eMædyb0xb-kNtovember-239 Night ()						
FILTER: Piquets Expert INFO Clear						
#	Time	L H C 1				
1	23 : 00	Yannick, Stephane Created by spsop from cwo-ccc-a6lc				
2	23 : 38	Switch ON TT10. Created by spsop from cwo-ccc-a7lc				
3	00:02	back from Coast. Created by spsop from cwo-ccc-a7lc				
4	00 : 05	Go to coast Created by spsop from cwo-ccc-a7lc				
5	00:08	<pre>Start collimator alignment. Losses pattern of the first movement</pre>				
6	00:08	Collimator alignment: +/-4.4mm. Created by spsop from cwo-ccc-alle				
7	00:12	Measures with the wire scan 519H $^{}$				
8	00:14	Thomas asked to get a new beam - move all out and dump. Created by spsop from cwo-ccc-alle				
9	00 : 15	Back from coast Created by spsop from cwo-ccc-a7lc				
10	00:20	Go to Coast. Created by spsop from cwo-ccc-a7lc				
		Measures the coast beam with the wire scan 519H				



Ľ /	00.10		Created by spsop from cwo-ccc	c-a2lc			
20	01:13	End of the UA9 MD. We unmasked BIC UA9 interlock and in SIS, UA9_LSS5, and BLRING_Gain.	SPS_COLL_Scrapper_LS	S5			
			Created by spsop from cwo-ccc	c-a6lc			
	03 : 35	We reduced the intensity on booster.					
21		Intensity in SPS 1 e10					
		emittance longitudinal at the extraction PS 0.26	Created by spsop from cwo-ccc	c-a6lc			
22	04:23	Intensity increase to 10e10.	Created by spson from cwo-ccc				
		Mal1029 tripped in fault off.	created by spsop from ewo eee				
	04:57	We restarted it OK					
23		Fquip state status.png					
			Created by spsop from cwo-ccc	c-a6lc			
		<pre>> Piquet SPS > EPC Ring > Called</pre>					
21	05 : 45	Mal1029 tripped again.					
24		We called the piquet	Created by spsop from cwo-ccc	c-a6lc			
FAULTS							
#	Grou	P Fault Element Description Begi	in End Durati	Lon			
		NO FAULT					
P							