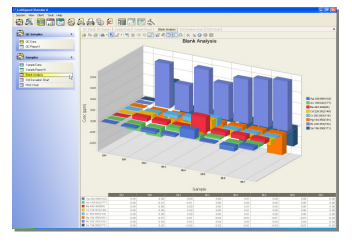
## LabSpeed™ **IIII**I

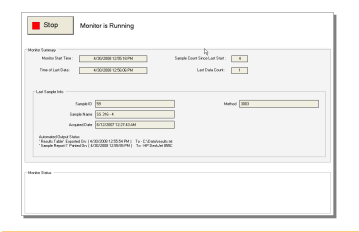
### LabSpeed™ Data Management Software

For All Data Monitoring, Process Control (SPC), Auto-Printing, Auto-Exporting, ERP/LIMS Connectivity, Data Validation, Limit Checking, Reporting, Trend Analysis and Data Transfer Requirements



Apply Limit Checks and Perform Data

Validation. Evaluate any numeric value in the instrument data results against multiple low and high limits. Color code table columns and create pass/fail reports. Associate a list of limits to add limit lines to each plotted series. For example, you could check the average elemental results against multiple low and high limits and simultaneously check the %RSD against a single high limit. Use this feature for process monitoring, Metal alloy determination, data validation or any other data checking scenario your process requires.



LabSpeed<sup>TM</sup> provides a common platform for process monitoring, automated printing and exporting, data validation, charting, reporting and sharing results generated from all types of instruments used for elemental analysis, from portable XRF analyzers to multi-element Spark spectrometers. LabSpeed connects directly to the instrument's native database or saved file. Specific knowledge of saved instrument data formats is not necessary allowing access to laboratory information easier than it has ever been before.

	States and a second states							
3	Table SandeRane AccumDate SandeTace Elemővebel DicelevAvesage RSD RSD Status Avo							1 4 44
Demo Drinking Water 🔹	Water-1	AcquireLate 5/2/2006 3 37 20 PM	SampleType Unknown	Eleroynbol Au	UppligRiverage	HSU 0.34334(F41292)	PISD Status Pass	AvgStatuz Pass
ResearchGadt	Water1	5/2/2006 3:37 20 PM	Unknown	Ca	636	0.791422343305	Pase	Pass
Table w RSD Direcka	Water-1	5/2/2006 3:37:20 PM	Unknoen	Ca	6.368	0.719316200826	Pass	Pass
Table in Renalts and RSD Checks	Water-1	5/2/2006 3 37-20 PM	Unknown	Cu Cu	1622	0.731949947902	Pate	Pass
Water Report to Limit Checks	Water-1	5/2/2006 3 37 20 PM	Unknown	Ha	1 594	0.360801736565	Pate	Pats
RSD Chart er Linits	Water-1	5/2/2006 3:37:20 PM	Urknown	K	20.34	0.659636514430	Pau	Pass
Direck Linds (DirekWater)	Water-1	5/2/2006 3:37-20 PM	Unknown	Mg	10.97	0.762002322503	Pass	Pass
C Global RSD Limits (RSDLimits)	Water1	5/2/2006 3:37-20 PM	Unknown	Na	30.12	0.960001000005	Failtich	Fal High
Element RSD Links (RSDLinks	Water-1	5/2/2006 3:37 20 PM	Unknown	Na	21.94	0.70275020024	PALL	Fal High
	Water1	5/2/2006 3:37:20 PM	Unknown	Ph	9132	0.650470620296	Pate	Pass
	Water-1	5/2/2006 3 37 20 PM	Unknown	Pb	\$115	0.071019146292	Pass	Patt
	Water-1	5/2/2006 3 37-20 PM	Unknown	s	22.06	0.567257041784	Pau	Not Checked
	Water-1	5/2/2006 3 37 20 PM	Unknown	s	22.62	0.630645823733	Pau	Not Checked
	Water-1	5/2/2006 3:37:20 PM	Unknown	Zn	6807	0.466969402628	Pau	Page
	Water-2	5/2/2006 3:37-31 PM	Urkneen	Az	4902	0.580251502230	Pass	Pass
	Water-2	5/2/2006 3 37 31 PM	Unknown	Ca	6.315	0.218805807178	Pate	Pacs
	Water-2	5/2/2006 3:37-31 PM	Unknown	Ca.	6.374	0.997932850565	Failtigh	Pass
	Water-2	5/2/2006 3:37:31 PM	Unknown	Cu	3.632	0.247753005798	Pate	Pass
	Water-2	5/2/2006 3:37:31 PM	Unknown	Hg	1.503	0.563409900593	Paul	Pass
	Water-2	5/2/2006 3:37-31 PM	Unknown	K	20.46	0.474927309121	Patt	Pass
	Water-2	5/2/2006 3:37:31 PM	Unknoem	Mg	10.96	107412771239	FalHigh	Pass
	Water-2	5/2/2006 3:37:31 PM	Unknown	Na	30.24	0.940760521504	FailHigh	Fal High
	Water-2	5/2/2006 3:37:31 PM	Unknoem	Na	29.77	0.490902073645	Pass	Fail High
	Water-2	5/2/2006 3 37 31 PM	Unknown	Pb	9140	0.803351535648	Patr	Pats

Automate Printing and Exporting to Multiple Destinations. LabSpeed™

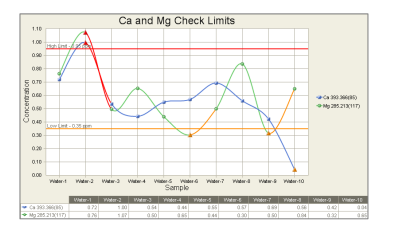
includes a Monitor Mode for detecting new samples recently saved to the database. Samples can be filtered that match specific user criteria and automatically printed to multiple printers and exported to multiple destinations. The user has complete control over the format of the printout and exported file and can even print or export a different format to different locations. Multiple samples per page can be printed to save paper.

# LabSpeed™ ∎∎∎

Connect to ERP, LIMS, Excel, ELN and

other Third-Party Packages. Define the layout, field names and data contents for export to ERP and third-party software packages using LabSpeed<sup>™</sup>'s unique drag & drop table-builder view. In a few minutes, you can create a tabular export format to conform to virtually any import requirement. Save for reviewing new data and exporting on a regular basis, such as to an ERP or LIMS System.

		Table (RptResults)					
	SampleNo	AcquireDate	Method	Al %	Cr %	Cu %	Fe %
4	richey 6307	1/29/2007 7:59:05 PM	Al100	96.9137	<0.001	<0.01	0.1374
l	richey 6299	1/29/2007 8:02:22 PM	Al100	96.0498	0.0018	<0.01	0.144
	H4 STD	1/29/2007 8:11:08 PM	Al100	90.0262	0.3464	0.6822	0.2136
	H7 STD	1/29/2007 8:17:59 PM	Al100	90.452	0.0829	1.9521	0.8301
	6307 richey	1/29/2007 8:31:46 PM	Al100	97.0303	<0.001	<0.01	0.1288
	6307 richey	1/29/2007 8:35:35 PM	Al100	96.0131	0.0017	<0.01	0.1364
	SS 6061	4/20/2007 9:19:35 PM	Al100	97.2321	0.2297	0.3076	0.3462
1	SS 319 FZ	4/20/2007 9:29:17 PM	Al100	87.5779	0.0116	3.7698	0.846
1	SS 356 MH	4/20/2007 9:39:20 PM	Al100	91.7739	0.0015	0.1185	0.345
1	SS 380 FH	4/20/2007 9:45:16 PM	Al100	82.7414	0.0103	3.2091	0.9254



#### Analyze Trends and Relationships.

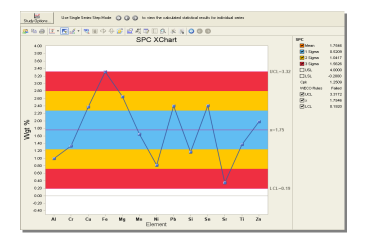
Drag & drop to create sophisticated 2-D and 3-D rotating charts to analyze relationships in the data. All standard chart types are supported including bar, line and pie (and 9 others) with optional data smoothing. Analyze trends using date-times or elapsed time intervals. Add "check" limits to a plot to quickly identify points that are out of spec.

#### Create Custom Reports. LabSpeed™

includes a unique reporting engine that hides the complexity of data relationships, which is common in instrument data. Simply drag & drop to create specialized reports with your own company logo and information layout. Create sophisticated reports for customers or create simple printouts for the foundry floor. Quickly modify existing reports.

LabSpeed Sample Report 4/30/2008 2:35:16 PM						
		6/12/2007 12:24:	Concentration			
Method	AI100	Element Name	Average	Unts		
User	ATTUU	AI	58.7624	%		
Quality	213	Cr	0.5000	%		
QualiVer	1	Cu	8.3198	%		
QualiChk	T F	Fe	~{ 3.5640	%		
QualiOK	F	Mg	0.6809	%		
		Mn	0.4119	%		
		Ni	~ 4.0480	%		
		l <sub>Pb</sub>	1.0000	%		
		Si	} 18.9915	%		
		Sn	1.0000	%		
		Sr	0.1500	%		
		Ti	0.5000	%		
		Zn	2.0715	%		

## LabSpeed™ ∎∎



### Use LabSpeed™ To

- Control a process with SPC Charts
- Monitor an automated process
- Auto-print to multiple printers
- Auto-export to multiple destinations
- Apply limit checking and data validation
- Create custom reports for in-house use or to send to customers
- Browse and review historical data
- Transfer data to ERP, LIMS, Excel, ELN and other applications
- Analyze trends and relationships
- Browse and review historical data
- Build custom solutions for daily use
- Share data and views with colleagues
- And more...

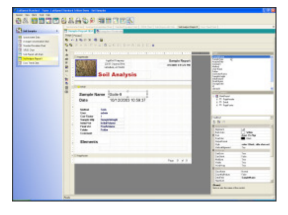
### Perform Statistical Process Control

(SPC) With LabSpeed<sup>™'s</sup> SPC charts, a quality engineer can apply standard statistical analysis techniques to monitor a process and determine if it is in control or out of control. XCharts and RCharts can be displayed along with the Process Capability Index (Cpk) and WECO rules result. SPC allows for early detection and prevention of problems in a process, which can lead to a significant reduction in the time required to produce a product or service.

### Apply Calculations using Instrument

data. With LabSpeed<sup>™'s</sup> powerful Formula-Builder, apply corrections, perform conversions, change data formats and add new data columns to existing instrument results. Use this feature to apply weight and dilution corrections, or report results as different species, such as Fe as Fe2O3. Perform math, logical, statistical and string operations to display and export what your organization needs.

> Create New Charts, Reports, Tables and Export Formats Effortlessly. LabSpeed™'s drag & drop View Designers allow you to quickly create new Charts, Reports and Tables or modify existing ones.



**Topos**Technologies33 Boston Post Road WestInformation:<a href="mailto:labspeedinfo@topostech.com">labspeedinfo@topostech.com</a>Sales:<a href="mailto:labspeedinfo@topostech.com">labspeedinfo@topostech.com</a>

Suite 270 · Marlborough · MA · 01752

WWW.TOPOSTECH.COM