## **SOUTH PLANTATION HIGH**

Walkthrough Date: 03/23/2007 Temp RH CO2
Outdoor Parameters: 76.9 70.5 427

		11		
Room	Priority	Responsible	Answer	Recommendation
001A	Inside Parameters:	Temp	RH	CO2
		71.6	52.5	1452
	2	PPO	Gaps in doors and windows identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.
	2	PPO	Humidity was acceptable at the time of assessment. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
004	Inside Parameters:	Тетр	RH	CO2
اّــــــــــــــــــــــــــــــــــــ		70.7	59.3	1764
	2	PPO	Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
	2	PPO	Gaps in doors and windows identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
101D	Inside Parameters:	Temp	RH	CO2
		72.8	50.7	1548
	2	PPO	Floor was clean at the time of assessment. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
101E	Inside Parameters:	Тетр	RH	CO2
		72.1	51.9	1588
	2	PPO	Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
	Inside			

				1 450 2 01 5
101H	Parameters:	Temp	RH	CO2
		70.3	53.1	1523
	2	PPO	There are no windows or doors with access to outdoor untreated air. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
103G	Inside Parameters:	Тетр	RH	CO2
		71	53.1	1614
	2	PPO	Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
110	Inside Parameters:	Temp	RH	CO2
		72	58.8	1993
	2	PPO	Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
				JIII
124	Inside Parameters:		RH	CO2
124	Inside	Тетр		
	Inside	Тетр	RH	CO2
	Inside Parameters:	Temp	RH 63.7 CO2 level was elevated at the time of assessment.	CO2  2854  Physical Plant Operations to evaluate and repair as
	Inside Parameters:	Temp 73 PPO Responsible	RH 63.7 CO2 level was elevated at the time of assessment.	CO2  2854  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room	Inside Parameters:  2 Priority Inside	Temp 73 PPO Responsible Temp	RH 63.7 CO2 level was elevated at the time of assessment.  Answer	CO2  2854  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level  Recommendation
Room	Inside Parameters:  2 Priority Inside	Temp 73 PPO Responsible Temp	RH 63.7 CO2 level was elevated at the time of assessment.  Answer RH	CO2  2854  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level  Recommendation  CO2
<b>Room</b> 126	Inside Parameters:  2  Priority  Inside Parameters:	Temp 73 PPO Responsible Temp 72.1	RH 63.7  CO2 level was elevated at the time of assessment.  Answer  RH 59.2  Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.	CO2  2854  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level  Recommendation  CO2  1903  Physical Plant Operations to evaluate and repair as
<b>Room</b> 126	Inside Parameters:  2  Priority  Inside Parameters:	Temp 73 PPO Responsible 72.1 PPO Responsible	RH 63.7  CO2 level was elevated at the time of assessment.  Answer  RH 59.2  Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.	CO2  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level  Recommendation  CO2  1903  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level
Room   Room	Inside Parameters:  2 Priority Inside Parameters:  2 Priority Inside Inside Inside	Temp 73 PPO Responsible 72.1 PPO Responsible Temp	RH  63.7  CO2 level was elevated at the time of assessment.  Answer  RH  59.2  Temperature was acceptable at the time of assessment. CO2 level was slightly elevated.  Answer	CO2  2854  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level  Recommendation  CO2  1903  Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level  Recommendation  Recommendation

http://169.139.254.126/riskmgmt/reports.aspx

			level was slightly elevated.	lower CO2 level
Room	Priority	Responsible	Answer	Recommendation
181	Inside Parameters:	Temp	RH	CO2
		71.2	66.1	1382
	2	PPO	No gaps in windows or doors identified at the time of assessment. Humidity and CO2 were elevated.	Physical Plant Operations to evaluate and repair as appropriate to increase temperature, lower humidity and CO2 level
Room	Priority	Responsible	Answer	Recommendation
189	Inside Parameters:	Temp	RH	CO2
		69.5	59.7	1287
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment. CO2 level was slightly elevated	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level.
Room	Priority	Responsible	Answer	Recommendation
193A	Inside Parameters:	Temp	RH	CO2
		70.1	61.1	1435
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment. CO2 level was slightly elevated,	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level.
Room	Priority	Responsible	Answer	Recommendation
212	Inside Parameters:	Temp	RH	CO2
		70.6	61.3	1485
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment. CO2 level was slightly elevated. CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level.
Room	Priority	Responsible	Answer	Recommendation
216	Inside Parameters:	Temp	RH	CO2
		68.5	61.9	1458
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment	Physical Plant Operations to evaluate and repair as appropriate to lower CO2 level.
Room	Priority	Responsible	Answer	Recommendation

236	Inside	Temp	RH	CO2
	Parameters:	66.2	62.5	1672
	2	PPO	Environmental parameters were not within acceptable range at the time of assessment CO2 level was slightly elevated.	
Room	Priority	Responsible	Answer	Recommendation
237	Inside Parameters:	Temp	RH	CO2
		66	61.9	1735
	2	PPO	There does not appear to be a dusting issue within this room. Temperatuer was low and CO2 level was slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to increase temperature and lower CO2 level.
Room	Priority	Responsible	Answer	Recommendation
239	Inside Parameters:	Temp	RH	CO2
		71.1	69.5	1631
	2	PPO	Temperature was low and humidity and CO2 levels were slightly elevated.	Physical Plant Operations to evaluate and repair as appropriate to lower humidity and CO2 level.
Room	Priority	Responsible	Answer	Recommendation
253	Inside Parameters:	Temp	RH	CO2
		72	61	798
	2	PPO	Gaps in doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
283	Inside Parameters:	Temp	RH	CO2
		74.5	57.9	896
	2	PPO	Gaps in doors identified at the time of assessment.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
461	Inside Parameters:	Temp	RH	CO2
	<b>I</b>	72.9	52.9	966

PPO

1

Signs of water intrusion. Stained ceiling tiles.

Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.