

TRANSMITTAL LETTER

1. DESCRIPTION

This sheet informs about Revision 02 to the Service Bulletin 190-22-0005.

This is a complete reissue of this Service Bulletin.

2. ADDITIONAL ACTION

Aircraft that have complied with the previous issue of this bulletin do not need any additional action.

3. RECORD OF REVISION

Basic issue: 22/Oct/2013.

Revision 01: 23/May/2014.

Revision 02: 14/Oct/2014.

4. HIGHLIGHTS

The topics, affected pages and a brief description of the content-related changes from this revision are presented below.

Revision bars are shown in the left margin of each page to show where significant changes were made. Text displacement and text format changes are not indicated.

TOPIC/PAGE	DESCRIPTION OF REVISION		
1. PLANNING INFORMATION			
1.A. SB EFFECTIVITY/02	Included aircraft in the SB effectivity		
1.C. REASON/04	Included reason for revision 2		
1.F. APPROVAL / 05	Updated note		

SB No.: 190-22-0005

PAGE: 1 of 1



AUTO FLIGHT - APM OPTIONS INSTALLATION TO ENABLE AUTO LNAV (LATERAL NAVIGATION) FUNCTION

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1. PLANNING INFORMATION

A. SB EFFECTIVITY

Aircraft affected:

DATE: 22/Oct/2013 SB No.: 190-22-0005 REVISION No.:02 - 14/Oct/2014

PAGE: 1 of 9



MODEL	SN
Embraer 190() and 195()	19000004, 19000006 thru 19000009, 19000011, 19000014,
	19000017, 19000020, 19000021, 19000023, 19000025, 19000026,
	19000030, 19000032, 19000033, 19000035, 19000039, 19000040,
	19000042, 19000045, 19000047, 19000049, 19000054, 19000065,
	19000073, 19000082, 19000090, 19000103, 19000125, 19000144,
	19000147, 19000148, 19000150, 19000162, 19000163, 19000170,
	19000176, 19000178, 19000179, 19000185, 19000187, 19000189,
	19000193, 19000195, 19000199, 19000202, 19000209, 19000218
	thru 19000220, 19000237, 19000239 thru 19000242, 19000247,
	19000249, 19000257, 19000260, 19000262, 19000271, 19000272,
	19000282, 19000286, 19000289, 19000292, 19000295, 19000312,
	19000321, 19000329, 19000330, 19000336, 19000353, 19000356,
	19000361, 19000363, 19000364, 19000366, 19000370, 19000374,
	19000378, 19000382, 19000384, 19000386, 19000388, 19000391,
	19000396, 19000407, 19000412, 19000413, 19000419, 19000422,
	19000424, 19000429, 19000432 thru 19000434, 19000441,
	19000446, 19000449 thru 19000451, 19000458, 19000460,
	19000471, 19000473, 19000475, 19000484, 19000490, 19000491,
	19000493, 19000495, 19000498, 19000504, 19000506, 19000510,
	19000511, 19000514, 19000521, 19000530, 19000540, 19000541,
	19000549, 19000550, 19000569, 19000575, 19000576, 19000580,
	19000585, 19000588, 19000590, 19000592, 19000600, 19000601,
	19000603, 19000607, 19000609, 19000615, 19000617, 19000618,
	19000620, 19000621, 19000623, 19000624, 19000626, 19000628,
	19000629, 19000637, and 19000638.

In-production effectivity:

Embraer 190() and 195() model aircraft SN 19000647 and on, optionally, have an equivalent modification factory-incorporated.

SB No.: 190-22-0005

PAGE: 2

DATE: 22/Oct/2013 REVISION No.: 02 - 14/Oct/2014



B. CONCURRENT REQUIREMENTS

Make sure that PRIMUS EPIC Software LOAD 23.1 PN PS7027709-00127 or higher is installed before the accomplishment of this bulletin.

C. REASON

(1) HISTORY

Customer requested the activation of Auto Lateral Navigation (LNAV) Flight Director (FD) function.

(2) OBJECTIVE

To install Aircraft Personality Module (APM) Options which enables Auto LNAV functionality.

(3) EXPECTED BENEFITS

The Auto LNAV functionality allows the Flight Director lateral mode to automatically change to LNAV after a Go Around (GA) is commanded. In this way, the missed approach programmed into the Flight Management System (FMS) will be followed without manual selection in the Guidance Panel of FMS as navigation source and LNAV as lateral mode.

DATE: 22/Oct/2013 SB No.: 190-22-0005 REVISION No.:02 - 14/Oct/2014

PAGE: 3



(4) REVISION HISTORY

This revision has been issued to include aircraft serial numbers 19000004, 19000006, 19000007, 19000008, 19000009, 19000011, 19000014, 19000017, 19000020, 19000021, 19000023, 19000025, 19000026, 19000030, 19000032, 19000033, 19000035, 19000039, 19000040, 19000042, 19000045, 19000047, 19000049, 19000054, 19000065, 19000073, 19000082, 19000090, 19000103, 19000125,

REVISION 01:

19000144, 19000179, 19000185, 19000219, 19000249, 19000257, 19000272, 19000286, 19000289, 19000292, 19000363, 19000364, 19000384, 19000388, 19000422, 19000433, 19000446, 19000473, 19000490, 19000504, 19000511, 19000549, 19000576, 19000601, 19000603, 19000607, 19000617, 19000618, 19000623, 19000624, 19000629 and 19000637 in the SB Effectivity and to update APM Options Material Information.

This revision has been issued to include aircraft serial numbers 19000148, 19000162, 19000170, 19000176, 19000187, 19000193,

REVISION 02:

19000195, 19000199, 19000202, 19000209, 19000218, 19000220, 19000262, 19000312, 19000321, 19000412, 19000424 and 19000451 in the SB effectivity.

D. DESCRIPTION

The modification described in this bulletin consists in changing the current APM options to the new version.

For this, it is necessary to connect a notebook Personal Computer (PC) with the applicable Remote Terminal (RT) and Data Loading System (DLS) software version to the Local Area Network (LAN) port.

NOTE: The modification presented in this bulletin does not affect Fatigue Critical Structure (FCS).

SB No.: 190-22-0005

DATE: 22/Oct/2013 REVISION No.: 02 - 14/Oct/2014 PAGE: 4



E. COMPLIANCE

This bulletin may be accomplished at any time, at the operator's discretion.

F. APPROVAL

The technical aspects of this Service Bulletin are approved by: ANAC - Agência Nacional de Aviação Civil.

NOTE:

If any aircraft listed in the SB effectivity has an incorporated modification or repair that is not from EMBRAER and which affects the content of this Service Bulletin, the operator will take full responsibility for obtaining approval by a regulatory agency for any adaptation necessary before the incorporation of this Service Bulletin.

G. ESTIMATED MANPOWER

This is an estimate of the manpower necessary to accomplish this Service Bulletin on a single aircraft.

It is intended for direct labor only, performed by experienced personnel, and does not include the time to plan, prepare, or inspect the work. Sealant, paint, or adhesive curing times are not included either.

It is assumed that all the tools, parts, and other means are readily available when necessary.

An adjustment to these values may be necessary to meet particular circumstances.

Disassembly: None.

Modification: 1.0 man-hour.

Assemblage: None

Test: None

H. WEIGHT AND BALANCE

None.

DATE: 22/Oct/2013

REVISION No.:02 - 14/Oct/2014

SB No.: 190-22-0005

PAGE: 5



I. SOFTWARE ACCOMPLISHMENT SUMMARY

None.

J. REFERENCES

AMM 190/()	Aircraft Maintenance Manual PART II - 20-00-00 - STANDARD PRACTICES-AIRFRAME.
AMM 190/()	Aircraft Maintenance Manual PART II - 45-45-00 - CENTRAL MAINTENANCE SYSTEM.
ITEM 190/()	Illustrated Tool and Equipment Manual.
IB190-31-0001	INDICATING/RECORDING SYSTEM - APM OPTIONS AND SETTINGS GUIDE

K. OTHER PUBLICATIONS AFFECTED

AIPC 190/()	Aircraft Illustrated INDICATING/RECORDII	Parts NG SYST	Catalog EMS.	-	31-41-00	-
IB190-31-0001	INDICATING/RECORDII SETTINGS GUIDE.	NG SYST	EMS - APN	I OP	TIONS AND	
AFM 190/()	Airplane Flight Manual.					
AOM 190/()	Airplane Operations Mai	nual.				
WM 190/()	Wiring Manual - 31-41-5 SYSTEMS.	54 - INDIC	CATING/RE	CORI	DING	

SB No.: 190-22-0005 DATE: 22/Oct/2013 PAGE: 6 REVISION No.: 02 - 14/Oct/2014



2. MATERIAL INFORMATION

A. MATERIAL - PRICE AND AVAILABILITY

The APM Options PN listed in the Information Bulletin IB190-31-0001 - APM OPTIONS AND SETTINGS GUIDE should be order from Honeywell.

NOTE: Once ordered from Honeywell, the APM Options file will be available for

download on Honeywell MyAerospace website (https://myaerospace.honeywell.com) at the "Aircraft Personality Module

(APM)" in the "SOFTWARE&DATA" menu.

IB190-31-0001 - APM OPTIONS AND SETTINGS GUIDE is located at Flyembraer website (www. Flyembraer.com) in the path described below:

- Log into the Flyembraer website and access eTechPubs portal.
- Select "Information Bulletin" under "Service Bulletins".
- Select IB190-31-0001 APM OPTIONS AND SETTINGS GUIDE.

B. INDUSTRY SUPPORT INFORMATION

Contact Honeywell for the necessary documentation or current material prices, availability and lead-times at one of the addresses below:

Honeywell Customer Care Center US & Canada(Toll Free): 1-800-601-3099 International: 1-602-365-3099 https://myaerospace.honeywell.com

C. MATERIAL NECESSARY FOR EACH AIRCRAFT

Refer to section 2. MATERIAL INFORMATION of this bulletin.

D. MATERIAL NECESSARY FOR EACH SPARE

None.

DATE: 22/Oct/2013

REVISION No.:02 - 14/Oct/2014

SB No.: 190-22-0005

PAGE: 7



E. REIDENTIFIED PARTS

None.

F. TOOLING - PRICE AND AVAILABILITY

Whenever required, the necessary tooling presented in the AMM Tasks referred to in this bulletin, should be procured from the operator's inventories or ordered as spares.

Refer to ITEM GSE 270 for the applicable Remote Terminal Software version required for the accomplishment of this bulletin. The applicable Tools Compact Disk PN should be procured from the operator's inventories or ordered from Honeywell.

SB No.: 190-22-0005 DATE: 22/Oct/2013 PAGE: 8 REVISION No.: 02 - 14/Oct/2014



3. ACCOMPLISHMENT INSTRUCTIONS

The steps below outline the general accomplishment instructions.

- A. Make sure that the aircraft is safe for maintenance. Refer to the applicable AMM TASK 20-00-00-910-801-A/200 - Aircraft Maintenance Safety Procedures - Standard Procedures.
- B. Make sure that the version of the remote terminal software installed into Personal Computer (PC) is applicable to LOAD version installed in the aircraft. Refer to ITEM GSE 270.
- C. Do the full load of the APM Options according to AMM TASK 45-45-00-470-801-A/200 -Aircraft Field-Loadable Software Uploading. Refer to 2.A. MATERIAL - PRICE AND AVAILABILITY for APM Options selection information.
- D. Use the Cursor Control Device (CCD) to select the system menu on the Multi-Function Display (MFD). Then select Sys Config. This is Page 001 Configuration Part Number. See if the APM Options part number shown is the same as the one installed in Step 3.C.
- E. Put the aircraft back to a serviceable condition.
- F. Write the accomplishment of this bulletin in the applicable documents.
 - NOTE: 1) Please inform us by e-mail fleet.reliability@embraer.com.br of the aircraft manufacturer serial number and the SB incorporation date, specifying the SB Part(s) incorporated or whether the whole SB has been incorporated. This will enable Embraer to consider your aircraft configuration when providing future modifications
 - 2) To formally inform that the SB has been incorporated fleet-wide or that the SB will not be incorporated, so that Embraer can update the affected technical publications, use the "Service Bulletin Full-Fleet Incorporation form. which is available on the Flvembraer portal (http://www.flyembraer.com).
 - 3) Use the attached "Service Bulletin Evaluation" form to send us your comments regarding this SB. Your feedback will be much appreciated as an aid for us to improve the quality of the SBs.

DATE: 22/Oct/2013

SB No.: 190-22-0005 REVISION No.:02 - 14/Oct/2014 PAGE: 9



SERVICE BULLETIN EVALUATION

THE PURPOSE OF THIS FORM IS TO COLLECT DATA THAT WILL BE USED TO IMPROVE THE QUALITY OF OUR SERVICE BULLETINS. PLEASE FILL IN FORM AND RETURN IT TO:

EMBRAER - S.A. EFTC - SERVICE BULLETIN ENGINEERING AV. BRIGADEIRO FARIA LIMA, 2170 SÃO JOSÉ DOS CAMPOS - SP - 12227-901 BRASIL

Fax: + 55 12 3927-6600 (ext. 1624) e-mail: fleet.reliability@embraer.com.br

S.B. Title:			S.B.: (N	umber / Rev.)		
Operator:						
SB Implementation Report						
Aircraft Serial Number or Registration N	Number:	Incorporation Date:				
Aircraft Flight Hours:		Aircraft Landings:				
POST-ACCOMPLISHMENT EVALUATE	ION: (Check applicable	squares below)				
ESTIMATED MANPOWER:	[] OK	[] NOT	OK (Explain Below)		
MATERIAL & KITS:	[] OK	[] NOT	OK (Explain Below)		
ACCOMPLISHMENT INSTRUCTIONS:	[] OK	[] NOT	OK (Explain Below)		
FIGURES:	[] OK	[] NOT	OK (Explain Below)		
SB GENERAL EVALUATION:	[] OK	[] NOT	OK (Explain Below)		
COMMENTS: (Bulletin quality/ Difficultion	es found at the time o	f incorporation/ Sugge	sted improvements/	Other)		
Organization:	Fax:		Phone:			
E-mail:						
Address:		Prepared by:(Name/Title)	Date:		