APPENDIX J BEAP DATA COLLECTION FORM

BRANDON EMERGENCY ALERTING PROJECT SIREN TESTING

TEST NUMBER	RELATIVE HUMIDITY			
TIME	TEMPERATURE			
NAME OF RECORDER	WIND SPEED			
dB METER	WIND DIRECTION			
		STROBE SIREN NOISE LEVEL		
LOCATION		Visible Y/ N	Maximum	Minimum
1.				
2.				
3.				
4.				
5.				
COMMENTS ON STROBE LIGH	T			
NEARBY NOISE SOURCES (Tra	ffic, equipme	ent etc.)		
LARGE BUILDINGS OR STRUC	TURES (The	at may block the	e sound from	traveling)

NOTE: THE SIREN WILL SOUND FOR 3 MINUTES. DURING THE TEST PLEASE START AT THE FIRST LOCATION AND RECORD THE SOUND LEVELS. WALK TO THE NEXT LOCATIONS AND RECORD THE LEVELS AS TIME PERMITS.