



Federal Communications Commission
Washington, D.C. 20554

September 16, 2009

1800E3-RLG

Brigham Young University
C-302 HFAC
Provo, UT. 84602

Re: K39JZ-D, St. George, ETC., UT.
File No. BMPD TT-20090818AAK
Facility ID 167601

Dear Permittee,

This is with respect to the above-referenced application for modification of low power digital television station K39JZ-D. CDBS shows this application requires tower registration. Please comply within thirty (30) days. Amendments to correct this issue must be filed electronically. Per the specification as filed in your proposed construction permit file number BMPD TT-20090818AAK the antenna coordinates – Latitude - N 37 – 03 – 50.1 – Longitude - W 113 – 34 – 22.3, Overall structure height above ground level of 27.4 meters & the Site Elevation Above Main Sea Level of 952 meters, the following is the determination results:

DETERMINATION Results

FAIL SLOPE (100:1)FAA REQ - 2642.0 Meters(8667.87 Feet) away & exceeds by 78.0 Meters (255.900 Feet)

Type	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	37-04-53.00N	113-35-35.00W	ST GEORGE MUNI	WASHINGTON ST GEORGE, UT	874.2	2013.5

Your Specifications

NAD83 Coordinates	
Latitude	37-03-50.1 north
Longitude	113-34-22.3 west
Measurements (Meters)	
Overall Structure Height (AGL)	27.4
Support Structure Height (AGL)	27.4
Site Elevation (AMSL)	952

Structure Type

TOWER - Free standing or Guyed Structure used for Communications Purposes

Accordingly, if the tower is not registered within thirty (30) days from the date of this letter and the application electronically amended with the tower registration information, the above-referenced application WILL BE DISMISSED.

Sincerely,

Hossein Hashemzadeh
Associate Chief
Video Division
Media Bureau

c.c Brigham Young University
 C/O – Kenneth E. Satten, Esq.
 Wilkinson, Barker, Knauer, LLP
 2300 N Street, N.W., Suite 700
 Washington, DC 20037-1128