## South Carolina Department of Social Services Office of Child Care Licensing INSPECTION VISIT FORM FOR REGISTERED FAITH BASED CHILD CARE CENTERS

Address: 28981 Highway 9, PAGELAND, SC 29728 Telephone 8: 483-672 2760 Any changes in contact into (Phone/Email/Fax)? Dives which of chicken: Listischa Wright Change in Ormership or Director? Q Yes Who Any changes in contact into (Phone/Email/Fax)? Dives which of chicken: 141 Maximum number of chicken: 141 Ma	Facility Name: South Pointe Christian School Permit #: 21875 Type of Inspec	tion:	to∕Ar	nual	Date of Inspection: 113 2023 Time of Inspection: Complaint Deficient Deficie	29	_ρ	M,	
Addresses 2.000 in Highway 9, PADELPAUL, SEA 297.00  Any changes in contact info (Phone/Email/FaX) Drives of Operations: Single Shift  Center Director/Designeet_Laischea Window  Any changes in contact info (Phone/Email/FaX) Drives of Overnight Care? Green PAS  Examina mumber of children: 141  Building 1:  Building 2:  Building 3:  Building 3	Reason for Follow un prending designation and the statement of the stateme								
Telephone #: 843-572-700 Any changes in contact info (Phone/Emal/Fax)? Diversight Care? Dives William Any changes in contact info (Phone/Emal/Fax)? Diversity Overnight Care? Dives William Any changes in contact info (Phone/Emal/Fax)? Diversity Overnight Care? Diversity Overnigh	Address: 28981 Highway 9, PAGELAND, SC 29728  Hours of Operation: Single Shift								
Canter Director/Designect Latischa Wright  Adaption number of children: 141  Building 1:  Building 2:  Building 3:  Building 4:  Building 3:  Building 4:  Buildi	Telephone #: 843-672-2760 Any changes in	conta	act int	o (Pho		) a v		17. AV	
Change in Ownership or Director? a Yes This Maximum number of Initians: 15 Building 2: Building 2: Building 3: Maximum number of Initians: 16 Building 1: Building 2: Building 3: Building				`	oromigne date;	UI	69 /	PHO	
Maximum number of children: 141 Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of infants: 15  Question public view: Question of Maximum number of Infants: 15  Question public view: Question public view: Question public view: Question public view: Quest									
Maximum number of infants: 15  Rems posted in public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view: v_Registration b_Minus = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed to public view = Ratio Chart (All classroom) Does facility transport children? or it is existed facility transport children? or it is existed facility or it is existed facility transport chart (All classroom) Does facility reform the facility and in chart (All classroom) Does facility reform the facility and in chart (All classroom) Does facility reform the facility and in chart (All classroom) Desired facility and in chart (All classroom) Does facility and in chart (All classroom) Dese									
MANAGEMENT 114-528									
APPLICATION OF STAFFICHILD RATIOS 114-524  APPLICATION OF STAFFICHILD RATIOS 114-524  C N N/A  Staff files are in compliance F(1-4)  Are training hours up-to-date? F(3)(a-b)  Are training hours up-to-date? F(3)(a-b)  AT least 1 person with CPR & 1% Aid on the premises H(5)(f)  AT least 1 person with LEDA A(5)(f)(f)  AT least 1 person with LEDA A(5)(f)(f)  AT least 1 person with LEDA A(1)(f)(f)  AT le									
Staff files are in compliance F(1-4)  Are training hours up-to-date? F(3)(a-b)  BALITA, SANIFATION SA SAFETY 114-525  C N NA  Bull DING  PHYSICAL SITE 114-57?  C N NA  BUILDING  PHYSICAL SITE 114-57?  C N NA  BUILDING  PHYSICAL SITE 114-57?  C N NA  PLAYGROUND  C N NA  PLAYGROUND  C N NA  PLAYGROUND  C N NA  PLAYGROUND  C N NA  BUILDING  PHYSICAL SITE 114-57?  C N NA  BUILDING  PHYSICAL SITE 114-57?  C N NA  Building sufficient A(2)(a-d),(4)(a-c)  D O Uddoor space free of glass, paper & other litter B(2)  D O Duddoor space free of glass, paper & other litter B(2)  D D Duddoor space free of glass, paper & other litter B(2)  PHYSICAL SITE 114-57?  C N NA  Building sufficient A(2)(a-d),(4)(a-c)  D O Duddoor space free of glass, paper & other litter B(2)  PHYSICAL SITE 114-57?  C N NA  Building sufficient A(2)(a-d),(4)(a-c)  D O Duddoor space free of glass, paper & other litter B(2)  D D Duddoor space free of glass, paper & other litter B(2)  PHYSICAL SITE 114-57?  C N NA  Building sufficient A(2)(a-d),(4)(a-c)  D O Duddoor space free of glass, paper & other litter B(2)  PHYSICAL SITE 114-57?  C N NA  Building sufficient A(2)(a-d),(4)(a-c)  D O Duddoor space free of glass, paper & other litter B(2)  PHYSICAL SITE 114-57?  C N NA  Building sufficient A(2)(a-d),(4)(a-c)  D O Duddoor space free of glass, paper & other litter B(2)  D O Duddoor space free of glass, paper & other litter B(2)  D O Duddoor space free of glass, paper & other litter B(2)  D O Duddoor space free of glass, p	The state of the s								
Staff files are in compliance F(1-4)  Are training hours up-to-date? F(3)(a-b)  BLALTER, SANITATION SARTEY T(14-52)  C N N/A  Medicine & harmful items labeled and stored properly D(2)  Proper diaper diapering practices were observed F(1-16)  BUILDING  PHYSICAL SITE 114-52?  PHYSICAL SITE 114-52?  PHYSICAL SITE 114-52?  BUILDING  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  BUILDING  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  BUILDING  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  BUILDING  C N N/A  BUILDING  PLAYGROUND  C N N/A  BUILDING  PLAYGROUND  C N N/A  BUILDING  PLAYGROUND  C N N/A  BUILDING  C N N/A  BUILDING  PLAYGROUND  C N N/A  BUILDING  C N N/A  BUIL	MANAGEMENT 114-523				APPLICATION OF STAFF: CHILD RATIOS 114-524				
Start tiles are in Compliance P(1-4)  Are training but sup-to-date P(2)(8-b)  Are proper disper diapering practices were observed F(1-1-6)  C N N/A  PHYSICAL SITE 114-527  C N N/A  PLAYGROUND  C N N/A  PLAYGROUND		С	N	N/A		C	N	N/Δ	
At least 1 person with CPR & 1st Aid on the premises H(5)(f)		0		V	Adequate supervision throughout the facility A(1) (a-b)				
At least 1 person with CPR & 19 Aid on the premises High(f) Part Heart Its, SANITATION & SAFETY 114-525 C N NA  HEALTH, SANITATION & SAFETY 114-525 C N NA  Heatth, SANITATION & SAFETY 114-525 C N NA  Medicine & harmful items labeled and stored properly D(2) v D Proper diaper diapering practices were observed F(1-16) D V D D Proper handwashing practices were observed F(1-16) D V D D Proper handwashing practices were observed F(1-16) D D V D D Proper handwashing practices were observed F(1-16) D D V D D Proper handwashing practices were observed F(1-16) D D D V D D D V D D D Proper handwashing practices were observed F(1-16) D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D V D D D D V D D D D V D D D D V D D D D V D D D D V D D D D V D D D D D D D D V D		V	0		Facility following tracking of children procedures A(2)	N/A	100		
HEALTH, SANITATION & SAFETY 114-525  C N NA  Medicine's faces/hands are clean B(f)  C N NA  Medicine & harmful items labeled and stored property D(2)  D Proper handwashing practices were observed F(1-16)  D Proper handwashing practices were observed G(4)  D NA  Proper diaper diapering practices were observed G(4)  D NA  Proper diaper diapering practices were observed G(4)  D D Nowking permitted only in designated area A(3)  PHYSICAL SITE 114-527  C N N/A  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free from hazards A(5)(d)  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceilling, floors, windows, doors free free free free free free free fr			_		Ratios adequate in all classrooms and on playground B & C	VP	_		
Children's faces/hands are clean B(1)  Medicine & harmful items labeled and stored properly D(2)  Medicine & harmful items labeled and stored properly D(2)  Medicine & harmful items labeled and stored properly D(2)  First Ald kit in facility and in vehicle if transport E(1), I(1)(g)  Smoking permitted only in designated area A(3)  PHYSICAL STIE 114-527  C N N/A  BUILDING  PHYSICAL STIE 114-527  C N N/A  BUILDING  PHYSICAL STIE 114-527  C N N/A  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  PLAYGROUND  C Playing foors, windows, doors free from hazards A(5)(g)(-1)  D Quiddoor space free of glass, paper & other litter B(2)  Perceipt statistic s	HEALTH, SANITATION & SAFETY 114-525								
Children's faces/hands are clean B(1)		С	N	N/A		С	N	N/A	
Medicine & harmful items labeled and stored property D(2)  First Aid kit in facility and in vehicle if transport E(1), I(1)(g)  PHYSICAL SITE 114-527  C N N/A  BUILDING  BUILDING  BUILDING  PHYSICAL SITE 114-527  C N N/A  BUILDING  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  PLAYGROUND  C N N/A  Pencing/safety barriers 4ft in height, in good repair B(4)  No strangulation/rlokking/suffocation hazards A(5)(g)(-iii)  D C D Ceiling, floors, windows, doors free from hazards A(5)(g)(-iii)  D C D Ceiling, floors, windows, doors free from hazards A(5)(g)(-iii)  D C D Playground equipment safe & firmly anchored C (6)  Pla			P		Proper diaper diapering practices were observed F(1-16)	-	_		
First Aid kit in facility and in vehicle if transport E(1), I(1)(g)  PHYSICAL SITE 114-527  PHYSICAL SITE 114-527  BUILDING  C N N/A  PLAYGROUND  C N N/A  P	Medicine & harmful items labeled and stored properly D(2)	W		0		1	_		
PHYSICAL STIE 114-527  C N N/A  BUILDING  C N N/A  PLAYGROUND  C N N/A  Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Selling, floors, windows, doors free from hazards A(5)(d)  D Gelling, floors, windows, doors free from hazards A(5)(d)  D Gelling, floors, windows, doors free from hazards A(5)(d)  D Gelling, floors, windows, doors free from hazards A(5)(d)  D Gelling, floors, windows, doors free from hazards A(5)(d)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, windows, doors free from hazards A(5)(g)(i-lit)  D Gelling, floors, floo	First Aid kit in facility and in vehicle if transport E(1), I(1)(g)	W	7			+-			
BUILDING  Ventitation and lighting sufficient A(2)(a-d),(4)(a-c)  Ventitation and lighting sufficient A(3)(a-d),(4)(a-c)  Ventitation and lighting sufficient A(3)(a-d),(4)(a-c-d)  Ventitation and lighting sufficient A(3)(a-d),(4)(a-d-d)  Ventitation and lighting sufficient A(3)(a-d-d),(4)(a-d-d)  Ventitation and lighting sufficient A(3)(a-d-d),(4)(a-d-d)  Ventitation and lighting sufficient A(3)(a-d-d),(4)(a-d-d)  Ventitation and lighting sufficient A(3)(a-d-d)  Ventitation and lighting sufficient A(3)(a-d-d),(4)(a-d-d)  Ventita		CICA	LOT						
BUILDING Vertilation and lighting sufficient A(2)(a-d),(4)(a-c) Vertilation and sufficient A(2)(a-d),(4)(a-c) Vertilation and lighting sufficient A(2)(a-d),(4)(a-c) Vertilation and sufficient A(2)(a-d),(4)(a-c) Vertilation and sufficient A(2)(a-d),(4)(a-c) Vertilation and sufficient A(2)(a-d),(4)(a-c) Vertilation and sufficient A(2)(a-c) Vertilation an	C N NA								
Ventilation and lighting sufficient A(2)(a-d),(4)(a-c)  Ceiling, floors, windows, doors free from hazards A(5)(d)  Solid Stangulation (a continuous)  Building(s) temp between 68-80 "F A(7)  Cols, beds, mats, & cribs labeled for each child D(2)  Building(s) temp between 68-80 "F A(7)  Cols, beds, mats, & cribs labeled for each child D(2)  Pack & plays not used for sleeping D(1-2)  Cols, beds, mats, & cribs labeled for each child D(2)  Pack & plays not used for sleeping D(1-2)  Cols, beds, mats, & cribs labeled for each child D(2)  Pack & plays not used for sleeping D(1-2)  Cols, beds, mats, & cribs labeled for each child D(2)  Pack & plays not used for sleeping D(1-2)  Cols, beds, mats, & cribs labeled for each child D(2)  Pack & plays not used for sleeping D(1-2)  Cols, beds, mats, & cribs label	RIII DING		IN	N/A	THE WORLD	С	N	N/A	
Ceiling, floors, windows, doors free from hazards A(5)(d)  Description of the strangulation/choking/suffocation hazards A(5)(d)  No strangulation/choking/suffocation hazards A(5)(g)(i-iii)  Description of the strangulation/choking/suffocation hazards A(5)(g)  Restring  Con N N/A  Adequate cushioning material; at least 6ft. fall zone C(8)  RESTING  Con N N/A  Carbage kept properly in plastic lined receptacles A(8)(d-1)  Description of the strangular covered A(11)(c)  Restring  Restring  Con N N/A  Carbage kept properly in plastic lined receptacles A(8)(d-1)  Description of the strangular covered A(11)(c)  Restring  Restring  Restring  Restring  Con N N/A  Restring  Restring  Con N N/A  Restring  Restring  Con N N/A  Restring  Pack & plays not used for sleeping D(1-2)  Description of the strangular plastic lined receptacles A(8)(d-1)  Description of the strangular plastic lined receptacles A(8)(d-1)  Description of the strangular plastic lined research child D(2)  Description of the strangular plastic lined research child plastic lined re				_		0			
No strangulation/choking/suffocation hazards A(5)(g)(i-iii)  Building(s) temp between 68-80 °F A(7)  Facility free from pest problems (Insects, rodents)A(8)(b-c)  Garbage kept properly in plastic lined receptacles A(6)(d-l)  Furniture koys & equipment are clean and in good repair C(1)  Furniture, toys & equipment are clean and in good repair C(1)  MEAL REQUIREMENTS 114-528   MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Food preparers have proper hair restraints B(5)  G N/A  Meals and snacks in compliance with USDA A(1)(b)  Food preparers have proper hair restraints B(5)  Food labeled, stored and handled properly D(1)  Food preparers have thermometers (Temp under 45°F)D(2-3)  G N/A  Cleaning & poisonous items stored away from food D(8)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for indates cut in		<del></del>	1	_	Outdoor space tree of glass, paper & other litter B(2)	VP	<u>-</u> 0		
Building(s) temp between 68-80 °F A(7) Facility free from pest problems (insects, rodenis)A(8)(b-c) Garbage kept properly in plastic lined receptacles A(8)(d-i) Electrical outlets are securely covered A(11)(c) Garbage kept properly in plastic lined receptacles A(8)(d-i) Electrical outlets are securely covered A(11)(c) Garbage kept properly in plastic lined receptacles A(8)(d-i) Electrical outlets are securely covered A(11)(c) Garbage kept properly in plastic lined receptacles A(8)(d-i) Electrical outlets are securely covered A(11)(c) Garbage kept properly in plastic lined receptacles A(8)(d-i) Garbage kept properly poperly A(11)(d-i) Garbage kept properly A(11)(d-i) Garbage kept properly B(11)(d-i) Garbage kept properly A(11)(d-i) Garbage kept properly A(11)(d-i) Garbage kept properly A(11)(d-i) Garbage kept proper			-	_	Pencing/safety barriers 4ft in height, in good repair B(4)	VE			
Facility free from pest problems (Insects, rodents)A(8)(b-c)  Garbage kept properly in plastic lined receptacles A(8)(d-i)  Factorial and in place and in place A(11)(b)  MEAL REQUIREMENTS 14-528  MEAL REQUIREMENTS 14-528  MEAL REQUIREMENTS 14-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Garbage kept properly and plant properly labeled food A(4)  Garbage kept properly and plant properly A(1)(b)  MEAL REQUIREMENTS 14-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Food preparers have proper hair restraints B(5)  Food preparers have proper hair restraints B(5)  Food labeled, stored and handled properly D(1)  Food for laddles cut in place A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Freast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for laddlers cut in pieces ½ inch or less. A(1)(k)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant, with Regulation  No vielations noted at the time of visit Machibach and the microwave is used to sign			1-			Var	0		
Garbage kept properly in plastic lined receptacles A(8)(d-1)			_				□		
Electrical outlets are securely covered A(11)(c)  Sink area has hot & cold water A(12)(d)  Soap and towels in restrooms A(12)(l)  Soap and towels in restrooms A(12)(l)  Furniture, toys & equipment are clean and in good repair C(1)  MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  D D D Refrigerators have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  C = Compliant with Regulation - N = Noncompliant, with Regulation  No vielations noted at the time of visit   Signature of Director/Operator/Designee:  C = Compliant with Regulation - N = Noncompliant, with Regulation  No vielations noted at the time of visit   D = Clean, wholesome are securely covered to head for sleeping D(1-2)  D = Clean, wholesome, unspoiled properly Industry		$\overline{}$	-			С		N/A	
Sink area has hot & cold water A(12)(d)  Soap and towels in restrooms A(12)(i)  Soap and towels in restrooms A(12)(i)  Soap and towels in restrooms A(12)(i)  Furniture, toys & equipment are clean and in good repair C(1)  Furniture, toys & equipment meets CPSC standards C(2)  MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Meals and snacks in compliance with USDA A(1)(b)  Meals and snacks in compliance with USDA A(1)(b)  Prod labeled, stored and handled properly D(1)  Refrigerators have proper hair restraints B(5)  Refrigerators have thermometers (Temp under 45°F)D(2-3)  INFANT CARE 114-529  C N N/A  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Frood for boddlers cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No vielations noted at the time of visit Materials and in good repair I(1)  C   D   Cleaning A(1)(d)  C   N   N/A  C   D   Cleaning & poisonous items stored away from food D(8)  C   D   Cleaning & poisonous items stored away from food D(8)  C   N   N/A  C   D   Cleaning & poisonous items stored away from food D(8)  C   D   Cleaning & poisonous items stored away from food D(8)  C   N   N/A		_		-		VP	9.		
Soap and towels in restrooms A(12)(i)  Furniture, toys & equipment are clean and in good repair C(1)  MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  Profit restraints B(5)  Refrigerators have thermometers (Temp under 45°F)D(2-3)  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  C = Compliant with Regulation - N = Noncompliant with Regulation  No wielestions noted at the time of visit   Date: 13 23		$\neg$	-	_		100	0	0	
Furniture, toys & equipment are clean and in good repair C(1)  Furniture, toys & equipment meets CPSC standards C(2)  MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  Food preparers have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C e Compliant with Regulation - N = Noncompliant with Regulation  No vielations noted at the time of visit   Refused to sign		_	12			V			
Furniture, toys & equipment meets CPSC standards C(2)  MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  Food preparers have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  NFANT CARE 114-529  C N N/A  CLeaning & poisonous items stored away from food D(8)  NFANT CARE 114-529  C N N/A  CLeaning & poisonous items stored away from food D(8)  NFANT CARE 114-529  C N N/A  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for infants cut in pieces ½ inch or less. A(1)(i)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No vielations noted at the time of visit Materials and the size of the signal of the size of the signal of the size of the signal of the size of the size of the signal of the size of the signal of the size of the						<u> </u>	0		
MEAL REQUIREMENTS 114-528  C N N/A  Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  Food preparers have proper hair restraints B(5)  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Cups and bottles cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(g)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C N Notetions noted at the time of visit   C C N Notetions noted at the time of vis			f -	_	Venicle has proper safety restraints and in good repair I(1)			12	
Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  Food preparers have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for infants cut in pieces ½ inch or less. A(1)(k)  C = Compliant with Regulation - N = Noncompliant with Regulation  No yielations noted at the time of visit  Date:  Date:  C N N/A  Round, firm foods are not given to children under 4y/o, unless properly cut to prevent choking risk. A(3)  C N N/A  Clean, wholesome, unspoiled properly labeled food A(4)  Lean - C - C N N/A  Clean, wholesome, unspoiled properly labeled food A(4)  Lean - C - C N N/A  Clean, wholesome, unspoiled properly labeled food A(4)  Lean - C - C N N/A  C D N N/A  C			<del>'</del>			Ü		V	
Meals and snacks in compliance with USDA A(1)(b)  Clean, wholesome, unspoiled properly labeled food A(4)  Food preparers have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  INFANT CARE 114-529  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  Signature of Director/Operator/Designee:  Mound, firm foods are not given to children under 4y/o, unless properly cut to prevent choking risk. A(3)  Food labeled, stored and handled properly D(1)  Cleaning & poisonous items stored away from food D(8)  Food labeled, stored and handled properly D(1)  Cleaning & poisonous items stored away from food D(8)  C N N/A  C N N									
Clean, wholesome, unspoiled properly labeled food A(4)  Food preparers have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  INFANT CARE 114-529  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No violations noted at the time of visit V  Date:  Date:  13 73 □ Refused to sign	Mark and encolor in compliance with LICDA 4 (4)/h)	_				C	N	N/A	
Food preparers have proper hair restraints B(5)  Refrigerators have thermometers(Temp under 45°F)D(2-3)  INFANT CARE 114-529  Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(i)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No violations noted at the time of visit Signature of Director/Operator/Designee:  Date:  13 23 □ Refused to sign							W.		
Refrigerators have thermometers(Temp under 45°F)D(2-3)			-			10			
Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No vielations noted at the time of visit   Signature of Director/Operator/Designee:  Date: 1 3 23 □ Refused to sign		-		_		Var			
Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No xielations noted at the time of visit   Date: 13 23 □ Refused to sign						10	ō		
Cups and bottles labeled with child's name & used only by that child A(1)(a)  No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No xielations noted at the time of visit  Date: 13 23 □ Refused to sign	INF	ANT (	CARE	114-5	<u> </u>				
No bottles propped or given in cribs or on mats A(1)(c)  Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No xielations noted at the time of visit   Signature of Director/Operator/Designee:  Date: 13 23 □ Refused to sign						C	N	N/A	
Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)  Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No xielations noted at the time of visit  Signature of Director/Operator/Designee:  Date: 13 23 □ Refused to sign		child .	A(1)(	<u>a)</u>		8	回	0	
Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No xielations noted at the time of visit   Signature of Director/Operator/Designee:  Date: 13 23 □ Refused to sign									
Food for toddlers cut in pieces ½ inch or less. A(1)(k)  Food for infants cut in pieces ½ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  No xielations noted at the time of visit   Signature of Director/Operator/Designee:  Date: 13 23 □ Refused to sign	Breast milk is not heated in the microwave. If microwave is used to heat formula/beverages, parents are notified in writing A(1)(d)						7	П	
Food for infants cut in pieces ¼ inch or less. A(1)(j)  Infants are placed on their backs to sleep, unless Doctor's note is provided. A(3)(a)  C = Compliant with Regulation - N = Noncompliant with Regulation  Signature of Director/Operator/Designee:  Date: 13 23 □ Refused to sign									
C = Compliant with Regulation - N = Noncompliant with Regulation   No xielations noted at the time of visit   Date:   13   73   Refused to sign							>		
C = Compliant with Regulation - N = Noncompliant with Regulation   No xielations noted at the time of visit	Infants are placed on their backs to sleep, unless Doctor's note	is pro	vided	l. A(3)	(a)	100			
Signature of Director/Operator/Designee: Date: 7   3   23   Refused to sign									
Signature of Director/Operator/Designee: Date: 13 23 D Refused to sign	C = Compliant with Regulation - N = Noncompliant with	Regu	iatio	n J	No xielations noted at the time of visit ₩		1100	Stanta L	
The dised to sign	7/3/22								