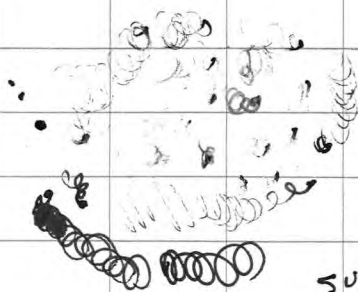


013790

TIM

GROUP



SULFIDES

sulphide

24/8/67

TIM GROUP

300' W of L32 Δ 75. -

Outcrop of massive 24-1

appears to be highly  
baked chert. <sup>OR</sup> Very fine-  
grained sugary gtyite

-100' S. 085 - ≈ bedding  
90

in bedded cherts-gtyite  
Small gty veins cut

115 Blocky bedded  
80N

chert (24-2) 100' W of  
last CC. Good attitude

Galus between 2 CC's is  
mainly fine to large-

granined quartzite (chert) 2  
blocks of phyllite (dark  
gray) also. ↑ mottled  
lot

100' ~~SW~~ SW of last oc.

Skarn. Heavy green  
(rusty in weathering) Kk.  
+ chalcocite + pyrite.

May be sub-outcrop. Over  
30' x 15' D-24-4

D-24-5 - Quartzite float  
50' W of skarn. + chalcocite.

P-24-6 limy purple  
bedded, blocky  
weathering quartzite  
100' W of skarn.

Skarn <sup>(6)</sup> (4 x 5' float) 20'  
E of here (6).

24/8/67

TIM

(3)

(D-24-6)

20-50' W into bl. lst

(+ gray) glauc. lst

min. with 90Sr, Fe, Mn

& chalc. &. Also some

skarn & gtzite.

Gtzite for 100' due W.

Then lst (Black & gray  
Platy, for 50'.

Back to gray red  
creasy gtzite for 30'

(Last 400' on bearing  
035.)

Then. bl. lst. <sup>250'</sup> ~~for next 250'~~ <sup>oe. no.</sup>  
att. possible. (D-24-7)

110  
805

285 to top of lake in  
valley.

330 to top of mt. to NW of  
camp.

025 to top of NAR mt.

Bearings on gyps  
contact

D-8 Spotted list  
from area of gyps  
contact. Same as  
7.

24/8/57 TIM

(5)

stibite - lst. contact  
appears to bear  $\approx$   
 $100 \pm ^\circ$ .

Return Traverse  $150'$   
above previous  
traverse. Bearing  $= 045$ .  
 $150'$  spotted lst.  
goes to  $50'$  of gray lst.  
(fetid smell. S.-D.-9.  
to stibite,

Grid lines run  $070$  N.S.

$300'$  S +  $100'$  E of end  
of line 32. 2st (gray)  
 $\phi = 30'$  wide between  
stibite. Bearing  $115/90$

forinting  $\frac{035}{90}$ ,  $\frac{038}{0}$

Qtzite - Lst contact  
250' E of L24 W.S.

Lst is gray, bedded.  
& gray spotted D-10.

Prominent joints

$\frac{045}{70N}$

275 - to end of Coake.

325 - to hill across valley

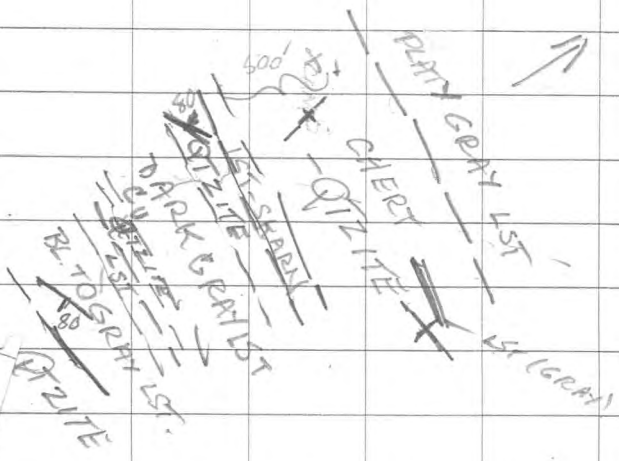
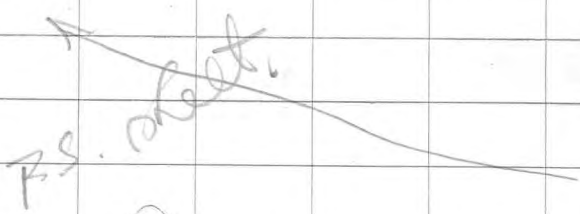
025 - to NAR Mt.

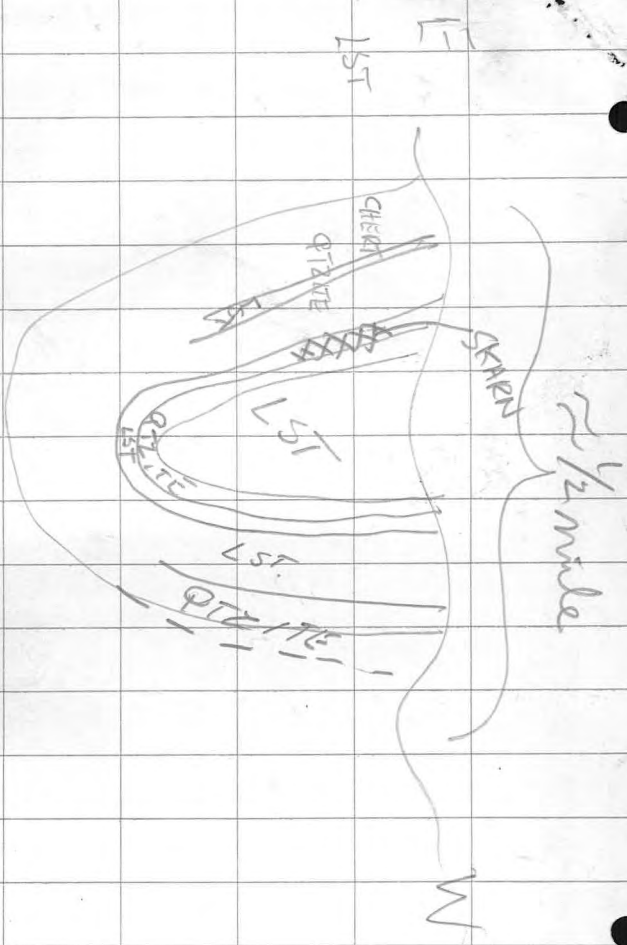
24/8/67 TIM

(7)

2nd - white contact  
150' E of 432 84005.

Spotted 2nd





LST

E

CHECK

QTA

SHARN

1/2 mile

LST

LST

QTA

W

There appears to be  
a fault cutting the  
met-igneous sequence  
and bringing it  
into contact with  
a phyllite, graph-  
itic slate, banded  
shale sequence.

This latter sequence  
appears to fill the  
valley in the area  
of the EM anom-  
alies. The mt. may  
be a rough dip plane  
of the fault.

25/8/67



(5)

W

met #1



095 - to Lake from camp  
150 - to mt.

030 - to NAR mt.

D-25-5 - 10' S of 4  
Thin lam. phyll. or lst.  
Try acid.

500' W of L40 + 700 S.  
Black (gray) graphitic?  
banded chert. D-25-6.

135  
90.

D-25-7 graphitic  
slate - L40 + 1000 S.

130 - Slaty sl.

555. Lighter color at 1200 S

D-25-8 Gray lst at  
L40 + 1600 S.

26/8/67

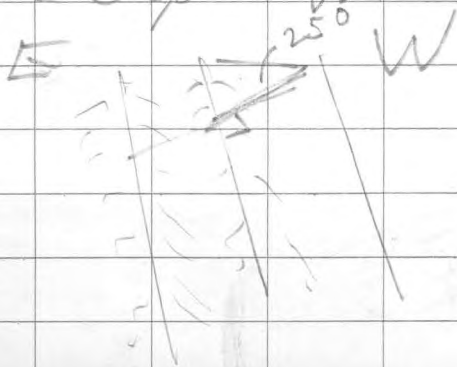
(3)

D-25-9 - Mineralogy  
lst. 150' E of 8.

Mylonite - mulhon  
zone  $\frac{105}{65}$  100' E  
N

of 232 8+005. On  
sheet + lst.

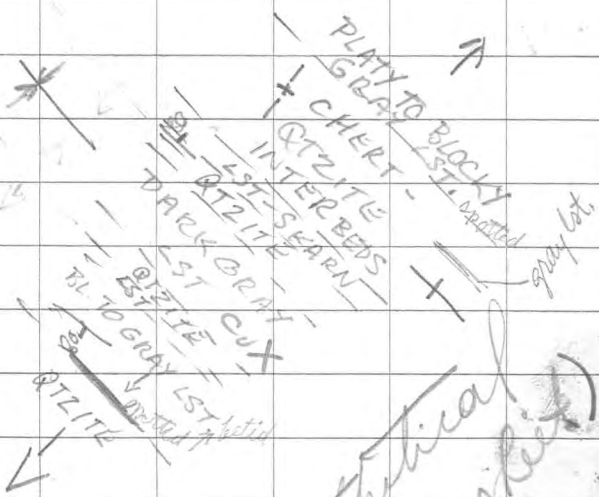
Mulhon indicates  
movement at angle  
of  $\approx 25^\circ$  to (down to E)  
or up to W.





CREEK

2115°



Hypothetical  
B.S. (test)

ie  
LST



25/8/67

(1)

L40 + 700 S + 100 W

oc. of chert  $\frac{130}{90}$

(banding). Not as graphitic as at camp. D-25-1

D-25-2 Thinly laminated graphitic slate. L40 + 8 + 300 W.  $\frac{140}{70}$  W. (Plane of lamination (ie slaty cleavage))

D-25-3 - Laminated dirty lat. 10' S of D-25-2.

D-25-4 - Soft gray sericite phyllite? 3' S of 3.

Temp ↑

1218

152

957

160

164

1500  
157

172

Base Line

Y

1500

1500

188 N

188 S

196 N

196 S

Fold axes plunge to W.  
~ on strike. Isoclinal  
folds (small  $\approx 4-5'$   
amplitude  $\approx 1-5'$  thru  
crest) or drag folds (?).

Sericitic slate? or phyllite?  
as glacial debris from  
L065 to L015S.

Outcrop on L800. Appears  
to be 1st.

Work to be done: TIM  
Cutting  
1000' on Line 68 S.

Bechem

L 52

1500' on L 60 N

L 68

2 chopper pads.

Mag

L 52

L 60

L 68

RONKA EM

August 28 / 67

Tim

Recon Line 1 1N → 13N

Recon Line 2 1N → 15N

Property: Tim Grid-1

Date: August 28/67

Operator: V. Pratico Inst.: EM 16 No. 30

Weather: Sunny

Recon Line 1.54W →  
IN PHASE

Stn.	Time	Dip	%	QUAD
1N	3:04	+3	-5	-8
2N	3:06	-4	-7	-5
3N	3:08	-6	-10	-2
4N	3:10	-5	-9	-2
5N	3:12	-1	-2	-5
6N	3:13	+ $\frac{1}{2}$	+1	-4
7N	3:15	+ $\frac{1}{2}$	+1	-1
8N	3:17	-1 $\frac{1}{2}$	-3	+2
9N	3:20	-3	-5	0
10N	3:22	-2 $\frac{1}{2}$	-4	+1
11N	3:33	-2	-4	+2
12S	3:38	- $\frac{1}{2}$	-1	+1

Line Start: #1 Time Start: 3:04 PM

Line Finish: #2 Time Finish: 5:38 PM

### Location Notes

BL 54 W

L48 W 4N at 6+40 N



swamp



13N	3:42	+2	+4	<del>1</del> -2
-----	------	----	----	-----------------

Recon Line 2

1N	4:54	+2 $\frac{1}{2}$	+4	+4
----	------	------------------	----	----

2N	4:55	+3	+5	0
----	------	----	----	---

3N	4:59	+2	+4	+1
----	------	----	----	----

4N	5:04	-1	-2	-3
----	------	----	----	----

5N	5:06	-3	-5	-4
----	------	----	----	----

6N	5:08	-3	-5	-3
----	------	----	----	----

7N	5:10	-2	-4	0
----	------	----	----	---

8N	5:13	0	0	-1
----	------	---	---	----

9N	5:18	+1 $\frac{1}{2}$	+3	-4
----	------	------------------	----	----

10N	5:27	-4	-7	-3
-----	------	----	----	----

11N	5:29	-3	-5	-6
-----	------	----	----	----

12N	5:31	-2	-4	-4
-----	------	----	----	----

13N	5:33	+ $\frac{1}{2}$	+1	-2
-----	------	-----------------	----	----

14N	5:36	+3	+5	0
-----	------	----	----	---

15N	5:38	+2 $\frac{1}{2}$	+4	-2
-----	------	------------------	----	----

~~ec~~ creek

BL 72w



swamp



swamp



64w 7N at 9+70

Y17 Claims Jagged #

<del>1</del>	<del>848</del>	<del>19</del>	<del>866</del>	37	884
<del>2</del>	<del>849</del>	<del>20</del>	<del>867</del>	38	885
<del>3</del>	850	<del>21</del>	<del>868</del>	39	886
<del>4</del>	<del>851</del>	<del>22</del>	<del>869</del>	40	887
<del>5</del>	852	<del>23</del>	870	41	888
<del>6</del>	<del>853</del>	<del>24</del>	871	42	889
<del>7</del>	854	25	872		
<del>8</del>	<del>855</del>	26	873		
<del>9</del>	<del>856</del>	27	874		
<del>10</del>	<del>857</del>	28	875		
<del>11</del>	<del>858</del>	29	876		
<del>12</del>	<del>859</del>	30	877		
<del>13</del>	<del>860</del>	31	878		
<del>14</del>	<del>861</del>	32	879		
<del>15</del>	<del>862</del>	33	880		
<del>16</del>	<del>863</del>	34	881		
<del>17</del>	<del>864</del>	35	882		
<del>18</del>	865	36	883		

# Geochem not done

		swamp
BL	86w	
	87w	swamp
	88w	swamp
	89w	swamp
	90w	"
	91w	"
	92w	"
	93w	"
L96w	55	swamp
	95	no soil

Mag

August 31/67.

Tim BL 78W → 96W

L96W 15S → 15N

BL 78W → 80W

Property: Tim Grid-1

Date: August 31/67

operator: V. Pratica Inst.: Jalenger Mag No. 7239

Weather: Sunny with few clouds

Line: BL

Sta.	Time	Scale	Scale Divisions
78w	11:06	2	115
79w	11:08	2	120
80w	11:10	2	120
81w	11:11	2	125
82w	11:12	2	115
83w	11:13	2	110
84w	11:14	2	105
85w	11:16	2	105
86w	11:17	2	105
87w	11:19	2	105
88w	11:20	2	115
89w	11:21	2	120

Line start: BL Time Start : 11:06 AM

Line Finish: BL Time Finish : 12:49 PM

90w	11:22	2	120
91w	11:24	2	120
92w	11:25	2	115
93w	11:26	2	115
94w	11:28	2	110
95w	11:29	2	105
96w	11:30	2	105

Line: 96w

15N	11:55	2	90 <del>80</del>
14N	11:56	2	95
13N	11:57	2	90
12N	11:58	2	95
11N	11:59	2	95
10N	12:00	2	95
9N	12:01	2	95
8N	12:02	2	95
7N	12:04	2	95

6N	12:06	2	105
5N	12:07	2	105
4N	12:08	2	110
3N	12:09	2	110
2N	12:10	2	110
1N	12:11	2	110
0	12:12	2	105
1S	12:13	2	100
2S	12:14	2	95
3S	12:15	2	90
4S	12:16	2	95
5S	12:17	2	95
6S	12:19	2	90
7S	12:21	2	95
8S	12:22	2	90
9S	12:23	2	90
10S	12:24	2	90

11s	12:25	2	90
-----	-------	---	----

13s	12:26	2	90
-----	-------	---	----

14s	12:28	2	90
-----	-------	---	----

15s	12:29	2	90
-----	-------	---	----

Line: BC

78w	12:47	2	115
-----	-------	---	-----

79w	12:48	2	120
-----	-------	---	-----

80w	12:49	2	120
-----	-------	---	-----

125 picket missing

310. → 315