

PART A			
Description of tool		Tool Part No. (OEM)	
Document reference		Aircraft type	
Signature : Name : Designation : Date :			

PART B			
Drawing No.		Assigned Part No.	
Engineering Order No.			
Signature : Name : Designation : Date :			
Verification			
Signature : Name : Designation : Date :			

PART C			
Evaluation			
Section 1			
	Original/ OEM Tool	Equivalent Tool	Remarks
Part No. and Model			
Technical Specification:			
i.			
ii.			
iii.			
Section 2			
Condition of Tool:	Satisfactory	Unsatisfactory	Remarks
i. Technical Specification			
ii. Dimension			
iii. Physical appearance			
iv. Paintwork			
v. Surface treatment			
vi. Function/Operation			
vii. Safety feature			
viii. Attachment & fitting			
Requirement for load test	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Requirement for calibration	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

PART D	
Declaration	
I hereby verify that:	
<input type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be equivalent to that specified in the Maintenance Data/ Drawing. <input type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be incompatible for use in accordance with specifications in the Maintenance Data/ Drawing.	
Signature	:
Name	:
Designation	:
Date	:

**Instruction for completing GAM/E-081, Alternative Tool and Test Equipment
Equivalency Report.**

PART A (to be completed by EC/ EIC/ SMM.)	
Description of tool	Insert name of tool and function of tool.
Tool Part No. (OEM)	Insert part number of tool.
Document reference	Insert document reference for the tool. (Example: CMM, AMM, etc.)
Aircraft type	Insert aircraft type of tool.
Signature	Insert signature of requestor.
Name	Insert requestor name.
Designation	Insert designation of requestor.
Date	Insert date of request.

PART B (If the alternative tool does not require Drawing, cross out all of PART B diagonally and write 'N/A' across the area.)	
This part is to be filled by Design Engineer for alternative tool process.	
Drawing No.	Insert drawing number of alternative tool.
Assigned Part No.	Insert assigned part number of alternative tool.
Engineering order No.	Insert engineering order number.
Signature	Insert signature of Design Engineer drawing the alternative tool.
Name	Insert name of Design Engineer drawing the alternative tool.
Designation	Insert designation of Design Engineer.
Date	Insert date of drawing.
Verification (This part is to be filled by Engineering Manager or Design Acceptance Representatives verifying the requisition document above.)	
Signature	Insert signature of EM or DAR.
Name	Insert name of EM or DAR.
Designation	Insert designation of EM or DAR.
Date	Insert date of requisition document verified.

PART C	
Evaluation (This part is to be completed by Design Engineer.)	
Section 1 (Enter 'N/A' if not applicable.)	
Part No. and model	Insert part number and model of original/OEM tool and equivalent tool.
Technical Specification:	
i. - iii.	Specify the technical specification of equivalent tool for comparison between original/OEM tool and equivalent tool. Example: Voltage, Ampere, Force

Section 2 (Applicable for both alternative tool and test equipment process.)	
Condition of Tool:	
i. - viii.	Tick where the alternative tool is 'Satisfactory' or 'Unsatisfactory' for all listed condition of tool.
Requirement for load test	Tick where applicable.
Requirement for calibration	Tick where applicable.

Part D	
Declaration	
-	Declaration made by Design Engineer whether alternative tool and test equipment fits to be used or otherwise. Tick where applicable.
Signature	Insert signature of Design Engineer.
Name	Insert name of Design Engineer.
Designation	Insert designation of Design Engineer.
Date	Insert date of declaration.