## National Radio Astronomy Observatory

Socorro, NM

VLBA Antenna Memo Series #41

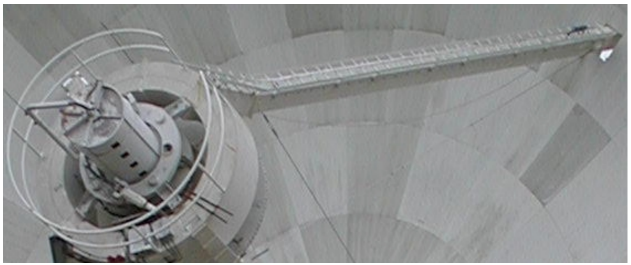
### **Hancock Maintenance Visit**

June 3<sup>rd</sup> through 10<sup>th</sup>, 2002

Jim Ruff 6/25/02

Attachments: Azimuth Rail Survey, Servo Trip Report, Electronics Trip Report, Task Schedule

The team consisted of Steve Aragon, Ramon Gutierrez, Bob McGoldrick, Ken Lakies, Steve Troy and Jim Ruff. Site Techs Doug Whiton and Mark Alfero assisted throughout.

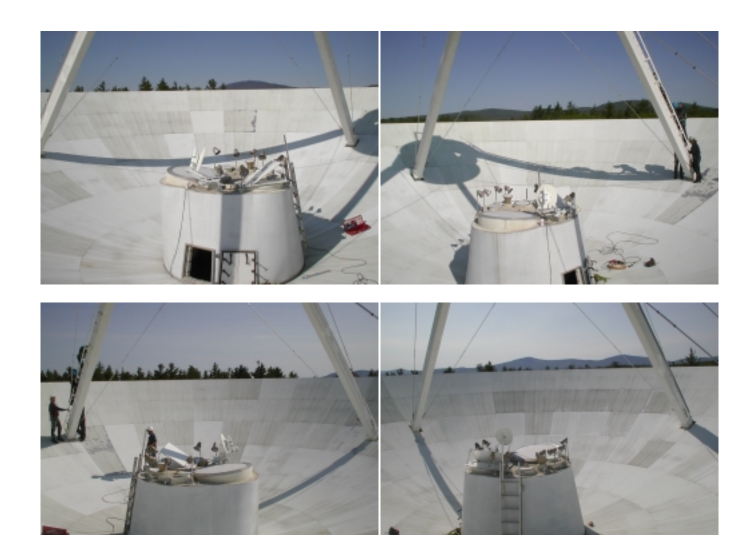


An apex handrail, quad leg ladder and Sellstrom fall arrest system were installed. The site techs were treated to a training session on use of the Sellstrom system and general fall protection.

The elevation bull gear/pinion alignment was visually inspected and appears to be fine.

The stow pin was adjusted to ease installation.

Many of the panels on this antenna are loosing their paint. The paint on these panels comes off down to bare metal with a shoe swipe. The panel next to the ladder had large bare spots due to extra traffic. The bare spots are slippery, so we swapped this panel with one from a less-traveled location. The next four photos show each quadrant of the dish. (These photos were taken before we swapped panels.)



Antenna Surface Panels

El #1 was showing air in the oil lines. Careful searching failed to reveal the source until we replaced the pump, when the pipe leading out from the gearbox was found to be loose.

The el bearing grease fittings were plugged, so we replaced them. (The only hint was the lack of any grease coming out after a lot of pumping. Always pump until you see grease come out!)

The azimuth bearings were inspected. One needed replacing. The outer races had been rotated previously, so we didn't do it.

Az Bearing Grease Inspection							
	Drive 1	Drive 2 (new style)	Tach side Idler	Other Idler			
Inner	some flakes	some flakes	very fine flakes	clean			
Outer	some metal & pitting	replaced	many flakes, no pitting	several small flakes			

Drive Wheel Alignment							
Wheel #	Horizontal Error	Vertical Error	Radius Error				
D1	0° 1' 31"	0° 0' 2"	0.24" (out)				
D2	22"	0° 3' 16" (too flat)	0.17 out				

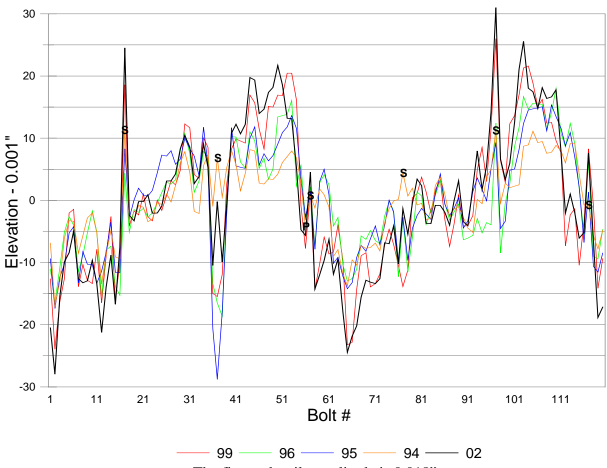


The dichroic panel is in good condition.

The azimuth rail grout and Vulkem are in fairly good condition. We removed Vulkem and inspected the epoxy grout at all splices. The grout looked fine.

## **Hancock Az Rail Elevations**

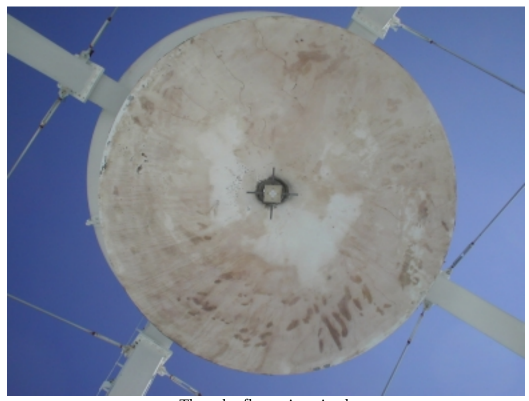




The first order tilt amplitude is 0.018"

We replaced the azimuth tachs with encoder-based tach generators developed by Doug Whiton. The new design appeared to work fine electrically, but we were unable to get the encoders properly aligned on the motor shafts. There was too much slop in the clamping collars. So the encoders wobbled as the motors turned, until one broke off after about an hour in service. We then put the tachs back on.





The subreflector is stained.

The paint is fairly good, but there are many areas where rust appears to be bleeding through. There are also some large areas where newer paint is peeling off of older paint.















From: Ken Lakies

**Subject:** Trip Report To HN

**Date:** 06/12/02

**Date Day Number Action** 

03June02 Day #1 Travel from ABQ to HN

04June02 Day #2 Helped with Safety Fall Arrest Install on

Apex Quad Leg, Apex Safety Rail. Also performed AZ & EL brake torque test. Both El brakes failed with less than 36lbs. Installed Stow Pin, had to remove Shims to engage the unit. Started Drive Cab PM

O5JuneO2 Day#3 Continued Drive Cab. PM, Pulled Az #2 motor(metric) and replaced with rebuilt unit. Fixed miss wire on field of AZ#2, Cleaned commutator on #1AZ & reseated brushes. Pulled brake covers on El #1&2, found grease in brake and both index blocks were loose and the back pads had slipped behind the index block.

06June02 Day#4 Removed/cleaned both El brakes. Helped with AZ wheel bearing replacement. Showed site tech about brakes and how to adjust air gap and make sure of index block placement. During heavy rain continued Pedroom PM

O7JuneO2 Day#5 Pulled newly installed AZ#2 tach and installed new tach system. Finished interface card modification(site tech Doug completed this task), together we made scope measurements while running #1 motor. Note: we powered the new tach with the 24v from the motor J-Box(Pin14 & Grnd), all worked as expected. Turned off #1 and drove the antenna with #2 and new tach system. All worked well. Then proceeded to make the changeover to #1 motor. Completed in the PM, but failed to see signal on the scope test, found miss wire of 24vdc for the new tach, fixed and all worked. Noted the new tachs "wobbled" while in use. Started Servo test with new system in place.

08June02 Day#6 Started early to complete the Servo test before the group arrived to work. Completed test around 8:30-9:00am Helped move (swap)panels,

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Changed El#1 coupling spyder and observed # 2 coupling spyder to be OK but cracked. Helped check Wheel alignment. While assisting with that task the new tach on AZ#2 #made some noise. Ran Elevation to seat-in Brushes of Motor #2, recleaned both armatures

09June02 Day#7 Replaced #2 (EL) coupling spyder, found Az #2 encoder coupling to be broken. Replaced both AZ "new tachs" with original Tachs, remodified the AZ interface PCB. Assisted Mechanics with Greasing of El-AZ bearings and varied other tasks.

10June02 Day#8 Assisted with the height recording of the track, cleaned wheel bearings and removed excess grease. Helped repacked the container and cleaned the office. After all was packed we left site about 1:00pm for Albany.

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Conclusions: HN looks good and is well maintained in most areas, we all had to explain several different items to pay attention to in more detail. The site techs were shown what to look for and how to correct the small problems we found.

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# **National Radio Astronomy Observatory**

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Telephone: (505) 835-7000 Fax: (505) 835-7027

To: Jim Ruff

Subject: Hancock Tiger Ream Report

From: Bob McGoldrick Date: 25 June 2002

The Hancock Station is well maintained, and, in spite of rainy weather, a considerable amount of maintenance was completed by the Tiger Team in conjunction with the Site Techs, Doug Whiton and Mark Alfero. The members of the Tiger Team were Jim Ruff (PE Engineer in charge), Ramon Gutierrez, Ken Lakies, Steve Aragon, Steve Troy, and Bob McGoldrick.

The Site Techs leave little to find fault with around the station as is evidenced with their replace as you go attitude concerning station maintenance and upkeep. Many improvements and maintenance issues were corrected, but some items were left for the Site Techs to correct.

### **ACTION COMPLETED**

- 1. The Electronics Inspection Sheet was completed.
- 2. Ramon Gutierrez, Steve Aragon, Bob McGoldrick, Mark Alfero, and Ken Lakies removed the old bolt-ladder on the apex leg,installed a new safer ladder in its place, and also installed the new fall arrest rail on the ladder; Ramón Gutierrez installed the apex safety rail also. Jim Ruff trained the site techs on the new system.
- 3. Steve Troy did the HVAC upgrades in the station building and pedestal room.
- 4. Strain reliefs for all cables needing strain relief in the Cable Wrap were checked and adjusted as needed.
- 5. Bob McGoldrick cleaned/decontaminated the cable wrap and all the rings in the pintel bearing room; Ring three through ring six are missing some of the heavy duty plastic chafing rings; twenty two chafing rings are needed. The steel plate that the grounding lugs are attached to that is installed on the pintel bearing room floor is very rusted; the site techs are aware of this.
- 6. The site is quite damp and the lower pintel bearing floor can get damp; there is some corrosion on some electrical boxes next to the ladder to the floor; the site techs are aware of the problem, and they do monitor it.
- 7. Bob McGoldrick inspected both site Tape Recorders and looked at some Recorder Test results to determine if any major work would be needed; The recorders are maintained well and the system runs fine.
- 8. Jim Ruff replaced the dish anemometer roll pin blocks with replacement blocks and new bolts rather than roll pins; He had the machine shop modify old blocks prior to the visit, and plans to take the old blocks back for modification prior to the next trip.
- 9. Bob McGoldrick checked the generator out and found it to be up to par with the rest of the station; hoses, wires, filters, and switches were in good condition.
- 10. Tie wraps from Az motors to the Apex were replaced as needed; the cable run from the bottom of the quadruped leg to the Apex showed no sign of any tie wrap problems at the time. There was some corrosion inside the "critical power" filter mounted on the inside of the Vertex room feedthrough; it looks like at some time in the past that the HVAC feedthrough lines just above the enclosed filter may have leaked because there is a tale tail sign of corrosion associated with that union; it was cleaned as best as possible at that time. The site techs are aware of this.
- 11. Ken Lakies replaced one Az motor, and replaced brushes and holders where necessary.

- 12. Doug Whiton and Ken Lakies installed the new servo tachometers on the Azmith motors, and Ken lakies reported very good result, however one of the tachometers broke in what is perceived as a mechanical vibration/resonance between the antenna and the tachometer; it is likely that the tachometer isn't stout enough for this particular application without some redesign by the manufacturer or some redesign of the isolation between the tachometer and the motor, or as Jim Ruff stated, "a Hall effect device."
- 13. The Weather Station PM was completed, noting that the tower cable crank handle spring was marginal, but I could not ascertain if it was a real problem.
- 14. The Fire Alarm System was tested successfully for the Station Building, but the Pedestal Room smoke detector wasn't functioning at the time so we were unable to test the Fire Alarm System for the Antenna.
- 15. Mark Alfero and Bob McGoldrick repaired the perimeter fence in one section where plowing places much snow along its base and popping the fence stays.
- 16. Jim Ruff, Ramon Gutierrez, Mark Alfero, and Bob McGoldrick transposed two panels in the dish for safety reasons; the panel to the right of the quadruped leg with the ladder was replaced by the fifth panel in the same row while it was put in the latter's position. The aforementioned panel was missing much paint and it was slick.
- 17. Bob McGoldrick and Doug Whiton installed the new acrylic casting on the focus motors along with the new couplers.

#### ACTIONS TO BE COMPLETED

- 1. The Antenna Fire Alarm system needs to be tested as soon as the smoke detector can be repaired or replaced. (Doug Whiton has notified me that this has been repaired and the Annual PM has been completed.)
- 2. Further research is needed to ascertain just what to do about the new tachometers or to investigate the "Hall effect" type.
- 3. The Antenna paint needs further testing to ascertain just how to remove it for a new application; Jim Ruff did preliminary work on the existing paint that indicates that it will probably come off fairly easily
- 4. Chafe rings for rings three through six on the cable wrap need to be replaced; twenty two are needed; the site techs are aware of this. The grounding lug plate on the Pintel bearing Room floor should be monitored for further deterioration and replace if needed.

	SERVO							
	SAFE	SA FETY TESTS			Recordings			
x	Мι	JLTIPLE FAULTS	STATUS		х	EL System Response Test		
x		ANUAL MODES			Х	Implement test setup		
x	INDIVIDUAL FAULT STATUS			Х	Calculate acceleration			
x	REMOTE BOX TESTS				Х	Locked rotor resonance, AZ/EL		
X	AZ	Travel Limit Sw	ritch Tests		Х	AZSystem Response Test		
X	P	AZClockwise te	ests		X	Implement test setup		
X	P	AZCounter-Clo	ckwise tests		х	Calculate acceleration		
X	EL	Travel Limit Tes	st		X	Locked rotor resonance, AZ/EL		
X	Е	Bevation up te	sts		Х	AZ Position Loop Tests		
X	Е	evation down	n tests		Х	Small signal step response		
	BRA	KE HOLDING-TO	O RQUE TESTS		X	Large signal step response		
		Duoleo Hold	ling Tournes (ft lbs)		X	Single motor step response		
			ling Torques (ft-lbs)			EL Position Loop Tests		
		Az 1	70-74		X	Small signal step response		
		Az 2	78-80		X	Large signal step response		
		El 1	fixed - 80+		X	Single motor step response		
		El 2	fixed - 80+			Auto Modes Test		
				1	X	Check stow commands		
						Synchro feedback operation		
		or Inspections				Test AUI COMM DEAD		
X		otor and Tach						
X			Brush Inspection	(4)				
	ins	tali stainiess j b	oxeson drive motors	(4)				
	۸.	CU PM						
	AC	JU PIVI						
	Servo PM							
		tning Groundir	na					
X		Bearing Groun						
X			n to Pintle Turret					
X	Pedestal Room Grounding							
X	AZWheel Ground Straps							
X			om Grounding					
		ailed Test	<u> </u>					
х	Sys	stem and Axis	Faults					
X	Motor Fault Status							
X	Мє	easure EL Velo	city					
X		easure AZVelo						
X	Record 1st Limits EL							
X		cord 1st Limits						
X		coder inspect						
X	Az E	ncoderinspec	tion					
			tech had just comple	ted the				
	servo system safety test on 5/28/02.				11			

	HVAC						
Antenna			Control Building				
X	Pedestal room A/C inspection	-	Building A/C System				
X	Provide Site Techsw/manual and hold Q&A ses	X	Perform operational checks				
		X	Inspect indoor & outdoor units				
	Vertex Room A/C	х	Correct deficiencies as needed.				
х	Inspect air handler		Stand-By Contempo				
х	Inspect condenser unit	-	Indoor Unit				
х	inspect lines & bulkhead fittings	X	Install primary unit interface relay board				
X	Repair/replace damaged line insulatiion	Х	Instal Hoffman SCR's				
х	Replace any suspect bulkhead fitting	Х	Install auxillary terminal block				
	Evacuate & place unit back in service	Х	Replace V-belt & adjust pully to maximum				
Х	Install ROC & set to (C1, set 135, Dif.30)	Х	Perform operational checks				
x	Check PCtool to DDC connection @ computer		Condensing Unit				
X	Make hard copy of program parameters	Х	Inspect for leaks & clean oil				
X	Check programing, save program file to disk.	Х	Inspect electrical connections				
X	Hold Q&A session w/ Site Tech's	х	Perform operational checks				
			Primary Contempo				
		-	Indoor Unit				
		x	Install auxillary terminal block				
		Х	Install utility interface auxillary switch & cable				
		Х	Install wiring to stand-by unit				
		Х	Install upgraded interface				
		х	Install UPS transformer & cable to DDC				
			Replace control transformers				
			Replace humidity sensor				
			Condensing Unit				
		X	Inspect for leaks & clean oil				
		X	Inspect electrical connections				
		Х	Peform operational checks				
		X	Check PCtool to DDC connection at computer				
		X	Make hard copy of program parameters				
		X	Check program & save program file to disk				
			Schedule and perform hard test of emergency				
		X	power interface for both Contempo units.				
		X	Hold Q&A session w/ Site Tech's				
		X	Review site documentation with site techs				
			Inspect site utilities				
		X	Water supply & distribution				
		X	Propane system				
		X	Sewer/septic system				

	ANTENNA MECHANICS									
	Apex Safety			∃ Bearings						
x	Install new ladder & fall arrest system	X	Inspect Elbearings lip seals							
X	Install apex guardrail	х	Cle	Clean off excess grease						
X	Fall Protection training (sign-in sheet)		—Install ⊟ bearing grease trays							
	FRM :			Grease (replaced 4 plugged fittings)						
X	2-year PM			El Bearing Grease Inspection						
<b>x</b>	INA bearing check		Encoder Side   some metal flakes						$\dashv \mathbb{I}$	
	FRM INA Bearing Check									
	50# pull on primary side		Tach side clean						Щ	
F	Pr'y Travel: +0.001   Sec'y Travel: -0.0015		Az Bearings							
H	50# pull on secondary side	X	Open, clean & Inspect pillowblocks							
F	Pr'y Travel: -0.0015   Sec'y Travel: +0.001	Н	Az Bearing Grease Inspection/Bearing Replacement							
x	Install INA zirks	НГ			Inner			Outer		
^	Subrefector		D1	SO	me flal	kes	SOI	me metal & pitting		
Х	Check for peeling, delamination (discolored)	H	D2	SO	me flal	kes		replaced		
X	Check cover	$\vdash$	<u>I1</u>		y fine fl		f	lakes, no pitting		
	Quad Legs, Guy Wires Etc	$\sqcap$	<u>I2</u>	vci y	clean		1	small flakes		
x	Inspect guywires & turnbuckles	ΓĿ	14		Citail			SHIAH HAKES		
X	Inspect quadleg flange bolts					es (done p		ously)		
	Anemometer	X		Close pillowblocks and grease						
X	Inspt mounts/chk operation			Vheels						
X	Install Baldwin bracket parts	X	Check wheel to struct clearances							
	Feeds & Dichroic		Cr	Check axle bolt tightness						
X	Inspect feeds, mounts, heaters, etc.		AZwheel radii and alignment							
X	Check dish tipper		D1 D2							
X	Check Dichroic reflector	Н	Ioriz. Error 1' 31" 22"			22"				
X	Check feed cone exterior		ert. l	ert. Error 0' 2" 3'		3' 16" (flat)				
X	Replace hatch latches as req'd Dish Surface & Panels		Radius 0.24" out 0.17" out				0.17" out			
X	Inspect for damaged panels (extensive peeling)		Az Motors & Gearboxes							
X	Spot check panel bolts-looseness	x	Inspect pumps, seals & couplings							
^	Elevation/Hoist/Swing Platform		g-box htr encl's (A1 & E2 clean. E1 & A2 rusty. Drilled E1						E1.	
x	Instl hoist safety mods	X	Paint & Insulation Inspection							
X	Checkout swinging platform		Inspect ant paint and report							
x	Instl condensor platform toe guard		Inspect & repair ant insulation as needed							
	Structural		Pintle Bearing							
X	Spot check structural bolts	х	Inspect seals							
X	Inspect structural welds		Check pocket level (done previously)							
X	Inspt ant backup/lower struct		Check for loose bolts							
X	Inspect ELaxle for cracks	X	Lubricate							
	El Bull and Pinion Gears		Close gap in grease catcher (done previously)							
X	Inspt bull/pinion gears		Az Rail Inspection							
X	Lub bull gear as req		Inspect ant foundation, grout and Vulkem							
X	Check stow pin (adjusted shims)  B Motors & Gearboxes	X		Inspect for excessive rail movement						
v	Inspect pumps, seals & couplings	X	Inspect joint bars & clips Rail level measurements							
X X	Check gearbox heater enclosures	X X	Check for popping wheel (none)		۵)					
_	Shook goalbox hoater enclosures	_		1001 101	- ohhii	.g wilder(	,,,,,,,,	-/		
no	Open & inspect az #1 gearbox	x	Swap az #2 motor							
	Open & inspect el #1 gearbox	X	Replace lovejoys							
	test panel paint removal techniques (loose paint					3 #1 oil lin	es (b	ubbles were due to		
1	wipes off easily)	1 <b>%</b>						ced pump anyway)		
Х										

	ELECTRONICS						
	Antenna Maintenance & Inspections						
x	Apex/FRM inspections						
X	Feedcone/Receiver system inspections						
X	Activate & test feed heaters						
X	Vertex Room/Racks & cable inspections						
X	Vertex to pintle bearing inspection						
X	Replace tie wrapson antenna cabling with met	alt	уре				
X	Install cable wrap strain reliefs						
X	Inspect pintle bearing rm bulkhead, cablewrap						
X	Inspect pedroom UPS, FRM controller, dry air sys,	etc					
	Install breaker for air comp & hydraulic wrench						
	(Didn't do. No breaker)						
	Station Building Inspections						
X	100 - Check electrical, UPS and test operation						
X	103 - Chatter/supervisory boxes, alarms, etc.						
X	104 - Bulkhead, underfloor, maser, etc						
X	Check tools, test equip, manuals, wtr sys, UIS, etc	;					
	Outside Building and Misc. Inspections						
X	Run and inspect site generator						
X	Inspect weather station						
X	Check gates. fence, signs, grounds, etc						
X	Inspect lightning protection for antenna & bldg						
X	Check safety items/hazmat storage, etc.						
	FINALINSPECTIONS						
X	Spot check critical PM's						
X	Review problem areas with site tech's						
X	Ste Inspections for Oversights						
X	Ste clean-up						
X	Contact VLBA Operations for Station Startup Verification Tests						