

10225 Elizabeth Place Phone: 813-689-4282 Tampa, Florida 33619 Fax: 813-689-4630

## Date Submitted: Customer: PO #: Confirmed Date: Start Time: No. of Units:

## **Project Location**

				NO. Of Units:	
Company: _					
Physical Address:		Bldg #			
City, ST, Zip:					
Directions/Comments: _					
On Site Contact Person:					
Contact's Cell Phone (24 hr)		Please do not list office phone			
		·	_		
Model #:	Qty:	Serial #:	Tons:	Scope of Work:	

## **ON SITE CHECKLIST**

Is there sufficient truck/trailier parking near the unit(s)? (i.e., 30' to 60' long area with 8' height clearance)
Is there sufficient access to the unit(s) i.e., Stairwell or ladder access?
Is there an Electrical Outlet w/in 75' feet of the unit? (110v/20 amp outlet)
Is there a Water Hook-up/Spigot w/ 75' feet of units or where trailer will be parked?
If multiple units, how many units can be turned off for an 8 hour period at one time?
Does Luvata team have the authority to kill the power to the unit, or does client need to shut down monitoring equip and/or unit for Luvata?
Are there any specific restrictions or special instructions regarding any equipment, identification, environmental, safety or regulatory conditions in effect at this job site?
Are there any security/screening requirements at this job site (i.e. drug testing, JLA requirements, etc)?
Is this a new construction job-site?
Will the units require extensive cleaning prior to coating? (additional charges may apply)
Are units in multiple locations or at multiple roof elevations?
Are units installed on a white rubber roof?
Are units installed on roof curbs? If yes, how high?
Comments / Special Instructions:

NOTE: At a minimum, total downtime may be 6 to 8 hours for one unit during coating.

Information Provided by (Customer Name):

ALL FIELD JOBS PERFORMED BY LUVATA ARE DEPENDENT UPON WEATHER CONDITIONS AT ALL TIMES AND MAY NEED TO BE POSTPONED OR RESCHEDULED ACCORDINGLY.

Please Fax Completed Form To: 813-689-4630
Or E-mail to: Erin.Lada@Luvata.com