

## Site Report - Residential

Investigation Type EMF & RF Survey Date: July 1, 2003  
 Location: Dallas, TX Location Type: Temp. Residence

<b>Address</b>	XXX	<b>Phone</b>	XXX
<b>Client</b>	XXX	<b>Email</b>	
<b>Weather</b>	Humid, partly cloudy	<b>Moon</b>	
<b>Geomagnetic</b>	Unsettled	<b>X-Rays</b>	Active (this is Solar X-Ray activity)

**Family** Single

**Site Description** Hotel suite with kitchen next to Electrical Room.

**Testing Performed - EMF & RF Scan using a JM-20PRO RF Detector 1 MHz - 3 GHz range**

ROOM	Map Reference:	Min	Max	Avg	Description
Exterior		0.41 mG	0.74 mG	0.56 mG	slightly higher near wall (1-1.5)
Entryway					
Hallway #1					
Hallway #2					
Living Room	thermostat controls 0.8 mG at close range air conditioning unit 2.5 mG at close range	0.33 mG 1.0 mG	0.59 mG 2.4 mG	0.39 mG 1.9 mG	floor level 5-6 mG jump in living room readings
Den	Hot Spot in green chair by window, roughly 10 mG which is the Swiss Safety Limit. Localized to high intensity spot on floor directly in front of chair (Max at 55 mG)				
Dining Room					
Family Room					
Bedroom #1	window side of Queen bed normally slept on	2.3 mG	4 mG	3.2 mG	
Bedroom #2	door side of Queen bed unoccupied	2.3 mG	7.8 mG	5.1 mG	clock radio 7 mG at close range
Bedroom #3	RF signature found in the air at NW and SE corners of the bed. Confirmed with Natural EM Meter on Radio/Microwave setting. Peaks at 2 mW. Pegs JM-20 Pro at 2/3 sensitivity level.				
Bathroom #1		0.4 mG	1.2 mG	0.6 mG	
Bathroom #2	Unable to localize source, but does not appear to be a surveillance device located in the room.				
Garage	Speculation: Caused by nearby Love Field radar equipment and metal bed frame acts as a wave guide. Bed frame not magnetized. (checked with Natural EM Meter)				
Kitchen		0.29 mG	0.6 mG	0.37 mG	
Office		0.5 mG	0.8 mG	0.6 mG	2 - 3 mG near typewriter (on)

<b>Prognosis</b>	Most areas of the room meet Swiss standards, except green chair in living room as noted above. Client has reported feeling uncomfortable in chair. Sleeps on side of bed where EMF is lower (window side). Unknown RF signature found at corners of the bed in the air with no localized source as described in second box. Further diagnostics would require spectral analysis. Recommend moving to another room if concerns persist.
<b>Billing Time</b>	2 Hours including travel to and from.
<b>Payment</b>	
<b>Technician</b>	Joel -Anthony Gray
	Signed