

## Multinational "B Zone" Drilling

- Note - all values in metric units.
- all survey shots at ground level beside drill hole marker.

	<u>Bearing</u>	<u>Inclination</u>	<u>North</u>	<u>East</u>	<u>Elevation</u>
85-1	150°	-48°	2282.05	12305.22	1772.24
M86-1	150°	-60°	"	"	"
M86-2	150°	-70°	"	"	"
M86-3	155°	-47°	2271.62	12269.50	1757.32
M86-4	165°	-47°	2329.45	12245.67	1767.00
M86-5	165°	-68°	"	"	"
M86-6	165°	-47°	2301.59	12333.04	1791.08
M86-7	165°	-67°	"	"	"
M86-8	170°	-60°	2332.35	12365.23	1811.42
M86-9	165°	-47°	2381.47	12309.97	1796.86
M86-10	320°	-62°	2212.97	12350.88	1790.13
M86-11			----- A Vein -----		
M86-12	320°	-60°	2234.80	12354.64	1792.56
M86-13	320°	-45°	"	"	"
M86-14	320°	-60°	2210.13	12303.89	1770.09
M86-15	320°	-70°	"	"	"
M86-23	320°	-45°	"	"	"
M86-16	320°	-61°	2192.72	12279.28	1757.43
M86-17	320°	-45°	"	"	"
M86-18	330°	-60°	2185.36	12258.74	1748.00
M86-19	330°	-61°	2222.52	12318.24	1777.60
M86-20	320°	-62°	2240.29	12380.22	1805.23
M86-21	320°	-65°	2247.50*	12406.00*	1813.50*
M86-22	330°	-65°	2213.00*	12324.00*	1777.60*

\* Not Surveyed