

Project Name:	Date:
Address/Phone:	

	YES	NO
1. Are modules connected properly per Codes and ClimaCool Installation Manual? (Installation, Operation & Maintenance (IOM) Manual is available at www.climacoolcorp.com)	<input type="checkbox"/>	<input type="checkbox"/>
2. Is there a minimum of 60 mesh strainer on condenser and evaporator inlet water? (Fill water to chiller being sure to pass through a minimum of 60 mesh strainer.)	<input type="checkbox"/>	<input type="checkbox"/>
3. Is condenser water system filled and <u>flushed</u> ? (See "Filling the Water System" in ClimaCool IOM.)	<input type="checkbox"/>	<input type="checkbox"/>
4. Is Chilled water system filled, flushed and all air purged from system? (All air must be purged from system prior to startup. See "Filling the Water System" in ClimaCool IOM.)	<input type="checkbox"/>	<input type="checkbox"/>
5. Are all pumps tested and operational?	<input type="checkbox"/>	<input type="checkbox"/>
6. Are required GPM's (verified by pressure differential) supplied to the Chilled water side? (See project specifications or selection and performance sheets available from ClimaCool Sales Rep.)	<input type="checkbox"/>	<input type="checkbox"/>
7. Are required GPM's/Pressure differential being supplied to the Condenser? (See project specifications or selection and performance sheets available from ClimaCool Sales Rep.)	<input type="checkbox"/>	<input type="checkbox"/>
8. Are the pressure differential flow sensors properly installed and wired to the CoolLogic controller?	<input type="checkbox"/>	<input type="checkbox"/>
9. Have all chiller coupling connections been leak tested?	<input type="checkbox"/>	<input type="checkbox"/>
10. Is water presently circulating through chiller?	<input type="checkbox"/>	<input type="checkbox"/>
11. Verified that temperature sensors and voltage/phase monitor have been installed?	<input type="checkbox"/>	<input type="checkbox"/>
12. Verified power supply agrees with chiller nameplate?	<input type="checkbox"/>	<input type="checkbox"/>
13. Is power and communication wiring complete to each module?	<input type="checkbox"/>	<input type="checkbox"/>
14. Verified that wiring and devices meet with approved electrical submittal drawings?	<input type="checkbox"/>	<input type="checkbox"/>
15. Is required load available to run multiple compressors at startup?	<input type="checkbox"/>	<input type="checkbox"/>
16. Is control functional to maintain condenser water temperature? (This includes maintaining "minimum" inlet temperature. See "Operational Limitations" in IOM.)	<input type="checkbox"/>	<input type="checkbox"/>
17. Is water header bypass installed at the chiller? <input type="checkbox"/> ClimaCool Provided? <input type="checkbox"/> Field Provided? (Check one)		

If you checked "No" to any question above, provide the line reference number and the date of scheduled completion below. Please note **all conditions must be complete prior to the startup date.**

*This form must be completed and submitted to ClimaCool Corp. a minimum of **three (3) weeks** prior to final scheduling of any startup. **Note: If any of the above items are not complete at time of startup, back charges will be assessed for additional costs.**

Contractor Name:	
Address:	
	(Authorized Signature)
Phone:	Date: