

EXHIBIT 7
(Page 1 of 5)

NONIONIZING RADIATION COMPLIANCE

Tu Programmacion Hispana, LLC
Fort Myers, FL

The proposed WTPH-LP facilities will fully comply with the current FCC Standard with regard to human exposure to nonionizing radiation. The proposed antenna will be an SWR SWLP16ECRR/14 directional antenna which includes 0.75° of electrical beam tilt and 15% fill in the first vertical null. This antenna will be side mounted near the top of an existing 154.5 meter tower. The center of radiation for the proposed antenna will be 130.3 meters above ground level and the proposed WTPH-LP facilities will operate with a maximum peak visual effective radiated power of 127 kilowatts and a maximum aural effective radiated power of 12.7 kilowatts. Table 7.0 and Figure 7.0 present the vertical radiation pattern for the proposed antenna. Equation (2), found on Page 30 of Supplement A to FCC OET Bulletin No. 65, details the calculation technique used to determine the power density at the base of a TV broadcast tower. Using this vertical radiation pattern data, this equation predicts a worst case power density level at two meters above ground level of $1.80 \mu\text{W}/\text{cm}^2$, which will occur at a depression angle of 83°. Since the permitted power density for uncontrolled exposure to nonionizing radiation on Channel 14 is $313.3 \mu\text{W}/\text{cm}^2$, this amounts to only 0.57% of the permitted level. Since this value is less than 5% of the permitted level, the proposed WTPH-LP facilities are excluded from environmental processing and need not be considered in conjunction with other nearby facilities to establish compliance with this exposure standard.

WTPH-LP will also take appropriate steps to insure that workers that must climb this tower will not be exposed to levels of nonionizing radiation that are in excess of the permitted level for controlled exposure. These steps will include the cessation of oper-

EXHIBIT 7
(Page 2 of 5)

ation or a reduction in power, as appropriate, when work becomes necessary on this tower in the areas where the total power density levels will be in excess of the permitted level for controlled exposure.

Relative Field Tabulation

Elev. Angle	Rel. Fld(dB)		Elev. Angle	Rel. Fld(dB)		Elev. Angle
3.2	.082 (-21.717)	-4.4	.16 (-15.893)	-12.0	.061 (-24.305)	
3.0	.035 (-29.192)	-4.6	.161 (-15.846)	-12.2	.068 (-23.295)	
2.8	.02 (-34.082)	-4.8	.174 (-15.167)	-12.4	.077 (-22.223)	
2.6	.079 (-22.04)	-5.0	.193 (-14.298)	-12.6	.086 (-21.277)	
2.4	.144 (-16.856)	-5.2	.211 (-13.505)	-12.8	.094 (-20.526)	
2.2	.212 (-13.46)	-5.4	.227 (-12.886)	-13.0	.10 (-19.981)	
2.0	.284 (-10.929)	-5.6	.238 (-12.467)	-13.2	.104 (-19.641)	
1.8	.358 (-8.92)	-5.8	.244 (-12.246)	-13.4	.106 (-19.498)	
1.6	.433 (-7.271)	-6.0	.245 (-12.214)	-13.6	.105 (-19.547)	
1.4	.508 (-5.89)	-6.2	.241 (-12.363)	-13.8	.103 (-19.785)	
1.2	.581 (-4.72)	-6.4	.232 (-12.687)	-14.0	.098 (-20.215)	
1.0	.651 (-3.724)	-6.6	.219 (-13.18)	-14.2	.091 (-20.839)	
.8	.718 (-2.877)	-6.8	.203 (-13.837)	-14.4	.083 (-21.663)	
.6	.78 (-2.161)	-7.0	.185 (-14.649)	-14.6	.073 (-22.683)	
.4	.836 (-1.561)	-7.2	.166 (-15.595)	-14.8	.064 (-23.874)	
.2	.884 (-1.067)	-7.4	.147 (-16.627)	-15.0	.055 (-25.145)	
.0	.925 (-0.673)	-7.6	.131 (-17.653)	-15.2	.049 (-26.279)	
-.2	.958 (-0.373)	-7.8	.119 (-18.515)	-15.4	.045 (-26.915)	
-.4	.981 (-0.162)	-8.0	.112 (-19.028)	-15.6	.046 (-26.779)	
-.6	.996 (-0.039)	-8.2	.111 (-19.086)	-15.8	.05 (-26.003)	
-.8	1.00 (0)	-8.4	.115 (-18.752)	-16.0	.057 (-24.956)	
-1.0	.995 (-0.046)	-8.6	.123 (-18.204)	-16.2	.064 (-23.921)	
-1.2	.98 (-0.176)	-8.8	.132 (-17.614)	-16.4	.071 (-23.03)	
-1.4	.956 (-0.392)	-9.0	.14 (-17.092)	-16.6	.076 (-22.327)	
-1.6	.923 (-0.696)	-9.2	.146 (-16.697)	-16.8	.081 (-21.822)	
-1.8	.882 (-1.091)	-9.4	.15 (-16.454)	-17.0	.084 (-21.509)	
-2.0	.834 (-1.581)	-9.6	.152 (-16.375)	-17.2	.085 (-21.384)	
-2.2	.779 (-2.171)	-9.8	.15 (-16.467)	-17.4	.085 (-21.443)	
-2.4	.719 (-2.869)	-10.0	.146 (-16.733)	-17.6	.082 (-21.684)	
-2.6	.654 (-3.685)	-10.2	.138 (-17.181)	-17.8	.078 (-22.109)	
-2.8	.587 (-4.628)	-10.4	.129 (-17.817)	-18.0	.073 (-22.721)	
-3.0	.518 (-5.712)	-10.6	.117 (-18.651)	-18.2	.067 (-23.523)	
-3.2	.449 (-6.952)	-10.8	.104 (-19.689)	-18.4	.06 (-24.506)	
-3.4	.382 (-8.363)	-11.0	.09 (-20.922)	-18.6	.052 (-25.638)	
-3.6	.318 (-9.95)	-11.2	.077 (-22.298)	-18.8	.046 (-26.817)	
-3.8	.26 (-11.689)	-11.4	.066 (-23.655)	-19.0	.041 (-27.82)	
-4.0	.212 (-13.473)	-11.6	.059 (-24.65)	-19.2	.038 (-28.316)	
-4.2	.177 (-15.023)	-11.8	.057 (-24.881)	-19.4	.039 (-28.098)	

Systems With Reliability Inc.

Page 1 of 2

CLIENT: Royal West Properties, Inc WTPH-LP Date: 10/10/03
 ANTENNA TYPE: SWLP16ECRR/14
 FREQUENCY: 473
 PATTERN POL.: Horizontal
 DIRECTIVITY(Peak) 17.271/12.373 dBd Beam Tilt (Deg.) :- .75
 DIRECTIVITY(Horiz) 14.79/11.70 dBd Null Fill(s) (%) 15, 10, 5

Micro-Tek Eng. Ver. 2.5

TABLE 7.0

VERTICAL RADIAION PATTERN

Tu Programacion Hispana, LLC
 Fort Myers, FL

Relative Field Tabulation

Elev. Angle	Rel. Fld(dB)	Elev. Angle	Rel. Fld(dB)	Elev. Angle
-19.6	.043 (-27.311)	-27.2	.032 (-29.909)	-54.0 .059 (-24.522)
-19.8	.048 (-26.287)	-27.4	.035 (-29.055)	-55.0 .049 (-26.241)
-20.0	.054 (-25.275)	-27.6	.04 (-27.946)	-56.0 .027 (-31.256)
-20.2	.06 (-24.396)	-27.8	.046 (-26.836)	-57.0 .014 (-37.199)
-20.4	.065 (-23.693)	-28.0	.051 (-25.847)	-58.0 .036 (-28.821)
-20.6	.069 (-23.176)	-28.2	.056 (-25.025)	-59.0 .058 (-24.731)
-20.8	.072 (-22.842)	-28.4	.06 (-24.378)	-60.0 .07 (-23.08)
-21.0	.073 (-22.687)	-28.6	.064 (-23.904)	-61.0 .07 (-23.037)
-21.2	.073 (-22.707)	-28.8	.066 (-23.597)	-62.0 .06 (-24.482)
-21.4	.072 (-22.902)	-29.0	.067 (-23.455)	-63.0 .041 (-27.75)
-21.6	.069 (-23.273)	-29.2	.067 (-23.477)	-64.0 .023 (-32.826)
-21.8	.064 (-23.822)	-29.4	.066 (-23.665)	-65.0 .028 (-30.919)
-22.0	.059 (-24.553)	-29.6	.063 (-24.03)	-66.0 .049 (-26.116)
-22.2	.053 (-25.459)	-29.8	.059 (-24.586)	-67.0 .068 (-23.3)
-22.4	.047 (-26.514)	-30.0	.054 (-25.359)	-68.0 .081 (-21.847)
-22.6	.042 (-27.638)	-31.0	.016 (-35.747)	-69.0 .085 (-21.365)
-22.8	.037 (-28.65)	-32.0	.027 (-31.279)	-70.0 .082 (-21.699)
-23.0	.034 (-29.254)	-33.0	.056 (-25.059)	-71.0 .072 (-22.835)
-23.2	.035 (-29.2)	-34.0	.057 (-24.866)	-72.0 .057 (-24.882)
-23.4	.037 (-28.535)	-35.0	.032 (-29.839)	-73.0 .04 (-28.039)
-23.6	.042 (-27.551)	-36.0	.006 (-43.751)	-74.0 .026 (-31.561)
-23.8	.047 (-26.517)	-37.0	.04 (-28.058)	-75.0 .03 (-30.514)
-24.0	.053 (-25.581)	-38.0	.054 (-25.375)	-76.0 .046 (-26.745)
-24.2	.058 (-24.802)	-39.0	.044 (-27.116)	-77.0 .064 (-23.836)
-24.4	.062 (-24.199)	-40.0	.016 (-35.78)	-78.0 .081 (-21.819)
-24.6	.065 (-23.772)	-41.0	.02 (-34.07)	-79.0 .095 (-20.428)
-24.8	.067 (-23.517)	-42.0	.045 (-26.917)	-80.0 .106 (-19.489)
-25.0	.067 (-23.432)	-43.0	.053 (-25.588)	-81.0 .114 (-18.894)
-25.2	.067 (-23.515)	-44.0	.04 (-27.984)	-82.0 .118 (-18.573)
-25.4	.065 (-23.766)	-45.0	.014 (-37.048)	-83.0 .119 (-18.482)
-25.6	.062 (-24.188)	-46.0	.022 (-33.228)	-84.0 .118 (-18.59)
-25.8	.058 (-24.787)	-47.0	.045 (-26.847)	-85.0 .114 (-18.88)
-26.0	.053 (-25.566)	-48.0	.055 (-25.258)	-86.0 .108 (-19.341)
-26.2	.047 (-26.518)	-49.0	.046 (-26.697)	-87.0 .10 (-19.973)
-26.4	.042 (-27.613)	-50.0	.024 (-32.266)	-88.0 .091 (-20.783)
-26.6	.037 (-28.751)	-51.0	.013 (-37.64)	-89.0 .081 (-21.789)
-26.8	.033 (-29.716)	-52.0	.038 (-28.498)	-90.0 .071 (-23.023)
-27.0	.031 (-30.175)	-53.0	.055 (-25.119)	90.0 .00 (-50)

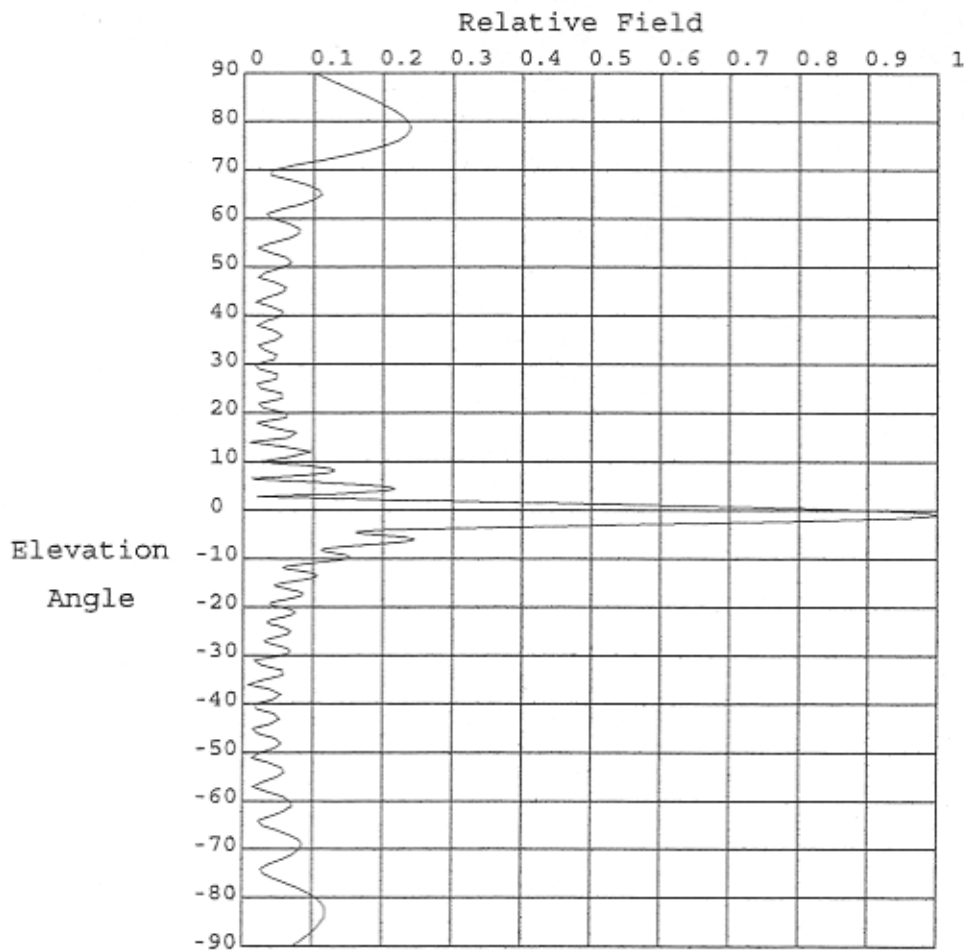
Systems With Reliability Inc.

Page 2 of 2

CLIENT: Royal West Properties, Inc WTPH-LP Date: 10/10/03
 ANTENNA TYPE: SWLP16ECRR/14
 FREQUENCY: 473
 PATTERN POL.: Horizontal
 DIRECTIVITY(Peak) 17.271/12.373 dBd Beam Tilt (Deg.) :-75
 DIRECTIVITY(Horiz) 14.79/11.70 dBd Null Fill(s) (%) 15, 10, 5

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TABLE 7.0 (Continued)



Elevation Pattern

Scale: Linear

Systems With Reliability Inc.

Units: Field, Relative

CLIENT: Royal West Properties, Inc	WTPH-LP	Date: 10/10/03
ANTENNA TYPE: SWLP16ECRR/14		
FREQUENCY: 473		
PATTERN POL.: Horizontal		
DIRECTIVITY(Peak) 17.271/12.373 dBd	Beam Tilt (Deg.) -0.75	
DIRECTIVITY(Horiz) 14.79/11.70 dBd	Null Fill(s) (%) 15, 10, 5	

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FIGURE 7.0

VERTICAL RADIATION PATTERN

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