

Title:	Building Operations Acceptance Report						
Date:							
Location:							
Field Tech	nician:						
Customer	Representative:						
1.	Unit Field Acceptance	checke	ed				
2.	Blast Cool complete	checke	checked				
3.	MCS testing complete	checke	checked				
4.	Cooling Hose Verify that all cooling hose connections have been made, are secure, are in safe and operational condition. Checked:						
5.	Blast Cool Run the blast cool sequence to allow for pit operations Checked:						
6.	Pit Cooling Lay the hose out of the first pit to be tested. Attach the aircraft flow restrictor to the hose end to simulate the aircraft for testing.						
7.	Start the cooling operation.						
8.	Valve check. Verify that all relief and butterfly valves are operating properly. Checked:						
9.	Repeat and record the following information for each pit						
	Ambient Temperature: Discharge Temperature: Discharge Static Pressure: Discharge Flow: Time to 55°F or below	Pit 1	Pit 2	Pit 3	Pit 4	TARGET 55 °F 5.2 psig 50 PPM 30 minutes i	
	Checked:						

10.	Non-Operational Mode Testing Set Non-Op mode limit to 30 minutes and varify non assisted blower startup Checked:					
	BGSE GROUP Representative Signature of Completion:					
	Customer's Representative Signature of Acceptance:					
Notes:						