## Site In stall Check list

date and time  experiment name or general location permit site  soil conditions (hard rock, alluvium) latitude, longitude and altitude (when known) contact name and phone number contact address special access instructions (keys, gates)  DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	site n	ame, ins	taller(s)	and des	scription	ı											
permit site soil conditions (hard rock, alluvium) latitude, longitude and altitude (when known) contact name and phone number contact address special access instructions (keys, gates) DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	-						/	/20		:	AN	1/PM					
permit site soil conditions (hard rock, alluvium) latitude, longitude and altitude (when known) contact name and phone number contact address special access instructions (keys, gates) DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	experiment name or general location										,						
soil conditions (hard rock, alluvium) latitude, longitude and altitude (when known) contact name and phone number contact address special access instructions (keys, gates)  DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	•																
latitude, longitude and altitude (when known) contact name and phone number contact address special access instructions (keys, gates)  DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	•		s (hard :	rock, all	uvium)												
contact name and phone number contact address special access instructions (keys, gates)  DAS (ser#, type, ownership, ver# (ex. 2.56))  DRS (ser#, disk size (Gb), and ownership)										•		0	. '				
contact address special access instructions (keys, gates)  DAS (ser#, type, ownership, ver# (ex. 2.56))  DRS (ser#, disk size (Gb), and ownership)											l						
DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	-																
DAS (ser#, type, ownership, ver# (ex. 2.56)) DRS (ser#, disk size (Gb), and ownership)	speci	al access	instruct	tions (ke	eys, gate	es)											
DRS (ser#, disk size (Gb), and ownership)	•																
	* *																
THIRTIS (OCT 11) TO THE POPULATION OF THE POPULA	Timing (ser #, type, ownership)												Make su	ire Ll	VM's ar	e noted	
		_			-	p)								Stream		1	2
active sensor (ser #, type, ownership)	active	e sensor	(ser #, ty	ype, ow	nership)	)								gain(s)			
active sens. intfce. (ser #, type, ownership)	active	e sens. in	tfce. (se	r #, type	e, ownei	rship)								sensor t	уре		
deploy sensor(s) (describe coupling method)  Str. name						_	)										
orient and level sensor(s) chan #'s	orien	t and lev	el sensc	or(s)	. 0									chan #'s	;		
connect timing (GPS or Omega) samp rate	• •											samp ra	te				
connect sensor(s) data form	g g											data for	m				
connect power trig type	• •											trig type	9				
[DAS] battery voltage & ser #(s) trig chans					,						trig cha	ns					
[active sensors] battery voltage & ser #'s min chans											min cha	ns					
set station info (number, name, comment) trig wind	set station info (number, name, comment)										trig win	d					
set op mode (CP, SL)(RM,SC,SR) pretr len	-											pretr ler	ı				
set chan info (preamp, sensor type) posttr len	set chan info (preamp, sensor type)											posttr le	en				
set data stream info (note params to right) record len												record le	en				
set time if not accurate or recently locked STA	set time if not accurate or recently locked											STA					
clear RAM LTA												LTA					
format SCSI disk mean rem	format SCSI disk											mean re	m				
send params trig ratio	-											trig ratio	)				
	check time (make sure Omega or GPS locks)																
turn on FBA power (if needed)  LTA hold?	turn on FBA power (if needed)										LTA ho	ld?					
sensor check (use table below, monitor or offset)	senso	or check (	(use tabl	le below	, monite	or or of	fset)										
start ACQ (note times, local and DAS status) GMT: 20 : : : : : : : : : : : : AM/PM + / -	start ACQ (note times, local and DAS status)				G.	MT: 20	) :	:	:	:	:		AM/PN	1 + / -			
ch max min avg range Additional notes, comments or maps	ch	max	min	avg	range			Addit	ional r	otes,	comme	nts or	maps				
1	1																
	2																
3	3																
4	4																
5	5																
	6																

	Ser #	Owne
Solar panels		
Chg cntlr		
AC charger		