

 The World's Leading Aviation Brand Specialists www.eirtechaviation.ie Tel: +353 61 471 800 e-Mail: info@eirtechaviation.ie	Service Bulletin (EASA.21J.452)	Service Bulletin No.:	
		ERT-SB-006	
		Issue:41	Sheet 1 of 19

Service Bulletin Title: Mode S Address Code Change

Aircraft Applicability: Boeing 737 Aircraft

Description: This Service Bulletin (SB) provides accomplishment instructions to recode the Mode-S transponders

Written:

Technical Check:

Office of Airworthiness:

 Eirtech Aviation The World's Leading Aviation Brand Specialists	Service Bulletin (EASA.21J.452)	Bulletin Number: ERT-SB-006 Issue: 41 Sheet 2 of 19	
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Document Issue Record

Issue	Date	Changes	WRT	CVE	OoA
1	01 Jun 11	Initial issue.	AP	MM	PR
2	29 Sep 11	Added MSN 32365, 32366 & 32368 Updated pages 1, 2, 3 and 7.	BR	MM	KMcK
3	30 Nov 11	Added A/C MSN 33812. Updated pages 1, 2, 3 and 7.	BR	MM	KMcK
4	18 Jan '12	Added MSN 28015, Updated pages 1, 2, 3 and 7.	BR	MM	KMcK
5	13 Apr '12	Added MSN's 29346, 30667, 30669, 30672, 32797. Updated pages 1, 2, 3 & 7 and added page 8.	BR	MM	KMcK
6	04 May '12	Added MSN's 33818, 33819, 33820. Updated pages 1, 2, 3 & 7	BR	MM	KMcK
7	17 May '12	Added MSN 28254. Updated pages 1, 2, 3, 7 & 8	BR	MM	KMcK
8	10 Dec '12	Added MSN 29904. Updated pages 1, 2, 3, 7 & 8	PP	MM	KMcK
9	13 Dec '12	Reg. Change to MSN 29904. Updated pages 1, 2, 3, 7 & 8	PP	MM	KMcK
10	22 APR 13	Added MSN's 33593 & 33594	PP	MM	KMcK
11	22 May 13	Added MSN 30040	BR	MM	KMcK
12	26 Jun 13	Added MSN's 28178 & 30420	PP	MM	KMcK
13	2 July 13	Added MSN 28071	BR	MM	KMcK
14	9 July 13	Added MSN 37741	BR	MM	KMcK
15	19 Sep 13	Added MSN 33621 & 33597	BOD	MM	KMcK
16	15 Oct 13	Corrected MSN Table 1 & Table 2	BOD	MM	KMcK
17	23 Oct '13	Added MSN 28621	BR	MM	KMcK
18	24 Oct '13	Added sign-off boxes to SB. Section9, Note 6, reference to 8.2 amended to 9.2	BR	MM	KMcK
19	8 Nov '13	Added MSN 33622	BR	MM	KMcK
20	28 Feb 14	Added MSN 27990	PP	MM	PH
21	9 Apr 14	Added MSN 33641	BR	MM	KMcK
22	28 May 14	Added MSN 32903	PB	MM	KMcK
23	24 July 14	Added MSN 28616	PP	MM	KMcK
24	15 Oct 14	Added MSN 28013	PB	MM	KMcK
25	28 Nov 14	Added MSN 39947, 39948 & 39950	BOD	MM	KMcK
26	18 Feb 2015	Added MSN 35071	PB	MM	PH

Issue	Date	Changes	WRT	CVE	OoA
27	19 Jun 2015	Added new Mode S codes for MSN 35071 to tables 1 and 2.	BR	MM	KM
28	25 Jun 2015	Corrected EI-FLM MSN to 30571. Effectivity table updated.	BR	MM	KM
29	08 Oct 15	Document revised to latest template. Added MSN's 36570, 36571 & 36573.	PP	KMcK	KMcK
30	19 Oct 15	Added MSN 36572.	UL	KMcK	KMcK
31	05 Nov 15	Revised table 10.2 to show MMS relevant to this issue. Irish registration and codes added to tables for MSN 36570.	BR	MM	KMcK
32	23 Nov 2015	New code added for MSN 36571	BR	MM	KMcK
33	13 Jan 2016	Added new Mode S codes for MSN 37514, 33634, 37519, 37532.	UL	MM	KMcK
34	25 Mar 2016	Added new Mode S codes for MSN 37742.	AG	MM	KMcK
35	30 Mar 2016	Added new Mode S codes for MSN 29888.	BR	MM	KMcK
36	06 Apr 2016	§2 – Added MSN 35000 & 37535 to Group 3. §10.2 – Added MMS/058-029. §13 - Added new Mode S codes for MSN 35000 & 37535.	UL	MM	KMcK
37	11 Apr 2016	§2 – Added MSN 28608 to Group 1. §10.2 – Added MMS/058-034. §13 - Added new Mode S code for MSN 28608.	BR	MM	KMcK
38	05 May 2016	§10.2 – Added MMS/058-032. Amended Reg and ModeS code for MSN 37742 in table 1 and 2.	AG	KMcK	PH
39	20 May 2016	§2 – Added MSN 28642 to Group 1. §10.2 – Added MMS/058-035.	PP	MM	KMcK
40	15 June 2016	§2 – Added MSN 29888 & Group 6. §10.2 – Added MMS/058-036. §13 – Added Mode S code for MSN 29888.	UL	MM	KM
41		§2 – Added MSN's 33971, 35018, 37541, 37543, 37540. §10.2 – Added MMS/058-037 and MMS/058-038. §13 – Added Mode S code for MSN 33971, 35018, 37541, 37543, 37540.	BR	MM	KM

This document is updated as a whole and not as individual pages.

1. SUBJECT

This Service Bulletin (SB) provides accomplishment instructions to recode the Mode S transponders.

2. EFFECTIVITY

This SB is applicable to the following aircraft:

A/C Type	MSN	Variable	Group
B737-86J	37747	YL957	1
B737-8CX	32365	YJ477	
B737-8CX	32366	YJ478	
B737-8CX	32368	YJ480	
B737-8AS	33812	YJ835	
B737-8Q8	30667	YC202	
B737-8Q8	30669	YC206	
B737-8Q8	30672	YC203	
B737-8Q8	32797	YC201	
B737-8Q8	30040	YK136	
B737-8Z9	30420	YC383	
B737-8Z9	28178	YC382	
B737-86J	28071	YC054	
B737-86J	37741	YL952	
B737-86N	28616	YC453	
B737-86N	28621	YC465	
B737-86N	29888	YC427	
B737-86N	28608	YC461	
B737-8K5	27990	YC010	
B737-8LJ	39948	YT136	
B737-8LJ	39947	YT137	
B737-8LJ	39950	YT138	
B737-86N	28642	YC412	
B737-76N	29904	YA607	2
B737-7L9	28015	YA210	
B737-7Q8	29346	YA371	
B737-7Q8	28254	YA372	
B737-7L9	28013	YA208	
B737-8AS	33818	YJ850	3
B737-8AS	33819	YJ851	
B737-8AS	33820	YJ852	
B737-8AS	33593	YK815	
B737-8AS	33594	YK816	
B737-8AS	33621	YK820	

A/C Type	MSN	Variable	Group
B737-8AS	33622	YK826	
B737-8AS	33597	YK821	
B737-8AS	33641	YK844	
B737-8AS	36570	YK881	
B737-8AS	36571	YK882	
B737-8AS	36572	YK883	
B737-8AS	36573	YK884	
B737-8AS	37514	YK891	
B737-8AS	33634	YK892	
B737-8AS	37519	YK899	
B737-8AS	37532	YF523	
B737-8AS	35000	YF516	
B737-8AS	37535	YF534	
B737-8AS	35018	YF542	
B737-8AS	37541	YF538	
B737-8AS	37543	YF540	
B737-8AS	37540	YF537	
B737-804	32903	YD006	4
B737-8AL	35071	YC303	
B737-85F	30571	YC728	
B737-85P	33971	YK361	
B737-86J	37742	YL953	5
B737-86N	29888	YC427	6

3. INTRODUCTION

The purpose of this Service Bulletin is to provide instructions that will enable the operator to implement the unique air traffic control (ATC) Mode S Address Coding.

ATC transponders with the mode S Address Code feature installed are capable of responding to existing ATC ground stations as well as Mode S ground stations. Each airplane will have a unique 24-bit identification code that will allow the ATC ground controller to interrogate individual airplanes by selective addressing. This will eliminate the possibility of the ATC ground controller placing two airplanes at different altitudes at the same position on their display. It will also eliminate interference from the other airplanes responding to interrogation from ground stations outside of their assigned airspace.

4. AIRWORTHINESS APPROVAL BASIS

This Service Bulletin has been approved under the Eirtech Design Change number ERT/CNG/058.

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5. COMPLIANCE

Eirtech Aviation recommends that this Service Bulletin be done at the operator's discretion.

6. CONCURRENT REQUIREMENTS

There are no concurrent requirements for completion of the Service Bulletin.

7. MANPOWER

The table below shows an estimate of the task hours necessary to do this change for a single aircraft. This estimate is for direct labour only, done by an experienced crew. The estimate does not include lost time, Examples of lost time include:

- Time to adjust the workplace
- Time to schedule the work
- Time to inspect the work
- Time to cure the materials
- Time to make the parts
- Time to find the tools

Down Time	Number of person	Man-Hours	Zone
4	1	4	117, 211, 212

8. PROVISIONING

8.1 Material Requirements

8.1.1 Parts supplied by Eirtech:

None.

8.1.2 Parts supplied by the Customer:

None.

8.2 Special Tooling

Reference	Description	Qty
COM-10729	Test Set – Ramp, ATC-601 Series (Opt Part #: ATC-601, Supplier: 51190, A/P Effectivity: 737-ALL) (Opt Part #: ATC-601, Supplier: 51190, A/P Effectivity: 737-600, -700, -700C, -700ER, -700QC, -800, -900, -900ER, BBJ)	1

9. WEIGHT & BALANCE

This Service Bulletin has no effect on weight and Balance.

10. REFERENCES

10.1 Required Data Not Supplied with this Document

10.2 Data Supplied with this Document

DOCUMENT NO.	ISSUE/REV	TITLE	Effectivity (MSN)
MMS/058-037	1	Manual Supplement	33971
MMS/058-038	1	Manual Supplement	35018, 37541, 37543, 37540

10.3 Vendor Reference Data

None.

11. PUBLICATIONS AFFECTED

MANUAL	TITLE - SECTION
WDM	Wiring Diagram Manual Section 34-53

12. INSTRUCTIONS FOR CONTINUED AIRWORTHINESS

There is no change to the ICA as a result of incorporating this Service bulletin.

13. ACCOMPLISHMENT INSTRUCTIONS

CAUTION:

KEEP THE WORK AREA, WIRES AND ELECTRICAL BUNDLES CLEAN OF METAL PARTICLES OR CONTAMINATION WHEN YOU USE TOOLS. UNWANTED MATERIAL, METAL PARTICLES OR CONTAMINATION CAUGHT IN WIRE BUNDLES CAN CAUSE DAMAGE TO THE BUNDLES. DAMAGED WIRE BUNDLES CAN CAUSE SPARKS OR OTHER ELECTRICAL DAMAGE.

Notes:

1. It is recommended that this SB be read entirely prior to accomplishment
2. To accomplish this SB gain access to the affected areas of the aircraft by opening or removing appropriate doors and panels.
3. Refer to associated Maintenance Manual Supplements as required.
4. Ensure all parts being installed have an appropriate Form 1 or equivalent, and an applicable burn test Certificate.
5. Obey all warnings and cautions given in the specified manual sections.
6. The accomplishment instructions described in section 13 of this SB show the recommended sequence of steps. The sequence of these steps can be changed.

13.1 Preparation

	MECH	INSP
13.1.1 Remove electrical power from the aircraft; refer to AMM 24-22-00.		

13.2 Open and tag ATC1 and 2 circuit breakers

	MECH	INSP
13.2.1 Open and attach a "Do Not Close" tag on circuit breaker C186 ATC 1 on P18-1 panel in cockpit.		
13.2.2 Open and attach a "Do Not Close" tag on circuit breaker C188 ATC 2 on P6-1 panel in cockpit.		

13.3 Recode Address Mode S ATC1

	MECH	INSP
13.3.1 Gain access to the E1-3 shelf in the EE Bay and identify the ATC 1 DIP switch module, M1987.		
13.3.2 Change the ATC 1 Transponder Mode-S code by configuring the DIP switches on M1987 ATC1 DIP Switch module IAW Mode-S code provided in Table 1 of this Service Bulletin.		

13.4 Recode Address Mode S ATC2

	MECH	INSP
13.4.1 Gain access to the E1-3 shelf in the EE Bay and identify the ATC 2 DIP switch module, M1988.		
13.4.2 Change the ATC 2 Transponder Mode-S code by configuring the DIP switches on M1988 ATC 2 DIP Switch module IAW Mode-S code provided in Table 2 of this Service Bulletin.		

13.5 Power ATC1 and 2

	MECH	INSP
13.5.1 Restore electrical power removed in Step 8.1.1.		
13.5.2 Remove the "Do Not Close" tags from circuit breakers C186 ATC 1 and C188 ATC 2 and close the circuit breakers.		

13.6 Functional test ATC1 and 2

	MECH	INSP
13.6.1 Carry out the ATC system test IAW AMM 34-53-00 and verify that both ATC transponders return the correct Mode-S address as listed in Tables 1 and 2 of this Service Bulletin.		

13.7 Close up

	MECH	INSP
13.7.1 Close access to the E1-3 Electronics Shelf in the Electric and Electronics Compartment.		
13.7.2 Put the airplane back to a serviceable condition.		
13.7.3 Perform loose articles check, IAW Standard Maintenance Practices.		

TABLE 1 (ATC 1)

ADDRESS BIT			M1987																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D149B AND M1987S1																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
32365	D-ASXE	17005107	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	1	1	1
32366	D-ASXG	17005111	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	1	0	0	1
32368	D-AXSH	17005112	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	1	0	1	0
37747	VQ-BNG	20442765	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	1	1	1	0	1	0	1
33812	VQ-BPM	20442523	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	0	1	0	1	0	0	1	1
28015	OY-JTV	21325226	0	1	0	0	0	1	0	1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1	0
29346	EI-EUV	23125023	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	0	1	0	0	1	1
30667	EI-EWN	23125046	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	1	1	0
30669	EI-EWL	23125045	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	1	0	1
30672	EI-EWK	23125044	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	1	0	0
32797	EI-ETZ	23125015	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	0	0	1	1	0	1
33818	TC-SAI	22746051	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	0	1	0	1	0	0	1
33819	TC-SAJ	22746052	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	0	1	0	1	0	1	0
33820	TC-SAK	22746053	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	0	1	0	1	0	1	1
28254	EI-EUU	23125041	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	0	0	1
29904	4L-TGM	24240054	0	1	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	1	1	0	0
33593	HS-DBL	42010114	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	0	0
33594	HS-DBM	42010115	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	0	1

TABLE 1 (ATC 1)

ADDRESS BIT			M1987																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D149B AND M1987S1																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
30040	EI-FBT	23125367	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	1	1	1		0	1	1	1
28178	D-ASXA	17005103	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	1	1
30420	D-ASXB	17015104	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	1	0	0
28071	TC-SBG	22746107	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	1	0	0	0	1	1	1
37741	VP-BUG	20441337	0	1	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	1	0	1	1	1	1	1
33621	HS-DBO	42010117	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	1	1
33597	HS-DBN	42010116	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	1	0
28621	EI-RUK	23125457	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	1	0	0	1	0	1	1	1	1
33622	-	00000000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27990	ZS-ZWT	00142144	0	0	0	0	0	0	0	0	1	1	0	0	0	1	0	0	0	1	1	0	0	1	0	0
33641	TC-CPO	22707017	0	1	0	0	1	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	1	1
32903	TC-CPP	22707020	0	1	0	0	1	0	1	1	1	0	0	0	1	1	1	0	0	0	0	1	0	0	0	0
28616	TC-SNZ	22746732	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	1	1	1	0	1	1	0	1	0
28013	N7817J	52513623	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1	1	1	0	0	1	0	0	1	1
39947	VQ-BTH	20442644	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0	1	0	0
39948	VQ-BTI	20442645	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0	1	0	1
39950	VQ-BTJ	20442643	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0	0	1	1
35071	F-WTDT	16154433	0	0	1	1	1	0	0	0	1	1	0	1	1	0	0	1	0	0	0	1	1	0	1	1

TABLE 1 (ATC 1)

ADDRESS BIT			M1987																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D149B AND M1987S1																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
30571	EI-FLM	23122313	0	1	0	0	1	1	0	0	1	0	1	0	0	1	0	0	1	1	0	0	1	0	1	1
36570	HL8049	34340111	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	1
36571	HL8050	34340120	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0
36573	HL8051	34340121	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	1	0	0	0	1
36572	HL8056	34340126	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	1	0	1	1	0
36570	EI-DYH	23123112	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	0	1	0	0	1	0	1	0
36571	EI-DYI	23123113	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	0	1	0	0	1	0	1	1
37514	HL8061	34340141	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	1
33634	HL8062	34340142	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	0	1	0
37519	HL8063	34340143	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	0	1	1
37532	HL8064	34340144	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	1	0	0
37742	TC-IZK	22723513	0	1	0	0	1	0	1	1	1	0	1	0	0	1	1	1	0	1	0	0	1	0	1	1
29888	N546CC	51567153	1	0	1	0	0	1	1	0	1	1	1	0	1	1	1	0	0	1	1	0	1	0	1	1
35000	HL8069	34340151	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	1	0	0	1
37535	HL8070	34340160	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	1	0	0	0	0
28608	EI-FNU	23123202	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	1	0	0	0	0	0	1	0
28642	EI-FNW	23123326	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	1	1	0	1	0	1	1	0
29888	EI-FSJ	23123417	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	1	0	0	0	0	1	1	1	1

TABLE 1 (ATC 1)

ADDRESS BIT			M1987																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D149B AND M1987S1																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
33971	N823SY	52636647	1	0	1	0	1	0	1	1	0	0	1	1	1	1	0	1	1	0	1	0	0	1	1	1
35018	HL8087	34340207	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	0	0	1	1	1
37541	HL8088	34340210	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0
37543	HL8089	34340211	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	0	1	0	0	1
37540	HL8090	34340220	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	1	0	0	0	0

TABLE 2 (ATC2)

ADDRESS BIT			M1988																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D155B AND M1988S2																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
32365	D-ASXE	17005107	0	0	1	1	1	1	0	0	0	0	0	1	0	1	0	0	1	0	0	0	1	1	1	1
32366	D-ASXG	17005111	0	0	1	1	1	1	0	0	0	0	0	1	0	1	0	0	1	0	0	1	0	0	0	1
32368	D-AXSH	17005112	0	0	1	1	1	1	0	0	0	0	0	1	0	1	0	0	1	0	0	1	0	1	0	0
37747	VQ-BNG	20442765	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	1	1	1	0	1	0	1
33812	VQ-BPM	20442523	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	0	1	0	1	0	0	1	1
28015	OY-JTV	21325226	0	1	0	0	0	1	0	1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1	0
29346	EI-EUV	23125023	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	0	1	0	0	1	1
30667	EI-EWN	23125046	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	1	1	0
30669	EI-EWL	23125045	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	1	0	1
30672	EI-EWK	23125044	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	1	0	0
32797	EI-ETZ	23125015	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	0	0	1	1	0	1
33818	TC-SAI	22746051	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	0	1	0	1	0	0	1
33819	TC-SAJ	22746052	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	0	1	0	1	0	1	0
33820	TC-SAK	22746053	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	0	1	0	1	0	1	1
28254	EI-EUU	23125041	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	0	0	1	0	0	0	0	1
29904	4L-TGM	24240054	0	1	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	1	1	0	0
33593	HS-DBL	42010114	1	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1	1	0	0
33594	HS-DBM	42010115	1	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1	1	0	1

TABLE 2 (ATC2)

ADDRESS BIT			M1988																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D155B AND M1988S2																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
30040	EI-FBT	23125367	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	0	1	1	1	1	0	1	1	1
28178	D-ASXA	17005103	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	1	1
30420	D-ASXB	17005104	0	0	1	1	1	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	1	0	0
28071	TC-SBG	22746107	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	0	0	1	0	0	0	1	1	1
37741	VP-BUG	20441337	0	1	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	1	0	1	1	1	1	1
33621	HS-DBO	42010117	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	1	1
33597	HS-DBN	42010116	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	1	0
28621	EI-RUK	23125457	0	1	0	0	1	1	0	0	1	0	1	0	1	0	1	1	0	0	1	0	1	1	1	1
33622	-	00000000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27990	ZS-ZWT	00142144	0	0	0	0	0	0	0	0	1	1	0	0	0	1	0	0	0	1	1	0	0	1	0	0
33641	TC-CPO	22707017	0	1	0	0	1	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	1	1
32903	TC-CPP	22707020	0	1	0	0	1	0	1	1	1	0	0	0	1	1	1	0	0	0	0	1	0	0	0	0
28616	TC-SNZ	22746732	0	1	0	0	1	0	1	1	1	1	0	0	1	1	0	1	1	1	0	1	1	0	1	0
28013	N7817J	52513623	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1	1	1	0	0	1	0	0	1	1
39947	VQ-BTH	20442644	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0	1	0	0
39948	VQ-BTI	20442645	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0	1	0	1
39950	VQ-BTJ	20442643	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0	0	1	1
35071	F-WTDT	16154433	0	0	1	1	1	0	0	0	1	1	0	1	1	0	0	1	0	0	0	1	1	0	1	1

TABLE 2 (ATC2)

ADDRESS BIT			M1988																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D155B AND M1988S2																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
30571	EI-FLM	23122313	0	1	0	0	1	1	0	0	1	0	1	0	0	1	0	0	1	1	0	0	1	0	1	1
36570	HL8049	34340111	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	1
36571	HL8050	34340120	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0
36573	HL8051	34340121	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	1	0	0	0	1
36572	HL8056	34340126	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	1	0	1	1	0
36570	EI-DYH	23123112	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	0	1	0	0	1	0	1	0
36571	EI-DYI	23123113	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	0	1	0	0	1	0	1	1
37514	HL8061	34340141	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	1
33634	HL8062	34340142	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	0	1	0
37519	HL8063	34340143	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	0	1	1
37532	HL8064	34340144	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	0	1	0	0
37742	TC-IZK	22723513	0	1	0	0	1	0	1	1	1	0	1	0	0	1	1	1	0	1	0	0	1	0	1	1
29888	N546CC	51567153	1	0	1	0	0	1	1	0	1	1	1	0	1	1	1	0	0	1	1	0	1	0	1	1
35000	HL8069	34340151	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	0	1	0	0	1
37535	HL8070	34340160	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	1	1	0	0	0	0
28608	EI-FNU	23123202	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	1	0	0	0	0	0	1	0
28642	EI-FNW	23123326	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	0	1	1	0	1	0	1	1	0
29888	EI-FSJ	23123417	0	1	0	0	1	1	0	0	1	0	1	0	0	1	1	1	0	0	0	0	1	1	1	1

TABLE 2 (ATC2)

ADDRESS BIT			M1988																							
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A/C MSN	MODE S CODE		D155B AND M1988S2																							
	REG	OCTAL	A1	B1	C1	D1	E1	F1	G1	H1	J1	K1	A2	B2	C2	D2	E2	F2	G2	H2	J2	K2	A3	B3	C3	D3
33971	N823SY	52636647	1	0	1	0	1	0	1	1	0	0	1	1	1	1	0	1	1	0	1	0	0	1	1	1
35018	HL8087	34340207	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	0	0	1	1	1
37541	HL8088	34340210	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0
37543	HL8089	34340211	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	0	1	0	0	1
37540	HL8090	34340220	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	1	0	0	1	0	0	0	0

SERVICE BULLETIN REPORT SHEET

The Report Sheet is provided for the purpose of communicating to the Design Organisation any errors or suggested improvements arising during accomplishment of this Service Bulletin.

Please rate on a scale of 1 to 4, with 4 being the highest score:	1	2	3	4
- Quality rating of this Design Change Work Order				
- Quality rating of the Accomplishment Instructions				
- Quality rating of the Illustrations / Drawings (if applicable)				
- Ease of understanding				

If you have had problems or issues raised in the accomplishment of this Service Bulletin please indicate below the area(s) and give a brief description of the issue(s).

Planning	Material	Instructions
Effectivity	Kit content	Clarity of instructions
Description	List of materials	Embodiment instructions
References	Tooling	Test
Publication	Re-identification	Close-Up
		Illustrations
Description of Problem or Issue:		

Reporters Information

Name:

Title:

Organisation:

Please return the completed form to:

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