

**NOTE**

**to** ACNL  
**date** 23 March 2026  
**subject** 2026 update noise values for slot allocation criteria  
**our reference** 22.913.02

**Introduction**

The Worldwide Airport Slot Guidelines (WASG), article 8.4.1, states that when slots cannot be allocated using the primary criteria, coordinators should not simply allocate the remaining slots pro-rata, but instead should give consideration to additional factors, of which the environment is one. ACNL assesses slot requests for which additional allocation criteria will be applied in two steps. In the first step, check marks are granted for requests when a factor is considered relevant to a certain extent. The more check marks, the more the request is on the top of the pile. Noise is one of the aspects on which a check mark can be granted, as shown below.

Environ- ment	Measured by Effective Perceived Noise (EPNdB, in dB). More than 23 EPNdB is granted a check mark.	<ul style="list-style-type: none"> <li>• ACNL will publish on her website a categorization of aircraft related to noise emissions. This list will be updated seasonally.</li> <li>• If a group code is used for the aircraft type in the request, the aircraft with the median (or highest, in case of two values) EPNdB in that group is used.</li> <li>• ACNL can customize per season the limit of the check mark.</li> <li>• Exclusion of the period of 19h-23h-07h is considered in step 2 because to some extent these times are already incorporated in the coordination parameters.</li> </ul>
------------------	---	--

A list with noise values per aircraft type was constructed in 2021, and has been updated twice a year in the past three years, which serves as input for the criteria described above. The noise list provides the cumulative noise certification margin per IATA code.

**Update March 2026**

The noise list is constructed based on the EASA Certification Noise levels database and the ICAO NoisedB database. These databases are updated regularly, which might have an impact on the noise certification levels. ACNL aims to provide an update to the list with noise values every year, but the update will occur at least every two years. For the March 2026 update, the most recent versions of the EASA and ICAO databases are used, being:

- EASA Certification Noise Levels database (update February 25th, 2026).
- ICAO NoisedB database (update October 22th, 2025).

New aircraft type configurations are added, and some values have been revised in comparison with the previous versions of the database. This has an effect on the noise values in the noise list. If for example a new configuration of an aircraft is added with a new, quieter engine type, the new average noise certification level for this aircraft is lower, and therefore the margin with the noise certification limit higher. On the contrary, if a new configuration of an aircraft with more payload capabilities is added, the new average noise certification level for this aircraft is higher, and therefore the margin with the noise certification limit lower.

## **NOTE**

### **Noise margins**

The noise metric used in the noise list is the margin between the noise certification level and the noise certification limit. The noise certification level, or Effective Perceived Noise (EPN<sub>dB</sub>, in dB), is the cumulative measured noise for flyover, approach and lateral according to ICAO Annex 16, Volume I. The noise certification limit is also defined in ICAO Annex 16, Volume 1. The cumulative margin is calculated by subtracting the noise certification levels from the noise certification limits. The noise certification levels and limits for flyover, approach and lateral of all approved aircraft configurations are recorded in a database that is publicly available through EASA.

Determining aircraft noise certification level margins for each aircraft is done based on the information that is provided when applying for a slot, which is the IATA-code. Different configurations of the same aircraft type often have the same IATA-code. To cope with this, an average of the noise certification level margins of all different configurations in the EASA database is taken for each IATA-code. Due to taking the average noise certification level margin of all aircraft configurations in the EASA database, noise certification level margins of the actual configuration might differ from the values found in the list with noise values.

### **Other cases**

Not all aircraft types are included in the EASA or ICAO database with noise certification level margins. If available, a closely related and representative aircraft type is used instead. If a closely related and representative aircraft type was not available, the aircraft type is initially not included in the published list. A suitable solution will be searched for if noise ends up being the decisive factor for any of the unavailable aircraft types. For example, modern aircraft that are not yet included in the list provided by ACNL, might have been added to the latest version of the database with noise certification levels by EASA. If no suitable solution can be found, ACNL will apply the criteria listed under step 2 of the policy rule.

Name	Type	Group	Category	Body	ICAO Code	IATA_code_used	Margin	Remark	Aerodrome reference code
Aerospatiale SN601 Corvette	NDC	NDC	2J	N	S601	NDC	21,8		
AgustaWestland A109	AGH	AGH	H		A109			Helicopter	
AgustaWestland AW139	AWH	AWH	H		A139			Helicopter	
AgustaWestland AW169	AW6	AW6	H		A169			Helicopter	
AgustaWestland AW189	AW8	AW8	H		A189			Helicopter	
Airbus A220 Passenger		220						General series	
Airbus A220-100 Passenger	221	220	2J	N	BCS1	221	27,96		C
Airbus A220-300 Passenger	223	220	2J	N	BCS3	223	26,52		C
Airbus A300 Passenger		AB3						General series	
Airbus A300-600 Passenger	AB6	AB3	2J	W	A306	AB6	12,57		D
Airbus A300B2 / A300B4 Passenger	AB4	AB3	2J	W	A30B	AB4	6,88		
Airbus A300 Freighter		ABF						General series	
Airbus A300-600 Freighter	ABY	ABF	2J		A306	ABY	13,1		D
Airbus A300-600ST Beluga Freighter	ABB	ABF	2J		A35T	ABB	14,18		
Airbus A300B4 / A300C4 / A300F4 Freighter	ABX	ABF	2J		A30B	AB4	6,88		
Airbus A310 Passenger		310						General series	
Airbus A310-200 Passenger	312	310	2J	W	A310	312	11,28		
Airbus A310-300 Passenger	313	310	2J	W	A310	313	13,83		
Airbus A310 Freighter		31F						General series	
Airbus A310-200 Freighter	31X	31F	2J		A310	312	11,28		
Airbus A310-300 Freighter	31Y	31F	2J		A310	313	13,83		
Airbus A318 / A319 / A320 / A321 Passenger		32S						General series	
Airbus A318 Passenger	318	32S	2J	N	A318	318	19,74		C
Airbus A318 Passenger (sharklets)	31A	32S	2J	N	A318	318	19,74		C
Airbus A319 Passenger	319	32S	2J	N	A319	319	18,39		C
Airbus A319 Passenger (sharklets)	31B	32S	2J	N	A319	31B	19,31		C
Airbus A319neo Passenger	31N	32S	2J	N	A19N	31N	30,54		
Airbus A320 Passenger	320	32S	2J	N	A320	320	16,18		C
Airbus A320 Passenger (sharklets)	32A	32S	2J	N	A320	32A	17,98		C
Airbus A320neo Passenger	32N	32S	2J	N	A20N	32N	29,87		C
Airbus A321 Passenger	321	32S	2J	N	A321	321	11,24		C
Airbus A321 Passenger (sharklets)	32B	32S	2J	N	A321	32B	13,61		C
Airbus A321neo/LR/XLR Passenger	32Q	32S	2J	N	A21N	32Q	24,89		C
Airbus A320 Freighter	32F	32F	2J		A320	32F	17,7		C
Airbus A321 Freighter	32X	32X	2J		A321	32X	9,76		C
Airbus A330 Passenger		330						General series	
Airbus A330-200 Passenger	332	330	2J	W	A332	332	14,18		E
Airbus A330-300 Passenger	333	330	2J	W	A333	333	14,91		E
Airbus A330-800neo Passenger	338	330	2J	W	A338	338	25,82		E
Airbus A330-900neo Passenger	339	330	2J	W	A339	339	26,15		E
Airbus A330 Freighter		33F						General series	
Airbus A330-200 Freighter	33X	33F	2J		A332	33X	16,25		E
Airbus A330-300 Freighter	33Y	33F	2J		A333	333	14,91		E
Airbus A330-700 Beluga XL Freighter	33B	33F	2J		A337	33B	17,9		
Airbus A340		340						General series	
Airbus A340-200	342	340	4J	W	A342	342	22,99		
Airbus A340-300	343	340	4J	W	A343	343	22,67		E
Airbus A340-500	345	340	4J	W	A345	345	23,23		
Airbus A340-600	346	340	4J	W	A346	346	23,41		E
Airbus A350		350						General series	
Airbus A350-800	358	350	2J	W	A358			Development suspended	
Airbus A350-900	359	350	2J	W	A359	359	33,5		E
Airbus A350-1000	351	350	2J	W	A35K	351	26,71		E
Airbus A380 Passenger		380						General series	
Airbus A380-800 Passenger	388	380	4J	W	A388	388	28,38		F
Airbus A380-800F Freighter	38F	38F	4J		A388	388	28,38		F
Airbus A400M Atlas	A14	A14	4T		A400	A14	12,4		
Airbus Helicopters A365C / A365N Dauphin 2	NDH	NDH	H	*				Helicopter	
Airbus Helicopters BO105	MBH	MBH	H		B105			Helicopter	
Airbus Helicopters H125	NDE	NDE	H	*				Helicopter	
Airbus Helicopters H130 / H130T2	EC3	EC3	H		EC30			Helicopter	
Airbus Helicopters H145 / H145T2	EC4	EC4	H		EC45			Helicopter	
Airbus Helicopters H155	EC5	EC5	H		EC55			Helicopter	
Airbus Helicopters H160	H16	H16	H		H160			Helicopter	
Airbus Helicopters H175	EC7	EC7	H		EC75			Helicopter	
Airbus Helicopters H215	APH	APH	H	*				Helicopter	
Aircraft Industries (LET) 410 Passenger	L4T	L4T	2T	N	L410	L4T	25,03		
Aircraft Industries (LET) 410 Freighter	L4F	L4F	2T		L410	L4T	25,03		
Alternative Fuel Aircraft (six seats and under)	AFA	AFA	A	*				Not in database	
Antonov An-12	ANF	ANF	4T	N	AN12	ANF	8,9		
Antonov An-22	A22	A22	4T	W	AN22			Military	
Antonov An-24	AN4	AN4	2T	N	AN24	AN4	6,98		
Antonov An-26 / An-30 / An-32		AN6						General series	
Antonov An-26	A26	AN6	2T	N	AN26	A26	1,8		
Antonov An-30	A30	AN6	2T	N	AN30	A30	12,5		
Antonov An-32	A32	AN6	2T	N	AN32	A32	9,83		
Antonov An-28 / PZL Mielec M-28 Skytruck	A28	A28	2T	N	AN28			Not in database	
Antonov An-38	A38	A38	2T	N	AN38	A38	22,3		
Antonov An-72 / An-74	AN7	AN7	2J	N	AN72	AN7	2,77		
Antonov An-124 Ruslan	A4F	A4F	4J	W	A124	A4F	1,28		
Antonov An-140	A40	A40	2T	N	A140	A40	13,72		
Antonov An148-100	A81	A81	2J	N	A148	A81	12,82		
Antonov An-158	A58	A58	2J	N	A158	A58	10,7		
Antonov An-178	A78	A78	2J	N	A178			Military	
Antonov An-225	A5F	A5F	6J	W	A225	A5F	3,9		
ATR 42 / ATR 72 Passenger		ATR						General series	
ATR 42 Passenger	AT4	ATR	2T	N	*	AT4	28,1		
ATR 72 Passenger	AT7	ATR	2T	N	AT72	AT7	13,6		C
ATR 42 Freighter	ATZ	ATZ	2T	*		AT4	28,1		
ATR 72 Freighter	ATF	ATF	2T		AT72	AT7	13,6		C
Avro RJ70 / RJ85 / RJ100		ARJ						General series	
Avro RJ100	AR1	ARJ	4J	N	RJ1H	AR1	16,65		
Avro RJ70	AR7	ARJ	4J	N	RJ70	AR7	18,6		
Avro RJ85	AR8	ARJ	4J	N	RJ85	AR8	18,19		
BAE Systems ATP Passenger	ATP	ATP	2T	N	ATP	ATP	22,38		C
BAE Systems ATP Freighter	APF	APF	2T		ZZZZ	ATP	22,38		
BAE Systems (BAC) One-Eleven		B11						General series	
BAE Systems (BAC) One-Eleven 200	B12	B11	2J	N	BA11	B12	8,52		
BAE Systems (BAC) One-Eleven 300	B13	B11	2J	N	BA11	B13	4,85		
BAE Systems (BAC) One-Eleven 400 / 475	B14	B11	2J	N	BA11	B14	3,33		
BAE Systems (BAC) One-Eleven 500 / RomBac One-Eleven 560	B15	B11	2J	N	BA11	B15	2,84		
BAE Systems (De Havilland) 104 Dove	DHD	DHD	2P	N	DOVE			Light aircraft	
BAE Systems (De Havilland) 114 Heron	DHH	DHH	4P	N	HERN			Light aircraft	
BAE Systems (Hawker Siddeley) 748 / Andover	H57	H57	2T	N	A748	H57	5,72		
BAE Systems 146 Passenger		146						General series	
BAE Systems 146-100 Passenger	141	146	4J	N	B461	141	20,84		

BAE Systems 146-200 Passenger	142	146 4J	N	B462	142	18,12		
BAE Systems 146-300 Passenger	143	146 4J	N	B463	143	17,6		
BAE Systems 146 Freighter		14F					General series	
BAE Systems 146-100 Freighter	14X	14F 4J		B461	141	20,84		
BAE Systems 146-200 Freighter	14Y	14F 4J		B462	142	18,12		
BAE Systems 146-300 Freighter	14Z	14F 4J		B463	143	17,6		
BAE Systems Jetstream		JST					General series	
BAE Systems Jetstream 31	J31	JST 2T	N	JS31			Not in database	
BAE Systems Jetstream 32	J32	JST 2T	N	JS32			Not in database	
BAE Systems Jetstream 41	J41	JST 2T	N	JS41	J41	22,92		
Bell (Helicopters)	BH2	BH2 H		*			Helicopter	
Boeing 707 / 720 Passenger		707					General series	
Boeing 720-020B	B72	707 4J	N	B720			Not in database	
Boeing 707-320B / 320C Passenger	703	707 4J	N	B703			Not in database	
Boeing 707-320B / 320C Mixed Configuration	70M	70M 4J	N	B703			Not in database	
Boeing 707-320B / 320C Freighter	70F	70F 4J		B703			Not in database	
Boeing 717-200	717	717 2J	N	B712	717	20,82		
Boeing 727 Passenger		727					General series	
Boeing 727-100 Passenger	721	727 3J	N	B721			Not in database	
Boeing 727-200 Passenger	722	727 3J	N	B722	722	1,31		
Boeing 727-200 Passenger (winglets)	72W	727 3J	N	B722	722	1,31		
Boeing 727 Mixed Configuration		72M					General series	
Boeing 727-100 Mixed Configuration	72B	72M 3J	N	B721			Not in database	
Boeing 727-200 Mixed Configuration	72C	72M 3J	N	B722	722	1,31		
Boeing 727 Freighter		72F					General series	
Boeing 727-100 Freighter	72X	72F 3J		B721			Not in database	
Boeing 727-200 Freighter	72Y	72F 3J		B722	722	1,31		
Boeing 737 Passenger		737					General series	
Boeing 737-100 Passenger	731	737 2J	N	B731			Not in database	
Boeing 737-200 Passenger	732	737 2J	N	B732	732	1,2		
Boeing 737-300 Passenger	733	737 2J	N	B733	733	12,27		C
Boeing 737-300 Passenger (winglets)	73C	737 2J	N	B733	73C	13,26		C
Boeing 737-400 Passenger	734	737 2J	N	B734	734	11,74		C
Boeing 737-500 Passenger	735	737 2J	N	B735	735	13,73		C
Boeing 737-500 Passenger (winglets)	73E	737 2J	N	B735	73E	14,37		C
Boeing 737-600 Passenger	736	737 2J	N	B736	736	16,79		C
Boeing 737-700 Passenger	73G	737 2J	N	B737	73G	14,33		C
Boeing 737-700 Passenger (Scimitar Winglets)	757	737 2J	N	B737	73G	14,33		C
Boeing 737-700 Passenger/BBJ1 (winglets)	73W	737 2J	N	B737	73W	15,69		C
Boeing 737-800 Passenger	738	737 2J	N	B738	738	12,93		C
Boeing 737-800 Passenger/BBJ2 (winglets)	73H	737 2J	N	B738	73H	13,89		C
Boeing 737-800 Passenger (Scimitar Winglets)	758	737 2J	N	B738	738	12,93		C
Boeing 737-900 Passenger	739	737 2J	N	B739	739	12,97		C
Boeing 737-900 Passenger (Scimitar Winglets)	759	737 2J	N	B739	759	13,21		C
Boeing 737-900 Passenger/BBJ3 (winglets)	73J	737 2J	N	B739	759	13,21		C
Boeing 737 MAX 7 Passenger / BBJ MAX 7	7M7	737 2J	N	B37M			New type, no data available yet	
Boeing 737 MAX 8 Passenger / BBJ MAX 8/ MAX 200	7M8	737 2J	N	B38M	7M8	25,72		C
Boeing 737 MAX 9 Passenger / BBJ MAX 9	7M9	737 2J	N	B39M	7M9	25,01		C
Boeing 737 MAX 10 Passenger	7M1	737 2J	N	B3XM			New type, no data available yet	
Boeing 737 Mixed Configuration		73M					General series	
Boeing 737-200 Mixed Configuration	73L	73M 2J	N	B732	732	1,2		
Boeing 737-300 Mixed Configuration	73N	73M 2J	N	B733	73C	13,26		C
Boeing 737-400 Mixed Configuration	73Q	73M 2J	N	B734	734	11,74		C
Boeing 737-700 Mixed Configuration/BBJC	73R	73M 2J	N	B737	73R	12		C
Boeing 737 Freighter		73F					General series	
Boeing 737-200 Freighter	73X	73F 2J		B732	732	1,2		
Boeing 737-300 Freighter	73Y	73F 2J		B733	73C	13,26		C
Boeing 737-400 Freighter	73P	73F 2J		B734	734	11,74		C
Boeing 737-700 Freighter	73S	73F 2J		B737	73G	14,33		C
Boeing 737-700 Freighter (winglets)	73T	73F 2J		B737	73G	14,33		C
Boeing 737-800 Freighter	73U	73F 2J		B738	738	12,93		C
Boeing 737-800 Freighter (Scimitar Winglets)	7F8	73F 2J		B738	738	12,93		C
Boeing 737-800 Freighter (winglets)	73K	73F 2J		B738	738	12,93		C
Boeing 747 Passenger		747					General series	
Boeing 747-100 Passenger	741	747 4J	W	B741	741	7,6		E
Boeing 747-200 Passenger	742	747 4J	W	B742	742	5,99		E
Boeing 747-300 / 747-100/200 SUD Passenger	743	747 4J	W	B743	743	7,52		
Boeing 747-400 Passenger	744	747 4J	W	B744	744	15,32		E
Boeing 747-400 Passenger (Domestic)	74J	747 4J	W	B74D			Not in database	
Boeing 747-8 Passenger	74H	747 4J	W	B748	74H	28,33		F
Boeing 747SP Passenger	74L	747 4J	W	B74S	74L	3,55		
Boeing 747SR Passenger	74R	747 4J	W	B74R	74R	10,29		
Boeing 747 Mixed Configuration		74M					General series	
Boeing 747-200 Mixed Configuration	74C	74M 4J	W	B742	742	5,99		E
Boeing 747-300 / 747-200 SUD Mixed Configuration	74D	74M 4J	W	B743	743	7,52		
Boeing 747-400 Mixed Configuration	74E	74M 4J	W	B744	74Y	13,7		E
Boeing 747 Freighter		74F					General series	
Boeing 747-100 Freighter	74T	74F 4J		B741	741	7,6		E
Boeing 747-200 Freighter	74X	74F 4J		B742	74X	5,84		E
Boeing 747-300 / 747-200 SUD Freighter	74U	74F 4J		B743	743	7,52		
Boeing 747-400 Freighter	74Y	74F 4J		B744	74Y	13,7		E
Boeing 747-400 Swingtail Freighter	74B	74F 4J		B744	74Y	13,7		E
Boeing 747-8F Freighter	74N	74F 4J		B748	74N	27,81		F
Boeing 747SR Freighter	74V	74F 4J		B74R	74R	10,29		
Boeing 757 Passenger		757					General series	
Boeing 757-200 Passenger	752	757 2J	N	B752	752	17,36		D
Boeing 757-200 Passenger (winglets)	75W	757 2J	N	B752	75W	18,01		D
Boeing 757-300 Passenger	753	757 2J	N	B753	753	17,29		D
Boeing 757-300 Passenger (winglets)	75T	757 2J	N	B753	75T	17,8		D
Boeing 757-200 Mixed Configuration	75M	75M 2J	N	B752	752	17,36		D
Boeing 757-200 Freighter		75F					General series	
Boeing 757-200 Freighter	75C	75F 2J		B752	75C	17,08		D
Boeing 757-200 Freighter (winglets)	75V	75F 2J		B752	75V	18,22		D
Boeing 767 Passenger		767					General series	
Boeing 767-200 Passenger	762	767 2J	W	B762	762	14,68		
Boeing 767-300 Passenger	763	767 2J	W	B763	763	15,44		D
Boeing 767-300 Passenger (winglets)	76W	767 2J	W	B763	76W	15,22		D
Boeing 767-400 Passenger	764	767 2J	W	B764	764	17,05		D
Boeing 767 Freighter		76F					General series	
Boeing 767-200 Freighter	76X	76F 2J		B762	76X	10,46		
Boeing 767-300 Freighter	76Y	76F 2J		B763	76Y	15,69		D
Boeing 767-300 Freighter (winglets)	76V	76F 2J		B763	76W	15,22		D
Boeing 777 Passenger		777					General series	
Boeing 777-9 Passenger	779	777 2J	W	B779			Not in database	
Boeing 777-200 / 200ER Passenger	772	777 2J	W	B772	772	19,29		E
Boeing 777-200LR Passenger	77L	777 2J	W	B77L	77L	18,12		E
Boeing 777-300 Passenger	773	777 2J	W	B773	773	17,05		



Dassault Falcon		DFL			
Dassault Falcon 10 / 100	DF1	DFL	2J	N	FA10
Dassault Falcon 20 / 200	DF2	DFL	2J	N	FA20
Dassault Falcon 2000/2000DX	D20	DFL	2J	N	F2TH
Dassault Falcon 2000EX/EASY/LX	D2L	DFL	2J	N	F2TH
Dassault Falcon 50 / 50EX	DF5	DFL	3J	N	FA50
Dassault Falcon 6X	DF6	DFL	2J	N	FA6X
Dassault Falcon 7X	DF7	DFL	3J	N	FA7X
Dassault Falcon 8X	DF8	DFL	3J	N	FA8X
Dassault Falcon 900/900B/900C/900DX/900EX/EASY	DF9	DFL	3J	N	F900
Dassault Falcon 900LX	D9L	DFL	3J	N	F900
De Havilland (Bombardier) DHC-2 Beaver / Turbo Beaver		DHB			
De Havilland (Bombardier) DHC-2 Beaver	DHP	DHB	1P	N	DHC2
De Havilland (Bombardier) DHC-2 Turbo Beaver	DHR	DHB	1T	N	DH2T
De Havilland (Bombardier) DHC-3 Otter / Turbo Otter		DHO			
De Havilland (Bombardier) DHC-3 Otter	DHS	DHO	1P	N	DHC3
De Havilland (Bombardier) DHC-3 Turbo Otter	DHL	DHO	1T	N	DH3T
De Havilland (Bombardier) DHC-4 Caribou	DHC	DHC	2P	N	DHC4
De Havilland (Bombardier) DHC-6 Twin Otter	DHT	DHT	2T	N	DHC6
De Havilland (Bombardier) DHC-7 Dash 7	DH7	DH7	4T	N	DHC7
De Havilland (Bombardier) DHC-8 Dash 8 Passenger		DH8			
De Havilland (Bombardier) DHC-8-100 Dash 8 / 8Q	DH1	DH8	2T	N	DH8A
De Havilland (Bombardier) DHC-8-200 Dash 8 / 8Q	DH2	DH8	2T	N	DH8B
De Havilland (Bombardier) DHC-8-300 Dash 8 / 8Q Passenger	DH3	DH8	2T	N	DH8C
De Havilland (Bombardier) DHC-8-400 Dash 8Q Passenger	DH4	DH8	2T	N	DH8D
De Havilland (Bombardier) DHC-8 Freighter		DHF			
De Havilland ( B/E Aerospace) DHC-8-300 Dash 8 / 8Q Freighter	D3X	DHF	2T		DH8C
De Havilland (Bombardier) DHC-8-400 Dash 8Q Freighter	D4X	DHF	2T		DH8D
Diamond Aircraft DA42 Twin Star	D42	D42	2P	N	DA42
Diamond Aircraft DA62	D62	D62	2P	N	DA62
Dronamics Drone Freighter		DRF			
Dronamics Black Swan	DR3	DRF	D		BSWN
Eclipse		EAC			
Eclipse 500	EA5	EAC	2J	N	EA50
Embraer 110 Bandeirante	EMB	EMB	2T	N	E110
Embraer 120 Brasilia	EM2	EM2	2T	N	E120
Embraer 170 / 175 / 190 / 195		EMJ			
Embraer 170	E70	EMJ	2J	N	E170
Embraer 175	E75	EMJ	2J	N	E75S
Embraer 175 (Enhanced Winglets)	E7W	EMJ	2J	N	E75L
Embraer 175 E2	275	EMJ	2J	N	E275
Embraer 190	E90	EMJ	2J	N	E190
Embraer 190 E2	290	EMJ	2J	N	E290
Embraer 195 and Legacy 1000	E95	EMJ	2J	N	E190
Embraer 195 E2	295	EMJ	2J	N	E295
Embraer Legacy		EML			
Embraer Legacy 450	EM4	EML	2J	N	E450
Embraer Legacy 500	EM5	EML	2J	N	E500
Embraer Phenom		EPH			
Embraer EMB-500 Phenom 100	EP1	EPH	2J	N	E50P
Embraer EMB-505 Phenom 300	EP3	EPH	2J	N	E55P
Embraer Praetor		ETR			
Embraer Praetor 500	ET5	ETR	2J	N	E545
Embraer Praetor 600	ET6	ETR	2J	N	E545
Embraer RJ135 / RJ140 / RJ145		ERJ			
Embraer RJ135 and Legacy 600/650	ER3	ERJ	2J	N	E135
Embraer RJ140	ERD	ERJ	2J	N	E135
Embraer RJ145	ERA	ERJ	2J	N	E145
Evektor EV-55 Outback	EV5	EV5	2T		EV55
Fairchild (Swearingen) SA226 Freighter	SWF	SWF	2T		*
Fairchild (Swearingen) SA26 / SA226 / SA227 Merlin / Metro / Expediter Pass	SWM	SWM	2T	N	*
Fairchild Dornier 228	D28	D28	2T	N	D228
Fairchild Dornier 328-100	D38	D38	2T	N	D328
Fairchild Dornier 328JET	FRJ	FRJ	2J	N	J328
Fairchild Industries FH-227	FK7	FK7	2T	N	F27
Fokker 100	100	100	2J	N	F100
Fokker 50 Passenger	F50	F50	2T	N	F50
Fokker 50 Freighter	F5F	F5F	2T		F50
Fokker 70	F70	F70	2J	N	F70
Fokker F27 Friendship / Fairchild Industries F-27	F27	F27	2T	N	F27
Fokker F28 Fellowship		F28			
Fokker F28 Fellowship 1000	F21	F28	2J	N	F28
Fokker F28 Fellowship 2000	F22	F28	2J	N	F28
Fokker F28 Fellowship 3000	F23	F28	2J	N	F28
Fokker F28 Fellowship 4000	F24	F28	2J	N	F28
Gippsland Aeronautics GA10	GA1	GA1	1T	N	ZZZZ
Gippsland Aeronautics GA8 Airvan	GA8	GA8	1P	N	GA8
Gippsland Aeronautics N22B / N24A Nomad	CD2	CD2	2T	N	NOMA
Grumman G-21 Goose (Amphibian)	GRG	GRG	2P	N	G21
Grumman G-73 Turbo Mallard (Amphibian)	GRM	GRM	2T	N	G73T
Gulfstream Aerospace		GRJ			
Gulfstream Aerospace G-100/G-150 (Astra SPX)	GR1	GRJ	2J	N	G150
Gulfstream Aerospace G-1159 Gulfstream II	GJ2	GRJ	2T	N	GLF2
Gulfstream Aerospace G-1159 Gulfstream IIB	G2B	GRJ	2T	N	GLF2
Gulfstream Aerospace G-1159 Gulfstream IISP	G2S	GRJ	2T	N	GLF2
Gulfstream Aerospace G-1159A Gulfstream III	GJ3	GRJ	2T	N	GLF3
Gulfstream Aerospace G-200 (Galaxy)	GR2	GRJ	2J	N	GALX
Gulfstream Aerospace G-280	GR3	GRJ	2J	N	G280
Gulfstream Aerospace G500	GA5	GRJ	2J	N	GA5C
Gulfstream Aerospace G600	GA6	GRJ	2J	N	GA6C
Gulfstream Aerospace G650	GJ6	GRJ	2J	N	GLF6
Gulfstream Aerospace G700	GJ7	GRJ	2J	N	GA7C
Gulfstream Aerospace G800	GJ8	GRJ	2J	N	ZZZZ
Gulfstream Aerospace IV (G300/G350/G400/G450/IVSP)	GJ4	GRJ	2J	N	GLF4
Gulfstream Aerospace V (G550)	GJ5	GRJ	2J	N	GLF5
Harbin Yunshuji Y12	YN2	YN2	2T	N	Y12
Hawker Beechcraft		HBA			
Hawker 1000	H21	HBA	2J	N	H25C
Hawker 200	H20	HBA	2J	N	PRM1
Hawker 390 Premier 1/1A	PR1	HBA	2J	N	PRM1
Hawker 400 Beechjet/400A/400XP/400T	BE4	HBA	2J	N	BE40
Hawker 4000	H24	HBA	2J	N	HA4T
Hawker 750/800/800XP/800SP	H25	HBA	2J	N	H25B
Hawker 850XP/900	H28	HBA	2J	N	H25B
Hawker 900XP	H29	HBA	2J	N	H25B
Hawker Beechcraft (Light aircraft)		BEC			
Hawker Beechcraft (Light aircraft-single piston engine)	BEP	BEC	1P	N	*

		General series			
DF1	17,4				
DF2	11,84				
D20	20,27			B	
D2L	19,14			B	
DF5	9,88			B	
DF6	19,3			B	
DF7	19,55			C	
		Not in database			C
DF9	18,32			B	
DF9	18,32			B	
		General series			
		Light aircraft			
		Light aircraft			
		General series			
		Light aircraft			
		Light aircraft			
		Light aircraft			
DH7	25,38				
		General series			
DH1	20,28				
DH2	19,34				
DH3	18,55			C	
DH4	24,41			C	
		General series			
DH3	18,55			C	
DH4	24,41			C	
		Light aircraft		A	
		Light aircraft			
		General series			
		Drone			
		General series			
EA5	51			A	
		Not in database			
EM2	22,46				
		General series			
E70	12,26			C	
E75	12,63			C	
E7W	11,01			C	
		New type, no data available yet			
E90	15,02			C	
290	30,27			C	
E90	15,02			C	
295	29,4				
		General series			
EM4	33,87				
EM5	31,07				
		General series			
EP1	42,77			A	
EP3	33,12			B	
		General series			
EM4	33,87			B	
EM5	31,07			B	
		General series			
ER3	25,24			B	
ER3	25,24			B	
ER4	23,4			B	
		Development suspended			
		Not in database			
		Not in database			
		Not in database			
D38	20,58				
FRJ	23,3				
F27	11,02				
100	16,27			C	
F50	18,37				
F50	18,37				
F70	25,9				
F27	11,02				
		General series			
F21	7,35				
F22	6,45				
F23	14,1				
F24	14				
		Light aircraft			
		Light aircraft			
		Not in database			
		Amphibious aircraft			
		Amphibious aircraft			
		General series			
GR1	17,2			B	
GJ2	4,98				
G2B	4,78				
GJ2	4,98				
GJ3	4,78			B	
GR2	20,6			B	
GR3	25,8			B	
GA5	27,3			C	
GA6	24,6			C	
GJ6	27,92			C	
GJ7	32,2				
		Not in database			
GJ4	23,06			C	
GJ5	22,5			C	
		Not in database			
		General series			
H21	21,7			B	
PR1	24,5			A	
PR1	24,5			A	
BE4	10,56			A	
H24	23,35			B	
H25	15,88			B	
H28	21,3			B	
H29	22,8			B	
		General series			
		Light aircraft			

