

COMPANY ALLEGIANCE MINING NL
 PROJECT MELBA FLATS EL 43/1992
 HOLE NUMBER MF 67

Commenced	17-Aug-06
Completed	23-Aug-06
Logged by	LAN
Drilled by	Almac

Collar Details

Grid	GDA
Easting	366318.8
Northing	5367867.1
Elevation	2204.6
Dip	-51
Bearing	267 grid

LENGTH (m)	256.0
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Hole Size

To (m)	Size
54.9	HQ
256.0	NQ

Major core losses:

From	To	% rec

Assay Summary

Rock Type	From	To	Ag g/t	% Pb	% Zn
veins	101.8	103.4	10.5	0.44	0.95
veins	132.8	133.4	26	1.6	1.28
veins	204.7	206.4	15	0.71	1.94

Down Hole Survey

Depth	Dip	Mag Brg	Grid Brg
0	-51		267
58	-49	257	269
100	-49	260	272
150	-47	265	277
200	-45	257	269
250	-42	256	268
256	-42	256	268

Purpose of Hole

To test an IP anomaly west of North Cuni, in an area thought to be underlain by the Western Gabbro.

Comments on Completion

a major altered gabbro dike was intersected between 45.8-91.4m., but Ni and Cu results were very low. significant zones of galena-sphalerite in carbonate veins were intersected in sedimentary formations beneath this dike. (see assay summary)

Hole Completion Condition

all steel removed from hole;

Notes on Surveys

