

Instructions for Use

Groundcrew Mission Specific Software Loads - MOD Form 703B PT2(Chinook)

1. MOD Form 703B PT2(Chinook) is used to indicate to the pilot the identity of any classified data fills undertaken by the appropriate groundcrew.
2. MOD Forms 703B PT2(Chinook) are to be inserted or removed from the MOD Form 700C in accordance with the instructions for controlled forms on MOD Form 799/1.

Note: Systems specified in Paragraph 3 are dependant on Aircraft modification state and capability of fitting specific role equipment.

3. The systems requiring 'Groundcrew Mission Specific Software Loads' are:
 - a. BOWMAN.
 - b. TALON.
 - c. Havequick.
 - d. Role Radios - Keystone and TACSTAT.
 - e. Navigation - IFF and CDNU.
4. On carrying out a data fill, the Maintenance supervisor is to ensure that the MOD Form 703B PT2(Chinook) is completed as follows:
 - a. **Date/SNOW.** Enter the date and SNOW of the MOD Form 707A, if applicable, raised to document the data fill.
 - b. **Program Number.** Enter the appropriate program number for the system as applicable.
 - c. **Classification.** Enter the security classification of the current data fill for each system.

Example 1: Aircraft loaded with Talon A and Talon B Keys. No other mission data loads installed.

	Date	Program No.	Communications						Role Radio		
			BOWMAN				TALON		MICS		
			ADRA #1	ADRA #1	ADRA #2	ADRA #2	TALON A	TALON B			
	SNOW	Classification	BLACK	RED	BLACK	RED	KY100	KY100	HAVEQUICK	Keystone	TACSTAT
1	01/07/20	Program No.	/				3452	3452	/		
	1344	Classification					Classified	Classified			

Example 2: Aircraft loaded with IFF Keys. No other mission data loads installed.

	Date	Program No.	Navigation				SPARE			
			IFF Encryption Keys							
			Algorithm	IFF Key	M5 Traffic	M5 Traffic	P (Y) Codes			
	SNOW	Classification	(AEK)	(KEK)	(TEK)Day 1	(TEK)Day 2	EGI/CDNU			
1	01/07/20	Program No.	/				A34567			
	1345	Classification					CLASSIFIED			

Notes:

1. If a system is not installed, draw a diagonal line through the associated boxes.
2. The 'SPARE' columns can be used for any data loads not currently listed on this form. Annotate system name, load and classification as required.