Report: PPO

CHARLES W. FLANAGAN

Walkthrough Date: 05/01/2006 Temp RH CO2
Outdoor Parameters: 73.8 46.4 899

Room	Priority	Responsible	Answer	Recommendation
001	Inside Parameters:	Temp	RH	CO2
		73.8	46.4	899
	2	PPO	Gaps in doors identified at the time of assessment. Door for FISH 120.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
175	Inside Parameters:	Temp	RH	CO2
		71	48.8	894
	1	PPO	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.
Room	Priority	Responsible	Answer	Recommendation
	Inside Parameters:	Temp	RH RH	Recommendation CO2
	Inside Parameters:	Temp	RH	
	Inside Parameters:	Temp	RH	CO2
512	Inside Parameters:	Temp 72.8	RH 46.4 Signs of water intrusion. Stained ceiling tiles.	CO2 814 Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as
512 Room	Inside Parameters:	Temp 72.8 PPO	RH 46.4 Signs of water intrusion. Stained ceiling tiles.	CO2 814 Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.
512 Room	Inside Parameters: 1 Priority Inside Parameters:	Temp 72.8 PPO Responsible Temp	RH 46.4 Signs of water intrusion. Stained ceiling tiles. Answer RH	CO2 814 Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate. Recommendation

appropriate.

Room	Priority	Responsible	Answer	Recommendation
901	Inside Parameters:	Тетр	RH	CO2
		73.1	47.3	836
	2	PPO	Windows and doors are operable and are kept closed. However, stress crack identified under window on left side.	Physical Plant Operations to evaluate and repair as appropriate.
Room	Priority	Responsible	Answer	Recommendation
927	Inside Parameters:	Тетр	RH	CO2
		75.1	45.2	952
	3	PPO	Evaluate floor under window at baseboard.	Physical Plant Operations to evaluate and repair as appropriate.