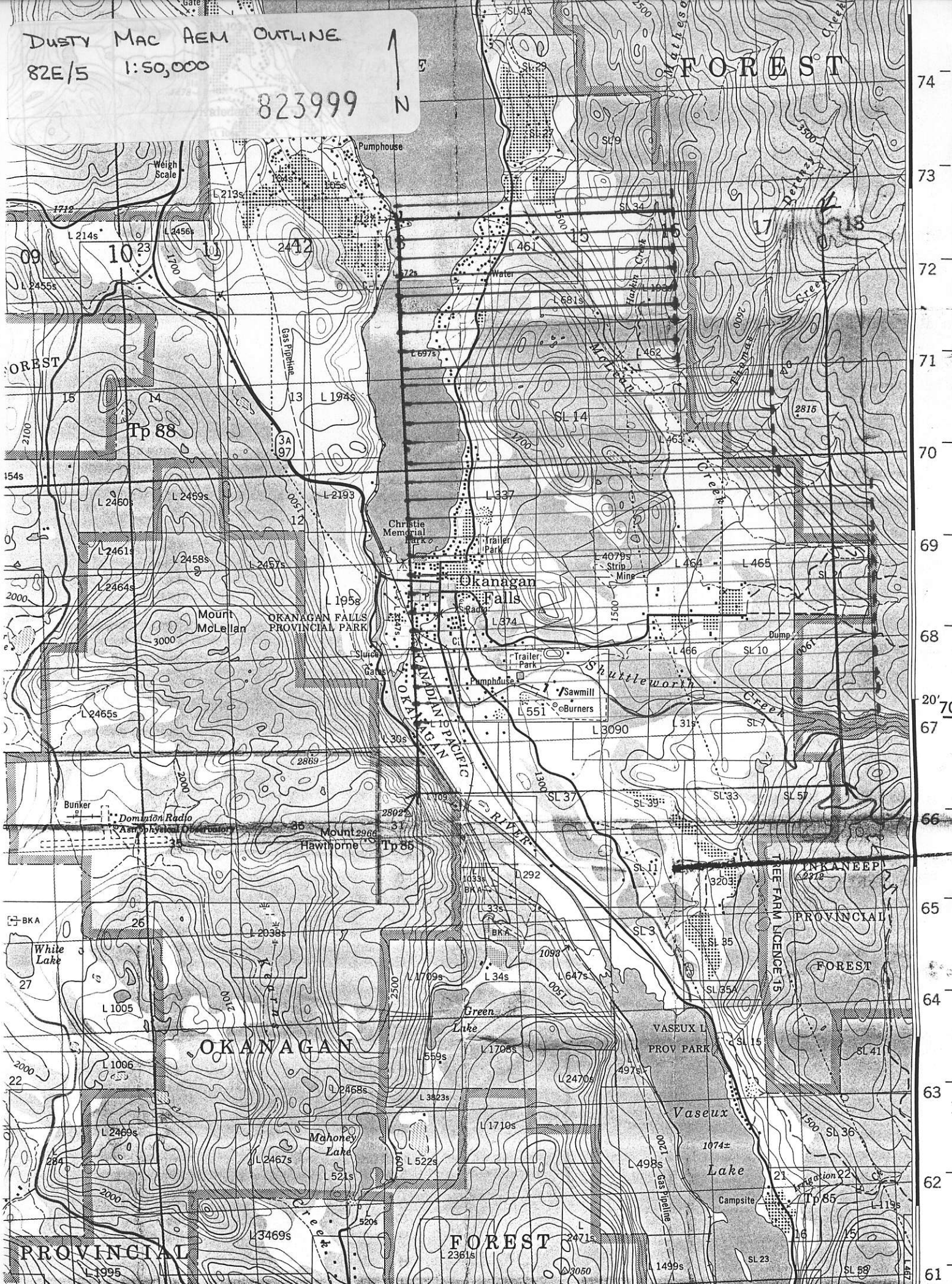


DUSTY MAC AEM OUTLINE

82E/5 1:50,000

823999 N



# BASE STUDY SAMPLES

SAMPLE#	NORTH	EAST	RXTYPE	ALTN1	ALTN2	ALTN3	MINERALS
10001	685	-300	Lahar	QVBx			mal
10002	698	-300	Lahar	QVBx			mal, Fl.
10003	690	-290	Lahar	QVBx			
10004	620	-310	Lahar	Qv	sil.SER	st. gos	
10005	595	-310	Lahar	sil.SER	gos		
10006	530	-315	Lahar	Qv	sil.SER	gos	
10007	440	-320	Lahar	SIL.ser	wk. gos		
10008	450	-300	Lahar	SIL.ser	calc.		S04
10009	330	-270	Lahar	Qv	sil.SER	} high Si	
10010	285	-240	Lahar	sil.SER	gos		
10011	250	-190	Lahar	SIL.ser	gos		
10012	240	-210	Lahar	sil.SER	gos		
10013	215	-190	Lahar	sil.SER			
10014	90	-385	Lahar	lam.Chalc	CO3		
10015	60	-390	Lahar	wk.sil.SE	st.hem		
10016	60	-390	Lahar	lam.Chalc	CO3		
10017	210	-300	Lahar	sil.SER	hem		
10018	20	-420	Lahar	Qv	sil.SER	gos	
10019	30	-400	Lahar	SIL.ser	st.hem		
10020	50	-380	Lahar	SIL.ser	st.hem		
10021	-180	-450	Lahar	CO3			
A 10022	-125	-425	Lahar	Chalc.v	sil.SER	min.CO3	
10023	20	-240	Lahar	sil.SER	Qv'lets	hem	
10024	-60	-235	Lahar	Qv	hem		
10025	990	-30	Lahar	sil.SER	hem		
10026	975	-35	Lahar	QVBx	sil.SER	hem	
10027	965	-30	Lahar	QVBx	hem		
10028	1005	-35	Lahar	QVBx	SIL.ser		
10029	1020	-40	Lahar	QVBx	sil.SER	min.hem	
10030	0	0	Lahar	SIL.ser	hem		
10031	15	75	sil.Lahar	SIL.ser			S04
10032	10	60	Lahar	clay alt.	occ.Qv	ser	Chlor.
10033	50	25	Lahar	SIL.ser	clay alt.		
10034	70	30	Lahar	QVBx	SIL.ser	Chalc.	Chlor.
10035	75	30	Lahar	Qv frag	occ.Chalc.		mal
10036	75	40	Lahar	QVBx	min.ser		
10037	125	45	Lahar	SIL.ser	st.hem	gos	
10038	820	-430	Lahar	QVBx			mal
10039	820	-430	Lahar	QVBx	SIL.ser	hem	mal
10040	890	-410	Lahar	Qv (vug)	hem		
10041	850	-400	Lahar	QVBx	hem		
10042	885	-350	Lahar	QVBx	HEM(matrix)		
10043	890	-330	Lahar	QVBx			S04, mal
10044	830	-385	Lahar	QVBx	hem		
10045	830	-375	Lahar	QVBx			
10046	835	-345	Lahar	QVBx	hem		mal
10047	680	-435	Lahar	sil.SER	hem		