REQUIRED TO ACTIVATE THE WARRANTY. INSTALLERS *MUST* FILL OUT THIS SHEET AND FAX TO 707.794.8005 OR SCAN & EMAIL TO <u>INFO@CELLARPRO.COM</u>

CellarPro Split Systems must be installed by an experienced professional in adherence with industry practices and as described in the manual. If you need technical assistance during the installation, call 877.726.8496 x2.

Tech Name:	Tech Phone	. <u> </u>	Date of Measurement:			
System Information		Piping	MM/DD/YY			
Customer Name			R-134a (lb)	System Charge		
Condensing Unit Model #			Line-set	Length (ft)		
Condensing Unit Serial #			Liquid lir	ne diameter (OD)		
Evaporator Model #			Suction	line diameter (OD)		
Evaporator Serial #			Trap ins charged			
Operation Start Date			tested for drainage (Y/N)			
Power to Condensing Unit (Check One)		From Evaporator From External Source				
Initial Refrigerant Charge Through (Check One)		Suction Access Valve Liquid Access Valve				

Operational Data: Take the following measurements during a normal refrigeration cycle, once the cellar has pulled down to the set-point temperature. Make sure the compressor is running when recording the data.

Evaporator							Range	
Air temp. at Evap coil (°F)	Inlet		Outlet		TD		8-10°F TD	
Evaporator power supply	Volts			Amps			103-127V / Nameplate Amps	
Condensing Unit								
Water temp at Condenser coil (°F)	Inlet		Outlet				In: 75°F / Out: 95°F Max	
Water Inlet Pressure	PSIG						125 PSIG Max	
Suction readings access valve	PSIG		°F		SH		25-35 PSIG / 20°F Min. Superheat	
Liquid readings at access valve	PSIG		°F		SC		150 PSIG Max / 8-12°F Subcooling	
Condensing unit power supply	Volts			Amps			103-127V / Nameplate Amps	
odS Setting		ct with t	email addres he warran					