

EXHIBIT 1a - Field Strength Measurement Data for KAVP, Colona, CO

File No: BL-20001220ADR Facility ID No.: 82282

Data Collected January 26, 2005

Harry Russell, Engineer, Ed. Comm. Of Colorado Springs, Inc.

NAD(27)	Lat	Long	Dir From Tower	Distance (m)	Power	GPS Alt.(ft)
KAVP REF.	38 23 16	107 40 28	0	0	-	
1	38 23 16.3	107 40 22.0	85	145	50.8mv	9392
2	38 23 13.4	107 40 23.3	127	130	50.9mv	9385
3	38 23 14.2	107 40 34.2	72	163	50.7mv	9328
4	39 23 16.2	107 40 30.1	100	58	60.3mv	9408
5	38 23 18.1	107 40 31.2	130	103	55.25mv	9363
6	38 23 19.4	107 40 32.0	137	150	40.95mv	9335
7	38 23 21.1	107 40 33.4	138	208	30.85mv	9317
8	38 23 22.5	107 40 34.8	140	263	40.52mv	9284
9	38 23 25.2	107 40 37.9	139	365	40.75mv	9218
10	38 23 25.7	107 40 43.9	127	495	30.71mv	9131
11	38 23 30.9	107 40 44.4	139	610	40.85mv	9053
12	38 23 28.4	107 40 51.6	123	690	8.0mv	8998
13	38 23 35.1	107 40 52.9	134	840	7.9mv	8935
14	38 23 34.8	107 40 34.3	164	610	5.4mv	9036
15	38 23 33.2	107 40 26.7	182	540	5.25mv	9018
16	38 23 29.7	107 40 20.0	204	460	5.2mv	9027
17	38 23 26.2	107 40 15.8	223	430	5.25mv	9039
18	38 23 36.0	107 40 42.5	105	705	5.55mv	8980
19	38 23 40.9	107 40 44.5	152	875	4.95mv	8885
20	38 23 45.5	107 40 48.7	151	1040	5.05mv	8829
21	38 23 49.9	107 40 53.3	149	1210	5.70mv	8744
22	38 23 57.4	107 41 00.3	148	1495	4.7mv	8650
23	38 24 07.2	107 41 11.3	146	1905	5.10mv	8550
24	38 24 45.3	107 40 12.5	187	2790	5.4mv	8262
25	38 24 31.8	107 40 35.3	175	2350	5.2mv	8202
26	38 24 33.6	107 40 53.4	165	2480	5.9mv	8171
27	38 24 56.9	107 41 11.9	160	3290	5.5mv	8117
28	38 24 56.5	107 41 36.1	132	3540	6.5mv	7936
29	38 25 06.0	107 48 4.0	107	11850	10.2mv	6172
30	38 25 51.5	107 50 59.0	107	16200	10.2mv	6061

NOTE: Impedance Measurement for KAVP tower is 52 ohms. Transmit Power 640 watts.

Field Strength Measurement Locations for KVAP-AM January 2005 - Harry Russell, Eng. 719-332-4436

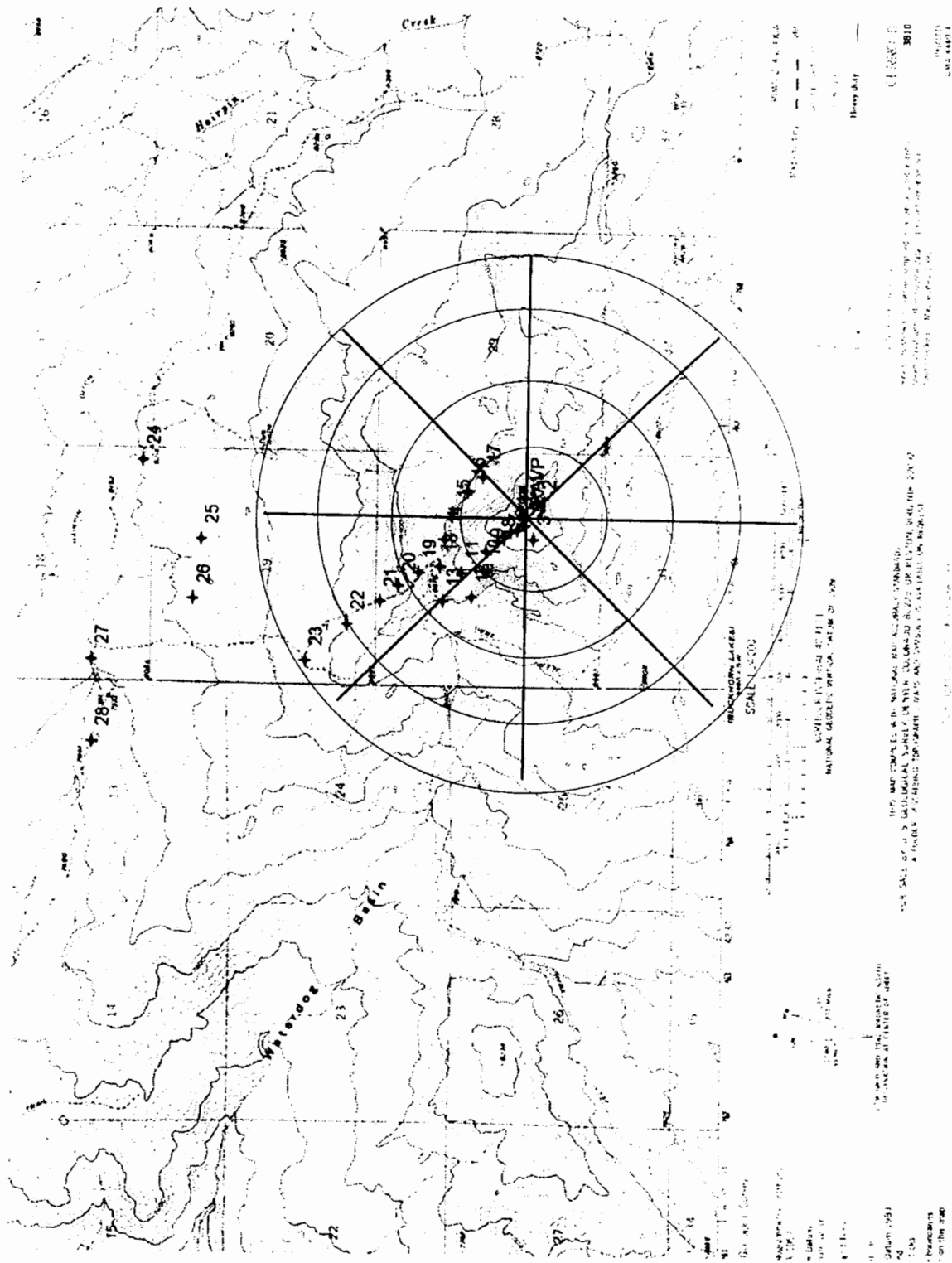


Exhibit 1c -- Site Photo and Conditions

The rugged terrain effectively precludes obtaining 80 signal measurements -- many of the areas on the standard 8 radials are barely accessible in the summer months, even less so in winter. Terrain detail is seen in the 7.5 min. map. The applicant thus respectfully requests that the FCC treat the 30 measurements herein presented as an acceptable pattern study.

