

Jolly

PARTIAL GRID PUT IN TO OBTAIN CONTROL ON THE CREEK

GRID CONSISTS OF:

BASE LINE: 0+00N, 0+00E TO 7+00N, 0+00E

LINES: 0+00N, 0+00E TO 0+00N, 7+00E

1+00N, 0+00E TO 1+00N, 7+00E

2+00N, 0+00E TO 2+00N, 7+00E

3+00N, 0+00E TO 3+00N, 7+00E

4+00N, 0+00E TO 4+00N, 7+00E

5+00N, 1+30E TO 5+00N, 5+75E

6+00N, 0+00E TO 6+00N, 4+17E

7+00N, TO 7+00N, 3+75E

8+00N, 3+00E TO 8+00N, 5+60E

BASE LINE: 0+00N, 7+00E TO 4+70N, 7+00E
(#2)

BASE LINE #2 TERMINATED DUE TO REACHING CLIFF OF CREEK. AN EXTENSION AT 4+50N FROM 7+00E TO 7+44E WAS PUT IN, IN AN ATTEMPT TO RELOCATE THE NORTHERN END OF BASE LINE #2.

IT IS ESTIMATED THAT THE BASE LINE WOULD HAVE TO BE SHIFTED TO APPROXIMATELY 9+00E AND THAT AN AXE MAY GREATLY ASSIST GREATER ACCESS TO THIS POSSIBILITY. THE TERMINATION OF ALL LINES AT THE CLIFFS ABOVE THE CREEK HAVE BEEN MARKED FOR IDENTIFICATION AND ARE NOTED IN TABLE I.

DETAILED MAPPING AND SAMPLING BEGAN AT THE SOUTH END OF THE RIVER (1+00N, 0+00E) NEAR THE

BRIDGE, AND HAS EXTENDED ALONG THE RIVER'S COURSE TO ABOUT 1+00N, 0+00E. SOME REGIONS WITHIN THIS AREA WERE UNABLE TO BE MAPPED DUE TO THE EXCESSIVE HEIGHT OF THE RIVER. AS WELL, SEVERAL SAMPLES WERE TAKEN AT THE NORTHERN REGION OF THE PLACER WORKINGS AND AT OUTCROPS ALONG THE 0+00N LINE BETWEEN 5+50E AND 7+00E. THE SAMPLE NUMBERS RANGE FROM 10526 TO 10551, HAVE NOT BEEN SHIPPED, AND WILL NOT BE SHIPPED UNTIL FURTHER NOTICE. SAMPLE LOCATIONS ARE ENCLOSED ON TABLE 2.

FIELD NOTES ON JOLLY ARE ON FILE. AS WELL, A COMPILATION MAP OF WORK DONE IS AVAILABLE.

June 15, 1988

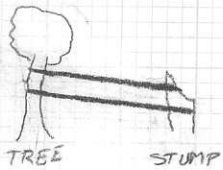
Royanna Holder

TABLE 1

INDICATOR OF LOCATION

LATITUDE

DEPARTURE



FLAG STRUNG
BETWEEN TREE
AND STUMP

1+90N

3+12E



ONE STRIP OF
FLAGGING PARALLEL
TO TREE

3+00N

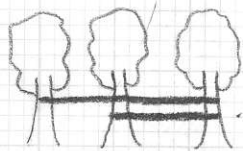
4+60E



ONE STRIP OF
FLAGGING IN
SMALL POPULAR TREE

0+25N

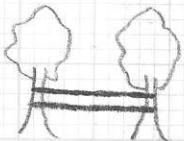
1+10E



FLAGGING STRUNG
BETWEEN THREE
TREES

0+25S

1+28E



FLAGGING STRUNG
BETWEEN TWO
TREES

1+80N

1+67E

FLAGGING AT
CREEK

0+25N

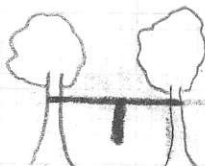
1+38E



FLAGGING FROM
BUSH AT TOP OF
CLIFF

0+65N

1+12E



FLAGGING STRUNG
BETWEEN TWO
TREES

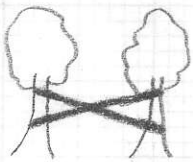
1+50N

2+85E

INDICATOR OF LOCATION

LATITUDE

DEPARTURE



X-FORM BETWEEN TWO TREES

1+11N

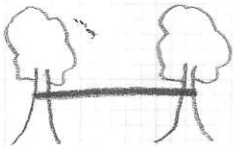
6+20E



FLAG STRUNG IN ONE TREE

3+00N

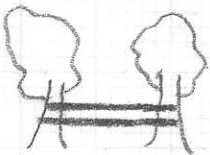
6+16E



FLAG STRUNG BETWEEN TWO TREES

4+00N

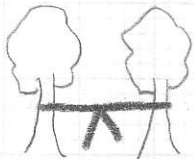
6+25E



TWO FLAGS STRUNG BETWEEN TWO TREES

4+70N

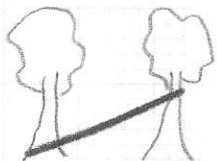
7+00E



FLAG STRUNG BETWEEN TWO TREES

5+00N

5+75E



DIAGONAL FLAGGING BETWEEN TWO TREES

3+90N

5+35E

FLAGGING THAT MAY NOT BE VISIBLE FROM CREEK

2+00N

6+35E

6+00N

4+17E

7+00N

3+75E

TABLE 2 - SAMPLE LOCATIONS

<u>SAMPLE NUMBER</u>	<u>LATITUDE</u>	<u>DEPARTURE</u>
10526	7+33N	8+79E
10527	7+35N	8+77E
10528	7+35N	8+79E
10529	0+05N	0+10E
10530	0+42N	1+13E
10531	0+42N	1+13E
10532	0+41N	1+15E
10533	0+41N	1+16E
10534	0+38N	1+29E
10535	0+39N	1+39E
10536	0+38N	1+42E
10537	0+00N	5+80E
10538	1+00N	7+00E
10539	3+10N	4+60E
10540	3+10N	4+60E
10541	0+29N	1+28E
10542	0+34N	1+21E
10543	0+48N	1+12E
10544	0+40N	1+12E
10545	0+42N	1+15E
10546	0+38N	0+78E
10547	0+40N	0+77E
10548	0+21N	1+47E
10549	0+21N	1+47E
10550	0+74N	1+89E
10551	1+12N	2+19E