Status on equipment retrieval:

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

Bat	tery:	 ٧

Notes:	
--------	--

Project:		#: <u></u>	Date:					
MTU-	SN:							
North Ref.: Magnetic 🗌 True 🗌								
Declination:°								
Latitude:								
Longitude:								
Flash Memo	ory #:							
GPS Antenn	na #:							
GPS Cable #	#:							
Battery #:	V:							
Battery Cab	le #:							
Compass Si	N:							
E Gain:	H Gai	in:						
Low Pass Fi	ilter:							
Dipoles	E _x	Ey	Sens	ors	H _x	к Н _у		Hz
Length (m)			мтс-	· 50				
kΩ			АМТ	C-30				
AC (mV)			Azim	uth				
DC (mV)			Cable	e #				
Azimuth			J L					1
Electrodes	kΩ to Gnd	Distan MTU		Inc	line θ	P	Pot #	Cable #
Gnd	_				_			
N								
S					_			
Е								
W								
GPS lock achieved: Technician: Assistant:								

Status on equipment retrieval:

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

Bat	tery:	 ٧

Notes:	
--------	--

Project:		#: <u></u>	Date:					
MTU-	SN:							
North Ref.: Magnetic 🗌 True 🗌								
Declination:°								
Latitude:								
Longitude:								
Flash Memo	ory #:							
GPS Antenn	na #:							
GPS Cable #	#:							
Battery #:	V:							
Battery Cab	le #:							
Compass Si	N:							
E Gain:	H Gai	in:						
Low Pass Fi	ilter:							
Dipoles	E _x	Ey	Sens	ors	H _x	к Н _у		Hz
Length (m)			мтс-	· 50				
kΩ			АМТ	C-30				
AC (mV)			Azim	uth				
DC (mV)			Cable	e #				
Azimuth			J L					1
Electrodes	kΩ to Gnd	Distan MTU		Inc	line θ	P	Pot #	Cable #
Gnd	_				_			
N								
S					_			
Е								
W								
GPS lock achieved: Technician: Assistant:								