

Deane Bouvier

From: Deane Bouvier [N5DQ@ARRL.net]
Sent: Wednesday, April 15, 2015 9:43 AM
To: 'Cesar Llanes'
Cc: 'Norm Goodkin'
Subject: RE: DCS NCCF Survey
Attachments: Antenna1.pdf; Antenna2.pdf; Radios1.pdf; Radios2.pdf; Radios3.pdf

Cesar,

This looks like a fairly old installation. Did you test any of the radios and antennas to know if they work?

Kenwood TM631 - 2m/220 [with one VHF high and one 220 collinear?]

Kenwood TM231 - 2m only [with one VHF high collinear?]

Icom-726 with CF-360 duplexer - [1.3-30 MHz Low Pass, 49-470 MHz High Pass] [with two VHF low coli nears?]
It doesn't look like there is an HF antenna.

That's my speculation about the 5 antennas shown. Is that correct?

Also the Compaq 286ish computer looks like what we used to use for packet, but no longer use and is probably surplus.

Let me discuss the plan for NCCF with Mana and I will get back to you.

Deane

From: Cesar Llanes [mailto:CLlanes@isd.lacounty.gov]
Sent: Wednesday, April 15, 2015 7:55 AM
To: 'n5dq.deane@gmail.com'
Cc: 'Elliott, Mana S.'; Sgt Larry Hastings; Pao, Ted; Ray Young (ISD)
Subject: DCS NCCF Survey

Hi Deane,

Attached you will find are photos taken during our survey.

At the present, they have the following radios:

Icom-726 with CF-360 duplexer
Kenwood TM631
Kenwood TM231

Please let me know the required/revised system configuration for this site so I could prepare our cost estimate to implement this project.

Let me know if you have any questions.

4/19/2015

Thanks.

Cesar Llanes, P.E.
County of Los Angeles
Internal Services Department
323.267.2875 – Direct
cllanes@isd.lacounty.gov