

CANINE HOLTER MONITORING REPORT

www.albamedical.com

HOLTER MONITOR REPORT

Patient Name:	Vilkuna, Phaedra	Interp. Physician:	
Date of Birth:		Scan Number:	outi@ozone-dogs.net
ID :	4600013	Date Recorded:	12/21/2020 @ 15:59
Age:	-	Date Processed:	12/23/2020
Sex:	F	Recorder Num:	036934
Analyst:		HookupTech:	
Physician:		Medications:	
Indications:	Doberman O'ZONE PHAEDRA		

The patient was monitored for a total of 23:59 hours. The total time analyzed was 22:27 hours. Start time was 3:59pm1. There was a total of 109451 beats. Less than 1% were Ventricular beats, there were 0 Supraventricular beats, and patient is not paced.

Mean Heart Rate: 81	Total Beats: 109451		
Maximum Heart Rate: 234 @ 5:58pm1	Tachycardia beats: 949 (≥ 160 BPM)	1%	
Minimum Heart Rate: 50 @ 8:54am2	Bradycardia beats: 197 (≤ 60 BPM)	0%	
Pauses: 0 (> 5 sec.)	Longest RR at: 2.478 seconds at 11:55pm1		

Ventricular Ectopy

Total: 2
Single: 2
Pairs: 0
Total Runs: 0

Supraventricular - Not Present

Beats in Runs: 0
Longest Run: 0 @ 3:59pm1 (0 BPM)
Fastest Run: 0 @ 3:59pm1 (0 BPM)
RonT: 0

RR Variability

SDNN: 262.91 ms
pNN50: 51.424 %
RMSSD: 277.34 ms
SDSD: 277.34 ms

COMMENTS:

PVC Summary : 2 singles, 0 pairs and 0 runs.

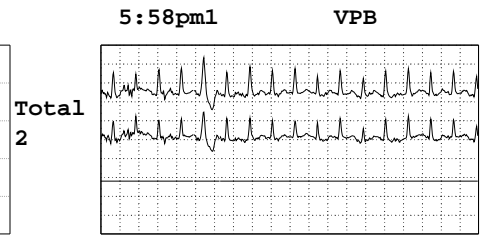
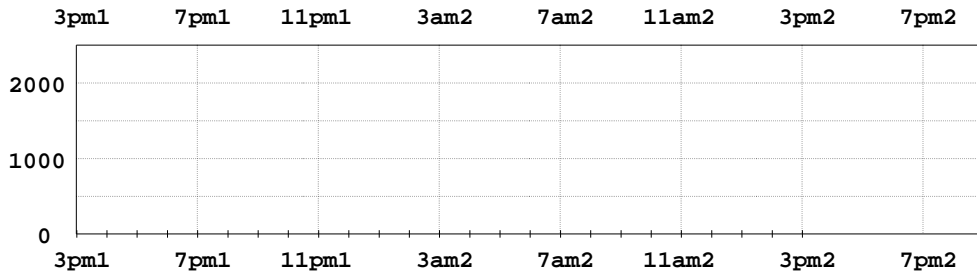
Physician's Signature: _____

_____ Date

GENERAL PROFILE

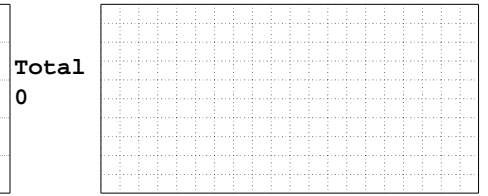
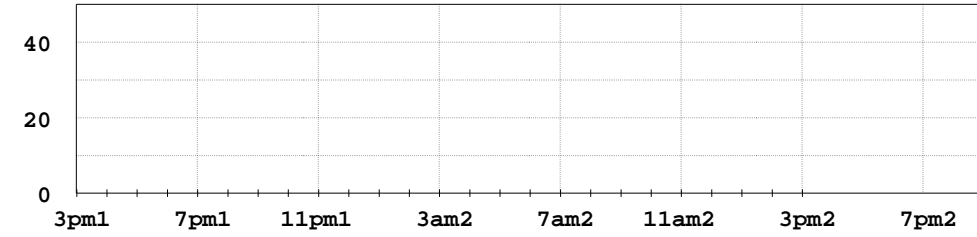
Interval Starting	Heart Rate			Total Beats	VPB Total	VPB Pairs	Runs VT	SVPB Total	SVPB Pairs	Runs SVT	Pauses	Time Analyzed
	Lo	Mean	Hi									
3:59pm1	0	0	0	0	0	0	0	0	0	0	0	0:00
4:00pm1	67	79	144	4496	0	0	0	0	0	0	0	0:56
5:00pm1	68	94	234	5276	1	0	0	0	0	0	0	0:55
6:00pm1	73	107	229	6011	1	0	0	0	0	0	0	0:55
7:00pm1	84	109	207	6361	0	0	0	0	0	0	0	0:58
8:00pm1	67	98	189	5688	0	0	0	0	0	0	0	0:57
9:00pm1	72	87	174	4969	0	0	0	0	0	0	0	0:56
10:00pm1	66	78	161	4710	0	0	0	0	0	0	0	0:59
11:00pm1	59	75	166	4504	0	0	0	0	0	0	0	1:00
12:00am2	63	94	168	5415	0	0	0	0	0	0	0	0:57
1:00am2	64	77	145	4668	0	0	0	0	0	0	0	0:59
2:00am2	62	74	177	4493	0	0	0	0	0	0	0	1:00
3:00am2	68	70	161	4207	0	0	0	0	0	0	0	0:59
4:00am2	68	72	174	4358	0	0	0	0	0	0	0	1:00
5:00am2	51	68	147	4123	0	0	0	0	0	0	0	0:59
6:00am2	60	71	154	4287	0	0	0	0	0	0	0	0:59
7:00am2	68	69	166	4184	0	0	0	0	0	0	0	1:00
8:00am2	50	61	183	3715	0	0	0	0	0	0	0	0:59
9:00am2	60	78	189	4245	0	0	0	0	0	0	0	0:53
10:00am2	76	96	216	5074	0	0	0	0	0	0	0	0:52
11:00am2	70	74	183	4472	0	0	0	0	0	0	0	0:59
12:00pm2	69	78	158	4713	0	0	0	0	0	0	0	1:00
1:00pm2	67	71	196	3500	0	0	0	0	0	0	0	0:48
2:00pm2	70	90	163	2156	0	0	0	0	0	0	0	0:23
3:00pm2	61	75	174	3826	0	0	0	0	0	0	0	0:50
Summary:	50	81	234	109451	2	0	0	0	0	0	0	22:27

CRITICAL EVENTS



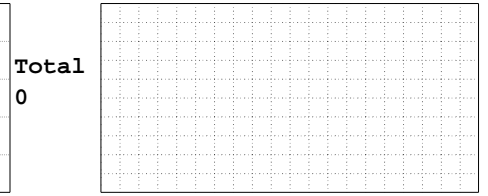
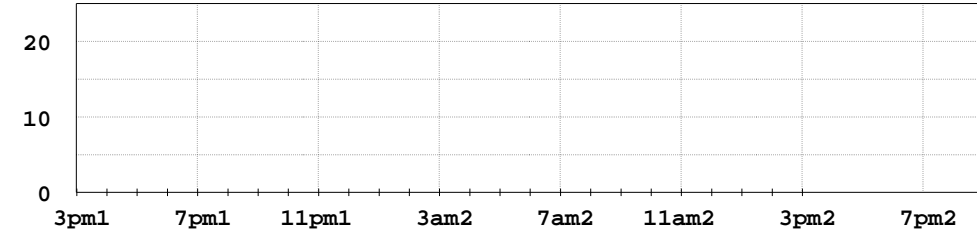
Total
2

VPB Pairs Not Present



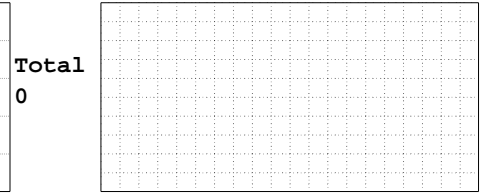
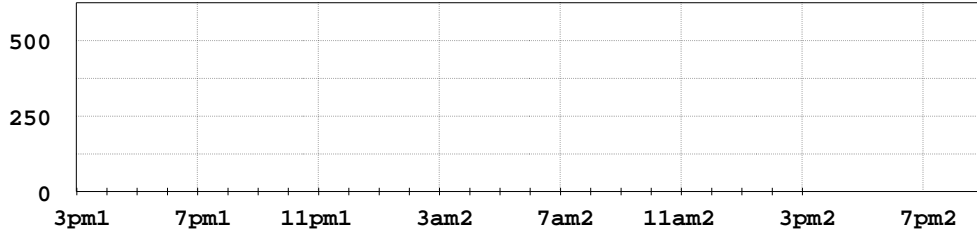
Total
0

VTAC Not Present



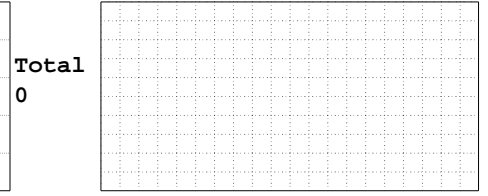
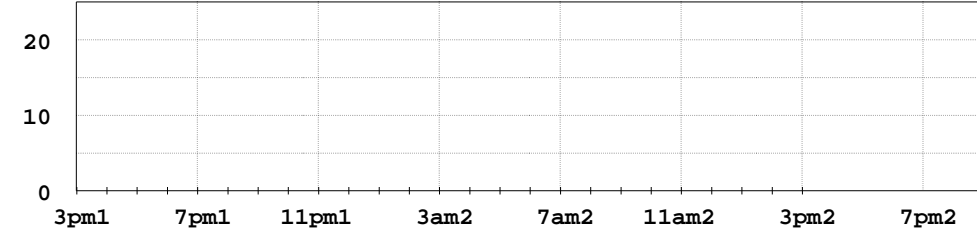
Total
0

SVPB Not Present



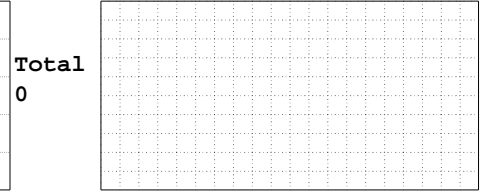
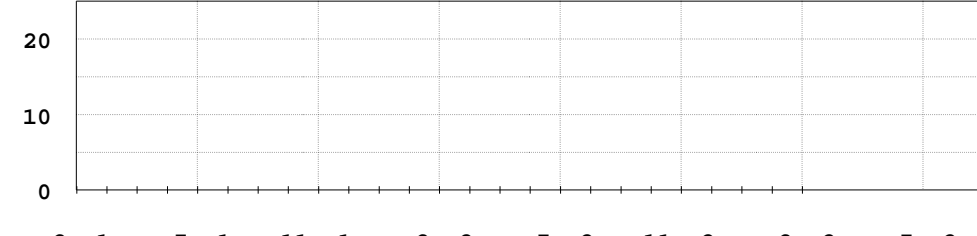
Total
0

SVPB Pairs Not Present



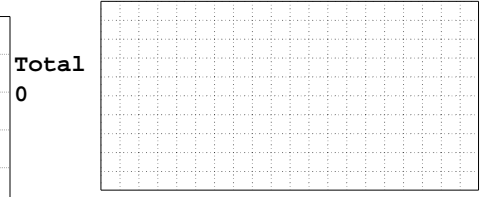
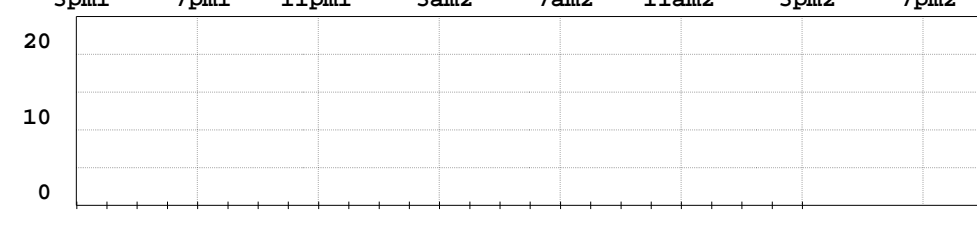
Total
0

SVT Not Present



Total
0

Pauses not Present



Total
0

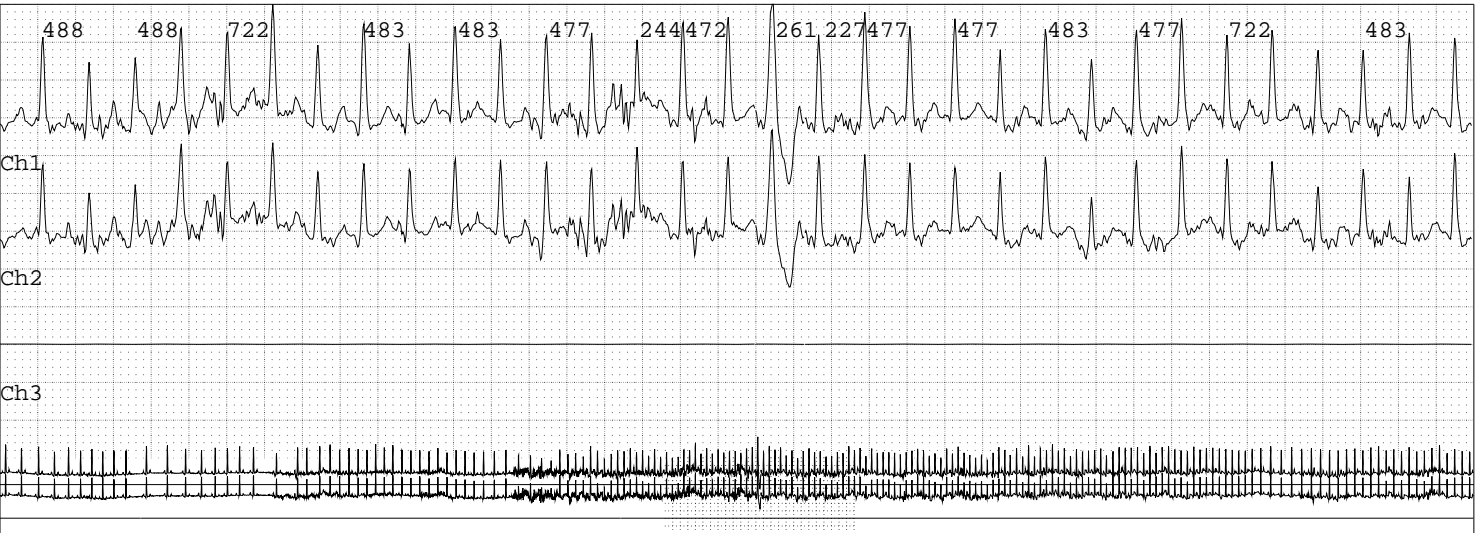
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

5:58:04pm-1

Early VPB

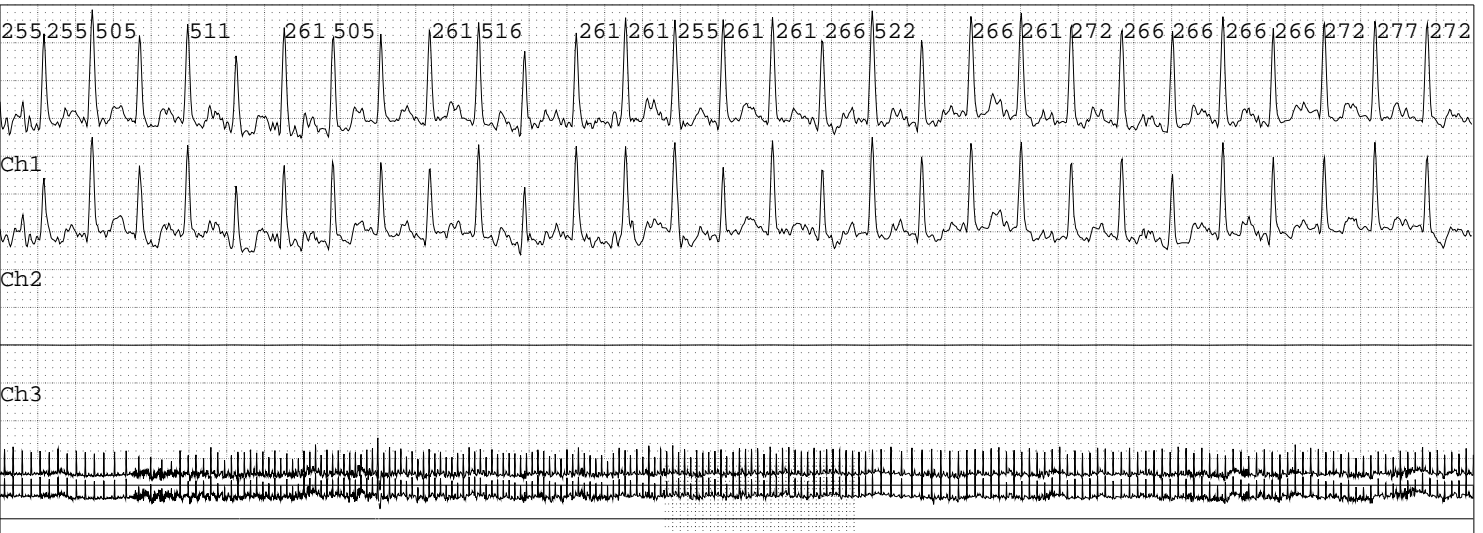
HR = 160



5:58:20pm-1

Max. heart rate

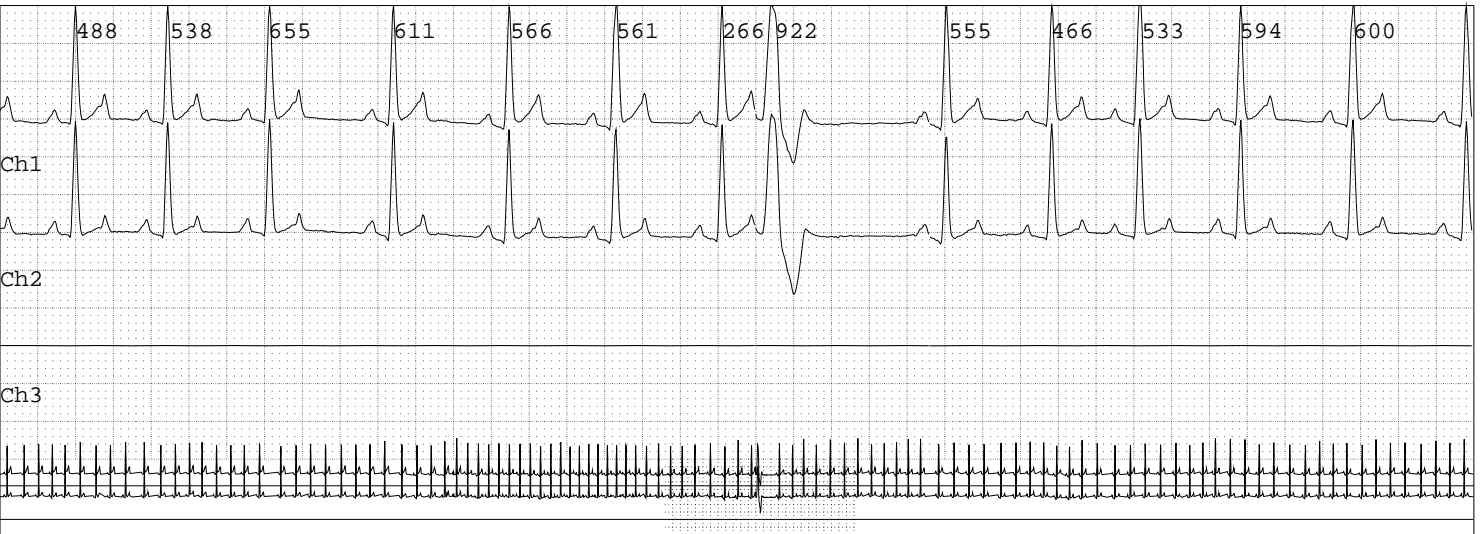
HR = 234



6:10:45pm-1

Early VPB

HR = 102



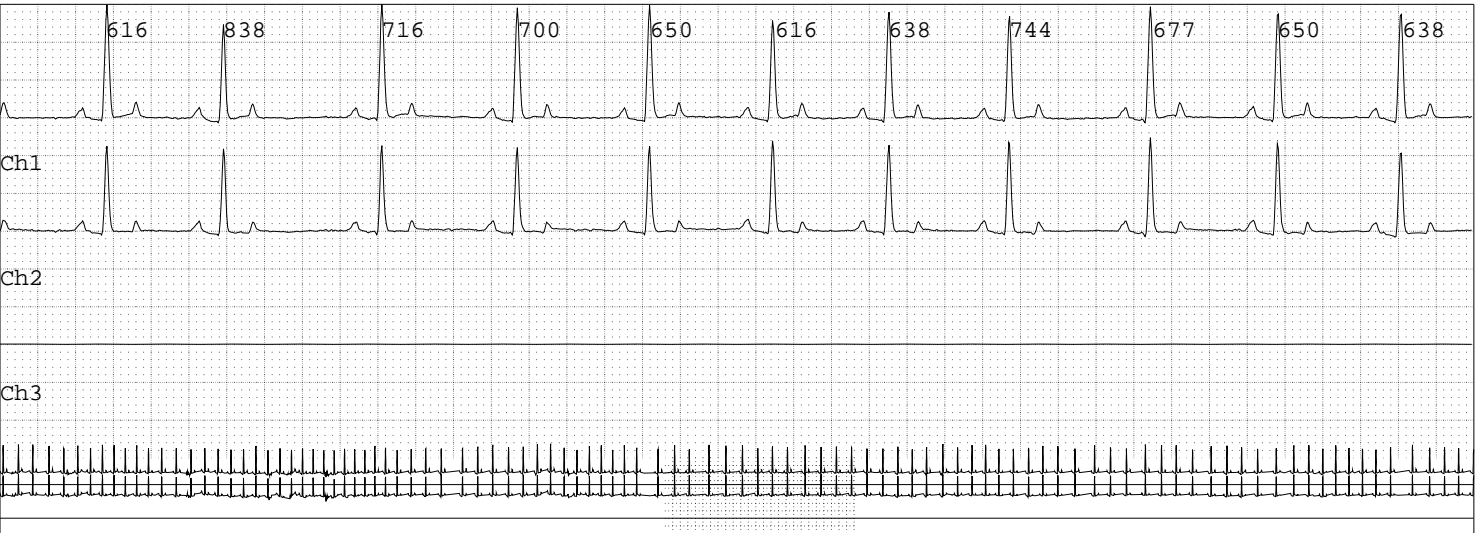
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

7:00:01pm-1

One per hour

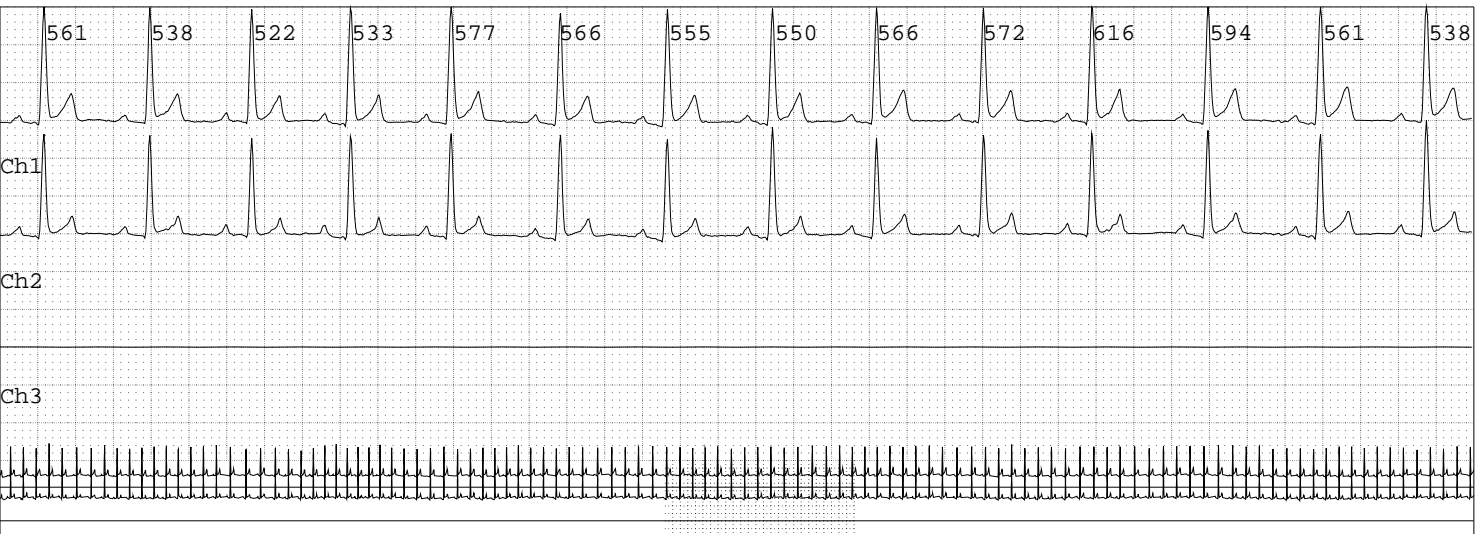
HR = 106



8:00:01pm-1

One per hour

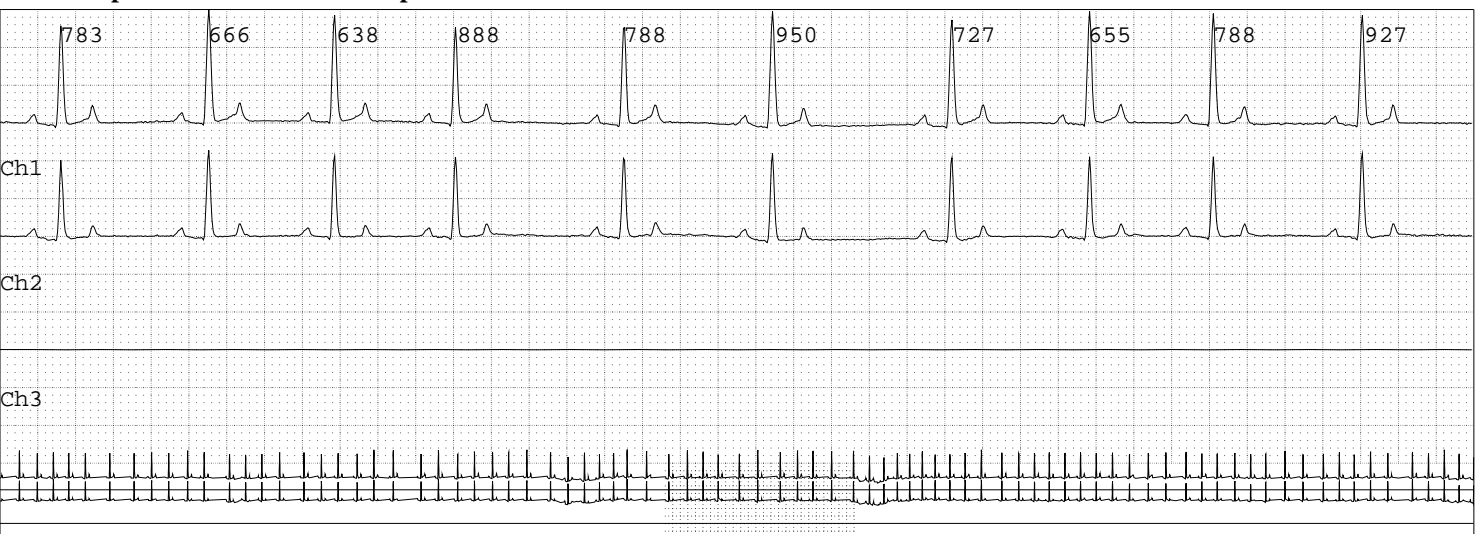
HR = 108



9:00:01pm-1

One per hour

HR = 88



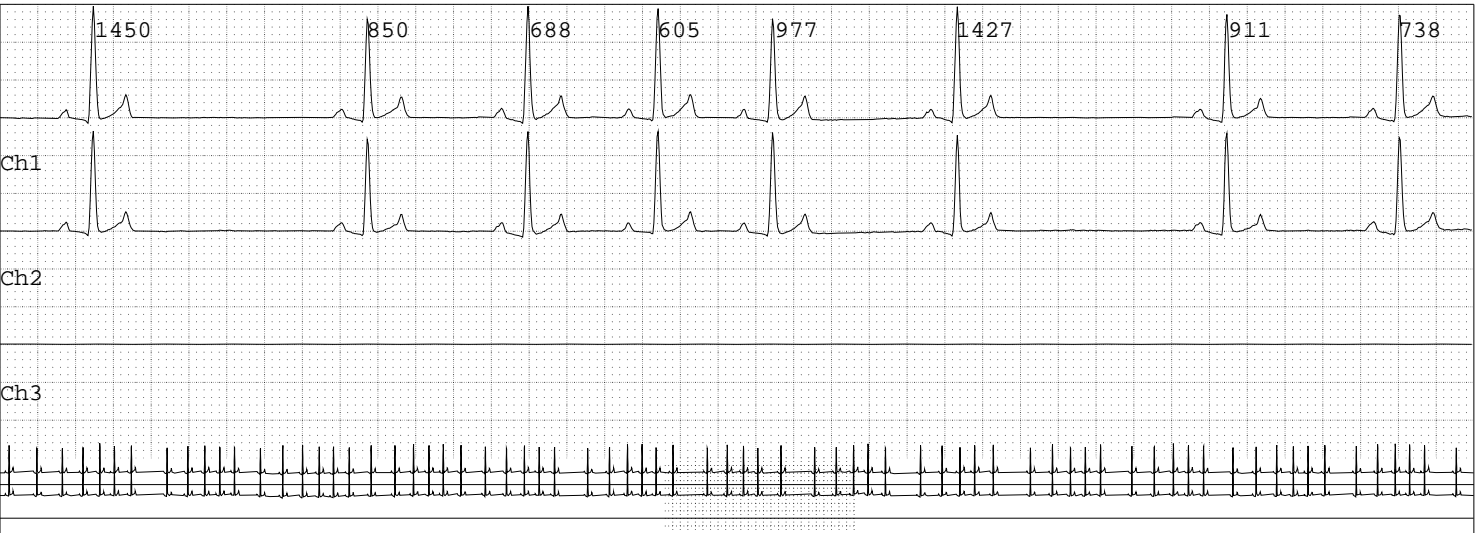
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

10:00:01pm-1

One per hour

HR = 81



11:00:00pm-1

One per hour

HR = 89



1:00:01am-2

One per hour

HR = 80



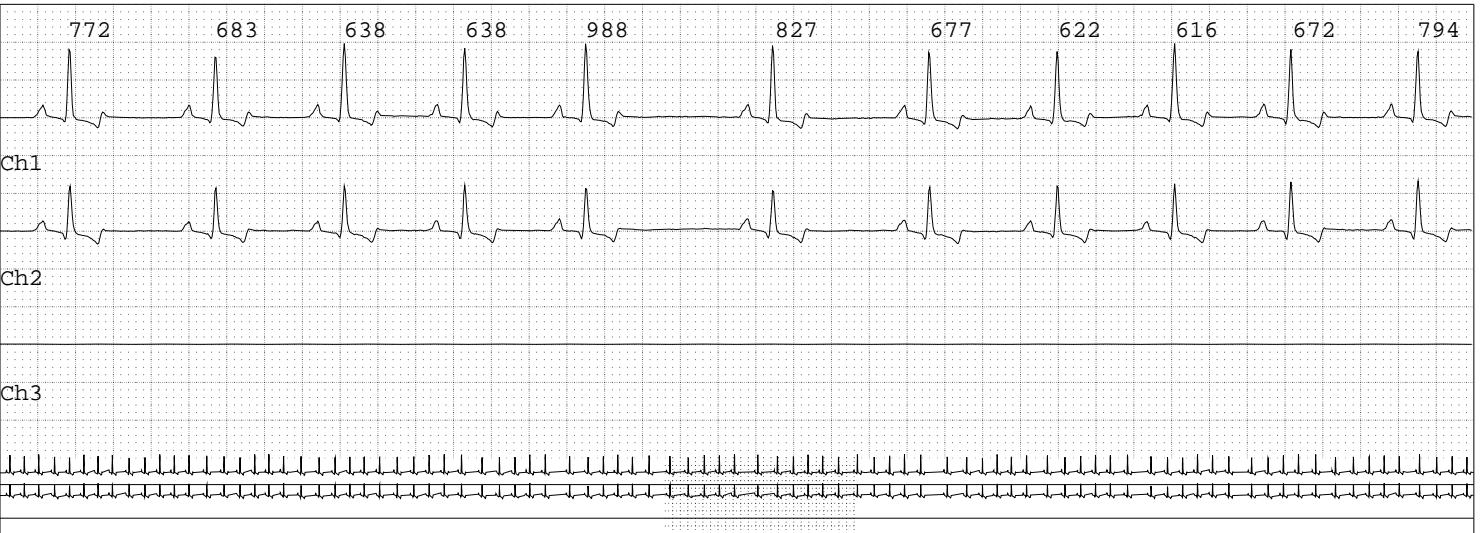
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

2:00:01am-2

One per hour

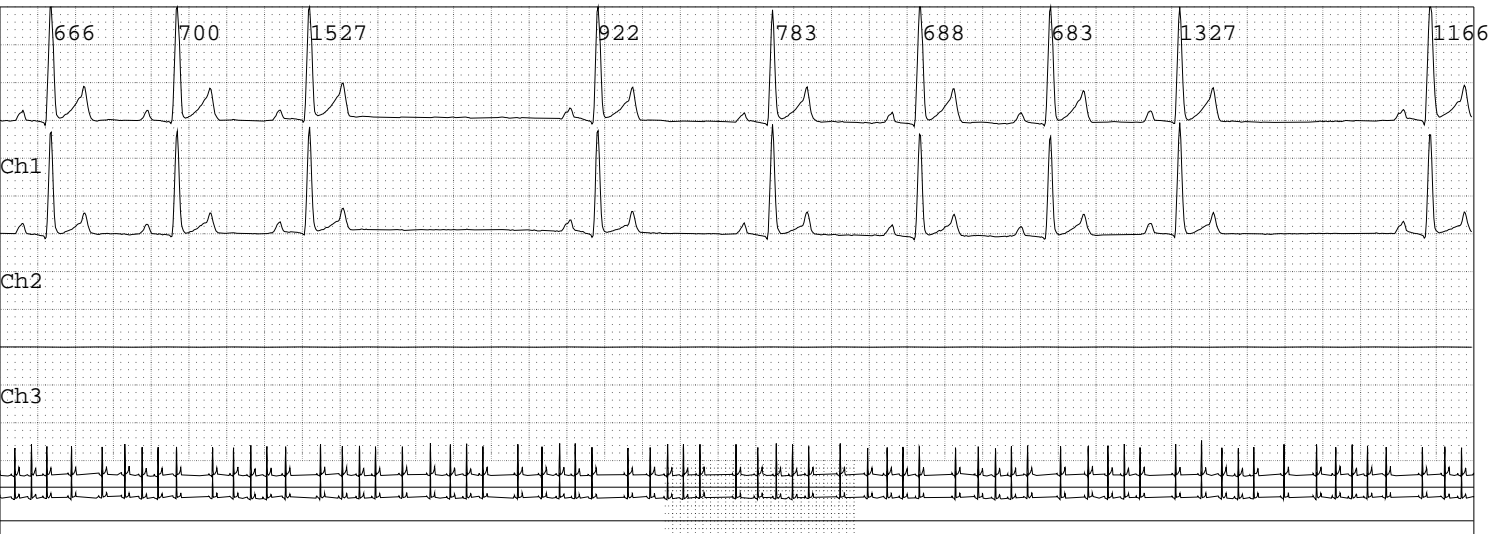
HR = 86



3:00:02am-2

One per hour

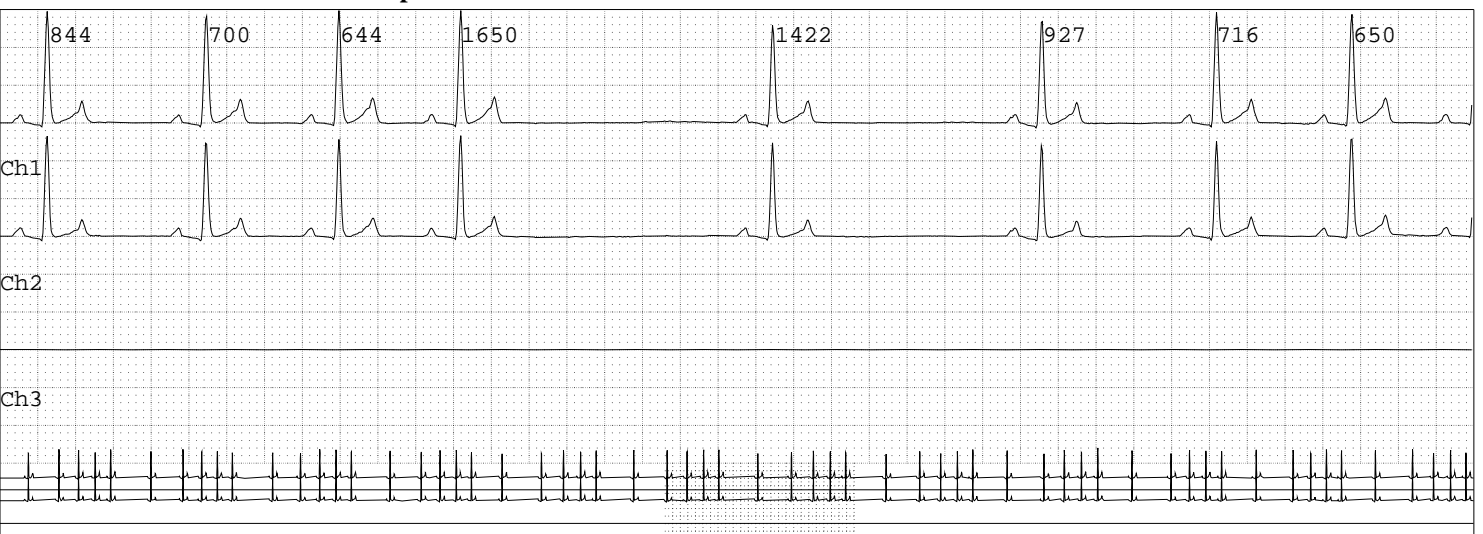
HR = 72



5:00:01am-2

One per hour

HR = 72



FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

7:00:01am-2

One per hour

HR = 75



8:00:02am-2

One per hour

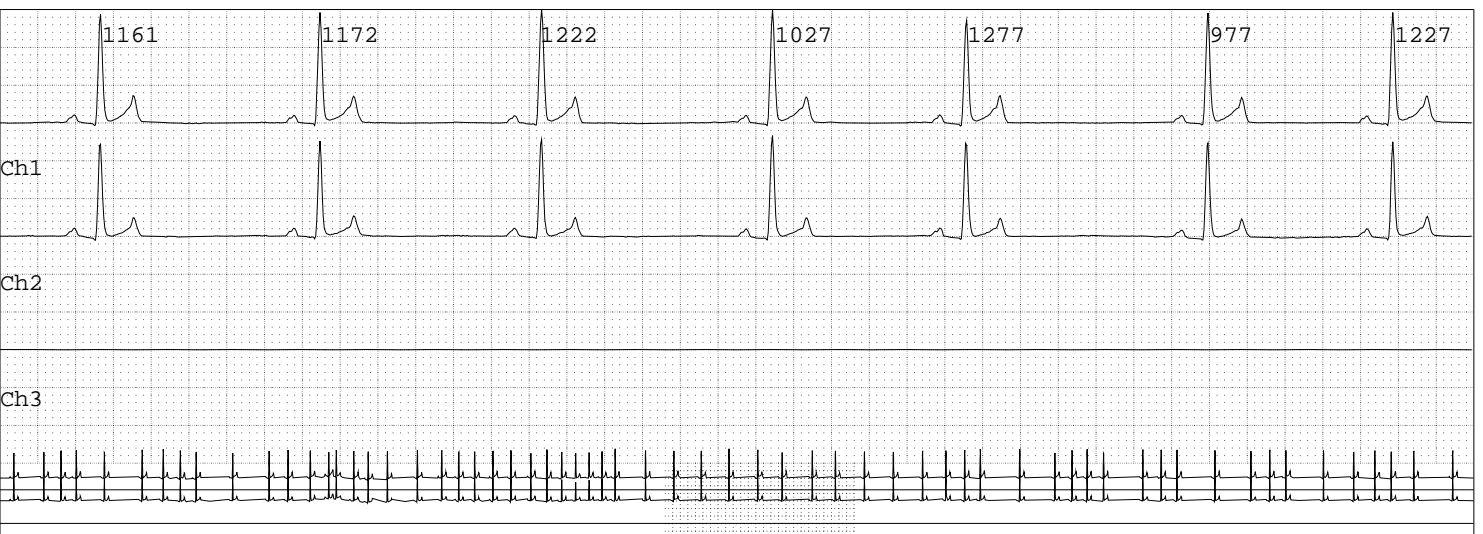
HR = 78



8:54:00am-2

Min. heart rate

HR = 50



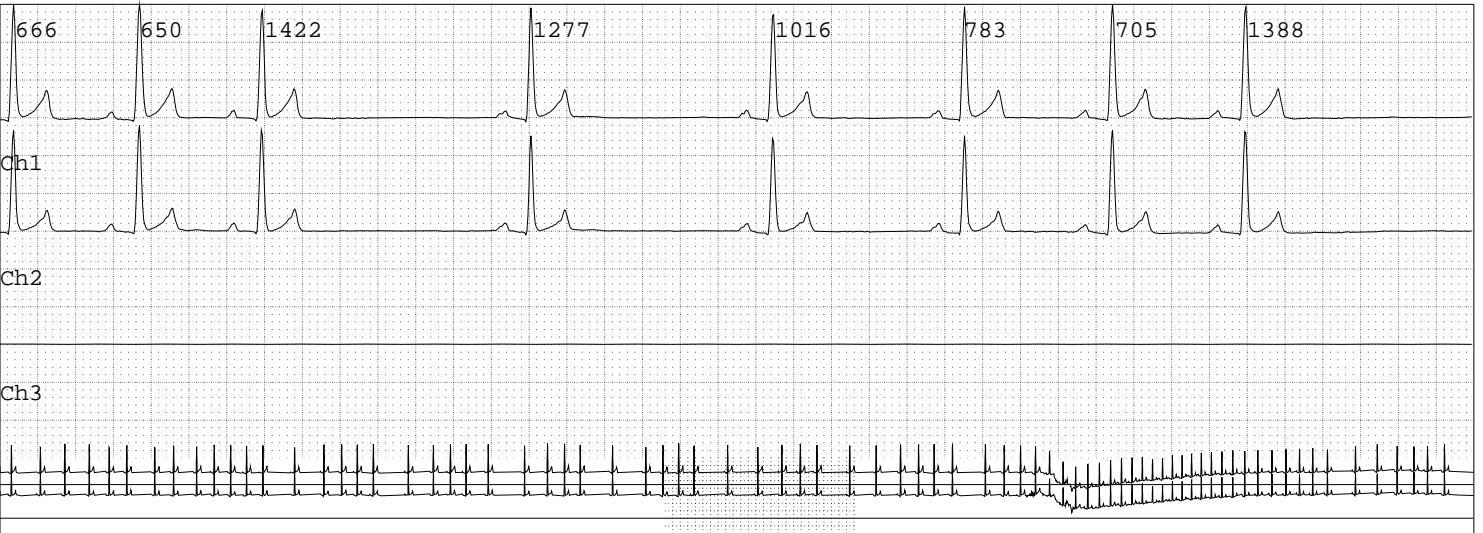
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

9:00:01am-2

One per hour

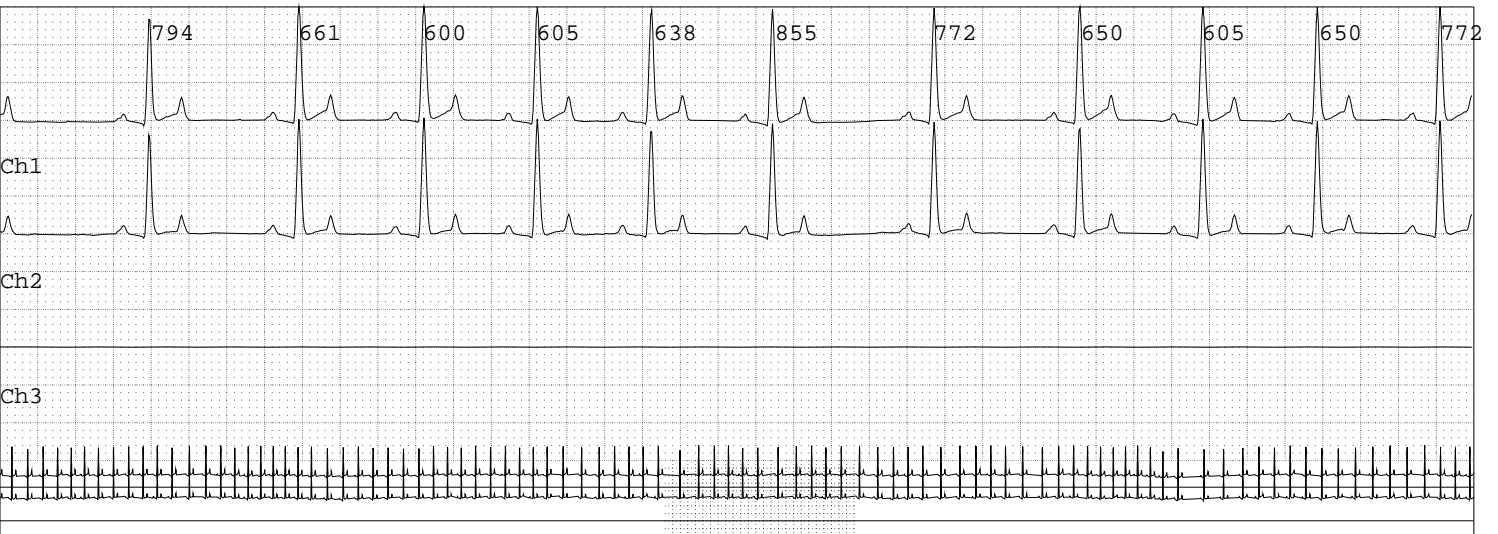
HR = 75



11:00:00am-2

One per hour

HR = 96



12:00:01pm-2

One per hour

HR = 87



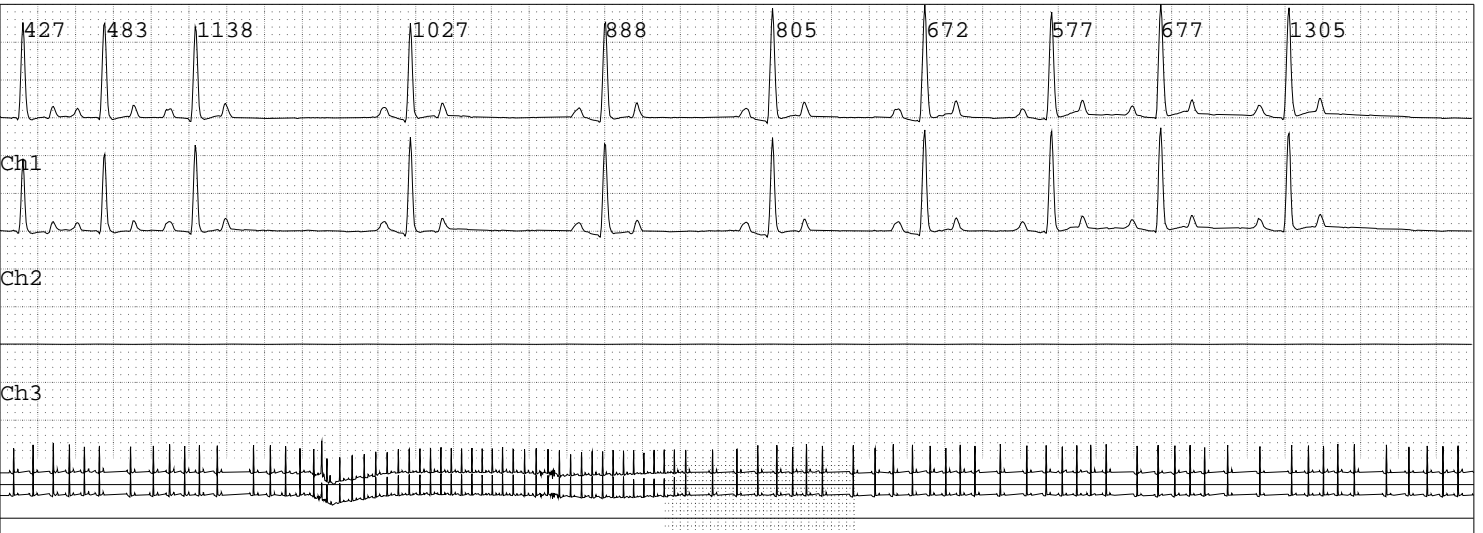
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

1:00:01pm-2

One per hour

HR = 124



3:00:02pm-2

One per hour

HR = 73

