

Exhibit 7.3

Present Licensed FM Operating Specifications

Applicant: Northwestern College

Call: KFNN-FM

City of License: Fargo, ND

Frequency: 97.9 MHz

Channel: 250C

ERP: 100 kW

HAAT: 305 meters

TPO: 28.275 kW

Antenna: Harris FMH-8AC6

Transmitter Location: Amenia

State: ND

Site Coordinates: NL 47° 00 37"; WL 97° 11 40" (NAD27)

Site Elevation: 287 meters AMSL

Class of Operation: Class C

Effective Radiated Power: 100 kW (H) 100 kW (V)

Height of Antenna Radiation Center Above:

	<u>Ground</u>	<u>Mean Sea Level</u>	<u>Average Terrain</u>
Horizontal	308 meters	595 meters	305 meters
Vertical	308 meters	595 meters	305 meters

Overall Height of Supporting Structure Above Ground: 320 meters

Overall Height of Supporting Structure Above Mean Sea Level: Not Listed

Antenna Structure Registration Number: Predates Registration Requirement

Site data is taken from the Station License.

Radiation Center heights are "rounded" to the nearest meter for Section III-B of Form 301.

Exhibit 7.3

Corrected Replacement FM Operating Specifications

Applicant: Northwestern College

Call: KFNN-FM

City of License: Fargo, ND

Frequency: 97.9 MHz

Channel: 250C

ERP: 100 kW

HAAT: 303.7 meters

TPO: 20.4 kW

Antenna: ERI SPHX-10AC6-SP

Transmitter Location: Amenia

State: ND

Site Coordinates: NL 47° 00 36"; WL 97° 11 41" (NAD27)

Site Elevation: 288.7 meters AMSL

Class of Operation: Class C

Effective Radiated Power: 100 kW (H) 100 kW (V)

Height of Antenna Radiation Center Above:

	<u>Ground</u>	<u>Mean Sea Level</u>	<u>Average Terrain</u>
Horizontal	304.8 meters	593.5 meters	303.7 meters
Vertical	304.8 meters	593.5 meters	303.7 meters

Overall Height of Supporting Structure Above Ground: 320.0 meters
321.6 meters with Appurtenances

Overall Height of Supporting Structure Above Mean Sea Level: 610.3 meters

Antenna Structure Registration Number: 1046928

Site data is taken from Antenna Structure Registration.