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Figure 2: BLEG Sampling Survey Plan 1:100000 scale

APPENDIX

Assay Results
1. INTRODUCTION

EL6173 is held in the names of LILLIS, MACKIE and ROUXEL principals of CENTRALFIELD MINERALS and P PIROMANSKI. It was surrendered on February 19th, 1990.

2. LOCATION (Figure 1)

EL6173 is located 140km west of Dunmarra. Access is via the Buchanan Highway then north along the boundary fence of Montejinni and Flat Top Hill pastoral leases for about 5km.

3. REGIONAL GEOLOGY

The area under licence is underlain by ferruginous flat-lying limestone/carbonates (intensely lateritised in places) of the cretaceous in age Mullaman Beds (Wilso Basin sequence).

4. EXPLORATION PROGRAMME (Figure 2)

During 1989 a reconnaissance stream-sediment sampling traverse was conducted from south to north over the centre of the EL. This was considered prudent in view of the fact the major drainage of the region converged or collected in this area. The results are plotted on Figure 2.

P Piromanski who brought this area to our attention also sampled through the centre of the EL ie: following the Montejinni-Flat Top Hill boundary. He collected 8 samples which were analysed for Au, Pt, Co, La, Cu. No anomalous results were obtained. They are included in the appendix at the back. We have been unable to locate precisely where he took the samples.

5. RESULTS

A highest gold value of 10.1 PPB was recorded - BLEG analysis, (Bulk leach extractable gold). In view of no anomalous assays the area has been surrendered.
EL6173
CENTRALFIELD MINERALS
BLEG Survey
Results PPB Gold

Fig 2.
6. EXPENDITURE

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NUMBER OF SAMPLES REPORTED: 5

DATE PRINTED: 01-05-1990
SUBMITTED: 26/6/89
RECEIVED: 26/6/89
STORAGE: WAREHOUSE
Mr. Alan Ciplys
Classic Comlabs Ltd.,
Marjorie St.,
BERRIMAH
N.T. 5788 AUSTRALIA

JOB NUMBER: 8AD2861
Your Reference: 8DN0297
Date Received: 31-AUG-1988
Date Relayed: 1-SEP-1988
Date Reported: 1-SEP-1988
Turnaround: 1 day

Number of Samples: 8

Report Comprising: Cover Sheet
Report Analyte Codes
N.A. - Not Analysed.
L.N.R. - Listed But Not Received.
I.S. - Insufficient Sample for Analysis.
Comments:

Report Dist’n: Carbon Copies(CC),Electronic Media(EM),Magnetic Media(MM)
Type Recipient Location Date Copies
CC Mr. Alan Ciplys Berrimah 1-SEP-88 2

Approved Signature:

Harry Fishman
Managing Director.
CLASSIC COMLABS LTD
(Please address any enquiries to Mr. Trevor Francis)

This report relates specifically to the sample(s) tested in so far as that the sample(s) is truly representative of the sample source as supplied.
5th September 1988

Our Ref : 8DN0297

REPORT NUMBER 8DN0297

CLIENT : Advanced Mechanics

CLIENT REFERENCE : Verbal Request

REPORT COMPRISING : Cover Page
Page 1

DATE RECEIVED : 30th August 1988

Alan Ciplys
Manager
CLASSIC COMLABS LTD. (N.T.)

This report relates specifically to the sample(s) tested in so far as that the sample(s) is truly representative of the sample source as supplied.
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**UNITS**
- ppb
- ppm

**SCHEME**
- FA3
- XRF1
- AAS1