

**August 2009**  
**KWYS-FM Channel 275C**  
**Island Park, ID**  
**Allocation Study**

The attached spacing study shows that the proposed operation meets the co-channel and adjacent channel spacing requirements for Class C stations as prescribed in §73.207 of the Commission's Rules.

FMSTUDY.EXE Copyright 2008, Hatfield & Dawson, LLC Version 1.80

```
=====
SEARCH PARAMETERS                      FM Database Date: 090814
Channel: 275C 102.9 MHz                Page 1
Latitude: 44 33 41
Longitude: 111 26 32
Safety Zone: 32 km
Job Title: KWYS-FM 275C ISLAND PARK
```

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
VAC	WHITEHALL MT -		274A 102.7	0.000 0.0	45-55-28 112-16-28	337.0	164.98 -0.02	165 SHORT
K274BQ LIC	HOBACK JUNCTION WY BLFT-71017AEO		274D 102.7	0.010 670.0	43-36-33 110-49-43	154.9	116.66 0.00	0 TRANS
KWYS-FM LIC	ISLAND PARK ID BLH-981029KA		275C 102.9	46.000 833.0	44-33-41 111-26-32	0.0	0.00 -290.00	290 SHORT
K278BM CP	POCATELLO ID BPFT-90504ABP		275D 102.9	0.099 491.0	42-51-46 112-31-03	205.0	207.67 0.00	0 TRANS
KCTR-FM LIC	BILLINGS MT BLH-790727AF		275C1 102.9	100.000 152.0	45-45-59 108-27-19	59.2	270.34 0.34	270 CLOSE
K275AB LIC	FREEDOM WY BLFT-951023TJ		275D 102.9	0.010 DA 900.0	43-06-40 111-07-25	170.9	163.16 0.00	0 TRANS
KZMYaux LIC	BOZEMAN MT BXLH-60711AAG		278C1 103.5	6.000 -131.0	45-41-54 111-01-41	14.3	130.49 0.00	0 AUX

**44444** END OF FM SPACING STUDY FOR CHANNEL 275 **44444**