

Hi Tim,

ITEM 1:

I uploaded a new Block Diagram for you showing all xtal's & frequency's.
6150RFT2 EXHIBIT 2-2A.pdf

ITEM 2:

The Contact letter is in there it's:
CA REP ATST LETTER.pdf

ITEM 3:

The list is stated in the application please look again.

ITEM 4:

The antennas are physically two different sizes. The matching networks need to match both antennas to 50 ohms. Both antennas are used for transmission and reception. Power out, Emissions, and OBW are all done with the antennas switching (active diversity).

ITEM 5:

The NAN is returned by the TILE program if the emissions have a 10db or greater margin, (I don't know why) if you pass by say 9.5 db it shows up.

ITEM 6:

Both RX & TX modes were checked.

ITEM 7:

I'll add the LISN page - look for:
6150RFT2 EXHIBIT 6A.pdf

ITEM 8:

– DSR this time.