



030.0112.06.0

S1 TITAN/TRACER 5/CTX

User Manual

2.6.56.370

Innovation with Integrity

Handheld XRF



Federal Communications Commission

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In order to comply with FCC/ISED/MIC RF Exposure requirements, this device must be installed to provide at least 20 cm separation from the human body at all times.

TRACER 5 FCCID: 2AKJ9HMP001

Equipment Disposal

Before disposing of the instrument, accessories or batteries check your local laws and regulations and follow them accordingly.

In accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE), this symbol indicates that the product shall not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local Bruker distributor for return and/or collection systems available in your country.





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1. Instrument Description and Care

Introduction

User documentation for the S1 TITAN, TRACER 5, and XRF analyzers is in the form of a suite of Manuals, each with its own specific purpose. This document, the S1 TITAN, TRACER 5, and CTX User Manual, describes –

- Instruments.
- Safety precautions.
- Safety features.
- Basic use.

Standard Each instrument comes with –

accessories

Description	Part Number
Battery charger, including AC-adapter and power cord	160.0010
USB stick for data storage	160.0511
User Guide	030.0112
Bruker Periodic Table	040.0043
USB Stick with Bruker Instrument Tools, Bruker Data Stream, S1	160.0209
Datatool (demo), all manuals, and Radiation Safety Video	
Calibration Certificate	Instrument specific
Radiation Profile	Instrument specific
Check samples and reports, depending on configuration	Instrument specific

In addition to the standard accessories, each S1 TITAN instrument comes with -

S1 TITAN specific accessories

Description	Part Number
Quick Start Guide, English	040.0075
Pelican case, compact	160.0052
Or large	160.0053
Two (2) Li-lon batteries	160.0009
5 spare protective windows Prolene	200.0061
or Kapton	200.0064
USB remote cable	160.0197
Nose plate and two (2) screws (installed)	620.0114
Philips screwdriver	160.0058
Two (2) spare screws for nose plate	640.0105



TRACER 5 specific accessories In addition to the standard accessories, each TRACER 5 instrument comes with -

Description	Part Number
Quick Start Guide, English	040.0179
Pelican case	160.0192
Accessories pelican case	160.0190
Two (2) Li-lon batteries	160.0009
Instrument AC adapter and power cord	160.0001
USB remote cable	160.0197
5 spare protective windows	200.0087
USB stick containing EasyCal software and manuals	160.0210
USB stick containing ARTAX v8 software and manuals	200.0094
8mm collimator	150.0240
and filter holder (installed)	150.0262
3mm collimator	150.0239
and filter holder	150.0262
Blue (Al) manual filter	150.0263
Hex-driver	160.0191
Relaxed grip strap (installed)	660.0146
Portable Wi-Fi router	160.0199
Precious metals check sample	150.0520
and report for 8mm configuration	130.0320

CTX specific

In addition to the standard accessories, each CTX instrument comes with -

accessories

Description	Part Number
Quick Start Guide, English	030.0506
Pelican case	160.0501
One (1) Li-lon battery	160.0145
Instrument AC adapter and power cord	160.0504
USB remote cable	540.0501
25 spare protective windows	160.0181
Sample stage	620.0202

X-ray use The S1 TITAN, TRACER 5, and CTX are fully field portable analyzers based on energy dispersive Xray fluorescence (EDXRF) technology and use an X-ray tube as their excitation source. When energized, the instruments generate low-energy X-rays.

CalibrationInstruments are factory calibrated, based on customer-ordered configuration. Calibrations areoptionsavailable for various applications, such as:

- Alloy analysis
- Geo/minerals/mining/industrial minerals analysis
- Food safety and environment/regulatory analysis



1.1. Instrument Components





СТХ





Descriptions

The following table, in alphabetical order, describes each component:

Component	Description	
Armed indicator	Indicates that the instrument is ready to take a measurement.	
Auxiliary trigger	Allows dual hand operation as required in certain countries.	
Battery	Provides power to the instrument.	
Battery door lock	Keeps the battery secure.	
Collimator hatch	Accesses the collimator/filter assembly.	
(TRACER 5 only)		
Examination window	Source location of X-rays.	
Hose fitting	Provides an attachment location for a vacuum or Helium flush hose.	
(TRACER 5 only)		
Ports	Provide connections for USB, remote, USB flash drive, and power.	
Power switch	Powers the instrument on and off.	
Proximity sensor	Prevents the instrument from activating without a sample in place.	
Rail (TRACER 5 only)	Allows accessories to be easily attached.	
Touch screen	Controls the instrument through a pressure sensitive user interface.	
	Using a stylus is helpful.	
Trigger	Initiates a measurement.	
X-ray warning light	Warns when the X-ray generator is activated.	

TRACER 5 windows Both the S1 TITAN and the TRACER 5 come with a clear examination window but the TRACER 5 has additional window configurations for different applications.

Application	Configuration	Reason
Normal use	Clear window	The window prevents dust and dirt from entering.
Vacuum	Gridded window	The grid reinforces the window against air pressure
		during the vacuum. However, during normal use, the grid
		interferes with measurements of light elements.
He flush	No window	Allows the Helium flow to escape.







Clear window for normal use

Gridded window for vacuum

CTX windows

s The CTX uses two window types, each for a different location –

Туре	Location	Purpose
Prolene™	Fixed inner plate	Protects the detector.
Etnom	Removable, laser-	Used with liquid hydrocarbon applications, e.g. % S in Oil.
	etched sample tray	Note: Contains silicon at a measurable level.



Accessories The following table, in alphabetical order, describes accessories available for purchase. For details, see the *Accessories Manual*, Bruker document 030.0116.

Accessory	Part #	Description	
Background Plate	485251-000	Eliminates interference from materials behind or around a small sample and absorbs X-rays.	
Barcode Reader,	200.0050	Scans a barcode and displays the alphanumeric	
Socket CHS 7Ci		characters on the instrument screen.	
Benchtop Stand, S1 TITAN	200.0058	Provides interlocks and stability for measuring small and medium samples.	
Benchtop Stand, TRACER 5	200.0114	Provides interlocks and stability for measuring small and medium samples.	
Camera	n/a	Photographs samples. This feature is standard with the TRACER 5.	
Desktop Stand, S1 TITAN	200.0057	Provides stability for measuring small samples.	
Desktop Stand, TRACER 5	200.0093	Provides stability for measuring small samples.	
Extension Pole	200.0071	Allows the instrument to measure from several feet away from a user and at ground level while user stands.	
GPS, Dual XGPS150A	160.0074	Stores the longitude, latitude, and altitude with each measurement.	
Helium Flush, Tracer 5 only	160.0201	Increases low energy measurement accuracy by replacing air from between a sample and the detector with helium.	
Printer, Honeywell Intermec PB31	200.0051	Prints screen shots from an instrument.	
Soil Foot	160.0138	Allows the instrument to stand alone at a right angle for a horizontal sample and can connect to an extension pole.	
Tripod Bracket, rail mounted, Tracer 5 only	150.0268	Attaches the new TRACER 5 to a legacy tripod.	
Tripod Kit, linear and 3D arms	200.0072	Allows the instrument to be firmly mounted and positioned.	
Tripod Kit, linear arm	200.0113	Allows the instrument to be firmly mounted and positioned.	
Vacuum Pump, TRACER 5 only	200.0090	Increases low energy measurement accuracy by removing air from between a sample and the detector.	
Weld Adapter, S1 TITAN	150.0140	Provides a groove for aligning a weld bead or weld rod.	



1.2. TRACER 5 Collimators and Filters

Description

The TRACER 5 has additional, interchangeable features –

- Filters.
- Collimators, stamped with either an 8 or 3.

They are applied as an assembly: a filter is inserted into the filter holder, which is attached to the collimator with a screw.



Black filter holder



Assembly



Filter types Optional: Five different filters and holders are available for the TRACER 5. The holders are marked in different colors to indicate filter type as per the chart below.



Filter	Name on Screen	Holder Color
Ti 25μm	Blue	Blue
Cu 200µm:Ti 25µm:Al 300µm	Black	Black
Al 76μm	Orange	Orange
C 60µm:F 190µm	Teflon	White
No filter	None	Beige

Collimators The co

The collimator determines the size of the spot on the sample to be tested. For most applications, 8mm spot size is best. The 3mm spot size collimator reduces the focal point size and, therefore, the analyzed area. For safety reasons, a collimator must be installed at all times.

If a collimator is	Then
Installed	The size is displayed in the status bar and recorded in the data file.
<i>Not</i> installed	The instrument is prevented from entering the armed state and will not produce X-rays.



To install an alternate collimator –

Installing a collimator

Ston	Action	
1	Ensure that the instrument is powered off.	
2	Using the provided 0.050 inch hex screwdriver, open the collimator hatch located on the side of the instrument nose. Do not allow debris to get inside the hatch area.	
3	Using a thumbnail on the lip of the currently installed collimator, slide it out. It may be tight.	
4	Line up the new collimator with the groove inside the hatch and slide it in until it clicks. Again, do not allow debris inside.	<image/>
5	Securely close the hatch and screw it shut.	



To change manual filters attached to a collimator –

Changing filters

Step	Action	
1	Note the configuration of the current filter holder on the collimator.	
2	Using the provided 0.050 inch hex screwdriver, unscrew the filter holder from the collimator.	
3	Align the new filter holder with the collimator. Note the metal band fits into the collimator.	
4	Attach the screw.	



Making a	
filter	

To make a custom filter –

Step	Action	
1	Collect necessary tools: • Hole punch • Vacuum stick • 0.050 inch hex screwdriver • Collimator assembly	
2	Use the hole punch to cut the filter material.	
3	Retrieve the filter piece from the hole punch.	
4	Use the vacuum stick to pick up the filter piece without touching it. To operate the vacuum stick – 1. Press and hold the button. 2. Touch the tip to the filter piece. 3. Release the button.	
5	Place the filter piece in the collimator. Release the filter piece by pressing the vacuum stick button. For a multilayer filter, the filter piece with the highest atomic number must be placed in the collimator last so it is closest to the X-ray source.	
6	Screw the filter holder onto the collimator.	



1.3. General Care and Maintenance

Low maintenance	 The instrument, when used properly, should require very little maintenance beyond – Battery recharging. See Power Sources, page 18. Window replacement. See below. Quality checking. See Quality Check, page 63.
Touch screen	 The touch screen uses sensitive electronics and should be cleaned regularly using a soft, lint-free or microfiber cloth. <i>Do not –</i> Use cleaners as they may damage the screen. Use compressed air. Leave the analyzer where the touch screen is exposed to direct sunlight.
Cleaning exterior	If the exterior of the analyzer becomes dirty, wipe it gently with a damp, lint-free cloth. <i>Avoid harsh solvents and compressed air.</i>

1.4. Changing Windows

Description The window in front of the detector is delicate, only 4 µm thick Prolene[™], and periodically requires replacement.



Never touch or use compressed air on the detector. The detector window is 8μ m Be or $1\ \mu$ m graphene, fragile, and expensive.





Changing	To cha	To change a window on the S1 TITAN or TRACER 5 –			
handheld	Step	Action			
instruments	1	If necessary, unscrew and remove the nose plate us supplied screwdriver.	sing the Tracer 5		
	2	Peel off the old window. <i>Avoid any contact with the detector</i> .	e sensitive		
			S1 TITAN		
	3	Remove old adhesive with isopropyl alcohol.	Tracer 5		
	4	Peel the white backing from the new window.	Tracer 5		
	5	For the S1 TITAN, center alignment arrows over the the aperture.	e middle of		
			S1 TITAN		
	6	Carefully apply the new window to the nose.	Tracer 5		
	7	Peel off the clear front protective cover. Otherwise element measurements will be inaccurate.	, light Tracer 5		
	8	Replace the nose plate. Firmly secure the screws bu over-tighten.	ut do not		



Changing windows, CTX

To change a	window on	the CTX –
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Step	Action	
1	Peel off the old window and remove adhesive with isopropyl alcohol. <i>Avoid any contact with the sensitive detector</i> .	
2	Peel the white backing from the new 3.0µm Prolene Thin Film 42mm diameter window, part number 160.0181.01. <i>Caution</i> : The Etnom film window looks identical but do not use it here. See CTX Windows on page 9.	Ó
3	Carefully apply the new window within the circular indent.	
4	To secure the window, press the edge all the way around.	



1.5. Power Sources

What is provided

S1 TITAN

battery removal The analyzer is supplied with -

- Two Lithium ion (Li-ion) batteries, part number 160.0009 for S1 TITAN and TRACER 5 and 160.0145.01 for CTX.
- Battery charger with a cord, part number 160.0010. (Do not use a different charger with these batteries.) For more information, consult the manufacturer's battery charger manual.

To remove a battery from the S1 TITAN, while pressing the base, lift up the locking clip and pull down the door. Pull out the battery.



TRACER 5 battery removal *To remove a battery from the TRACER 5*, press the battery door button, open the door, and pull out the battery.

Button





Battery installation for handheld *To install a battery into an instrument*, slide in the battery and close the door until the locking clip clicks. Note that the battery can be inserted completely in only one orientation.







Remaining charge for handheld

To check the charge remaining on a battery for a handheld instrument -

On the "Bruker" side of the battery, push the white button on the left. Green lights indicate the approximate remaining charge in percent.



CTX battery

The battery door is on the back of the CTX.



Remaining The remaining charge on a CTX battery is displayed on the side. The following is a fully charged charge for CTX battery.



Charging To charge a battery -

Step	Action
1	To prolong battery life, ensure that the ambient temperature during charging is
	between +5 °C and +45 °C (40 °F to 115 °F).
2	Plug power adapter into back of charger.
3	Plug power cord into power adapter.
4	Plug power cord into a wall outlet.
5	Insert battery into charger with the Bruker name on the left side. <i>To charge a CTX</i>
	<i>battery</i> , first remove the insert from the charger.



To charge CTX battery, first remove the insert.







Battery charger with S1 TITAN and TRACER 5 battery

CTX battery in charger

During charging, the green light blinks. A solid green light indicates the battery is fully charged. For more information, consult the manufacturer's battery charger manual.

Duration	A charge lasts, depending how the instrument is used, about four to eight hours.
Warnings	Do not –
	• Disassemble, crush, or puncture a battery.
	Place a battery in fire or water.
	 Charge a battery except with the supplied charger.
	 Short battery terminals by allowing them to touch metal.
	Dispose of batteries in the trash.
Disposal	To dispose of a battery –
	• Contact your local waste management company regarding disposal and recycling programs.
	If there is no local disposal program, return used Bruker batteries to Bruker. A nominal shipping charge applies
	Simpping charge applies.
	 If a pattery fails to operate normally within the warranty period, return it to Bruker for evaluation and repair.



Using AC Optionally, the instrument may be powered by an AC adapter purchased from Bruker. (This is adapter different from the *battery* AC adapter.) *To power the analyzer with an AC adapter* –

S	Step	Action
	1	With the supplied cord, connect the AC adapter to a 90-240V AC wall outlet.
	2	Connect the AC adapter to the analyzer's power port.

Maintaining
powerThe analyzer may be connected to the AC adapter prior to removing the battery so power to the
unit is maintained.

Bruker brand Using another brand of adapter could damage the analyzer and voids the warranty.

only

1.6. Contacting Bruker

Email: support.hmp@bruker.com Phone: +1 (509) 783-9850, option 4 Web: www.bruker.com/hhxrf Address: Bruker Handheld LLC 415 N. Quay Street Kennewick, WA 99336 USA



2. Radiation Safety

Description	This section describes the radiation profiles of the S1 TITAN, TRACER 5, and CTX, X-ray warnings, and safety recommendations.
Proper use	When the instrument is used properly, X-ray radiation from instrument poses no harm to the user or others. Use the instrument for only its intended use.

Each A radiation profile is measured on each instrument before it leaves the factory.

instrument

Safe use Safe use of any XRF device is based on the principles of:

Principle	Description
Time	Managing the amount of time during which X-rays are produced.
Distance	• Keeping all parts of the user's body as far away from the X-ray producing nose as possible.
	 Pointing the analyzer away from others.
	 Keeping others away from the instrument during use.
Shielding	 Ensuring that the instrument is mechanically intact and sound.
	• When measuring small samples that might allow X-ray radiation to escape,
	use a benchtop or desktop stand and close the lid.

ALARA Collectively, these practices are known as "As Low as Reasonably Achievable" (ALARA). Safe practice is further discussed during user training. For more details, see the *Radiation Safety Manual*, Bruker document 030.0011.

Occupational The following table lists the annual exposure limit.

limits

	Eye	Skin
Rem	15	50
Sieverts	0.15	0.5

2.1. Radiation Profile – S1 TITAN

TestingThe radiation profile reflects the radiological conditions during worst-case (high voltage, high
standardsstandardspower) instrument operation.

To establish radiation profiles -

- IEC 62495 (2011), Nuclear instrumentation Portable X-ray fluorescence analysis equipment utilizing a miniature X-ray tube was used as a guide.
- The analyzer was set at the maximum voltage and current established for analysis, with a standard material sample over the examination window.
- Per the guide, measurement of stray radiation (leakage and scatter) was conducted at 10, 30, and 100 centimeter distances from the surface.
- Additionally, the geometric size of the X-ray beam and the open beam radiation dose equivalent rates were recorded at 0, 5, 10, 30, and 100 centimeters.



General testing conditions	 Radiation measurements were conducted – Using a Thermo micro-rem low energy plastic scintillation radiation survey instrument. With the survey meter calibrated by the survey meter manufacturer. Referenced to the center of the detector volume.
Readings	Readings were taken at 50kV, 39 μA , with a Duplex 2205 sample over the examination window and rounded up to the nearest 5 $\mu Rem/hr$ value.

Displayed isodistance contours show the maximum value likely to be encountered in $x10^{-6}$ Rem/hr (µrem/hr) or equivalently in $x10^{-8}$ Sieverts/hr.



	Duplex		
	μrad(μSie	everts)/hr	
Location	10cm	30cm	100cm
Α	≤45(0.45)	≤20(0.20)	≤5(0.05)
В	≤10(0.10)	Background	Background
С	≤5(0.05)	≤5(0.05)	Background
D	Background	Background	Background
E	Background	Background	Background
F	Background	Background	Background
G	Background	Background	Background
Н	≤40(0.40)	≤5(0.05)	Background
I	≤40(0.40)	≤5(0.05)	Background
J	≤10(0.10)	Background	Background
К	≤10(0.10)	Background	Background
L	≤5(0.05)	Background	Background
M	≤5(0.05)	Background	Background



X-ray beam diameter The following table provides specific beam diameters at selected distances from the beam port when no sample is in place.

Beam Port Distance in cm	Beam Diameter in cm
1.50	1.20
5	2.5
10	4.23
30	11.34
100	36.5



Testing conditions, open beam Radiation measurements were conducted -

- Using a Thermo RadEye B20-ER meter corrected by results from NanoDots.
- With the survey meter calibrated by the survey meter manufacturer.

The dose at the Beam Port for the open beam measurement was extrapolated from the 5cm and 10cm results on a logarithmic scale as described in IEC 62495.

Distance vs. dose

	Worst-Case				
	50keV, 39μA				
		Blank, No Filter			
Distance	Dose	Dose	With Duplex	With Duplex	
(cm)	(Rem/hr)	(Sieverts/hr)	(µRem/hr)	(µSieverts/hr)	
Beam Port	223.7	2.237	1300	13.00	
5 cm	119.0	1.190	289.0	2.890	
10 cm	63.24	0.6324	144.5	1.445	
30 cm	19.9	0.199	44.2	0.442	
100 cm	1.96	0.0196	Background	Background	
Eye / Skin					
Time to	4.02 / 13.4	4.02 / 13.4			
Limit	Minutes	Minutes			



2.2. Radiation Profile – TRACER 5

Testing standards	The radiation profile reflects the radiological conditions during normal and non-normal instrument operational conditions.
	 To establish radiation profiles – IEC 62495 (2011), Nuclear instrumentation – Portable X-ray fluorescence analysis equipment utilizing a miniature X-ray tube was used as a guide. The analyzer was set at three conditions established for normal analysis and two worst-case conditions with and without a sample over the examination window. For ease in viewing, three of the settings are shown below. Per the guide, measurement of stray radiation (leakage and scatter) was conducted at 10, 30, and 100 centimeter distances from the surface, as well as at 5cm. The geometric size of the X-ray beam and the open beam radiation dose equivalent rates
	were recorded at 5, 10, 30, and 100cm and extrapolated back to the surface.
General	Radiation measurements were conducted –
testing	 Using a Thermo RadEye B20-ER meter.
conditions	• With the survey meter calibrated by the survey meter manufacturer.
Readings	 The instrument stray radiation profile was collected – Operating without a filter. With the larger 8mm spot size collimator.
	 At its effective maximum power (40keV and 99uA in the appendix) and maximum voltage (50keV and 39uA).
	 At distances of 5, 10, 30, and 100cm. With and without a sample covering the opening at the nose of the instrument. Using a duplex (3mm thick) check sample.
	 Operating at commonly used setting and corresponding filters for 50 (in the appendix), 40, and 15 keV.
	Leasting for the street rediction profiles and results are shown in the figures and tables heles.

Locations for the stray radiation profiles and results are shown in the figures and tables below, and the appendix. Correction factors to agree with results from 80 pkV, 2.9mm Al HVL NanoDots (TLD dosimeters) from Landauer were applied.





Worst-case 1 highest energy

Tests were performed with the following settings:

Setting Type	Value
Voltage (keV)	50
Current (μA)	39
Filter	Blank #2

At 5 cm

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
А	2781439(27814.39)	83.1(0.831)
В	3272.7(32.727)	Background
С	726.1(7.261)	18.1(0.181)
D	1123.4(11.234)	21.7(0.217)
Е	75.9(0.759)	Background
F	256.5(2.565)	Background
G	Background	Background
Н	2351.6(23.516)	112.0(1.120)
-	1419.6(14.196)	292.6(2.926)
J	191.5(1.915)	47.0(0.470)
К	151.7(1.517)	Background
L	Background	Background
М	Background	Background

At 10 cm		
Location	Open Beam	Duplex
	μrad(μSieverts)/hr	μrad(μSieverts)/hr
А	46204.9(462.049)	Background
В	1556.9(15.569)	Background
С	689.9(6.899)	Background
D	942.8(9.428)	Background
Е	86.7(0.867)	Background
F	54.2(0.542)	21.7(0.217)
G	Background	Background
Н	726.1(7.261)	39.7(0.397)
I	906.7(9.067)	90.3(0.903)
J	317.9(3.179)	79.5(0.795)
К	292.6(2.926)	68.6(0.686)
L	79.5(0.795)	65.0(0.650)
М	57.8(0.578)	75.9(0.759)

At **30** cm

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
Α	5869.6(58.696)	Background
В	386.2(3.862)	Background
С	386.2(3.862)	Background
D	386.2(3.862)	Background
E	132.7(1.327)	Background
F	209.3(2.093)	Background
G	Background	Background
Н	356.7(3.567)	Background
I	312.5(3.125)	Background
J	312.5(3.125)	Background
К	165.1(1.651)	Background
L	106.1(1.061)	Background
М	59.0(0.590)	Background

At **100** cm

Location	Open Beam (μrad/hr)	Duplex (µrad/hr)
А	2980.1(29.801)	Background
В	128.4(1.284)	Background
С	163.5(1.635)	Background
D	134.3(1.343)	Background
E	99.2(0.992)	Background
F	119.7(1.197)	Background
G	61.3(0.613)	Background
Н	61.3(0.613)	Background
I	113.8(1.138)	Background
J	81.7(0.817)	Background
К	61.3(0.613)	Background
L	61.3(0.613)	Background
М	90.5(0.905)	Background
N	61.3(0.613)	Background
0	131.3(1.313)	Background



Standard	
setting 1 alloy	
phase 1	

Tests were performed with the following settings:

Setting Type	Value
Voltage (keV)	40
Current (μA)	5.2
Filter	Ti25,Al300μm #1

At 5 cm

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
А	180582(1805.82)	Background
В	238.4(2.384)	Background
С	68.6(0.686)	Background
D	75.9(0.759)	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	148.1(1.481)	7.2(0.072)
I	54.2(0.542)	7.2(0.072)
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background

At 10 cm	
Location	Oper
Location	μrad(μS
A	2387

Location	Open Beam	Duplex
	μrad(μSieverts)/hr	μrad(μSieverts)/hr
А	2387.7(23.877)	Background
В	39.7(0.397)	Background
С	Background	Background
D	Background	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	18.1(0.181)	Background
Ι	57.8(0.578)	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background

At **30** cm

Location	Open Beam	Duplex
LOCATION	μrad(μSieverts)/hr	μrad(μSieverts)/hr
Α	268.3(2.683)	Background
В	Background	Background
С	Background	Background
D	Background	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	Background	Background
I	23.6(0.236)	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background

At **100** cm

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
А	163.5(1.635)	Background
В	Background	Background
С	Background	Background
D	Background	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	Background	Background
I	Background	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background
N	Background	Background
0	Background	Background



Standard	Tests w	ere p
setting 2 alloy		
phase 2		Set

Tests were performed with the following settings:

Setting Type	Value
Voltage (keV)	15
Current (μA)	11.35
Filter	Blank #2

At **5** cm

Location	Open Beam μrad(μSieverts)/hr	Duplex µrad(µSieverts)/hr
А	4374.5(43.745)	Background
В	68.6(0.686)	Background
С	Background	Background
D	Background	Background
Е	Background	Background
F	Background	Background
G	Background	Background
Н	7.2(0.072)	Background
I	7.2(0.072)	Background
J	3.6(0.036)	Background
К	Background	Background
L	Background	Background
М	Background	Background

At **10** cm

Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr	
148.1(1.481)	Background	
28.9(0.289)	Background	
Background	Background	
	Open Beam μrad(μSieverts)/hr 148.1(1.481) 28.9(0.289) Background Background	

At **30** cm

Location	Open Beam	Duplex
Location	μrad(μSieverts)/hr	μrad(μSieverts)/hr
A	53.1(0.531)	Background
В	Background	Background
С	Background	Background
D	Background	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	Background	Background
I	Background	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background

At **100** cm

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
А	20.4(0.204)	Background
В	Background	Background
С	Background	Background
D	Background	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	Background	Background
I	Background	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background
Ν	Background	Background
0	Background	Background



Testing conditions, open beam Measurements of the main beam without a sample (open Beam) were collected at 5, 10, 30, and 100cm. The result at the sample position was extrapolated from measured results using a semilog plot as described in IEC 62495. The main beam leaves the front of the instrument going forward and up at a 45-degree angle. Locations where the intensity of the main beam falls to 10% and 1% of the intensity at its center were recorded using the "Standard Setting 1 Alloy Phase 1" only. See the following figure.

RadEye gives instantaneous results but is not accurate over large energy ranges. A second survey of the main beam was done with 80 pkV, 2.9mm Al HVL NanoDots (TLD dosimeters) from Landauer with a request to apply the correction factor for NIST H30 that most closely matches the X-rays in the beam for the setting used.

The NanoDots were exposed at the locations defined with the RadEye at 10, 30 and 100cm distances from the nose, for a measured time using the Standard Setting 1 Alloy Phase 1. NanoDots do not give instantaneous results but are more accurate. The RadEye was used to find the location of the center of the main beam. Its readings at that time were recorded so a comparison of the results from the NanoDots and RadEye could be made.

X-ray beamThe following table provides specific beam diameters at selected distances from the beam portdiameterwhen no sample is in place.

Distance in cm	1% in cm	10% in cm
5	4.5	3.4
10	5.45	4.0
30	10.5	7.9
100	32.0	23.7





Correction factors

During testing, the following correction factors were used:

Distance	Nist H30 Correction Factor
5 cm	3.612
10 cm	3.612
30 cm	2.948
100 cm	2.919

Distance vs. dose in mRad

	Worst-Case 1 Highest		Standard Setting 1		Standard Setting 2 Alloy	
	Energy		Alloy Phase 1		Phase 2	
	50keV, 39μA		40keV <i>,</i> 5.2μA		15keV, 11.35μA	
	Blank, No Filter		Ti25,Al300µm filter		Blank, No Filter	
In mRad	mRad/hr		mRad/hr		mRad/hr	
Distance	Open		Open		Open	
(cm)	Beam	With Sample	Beam	With Sample	Beam	With Sample
100	1839	Background	120	Background	34	Background
30	3320	0.027	1126	Background	398	Background
10	143697	0.220	9031	Background	2854	Background
5	163420	0.372	10656	Background	3161	Background
Surface	218936	0.632	14006		4310	
Eye / Skin						
Time to	4.2 / 13.7	2.7/9	66 / 214		214 / 696	
Limit	Minutes	Years	Minutes		Minutes	

Distance vs. dose in mSieverts

	Worst-case 1 Highest		Standard Setting 1		Standard Setting 2 Alloy	
	Energy		Alloy Phase 1		Phase 2	
	50keV, 39μA		40keV, 5.2µA		15keV, 11.35μA	
In	Blank, No Filter		Ti25,Al300µm filter		Blank, No Filter	
mSieverts	mSieverts/hr		mSieverts/hr		mSieverts/hr	
Distance	Open		Open		Open	
(cm)	Beam	With Sample	Beam	With Sample	Beam	With Sample
100	18.39	Background	1.197	Background	0.339	Background
30	33.20	0.000265	11.262	Background	3.98	Background
10	1437.0	0.002204	90.308	Background	28.537	Background
5	1634.2	0.003721	106.563	Background	31.608	Background
Surface	2189.4	0.006324	140.06		43.100	
Eye / Skin						
Time to	4.2 / 13.7	2.7/9	66 / 214		214 / 696	
Limit	Minutes	Years	Minutes		Minutes	



2.3. Radiation Profile – CTX

Testing conditions	Testing conditions for the CTX were the same as for the S1 TITAN as described in Radiation Profile – S1 TITAN starting on page 22.
Differences between instruments	The CTX uses the same mix of tubes and detectors used in The S1 TITAN and the open beam profile is the same. The angle of the X-ray beam is still 45 degrees, but is pointed toward the back of the CTX, at the lid when open.
	Due to additional shielding, the CTX is heavier than handheld models. When the CTX is used properly, this shielding reduces measurable radiation outside the enclosure to background level.
Readings	 The instrument stray radiation profile was collected – Using a RadEye B20-ER meter. At 50keV and 39uA. Operating without a filter and with the 5mm spot size. Without a sample covering the opening at sample position.

BackgroundMeasured background radiation was 10 to 16 μRem/hr when the CTX was off. A distance of 10cmradiationis shown in the following figure, but its background is any space outside the enclosure.





2.4. <u>Precautions</u>

- Prior to using the instrument, read the *Radiation Safety Manual*, Bruker document 030.0011.
- Improper handling or use could result in radiation exposure.
- Do not allow anyone other than trained personnel to operate the analyzer.
- Only sell or transfer the analyzer to persons registered to receive it.
- Notify your regulatory agency upon the transfer or disposal of the analyzer.
- Comply with all instructions and labels provided with the device.
- Before pressing the trigger, be aware of the direction the X-rays travel. Not applicable to CTX.
- While measuring, do not place any part of your body, especially the eyes or hands, near the Xray source. Not applicable to CTX.







- Do not hold a sample by hand to the window for analysis. Hold the window to the sample. Not applicable to CTX.
- Occasionally, a sample may not be reflective enough to trigger the proximity sensor. Place a piece of white paper or other reflective material between the sample and sensor. If necessary and allowed by law, a supervisor can deactivate the proximity sensor. Not applicable to CTX.
- To test small, thin, or low-density materials, such as plastic, wood, soil, paper, or ceramics, use the optional background plate, or benchtop or desktop stands. Not applicable to CTX.





- If required by a regulatory agency, wear an appropriate dosimeter.
- When in use, the device should be in the operator's possession at all times.
- Always store the instrument in a secure location.
- Keep the instrument cool and dry, including during transport.
- Know the instrument's location at all times. Track all instruments, operators assigned to use them, locations they were used, storage, removal, and transportation.





If the analyzer is damaged, even if it remains operational, immediately -

- 1. Remove the battery pack and disconnect all power sources.
- 2. Notify Bruker at +1 (509) 783-9850, or support.hmp@bruker.com.



- If the analyzer is lost or stolen, immediately notify –
- 1. The appropriate regulatory agency in the state or country in which the device was located.
- 2. Local law enforcement authorities.
- 3. Bruker at +1 (509) 783-9850, or support.hmp@bruker.com.



Never remove labels from the analyzer. This voids regulatory approval of the instrument.

Safety officer If you have questions, check with your radiation safety officer or a Bruker radiation safety officer at +1 (509) 783-9850, or support.hmp@bruker.com.



2.5. <u>Safety Features</u>

Introduction	 The instrument includes a fail-safe electronic control system of primary and secondary interlocks designed to – Aid in the safe use of the instrument. Prevent accidental exposure to radiation. Prevent the instrument from generating radiation in case of damage.
	As with any safety control system, it cannot prevent injury from intentional misuse. Never attempt to disable or otherwise circumvent a safety control.
Power switch interlock	A push-button main power switch interlock controls power to all components. The switch must be activated before any other actions can be initiated. When power is activated, X-ray warning lights flash and, after a few seconds, the touch screen displays.
Password	Once the instrument initializes, a password is requested. The analyzer will neither operate nor generate X-rays without a valid password.
X-ray warning	Once the password is successfully entered, an X-ray radiation warning is displayed. To continue, press and release the trigger.
Proximity sensor	The proximity sensor detects when an object is within range of the examination window. X-rays can be generated only if the sensor detects an object. Not applicable to CTX.
Disabling the interlock	For some less favorable testing conditions, the proximity sensor interlock may need to be bypassed. See <i>Supervisor Manual</i> , Bruker document 030.0113. Some locales may not allow this.
	When the instrument is logged out or powered off, the interlock is not automatically re-enabled.
Trigger interlock	X-rays are generated when the trigger is pressed. When using the manual trigger setting (see SETTINGS Button , page 43), the trigger must be continuously squeezed during measurements. When the trigger is released, X-ray generation stops.
Auxiliary trigger	In some countries, both hands are required to be on the instrument when X-rays are generated. The auxiliary trigger, built into each instrument, is part of that two-stage implementation. Not applicable to CTX.
Minimum backscatter	During each measurement, the X-ray count-rate is continuously monitored. If the count-rate drops below the allowable threshold, as it would in the absence of a sample, X-ray generation discontinues, minimizing potential exposure.
X-ray warning lights	When X-rays are generated, red lamps illuminate: S1 Titan - along the instrument's side and beneath the screen; TRACER 5 - along both sides of the instrument's rail; CTX - along both sides in the front and a single light in the back. Lamps incorporate redundant LED elements for increased reliability. If more than two red LED elements fail, X-rays cannot be generated.
Buzzer	In Canada, when the trigger is pressed, an audible alarm indicates X-rays are being generated.
Automatic log off	If the analyzer remains idle for more than the time specified in Supervisor Mode (default 5 minutes), it logs off the user. Upon login, the previous session is restored.
Labels	Warning labels identify the analyzer as radiation producing. The manufacturer's plate underneath contains regulatory information. Do not tamper with or remove any labels.
TRACER 5 hatch	To generate X-rays, the collimator must be installed and the hatch must be securely closed.



3. Starting Up

Powering on To use the analyzer, it must be powered on and logged into.

To power on the analyzer -









Power switches for S1 TITAN, TRACER 5, and CTX



S1 TITAN, TRACER 5, and CTX screen

TRACER 5When a TRACER 5 boots up, the following screen is displayed. It describes the current instrumentscreenconfiguration, including the last application used and hardware settings.

To continue, tap OK.





Error If **OK** is not displayed, either the hatch (small door in the nose) is open, the collimator is missing, or both. This puts the instrument in an unsafe state. When the collimator is in place and the hatch is closed, the instrument is ready.

Powering off **To turn off the analyzer –**

Firmly press the power switch for one second. The instrument powers down.

Log in

To log in –

Step	Action	Result
1	After powering on the analyzer, tap Login.	The login screen is displayed.
2	Tap the password. Default for user mode is 12345.	The field reflects the changes.
	To delete one character at a time, from right to left, tap DEL .	
	To clear the field entirely, tap CLR .	
3	Тар ОК .	The radiation warning screen is displayed.
4	Press and release the trigger.	The Not Armed screen is displayed.




WrongIf an invalid password is entered, the message **Password is invalid OK** is displayed. Tap **OK** topasswordremove the message and try again.

Ready to Test When a sample is in place at the nose of the instrument and the proximity sensor is covered, **Ready to Test** is displayed.

Ready to Test		
APPLICATION Alloys	SETTINGS	
METHOD Auto	DISPLAY Grade ID	

Screen description

- The Not Armed and Ready to Test screens -
- Displays information in the status bar.
- Provides access to menu trees from which all analyzer functions can be performed.



Status bar icons The status bar, across the top of the screen, always displays the user icon and power status but may show additional icons –

🕌 📴 🕸 🛞 🔞 🥵 👔 👘

lcon	Description			
🛤 or 🖿	Instrument is in user or supervisor mode.			
Print	Print. See the Accessories Manual, Bruker document 030.0116.			
GPS or 🐵	GPS or no GPS. See the Accessories Manual, Bruker document 030.0116.			
8	TRACER 5 collimator status.			
_	Lease Description			
		(e)	Empty	-
		(3)	3mm	_
		8	8mm	
		U	Unknown	
940	(TRACER 5 only) Pressure in millibars. This is an example value only.			
\odot	Files are ready to be transferred to a server via Bruker Data Stream.			
(Wi-Fi is enabled.	enabled. Cannot be used at the same time as Bluetooth. See the		
-	Accessories Manual, Bruker document 030.0116.			
	Icon	on Signal		
		Signal		
	• ()	Good		
	<u>~</u>	Door.		
	•	Poor.		
	÷	Very poor.		
	() ()	Nonexistent or too weak to maintain a connection.		
8	Bluetooth radio i	s enabled. Does r	lot indicate if any	devices are paired or
•	Connected. Cann	ot be used at the	same time as Wi-	FI. See the Accessories
	Manual, Bruker document 030.0116.			
11 mars	A USB flash drive is installed.			



Power status	Power status is displayed in the status bar with one of the following icons –
--------------	---

lcon	Status	
*	External power	
	Battery at 100%	
	Battery at 75%	
	Battery at 50%	
	Battery at 25%	
	Empty battery	
×	Error connecting to battery	

Keyboards

From several screens an alphanumeric or numeric keyboard may be accessed for data entry.



2	
0	

Alphanumeric keyboard

Numeric keyboard

Кеу	Function
CAPS	Toggles between all capital letters and all lower case letters.
Shift	Changes the case of only the next letter tapped.
Delete	Removes the character to the right of the cursor.
Clear	Removes all characters from the field.
Backspace	Removes the character to the left of the cursor.
Reset	Restores the field without changes.
ОК	Saves changes and closes the keyboard.
LT and RT	Move the cursor left or right in the selected field.
Cancel	Closes without saving changes.

Typical use

Keys

Typical use of the analyzer is -

- 1. Name a sample (optional).
- 2. Scan the sample.
- 3. Review the results of the scan.
- 4. Repeat steps 2-4 as necessary.
- 5. Back up data.
- 6. Run report.



Main functions The Not Armed screen includes seven touch buttons, eight if a camera is installed –

Button name	Purpose	
APPLICATION	Specifies the purpose for which the instrument is used.	
METHOD	Specifies a calibration applicable to the selected application.	
SETTINGS	Specifies trigger behavior and measurement duration.	
DISPLAY	Specifies how measurement results are displayed.	
CAMERA	If a camera is installed, accesses camera features.	
Utilities	Accesses options to display results and back up data.	
Edit Info	Allows measurement data to be named and described.	
Logoff	Logs off the current user and displays the login screen.	



Created files

When a measurement is taken, the following files are created and saved on the instrument:

Data Type	Description
Element	• Saves measurement data to Results.csv in the Bruker\Data folder,
concentrations	readable in Excel. What data is saved depends on the selected application.
	 Saved data can be viewed on the Results screen or with a Windows
	Compatible PC running Bruker Instrument Tools. See the Bruker Toolbox
	User Guide, document number 030.0119.
Spectra	 Saves data as a .pdz file and can include spectra, element
	concentrations, and more.
	• If copied to a PC, the file can be opened by Bruker Instrument Tools (see
	the Bruker Toolbox User Guide, document number 030.0119) to display
	spectra or generate a results report with grade IDs, limits results, or
	percent concentrations, depending on the selection from the DISPLAY
	screen.



4. APPLICATION Button

Description

The APPLICATION Button accesses application options. The intended use of the instrument determines which option to select.

Possible options

Available applications based on the purchased configuration can include –

- Standard alloys. •
- Restricted materials. •
- Mining. •
- Precious metals.
- Other custom applications. •



Selecting

To select an application -

application

Step	Action	Result
1	From the Not Armed screen, tap APPLICATION .	The Select Analysis Type screen is displayed.
2	Tap an application name.	The application name is highlighted.
3	Тар ОК .	The Not Armed screen is displayed with the name of the selected application on the APPLICATION button.

Spectro-Applications have a preset voltage, current, and filter that cannot be changed. Spectrometer Mode allows those settings to be adjusted within limits. Spectra are recorded, but data are not meter mode analyzed.

Settings

For each application, settings can be defined. Settings include -

- Method •
- **Display options**
- Phase durations (measurement times) •
- Manual or automatic trigger •

Whenever the application is changed, settings are changed to those defined for that application.



METHOD Button 5.

Description The instrument analyzes a sample using a specifically selected calibration, or method. The selection can be automatic or user-specified. Automatic is recommended.



Selecting a method

To select a method other than Automatic Calibration Selection -

Step	Action	Result
1	From the Not Armed screen, tap METHOD .	The Select Method screen is displayed.
2	Ensure that Automatic Calibration Selection box is not checked. If it is checked, tan it	The box is empty.
3	Tap a method name.	The method name is highlighted.
4	Тар ОК .	The Not Armed screen is displayed with the name of the selected method on the METHOD button.



6. SETTINGS Button

Description The options in **SETTINGS** define trigger behavior and multiple measurement times, or phases. The selected application determines available phases. For example, PMI can have one phase; Alloys has two phases, and Geo Exploration can have three phases.

The following screens are for applications other than **Spectrometer Mode**. For **Spectrometer Mode**, see page 45.



Default settings

Default settings are set at the factory, or by the supervisor, and determine the length of the measurement. If **Use Default Settings** is checked, phase options are not displayed.



Use Default Settings unchecked, single phase



Use Default Settings unchecked, multi-phase

Phases	Phase	Description	
	1 st	A quick, high level assay used to refine settings for the subsequent phase.	
	2 nd	A more specific and accurate assay based on first phase information.	
	3 rd	An additional assay available for some applications.	

Accuracy The longer the measurement, the more accurate the results. Every second to several seconds of a measurement, depending on the application, displayed results are updated.



Phase length To manually set the length of each phase –

Step	Action	Result
1	From the Not Armed screen, tap SETTINGS.	The SETTINGS screen is displayed.
2	Ensure that Use Default Settings box is not	Phase options are displayed.
	checked. If it checked, tap it.	
3	Ensure the box below Unlimited is unchecked.	The box is empty and fields
		previously grayed out are available.
4	Set each phase duration in seconds by tapping	
	either the minus sign (-) or the plus sign (+) to	
	decrease or increase, respectively, the	
	measurement duration.	The field reflects the change.
	OR	OR
	Tap the field.	A numeric keyboard is displayed.
5	On the keyboard, tap a number and OK .	The keyboard is removed and the
		field reflects the number change.
6	For subsequent phases, repeat steps 3-5.	
	To disable subsequent phases, set duration to 0.	
7	Тар ОК .	The Settings are saved and the Not
		Armed screen is displayed.

One phase If a method does not use multiple phases, only one phase is displayed.

Unlimited Unlimited indicates the measurement continues while the trigger is pressed and ends when the trigger is released. (For Manual Trigger, release; for Auto Trigger, pull and release.) It is not a timed measurement but is limited to 300 seconds.

If **Unlimited** is checked for a phase, the instrument will NOT use additional phases.

- First result The interval in seconds between the start of an assay and when the **First Result** displays can be set manually. This assures that results from shorter, less accurate test times are not displayed.
- First test The time can be set manually before the **First Test** displays and records. Longer test times are more accurate. **First Test** settings must always be as long as, or longer, than **First Result** times.

Results of the first test are compared to the Grade Library and, if a match is found, the grade ID is displayed.

Activate beep This checkbox determines if an audible alarm sounds when a grade match is found.

TriggerManual Trigger Active – The instrument operates while the trigger is pressed or until safetyoptionscriteria are exceeded.

Auto Trigger Active – The measurement begins when the trigger is pressed and released. Analysis time is controlled by defined phase durations. The measurement can be stopped at any time by pressing and releasing the trigger again. This option is not available in all markets.



7. SETTINGS Button – Spectrometer Mode

If –

Description

- Enable Spectrometer Mode was enabled in supervisor mode (See Supervisor Manual, document 030.0113, Utilities -> Systems Setup -> Safety) AND
- Spectrometer Mode was selected under APPLICATION,

then under **SETTINGS** one of the following screens is displayed, depending on instrument type.

A	-	M	8	993 @
Spectrometer Settings	Reset	Spectromete	r Settings	Reset
Custom	-	Custom		•
kV 40 uA 6		kV 40		uA 50
Wheel		Wheel		*
		Manual No	ne	•
		Co	llimator	Atmosphere
n n sub-hiter		8n	ım 🗾	Air 🔽
System Settings		_System Sett	ngs——	
Duration 30 Man	nual	Duration	15	Auto
□ Unlimited □ <mark>Trigger</mark>	Active	Unlimited		Trigger Active
ок	Cancel	ОК		Cancel
ς1 τιτανι			Трл	-ED 5

Standard settings

To select a standard spectrometer setting -

Step	Action	Result
1	From the Not Armed screen with	The Spectrometer Settings screen is displayed.
	application Spectrometer Mode	
	selected, tap SETTINGS.	
2	To select a defined setting, tap the down	A dropdown list is displayed.
	pointing triangle below Reset . (See	
	below.)	
3	Tap a selection.	The setting name is displayed in the field and
		the kV and μA fields reflect appropriate settings.
4	Tap the down pointing triangle to the	The filter name is displayed.
	right of Wheel, scroll down if necessary,	
	and tap a filter name. (See below.)	
	Note that S1 TITAN models 200 and 500	
	do not have Wheel displayed.	
5	Define System Settings as necessary.	
6	Тар ОК .	Settings are saved and the Not Armed screen is
		displayed.



Custom		
Custom		
Std Alloy Low-Z		
Soil Hi-Z		
Soil 50 Hi-Z A	-	
RoHS 50 Hi-Z		
FAC Low Alloy		
AIMg Alloy Low-Z		-
System Settings		
Duration	Manual	
□ Unlimited 30	Trigger Active	

k)	/ 40	uA 6		
Whe	el			
	Cu 75um:	Ti 25um:Al 20	00um	
	Fe 25um			
System	Settings-			
Dura	tion (Man	ual	

Custom

To customize spectrometer settings -

settings

Step	Action	Result
1	From the Spectrometer Settings screen,	The numeric keyboard is displayed.
	tap the field next to kV (kilovolts) or μA	
	(microamp).	
2	Tap a value and tap OK .	The keyboard is removed and the field
		reflects the change.
3	Repeat steps 1 and 2 for the other field.	

To restore values, tap Reset. Original values are displayed. Reset

Additional TRACER 5 settings

The TRACER 5 has the described setting options plus the following. These settings are required to tell the instrument which hardware options are installed so the data is recorded in measurement files.

■ ® 998 ⇒	i (i) 998 i i i i i i i i i i i i i i i i i i	® 998
⊢Spectrometer Settings Reset	Spectrometer Settings	Spectrometer Settings
Custom	Custom	Custom
kV 50 uA 40	kV 50 uA 40	kV 50 uA 4
Wheel Ti 25um:Al 300um	Wheel Ti 25um:Al 300um	Wheel Ti 25um:Al 300um
Manual Blank -	Manual Blank -	Manual Blank -
Blank -	Collimator Atmosphere	Collimator Atm
Blue - Ti 25um	8mm Air Y	8mm Y Air
System Octango	System S 8mm	System Settings
Duration 30 Manual	Duration 30 Manual	Duration 30 Flue
OK Cancel	OK Cancel	ок

998 8

uA 40

Atmosphere

Vacuum

Cancel

Flush

Reset



Setting options

Option	Lists options for
Manual	Filters that can be manually installed.
Collimator	Collimators that can be manually installed. (If a collimator is installed but another is selected here, the installed collimator number in the status bar is displayed in red instead of black.)
Atmosphere	Atmospheric measurement environments: Air – normal use.
	Vacuum – setting for use with a vacuum pump to eliminate air between the sample and detector.
	Flush – setting for use with a Helium flush to replace air between the sample and detector.



8. **DISPLAY Button**

Description How measurement results are displayed is determined by options selected under the **DISPLAY** button.

For information on **Grade Library**, **Grade Pass/Fail**, and **Limits Testing** options see the *Alloy Module*, Bruker document 030.0114.



None Selecting **None** provides a sample analysis without a comparison to a grade library. The **Results** screen displays –

- Index number.
- Date and time of the assay.
- Assay duration in seconds.
- Detected elements.
- Element percentages or PPM and their statistical +/- error range. (The longer the measurement, the smaller the +/- error range.)

M.		œ
Allo	ys	
40 0	6-29 18:38	
Time	2.0	
EI	%	+/- [*1]
Co	0.550	0.131
Сг	19.143	0.258
Cu	0.116	0.042
Fe	67.695	0.548
Mn	1.611	0.123
Мо	4.588	0.070
Ni	6.102	0.194
W	0.195	0.065
<	🗆 🗆 Use i	n Average >
	Averaging	Calculate Average
Sn	ectrum	Info Back



8.1. Display Settings

M Not Ar	• •med		Mi =1 O Grade Library O Grade Pass/Fail O Limits Testing		M Display Units OPPM ©%	େDisplay Size ୦ Large ● Medium	E Sort By
			• None		O Special	O Small	
Alloys 2	SETTINGS				Enable LO	D Display	
		7		~	Number of D	ecimals:	3
METHOD Auto	DISPLAY Grade ID				STD Display	Limit:	2
					Eler	nent Display (Order
			Display Settings		G	rade ID Settir	ngs
Utilities Edit I	Info Logoff		OK Cancel		ОК	Моге	Cane
				0	L		10 -

Description How measurement results are displayed is specified on the **Display Settings** screen.

Description of options

Option	Description
Display Units	Measurement results can be displayed in –
	• PPM – Parts per million.
	• % – Percent.
	• Special – An application-defined setting; or as defined in EasyCal. See
	EasyCal – a Comic Strip, Bruker document 030.0101.
Display Size	The font size on the Results screen.
Sort By	Results are sorted by element atomic number (El No) or alphabetically by
	element name (El Name).
Enable LOD	Results include analyzed elements with an assay less than the limits of
Display	detection (LOD). The LOD is defined as n*STD, where n is a number from 1 - 5
	and STD is standard deviation.
Number of	The number of digits displayed to the right of the decimal point of a percent
Decimals	value.
STD Display	The number of standard deviations on the Results screen. The error displayed
Limit	with an assay is n*STD. If the assay is less than n*STD and Enable LOD Display
	is checked, the assay is displayed as <lod.< td=""></lod.<>

El	%	+/- [*2]	
Fe	67.23	0.56	
Сг	22.54	0.28	
Ni	5.64	0.18	
Mn	1.14	0.12	
Мо	3.23	0.05	1
v	0.07	0.04	
Cu	0.08	0.03	
Ti	< LOD	0.05	
Co	< LOD	0.12	
<	Use in Av	verage	
A	veraging	Calculate Average	1e



8.2. Element Display Order

Description Element order can be customized, rather than sorting by element atomic number or alphabetically by element name.

Note that results will list only those elements selected.

Sorting one at **To customize the element order on the Results screen one element at a time –**

a time

Step	Action	Result
1	Under DISPLAY and then Display Settings,	The Element Sort Page is displayed.
	tap Element Display Order .	
2	Under the Element List, tap the name of	The selected element name is highlighted.
	the first element to be displayed in a result	
	list.	
3	Tap the right pointing arrow.	The selected element name is moved to
		the Sort Order list.
4	Populate the Sort Order list with element	The Sort Order list is populated with
	names in the desired order by repeating	element names in the order names are
	steps 2 and 3.	moved over.
5	To move an element name back to the	The selected element name is moved back
	Element List on the left, tap the name	to the Element List .
	under Sort Order and then the left	
	pointing arrow.	
6	To save the modified sort order, tap OK .	When assays are taken, results are listed
		in this order.





 Sorting
 To customize the element order on the Results screen multiple elements at a time –

 multiple at a
 time

 Step
 Action

 1
 Under DISPLAY and then Display Settings.

 The Element Sort Page is display

Step	Action	Result
1	Under DISPLAY and then Display Settings,	The Element Sort Page is displayed.
	tap Element Display Order.	
2	Under the Element List, tap multiple	Selected element names are highlighted.
	element names to be displayed in a result	
	list.	
3	Tap the right pointing arrow.	The selected element names are moved to
		the Sort Order list in alphabetical order.
4	To change the order of elements in the	The element name is highlighted.
	Sort Order column, tap an element name.	
5	To move the element name up or down in	The selected element name moves up or
	the list, tap the up pointing or down	down accordingly.
	pointing carat on the right.	
6	To save the modified sort order, tap OK .	When assays are taken, results are listed in
		this order.

8.3. Grade ID Settings and More

Grade IDOptions on the Grade ID Settings screen affect how measurement results are displayed. See theSettingsAlloy Module, Bruker document 030.0114.

More **To display additional options to customize for the Results screen** – from the **Display Settings** screen, tap **More**.

Year – In addition to the date, displays the year of the measurement.

Calibration Name – Displays the name of the method.

Display User Field – Displays the value of the first user field. See Edit Info Button, page 54.





9. Utilities Button

Description

The Utilities button accesses options to -

- Display **Results** of measurements. See **Results**, page 56.
- **Back up Data** by copying or moving, with the option to delete.



Backup Data This option under **Utilities** provides the ability to –

Copy – copies data to an external location, leaving data in the instrument memory. **Move** – copies data to an external location and deletes data stored in the instrument. **Delete** – removes data from the instrument memory without copying.



Reset counter When the **Reset the Assay file name counter** box is checked, if data are moved or deleted, the index counter resets to 1. This function is not available when **Copy** is selected.

Location fields **Data File Source Location** and **Data File Destination Location** fields cannot be edited. For any additional available options, tap the drop down arrow.



Destination location	Data fr	om the instrument is copied to a –				
	USB fl	ash drive,	if a USB flash drive is installed.			
	New f	older in the instrument memory,	if no USB flash drive is installed.			
Flack drive	Cubic	•	Description	٦		
Flash unve	Subje		Description	_		
recom-	Large dri	Ves Large flash drives take longer to	Large flash drives take longer to be recognized.			
menuations	Powering	g on If a flash drive is installed, instrui	If a flash drive is installed, instrument initialization time increases.			
	Files on i	new New flash drives may contain ma	inufacturer files and programs unnecessary for			
	drives	Bruker use. Use them at your ow	n risk.	_		
	Viruses	Flash drives can spread viruses.	Prives included with the analyzer are new and			
		guaranteed virus-free. PCs used	with the instrument should have up-to-date			
		antivirus software.				
performance PC Copy/move	Data in Bruker	other locations on the instrument can Instrument Tools. See the <i>Bruker Toolb</i>	d USB flash drive. be moved to a PC where results can be viewed ox User Guide, Bruker document 030.0119. an external location –	via		
	Step	Action	Result			
	1	Tap the Utilities button and Backup D	ata. The Backup Data screen is displayed.			
	2	Tap an option to Copy or Move .				
	3	If moving, check the Reset Assay file r counter box, if desired.	ame The box is checked.			
	4	Tap the Data File Source Location dro	p			
		down arrow to view possible source fi	les			
		and select one.				
	5	Tap the Data File Destination Location	n drop			
		down arrow to view possible destinat	ons			
		and select one.				
	6	Tap Execute.	After files are copied or moved, the Utilities screen is displayed.			
	6	Tap Execute .	After files are copied or moved, the Utilities screen is displayed.	ne		

Delete

To delete all assays from the selected Data File Source Location *on the instrument* – tap Delete and Execute. The measurements are deleted and the Utilities screen is displayed.



10. Edit Info Button

Description Before a measurement is taken, an assay can be named and described. This information is saved to the Results.csv file and the <index>-<Application>.pdz (e.g., 00456-Alloys.pdz) spectrum file.



- Sample ID Whatever is entered in the first field under Value is what is displayed in the Sample ID field in Results (and the Name field in Report Generator in Bruker Instrument Tools). If Operator is the first value, then the second value is used for Sample ID.
- File List More than one source file may be available with different or additional Field Names.

To access additional source files, tap the downward pointing arrow to the right of the File List field. A dropdown list is displayed. Tap a selection.

Labeling an To label subsequent assays -

assay

Step	Action	Result
1	From the Not Armed screen, tap	The Sample ID Fields screen is displayed.
	the Edit Info button.	
2	Double tap a field under Value.*	A keyboard is displayed.
3	Enter appropriate information.	The field reflects the change.
4	Тар ОК .	The keyboard is removed and information is saved
		in the field.
5	Repeat steps 2 - 4 as necessary.	
6	To save changes to the Sample ID	The Not Armed screen is displayed and subsequent
	Fields screen, tap OK.	assays are labeled accordingly until these settings
		are changed.

*List option If the List checkbox, available in Supervisor Mode, is checked for the applicable Field Name, when a field under Value is tapped once, a dropdown list is displayed, rather than a keyboard. Select from the list or <Add New>, as described below.



Adding values with

<Add New>

Note that once a value is added, it cannot be removed from the list.

To add values to a dropdown list if the List checkbox available in Supervisor Mode is checked for the applicable Field Name –

Step	Action	Result
1	From the Sample ID Fields screen,	A dropdown list with <add new=""></add> is displayed.
	tap a Value field.	
2	Tap <add new=""></add> .	The keyboard is displayed.
3	Enter a value and tap OK .	The new value is displayed in the Value field.
4	Тар ОК .	The change is saved and the Not Armed screen
		is displayed.



File List: Default.:	xml		
Field Name	Value		
Sample ID	Test		
Analysis Number	1		
Heat	1234 John Janesville Bruker		
Inspector			
Location			
Vendor			
Date	1/1/16		

11. Results

Description

Results of a measurement are displayed two ways -

- During and immediately after a scan.
- Through the **Utilities** -> **Results** buttons.

The actual screen configuration varies depending on the selected method and settings defined under **DISPLAY**. See **DISPLAY Button**, page 48.

Past results To review the results of a past analysis –

Step	Action	Result
1	From the Not Armed screen, tap	The Utilities screen is displayed.
	the Utilities button.	
2	Tap Results .	A table showing every assay stored in memory, in
		reverse order of Index number (most recent
		measurement at the top), is displayed.
3	Touch scroll up and down, left	The sample is highlighted.
	and right, to see all assay names.	
	Tap a measurement to review.	
4	At the bottom of the screen, tap	Results of the sample's assay are displayed.
	the sample's index number.	

#	Date/Time	Method	#	Date/Time	Method
	01/28/2016 17:22	HiZ SS F€	1	01/28/2016 17:22	HiZ SS I
2	01/28/2016 18:27	HiZ SS F€	2	01/28/2016 18:27	HIZ SS I
3	02/02/2016 16:43	HiZ SS Fe	3	02/02/2016 16:43	HIZ SS I
4	02/03/2016 13:21	HIZ SS Fe	4	02/03/2016 13:21	HIZ SS I
5	02/03/2016 13:25	HiZ SS F€	5	02/03/2016 13:25	HiZ SS I
	02/05/2016 09:55	PrecMetal	7	02/05/2016 09:55	PrecMet
3	02/05/2016 09:58	PrecMetal	8	02/05/2016 09:58	PrecMet
9	02/05/2016 10:24	PrecMetal	9	2/05/2016 10:24	PrecMet
10	02/05/2016 11:12	PrecMetal	10	0. /05/2016 11:12	PrecMet
11	02/05/2016 15:33	PrecMetal	11	02/ 5/2016 15:33	PrecMet
12	02/05/2016 15:39	PrecMetal	12	02/05/2016 15:39	PrecMet
4					

DisplayTo remove the lower toolbar, double tap the center of the screen. To display it again, double taptoolbaragain.





å					a	益
2	205SS 1 2					
N im	1atch 9. e 1.0	1 02-03 13	^{3:25} 2			5 Match 9. Time 1.0
1	Min	%	Max	+/- [*2]	-	El Min
е	62.000	65.968	73.000	2.353		Fe 62.000
r	21.000	22.359	23.000	0.963		Cr 21.000
li	4.500	5.462	6.500	0.749		Ni 4.500
10	2.500	3.096	3.500	0.187		Mo 2.500
ï		0.160		0.128		Ті
		0.175		0.058		V
In	0.000	1.270	2.000	0.434		Mn 0.000
0		0.957		0.606		Co
u		0.257		0.165		Cu
1	< 0	Use in Av	rade	>		Zr
-	Averag	ing	Coloulate	Average		Nb
	Averag	i g	Calculate	- Average		Pb
S	pectrum	Info	2 <mark>5</mark>	Back		
					24	
	То	albard	licolo	und .		Too
	100	JIDAI U	usula	veu		100

5 N Tim	1atch 9. e 1.0	1 02-03 13	3:25	
EI	Min	%	Max	+/- [*2]
Fe	62.000	65.968	73.000	2.353
Сг	21.000	22.359	23.000	0.963
Ni	4.500	5.462	6.500	0.749
Мо	2.500	3.096	3.500	0.187
Ti	100000000000000000000000000000000000000	0.160		0.128
V		0.175		0.058
Mn	0.000	1.270	2.000	0.434
Co		0.957		0.606
Cu		0.257		0.165
Zr		0.028		0.015
Nb		0.037		0.021
Dh		0.090		0.078

1. ID match If the sample matches grade IDs in the library, up to three matching IDs are displayed. If not, the application name is displayed.

2. Assay The following information is provided for quick reference –

- Index number of the sample.
 - The date and time the assay was measured.
 - Length of the measurement in seconds.
 - If averaging, the index numbers of the selected assays.

3. Columns

information

Column Heading	Description
El	Element symbol.
Min and Max	Minimum and maximum percent allowed according to the grade
	library. Note that some applications do not use a grade library and Min
	and Max are not displayed.
%, PPM, or Special	Amount of the element in either percent, parts per million, or units
	defined in EasyCal. See EasyCal – a Comic Strip, Bruker document
	030.0101.
+/- [*n]	Standard deviation.

Sorting **To sort data in a column in descending or ascending order –** tap a column heading.

4. < and > To view different assays ordered by index number – use the back and forward options, < and >.

5. Info **To display the assay's name, ID, and other information, if applicable** – tap **Info**. This information cannot be edited.



11.1. Spectrum

Elemental	To view the spectrum and specific elements for the selected assay –					
spectrum	Step	Action	Result			
	1	From the Results screen of a	The Spectrum screen is displayed.			
		specified assay, tap Spectrum.				

	2	Tap El .	A list of element symbols is displayed.
	3	Scroll down to see all elements.	The element is highlighted.
		Tap one.	
	4	Тар ОК .	The spectrum is displayed with one or more red
			vertical bars identifying peaks for the selected
			element. El is now replaced with the symbol of the
			selected element.
	5	To identify a spectrum peak, tap it.	One or more red vertical bars is displayed and the
			element symbol is displayed on the El button.
ss	0 3	2205SS	Mo 2205SS
ch 9 0	9.9 07-20 17:18	8 83 Match 9.9 07-20 17:18 Time 7.0	N 83 Match 9.9 07-20 17:18 Na Time 7.0
-			Nb Nb



Alternative

To view the spectrum and specific elements for the selected assay an alternative way -

Step	Action	Result
1	From the Results screen of a	The element row is highlighted.
	specified assay, tap an element.	
2	Tap Spectrum .	The spectrum is displayed with that element's peaks noted by red vertical bars. The selected element's symbol is displayed on the FI button

tà.		(8)	997	⇒]	M	8	997	¥
220	588					220588	3		
83 1	Aatch 9.	9 07-20 1	7:18			83 Match	9.9 07-20	17:18	
Time	7.0					Time 7.0			
EI	Min	%	Max	+/- [*2]		1			
Fe	62.00	67.38	73.00	0.31					
Cr	21.00	22.66	23.00	0.13					
Ni	4.50	5.45	6.50	0.09					
Mo	2.50	2.90	3.50	0.03					
v		0.13		0.02					
Mn	0.00	1.10	2.00	0.07					
Co		0.14		0.06					
Cu		0.12		0.02			A		
РЬ		0.10		J.02		0.0keV		20.0keV	40.0keV
	< 🗆	Use in Av	er .ge	>	·	<	🗆 Use in A	verage	>
	Averagir	ng	Calculate	e Average		Ave	raging	Calculate Av	erage
Sr	ectrum	Inte		Dare				e E	ack



To extend or shrink peaks, tap the spectrum and drag upward or downward.

Vertical enhancement



Axis toolbar

The axis toolbar manipulates the spectrum display to better view details. *To display it*, tap the screen and hold.

Option	Description
Х+	Stretches the x-axis (keV) scale to zoom in on the spectrum. To view the entire
	spectrum, tap and drag horizontally.
Х-	Compresses the x-axis (keV) scale to zoom out from the spectrum.
X0	Re-centers and returns the spectrum to the original x-axis scale.
Cent.	Re-centers the spectrum on both the x- and y-axes.
Y+	Stretches the y-axis (count rate) scale.
Y-	Compresses the y-axis (count rate) scale.
Y0	Returns the spectrum to the original scale along the y-axis.
Def.	Restores the spectrum to its default setting; the spectrum is re-centered and the
	original scale along both axes is restored.





11.2. Averaging

Values from selected measurements can be averaged. Assays can be selected individually or by Averaging default.

Note: Only assays taken with the same method can be averaged.

Average results

Average results are -

- Calculated for elements and +/- values. If an element is missing from one of the averaged • results, the value is 0. For example, results of three assays are averaged. Al is detected at 60%, 60%, and 0%. The average is 40%.
- Analyzed for Grade Matching and Pass/Fail.
- Saved in the results list and in Results.csv.

Enable averaging

- When Enable Averaging is checked for an assay -
 - Averaging is available to all assays stored in the Results.csv file.
 - The Use in Average and Calculate Average options are displayed on the Results screen. •
 - The ability to average remains in effect until **Enable Averaging** is unchecked.



To enable

To enable assays to be included in an average calculation -

Step	Action	Result
1	If a Results screen does not display Use	The Averaging screen is displayed.
	in Average, tap Averaging.	
2	Tap the Enable Averaging checkbox.	A checkmark is displayed.
3	Тар ОК .	The Results screen is displayed and any
		assay stored on the instrument can be used
		in an average calculation.



User selected To average multiple user selected assays -

Step	Action	Result
1	From the Results screen, tap Averaging.	The Averaging screen is displayed.
2	Tap User Selected Averages.	The radio button is filled.
3	Тар ОК .	The Results screen is displayed and any
		assay stored on the instrument can be
		used in a user selected average
		calculation.
4	Tap the Use in Average checkbox for each	A checkmark is displayed.
	assay included in the average calculation.	
	To display additional assays to be used in	
	the average calculation, use < and > to flip	
	through previous and subsequent assays.	
5	When all desired assays have checked Use	Index numbers of assays used in the
	in Average boxes, tap Calculate Average.	calculation are listed in the status bar
		(e.g. AVG 8 9 11 15). Their calculated
		average is displayed and stored in
		Results.csv.

Default selected

To average Default Selected assays -

Action Result Step 1 Display the assay with the highest index number of the assays to be part of an average calculation. For example, to average assays 7 -9, display index number 9. Tap Averaging. The Averaging screen is displayed. 2 The radio button is filled. 3 Tap Default Selected Averages. 4 Set the number of previous assays to be included in the average calculation by tapping either the up or down pointing triangle to increase or decrease, respectively, the value. The field reflects the change. OR OR Tap the field. A numeric keyboard is displayed. 5 Tap a number and **OK** to close the keyboard The selected assay is displayed again. and **OK** to accept the settings. 6 Tap Calculate Average. The average values of the number of assays specified is displayed. Assays part of the average are identified in the status bar and in Results.csv by index number. For example, if the **Number of** Previous Results to Average is 3 and the starting index number is 9, AVG 78 9 is displayed.



Averaged results cannot	Results of an average calculation cannot be included in a subsequent average calculation. This means for –
be averaged	 User Selected Averages – The Use in Average option is not available for results of an average calculation.
	 Default Selected Averages – A current average does not include values from any averages falling within the specified range of assays to be averaged.
Example	For example, if –
	— The Number of Previous Results to Average is 3.
	 — The starting index number is 9.
	 Index number 7 is a previously averaged set of results.
	The specified range backward skips index number 7 and instead includes index number 6. AVG 6

8 9 is displayed in the status bar.



12. Quality Check

Description This test verifies assays measured and recorded on the instrument are accurate.

Process

To verify that your instrument is calibrated correctly -

Step	Action
1	Set APPLICATION to the option applicable to the check sample supplied with the
	instrument and Method to Automatic Calibration Selection.
2	From the Not Armed screen, measure the supplied check sample 10 times.
3	Average the 10 assays. See Averaging , page 60.
4	Compare the average measured value for each element against the Acceptance Limit
	maximum and minimum on the Check Sample Report supplied with your instrument.
5	If all averaged measurements fall within MAX and MIN limits, continue to use the instrument.
	If averages fall outside MAX and MIN limits, with respect to standard deviation, check – Measurement times Sample surface Instrument window
	If the instrument does not perform as expected, contact Bruker at support.hmp@bruker.com, +1 (509) 783-9850.

Individual reports The following figure is an example only. When performing a quality check, use the Check Sample Report included with your instrument. It contains values specific to it as determined during testing at the factory.

Measurement	Time	Si	Р	Ti	v	Cr	Mn	Fe	Ni	Cu	Nb	Mo
1	25 by 25	0.469	0.027	0.000	0.135	22.602	1.015	66.653	5.568	0.216	0.022	3.294
2	25 by 25	0.461	0.019	0.000	0.140	22.591	1.025	66.728	5.517	0.213	0.022	3.283
3	25 by 25	0.532	0.021	0.000	0.106	22.532	1.011	66.718	5.533	0.210	0.021	3.315
4	25 by 25	0.395	0.020	0.013	0.127	22.543	0.981	66.836	5.549	0.200	0.022	3.314
5	25 by 25	0.679	0.020	0.000	0.123	22.538	0.999	66.664	5.486	0.214	0.021	3.257
6	25 by 25	0.277	0.023	0.000	0.113	22.550	0.974	67.054	5.478	0.213	0.022	3.296
7	25 by 25	0.439	0.021	0.000	0.117	22.565	0.974	66.795	5.573	0.208	0.021	3.287
8	25 by 25	0.388	0.022	0.000	0.131	22.573	1.028	66.805	5.515	0.209	0.019	3.310
9	25 by 25	0.373	0.019	0.003	0.117	22.639	0.996	66.774	5.557	0.205	0.020	3.296
10	25 by 25	0.514	0.022	0.000	0.117	22.597	1.010	66.688	5.531	0.213	0.020	3.288
Average Me	asured Value	0.453	0.021	0.002	0.122	22.573	1.001	66.771	5.531	0.210	0.021	3.294
Standard Deviation		0.109	0.002	0.004	0.010	0.034	0.020	0.117	0.032	0.005	0.001	0.017
Acceptance Limit MIN		0.000	0.000	0.000	0.070	22.402	0.902	66.187	5.370	0.162	0.011	3.208
Acceptance Limit MAX		0.997	0.045	0.042	0.175	22.744	1.101	67.356	5.692	0.259	0.031	3.380

Check Sample Report, example only



Appendix A: **Additional TRACER 5 Radiation Profile Test Results**

To read testing standards and conditions, see **Radiation Profile – TRACER 5** on page 25. Description

Worst-case 2

Tests were performed with the following settings:

rests were performed with the following settings.			
Setting Type	Value		
Voltage (keV)	40		
Current (μA)	99		
Filter	Blank #2		

At 5 cm

Location	Open Beam µrad(µSieverts)/hr	Duplex µrad(µSieverts)/hr		
А	458762102(4587621)	28.9(0.289)		
В	6722.5(67.225)	Background		
С	1520.8(15.208)	21.7(0.217)		
D	2044.6(20.446)	Background		
E	198.7(1.987)	Background		
F	581.6(5.816)	Background		
G	39.7(0.397)	Background		
Н	4302.2(4.3022)	57.8(0.578)		
I	2279.4(22.794)	104.8(1.048)		
J	310.7(3.107)	Background		
К	274.5(2.745)	Background		
L	Background	Background		
М	Background	Background		

At 10 cm		
Location	Open Beam	Duplex
Location	μrad(μSieverts)/hr	μrad(μSieverts)/hr
А	81244.2(812.442)	Background
В	2893.5(28.935)	Background
С	1412.4(14.124)	Background
D	2134.9(21.349)	Background
E	177.0(1.770)	Background
F	516.6(5.166)	Background
G	Background	Background
Н	1556.9(15.569)	14.4(0.144)
I	1773.6(17.736)	39.7(0.397)
J	610.5(6.105)	39.7(0.397)
К	466.0(4.660)	18.1(0.181)
L	220.4(2.204)	28.9(0.289)
М	93.9(0.939)	14.4(0.144)

At **30** cm

Location	Open Beam µrad(µSieverts)/hr	Duplex μrad(μSieverts)/hr
А	10881.3(108.813)	Background
В	769.4(7.694)	Background
С	798.9(7.989)	Background
D	798.9(7.989)	Background
E	265.3(2.653)	Background
F	356.7(3.567)	Background
G	Background	Background
Н	542.4(5.424)	Background
I	622.0(6.220)	Background
J	415.7(4.157)	Background
К	474.6(4.746)	Background
L	173.9(1.739)	Background
М	259.4(2.594)	Background

At **100** cm

Location	Open Beam	Duplex
	μιαυ(μοιενειτο)/ Π	μιαυ(μοιενειτο)/ Π
A	5811.3(58.113)	Background
В	207.2(2.072)	Background
С	251.0(2.510)	Background
D	154.7(1.547)	Background
E	198.5(1.985)	Background
F	131.3(1.313)	Background
G	131.3(1.313)	Background
Н	201.4(2.014)	Background
I	207.2(2.072)	Background
J	134.3(1.343)	Background
К	157.6(1.576)	Background
L	148.9(1.489)	Background
M	125.5(1.255)	Background
N	213.1(2.131)	Background
0	236.4(2.364)	Background



Standard setting 3 high voltage Tests were performed with the following settings:

}	Setting Type	Value
tage	Voltage (keV)	50
	Current (μA)	9.7
	Filter	Cu75,Ti25,Al200µm #3

At **5** cm

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
А	288951.5(2889.51)	Background
В	184.2(1.842)	Background
С	25.3(0.253)	Background
D	65.0(0.650)	Background
E	18.1(0.181)	Background
F	Background	Background
G	Background	Background
Н	148.1(1.481)	43.3(0.433)
I	148.1(1.481)	104.8(1.048)
J	Background	Background
K	Background	Background
L	Background	Background
М	Background	Background

Location	Open Beam μrad(μSieverts)/hr	Duplex μrad(μSieverts)/hr
Α	3001.8(30.018)	Background
В	68.6(0.686)	Background
С	25.3(0.253)	Background
D	54.2(0.542)	Background
E	Background	Background
F	Background	18.1(0.181)
G	Background	Background
Н	25.3(0.253)	18.1(0.181)
Ι	61.4(0.614)	79.5(0.795)
J	Background	18.1(0.181)
К	Background	18.1(0.181)
L	Background	18.1(0.181)
М	Background	18.1(0.181)

At **30** cm

Location	Open Beam	Duplex
Location	µrad(µSieverts)/hr	μrad(μSieverts)/hr
A	445.2(4.452)	Background
В	Background	Background
С	Background	Background
D	26.5(0.265)	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	Background	Background
I	14.7(0.147)	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background

At **100** cm

At **10** cm

Location	Open Beam	Duplex
Location	µrad(µSieverts)/hr	μrad(μSieverts)/hr
A	216.0(2.160)	Background
В	Background	Background
C	Background	Background
D	Background	Background
E	Background	Background
F	Background	Background
G	Background	Background
Н	Background	Background
I	Background	Background
J	Background	Background
К	Background	Background
L	Background	Background
М	Background	Background
N	Background	Background
0	Background	Background



Distance		Worst-Case 2		Standard Setting 3	
ve dece		Highest Dower			
vs. uose		nighes	POWEI	nign voltage	
		40keV, 99µA		50keV, 9.7μA	
		Blank #2, No Filter		Cu75,Ti25,Al200µm #3 filter	
		mRad/mSieverts per hour		mRad/mSieverts per hour	
	Distance (cm)	Open Beam	With Sample	Open Beam	With Sample
	100	4057 / 40.571	Background	81/0.809	Background
	30	28891 / 288.91	Background	766 / 7.665	Background
		357618 /			0.033 /
	10	3576.18	Background	6141 / 61.409	0.000325
		395525 /	0.054 /		0.033 /
	5	3955.25	0.000542	7947 / 79.471	0.000325
		541677 /		10031/	
	Surface	5416.77		100.31	
	Eye / Skin	1.7 / 5.54		92 / 299	
	Time to Limit	Minutes		Minutes	



Appendix B: NEW 2020 S1 TITAN Specifications

Features	Model 800	Model 500S	Model 500	
Detector	CUBE™ 20 mm²SDD Typical resolution: < 145eV @ 450,000 cps Mn Kα 1 μm Graphene widow			
Detector Shield™		Included		
Color CMOS Camera		Optional		
DPP Throughput		450 kcps @ 145eV, 50% deadtime	2	
Excitation Source	Rh target X-ray tube, 4W 5-50kV, 5-200μ Swiss- limited to 5 - 100μA	Rh target X-ray tube, 2W 15-29kV, 5-100μA	Rh target X-ray tube, 2W 15-40kV, 5-100μA	
Spot size	Fixed: 3, 5 or 8 mm	8	mm	
Filter	5 position automatic filter changer	No Filter	Fixed filter Al-Ti	
Elemental Range	Mg -	U	Ti - U	
Sample Temperature	Default to 150°C (302 Up to 350°C (662°F) wi (max. 5 sec measurement,	Up to 350°C (662°F) with Kapton® window (max. 5 sec measurement, min. 60 sec cool down).		
Weight	1.5 kg (3.3 lbs.) with battery			
Dimensions	25 cm x 28 cm x 9 cm (10 in x 11 in x 3.7 in) L x W x H			
Testing Modes	Assay, Grade ID, Grade Pass/Fail, Limit testing			
Operating Environment	Temperature: -10°C to +50°C (+14°F to 122°F); Altitude: ≤ 2,500 meters (8,200 ft.) Splash/dust resistant enclosure			
Power	Battery Pack — Rechargeable Smart Li-ion 7.2V, 6.8Ah, 49Wh AC adapter — 9Vdc, 3A max; 100-240VAC @ 50-60Hz			
Touchscreen Display	9.4 (640 x 48	cm (3.7 inch); LCD (TFT active mat 30 pixels; 64k color; resistive touc	rix); hscreen	
Software		Bruker S1 proprietary software		
PC Operating System PC Software	Microsoft [®] Excel or Bruker pr	Windows [®] 10 oprietary software for report gene	eration and spectrum viewing	
Data Storage & Transfer	512MB Internal; external USB data storage, USB 2.0, 802.11g/n 2.4GHz connectivity			
System Safety	Password protection	; no sample (backscatter) shutoff	, IR proximity sensor	
Languages	Chinese, Chinese simplified, Croatian, Czech, Dutch, English, French, French Canadian, German, Indonesian, Italian, Japanese, Korean, Polish, PortugueseBR, Russian, SpanishMEX, SpanishSPN, Thai, Turkish			
Certification		CE, cTÜVus		



Appendix C:	S1 TITAN	Specifications
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Features	Model 800	Model 600	Model 500S	Model 500	Model 300	Model 200
Detector	CUBE™ 20 Typical re < 145eV @ 250, CUBE™ SDD Typical	mm² SDDSDD 17 mm² detector Typicalsolution:resolution: < 179eV000 cps Mn Kαresolution: < 145eV			SiPIN 4.4 mm ² detector Typical resolution: < 195eV	
Detector Shield™			Includ	led		
Color CMOS Camera	Included	Optional	Not Ava	ilable	Optional	Not Available
Excitation Source	Rh target X-ray tube, 4W 6-50kV, 5-200µA Swiss- limited to 5 - 100µA	Rh target X-ray tube, 2W 15-50kV, 5-100μΑ	Rh target X-ra 15-40kV, 5	y tube, 2W 5-100μΑ	Rh target X-ray tube, 2W 15-50kV, 5-100μΑ	
Spot size	5mm standard, 8 or 3mm optional			5mm		
Filter	5 position automa	atic filter changer	No Filter	Fixed filter	5 position automatic filter changer	Fixed filter
Elemental Range		Mg - U		Ti - U	Cl - U	Ti - U
Sample Temperature	Default to 150°C (302°F) with Prolene™.Up to 350°C (662°F) with Kapton® windowUp to 350°C (662°F) with Kapton® window(max. 5 sec measurement, min. 60 sec cool down).(max. 5 sec measurement, min. 60 sec cool down).			n® window sec cool down).		
Weight	1.5 kg (3.3 lbs.) with battery					
Dimensions	25 cm x 28 cm x 9 cm (10 in x 11 in x 3.7 in) L x W x H					
Testing Modes	Assay, Grade ID, Grade Pass/Fail, Limit testing					
Operating Environment	Temperature: -10°C to +50°C (+14°F to 122°F); Altitude: ≤ 2,500 meters (8,200 ft.) Splash/dust resistant enclosure					
Power		Battery Pack — Rechargeable Smart Li-ion 7.2V, 6.8Ah, 49Wh AC adapter — 9Vdc, 3A max; 100-240VAC @ 50-60Hz				
Touchscreen Display	9.4 cm (3.7 inch); LCD (TFT active matrix); 640 x 480 pixels; 64k color; resistive touchscreen					
Software		Bruker S1 proprietary software				
PC Operating System PC Software	Windows [®] 7 or Windows [®] 10 Microsoft [®] Excel or Bruker proprietary software for report generation and spectrum viewing				wing	
Data Storage & Transfer		512MB Internal; external USB data storage, USB 2.0, 802.11g/n 2.4GHz connectivity				
System Safety	Password protection; no sample (backscatter) shutoff, IR proximity sensor					
Languages	Chinese, Chinese Japa	Chinese, Chinese simplified, Croatian, Czech, Dutch, English, French, French Canadian, German, Indonesian, Italian, Japanese, Korean, Polish, PortugueseBR, Russian, SpanishMEX, SpanishSPN, Thai, Turkish				onesian, Italian, kish
Certification	CE, cTÜVus					



Appendix D: NEW 2020 TRACER 5 Specifications

Features	Tracer 5g
Detector	CUBE™ 20 mm2 SDD with < 140 eV @ 450,000 cps Mn Kα; resolution for optimum light element analysis 1 μm Graphene widow
Internal camera	Internal VGA CMOS camera able to store up to 5 photos per assay
DPP Throughput	450 kcps @ 140eV, 50% deadtime
Excitation source	Rhodium (Rh) thin window X-ray tube; wide range X-ray generator 5-50kV with 4.5-195μA, max 4 Watt output; adjustable automated X-ray voltage and current for specialized application optimization.
Spot size	User changeable collimator; 3 mm and 8 mm collimators supplied.
Filters	Operator controlled, motorized 5 position primary beam filter wheel. Manual insertion filter/secondary target slot for factory or user made filters
Beam path	Capable of selectable beam path of vacuum, helium, or air to detect elements as light as Fluorine (F) to as heavy as uranium (U)
Geometry	Features patented SharpBeam™ beam path for best performance at low power
Weight	1.9 kg (4.1 lbs) with battery or 1.6 kg (3.6 lbs) without battery
Dimensions	27.3 cm x 9.4 cm x 29.5 cm (10.75 in x 3.7 in x 11.6 in) L x W x H
Operating range	Temperature: -10°C to +50°C (+14°F to 122°F); Altitude: ≤ 2,500 meters (8,200 ft.)
Power	Battery Pack — Rechargeable Smart Li-ion 7.2V, 6.8Ah, 49Wh; AC adapter — 9Vdc, 3A max; 100-240VAC @ 50-60Hz
Interactive touchscreen	High performance and contrast daylight visible TFT LCD 9.4 cm (3.7") color touchscreen display
Convenience	TrueTouch trigger switch, relaxed ambidextrous handgrip strap, and EasyAccess rail mount for accessories
Control software	Full control OS on analyzer and on PC software
Analysis software	Control of all excitation parameters and live spectra displayed on analyzer. Live spectra and qualitative, semi-quantitative and quantitative analysis on Windows [®] 7 or 10 PC.
Data storage & transfer	Direct storage on Thumb Drive. Data transfer to PC via USB or Wi-Fi. Bluetooth connectivity for accessories.
System safety	Password protection; Sample proximity sensor; Low count rate (backscatter) shutoff
Languages	Chinese, Chinese simplified, Croatian, Czech, Dutch, English, French, French Canadian, German, Indonesian, Italian, Japanese, Korean, Polish, PortugueseBR, Russian, SpanishMEX, SpanishSPN, Thai, Turkish
Certification	CE, FCC part 15C Class B



Appendix E:	TRACER 5 Specifications
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Features	Tracer 5i	Tracer 5g			
Detector	Proprietary 20mm ² silicon drift detector with < 140 eV @ 250,000 cps Mn Kα; resolution for optimum light element analysis				
Detector window	8 μm Beryllium	1 μm Graphene			
Dimensions	27.3 cm x 9.4 cm x 29.5 cm (10.	75 in x 3.7 in x 11.6 in) L x W x H			
Weight	1.9 kg (4.1 lbs) with battery or 1.6 kg (3.6 lbs) without battery				
Power	Battery Pack — Rechargeable Smart Li-ion 7.2V, 6.8Ah, 49Wh; AC adapter — 9Vdc, 3A max; 100-240VAC @ 50-60Hz				
Excitation source	Rhodium (Rh) thin window X-ray tube; wide range X-ray generator 6-50kV with 4.5-195μA, max 4 Watt output; adjustable automated X-ray voltage and current for specialized application optimization. (Limited in France to 6-45kV)				
Collimation	User changeable collimator; 3 mm and 8 mm collimators supplied.				
Filters	Operator controlled, motorized 5 position primary beam filter wheel. Manual insertion filter/secondary target slot for factory or user made filters				
Geometry	Features patented SharpBeam™ beam path for best performance at low power				
Beam path	Capable of selectable beam path of vacuum, helium, or air to detect elements as light as Fluorine (F) to as heavy as uranium (U)				
Internal camera	Internal VGA CMOS camera able to store up to 5 photos per assay				
Interactive touchscreen	High performance and contrast daylight visible TFT LCD 9.4 cm (3.7") color touchscreen display				
Convenience	TrueTouch trigger switch, relaxed ambidextrous handgrip strap, and EasyAccess rail mount for accessories				
Control software	Full control OS on analyzer and on PC software				
Analysis software	Control of all excitation parameters and live spectra displayed on analyzer. Live spectra and qualitative, semi-quantitative and quantitative analysis on Windows [®] 7 or 10 PC.				
Data storage & transfer	Direct storage on Thumb Drive. Data transfer to PC via USB or Wi-Fi. Bluetooth connectivity for accessories.				
System safety	Password protection; Sample proximity sensor; Low count rate (backscatter) shutoff				
Languages	Chinese, Chinese simplified, Croatian, Czech, Dutch, English, French, French Canadian, German, Indonesian, Italian, Japanese, Korean, Polish, PortugueseBR, Russian, SpanishMEX, SpanishSPN, Thai, Turkish				
Operating range	Temperature: -10°C to +50°C (+14°F to 122°F); Altitude: ≤ 2,500 meters (8,200 ft.) IP54 dust and splash resistant				
Certification	CE, FCC part 15C Class B				



Features	Model 800	Model 500s	Model 500			
Detector	CUBE™ 20 mm2 SDD					
	Typical resolution: < 145eV @ 450,000 cps Mn K α					
Detector Shield™						
Color CMOS Camera		Optional				
DPP Throughput	450 kcps @ 145 eV, 50% deadtime					
Excitation source (within preset limits)	Rh target X-ray tube, 4W 6-50kV, 5-200μΑ Swiss- limited to 5 - 100μΑ	Rh target X-ray tube, 2W 15-29kV, 5-100μΑ	Rh target X-ray tube, 2W 15-40kV, 5-100μΑ			
Spot size	Fixed: 3, 5 or 8 mm	Fixed: 3, 5 or 8 mm 8 r				
Filters	5 position automatic filter changer with preinstalled filters	No Filter	Fixed filter: Al-Ti			
Elemental range	Mg-U		Ti-U			
Weight	7.1 kg (15.6 lbs.) with battery					
Sample chamber	12 cm x 13.5 cm x 8.5 cm (4.7 in x 5.3 in x 3.3 in) W x D x H					
Dimensions	13.5 cm x 25 cm x 35 cm (5.3 in x 9.8 in x 13.8 in) W x D x H					
Operating conditions	Temperature: -10° C to $+40^{\circ}$ C ($+14^{\circ}$ F to 104° F);					
		IP54 dust and splash resistant				
Power	Battery Pack — Rechargeable Smart Li-ion 7.2V, 6.8Ah, 49Wh AC adapter — 9Vdc, 3A max; 100-240VAC @ 50-60Hz input					
Touchscreen display	9.4 cm (3.7 inch); LCD (TFT active matrix); 640 x 480 pixels; 64k color: resistive touchscreen					
Control software	Full control OS on analyzer and on PC software (Windows [®] operating system)					
Analysis software	Live spectra on analyzer; live spectra and full qualitative, semi-quantitative and quantitative software on PC (Artax™ and EasyCal™ software optional)					
Geometry	Features patented SharpBeam [™] beam path for best performance at low power					
Data storage & transfer	512MB Internal; external USB data storage, USB 2.0, 802.11g/n 2.4GHz connectivity					
System safety	Password protection, lid safety interlock, sample tray interlock, X-ray warning lights					
Languages	Chinese, Chinese simplified, Croatian, Czech, Dutch, English, French, French Canadian, German, Indonesian, Italian, Japanese, Korean, Polish, PortugueseBR, Russian, SpanishMEX, SpanishSPN, Thai, Turkish					
Certification	CE, cTÜVus					

Appendix F: NEW 2020 CTX Specifications



Features	Model 800	Model 600	Model 500s	Model 500	Model 300		
Dimensions		13.5 cm x 25 cm x 3	5 cm (5.3 in x 9.8 in x 13	8.8 in) W x D x H			
Weight	7.1 kg (15.6 lbs.) with battery						
Power	Battery Pack — Rechargeable Smart Li-ion 7.2V, 6.8Ah, 49Wh AC adapter — 9Vdc, 3A max; 100-240VAC @ 50-60Hz input						
Excitation source (within preset limits)	Rh target X-ray tube, 4W 6-50kV, 5-200μA Swiss- limited to 5 - 100μΑ	Rh target X-ray tube, 2W 15-50kV, 5-100μΑ	Rh target X-ray tube, 2W 15-40kV, 5-100μA		Rh target X-ray tube, 2W 15-50kV, 5-100μΑ		
Elemental range		Mg-U	Ti-U		CI-U		
Collimation	5 mm standard; 8 or 3 mm optional	5 mm					
Filters	5 position automatic filter changer with preinstalled filters	5 position automatic filter changer with preinstalled filters	No Filter	Optimized fixed filter	5 position automatic filter changer with preinstalled filters		
Detector	CUBE™ 20 mm2 SDD Typical resolution: < 145eV @ 250,000 cps Mn Kα TITAN Detector Shield™		SDD 17 mm2 detector Typical resolution: < 179eV TITAN Detector Shield™		SiPIN 4.4 mm2 detector Typical resolution: < 195eV TITAN Detector Shield™		
Geometry	Features patented SharpBeam [™] beam path for best performance at low power						
Sample chamber		12 cm x 13.5 cm x 8.	5 cm (4.7 in x 5.3 in x	3.3 in) W x D x H			
Sample camera	Optio	onal	Not Av	Not Available			
Touchscreen display	9.4 cm (3.7 inch); LCD (TFT active matrix); 640 x 480 pixels; 64k color; resistive touchscreen						
System safety	Password protection, lid safety interlock, sample tray interlock, X-ray warning lights						
Control software	Full control OS on analyzer and on PC software (Windows® operating system)						
Analysis software	Live spectra on analyzer; live spectra and full qualitative, semi-quantitative and quantitative software on PC (Artax™ and EasyCal™ software optional)						
Data storage & transfer	512MB Internal; external USB data storage, USB 2.0, 802.11g/n 2.4GHz connectivity						
Languages	Chinese, Chinese simplified, Croatian, Czech, Dutch, English, French, French Canadian, German, Indonesian, Italian, Japanese, Korean, Polish, PortugueseBR, Russian, SpanishMEX, SpanishSPN, Thai, Turkish						
Operating conditions	Temperature: -10°C to +40°C (+14°F to 104°F); Altitude: ≤ 2500 meters (8,200 ft.) IP54 dust and splash resistant						
Certification		CE, cTÜVus					

Appendix G: CTX Specifications