

# Exhibit 26.1

## Tabulation of Proposed Commercial Allocation

Tabulations of contours will be supplied upon request.  
Saga Communications Of New England, Llc

REFERENCE		DISPLAY DATES
43 41 26.0 N.	CLASS = B1 Int = B1	DATA 04-22-08
70 19 05.0 W.	Current Spacings to 3rd Adj.	SEARCH 04-28-08
----- Channel 265 - 100.9 MHz -----		

Call Lat.	Channel Lng.	Location Ant	Power	Azi HAAT	Dist	FCC	Margin
WYNZ	LIC-Z 265B1	Westbrook	ME	0.0	0.00	174.5	-174.50
43 41 26.0	70 19 05.0	ZCX	25.000 kW	93 M			
Saga Communications Of New BLH20041229AAV							
ALLO	USE 265B1	Westbrook	ME	83.2	16.84	174.5	-157.66
43 42 30.0	70 06 38.0		25.000 kW	100 M			
Accepted by Canada on Channel 265C1 by letter dated August 11, 1983							
ALLO M USE	266B	Manchester	NH	232.9	129.70	144.5	-14.80
42 58 53.0	71 35 19.0		50.000 kW	150 M			
Coordinates updated from LIC record BLH890818KA							
WGIR-FM LIC	266B	Manchester	NH	233.0	129.72	144.5	-14.78
42 58 54.0	71 35 21.0	CN	11.500 kW	313 M			
Capstar Tx Limited Partner BLH19910718KC							
WTBM	LIC-N 264C3	Mexico	ME	345.9	102.23	113.5	-11.27
44 34 56.0	70 37 59.0	NCX	0.850 kW	388 M			
Mountain Valley Broadcasti BLH20020611AAK							
ALLO	USE 264C3	Mexico	ME	350.4	112.84	113.5	-0.66
44 41 30.0	70 33 20.0		25.000 kW	100 M			
WWFY	LIC 265C3	Berlin	VT	286.4	180.32	174.5	5.82
44 07 38.0	72 28 48.0	C	5.200 kW	219 M			
Nassau Broadcasting Iii, L BLH20001004AAA							
WMEA	LIC 211C	Portland	ME	300.7	36.74	30.5	6.24
43 51 30.0	70 42 41.0	C	24.500 kW	578 M			
Maine Public Broadcasting BLED19990525KB							
WKCG	CP 267B	Augusta	ME	29.3	79.14	70.5	8.64
44 18 36.0	69 49 51.0	CX	41.000 kW	113 M			
Capstar Tx Limited Partner BPH20061016AEE							
WKCG	LIC 267B	Augusta	ME	29.0	79.41	70.5	8.91
44 18 51.0	69 50 03.0	CN	50.000 kW	98 M			
Capstar Tx Limited Partner BLH19820726AP							
WHEB	LIC 262B	Portsmouth	NH	207.3	79.65	70.5	9.15
43 03 11.0	70 46 04.0	CN	50.000 kW	140 M			
Capstar Tx Limited Partner BLH19910307KE							

Denotes continued processing under §73.215. As a sole city of license change with no physical changes are proposed, currently granted short-spaced contour protections remain unchanged.