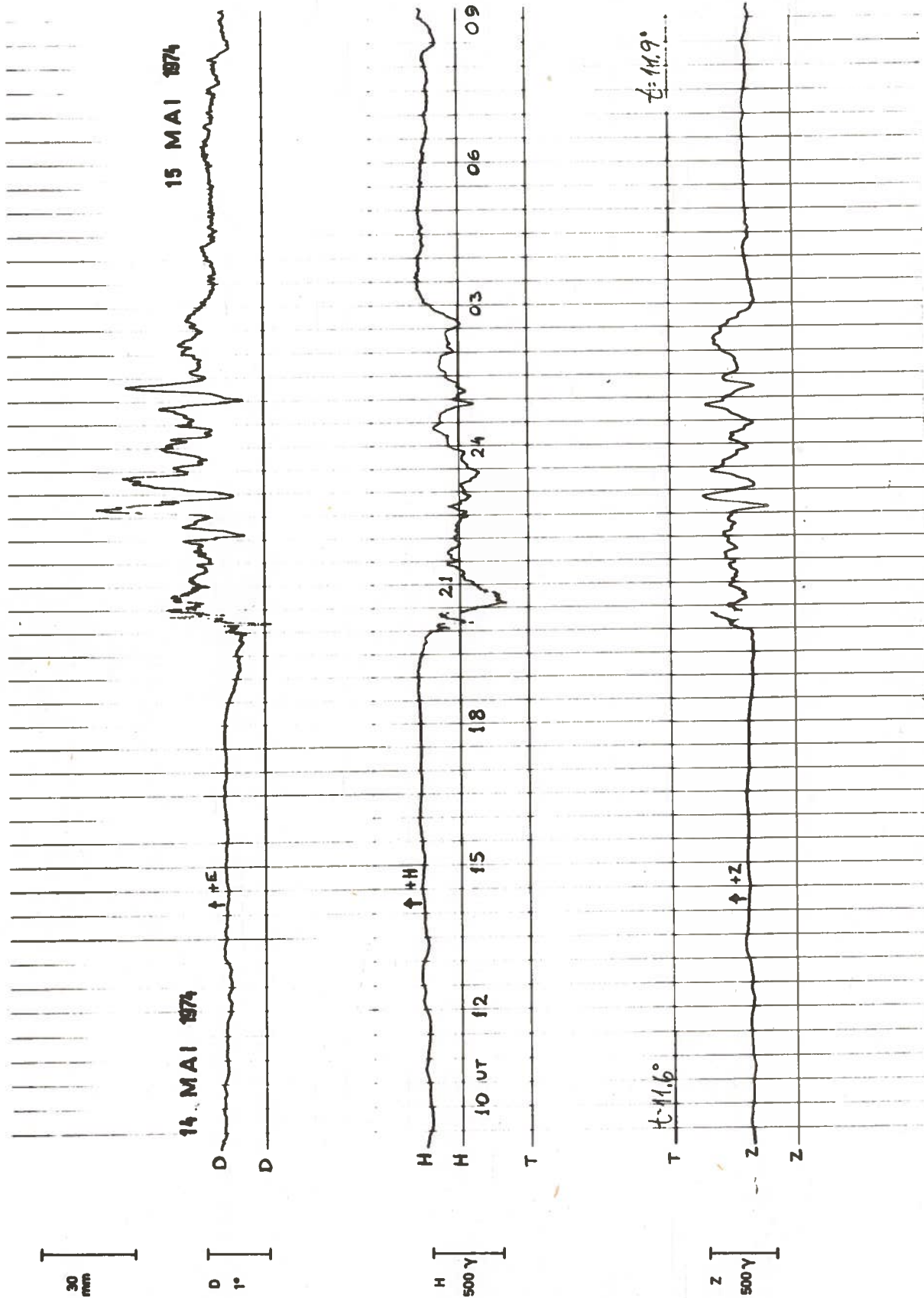


FORMAT FOR STORM MAGNETOGRAMS  
(SAMPLE ONLY)



SEE CALIBRATION DATA FOR SCALE VALUES AND BASELINE VALUES

CALIBRATION DATA FOR:           JUNE                     1981          

NORMAL MAGNETOGRAPH					
COMPONENT	PERIOD		CALIBRATION		
	FROM	TO	SCALE VALUE	BASELINE	TEMP. COEFF.
D	1. June	30. June	1.45' /mm	0.8' E	
H	1. June	30. June	5.28 nT/mm	11202 nT	+8.5 nT/C <sup>o</sup>
Z	1. June	30. June	6.50 nT/mm	51497 nT	-2.8 nT/C <sup>o</sup>

STORM MAGNETOGRAPH					
COMPONENT	PERIOD		CALIBRATION		
	FROM	TO	SCALE VALUE	BASELINE	TEMP. COEFF.
D	1. June	30. June	3.0' /mm	52.0' W	
H	1. June	30. June	22.2 nT/mm	11138 nT	-0.8 nT/C <sup>o</sup>
Z	1. June	5. June	24.0 nT/mm	51200 nT	-3.7 nT/C <sup>o</sup>
	6. June	30. June	24.0 nT/mm	51206 nT	-3.7 nT/C <sup>o</sup>

PRELIMINARY QUIET MEAN ABSOLUTE VALUES		
D	H	Z
37.0' E	11370 nT	51580 nT
Computed from following days: <u>9. 10. 12. 22. 23.</u>		