

HARD COPY
IN
FIREARMS
SECTION

IBIS BRASSTRAX-3D

Version 2.3
Training Guide

Forensic Technology

Forensic Technology WAI Inc. © 2011 All rights reserved.
IBIS® BRASSTRAX-3D™ 2.3 Training Guide
Document: TGD26-EN001 Version 1.0

This document, and the software that it describes, is furnished under license and may only be used or reproduced in accordance with the terms of such license, and may not be reproduced, stored, distributed, or transmitted, in any form or by any means, electronic, mechanical, recording, photocopying or otherwise, without the prior written permission of Forensic Technology WAI Inc. The content of this document is furnished for information purposes only, is subject to change without notice, and does not imply a commitment by Forensic Technology WAI Inc. Forensic Technology WAI Inc. assumes no responsibility or liability for errors or inaccuracies that may appear in this document.

This document and the software that it describes are protected by U.S. and Canadian copyright law.

Other material, including but not limited to texts, images, and illustrations, is owned or held under license by FORENSIC TECHNOLOGY WAI.INC., and FORENSIC TECHNOLOGY WAI.INC. does not represent or warrant that such material does not infringe the rights of any other person or entity. The material is protected in Canada and in other jurisdictions by the Copyright Act and by virtue of the applicable International treaties. Consequently, this other material may not be copied, reproduced, republished, transmitted in electronic form, distributed or modified, in whole or in part, in any form whatsoever without proper written consent of FORENSIC TECHNOLOGY WAI.INC. Nothing herein is to be interpreted as conferring a right to use such other material protected by copyright.

Disclaimer. To the maximum extent permitted by applicable law, Forensic Technology WAI Inc. and its suppliers disclaim any and all warranties and conditions, either express or implied, including, without limitation, implied warranties of merchantability, fitness for a particular purpose, title, and non-infringement, and those arising out of usage of trade or course of dealing, concerning these materials. These materials are provided "as is" at the licensee's own risk and peril without warranty of any kind.

To the maximum extent permitted by applicable law, in no event shall Forensic Technology WAI Inc. or its suppliers (or their respective agents, directors, employees or representatives) be liable for any damages whatsoever (including, without limitation, direct, indirect, special, incidental, consequential, economic, punitive or similar damages, or damages for loss of business profits, loss of goodwill, business interruption, computer failure or malfunction, loss of business information or any and all other commercial or pecuniary damages or losses) arising out of the purchase or use of these materials, however caused and on any legal theory of liability (whether in tort, contract or otherwise) even if Forensic Technology WAI Inc. has been advised of the possibility of such damages, or for any claim by any other party.

US Government restricted rights: these materials are provided with RESTRICTED RIGHTS. Use, duplication or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of The Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software-restricted Rights at 48 CFR 52.227-19, as applicable. The contractor/manufacturer is Forensic Technology WAI Inc., 5757 Cavendish Blvd., Suite 200, Cote St. Luc, Quebec, Canada H4W 2W8.

Notice to U.S. government and agency end users. The software and documentation are not commercial items, acts or laws.

Trademarks

(TM) Trademarks of Forensic Technology WAI Inc.

All other trademarks contained herein are the property of their respective owners.

Forensic Technology WAI Inc.
5757 Cavendish Boulevard, Suite 200
Cote St. Luc, Quebec, Canada H4W 2W8

Telephone: +1 514-489-4247 Canada/USA Toll free +1-888-984-4247

Fax: +1 514-485-9336

E-mail: info@contactft.com

Web site: www.forensictechnologyinc.com

Contents

Module 1: Introducing IBIS BRASSTRAX-3D	1
Module Objectives	1
What Is IBIS BRASSTRAX-3D?	2
Identifying IBIS BRASSTRAX-3D System Components	3
Describing the Regions of Interest	4
Identifying IBIS BRASSTRAX-3D Regions of Interest	5
Accessing IBIS BRASSTRAX-3D	6
Starting Up IBIS BRASSTRAX-3D	7
Starting the Acquisition Station	7
Logging On	7
Module 2: Navigating the IBIS BRASSTRAX-3D Interface.....	9
Module Objectives	9
IBIS BRASSTRAX-3D Interface	10
Working with the Toolbar Buttons.....	11
Working with the Menu Items.....	12
Module 3: Working with Cases, Firearm Exhibits, and Cartridge Case Exhibits	15
Module Objectives	15
Describing a Case	16
Event Types	16
Adding a Case	17
Exhibits	18
Adding Firearm Exhibits	19
Adding Firearm Exhibits to a Case	19
Adding Cartridge Case Exhibits	21
Breech Face Class Characteristics	21
Adding Cartridge Case Exhibits to a Case	22
Module 4: Acquiring Centerfire Impressions	25
Module Objectives	25
Acquiring Centerfire Images	26
Beginning the Acquisition	26
Using the Cartridge Case Holder	28
Standardized Orientation Protocol	29

Breech Face Class Characteristics	32
Acquire the Image.....	32
Module 5: Acquiring Ejector Marks	33
Module Objectives	33
Describing the Ejector Mark Acquisition.....	34
Positioning the Ejector Mark.....	35
Guidelines for Tracing the Ejector Mark	36
Module 6: Validating Image Acquisitions	39
Module Objectives	39
Cartridge Case Acquisition Validation Window	40
Acquisition Validation Toolbar Buttons	41
Adjusting the Centerfire Firing Pin Image Outline.....	42
Text Annotations	44
Accepting or Rejecting Acquired Images	46
Module 7: Acquiring Rectangular Rimfire Firing Pin Impressions	47
Module Objectives	47
Describing Rectangular Rimfire Firing Pin Impressions.....	48
Positioning the Rectangular Rimfire Firing Pin Impression.....	49
Tracing the Rectangular Rimfire Firing Pin Outline.....	52
Module 8: Acquiring Circular Rimfire Firing Pin Images.....	55
Module Objectives	55
Describing the Acquisition of Circular Rimfire Firing Pin Impression	56
Positioning the Circular Rimfire Firing Pin Impression	57
Positioning the Circular Rimfire Firing Pin Impression	58
Tracing the Circular Rimfire Firing Pin Outline	60
Module 9: Submitting Cases and Synchronizing.....	63
Module Objectives	63
Submitting.....	64
Synchronizing	66
Module 10: Using IBIS BRASSTRAX-3D Tools.....	67
Module Objectives	67
Using Search.....	68
Quick Search.....	69

Using the Filter	70
Using Help	72
Removing the Cartridge Case.....	73
Module 11: Administration.....	75
Module Objectives	75
Performing an On-Site Backup	76
IBIS BRASSTRAX-3D User Groups.....	79
Preferences.....	81
Setting Up Your Preferences.....	82
Tune Up the Acquisition Unit	84
Tests and Calibrations	86
Reading System Messages	87
Module 12: Best Practices.....	89
Module Objectives	89
Overview of the Acquisition Process	90
Trace Wide Ejector Marks	91
Minimize Washout and Flowback.....	92
Position Cartridge Cases According to Striae	93
Horizontal vs. Drag Mark	93
Pre-striated Primer.....	93
Trace Around Headstamps	94
Working with Superimposed Double Firing Pin Strikes on Rimfire Cartridge Cases.....	95