McCall Head Start Center 300 Kirby Street Pelahatchie, MS 39145 Ph.: 601-854-8463 Lic.: 61CEIHE-2455 Director: Alexis Seaton



MISSISSIPPI STATE DEPARTMENT OF HEALTH

Child Care Facili	ity Inspection	1		
County	Date 09.23.20	0		
Facility Name	License Number	150		
Man look ITA	124			
Purpose VII () VIV Con	pacity			
All Items In Red Are Critical Qualified director present Proper staff to child ratio present In Out COS N/A U U U U U U U U U U	Other Items - Must be corrected Children's belongings separated/stored Evacuation plans posted Menus posted and served Plan of activities	In Out	cos	N/A
Room and playground capacity met Center capacity met License/complaint visible Certified food manager	Building and Grounds Walls, ceilings, floors, toys, equipment clean and in good repair			
Sanitation Approved Garbage and garbage bins maintained Vector control maintained	Lighting approved Heating/cooling approved Ventilation adequate Glass approved and shielded Telephone on premises, available,	0000		
Water system approved and functioning Waste water system approved	and functioning	b		
and functioning Food service approved Possible Monetary Penalty	Electrical outlets protected Large appliances located properly Sinks and toilets working properly			
Monetary Penalty 1 *	Hot water at all sinks, not to exceed 120° Children barred from kitchen Vending machine snacks meet	4		
2\$	nutritional guidelines, if present Exits, doors and fastening devices single action approved and in good			d
4	working order			
5\$	Exits unobstructed Required smoke detectors, carbon monoxide monitors, fire extinguishers and thermometers placed properly and			
1. 3 year. 16. Carcaiver 12	in good working order	6		
2. 3 Jean · 20 · Caregiver 3.4	First aid kits stocked and easily accessib	le 🚺 🔲		
1 Vear 7 Caregiver 5, 6 4. 4 Jean 18 Caregiver 7,8	Playground area clean, shaded, well drained and equipped and fence in good repair			
5 l'year 6 Caregiver 9,10	Playground equipment meets standards			
6. 1 Jear 5 Caregiver 11,12	Pool area clean, fenced, and adequately maintained			
Center Director/Individual Olah Season	Diaper changing stations adequate in number and each fully supplied (number) Child Care Representative	M	A	义
White Copy - Facility File Yellow Copy Facility Operator Mississippi State Department of Health 12-10	0-08	Fe	orm No	. 281



Child Care Encounter

Date 09.23.2019

District	Date 1.20.20
Name	License No
Address Cen	ter/Organization/Individual
Purpose Ma Car A	Director
Mileage Start	Mileage End
County KUNKIN	Telephone No
Time In U.20 UM Time Out	Total Time
Findings/Comments UDON OKYTVO WHO alrector, A. Seaton	11, the ligensing official met
The purpose of this	VISH was announced (midyear)
The tollowing was c	bserved:
no violating were of	asemed on today's visit.
thank you for all that	you do!
Customer survey courd p	huided to director, A. Geotton.
	violations may result in a y penalty. Repeated violations
may resu	ılt in the doubling of a
revocatio	on of license.
	Alondai Series

Mississippi State Department of Health

Revised 6-24-09

White Copy - Facility File Yellow Copy - Operator

Food Service Facility Inspection Results

PIMS ID Faci	lity Nam McCall Head Start Center 300 Kirby Street Pelahatchie, MS 39145 Ph.: 601-854-8463	Date () 9.3.20
CRITICAL VIOL	Lic.: 61CEIHE-2455	ION PLAN AND SCHEDULE
ODGERVEC NO Chical VIOLATIC	7	
☐ 92020 Scheduled ☐ 92030 Followup ☐ 92040 Complaint ☐ 92050 Consultation ☐ 92070 Plan Review/Const. ☐ 92080 No Inspection ☐ 92090 Restaurant Training Permit Date	☐ 92010 Permit No Charge ☐ 92015 Permit 1 \$30.00 ☐ 92011 Permit 2 \$100.00 ☐ 92012 Permit 3 \$150.00 ☐ 92013 Permit 4 \$200.00 Environmentalist Code	Certified Manager Licence Number Pacility Signature Environmentalist Signature
Please Remit within 10 days to:		White Copy - Facility Yellow Copy - PIMS Pink Copy- Environmentalist

McCall Head Start Center 300 Kirby Street Pelahatchie, MS 39145 Ph.: 601-854-8463 Lic.: 61CEIHE-2455 Director: Alexis Seaton

Child Care Licensure Playground Checklist

layground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with gaps? (Rule 1.11.9 (8), pg 60) entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	<i>i</i> g ==	Inspection Date 00. 23.2019
entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) essurfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	Center Name	
entrances/exits, with one being remote from the building. (Fine A. 2) as surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	YES NO N/A	Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with no gaps? (Rule 1.11.9 (8), pg 60)
AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	п П П 2.	with one heing remote from the building.
No standing water present on playground or in/on playground equipment of CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)		Is surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg
No standing water present on playground or in/on playground equipment of CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)		A.C. arrits, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59)
CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 657 Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	□ □ 4.	AC units, fight vortegers on playground or in/on playground equipment or walkways?
Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	<u>□</u> □ 5.	No standing water present on party (CDSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61)
Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 10-17)	L/ = = 6	Toys & equipment in good repair? (note broken details)
2 threads beyond the nut? Are all bolts and rending	<u> </u>	Sidowalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 10-17)
till le an aguirment & fence Inreads beyond the first = 50)</td <td>4 –</td> <td>at the sale beyond the nut? Are all bolts and rending</td>	4 –	at the sale beyond the nut? Are all bolts and rending
All bolts on equipment as from the playground area? (Rule 1.11.9 (3), pg 39)		All bolts on equipment a from the playground area? (Rule 1.11.9 (3), pg 39)
Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth: (ex se	1/ 0	Tree limbs at least 7ft. above play surfaces? Is rence nee of stable to
THE CONTROL OF A STATE OF THE CONTROL OF THE CONTRO		3.4, 3.5, pg 16) 3.4, 3.5, pg 16)
3.4, 3.5, pg 16) 3.4 Strott where are they inadequate? (CPSC 5.3.9, pg 41)		
3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41)	_ 11.	If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37)
3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) (CPSC 3.2, pg 14;	ш □ □ 12.	If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC5.3.6.4-5 pgs 34-35)
3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35)		
3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35)	d	Are spring rockers a minimum and the spring rockers are inappropriate and the sprin
3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37)	m/ 🗆 🗆 15	Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61)
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61)		
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61)	₫ □ □ 16	Is adequate shade present on the payor and the surface? (Rule 1.10.2 (2), pg 46 &
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61)	☑ □ □ 17	Are concrete footings located at 1500 CPSC 3.6, pg 10-17)
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61) Is adequate shade present on the playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1.1, pg 5) Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 46 & CPSC 3.6, pg 16-17)	/ 10	Is wood smooth? Documentation provided that wood has been properly treated. (Crac
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61) Is adequate shade present on the playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1.1, pg 5) Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 46 & CPSC 3.6, pg 16-17)		2.5.5, pg 15)
Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 14; 2.5.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-35) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg 46 & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 61) Is adequate shade present on the playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1.1, pg 5) Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 46 & CPSC 3.6, pg 16-17) Is wood smooth? Documentation provided that wood has been properly treated. (CPSC 1.1.1)	Director	The state of the s
Trae limbs at least 7ft. above play surfaces? Is fence free of brush overgrounds	11. 11. 12. 13. 14.	Tree limbs at least 7ft. above play surfaces? Is rence nee of stable 3.4, 3.5, pg 16) Are use zones adequate? If not, where are they inadequate? (CPSC 5.3.9, pg 41) If swings are present, are S-hooks in good repair? If not, state deficiency (CPSC 3.2, pg 1 & 5.3.8.1, pg 37) If slide is present, is exit height/exit zone adequate? If not, state deficiency (CPSC 5.3.6.4-5 pgs 34-3.4.7) Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & CPSC 5.3.7. pg 36-37) Is age-appropriate equipment being used? If not, state which pieces are inappropriate (Rule 1.10.2, pg & CPSC 2.2.6, pg 6) Is playground area clean & free of hazards? If not, state deficiency. (Rule 1.11.11 (1), pg 9)
All bolts on equipment & fence <2 threads beyond the first that 1.11.9 (5), pg 59)		All bolts on equipment & fence <2 threads beyond the nut? Are all bolts and fencing twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59)
ant & fence Inreads beyond the man</td <td>b □ □ 7.</td> <td>at the said beyond the nut? Are all bolts and rending</td>	b □ □ 7.	at the said beyond the nut? Are all bolts and rending
2 threads beyond the nut? Are all bolts and fencing	6.	Sidowalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 10-17)
Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 10-17)		(CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 357 Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46)
CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 62) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)		No standing water present on playground or in/on playground equipment
No standing water present on playground or in/on playground equipment of the CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	ы п п 4.	AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (3), pg 39)
No standing water present on playground or in/on playground equipment of CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	□ □ 3.	
AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	□ □ □ 2.	with one heing remote from the bunding.
entrances/exits, with one being remote from the building. (Fine A. 2) as surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	1 - A	Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) in good 1.11.9 (8), pg 60)
entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) essurfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)		The second repair, with
entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) essurfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	T D.T	Inspection Date
layground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with gaps? (Rule 1.11.9 (8), pg 60) entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) surfacing adequate? If not, where is it inadequate? (CPSC, 2.4.2, pg 9-10 & 4.3) AC units, high-voltage cabling/wires inaccessible? (Rule 1.11.9 (5), pg 59) No standing water present on playground or in/on playground equipment or walkways? CPSC 2.4.2.2(5), pg 10 & Rule 1.11.11 (4), pg 61) Toys & equipment in good repair? (none broken/deteriorating) (Rule 1.10.2 (2), pg 46) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)	15	00.23200