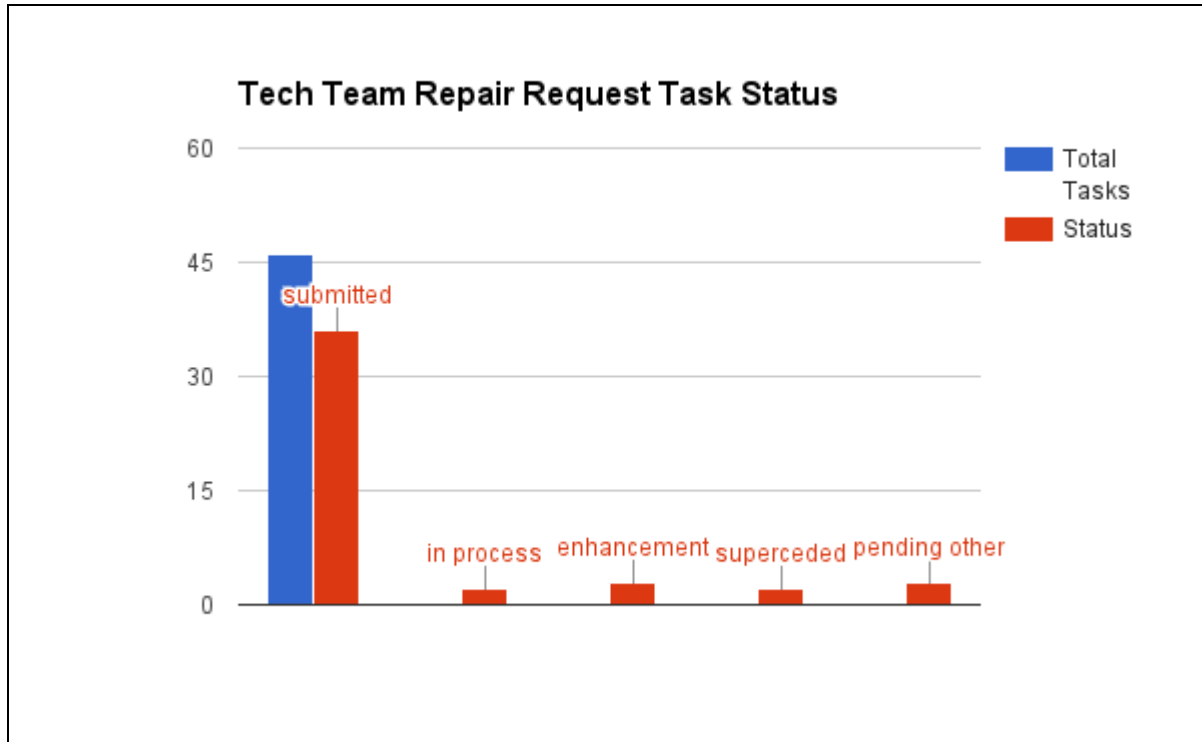


DCS Technical Team Status

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



- Individual repair tasks are batched into Repair Request forms for each station
- 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
 - Confirmed the policy of complying with the recognized band plans
 - 6m and 10m easiest; 2m the toughest
 - 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
 - Suggest Tech Team presentation at next DCO meeting to generate support



DISASTER COMMUNICATIONS SERVICE DISTRICT SIMPLEX COMMUNICATIONS INTEROPERABILITY MATRIX

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	
8 SAN DIMAS	Q5		Q3	Q5	Q0		Q5	Q0	Q5	Q4		Q4	Q3	Q5	?		Q0		Q2	Q5	?	
9 WEST HOLLYWOOD																						
11 LANCASTER																						
12 CRESCENTA VALLEY																						
13 LAKEWOOD	Q5		Q5	Q5	Q2	Q5	Q5	?	Q5			Q5	Q5	Q5	Q2		Q3		Q1	Q5	Q5	
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	
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	
95 AERO BUREAU																						

6/1/2015

6/1/2015

6/1/2015

6/8/2015

6/8/2015

NA

NCS NCS
6/1 6/8

NA

NA

NA
6/1

Signal Strength Key

Heard On The Repeater But Not On The Input	Q0
Weak Unreadable	Q1
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)	NA

Frequency: 147.870