

TABLE 3

Recommended Work for Renison East Grid Geophysics

<u>Method</u>		<u>Priority</u>	<u>Line</u>	<u>Coverage</u>	<u>Comment</u>
Line Cutting	GAK East	3	2950N	4250E to 5050E	
	"	3	3050N	4250E to 5050E	
	II	1	2800N	3350E to 3500E	
	"	1	3000N	3350E to 3500E	
	I	2*	3400N	2450E to 2800E	
	"	2*	3600N	2450E to 2800E	
"	2*	3800N	2450E to 2800E		
SP	V & VI	2	2400N	4350E to 5350E	
SP	GAK East	3	2950E	4300E to 5000E	
		3	3050E	4300E to 5000E	
		1	2600N	3500E to 4100E	
	II	1	2800N	3500E to 4200E	
	II	1	3200N	3440E to 3620E	10m stations
	II	1	3200N	3510E to 3580E	5m stations
	II	1	3400N	3490E to 3760E	10m stations
	II	1	3400N	3490E to 3580E	5m stations
	I	2*	3400N	2500E to 3100E	
	I	2*	3600N	2500E to 3100E	
SP	XI	Low	3600N	2800E to 3250E	
	I	2*	3800N	2500E to 3100E	
	III	Low	3800N	4700E to 5100E	
Transient	VII	4	2200N	5350E to 5650E	
EM	GAK East	3	2950N	4300E to 5000E	
		3	3050N	4300E to 5000E	
		2	2200N	4350E to 5350E	
	V & VI	2	2400N	4350E to 5350E	
	II	1	2800N	3400E to 4100E	
	II	1	3000N	3400E to 4200E	
	II	1	3200N	3200E to 3900E	
	II	1	3400N	3200E to 4000E	
	IV	4	3400N	4000E to 4600E	
	I	2*	3400N	2500E to 3100E	
	I	2*	3600N	2500E to 3100E	
	I	2*	3800N	2500E to 3100E	
	III	Low	3800N	4650E to 5150E	
IP	I	2*	3400N	2500E to 3600E	60m Dipole Dipole array

*Work on Anomaly I cannot proceed without agreement from Renison Mines.