

Sheet No: _____

Note: See over for Instructions for Use

Upload					Download				
DTD No.	Time/Date Uploaded	Diagnostic Configuration State (DCS) No.	CV Inhibited Y/N	Name	Time/Date Downloaded	HGS Sequence ID	Reported Exceedances SNOW	Level 3 Health Cautions SNOW	Name
				Signature					Signature

Instructions for Use

- General.** This form is used to register and record the upload and download of the Health and Usage Monitoring System (HUMS) Data Transfer Device (DTD).
- Insertion and Removal.** The MOD Form 726(HUMS) is to be inserted into, and removed from, the MOD Form 700C iaw the instructions for Controlled Forms on MOD Form 799/1. The person removing the form is to ensure that the Aircraft serial number and next sequential sheet number have been carried forward.
- Engineering Tradesperson.** Engineering tradespersons are to prepare the DTD, enter upload details and sign for recording DTD upload details. After flight and on completion of ground runs, engineering tradespersons are to enter and sign for recording DTD download details. The tradesperson signing for recording the upload or download is to ensure the following are carried out:
 - The HUMS DTD is uploaded and downloaded at the HUMS Ground Station (HGS) in the correct sequence.
 - All HUMS reported exceedances are assessed and investigated iaw appropriate Support Policy Statement (SPS) topic 2(NAR).
 - Level 1, Level 2 and Level 3 Health Exceedances are assessed and investigated iaw appropriate SPS topic 2(NAR).
 - A Serial Number of Work (SNOW) is raised where exceedances or Level 3 Health Exceedances are reported.

Note: Where multiple DTDs have been uploaded, each one is to have its own entry and as such those entries will remain open until their corresponding DTD has been downloaded.

- Retention and Disposal.** Once removed from the MOD Form 700C, MOD Forms 726(HUMS) are to be retained for a minimum of 28 days before disposal.