

Cooling Study Temperature Log Prototype

Menu Item:		Date:	
F within two hou Record any mo- product from 70 necessary steps	urs. Frequent logging of te difications taken to reduce of F. to 41° F. within four h	y 15 minutes of the cooling cycle as efforts are made to reduce temperature of emperatures will allow for modifications so that additional measures can be taked temperature, if applicable. Record temperature at least every 30 minutes whours. Develop a Standard Operating Procedure (SOP) for the proper cooling procedures for each of the site(s) using the procedures for cooling this particular mer	en to reduce temperature. nen attempting to lower procedures that include the
		Cooling Product from 135° F to 70° F within 2 Hours	
Time	Temperature	Modifications Taken	Initials
		Cooling Product from 70° F to 41° F within 4 Hours	
Time	Temperature	Modifications Taken	Initials