



## Audio Division

(202)-418-2700

## FM Query Results

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[AM Query](#) [TV Query](#)

[FCC site map](#)

FM Query results are derived from the public files at <http://www.fcc.gov/mb/databases/cdb>s. Requests to correct data should be referred to [Dale Bickel](#), [dale.bickel@fcc.gov](mailto:dale.bickel@fcc.gov). Comments on the FM Query may be referred to [Dale Bickel](#), [dale.bickel@fcc.gov](mailto:dale.bickel@fcc.gov).

Fri Aug 8 14:16:07 2008 Eastern time

### Search Parameters

Application File No.: 20060810AIG  
Lower Channel 200  
Upper Channel 300

[Next Record](#)

KMXT

AK KODIAK

USA

Licensee: KODIAK PUBLIC BROADCASTING CORP.  
Service Designation: **FM** 'Full Service' FM station or application

Channel/Class: 261A Frequency: 100.1 MHz **Construction Permit**  
File No.: BPED-20060810AIG Facility ID number: 35339  
CDBS Application ID No.: 1095377

57° 47' 23.00" N Latitude  
152° 25' 54.00" W Longitude (NAD 27)

Polarization: Horizontal Vertical

Effective Radiated Power (ERP): 0.275 0.275 kW ERP  
Antenna Height Above Average Terrain: 289. 289. meters HAAT -- [Calculate HAAT](#)  
Antenna Height Above Mean Sea Level: 377. 377. meters AMSL  
Antenna Height Above Ground Level: 20. 20. meters AGL

Non-Directional Antenna ID No.: - Pattern Rotation: 0.00

Additional Individual Tower Information from the Antenna Structure Registration database.  
(Use the Registration Number link for detailed information.)

ASRN	Site Elevation (meters)	Overall Height Above Ground (meters)	Overall Height Above Mean Sea Level (meters)	NAD 83 Tower Coordinates				Convert to NAD 27
				Latitude		Longitude		
<a href="#">1252412</a>	356.6	21.0	377.6	N 57° 47'	20.0"	W 152° 26'	2.0"	<a href="#">To NAD27</a>

FAA: FAA Study No. [2006-AAL-15-OE](#) [Obstruction / Airport Airspace searches](#)