MS-404 HOT BEARING/WHEEL TEMPERATURE DETECTOR SYSTEMS Initial date 05/25/93- Revised 01/01/18

HOT BEARING and HOT WHEEL DETECTORS – INSPECTION/MAINTENANCE FORM
LOCATION: Noccis Run MP V293,4 DIVISION Blue Ridge
SUPERVISOR
ELECTRONIC PACKAGE SERIAL NO. SNO 804 6 V 00290
FREQUENCY
Individual locations may be customized for more frequent intervals as determined by supervision. 180-day (maximum period) steps are denoted below. All non-specified steps are to be performed on a 30-day (or more frequent) interval.
USE OF FORM Use this form during each periodic inspection and as appropriate for any checks/repairs/adjustments made during trouble calls. A copy of the signed form must be left at the location.
SEQUENTIAL PROCESS
1. Check battery voltage with digital meter and record: 13.48 VDC
2. Read the AC supply voltage and record:
3. Disconnect the charger AC supply: (Note: This starts battery check.)
4. Immediately check battery voltage with digital meter and record: 13.40 VDC (Must be between 13.6 and 14.5 VDC)
5. Record time and date: 9:10; 7,6,23
6. Scanner heads: NG TYPE II NG TYPEIII MICRO Maintenance: a) Mounting b) Clean any debris from drain plug/hole c) Clean lenses/mirror d) Shutters open and close fully e) Check ground connections f) (180-day) Clean pyro connector g) (180-day) Calibration (after AC restored) h) (180-day) Alignment
i) (180-day) Check for proper rail orientation

MS-404 HOT BEARING/WHEEL TEMPERATURE DETECTOR SYSTEMS Initial date 05/25/93- Revised 01/01/18

HOT BEARING and HOT WHEEL DETECTORS - INSPECTION/MAINTENANCE FORM (Page2)

7. Transducers: Maintenance: a) Mounting b) Height of transducer for Micro 1.75" NG to base of alignment Bracket c) (180-day) Continuity
8. Message check: a) Generate test train and verify "No Defect" message b) Generate test train, activate DED and verify message c) Generate test train, activate clearance detector and verify message
9. Hot Wheel detector: NG TYPE III MICRO Maintenance: a) (180-day) Calibration b) (180-day) Alignment
10. Standby battery check (Assure charge has been off battery at least five (5) minutes prior): a) Check battery voltage with digital meter: 13.10 VDC b) Restore AC power c) Verify system shows AC power on d) Disconnect batteries for float voltage check e) Check battery float voltage 225 VDC f) Reconnect batteries and verify g) Check battery connections
11. Building and General: a) Check LED displays on electronics b) Check lights c) Housekeeping d) Check antenna connections e) Check AC connections f) Check Thermostat setting
REMARKS:
INSPECTED BY: