Status on equipment retrieval:

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

Battery: _____ V

Notes:

Project:Site #:				Date:					
MTU	SN:								
North Ref.:	Magnetic	□ True							
Declination	:		_°						
Latitude: _									
Longitude:									
Flash Memo	ory #:								
GPS Antenr	na #:								
GPS Cable #	#:								
Battery #:	v	/ :							
Battery Cab	ole #:								
Compass SI	N:								
E Gain:	H Ga	ain:							
Low Pass F	ilter:								
Dipoles	E _x	Ey	Sensors		H _x		Ну	Hz	
Length (m)			МТС-	50					
k Ω			AMT	C-30					
AC (mV)			Azim	uth					
DC (mV)			Cable	#					
Azimuth									
Electrodes	kΩ to Gno		Distance to MTU (m)		Incline θ		Pot #	Cable #	
Gnd	-				_				
N									
S									
E							_		
W									
GPS lock ac		_							

Status on equipment retrieval:

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

Battery: _____ V

Notes:

Project:Site #:				Date:					
MTU	SN:								
North Ref.:	Magnetic	□ True							
Declination	:		_°						
Latitude: _									
Longitude:									
Flash Memo	ory #:								
GPS Antenr	na #:								
GPS Cable #	#:								
Battery #:	v	/ :							
Battery Cab	ole #:								
Compass SI	N:								
E Gain:	H Ga	ain:							
Low Pass F	ilter:								
Dipoles	E _x	Ey	Sensors		H _x		Ну	Hz	
Length (m)			МТС-	50					
k Ω			AMT	C-30					
AC (mV)			Azim	uth					
DC (mV)			Cable	#					
Azimuth									
Electrodes	kΩ to Gno		Distance to MTU (m)		Incline θ		Pot #	Cable #	
Gnd	-				_				
N									
S									
E							_		
W									
GPS lock ac		_							