	S LOG SH					DAY OF YEAR			
PROJECT NAME	OBSERVER DATE				LOCAL TIME OFFSET UT +				
RECEIVER / ANTENNA TYPE & S/N: ONE PER SHEET						STATIC CONTROLS			
						ELEVATION MA	ASK		
						MEASUREMENT	RATE		
3		Checked	LOCAI	I TIMF	ANTE	NNA HEIGHT	П	Check	
704		Confirmed	START END		METRES		kd	Measure to ARP	
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end		Н	EIGHT C	Check ARP INCHES	
STANDPOINT	No. Of Satellites	Logging			Antenna Height >		TO ARP: C	heck ARP METRES	
Notes:									
Mark is m above / below ground lev									
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end	Antenna	Н	EIGHT TO	Check ARP INCHES	
STANDPOINT	No. Of Satellites	Logging			Height >	<u> </u>	ARP: c	Check ARP METRES	
Notes:						Mark is m above / below ground level			
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end		н	EIGHT C	Check ARP INCHES	
STANDPOINT	No. Of Satellites	Logging			Antenna Height >		TO ARP:	heck ARP METRES	
Notes:		-33 3			Tiolgine	<	>		
notes.						m above / b	elow gr	ound level	
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end	Antenna	Н	EIGHT TO	Check ARP INCHES	
STANDPOINT	No. Of Satellites	Logging			Height >	A	ARP: c	heck ARP METRES	
Notes:	<u> </u>				Mark is	m above / b	olow ar	round lovel	
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end		Н	EIGHT	Check ARP INCHES	
STANDPOINT	No. Of Satellites	Logging			Antenna Height >		TO ARP:	heck ARP METRES	
Notes:						<	^		
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end	Mark is	m above / b		Ound level	
		Certaing			Antenna		то		
STANDPOINT	No. Of Satellites	Logging			Height >	<u>, , , , , , , , , , , , , , , , , , , </u>	> C	heck ARP METRES	
Notes:						m above / b	elow gr	ound level	
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end	Antenna	Н	EIGHT TO	Check ARP INCHES	
STANDPOINT	No. Of Satellites	Logging			Height >	A	ARP: c	heck ARP METRES	
Notes:						<			
CORS USED / BASE STATION USED / NETWORK RTK USED / STATIC	GDOP	Centring	Planned Start	Planned end	Mark is	m above / b		ound level	
STANDPOINT	No. Of Satellites	Logging			Antenna Height >		TO RP: C	heck ARP METRES	
Notes:		399			1 loight >	<	>		
					Mark is	m above / b	elow gr	ound level	
NOTES									
Check: Inches x	0.0254 = r	netres O	R metro	es / 0.02	54 = inch	es			