

COMMISSIONING IN PROGRESS

Model #: _____

Serial Number: VX- _____

Customer: _____



JP3 Contact Information:

service@jp3measurement.com

512-537-8450

<i>Initial, Date</i>	<i>Activity</i>	<i>Resp</i>
	Factory Acceptance Testing on Panel and Probes	JP3
	Mount and ground control panel(s)	Customer
	Mount Probes and install bypass. DO NOT OPEN BYPASS	Customer
	Run RTD, X-ducer Cables between probe and panel	Customer
	Run optical fiber between probe and panel	Customer
	Hook up incoming power. DO NOT ENERGIZE	Customer
	Plumb in instrument air for Z-purge (if needed)	Customer
	Confirm all electrical and wiring is correct, turn on power	JP3
	Open bypass loops to each probe set, check spectrum	Cust & JP3
	Establish Communications to customer DCS or data systems	Cust & JP3
	Pull Reference samples for lab analysis (expect 2-3 weeks)	JP3
	Build models using Reference Samples	JP3
	Final Signoff by Customer	Cust & JP3