Station sheet

Date		Time		SITE NAME			
Operator		Taurus S/N		Sensor S/N			
Latitude		Longitude		Altitude			
Sensor							
Type	Trillium 120	STS2	CMG3ESP	CMG3ESPC	CMG40		
		l l					
1. STATUS SCREEN				2. WAVEFORM SCREEN			
Mode				Sensor	OK	NOT OK	
Store Time Left							
Store Size				Comments:			
Battery voltag							
Comments (error?)							
3. TIMING SCREEN				4. DATA AVA	ILABILITY		
PLL				Note any gaps			
Satellites #				Troto any gape			
Comments							
F. FLACULDIOK OWAD (O.O. O. d. v. v. v. l. v. l. vil. viv. (v. v. v. l. v. l. v. l. v. v. v. v. l. v. l. v. v. v. v. l. v. l. v. v. v. v. v. l. v. l. v.							
5. FLASH DISK SWAP (2 CF Cards recording both store format and miniseed format)							
CARD n°1 records miniseed data (FAT32 format) / CARD							
1-Shutdown the taurus				CARD n°1	indicate the size (8GB, 16GB)		
2-Open the m			OLD CF				
3-Remove the CF card and download the miniseed				NEW CF			
data on your l				CARD n°2	If change is needed		
4- Put a new CF card back				OLD CF			
5-Close the door and wait the Taurus to restart				NEW CF			
Note: if holes are noticed in the miniseed data, the store data have to be downloaded to be able							
to recreate the full miniseed without holes!							
NB : store records on EXT3 CF card is cycling but NOT for the MINISEED records !!!							
6. MINISEED DATA 7. CHECK BEFORE LEAVING							
Note any gaps				Battery voltage			
3.4				Store Size	-		
				Sensor	OK	NOT OK	
				PLL (timing)	OK	NOT OK	
COMMENTS (ex: store data downloaded?, taurus, sensor changed?)							