

Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: BEASLEY MEDIA GROUP, INC.

ATTN: MIKE COONEY BEASLEY MEDIA GROUP, INC. 3033 RIVIERA DRIVE, SUITE 200 NAPLES, FL 34103

Call Sign WQPM784							
	umber 25634						
MG - Microwave	Service Industrial/Business sol						
SMSA	Station Class FXO						

Antenna Structure

FCC Registration Number (FRN): 0003772464

Grant Date	Effective Date	Expiration Date	Print Date
07-02-2012	07-02-2016	07-02-2022	07-02-2016

LOCATION

Fixed Location Address or Area of Operation:

2920 S. Durango

City: Las Vegas

County: CLARK

State: NV

			Latitude 36-08-11.7 N 36-00-31.4 N		11	Longitude 115-16-41.4 W 115-00-22.4 W				Registration No.			
_		<u> </u>	FREC	QUEN	CY	PATH	S		_				
Tol (%)	Emission Desig			Path No	Seg	Emit Loc No	Ant Hgt (m)	(dBi) ReП	(deg) lector		AZIM (deg)	Rec Loc No	Rec Call Sign
0.00100	30M0D7W	67.800	01-02-2014	001	1	001	15.5	43.8	1.1	н	120.0	002	
	KKLZ Stud KKLZ TX S Tol (%)	KKLZ Studio (Durango KKLZ TX Site	KKLZ Studio (Durango KKLZ TX Site Tol Emission EIRP (%) Desig (dBm)	KKLZ Studio (Durango 36-0 KKLZ TX Site 36-0 FREC Tol Emission (%) Desig (dBm) Date	KKLZ Studio (Durango 36-08-11.' KKLZ TX Site 36-00-31. FREQUEN Tol Emission EIRP Constr Path (%) Desig (dBm) Date No	KKLZ Studio (Durango 36-08-11.7 N KKLZ TX Site 36-00-31.4 N FREQUENCY) Tol Emission EIRP Constr Path Seg (%) Desig (dBm) Date No	KKLZ Studio (Durango 36-08-11.7 N 11 KKLZ TX Site 36-00-31.4 N 11 FREQUENCY PATH Tol Emission EIRP Constr Path Seg Emit (%) Desig (dBm) Date No Loc No	KKLZ Studio (Durango 36-08-11.7 N 115-16-41.4 KKLZ TX Site 36-00-31.4 N 115-00-22.4 FREQUENCY PATHS Tol Emission (dBm) Date No Loc (m) No	KKLZ Studio (Durango 36-08-11.7 N 115-16-41.4 W KKLZ TX Site 36-00-31.4 N 115-00-22.4 W FREQUENCY PATHS Tol Emission (Bm) Date No Loc (m) (dBi) No Refinition (Control of the control of	KKLZ Studio (Durango 36-08-11.7 N 115-16-41.4 W 804.0 KKLZ TX Site 36-00-31.4 N 115-00-22.4 W 1009.5 FREQUENCY PATHS Tol Emission (Bm) Date No Loc (m) (dBi) (deg) No Reflector Ht(m)xWd(m)	KKLZ Studio (Durango 36-08-11.7 N 115-16-41.4 W 804.0	KKLZ Studio (Durango 36-08-11.7 N 115-16-41.4 W 804.0	KKLZ Studio (Durango 36-08-11.7 N 115-16-41.4 W 804.0

Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station is licensed under the prior name.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.



Federal Communications Commission

Wireless Telecommunications Bureau

RADIO STATION AUTHORIZATION

LICENSEE: BEASLEY MEDIA GROUP, INC.

ATTN: MIKE COONEY BEASLEY MEDIA GROUP, INC. 3033 RIVIERA DRIVE, SUITE 200 NAPLES, FL 34103

Call	Sign						
WQPM783							
File N	umber						
00073	325633						
MG - Microwave	Service Industrial/Business ool						
SMSA	Station Class FXO						

FCC Registration Number (FRN): 0003772464

Grant Date	Effective Date	Expiration Date	Print Date	
07-02-2012	07-02-2016	07-02-2022	07-02-2016	

LOCATION

Fixed Location Address or Area of Operation:

Black Mountain Tower Site

City: Henderson

County: CLARK

State: NV

Loc No. 001 002	Location Name KKLZ TX Site KKLZ Studio (Durango			Latitude 36-00-31.4 N 36-08-11.7 N FREQUENCY I			Longitude 115-00-22.4 W 115-16-41.4 W		Elevation 1009.5 804.0		Antenna Structure Registration No.			
Frequency (MHz)	Tol (%)	Emission Desig	EIRP (dBm)	Constr Date	Path No	Seg	Emit Loc No	Ant Hgt (m)	(dBi) Refl	Beam (deg) lector)xWd(m)		AZIM (deg)	_	Rec Call Sign
11525.0	0.00100	30M0D7W	70.000	01-02-2014	001	1	001	4.6	44.0	1.1	н	300.2	002	

Waivers/Conditions:

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station is licensed under the prior name.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.