

HARD COPY
IN
FIREARMS
SECTION

IBIS MATCHPOINT+

Version 2.3

Training Guide

Forensic Technology

Forensic Technology WAI Inc. © 2011 All rights reserved.
IBIS MATCHPOINT+ 2.3 Training Guide
Part No.: TGD26-EN002 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/manufacture 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.forensictchnologyinc.com

Contents

Module 1: Introducing IBIS MATCHPOINT+	1
Module Objectives	1
What Is IBIS MATCHPOINT+?	2
IBIS MATCHPOINT+ Image Analysis	3
Accessing IBIS MATCHPOINT+	4
Logging On to IBIS MATCHPOINT+	4
IBIS MATCHPOINT+ Interface	5
Understanding the Navigation Tree	6
Working with the Toolbar Buttons	7
Working with the Menus	8
Module 2: Describing Correlations	11
Module Objectives	11
Correlation Process	12
Narrowing the Possibilities	14
Occurrence Date	14
Event Types	15
Example of Correlation Filtering	21
Module 3: Interpreting Cartridge Case Correlation Scores	23
Module Objectives	23
Correlation Requests View	24
Interpreting the Cartridge Case Correlation Results View	26
Identifying Potential Hits	27
Correlation Results Filtering	31
Chart Options	32
List Options	32
Comparing Cartridge Case Scores in the Correlation Results Filtering Window	33
Printing Correlation Results	35
Module 4: Using the MultiViewer to Analyze Cartridge Case Exhibits	37
Module Objectives	37
Describing the Cartridge Case MultiViewer	38
Reference and Test Exhibit Information	40
Navigating Through the Cartridge Case Test Exhibits	41

Using Display Guides in the MultiViewer.....	42
Exhibit Information	43
Setting Cartridge Case Exhibits at Best Match Position.....	44
Displaying Test Exhibit Images with the Same ROI Type	45
Sorting Cartridge Case Exhibits.....	46
Image Layout.....	47
Hiding and Selecting Test Exhibits	48
Bringing Exhibits into the Side-by-Side Viewer	49
Module 5: Using the Side-by-Side Viewer to Analyze Cartridge Case Exhibits	51
Module Objectives	51
Describing the Cartridge Case Side-by-Side Viewer	52
Describing the Image Manipulation Controls.....	53
Cartridge Case Side-by-Side Viewer Toolbar Buttons.....	53
Navigating Exhibits and Regions of Interest.....	56
Repositioning Images.....	57
Exporting Images.....	58
Importing Exhibits.....	60
Reimporting Images.....	61
Saving a Screenshot of the Comparison View.....	62
Adjusting the 3D Elevation of 3D Images.....	63
Module 6: Interpreting Bullet Correlation Scores.....	65
Module Objectives	65
Bullet Correlation Scores	66
Correlation Request View.....	68
Interpreting the Bullet Correlation Results View	69
Columns	69
Identifying Potential Hits	71
Comparing Correlation Results	72
Module 7: Using the MultiViewer to Analyze Bullet Exhibits.....	73
Module Objectives	73
Describing the Bullet MultiViewer.....	74
Toolbar Buttons and Fields	75
Describing Mosaics	77
Image Layout.....	79
Setting Display Guides in the MultiViewer.....	80
Sorting Images.....	81

Adjusting the Rendering of 3D Exhibits	82
Hiding and Selecting Test Exhibits	83
Bringing Exhibits into the Side-by-Side Viewer	84
Module 8: Using the Side-by-Side Viewer to Analyze Bullet Exhibits	85
Module Objectives.....	85
Describing the Bullet Side-by-Side Viewer.....	86
Using the Toolbar Buttons.....	87
Comparing Bullet Images in the Side-by-Side Viewer	90
Navigating Through Exhibits and Regions of Interest	91
Stretching or Shrinking Bullet Images	92
Align Striae Horizontally.....	94
Visualizing Bullet Profiles	94
Calculating the Number of Consecutive Matching Striae.....	100
Placing Rulers on a Bullet Image	101
Using the Transparency Mode When Overlapping Bullet Images	103
Printing Images	105
Module 9: Working with Hits	107
Module Objectives	107
Describing Hits	108
Describing the Hits Window	108
Adding a Hit.....	110
Confirming a Hit.....	112
Viewing a Hit.....	113
Module 10: Creating Manual Correlation Requests	115
Module Objectives	115
Describing Manual Correlation Requests	116
Creating a Manual Request.....	117
Module 11: Creating Reports.....	119
Module Objectives.....	119
Describing the Reports Window	120
Columns.....	120
Templates.....	121
New Report Dialog Box.....	122
Creating a Report	123
Starting the New Custom Report Wizard	126

IBIS MATCHPOINT+ 2.3
Training Guide

Module 12: IBIS MATCHPOINT+ Tools and Additional Functions.....	127
Module Objectives	127
Using Search.....	128
Quick Search.....	130
Viewing Exhibits in the Information View.....	131
Exporting Data from One Site to Another.....	132
Filtering Cases	133
Filtering Test Exhibits	135
Using Help.....	137