END USER:						DATE:	DATE:	
ADDRESS:						PHON	PHONE:	
						FAX:	FAX:	
CONTACT:						SIC C	SIC CODE:	
AGENT:						PHON	PHONE:	
FLOWMETER TYPE						FAX:	FAX:	
□m □PD								
(FOR MASS FLOW AND VORTEX, ATTACH COPY OF SIZING PRINT OUT)								
PROCESS INFORMATION								
NAME OF FLUID:  STATE:   LIQUID   GAS								
IS THE LIQUID A SLURRY?								
WILL AIR EXTRAINMENT EXIST? YES NO IF YES, INDICATE % SOLIDS								
ACTUAL CONDITIONS	UNITS		NORM.				MAXIMUM	
FLOW RATE:	UNITS		NONIVI	AL	IVIIIVIIVI		IVIAAIIVIOIVI	
PRESSURE:								
TEMPERATURE:								
VISCOSITY @ TEMP:								
SP. GRAV./DENSITY:								
	DD DDECCUDE.							
MASS FLOW, FLUID VAPOR PRESSURE:								
INSTALLATION INFORMATION								
	EDULE:	M	ATERIAL:		DATING			
FLOW SENSOR CONNEC					RATING:			
WETTED MATERIALS:   316L SS   HASTELLOY C-22								
FLOW SENSOR ENVIROMENT: NONHAZARDOUS HAZARDOUS HAZARDOUS CL. DIV.								
IF HAZARDOUS, INDICATE APPROVAL AGENCY: □ FM □ CENELEC □ CSA □ SAA								
ELECTRONICS (WHERE APPLICABLE)								
ELECTRONICS ENVIROMENT:   NONHAZARDOUS   HAZARDOUS   HAZARDOUS CL.   DIV.   DIV.								
IF HAZARDOUS, INDICATE APPROVAL AGENCY: □ FM □ CENELEC □ CSA □ SAA								
POWER TYPE: ☐ 24 VDC ☐ 110 VAC 50/60 HZ ☐ 240 VAC 50/60 HZ								
OUTPUTS (FOR MASS FLOW INDICATE QUANTITY): NONE FREQUENCY PULSE TOTALIZER PULSE 4-20mA								
(FOR OUTPUTS, SPECIFY FULL SCALE AND/OR PULSES PER UNIT MEASURE IN NOTES SECTION)								
ELECTRONICS LOCATION:   □ LOCAL  □ REMOTE								
CABLE LENGTH:   10 FT   20 FT   OTHER, SPECIFY								
EQUIPMENT MODEL NUI	MBERS (TO BE COMPLETED BY	HE REPRESE	NTATIVE)					
FLOW SENSOR MODEL N	NO:							
ELECTRONICS MODEL NO:								
ACCESSORIES MODEL NO:								
APPROVED BY ACTARIS (PRINT NAME): COMPLETED BY:								
SIGNATURE:								
SIGNATURE:				COMPANY:				
DATE:				DATE:				
		DATE.						
NOTES:								

