

Child Care Facility Inspection

County Hinds	Date01 13 80	080		
Facility Name Joung World Learning CT	A A	DPFA	-62	4/_
Purpose Mid- Year T. A. Cap	acity			
All Items In Red Are Critical In Out COS N/A Qualified director present	Other Items - Must be corrected Children's belongings separated/stored Evacuation plans posted Menus posted and served AP Plan of activities	In Out	cos	N/A
Proper staff to child ratio present 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,	NRKR		
Water system approved and functioning Waste water system approved and functioning Food service approved	and functioning Electrical outlets protected Large appliances located properly Sinks and toilets working properly			
Possible Monetary Penalty Monetary Penalty S 2	Hot water at all sinks, not to exceed 120° Children barred from kitchen Vending machine snacks meet nutritional guidelines, if present			
3 \$	Exits, doors and fastening devices single action approved and in good working order			
5 \$ Age/Child/Staff Name	Exits unobstructed Required smoke detectors, carbon monoxide monitors, fire extinguishers and thermometers placed properly and			_
1. Invants - Lycarolds 16/ caregiver # 2	in good working order First aid kits stocked and easily accessib	le 🗹 🗌		
3. 4. a year olds /6/caregiver #3	Playground area clean, shaded, well drained and equipped and fence in good repair			
5. 3-5 year old 18/ Caregiver #4	Playground equipment meets standards Pool area clean, fenced, and adequately			
Center Director/Individual M.D. Dtowart	maintained Diaper changing stations adequate in number and each fully supplied (number) Child Care Representative	le o	a a	len



Child Care Encounter

	P	Child	Care Encount	er	1 1
District	_5				Date 01/13/8080
Name_90	oung World	Learning CT	R License N	. OSCOPFI	9-6241
Address_2	3745 Robins	on 5t Jacker	Son MB 398 Organization/Individual	09	
Purpose	Vlid - Gear /T.		DirectorMa		+
Mileage St	art		Mileage End	<u>*</u>	
County	Hinds		Telephone No76	9-216-258	38
Time In 2	:38 am	Time Out 10!	05 am	Total Time	
Findings/G the 10c/ Stewar	Comments Upon Lity designee + (director)	arrival the li The purpose arrived at 8:4	cersing offici or today's u	ial met Ms vist was o	. Clado Miller announced. Ms
During	the tacili	ly inspection	the following	were obs	erved!
Subcho	ober 11: Build	ing and Grown	ds		
	they: Kule I. Floor con good con The licens facility the	14.1 (8) States leging 3 half be distron, and m	in god "the e properly inso paintained in a properced ce.ly replaced or i	and repair.	or, and or #lead. U. I clean and in proughout the ous yncludes
Jechni in the observa the classification their stacilis of Stori	cal Ossistance tacility luced enaunghous compans (2) stork-to-child rolly hours or	Storr present	on mahir ving Yeeding. I at the facility lems for the le cause one censing oxficial maintained of the police	THE ILCORDITION	g OFFICIAL
The X CVHICA M Center Dir	Octor/Designee/Individent	Lere Konto	during the) W	hite Copy - Facility File llow Copy - Operator



Pago 1 of 0

Facility Name lung U	lorld learning	License No	6841
A letter grade "B"	was issued.		
recommendation to venew the the	was given to	o begin slavy	contact hours and in before it expires
It you have on	y questions	Contact Usa	Allen 601-364-8851
	11		Class I and II violations may result in a monetary penalty. Repeated violations may result in the doubling of a monetary penalty, suspension, or revocation of the license.
	30 20		
M. D. Stewar	A Juston	allen	White Copy - Facility File Yellow Copy - Operator

Food Service Facility Inspection Results

PIMS ID Fac	cility Name, Address	g CTR	Date 01/13/8030
		CORRECTION PLAN AN	
No Critical vio	1 chions	CORRECTION PLAN AN	DSCREDULE
☐ 92020 Scheduled ☐ 92030 Followup ☐ 92040 Complaint ☐ 92050 Consultation ☐ 92070 Plan Review/Const. ☐ 92080 No Inspection	□ 92010 Permit No Charge □ 92015 Permit 1 \$30.00 □ 92011 Permit 2 \$100.00 □ 92012 Permit 3 \$150.00 □ 92013 Permit 4 \$200.00	Certified Manager	Tummy Gree Licence Number
92090 Restaurant Training		Facility Signature	Stewart
Permit Date	Environmentalist Code	Environmentalist Signature	llen
Please Remit within 10 days to:		White Copy - Facility Yellow Copy - PIMS Pink Copy- Environmentalist	

Child Care Licensure Playground Checklist

Child Care Licensure Playground
Child Care 20 /13/2020
Inspection Date Offer
Genter Name Joung World Learning CTB Inspection Date 01/13/ango
Center Name Joing Will Surface. (Rule 1.11.9 (8), pg 60) In good repair, with
Center Name Joing Wolfd Learning VES NO N/A Playground fence less than 3 ½" from surface. (Rule 1.11.9 (8), pg 60) In good repair, with the surface of the building? (Rule 1.11.9 (8), pg 60)
Playground fence less than 3 /2 House II. Playground fence less than 3 /2 House II. Playground fence less than 3 /2 House II. II.9 (8), pg 60) no gaps? (Rule 1.11.9 (8), pg 60) 2 entrances/exits, with one being remote from the building? (Rule 1.11.9 (8), pg 60) 2 entrances/exits, with one being remote from the building? (CPSC, 2.4.2, pg 9-10 & 4.3)
I marte / IT II Us . William
bigh-voltage cabling/wires inaccessions - transferred equipment or walkways
AC units, high-voltage cabling/wires inaccessible? (kule 1.11.4)
No standing water present of 1.11.11 (4), pg 61) No standing water present of 1.11.11 (4), pg 61) Rule 1.10.2 (2), pg 46)
Toys & equipment = 5
Toys & equipment in good repair? (none brokes) (CPSC 3.6, pg 16-17) Toys & equipment in good repair? (none brokes) (CPSC 3.6, pg 16-17) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17) Sidewalks provide smooth walking surface? (no trip hazards) (CPSC 3.6, pg 16-17)
7 - 7 / 1015/00/00 9 - 7 / 1015/101/01 10/02/1
Sidewalks provide smooth walking surface? (no trip = 7. Sidewalks provide smooth walking surface? (no trip = 7. All bolts and fencing = 8. 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) twists/wires facing away from the playground area? (Rule 1.11.9 (5), pg 59) Tree limbs at least 7ft. above play surfaces? Is fence free of brush/overgrowth? (CPSC 5.3.9, pg 41)
twists/Wiles items
Tree limbs at least 9. Tree limbs at least 9. Tree limbs at least 10. Tree limbs at leas
Tree limbs at least 7ft. above play surfaces. 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) Tree limbs at least 7ft. above play surfaces.
☐ ☐ ☐ 10. Are use zones — ☐ ☐ ☐ ☐ (CPSC 3.2,
Are use zones adequate: 11 29. 10. Are use zones adequate: 11 29. (CPSC 3.2, CPSC 3.2, pg 1 & 5.3.8.1, pg 2.5.2, pg 1 & 5.3.8.1, pg
L to deficiency
CPSC5.3.6.4-5 pgs (CPSC5.3.6.4-5 pgs)
12. If slide is present, is exit height exit 2012 (Cross of the specific of th
[] Li
13. Are spring rockers (Rule 1.10.)
Are spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers are inappropriate equipment being used? If not, state which pieces are inappropriate apart? (ASTM 9.5.1.2 & of the spring rockers a minimum of 6 ft. apart? (ASTM 9.5.1.2 & of the spring rockers are inappropriate apart? (ASTM 9.5.1.2 & of the spring rocke
Rule 1.11.11 (
Rule 1.11.11
Is playground area clean & Ree of the Playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1. Is adequate shade present on the playground? (Rule 1.11.9 (7), pg 60 & CPSC 2.1. CPSC 3.6, pg 16-1
Is adequate shade present on the playground? (Rule 1.11.9 (7), Fe CPSC 3.6, pg 16-1) Are concrete footings located at least 6" beneath the surface? (Rule 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), Fe 1.10.2 (2), pg 16-1) The playground? (Rule 1.11.9 (7), pg 16-1) The playground? (Rule 1.10.2 (2), pg 16-1) The playground? (Rule 1.10.2 (
CPSC 3.6, pg 10-1
and that wook that
Are concrete footings located as 1. Are concret
255 78 137
Director 18. Is wood smooth? Documentation provided that 2.5.5, pg 15) Licensing Official Web Allen
Director