APEX INSPECTION:
FRM 2-YEAR INSPECTION PM. FRM INA BEARING IS WELL LUBRICATED.
Install INA zirks.  GREASE ZIRKS WERE INSTALLED ON THE INA TUBE.
Replace damaged bellows.  1st and 2nd screw bellows were replaced. Access holes drilled in mount.

FRM INA BEARING CHECK 50 LBS PULL ON EAST MOTOR

<table>
<thead>
<tr>
<th>East Travel:</th>
<th>West Travel:</th>
</tr>
</thead>
<tbody>
<tr>
<td>+.0005</td>
<td>-.0005</td>
</tr>
</tbody>
</table>

FRM INA BEARING CHECK 50 LBS PULL ON WEST MOTOR

<table>
<thead>
<tr>
<th>East Travel:</th>
<th>West Travel:</th>
</tr>
</thead>
<tbody>
<tr>
<td>-.001</td>
<td>+.001</td>
</tr>
</tbody>
</table>

SUBREFLECTOR INSPECTION:
Mounting Hardware. COMPLETE AND IN GOOD CONDITION.
Dipole. IN GOOD CONDITION.
Peeling paint/delaminating. MINOR PEELING OF VULCHEM UNDER TARP.
Drill 3-1 inch drain holes. COMPLETED, TARP WAS REMOVED.

QUAD LEGS INSPECTION:
Guy wires. OK.
Turn buckles. OK.
Quad leg flange bolts. OK.

DISH INSPECTION:
Anemometer mounts/operation. EAST ANEMOMETER BEARINGS BAD, REPAIRED ON SITE.
Panel surfaces. GOOD.
Spot check panel bolts. CHECKED OK.

FEED CONE INSPECTION:
Feed cone surface & insulation. In good condition, small cracks, spot sealed and painted.
FE feed windows. OK.
FE feed mounting hardware. OK, TIGHT.
FE feed heaters. OK
Dichroic reflector cracking/delaminating. (NOP#6664) OK.
Ellipsoid dish & mount. REPLACED ACTUATOR TIPPER SPRINGS.
FC hatch latches replace as needed. OK.
ELEVATION BEARING/AXLE INSPECTION:
<table>
<thead>
<tr>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL. Grease inspection/Encoder side</td>
<td>LOOKED GOOD, WELL GREASED.</td>
</tr>
<tr>
<td>EL. Grease inspection/DGB side</td>
<td>WELL LUBRICATED.</td>
</tr>
</tbody>
</table>

Remove excess grease from encoder side bearing. DONE.
Grease elevation bearings. DONE.
Check elevation axle for cracks. OK.
Listen for popping or grinding. NONE DETECTED.

ELEVATION BULL/PINION GEAR INSPECTION:
Bull gear. OK.
Bull gear welds & hardware. All OK.
Pinion gears. GOOD CONDITION.
Lube bull & pinion gears as needed. Very well lubricated by site techs.
Check stow pin. OK, REPLACED SAFETY PIN.

ELEVATION MOTOR AND GEARBOX INSPECTION:
EL.#1 seal & coupling. SEAL GOOD, REPLACED COUPLING SPIDER.
EL.#2 seal & coupling. REPLACED SPIDER.
Gearbox heaters/lube pumps. CHECKED OK.
Flow gauges & fish eyes. Cleaned flow gauges, replaced outer fish eyes.
Change gearbox oil. DONE.
Listen for popping or grinding. NONE DETECTED.
Replace motor air boxes. EL#1 DONE, NEW MOTOR EL#2 W/AIR BOX.

ELEVATION PLATFORM INSPECTION:
Swinging catwalk. OK.
Hoist. CABLE IS FRAYED, WILL REPAIR ON RETURN TRIP.
Install VTX AC platform. COMPLETED.

ANTENNA STRUCTURAL INSPECTION:
Spot-check structural bolts. DONE.
VTX walk way. GREAT CONDITION.
Antenna structural welds. WELDED CRACK ON ENCODER SIDE.
Antenna: backup & lower structure. OK.
AZIMUTH BEARING/GREASE INSPECTION

<table>
<thead>
<tr>
<th>INNER</th>
<th>OUTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>NEW DRIVE WHEEL</td>
</tr>
<tr>
<td>D2</td>
<td>NEW DRIVE WHEEL</td>
</tr>
<tr>
<td>I1</td>
<td>OK</td>
</tr>
<tr>
<td>I2</td>
<td>Slight/few flakes in grease.</td>
</tr>
</tbody>
</table>

ALL BEARINGS WERE VERY WELL LUBRICATED.

AZIMUTH WHEEL INSPECTIONS:
Wheel to structure clearances. ALL OK.
Listen for popping or grinding. NONE DETECTED.

<table>
<thead>
<tr>
<th>AZIMUTH WHEEL RADIUS/ALIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured</td>
</tr>
<tr>
<td>Horiz.</td>
</tr>
<tr>
<td>Vert.</td>
</tr>
<tr>
<td>Radius</td>
</tr>
</tbody>
</table>

AZIMUTH MOTOR AND GEARBOX INSPECTION:
AZ#1 seal & coupling. OK, NO LEAKS FOUND.
AZ#2 seal & coupling. INSTALLED DOUBLE SEALS IN GEAR BOX.
Gearbox heaters & lube pumps. DONE.
Flow gauges & fish eyes. REPLACED BOTH AZ #2 FISH EYES.
Change gearbox oil. CHANGED #2 GEAR BOX OIL.
Listen for popping or grinding. NONE, DETECTED.
Replace motor air boxes. AZ#1 NEW MOTOR W/AIR BOX, AZ #2 REPLACED.

PINTLE BEARING INSPECTION:
Cable wrap & cables. OK.
Check for loose and broken bolts. DONE.
Check bearing grease. OK, THE GREASED BEARING.
AZIMUTH RAIL INSPECTION:
Rail level measurements. DONE, 7/29.
Excessive rail movement. NONE NOTED.
Joint bars and clips. CHECKED AND TIGHTENED LOOSE BOLTS.
Antenna foundation: grout & vulchem. GROUT LOOKS GOOD, left over vulchem needs removed.
Re-torque rail splice plates as needed. COMPLETED, TIGHT.

ANTENNA PAINT/INSULATION INSPECTION:
Antenna paint condition. OVERALL GOOD CONDITION.
Repair antenna insulation as needed. ALL THE ANTENNA LEG INSULATION NEEDS REPAIRED AND BANDED

MECHANICAL MAINTENANCE ITEMS TO BE COMPLETED:
1. Replace tie wraps w/metal as needed. NO METAL, DONE WITH NYLON WRAPS.
2. Spot Seal and Paint Feed with Elastomeric. ALL DONE.
3. Install VTX AC platform. COMPLETED.
4. Replace AZ #1 motor. DONE.
5. Remove sub reflector tarp. COMPLETED.
6. Install AC outlets above AZ motors. DONE.

ANTENNA MECHANICS NOTES:
ELEVATION ENCODER SIDE CRYO LINES, (SUP/RTN) TO SHORT OVER THE TOP.
ANTENNA SAFETY TESTS:
Electrical Panel Inspection. FOUND A FEW LOOSE CONTACTS.
Drive Cabinet Inspection. (TURN OFF LOGIC POWER). OK, ALL TIGHT.

<table>
<thead>
<tr>
<th>BRAKE HOLDING-TORQUE TESTS (FT-LBS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ #1 30lbs.</td>
</tr>
<tr>
<td>AZ #2 64lbs. Replaced spyder</td>
</tr>
<tr>
<td>EL #1 100lbs. Replaced blower box.</td>
</tr>
<tr>
<td>EL #2 90lbs. Motor swapped out.</td>
</tr>
</tbody>
</table>

MOTOR INSPECTIONS:
Elevation motor & tach couplings. New tachs installed.
Elevation brush & commutator. Elevation #2 replaced.
Azimuth motor & tach couplings. New tachs installed.
Azimuth brush & commutator. AZ#1 replaced, AZ#2 needs replaced.

ANTENNA GROUNDING INSPECTION:
Elevation ground cable. Done, Cables replaced.
Elevation platform to pintle turret. Good, Replaced pintle ground connector.
Pedestal room. OK.
Azimuth wheel contacts. Good shape, None replaced.
Pintle room cable wrap. OK.
Apex & Dish lightning rods. OK.

SERVO RECORDINGS:
Elevation response test. EL timing DN 1:04, UP 58:22
Azimuth response test. AZ CW 1:01.41, AZCCW 1:02.72
Elevation position loop test. N/A.
Azimuth position loop test. N/A.

ACU AUTO MODE TESTS:
System axis faults. All work.
AZ & EL motor fault status. AZ and EL OK.
Stow commands. All work.
Synchro position feedback. AZ & EL, both good.
VME to ACU communication. Auto stows after 10 minutes.
Restore ACU parameters. Not changed.
SERVO MAINTENANCE ITEMS TO BE COMPLETED:
1. Install digital tachs on both axis. Done, tested and calibrated.
2. Install new ACU backplane. Done, and tested.
3. Install ACU power supply Mod. (Done by Paul).
4. Spot Seal and Paint Feed Cone with Elastomeric. DONE.
5. Replace Tie wraps w/metal as needed.
6. Replace AZ #1 motor? (TIGHTEN ALL 4 BOLTS). Done
8. Install AC outlets above AZ motors. Done, Tested.

SERVO TECHNICIAN NOTES:

Replaced ground clamp below ped room.
<table>
<thead>
<tr>
<th><strong>APEX FRM INSPECTION:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FRM cable &amp; j-box condition. Looks good, connections secure.</td>
</tr>
<tr>
<td>FRM motors &amp; encoders. Focus and rotation in good condition, well lubricated.</td>
</tr>
<tr>
<td>90/50cm FE dipole cables. All in good condition.</td>
</tr>
<tr>
<td>Replace tie-wraps w/metal as needed. Replaced as needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>FEEDCONE INSIDE/OUTSIDE INSPECTION:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellipsoid operation. Works great.</td>
</tr>
<tr>
<td>Feed heater operation. OK. 6.25 amps</td>
</tr>
<tr>
<td>All FE cables. Look good, connections tight.</td>
</tr>
<tr>
<td>CRYO systems. 4, 20, 7mm cold heads replaced.</td>
</tr>
<tr>
<td>FE dry air. New compressor.</td>
</tr>
<tr>
<td>Replace tie-wraps as needed. Done.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>VTX ROOM IN/OUT INSPECTION:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IF/PWR cables &amp; connector blkhd. Caulked bulk head feed thru’s.</td>
</tr>
<tr>
<td>Power blkhd rfi filters. Covers are well caulked.</td>
</tr>
<tr>
<td>A/B racks &amp; cables. Clean, cables tight.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ANTENNA CABLE INSPECTION:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation cable wraps. Encoder side reaped w/new clamps.</td>
</tr>
<tr>
<td>All cable trays. Good condition.</td>
</tr>
<tr>
<td>Elevation platform &amp; limit switches. Checked good.</td>
</tr>
<tr>
<td>Replace tie-wraps with metal as needed. Replaced as needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PINTLE BEARING INSPECTION:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable wrap &amp; blkhd. Clean, tight and secure.</td>
</tr>
<tr>
<td>Limit switches. Actuate, all are OK.</td>
</tr>
<tr>
<td>Cable strain relief. Good and secure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PEDESTAL ROOM INSPECTION:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACU &amp; FRM logic on UPS. Both on UPS.</td>
</tr>
<tr>
<td>UPS operation &amp; by-pass switch. Works OK.</td>
</tr>
<tr>
<td>Breakers labeled correctly. Labeled OK.</td>
</tr>
<tr>
<td>Dry air compressor. (Run time &lt;25%) New compressor, Nice setup.</td>
</tr>
<tr>
<td>Marv Air operation. OK, but weak. Could use a backup AC.</td>
</tr>
</tbody>
</table>
## STATION BUILDING INSPECTION:

**ROOM 100:**
- UPS operation. 11KVA Liebert works good, 1st voltage drop @ 16 minutes.
- Electrical panels. All panels good and tight connections.
- Onan x/switch test generator. Tested OK.

**ROOM 102:**
- Checked power panels, OK.
- Contempo 1&2 operation/inspection. Done, OK.

**ROOM 103:**
- Checked power panels, OK.
- VME/comm rack. Clean and orderly.
- Recorders 1&2 or Mark V. Bob did the formatter upgrade.
- Fire alarm operation. Cant check, operated by LANL.
- Chatter box/phone operation. Worked OK, All #’s present.
- Under floor cables/bulk head. Done, OK.

**ROOM 104:**
- Checked power panels, OK.
- Maser/C&D rack. Clean, OK.
- Under floor cables & bulkhd. Done, OK.

## WEATHER STATION INSPECTION:

- Check operation test alarms. ALL work, OK w/ACU alarms.
- Cabinet & tower. Tower in good condition, Paint is good.

## SITE GROUNDS & STATION INSPECTION:

- Check generator. All fluids OK.
- Contempo condensers. Good condition.
- Station building. OK.
- Fence/gate/signs/grounds/storage. All in order.

## ELECTRONIC MAINTENANCE ITEMS TO BE COMPLETED:

1. Install new focus motor encoder coupling. Done.
2. Install new ACU backplane. Done and tested.
3. Install ACU power supply mod. (Done by Paul) great job.
4. Install digital tachs on both axis. Finished both axis and calibrated done 7/31.
6. Replace Tie wraps with metal as needed. No metal ones available for this trip.
7. Check FRM servo amp contactors for auto reset. FRM on UPS. Done, Wiring is correct.
FINAL ANTENNA/SITE INSPECTIONS:
Spot-check PM’s Done.
Any TT oversights. None.
Site cleanup. Done.
Review TT list/problems with site techs. Done.
VLBA operations startup tests. Antenna tested.

ELECTRONIC TECHNICIAN NOTES:
West anemometer bearings were replaced.