

WWRA OPS COMMITTEE TASK TRACKING (5 March 2004 to 22 August 2006)**CURRENT PRIORITY ACTION ITEM – ACTION ITEM--INDEFINITE HOLD – COMPLETED ITEM**

2004 2006	Task	Order Status	Op Status	Work	Equipment	REMARKS	B G E	Target Due Date
3/5/04	04176	Related to Task 04182	No	<p>Reinstall Weather Vox. Needs further programming by Joe, W7COM. Bill, N7YT working on re-wiring job. Completed 4/5 George reinstalled on hill on 3/8/04 3/8/04 – We are awaiting Joe, W7CO's assistance in the programming and setting clock. Note: Joe has not been available to help on this project as of 3/8/04. 11/2/04 – George shifted WxVox DB 9 connector from Port 6 to Port 1. 11/26/04 – Brought WxVox down from hill with RLC 2 Controller for repair and testing. 3/22/05 – Mike, W7MKY took custody of RLC 2 controller and weather vox to work on weather audio reporting. 6/2005 George, N7GME took custody of RLC-2 and weather vox to complete job. 9/2/05 – N7GME soldered connectors on WxVox. 3/19/06 – Transferred custody of RLC-2 controller and Weather Vox system to Eric, KE7EDW. 3/25/06 – Provided Eric, KE7EDW with a printed copy (red binder) of the RLC-2 Controller Manual. 7/9/06 – Removed control head, which had dead 9V battery and gave to Eric, KE7EDW to use in getting weather vox operational. Reset APRS control head. 9/18/06 – George, N7GME retrieved all equipment from Eric, KE7EDW and began working on Weather Vox again. 9/20/06 Got Wx Vox to respond via land line and programmed in update to date and time. 9/22/06 Removed questionable pin connector and soldered wires directly onto the WxVox six pin connecting pins thus eliminating another troublesome joint. Got the Wx Vox to respond from the controller and illustrated the wiring diagram for the Wx Vox to RLC-2 controller and placed on website. Bill, N7YT providing schematic and programming support while George, N7GME is doing actual hands on troubleshooting. 10/16/06 - Weather Vox is finally working and responding to commands. New U-2000 unit was received back from Peet Bros. And connected. Everything checks out. Ready for installation on hill. 12/5/06 After many hours of frustration and work we finally completed the re-installation of the weather voice reporting machine. All that is left is some software programming.</p>	<p>Weather Voice Reporter</p> <p>Wx Vox</p>	<p>3/22/06 Note: This is the oldest repair job we have on the task list and hopefully it will be done in the near future. 8/30/06 Latest goal is to complete this weather voice reporting system by 9/13/06. Eric did not complete. 9/18/06 George, N7GME took over project. 9/20/06 – The plan is to figure out circuit to test on RLC 2 then rig it for RLC Deluxe. WxVox is responding to telephone programming signals okay. 10/26/06 -</p>	<p>B G</p>	<p>2.5 Hrs. Hill trip 11/2/04</p> <p>4 Hrs. Hill trip 11/26/04</p> <p>9/1/05 Bench Work 1.5 hours</p> <p>6/1/06 Bench Work 10 hours</p> <p>7/9/06 Hill Trip .5 Hours</p> <p>9/18/06 to 9/20/06 Bench Work 8 Hours</p> <p>9/21/06 to 9/22/06 Bench Work 10 Hours</p> <p>COMPLETED Hill Trip 8 Hours 12/5/06</p>

2004 2006	Task	Order Status	Op Status	Work	Equipment	REMARKS	B G E	Target Due Date
1/17/06	06203	Shipped 10/5/06 Returned NEW 1998 Model 10/15/06	Yes	1/17/06 Reset APRS barometer with reading on the Weather Vox barometer. 3/4/06 – Transmission of barometer readings on APRS quit at 0300. Barometer still functions but will require hill trip to reset. 5/20/06 – RESET. Working. 7/9/06 – RESET. Working. 10/16/06 – Returned unit to Peet Bros. And they replaced with new 1998 model.	APRS Barometer	Note: This barometer quits after a period of time so this entry is to document this with the possible action of sending it back to Peet Bros. For repair. New replacement model will be installed on hill 12/5/06.	G	1/17/06 .5 hours 5/20/06 .5 hours 7/9/06 .5 hours Completed 12/5/06
6/27/06	06213 (Related to Task 06201)	-	Yes	6/1/06 to 6/30/06 – DVR-8 recordings.	Digital Voice Recorder DVR-8 [Dongle]	Making several recordings to replace lost recordings of repaired DVR 8.	B G T	6/30/06 3 Hours COMPLETED
8/22/06	06216	-	Yes	8/22/06 – At approximately 4am entire repeater system completely shutdown due to UPS not shifting to AC line power. Eric, KE7EDW contacted George, N7GME. Reset UPS but it did not appear to be holding the load so removed UPS from service and put entire system on line with AC line power. 9/1/06 – Opened UPS, inspected for needed repairs, procured new battery & replaced battery in UPS and commenced testing. 9/2/06 – Placed UPS back in service on system. Tested and is working okay.	UPS	Note: UPS will be overhauled with new batteries or replaced with new unit.	G	8/22/06 3.5 hours 1st Hill Trip 9/1/06 Bench-work 5.5 hours 9/2/06 2.5 hours Hill Trip COMPLETED