



FORM - 33

ADVANCE MODIFICATION INFORMATION FOR AIR SYSTEM /AIRBORNE STORES

In accordance with IMTAR-21, Subpart D, 21.D.8, Subpart E , 21.E.5

NAME OF THE DESIGN AGENCY	ADVANCE MODIFICATION INFORMATION	PROJECT	MODIFICATION NO.	CLASS	AMEND. NO.	DATE
1 Title		4 Applicability		5 Requirement		
2 Reason		6 Relations with other MODs, STI, SI, Etc.				
3 History		7 Trial Compliance report details if required				
10 Comments by Originators Remarks Production Engg - Quality Control - Platform RCMA ORDAQA - User Rep-		8 Drawings/P.S				
		NEW Revised Not Required				
		9 Other Aspects <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> a New Components Ref. Part No. b Manf./Supplier c MTC/RMTC d MOD status if any </div> <div style="width: 30%;"> e Performance f Interface g Materials h Process i Testing </div> <div style="width: 30%;"> j EMI/EMC k Safety l GSE </div> </div>				
Approval (Originators)	Compiled by	Checked by	Approved by	Clearance Regional Director RCMA		Sheet 1 of 2 Sheets



FORM - 33

ADVANCE MODIFICATION INFORMATION FOR AIR SYSTEM /AIRBORNE STORES

11 Interchangeability affected?			Yes/No		
12 Operation by Aircrew affected?			Yes/No		
13 Operation by Ground crew affected?			Yes/No		
14 Accessibility affected?			Yes/No		
15 Maintainability affected?			Yes/No		
16 Documentation affected?			Yes/No		
17 Spares affected?			Yes/No		
18 Equipment affected?			Yes/No		
19 Retro embodiment man hours (Estimated)					
20 a. Weight change					
20 b. Moment change					
21 Dimension Changes			Yes/No		
Approval (Originators)	Compiled by	Checked by	Approved by	Clearance Regional Director RCMA	Sheet 2 of 2 Sheets

NOTE: Give full details if answer to Sl. No. 11 to 18 is "Yes".