

Oct. 22Snowbird Prop1991 No Maps with Cominos report.

- Mapping - Geochemistry
- Trenching
- VLF - Mag

Cominos believed in listerite potential.

* Best developed veins & Hegler grades occur at Heringwall & footwall contacts 1 km north of main zone Kussor Bay area.

From Sedde N of Mt Niels towards Sasaan Bay NE trending structural zone.

- Lucashine clay basin in central part of property.

- Property Appraisal Jones Mar 22 1990

Western Mining Corp

Southern part of property covered with lake sediments

Cominos 1942-43 Trenched main vein

210' x 3.3' 6.3% Sb / .12 opt Au

dilled snowbird zone No success

INZARD 1947 stoped out inland cross vein
(59% Sb)

PY Asp SbS

- Westerns critical of Geological work.
- Notes thin high grade zones.

Oct. 24/94

ASSAY INVENTORY

X-XCOJ
 C = Comino 43
 W = Westwind 74
 P = P Main 30

OK ✓	DDH	86-6	.5'	/	248.16	Au.	- ea 30°
OK ✓	DDH	80-6	3.0'	/	.698	Au	
OK ✓		ind 80-7	4.0'	/	0.885	Au	
OK ✓	"	80-7	8.0'	/	.539	Au	
✓	✓	86-2	1.97'	/	.82	Au	Massive Sb.
OK ✓	✓	88-13	2.30'	/	1.41	Au	
OK ✓	✓	89-11	1.97'	/	.518	Au.	" "
OK ✓	✓	C-7	4.0'	/	.52	Au.	
OK ✓	✓	P-7	8.0'	/	.58	Au	massive Sb.
OK ✓	✓	C-3	5.0'	/	.35	Au.	
OK ✓	✓	C-4	5.0'	/	.24	Au	
OK ✓	✓	C-2	5.0'	/	.35	Au.	
OK ✓	✓	P-6	3.0'	/	.698	Au.	
OK ✓	✓	86-7	3.3'	/	.715	Au	
X Per		29	5.0'	/	.40	Au.	
X Per		37	3.0'	/	.22	Au	
		88-9	1.0m		0.298	Au	

Oct 22
(cont.)

- Western Notes High Asp
- Refraction mineralization?

Westward report by J. Poloni.
"Agillite vein"

Base line 3-400 meters from
Lake Shore.