REGISTERED MAIL-RETURN RECEIPT REQUESTED JORGE RODRIGUEZ CASTANEDA, Director General

De Normas Y Sistemas de Difusion

Av. Eugenia No, 197 1-Piso

Col. Vertiz Narvarte

Del. Benito Juarez

03600 Mexico, Mexico D.F.

Dear Mr. Castaneda:

The Commission is in receipt of a proposal to install a LPTV/Translator station as follows:

1. Applicant: VENTURE TECHNOLOGIES GROUP, LLC.

2. File Number: BDISDVL-20070507AFB Call Sign: KMRZ-LP

3. Channel Number: 12 (DIGITAL)

4. Principal Community to be Served: MORENO VALLEY, CA

5. Proposed Transmitter Location: 33 57 41.6 NL

117 16 47.2 WL

6. Effective Radiated Power: 0.3 kW

7. Transmitting Antenna: SCA/DRV (Directional)

Orientation: 270 DEGREES

Overall Height Above Ground: 18.8 meters

Overall Height Above Mean Sea Level: 959 meters

8. Average HAAT: 100 meters

9. Distance from U.S.A./Mexican border: 159.3 km

In view of the proximity of this proposed site to the Mexican-U.S.A. border, your comments are requested.

Sincerely,

Matthew Urick Media Bureau, Video Division (202) 418-1619

PRINTOUT OF FORM 346 - LD

File Number: BDISDVL - 2007050	7AFB App Type:	Displacement	Call Sign: KIV	IRZ-LP
Applicant: VENTURE TECHNO	LOGIE Community:	MORENO VALLE	Service: LD	Type: M
Status: ACCEPTED FOR FI	LING Status Date:	05/08/2007	Block Code:	
Who Now: Hossein_Hashemza	deh Target Date:	00/00/0000	Block Date:	
Elec Filed: Y FRN: 00037	'68876 Window #:		Fee: O,	NON FEEAE
Red Light: N				
File Number: BDISDVL - 2007050	7AFR App Type:	Displacement	Call Sign: KIV	IRZ-LP
Applicant: VENTURE TECHNO	and the second s	MORENO VALLE	miles	
Status: ACCEPTED FOR FI			Block Code:	
Who Now: Hossein Hashemza		00/00/0000	Block Date:	
Elec Filed: Y FRN: 00037	68876 Window #:		Fee: O,	NON FEEAE
Red Light: N	5			
Stamped Date: 05/07/2007	Disposal Date:	0/00/0000	Expiration Date: 00	0/00/0000
Last PN Date: 05/10/2007	PN Report Number: 26483		MBO SOD Date: 00/00/0000	
Assigned Date: 00/00/0000	Tech Employee:		Legal Employee:	
Tech Supervisor: Hossein Hash	Legal Supervisor:		Technical/Legal:	Pleading:
Conditional Grant: 91-140:	Cutoff Date:	F/07/2007	Cutoff Type:	Expedite:
Grp ID MX Grp #:	Amendment Rec'd:		Non-Routine:	
			<u>-</u>	Difficulty:
Prop Grant List #: PGL07-2	Special Interest:	Priority:	Tolling Code:	DOD:
Settlement Rec'd: 00/00/0000	Settlement Type:		ysis Status: M	X Type:
Reference No:	Mult Owner Approv	ved X		
Continue V	•	Daharadasat Car		
Certification: Y		Rebroadcast Cer	uncation:	
Continued Eligibility:	Auction Authorization:			
Local Public Notice:	Anti-Drug Abuse Act Certification: Y			

PRINTOUT OF FORM 346 - LD

Channel: TX Input Channel:		Directional Antenna Relative Field Values: Y
Primary Station Call Sign:		Rotation: 270
City/State: Channel:		
Antenna Coordinates: Direction Deg Min Sec	0	1
Latitude: N 33 57 41.6	10	0.973
Longitude: W 117 16 47.2	20	0.888
ASRN: 1018937 Not Applicable:	30	0.764
Filed with FAA: ALSEAMSL: 940.2 m	40	0.617
OTHAGL: 37.5 m HRCAGL: 18.8 m	50	0.465
HRCAMSL: 959 m	60	0.325
Maximum ERP: 0.3 kW Output Pwr: 0.3 kW	70	0.208
Ant Type: C Rotation: 270	80	0.108
Manuf: SCA Model: DRV	90	0.028
Beam tilt: Degrees Not Applicable:	100	0.028
Out-of-Channel Emission Mask: Stringent	110	0.091
Out-of-challier Ethiosoft Mask. Outlingent	120	0.12
	130	0.129
Channel: 12 TX Input Channel:	140	0.115
Primary Station Call Sign:		
City/State: Channel:	150 160	0.087 0.06
· · · · · · · · · · · · · · · · · · ·	170	0.053
Antenna Coordinates: Direction Deg Min Sec Latitude: N 33 57 41.6	180	0.056
Longitude: W 117 16 47.2	190	0.053
ASRN: 1018937 Not Applicable:	200	0.06
Filed with FAA: ALSEAMSL: 940.2 m	210	0.087
OTHAGL: 37.5 m HRCAGL: 18.8 m	220	0.115
HRCAMSL: 959 m	230	0.129
Maximum ERP: 0.3 kW Output Pwr: 0.3 kW	240	0.12
Ant Type: C Rotation: 270	250	0.091
Manuf: SCA Model: DRV	260	0.04
	270	0.028
Beam tilt: Degrees Not Applicable:	280	0.108
Out-of-Channel Emission Mask: Stringent	290	0.208
	300	0.325
	310	0.465
	320	0.617
	330	0.764
	340	0.888
	350	0.973