

Station sheet

Date		Time		SITE NAME	
Operator		Taurus S/N		Sensor S/N	
Latitude		Longitude		Altitude	
Sensor Type	Trillium 120	STS2	CMG3ESP	CMG3ESPC	CMG40

1. STATUS SCREEN Mode Store Time Left Store Size Battery voltage Comments (error?)	2. WAVEFORM SCREEN Sensor OK NOT OK <div style="text-align: center;">Comments:</div>
--	---

3. TIMING SCREEN PLL Satellites # Comments	4. DATA AVAILABILITY Note any gaps
--	--

5. FLASH DISK SWAP (2 CF Cards recording both store format and miniseed format)													
CARD n°1 records miniseed data (FAT32 format) / CARD n2 (adaptor) records store data (EXT3)													
1-Shutdown the taurus 2-Open the media door 3-Remove the CF card and download the miniseed data on your laptop 4- Put a new CF card back 5-Close the door and wait the Taurus to restart	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #cccccc;">CARD n°1</td> <td>indicate the size (8GB, 16GB...)</td> </tr> <tr> <td style="background-color: #cccccc;">OLD CF</td> <td></td> </tr> <tr> <td style="background-color: #cccccc;">NEW CF</td> <td></td> </tr> <tr> <td style="background-color: #cccccc;">CARD n°2</td> <td>If change is needed</td> </tr> <tr> <td style="background-color: #cccccc;">OLD CF</td> <td></td> </tr> <tr> <td style="background-color: #cccccc;">NEW CF</td> <td></td> </tr> </table>	CARD n°1	indicate the size (8GB, 16GB...)	OLD CF		NEW CF		CARD n°2	If change is needed	OLD CF		NEW CF	
CARD n°1	indicate the size (8GB, 16GB...)												
OLD CF													
NEW CF													
CARD n°2	If change is needed												
OLD CF													
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 Note any gaps	7. CHECK BEFORE LEAVING Battery voltage Store Size Sensor OK NOT OK PLL (timing) OK NOT OK
--	--

COMMENTS (ex: store data downloaded?, taurus, sensor changed?)
