### ADDENDUM TO H-58-11-AMAM-03

## Condition Change Components Tracking Update

This Addendum contains two (2) parts.

PART 1 - Pages 2-5: Initial Component Tracking Instructions

PART 2 - Pages 6-10: Example Software Identification

Nomenclature	Part Number	NSN	WUC	Type Component	Separate 2408-16	Next Higher Component 2408-16	ACFT CC 2408-16	Software Tracking Required	Instructions for obtaining Software Version
Mast Mounted Sight (MMS)									
Mast Mounted Sight - Complete Unit Assy- Not stocked at this level	1D49200-505	1220-01-208-6448	16N01	Condition	Yes		Yes		
Platform Assembly - PLT	1D51321-503	1670-01-291-5113	16N01B	Condition		Yes			
Platform Assembly - PLT	1D51321-501	1670-01-253-1656	16N01B	Condition		Yes			
Power Supply - MCPS	1D49401-511	6130-01-378-0205	16N03	Condition			Yes		
Power Supply - MCPS	1D49401-507	6130-01-251-6046	16N03	Condition			Yes		
Power Supply - MCPS	1D49401-1	6130-01-166-2063	16N03	Condition			Yes		
Power Supply - MCPS	1D49401-503	6130-01-166-2063	16N03	Condition			Yes		
Power Supply - MCPS	1D49401-509	6130-01-257-6417	16N03	Condition			Yes		
Target Designator - TISU	7000069-1	1260-01-503-4177	16N05A	Condition		Yes		Yes	TISU - Record software version found on the Electronics Assembly (PN 7000082-X) Software Label for Ref Des U10 in the S/W VER Column (see
Target Designator - TIS	340500	1260-01-166-1916	16N05A	Condition		Yes			
Target Designator - TIS	340500-501	1260-01-166-1916	16N05A	Condition		Yes			
Target Designator - TIS	340500-502	1260-01-255-7718	16N05A	Condition		Yes			
Target Designator - TIS	340500-504	1260-01-293-6337	16N05A	Condition		Yes			
Target Designator - TIS	340500-503	1260-01-286-9823	16N05A	Condition		Yes			
Laser Range Finder	60716000-39	1240-01-512-8676	16N04	Condition		Yes			
Laser Range Finder	340900-504	1240-01-255-7719	16N04	Condition		Yes			
Laser Range Finder	340900-507	1240-01-287-8051	16N04	Condition		Yes			
Laser Range Finder	340900-508	1240-01-287-8051	16N04	Condition		Yes			
Laser Range Finder	60716000-9	1240-01-287-8051	16N04	Condition		Yes			
Laser Range Finder	60716220-19	1240-01-511-9282	16N04	Condition		Yes			
Laser Range Finder	60716000-29	1240-01-512-8675	16N04	Condition		Yes			
Laser Range Finder	60716220-9	1240-01-511-9268	16N04	Condition		Yes			
Laser Range Finder	340900-509	1240-01-352-8201	16N04	Condition		Yes			
Laser Range Finder	60716000-19	1240-01-352-8201	16N04	Condition		Yes			
Laser Range Finder	340900-505	1240-01-261-7857	16N04	Condition		Yes			
Laser Range Finder	340900	1240-01-171-2288	16N04	Condition		Yes			
TVS Assembly	340600	1260-01-167-4624	16N06	Condition		Yes			
Optical Boresight-OBS	340800-502	1260-01-296-4892	16N09	Condition		Yes			
Optical Boresight-OBS	340800-501	1260-01-255-7720	16N09	Condition		Yes			
Optical Boresight-OBS	340800	1260-01-165-6353	16N09	Condition		Yes			
Upper Shroud	1D51094-503	1260-01-497-4629	16N01A	Condition		Yes			
Upper Shroud	1D51094-1	1260-01-165-6351	16N01A	Condition		Yes			
Upper Shroud	1D51094-501	1260-00-000-0165	16N01A	Condition		Yes			

			T		1				
Gyro Mast Assembly	1D49815-501	1260-01-307-6226	16N01D07	Condition		Yes			
Gyro Mast Assembly	1D49815-1	1260-01-192-8808	16N01D07	Condition		Yes			
Gyro Electronic Assy (GEA)	1D49460-503	1260-01-250-4884	16N07	Condition		Yes			
Gyro Electronic Assy (GEA)	1D49460-1	1260-01-165-6354	16N07	Condition		Yes			
Gyro Electronic Assy (GEA)	1D49460-501	1260-01-165-6354	16N07	Condition		Yes			
Electronic Components (IEA)	1D49443-501	1260-01-165-6524	16N01D05	Condition				Yes	IEA – Record software ICP version found on the "software loaded in the proms" label. Software recorded will include "ICP" followed by a number, example (ICP016). This label is normally located on the cover of the
Electronic Components (IEA)	1D49443-1	1260-01-165-6524	16N01D05	Condition		Yes		Yes	IEA – Record software ICP version found on the "software loaded in the proms" label. Software recorded will include "ICP" followed by a number, example (ICP016). This label is normally located on the cover of the
Thermal Control Unit (TCU)	1D49527-1	1260-01-186-5047	16N10	Condition		Yes			
System Processor - IMSP	1D85001-513	5999-01-522-1803	16N02	Condition			Yes		
System Processor - MSP	1D49402-509	5999-01-313-3113	16N02	Condition			Yes	Yes	MSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP116G). This label is normally located next to the
System Processor - IMSP (ECA)	1D85001-509	5999-01-503-4178	16N02	Condition			Yes	Yes	IMSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP117G). This label is normally located next to the
System Processor - MSP	1D49402-505	5999-01-245-4779	16N02	Condition			Yes	Yes	MSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP116G). This label is normally located next to the

System Processor - MSP	1D49402-507	5999-01-257-3006	16N02	Condition	Yes	Yes	MSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP116G). This label is normally located next to the
System Processor - IMSP (ECA)	1D85001-1	5999-01-417-4688	16N02	Condition	Yes	Yes	IMSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP117G). This label is normally located next to the data plate.
System Processor - IMSP (ECA)	1D85001-507	5999-01-417-4688	16N02	Condition	Yes	Yes	IMSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP117G). This label is normally located next to the data plate.
System Processor - MSP	1D49402-1	5999-01-166-1917	16N02	Condition	Yes	Yes	MSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP116G). This label is normally located next to the
System Processor - MSP	1D49402-503	5999-01-166-1917	16N02	Condition	Yes	Yes	MSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP116G). This label is normally located next to the
System Processor - IMSP (ECA)	1D85001-511	5999-01-522-1800	16N02	Condition	Yes	Yes	IMSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP117G). This label is normally located next to the

System Processor - MSP  Control Display System (CDS)	1D49402-511	5999-01-522-1802	16N02	Condition		Yes	Yes	MSP – Record software SCP version found on the "software loaded in the proms" label. Software recorded will include "SCP" followed by a number and a revision example (SCP116G). This label is normally located next to the
Improved Master Controller Processor Unit (IMCPU) R/H	8500088-943	5820-01-471-3529	08B19G	Condition		Yes	Yes	See Part 2 of the Addendum for Software location
Improved Master Controller Processor Unit (IMCPU) L/H	8500088-923	5820-01-471-3531	08B19H	Condition		Yes	Yes	See Part 2 of the Addendum for Software location
Keyboard Unit	8500132-903	5999-01-289-4722	08B19D	Condition		Yes		
Multifunction Display	MB190A-03	1260-01-540-3476	08B19A	Condition		Yes		
Remote Frequency Display (RFD)	8500233-902	1260-01-169-8775	08B19B	Condition		Yes		
PC-DTSV	A1111000000	7025-01-538-1016	08B19F	Condition		Yes		
COCKPIT AIRBAG SYSTEM (CABS)						Yes		
Electronic Crash Sensor Unit (ECSU)	107451-4	1680-01-510-3382	17G05	Condition		Yes	Yes	See Part 2 of the Addendum for Software location

# ADDENDUM to H-58-11-AMAM-03 CONDITION CHANGE COMPONENTS TRACKING UPDATE PART 2 - EXAMPLE SOFTWARE IDENTIFICATION

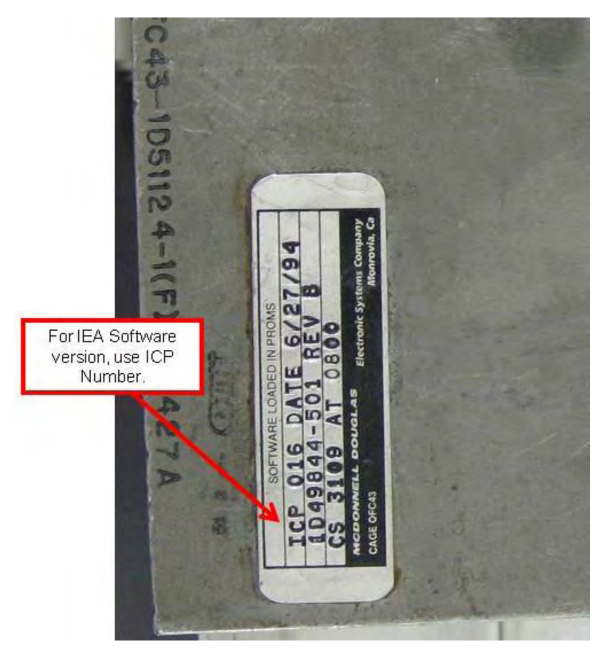


Figure 1: IEA Data Plate

#### ADDENDUM to H-58-11-AMAM-03

### CONDITION CHANGE COMPONENTS TRACKING UPDATE

#### **PART 2 - EXAMPLE SOFTWARE IDENTIFICATION**



Figure 2: IMSP Data



Figure 3: MSP Data

#### ADDENDUM to H-58-11-AMAM-03

### CONDITION CHANGE COMPONENTS TRACKING UPDATE

#### **PART 2 - EXAMPLE SOFTWARE IDENTIFICATION**



Figure 4: TISU Software Location



Figure 5: TISU Software Location Close-up.

# ADDENDUM to H-58-11-AMAM-03 CONDITION CHANGE COMPONENTS TRACKING UPDATE PART 2 - EXAMPLE SOFTWARE IDENTIFICATION

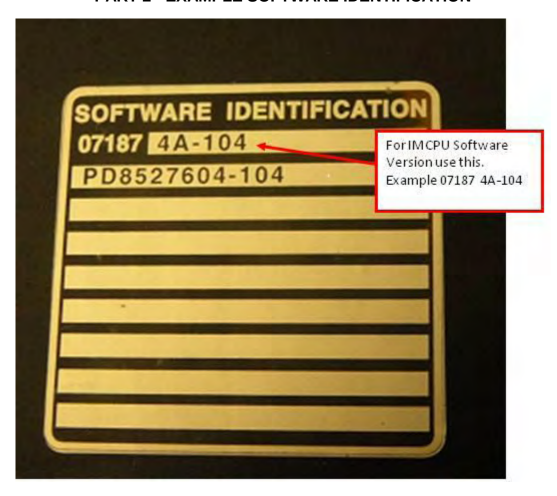


Figure 6: IMCPU Software Identification label.

# ADDENDUM to H-58-11-AMAM-03 CONDITION CHANGE COMPONENTS TRACKING UPDATE PART 2 - EXAMPLE SOFTWARE IDENTIFICATION



Figure 7: CABS ECSU Software Identification label REV A



Figure 8: CABS ECSU Software Identification label REV B