



Reference: LM-PR-011 CC130J Program – Issue Reporting Procedure

This form only to be used for Lockheed Martin Projects, while using Cascade Paperwork.

Scope of issue

☐ Material ☐ Engineering ☐ Contract ☐ Maintenance ☐ Program ☐ Cascade ☐ Quality ☐ Other

IRF #		Project ID		EAR/ERO #		
ATA Code & Chapter		A/C Type	Tail #	A/C Serial#	Station	Priority
Date	Emp. Name	Emp. #	Originating Task ID	Cascade Req. Date	Due Date	

IRF Title

Description

Comments / Notes / Additional Data Request

LM
Response

LM Authorization – Technical

Name	Title	Signature	Date

LM Authorization – Contractual

Name	Title	Signature	Date

Wings, Wing upper surface door - Illustrated parts data	
DM Code: C130-A-57-20-04-00A-941A-A	Type: IPD
Revision Date: Sep 01, 2019	Issue No: 006
Reason for update: IPB-2019-00126 - Technical change	
Quality Assurance	
First Verification: Table top	Second Verification: Not defined
Applicability: ALL	
Wings, Wing upper surface door (sheet 1 of 2)	

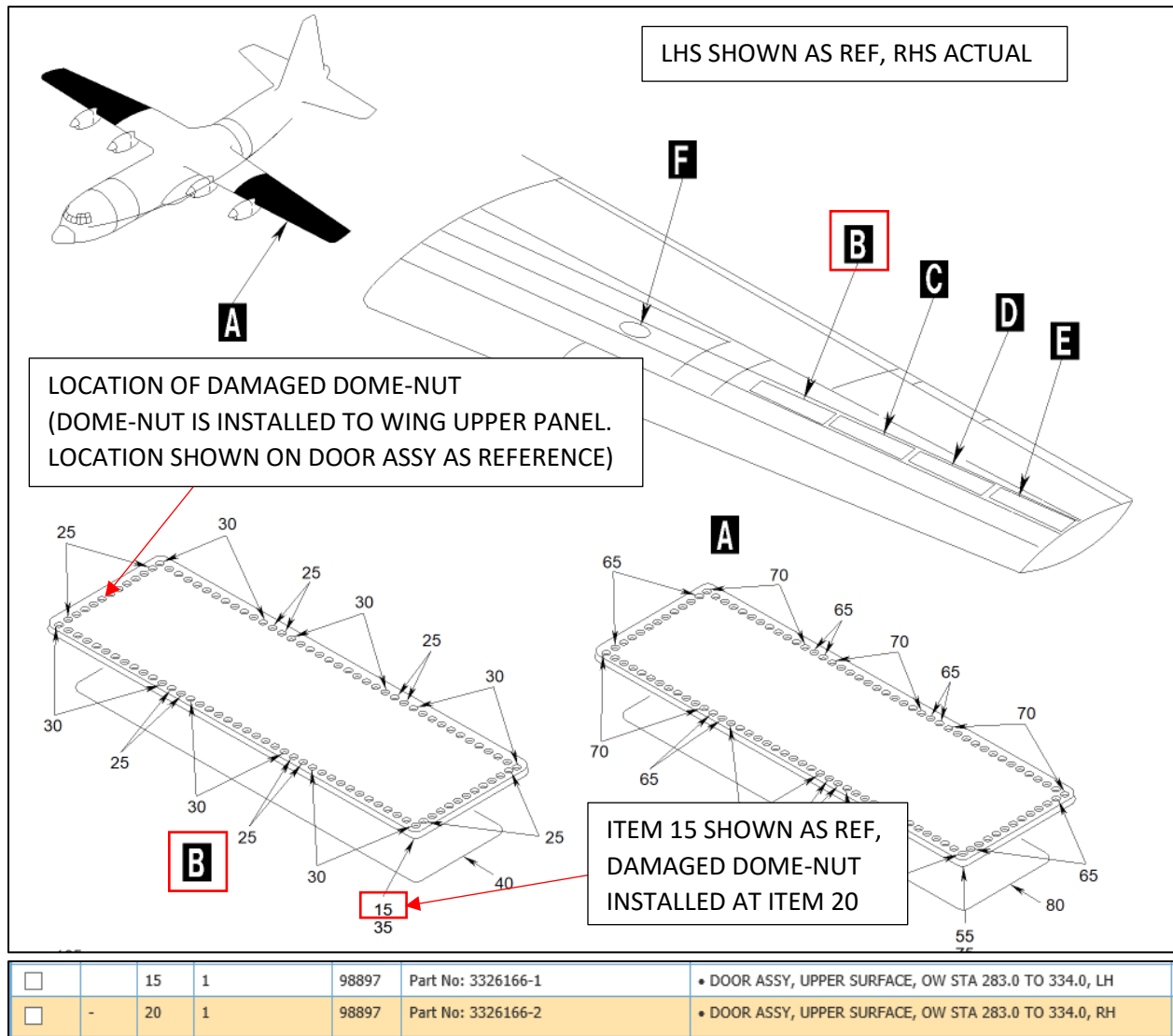


Figure 1: Location of damaged dome nut per DMC C130-A-57-20-04-00A-941A-A

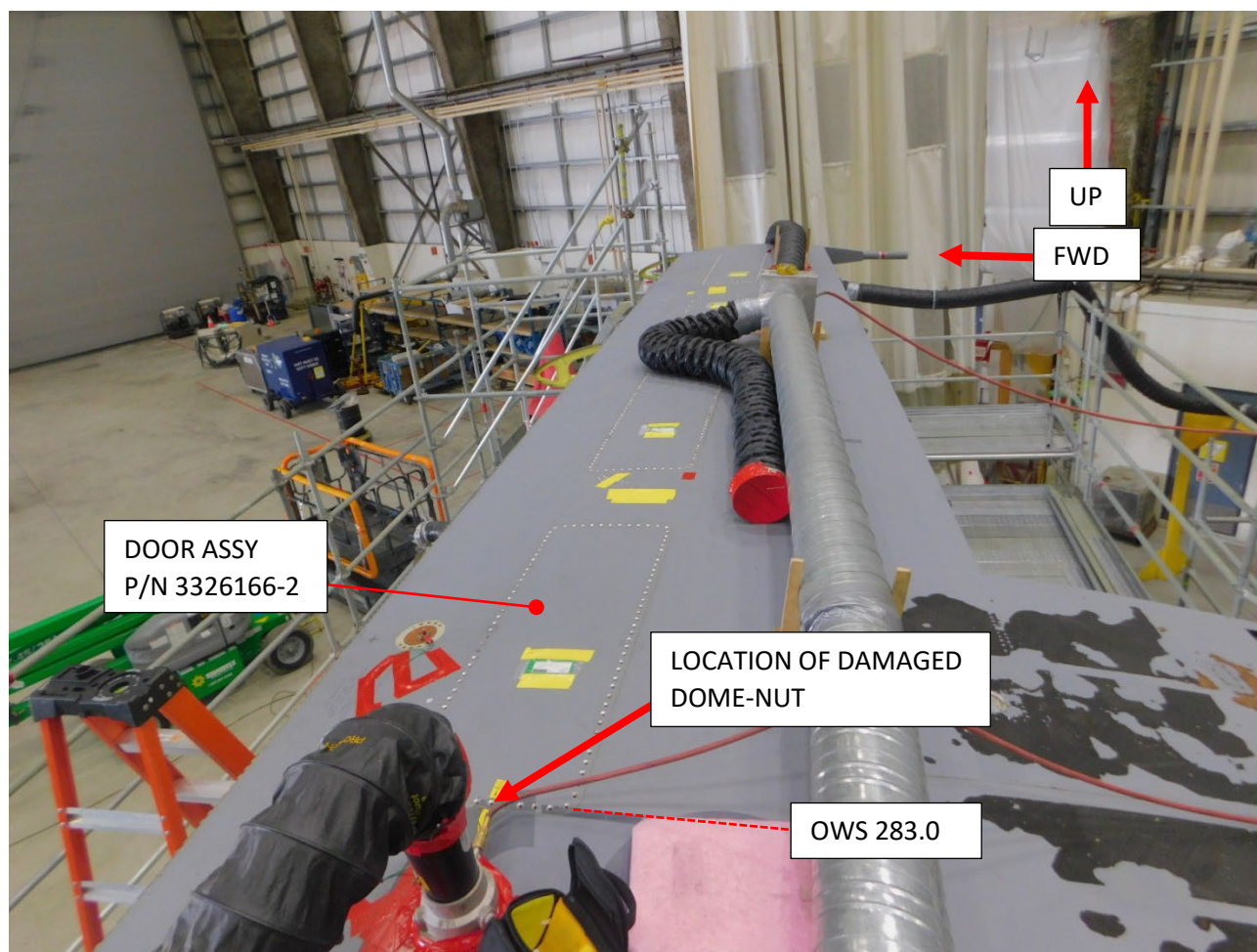


Figure 2: View looking OUTBD at location of damaged dome-nut on RH Outer Wing Upper Surface

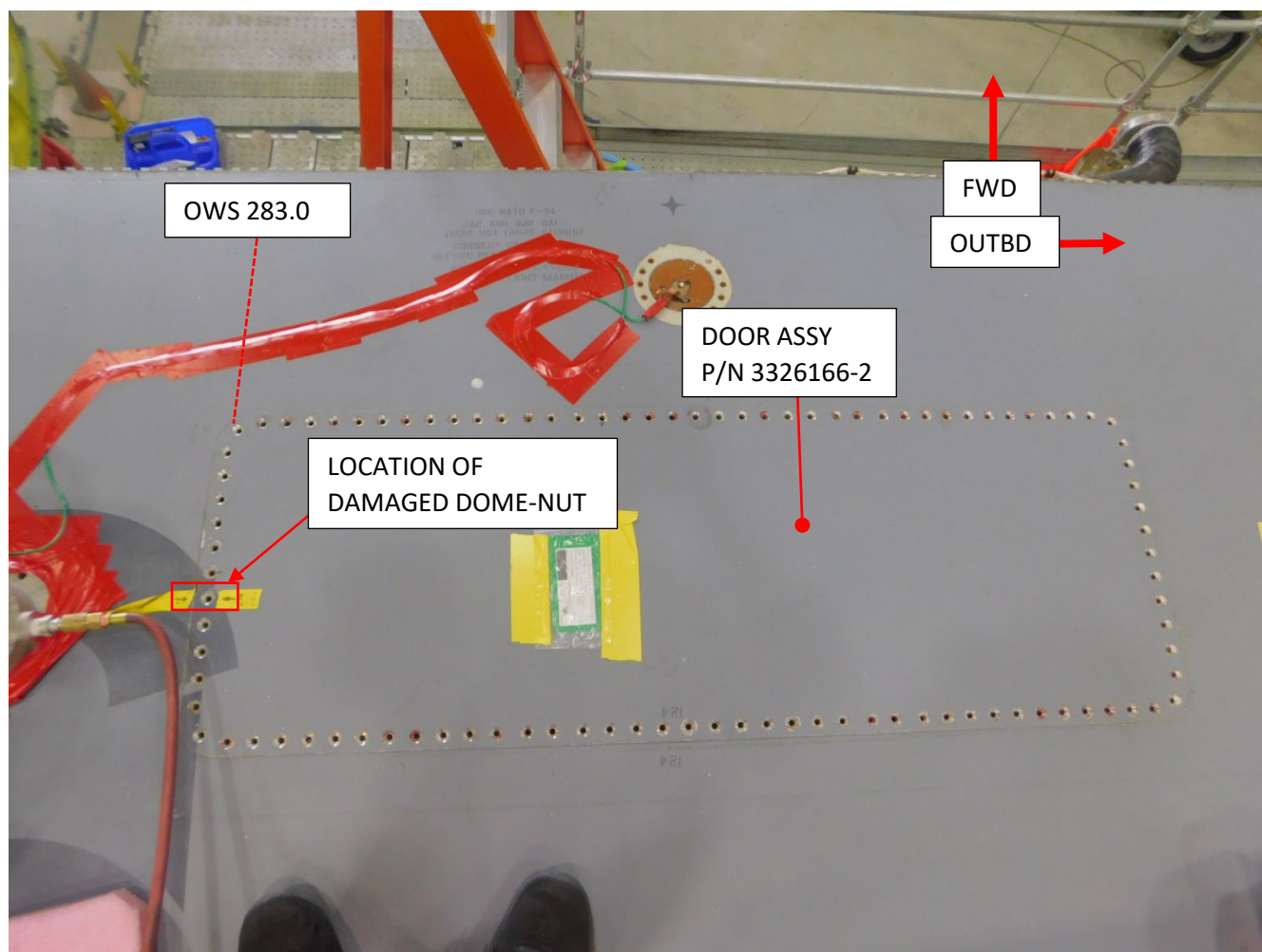


Figure 3: View looking down at location of damaged dome-nut on RH Outer Wing Upper Surface

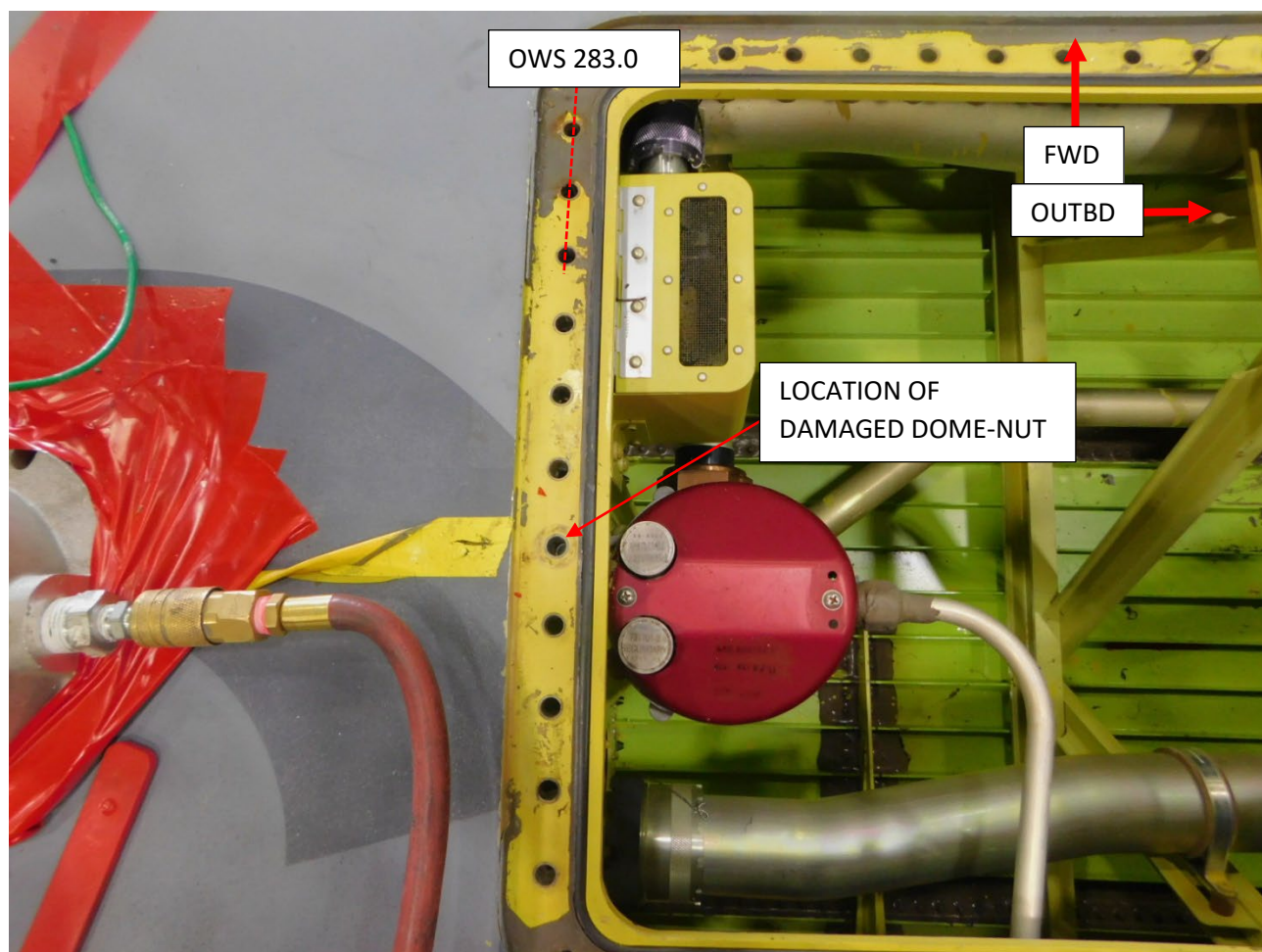


Figure 4: View looking down at location of damaged dome-nut on RH Outer Wing Upper Surface
(Door Assy Removed)

RAW PHOTOS



