



## WORKPACK ACCOUNTABILITY FORM

*WP Number* WO-AOM-2103

*WP Date* 17.07.2017

*Description*

various tasks

*Station*

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*AC Reg. Mark*

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SEQ	Task Card / EO	Task Card / EO Description	Certify	NOTE
1	EO-AOM-28-24	<p>FUEL-FLEXIBLE CELL NO.4 (RH)-REPLACEMENT Perform replacement of Flexible Fuel Cell No4 RH with serviceable one IAW AMM 28-12-01-000-814-A and AMM28-12-01-400-814-A.</p> <p>Note: Obey the fuel safety precautions.</p>		
2	EO-AOM-57-11	<p>PERMANENT REPAIR OF RIVETS AT STA 6440 AND 11190 ON LH WING LEADING EDGE Replace the blind rivets at STA 6440 and 11190 on LH wing leading edge by 4.8 mm rivets, FoN2-6323S06 or equivalent iaw SRM 51-40-02 and SED 57-40 Subject number 002.</p> <p>Note: Fokker advises to replace all the 56 rivets at the same time forward of the air barrier as shown on SED 57-40, 002 Figure 1.</p> <p>Note for Maintenance: After repair accomplishment make a note at Aircraft Assesment Damage List, item 105 and 106</p> <p>NOTE: This EO is postponed until the a/c reaches 35000 FC iaw CAS-50170-Z4F8L8 Revision 1. The permanent repair will be performed on next heavy maintenance check.</p>		
3	K531004-00-03 120	<p>FWD FUSELAGE, INT Carry out detailed inspection of NLG bay side panels.</p> <p>NOTE: (Ref. : MRB section 03. paragraph 2.e.)</p> <p>NOTE: AIR CYCLE MACHINE AND HEAT EXCHANGER TO BE REMOVED.</p> <p>THRESHOLD: 28000 FC INTERVAL: 8000 FC</p> <p>NOTE: This task covers deleted task K531004-01-03 120.</p>		
4	K553004-00-03 300	<p>VERTICAL STABILIZER, EXT Carry out detailed inspection of connection angle between vertical stabilizer and fuselage skin.</p> <p>(Ref.: MRB Section 03. Para. 2.e.) (Ref.: MRB Section 03. Para. 2.k.)</p> <p>THRESHOLD: 24000 FC INTERVAL: 12000 FC</p>		



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5	K572018-00-07 533	<p>OUTER WING, INTERNAL Carry out special detailed inspection of the outer wing lower skin at inboard and outboard side of the reinforcement plate at WS 5280.</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.)</p> <p>THRESHOLD: 25000 FC INTERVAL: 6000 FC</p>		
6	K572018-00-07 633	<p>OUTER WING, INTERNAL Carry out special detailed inspection of the outer wing lower skin at inboard and outboard side of the reinforcement plate at WS 5280.</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.)</p> <p>THRESHOLD: 25000 FC INTERVAL: 6000 FC</p>		
7	K572022-00-02 512	<p>OUTER WING, INTERNAL Carry out detailed inspection of outer wing auxillary front spar lower girder front side coupling angles at WS 4700 and WS 8200.</p> <p>NOTE: T: 12000 FC; I: 12000 FC</p>		
8	K572022-00-02 612	<p>OUTER WING, INTERNAL Carry out detailed inspection of outer wing auxillary front spar lower girder front side coupling angles at WS 4700 and WS 8200.</p> <p>NOTE: T: 12000 FC; I: 12000 FC</p>		
9	K712103-01-01 432	<p>ISOLATOR CANISTER ASSY Carry out restoration of forward side vibration isolator canister (off aircraft).</p>		