

<u>Subject Frequency (MHz)</u>	<u>Notch Attenuation (db)</u>	<u>Unmodulated Carrier Level (dbm)</u>
88.3	32.70	-11.7
89.1	29.60	-22.8

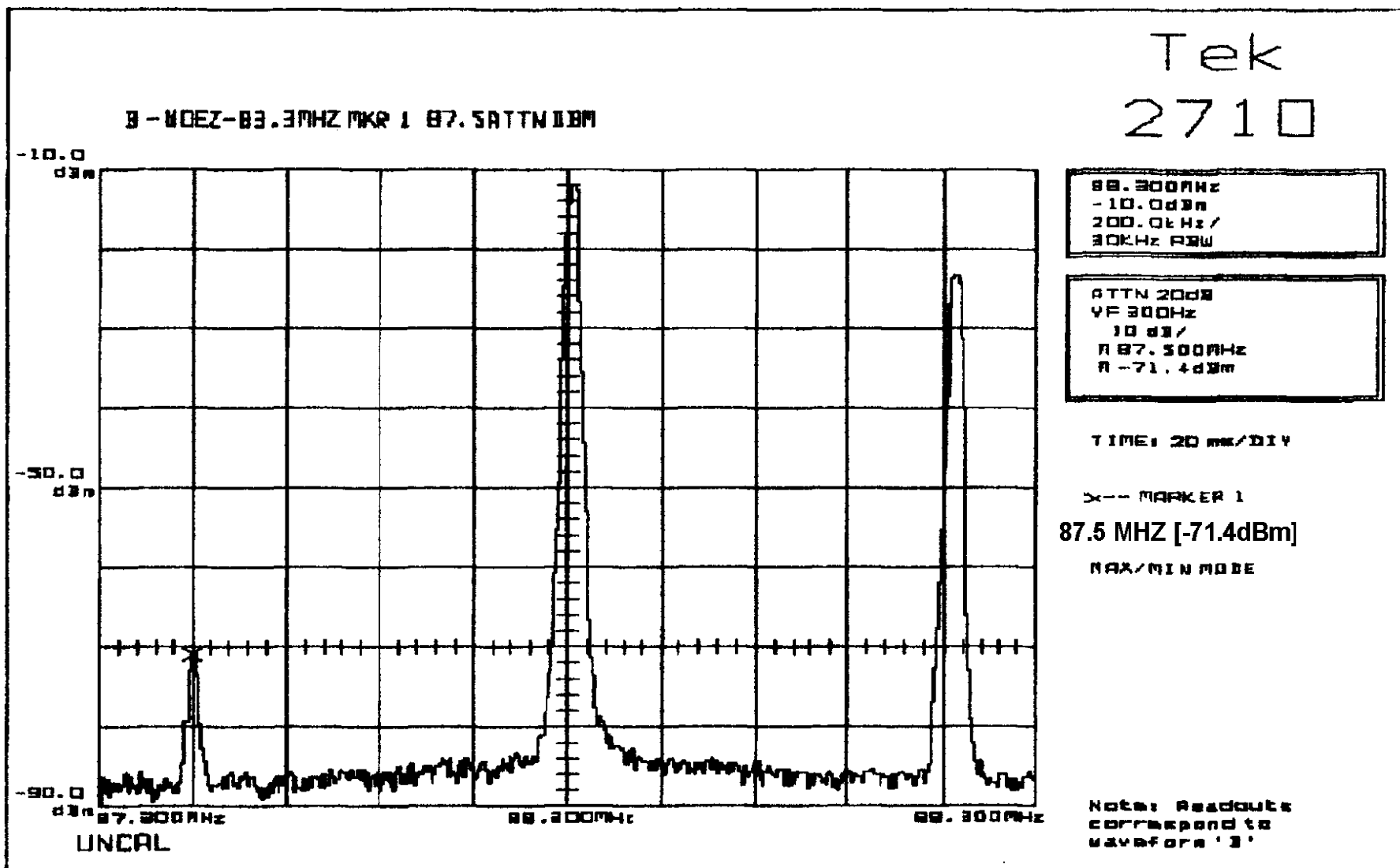
<u>Frequency Combination (MHz)</u>	<u>Calculated Spur (MHz)</u>	<u>Measured Signal Level (db)</u>	<u>Main Carrier (MHz)</u>	<u>*db down (Notch Atten.+(Carrier Level-Measured Spur)</u>
88.3/89.1	87.5	-71.4	88.3	92.40
88.3/89.1	89.9	-72.4	88.3	93.40
88.3/89.1	87.5	-71.4	89.1	78.20
88.3/89.1	89.9	-72.4	89.1	79.20

*Required attenuation for emissions 600kHz or more removed from the main carrier, as defined in 47C.F.R. Section 73.317(d) is $10 \log_{10}(\text{power in watts}) + 43$ or 80db below the unmodulated carrier, whichever is the lesser attenuation. The emission limits are defined as follows:

88.3 MHz TPO = 825 watts $10 \log_{10}(825) + 43 = 29.165 + 43 = 72.17\text{db}$

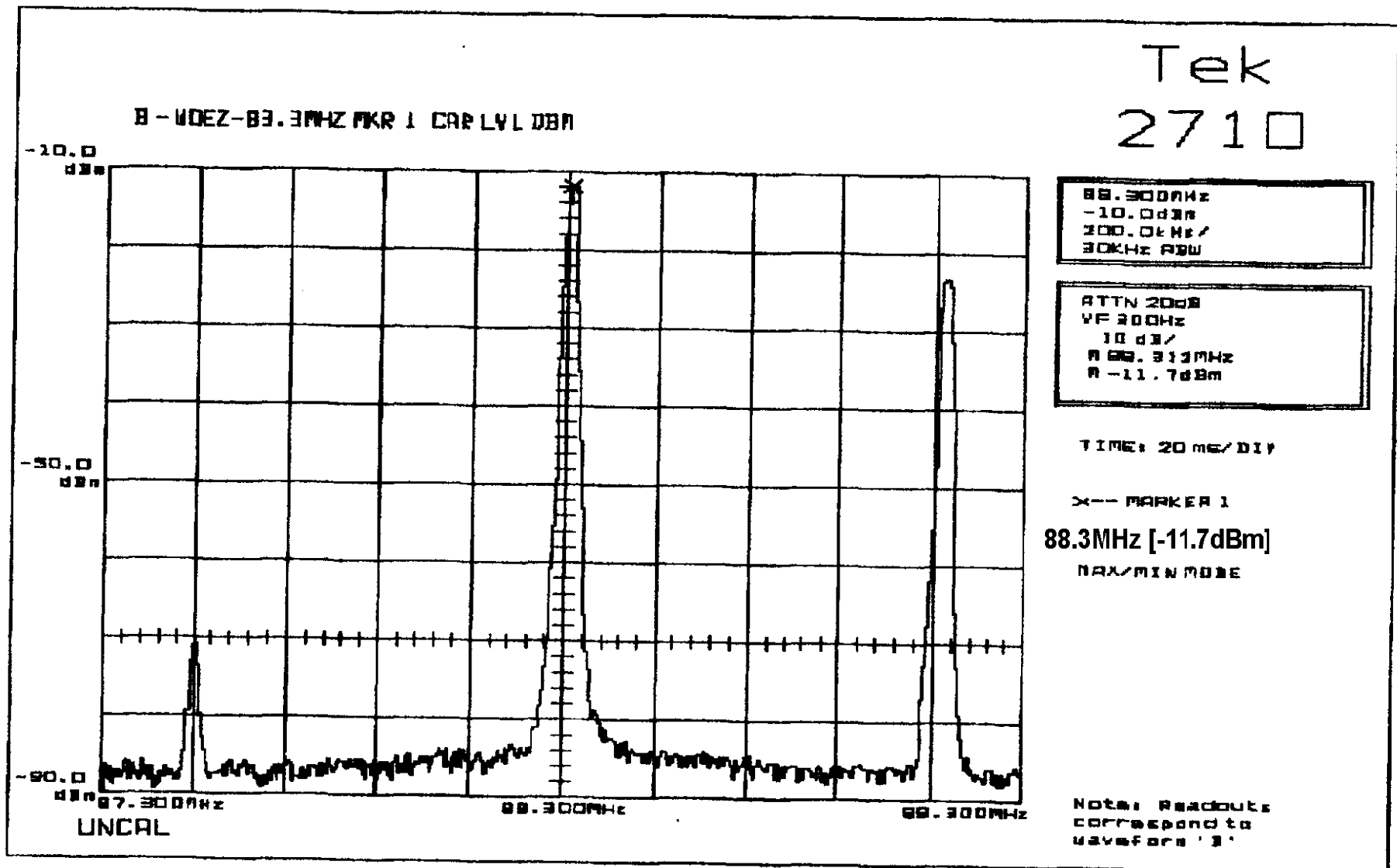
89.1 MHz TPO = 490 watts $10 \log_{10}(490) + 43 = 26.901 + 43 = 69.90\text{db}$

Exhibit 10A
302FM License To Cover
Foothills Broadcasting, Inc.
89.1MHz -- WYLV(FM)
CH206C3 -- 1.60kw
Alcoa, Tennessee



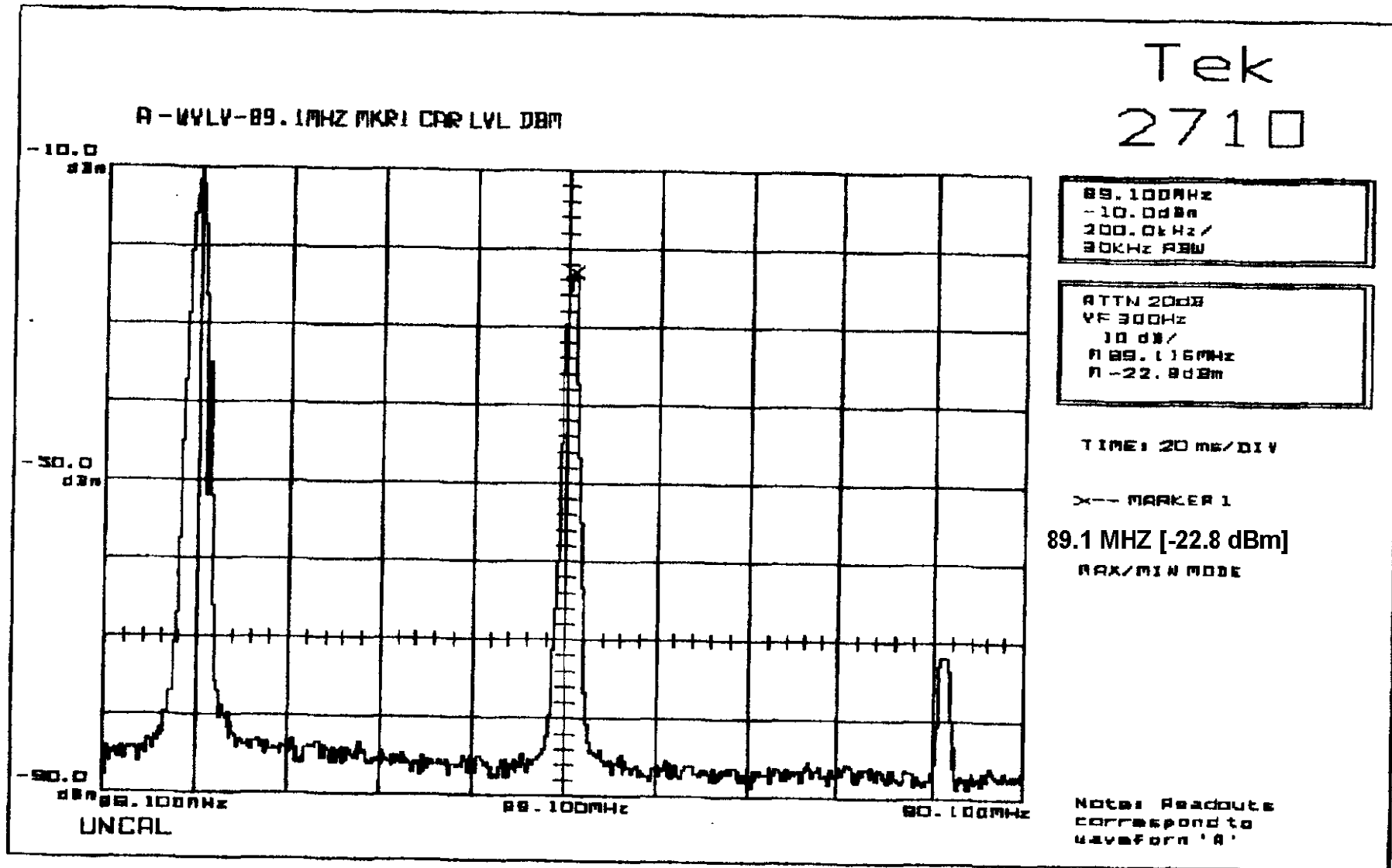
X = Marker 1 at 87.5MHz [-71.4dBm]

Exhibit 10 B
 302FM - License To Cover
 Foothills Broadcasting, Inc
 89.1MHz - WYLV(FM)
 CH206C3 -- 1.60kw
 Alcoa, Tennessee



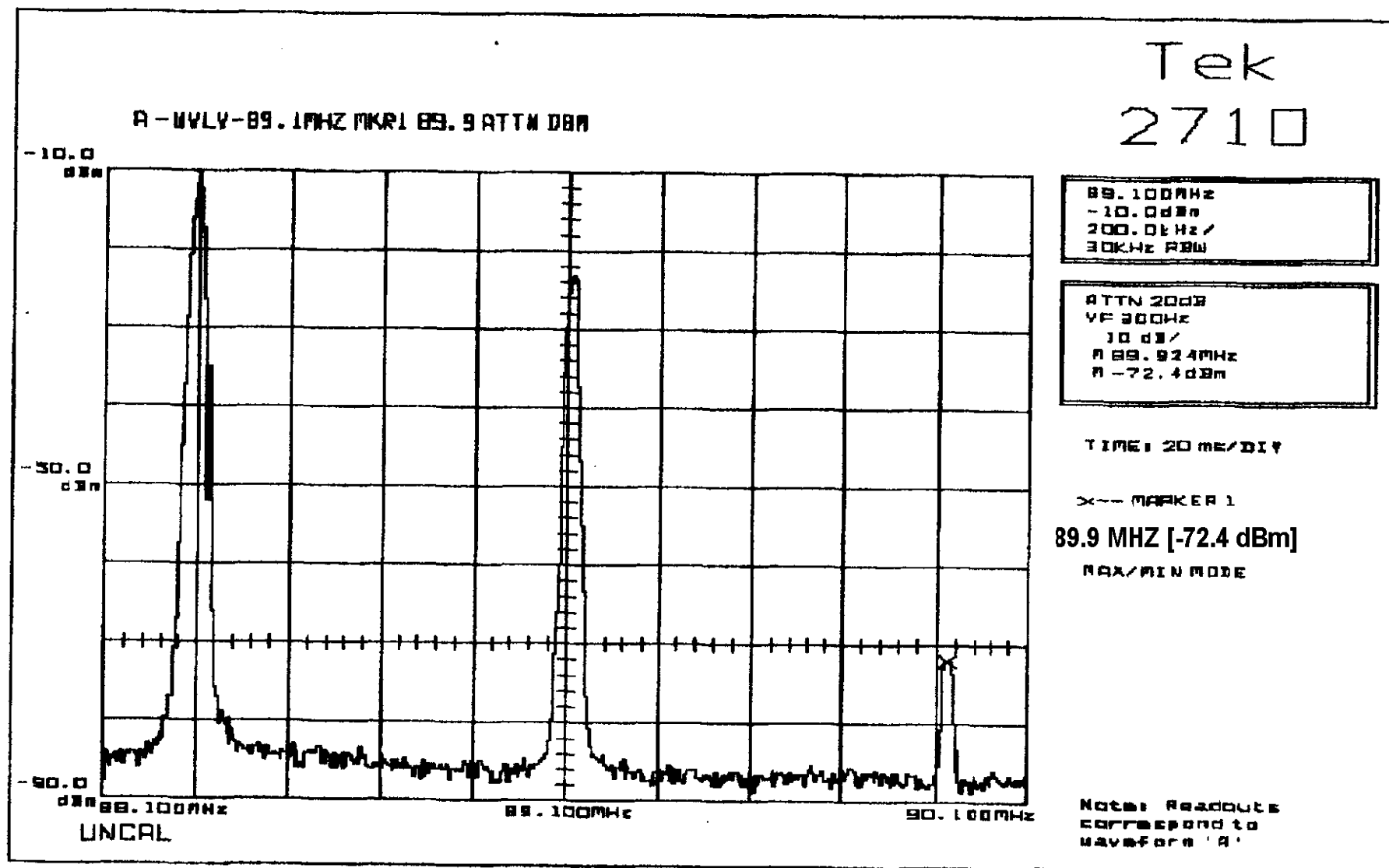
X = Marker 1 at 88.3 MHz [-11.7 dBm]

Exhibit 10 C
302FM - License To Cover
Foothills Broadcasting, Inc
88.1MHz - WYLV(FM)
CH206C3 -- 1.60kw
Alcoa, Tennessee



X = Marker 1 at 89.1 MHz [-22.8 dBm]

Exhibit 10 D
302FM - License To Cover
Foothills Broadcasting, Inc
89.1MHz - WYLV(FM)
CH206C3 - 1.60kw
Alcoa, Tennessee



x = Marker 1 at 89.9 MHz [-72.4 dBm]

Exhibit 10 E
302FM - License To Cover
Foothills Broadcasting, Inc
89.1MHz - WYLV(FM)
CH206C3 -- 1.60kw