MARGATE MIDDLE

Walkthrough Date: 05/18/2006 Temp RH CO₂ **Outdoor Parameters: 73.1** 83.7 374

Room	Section	Question	Answer	Recommendation	Responsible
101	Inside Parameters:	Temp	RH	CO2	
		72.0	56.4	676	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
	Section Inside Parameters:	Question Temp		Recommendation CO2	Responsible
		Temp	RH		Responsible
		Temp	RH	CO2	Responsible
	Inside Parameters: AIR	Temp 68.2 Room is free of smell of mold or mildew?	RH 59.7 No microbial growth identified. No odor identified at the time of assessment. No exhaust fans in room. Identified in error. Office is very cold.	CO2	Responsible
101B	Inside Parameters: AIR CONDITIONING LOCAL EXHAUST	Temp 68.2 Room is free of smell of mold or mildew? Other exhaust fans that may exist in the	RH 59.7 No microbial growth identified. No odor identified at the time of assessment. No exhaust fans in room. Identified in error. Office is very cold.	CO2 675 Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if	
101B	Inside Parameters: AIR CONDITIONING LOCAL EXHAUST FANS	Temp 68.2 Room is free of smell of mold or mildew? Other exhaust fans that may exist in the classroom are functioning properly?	RH 59.7 No microbial growth identified. No odor identified at the time of assessment. No exhaust fans in room. Identified in error. Office is very cold. Answer	CO2 675 Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
101B	Inside Parameters: AIR CONDITIONING LOCAL EXHAUST FANS Section	Temp 68.2 Room is free of smell of mold or mildew? Other exhaust fans that may exist in the classroom are functioning properly? Question	RH 59.7 No microbial growth identified. No odor identified at the time of assessment. No exhaust fans in room. Identified in error. Office is very cold. Answer RH	CO2 675 Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve. Recommendation	Site

	GENERAL	Classroom is dusted/vacuumed	There does not appear to be a dusting issue within this		
	CLEANLINESS	thoroughly and regularly?	room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	•	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if	Humidity was acceptable at the time of assessment.		
		lower than 30% RH.)			
	AIR CONDITIONING	lower than 30% RH.) Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
		Room is free of smell of mold or			
	CONDITIONING LOCAL EXHAUST	Room is free of smell of mold or mildew? Bathroom exhaust fan is functioning	time of assessment.	Recommendation	Responsible
oom	CONDITIONING LOCAL EXHAUST FANS	Room is free of smell of mold or mildew? Bathroom exhaust fan is functioning properly?	time of assessment. No bathroom. Identified in error. Answer RH	Recommendation CO2 771	Responsible
2 2E	CONDITIONING LOCAL EXHAUST FANS Section	Room is free of smell of mold or mildew? Bathroom exhaust fan is functioning properly? Question Temp	time of assessment. No bathroom. Identified in error. Answer RH 58.3 Dust observed on supply register at the time of	CO2	Responsible Site
oom 2E	CONDITIONING LOCAL EXHAUST FANS Section Inside Parameters: GENERAL	Room is free of smell of mold or mildew? Bathroom exhaust fan is functioning properly? Question Temp 72.2 Air supply/return registers are cleaned regularly and free of dust and debris	time of assessment. No bathroom. Identified in error. Answer RH 58.3 Dust observed on supply register at the time of	CO2 771 Facilities serviceperson to thoroughly clean and sanitize	

Humidity was acceptable at the time of assessment.

Air supply/return ventilation is functioning.

Humidity is generally acceptable?

Air flowing from air supply?

(Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)

THERMAL

COMFORT

CONDITIONING

AIR

	AIR CONDITIONING	Air is flowing without obstruction?	Air flowing without obstruction at the time of assessments.		
	AIR	Room is free of smell of mold or	No microbial growth identified. No odor identified at the		
	CONDITIONING	mildew?	time of assessment.		
	LOCAL EXHAUST FANS	My classroom has sufficient exhaust	No exhaust system/ventilation in room. Identified in		
	FANS	systems based on the activities/functionality of the room?	error.		
Room	Section	Question	Answer	Recommendation	Responsible
105	Inside Parameters:	Temp	RH	CO2	
Ï		69.5	63.2	650	
	GENERAL CLEANLINESS	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment. Media Center was very cold at the time of the assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
107	Inside Parameters:	Temp	RH	CO2	
ji.		72.0	58.5	735	
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THE DATA	Classroom is free of significant	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	temperature shifts?	Tomportunite was acceptance at the time of assessment.		
			Environmental parameters were within acceptable range at the time of assessment		
Room	COMFORT THERMAL	temperature shifts? Room is usually comfortable? (If no,	Environmental parameters were within acceptable range	Recommendation	Responsible
Room	COMFORT THERMAL COMFORT	temperature shifts? Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment	Recommendation CO2	Responsible

	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	DRAIN TRAPS IN THE CLASSROOM	Water poured down floor drains once per week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week.		
	DRAIN TRAPS IN THE CLASSROOM	Water run in sinks at least once per week (about 2 cups of water).	It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
	AIR CONDITIONING	Air flowing from air supply?	Air supply/return ventilation is functioning.		
	AIR CONDITIONING	Air is flowing without obstruction?	Air flowing without obstruction at the time of assessments.		
Room	Section	Question	Answer	Recommendation	Responsible
13	Inside Parameters:	Тетр	!!!	CO2	
		71.9	56.8	816	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		

113	Inside Parameters:	Temp	RH	C
		71.9	56.8	8
			There does not appear to be a dusting issue within this room.	
	CLEANLINESS		No dust observed on supply/return registers at the time of assessment.	
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.	
		week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week. It appears as though sink is utilized regularly. No sewer	

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	THE CLASSROOM	(about 2 cups of water).	gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.		
	EXCESS MOISTURE IN CLASSROOMS	Area around and under classroom sinks free of leaks?	No leaks or signs of water intrusion identified.		
	EXCESS MOISTURE IN CLASSROOMS	Classroom lavatories/water fountains free of leaks?	No lavatories/water fountains in room.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
115	Inside Parameters:	Temp	RH	CO2	
		69.9	63.0	629	
	DRAIN TRAPS IN THE CLASSROOM	Water poured down floor drains once per week (approx. 1 quart of water).	It appears as though water is poured down the floor drain at least once a week.		
	DRAIN TRAPS IN THE CLASSROOM	Water run in sinks at least once per week (about 2 cups of water).	It appears as though sink is utilized regularly. No sewer gas odor detected. By running water regularly it eliminates the potential for sewer gas odors.		
	THERMAL COMFORT	Room is free of the introduction of outdoor air? (Gaps in window/door frames.)	Room is self contained with no access to outdoor untreated air.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Temperature was low at the time of the assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
Room	Section	Question	Answer	Recommendation	Responsible
117	Inside Parameters:	Temp	RH	CO2	
		71.3	58.2	831	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		

No pests observed at the time of assessment.

GENERAL

Room is free of pests?

Section	Question	Answer	Recommendation	Responsib
AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		nl (r
AIR CONDITIONING	Air is flowing without obstruction?	Air flowing without obstruction at the time of assessments.		
AIR CONDITIONING	Air flowing from air supply?	Air supply/return ventilation is functioning.		
THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
EXCESS MOISTURE IN CLASSROOMS	discoloration (discoloration may indicate periodic leaks)?			
EXCESS MOISTURE IN CLASSROOMS	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		
EXCESS MOISTURE IN CLASSROOMS	Cold water pipes free of continuous condensation?	No pipes in room.		
EXCESS MOISTURE IN CLASSROOMS	Windows, windowsills and window frames free of continuous condensation?	No windows in room.		
ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		

119	Inside Parameters:	Temp	RH	CO2	
		70.1	58.7	855	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Classroom is free of animals and pets?	No animals identified at the time of assessment.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	AIR CONDITIONING	Air flowing from air supply?	Air supply/return ventilation is functioning.		
	AIR CONDITIONING	Air is flowing without obstruction?	Air flowing without obstruction at the time of assessments.		
	AIR CONDITIONING	Room is free of smell of kitchen/food?	No odor detected at the time of assessment.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
	LOCAL EXHAUST FANS	My classroom has sufficient exhaust systems based on the activities/functionality of the room?	No exhaust system/ventilation in room. Identified in error.		
	LOCAL EXHAUST FANS	Indoor classroom activities do not cause problems with excessive fumes? (If no, please explain in notes section)	No exhaust system/ventilation in room. Identified in error.		
	LOCAL EXHAUST	Other exhaust fans that may exist in the	No exhaust fans in room. Identified in error.		
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	FANS	classroom are functioning properly?			
Room	Section	Question	Answer	Recommendation	Responsible
120A	Inside Parameters:	Temp	RH	CO2	
		68.7	60.8	726	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	relative humidity [RH] or too low if lower than 30% RH.)	Humidity was slightly elevated at the time of assessment. Humidity slightly exceeded target range however indoor humidity was more than 10% lower than the outside reading which is evidence that the ventilation system is dehumidifying fresh air.		Site
	LOCAL EXHAUST FANS	Bathroom exhaust fan is functioning properly?	No bathroom. Identified in error.		
	ART SUPPLIES	Following good handling and storage practices for industrial supplies?	No industrial supplies in room. Room not being used as an industrial room.		
	LOCKER ROOM	Locker room and showers cleaned regularly and properly?	Issues not applicable. Room is not a locker room.		
Room	Section	Question	Answer	Recommendation	Responsible
120D	Inside Parameters:	Temp	RH	CO2	

		69.4	591	804	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	Signs of water intrusion. Stained ceiling tiles.	Physical Plant Operations to evaluate for leaks and repair as appropriate and replace ceiling tiles as appropriate.	PPO
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	AIR CONDITIONING	Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
120E	Inside Parameters:	Temp	RH	CO2	
11-0-	ministae i arameters.		!!!	···	
	miside i arameters.	69.8	!!!	768	
	GENERAL CLEANLINESS	""	!!!	···	
	GENERAL	Room is free of pests? You are informed about the potential	59.2	···	Site
	GENERAL CLEANLINESS ANIMALS IN THE	Room is free of pests? You are informed about the potential	No pests observed at the time of assessment. This is a general issue requiring approved	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when	
	GENERAL CLEANLINESS ANIMALS IN THE CLASSROOM ANIMALS IN THE	Room is free of pests? You are informed about the potential allergies of your students? Activities and/or room conditions are	No pests observed at the time of assessment. This is a general issue requiring approved communication among all stakeholders. This is a general issue requiring approved	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary. Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when	

	AIR CONDITIONING	lower than 30% RH.) Room is free of smell of mold or mildew?	No microbial growth identified. No odor identified at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
123	Inside Parameters:	Temp 68.5	!!!	CO2 889	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of pests?	No pests observed at the time of assessment.		
	GENERAL CLEANLINESS	Room is free of the use of scented cleaners and air fresheners?	No scented cleaners air fresheners or non-approved chemicals found at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Floor was clean at the time of assessment.		
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	DRAIN TRAPS IN THE CLASSROOM	Water poured down floor drains once per week (approx. 1 quart of water).	No floor drain in room.		
	EXCESS MOISTURE IN CLASSROOMS	Indoor surfaces of exterior walls free of continuous condensation?	No visible condensation or signs of water intrusion identified at the time of assessment.		
	EXCESS MOISTURE IN CLASSROOMS	Ceiling tiles or walls free of leaks and/or discoloration (discoloration may indicate periodic leaks)?	No leaks or signs of water intrusion identified.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
I	1111	IIII		III	

Room	Section	Question	Answer	Recommendation	Responsible
125	Inside Parameters:	Тетр	RH	CO2	
		70.7	62.0	925	الــــــــــــــــــــــــــــــــــــ
	GENERAL CLEANLINESS GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly? Food, if any, is stored in tightly sealed containers?	There does not appear to be a dusting issue within this room. No unsealed food items were observed at the time of assessment.		
Room	Section	Question	Answer	Recommendation	Responsible
126	Inside Parameters:	Temp 69.9	RH 61.4	CO2 957	
	GENERAL CLEANLINESS AIR	Air supply/return registers are cleaned regularly and free of dust and debris accumulation? Air is flowing without obstruction?	No dust observed on supply/return registers at the time of assessment. Air flowing without obstruction at the time of		
	CONDITIONING		assessments.		
Room	Section	Question	Answer	Recommendation	Responsible
133	Inside Parameters:	Temp	RH	CO2	
		71.8	61.6	686	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.	•	
Room	Section	Question	Answer	Recommendation	Responsible
136	Inside Parameters:	Тетр	RH	CO2	
		69.1	62.4	845	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.	•	
	ANIMALS IN THE CLASSROOM	You are informed about the potential allergies of your students?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel in order to modify classroom activities/conditions when necessary.	Site
	ANIMALS IN THE CLASSROOM	Activities and/or room conditions are modified to address student allergies?	This is a general issue requiring approved communication among all stakeholders.	Site based administration is encouraged to communicate all known student allergies to the appropriate personnel	Site

				in order to modify classroom activities/conditions when necessary.	
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
	AIR CONDITIONING	Room is free of smell of chemicals?	No odor detected at the time of assessment.		
	LOCKER ROOM	Soiled clothes and towels are removed regularly?	Issues not applicable. Room is not a locker room.		
Room	Section	Question	Answer	Recommendation	Responsible
143	Inside Parameters:	Temp	RH	CO2	
		72.0	59.8	1043	
	GENERAL CLEANLINESS	Classrooms general appearance is clean and acceptable?	General cleanliness of the room at the time of assessment was acceptable.		
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		
	GENERAL CLEANLINESS	Floor is cleaned on a regular basis?	Dust and dirt accumulation on floor.	Facilities serviceperson to thoroughly clean and sanitize.	Site
	EXCESS MOISTURE IN CLASSROOMS	Windows, windowsills and window frames free of continuous condensation?	No windows in room.		
Room	Section	Question	Answer	Recommendation	Responsible
150	Inside Parameters:	Temp	RH	CO2	
		67.3	54.8	1071	
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was low at the time of assessment.	Site based administration to encourage facility serviceperson staff to adjust the thermostat. Continue to monitor condition and initiate a work order for Physical Plant Operations to evaluate the HVAC system if temperature does not improve.	Site
Room	Section	Question	Answer	Recommendation	Responsible
151					

					1 4 6 1 5 61 1 5
		72.3	57.0	1065	
	GENERAL CLEANLINESS	Classroom is dusted/vacuumed thoroughly and regularly?	There does not appear to be a dusting issue within this room.		
	THERMAL COMFORT	Temperature in my classroom is generally comfortable (72F-78F)?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Classroom is free of significant temperature shifts?	Temperature was acceptable at the time of assessment.		
	THERMAL COMFORT	Humidity is generally acceptable? (Typically too high if higher than 60% relative humidity [RH] or too low if lower than 30% RH.)	Humidity was acceptable at the time of assessment.		
	THERMAL COMFORT	Room is usually comfortable? (If no, please explain in the notes below.)	Environmental parameters were within acceptable range at the time of assessment		
Room	Section	Question	Answer	Recommendation	Responsible
155	Inside Parameters:	Temp	RH	CO2	
	GENERAL CLEANLINESS	Air supply/return registers are cleaned regularly and free of dust and debris accumulation?	No dust observed on supply/return registers at the time of assessment.		