

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 Gutierrez, 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

Technical Committee Member

Asst. Deputy Chief Communications Officer

District Communications Officer

Los Angeles County

Disaster Communications Service