SPECIALIZED MEAT PROCESSING SHELF STABILITY

	SHELF LIFE							TESTIN	IG		MODELING	MODELING ENHANCED SOP'S	
	Shelf Life	Hold at Room Temperature	Hold Under Refrigeration	Label "Keep Refrigerated for Safety"	Label "Refrigerate Upon Opening for Safety"	2 Consecutive Batches for Aw and pH	Test Each Batch for Aw and pH*	Quarterly Aw and pH	2 Consecutive Batches for %Moisture, %Salt and pH	Quarterly for %Moisture, %Salt and pH	Submit Shelf Life Modeling Results	Enhanced Post- Lethality Control of Pathogen SOP	Enhanced Sanitation SOP
Shelf Stable table B	Determined by Firm Based on Product Quality and Wholesomeness	х					х					х	
Shelf Stable table A	Determined by Firm Based on Product Quality and Wholesomeness	х			х		х					х	
Refrigerated Shelf Stable	Determined by Firm Based on Product Quality and Wholesomeness		х	х		х		х				х	
Not Shelf Stable - Ready to Eat	Determined by use of Modeling Program. Less than 1 log L. mono over shelf life of product		х	х					x	х	х	х	х
Not shelf Stable - Not Ready to Eat	Determined by Firm Based on Product Quality and Wholesomeness		х	х							_		
Baseline for cured products	30 Days		х	х									
* if either Aw or pH is	Testing can be done in house or	at an				1		A	Aich	1			20

Testing can be done in house or at an

independent lab

controlling food safety, only

that test needs to be done.

