

Exhibit 10.1 - Copy of Existing Antenna Structure Registration

Registration Detail

Reg Number	1044646	Status	Constructed
File Number	A0052680	Constructed	01/01/1994
FAA Study	94-ANM-0377-OE	EMI	No
FAA Issue Date	09/29/1995	NEPA	No

Antenna Structure

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

Location (in NAD83 Coordinates)

Lat/Long	40-48-29.0 N 111-53-25.0 W	E OF BONNEVILLE DR BETWEEN JONES AND HALL CANYONS
City, State	SALT LAKE CITY , UT	
Center of AM Array		

Heights (meters)

Elevation of Site Above Mean Sea Level	Overall Height Above Ground (AGL)
1810.8	40.2
Overall Height Above Mean Sea Level	Overall Height Above Ground w/o Appurtenances
1851.0	37.2

Painting and Lighting Specifications

None

Owner & Contact Information

FRN	0001604131	Licensee ID	L00121514
-----	------------	-------------	-----------

Owner

ALPHA COMMUNICATIONS SITES DBA = UTAH COMMUNICATIONS INC
Attention To: MIKE MILLER
1202 S 300 W
SALT LAKE CITY , UT 84109

P: (801)486-0161
E:

Contact

P:
E:

Last Action Status

Status	Constructed	Received	04/02/1998
Purpose	New	Entered	04/03/1998
Mode	Mail In (Manual)		

Related Applications

04/02/1998	A0052680 - New (NE)
------------	---------------------

Comments**Comments**

None

Automated Letters

None



EXHIBIT 10.2

VERTICAL PLAN OF ANTENNA SYSTEM

The site is located E of Bonneville Dr Between Jones and Hall Canyons
Salt Lake City, Utah.

Site Location

NL: 40° 48' 29"
WL: 111° 53' 22"

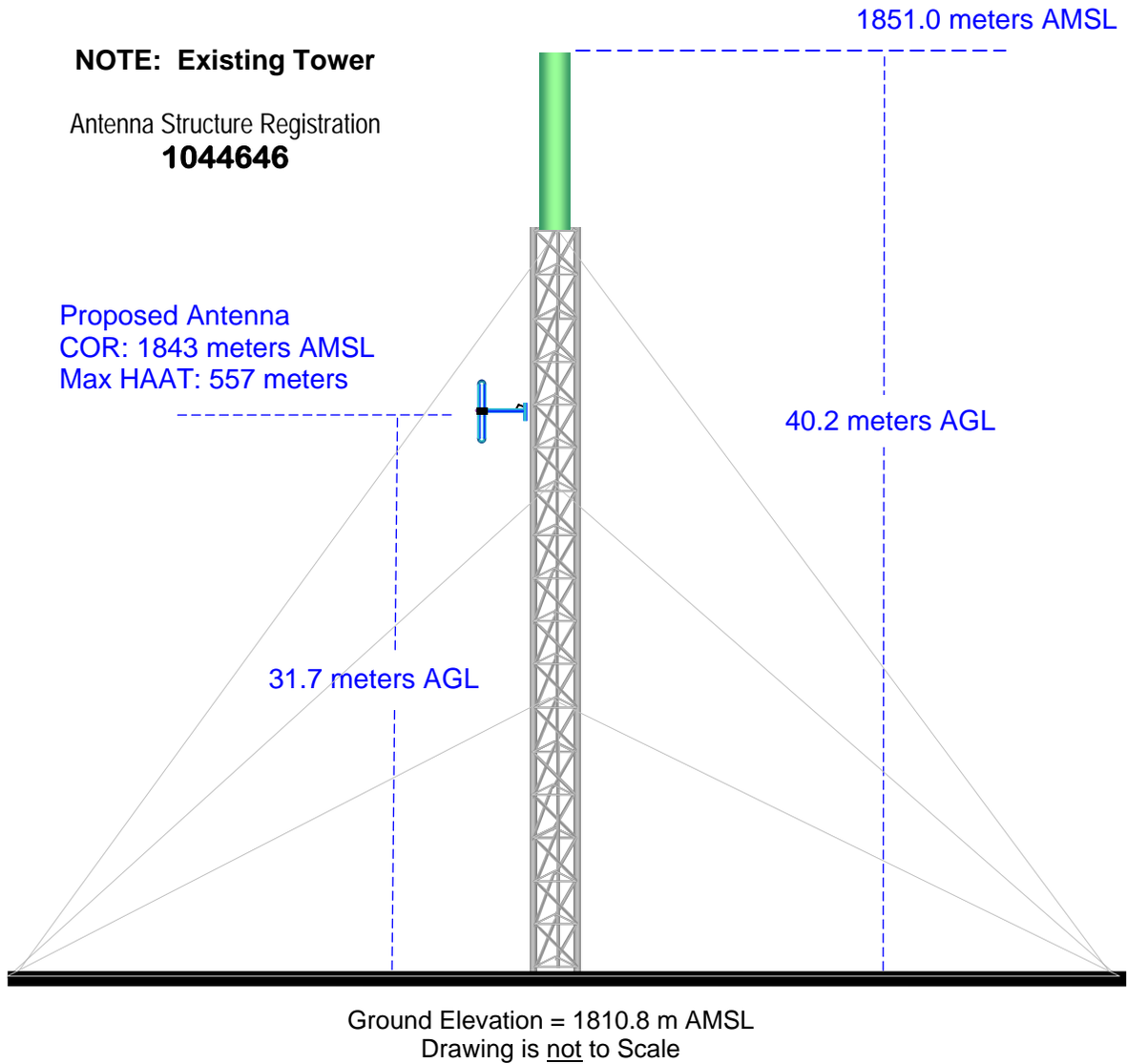


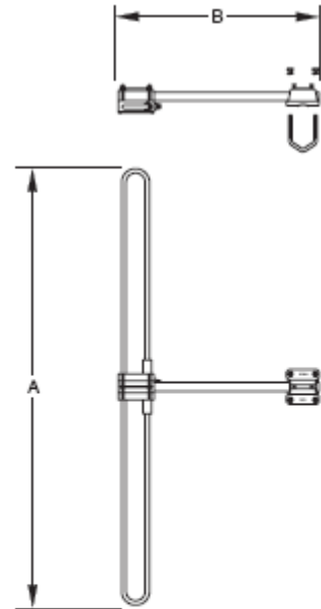
EXHIBIT 10.3 TABULATION OF OPERATING SPECIFICATIONS

Applicant: Bible Broadcasting Network, Inc.

Booster City of License: Salt Lake City, UT

Transmitting Antenna:

Manufacturer: Kathrein Scala
 Type No.: FMVMP
 Description: FM Vertical Dipole
 Orientation: Directional
 Power Gain: 1.26
 Radiation Center:
 Height Above Ground-----: 32 m
 Height Above Mean Sea Level: 1843 m
 Max HAAT-----: 557 m



Dimensions:		A	B
FMV	88-98 MHz	56 Inches (1422 mm)	25 Inches (635 mm)
	93-108 MHz	53 Inches (1347 mm)	24 Inches (610 mm)
	98-108 MHz	51 Inches (1422 mm)	23 Inches (585 mm)
FMVMP	88-98 MHz	56 Inches (1422 mm)	33 Inches (838 mm)
	93-108 MHz	53 Inches (1347 mm)	31.5 Inches (800 mm)
	98-108 MHz	51 Inches (1422 mm)	30 Inches (762 mm)

Structure: EXISTING

Height Above ground-----: 40.2 m
 Height Above Mean Sea Level: 1851.0 m
 Site Elevation AMSL-----: 1810.8 m

Location:

ASR Number---: 1044646
 NL 40° 48' 29" WL 111° 53' 22" (NAD-27 datum)
 Address: E of Bonneville Dr. Between Jones and Hall Canyons
 City----: Salt Lake City
 State---: UT

Booster Operation:

Effective Radiated Power--: 0.007 kW
 Primary Station-----: KYFO-FM, Ogden, UT