## **Deane Bouvier**

From: Keith A. Prebble [kd6pyd@earthlink.net]
Sent: Wednesday, February 25, 2015 2:18 PM

To: Deane Bouvier

Cc: Larry Hastings; Mana S. Elliott; Rath, Richard R.; Rick Norwood; Robert Sussin

Subject: Temple Station Visit, Industry Station Update

Follow Up Flag: Follow up Flag Status: Red

## Hi Deane,

I finally was able to visit Temple Station this morning to evaluate the antenna system and equipment and below are my findings. My thanks go to Richard Smith, E-403, for meeting me at the station.

10 meter antenna – Pegged the meter at infinity

2 meter Motorola - 1.5:1

2 meter Icom - 1.7:1

220 antenna – 1.5:1

6 / 10 meters dual band antenna – 1.2:1 @ 51.234 MHz, 2.5:1 @ 50.191

- 1.5:1 @ 29.114 MHz, 2.7:1 @ 28.300 MHz, 2.5:1 @ 29.700 MHz

The Kenwood, TM-741, 2 meters / 220 is bad order. The display only shows every segment on the display, but not the normal display.

Both VHF radios are in operable condition.

Both Icom IC-726 HF/6 meter radios appears to be in operable condition though I was unable to do an on air test.

I touched base with Mario Gutteriez, P-02, at Industry Station. He reports that DCS room has been turned into a training room with no room left for any radio equipment. The antenna cables have been tucked away above the ceiling. Obviously, we won't be able to test anything there.

Thanks,

## **Keith Prebble**

KD6PYD S-12

Technicial Committee Member
Asst. Deputy Chief Communications Officer
District Communications Officer
Los Angeles County
Disaster Communications Service