Customer data sheet

Thank you for choosing Folio Instruments inc. as your source of supply:

This form describes the analysis requirements and performance expectations for a single application from your company.

The purchase of your instrument is the responsibility of Folio instruments. Any promises or guaranties direct from manufacturer must be written here. Performances and specifications from printed brochures may vary due to hardware, type of samples or laboratory practices.

2:Application (attach annex if necessary):

Instrument of Interest:				
Options:				
орионь.				
Application (sample type):				
Purpose of analysis				
- m-P - m - m - m - m - m - m - m - m -				
Сопасацопоса				
Consequences				
Specifications Required:				
Element or compound Unit	ts	Concentration range	Absolute	MDL
Of interest		\mathcal{E}	Precision	
			1100101011	
Matrix elements in sample:				
Transfer Commence in Swingre.				
Preservation method of samp	ole			
Standards to be used to evaluate performance				
Validation required?				
, andation required;				
Guaranties or other discussed performa	ance levels			

Not described in the product brochure:				
Is Installation required:				
What training is required:				
What is the laboratory technique use	ed to determine the standards and what is the precision			
, I				
What is the minimum sample size				
How much time to do the analysis				
Do you require automatic dilution of				
Do you use outlier deletion in your p	performance criteria			
				
Company	Authorized signature			
Date	Salesman			
- w.c	~ ************************************			
Quotation				
	G IT			
	General Terms			
Define type of sample: Liquid alloy	, solid, powder, oil, plastic, coating, mesh size			
Define type of sample. Elquid, anoy, solid, powder, on, plastic, coating, mesh size				
Precision: Standard deviation for a given measurement level.				
Mean= $Sum x/n$				
Std deviation- sqrt((sum(x- xmean)exp2)/n-1				
RSd= Std Dev/xmean				
Bias= systematic deviation from true	e value			
Precision = Random error				
	Typical Precision specifications			
	1			
MDL= 3 times the standard deviation 10 times mdl	n of 7 measurement low concentration no larger than			

Minimum quantification/ operating range = approx 3 times MDL or 10 times std deviation (default is $10 \times 30 \times 10^{-5}$ x sd deviation)

Feasibility study:

A feasibility study consists of standards with a known value submitted to be tested or constructed against a calibration curve.

The statistical results represent performance levels, which can be expected from the same sample populations.

Because of variances due to factors such as particle size, matrix elements, interferences, methods of extraction or preservation, feasibility results are not guarantied for all future sample populations.

Startup: please note that startup of analyzers can take a substantial amount of time since operators must be trained, chemicals and sample preparation are often not ready on initial installation, and transport of instrumentation may damage some components.

Comments:	Office Use Only:
comments	office ose offigi

Thank you for your business.