

D1. AIRCRAFT MAINTENANCE AND MATERIEL REPORT, AF FORM 711C

AIRCRAFT/UAV MAINTENANCE AND MATERIEL REPORT											
1. AIRCRAFT SERIAL NUMBER						2. MISSION DESIGN AND SERIES (MDS)					
96-0085						F16CJ					
3. HISTORICAL DATA											
AIRCRAFT/UAV											
AIR FORCE ACCEPTANCE DATE						19991119					
TOTAL FLIGHT HOURS						4435.4					
LAST OVERHAUL DATE						20120216					
HOURS SINCE OVERHAUL						539.1					
OVERHAULING ACTIVITY (Name & Location)						Ogden ALC, Hill AFB UT					
DATE OF LAST SCHEDULED INSPECTION						20140604					
HOURS SINCE LAST SCHEDULED INSPECTION						237.3					
TYPE OF LAST SCHEDULED INSPECTION						400 Hour Phase					
ENGINE (Complete a Column for each Engine)											
INSTALLED POSITION	1		2		3		4				
ENGINE MODEL AND SERIES	G110-GE-129B										
ENGINE SERIAL NUMBER	GE0E538403										
TOTAL ENGINE HOURS	2787.2										
HOURS SINCE LAST OVERHAUL / PE	716.6										
DATE OF LAST OVERHAUL / PE	20080314										
OVERHAUL / PE ACTIVITY	Tinker ALC										
DATE LAST INSTALLED	20140528										
HOURS SINCE INSTALLATION	193.4										
DATE OF LAST SCHEDULED INSPECTION	20150203										
TYPE OF LAST SCHEDULED INSPECTION	Inner fan duct/200										
FUEL (Type & Octane Rating)	JP-8										
DR REQUESTED	No										
4. SOAP SAMPLES (Engine, Gearbox EPU/APU, or other item)											
ITEM	SERIAL NUMBER	Fe	Cr	Ag	Al	Cu	Sn	Mg	Ti	Si	Pb
Engine	GE0E538403	0.0	0.0	0.0	1.0	0.0	3.0	0.0	1.0	0.0	0.0
5. AIRCRAFT/UAV DAMAGE											
<input checked="" type="checkbox"/> DESTROYED <input type="checkbox"/> REPAIRABLE											