

<b>Project Name:</b>	<b>Date:</b>
<b>Address/Phone:</b>	

- |  | YES                      | NO                       |
|--|--------------------------|--------------------------|
| 1. Are modules connected properly per Codes and ClimaCool Corp. Installation Manual?<br>(Installation, Operation & Maintenance (IOM) Manual is available at <a href="http://www.climacoolcorp.com">www.climacoolcorp.com</a> ) | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. Does the module(s) nameplate voltage agree with the site voltage being supplied?  | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. Is there a minimum of 60 mesh strainer on the inlet water of each of the three (3) loops?<br>(Fill water to chiller being sure to pass through a minimum of 60 mesh strainer.)  | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. Is condenser water system filled and <u>flushed</u> ? (See "Filling the Water System" in ClimaCool IOM.)  | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. Is chilled water system filled, flushed and all air purged from system?<br>(Air <b>must be</b> purged from system prior to startup. See "Filling the Water System" in ClimaCool IOM.)                                       | <input type="checkbox"/> | <input type="checkbox"/> |
| 6. Are all pumps tested and operational?   | <input type="checkbox"/> | <input type="checkbox"/> |
| 7. Is required GPM (verified by pressure differential) supplied to the chilled water side?<br>(See project specifications or selection and performance sheets available from ClimaCool Sales Rep.)                             | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Is required GPM/Pressure differential being supplied to the condenser?<br>(See project specifications or selection and performance sheets available from ClimaCool Sales Rep.)  | <input type="checkbox"/> | <input type="checkbox"/> |
| 9. Are the pressure differential flow sensors properly installed and wired to the CoolLogic controller?  | <input type="checkbox"/> | <input type="checkbox"/> |
| 10. Have all chiller coupling connections been leak tested?  | <input type="checkbox"/> | <input type="checkbox"/> |
| 11. Is water presently circulating through chiller?  | <input type="checkbox"/> | <input type="checkbox"/> |
| 12. Verified that temperature sensors and voltage/phase monitor have been installed?   | <input type="checkbox"/> | <input type="checkbox"/> |
| 13. Verified power supply agrees with chiller nameplate?   | <input type="checkbox"/> | <input type="checkbox"/> |
| 14. Is power and communication wiring complete to each module?   | <input type="checkbox"/> | <input type="checkbox"/> |
| 15. Verified that wiring and devices meet with approved electrical submittal drawings?   | <input type="checkbox"/> | <input type="checkbox"/> |
| 16. Is required load available to run multiple compressors at startup?   | <input type="checkbox"/> | <input type="checkbox"/> |
| 17. Is control functional to maintain condenser water temperature?<br>(Includes maintaining "minimum" inlet temperature; see "Operational Limitations" in ClimaCool IOM.)  | <input type="checkbox"/> | <input type="checkbox"/> |
| 18. Is a 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.**

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\*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.**

<b>Contractor Name:</b>	
<b>Address:</b>	
<b>Phone:</b>	<b>(Authorized Signature)</b>
	<b>Date:</b>