Apache Boresight Harmonisation

Aircraft	Serial	No:						ı	Mk:	AH1											
Processor	Serial N	Date Fitted		Software Version			Serial No		Date Fitted		ı s	Software Version			Serial No		Date Fitted		5	Software Version	
SP#1																					
SP#2																					
DP#1																					
DP#2																					
WP#1																					
WP#2																					
		EGI 2			Doppler		PNVS		VS	BPS				L/H AADS			R/H AADS				
Date:	EG															$\overline{}$				 	
AZ:					İ														┪		
EL:																			╅		
Roll:																					
			TAD)S			'		\neg						G	UNS					
Date:											Date:				Ť						
Left AZ:											Roll:			\neg			\top				
Left EL:										Centr	e AZ:									İ	
Centre AZ:										Centr											
Centre EL:										Right	Roll:										
Right AZ:																					
Right EL:																					
						(3un D	Oynami	c Haı	rmonisa	ation F	igures	3								
Date:																					
Ac Comd Name:																					
	Gun Az:																				
	Gun El:																				
		Pylon 1	ylon 1			F						Pylon 3				F		Pylo	Pylon 4		
Date:									_			\bot				\perp					
AZ:									╀			\perp									
EL:									_												
Roll:												1							- 1		

Instructions for Use

- 1. MOD Form 726(Apache) is a record of the:
 - a. Serial number and date fitted of the processors used in the weapon aiming system,
 - b. Software version and the date loaded onto each processor,
 - c. Results of any Boresight Harmonisation procedure carried out on the system iaw the AMM. (DAP 101C-1901).
- 2. The current form is to be placed in Section 11 of the MOD Form 700C. When a replacement form is generated, the completed form is to be transferred to the MOD Form 700A (Log Pack). Any previously completed MOD Form 726(Apache) filed in the Log Pack are to be removed and disposed of.
- 3. Following Boresight Harmonisation of any part of the system or a Gun Dynamic Harmonisation, the alignment figures and the date of the harmonisation are to be entered in the next available column against the relevant part(s), and a line drawn through the previous figures.