

DATE	
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LOCATION INFORMATION	
User	
Address 1	
Address 2	
City, State, Zip	
System	

MODEL TAP-G3 SERIAL NUMBER	
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PRELIMINARY		
	OK	NOT OK
Is 115 VAC power available, but NOT applied to the Model TAP-G3 device?		
Has sampling tubing been run from the Model PVA-2 and connected to the Model TAP-G3 device?		
Is ball valve on Model PVA-2 closed?		
(Optional) Have personnel been notified if connections have been made to optional fault signaling contact(s)?		

STARTUP		
	OK	NOT OK
Has 115 VAC power been applied to the power supply?		
Has the RUN / STOP switch on the PLC been moved from the STOP position to the RUN position?		
Has SENSOR HEATER WARMING UP mode message appeared on MAIN screen?		
After sixty (60) seconds, has NORMAL MODE message appeared on MAIN screen?		
Have function buttons been used to advance to PASSWORD screen?		
Has password been entered on PASSWORD screen?		
Have function buttons been used to advance to ACTIVE DRIFT CONTROL screen?		

ACTIVE DRIFT CONTROL		
	OK	NOT OK
Does SENSOR STATUS indicate STANDBY ?	<input type="checkbox"/>	<input type="checkbox"/>
Has ADC Function Button F2 been operated, and has progress bar appeared?	<input type="checkbox"/>	<input type="checkbox"/>
Has progress bar disappeared, and does SENSOR STATUS indicate ONLINE ?	<input type="checkbox"/>	<input type="checkbox"/>
Has << Function Button F1 been operates five (5) times to return to MAIN screen?	<input type="checkbox"/>	<input type="checkbox"/>

COMPLETION		
	OK	NOT OK
Is the ball valve on the Model PVA purge vent assembly open?	<input type="checkbox"/>	<input type="checkbox"/>
Has the FAULTS Function Button F2 been operated?	<input type="checkbox"/>	<input type="checkbox"/>
Do the LOW PRESSURE and LOW NITROGEN PURITY Fault Status Indicators indicate FAULT ?	<input type="checkbox"/>	<input type="checkbox"/>
When device inlet pressure increases and CLEAR Function Button F4 is operated, does the LOW PRESSURE Fault Status Indicator indicate CLEAR ?	<input type="checkbox"/>	<input type="checkbox"/>
If the gas at the Model TAP-G3 device is 98% nitrogen, does the LOW NITROGEN PURITY Fault Status Indicator also indicate CLEAR ?	<input type="checkbox"/>	<input type="checkbox"/>
Has the << Function Button F1 been operated to return to the MAIN screen?	<input type="checkbox"/>	<input type="checkbox"/>
If the gas at the Model TAP-G3 device is less than 98% nitrogen, has the PURGE MODE Function Button F2 been operated (at the proper point in the NITROGEN-PAC™ system commissioning sequence)?	<input type="checkbox"/>	<input type="checkbox"/>

FINAL ACCEPTANCE			
Nitrogen purity value indicated on Model TAP-G3 device at the time of final acceptance:			
	PRINT NAME	SIGNATURE	DATE
CUSTOMER			
INSTALLING CONTRACTOR			