

Deployment Sheet

MOOMBARRIGA



Project:

MTU/ADU:

SN: LP54

NORTH REG:

MAGNETIC ☐ TRUE ☐

DECLIN:

LATITUDE:

LONGITUDE:

GPS Antenna #:

BATT #:

V:

ADU	SA	SC	SC (E)
(mV/Hz)	(mV/Hz)	(mV/Hz)	(mV/Hz)
Gain E			
Gain H			
ADU	SA	SC	SC (E)
(mV/Hz)	(mV/Hz)	(mV/Hz)	(mV/Hz)
LPF E			
LPF H			

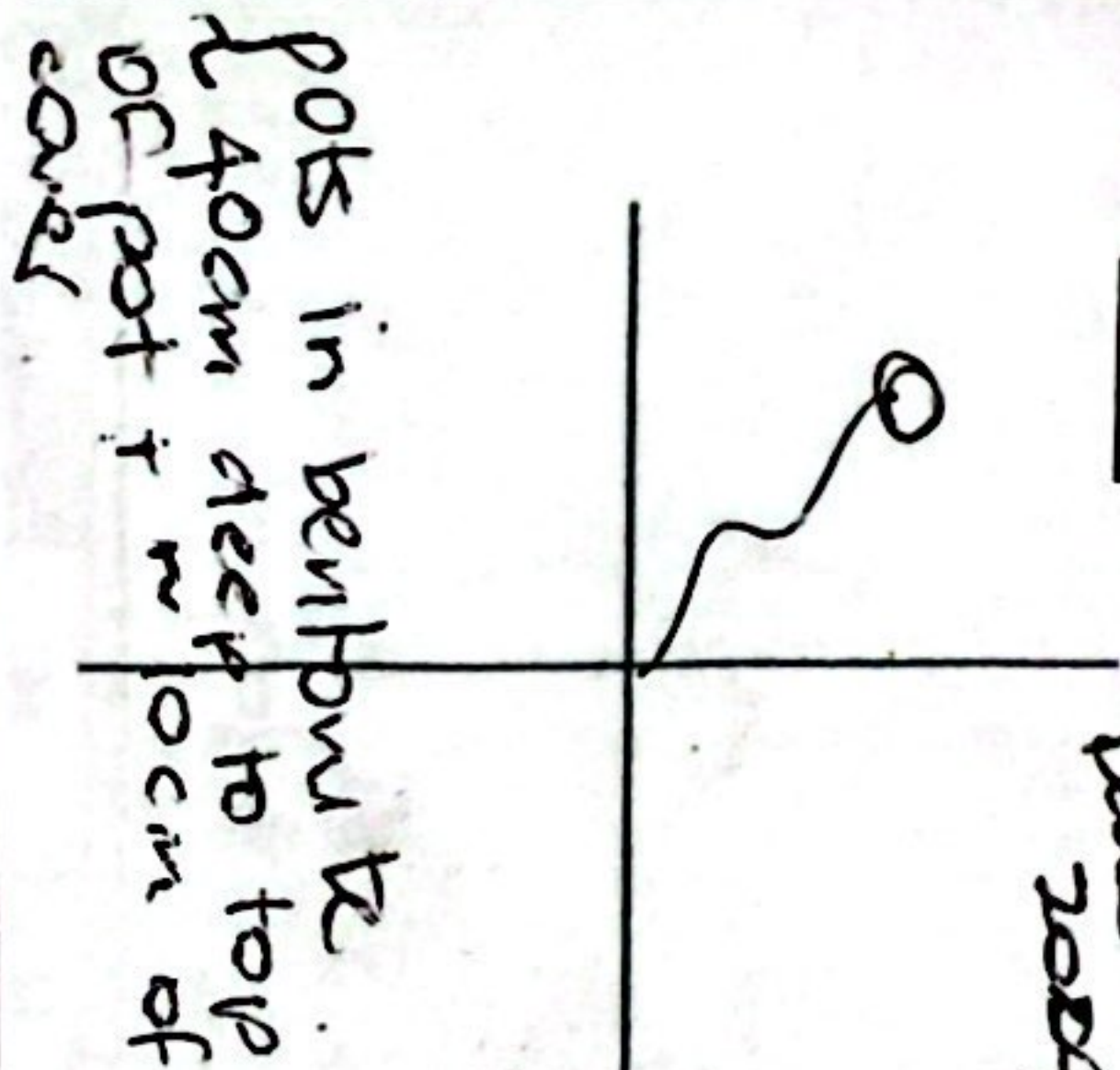
Dipoles	E _x	E _y
Length (m)	55	55
kΩ	0.3	1.0
AC (mV)		
DC (mV)	2.0	1.24

Electrodes	Distance to R _g	kΩ to GND
GND		
N		
S		
E		
W		

Technician:

NE, ZRSSite #: EVANSDate: 15/12/23

Start Time:

Date: 2024/04/30

Sensors	H _x	H _y	H _z
MT8H / MTC-50 / MTC-150 / MTC-180			
AMTC-30			
MFS-06e			
Cable #			

mV _{DC} to GND	mV _{AC} to GND	Pot #

Assistant:

CD

Retrieval Sheet

MOOMBARRIGA



Site #:

Date:

Batt. V:

Dipoles	E _x	E _y
kΩ		
AC (mV)		
DC (mV)		

Notes: * socket for battery terminals
* Ham and
* circle battery connectors
* throwed / bucket for mixing Russian bucket

Additional Diagnostic Information			
Electrodes	kΩ to GND	mV _{DC} to GND	mV _{AC} to GND
N			
S			
E			
W			

Sensor No / ID:

REFERENCE

* ADU Gain 1 and Gain 2 = 'auto' for MOST cases

* High/Normal/Low

* * PreAmplification/Attenuator

* For 512Hz = 'off'

* For 32kHz = 'HF_HP_1Hz'

* SA LPF SETTINGS	
EA/EY kΩ	LPF
<1kΩ	2
1-3kΩ	1
>3kΩ	0

* * 5C LPF = '10K' for MOST

Technician:

Assistant: