



**PAMPA BUENOS AIRES PROJECT
MINERA MENA / ANDINA MINERALS JV
Geological/Geophysical Targets
Proposed RC Drilling Program
(Updated July 10, 2008)**

Dominator Fault Zone

TARGET PRIORITIES

BC: HIGH, Depth < 100m
 DE: HIGH, Depth < 100m
 F : HIGH, Depth < 50m
 H : HIGH, Depth < 50m
 R : HIGH, Depth < 100m

M : MEDIUM, Depth > 200m
 A : MEDIUM, Depth < 100m
 J : MEDIUM, Depth 100-200m
 K : MEDIUM, Depth 100-150m
 N : MEDIUM, Depth 100-200m
 Ñ : MEDIUM, Depth 100-200m
 O : MEDIUM, Depth 100-200m
 Q : MEDIUM, Depth < 50 m

L : LOW, Depth < 100m
 I : LOW, Depth < 100m

Targets Outside PBA Property:
 K : LOW, Depth 100-200m
 P : MEDIUM, Depth 100-200m

Fifteen Structural Related Targets
 (Possible LS Vein & Breccia Systems)
 Four Intrusive/Dome Related Targets
 (Possible Porphyry Cu/Au Systems)

Structure Related Targets : 200 meters Spaced Lines, Samples every 25 meters.
 Porphyry Related Targets : 250 meters Spaced Lines, Samples Every 50 meters.

Figure 2