HACCP Plan Form

Firm Name: Glorious Crab, Inc.	Product Description: Fresh Crabmeat; non-hermetic cups
Firm Address: 123 Harvest Way Seaside, MD 12345	Method of Storage and Distribution: <u>Iced and refrigerated storage and distribution</u>
Seaside, MD 12343	Method of Storage and Distribution. Iced and remigerated storage and distribution
C:	Internal III. and Community Design to a to act and find a design.
Signature:	Intended Use and Consumer: Ready to eat: retail and foodservice
Date:	

(1) Critical Control Point (CCP)	(2) significant Hazards	(3) Critical Limits for each	Monitoring				(8) Corrective Action(s)	(9) Verification	(10) Records
		Preventive Measure	(4) What	(5) How	(6) Frequency	(7)			
Retort	Pathogen survival from inadequate cook	Pressure retort cook at ≥ 240°F for ≥ 1 minute (Shown by inplant study at Glorious Crab to provide 6- decimal reductions for the pathogen, Listeria monocytogenes)	Cook time and vessel temperature	1) Vessel chart recorder or 2) Visual check of MIG thermometer and clock timer	1) Once at end of cook prior to venting or 2) Every cook cycle	Retort Operator	Fully recook or Increase retort temp. or extend cook time AND Hold crabs until process reviewed by authority and cleared	1) Weekly records review 2) Digital and MIG thermometer calibration 3) Reassess process if any change to equipment or procedures which could affect food safety	1) Recorder chart or 2) Crab Cook Record

Picking / Boning /	Growth of	3½ hrs.	Elapsed time	Record times retort	Every batch	Picking	Crabmeat not	1) Weekly	Crabmeat Time
Packing	pathogenic	maximum	crabs /	baskets are removed	(retort basket)	Room	refrig. or packed	records review	Record
	bacteria	exposure to	crabmeat	from cooked crab		Supervisor	and iced within		
		room temp.	remain at	cooler		_	$3\frac{1}{2}$ hrs. is	2) Reassess if	
		(beginning when	room temp.				immediately	any procedures	
		cooked crabs are					pasteurized	change which	
		first handled in					or frozen	could affect	
		the picking						food safety	
		room)					AND		
							held for micro.		
							eval., incl. Staph		
							toxin (pasteur.)		
							or Staph count		
							(frozen)		
							<u>or</u>		
							reviewed by		
							process authority		
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Refrigerated	Growth of	Presence /	Ice	Visual check for ice	Beginning and	Quality	1) Reice	1) Weekly	1) Fresh
Storage	pathogenic	absence of ice	surrounding		end of day	Control	2) Measure	records review	Product Ice
	bacteria		packed crabmeat	<u>or</u>	0.00	Supervisor or	crabmeat	2) Calibrate chart recorder	Record
		<u>or</u>	Craomeat	Chart recorder	<u>or</u>	designee	temperature, 3) Hold and	monthly	or
		>40°F for >6	<u>or</u>	Chart recorder	Continuous		evaluate based on	against a	<u>or</u>
		hours maximum	<u> </u>		recording with		time-temperature	standardized	2) Recorder
		cooler conditions	Cooler		visual checks		history (consult	thermometer	chart
			temperature				process	(NIST certified	
			F				authority)	and/or	
							4) Adjust cooler	calibrated with	
							, ,	agitated ice	
								slush)	