

1st time cat therm reached 100% and room temp reaches 70 degrees. BUT this was achieved Only with COI

**12/18 PM** Outside temps >30

TIME	Room Temp	Cat Therm	Thermostat	Flu Temp	Comments
6:40	52	50	High	n/a	
7:15	61	100	High	n/a	Cat thermometer to 100% but only after addi
7:30	65	100	High	n/a	
8:30	71	80	High	n/a	Open 1 door to bedroom ~ 400
8:40	67	75	High	n/a	
8:50	65	60	High	n/a	
9:15	65	55	High	n/a	Wood almost completely burned. ADDED 2 m
10:00	64	75	High	n/a	
11:30	65	50	Medium	n/a	
<b>12/19 AM</b>	53	Inactive		n/a	RELOAD 3 logs (left to right per manual), ashe
7:50	53	Active	High	n/a	
8:00	53	10	High	n/a	
8:10	54	50	High	n/a	
8:15	54	75	High	n/a	
8:25	55	75	High	n/a	
8:45	56	75	High	n/a	
9:00	57	75	High	n/a	
9:30	59	60	High	n/a	
10:50	64	90	High	390	Different wood - definitely dry + madrone. Ag
11:15	66	90	High	390	Window starting to clean off for the first time
11:20	66	90	High	400	
2:30	70	50	High	280	Left & on return all logs ashes. Added 1 larger
4:00	66	75	High	300	* moved room temp to adjoining raised bedrc
5:15	66	50	High	230	Reload needed. Added 2 very dry madrone lo
5:30	66	40	High	200	
5:45	65	75	High	250	
6:45	66	60	High	290	Reload with 1 of my large oak logs
7:00	66	75	High	290	
9:30	65	75	High	320	
			Medium		reload for night
20-Dec					
9:00	55		high, then medium		Reload AM - gone all day
6:15p	57	inactive	high	400	RELOAD. Dry madrone + my oak
8:00	60	50	high	290	RELOAD

MPLETELY full load - not just l to r but an additional layer front to back AND doors to to other rooms ha

ng another layer of wood on top front to back (let it burn 10" with draft door open).FULLY LOADED 6 lo

ore logs

es can light logs

ain FULL Load - 5-6 logs

very dry oak logs  
oom (<400sf)  
igs

id to be closed - so heating only ~400 sf.

gs