

**NEW FM APPLICATION**  
**THRESHOLD COMMUNICATIONS**  
**NEW FM STATION**  
**CH 225C3 - 92.9 MHZ - 2.65 KW**  
**FORDS PRAIRIE, WASHINGTON**  
**June 2011**

**EXHIBIT A**

This proposal seeks to change the community of license of the vacant allotment on Channel 225C3 from Clatskanie, Oregon to Fords Prairie, Washington. As noted on Exhibit A1, Channel 225C3 at Fords Prairie, Washington is mutually exclusive with the original Channel 225C3 allocation at Clatskanie, Washington. From the proposed site, Channel 225C3 meets the Commission's minimum distance separation requirements to all licensed, applied for or proposed facilities. Channel 225C3 from the proposed allocation/implementation site will provide a predicted 70 dBu signal over 100% of the community of Fords Prairie, Washington, as denoted on Exhibit A2. It is noted that actual terrain conditions were considered in depicting the city coverage. Use of actual terrain from a proposed application site is allowable under the Woodstock and Broadway, Virginia rule.<sup>3</sup> Further, the proposed new FM site is located at an authorized tower, therefore, the site is suitable for tower construction.

Based on the foregoing, this instant proposal meets the allocation criteria. Therefore, this proposal is in compliance with the Commission's rules.

---

3) Woodstock and Broadway, Virginia, Memorandum Opinion and Order, 3 FCC Rcd 6398, 6399 (1988).

**NEW FM APPLICATION**  
**THRESHOLD COMMUNICATIONS**  
**NEW FM STATION**  
**CH 225C3 - 92.9 MHZ - 2.65 KW**  
**FORDS PRAIRIE, WASHINGTON**  
**June 2011**

**EXHIBIT A1**

Clearance/Allocation Study for Channel 225C3 Fords Prairie, Washington  
Using Proposed Site as Reference

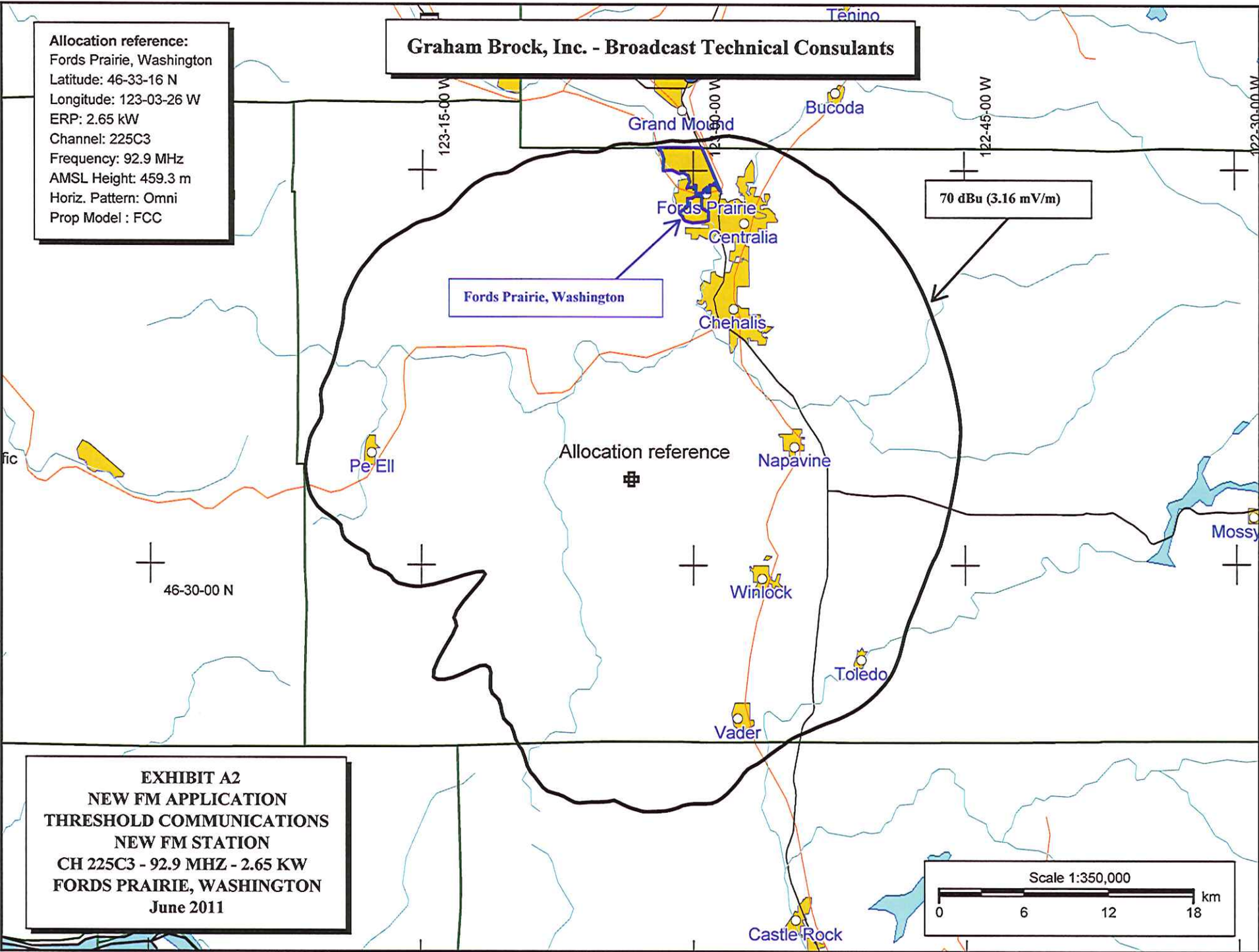
REFERENCE	CLASS = C3 Int = B1	DISPLAY DATES
46 33 16.0 N.	Current Spacings to 3rd Adj.	DATA 06-14-11
123 03 26.0 W.	Channel 225 - 92.9 MHZ	SEARCH 06-14-11

Call Lat.	Channel Lng.	Location Ant	Power	Azi HAAT	Dist	FCC	Margin
<b>AU91</b>	<b>VAC 225C3</b>	<b>Clatskanie</b>	<b>OR</b>	<b>205.6</b>	<b>31.9</b>	<b>153.0</b>	<b>-121.1</b>
	46 17 44.0	123 14 13.0		25.000 kW		100 M	
	<b>Reserved for Threshold Communications</b>						
* KISM	LIC 225C	Bellingham	WA	3.9	236.9	237.0	-0.11
	48 40 48.0	122 50 24.0	CN	100.000 kW		600 M	
	Saga Broadcasting, LLC		BLH-5235				
AL0913	RSV-A 226C3	Gladstone	OR	161.2	119.0	99.0	20.0
	45 32 27.0	122 33 51.0		25.000 kW		100 M	
			RM-10668				
KRYP	LIC 226C3	Gladstone	OR	166.6	121.7	99.0	22.7
	45 29 20.0	122 41 40.0	C	1.600 kW		387 M	
	Salem Media Of Oregon, Inc.		BLH-20060208AMG				
KGON	LIC 222C	Portland	OR	166.6	121.7	96.0	25.7
	45 29 20.0	122 41 40.0	CY	100.000 kW		386 M	
	Entercom Portland License		BLH-19900820KF				
KDBL	LIC 225C2	Toppenish	WA	90.6	204.5	177.0	27.5
	46 30 15.0	120 23 33.0	CN	17.000 kW		257 M	
	Townsquare Media Yakima Lic.		BLH-19900706KF				
KQMV	LIC-N 223C	Bellevue	WA	37.6	134.2	96.0	38.3
	47 30 17.3	121 58 03.4	NC	60.000 kW		698 M	
	Bellevue Radio Inc.		BLH-20060824AEA				
KUBE	LIC 227C0	Seattle	WA	32.8	131.6	87.0	44.6
	47 32 40.0	122 06 26.0	CY	100.000 kW		387 M	
	Citicasters Licenses, Inc.		BLH-20010206AAA				
R14021	ADD 227A	Gearhart	OR	225.7	95.3	42.0	53.3
	45 57 11.0	123 56 14.0		6.000 kW		100 M	
	Cumulus Licensing LLC						

\* Note: This shortage is less than 0.49 km and therefore rounds to zero.

**Graham Brock, Inc. - Broadcast Technical Consultants**

Allocation reference:  
Fords Prairie, Washington  
Latitude: 46-33-16 N  
Longitude: 123-03-26 W  
ERP: 2.65 kW  
Channel: 225C3  
Frequency: 92.9 MHz  
AMSL Height: 459.3 m  
Horiz. Pattern: Omni  
Prop Model : FCC



70 dBu (3.16 mV/m)

Fords Prairie, Washington

Allocation reference

**EXHIBIT A2**  
**NEW FM APPLICATION**  
**THRESHOLD COMMUNICATIONS**  
**NEW FM STATION**  
**CH 225C3 - 92.9 MHZ - 2.65 KW**  
**FORDS PRAIRIE, WASHINGTON**  
**June 2011**

