

Exhibit 6.2

V-Soft Communications Population Report

K100U.C (10Z) Palm Springs, CA - BNPTVL20000830AXA
 TV Incoming Interference Study
 Interference Considered Within: FCC Contour: 68 dBu
 Signal Resolution: 1.0 km
 LR Profile Spacing Increment: 0.1 km
 Consider NTSC Taboo: Yes
 KWX error points are considered to
 be interference free coverage.
 # of radials computed for contours: 72
 Contours calculated using 8 radial HAAT.
 Using NTSC lptv/translators D/U rules.
 Threshold for reception: 68.0

Study Date: 2-17-2004
 TV Database Date: 02-14-04

Primary Terrain: NED 3 Second US Terrain
 Secondary Terrain: V-Soft 3 Second US Terrain

Population Database: 2000 US Census (SF1)

Percentages calculated using a baseline population of 157,691.

Stations which cause interference:

Call Letters	H Units	Population	%	Area (sq. km)
K55FI-09+ (9+)	42	102	0.065	5.07

Masking Summary:

Call Letters	Total Interference		Unique Interference	
	Population	%	Population	%
K55FI-09+ (9+)	102	0.065	102	0.065

Stations considered which do not cause interference:

KBBA-L.C (10Z)
 K10IX (10N)
 K10JT (10N)
 K10GC (10N)
 KGTV (10Z)
 KERO-D (10)
 KLVX (10+)
 KEROTV-D.R (10)

Call Letters	City	State	Dist	Bear
KBBA-L.C (10Z)	Lake Havasu City	AZ	225.0	72.1
K10IX (10N)	Newberry Springs	CA	101.3	356.7
K10JT (10N)	Fifteen Mile Valley	CA	65.8	325.6
K10GC (10N)	Lake Isabella	CA	255.9	320.4
KGTV (10Z)	San Diego	CA	133.8	206.3
KERO-D (10)	Bakersfield	CA	248.3	313.7
KL VX (10+)	Las Vegas	NV	274.1	32.0
KEROTV-D.R (10)	BAKERSFIELD	CA	248.3	313.7
K55FI-09+ (9+)	Palm Desert, Etc.	CA	44.0	161.7

Totals for K100U.C (10Z)

Calculation Area Population:	158,737	(642.7 sq. km)
Not Affected by Terrain Loss:	157,691	(583.9 sq. km)
Total NTSC Interference:	102	(5.1 sq. km)
DTV Only Interference:	0	(0.0 sq. km)
Total DTV Interference:	0	(0.0 sq. km)
Interfered Population:	102	(5.1 sq. km)
Interference Free:	157,589	(578.8 sq. km)
Percent Interference:	0.06		
Terrain Blocked Population:	1,046	(58.8 sq. km)
Contour Area Population:	159,696		