

UTAH - FULL POWERED DIGITAL TV CHANNEL ASSIGNMENTS

Digital Ch	Call	Network	Community	Lat-N	Long-W	Range (Miles)	Digital Subchannels		
9	KUSG	Retro TV	St George	37 03 48	113 34 23	25 mi-D	12.1 KUSG	12.2 KUTV-CBS hd	
11	KCBU	Daystar	Price	39 45 22	110 59 22	71 mi-D	3.1 KCBU		
12	KUTF	Telefutura	Logan (Tremonton)	41 47 03	112 13 55	67 mi	12.1 KUTF		
14	KCSG	MyN/RTV	St George (Cedar City)	37 32 29	113 04 04	41 mi-D	4.1 KCSG		
16	KBCJ	(new)	Vernal	40 21 22	109 08 41		6.1 KBCJ		
18	KUEW	PBS	St George	37 03 50	113 34 20	18 mi-D	18.1 KUEW	18.2 KUEW-hd	18.3 V-Me
19	KUES	PBS	Richfield	38 38 04	112 03 33		19.1 KUES	19.2 KUES-hd	19.3 V-Me
20	KTMW	FamilyNet	Salt Lake City (Farnsworth Peak)	40 39 12	112 12 06	73 mi-D	20.1 KTMW	20.4 Multimedios	
24	KPNZ	Estrella TV	Ogden (Farnsworth Peak)	40 39 33	112 12 07	73 mi-D	24.1 KPNZ		
28	KSTU	FOX	Salt Lake City (Farnsworth Peak)	40 39 32	112 12 08	71 mi-D	13.1 KSTU	13.2 KSTU-hd	
29	KUPX	Ion	Provo (Farnsworth Peak)	40 39 12	112 12 06	73 mi-D	16.1 KUPX	16.2 Qubo	
							16.3 Ion Life	16.4 Worship TV	
32	KUTH	Univision	Provo	40 16 45	111 56 00	61 mi-D	32.1 KUTH		
34	KUTV	CBS	Salt Lake City (Farnsworth Peak)	40 39 33	112 12 07	73 mi-D	2.1 KUTV-hd	2.2 This TV	
36	KUEN	Educ	Ogden (Farnsworth Peak)	40 39 33	112 12 07	68 mi-D	9.1 KUEN	9.2 MHz Worldview	9.3 KUER Radio
38	KSL	NBC	Salt Lake City (Farnsworth Peak)	40 39 33	112 12 07	75 mi-D	5.1 KSL-hd	5.2 Universal Sports	5.3 Weather
40	KTVX	ABC	Salt Lake City (Farnsworth Peak)	40 39 33	112 12 07	74 mi-D	4.1 KTVX-hd	4.2 Untamed Sports	
42	KUED	PBS	Salt Lake City (Farnsworth Peak)	40 39 33	112 12 07	70 mi-D	7.1 KUED-hd	7.2 PBS World	7.3 V-Me
44	KBYU	Religious	Provo (Farnsworth Peak)	40 39 33	112 12 07	73 mi-D	11.1 KBYU-PBS	11.2 BYU-TV	
							11.3 BYU Int'l	11.4 PBS Create	
46	KJZZ	IND	Salt Lake City (Farnsworth Peak)	40 39 12	112 12 06	69 mi-D	14.1 KJZZ-hd		
48	KUCW	CW	Ogden (Farnsworth Peak)	40 39 33	112 12 07	68 mi-D	30.1 KUCW-hd		

SPANISH Language channels in RED

Please E-Mail any corrections to: mkohl@skyvision.com
 We appreciate any information obtained by local verification of signals.

Compiled by
 MIKE KOHL at SKYVISION
 Website: www.skyvision.com