aċċelera	MaxClimb	T_01		1087,8	220,6	
757PW	ICAO_A	6	6	Aċċelera	MaxClimb	ZERO		1225,5	250	
757PW	ICAO_A	6	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	6	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	6	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_A	7	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_A	7	2	Tlugh	MaxTakeoff	5	1500			
757PW	ICAO_A	7	3	Tlugh	MaxClimb	5	3000			
757PW	ICAO_A	7	4	Aċċelera	MaxClimb	T_05		886,5	205,7	
757PW	ICAO_A	7	5	Aċċelera	MaxClimb	T_01		1012,8	224	
757PW	ICAO_A	7	6	Aċċelera	MaxClimb	ZERO		1140,1	250	
757PW	ICAO_A	7	7	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_A	7	8	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_A	7	9	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	1	1	Qtugh	MaxTakeoff	5				

757PW	ICAO_B	1	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	1	3	Accelera	MaxTakeoff	5		1970,1	206	
757PW	ICAO_B	1	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	1	5	Accelera	MaxClimb	ZERO		1821,5	250	
757PW	ICAO_B	1	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	1	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	1	8	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	2	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_B	2	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	2	3	Accelera	MaxTakeoff	5		1899,2	208,7	
757PW	ICAO_B	2	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	2	5	Accelera	MaxClimb	ZERO		1743,3	250	
757PW	ICAO_B	2	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	2	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	2	8	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	3	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_B	3	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	3	3	Accelera	MaxTakeoff	5		1825,8	211,6	
757PW	ICAO_B	3	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	3	5	Accelera	MaxClimb	ZERO		1659,4	250	
757PW	ICAO_B	3	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	3	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	3	8	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	4	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_B	4	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	4	3	Accelera	MaxTakeoff	5		1690,7	217,4	
757PW	ICAO_B	4	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	4	5	Accelera	MaxClimb	ZERO		1512,3	250	
757PW	ICAO_B	4	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	4	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	4	8	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	5	1	Qtugh	MaxTakeoff	5				

757PW	ICAO_B	5	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	5	3	Accelera	MaxTakeoff	5		1543,6	224,1	
757PW	ICAO_B	5	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	5	5	Accelera	MaxClimb	ZERO		1351,8	250	
757PW	ICAO_B	5	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	5	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	5	8	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	6	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_B	6	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	6	3	Accelera	MaxTakeoff	5		1458,3	228,7	
757PW	ICAO_B	6	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	6	5	Accelera	MaxClimb	ZERO		1257,5	250	
757PW	ICAO_B	6	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	6	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	6	8	Tlugh	MaxClimb	ZERO	10000			
757PW	ICAO_B	7	1	Qtugh	MaxTakeoff	5				
757PW	ICAO_B	7	2	Tlugh	MaxTakeoff	5	1000			
757PW	ICAO_B	7	3	Accelera	MaxTakeoff	5		1380,6	233,3	
757PW	ICAO_B	7	4	Tlugh	MaxClimb	ZERO	3000			
757PW	ICAO_B	7	5	Accelera	MaxClimb	ZERO		1173,6	250	
757PW	ICAO_B	7	6	Tlugh	MaxClimb	ZERO	5500			
757PW	ICAO_B	7	7	Tlugh	MaxClimb	ZERO	7500			
757PW	ICAO_B	7	8	Tlugh	MaxClimb	ZERO	10000			
757RR	DEFAULT	1	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	1	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	1	3	Accelera	MaxClimb	T_05		1613,9	192,4	
757RR	DEFAULT	1	4	Accelera	MaxClimb	T_01		1779,7	206,3	
757RR	DEFAULT	1	5	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	1	6	Accelera	MaxClimb	ZERO		1966,1	250	
757RR	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	5500			
757RR	DEFAULT	1	8	Tlugh	MaxClimb	ZERO	7500			
757RR	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	10000			

757RR	DEFAULT	2	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	2	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	2	3	Acçelera	MaxClimb	T_05		1544,6	193,9	
757RR	DEFAULT	2	4	Acçelera	MaxClimb	T_01		1703,3	209,2	
757RR	DEFAULT	2	5	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	2	6	Acçelera	MaxClimb	ZERO		1879,3	250	
757RR	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	5500			
757RR	DEFAULT	2	8	Tlugh	MaxClimb	ZERO	7500			
757RR	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	10000			
757RR	DEFAULT	3	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	3	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	3	3	Acçelera	MaxClimb	T_05		1474,6	195,5	
757RR	DEFAULT	3	4	Acçelera	MaxClimb	T_01		1627,6	212,2	
757RR	DEFAULT	3	5	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	3	6	Acçelera	MaxClimb	ZERO		1787,2	250	
757RR	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	5500			
757RR	DEFAULT	3	8	Tlugh	MaxClimb	ZERO	7500			
757RR	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	10000			
757RR	DEFAULT	4	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	4	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	4	3	Acçelera	MaxClimb	T_05		1338	199	
757RR	DEFAULT	4	4	Acçelera	MaxClimb	T_01		1484,6	216,4	
757RR	DEFAULT	4	5	Acçelera	MaxClimb	ZERO		1560	218,3	
757RR	DEFAULT	4	6	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	4	7	Acçelera	MaxClimb	ZERO		1623,1	250	
757RR	DEFAULT	4	8	Tlugh	MaxClimb	T_00	5500			
757RR	DEFAULT	4	9	Tlugh	MaxClimb	T_00	7500			
757RR	DEFAULT	4	10	Tlugh	MaxClimb	T_00	10000			
757RR	DEFAULT	5	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	5	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	5	3	Acçelera	MaxClimb	T_05		1196,6	203,7	
757RR	DEFAULT	5	4	Acçelera	MaxClimb	T_01		1325,3	221,1	

757RR	DEFAULT	5	5	Accelera	MaxClimb	T_00		1400	225,7	
757RR	DEFAULT	5	6	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	5	7	Accelera	MaxClimb	ZERO		1447,1	250	
757RR	DEFAULT	5	8	Tlugh	MaxClimb	T_00	5500			
757RR	DEFAULT	5	9	Tlugh	MaxClimb	T_00	7500			
757RR	DEFAULT	5	10	Tlugh	MaxClimb	ZERO	10000			
757RR	DEFAULT	6	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	6	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	6	3	Accelera	MaxClimb	T_05		1142,2	205,8	
757RR	DEFAULT	6	4	Accelera	MaxClimb	T_01		1258	223,4	
757RR	DEFAULT	6	5	Accelera	MaxClimb	T_00		1329,6	228,9	
757RR	DEFAULT	6	6	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	6	7	Accelera	MaxClimb	ZERO		1377,4	250	
757RR	DEFAULT	6	8	Tlugh	MaxClimb	T_00	5500			
757RR	DEFAULT	6	9	Tlugh	MaxClimb	T_00	7500			
757RR	DEFAULT	6	10	Tlugh	MaxClimb	ZERO	10000			
757RR	DEFAULT	7	1	Qtugh	MaxTakeoff	5				
757RR	DEFAULT	7	2	Tlugh	MaxTakeoff	5	1000			
757RR	DEFAULT	7	3	Accelera	MaxClimb	T_05		1071,3	208,8	
757RR	DEFAULT	7	4	Accelera	MaxClimb	T_01		1181,5	226,7	
757RR	DEFAULT	7	5	Accelera	MaxClimb	T_00		1265,9	233,3	
757RR	DEFAULT	7	6	Tlugh	MaxClimb	ZERO	3000			
757RR	DEFAULT	7	7	Accelera	MaxClimb	ZERO		1287,6	250	
757RR	DEFAULT	7	8	Tlugh	MaxClimb	T_00	5500			
757RR	DEFAULT	7	9	Tlugh	MaxClimb	ZERO	7500			
757RR	DEFAULT	7	10	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_A	1	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	1	2	Tlugh	MaxTakeoff	5	1500			
757RR	ICAO_A	1	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	1	4	Accelera	MaxClimb	T_05		1543,3	190,3	
757RR	ICAO_A	1	5	Accelera	MaxClimb	T_01		1735,6	206,1	
757RR	ICAO_A	1	6	Accelera	MaxClimb	T_00		1959,8	250	

757RR	ICAO_A	1	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	1	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	1	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_A	2	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	2	2	Tlugh	MaxTakeoff	5	1500			
757RR	ICAO_A	2	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	2	4	Aċċelera	MaxClimb	T_05		1472,7	191,9	
757RR	ICAO_A	2	5	Aċċelera	MaxClimb	T_01		1660,2	208,9	
757RR	ICAO_A	2	6	Aċċelera	MaxClimb	T_00		1876	250	
757RR	ICAO_A	2	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	2	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	2	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_A	3	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	3	2	Tlugh	MaxTakeoff	5	1500			
757RR	ICAO_A	3	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	3	4	Aċċelera	MaxClimb	T_05		1401	193,6	
757RR	ICAO_A	3	5	Aċċelera	MaxClimb	T_01		1590,6	211,5	
757RR	ICAO_A	3	6	Aċċelera	MaxClimb	T_00		1769,2	250	
757RR	ICAO_A	3	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	3	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	3	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_A	4	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	4	2	Tlugh	MaxTakeoff	5	1500			
757RR	ICAO_A	4	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	4	4	Aċċelera	MaxClimb	T_05		1271,5	197,3	
757RR	ICAO_A	4	5	Aċċelera	MaxClimb	T_01		1436	214,5	
757RR	ICAO_A	4	6	Aċċelera	MaxClimb	T_00		1593,3	250	
757RR	ICAO_A	4	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	4	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	4	9	Tlugh	MaxClimb	T_00	10000			
757RR	ICAO_A	5	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	5	2	Tlugh	MaxTakeoff	5	1500			

757RR	ICAO_A	5	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	5	4	Aċċelera	MaxClimb	T_05		1134,7	202,1	
757RR	ICAO_A	5	5	Aċċelera	MaxClimb	T_01		1278,3	219,8	
757RR	ICAO_A	5	6	Aċċelera	MaxClimb	T_00		1416,8	250	
757RR	ICAO_A	5	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	5	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	5	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_A	6	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	6	2	Tlugh	MaxTakeoff	5	1500			
757RR	ICAO_A	6	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	6	4	Aċċelera	MaxClimb	T_05		1083,2	204,3	
757RR	ICAO_A	6	5	Aċċelera	MaxClimb	T_01		1218,6	222,1	
757RR	ICAO_A	6	6	Aċċelera	MaxClimb	T_00		1348,5	250	
757RR	ICAO_A	6	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	6	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	6	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_A	7	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_A	7	2	Tlugh	MaxTakeoff	5	1500			
757RR	ICAO_A	7	3	Tlugh	MaxClimb	5	3000			
757RR	ICAO_A	7	4	Aċċelera	MaxClimb	T_05		1013,1	207,4	
757RR	ICAO_A	7	5	Aċċelera	MaxClimb	T_01		1137,3	225,4	
757RR	ICAO_A	7	6	Aċċelera	MaxClimb	ZERO		1256,7	250	
757RR	ICAO_A	7	7	Tlugh	MaxClimb	ZERO	5500			
757RR	ICAO_A	7	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_A	7	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_B	1	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	1	2	Tlugh	MaxTakeoff	5	1000			
757RR	ICAO_B	1	3	Aċċelera	MaxTakeoff	T_05		2227,2	201,9	
757RR	ICAO_B	1	4	Aċċelera	MaxTakeoff	T_01		2474,2	206,3	
757RR	ICAO_B	1	5	Tlugh	MaxClimb	ZERO	3000			
757RR	ICAO_B	1	6	Aċċelera	MaxClimb	ZERO		1965,3	250	
757RR	ICAO_B	1	7	Tlugh	MaxClimb	ZERO	5500			

757RR	ICAO_B	1	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_B	1	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_B	2	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	2	2	Tlugh	MaxTakeoff	5	1000			

757RR	ICAO_B	2	3	Aċċelera	MaxTakeoff	T_05		2139,9	203	
757RR	ICAO_B	2	4	Aċċelera	MaxTakeoff	T_01		2400	209,2	
757RR	ICAO_B	2	5	Tlugh	MaxClimb	ZERO	3000			
757RR	ICAO_B	2	6	Aċċelera	MaxClimb	T_00		1876,9	250	
757RR	ICAO_B	2	7	Tlugh	MaxClimb	T_00	5500			
757RR	ICAO_B	2	8	Tlugh	MaxClimb	ZERO	7500			
757RR	ICAO_B	2	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_B	3	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	3	2	Tlugh	MaxTakeoff	5	1000			
757RR	ICAO_B	3	3	Aċċelera	MaxTakeoff	T_05		2051,2	204,3	
757RR	ICAO_B	3	4	Aċċelera	MaxTakeoff	T_01		2300	212,1	
757RR	ICAO_B	3	5	Tlugh	MaxClimb	ZERO	3000			
757RR	ICAO_B	3	6	Aċċelera	MaxClimb	T_00		1788	250	
757RR	ICAO_B	3	7	Tlugh	MaxClimb	T_00	5500			
757RR	ICAO_B	3	8	Tlugh	MaxClimb	T_00	7500			
757RR	ICAO_B	3	9	Tlugh	MaxClimb	ZERO	10000			
757RR	ICAO_B	4	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	4	2	Tlugh	MaxTakeoff	5	1000			
757RR	ICAO_B	4	3	Aċċelera	MaxTakeoff	T_05		1884,9	207,3	
757RR	ICAO_B	4	4	Aċċelera	MaxTakeoff	T_01		2135,6	218,4	
757RR	ICAO_B	4	5	Tlugh	MaxClimb	T_00	3000			
757RR	ICAO_B	4	6	Aċċelera	MaxClimb	T_00		1621,6	250	
757RR	ICAO_B	4	7	Tlugh	MaxClimb	T_00	5500			
757RR	ICAO_B	4	8	Tlugh	MaxClimb	T_00	7500			
757RR	ICAO_B	4	9	Tlugh	MaxClimb	T_00	10000			
757RR	ICAO_B	5	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	5	2	Tlugh	MaxTakeoff	5	1000			

757RR	ICAO_B	5	3	Accelera	MaxTakeoff	T_05		1713,8	211,3	
757RR	ICAO_B	5	4	Accelera	MaxTakeoff	T_01		1935,5	225,8	
757RR	ICAO_B	5	5	Tlugh	MaxClimb	ZERO	3000			
757RR	ICAO_B	5	6	Accelera	MaxClimb	T_00		1447,1	250	
757RR	ICAO_B	5	7	Tlugh	MaxClimb	T_00	5500			
757RR	ICAO_B	5	8	Tlugh	MaxClimb	T_00	7500			
757RR	ICAO_B	5	9	Tlugh	MaxClimb	T_00	10000			
757RR	ICAO_B	6	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	6	2	Tlugh	MaxTakeoff	5	1000			
757RR	ICAO_B	6	3	Accelera	MaxTakeoff	T_05		1646,9	213,1	
757RR	ICAO_B	6	4	Accelera	MaxTakeoff	T_01		1872,3	228,9	
757RR	ICAO_B	6	5	Tlugh	MaxClimb	ZERO	3000			
757RR	ICAO_B	6	6	Accelera	MaxClimb	T_00		1379,1	250	
757RR	ICAO_B	6	7	Tlugh	MaxClimb	T_00	5500			
757RR	ICAO_B	6	8	Tlugh	MaxClimb	T_00	7500			
757RR	ICAO_B	6	9	Tlugh	MaxClimb	T_00	10000			
757RR	ICAO_B	7	1	Qtugh	MaxTakeoff	5				
757RR	ICAO_B	7	2	Tlugh	MaxTakeoff	5	1000			
757RR	ICAO_B	7	3	Accelera	MaxTakeoff	T_05		1562,1	215,8	
757RR	ICAO_B	7	4	Accelera	MaxTakeoff	T_01		1781,3	233,3	
757RR	ICAO_B	7	5	Tlugh	MaxClimb	ZERO	3000			
757RR	ICAO_B	7	6	Accelera	MaxClimb	T_00		1287,6	250	
757RR	ICAO_B	7	7	Tlugh	MaxClimb	T_00	5500			
757RR	ICAO_B	7	8	Tlugh	MaxClimb	T_00	7500			
757RR	ICAO_B	7	9	Tlugh	MaxClimb	T_00	10000			
767300	DEFAULT	1	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	1	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	1	3	Accelera	MaxTakeoff	15		2198	152	
767300	DEFAULT	1	4	Accelera	MaxTakeoff	5		2198	172	
767300	DEFAULT	1	5	Accelera	MaxClimb	INT		1000	215	
767300	DEFAULT	1	6	Accelera	MaxClimb	ZERO		1000	235	
767300	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	3000			

767300	DEFAULT	1	8	Acçelera	MaxClimb	ZERO		1000	250	
767300	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	1	10	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	1	11	Tlugh	MaxClimb	ZERO	10000			
767300	DEFAULT	2	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	2	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	2	3	Acçelera	MaxTakeoff	15		2112	155	
767300	DEFAULT	2	4	Acçelera	MaxTakeoff	5		2112	175	
767300	DEFAULT	2	5	Acçelera	MaxClimb	INT		1000	218	
767300	DEFAULT	2	6	Acçelera	MaxClimb	ZERO		1000	238	
767300	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	3000			
767300	DEFAULT	2	8	Acçelera	MaxClimb	ZERO		1000	250	
767300	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	2	10	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	2	11	Tlugh	MaxClimb	ZERO	10000			
767300	DEFAULT	3	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	3	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	3	3	Acçelera	MaxTakeoff	15		2029	158	
767300	DEFAULT	3	4	Acçelera	MaxTakeoff	5		2029	178	
767300	DEFAULT	3	5	Acçelera	MaxClimb	INT		1000	221	
767300	DEFAULT	3	6	Acçelera	MaxClimb	ZERO		1000	241	
767300	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	3000			
767300	DEFAULT	3	8	Acçelera	MaxClimb	ZERO		1000	250	
767300	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	3	10	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	3	11	Tlugh	MaxClimb	ZERO	10000			
767300	DEFAULT	4	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	4	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	4	3	Acçelera	MaxTakeoff	15		1895	163	
767300	DEFAULT	4	4	Acçelera	MaxTakeoff	5		1895	183	
767300	DEFAULT	4	5	Acçelera	MaxClimb	INT		1000	225	
767300	DEFAULT	4	6	Acçelera	MaxClimb	ZERO		1000	245	

767300	DEFAULT	4	7	Tlugh	MaxClimb	ZERO	3000			
767300	DEFAULT	4	8	Aċċelera	MaxClimb	ZERO		1000	250	
767300	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	4	10	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	4	11	Tlugh	MaxClimb	ZERO	10000			
767300	DEFAULT	5	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	5	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	5	3	Aċċelera	MaxTakeoff	15		1744	169	
767300	DEFAULT	5	4	Aċċelera	MaxTakeoff	5		1744	189	
767300	DEFAULT	5	5	Aċċelera	MaxClimb	INT		1000	231	
767300	DEFAULT	5	6	Aċċelera	MaxClimb	ZERO		1000	251	
767300	DEFAULT	5	7	Tlugh	MaxClimb	ZERO	3000			
767300	DEFAULT	5	8	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	5	10	Tlugh	MaxClimb	ZERO	10000			
767300	DEFAULT	6	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	6	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	6	3	Aċċelera	MaxTakeoff	15		1602	175	
767300	DEFAULT	6	4	Aċċelera	MaxTakeoff	5		1602	195	
767300	DEFAULT	6	5	Aċċelera	MaxClimb	INT		1000	237	
767300	DEFAULT	6	6	Aċċelera	MaxClimb	ZERO		1000	257	
767300	DEFAULT	6	7	Tlugh	MaxClimb	ZERO	3000			
767300	DEFAULT	6	8	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	6	9	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	6	10	Tlugh	MaxClimb	ZERO	10000			
767300	DEFAULT	7	1	Qtugh	MaxTakeoff	15				
767300	DEFAULT	7	2	Tlugh	MaxTakeoff	15	1000			
767300	DEFAULT	7	3	Aċċelera	MaxTakeoff	15		1542	178	
767300	DEFAULT	7	4	Aċċelera	MaxTakeoff	5		1542	198	
767300	DEFAULT	7	5	Aċċelera	MaxClimb	INT		1000	240	
767300	DEFAULT	7	6	Aċċelera	MaxClimb	ZERO		1000	260	
767300	DEFAULT	7	7	Tlugh	MaxClimb	ZERO	3000			

767300	DEFAULT	7	8	Tlugh	MaxClimb	ZERO	5500			
767300	DEFAULT	7	9	Tlugh	MaxClimb	ZERO	7500			
767300	DEFAULT	7	10	Tlugh	MaxClimb	ZERO	10000			
767400	DEFAULT	1	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	1	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	1	3	Accelera	MaxClimb	T_05_U		1695,3	215,4	
767400	DEFAULT	1	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	1	5	Accelera	MaxClimb	T_00_U		2123,3	250	
767400	DEFAULT	1	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	1	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	1	8	Tlugh	MaxClimb	T_00_U	10000			
767400	DEFAULT	2	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	2	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	2	3	Accelera	MaxClimb	T_05_U		1648,7	217,9	
767400	DEFAULT	2	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	2	5	Accelera	MaxClimb	T_00_U		2040,6	250	
767400	DEFAULT	2	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	2	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	2	8	Tlugh	MaxClimb	T_00_U	10000			
767400	DEFAULT	3	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	3	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	3	3	Accelera	MaxClimb	T_05_U		1584,9	220,5	
767400	DEFAULT	3	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	3	5	Accelera	MaxClimb	T_00_U		1953,3	250	
767400	DEFAULT	3	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	3	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	3	8	Tlugh	MaxClimb	T_00_U	10000			
767400	DEFAULT	4	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	4	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	4	3	Accelera	MaxClimb	T_05_U		1482,5	225,1	
767400	DEFAULT	4	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	4	5	Accelera	MaxClimb	T_00_U		1821,8	250	

767400	DEFAULT	4	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	4	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	4	8	Tlugh	MaxClimb	T_00_U	10000			
767400	DEFAULT	5	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	5	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	5	3	Accelera	MaxClimb	T_05_U		1360,1	230,5	
767400	DEFAULT	5	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	5	5	Accelera	MaxClimb	T_00_U		1661,5	250	
767400	DEFAULT	5	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	5	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	5	8	Tlugh	MaxClimb	T_00_U	10000			
767400	DEFAULT	6	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	6	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	6	3	Accelera	MaxClimb	T_05_U		1246,4	236	
767400	DEFAULT	6	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	6	5	Accelera	MaxClimb	T_00_U		1508	250	
767400	DEFAULT	6	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	6	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	6	8	Tlugh	MaxClimb	T_00_U	10000			
767400	DEFAULT	7	1	Qtugh	MaxTakeoff	T_20_U				
767400	DEFAULT	7	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	DEFAULT	7	3	Accelera	MaxClimb	T_05_U		1091,3	244,3	
767400	DEFAULT	7	4	Tlugh	MaxClimb	T_00_U	3000			
767400	DEFAULT	7	5	Accelera	MaxClimb	T_00_U		1303,8	250	
767400	DEFAULT	7	6	Tlugh	MaxClimb	T_00_U	5500			
767400	DEFAULT	7	7	Tlugh	MaxClimb	T_00_U	7500			
767400	DEFAULT	7	8	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	1	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_A	1	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	1	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	1	4	Accelera	MaxClimb	T_05A		1659,9	215,1	
767400	ICAO_A	1	5	Tlugh	MaxClimb	T_00_U	4616			

767400	ICAO_A	1	6	Aċċelera	MaxClimb	T_00_U		2098,5	250	
767400	ICAO_A	1	7	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	1	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	1	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	2	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_A	2	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	2	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	2	4	Aċċelera	MaxClimb	T_05A		1600	217,6	
767400	ICAO_A	2	5	Tlugh	MaxClimb	T_00_U	4536			
767400	ICAO_A	2	6	Aċċelera	MaxClimb	T_00_U		2008	250	
767400	ICAO_A	2	7	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	2	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	2	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	3	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_A	3	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	3	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	3	4	Aċċelera	MaxClimb	T_05B		1536,2	220,4	
767400	ICAO_A	3	5	Tlugh	MaxClimb	T_00_U	4454			
767400	ICAO_A	3	6	Aċċelera	MaxClimb	T_00_U		1935,8	250	
767400	ICAO_A	3	7	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	3	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	3	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	4	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_A	4	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	4	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	4	4	Aċċelera	MaxClimb	T_05B		1434,4	224,8	
767400	ICAO_A	4	5	Tlugh	MaxClimb	T_00_U	4323			
767400	ICAO_A	4	6	Aċċelera	MaxClimb	T_00_U		1796,6	250	
767400	ICAO_A	4	7	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	4	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	4	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	5	1	Qtugh	MaxTakeoff	T_20_U				

767400	ICAO_A	5	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	5	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	5	4	Accelera	MaxClimb	T_05B		1318,8	230,2	
767400	ICAO_A	5	5	Tlugh	MaxClimb	T_00_U	4173			
767400	ICAO_A	5	6	Accelera	MaxClimb	T_00_U		1640	250	
767400	ICAO_A	5	7	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	5	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	5	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	6	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_A	6	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	6	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	6	4	Accelera	MaxClimb	T_05B		1258,5	250	
767400	ICAO_A	6	5	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	6	6	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	6	7	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_A	7	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_A	7	2	Tlugh	MaxTakeoff	T_20_U	1500			
767400	ICAO_A	7	3	Tlugh	MaxClimb	T_20_U	3000			
767400	ICAO_A	7	4	Accelera	MaxClimb	T_05B		1073	250	
767400	ICAO_A	7	5	Tlugh	MaxClimb	T_00_U	5500			
767400	ICAO_A	7	6	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_A	7	7	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	1	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_B	1	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	ICAO_B	1	3	Accelera	MaxTakeoff	T_05_U		2330,5	215,3	
767400	ICAO_B	1	4	Tlugh	MaxTakeoff	T_00_U	3491			
767400	ICAO_B	1	5	Accelera	MaxClimb	T_00_U		2147	250	
767400	ICAO_B	1	6	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	1	7	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	1	8	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	2	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_B	2	2	Tlugh	MaxTakeoff	T_20_U	1000			

767400	ICAO_B	2	3	Aċċelera	MaxTakeoff	T_05_U		2267,2	217,9	
767400	ICAO_B	2	4	Tlugh	MaxTakeoff	T_00_U	3393			
767400	ICAO_B	2	5	Aċċelera	MaxClimb	T_00_U		2080,9	250	
767400	ICAO_B	2	6	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	2	7	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	2	8	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	3	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_B	3	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	ICAO_B	3	3	Aċċelera	MaxTakeoff	T_05_U		2183,7	220,6	
767400	ICAO_B	3	4	Tlugh	MaxTakeoff	T_00_U	3292			
767400	ICAO_B	3	5	Aċċelera	MaxClimb	T_00_U		1975,7	250	
767400	ICAO_B	3	6	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	3	7	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	3	8	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	4	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_B	4	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	ICAO_B	4	3	Aċċelera	MaxTakeoff	T_05_U		2054,4	225	
767400	ICAO_B	4	4	Tlugh	MaxTakeoff	T_00_U	3128			
767400	ICAO_B	4	5	Aċċelera	MaxClimb	T_00_U		1850,9	250	
767400	ICAO_B	4	6	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	4	7	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	4	8	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	5	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_B	5	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	ICAO_B	5	3	Aċċelera	MaxTakeoff	T_05_U		1908,2	230,4	
767400	ICAO_B	5	4	Tlugh	MaxTakeoff	T_00_U	2944			
767400	ICAO_B	5	5	Tlugh	MaxClimb	T_00_U	3000			
767400	ICAO_B	5	6	Aċċelera	MaxClimb	T_00_U		1653,1	250	
767400	ICAO_B	5	7	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	5	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	5	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	6	1	Qtugh	MaxTakeoff	T_20_U				

767400	ICAO_B	6	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	ICAO_B	6	3	Aċċelera	MaxTakeoff	T_05_U		1771,1	236	
767400	ICAO_B	6	4	Tlugh	MaxTakeoff	T_00_U	2766			
767400	ICAO_B	6	5	Tlugh	MaxClimb	T_00_U	3000			
767400	ICAO_B	6	6	Aċċelera	MaxClimb	T_00_U		1521,4	250	
767400	ICAO_B	6	7	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	6	8	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	6	9	Tlugh	MaxClimb	T_00_U	10000			
767400	ICAO_B	7	1	Qtugh	MaxTakeoff	T_20_U				
767400	ICAO_B	7	2	Tlugh	MaxTakeoff	T_20_U	1000			
767400	ICAO_B	7	3	Aċċelera	MaxTakeoff	T_05_U		1560,3	239,8	
767400	ICAO_B	7	4	Tlugh	MaxTakeoff	T_00_U	2111			
767400	ICAO_B	7	5	Aċċelera	MaxTakeoff	T_00_U		1840	244,3	
767400	ICAO_B	7	6	Tlugh	MaxTakeoff	T_00_U	2523			
767400	ICAO_B	7	7	Tlugh	MaxClimb	T_00_U	3000			
767400	ICAO_B	7	8	Aċċelera	MaxClimb	T_00_U		1303,8	250	
767400	ICAO_B	7	9	Tlugh	MaxClimb	T_00_U	5000			
767400	ICAO_B	7	10	Tlugh	MaxClimb	T_00_U	7500			
767400	ICAO_B	7	11	Tlugh	MaxClimb	T_00_U	10000			
767CF6	DEFAULT	1	1	Qtugh	MaxTakeoff	15				
767CF6	DEFAULT	1	2	Tlugh	MaxTakeoff	15	1000			
767CF6	DEFAULT	1	3	Aċċelera	MaxTakeoff	15		1913	144	
767CF6	DEFAULT	1	4	Aċċelera	MaxTakeoff	5		1913	164	
767CF6	DEFAULT	1	5	Aċċelera	MaxClimb	1		1000	204	
767CF6	DEFAULT	1	6	Aċċelera	MaxClimb	ZERO		1000	224	
767CF6	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	1	8	Aċċelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	1	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	1	11	Tlugh	MaxClimb	ZERO	10000			
767CF6	DEFAULT	2	1	Qtugh	MaxTakeoff	15				
767CF6	DEFAULT	2	2	Tlugh	MaxTakeoff	15	1000			

767CF6	DEFAULT	2	3	Accelera	MaxTakeoff	15		1840	147	
767CF6	DEFAULT	2	4	Accelera	MaxTakeoff	5		1840	167	
767CF6	DEFAULT	2	5	Accelera	MaxClimb	1		1000	206	
767CF6	DEFAULT	2	6	Accelera	MaxClimb	ZERO		1000	226	
767CF6	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	2	8	Accelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	2	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	2	11	Tlugh	MaxClimb	ZERO	10000			
767CF6	DEFAULT	3	1	Qtugh	MaxTakeoff	15				
767CF6	DEFAULT	3	2	Tlugh	MaxTakeoff	15	1000			
767CF6	DEFAULT	3	3	Accelera	MaxTakeoff	15		1769	150	
767CF6	DEFAULT	3	4	Accelera	MaxTakeoff	5		1769	170	
767CF6	DEFAULT	3	5	Accelera	MaxClimb	1		1000	209	
767CF6	DEFAULT	3	6	Accelera	MaxClimb	ZERO		1000	229	
767CF6	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	3	8	Accelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	3	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	3	11	Tlugh	MaxClimb	ZERO	10000			
767CF6	DEFAULT	4	1	Qtugh	MaxTakeoff	15				
767CF6	DEFAULT	4	2	Tlugh	MaxTakeoff	15	1000			
767CF6	DEFAULT	4	3	Accelera	MaxTakeoff	15		1656	155	
767CF6	DEFAULT	4	4	Accelera	MaxTakeoff	5		1656	175	
767CF6	DEFAULT	4	5	Accelera	MaxClimb	1		1000	214	
767CF6	DEFAULT	4	6	Accelera	MaxClimb	ZERO		1000	234	
767CF6	DEFAULT	4	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	4	8	Accelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	4	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	4	11	Tlugh	MaxClimb	ZERO	10000			
767CF6	DEFAULT	5	1	Qtugh	MaxTakeoff	15				

767CF6	DEFAULT	5	2	Tlugh	MaxTakeoff	15	1000			
767CF6	DEFAULT	5	3	Aċċelera	MaxTakeoff	15		1529	160	
767CF6	DEFAULT	5	4	Aċċelera	MaxTakeoff	5		1529	180	
767CF6	DEFAULT	5	5	Aċċelera	MaxClimb	1		1000	219	
767CF6	DEFAULT	5	6	Aċċelera	MaxClimb	ZERO		1000	239	
767CF6	DEFAULT	5	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	5	8	Aċċelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	5	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	5	11	Tlugh	MaxClimb	ZERO	10000			
767CF6	DEFAULT	6	1	Qtugh	MaxTakeoff	15				
767CF6	DEFAULT	6	2	Tlugh	MaxTakeoff	15	1000			
767CF6	DEFAULT	6	3	Aċċelera	MaxTakeoff	15		1407	166	
767CF6	DEFAULT	6	4	Aċċelera	MaxTakeoff	5		1407	186	
767CF6	DEFAULT	6	5	Aċċelera	MaxClimb	1		1000	225	
767CF6	DEFAULT	6	6	Aċċelera	MaxClimb	ZERO		1000	245	
767CF6	DEFAULT	6	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	6	8	Aċċelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	6	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	6	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	6	11	Tlugh	MaxClimb	ZERO	10000			
767CF6	DEFAULT	7	1	Qtugh	MaxTakeoff	15				
767CF6	DEFAULT	7	2	Tlugh	MaxTakeoff	15	1000			
767CF6	DEFAULT	7	3	Aċċelera	MaxTakeoff	15		1345	169	
767CF6	DEFAULT	7	4	Aċċelera	MaxTakeoff	5		1345	189	
767CF6	DEFAULT	7	5	Aċċelera	MaxClimb	1		1000	228	
767CF6	DEFAULT	7	6	Aċċelera	MaxClimb	ZERO		1000	248	
767CF6	DEFAULT	7	7	Tlugh	MaxClimb	ZERO	3000			
767CF6	DEFAULT	7	8	Aċċelera	MaxClimb	ZERO		1000	250	
767CF6	DEFAULT	7	9	Tlugh	MaxClimb	ZERO	5500			
767CF6	DEFAULT	7	10	Tlugh	MaxClimb	ZERO	7500			
767CF6	DEFAULT	7	11	Tlugh	MaxClimb	ZERO	10000			

767JT9	DEFAULT	1	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	1	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	1	3	Acçelera	MaxTakeoff	15		1879	145	
767JT9	DEFAULT	1	4	Acçelera	MaxTakeoff	5		1879	165	
767JT9	DEFAULT	1	5	Acçelera	MaxClimb	1		1000	204	
767JT9	DEFAULT	1	6	Acçelera	MaxClimb	ZERO		1000	224	
767JT9	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	1	8	Acçelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	5500			
767JT9	DEFAULT	1	10	Tlugh	MaxClimb	ZERO	7500			
767JT9	DEFAULT	1	11	Tlugh	MaxClimb	ZERO	10000			
767JT9	DEFAULT	2	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	2	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	2	3	Acçelera	MaxTakeoff	15		1807	148	
767JT9	DEFAULT	2	4	Acçelera	MaxTakeoff	5		1807	168	
767JT9	DEFAULT	2	5	Acçelera	MaxClimb	1		1000	207	
767JT9	DEFAULT	2	6	Acçelera	MaxClimb	ZERO		1000	227	
767JT9	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	2	8	Acçelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	5500			
767JT9	DEFAULT	2	10	Tlugh	MaxClimb	ZERO	7500			
767JT9	DEFAULT	2	11	Tlugh	MaxClimb	ZERO	10000			
767JT9	DEFAULT	3	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	3	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	3	3	Acçelera	MaxTakeoff	15		1738	150	
767JT9	DEFAULT	3	4	Acçelera	MaxTakeoff	5		1738	170	
767JT9	DEFAULT	3	5	Acçelera	MaxClimb	1		1000	210	
767JT9	DEFAULT	3	6	Acçelera	MaxClimb	ZERO		1000	230	
767JT9	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	3	8	Acçelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	5500			
767JT9	DEFAULT	3	10	Tlugh	MaxClimb	ZERO	7500			

767JT9	DEFAULT	3	11	Tlugh	MaxClimb	ZERO	10000			
767JT9	DEFAULT	4	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	4	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	4	3	Aċċelera	MaxTakeoff	15		1626	155	
767JT9	DEFAULT	4	4	Aċċelera	MaxTakeoff	5		1626	175	
767JT9	DEFAULT	4	5	Aċċelera	MaxClimb	1		1000	214	
767JT9	DEFAULT	4	6	Aċċelera	MaxClimb	ZERO		1000	234	
767JT9	DEFAULT	4	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	4	8	Aċċelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	5500			
767JT9	DEFAULT	4	10	Tlugh	MaxClimb	ZERO	7500			
767JT9	DEFAULT	4	11	Tlugh	MaxClimb	ZERO	10000			
767JT9	DEFAULT	5	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	5	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	5	3	Aċċelera	MaxTakeoff	15		1499	161	
767JT9	DEFAULT	5	4	Aċċelera	MaxTakeoff	5		1499	181	
767JT9	DEFAULT	5	5	Aċċelera	MaxClimb	1		1000	220	
767JT9	DEFAULT	5	6	Aċċelera	MaxClimb	ZERO		1000	240	
767JT9	DEFAULT	5	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	5	8	Aċċelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	5500			
767JT9	DEFAULT	5	10	Tlugh	MaxClimb	ZERO	7500			
767JT9	DEFAULT	5	11	Tlugh	MaxClimb	ZERO	10000			
767JT9	DEFAULT	6	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	6	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	6	3	Aċċelera	MaxTakeoff	15		1379	167	
767JT9	DEFAULT	6	4	Aċċelera	MaxTakeoff	5		1379	187	
767JT9	DEFAULT	6	5	Aċċelera	MaxClimb	1		1000	226	
767JT9	DEFAULT	6	6	Aċċelera	MaxClimb	ZERO		1000	246	
767JT9	DEFAULT	6	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	6	8	Aċċelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	6	9	Tlugh	MaxClimb	ZERO	5500			

767JT9	DEFAULT	6	10	Tlugh	MaxClimb	ZERO	7500			
767JT9	DEFAULT	6	11	Tlugh	MaxClimb	ZERO	10000			
767JT9	DEFAULT	7	1	Qtugh	MaxTakeoff	15				
767JT9	DEFAULT	7	2	Tlugh	MaxTakeoff	15	1000			
767JT9	DEFAULT	7	3	Accelera	MaxTakeoff	15		1328	170	
767JT9	DEFAULT	7	4	Accelera	MaxTakeoff	5		1328	190	
767JT9	DEFAULT	7	5	Accelera	MaxClimb	1		1000	228	
767JT9	DEFAULT	7	6	Accelera	MaxClimb	ZERO		1000	248	
767JT9	DEFAULT	7	7	Tlugh	MaxClimb	ZERO	3000			
767JT9	DEFAULT	7	8	Accelera	MaxClimb	ZERO		1000	250	
767JT9	DEFAULT	7	9	Tlugh	MaxClimb	ZERO	5500			
767JT9	DEFAULT	7	10	Tlugh	MaxClimb	ZERO	7500			
767JT9	DEFAULT	7	11	Tlugh	MaxClimb	ZERO	10000			
777200	DEFAULT	1	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	1	2	Tlugh	MaxTakeoff	T_05C	1089			
777200	DEFAULT	1	3	Accelera	MaxClimb	T_01		1583,4	205,9	
777200	DEFAULT	1	4	Accelera	MaxClimb	T_00		1744,7	213,7	
777200	DEFAULT	1	5	Tlugh	MaxClimb	T_00	3000			
777200	DEFAULT	1	6	Accelera	MaxClimb	T_00		1856,6	250	
777200	DEFAULT	1	7	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	1	8	Tlugh	MaxClimb	T_00	7500			
777200	DEFAULT	1	9	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	2	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	2	2	Tlugh	MaxTakeoff	T_05C	1057			
777200	DEFAULT	2	3	Accelera	MaxClimb	T_01		1526,8	206,6	
777200	DEFAULT	2	4	Accelera	MaxClimb	T_00		1681	215,6	
777200	DEFAULT	2	5	Tlugh	MaxClimb	T_00	3000			
777200	DEFAULT	2	6	Accelera	MaxClimb	T_00		1791,2	250	
777200	DEFAULT	2	7	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	2	8	Tlugh	MaxClimb	T_00	7500			
777200	DEFAULT	2	9	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	3	1	Qtugh	MaxTakeoff	T_05				

777200	DEFAULT	3	2	Tlugh	MaxTakeoff	T_05C	1022			
777200	DEFAULT	3	3	Aċċelera	MaxClimb	T_01		1468,5	207,3	
777200	DEFAULT	3	4	Aċċelera	MaxClimb	T_00		1618,3	217,7	
777200	DEFAULT	3	5	Tlugh	MaxClimb	T_00	3000			
777200	DEFAULT	3	6	Aċċelera	MaxClimb	T_00		1725,7	250	
777200	DEFAULT	3	7	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	3	8	Tlugh	MaxClimb	T_00	7500			
777200	DEFAULT	3	9	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	4	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	4	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	DEFAULT	4	3	Aċċelera	MaxClimb	T_01		1363,3	208,9	
777200	DEFAULT	4	4	Aċċelera	MaxClimb	T_00		1510,5	221,7	
777200	DEFAULT	4	5	Tlugh	MaxClimb	T_00	3000			
777200	DEFAULT	4	6	Aċċelera	MaxClimb	T_00		1601,3	250	
777200	DEFAULT	4	7	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	4	8	Tlugh	MaxClimb	T_00	7500			
777200	DEFAULT	4	9	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	5	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	5	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	DEFAULT	5	3	Aċċelera	MaxClimb	T_01		1247,5	211	
777200	DEFAULT	5	4	Aċċelera	MaxClimb	T_00		1389,1	225,5	
777200	DEFAULT	5	5	Tlugh	MaxClimb	T_00	3000			
777200	DEFAULT	5	6	Aċċelera	MaxClimb	T_00		1467,1	250	
777200	DEFAULT	5	7	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	5	8	Tlugh	MaxClimb	T_00	7500			

777200	DEFAULT	5	9	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	6	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	6	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	DEFAULT	6	3	Aċċelera	MaxClimb	T_01		1136,7	213,4	
777200	DEFAULT	6	4	Aċċelera	MaxClimb	T_00		1275	231,5	
777200	DEFAULT	6	5	Tlugh	MaxClimb	T_00	3000			

777200	DEFAULT	6	6	Aċċelera	MaxClimb	T_00		1337,6	250	
777200	DEFAULT	6	7	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	6	8	Tlugh	MaxClimb	T_00	7500			
777200	DEFAULT	6	9	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	7	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	7	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	DEFAULT	7	3	Aċċelera	MaxClimb	T_01		1032,4	216,2	
777200	DEFAULT	7	4	Aċċelera	MaxClimb	T_00		1147	228,5	
777200	DEFAULT	7	5	Aċċelera	MaxClimb	T_00		1189,4	236,6	
777200	DEFAULT	7	6	Tlugh	MaxClimb	T_00	3000			
777200	DEFAULT	7	7	Aċċelera	MaxClimb	T_00		1215,6	250	
777200	DEFAULT	7	8	Tlugh	MaxClimb	T_00	5500			
777200	DEFAULT	7	9	Tlugh	MaxClimb	T_00	7500			
777200	DEFAULT	7	10	Tlugh	MaxClimb	T_00	10000			
777200	DEFAULT	8	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	8	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	DEFAULT	8	3	Aċċelera	MaxClimb	T_01		931,9	219,4	
777200	DEFAULT	8	4	Aċċelera	MaxClimb	T_00H		1033,1	232,5	
777200	DEFAULT	8	5	Aċċelera	MaxClimb	T_00H		1088,7	242	
777200	DEFAULT	8	6	Tlugh	MaxClimb	T_00H	3000			
777200	DEFAULT	8	7	Aċċelera	MaxClimb	T_00H		1101,5	250	
777200	DEFAULT	8	8	Tlugh	MaxClimb	T_00H	5500			
777200	DEFAULT	8	9	Tlugh	MaxClimb	T_00H	7500			
777200	DEFAULT	8	10	Tlugh	MaxClimb	T_00H	10000			
777200	DEFAULT	9	1	Qtugh	MaxTakeoff	T_05				
777200	DEFAULT	9	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	DEFAULT	9	3	Aċċelera	MaxClimb	T_01		874,9	221,7	
777200	DEFAULT	9	4	Aċċelera	MaxClimb	T_00H		969,4	235,4	
777200	DEFAULT	9	5	Aċċelera	MaxClimb	T_00H		1020,2	245,6	
777200	DEFAULT	9	6	Tlugh	MaxClimb	T_00H	3000			
777200	DEFAULT	9	7	Aċċelera	MaxClimb	T_00H		1031,1	250	
777200	DEFAULT	9	8	Tlugh	MaxClimb	T_00H	5500			

777200	DEFAULT	9	9	Tlugh	MaxClimb	T_00H	7500			
777200	DEFAULT	9	10	Tlugh	MaxClimb	T_00H	10000			
777200	ICAO_A	1	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	1	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	1	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	1	4	Aċċelera	MaxClimb	T_05A		1504	203,3	
777200	ICAO_A	1	5	Aċċelera	MaxClimb	T_01		1700	213,4	
777200	ICAO_A	1	6	Aċċelera	MaxClimb	T_00		1856,1	250	
777200	ICAO_A	1	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	1	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	1	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	2	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	2	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	2	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	2	4	Aċċelera	MaxClimb	T_05A		1451,9	204	
777200	ICAO_A	2	5	Aċċelera	MaxClimb	T_01		1633,4	215,4	
777200	ICAO_A	2	6	Aċċelera	MaxClimb	T_00		1789,9	250	
777200	ICAO_A	2	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	2	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	2	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	3	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	3	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	3	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	3	4	Aċċelera	MaxClimb	T_05A		1395,1	204,9	
777200	ICAO_A	3	5	Aċċelera	MaxClimb	T_01		1575	217,3	
777200	ICAO_A	3	6	Aċċelera	MaxClimb	T_00		1719,4	250	
777200	ICAO_A	3	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	3	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	3	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	4	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	4	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	4	3	Tlugh	MaxClimb	T_01	3000			

777200	ICAO_A	4	4	Aċċelera	MaxClimb	T_05A		1295,2	206,6	
777200	ICAO_A	4	5	Aċċelera	MaxClimb	T_01		1477,7	221,3	
777200	ICAO_A	4	6	Aċċelera	MaxClimb	T_00		1592,4	250	
777200	ICAO_A	4	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	4	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	4	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	5	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	5	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	5	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	5	4	Aċċelera	MaxClimb	T_05A		1182,6	208,8	
777200	ICAO_A	5	5	Aċċelera	MaxClimb	T_01		1346,3	222,1	
777200	ICAO_A	5	6	Aċċelera	MaxClimb	T_00		1451,1	250	
777200	ICAO_A	5	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	5	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	5	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	6	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	6	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	6	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	6	4	Aċċelera	MaxClimb	T_05		1075,6	211,4	
777200	ICAO_A	6	5	Aċċelera	MaxClimb	T_01		1217,4	223,4	
777200	ICAO_A	6	6	Aċċelera	MaxClimb	T_00		1316,4	250	
777200	ICAO_A	6	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	6	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	6	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	7	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	7	2	Tlugh	MaxTakeoff	T_05C	1500			
777200	ICAO_A	7	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	7	4	Aċċelera	MaxClimb	T_05		973,3	214,3	
777200	ICAO_A	7	5	Aċċelera	MaxClimb	T_01		1104,3	227,2	
777200	ICAO_A	7	6	Aċċelera	MaxClimb	T_00		1188,2	250	
777200	ICAO_A	7	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_A	7	8	Tlugh	MaxClimb	T_00	7500			

777200	ICAO_A	7	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_A	8	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	8	2	Tlugh	MaxTakeoff	T_05CH	1500			
777200	ICAO_A	8	3	Tlugh	MaxClimb	T_01	3000			
777200	ICAO_A	8	4	Aċċelera	MaxClimb	T_05		877,9	217,6	
777200	ICAO_A	8	5	Aċċelera	MaxClimb	T_01		997,4	231,4	
777200	ICAO_A	8	6	Aċċelera	MaxClimb	T_00H		1071,6	250	
777200	ICAO_A	8	7	Tlugh	MaxClimb	T_00H	5500			
777200	ICAO_A	8	8	Tlugh	MaxClimb	T_00H	7500			
777200	ICAO_A	8	9	Tlugh	MaxClimb	T_00H	10000			
777200	ICAO_A	9	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_A	9	2	Tlugh	MaxTakeoff	T_05CH	1500			
777200	ICAO_A	9	3	Tlugh	MaxClimb	T_05	3000			
777200	ICAO_A	9	4	Aċċelera	MaxClimb	T_05		820,9	220	
777200	ICAO_A	9	5	Aċċelera	MaxClimb	T_01		930,3	234,3	
777200	ICAO_A	9	6	Aċċelera	MaxClimb	T_00H		1000	250	
777200	ICAO_A	9	7	Tlugh	MaxClimb	T_00H	5500			
777200	ICAO_A	9	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_A	9	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	1	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	1	2	Tlugh	MaxTakeoff	T_05C	1089			
777200	ICAO_B	1	3	Aċċelera	MaxTakeoff	T_05A		2183,5	193,8	
777200	ICAO_B	1	4	Aċċelera	MaxTakeoff	T_01		1783,1	213,6	
777200	ICAO_B	1	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	1	6	Aċċelera	MaxClimb	T_00		1857,4	250	
777200	ICAO_B	1	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	1	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	1	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	2	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	2	2	Tlugh	MaxTakeoff	T_05C	1057			
777200	ICAO_B	2	3	Aċċelera	MaxTakeoff	T_05A		2121,3	195,8	
777200	ICAO_B	2	4	Aċċelera	MaxTakeoff	T_01		1722,3	215,5	

777200	ICAO_B	2	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	2	6	Aċċelera	MaxClimb	T_00		1789,8	250	
777200	ICAO_B	2	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	2	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	2	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	3	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	3	2	Tlugh	MaxTakeoff	T_05C	1022			
777200	ICAO_B	3	3	Aċċelera	MaxTakeoff	T_05A		2059,4	197,9	
777200	ICAO_B	3	4	Aċċelera	MaxTakeoff	T_01		1664,2	217,6	
777200	ICAO_B	3	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	3	6	Aċċelera	MaxClimb	T_00		1723	250	
777200	ICAO_B	3	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	3	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	3	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	4	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	4	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	ICAO_B	4	3	Aċċelera	MaxTakeoff	T_05A		1940,1	201,8	
777200	ICAO_B	4	4	Aċċelera	MaxTakeoff	T_01		1555,7	221,6	
777200	ICAO_B	4	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	4	6	Aċċelera	MaxClimb	T_00		1602,1	250	
777200	ICAO_B	4	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	4	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	4	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	5	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	5	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	ICAO_B	5	3	Aċċelera	MaxTakeoff	T_05A		1809,2	206,7	
777200	ICAO_B	5	4	Aċċelera	MaxTakeoff	T_01		1431,6	226,5	
777200	ICAO_B	5	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	5	6	Aċċelera	MaxClimb	T_00		1466,4	250	
777200	ICAO_B	5	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	5	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	5	9	Tlugh	MaxClimb	T_00	10000			

777200	ICAO_B	6	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	6	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	ICAO_B	6	3	Acçelera	MaxTakeoff	T_05A		1683,9	211,6	
777200	ICAO_B	6	4	Acçelera	MaxTakeoff	T_01		1315,7	231,4	
777200	ICAO_B	6	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	6	6	Acçelera	MaxClimb	T_00		1337,6	250	
777200	ICAO_B	6	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	6	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	6	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	7	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	7	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	ICAO_B	7	3	Acçelera	MaxTakeoff	T_05A		1562,2	216,6	
777200	ICAO_B	7	4	Acçelera	MaxTakeoff	T_01		1197,4	236,5	
777200	ICAO_B	7	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	7	6	Acçelera	MaxClimb	T_00		1214,8	250	
777200	ICAO_B	7	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	7	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	7	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	8	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	8	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	ICAO_B	8	3	Acçelera	MaxTakeoff	T_05A		1450,3	222,2	
777200	ICAO_B	8	4	Acçelera	MaxTakeoff	T_01		1090,6	241,9	
777200	ICAO_B	8	5	Tlugh	MaxClimb	T_00	3000			
777200	ICAO_B	8	6	Acçelera	MaxClimb	T_00		1101,5	250	
777200	ICAO_B	8	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	8	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	8	9	Tlugh	MaxClimb	T_00	10000			
777200	ICAO_B	9	1	Qtugh	MaxTakeoff	T_05				
777200	ICAO_B	9	2	Tlugh	MaxTakeoff	T_05C	1000			
777200	ICAO_B	9	3	Acçelera	MaxTakeoff	T_05A		1381,9	225,8	
777200	ICAO_B	9	4	Acçelera	MaxTakeoff	T_01		1025,7	245,6	
777200	ICAO_B	9	5	Tlugh	MaxClimb	T_00	3000			

777200	ICAO_B	9	6	Aċċelera	MaxClimb	T_00		1031,1	250	
777200	ICAO_B	9	7	Tlugh	MaxClimb	T_00	5500			
777200	ICAO_B	9	8	Tlugh	MaxClimb	T_00	7500			
777200	ICAO_B	9	9	Tlugh	MaxClimb	T_00	10000			
777300	DEFAULT	1	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	1	2	Tlugh	MaxTakeoff	T_20_U	1068			
777300	DEFAULT	1	3	Aċċelera	MaxClimb	T_05_U		1471,6	215,4	
777300	DEFAULT	1	4	Tlugh	MaxClimb	T_00_U	3000			
777300	DEFAULT	1	5	Aċċelera	MaxClimb	T_00_U		1779,1	250	
777300	DEFAULT	1	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	1	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	1	8	Tlugh	MaxClimb	T_00_U	10000			
777300	DEFAULT	2	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	2	2	Tlugh	MaxTakeoff	T_20_U	1064			
777300	DEFAULT	2	3	Aċċelera	MaxClimb	T_05_U		1418	217,8	
777300	DEFAULT	2	4	Tlugh	MaxClimb	T_00_U	3000			
777300	DEFAULT	2	5	Aċċelera	MaxClimb	T_00_U		1713,9	250	
777300	DEFAULT	2	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	2	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	2	8	Tlugh	MaxClimb	T_00_U	10000			
777300	DEFAULT	3	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	3	2	Tlugh	MaxTakeoff	T_20_U	1062			
777300	DEFAULT	3	3	Aċċelera	MaxClimb	T_05_U		1368	220,3	
777300	DEFAULT	3	4	Tlugh	MaxClimb	T_00_U	3000			
777300	DEFAULT	3	5	Aċċelera	MaxClimb	T_00_U		1638,9	250	
777300	DEFAULT	3	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	3	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	3	8	Tlugh	MaxClimb	T_00_U	10000			
777300	DEFAULT	4	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	4	2	Tlugh	MaxTakeoff	T_20_U	1058			
777300	DEFAULT	4	3	Aċċelera	MaxClimb	T_05_U		1279	224,3	
777300	DEFAULT	4	4	Tlugh	MaxClimb	T_00_U	3000			

777300	DEFAULT	4	5	Aċċelera	MaxClimb	T_00_U		1519,4	250	
777300	DEFAULT	4	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	4	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	4	8	Tlugh	MaxClimb	T_00_U	10000			
777300	DEFAULT	5	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	5	2	Tlugh	MaxTakeoff	T_20_U	1053			
777300	DEFAULT	5	3	Aċċelera	MaxClimb	T_05_U		1179,2	229,4	
777300	DEFAULT	5	4	Tlugh	MaxClimb	T_00_U	3000			
777300	DEFAULT	5	5	Aċċelera	MaxClimb	T_00_U		1392,1	250	
777300	DEFAULT	5	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	5	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	5	8	Tlugh	MaxClimb	T_00_U	10000			
777300	DEFAULT	6	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	6	2	Tlugh	MaxTakeoff	T_20_U	1049			
777300	DEFAULT	6	3	Aċċelera	MaxClimb	T_05_U		1082,8	234,4	
777300	DEFAULT	6	4	Tlugh	MaxClimb	T_00_U	3000			
777300	DEFAULT	6	5	Aċċelera	MaxClimb	T_00_U		1260	250	
777300	DEFAULT	6	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	6	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	6	8	Tlugh	MaxClimb	T_00_U	10000			
777300	DEFAULT	7	1	Qtugh	MaxTakeoff	T_20_U				
777300	DEFAULT	7	2	Tlugh	MaxTakeoff	T_20_U	1042			
777300	DEFAULT	7	3	Aċċelera	MaxClimb	T_05_U		911,6	243,4	
777300	DEFAULT	7	4	Tlugh	MaxClimb	T_00_U	3000			
777300	DEFAULT	7	5	Aċċelera	MaxClimb	T_00_U		1060,3	250	
777300	DEFAULT	7	6	Tlugh	MaxClimb	T_00_U	5000			
777300	DEFAULT	7	7	Tlugh	MaxClimb	T_00_U	7500			
777300	DEFAULT	7	8	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	1	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_A	1	2	Tlugh	MaxTakeoff	T_20_U	1565			
777300	ICAO_A	1	3	Tlugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	1	4	Aċċelera	MaxClimb	T_05_U		1420,7	215,2	

777300	ICAO_A	1	5	Tlugh	MaxClimb	T_00_U	4117			
777300	ICAO_A	1	6	Aċċelera	MaxClimb	T_00_U		1762,5	250	
777300	ICAO_A	1	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	1	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	1	9	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	2	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_A	2	2	Tlugh	MaxTakeoff	T_20_U	1563			
777300	ICAO_A	2	3	Tlugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	2	4	Aċċelera	MaxClimb	T_05_U		1372,5	217,6	
777300	ICAO_A	2	5	Tlugh	MaxClimb	T_00_U	4014			
777300	ICAO_A	2	6	Aċċelera	MaxClimb	T_00_U		1691,8	250	
777300	ICAO_A	2	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	2	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	2	9	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	3	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_A	3	2	Tlugh	MaxTakeoff	T_20_U	1561			
777300	ICAO_A	3	3	Tlugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	3	4	Aċċelera	MaxClimb	T_05_U		1320,6	220	
777300	ICAO_A	3	5	Tlugh	MaxClimb	T_00_U	4041			
777300	ICAO_A	3	6	Aċċelera	MaxClimb	T_00_U		1616	250	
777300	ICAO_A	3	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	3	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	3	9	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	4	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_A	4	2	Tlugh	MaxTakeoff	T_20_U	1557			
777300	ICAO_A	4	3	Tlugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	4	4	Aċċelera	MaxClimb	T_00_U		1320,5	250	
777300	ICAO_A	4	5	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	4	6	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	4	7	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	5	1	Qtugh	MaxTakeoff	T_05_U				
777300	ICAO_A	5	2	Tlugh	MaxTakeoff	T_20_U	1553			

777300	ICAO_A	5	3	Flugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	5	4	Accelera	MaxClimb	T_00_U		1199,1	250	
777300	ICAO_A	5	5	Flugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	5	6	Flugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	5	7	Flugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	6	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_A	6	2	Flugh	MaxTakeoff	T_20_U	1553			
777300	ICAO_A	6	3	Flugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	6	4	Accelera	MaxClimb	T_00_U		1083,7	250	
777300	ICAO_A	6	5	Flugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	6	6	Flugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	6	7	Flugh	MaxClimb	T_00_U	10000			
777300	ICAO_A	7	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_A	7	2	Flugh	MaxTakeoff	T_20_U	1553			
777300	ICAO_A	7	3	Flugh	MaxClimb	T_20_U	3000			
777300	ICAO_A	7	4	Accelera	MaxClimb	T_00_U		889	250	
777300	ICAO_A	7	5	Flugh	MaxClimb	T_00_U	5000			
777300	ICAO_A	7	6	Flugh	MaxClimb	T_00_U	7500			
777300	ICAO_A	7	7	Flugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	1	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	1	2	Flugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	1	3	Accelera	MaxTakeoff	T_05_U		2149,6	215,4	
777300	ICAO_B	1	4	Flugh	MaxTakeoff	T_00_U	3416			
777300	ICAO_B	1	5	Accelera	MaxClimb	T_00_U		1800	250	
777300	ICAO_B	1	6	Flugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	1	7	Flugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	1	8	Flugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	2	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	2	2	Flugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	2	3	Accelera	MaxTakeoff	T_05_U		2086,3	217,9	
777300	ICAO_B	2	4	Flugh	MaxTakeoff	T_00_U	3205			
777300	ICAO_B	2	5	Accelera	MaxClimb	T_00_U		1772,6	250	

777300	ICAO_B	2	6	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	2	7	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	2	8	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	3	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	3	2	Tlugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	3	3	Aċċelera	MaxTakeoff	T_05_U		2020,6	220,3	
777300	ICAO_B	3	4	Tlugh	MaxTakeoff	T_00_U	3076			
777300	ICAO_B	3	5	Aċċelera	MaxClimb	T_00_U		1708,6	250	
777300	ICAO_B	3	6	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	3	7	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	3	8	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	4	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	4	2	Tlugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	4	3	Aċċelera	MaxTakeoff	T_05_U		1895,3	226,3	
777300	ICAO_B	4	4	Tlugh	MaxTakeoff	T_00_U	2894			
777300	ICAO_B	4	5	Tlugh	MaxClimb	T_00_U	3000			
777300	ICAO_B	4	6	Aċċelera	MaxClimb	T_00_U		1525,8	250	
777300	ICAO_B	4	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	4	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	4	9	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	5	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	5	2	Tlugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	5	3	Aċċelera	MaxTakeoff	T_05_U		1768,6	229,4	
777300	ICAO_B	5	4	Tlugh	MaxTakeoff	T_00_U	2679			
777300	ICAO_B	5	5	Tlugh	MaxClimb	T_00_U	3000			
777300	ICAO_B	5	6	Aċċelera	MaxClimb	T_00_U		1387,7	250	
777300	ICAO_B	5	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	5	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	5	9	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	6	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	6	2	Tlugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	6	3	Aċċelera	MaxTakeoff	T_05_U		1639,4	235,5	

777300	ICAO_B	6	4	Tlugh	MaxTakeoff	T_00_U	2402			
777300	ICAO_B	6	5	Tlugh	MaxClimb	T_00_U	3000			
777300	ICAO_B	6	6	Aċċelera	MaxClimb	T_00_U		1271,6	250	
777300	ICAO_B	6	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	6	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	6	9	Tlugh	MaxClimb	T_00_U	10000			
777300	ICAO_B	7	1	Qtugh	MaxTakeoff	T_20_U				
777300	ICAO_B	7	2	Tlugh	MaxTakeoff	T_20_U	1000			
777300	ICAO_B	7	3	Aċċelera	MaxTakeoff	T_05_U		1491	244,4	
777300	ICAO_B	7	4	Tlugh	MaxTakeoff	T_00_U	2216			
777300	ICAO_B	7	5	Tlugh	MaxClimb	T_00_U	3000			
777300	ICAO_B	7	6	Aċċelera	MaxClimb	T_00_U		1271,6	250	
777300	ICAO_B	7	7	Tlugh	MaxClimb	T_00_U	5000			
777300	ICAO_B	7	8	Tlugh	MaxClimb	T_00_U	7500			
777300	ICAO_B	7	9	Tlugh	MaxClimb	T_00_U	10000			
7773ER	DEFAULT	1	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	1	2	Tlugh	MaxTakeoff	FLAP_5	1434			
7773ER	DEFAULT	1	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			200	55
7773ER	DEFAULT	1	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			223	50
7773ER	DEFAULT	1	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	1	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	1	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	2	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	2	2	Tlugh	MaxTakeoff	FLAP_5	1434			
7773ER	DEFAULT	2	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			200	55
7773ER	DEFAULT	2	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			225	50
7773ER	DEFAULT	2	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	2	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	2	7	Tlugh	MaxClimb	FLAP_0	10000			

7773ER	DEFAULT	3	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	3	2	Tlugh	MaxTakeoff	FLAP_5	1355			
7773ER	DEFAULT	3	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			204	55
7773ER	DEFAULT	3	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			228	50
7773ER	DEFAULT	3	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	3	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	3	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	4	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	4	2	Tlugh	MaxTakeoff	FLAP_5	1289			
7773ER	DEFAULT	4	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			205	55
7773ER	DEFAULT	4	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	50
7773ER	DEFAULT	4	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	4	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	4	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	5	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	5	2	Tlugh	MaxTakeoff	FLAP_5	1214			
7773ER	DEFAULT	5	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			210	55
7773ER	DEFAULT	5	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			235	50
7773ER	DEFAULT	5	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	5	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	5	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	6	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	6	2	Tlugh	MaxTakeoff	FLAP_5	1142			
7773ER	DEFAULT	6	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			215	55
7773ER	DEFAULT	6	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			240	50
7773ER	DEFAULT	6	5	Tlugh	MaxClimb	FLAP_0	3000			

7773ER	DEFAULT	6	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	6	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	7	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	7	2	Tlugh	MaxTakeoff	FLAP_5	1067			
7773ER	DEFAULT	7	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			222	55
7773ER	DEFAULT	7	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			248	50
7773ER	DEFAULT	7	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	7	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	DEFAULT	7	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	8	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	8	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7773ER	DEFAULT	8	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			222	55
7773ER	DEFAULT	8	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			255	50
7773ER	DEFAULT	8	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	8	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			256	50
7773ER	DEFAULT	8	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	DEFAULT	9	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	DEFAULT	9	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7773ER	DEFAULT	9	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			226	55
7773ER	DEFAULT	9	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			261	50
7773ER	DEFAULT	9	5	Tlugh	MaxClimb	FLAP_0	3000			
7773ER	DEFAULT	9	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			261,1	50
7773ER	DEFAULT	9	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	1	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	1	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	1	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	1	4	Persentaġġ tal-	MaxClimb	FLAP_5			210	55

				Aċċelerazzjoni						
7773ER	ICAO_A	1	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			220	55
7773ER	ICAO_A	1	6	Tlugh	MaxClimb	FLAP_1	4400			
7773ER	ICAO_A	1	7	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	1	8	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	2	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	2	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	2	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	2	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7773ER	ICAO_A	2	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	2	6	Tlugh	MaxClimb	FLAP_1	4300			
7773ER	ICAO_A	2	7	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	2	8	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	3	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	3	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	3	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	3	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7773ER	ICAO_A	3	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	3	6	Tlugh	MaxClimb	FLAP_1	4200			
7773ER	ICAO_A	3	7	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	3	8	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	4	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	4	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	4	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	4	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7773ER	ICAO_A	4	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	4	6	Tlugh	MaxClimb	FLAP_1	4100			

7773ER	ICAO_A	4	7	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	4	8	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	5	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	5	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	5	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	5	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7773ER	ICAO_A	5	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	5	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	5	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	6	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	6	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	6	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	6	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7773ER	ICAO_A	6	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	6	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	6	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	7	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	7	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	7	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	7	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7773ER	ICAO_A	7	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	7	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_A	7	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	8	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	8	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	8	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	8	4	Persentaġġ tal-	MaxClimb	FLAP_5			220	55

				Aċċelerazzjoni						
7773ER	ICAO_A	8	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			230	55
7773ER	ICAO_A	8	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			255	50
7773ER	ICAO_A	8	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_A	9	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_A	9	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7773ER	ICAO_A	9	3	Tlugh	MaxClimb	FLAP_5	3000			
7773ER	ICAO_A	9	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			230	55

7773ER	ICAO_A	9	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			240	55
7773ER	ICAO_A	9	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			260	50
7773ER	ICAO_A	9	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_B	1	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_B	1	2	Tlugh	MaxTakeoff	FLAP_5	1434			
7773ER	ICAO_B	1	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			223	55
7773ER	ICAO_B	1	4	Tlugh	MaxTakeoff	FLAP_1	3564			
7773ER	ICAO_B	1	5	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			240	50
7773ER	ICAO_B	1	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7773ER	ICAO_B	1	7	Tlugh	MaxClimb	FLAP_0	10000			
7773ER	ICAO_B	2	1	Qtugh	MaxTakeoff	FLAP_5				
7773ER	ICAO_B	2	2	Tlugh	MaxTakeoff	FLAP_5	1396			
7773ER	ICAO_B	2	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			225	55
7773ER	ICAO_B	2	4	Tlugh	MaxTakeoff	FLAP_1	3442			

7773E R	ICAO_B	2	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			240	50
7773E R	ICAO_B	2	6	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7773E R	ICAO_B	2	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	3	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	3	2	Tlugh	MaxTakeof f	FLAP _5	1355			
7773E R	ICAO_B	3	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			228	55
7773E R	ICAO_B	3	4	Tlugh	MaxTakeof f	FLAP _1	3314			
7773E R	ICAO_B	3	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			240	50
7773E R	ICAO_B	3	6	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7773E R	ICAO_B	3	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	4	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	4	2	Tlugh	MaxTakeof f	FLAP _5	1289			
7773E R	ICAO_B	4	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			231	55
7773E R	ICAO_B	4	4	Tlugh	MaxTakeof f	FLAP _1	3104			
7773E R	ICAO_B	4	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			240	50
7773E R	ICAO_B	4	6	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7773E R	ICAO_B	4	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	5	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	5	2	Tlugh	MaxTakeof f	FLAP _5	1214			
7773E R	ICAO_B	5	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			236	55
7773E R	ICAO_B	5	4	Tlugh	MaxTakeof f	FLAP _1	3000			

7773E R	ICAO_B	5	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			245	50
7773E R	ICAO_B	5	6	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7773E R	ICAO_B	5	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	6	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	6	2	Tlugh	MaxTakeof f	FLAP _5	1138			
7773E R	ICAO_B	6	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			241	55
7773E R	ICAO_B	6	4	Tlugh	MaxTakeof f	FLAP _1	3000			
7773E R	ICAO_B	6	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7773E R	ICAO_B	6	6	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	7	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	7	2	Tlugh	MaxTakeof f	FLAP _5	1067			
7773E R	ICAO_B	7	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			249	55
7773E R	ICAO_B	7	4	Tlugh	MaxTakeof f	FLAP _1	2451			
7773E R	ICAO_B	7	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _1			250	55
7773E R	ICAO_B	7	6	Tlugh	MaxClimb	FLAP _0	3000			
7773E R	ICAO_B	7	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	8	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	8	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7773E R	ICAO_B	8	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			257	55
7773E R	ICAO_B	8	4	Tlugh	MaxTakeof f	FLAP _1	2280			
7773E R	ICAO_B	8	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _1			257	55

7773E R	ICAO_B	8	6	Tlugh	MaxClimb	FLAP _0	3000			
7773E R	ICAO_B	8	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7773E R	ICAO_B	9	1	Qtugh	MaxTakeof f	FLAP _5				
7773E R	ICAO_B	9	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7773E R	ICAO_B	9	3	Persentaġġ tal- Aċċelerazzjoni	MaxTakeof f	FLAP _5			261	55
7773E R	ICAO_B	9	4	Tlugh	MaxTakeof f	FLAP _1	2180			
7773E R	ICAO_B	9	5	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _1			262	55
7773E R	ICAO_B	9	6	Tlugh	MaxClimb	FLAP _0	3000			
7773E R	ICAO_B	9	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7878R	DEFAULT	1	1	Qtugh	MaxTakeof f	FLAP _5				
7878R	DEFAULT	1	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7878R	DEFAULT	1	3	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _5			214	55
7878R	DEFAULT	1	4	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _1			225	55
7878R	DEFAULT	1	5	Tlugh	MaxClimb	FLAP _0	3000			
7878R	DEFAULT	1	6	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7878R	DEFAULT	1	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7878R	DEFAULT	2	1	Qtugh	MaxTakeof f	FLAP _5				
7878R	DEFAULT	2	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7878R	DEFAULT	2	3	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _5			214	55
7878R	DEFAULT	2	4	Persentaġġ tal- Aċċelerazzjoni	MaxClimb	FLAP _1			222	55
7878R	DEFAULT	2	5	Tlugh	MaxClimb	FLAP _0	3000			

7878R	DEFAULT	2	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7878R	DEFAULT	2	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7878R	DEFAULT	3	1	Qtugh	MaxTakeof f	FLAP _5				
7878R	DEFAULT	3	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7878R	DEFAULT	3	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _5			215	55
7878R	DEFAULT	3	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _1			230	55
7878R	DEFAULT	3	5	Tlugh	MaxClimb	FLAP _0	3000			
7878R	DEFAULT	3	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7878R	DEFAULT	3	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7878R	DEFAULT	4	1	Qtugh	MaxTakeof f	FLAP _5				
7878R	DEFAULT	4	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7878R	DEFAULT	4	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _5			215	55
7878R	DEFAULT	4	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _1			228	55
7878R	DEFAULT	4	5	Tlugh	MaxClimb	FLAP _0	3000			
7878R	DEFAULT	4	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _0			250	50
7878R	DEFAULT	4	7	Tlugh	MaxClimb	FLAP _0	1000 0			
7878R	DEFAULT	5	1	Qtugh	MaxTakeof f	FLAP _5				
7878R	DEFAULT	5	2	Tlugh	MaxTakeof f	FLAP _5	1000			
7878R	DEFAULT	5	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _5			218	55
7878R	DEFAULT	5	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP _1			235	55
7878R	DEFAULT	5	5	Tlugh	MaxClimb	FLAP _0	3000			

7878R	DEFAULT	5	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	DEFAULT	5	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	DEFAULT	6	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	DEFAULT	6	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	DEFAULT	6	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7878R	DEFAULT	6	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			238	55
7878R	DEFAULT	6	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	DEFAULT	6	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	DEFAULT	6	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	DEFAULT	7	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	DEFAULT	7	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	DEFAULT	7	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			224	55
7878R	DEFAULT	7	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			243	55
7878R	DEFAULT	7	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	DEFAULT	7	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	DEFAULT	7	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	DEFAULT	8	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	DEFAULT	8	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	DEFAULT	8	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			226	55
7878R	DEFAULT	8	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			246	55
7878R	DEFAULT	8	5	Tlugh	MaxClimb	FLAP_0	3000			

7878R	DEFAULT	8	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	DEFAULT	8	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	DEFAULT	9	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	DEFAULT	9	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	DEFAULT	9	3	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			230	55
7878R	DEFAULT	9	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_1			245	55
7878R	DEFAULT	9	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	DEFAULT	9	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	DEFAULT	9	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_A	1	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	1	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	1	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	1	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7878R	ICAO_A	1	5	Tlugh	MaxClimb	FLAP_1	4500			
7878R	ICAO_A	1	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	1	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_A	2	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	2	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	2	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	2	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7878R	ICAO_A	2	5	Tlugh	MaxClimb	FLAP_1	4400			

7878R	ICAO_A	2	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	2	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	3	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	3	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	3	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	3	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7878R	ICAO_A	3	5	Tlugh	MaxClimb	FLAP_1	4400			
7878R	ICAO_A	3	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	3	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	4	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	4	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	4	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	4	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			220	55
7878R	ICAO_A	4	5	Tlugh	MaxClimb	FLAP_1	4300			
7878R	ICAO_A	4	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	4	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	5	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	5	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	5	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	5	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			224	55
7878R	ICAO_A	5	5	Tlugh	MaxClimb	FLAP_1	4200			

7878R	ICAO_A	5	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	5	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	6	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	6	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	6	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	6	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			226	55
7878R	ICAO_A	6	5	Tlugh	MaxClimb	FLAP_1	4100			
7878R	ICAO_A	6	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	6	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	7	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	7	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	7	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	7	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			232	55
7878R	ICAO_A	7	5	Tlugh	MaxClimb	FLAP_1	4000			
7878R	ICAO_A	7	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	7	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	8	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	8	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	8	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	8	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			232	55
7878R	ICAO_A	8	5	Tlugh	MaxClimb	FLAP_1	4000			

7878R	ICAO_A	8	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	8	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_A	9	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_A	9	2	Tlugh	MaxTakeoff	FLAP_5	1500			
7878R	ICAO_A	9	3	Tlugh	MaxClimb	FLAP_5	3000			
7878R	ICAO_A	9	4	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_5			235	55
7878R	ICAO_A	9	5	Tlugh	MaxClimb	FLAP_1	4000			
7878R	ICAO_A	9	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_A	9	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_B	1	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	1	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	1	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			220	55
7878R	ICAO_B	1	4	Tlugh	MaxTakeoff	FLAP_1	2700			
7878R	ICAO_B	1	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	ICAO_B	1	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	1	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_B	2	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	2	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	2	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			220	55
7878R	ICAO_B	2	4	Tlugh	MaxTakeoff	FLAP_1	2700			
7878R	ICAO_B	2	5	Tlugh	MaxClimb	FLAP_0	3000			

7878R	ICAO_B	2	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	2	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_B	3	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	3	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	3	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			220	55
7878R	ICAO_B	3	4	Tlugh	MaxTakeoff	FLAP_1	2700			
7878R	ICAO_B	3	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	ICAO_B	3	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	3	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_B	4	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	4	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	4	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			225	55
7878R	ICAO_B	4	4	Tlugh	MaxTakeoff	FLAP_1	2600			
7878R	ICAO_B	4	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	ICAO_B	4	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	4	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_B	5	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	5	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	5	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			230	55
7878R	ICAO_B	5	4	Tlugh	MaxTakeoff	FLAP_1	2500			
7878R	ICAO_B	5	5	Tlugh	MaxClimb	FLAP_0	3000			

7878R	ICAO_B	5	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	5	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_B	6	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	6	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	6	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			230	55
7878R	ICAO_B	6	4	Tlugh	MaxTakeoff	FLAP_1	2400			
7878R	ICAO_B	6	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	ICAO_B	6	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	6	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_B	7	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	7	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	7	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			235	55
7878R	ICAO_B	7	4	Tlugh	MaxTakeoff	FLAP_1	2200			
7878R	ICAO_B	7	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	ICAO_B	7	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	7	7	Tlugh	MaxClimb	FLAP_0	1000	0		
7878R	ICAO_B	8	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	8	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	8	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			240	55
7878R	ICAO_B	8	4	Tlugh	MaxTakeoff	FLAP_1	2100			
7878R	ICAO_B	8	5	Tlugh	MaxClimb	FLAP_0	3000			

7878R	ICAO_B	8	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	8	7	Tlugh	MaxClimb	FLAP_0	10000			
7878R	ICAO_B	9	1	Qtugh	MaxTakeoff	FLAP_5				
7878R	ICAO_B	9	2	Tlugh	MaxTakeoff	FLAP_5	1000			
7878R	ICAO_B	9	3	Persentaġġ tal-Aċċelerazzjoni	MaxTakeoff	FLAP_5			245	55
7878R	ICAO_B	9	4	Tlugh	MaxTakeoff	FLAP_1	2100			
7878R	ICAO_B	9	5	Tlugh	MaxClimb	FLAP_0	3000			
7878R	ICAO_B	9	6	Persentaġġ tal-Aċċelerazzjoni	MaxClimb	FLAP_0			250	50
7878R	ICAO_B	9	7	Tlugh	MaxClimb	FLAP_0	10000			
A300-622R	DEFAULT	1	1	Qtugh	MaxTakeoff	1500				
A300-622R	DEFAULT	1	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	DEFAULT	1	3	Aċċelera	MaxTakeoff	1500		1419,5	185,3	
A300-622R	DEFAULT	1	4	Tlugh	MaxClimb	0	3000			
A300-622R	DEFAULT	1	5	Aċċelera	MaxClimb	0		1275	250	
A300-622R	DEFAULT	1	6	Tlugh	MaxClimb	0	5500			
A300-622R	DEFAULT	1	7	Tlugh	MaxClimb	0	7500			
A300-622R	DEFAULT	1	8	Tlugh	MaxClimb	0	10000			
A300-622R	DEFAULT	2	1	Qtugh	MaxTakeoff	1500				
A300-622R	DEFAULT	2	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	DEFAULT	2	3	Aċċelera	MaxTakeoff	1500		1361,3	189,3	
A300-622R	DEFAULT	2	4	Tlugh	MaxClimb	0	3000			

A300-622R	DEFAULT	2	5	Aċċelera	MaxClimb	0		1216,8	250	
A300-622R	DEFAULT	2	6	Tlugh	MaxClimb	0	5500			
A300-622R	DEFAULT	2	7	Tlugh	MaxClimb	0	7500			
A300-622R	DEFAULT	2	8	Tlugh	MaxClimb	0	10000			
A300-622R	DEFAULT	3	1	Qtugh	MaxTakeoff	1500				
A300-622R	DEFAULT	3	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	DEFAULT	3	3	Aċċelera	MaxTakeoff	1500		1303,7	193,2	
A300-622R	DEFAULT	3	4	Tlugh	MaxClimb	0	3000			
A300-622R	DEFAULT	3	5	Aċċelera	MaxClimb	0		1159,4	250	
A300-622R	DEFAULT	3	6	Tlugh	MaxClimb	0	5500			
A300-622R	DEFAULT	3	7	Tlugh	MaxClimb	0	7500			
A300-622R	DEFAULT	3	8	Tlugh	MaxClimb	0	10000			
A300-622R	DEFAULT	4	1	Qtugh	MaxTakeoff	1500				
A300-622R	DEFAULT	4	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	DEFAULT	4	3	Aċċelera	MaxTakeoff	1500		1210,4	200,1	
A300-622R	DEFAULT	4	4	Tlugh	MaxClimb	0	3000			
A300-622R	DEFAULT	4	5	Aċċelera	MaxClimb	0		1065,5	250	
A300-622R	DEFAULT	4	6	Tlugh	MaxClimb	0	5500			
A300-622R	DEFAULT	4	7	Tlugh	MaxClimb	0	7500			
A300-622R	DEFAULT	4	8	Tlugh	MaxClimb	0	10000			
A300-622R	DEFAULT	5	1	Qtugh	MaxTakeoff	1500				

A300-622R	DEFAULT	5	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	DEFAULT	5	3	Aċċelera	MaxTakeoff	1500		1099,6	209,1	
A300-622R	DEFAULT	5	4	Tlugh	MaxClimb	0	3000			
A300-622R	DEFAULT	5	5	Aċċelera	MaxClimb	0		953,9	250	
A300-622R	DEFAULT	5	6	Tlugh	MaxClimb	0	5500			
A300-622R	DEFAULT	5	7	Tlugh	MaxClimb	0	7500			
A300-622R	DEFAULT	5	8	Tlugh	MaxClimb	0	10000			
A300-622R	DEFAULT	6	1	Qtugh	MaxTakeoff	1500				
A300-622R	DEFAULT	6	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	DEFAULT	6	3	Aċċelera	MaxTakeoff	1500		1015,3	216,4	
A300-622R	DEFAULT	6	4	Tlugh	MaxClimb	0	3000			
A300-622R	DEFAULT	6	5	Aċċelera	MaxClimb	0		870,9	250	
A300-622R	DEFAULT	6	6	Tlugh	MaxClimb	0	5500			
A300-622R	DEFAULT	6	7	Tlugh	MaxClimb	0	7500			
A300-622R	DEFAULT	6	8	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_A	1	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_A	1	2	Tlugh	MaxTakeoff	1500	1500			
A300-622R	ICAO_A	1	3	Tlugh	MaxClimb	1500	3000			
A300-622R	ICAO_A	1	4	Aċċelera	MaxClimb	1500		979,6	185,2	
A300-622R	ICAO_A	1	5	Aċċelera	MaxClimb	0		1107,6	204,5	
A300-622R	ICAO_A	1	6	Aċċelera	MaxClimb	0		1303,7	250	

A300-622R	ICAO_A	1	7	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_A	1	8	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_A	1	9	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_A	2	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_A	2	2	Tlugh	MaxTakeoff	1500	1500			
A300-622R	ICAO_A	2	3	Tlugh	MaxClimb	1500	3000			
A300-622R	ICAO_A	2	4	Aċċelera	MaxClimb	1500		935	189,1	
A300-622R	ICAO_A	2	5	Aċċelera	MaxClimb	0		1059,7	207,3	
A300-622R	ICAO_A	2	6	Aċċelera	MaxClimb	0		1241,6	250	
A300-622R	ICAO_A	2	7	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_A	2	8	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_A	2	9	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_A	3	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_A	3	2	Tlugh	MaxTakeoff	1500	1500			
A300-622R	ICAO_A	3	3	Tlugh	MaxClimb	1500	3000			
A300-622R	ICAO_A	3	4	Aċċelera	MaxClimb	1500		890,5	193,1	
A300-622R	ICAO_A	3	5	Aċċelera	MaxClimb	0		1012,1	210,1	
A300-622R	ICAO_A	3	6	Aċċelera	MaxClimb	0		1180,8	250	
A300-622R	ICAO_A	3	7	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_A	3	8	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_A	3	9	Tlugh	MaxClimb	0	10000			

A300-622R	ICAO_A	4	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_A	4	2	Tlugh	MaxTakeoff	1500	1500			
A300-622R	ICAO_A	4	3	Tlugh	MaxClimb	1500	3000			
A300-622R	ICAO_A	4	4	Aċċelera	MaxClimb	1500		817,4	200	
A300-622R	ICAO_A	4	5	Aċċelera	MaxClimb	0		933,4	215,2	
A300-622R	ICAO_A	4	6	Aċċelera	MaxClimb	0		1081,4	250	
A300-622R	ICAO_A	4	7	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_A	4	8	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_A	4	9	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_A	5	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_A	5	2	Tlugh	MaxTakeoff	1500	1500			
A300-622R	ICAO_A	5	3	Tlugh	MaxClimb	1500	3000			
A300-622R	ICAO_A	5	4	Aċċelera	MaxClimb	1500		729	208,9	
A300-622R	ICAO_A	5	5	Aċċelera	MaxClimb	0		839,1	222,1	
A300-622R	ICAO_A	5	6	Aċċelera	MaxClimb	0		963,8	250	
A300-622R	ICAO_A	5	7	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_A	5	8	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_A	5	9	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_A	6	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_A	6	2	Tlugh	MaxTakeoff	1500	1500			
A300-622R	ICAO_A	6	3	Tlugh	MaxClimb	1500	3000			

A300-622R	ICAO_A	6	4	Aċċelera	MaxClimb	1500		660,6	216,3	
A300-622R	ICAO_A	6	5	Aċċelera	MaxClimb	0		765,7	227,9	
A300-622R	ICAO_A	6	6	Aċċelera	MaxClimb	0		876,5	250	
A300-622R	ICAO_A	6	7	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_A	6	8	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_A	6	9	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_B	1	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_B	1	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	ICAO_B	1	3	Aċċelera	MaxTakeoff	1500		1419,5	185,3	
A300-622R	ICAO_B	1	4	Tlugh	MaxClimb	0	3000			
A300-622R	ICAO_B	1	5	Aċċelera	MaxClimb	0		1275	250	
A300-622R	ICAO_B	1	6	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_B	1	7	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_B	1	8	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_B	2	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_B	2	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	ICAO_B	2	3	Aċċelera	MaxTakeoff	1500		1361,3	189,3	
A300-622R	ICAO_B	2	4	Tlugh	MaxClimb	0	3000			
A300-622R	ICAO_B	2	5	Aċċelera	MaxClimb	0		1216,8	250	
A300-622R	ICAO_B	2	6	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_B	2	7	Tlugh	MaxClimb	0	7500			

A300-622R	ICAO_B	2	8	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_B	3	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_B	3	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	ICAO_B	3	3	Aċċelera	MaxTakeoff	1500		1303,7	193,2	
A300-622R	ICAO_B	3	4	Tlugh	MaxClimb	0	3000			
A300-622R	ICAO_B	3	5	Aċċelera	MaxClimb	0		1159,4	250	
A300-622R	ICAO_B	3	6	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_B	3	7	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_B	3	8	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_B	4	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_B	4	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	ICAO_B	4	3	Aċċelera	MaxTakeoff	1500		1210,4	200,1	
A300-622R	ICAO_B	4	4	Tlugh	MaxClimb	0	3000			
A300-622R	ICAO_B	4	5	Aċċelera	MaxClimb	0		1065,5	250	
A300-622R	ICAO_B	4	6	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_B	4	7	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_B	4	8	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_B	5	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_B	5	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	ICAO_B	5	3	Aċċelera	MaxTakeoff	1500		1099,6	209,1	
A300-622R	ICAO_B	5	4	Tlugh	MaxClimb	0	3000			

A300-622R	ICAO_B	5	5	Aċċelera	MaxClimb	0		953,9	250	
A300-622R	ICAO_B	5	6	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_B	5	7	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_B	5	8	Tlugh	MaxClimb	0	10000			
A300-622R	ICAO_B	6	1	Qtugh	MaxTakeoff	1500				
A300-622R	ICAO_B	6	2	Tlugh	MaxTakeoff	1500	1000			
A300-622R	ICAO_B	6	3	Aċċelera	MaxTakeoff	1500		1015,3	216,4	
A300-622R	ICAO_B	6	4	Tlugh	MaxClimb	0	3000			
A300-622R	ICAO_B	6	5	Aċċelera	MaxClimb	0		870,9	250	
A300-622R	ICAO_B	6	6	Tlugh	MaxClimb	0	5500			
A300-622R	ICAO_B	6	7	Tlugh	MaxClimb	0	7500			
A300-622R	ICAO_B	6	8	Tlugh	MaxClimb	0	10000			
A300B 4-203	DEFAULT	1	1	Qtugh	MaxTakeoff	8				
A300B 4-203	DEFAULT	1	2	Tlugh	MaxTakeoff	8	1000			
A300B 4-203	DEFAULT	1	3	Aċċelera	MaxTakeoff	8		2440	169	
A300B 4-203	DEFAULT	1	4	Aċċelera	MaxTakeoff	1		1830	189	
A300B 4-203	DEFAULT	1	5	Aċċelera	MaxClimb	ZERO		1000	209	
A300B 4-203	DEFAULT	1	6	Tlugh	MaxClimb	ZERO	3000			
A300B 4-203	DEFAULT	1	7	Aċċelera	MaxClimb	ZERO		1000	250	
A300B 4-203	DEFAULT	1	8	Tlugh	MaxClimb	ZERO	5500			
A300B 4-203	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	7500			

A300B 4-203	DEFAULT	1	10	Tlugh	MaxClimb	ZER O	1000 0			
A300B 4-203	DEFAULT	2	1	Qtugh	MaxTakeof f	8				
A300B 4-203	DEFAULT	2	2	Tlugh	MaxTakeof f	8	1000			
A300B 4-203	DEFAULT	2	3	Aċċelera	MaxTakeof f	8		2268	174	
A300B 4-203	DEFAULT	2	4	Aċċelera	MaxTakeof f	1		1701	194	
A300B 4-203	DEFAULT	2	5	Aċċelera	MaxClimb	ZER O		1000	214	
A300B 4-203	DEFAULT	2	6	Tlugh	MaxClimb	ZER O	3000			
A300B 4-203	DEFAULT	2	7	Aċċelera	MaxClimb	ZER O		1000	250	
A300B 4-203	DEFAULT	2	8	Tlugh	MaxClimb	ZER O	5500			
A300B 4-203	DEFAULT	2	9	Tlugh	MaxClimb	ZER O	7500			
A300B 4-203	DEFAULT	2	10	Tlugh	MaxClimb	ZER O	1000 0			
A300B 4-203	DEFAULT	3	1	Qtugh	MaxTakeof f	8				
A300B 4-203	DEFAULT	3	2	Tlugh	MaxTakeof f	8	1000			
A300B 4-203	DEFAULT	3	3	Aċċelera	MaxTakeof f	8		2137	178	
A300B 4-203	DEFAULT	3	4	Aċċelera	MaxTakeof f	1		1603	198	
A300B 4-203	DEFAULT	3	5	Aċċelera	MaxClimb	ZER O		1000	218	
A300B 4-203	DEFAULT	3	6	Tlugh	MaxClimb	ZER O	3000			
A300B 4-203	DEFAULT	3	7	Aċċelera	MaxClimb	ZER O		1000	250	
A300B 4-203	DEFAULT	3	8	Tlugh	MaxClimb	ZER O	5500			
A300B 4-203	DEFAULT	3	9	Tlugh	MaxClimb	ZER O	7500			
A300B 4-203	DEFAULT	3	10	Tlugh	MaxClimb	ZER O	1000 0			

A300B 4-203	DEFAULT	4	1	Qtugh	MaxTakeof f	8				
A300B 4-203	DEFAULT	4	2	Tlugh	MaxTakeof f	8	1000			
A300B 4-203	DEFAULT	4	3	Aċċelera	MaxTakeof f	8		1912	186	
A300B 4-203	DEFAULT	4	4	Aċċelera	MaxTakeof f	1		1434	206	
A300B 4-203	DEFAULT	4	5	Aċċelera	MaxClimb	ZER O		1000	226	
A300B 4-203	DEFAULT	4	6	Tlugh	MaxClimb	ZER O	3000			
A300B 4-203	DEFAULT	4	7	Aċċelera	MaxClimb	ZER O		1000	250	
A300B 4-203	DEFAULT	4	8	Tlugh	MaxClimb	ZER O	5500			
A300B 4-203	DEFAULT	4	9	Tlugh	MaxClimb	ZER O	7500			
A300B 4-203	DEFAULT	4	10	Tlugh	MaxClimb	ZER O	1000 0			
A300B 4-203	DEFAULT	5	1	Qtugh	MaxTakeof f	8				
A300B 4-203	DEFAULT	5	2	Tlugh	MaxTakeof f	8	1000			
A300B 4-203	DEFAULT	5	3	Aċċelera	MaxTakeof f	8		1688	194	
A300B 4-203	DEFAULT	5	4	Aċċelera	MaxTakeof f	1		1266	214	
A300B 4-203	DEFAULT	5	5	Aċċelera	MaxClimb	ZER O		1000	234	
A300B 4-203	DEFAULT	5	6	Tlugh	MaxClimb	ZER O	3000			
A300B 4-203	DEFAULT	5	7	Aċċelera	MaxClimb	ZER O		1000	250	
A300B 4-203	DEFAULT	5	8	Tlugh	MaxClimb	ZER O	5500			
A300B 4-203	DEFAULT	5	9	Tlugh	MaxClimb	ZER O	7500			
A300B 4-203	DEFAULT	5	10	Tlugh	MaxClimb	ZER O	1000 0			
A310- 304	DEFAULT	1	1	Qtugh	MaxTakeof f	1500				

A310-304	DEFAULT	1	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	DEFAULT	1	3	Aċċelera	MaxTakeoff	1500		1475,7	179,5	
A310-304	DEFAULT	1	4	Tlugh	MaxClimb	0	3000			
A310-304	DEFAULT	1	5	Aċċelera	MaxClimb	0		1454,9	250	
A310-304	DEFAULT	1	6	Tlugh	MaxClimb	0	5500			
A310-304	DEFAULT	1	7	Tlugh	MaxClimb	0	7500			
A310-304	DEFAULT	1	8	Tlugh	MaxClimb	0	10000			
A310-304	DEFAULT	2	1	Qtugh	MaxTakeoff	1500				
A310-304	DEFAULT	2	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	DEFAULT	2	3	Aċċelera	MaxTakeoff	1500		1415,7	183	
A310-304	DEFAULT	2	4	Tlugh	MaxClimb	0	3000			
A310-304	DEFAULT	2	5	Aċċelera	MaxClimb	0		1392,7	250	
A310-304	DEFAULT	2	6	Tlugh	MaxClimb	0	5500			
A310-304	DEFAULT	2	7	Tlugh	MaxClimb	0	7500			
A310-304	DEFAULT	2	8	Tlugh	MaxClimb	0	10000			
A310-304	DEFAULT	3	1	Qtugh	MaxTakeoff	1500				
A310-304	DEFAULT	3	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	DEFAULT	3	3	Aċċelera	MaxTakeoff	1500		1357	186,6	
A310-304	DEFAULT	3	4	Tlugh	MaxClimb	0	3000			
A310-304	DEFAULT	3	5	Aċċelera	MaxClimb	0		1332,3	250	
A310-304	DEFAULT	3	6	Tlugh	MaxClimb	0	5500			

A310-304	DEFAULT	3	7	Tlugh	MaxClimb	0	7500			
A310-304	DEFAULT	3	8	Tlugh	MaxClimb	0	10000			
A310-304	DEFAULT	4	1	Qtugh	MaxTakeoff	1500				
A310-304	DEFAULT	4	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	DEFAULT	4	3	Aċċelera	MaxTakeoff	1500		1262,8	192,8	
A310-304	DEFAULT	4	4	Tlugh	MaxClimb	0	3000			
A310-304	DEFAULT	4	5	Aċċelera	MaxClimb	0		1234,1	250	
A310-304	DEFAULT	4	6	Tlugh	MaxClimb	0	5500			
A310-304	DEFAULT	4	7	Tlugh	MaxClimb	0	7500			
A310-304	DEFAULT	4	8	Tlugh	MaxClimb	0	10000			
A310-304	DEFAULT	5	1	Qtugh	MaxTakeoff	1500				
A310-304	DEFAULT	5	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	DEFAULT	5	3	Aċċelera	MaxTakeoff	1500		1151,8	200,9	
A310-304	DEFAULT	5	4	Tlugh	MaxClimb	0	3000			
A310-304	DEFAULT	5	5	Aċċelera	MaxClimb	0		1117,9	250	
A310-304	DEFAULT	5	6	Tlugh	MaxClimb	0	5500			
A310-304	DEFAULT	5	7	Tlugh	MaxClimb	0	7500			
A310-304	DEFAULT	5	8	Tlugh	MaxClimb	0	10000			
A310-304	DEFAULT	6	1	Qtugh	MaxTakeoff	1500				
A310-304	DEFAULT	6	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	DEFAULT	6	3	Aċċelera	MaxTakeoff	1500		990,5	214,3	

A310-304	DEFAULT	6	4	Tlugh	MaxClimb	0	3000			
A310-304	DEFAULT	6	5	Aċċelera	MaxClimb	0		944,8	250	
A310-304	DEFAULT	6	6	Tlugh	MaxClimb	0	5500			

A310-304	DEFAULT	6	7	Tlugh	MaxClimb	0	7500			
A310-304	DEFAULT	6	8	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_A	1	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_A	1	2	Tlugh	MaxTakeoff	1500	1500			
A310-304	ICAO_A	1	3	Tlugh	MaxClimb	1500	3000			
A310-304	ICAO_A	1	4	Aċċelera	MaxClimb	1500		1167,6	179,4	
A310-304	ICAO_A	1	5	Aċċelera	MaxClimb	0		1273,6	200,4	
A310-304	ICAO_A	1	6	Aċċelera	MaxClimb	0		1496,6	250	
A310-304	ICAO_A	1	7	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_A	1	8	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_A	1	9	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_A	2	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_A	2	2	Tlugh	MaxTakeoff	1500	1500			
A310-304	ICAO_A	2	3	Tlugh	MaxClimb	1500	3000			
A310-304	ICAO_A	2	4	Aċċelera	MaxClimb	1500		1115,8	182,9	
A310-304	ICAO_A	2	5	Aċċelera	MaxClimb	0		1222,3	202,8	
A310-304	ICAO_A	2	6	Aċċelera	MaxClimb	0		1430,5	250	
A310-304	ICAO_A	2	7	Tlugh	MaxClimb	0	5500			

304										
A310-304	ICAO_A	2	8	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_A	2	9	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_A	3	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_A	3	2	Tlugh	MaxTakeoff	1500	1500			
A310-304	ICAO_A	3	3	Tlugh	MaxClimb	1500	3000			
A310-304	ICAO_A	3	4	Aċċelera	MaxClimb	1500		1065,4	186,5	
A310-304	ICAO_A	3	5	Aċċelera	MaxClimb	0		1172,6	205,3	
A310-304	ICAO_A	3	6	Aċċelera	MaxClimb	0		1366,6	250	
A310-304	ICAO_A	3	7	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_A	3	8	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_A	3	9	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_A	4	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_A	4	2	Tlugh	MaxTakeoff	1500	1500			
A310-304	ICAO_A	4	3	Tlugh	MaxClimb	1500	3000			
A310-304	ICAO_A	4	4	Aċċelera	MaxClimb	1500		984,3	192,7	
A310-304	ICAO_A	4	5	Aċċelera	MaxClimb	0		1091,4	209,7	
A310-304	ICAO_A	4	6	Aċċelera	MaxClimb	0		1262,9	250	
A310-304	ICAO_A	4	7	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_A	4	8	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_A	4	9	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_A	5	1	Qtugh	MaxTakeoff	1500				

304										
A310-304	ICAO_A	5	2	Tlugh	MaxTakeoff	1500	1500			
A310-304	ICAO_A	5	3	Tlugh	MaxClimb	1500	3000			
A310-304	ICAO_A	5	4	Aċċelera	MaxClimb	1500		888,4	200,8	
A310-304	ICAO_A	5	5	Aċċelera	MaxClimb	0		994,5	215,7	
A310-304	ICAO_A	5	6	Aċċelera	MaxClimb	0		1140,7	250	
A310-304	ICAO_A	5	7	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_A	5	8	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_A	5	9	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_A	6	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_A	6	2	Tlugh	MaxTakeoff	1500	1500			
A310-304	ICAO_A	6	3	Tlugh	MaxClimb	1500	3000			
A310-304	ICAO_A	6	4	Aċċelera	MaxClimb	1500		747,4	214,2	
A310-304	ICAO_A	6	5	Aċċelera	MaxClimb	0		848,6	226,2	
A310-304	ICAO_A	6	6	Aċċelera	MaxClimb	0		959,5	250	
A310-304	ICAO_A	6	7	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_A	6	8	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_A	6	9	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_B	1	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_B	1	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	ICAO_B	1	3	Aċċelera	MaxTakeoff	1500		1475,7	179,5	
A310-304	ICAO_B	1	4	Tlugh	MaxClimb	0	3000			

304										
A310-304	ICAO_B	1	5	Accelera	MaxClimb	0		1454,9	250	
A310-304	ICAO_B	1	6	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_B	1	7	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_B	1	8	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_B	2	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_B	2	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	ICAO_B	2	3	Accelera	MaxTakeoff	1500		1415,7	183	
A310-304	ICAO_B	2	4	Tlugh	MaxClimb	0	3000			
A310-304	ICAO_B	2	5	Accelera	MaxClimb	0		1392,7	250	
A310-304	ICAO_B	2	6	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_B	2	7	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_B	2	8	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_B	3	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_B	3	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	ICAO_B	3	3	Accelera	MaxTakeoff	1500		1357	186,6	
A310-304	ICAO_B	3	4	Tlugh	MaxClimb	0	3000			
A310-304	ICAO_B	3	5	Accelera	MaxClimb	0		1332,3	250	
A310-304	ICAO_B	3	6	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_B	3	7	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_B	3	8	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_B	4	1	Qtugh	MaxTakeoff	1500				

304										
A310-304	ICAO_B	4	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	ICAO_B	4	3	Aċċelera	MaxTakeoff	1500		1262,8	192,8	
A310-304	ICAO_B	4	4	Tlugh	MaxClimb	0	3000			
A310-304	ICAO_B	4	5	Aċċelera	MaxClimb	0		1234,1	250	
A310-304	ICAO_B	4	6	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_B	4	7	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_B	4	8	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_B	5	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_B	5	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	ICAO_B	5	3	Aċċelera	MaxTakeoff	1500		1151,8	200,9	
A310-304	ICAO_B	5	4	Tlugh	MaxClimb	0	3000			
A310-304	ICAO_B	5	5	Aċċelera	MaxClimb	0		1117,9	250	
A310-304	ICAO_B	5	6	Tlugh	MaxClimb	0	5500			
A310-304	ICAO_B	5	7	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_B	5	8	Tlugh	MaxClimb	0	10000			
A310-304	ICAO_B	6	1	Qtugh	MaxTakeoff	1500				
A310-304	ICAO_B	6	2	Tlugh	MaxTakeoff	1500	1000			
A310-304	ICAO_B	6	3	Aċċelera	MaxTakeoff	1500		990,5	214,3	
A310-304	ICAO_B	6	4	Tlugh	MaxClimb	0	3000			
A310-304	ICAO_B	6	5	Aċċelera	MaxClimb	0		944,8	250	
A310-304	ICAO_B	6	6	Tlugh	MaxClimb	0	5500			

304										
A310-304	ICAO_B	6	7	Tlugh	MaxClimb	0	7500			
A310-304	ICAO_B	6	8	Tlugh	MaxClimb	0	10000			
A319-131	DEFAULT	1	1	Qtugh	MaxTakeoff	1+F				
A319-131	DEFAULT	1	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	DEFAULT	1	3	Aċċelera	MaxTakeoff	1+F		1042,6	181,6	
A319-131	DEFAULT	1	4	Aċċelera	MaxTakeoff	1		1177,5	200,7	
A319-131	DEFAULT	1	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	DEFAULT	1	6	Aċċelera	MaxClimb	ZERO		1320,8	250	
A319-131	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	DEFAULT	1	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	10000			
A319-131	DEFAULT	2	1	Qtugh	MaxTakeoff	1+F				
A319-131	DEFAULT	2	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	DEFAULT	2	3	Aċċelera	MaxTakeoff	1+F		997,1	185,3	
A319-131	DEFAULT	2	4	Aċċelera	MaxTakeoff	1		1128,9	203,3	
A319-131	DEFAULT	2	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	DEFAULT	2	6	Aċċelera	MaxClimb	ZERO		1264	250	
A319-131	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	DEFAULT	2	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	10000			
A319-	DEFAULT	3	1	Qtugh	MaxTakeoff	1+F				

131										
A319-131	DEFAULT	3	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	DEFAULT	3	3	Aċċelera	MaxTakeoff	1+F		952,7	189	
A319-131	DEFAULT	3	4	Aċċelera	MaxTakeoff	1		1081	206	
A319-131	DEFAULT	3	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	DEFAULT	3	6	Aċċelera	MaxClimb	ZERO		1208,7	250	
A319-131	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	DEFAULT	3	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	10000			
A319-131	DEFAULT	4	1	Qtugh	MaxTakeoff	1+F				
A319-131	DEFAULT	4	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	DEFAULT	4	3	Aċċelera	MaxTakeoff	1+F		880,8	195,6	
A319-131	DEFAULT	4	4	Aċċelera	MaxTakeoff	1		1001,7	210,8	
A319-131	DEFAULT	4	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	DEFAULT	4	6	Aċċelera	MaxClimb	ZERO		1119,6	250	
A319-131	DEFAULT	4	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	DEFAULT	4	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	10000			
A319-131	DEFAULT	5	1	Qtugh	MaxTakeoff	1+F				
A319-131	DEFAULT	5	2	Aċċelera	MaxTakeoff	1+F		735,2	169,7	
A319-131	DEFAULT	5	3	Tlugh	MaxTakeoff	1+F	1000			
A319-131	DEFAULT	5	4	Aċċelera	MaxTakeoff	1+F		793,4	208,8	

131										
A319-131	DEFAULT	5	5	Accelera	MaxTakeoff	ZERO		860	221,2	
A319-131	DEFAULT	5	6	Tlugh	MaxClimb	ZERO	3000			
A319-131	DEFAULT	5	7	Accelera	MaxClimb	ZERO		964,2	250	
A319-131	DEFAULT	5	8	Tlugh	MaxClimb	ZERO	5500			
A319-131	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	7500			
A319-131	DEFAULT	5	10	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_A	1	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_A	1	2	Tlugh	MaxTakeoff	1+F	1500			
A319-131	ICAO_A	1	3	Tlugh	MaxClimb	1+F	3000			
A319-131	ICAO_A	1	4	Accelera	MaxClimb	1+F		822,7	181,4	
A319-131	ICAO_A	1	5	Accelera	MaxClimb	1		972,3	196,5	
A319-131	ICAO_A	1	6	Accelera	MaxClimb	ZERO		1162,8	223,8	
A319-131	ICAO_A	1	7	Accelera	MaxClimb	ZERO		1374,2	250	
A319-131	ICAO_A	1	8	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_A	1	9	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_A	1	10	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_A	2	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_A	2	2	Tlugh	MaxTakeoff	1+F	1500			
A319-131	ICAO_A	2	3	Tlugh	MaxClimb	1+F	3000			
A319-131	ICAO_A	2	4	Accelera	MaxClimb	1+F		786,5	185,2	
A319-131	ICAO_A	2	5	Accelera	MaxClimb	1		935,4	199,4	

131										
A319-131	ICAO_A	2	6	Accelera	MaxClimb	ZERO		1115,9	225,3	
A319-131	ICAO_A	2	7	Accelera	MaxClimb	ZERO		1312,1	250	
A319-131	ICAO_A	2	8	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_A	2	9	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_A	2	10	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_A	3	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_A	3	2	Tlugh	MaxTakeoff	1+F	1500			
A319-131	ICAO_A	3	3	Tlugh	MaxClimb	1+F	3000			
A319-131	ICAO_A	3	4	Accelera	MaxClimb	1+F		751,1	188,9	
A319-131	ICAO_A	3	5	Accelera	MaxClimb	1		899,4	202,4	
A319-131	ICAO_A	3	6	Accelera	MaxClimb	ZERO		1070,2	226,9	
A319-131	ICAO_A	3	7	Accelera	MaxClimb	ZERO		1252	250	
A319-131	ICAO_A	3	8	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_A	3	9	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_A	3	10	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_A	4	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_A	4	2	Tlugh	MaxTakeoff	1+F	1500			
A319-131	ICAO_A	4	3	Tlugh	MaxClimb	1+F	3000			
A319-131	ICAO_A	4	4	Accelera	MaxClimb	1+F		693,7	195,4	
A319-131	ICAO_A	4	5	Accelera	MaxClimb	1		840,2	207,6	
A319-131	ICAO_A	4	6	Accelera	MaxClimb	ZERO		996,8	230	

131										
A319-131	ICAO_A	4	7	Aċċelera	MaxClimb	ZERO		1155,3	250	
A319-131	ICAO_A	4	8	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_A	4	9	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_A	4	10	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_A	5	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_A	5	2	Aċċelera	MaxTakeoff	1+F		735,2	169,7	
A319-131	ICAO_A	5	3	Tlugh	MaxTakeoff	1+F	1500			
A319-131	ICAO_A	5	4	Tlugh	MaxClimb	1+F	3000			
A319-131	ICAO_A	5	5	Aċċelera	MaxClimb	1+F		637,2	208,7	
A319-131	ICAO_A	5	6	Aċċelera	MaxClimb	1		733,4	218,7	
A319-131	ICAO_A	5	7	Aċċelera	MaxClimb	ZERO		869,2	237,4	
A319-131	ICAO_A	5	8	Aċċelera	MaxClimb	ZERO		987,8	250	
A319-131	ICAO_A	5	9	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_A	5	10	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_A	5	11	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_B	1	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_B	1	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	ICAO_B	1	3	Aċċelera	MaxTakeoff	1+F		1042,6	181,6	
A319-131	ICAO_B	1	4	Aċċelera	MaxTakeoff	1		1177,5	200,7	
A319-131	ICAO_B	1	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	ICAO_B	1	6	Aċċelera	MaxClimb	ZERO		1320,8	250	

131										
A319-131	ICAO_B	1	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_B	1	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_B	1	9	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_B	2	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_B	2	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	ICAO_B	2	3	Aċċelera	MaxTakeoff	1+F		997,1	185,3	
A319-131	ICAO_B	2	4	Aċċelera	MaxTakeoff	1		1128,9	203,3	
A319-131	ICAO_B	2	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	ICAO_B	2	6	Aċċelera	MaxClimb	ZERO		1264	250	
A319-131	ICAO_B	2	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_B	2	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_B	2	9	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_B	3	1	Qtugh	MaxTakeoff	1+F				
A319-131	ICAO_B	3	2	Tlugh	MaxTakeoff	1+F	1000			
A319-131	ICAO_B	3	3	Aċċelera	MaxTakeoff	1+F		952,7	189	
A319-131	ICAO_B	3	4	Aċċelera	MaxTakeoff	1		1081	206	
A319-131	ICAO_B	3	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	ICAO_B	3	6	Aċċelera	MaxClimb	ZERO		1208,7	250	
A319-131	ICAO_B	3	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_B	3	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_B	3	9	Tlugh	MaxClimb	ZERO	10000			

131										
A319-131	ICAO_B	4	1	Qtugh	MaxTakeoff	I+F				
A319-131	ICAO_B	4	2	Tlugh	MaxTakeoff	I+F	1000			
A319-131	ICAO_B	4	3	Aċċelera	MaxTakeoff	I+F		880,8	195,6	
A319-131	ICAO_B	4	4	Aċċelera	MaxTakeoff	I		1001,7	210,8	
A319-131	ICAO_B	4	5	Tlugh	MaxClimb	ZERO	3000			
A319-131	ICAO_B	4	6	Aċċelera	MaxClimb	ZERO		1119,6	250	
A319-131	ICAO_B	4	7	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_B	4	8	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_B	4	9	Tlugh	MaxClimb	ZERO	10000			
A319-131	ICAO_B	5	1	Qtugh	MaxTakeoff	I+F				
A319-131	ICAO_B	5	2	Aċċelera	MaxTakeoff	I+F		735,2	169,7	
A319-131	ICAO_B	5	3	Tlugh	MaxTakeoff	I+F	1000			
A319-131	ICAO_B	5	4	Aċċelera	MaxTakeoff	I+F		793,4	208,8	
A319-131	ICAO_B	5	5	Aċċelera	MaxTakeoff	ZERO		860	221,2	
A319-131	ICAO_B	5	6	Tlugh	MaxClimb	ZERO	3000			
A319-131	ICAO_B	5	7	Aċċelera	MaxClimb	ZERO		964,2	250	
A319-131	ICAO_B	5	8	Tlugh	MaxClimb	ZERO	5500			
A319-131	ICAO_B	5	9	Tlugh	MaxClimb	ZERO	7500			
A319-131	ICAO_B	5	10	Tlugh	MaxClimb	ZERO	10000			
A320-211	DEFAULT	1	1	Qtugh	MaxTakeoff	I+F				
A320-	DEFAULT	1	2	Tlugh	MaxTakeoff	I+F	1000			

211										
A320-211	DEFAULT	1	3	Aċċelera	MaxTakeoff	I+F		1150,5	186,2	
A320-211	DEFAULT	1	4	Aċċelera	MaxTakeoff	I		1300,7	208,1	
A320-211	DEFAULT	1	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	DEFAULT	1	6	Aċċelera	MaxClimb	ZERO		1230,7	250	
A320-211	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	DEFAULT	1	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	DEFAULT	2	1	Qtugh	MaxTakeoff	I+F				
A320-211	DEFAULT	2	2	Tlugh	MaxTakeoff	I+F	1000			
A320-211	DEFAULT	2	3	Aċċelera	MaxTakeoff	I+F		1098,5	190,2	
A320-211	DEFAULT	2	4	Aċċelera	MaxTakeoff	I		1243,7	210,7	
A320-211	DEFAULT	2	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	DEFAULT	2	6	Aċċelera	MaxClimb	ZERO		1171	250	
A320-211	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	DEFAULT	2	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	DEFAULT	3	1	Qtugh	MaxTakeoff	I+F				
A320-211	DEFAULT	3	2	Tlugh	MaxTakeoff	I+F	1000			
A320-211	DEFAULT	3	3	Aċċelera	MaxTakeoff	I+F		1049,6	194,3	
A320-211	DEFAULT	3	4	Aċċelera	MaxTakeoff	I		1189,2	213,5	
A320-211	DEFAULT	3	5	Tlugh	MaxClimb	ZERO	3000			

211										
A320-211	DEFAULT	3	6	Accelera	MaxClimb	ZERO		1113,9	250	
A320-211	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	DEFAULT	3	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	DEFAULT	4	1	Qtugh	MaxTakeoff	I+F				
A320-211	DEFAULT	4	2	Tlugh	MaxTakeoff	I+F	1000			
A320-211	DEFAULT	4	3	Accelera	MaxTakeoff	I+F		972,6	201,4	
A320-211	DEFAULT	4	4	Accelera	MaxTakeoff	I		1101	218,7	
A320-211	DEFAULT	4	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	DEFAULT	4	6	Accelera	MaxClimb	ZERO		1021	250	
A320-211	DEFAULT	4	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	DEFAULT	4	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	DEFAULT	5	1	Qtugh	MaxTakeoff	I+F				
A320-211	DEFAULT	5	2	Tlugh	MaxTakeoff	I+F	1000			
A320-211	DEFAULT	5	3	Accelera	MaxTakeoff	I+F		933,1	205,1	
A320-211	DEFAULT	5	4	Accelera	MaxTakeoff	I		1056	221,4	
A320-211	DEFAULT	5	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	DEFAULT	5	6	Accelera	MaxClimb	ZERO		973,2	250	
A320-211	DEFAULT	5	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	DEFAULT	5	8	Tlugh	MaxClimb	ZERO	7500			

211										
A320-211	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_A	1	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_A	1	2	Tlugh	MaxTakeoff	1+F	1500			
A320-211	ICAO_A	1	3	Tlugh	MaxClimb	1+F	3000			
A320-211	ICAO_A	1	4	Aċċelera	MaxClimb	1+F		812,1	186,1	
A320-211	ICAO_A	1	5	Aċċelera	MaxClimb	1		933,5	201,2	
A320-211	ICAO_A	1	6	Aċċelera	MaxClimb	ZERO		1119,7	228,2	
A320-211	ICAO_A	1	7	Aċċelera	MaxClimb	ZERO		1240,5	250	
A320-211	ICAO_A	1	8	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_A	1	9	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_A	1	10	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_A	2	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_A	2	2	Tlugh	MaxTakeoff	1+F	1500			
A320-211	ICAO_A	2	3	Tlugh	MaxClimb	1+F	3000			
A320-211	ICAO_A	2	4	Aċċelera	MaxClimb	1+F		769,5	190,1	
A320-211	ICAO_A	2	5	Aċċelera	MaxClimb	1		899,8	204,3	
A320-211	ICAO_A	2	6	Aċċelera	MaxClimb	ZERO		1069,9	229,9	
A320-211	ICAO_A	2	7	Aċċelera	MaxClimb	ZERO		1176,4	250	
A320-211	ICAO_A	2	8	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_A	2	9	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_A	2	10	Tlugh	MaxClimb	ZERO	10000			

211										
A320-211	ICAO_A	3	1	Qtugh	MaxTakeoff	I+F				
A320-211	ICAO_A	3	2	Tlugh	MaxTakeoff	I+F	1500			
A320-211	ICAO_A	3	3	Tlugh	MaxClimb	I+F	3000			
A320-211	ICAO_A	3	4	Aċċelera	MaxClimb	I+F		730,3	194,1	
A320-211	ICAO_A	3	5	Aċċelera	MaxClimb	I		868	207,6	
A320-211	ICAO_A	3	6	Aċċelera	MaxClimb	ZERO		1021,8	231,7	
A320-211	ICAO_A	3	7	Aċċelera	MaxClimb	ZERO		1115,4	250	
A320-211	ICAO_A	3	8	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_A	3	9	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_A	3	10	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_A	4	1	Qtugh	MaxTakeoff	I+F				
A320-211	ICAO_A	4	2	Tlugh	MaxTakeoff	I+F	1500			
A320-211	ICAO_A	4	3	Tlugh	MaxClimb	I+F	3000			
A320-211	ICAO_A	4	4	Aċċelera	MaxClimb	I+F		670,3	201,2	
A320-211	ICAO_A	4	5	Aċċelera	MaxClimb	I		816,4	213,5	
A320-211	ICAO_A	4	6	Aċċelera	MaxClimb	ZERO		942	235,2	
A320-211	ICAO_A	4	7	Aċċelera	MaxClimb	ZERO		1017,5	250	
A320-211	ICAO_A	4	8	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_A	4	9	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_A	4	10	Tlugh	MaxClimb	ZERO	10000			
A320-	ICAO_A	5	1	Qtugh	MaxTakeoff	I+F				

211										
A320-211	ICAO_A	5	2	Tlugh	MaxTakeoff	1+F	1500			
A320-211	ICAO_A	5	3	Tlugh	MaxClimb	1+F	3000			
A320-211	ICAO_A	5	4	Aċċelera	MaxClimb	1+F		640,5	205	
A320-211	ICAO_A	5	5	Aċċelera	MaxClimb	1		789,5	216,6	
A320-211	ICAO_A	5	6	Aċċelera	MaxClimb	ZERO		899,5	237,1	
A320-211	ICAO_A	5	7	Aċċelera	MaxClimb	ZERO		968,2	250	
A320-211	ICAO_A	5	8	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_A	5	9	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_A	5	10	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_B	1	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_B	1	2	Tlugh	MaxTakeoff	1+F	1000			
A320-211	ICAO_B	1	3	Aċċelera	MaxTakeoff	1+F		1150,5	186,2	
A320-211	ICAO_B	1	4	Aċċelera	MaxTakeoff	1		1300,7	208,1	
A320-211	ICAO_B	1	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	ICAO_B	1	6	Aċċelera	MaxClimb	ZERO		1230,7	250	
A320-211	ICAO_B	1	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_B	1	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_B	1	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_B	2	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_B	2	2	Tlugh	MaxTakeoff	1+F	1000			
A320-211	ICAO_B	2	3	Aċċelera	MaxTakeoff	1+F		1098,5	190,2	

211										
A320-211	ICAO_B	2	4	Aċċelera	MaxTakeoff	1		1243,7	210,7	
A320-211	ICAO_B	2	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	ICAO_B	2	6	Aċċelera	MaxClimb	ZERO		1171	250	
A320-211	ICAO_B	2	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_B	2	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_B	2	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_B	3	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_B	3	2	Tlugh	MaxTakeoff	1+F	1000			
A320-211	ICAO_B	3	3	Aċċelera	MaxTakeoff	1+F		1049,6	194,3	
A320-211	ICAO_B	3	4	Aċċelera	MaxTakeoff	1		1189,2	213,5	
A320-211	ICAO_B	3	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	ICAO_B	3	6	Aċċelera	MaxClimb	ZERO		1113,9	250	
A320-211	ICAO_B	3	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_B	3	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_B	3	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_B	4	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_B	4	2	Tlugh	MaxTakeoff	1+F	1000			
A320-211	ICAO_B	4	3	Aċċelera	MaxTakeoff	1+F		972,6	201,4	
A320-211	ICAO_B	4	4	Aċċelera	MaxTakeoff	1		1101	218,7	
A320-211	ICAO_B	4	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	ICAO_B	4	6	Aċċelera	MaxClimb	ZERO		1021	250	

211										
A320-211	ICAO_B	4	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_B	4	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_B	4	9	Tlugh	MaxClimb	ZERO	10000			
A320-211	ICAO_B	5	1	Qtugh	MaxTakeoff	1+F				
A320-211	ICAO_B	5	2	Tlugh	MaxTakeoff	1+F	1000			
A320-211	ICAO_B	5	3	Aċċelera	MaxTakeoff	1+F		933,1	205,1	
A320-211	ICAO_B	5	4	Aċċelera	MaxTakeoff	1		1056	221,4	
A320-211	ICAO_B	5	5	Tlugh	MaxClimb	ZERO	3000			
A320-211	ICAO_B	5	6	Aċċelera	MaxClimb	ZERO		973,2	250	
A320-211	ICAO_B	5	7	Tlugh	MaxClimb	ZERO	5500			
A320-211	ICAO_B	5	8	Tlugh	MaxClimb	ZERO	7500			
A320-211	ICAO_B	5	9	Tlugh	MaxClimb	ZERO	10000			
A320-232	DEFAULT	1	1	Qtugh	MaxTakeoff	1+F				
A320-232	DEFAULT	1	2	Tlugh	MaxTakeoff	1+F	1000			
A320-232	DEFAULT	1	3	Aċċelera	MaxTakeoff	1+F		1219,6	185,5	
A320-232	DEFAULT	1	4	Aċċelera	MaxTakeoff	1		1372,6	208,6	
A320-232	DEFAULT	1	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	DEFAULT	1	6	Aċċelera	MaxClimb	ZERO		1192,1	250	
A320-232	DEFAULT	1	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	DEFAULT	1	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	DEFAULT	1	9	Tlugh	MaxClimb	ZERO	10000			

232										
A320-232	DEFAULT	2	1	Qtugh	MaxTakeoff	I+F				
A320-232	DEFAULT	2	2	Tlugh	MaxTakeoff	I+F	1000			
A320-232	DEFAULT	2	3	Aċċelera	MaxTakeoff	I+F		1167,9	189,3	
A320-232	DEFAULT	2	4	Aċċelera	MaxTakeoff	I		1315,7	211	
A320-232	DEFAULT	2	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	DEFAULT	2	6	Aċċelera	MaxClimb	ZERO		1137,4	250	
A320-232	DEFAULT	2	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	DEFAULT	2	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	DEFAULT	2	9	Tlugh	MaxClimb	ZERO	10000			
A320-232	DEFAULT	3	1	Qtugh	MaxTakeoff	I+F				
A320-232	DEFAULT	3	2	Tlugh	MaxTakeoff	I+F	1000			
A320-232	DEFAULT	3	3	Aċċelera	MaxTakeoff	I+F		1118,6	193,2	
A320-232	DEFAULT	3	4	Aċċelera	MaxTakeoff	I		1260,6	213,6	
A320-232	DEFAULT	3	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	DEFAULT	3	6	Aċċelera	MaxClimb	ZERO		1085,2	250	
A320-232	DEFAULT	3	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	DEFAULT	3	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	DEFAULT	3	9	Tlugh	MaxClimb	ZERO	10000			
A320-232	DEFAULT	4	1	Qtugh	MaxTakeoff	I+F				
A320-232	DEFAULT	4	2	Tlugh	MaxTakeoff	I+F	1000			
A320-232	DEFAULT	4	3	Aċċelera	MaxTakeoff	I+F		1040,6	199,9	

232										
A320-232	DEFAULT	4	4	Accelerera	MaxTakeoff	1		1170,7	218,4	
A320-232	DEFAULT	4	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	DEFAULT	4	6	Accelerera	MaxClimb	ZERO		1001,5	250	
A320-232	DEFAULT	4	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	DEFAULT	4	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	DEFAULT	4	9	Tlugh	MaxClimb	ZERO	10000			
A320-232	DEFAULT	5	1	Qtugh	MaxTakeoff	1+F				
A320-232	DEFAULT	5	2	Tlugh	MaxTakeoff	1+F	1000			
A320-232	DEFAULT	5	3	Accelerera	MaxTakeoff	1+F		921,9	210,9	
A320-232	DEFAULT	5	4	Accelerera	MaxTakeoff	1		1033,9	226,5	
A320-232	DEFAULT	5	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	DEFAULT	5	6	Accelerera	MaxClimb	ZERO		876,3	250	
A320-232	DEFAULT	5	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	DEFAULT	5	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	DEFAULT	5	9	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_A	1	1	Qtugh	MaxTakeoff	1+F				
A320-232	ICAO_A	1	2	Tlugh	MaxTakeoff	1+F	1500			
A320-232	ICAO_A	1	3	Tlugh	MaxClimb	1+F	3000			
A320-232	ICAO_A	1	4	Accelerera	MaxClimb	1+F		776,1	185,4	
A320-232	ICAO_A	1	5	Accelerera	MaxClimb	1		906,7	200,1	
A320-232	ICAO_A	1	6	Accelerera	MaxClimb	ZERO		1062	226	

232										
A320-232	ICAO_A	1	7	Accelera	MaxClimb	ZERO		1218,7	250	
A320-232	ICAO_A	1	8	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_A	1	9	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_A	1	10	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_A	2	1	Qtugh	MaxTakeoff	I+F				
A320-232	ICAO_A	2	2	Tlugh	MaxTakeoff	I+F	1500			
A320-232	ICAO_A	2	3	Tlugh	MaxClimb	I+F	3000			
A320-232	ICAO_A	2	4	Accelera	MaxClimb	I+F		739,7	189,1	
A320-232	ICAO_A	2	5	Accelera	MaxClimb	I		870	203	
A320-232	ICAO_A	2	6	Accelera	MaxClimb	ZERO		1015,7	227,5	
A320-232	ICAO_A	2	7	Accelera	MaxClimb	ZERO		1160,7	250	
A320-232	ICAO_A	2	8	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_A	2	9	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_A	2	10	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_A	3	1	Qtugh	MaxTakeoff	I+F				
A320-232	ICAO_A	3	2	Tlugh	MaxTakeoff	I+F	1500			
A320-232	ICAO_A	3	3	Tlugh	MaxClimb	I+F	3000			
A320-232	ICAO_A	3	4	Accelera	MaxClimb	I+F		705	193	
A320-232	ICAO_A	3	5	Accelera	MaxClimb	I		834,6	206,1	
A320-232	ICAO_A	3	6	Accelera	MaxClimb	ZERO		971,6	229,2	
A320-232	ICAO_A	3	7	Accelera	MaxClimb	ZERO		1105,4	250	

232										
A320-232	ICAO_A	3	8	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_A	3	9	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_A	3	10	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_A	4	1	Qtugh	MaxTakeoff	1+F				
A320-232	ICAO_A	4	2	Tlugh	MaxTakeoff	1+F	1500			
A320-232	ICAO_A	4	3	Tlugh	MaxClimb	1+F	3000			
A320-232	ICAO_A	4	4	Aċċelera	MaxClimb	1+F		650,5	199,8	
A320-232	ICAO_A	4	5	Aċċelera	MaxClimb	1		776,9	211,6	
A320-232	ICAO_A	4	6	Aċċelera	MaxClimb	ZERO		901,1	232,6	
A320-232	ICAO_A	4	7	Aċċelera	MaxClimb	ZERO		1016,8	250	
A320-232	ICAO_A	4	8	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_A	4	9	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_A	4	10	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_A	5	1	Qtugh	MaxTakeoff	1+F				
A320-232	ICAO_A	5	2	Tlugh	MaxTakeoff	1+F	1500			
A320-232	ICAO_A	5	3	Tlugh	MaxClimb	1+F	3000			
A320-232	ICAO_A	5	4	Aċċelera	MaxClimb	1+F		568,3	210,7	
A320-232	ICAO_A	5	5	Aċċelera	MaxClimb	1		687,3	220,6	
A320-232	ICAO_A	5	6	Aċċelera	MaxClimb	ZERO		794,5	238,5	
A320-232	ICAO_A	5	7	Aċċelera	MaxClimb	ZERO		884,4	250	
A320-232	ICAO_A	5	8	Tlugh	MaxClimb	ZERO	5500			

232										
A320-232	ICAO_A	5	9	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_A	5	10	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_B	1	1	Qtugh	MaxTakeoff	I+F				
A320-232	ICAO_B	1	2	Tlugh	MaxTakeoff	I+F	1000			
A320-232	ICAO_B	1	3	Aċċelera	MaxTakeoff	I+F		1219,6	185,5	
A320-232	ICAO_B	1	4	Aċċelera	MaxTakeoff	1		1372,6	208,6	
A320-232	ICAO_B	1	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	ICAO_B	1	6	Aċċelera	MaxClimb	ZERO		1192,1	250	
A320-232	ICAO_B	1	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_B	1	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_B	1	9	Tlugh	MaxClimb	ZERO	10000			
A320-232	ICAO_B	2	1	Qtugh	MaxTakeoff	I+F				
A320-232	ICAO_B	2	2	Tlugh	MaxTakeoff	I+F	1000			
A320-232	ICAO_B	2	3	Aċċelera	MaxTakeoff	I+F		1167,9	189,3	
A320-232	ICAO_B	2	4	Aċċelera	MaxTakeoff	1		1315,7	211	
A320-232	ICAO_B	2	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	ICAO_B	2	6	Aċċelera	MaxClimb	ZERO		1137,4	250	
A320-232	ICAO_B	2	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_B	2	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_B	2	9	Tlugh	MaxClimb	ZERO	10000			

A320-232	ICAO_B	3	1	Qtugh	MaxTakeoff	I+F				
A320-232	ICAO_B	3	2	Tlugh	MaxTakeoff	I+F	1000			
A320-232	ICAO_B	3	3	Aċċelera	MaxTakeoff	I+F		1118,6	193,2	
A320-232	ICAO_B	3	4	Aċċelera	MaxTakeoff	I		1260,6	213,6	
A320-232	ICAO_B	3	5	Tlugh	MaxClimb	ZERO	3000			
A320-232	ICAO_B	3	6	Aċċelera	MaxClimb	ZERO		1085,2	250	
A320-232	ICAO_B	3	7	Tlugh	MaxClimb	ZERO	5500			
A320-232	ICAO_B	3	8	Tlugh	MaxClimb	ZERO	7500			
A320-232	ICAO_B	3	9	Tlugh	MaxClimb	ZERO	10000			