



"Rite in the Rain"
ALL-WEATHER WRITING PAPER

Name _____

Address _____

Phone _____

Project _____

Klaza SJ 782 Aug 8

Axp Visser

Tx points NAD 83

382147, 6888203 Zone 8

383043, 6887775

383940, 6887359

Line Azimuth 27°

18.6 19.6 21.4 VLF str.

Base 382769, 6889022

382764, 6889015

Aug 9

fx site - 1

Load OHMS 280 actual 3KΩ

NW electrode plugged into Red

NE electrode " " Black

out put current 2.9A

switched operator at 4997.5

Vine 1400

com 708728 VLF 970827 cab-G047

Mag 72976 CAB-G034 55 GEN008 4 staffs

Base com 41280

Aug 10

Base sen 24570 cab-6033

con 111141 cab-6052

Alec con 700692 ~~cab~~ SJGEM007

May Sen 384453 cab-6018

VLF sen 970516 cab-6042

Line 1500w

Last report at 5000 next station
again @ 4987.5

4525 creek wire station

4487.5 creek

4225 creek

Aug 11 same Base + Rover

Line 1300

A 4762.5 first reading bad.

4400 tie line

creek 4362.5

Line 1200 4350 creek

4375 tie point

Aug 12 same Base + Rover

Line 1100 4350 tie point

4312.5 creek

Line 1000

4250 creek

4275 tie point

Change Base Datum to 5700

Aug 15

18.6 tx off & on few stations

19.6 23.4

Aug 16 same Base + Rover

Line 1000 st 400 same spots

Aug 12 gps has it 4m south

3237.5 creek

stored @ 3100 18.6 a, b, PT & Time

Line 1100 start 3050

3112.5 creek Bed in water puddles

3125 1st read 23.4 weak str

3150 creek

38625 1st Read 23.4 weak str

4000 same as Aug 12

| Kloza Grid | tie line points |
|--------------|------------------------|
| 2000W 4675 | 900W 4237.5 200 E 4325 |
| 1900W 4662.5 | 800W — 300 E 4000 |
| 1800W 4650 | 700W — 400 E 4000 |
| 1700W 4600 | 600W — 500 E 3000 |
| 1600W 4562.5 | 500W 4187.5 600 E 3000 |
| 1500W 4526 | 400W 4212.5 |
| 1400W 4425 | 300W 4200 |
| 1300W 4400 | 200W 4200 |
| 1200W 4375 | 100W — |
| 1100W 4350 | 000E 4200 |
| 1000W 4275 | 100 E 4137.5 |
| 900W 4237.5 | |

L1800W S3500N
381491E 6886341N

L800W S3500N
382381E 6885914N

L700W S3500N
382462E 6885874N

L300E S3500N
383377E 6885436N

possibly L600E S3500N (383646E 6885306N) 1300m

L400W S5500N
383583E 6887527N

L600E S5500N
384484E 6887086N