

ATTACHMENT A

*VHF-UHF Grade B Signal Contour Comparison of
NBC/Telemundo Same-Market Stations*

<u>Market</u>	<u>VHF Station/ Channel</u>	<u>FCC Contour Area (in square miles)</u>	<u>UHF Station/ Channel</u>	<u>FCC Contour Area (in square miles)</u>
New York	WNBC / 4	31,603	WNJU / 47	20,162
Los Angeles	KNBC / 4	52,833	KVEA / 52 KWHY / 22	28,409 26,272
Chicago	WMAQ / 5	31,645	WSNS / 44	24,539
Dallas	KXAS / 5	46,119	KXTX / 39	31,807
Miami	WTVJ / 6	48,801	WSCV / 51	14,130
San Francisco	KNTV / 11	48,087	KSTS / 48	24,667
TOTALS:		259,088		169,986
AVERAGE:		43,181		24,284

The average NBC/Telemundo-owned UHF station provides a Grade B signal reaching only **56 percent** of the service area of the average same-market NBC/Telemundo-owned VHF station.

ATTACHMENT B

VHF-UHF Grade B Signal Contour Comparison of CBS Same-Market Stations

<u>Market</u>	<u>VHF Station/ Channel</u>	<u>FCC Contour Area (in square miles)</u>	<u>UHF Station/ Channel</u>	<u>FCC Contour Area (in square miles)</u>
Philadelphia	KYW-TV / 3	34,060	WPSG-TV / 57	18,983
San Francisco	KPIX-TV / 5	46,079	KBHK-TV / 44	22,652
Boston	WBZ-TV / 4	32,366	WSBK-TV / 38	20,919
Dallas	KTVT / 11	40,584	KTXA / 21	25,836
Miami	WFOR-TV / 4	33,855	WBFS-TV / 33	17,305
TOTAL:		186,944		105,695
AVERAGE:		37,389		21,139

The average CBS-owned UHF station provides a Grade B signal reaching only **57 percent** of the service area of the average same-market CBS-owned VHF station.

ATTACHMENT C

VHF-UHF Grade B Signal Contour Comparison of FOX Same-Market Stations

<u>Market</u>	<u>VHF Station/ Channel</u>	<u>FCC Contour Area (in square miles)</u>	<u>UHF Station/ Channel</u>	<u>FCC Contour Area (in square miles)</u>
Minneapolis	KMSP / 9	35,574	WFTC / 29	21,317
Washington, D.C.	WTTG / 5	29,311	WDCA / 20	16,884
Phoenix	KSAZ / 10	42,007	KUTP / 45	28,607
Dallas	KDFW / 4	45,685	KDFI / 27	25,688
TOTAL:		152,577		92,496
AVERAGE:		38,145		23,124

The average FOX-owned UHF station provides a Grade B signal reaching only **61 percent** of the service area of the average same-market FOX-owned VHF station.