



SHGM SHY 145 MAINTENANCE ORGANISATION CAPABILITY LIST

- SHGM CAPLIST -

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MC2 UÇAK KOMPOZİT BAKIM ONARIM MERKEZİ TİCARET LİMİTED ŞİRKETİ
(TR.145.116)

ADDRESS: KÖSELER MH., 20. SK., No: 13, 41455, DİLOVASI / KOCAELİ, TÜRKİYE.
www.mc2composite.com.tr

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2. LIST OF AMENDMENTS

REVISION NO	REVISION DATE	REASON FOR CHANGE
00	15.10.2021	Original issue.
01	22.12.2021	Addition of nacelles and radomes
02	08.04.2022	Addition of C7 and C8 rating (rows 83 thru 115)
03	03.01.2023	Appended capability items 116 thru 150
04	03.02.2023	Appended capability items 151 thru 153 (C8 rating) and items 154 thru 158 (C4 rating)
05	16.08.2023	Changed the front matters for definition of limitation no 8
06	12.12.2023	Reflection of SRM-CMM revisions affecting items 77A, 78A, 79A, 80A, 81A, and 82A. Expression “Boeing 737-800” changed to “Boeing 737-NG”. Expression “Boeing 737-400” changed to “Boeing 737-Classic”.
07	10.05.2024	Appended to the CAPLIST: - “Radome Assy”, Airbus A300-600 (lines 159 thru 164) - “Panel Assy-Acoustical”, CFM (lines 165 thru 173)

3. INTRODUCTION

MC2 Composite Capability List contains those Component/Parts which can be either checked/inspected, tested, repaired and/or overhauled at the MC2 Composite Facilities.

Only the current CAPLIST according to the MOE and SHGM approval letter is valid.

The Maintenance of the Component/Parts is based on the Component/Part Manufacturer Maintenance/Technical Manuals – Manufacturer’s Structural Repair Manuals – Aircraft Maintenance Manuals and other relevant maintenance data.

Main components are listed in capability list. Sub-components of main components are not listed in the list but any sub-component covered by the same maintenance data is also accepted as they are in the capability if all maintenance requirements are met.

Standart Practice Section of SRMs (Chapter 51, Chapter 54-0X) are considered as a part of maintenance data given in the list.

“X” letters at the end of part number/model and doc. number (ata chapter) section on the list represents the variations part numbers of the components and related maintenance data.

A Release may be issued to a component iaw Airworthines Documents, Service Bulletins, Technical Disposition etc. which doesn’t exist in the reference section of capability list.

An Authorized Release Certificate will be issued by certifying staff after the completion of any maintenance.

4. DEFINITIONS AND ABBREVIATIONS

I/T – Inspection/Test
R – Repair
M – Modified
O – Overhauled

5. LIMITATIONS

CODE	LIMITATION	AFFECTED CAPABILITY
1	Excluding welding repairs	All capabilities
2	Excluding autoclave repairs	All capabilities
3	Excluding Shell replacements	See limitations column (6e)
4	Excluding Repair (20, 23, 24)	See limitations column (6e)
5	Excluding Repair (15)	See limitations column (6e)
6	Excluding Repair (6, 7, 8, 9, 10, 29)	See limitations column (6e)
7	Excluding Repair (41)	See limitations column (6e)
8	Excluding 78-32-02 Repair (23, 26) AND Excluding 78-32-02 Repair (10 except para 8&9)	See limitations column (6e)
9	Excluding 78-32-03 Repair (2, 13, 14, 17)	See limitations column (6e)
10	Excluding 78-32-04 Repair (1, 2)	See limitations column (6e)
11	Excluding 78-32-11 Repair (1)	See limitations column (6e)
12	Excluding 78-32-31 Repair (5, 21, 22)	See limitations column (6e)
13	Excluding 78-32-32 Repair (21, 22)	See limitations column (6e)
14	Including only 71-11-08 Repair (9, 10, 26)	See limitations column (6e)
15	Excluding Paragraph 4	See limitations column (6e)
16	Excluding Bearing Removal and Installation	See limitations column (6e)
17	Excluding Bush Removal and Installation	See limitations column (6e)
18	Excluding Bush, Bearing Removal and Installation (TASK 57-73-11-300-801-A01, TASK 57-73-11-300-802-A01, TASK 57-73-11-300-803-A01, TASK 57-73-11-300-804-A01)	See limitations column (6e)
19	Including only CMM 78-11-14 repairs 001, 003, 007, 009 and 010.	See limitations column (6e)
20	Capability is limited to finish repair / Para. E. Application of Top Coat for Task 53-51-11-300-813-A01	See limitations column (6e)
21	Excluding Repair (8) (due to shear stress test)	See limitations column (6e)
22	Excluding Repair (9, 13) (due to abrasive blasting requirement)	See limitations column (6e)

6. AMENDMENT AND APPROVAL

Internally reviewed by QM	
Sign:	Mehmet Birlik
Date:	10.05.2024
Approval by	<input checked="" type="checkbox"/> QM iaw MOE 1.11
Approval by	<input type="checkbox"/> SHGM iaw MOE 1.11
Sign:	Mehmet Birlik
Date:	10.05.2024
Approval proof is in the MC2 records.	

See MOE 1.09 and 1.11 for amendmend and approval procedures details.



CAPABILITY LIST

APPENDIX 1, REV 07, 10.05.2024
SHGM Approval TR.145.116

NO (1)	PART NUMBER / MODEL (2)	DESIGNATION (3)	MANUFACTURER (4)	MAINTENANCE DATA (5)			MAINTENANCE LEVEL (6)					RATING (7)
				DOC. TYPE (5a)	DOC NR (ATA CH) (5b)	I/T (6a)	R (6b)	M (6c)	O (6d)	LIMITATIONS (6e)		
1	740-3000-XXX	INLET COWL	Collins Aerospace	V2500 SRM RDN 600	54	10	00	✓	✓	✓		C20
2	740-3001-XXX	INLET COWL	Collins Aerospace	V2500 SRM RDN 600	54	10	00	✓	✓	✓		C20
3	745-3000-XXX	INLET COWL	Collins Aerospace	V2500 SRM RDN 600	54	10	00	✓	✓	✓		C20
4	745-3001-XXX	INLET COWL	Collins Aerospace	V2500 SRM RDN 600	54	10	00	✓	✓	✓		C20
5	745-3400-XXX	INLET COWL	Collins Aerospace	V2500 SRM RDN 600	54	10	00	✓	✓	✓		C20
6	745-3401-XXX	INLET COWL	Collins Aerospace	V2500 SRM RDN 600	54	10	00	✓	✓	✓		C20
7	314-2100-XX	COWL ASSY-INLET	BOEING	BOEING 737-NG SRM	54	10	XX	✓	✓	✓		C20
8	314-2200-XX	COWL ASSY-FAN	BOEING	BOEING 737-NG SRM	54	20	XX	✓	✓	✓		C20
9	315A2295-XXX	FAN DUCT COWL AND TR	BOEING	BOEING 737-NG SRM	54	30	XX	✓	✓	✓		C20
10	315A2500-XX	SLEEVE ASSY-THRUST REVERSER	BOEING	BOEING 737-NG SRM	54	30	XX	✓	✓	✓		C20
11	F53132110001	NOSE RADOME	AIRBUS	CMM	53	51	21	✓	✓	✓	3	C20
12	F53132010001	NOSE RADOME	AIRBUS	CMM	53	51	21	✓	✓	✓	3	C20
13	A3403220100001	NOSE RADOME	AIRBUS	CMM	53	51	21	✓	✓	✓	3	C20
14	F53132110000	NOSE RADOME	AIRBUS	CMM	53	51	21	✓	✓	✓	3	C20
15	F53132010000	NOSE RADOME	AIRBUS	CMM	53	51	21	✓	✓	✓	3	C20
16	A3403220100000	NOSE RADOME	AIRBUS	CMM	53	51	21	✓	✓	✓	3	C20
17	D53132010000	NOSE RADOME	AIRBUS	CMM	53	15	11	✓	✓	✓	3	C20
18	D5311047700007	NOSE RADOME	AIRBUS	CMM	53	15	11	✓	✓	✓	3	C20
19	D53132210000	NOSE RADOME	AIRBUS	CMM	53	15	12	✓	✓	✓	3	C20
20	D53132110000	NOSE RADOME	AIRBUS	CMM	53	15	12	✓	✓	✓	3	C20
21	284A1801-4	RADOME ASSY	BOEING	BOEING 737-NG SRM	53	10	72	✓	✓	✓	3	C20
				BOEING 737-NG AMM	53	52	XX	✓	✓	✓	3	C20
				BOEING 737-NG AMM	51	21	XX	✓	✓	✓	3	C20
22	224-2101-5XX	INLET COWL ASSY	Collins Aerospace	CF6-80 SRM RDN 301	54	10	00	✓	✓	✓		C20
				CF6-80C2 A300/A310 CMM	71	11	08	✓	✓	✓	14	C7
23	224-2201-5XX	FAN COWL ASSY LH	Collins Aerospace	CF6-80 SRM RDN 301	54	20	00	✓	✓	✓		C20
24	224-2202-5XX	FAN COWL ASSY RH	Collins Aerospace	CF6-80 SRM RDN 301	54	20	00	✓	✓	✓		C20
25	224-2301-5XX	CORE COWL ASSY LH	Collins Aerospace	CF6-80 SRM RDN 301	54	40	00	✓	✓	✓		C20
26	224-2302-5XX	CORE COWL ASSY RH	Collins Aerospace	CF6-80 SRM RDN 301	54	40	00	✓	✓	✓		C20
27	221-4050-XX	INLET COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	10	00	✓	✓	✓		C20
28	221-6101-50X	INLET COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	10	00	✓	✓	✓		C20
29	221-0301-5XX	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
30	221-5391-501	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
31	221-6151-501	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
32	221-5380-501	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
33	221-0302-5XX	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
34	221-5392-501	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
35	221-6152-501	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
36	221-5381-501	FAN COWL ASSY	Pratt Whitney	PW4000 SRM 51A028	54	20	00	✓	✓	✓		C20
37	221-4125-5XX	THRUST REVERSER ASSY	Pratt Whitney	PW4000 SRM 51A028	54	30	00	✓	✓	✓	4	C20
38	221-4125-10XX	THRUST REVERSER ASSY	Pratt Whitney	PW4000 SRM 51A028	54	30	00	✓	✓	✓	4	C20
39	221-4125-1XXX	THRUST REVERSER ASSY	Pratt Whitney	PW4000 SRM 51A028	54	30	00	✓	✓	✓	4	C20
40	221-0051-5XX	NOZZLE ASSEMBLY	Pratt Whitney	PW4000 SRM 51A028	54	30	00	✓	✓	✓		C20
41	221-4027-5XX	PLUG ASSEMBLY	Pratt Whitney	PW4000 SRM 51A028	54	30	00	✓	✓	✓		C20
42	221-4037-501	PLUG ASSEMBLY	Pratt Whitney	PW4000 SRM 51A028	54	30	00	✓	✓	✓		C20
43	642-1000-5XX	INLET COWL ASSY	Collins Aerospace	CFM56-5B SRM RDN 307	54	10	00	✓	✓	✓	5	C20
44	642-3001-5XX	FAN COWL ASSY	Collins Aerospace	CFM56-5B SRM RDN 307	54	20	00	✓	✓	✓		C20



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NO (1)	PART NUMBER / MODEL (2)	DESIGNATION (3)	MANUFACTURER (4)	MAINTENANCE DATA (5)				MAINTENANCE LEVEL (6)				RATING (7)
				DOC. TYPE (5a)		DOC NR (ATA CH) (5b)		I/T (6a)	R (6b)	M (6c)	O (6d)	
45	642-3002-5XX	FAN COWL ASSY	Collins Aerospace	CFM56-5B SRM RDN 307	54	20	00	✓	✓	✓		C20
46	642-3801-XXX	THRUST REVERSER ASSY	Collins Aerospace	CFM56-5B SRM RDN 307	54	30	00	✓	✓	✓	6	C20
47	642-3802-XXX	THRUST REVERSER ASSY	Collins Aerospace	CFM56-5B SRM RDN 307	54	30	00	✓	✓	✓	6	C20
48	740-4000-XXX	FAN COWL ASSY	Collins Aerospace	V2500 SRM RDN 600	54	20	00	✓	✓	✓		C20
49	740-4001-XXX	FAN COWL ASSY	Collins Aerospace	V2500 SRM RDN 600	54	20	00	✓	✓	✓		C20
50	740-4002-XXX	FAN COWL ASSY	Collins Aerospace	V2500 SRM RDN 600	54	20	00	✓	✓	✓		C20
51	745-4000-XXX	FAN COWL ASSY	Collins Aerospace	V2500 SRM RDN 600	54	20	00	✓	✓	✓		C20
52	745-4001-XXX	FAN COWL ASSY	Collins Aerospace	V2500 SRM RDN 600	54	20	00	✓	✓	✓		C20
53	745-4002-XXX	FAN COWL ASSY	Collins Aerospace	V2500 SRM RDN 600	54	20	00	✓	✓	✓		C20
54	740-0001-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
55	740-0002-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
56	745-0001-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
57	745-0002-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
58	740M0007-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
59	745M0007-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
60	740-0006-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
61	740-0025-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
62	745-0006-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
63	745-0025-XXX	THRUST REVERSER ASSY	Collins Aerospace	V2500 SRM RDN 600	54	30	00	✓	✓	✓	7	C20
64	740-1094-XXX	COMMON NOZZLE ASSEMBLY	Collins Aerospace	V2500 SRM RDN 600	54	40	00	✓	✓	✓		C20
65	745-1101-XXX	COMMON NOZZLE ASSEMBLY	Collins Aerospace	V2500 SRM RDN 600	54	40	00	✓	✓	✓		C20
66	SJ30020X	INLET COWL	Rolls Royce	N-TRENT-A330 SRM	54	10	0X	✓	✓	✓		C20
67	SJ30361X	INLET COWL	Rolls Royce	N-TRENT-A330 SRM	54	10	0X	✓	✓	✓		C20
68	SJ30810A	INLET COWL	Rolls Royce	N-TRENT-A330 SRM	54	10	0X	✓	✓	✓		C20
69	SJ30820	INLET COWL	Rolls Royce	N-TRENT-A330 SRM	54	10	0X	✓	✓	✓		C20
70	217-0432-0X	FAN COWL ASSY LH	Rolls Royce	N-TRENT-A330 SRM	54	20	0X	✓	✓	✓		C20
71	217-0466-0X	FAN COWL ASSY LH	Rolls Royce	N-TRENT-A330 SRM	54	20	0X	✓	✓	✓		C20
72	WCA7110E012-04X	FAN COWL ASSY LH	Rolls Royce	N-TRENT-A330 SRM	54	20	0X	✓	✓	✓		C20
73	217-1339-0X	FAN COWL ASSY RH	Rolls Royce	N-TRENT-A330 SRM	54	20	0X	✓	✓	✓		C20
74	217-1366-0X	FAN COWL ASSY RH	Rolls Royce	N-TRENT-A330 SRM	54	20	0X	✓	✓	✓		C20
75	WCA7110E013-04X	FAN COWL ASSY RH	Rolls Royce	N-TRENT-A330 SRM	54	20	0X	✓	✓	✓		C20
76	91A250-XX	THRUST REVERSER ASSY	Rolls Royce	N-TRENT-A330 SRM	54	30	XX	✓	✓	✓		C20
77	276-1001-517	COMMON NOZZLE ASSEMBLY	Rolls Royce	N-TRENT-A330 SRM	54	40	01	✓	✓	✓		C20
77A	276-1000-513 (FK16558)	COMMON NOZZLE INSTL	Goodrich Aerostructures	CMM	78	11	14	✓	✓	✓	19	C7
78	276-1001-519 (FK16678)	COMMON NOZZLE ASSEMBLY	Rolls Royce	N-TRENT-A330 SRM	54	40	01	✓	✓	✓		C20
78A	276-1000-513 (FK16558)	COMMON NOZZLE INSTL	Goodrich Aerostructures	CMM	78	11	14	✓	✓	✓	19	C7
79	276-1001-521 (FK16716)	COMMON NOZZLE ASSEMBLY	Rolls Royce	N-TRENT-A330 SRM	54	40	01	✓	✓	✓		C20
79A	276-1000-515 (FK16717)	COMMON NOZZLE INSTL	Goodrich Aerostructures	CMM	78	11	14	✓	✓	✓	19	C7
80	276-1001-523 (FK16906)	COMMON NOZZLE ASSEMBLY	Rolls Royce	N-TRENT-A330 SRM	54	40	01	✓	✓	✓		C20
80A	276-1000-517 (FK16905)	COMMON NOZZLE INSTL	Goodrich Aerostructures	CMM	78	11	14	✓	✓	✓	19	C7
81	276-1001-525 (FK16858)	COMMON NOZZLE ASSEMBLY	Rolls Royce	N-TRENT-A330 SRM	54	40	01	✓	✓	✓		C20
81A	276-1000-519 (FK16872)	COMMON NOZZLE INSTL	Goodrich Aerostructures	CMM	78	11	14	✓	✓	✓	19	C7
82	276M0010 (FK16747)	NOZZLE ASSEMBLY	Rolls Royce	N-TRENT-A330 SRM	54	40	01	✓	✓	✓		C20
82A	276M0010-501 (FK16719)	NOZZLE INSTL	Goodrich Aerostructures	CMM	78	11	14	✓	✓	✓	19	C7
83	683LXXXXXX	FAN REVERSER ASSY	MRAS	MRAS CMM MR92466	78	32	XX	✓	✓	✓	8,9,10,11,12,13	C7
84	119A1500-XX	TIP ASSY	BOEING	BOEING 737-NG SRM	57	30	XX	✓	✓	✓		C8
85	737-0010-XXX	WINGLET ASSY FINAL	BOEING	BOEING 737-NG SRM	57	21	XX	✓	✓	✓		C8



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NO (1)	PART NUMBER / MODEL (2)	DESIGNATION (3)	MANUFACTURER (4)	MAINTENANCE DATA (5)			MAINTENANCE LEVEL (6)					RATING (7)
				DOC. TYPE (5a)	DOC NR (ATA CH) (5b)	I/T (6a)	R (6b)	M (6c)	O (6d)	LIMITATIONS (6e)		
86	114A50XX-XX	SLAT ASSY	BOEING	BOEING 737-NG SRM	57	42	XX	✓	✓	✓		C8
87	115AXXXX-XXX	PANEL ASSY - UPPER/LOWER INBOARD/OUTBOARD FIXED TRAILING EDGE	BOEING	BOEING 737-NG SRM	57	51	XX	✓	✓	✓		C8
88	113A2002-XX	FLAP ASSY INBOARD	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
89	113A2100-XX	FLAP ASSY INBOARD MAIN	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
90	113A25XX-XX	WEDGE ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
91	113A2700-XX	FLAP ASSY INBOARD AFT	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
92	113A9310-XX	FAIRING ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
93	113A9350-XX	FAIRING ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
94	113A9352-XX	TAILCONE ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
95	113A3002-XX	FLAP ASSY OUTBOARD	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
96	113A3100-XX	FLAP ASSY OUTBOARD MAIN	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
97	113A3700-XX	FLAP ASSY OUTBOARD AFT	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
98	113A9110-XX	FAIRING ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
99	113A9150-XX	FAIRING ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
100	113A9252-XX	TAILCONE ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
101	113A9210-XX	FAIRING ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
102	113A9250-XX	FAIRING ASSY	BOEING	BOEING 737-NG SRM	57	53	XX	✓	✓	✓		C8
103	113A7002-XX	AILERON AND TAB ASSY	BOEING	BOEING 737-NG SRM	57	60	XX	✓	✓	✓		C8
104	113A4X00-XX	SPOILER ASSY	BOEING	BOEING 737-NG SRM	57	70	XX	✓	✓	✓		C8
105	D5757XXXXXXXXXX	FLAP ASSY INBOARD	AIRBUS	A318/A319/A320/A321 SRM	57	5X	XX	✓	✓	✓		C8
106	D575XXXXXXXXXX	FLAP ASSY OUTBOARD	AIRBUS	A318/A319/A320/A321 SRM	57	5X	XX	✓	✓	✓		C8
107	D57460XXXXXXXXXX	SLAT 1, SLAT 2, SLAT 3, SLAT 4, SLAT 5	AIRBUS	A318/A319/A320/A321 SRM	57	4X	XX	✓	✓	✓		C8
108	A572600600XXXX	WING TIP ASSY	AIRBUS	A310 SRM	57	30	XX	✓	✓	✓		C8
109	A5527XXXXXXXXXX	ELEVATOR	AIRBUS	A310 SRM	55	2X	XX	✓	✓	✓		C8
110	A57970XXXXXXXXXX	INBOARD FLAP	AIRBUS	A310 SRM	57	52	XX	✓	✓	✓		C8
111	F5746XXXXXXXXXX	SLAT 1, SLAT 2, SLAT 3, SLAT 4, SLAT 5, SLAT 6, SLAT 7	AIRBUS	A330 SRM	57	4X	XX	✓	✓	✓		C8
112	F575XXXXXXXXXX	INBOARD FLAP	AIRBUS	A330 SRM	57	54	XX	✓	✓	✓		C8
113	G57570XXXXXXXXXX	INBOARD FLAP	AIRBUS	A330 SRM	57	54	XX	✓	✓	✓		C8
114	F575XXXXXXXXXX	OUTBOARD FLAP	AIRBUS	A330 SRM	57	55	XX	✓	✓	✓		C8
115	G575712XXXXXXXXXX	OUTBOARD FLAP	AIRBUS	A330 SRM	57	55	XX	✓	✓	✓		C8
116	A57965XXXXXXXXXX	FLAP TRACK FAIRINGS 2 THRU 5	AIRBUS	A300/A310/A300-600 SRM	57	20	35	✓	✓	✓	15	C8
				CMM	57	20	35	✓	✓	✓		C8
117	A57965XXXXXXXXXX	MOVEABLE FAIRINGS 2 THRU 5	AIRBUS	A300/A310/A300-600 SRM	57	20	35	✓	✓	✓	15	C8
				CMM	57	20	36	✓	✓	✓		C8
118	301A1080-X	INLET CFM56-3 COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	10	XX	✓	✓	✓		C7
119	314A1010-XX	INLET CFM56-3 COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	10	XX	✓	✓	✓		C7
120	301A1054-XXX	FAN CFM56-3 COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	20	XX	✓	✓	✓		C7
121	314A1110-XXX	FAN CFM56-3 COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	20	XX	✓	✓	✓		C7
122	301A1067-XX	FAN DUCT AND THRUST REV COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	30	XX	✓	✓	✓		C7
123	315A1001-XXX	FAN DUCT AND THRUST REV COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	30	XX	✓	✓	✓		C7
124	315A1701-XXX	FAN DUCT AND THRUST REV COWL ASSEMBLY	BOEING	BOEING 737-Classic SRM	54	30	XX	✓	✓	✓		C7
125	65-46435-XXX	AFT FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
126	65-46430-XXX	INBOARD TRAILING EDGE FORE FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
127	65C26310-XXX	INBOARD MID FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
128	65-46434-XXX	INBOARD TRAILING EDGE AFT FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
129	65-71940-XX	INBOARD TRAILING EDGE AFT FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
130	65C35703-XXX	OUTBOARD FLAP FOREFLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8



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NO (1)	PART NUMBER / MODEL (2)	DESIGNATION (3)	MANUFACTURER (4)	MAINTENANCE DATA (5)				MAINTENANCE LEVEL (6)				RATING (7)
				DOC. TYPE (5a)	DOC NR (ATA CH) (5b)	I/T (6a)	R (6b)	M (6c)	O (6d)	LIMITATIONS (6e)		
131	65-46431-XXX	OUTBOARD TRAILING EDGE FORE FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
132	65C26320-XXX	OUTBOARD MID FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
133	65-46435-XXX	OUTBOARD TE AFT FLAP ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	53	XX	✓	✓	✓		C8
134	65C26601-XXX	WING LEADING EDGE NO. 1 AND NO. 6 SLAT ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	43	XX	✓	✓	✓		C8
135	65C26602-XXX	WING LEADING EDGE NO. 2 AND NO. 5 SLAT ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	43	XX	✓	✓	✓		C8
136	65C26603-XXX	WING LEADING EDGE NO. 3 AND NO. 4 SLAT ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	43	XX	✓	✓	✓		C8
137	65-46452-XX	INBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
138	65-79950-XX	INBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
139	65-79952-X	INBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
140	65C25242-XX	INBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
141	65-46451-XX	OUTBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
142	65-79950-X	OUTBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
143	65-79952-X	OUTBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
144	65C25251-XX	OUTBOARD SPOILER PANEL ASSEMBLY	BOEING	BOEING 737-Classic SRM	57	70	XX	✓	✓	✓		C8
145	A57960000XXXX	FLAP ASSY-INNER	AIRBUS	A300-600 SRM	57	52	XX	✓	✓	✓		C8
				A300-600 SRM	57	50	XX	✓	✓	✓		C8
				AIRBUS A300/A310/A300-600 CMM	57	52	25	✓	✓	✓	16	C8
146	A5796030000XXX	FLAP ASSY-CENTRE	AIRBUS	A300-600 SRM	57	50	XX	✓	✓	✓		C8
				CMM	57	53	25	✓	✓	✓	16	C8
				A300-600 SRM	57	50	XX	✓	✓	✓		C8
147	A5796065000XXX	FLAP ASSY-OUTER	AIRBUS	A300-600 SRM	57	50	XX	✓	✓	✓		C8
				CMM	57	54	25	✓	✓	✓	16	C8
148	A578632XXXXXX	SLAT ASSY-NO 1	AIRBUS	A300-600 SRM	57	42	XX	✓	✓	✓		C8
				CMM	57	58	17	✓	✓	✓	17	C8
149	A578642001XXXX	SLAT ASSY-NO 2	AIRBUS	A300-600 SRM	57	43	XX	✓	✓	✓		C8
				CMM	57	58	15	✓	✓	✓	17	C8
				A300-600 SRM	57	44	XX	✓	✓	✓		C8
150	A578652001XXXX	SLAT ASSY-NO 3	AIRBUS	CMM	57	58	16	✓	✓	✓	17	C8
				A300-600 SRM	57	44	XX	✓	✓	✓		C8
151	65C25911-XXX	AILERON	BOEING	BOEING 737-Classic SRM	57	60	XX	✓	✓	✓		C8
152	65-46455-XXX	AILERON TAB	BOEING	BOEING 737-Classic SRM	57	60	XX	✓	✓	✓		C8
153	A57710XXXXXX	SPOILER	AIRBUS	CMM	57	73	11	✓	✓	✓	18	C8
154	113A8200-X	CENTER MAIN LANDING GEAR DOOR	BOEING	BOEING 737-NG SRM	52	80	XX	✓	✓	✓		C4
155	113A8331-X	INBOARD MAIN LANDING GEAR DOOR	BOEING	BOEING 737-NG SRM	52	80	XX	✓	✓	✓		C4
156	113A8335-X	INBOARD MAIN LANDING GEAR DOOR	BOEING	BOEING 737-NG SRM	52	80	XX	✓	✓	✓		C4
157	141A6902-X	DOOR ASSEMBLY - NOSE WHEEL WELL	BOEING	BOEING 737-NG SRM	52	80	XX	✓	✓	✓		C4
158	141A6710-XX	EQUIPMENT ACCESS DOOR ASSEMBLY	BOEING	CMM	52	48	13	✓	✓	✓		C4
159	A9232024200010	RADOME ASSY	AIRBUS	CMM	53	51	11	✓	✓	✓	20	C20
160	A9232024200011	RADOME ASSY	AIRBUS	CMM	53	51	11	✓	✓	✓	20	C20
161	A9232024200012	RADOME ASSY	AIRBUS	CMM	53	51	11	✓	✓	✓	20	C20
162	A9232060600500	RADOME ASSY	AIRBUS	CMM	53	51	11	✓	✓	✓	20	C20
163	A9232060600600	RADOME ASSY	AIRBUS	CMM	53	51	11	✓	✓	✓	20	C20
164	A9232060600700	RADOME ASSY	AIRBUS	CMM	53	51	11	✓	✓	✓	20	C20
165	338-068-XXX-X	PANEL ASSY-ACOUSTICAL	CFM	CFM56-5B ESM	72	23	08	✓	✓	✓	21, 22	C7
166	338-078-XXX-X	PANEL ASSY-ACOUSTICAL	CFM	CFM56-5B ESM	72	23	08	✓	✓	✓	21, 22	C7
167	338-079-XXX-X	PANEL ASSY-ACOUSTICAL	CFM	CFM56-5B ESM	72	23	08	✓	✓	✓	21, 22	C7
168	340-116-401-0	PANEL ASSY-ACOUSTICAL	CFM	CFM56-7B ESM	72	23	08	✓	✓	✓		C7
169	340-084-302-0	PANEL ASSY-ACOUSTICAL	CFM	CFM56-7B ESM	72	23	08	✓	✓	✓		C7
170	340-082-501-0	PANEL ASSY-ACOUSTICAL	CFM	CFM56-7B ESM	72	23	08	✓	✓	✓		C7



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				DOC. TYPE <small>(5a)</small>	DOC NR <small>(ATA CH)</small> <small>(5b)</small>		I/T <small>(6a)</small>	R <small>(6b)</small>	M <small>(6c)</small>	O <small>(6d)</small>		LIMITATIONS <small>(6e)</small>
171	340-085-101-0	PANEL ASSY-ACOUSTICAL	CFM	CFM56-7B ESM	72	23	08	✓	✓	✓		C7
172	340-085-103-0	PANEL ASSY-ACOUSTICAL	CFM	CFM56-7B ESM	72	23	08	✓	✓	✓		C7
173	340-084-201-0	PANEL ASSY-ACOUSTICAL	CFM	CFM56-7B ESM	72	23	08	✓	✓	✓		C7