

**ATTACHMENT 4 -
Vehicle/Radio PMI Checklists**

Vehicle/Radio PMI Checklists

ROMAD'S VEHICLE PMI TURN-IN CHECKLIST

Vehicles will not be accepted by maintenance without having met the following conditions first:

Cleanliness:

- 1) Vehicle (outside & underside free of mud, debris & trash)
- 2) Pallet (inside must be clean and dry, minor dust will be tolerated)

Condition:

- 1) Fire extinguisher properly secured
- 2) No unapproved additions (AM/FM radios, fans, etc. NOTE: These items can be approved by VM NCOIC)

Completeness (must have):

- | | |
|------------------------------------|---|
| 1) SDU (1) | 9) All serial numbers correct |
| 2) RFO (1) | 10) 1 Km F/O reels unstrapped/accessible (3) |
| 3) RSC's (2) | 11) Cryptographic equipment removed and secured |
| 4) FM radios with amplifier (2) | 12) Portables with antennas (PRC-104 and PRC-113) |
| 5) All antennas (3) | 13) All cables present (RSC power & short F/O vehicle cables) |
| 6) UHF AM radio with amplifier (1) | 14) All handsets (7) present and properly labeled for each system |
| 7) VHF AM radio with amplifier (1) | 15) All antenna mount cover plates properly installed and secured |
| 8) Vehicle drip pan clean (1) | 16) AF form 1800 properly filled out and in vehicle dispatch folder |

Due dates:

- 1) The schedule is always available on the four-month planner in job control, the Chronological PMI Report posted in the Vehicle Maintenance bay, and available for e-mail at any time (Microsoft Access product).
- 2) The system is due in the bay NLT 1600, one duty day prior to scheduled date. Late systems will be deferred in CAMS with the appropriate deferral code and will be dealt with on a case-by-case basis as approved by the Maintenance Superintendent.
- 3) CAMS deferral codes are utilized IAW AFI 21-116, para. 2.10.1.1. and 4.7.20. Typical CAMS deferral codes include: vehicle in motorpool (VIM), vehicle in the Director of Logistics (DOL) compound, system in a TDY status (DRT), and deferred, failure to deliver (DFD), which should never have to be utilized.

/// SIGNED ///

MSgt Steven E. Sommer
Maintenance Superintendent

Vehicle/Radio PMI Checklists

Weapon System 001 Maintenance

02-Mar-01

Version V6

Operator ROMAD

System ID: R8K12

Vehicle Reg: 800000

System S/N: AA0012

Flight: G FLT

GRC-206 Inventory

- | | | |
|-----------------------------------|------------------------------------|-------------------------------------|
| UHF RT / RT-1319B: AA0055 | RFO / O-1814: AA0010 | HF RT / RT-1444: AA0012 |
| UHF Amp / AM-7176A: AA0022 | SDU / C-11169: AA0012 | HF Amp / AM-7148: 961 |
| VHF RT / RT-1319B: MC1634 | Plugger / PSN-11: 004164 | PSB / SB-4151: AA0012 |
| VHF Amp / AM-7176A: AA0025 | Printer / RP-3951: 2492 | FML / RT-1523(C)/U: 0330691A |
| RSC-1 / C-11166: AA0036 | Generator: GGK70 | FMH / RT-1523(C)/U: 024205A |
| RSC-2 / C-11166: AA0032 | PRC-104 RT / RT-1209: 965A | DCT Power Supply / M455-1: |
| | PRC-104 Amp / AM-6874: 289A | |
| | PRC-113 / RT-1319B: MC0479 | |

Inspection

Date/Time turned in: _____

Job controller's initials: _____

Cleanliness:

- 1.) Vehicle (inside and outside free of mud, debris, etc.
- 2.) Pallet must be clean and dry
- 3.) AF form 1800 must be signed with discrepancies verified
- 4.) Take pride in your system

Completeness: (must have)

- 1.) All items in above inventory
- 2.) All cables in place and connected
- 3.) All portables, antennas, handsets and straps
- 4.) Vehicle drip pan, lock/cable keys and correct serial nos.

Discrepancies:

Remarks:

Date/Time picked up: _____

Technician's signature: _____

Operator's signature: _____

Vehicle/Radio PMI Checklists

GRC-206 V6 Processing Checklist

Reg Number 86K000 System 012 ID R8K12 System ser# AA0012 Flight G FLT
 (Circle One) JOB PMI PRE-DEPLOYMENT POST-DEPLOYMENT ACCEPTANCE INSPECTION
 Inbound Nomenclature Serial Number Outbound

- PSB / SB-4151 AA0000
- HF Amp / AM-7148 961
- HF Remote 907
- HF RT / RT-1444 AA0012
- UHF Amp / AM-7176A AA0022
- UHF RT / RT-1319B AA0055
- VHF Amp / AM-7176A AA0025
- VHF RT / RT-1319B MC1634
- FMH / RT-1523(C)/U 024205A
- FML / RT-1523(C)/U 0330691A
- SDU / C-11169 AA0012
- RFO / O-1814 AA0010
- RSC-1 / C-11166 AA0036
- RSC-2 / C-11166 AA0032
- Printer / RP-3951 2492
- DCT Power Supply / M455-1
- PRC-104 Amp / AM-6874 289A
- PRC-104 RT/ RT-1209 965A
- PRC-113/ RT-1319B MC0479
- Plugger / PSN-11 004164
- Generator GGK70

Additional System Equipment

Handsets	Qty	Antennas	Qty	Cables	Qty	Accessories	Qty
H-250		AS-1729		RSC-2 Fiber Optic			
		AT-1011		RSC-2 Power Cable			
		AS-3588		1 KM Fiber Optic			
		PRC-113 Combo		PLGR to PLGR			
		3 Foot Flex		Security			
		10 Foot Whip					
		NVIS					
		GPS External					

Received By (Initials/Date): _____ Certified By (Initials/Date): _____

Remarks: _____

