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SERVICE INFORMATION LETTER

NZ-2000/FMZ-2000/PRIMUS Apex/PRIMUS EPIC Flight Management System (FMS) Navigational Database Configuration Tables to Allow Operators to Determine Which Navigational Database is Appropriate for a Specific Aircraft Configuration

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SERVICE INFORMATION LETTER

Transmittal Information

Publication Number D201108000053

Summary

This revision is a FULL replacement. This revision includes the changes that follow:

- Added new specification part numbers for the Dassault PRIMUS EPIC F900, Gulfstream G350/450, Gulfstream G500/550, and Gulfstream G650.
- Removed the Dassault F2000EX/DX/LX EASy II (L16) with RNP AR option from Table 2.
- Removed the Dassault F7X EASy II Load 12 with RNP AR option from Table 2.
- Added the Dassault F900DX/EX/LX EASy II 2nd Cert (L26.2) with and without NP AR option to Table 2.
- Added the G350/450 - ASC 911 with and without RNP AR option in Table 3.
- Added the G500/550 - ASC 911 with and without RNP AR option in Table 3.
- Added the G650 - BP1 with and without RNP AR option in Table 3.
- Changed INDS to NDB in column heading of Table 4.
- Changed the navigation database identification for the Embraer CORP operator 170/190 - Load 25.3 HW3/PII in Table 4.
- Changed INDS to NDB in column heading of Table 6.
- Changed INDS to NDB in column heading of Table 8.
- Changed the navigation database identification for the Pilatus Build 7.2, 8, and 8.3.3 in Table 9.
- Changed INDS to NDB in column heading of Table 11.
- Added Elite/CDSR (16 MB) (Preprocessed) to Table 12.
- Changed the default database for Elite/CDSR (16 MB) in Table 12.
- Added hardware PN 7017300-31554, -4XX25, -4XX26 and PN 7018879-03042 in Table 13.
- Removed hardware PN 7017300-XXXXX, P2SWEST- P-2000 SOUTH AMERICA, P2NWEST- P-2000 NORTH AMERICA, P2000-EAST, and P2000-EAST2 from Table 14.
- Added hardware PN 7017300-61010, PN 7018879-03036 MOD A, and -03038 in Table 14.

Revision History

This service information letter has had seven revision(s) as shown in Table 1.

Table 1. Revision History

Revision Number	Revision Date
0	24 Aug 2011
1	23 Sep 2011
2	28 Mar 2012
3	9 Aug 2012
4	10 Oct 2012
5	22 Apr 2013
6	9 Aug 2013
7	10 Jun 2014

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1. General Information

A. Effectivity

- (1) This service information letter is applicable to operators of the aircraft with FMZ-2000/PRIMUS Apex/PRIMUS EPIC FMS hardware/software identified below:
- FMZ-2000 (NZ-2000/NZ2010/IC-615/IC-800/IC-810/IC-1080):
 - PN 7018879-01001, -01002, -02003 thru -02007, -02010, -02017, -030XX, -10000, -110XX
 - PN 7017000-21XXX, -94XXX, -95XXX, -98XXX, -99XXX
 - PN 7017300-01XXX, -11XXX, -21XXX, -31XXX, -41XXX, -43XXX, -45XXX, -56XXX, -6100X, -61010, -63XXX.
 - Agusta Westland AW139:
 - PN EB7030191-00105 (Phase 4), -00107 (Phase 5), -00108 (Phase 6), -00109 (Phase 6 HW3/PM), -00110 (Phase 7 HW3/PM).
 - Cessna Sovereign:
 - PN EB7031847-00105 (Phase 3), -00106 (Phase 4), -00108 (Phase 4.1), -00109 (Phase 4.2), -00111 (Phase 5), -00114 (Phase 5.2).
 - Dassault PRIMUS EPIC F900:
 - PN EB7036889-00112, -00114, -00116, -00117, -00118.
 - Dassault PRIMUS EPIC F2000:
 - PN EB7036889-00203, -00205, -00206, -00207.
 - Dassault F7X:
 - EB7034843-00101, -00102, -00103, -00104.
 - Embraer 170:
 - PN PS7027709-00124 (Load 21.2), -00126 (Load 21.4), -00127 (Load 23.1), -00128 (Load 21.5), -00129 (Load 23.2).
 - Embraer 190:
 - PN PS7027709-00214 (Load 23.1), -00215 (Load 21.4), -00216 (Load 21.5), -00217 (Load 23.2).
 - Embraer 170/190:
 - PN PS7027709-00302 (Load 25.2), -00303 (Load 25.1.0.1), -00305 (Load 25.4).
 - Gulfstream G350/450:
 - PN EB7031236-00410 (Delta), -00411 (Echo), -00412 (Foxtrot), -00414 (Foxtrot), -00415 (Foxtrot), -00416 (ASC 909/909A), -00417 (ASC 910), -00418 (ASC 909B), -00420 (ASC 911).
 - Gulfstream G500/550:
 - PN EB7031236-00315 (Delta), -00316 (Echo), -00317 (ASC 909), -00319 (Foxtrot), -00320 (Foxtrot), -00321 (ASC 910), -00322 (ASC 909A), -00323 (ASC 911).
 - Gulfstream G650:
 - PN EB7038683-00100, -00102 (TOLD), -00101 (BlockPoint).

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- Hawker 4000:
 - PN EB7030192-00113 (Load 19), PN EB60000548-0114 (Load 20).
- Pilatus PC-12NG:
 - PN EB7037248-00103 (Build 6.2), -00104 (Build 7.2), -00105 (Build 8), -00106 (Build 8.3.3), EB60000487-00108 (Build 8.6).
- Viking DHC6-400:
 - PN EB7032889-00101 (Load 1.3).

B. Purpose

- (1) As a result of removed procedures from the Honeywell navigation database as required to mitigate FMS anomalies that may occur with certain terminal area procedures (Refer to Honeywell Service Information Letter, Publication Number D201011000003) it is important that the operator use the correct database for a specific configuration aircraft.
- (2) The purpose of this service information letter is to provide a configuration table for the operator to understand which database is appropriate for a specific aircraft configuration. Revision 7 updates the configuration tables to align with the released navigation databases.
- (3) This will also assist the operator in determining what data was removed as a result of the above mentioned service information letter.

C. References

- (1) To find, see, and download Honeywell Technical Publications, go to www.myaerospace.com.

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- (2) The document that follows is applicable to this service information letter.
- Service Information Letter, Publication Number D201011000003, NZ-2000/FMZ-2000/PRIMUS Apex/PRIMUS EPIC Flight Management System (FMS): NZ-2000 and FMZ-2000/IC-615/IC-800/IC-1080, PN 7018879-01001, -01002, -02003 Thru -02007, -02010, -02017, -03008, -03012, -03014, -03016, -03018, -03020, -03022, -03024, -03026, -03028, -03030, -03032, -03034, -10000, -11009, -11015, -11019, -11021, -11023, PN 7017000-21XXX, -94XXX, -95XXX, -98XXX, -99XXX, PN 7017300-01XXX, -11XXX, -21XXX, -31XXX, -41XXX, -43XXX, -45XXX, -56XXX, -6100X, -61010, -63XXX, (1) AgustaWestland AW139, PN EB7030191-00105 (Phase 4), PN EB7030191-00107 (Phase 5), PN EB7030191-00108 (Phase 6), (2) Cessna Sovereign, PN EB7031847-00105 (Phase 3), PN EB7031847-00106 (Phase 4), PN EB7031847-00108 (Phase 4.1), PN EB7031847-00109 (Phase 4.2), PN EB7031847-00111 (Phase 5), (3) Dassault PRIMUS EPIC F900, PN EB7036889-00112, PN EB7036889-00114, PN EB7036889-00115, PN EB7036889-00116, (4) Dassault PRIMUS EPIC F2000, PN EB7036889-00203, PN EB7036889-00205, PN EB7036889-00206, (5) Dassault F7X, PN EB7034843-00103, PN EB7034843-00102, (6) Embraer 170, PN PS7027709-00124 (Load 21.2), PN PS7027709-00126 (Load 21.4), PN PS7027709-00127 (Load 23.1), PN PS7027709-00128 (Load 21.5), PN PS7027709-00129 (Load 23.2), (7) Embraer 190, PN PS7027709-00214 (Load 23.1), PN PS7027709-00215 (Load 21.4), PN PS7027709-00216 (Load 21.5), PN PS7027709-00217 (Load 23.2), (8) Embraer 170/190, PN PS7027709-00303 (Load 25.1.0.1), (9) Gulfstream G350/450, PN EB7031236-00410 (Delta), PN EB7031236-00411 (Echo), PN EB7031236-00409 (Foxtrot), PN EB7031236-00414 (Foxtrot), PN EB7031236-00412 (Golf), (10) Gulfstream G500/550, PN EB7031236-00315 (Delta), PN EB7031236-00316 (Echo), PN EB7031236-00314 (Foxtrot), PN EB7031236-00319 (Foxtrot), PN EB7031236-00320 (Foxtrot), PN EB7031236-00317 (Golf), (11) Hawker 4000, PN EB7030192-001XX (Load 19), PN EB60000578-0114 (Load 20), (12) Pilatus PC-12NG, PN EB7037248-00103 (Build 6.2), PN EB7037248-00104 (Build 7.2), (13) Viking DHC6-400, PN EB7032889-00101 (Load 1.3); Reduction of Navigation Database Procedures Content due to FMS Lateral Navigation (LNAV) Display/Guidance Issues, Revision 7.

D. Summary

- (1) Table 2 thru Table 14 are cross-references between the aircraft configuration and the applicable FMS database identifier.
- (2) Locating procedure removal information:
- (a) To locate the affected procedures for the PRIMUS EPIC Standard databases on the Aero Database (DB) website (<http://www.honeywellaes.com>) refer to the Top Level System part number Flight Info tab and then the content procedures.
 - (b) For PRIMUS EPIC and Apex Integrated Navigational Data Services (INDS) subscriptions, refer to the INDS web site (<http://www.epicinds.com>) click on Flight Info and Content/Procedures tab to find the list of affected procedures.

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Table 2. Dassault Aircraft - INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB Identification (ID) as Indicated on Compact Disk Read-Only Memory (CD ROM) YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Dassault F900EX EASy II (L24.2) without RNP AR option	FMS7.1	EB7036889-00114	D15-YYCC-RRR EPICV15-3CC	D15	IND
Dassault F900EX EASy II (L24.2) with RNP AR option	FMS7.1	EB7036889-00114	AFD-YYCC-RRR RNPARD-3CC	AFD	AFD
Dassault F900DX/EX/LX EASy II 2 nd Cert (L26) without RNP AR option	FMS7.1	EB7036889-00117	DS1-YYCC-RRR EPICM12-3CC	DS1	IND
Dassault F900DX/EX/LX EASy II 2 nd Cert (L26) with RNP AR option	FMS7.1	EB7036889-00117	DS2-YYCC-RRR RNPARD2-3CC	DS2	DS2
Dassault F900DX/EX/LX EASy II 2 nd Cert (L26.2) without RNP AR option	FMS7.1	EB7036889-00118	DS1-YYCC-RRR EPICM12-3CC	DS1	DS1
Dassault F900DX/EX/LX EASy II 2 nd Cert (L26.2) with RNP AR option	FMS7.1	EB7036889-00118	DS2-YYCC-RRR RNPARD2-3CC	DS2	DS2
Dassault F900LX (L22.4)	FMS7.0	EB7036889-00116	IN7-YYCC-RRR EPICV9-3CC	IN7	IND
Dassault F900EX Step 3+ (L21)	FMS7.0	EB7036889-00112	IN7-YYCC-RRR EPICV9-3CC	IN7	IND
Dassault F2000EX Step 3 (L12)	FMS7.0	EB7036889-00203	IN7-YYCC-RRR EPICV9-3CC	IN7	IND
Dassault F2000EX AGM2 (L14.2)	FMS7.0	EB7036889-00205	IND-YYCC-RRR EPIC9-3CC	IND	IND
Dassault F2000EX Mini-cert (L14.4)	FMS7.0	EB7036889-00206	IN7-YYCC-RRR EPICV9-3CC	IN7	IND

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Table 2. Dassault Aircraft - INDS (Cont)

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB Identification (ID) as Indicated on Compact Disk Read-Only Memory (CD ROM) YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Dassault F2000EX/DX/LX EASy II (L16) without RNP AR option	FMS7.1	EB7036889-00207	DS1-YYCC-RRR EPICM12-3CC	DS1	IND
Dassault F7X Load 10	FMS7.0	EB7034843-00102	IN7-YYCC-RRR EPIC V9-3CC	IN7	IND
Dassault F7X Load 10.2 Mini-cert	FMS7.0	EB7034843-00103	IN7-YYCC-RRR EPIC V9-3CC	IN7	IND
Dassault F7X EASy II Load 12 without RNP AR option	FMS7.1	EB7034843-00104	DS1-YYCC-RRR EPICM12-3CC	DS1	IND

NOTE:

- The top level system part number can be obtained from the system configuration page.

Table 3. Gulfstream Aircraft - INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
G350/450 - Delta without RNP AR option	FMS7.0	EB7031236-00410	GSD-YYCC-RRR INAVV9D-3CC	GSD	IND
G500/550 - Delta without RNP AR option	FMS7.0	EB7031236-00315	GSD-YYCC-RRR INAVV9D-3CC	GSD	IND
G350/450- Echo without RNP AR option	FMS7.0	EB7031236-00411	IND-YYCC-RRR EPIC9-3CC	IND	IND
G500/550 - Echo without RNP AR option	FMS7.0	EB7031236-00316	IND-YYCC-RRR EPIC9-3CC	IND	IND
G350/450 - Foxtrot without RNP AR option	FMS7.1	EB7031236-00415	IN8-YYCC-RRR EPIC3-3CC	IN8	IND

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Table 3. Gulfstream Aircraft - INDS (Cont)

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
G350/450 - Foxtrot without RNP AR option	FMS7.1	EB7031236-00414	IN8-YYCC-RRR EPIC3-3CC	IN8	IND
G500/550 - Foxtrot without RNP AR option	FMS7.1	EB7031236-00320	IN8-YYCC-RRR EPIC3-3CC	IN8	IND
G350/450 - Foxtrot with RNP AR option	FMS7.1	EB7031236-00415	AFF-YYCC-RRR RNP AR F-3CC	AFF	AFF
G350/450 - Foxtrot with RNP AR option	FMS7.1	EB7031236-00414	AFF-YYCC-RRR RNP AR F-3CC	AFF	AFF
G500/550 - Foxtrot with RNP AR option	FMS7.1	EB7031236-00320	AFF-YYCC-RRR RNP AR F-3CC	AFF	AFF
G350/450 - ASC 909/909A without RNP AR option	FMS7.1	EB7031236-00416	IN5-YYCC-RRR EPIC14ZI-3CC	IN5	IND
G500/550 - ASC 909 without RNP AR option	FMS7.1	EB7031236-00317	IN5-YYCC-RRR EPIC14ZI-3CC	IN5	IND
G350/450 - ASC 909/909A with RNP AR option	FMS7.1	EB7031236-00416	AFG-YYCC-RRR RNP AR G-3CC	AFG	AFG
G350/450 - ASC 910 without RNP AR option	FMS7.1	EB7031236-00417	V16-YYCC-RRR EPICV16-3CC	V16	IND
G350/450 - ASC 910 with RNP AR option	FMS7.1	EB7031236-00417	AGG-YYCC-RRR RNP AR16-3CC	AGG	AGG
G350/450 - ASC 909B without RNP AR option	FMS7.1	EB7031236-00418	V16-YYCC-RRR EPICV16-3CC	V16	IND
G350/450 - ASC 909B with RNP AR option	FMS7.1	EB7031236-00418	AGG-YYCC-RRR RNP AR16-3CC	AGG	AGG
G350/450 - ASC 911 without RNP AR option	FMS7.1.2	EB7031236-00420	DS1-YYCC-RRR EPICM12-3CC	DS1	IND
G350/450 - ASC 911 with RNP AR option	FMS7.1.2	EB7031236-00420	DS2-YYCC-RRR RNP AR D2-3CC	DS2	DS2
G450 - Delta special missions	FMS7.0	EB7031236-00501	GSD-YYCC-RRR INAVV9D	GSD	GSD
G500/550 - ASC 909 with RNP AR option	FMS7.1	EB7031236-00317	AFG-YYCC-RRR RNP AR G-3CC	AFG	AFG

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Table 3. Gulfstream Aircraft - INDS (Cont)

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
G500/550 - ASC 910 without RNP AR option	FMS7.1	EB7031236-00321	V16-YYCC-RRR EPICV16-3CC	V16	IND
G500/550 - ASC 910 with RNP AR option	FMS7.1	EB7031236-00321	AGG-YYCC-RRR RNPARG16-3CC	AGG	AGG
G500/550 - ASC 909B without RNP AR option	FMS7.1	EB7031236-00322	V16-YYCC-RRR EPICV16-3CC	V16	IND
G500/550 - ASC 909B with RNP AR option	FMS7.1	EB7031236-00322	AGG-YYCC-RRR RNPARG16-3CC	AGG	AGG
G500/550 - Delta special missions	FMS7.0	EB7031236-00501	GSD -YYCC-RRR INAVV9D	GSD	GSD
G500/550 - ASC 911 without RNP AR option	FMS7.1.2	EB7031236-00323	DS1-YYCC-RRR EPICM12-3CC	DS1	IND
G500/550 - ASC 911 with RNP AR option	FMS7.1.2	EB7031236-00323	DS2-YYCC-RRR RNPARG2-3CC	DS2	DS2
G650 without RNP AR option	G650	EB7038683-00100	GWW-YYCC-RRR G650	GWW	GWW
G650 with RNP AR Option	G650	EB7038683-00100	AFN-YYCC-RRR RNPARG N-3CC	AFN	AFN
G650 without RNP AR option	G650	EB7038683-00102	GWW-YYCC-RRR G650	GWW	GWW
G650 with RNP AR Option	G650	EB7038683-00102	AFN-YYCC-RRR RNPARG N-3CC	AFN	AFN
G650 - BP1 without RNP AR option	G650	EB7038683-0101	GWW-YYCC-RRR G650	GWW	GWW
G650 - BP1 with RNP AR option	G650	EB7038683-0101	AFN-YYCC-RRR RNPARG N-3CC	AFN	AFN

NOTE:

1. The top level system part number can be obtained from the system configuration page.

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Table 4. Embraer Aircraft - Non-INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
Embraer Corporate (CORP) operator 170 - Load 21.4 HW2/PM	FMS7.0	PS7027709-00126	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Embraer CORP operator 190 - Load 21.4 HW2/PM	FMS7.0	PS7027709-00215	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Embraer airline (A/L) operator 170 - Load 21.4 HW2/PM	FMS7.0	PS7027709-00126	YA6-YYCC-RRR EMBR 21-3CC	YA6	EMS
Embraer A/L operator 190 - Load 21.4 HW2/PM	FMS7.0	PS7027709-00215	YA6-YYCC-RRR EMBR 21-3CC	YA6	EMS
Embraer CORP operator 170 - Load 21.5 HW2/PM	FMS7.0	PS7027709-00128	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Embraer A/L operator 170 - Load 21.5 HW2/PM	FMS7.0	PS7027709-00128	YA6-YYCC-RRR EMBR 21-3CC	YA6	EMS
Embraer CORP operator 190 - Load 21.5 HW2/PM	FMS7.0	PS7027709-00216	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Embraer A/L operator 190 - Load 21.5 HW2/PM	FMS7.0	PS7027709-00216	YA6-YYCC-RRR EMBR 21-3CC	YA6	EMS
Embraer CORP operator 170 - Load 23.1 HW2/PII	FMS7.1	PS7027709-00127	YA4-YYCC-RRR WORLD3-3CC	YA4	EPS
Embraer A/L operator 170 - Load 23.1 HW2/PII	FMS7.1	PS7027709-00127	YA7-YYCC-RRR EMBRAER-3CC	YA7	EMS
Embraer CORP operator 190 - Load 23.1 HW2/PII	FMS7.1	PS7027709-00214	YA4-YYCC-RRR WORLD3-3CC	YA4	EPS
Embraer A/L operator 190 - Load 23.1 HW2/PII	FMS7.1	PS7027709-00214	YA7-YYCC-RRR EMBRAER-3CC	YA7	EMS
Embraer CORP operator 170 - Load 23.2 HW2/PM	FMS7.1	PS7027709-00129	YA4-YYCC-RRR WORLD3-3CC	YA4	EPS
Embraer A/L operator 170 - Load 23.2 HW2/PM	FMS7.1	PS7027709-00129	YA7-YYCC-RRR EMBRAER-3CC	YA7	EMS
Embraer CORP operator 190 - Load 23.2 HW2/PM	FMS7.1	PS7027709-00217	YA4-YYCC-RRR WORLD3-3CC	YA4	EPS
Embraer A/L operator 190 - Load 23.2 HW2/PM	FMS7.1	PS7027709-00217	YA7-YYCC-RRR EMBRAER-3CC	YA7	EMS

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Table 4. Embraer Aircraft - Non-INDS (Cont)

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
Embraer CORP operator 170/190 - Load 25.1.0.1 HW2/PM	FMS7.1	PS7027709-00303	E4I-YYCC-RRR WLD14ZI-3CC	E4I	EPS
Embraer A/L operator 170/190 - Load 25.1.0.1 HW2/PM	FMS7.1	PS7027709-00303	E51-YYCC-RRR EMBR25.1-3CC	E51	EMS
Embraer CORP operator 170/190 - Load 25.2 HW3/PM	FMS7.1	PS7027709-00302	E4L-YYCC-RRR WLD14ZL-3CC	E4L	EPS
Embraer A/L operator 170/190 - Load 25.2 HW3/PM	FMS7.1	PS7027709-00302	E52-YYCC-RRR EMBR25.2-3CC	E52	EMS
Embraer CORP operator 170/190 - Load 25.3 HW3/PII	FMS7.1	PS7027709-00304	E53-YYCC-RRR EPICM12-3CC	E53	EPS
Embraer A/L operator 170/190 - Load 25.3 HW3/PII	FMS7.1	PS7027709-00304	E55-YYCC-RRR EMBR25-3CC	E55	EMS
Embraer CORP operator 170/190 - Load 25.4 HW3/PM	FMS7.1	PS7027709-00305	V16-YYCC-RRR EPICV16-3CC	V16	EPS
Embraer A/L operator 170/190 - Load 25.4 HW3/PM	FMS7.1	PS7027709-00305	E54-YYCC-RRR EMBR25.4-3CC	E54	EMS

NOTE:

1. The top level system part number can be obtained from the system configuration page.

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Table 5. Hawker Aircraft - INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Hawker 4000 - Load 20 HW2/PM	FMS7.1	EB60000548-0114	IN6-YYCC-RRR EPIC14ZL-3CC	IN6	IN6
Hawker 4000 - Load 20 HW2/PM	FMS7.1	EB60000548-0114	AFH-YYCC-RRR RNPAP H-3CC	AFH	AFH

NOTE:

1. The top level system part number can be obtained from the system configuration page.

Table 6. Hawker Aircraft - Non-INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
Hawker 4000 - Load 19 HW2/PII	FMS7.0	EB7030192-00104 EB7030192-00105 EB7030192-00107 EB7030192-00108 EB7030192-00109 EB7030192-00111 EB7030192-00113	YA1-YYCC-RRR EPIC8-3CC	YA1	YA1

NOTE:

1. The top level system part number can be obtained from the system configuration page.

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Table 7. Cessna Aircraft - INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Cessna Sovereign Phase 4 HW2/PII	FMS7.0	EB7031847-00106	IN7-YYCC-RRR EPIC V9-3CC	IN7	INS
Cessna Sovereign Phase 4.1 HW2/PII	FMS7.0	EB7031847-00108	IN7-YYCC-RRR EPIC V9-3CC	IN7	INS
Cessna Sovereign Phase 4.2 HW2/PII	FMS7.0	EB7031847-00109	IN7-YYCC-RRR EPIC V9-3CC	IN7	INS
Cessna Sovereign Phase 5 HW2/PII	FMS7.1	EB7031847-00111	IN8-YYCC-RRR EPIC3-3CC	IN8	INS
Cessna Sovereign Phase 5.2 HW2/PII	FMS7.1.2	EB7031847-00114	C52-YYCC-RRR CESS 52-3CC	C52	INS

NOTE:

- The top level system part number can be obtained from the system configuration page.

Table 8. Cessna Aircraft - Non-INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
Cessna Sovereign Phase 4 HW2/PII	FMS7.0	EB7031847-00106	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Cessna Sovereign Phase 4.1 HW2/PII	FMS7.0	EB7031847-00108	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Cessna Sovereign Phase 4.2 HW2/PII	FMS7.0	EB7031847-00109	YA3-YYCC-RRR WRLD V9-3CC	YA3	EPS
Cessna Sovereign Phase 5 HW2/PII	FMS7.1	EB7031847-00111	YA4-YYCC-RRR WORLD3-3CC	YA4	EPS
Cessna Sovereign Phase 5.2 HW2/PII	FMS7.1.2	EB7031847-00114	C52-YYCC-RRR CESS 52-3CC	C52	EPS

NOTE:

- The top level system part number can be obtained from the system configuration page.

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Table 9. Pilatus Aircraft - INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Pilatus Build 6.2	FMS7.1	EB7037248-00103	AP6-YYCC-RRR AMRATL-3CC	AP6	AP9
Pilatus Build 6.2	FMS7.1	EB7037248-00103	AP7-YYCC-RRR EURAME-3CC	AP7	AP9
Pilatus Build 6.2	FMS7.1	EB7037248-00103	AP8-YYCC-RRR AUSASP-3CC	AP8	AP9
Pilatus Build 6.2	FMS7.1	EB7037248-00103	AP9-YYCC-RRR WORLD-3CC	AP9	AP9
Pilatus Build 7.2	FMS7.1.2	EB7037248-00104	APA-YYCC-RRR AMRATL14-3CC	APA	AP9
Pilatus Build 7.2	FMS7.1.2	EB7037248-00104	APE-YYCC-RRR EURAME14-3CC	APE	AP9
Pilatus Build 7.2	FMS7.1.2	EB7037248-00104	APU-YYCC-RRR AUSASP14-3CC	APU	AP9
Pilatus Build 7.2	FMS7.1.2	EB7037248-00104	APW-YYCC-RRR WORLD14-3CC	APW	AP9
Pilatus Build 8	FMS7.1.2	EB7037248-00105	APF-YYCC-RRR AMRATL15-3CC (16M FMS)	APF	AP9
Pilatus Build 8	FMS7.1.2	EB7037248-00105	APG-YYCC-RRR EURAME15-3CC (16M FMS)	APG	AP9
Pilatus Build 8	FMS7.1.2	EB7037248-00105	APH-YYCC-RRR AUSASP15-3CC (16M FMS)	APH	AP9
Pilatus Build 8	FMS7.1.2	EB7037248-00105	API-YYCC-RRR WORLD15-3CC (16M FMS)	API	AP9
Pilatus Build 8.3.3	FMS7.1.2	EB7037248-00106	APF-YYCC-RRR AMRATL15-3CC (16M FMS)	APF	AP9
Pilatus Build 8.3.3	FMS7.1.2	EB7037248-00106	APG-YYCC-RRR EURAME15-3CC (16M FMS)	APG	AP9

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Table 9. Pilatus Aircraft - INDS (Cont)

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Pilatus Build 8.3.3	FMS7.1.2	EB7037248-00106	APH-YYCC-RRR AUSASP15-3CC (16M FMS)	APH	AP9
Pilatus Build 8.3.3	FMS7.1.2	EB7037248-00106	API-YYCC-RRR WORLD15-3CC (16M FMS)	API	AP9
Pilatus Build 8.6	FMS7.1.2	EB60000487-00108	RD6-YYCC-RRR AMRATL16-3CC (16M FMS)	RD6	AP9
Pilatus Build 8.6	FMS7.1.2	EB60000487-00108	RD7-YYCC-RRR EURAME16-3CC (16M FMS)	RD7	AP9
Pilatus Build 8.6	FMS7.1.2	EB60000487-00108	RD8-YYCC-RRR AUSASP16-3CC (16M FMS)	RD8	AP9
Pilatus Build 8.6	FMS7.1.2	EB60000487-00108	RD9-YYCC-RRR WORLD16-3CC (16M FMS)	RD9	AP9

NOTE:

1. The top level system part number can be obtained from the system configuration page.

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Table 10. Viking Aircraft - INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on INDS Website	Most Restrictive Default DB
Viking Load 1.3	FMS7.1	EB7032889-00001 EB7032889-00101	AP6-YYCC-RRR AMRATL-3CC	AP6	AP6
Viking Load 1.3	FMS7.1	EB7032889-00001 EB7032889-00101	AP7-YYCC-RRR EURAME-3CC	AP7	AP7
Viking Load 1.3	FMS7.1	EB7032889-00001 EB7032889-00101	AP8-YYCC-RRR AUSASP-3CC	AP8	AP8
Viking Load 1.3	FMS7.1	EB7032889-00001 EB7032889-00101	AP9-YYCC-RRR WORLD-3CC	AP9	AP9

NOTE:

- The top level system part number can be obtained from the system configuration page.

Table 11. Agusta - Non-INDS

Aircraft Configuration	FMS Model Number	Operational Top Level System PN	NAV DB ID as Indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
Agusta, AW139 Phase 4 HW2/PII	FMS7.0	EB7030191-00105	AW4-YYCC-RRR AW139-4-3CC	AW4	AW5
Agusta, AW139 Phase 5 HW2/PII	FMS7.1	EB7030191-00107	AW5-YYCC-RRR AW139-5-3CC	AW5	AW5
Agusta, AW139 Phase 6 HW2/PM	FMS7.1	EB7030191-00108	AW5-YYCC-RRR AW139-5-3CC	AW5	AW5
Agusta, AW139 Phase 6 HW3/PM	FMS7.1	EB7030191-00109	AW6-YYCC-RRR AW139-6-3CC	AW6	AW5
Agusta, AW139 Phase 7 HW3/PM	FMS7.1	EB7030191-00110	AW7-YYCC-RRR AW139-7-3CC	AW7	AW5

NOTE:

- The top level system part number can be obtained from the system configuration page.

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Table 12. PRIMUS Elite - INDS

A/C Config	Software Version	NAV DB ID as indicated on CD ROM YY = Year CC = Cycle RRR = Revision	NAV DB ID indicated on INDS website	Most Restrictive Default DB
Elite/CDSR (16 MB) (Preprocessed)	S/W v1.07, 1.08	ELP-YYCC-RRR PRIMUSPP3CC	ELP	EL1
Elite/CDSR (16 MB)	S/W v1.07, 1.08	EL1-YYCC-RRR EPIC16-3CC	EL1	EL1

Table 13. FMZ-2000 - Jeppesen Databases - Non-INDS

Hardware PN	FMS Software Version	Database Description	NAV DB ID as Indicated on mediaxx = Cycle	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
7017300-XXXXX	NZ4.X	WORLD2	WORLD2-xx	YA2	YA2
7017300-XXXXX	NZ4.X	EAST (EUR/AFR)	NZ2EAST-xx	YA9	YA9
7017300-XXXXX	NZ4.X	NZ2WEST - West Database	NZ2WEST-xx	YA8	YA8
7017300-XXXXX	NZ4.X	EAST (ASIA/AUS)	NZ2ASIA-XX	YB9	YB9
7017300-XXXXX	NZ6.0	WORLD3	WORLD3-3xx	YA5	N6G
7018879-01XXX	NZ4.X	WORLD2	WORLD2-xx	YA2	YA2
7018879-01XXX	NZ4.X	EAST (EUR/AFR)	NZ2EAST-xx	YA9	YA9
7018879-01XXX	NZ4.X	NZ2WEST - West Database	NZ2WEST-xx	YA8	YA8
7018879-03036, 03038 (MOD A)	NZ6.1	WORLD3 RL5	WORLD3L5-3xx	N65	N6G
7018879-02XXX	NZ4.X	WORLD2	WORLD2-xx	YA2	YA2
7018879-02XXX	NZ4.X	EAST (EUR/AFR)	NZ2EAST-xx	YA9	YA9
7018879-01XXX	NZ4.X	EAST (ASIA/AUS)	NZ2ASIA-XX	YB9	YB9
7018879-02XXX	NZ4.X	NZ2WEST - West Database	NZ2WEST-xx	YA8	YA8
7018879-03XXX	NZ5.X	WORLD3	WORLD3-3xx	YA5	N6G
7017300-XXXXX	NZ5.X	WORLD3	WORLD3-3xx	YA5	N6G
7018879-03XXX	NZ6.0	WORLD3	WORLD3-3xx	YA5	N6G

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Table 13. FMZ-2000 - Jeppesen Databases - Non-INDS (Cont)

Hardware PN	FMS Software Version	Database Description	NAV DB ID as Indicated on mediavax = Cycle	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
7018879-03032, -03034	NZ6.1	WORLD3 VARG	WRLD3VG-3xx	N6G	N6G
7018879-03036 (MOD A), 03038	NZ6.1	WORLD3 RL5	WRLD3L5-3xx	N65	N6G
7017300-31554, -4XX25, -4XX26, -56026	NZ6.1	WORLD3 RL52	WLD3L52-3xx	N66	N6G
7018879-03036 (MOD -)	NZ6.1	WORLD3 RL4	WRLD3L4-3xx	N64	N6G
7018879-03040, -03042, -11026	NZ6.1	WORLD3 RL52	WRLD3L52-3xx	N66	N6G
7017300-61010	NZ6.1	WORLD3 RL5	WRLD3L5-3xx	N65	N6G

Table 14. FMZ-2000 - Lido Databases - Non-INDS

Hardware PN	FMS Software Version	Database Description	NAV DB ID as Indicated on Mediavax = Cycle	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
7017300-XXXXX	NZ4.X	WORLD2	WORLDHS2	Y2A	Y2A
7017300-XXXXX	NZ4.X	NZ2EAST - East Database	NZ2ESTHS	Y9A	Y9A
7017300-XXXXX	NZ4.X	NZ2WEST - West Database	NZ2WSTHS	Y8A	Y8A
7018879-01XXX	NZ4.X	WORLD2	WORLDHS2	Y2A	Y2A
7018879-01XXX	NZ4.X	NZ2EAST - East Database	NZ2ESTHS	Y9A	Y9A
7018879-01XXX	NZ4.X	NZ2WEST - West Database	NZ2WSTHS	Y8A	Y8A
7018879-02XXX	NZ4.X	WORLD2	WORLDHS2	Y2A	Y2A
7018879-02XXX	NZ4.X	NZ2EAST - East Database	NZ2ESTHS	Y9A	Y9A
7018879-02XXX	NZ4.X	NZ2WEST - West Database	NZ2WSTHS	Y88	Y8A
7018879-03XXX	NZ5.X	WORLD3	WORLDHS3	Y5A	6NG
7017300-XXXXX	NZ5.X	WORLD3	WORLDHS3	Y5A	6NG

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Table 14. FMZ-2000 - Lido Databases - Non-INDS (Cont)

Hardware PN	FMS Software Version	Database Description	NAV DB ID as Indicated on Mediacc = Cycle	NAV DB ID Indicated on NDB Website	Most Restrictive Default DB
7018879-03XXX	NZ6.0	WORLD3	WORLDHS3	Y5A	6NG
7017300-XXXXX	NZ6.0	WORLD3	WORLDHS3	Y5A	6NG
7018879-03032	NZ6.1	WORLD3 VARG	WDHS3VG	6NG	6NG
7018879-03034	NZ6.1	WORLD3 VARG	WDHS3VG	6NG	6NG
7017300-61010	NZ6.1	WORLD3 RL5	WDHS3L5-3XX	6N5	6NG
7018879-03036 (MOD A), -03038	NZ6.1	WORLD3 RL5	WDHS3L5-3XX	6N5	6NG

E. Action

- (1) The most restrictive database (refer to far right column in Table 2 thru Table 14) is assigned to each account (even with a mixed fleet) unless the top level operational software information is provided to Honeywell/INDS. If the operational software is different or a different database is required, please contact the following with your aircraft configuration and account information to have your subscription changed:

INDS: indsaccountservices@jeppesen.com

or

Honeywell: AISAccountServices@Honeywell.com.