

**TASMA**  
**Two Meter Area Spectrum Management Association**  
**1439 W. Chapman Ave., PMB 90**  
**Orange, CA 92868**  
Technical Committee Meeting Minutes  
Saturday, August 28, 2010

Agenda:

1. Meeting called to order by NO6B at 12:14 PM
2. Technical Committee members present:

Bob Dengler	NO6B	T.C. Chairman, Secretary
Rick Freidel	KB6OT	
Howard Brown	KG6GI	
Brian Roode	NJ6N	

Visitors:

Darren Rumas	N6VGU
David Summers	KD6DDM
Jeff Yaughner	KD6CDX
Dennis Keizer	W6DEK
Roger Denny	W6ARK
David Elder	KA6TBF
Frank Shannon	KR6AL
Dan Corth	AD6HK
Jay Wilson	KF6UPN
Wayne Barnhart	N6QCU
Brian Elder	K6IAC
Ted Yedalian	KC6YPK

3. Reading of minutes from the July 10<sup>th</sup> 2010 TC meeting. Motion to accept by KG6GI, 2<sup>nd</sup> by NJ6N. Vote 3-0-0.
4. Test coordination reviews:
  - a. **145.460(-) W6IER** Sunset Ridge – test coordination review (test ending 8/2010). NO6B reports that this system is on the air. Motion by KB6OT, 2<sup>nd</sup> by KG6GI to issue final coordination. Vote 3-0-0.
  - b. **147.450 (-1.035) N6HOG** La Crescenta – test coordination review (test ending 2/2011). NO6B reports that this system is on the air. Initially it had some desense problems but as of today there is no desense. N6HOG reports considerable adjacent channel interference from an auxiliary station operating on 146.400, which is used to access the 147.435 W6NUT repeater on Santiago Peak. This station appears to be operating from Mt. Lukens. N6VGU reports that this is his transmitter & that he will remedy the problem.
  - c. **145.180 (-) K6JSI** Chuckwalla Mtn. – test coordination review (test ending 5/2011). No report.
  - d. **147.435 (-1.035) W6NUT** Santiago Peak – test coordination review (test ending 11/2010). NO6B reports that this repeater is on the air.
5. Interference complaints:
  - a. **147.765 (-) W6QFK** Santa Anita Ridge: interference to adjacent channel repeaters due to overdeviation & spurious emissions observed. NO6B spoke to K6OSO, technician for W6QFK regarding the trustee & technical issues regarding this system.
  - b. **147.705 (-) N7RDA** Contractor's Point: interference reported by AD6HK to 147.090 (+) AA6DP & by AF6D to 147.705 (-) K6ECS. This item was covered in item 6e.

6. Old Business, RFCs, updates and notifications

a. Waiting list report.

Coordination waiting list as of the beginning of the meeting:

<b>Date</b>	<b>Callsign</b>	<b>Location</b>
12/10/2007	N6HOG	La Crescenta (N6HOG QTH)
12/15/2008	W6CTR	Running Springs
4/3/2009	K6AMS	Running Springs
4/8/2009	KA6UAI	Palomar Mtn.
5/25/2009	KF6HKM	Contractor's Point
5/25/2009	KF6HKM	Oat Mtn.
6/5/2009	W6GAN	Sylmar
7/1/2009	W6ARB	Long Beach
8/10/2009	K6RRR	Mt. Otay (P25)
2/10/2010	K6JSI	Chuckwalla Mtn.

- b. **146.820 (-) W6FNO** Onyx Peak – system observed non-operational: progress report. No additional correspondence received from W6FNO since the 11/2009 meeting, where it was reported that the W6FNO system was damaged by lightning. Per Committee decision at the 2/2010 meeting, an e-mail was sent to W6FNO on 4/11/2010 advising him that his Onyx Peak system needs to be put back on the air by no later than the August T.C. meeting. No response to the e-mail has been received. Item tabled to 11/2010 meeting.
- c. **146.355 (+) KB6LJQ** Chuckwalla Mtn.: unable to access system. System tech. letter sent to trustee advising he has 60 days to re-establish operations or the coordination will be terminated. An e-mail from KB6LJQ was received requesting an additional 90 days to get the system back on the air. Motion by KB6OT, 2<sup>nd</sup> by NJ6N to table issue until the 11/2010 TC meeting. Vote 3-0-0.
- d. **(no freq) AF6SP** Hacienda Heights: new RFC (tabled from prev. meeting). Per board decision, RFC cannot be accepted until 1/1/2011 since it is for a 440 MHz system & not a “grandfather” coordination.
- e. **147.705 (-) N7RDA** Contractor’s Point – RFC update (change in location from Oat Mtn.): tabled from July meeting. N6VGU withdraws his RFC for Contractor’s Point & will return the system to its coordinated location at Oat Mtn.
- f. **446.46 (-) K6JSI** Greater LA Basin: new RFC.  
**447.58 (-) K6JSI** Greater LA Basin: new RFC.  
**447.64 (-) K6JSI** San Diego: new RFC.  
**448.80 (-) K6JSI** Vista: new RFC.  
**448.90 (-) K6JSI** San Fernando Valley: new RFC.  
**448.90 (-) K6JSI** San Diego: new RFC.  
**449.08 (-) K6JSI** Palomar Mtn.: new RFC.  
**449.12 (-) K6JSI** Escondido: new RFC.  
**449.16 (-) K6JSI** Greater LA Basin: new RFC.  
**449.50 (-) K6JSI** Pomona: new RFC.
- KG6GI has extensive documentation regarding the above systems. Due to time constraints, motion by KG6GI, 2<sup>nd</sup> by NJ6N to table the above RFCs to the 11/2010 meeting. Vote 3-0-0. The documentation will be reviewed by the committee between this meeting & the 11/2010 meeting so it can be acted upon at that meeting.

7. New Business

- a. **145.200 (-) N6AH** Arcadia: RFC update (change CTCSS from 103.5 to 100.0 Hz per area open CTCSS plan, change emission to analog NBFM/digital P25 mixed mode). Motion by NJ6N, 2<sup>nd</sup> by KG6GI to issue test coordination ending 2/2011. Location listed (San Gabriel Valley) is too general; trustee will be contacted regarding listing the actual location. Vote 3-0-0.
- b. **(no freq.) KB9YIQ** Menifee. Applicant sent a supplemental e-mail suggesting 147.975, but the frequency was not entered on the RFC. Reviewing the coordination waiting list, no application on that waiting list would be compatible on 147.975. Motion from KG6GI, 2<sup>nd</sup> by KB6OT to issue test coordination ending 5/2011. Vote 3-0-0.

8. NO6B called for adjournment at 2:18 PM.

Submitted by Bob Dengler, NO6B  
2010 TASMA Technical Committee Secretary