

RFR measurements for KSTX and KPAC auxiliary transmitters, located on the penthouse roof at 8401 Data Point Drive, SanAntonio, Texas.

Equipment used; Narda 8718-10, 3kHz-100GHz Digital Radiation Meter, Narda 8722D, 300kHz-50GHz ELF probe. Meter set to ANSI standard with averaging time of 30 seconds.

Both the KSTX and KPAC transmitters were on at 0.5 kW ERP each from circularly polarized antennae.

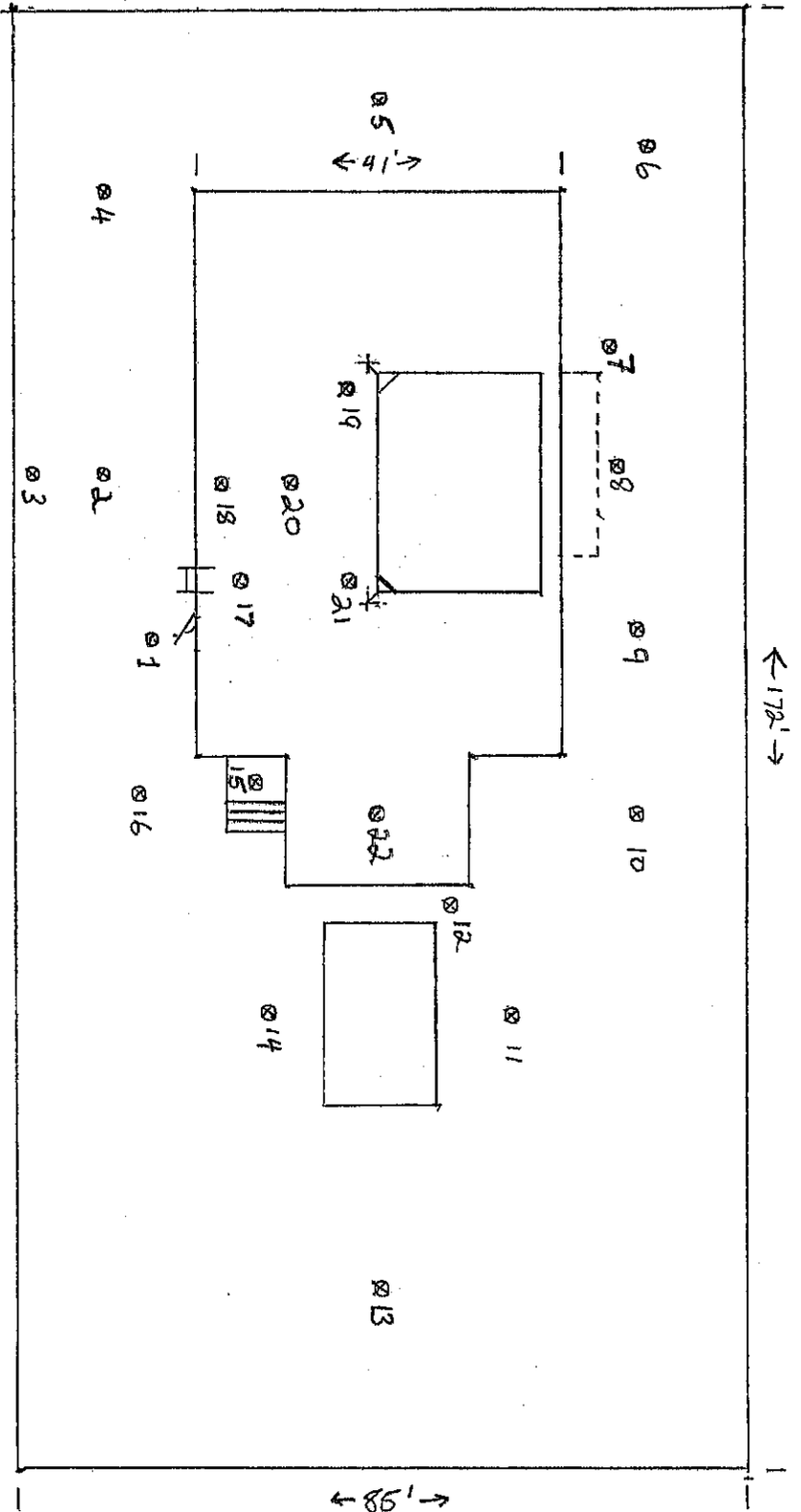
Roof measurements taken at locations shown on diagram. Readings are percentage of controlled exposure.

Measurements were also taken in the building near windows and the elevator shafts on floors 6 thru 10. The highest reading recorded was 0.30 % of the controlled exposure limit.

Tom Sittner

Broadcast and RF Systems Technician  
Texas Public Radio

North  
↑



Building and Penthouse roofs  
8401 Data Point Drive  
San Antonio, TX. 78229

Readings taken July 11,2006 9:30AM to 2:PM

Building Roof All readings taken facing antennae.

1. 1.06%
2. 1.67%
3. 2.66%
4. 1.78%
5. 1.58%
6. 0.175%
7. 0.018%
8. 0.018%
9. 0.094%
10. 0.962%
11. 0.493%
12. 0.206%
13. 0.212%
14. 0.206%
15. 0.475%
16. 0.550%

Penthouse Roof Readings taken facing direction shown.

17. North 11.08%
- East 11.06%
- South 12.32%
- West 16.50%
18. North 13.43%
19. North 6.13%
20. North 7.52%
21. North 12.73%
22. West 4.91%