

KAGM Channel Study

REFERENCE		CLASS = C3		DISPLAY DATES		
39 36 33 N				DATA 07-26-03		
104 34 02 W		Current Spacings		SEARCH 08-21-03		
----- Channel 272 - 102.3 MHz -----						
Call	Channel	Location	Dist	Azi	FCC	Margin
N. Lat.	W. Lng.	Ant	Power	HAAT		
KAGM.A	APP-Z 272C3	Strasburg	CO	9.82	5.1	153.0 -143.18
39 41 50	104 33 25	ZCX	25.000 kW-Z		100 M	
	Kagm-fm Joint Venture		BPH20030430ACS			
	Note: Application being amended					
RADD	ADD 272A	Greenwood Village	CO	19.76	275.4	142.0 -122.24
39 37 32	104 47 47		6.000 kW			
	Note: KAGM Rulemaking site					100 M
RDEL	DEL 272A	Strasburg	CO	20.52	90.8	142.0 -121.48
39 36 23	104 19 42		6.000 kW		100 M	
KAGM	LIC 272A	Strasburg	CO	20.52	90.8	142.0 -121.48
39 36 23	104 19 42	CN	6.000 kW		100 M	
	Kagm, Llc		BLH19960926KD			
	Note: Present licensed site					
KTRR	LIC-D 273C2	Loveland	CO	98.75	342.2	117.0 -18.25
40 27 19	104 55 25	DCN	50.000 kW-D		125 M	
	Regent Broadcasting Of Ft.		BLH19880713KA			
	Note: Present licensed site					
KTRR.A	APP 273C2	Loveland	CO	98.75	342.2	117.0 -18.25
40 27 19	104 55 25	CX	50.000 kW		125 M	
	Regent Broadcasting Of Ft.		BPH20030602BAH			
KSMT	LIC 272A	Breckenridge	CO	126.26	264.7	142.0 -15.74
39 29 44	106 01 44	CN	3.000 kW		-70 M	
	Agm-rocky Mountain Broadca		BLH6825			
RADD	ADD 272A	Breckenridge	CO	133.68	262.0	142.0 -8.32
39 25 52	106 06 17		6.000 kW		100 M	
	Note: KSMT Site in KAGM Rulemaking					
RADD	ADD 273C2	Loveland	CO	110.45	346.5	117.0 -6.55
40 34 33	104 52 22		50.000 kW		150 M	
	Note: KTRR Site in KAGM Rulemaking					
KTRR.A	APP-N 273C2	Loveland	CO	116.64	349.6	117.0 -0.36
40 38 31	104 49 03	NCX	17.000 kW-N		234 M	
	Regent Broadcasting Of Ft.		BPH20030430ACT			
	Note: Application simultaneously tendered with KAGM application					
	BPH20030430ACS					
KBIQ	LIC 274C	Manitou Springs	CO	99.21	194.9	96.0 3.21
38 44 43	104 51 39	C	72.000 kW		695 M	
	Bison Media, Inc.		BMLH20030423AAT			
KKCSFM	LIC 270C	Colorado Springs	CO	99.22	194.9	96.0 3.22
38 44 43	104 51 41	CN	72.000 kW		695 M	
	Walton Stations - Colorado		BLH19960111KJ			

