



ALMR User Council
Active Issues and Risks Log

Active Issues									
No.	Initiated	Research	Approval	Title	Description	Status / Actions	Opened	Targeted / Closed	
56	Tim Woodall	Casey Borg	UC	Busies	OMO and SMO will collaborate to develop a standard on what is an acceptable number of busies for both day-to-day and emergency operations, and what is an acceptable duration of length for a busy during those times. OMO will benchmark the data by contacting other staes with trunked radio systems.	Update 1/2/2008: The OMO/PMO is researching other state LMR systems to see what standards they use. The PMO had only received four responses on this issue and did not expect to receive any more. Del stated he would do some further research while at the IWCE and see if he could gather more data; he felt four agencies was insufficient to base a standard off of. OMO presented a Decision Paper to the User Council at the May 7 meeting. The decision was tabled until the June meeting. SMO to provide a list of all options to the User Council for consideration and decision at the June meeting.	2-Jan-08	4-Jun-08	
57	OMO	UC	UC	Vacant User Council positions	Several positions have been vacant from as far back as Oct 2007.	Mr David Gibbs, Fairbanks North Star Borough Emergency Manager was recently appointed as the Municipalities-NORTH alternate representative. Federal Non-DOD and Municipalities-SOUTHEAST primary positions still remain vacant.	7-May-08		
58									
Issues closed at or since the last meeting									
Pending Issues									