

V.L.F. SURVEY - SEPT. 2007
GR 1-4,7-16,20
YB36097-100,104-105
105D-08 NANA O HORIUCHI

G

BOX 2519

094936



V.L.F. GROUND SURVEY REPORT OF AN APPLICATION
FOR A CERTIFICATE OF WORK.

BY G.R. MINERAL CLAIMES HOLDER
NANAO HORIUCHI
BOX 2519
MARSH LAKE YUKON
YOB 1Y2

LOCATION 105-D8 MITCHIE MOUNTAIN AREA
KM. 1356 ALASKA HIGH WAY

DATE 17 DECEMBER 2007

Costs associated with this report have been
approved in the amount of \$ 3200.00
for assessment credit under Certificate of Work
No QW28132
[Signature]
Mining Recorder
Whitehorse Mining District

EXPENCE

APPLICATION FOR A CERTIFICATION OF WORK

NAME OF APPLICANTE

**NANA O HORIUCHI
BOX. 2519 MASH LAKE Y.T. Y.O.B. Y.I.2**

MINERAL CLAIMS * * *

**G.R. I-4 7-8 IO-I4 I5 I6 I9 20
MITCHEL MOUNTAIN AREA IO5 D-8**

RENTAL — 10 DAYS.

**EM-16 V.L.F. RECIVER (GEONICS LTD.)
AURORA GEOSCIENCES LTD. (MIKE POWER) \$350.00**

FUEL

GASOLINE \$373.00

POWER SAW USE 7 DAYS \$100.00

GROSSARY \$200.00

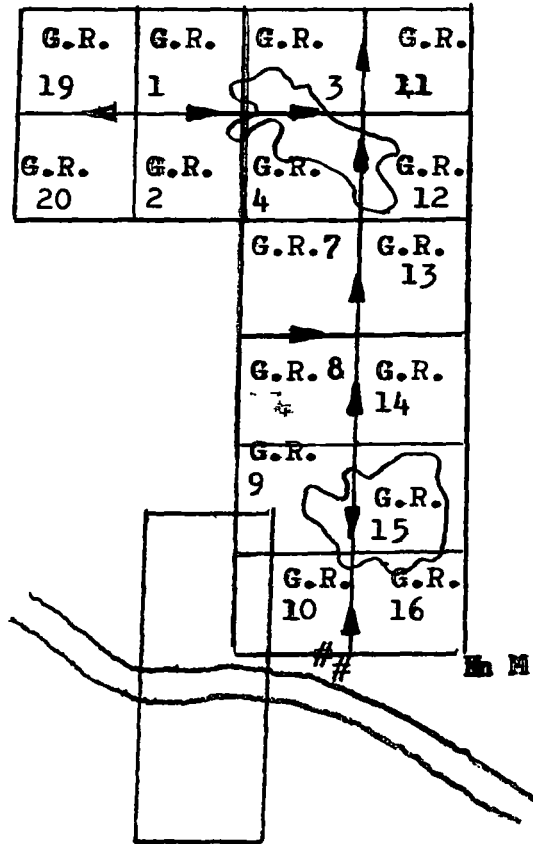
MAN WORK DAYS

28 SEPTEMBER-----9 OCTOBER 2002

10 DAYS \$2500.00

TOTAL \$3523.00

LOCATION 105 - D8 MICHELLE MOUNTAIN AREA



1356

#Km 1356

ALASKA H. W.

06 September 2007

Nanao Horiuchi
Box 2519
Marsh Lake YT Canada
Y0B-1Y2

COURTESY NOTICE OF LAPSING

According to our records, the lapsing date(s) of the below list claim(s) is (are) as indicated

Claim Name	Grant Number	Expiry Date	Location
GR 1 - 4	YB36097 - YB36100	2007/10/08	MITCHIE MOUNTAIN
GR 7 - 8	YB36103 - YB36104	2007/10/08	MITCHIE MOUNTAIN
GR 9	YB36212	2007/10/26	MITCHIE MOUNTAIN
GR 10 - 14	YB36185 - YB36189	2007/10/17	MITCHIE MOUNTAIN
GR 15	YB36213	2007/10/26	MITCHIE MOUNTAIN
GR 16	YB36190	2007/10/17	MITCHIE MOUNTAIN
GR 19 - 20	YB36216 - YB36217	2007/10/26	MITCHIE MOUNTAIN

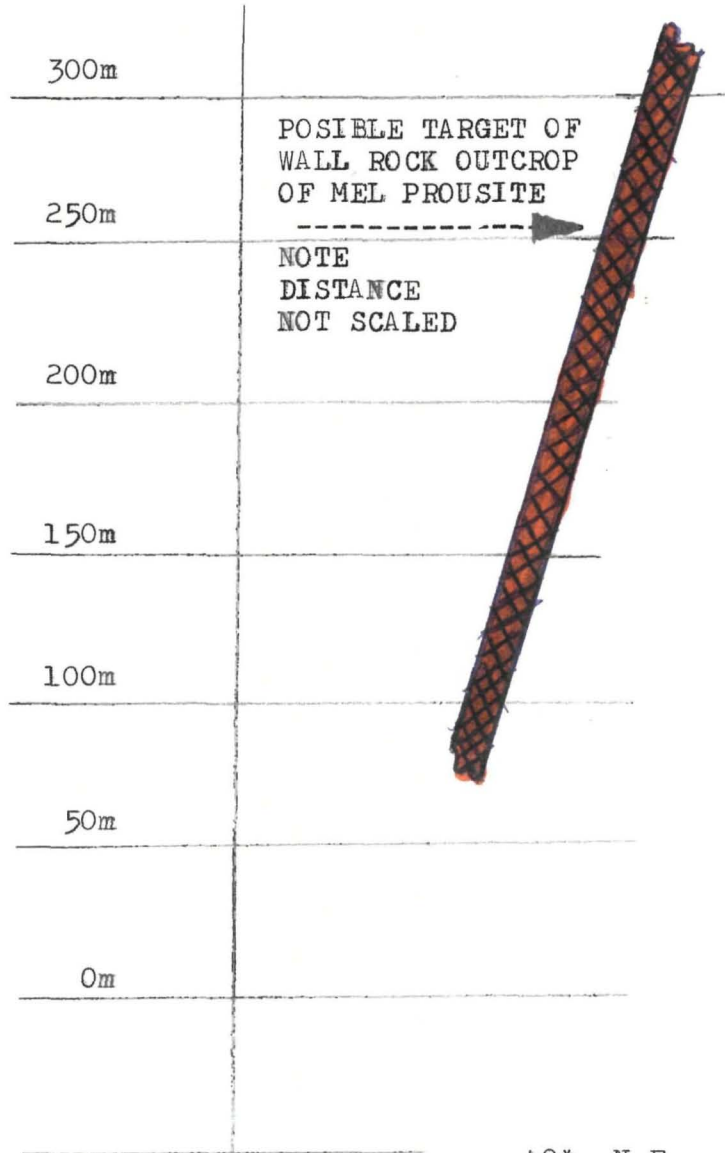
We draw your attention to Section 59(1)&(2) of the Quartz Mining Act regarding payment in lieu of assessment work. If it is your intention to apply for renewal of any of the above mentioned claims(s) by making payment in lieu of work, payment **MUST** be received on or before the lapsing date(s) indicated. Fees for this type of renewal are \$105 per claim as per Section 56(1) and Schedule 2 of the Quartz Mining Act.

Yours truly,

L. Chislett

8/ ✓ Glenna Southwick
Mining Recorder
Whitehorse Mining District
Room 102 - 300 Main St
Whitehorse YT
Y1A-2B5
Ph (867) 456-3823
fax (867) 667-5150

310* N.W.

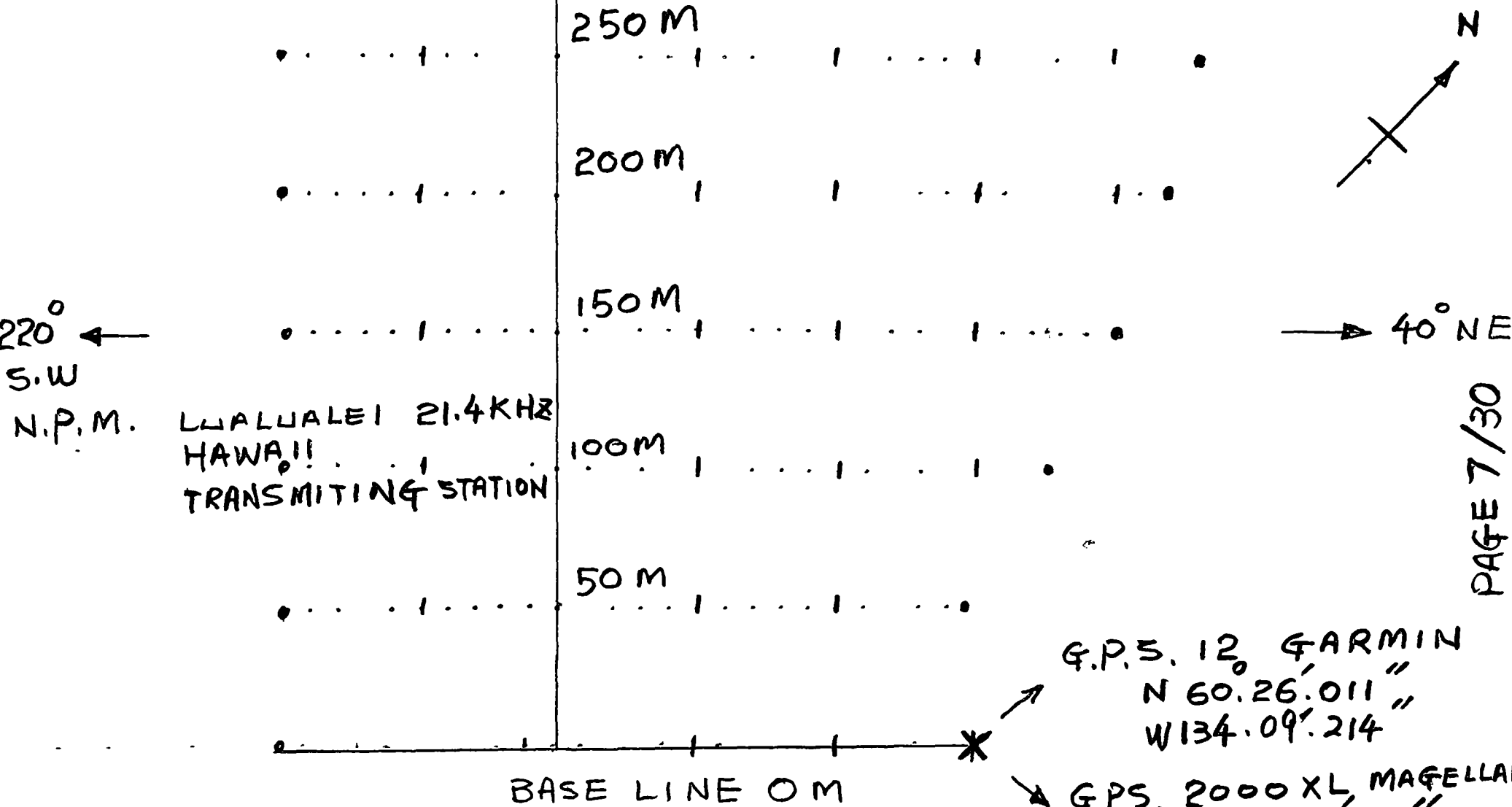


LUALUALEI 21.4 K.C.
 V. L. F.
 TRANSMISION STATION

130* S.E.

N. L. K. 24.8 K.C.
 SEATTLE W.A.
 V. L. F. STATION

100M 50M 310° NW 300M 50M 100M 150M 200M 250M
 DIRECTION MESURMENT ← → DIRECTION MESURMENT



LUALUALEI 21.4 KHZ
 HAWAII
 TRANSMITTING STATION

N.L.K 24.8 KHZ SEATTLE WA.
 TRASMITTING STATION

G.P.S. 12 GARMIN
 N 60.26.011"
 W 134.09.214"

G.P.S. 2000 XL MAGELLAN
 N 60.26.02"
 W 134.09.35"
 ALT. 2658'

READING EM - 16 (V. L. F.) RECIVER

BASE LINE Om N. L. K. 24.8 KC. SEATTLE WA.

NORTH

METER	I.P. (TILT)	Q Ⓢ KNOB)
N- 0m	-5	1
N- 10m	-5	0
N- 20m	-5	-1
N- 30m	-7	-1
N- 40m	-7	-2
N- 50m	-10	-9
N- 60m	-10	-4
N- 70m	-12	-5
N- 80m	-12	-7
N- 90m	-10	-9
N- 100m	-5	-7
N- 110m	-4	-7
N- 120m	-4	-7
N- 130m	5	-5
N- 140m	7	-5
N- 150m	15	-5

READING EM - 16 (V. L. F.) RECIVER

BASE LINE Om N. L. K. 24.8 KC. SEATTLE WA.

SOUTH

METER		I.P. (TILT)	Q (KNOB)
S*	0m	3	-2
S-	10m	2	0
S	20m	2	0
S	30m	2	0
S	40m	6	2
S	50m	8	-4
S	60m	6	0
S	70m	6	0
S	80m	0	-1
S	90m	0	0
S	100m	0	0

READING EM - 16 (V. L. F.) RECEIVER

BASE LINE 50m N.L.K. 24.8 KC. SEATTLE WA.

NORTH

METER	I.P. (TILT)	Q (KNOB)
N- 0m	-8	0
N- 10m	-10	-2
N N- 20m	-8	1
N- 30m	-10	-3
N-40m	-10	-3
N- 50m	-10	-4
N- 60m	-13	-4
N- 70m	-15	-5
N- 80m	-15	-7
N- 90m	-15	-8
N- 100m	-14	-8
N- 120m	-7	-12
N- 130m	4	-15
N- 140m	10	-10
N- 147m	17	-8

READING EM - 16 v.l.f. 24.8 KC. SEATTLE WA.

BASE LINE 50m N.L.K. 24.8 KC. SEATTLE WA.

SOUTH

METER	I.P. (TILT)	Q (KNOB)
S- 0m	5	1
S- 10m	5	0
S- 20m	5	-2
S-30m	5	1
S- 40m	5	1
S- 50m	5	0
S* 60m	0	0
S- 70m	0	0
S- 80m	0	0
S- 90m	0	0
S- 100m	0	0

READING

EM - 16

RECIVER

BASE LINE 100m N.E.K. 24.8 KC. SEATTLE WA.

NORTE

METER	I.P. (TILT)	Q (KNOB)
N- 0m	-10	-1
N- 10m	-8	-1
N- 20m	-10	0
N- 30m	-10	0
N- 40m	-10	0
N- 50m	-10	0
N- 60m	-15	-1
N- 70m	-12	-1
N- 80m	-15	-8
N- 90m	-15	-8
N- 100m	-14	-8
N- 110m	-15	0
N- 120m	-14	-10
N- 130m	-10	-10
N-140m	-5	-15
N- 150m	0	-16
N- 160m	5	-16
N- 170m	10	-20
N- 175m	15	-20

READING

EM - 16

RECIVER

BASE LINE 100m N.L.K. 24.8 KC. SEATTLE WA.

SOUTH

METER	I.P. (TILT)	Q (KNOB)
S* 0m	8	0
S- 10m	5	-3
S- 20m	7	1
S- 30m	5	0
S- 40m	5	0
S- 50m	5	0
S- 60m	5	0
S- 70m	2	0
S- 80m	3	2
S- 90m	0	0
S- 100m	0	3

READING EM - 16 RECIVER

BASE LINE 150m N.L.K. 24.8 KC. SEATTLE WA.

NORTH METER	I.P. (TILT)	Q (KNOB)
N# 0m	0	0
N# 10m	-12	-5
N- 20m	-15	-7
N- 30m	-15	-10
N- 40m	-10	-10
N- 50m	-10	0
N- 60m	-13	-5
N- 70m	-13	-10
N- 80m	-10	-5
N- 90m	-10	0
N- 100m	-15	-15
N-120m	-15	-15
N- 130m	-10	-13
n- 140m	0	-12
N- 150m	0	-15
N- 160m	0	-20
N- 170m	0	-24
N- 180m	15	-24
N-190m	15	-15
N- 200m	30	-10

READING	EM 16	RECIVER
BASE LINE 150m	N.L.K. 24.8 KC.	SEATTLE WA.
SOUTH METER	I.P. (TILT)	Q (KNOB)
S- 0m	7	5
S- 10m	10	15
S- 20m	10	3
S- 30m	10	0
S- 40m	8	-1
S- 50m	8	0
S- 60m	6	0
S- 70m	5	0
S- 80m	0	0
S- 90m	0	0
S- 100m	0	0

READING EM 16 RECEIVER
 BASE LINE 200m N.L.K. 24.8 KC. SEATTLE WA.

NORTH METER	I.P. (TILT)	Q (KNOB)
N* 0m	-10	-3
N- 10m	-10	0
N- 20m	-10	-3
N- 30m	-10	-10
N- 40m	-12	-5
N- 50m	-15	-6
N- 60m	-15	-14
N- 70m	-13	-8
N- 80m	-14	-9
N- 90m	-15	-10
N- 100m	-15	-12
N- 110m	-12	-16
N- 120m	-12	-17
N- 130m	-5	-15
N- 140m	-5	-14
N- 150m	0	-18
N- 160m	3	-17
N- 170m	8	-17
N- 180m	10	-10
N-190m	15	-14
N- 200m	15	-14
N- 210m	20	-14
N- 220m	25	-14

READING	EM 16	RECIVER
BASE LINE 200m.	N.L.K. 24.8 KC.	SEATTLE WA.

SOUTH METER	I.P. (TILT)	Q (KNOB)
S- 0m	10	0
S- 10m	10	3
S- 20m	10	2
S- 30m	12	0
S- 40m	10	0
S- 50m	10	2
60m 60m	10	0
S- 70m	10	0
S- 80m	8	0
S- 90m	0	-2
S- 100m	0	0

READING	EM 16	RECIVER
BASE LINE 250m	N.L.K. 24.8 KC.	SEATTLE WA.
NORTH METER	I.P. (TILT)	Q (KNOB)
N- 0m	-10	0
N- 10m	-10	-3
N- 20m	-13	-4
N- 30m	-14	-6
N- 40m	-15	-3
N- 50m	-10	-6
N- 60m	-14	-7
N- 70m	-10	-7
N- 80m	-7	-8
N- 90m	-11	-8
N- 100m	-14	-14
N- 110m	-10	-12
N- 120m	-6	-10
N- 130m	-8	-18
N- 140m	-5	-12
N- 150m	-2	-15
N- 160m	0	-11
N- 170m	0	-14
N- 180m	3	-12
N- 190m	5	-12
N- 200m	8	-15
N- 210m	8	-12
N- 220m	10	-20
N- 230m	10	-17

READING	EM 16	RECIVER
BASE LINE 250m	N.K.K. 24.8 KC.	SEATTLE WA.
SURTH		
METER	I.P. (TILT)	Q (KNOB)
S- 0m	10	1
S- 10m	10	0
S- 20m	13	0
S- 30m	10	0
S- 40m	13	0
S- 50m	12	0
S- 60m	11	-1
S- 70m	10	0
S- 80m	12	-1
S- 90m	13	-1
S- 100m	12	1

READING EM 16 RECIVER
BASE LINE 300m N.L.K. 24.8 KC. SEATTLE WA.

NORTH METER	I.P. (TILT)	Q (KNOB)
N- 0m	-12	0
N- 10m	- 8	-3
N- 20m	-13	-3
N- 30m	-13	-3
N- 40m	-13	-3
N- 50m	-10	-3
N- 60m	-10	-4
N- 70m	-10	-4
N- 80m	-10	-4
N- 90m	-12	-5
N- 100m	-10	-8
N- 110m	-10	-7
N- 120m	-9	-9
N- 130m	-7	-8
N- 140m	-6	-8
N- 150m	-3	-9
N- 160m	-3	-7
N- 170m	-2	-11
N- 180m	-3	-10
N- 190m	-3	-13
N- 200m	-3	-13
N- 210m	0	-13
N- 220m	2	-15
N- 230m	6	-13
N- 240m	6	-16
N- 250m	5	-20
N- 260m	5	-21

READING	EM	16	RECIVER
BASE LINE 300m		N.L.K.	24.8 KC. SEATTLE WA.
SOUTH			
METER	I.P.	(TILT)	Q (KNOB)
S* 0m	10		-1
S- 10m	8		0
S- 20m	10		-2
S- 30m	13		1
S- 40m	15		1
S- 50m	15		2
S- 60m	15		-2
S- 70m	16		-1
S- 80m	15		0
S- 90m	15		0
S- 100m	15		-1

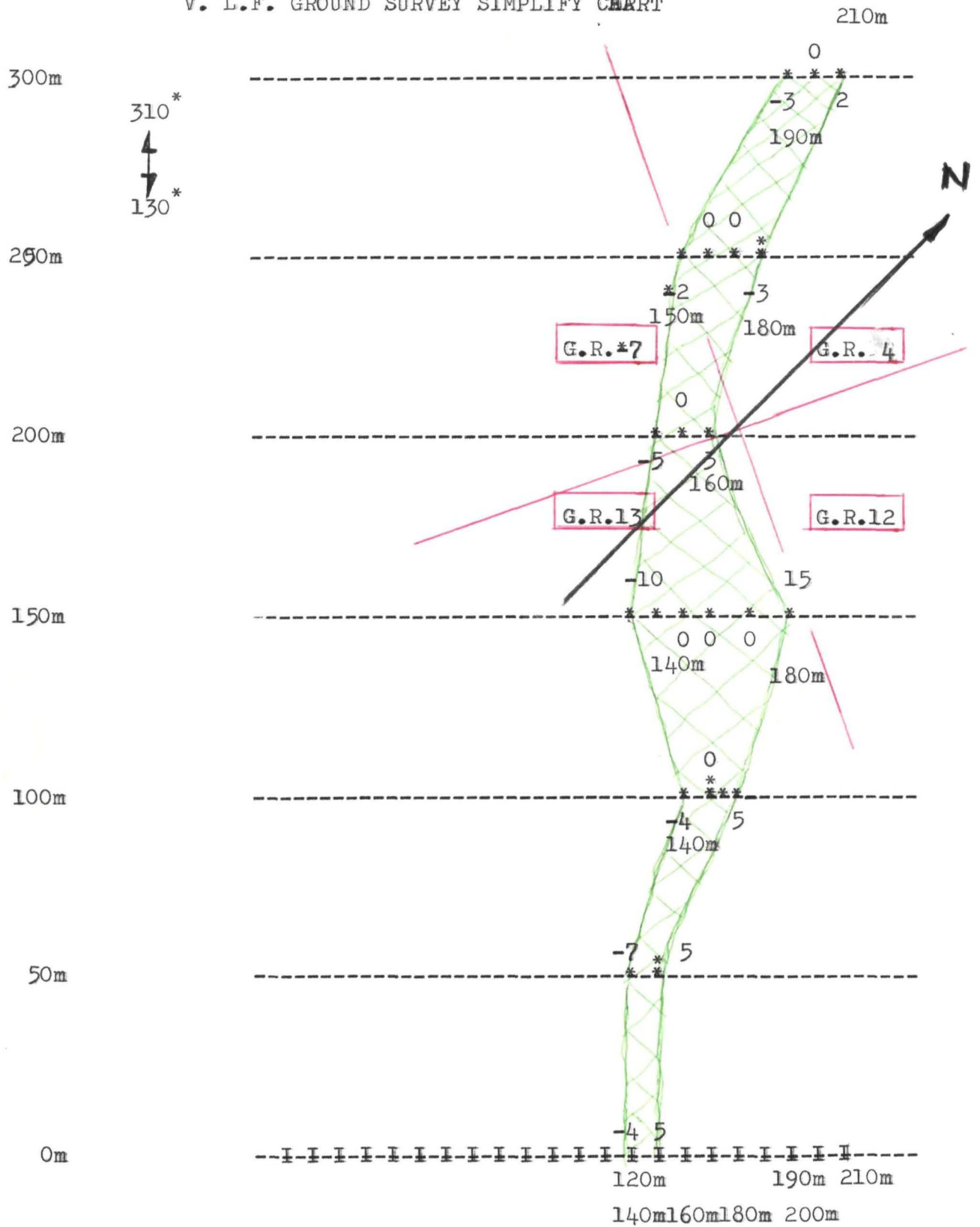
BASE LINE 0m TO 300m READING LOW AND HIGH

SOUTH

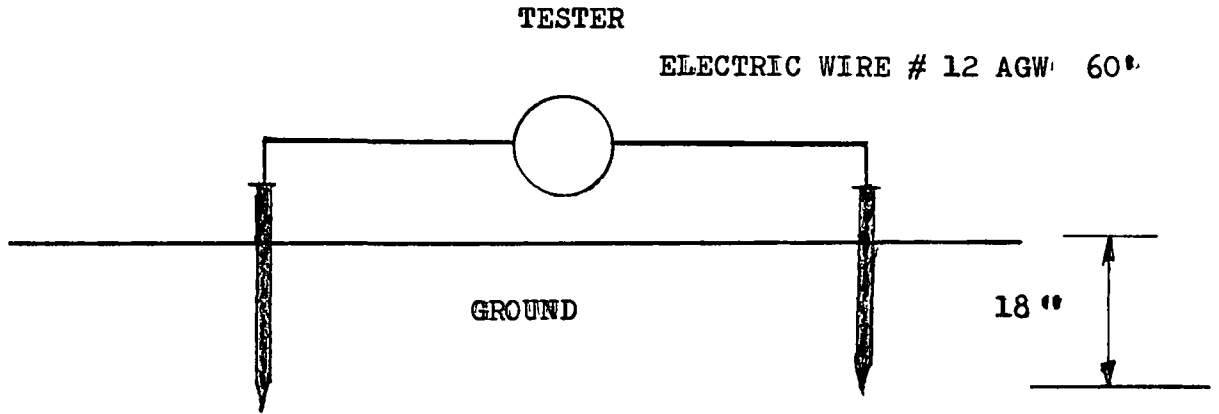
NORTH

	I.P.		Q			I.P.		Q	
	LOW	HIGH	LOW	HIGH		LOW	HIGH	LOW	HIGH
0m	0	8	-4	2		-12	15	-9	1
50m	0	5	-2	1		-15	17	-10	1
100m	0	8	-3	3		-15	15	-20	0
150m	0	10	0	15		-15	30	-24	0
200m	10	12	-2	3		-15	25	-18	0
250m	10	13	-1	1		-15	10	-20	0
300m	8	16	-1	2		-13	6	-21	0

V. L.F. GROUND SURVEY SIMPLIFY CHART



OHMIC GROUND RESISTANCE AND CURRENT OF
MEASUREMENT DIAGRAM



INSTRUMENT

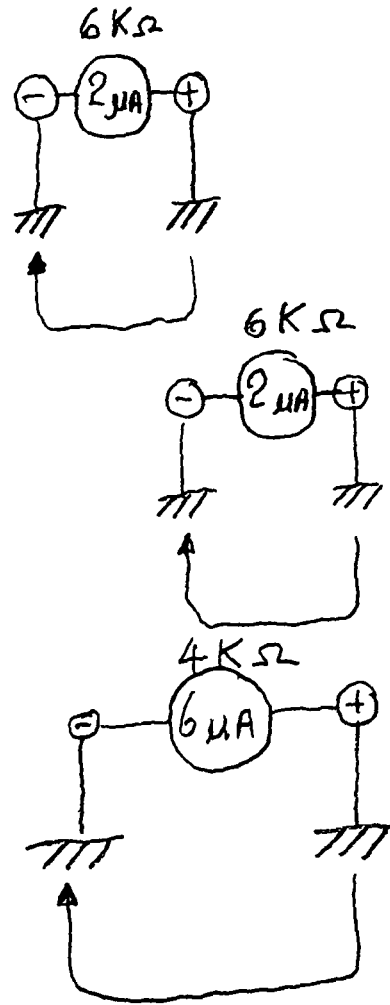
TESTER SMART 22-221
20000 OHME/V D.C.
50 MICRO AMPS.

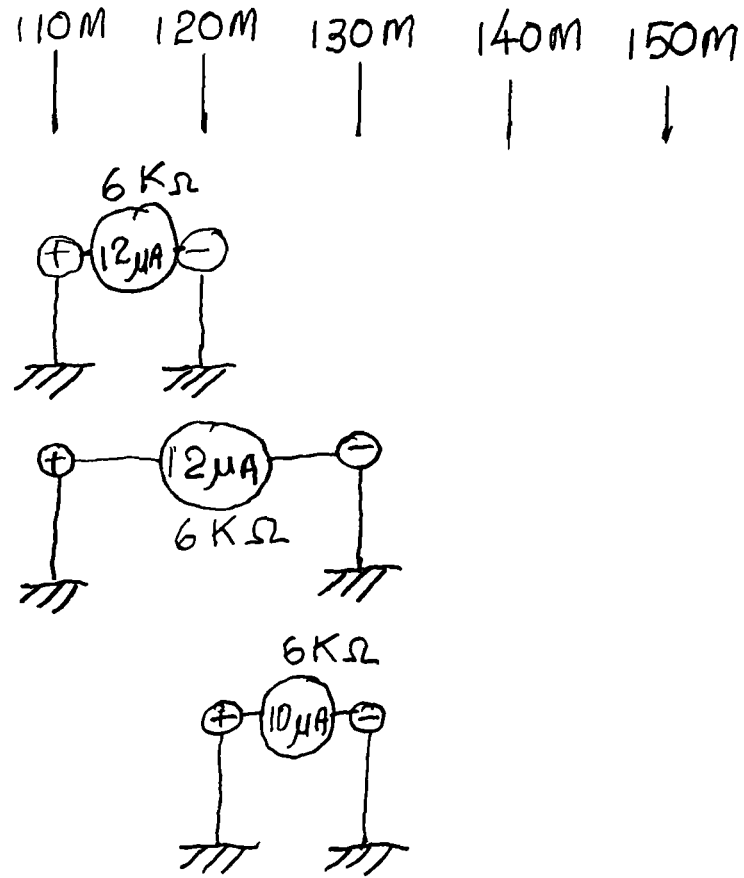
16 OCT 2007

PAGE 26 OF 30

BASE LINE ○

110M 120M 130M 140M
| | | |

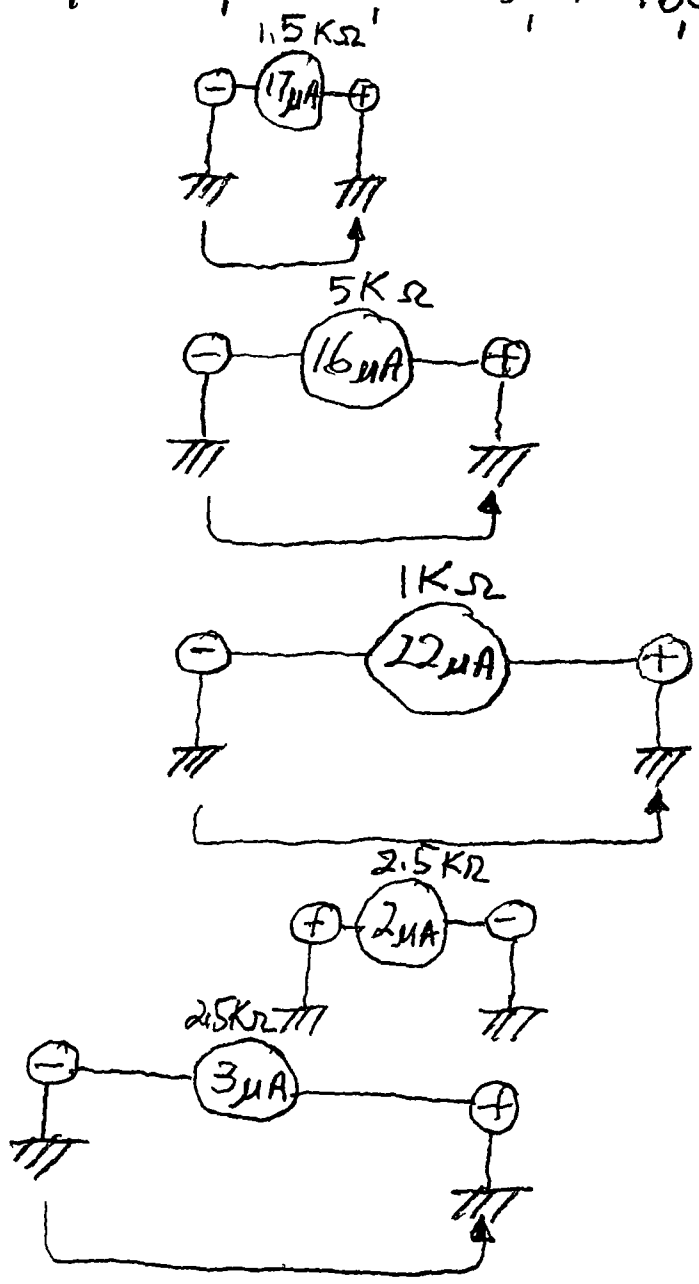


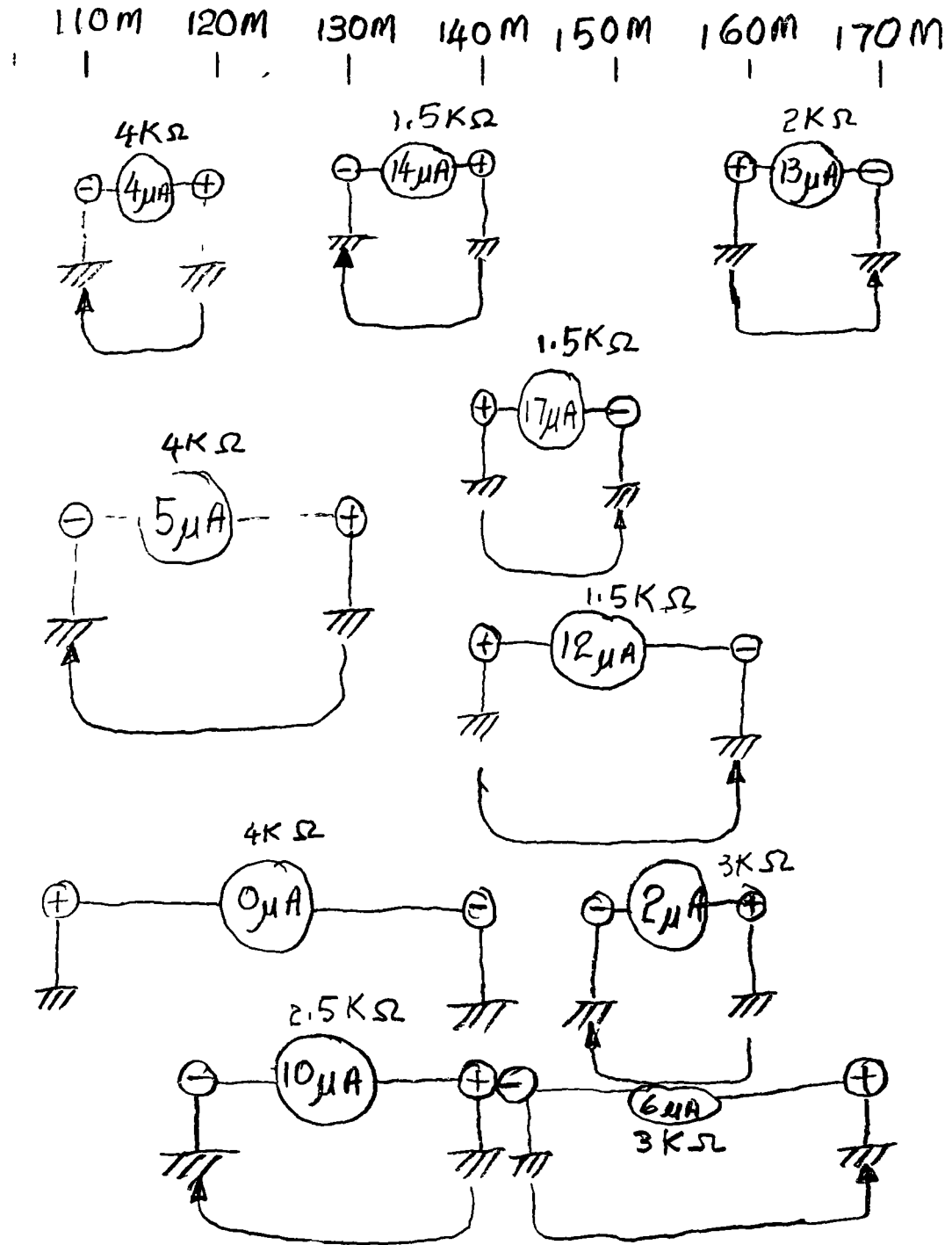


100M LINE

110M 120M 130M 140M 150M 160M

16 OCT 2007





SUMMARY OF RESULT

REFERENCE OF PAGE 23/30 (V.L.F. GROUND SURVEY RESULT CHART) AND
PAGE 24/30 (V.L.F. GROUND SIMPLIFY CHART)

	BASE LINE 0m	120m - 130m	NORTH
	BASE LINE 50m	120m - 130m	NORTH
	BASE LINE 100m	140m - 160m	NORTH
MINERAL ORE BODY INDICATE	BASE LINE 150m	130m - 180m	NORTH
	BASE LINE 200m	140m - 160m	NORTH
	BASE LINE 250m	150m - 160m	NORTH
	BASE LINE 300m	190m - 210m	NORTH

NEAR THE ABOVE AREA (WALL ROCK MEL PROUSITE) INDICATE SURFACE OF
THE GROUND SEE (PAGE 6/30)

I DID THE MEASUREMENTS OF OHMIC GROUND RESISTANCE AND GROUND CURRENT
SEE (PAGE 25/30) OF THE MEASUREMENT DIAGRAM.

PAGE 26 PAGE 27 PAGE 28 PAGE 29 AND PAGE 30. INDICATE SEAM OF
POTENTIAL MINERALIZATION SHOWING CURRENT AND RESISTANCE CHART.

DATE 17 DECEMBER 2007

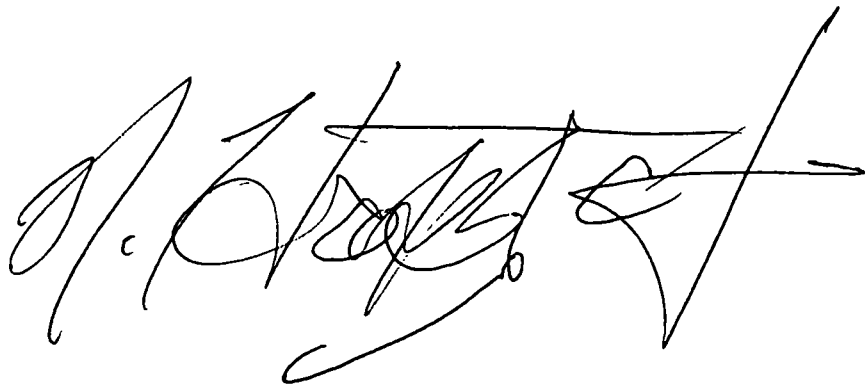
G. R. CLAIME HOLDER NANA O HORIUCHI



March 31/08

I Nanao Horiuchi, Box 2519, Marsh
Lake, Yukon, Y0B 1Y2. Am the owner of claims
on 105-D-08 G.R. 1-4, 7-16, 19-20.

I have been prospecting for more than 50 years
and have worked in mining for all of my life,
& am qualified to produce the assessment
report for the above claims.

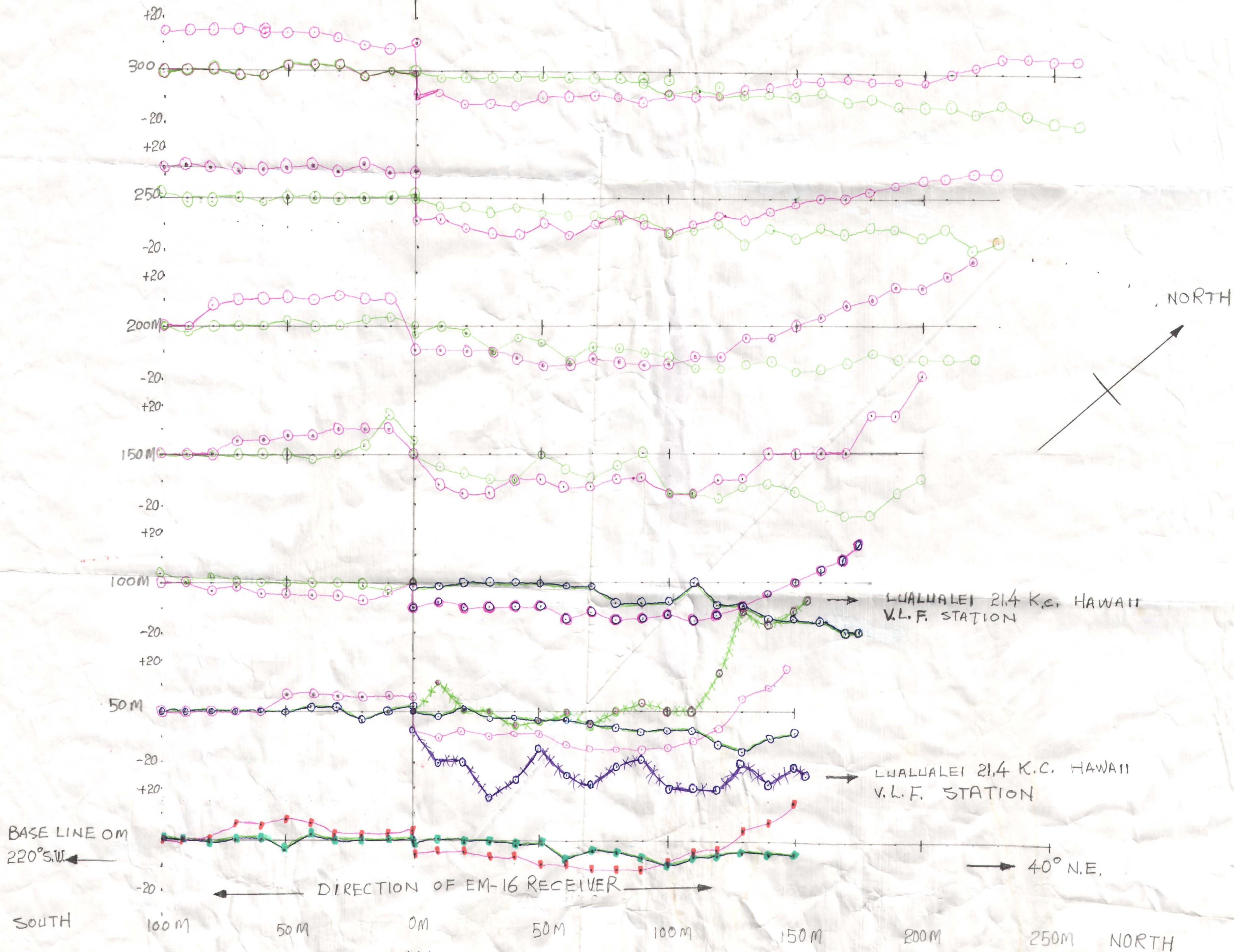
A handwritten signature in black ink, appearing to read 'N. Horiuchi', with a long horizontal stroke extending to the right.

NAME NANAO HORIWCHI

LOCATION 105-DB

MITCHELL MOUNTAIN

310° N.W



N.L.K. 24.8 K.C.
 SEATTLE WASHINGTON
 V.L.F. STATION

