

Compliance with Local Radio Ownership Rule

As shown on the attached contour analysis map, there will be at least seven (7) radio stations in the local radio market that includes the proposed New FM station on Channel 292C1 at Lovelock, Nevada (FIN 164200):

KHWG(AM), Fallon, Nevada (FIN 135862);

KVLV(AM), Fallon, Nevada (FIN 36243);

KRNG(FM), Fallon, Nevada (FIN 60327);

KVLV-FM, Fallon, Nevada (FIN 36244);

New FM on Channel 281C at Fallon, Nevada (FIN 165338) (“Fallon CP”);

New FM on Channel 297C at Fernley, Nevada (FIN 166018) (“Fernley CP”)¹; and

New FM on Channel 292C1 at Lovelock, Nevada (FIN 164200) (“Lovelock CP”).²

Shamrock Communications, Inc. (“Shamrock”) is the permittee of the Lovelock CP, the Fallon CP, and the Fernley CP. While there are many other radio stations that can be included in the local radio market that includes the Lovelock CP, it is clear that Shamrock will comply with the FCC’s local radio ownership rule since Shamrock will only have cognizable interests in only three (3) FM stations in this local radio market. 47 C.F.R. 73.3555(a)(1).

¹ There is a pending FCC 301 minor change application seeking a change in the community of license of this facility from Alturas, California to Fernley, Nevada (FCC File No. BMPH-20071108ACY).

² The instant FCC 301 minor change application seeks to change the transmitter site and to downgrade from a class C to a class C1 station on Channel 292.

Contour Analysis

Kevin Fitzgerald

Job: KZHD, 106.3, Lovelock, NV Duopoly.fmj

Master Database: 2008_Aug_18.fmd

Lat: N40:07:05 Lon: W118:43:36 NAD-27

Scale: 1:1250000

Channel: 292 Class: C1

Status: Licensed, Construction Permit, Application, Addition, Vacant/Reserved

Channels:

Range: 100 km, Clearance: -0.5km

Comments: No Comments

Description: KZHD, 106.3 MHz, Lovelock, NV; 3 kw H; 642m HAAT; Toulon Peak Site; Lovelock, Fallon, and Fernley Duopoly Study; FM 70 dBu Contours or AM Station Sites Shown

rfInvestigator Version 2.8.1

by rfSoftware, Inc.

Date: 8/18/2008 4:01:48 PM

Key:

City Grade

Protected

Co-Channel

1st Adj

2nd/3rd Adj

