



## WORKPACK ACCOUNTABILITY FORM

*WP Number* WO-AOM-2086

*WP Date* 24.06.2017

*Description*

35000 FC tasks

*Station*

/

*AC Reg. Mark*

40-AOM

*PAGE*

1

SEQ	Task Card / EO	Task Card / EO Description	Certify	NOTE
1	EO-AOM-53-34	<p>FORWARD FUSELAGE BUTT-JOINTS AT STRINGER 12, MODIFICATION Perform terminating repair / modification of the Forward Fuselage Butt-joints at Stringer 12, between Fuselage Stations 3850-5305 iaw SBF100-53-116, PART 1, latest revision.</p> <p>Note for Engineering: After this EO will be performed and closed , it will be necessary to edit SB status, ADAL and to record entry in modification book.</p>		
2	EO-AOM-57-13	<p>DAMAGED CLEATS LH &amp; RH WING TO FUSELAGE FAIRING Perform replacement of damaged cleats, that attach lower wing fairing with structure of the center wing lower skin, with new one pn: D31081-001/002. Most of them are in Forward and Middle section and few in aft.</p> <p>NOTE for CAMO: This EO is updated with CAS-50152-Q0H2Y0, on 30.10.2017. New due limit is 35000 FC.</p> <p>NOTE for CAMO: After performing this permanent repair, terminate EO-AOM-57-14.</p>		
3	K531008-00-02 120	<p>FWD. FUSELAGE Detailed inspection of the attachment brackets at frame 3450 LH/RH at the connection to the NLG bay sidewalls. NOTE : ( Ref.: MRB section 03 , paragraph 2 .e . )</p> <p>THRESHOLD : 35000 FC INTERVAL : 35000 FC</p>		
4	K531030-00-11 120	<p>FWD. FUSELAGE, EXT SPECIAL DETAILED INSPECTION OF LONGITUDINAL BUTT-JOINTS BETWEEN STA 3870-5305, NEAR STR 8 AND 67.</p> <p>Note: Task is not applicable for areas repaired in accordance with SBF100-53-118, part 3 and/or 6.</p> <p>Note: Threshold is 35000 fc, Interval is 3000 fc.</p> <p>Note: Task is STRUCTURAL ALI.</p>		



## WORKPACK ACCOUNTABILITY FORM

*WP Number* WO-AOM-2086

*WP Date* 24.06.2017

*Description*

35000 FC tasks

*Station*

/

*AC Reg. Mark*

40-AOM

*PAGE*

2

SEQ	Task Card / EO	Task Card / EO Description	Certify	NOTE
5	K531031-00-05 120	<p>FWD. FUSELAGE, EXT SPECIAL DETAILED INSPECTION OF LONGITUDINAL BUTT-JOINTS BETWEEN STA 3870-5305, NEAR STR 37 AND 42.</p> <p>Note: Task is not applicable for areas repaired in accordance with SBF100-53-118, part 4 and/or 5.</p> <p>Note: Threshold is 35000 fc, Interval is 3000 fc.</p> <p>Note: Task is STRUCTURAL ALI.</p>		
6	K533019-00-02 285	<p>CENTER FUSELAGE Detailed inspection of the top cover of tunnel section at sta 17981.</p> <p>NOTE : ( Ref.: MRB Section 03, paragraph 2. e. ) NOTE : Center floor panels to be removed as far as required. TRESHOLD : 35000 FC INTERVAL : 18000 FC Note: Task is STRUCTURAL ALI.</p> <p>Note: Task zone changed from 285 to 181 and 182</p>		
7	K551010-00-04 339	<p>HOR. STABILIZER Detailed inspection of inboard flanges of horizontal stabilizer drive fitting.</p> <p>(Ref.: MRB Section 03. Para. 2.e.) (Ref.: MRB Section 03. Para. 2.k.)</p> <p>THRESHOLD : 35000 FC INTERVAL : 15000 FC</p>		
8	K553006-00-03 339	<p>VERT. STABILIZER Special detailed inspection of vertical stabilizer main hinge fitting at feed trough holes.</p> <p>NOTE: ALI, refer to the ALS document, Report SE-623. (Ref.: MRB Section 03. Para. 2.e.) (Ref.: MRB Section 03. Para. 2.f.) (Ref.: MRB Section 03. Para. 2.k.)</p> <p>TRESHOLD : 35000 FC INTERVAL : 15000 FC</p>		