

Federal Communications Commission Washington, D.C. 20554

February 12, 2015

DTV America Corporation 13450 W. Sunrise Blvd., Suite 164 Sunrise, FL. 33323

1800E3-RLG

In re: Low Power Television Application of: DTV America Corporation Channel 42, Enid, OK File no.: BPDTL-20141222AAQ Facility Id No.: 188841

Dear Applicant:

We are currently processing the above captioned application. Our preliminary analysis indicates the following:

Specifically, the tower registration determination study results, as imported below for your reference, indicates that the proposed antenna height specification as shown in the above referenced proposal fail slope to an airport runway at Sundance Airpark, Canadian Oklahoma City, OK. And as a result the tower proposal will require registration with the FAA.

DETERMINATION Results							
FAIL SLOPE (100:1)FAA REQ - 3174.0 Meters(10413.2 Feet) away & exceeds by 9.0 Meters (29.5300 Feet)							
Туре	C/R	Latitude	Longitude	Name	Address	Lowest Elevation (m)	Runway Length (m)
AIRP	R	35-36- 31.00N	097-42- 23.00W	SUNDANCE AIRPARK	CANADIAN OKLAHOMA CITY, OK	351.4	1524.3
Your Specifications							
NAD83 Coordinates							
Latitude						35-36-36.0 north	
Longitude						097-44-29.0 west	
Measurements (Meters)							
Overall Structure Height (AGL)						18	
Support Structure Height (AGL)						0	
Site Elevation (AMSL)						375	

If you do not amend your application electronically within 30 days from the date of this letter to resolve the above deficiency, we will dismiss your application.

Sincerely

Hossein Hashemzadeh Deputy Chief Video Division Media Bureau

C.c. DTV America Corporation C/O – Kristina Bruni Bella Spectra Corporation 13762 W State Road 84, Suite 81 Davie, FL. 33325