

HEART RATE RELATED HRV

5-Min QTY	HEART RATE	SDNN
0	>= 170	0
0	140 - 169	0
0	110 - 139	0
0	80 - 109	0
20	50 - 79	153
0	<= 49	0

PATIENT RISK (*)

24 HOUR SDNN 165

0	HIGH RISK	0
50	MEDIUM RISK	50
100	LOW RISK	100
150		150

SPECTRAL POWER

TOTAL POWER 0.000 to 0.500 Hz	VERY LOW FREQUENCY 0.003 to 0.040 Hz	LOW FREQUENCY 0.040 to 0.150 Hz	HIGH FREQUENCY 0.150 to 0.401 Hz
3989.9	2892.7	993.6	96.6

TIME DOMAIN

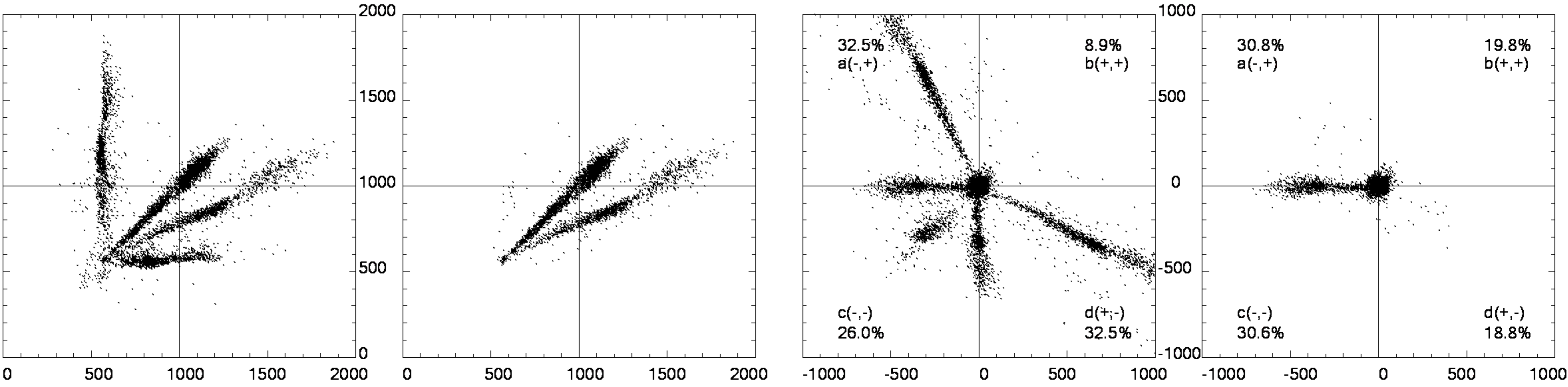
Time	Total Beats #	Qualified Beats #	Mean RR (mSec)	SDNN (mSec)	SDANN INDEX (mSec)	SDNN INDEX (mSec)	rMSSD (mSec)	pNN50 (%)
Time: 24 Hours	7672	3584	967.5	165	153	53	29	7

Lorenz Plot - All Beats

Lorenz Plot - Normal Beats

Modified Plot - All Beats

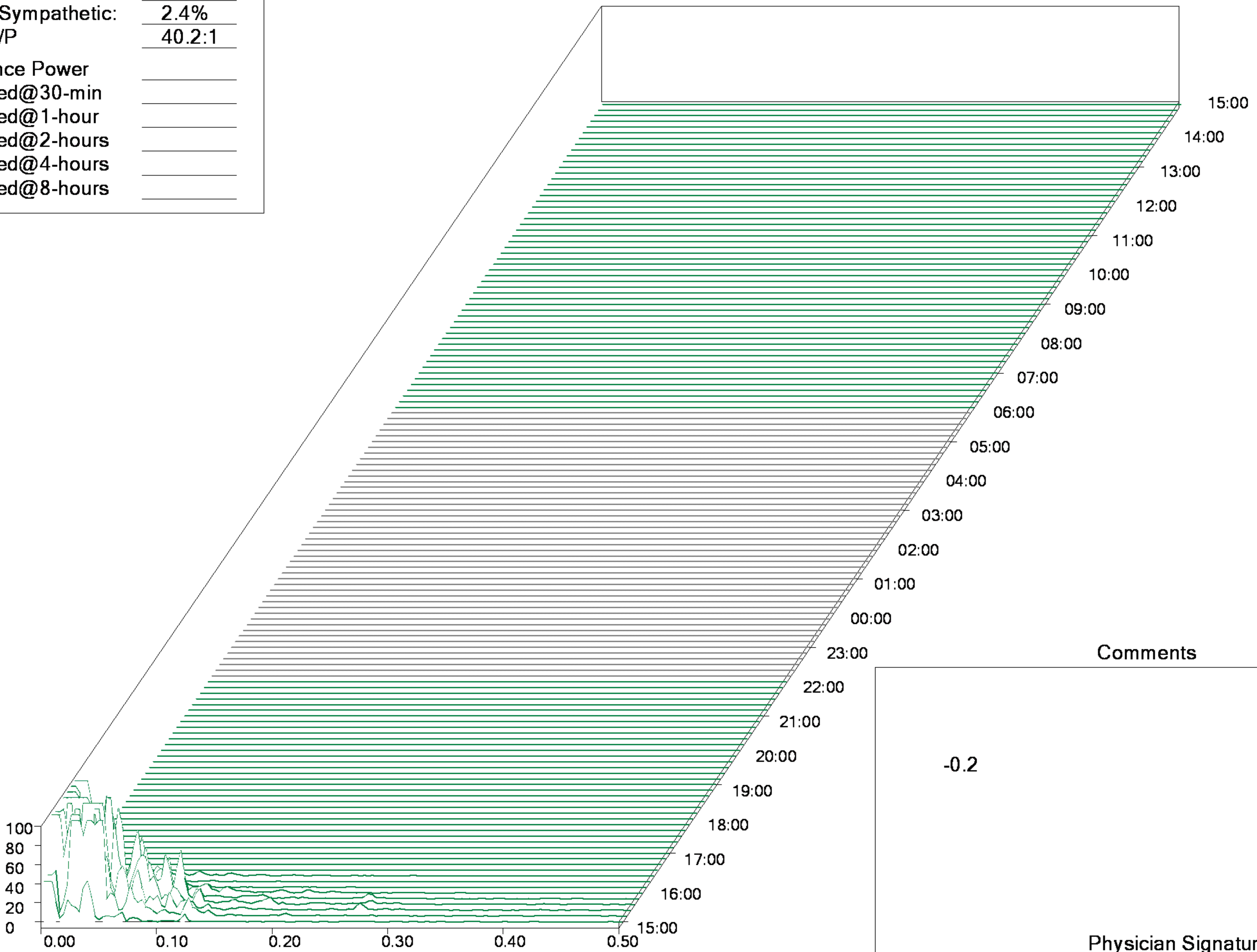
Modified Plot - Normal Beats



24 Hours 3D Power Graph

	Actual	Normal
Total Power:	3989.9	750-12000
VLF Power:	2892.7	400-1750
LF Power:	993.6	300-1750
HF Power:	96.6	50-120
LF/HF Ratio:	10.3:1	1-3
SDNN:	165	102-180
pNN50:	7	

% Sympathetic:	97.6%
% ParaSympathetic:	2.4%
Ratio S/P	40.2:1
Reference Power	
Post-Med@30-min	
Post-Med@1-hour	
Post-Med@2-hours	
Post-Med@4-hours	
Post-Med@8-hours	



Comments

-0.2

Physician Signature: _____