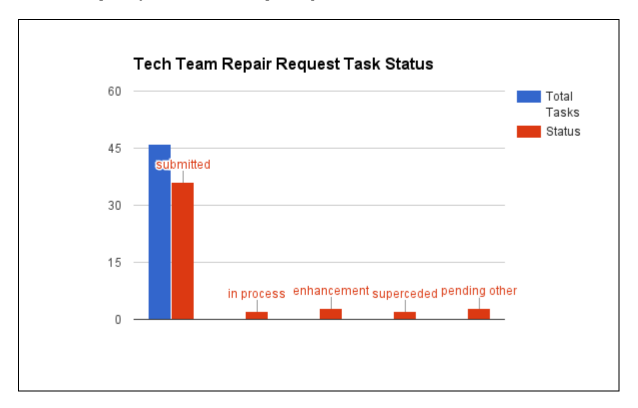
6/14/2015

- Meetings continue most every Thursday evening on Google Hangout
- Meeting highlights are posted on the Tech Team web site
- First priority is the hardware repair requests



- o Individual repair tasks are batched into Repair Request forms for each station
- o Those forms can be seen on the Tech Team web site by clicking the link in the Station Status Information matrix
- Second priority is the frequency plan
  - o Confirmed the policy of complying with the recognized band plans
  - o 6m and 10m easiest; 2m the toughest
  - o Did quick 2m simplex check among the stations with Tech Team members; data posted on the Tech Team web site. Q0 means frequency can be reused
  - o Suggest Tech Team presentation at next DCO meeting to generate support



## DISASTER COMMUNICATIONS SERVICE DISTRICT SIMPLEX COMMUNICATIONS INTEROPERABILITY MATRIX

COWWO.	_	. • .	•	. •			. –			. • /					<b>O</b>	<b>—</b> · · · ·					., .	
DISTRICT	2	3	4	5	6	8	9	11	12	13	14	15	16	17	18	21	22	26	27	29	95	
2 EAST LOS ANGELES			-																			
3 SOUTH LOS ANGELES																						
4 NORWALK																						
5 TEMPLE			-																			
6 SANTA CLARITA	Q0		Q0	Q0		Q0	?	Q0	Q0	Q0		Q0	Q3	Q3	Q0		Q0		Q0	Q0	Q0	6/1/2015
8 SAN DIMAS	Q5		Q3	Q5	Q0		Q5	Q0	Q5	Q4		Q4	Q3	Q5	?		Q0		Q2	Q5	?	6/1/2015
9 WEST HOLLYWOOD																						
11 LANCASTER			1																			
12 CRESCENTA VALLEY																						
13 LAKEWOOD	Q5		Q5	Q5	Q2	Q5	Q5	?	Q5			Q5	Q5	Q5	Q2		Q3		Q1	Q5	Q5	6/1/2015
14 INDUSTRY																						
15 PICO RIVERA																						
16 CARSON			•																			
17 LOMITA	Q5		Q5	Q5	Q4	Q5	Q4	Q0	Q5	Q5		Q3	Q5		Q0		Q0	Q0	Q1	Q5	Q5	6/8/2015
18 AVALON			]																			
21 CENTURY																						
22 LOST HILLS / MALIBU																						
26 PALMDALE			-																			
27 MARINA DEL REY																						
29 WALNUT	Q2		Q5	Q4	Q0	Q5	Q0	Q0	Q2	Q5		Q0	Q4	Q5	Q4		Q0	Q4	Q0		Q3	6/8/2015
95 AERO BUREAU																						
		NA						NCS	NCS		NA					NA		NA				-
								6/1	6/8									6/1				
01 10 111																						

Signal Strength Key

Heard On The Repeater But Not On The Input	Q0				
Weak Unreadable					
Weak Barely Readable	Q2				
Weak Readable; Some Noise	Q3				
Good Readable; Little Noise	Q4				
Loud Clear, Full Quieting	Q5				
Nothing Heard	Blank				
Not Applicable (Not on the Air)					

**Frequency:** 147.870