# TIFF Junction Reference Guide Version 4.15

Standard and Professional Editions



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### CONTENTS

1	INTE	RODUCTION	3
	1.1	OPERATING SYSTEM SUPPORT	3
	1.2	System Requirements	3
	1.3	SUPPORTED TIFF FILE FORMATS	3
	1.4	INSTALLATION	3
	1.5	LICENSING AND PURCHASING	4
	1.6	CONVENTIONS	4
2	USIN	NG THE TIFF JUNCTION WINDOWS INTERFACE	5
	2.1	Main Window	
	2.1		
	2.1.	•	
	2.1.		
	2.1.		
	2.1.	,	
	2.1.		
	2.1.		
	2.2	RUNNING JOB	
	2.3	DOCUMENT OPTIONS	
	2.3.		
	2.3.	, 5	
	2.3.	·	
	2.4	HELP	
3		NG TIFF JUNCTION FROM THE COMMAND LINE	
3			
	3.1	GENERATING COMMAND LINE	
	3.2	EXAMPLES OF MERGING TIFF FILES	
	3.3	Example of Splitting Tiff Files	
	3.4	EXAMPLES OF CONVERTING TIFF FILES TO PDF	
	3.5	CREATING SEARCHABLE PDF FILES	
	3.6	PDF OUTPUT FILE OPTIONS.	
	3.6.		
	3.6.		
	3.6.		
	3.7	DIRECTORY PROCESSING FROM THE COMMAND LINE.	
	3.8	CONVERTING PDF TO TIFF FROM THE COMMAND LINE	
4	XML	JOB TICKET FILES	29
5	TIFF	BARCODE COMMANDLINE INTERFACE	31
	5.1	BARCODE COMMAND LINE EXAMPLES	33
6	CRE/	ATING SEARCHABLE PDFS AND TEXT FILES (PROFESSIONAL EDITION ONLY)	35
-	6.1	WHAT IS A SEARCHABLE PDF?	
	6.2	INSIDE A SEARCHABLE PDF	
	6.3	OCR ACCURACY	
	6.3.		
	6.3.		
	6. <i>3</i> .	5	
	6.3.	•	

6	.3.5	Auto-Rotate	36
6	.3.6	Treatment of Graphical Document Sections	36
6	.3.7	Language Settings	36
6.4	Тне	CONVERSION PROCESS	37
6	.4.1	Conversion with TIFF Junction	37
6	.4.2	Managing and Scheduling Jobs	37
6.5	HAF	RDWARE AND PERFORMANCE	37
6	5.5.1	CPU Power	37
6	.5.2	Exploiting Multiple CPUs	37
6	.5.3	Memory	38
7 C	REATING	G PDF/A COMPLIANT FILES	. 39
7.1	BAC	KGROUND	39
7.2		F/A SUPPORTED VERSIONS IN TIFF JUNCTION	
7.3		CUMENT OPTIONS	
7.4		THER INFORMATION	
8 U	SING ST	AMPS	. 41
0.1	<b>C</b>		44
8.1 8.2			
8.2 8.3		MP SPECIFICATIONS	
		MPLE OF USING STAMPS	
9 C	USTOM	SCRIPTS	. 44
10	TIFF JU	INCTION FILES AND DIRECTORIES	. 45
10.3	1 T	EMPORARY FILES	45
11	CONFIG	GURATION FILES	. 46
12	PDF PA	AGE LABELS	. 47
12.3	1 ר	DERIVING PAGE LABELS FROM SOURCE FILE NAMES	47
12.		USTOM PAGE LABELS FROM SOURCE FILE NAMES	
±∠.,	∠ (		4/
13	ACKNO	DWLEDGEMENTS	. 48

## **1** INTRODUCTION

TIFF Junction provides a set of processing tools for TIFF files, including splitting, merging, conversion to PDF and setting of security and other attributes of the converted PDF files. The Professional Edition additionally provides the ability to create Searchable PDFs from TIFF files and Image-Only PDF files, and to generate OCR text files.

The product has both a GUI and command-line interface. Batch processes can be defined using the GUI to create an XML Job Ticket file which can be run using the GUI, or using the command line.

## **1.1 Operating System Support**

Version 4.1 is supported on the following Operating systems:

- Windows 7 64 bit
- Windows 8 64 bit
- Windows 10 64 bit
- Server 2008 | Server 2008 R2
- Server 2012 | Server 2012 R2
- Server 2016

### **1.2 System Requirements**

- Microsoft.Net Framework 3.5
- Microsoft.Net Framework 4.5.2
- Visual C++ Redistributable 2013 x64, x86
- Visual C++ Redistributable 2010 x64
- Approximately 140Mb of disk space is required for installation.
- To use the WSH Scripts WSH 5.6 or later is recommended. This will be installed automatically by the install program if it is not present. It can also be downloaded from <a href="http://www.microsoft.com/en-us/download/wsh">http://www.microsoft.com/en-us/download/wsh</a> if necessary for any reason.

## **1.3 Supported TIFF File Formats**

- CCITT Group 3 (1-D), Group 3 (2-D)
- CCITT Group 4
- CCITT RLE
- JPEG Type 6
- JPEG Type 7
- LZW
- Uncompressed (Bitonal)

### **1.4 Installation**

The TiffJunction4.11.msi installer will guide you through the TIFF Junction 4.11 installation process.

## **1.5 Licensing and Purchasing**

Unlicensed versions are fully functional and not time-restricted, but all generated TIFF and PDF files have an additional page or License Stamps which indicates that the document was generated with an unlicensed version of the product.

When a license is purchased (see <u>Purchase TIFF Junction</u>) a permanent license key will be issued for use with the product which should be entered using the Help | License option of the GUI. There is no need to download another version of the software.

## **1.6 Conventions**

Throughout this guide type in **bold courier** is used to represent operating system commands and *TIFFJUNCTIONDIR* represents the directory in which TIFF Junction was installed, by default C:\Aquaforest\TIFF Junction.

# **2** Using The **TIFF** JUNCTION WINDOWS INTERFACE

## 2.1 Main Window

When TIFF Junction is launched, the main window is displayed as shown below. This allows the definition and running of jobs, as well as saving and loading job definitions to and from files.

	NCTION 4.1 PROFESSIONAL TRIAL	LICENSE		_ ×
Home Running	g Job Document Op	tions Help		
JOB DEFINITION				
Job Options OCR Image PDF Source	• Same As Source	<ul> <li>Single File</li> <li>Overwrite Existing</li> <li>No</li> <li>Continue On Error</li> </ul>	Folder Tree	۲
Advanced Flags		No           Output Files(s)           %FILENAME_searchable.pd	No No	
Non Image PDF	No Box/Graphics Processing     Mage Method	especkle  vo Despeckle  v DF/A Options	TIFF Compression       Auto     •       Text Output     •	DPI Auto •
Retain Metadata	Retain Bookmarks	JBIG2/MRC Compression	Auto Rotate	Deskew
Home		Save Job Joad Job	Run Stop	

#### 2.1.1 Job Definition Section

Screen Field / Button	Description
Run	Runs the current job. Job output will appear in the "task log section of the screen".
Create Folders	If this is checked, TIFF Junction will create the target directories if they do not exist.
Continue On Error	When checked, folder and tree processing jobs will continue even if there is an error processing individual files.
Explore Destination	Launches Windows Explorer using the destination as the starting point.

Save Job	This buttons allows the user to save the configured job to an xml file.
Load Job	This button allows the user to load a job from an xml job file.
Process File	When this is selected only a single file is processed in a run
Process Folder	When this is selected all the files in the top most directory are processed in a run.
Process Tree	When this is selected all the files in the whole folder tree are processed in a run.

Screen Field / Button	Description	Description		
Job Options	This defines whic	This defines which task is to be run and may be one of :		
	Convert PDF to T Split TIFF Merge TIFF Show TIFF Inforn	Convert TIFF, JPEG, BMP, PNG, GIF to PDF Convert PDF to TIFF Split TIFF Merge TIFF Show TIFF Information Merge TIFF, JPEG, BMP, PNG, GIF to PDF		
Source	The source file o	The source file or directory.		
Destination		The location where the generated TIFF or PDF file(s) will be placed. This can be set to be the same as the source location.		
Output File(s)	This defines the	This defines the template output file name.		
	%FILENAME	Source file name without .pdf		
	%UNIQUEn	For use with split operations. Unique number starting at 1. If <i>n</i> is supplied, then zero padding to n digits is used. If n is not supplied or is zero, then zero padding is not used*.		
	%DIRNAME	Source directory name of the directory currently being		

	processed.
String	(Any string)
part%UNIQUE	a split operation using %FILENAME- 6.pdf would give <i>filename</i> .pdf split into 000001.pdf <i>filename</i> -part000002.pdf etc.

## 2.1.2 OCR Image PDF Options (Professional Edition Only)

OCR Options				
OCR Language	Box / Graphic Options	Despeckle	TIFF Compression	DPI
English	No Box/Graphics Processing	No Despeckle	Auto	▼ Auto ▼
Non Image PDF	Image Method	PDF/A Options	Text Output	
OCR	▼ Auto	• None •	None	•
Retain Metadata	Retain Bookmarks	JBIG2/MRC Compression	Auto Rotate	Deskew

Screen Field / Button	Description	
OCR to Text File (Professional Edition Only)	Create a separate text file of text recognised by TIFF Junction's OCR Engine.	
PDF/A Compliant	Processes the output PDF file to ensure it is compliant with ISO 19005 / PDF/A. See section 6 for more details.	
JBIG2/MRC Compression	If this option is chosen, images in the output PDF will be compressed used JBIG2 compression (for black and white images) or MRC compression (for color images) will result in smaller, sometimes dramatically smaller output PDF files.	
Advanced Flags	Additional TIFF Junction advanced command line flags may be entered here (see section 3)	
Extract Images	This allows control over the method used to process image PDFs when using the "OCR an Image-Only PDF". The options are :	
	<ul> <li>Auto – TIFF Junction will process the PDF "inplace" without generating a pure image file (rasterization) for processing.</li> <li>Via Bitmap – The PDF is rasterized using bitmap conversion</li> <li>Extract TIFF – The embedded TIFF images are extracted directly.</li> <li>Convert to TIFF – The PDF is rasterized using</li> </ul>	

	<ul> <li>conversion to PDF.</li> <li>Native – TIFF Junction can process the PDF directly without generating a pure image file (rasterization) for processing. This has the benefit of improved performance in many cases, and where parts of the PDF being processed were "native" (e.g. converted from Microsoft Word) the "native" portions are kept intact rather than being rasterized, thus voiding the significant size increase that could occur when processing such "mixed" PDF files.</li> <li>Note - Extracting PDF images via TIFF is well suited to PDFs with one scanned image per page, but certain documents that have multiple images on a page, or a mixture of image and text (e.g. a scanned document with text bates stamps) – for these images the Bitmap or conversion to TIFF method is required.</li> </ul>
Non-Image PDFs	<ul> <li>This allows control over the treatment of non image- only PDFs, i.e. PDFs that have some text in them as well as images. The options are :</li> <li>Rasterize and OCR: The document will be converted to a set of images which will then be processed in the normal way. Note that this actually changes the non-image parts of the PDF to image + text.</li> <li>Raise Error: The task will terminate with an error. If "On Error Continue" is set this then behaves as Skip. This is the default.</li> <li>Skip: The document will not be processed.</li> <li>Pass Through: The file will not be processed, but a copy of the document will be made and named as if the processing had occurred.</li> </ul>
DPI	Image PDFs are converted to TIFF for OCR processing. This dropdown allows the DPI for the converted TIFF to be specified. If left on "Auto" the DPI will be determined from the original images in the PDF file.
Retain Bookmarks	Bookmarks from the original PDF are copied to the searchable result PDF.
Retain Metadata	Metadata from the original PDF are copied to the searchable result PDF.

### 2.1.3 Image Files To PDF Options

Image Files To Pdf Options					
Run OCR	JBIG2 Compression	Deskew	Auto Rotate		
Box / Graphic Options	Despeckle	OCR Language			
No Box/Graphics Processing	No Despeckle 🔻	English 👻			
PDF/A Options	OCR To Text File				
None 🔻	None 🔻	Do Not Produce a PDF output			

Screen Field / Button	Description
Run OCR (Professional Edition Only)	PDFs generated from TIFF files include searchable hidden text recognised by TIFF Junction's OCR Engine.
OCR to Text File (Professional Edition Only)	Create a separate text file of text recognised by TIFF Junction's OCR Engine.
Do Not Produce PDF Output	When checked only a text output will be produced.
PDF/A Compliant	Processes the output PDF file to ensure it is compliant with ISO 19005 / PDF/A. See section 6 for more details.
JBIG2/MRC Compression	If this option is chosen, images in the output PDF will be compressed used JBIG2 compression (for black and white images) or MRC compression (for color images) will result in smaller, sometimes dramatically smaller output PDF files.
Advanced Flags	Additional TIFF Junction advanced command line flags may be entered here (see section 3)
Other Options (Deskew, Autorotate, Despeckle, Box / Graphics Processing)	See section 5 for further explanation of the OCR options.

#### 2.1.4 PDF to TIFF Options Section

PDF to TIFF options			
TIFF Compression	TIFF Resolution		
Auto	•		

Screen Field / Button	Description
TIFF Compression	For black & white documents "Group 4" should be selected. For color, "LZW" should be used.
TIFF Resolution	This specifies the DPI resolution.
Advanced Flags	Additional TIFF Junction advanced command line flags may be entered here (see section 3)

#### 2.1.5 Split Options Section

Split Options			
Split Options	Split Ranges	Repeat Every	
Split into Single Pages 🔹			

Screen Field / Button	Description	
Split Options	Split into single pages Split by ranges (See below) Split by repeating ranges (See below)	
Split Ranges	Set of page ranges separated by commas that defines which pages from the original should be extracted. The following types of page ranges are allowed :	
	1-3	Specifies a single page Specifies a range of pages
Repeating Every	Apply the page range to each set of <i>Page Ranges</i> pages within the document. For example if 2-4 is specified fo page ranges, and 4 is specified as the repeating range, then the range is re-applied every 4 pages. Hence the file is split such that the first output file contains pages 2-4 from the original document, the second contains pages 6-8 and so on.	
Advanced Flags	Additional TIFF Junction advanced command line flags may be entered here (see section 3)	

NB : If you try Splitting or Merging TIFF files with Jpeg Compression, TIF Junction will save the out as LZW.

### 2.1.6 Merge Image Files To PDF

Merge Image Files To PDF Op	otions			
_	OCR Language		Advanced Flags	
Run OCR	English	*		JBIG2 Compression
Box / Graphic Options	PDF/A Options			
No Box/Graphics Processing	▼ None	•	Auto Rotate	Deskew
Despeckle	OCR To Text File			_
No Despeckle	▼ None	~	Do Not Produce a PDF output	File Names As Bookmarks

Screen Field / Button	Description
Run OCR (Professional Edition Only)	PDFs generated from TIFF files include searchable hidden text recognised by TIFF Junction's OCR Engine.
OCR to Text File (Professional Edition Only)	Create a separate text file of text recognised by TIFF Junction's OCR Engine.
Do Not Produce PDF Output PDF/A Compliant	When checked only a text output will be produced.Processes the output PDF file to ensure it is compliantwith ISO 19005 / PDF/A. See section 6 for more details.
JBIG2/MRC Compression	If this option is chosen, images in the output PDF will be compressed used JBIG2 compression (for black and white images) or MRC compression (for color images) will result in smaller, sometimes dramatically smaller output PDF files.
Advanced Flags	Additional TIFF Junction advanced command line flags may be entered here (see section 3)
Other Options (Deskew, Autorotate, Despeckle, Box / Graphics Processing)	See section 5 for further explanation of the OCR options.

NB : If you try Splitting or Merging TIFF files with Jpeg Compression, TIF Junction will save the out as LZW.

### 2.1.7 TIFF Barcode

Advanced Flags	tory.		Output Files(s) With Barcode %VALUE%_%INDEX%.tiff	Output Files(s) No Barcode %Filename%_No_Barcode_%INDEX%.tiff
BARCODE OPTIONS				
<ul> <li>Split TIFF By Barcode</li> <li>Pre-Processing Opitons</li> </ul>	Rename TIFF	BarCode Ty AZTEC	pe Split Options    Barcode on First Pa	ge 🔻
Try Harder No	Despeckle No Despeckle	Remove Lin • No	es Binarize <b>No</b>	
Advanced Flags	Box Size	Zones Left Top	Deskew Width Height No	

Screen Field / Button	Description
Split TIFF By Barcode	Choose this option to split the TIFF file by Barcode
Rename TIFF	Choose this option to rename the TIFF file based on
	Barcode.
Barcode Type	Barcode formats supported.
Split options	Various Options for splitting Files by Barcode
Try Harder	Spend more time to try to find a barcode; optimize for
	accuracy, not speed. Default is true.
Output File(s) With Barcode	The output file path template where the split files will be saved.
	- %VALUE% : Replaced by the barcode value found.
	- %INDEX% : Replaced by the current split index.
	- %FILENAME : Replaced by the file name
Output File(s) No Barcode	The renaming template to use for page ranges where no
	barcodes were identified.
	Allowed templates:
	- %INDEX% ; Replaced by the current split index.
	- %FILENAME : Replaced by the filename of the source
	file.
Advanced Flags	Additional TIFF Junction advanced command line flags
	may be entered here (see section 3)
Binarize	Switch this on if your input files are colored, it first
	converts it to black and white before conversion.
Remove Lines	Remove lines from images.
Zones	Only examine the region specified for barcode(s).
Box Size	This option is ideal for forms where sometimes boxes around
	text can cause an area to be identified as graphics. This option
	removes boxes from the temporary copy of the imaged used
	by the barcode reader. Technically, this option removes
	connected elements with a minimum area (in pixels and defined by this property). This option is surrently only applied
	defined by this property). This option is currently only applied for bitonal images.
Deskew	Deskew (straighten) the image. The default value is false
DESIGN	

## 2.2 Running Job

## <u>H</u>ome <u>Running Job D</u>ocument Options <u>H</u>elp

Processing . . .

TASK LOG					
TASK LOG Microsoft (R) Windows Script Host Version 5.812 Copyright (C) Microsoft Corporation. All rights reserved. Loading: c/aquaforest/tiff junction/temp/tjjob.xml Operation is pdfocr Job Start. Starting File:C.Input\QA Source Documents\Standard PDF\PDF\Set2\2.pdf COMMAND LINE : "C.\Aquaforest\TIFF Junction\bin\tiffjunction.exe" - o %FIL \PDF\Set2" "C.\Input\QA Source Documents\Standard PDF\PDF\Set2\2.pdf" TIFF Junction Standard Edition 4.1.110815.01 Started At 26 August 2015 16:24:43. Permanent License Running Command Aquaforest OCR 2.10.150817.0 OCR page 1 complete.	ENAME_searchal	ole.pdf -p -h 0 -j	0-w0-k4 -t "C	:\Input\QA Sour	ce Documents\Standard PDF
		٢		0	$\bigcirc$
Home	Save Job	Load Job		Stop	Explore Destination

Screen Field / Button	Description
Explore Destination	Launches Windows Explorer using the destination as the starting point.
Stop Job	Click On this Button to stop a job (the job will stop after processing the current file and not immediately).
Task Output	The output of the job appears here.

## **2.3 Document Options**

### 2.3.1 Security Settings

Home Running Job Document Options Help

security metadata and viewer options script

Target Document security			
User Password	Owner Password	Set Securit	ty
Target Document Permissions			
Allow All Permissions	Assembly	Degraded Printing	
Modify Content	Printing	Screen Reader	
Modify Annotation	Сору	Form Filling	
DONE			
100 Home	Save Job	Load Job Run Stop Explore Destination	

Option	Description		
User Password	A password that will be r	equired to open the document.	
Owner Password	A password that will be r	equired to change the document permissions.	
Permissions			
	Permission	Description	
	Allow ALL Permissions	All the permissions below.	
	Printing	Allow high-quality printing	
	Modify Contents	Allow assembly (see below) and other	
		document medications	
	Сору	Allow text and graphic copying and extraction	
	Modify Annotations	Allow modification of annotations	
	Form Filling	Allow filling of form fields	
	Screen Readers	Allow extraction of text and graphics in	
		support of accessibility.	
	Assembly	Allow rotation, insertion or deletion of pages.	
	Degraded Printing	Allow low-quality printing	

## 2.3.2 Document Metadata and Viewer Options

Document Metadata		
Author	Title	Creator
Subject	Keywords	
Display Mode		
Page Layout Default	Page Mode	Non-Fullscreen Mode
Settings		
Hide Menu Bar Hide Tool	Bar 🗌 Hide WindowUI	Fit Window

### security metadata and viewer options script

DONE

Option	Description	
Page Layout	<ul> <li>The setting for initial document page display. One of :</li> <li>Single Page</li> <li>Continuous</li> <li>Continuous Facing (odd pages left)</li> <li>Continuous Facing (odd pages right)</li> </ul>	
Page Mode	<ul> <li>The setting for initial viewer mode. One of :</li> <li>Neither Bookmarks nor Thumbnails Open</li> <li>Bookmarks Open</li> <li>Thumbnails Open</li> <li>Bookmarks &amp; Thumbnails Open</li> <li>Full Screen</li> </ul>	
Non-Full Screen Mode	<ul> <li>Only applicable where Page Mode=Full Screen. The setting for document page display when exiting Full Screen mode. One of :</li> <li>Neither Bookmarks nor Thumbnails Open</li> <li>Bookmarks Open</li> <li>Thumbnails Open</li> </ul>	
Hide Tool Bar	The viewer's tool bar will be hidden	
Hide Menu Bar	The viewer's menu bar will be hidden	
Hide Window UI	The viewer's UI elements (scrollbars etc.) will be hidden	
Fit Window	The viewer will resize the window to fit the size of the first displayed page.	
Centre Window	The document window will be positioned in the centre of the screen.	

### 2.3.3 Custom Script and Log Files

#### See section 5 for full details of running Custom Scripts.

Home Running Job Document Options Help

security metadata and viewer options script

Custom Script locations	
Custom Script	Log File
cscript "c:/aquaforest/tiff junction/bin/tiffjunction.wsf" /verbose "/jobid:c:/aquafore	est/tiff junction/temp/tjjob.xml*
Run custom script	
Pre Job	Post Job
Pre Folder	Post Folder
Pre File	Post File
On Error	

Option	Description
Custom Script	The path of a custom script to be used with the Job.
Log File	The name of a log file (which will be placed in <i>TIFFJUNCTIONDIR</i> \logs). The log file will contain the same output as is written to the output panel. By default this will contain the same output as is written to the task output. It is possible to configure TIFF Junction to only record errors in the log file by making a modification to the tiffjunction.wsf file (in <i>TIFFJUNCTIONDIR</i> \bin) changing var onlyLogErrors=false; to var onlyLogErrors=true;
Command	This is the operating system command that is used to run the job. It can be edited after using the "Edit" button, although there is normally no need for this.
Pre Job	If checked, the custom script will be called at the start of the job
Post Job	If checked, the custom script will be called at the end of the job
Pre Folder	If checked, the custom script will be called at the start of processing each folder
Post Folder	If checked, the custom script will be called at the end of processing each folder

## 2.4 Help

# <u>Home</u> <u>Running</u> Job <u>D</u>ocument Options <u>Help</u>

License Key				
			UPDATE KEY	
Reference Guide				
Release Notes				
TIFF Junction 4.1.110	)815.01 © Aquaforest L	imited 2015		
Set Theme				
Light Blue	Light Red	Light Green	Light Purple	Light Orange
Dark Blue	Dark Red	Dark Green	Dark Purple	Dark Orange

Option	Description
License Key	Enter Your License Key and Click Update Key.
Reference Guide	Click this hyperlink to open the Reference Guide.
Select Themes	The theme can be changed by clicking the radio boxes

## **3** Using **TIFF** JUNCTION FROM THE COMMAND LINE

## **3.1 Generating Command line**

The easiest way to generate a command line argument for processing single files is to select the options you require on the GUI and run the job in debug mode. The actual command line will be displayed in the task log as shown in the image below.

See section 3.7 to see how you can process folders via the command line.



Copy the highlighted line and run it in the command prompt.

The command line usage is shown below

tiffjunction.exe option [-t target]	[input file]

Parameter	Notes
-m	Merge. The set of input files will be merged to form one new Tiff file with the name and location specified by the target parameter.
-S	Split. The input file will by default be split into <i>n</i> single page per file Tiff files where n is the number of pages in the input file. Alternate splitting schemes may be specified using the -1 and -2 flags.
-4 ranges	Set of page ranges separated by commas that defines which pages from the original should be extracted.
-5 repeating range	Apply the page range to each set of <i>Page Ranges</i> pages within the document. For example if 2-4 is specified for page ranges, and 4 is specified as the repeating range, then the range is re-applied every 4 pages.
-p	Convert one or more Tiff files into a pdf file with the name and location specified by the target parameter. If more than one input file is specified, the input file set is first merged into a temporary file and the merged file is converted to pdf.

-i	Provide internal Tiff format information about each page of each input file.
-V	Provide tiff junction product version and licence key information.
-W	Non image-only PDF file processing directive. See section 2.1.3 for more details.
	0 : Rasterize and OCR
	1 : Raise Error
	2 : Skip
	3 : Pass through
-f	Force pass-through of image formats even when Tiff Junction would normally make a conversion to ensure PDF compatibility.
-r resolution	Force the resolution (dpi) to be passed through as <i>resolution</i> instead of the figure held within the file. When processing existing PDF files; if this flag is not specified the file images will be used as a guide : 200DPI or 300 DPI will be used depending upon which is closest to the resolution used in the file.
-d	Force creation of any directories that may be required by the -t parameter.

·			
-C	0 : Retain metadata when processing image-only PDFs 1 : Retain bookmarks		
	2 : Retain bookmarks and metadata		
	compression, even make the conversic Note – retention o	rsion of images to single strip CCITT Group 4 for images where Tiff Junction would not ordinarily on. f bookmarks and metadata in automatic when using ge extraction of PDF files (see –j below).	
-t target	Target directory.		
-o target	Target file template. Output file name . If –f is not specified, the default parameter setting is %FILENAME%UNIQUE6% which would give (for example) <i>filename</i> .pdf split into <i>filename</i> 000001.pdf <i>filename</i> 000002.pdf etc.		
	%BOOKMARK	Bookmark title	
	%PAGEn	The first page number from source file, zero padded to <i>n</i> digits. If n is not supplied or is zero, then zero padding is not used	

	%FILENAME	Ssource file name without .pdf	
	%UNIQUEn	Unique number starting at 1. If <i>n</i> is supplied, then zero padding to n digits is used. If n is not supplied or is zero, then zero padding is not used	
	%DIRNAME	Source directory name of the directory currently being processed.	
	String	(Any string)	
-n	Stamp Name (Se	e Section 9)	
-1	Generate Page Labels using single page file name (See section 10)		
-Z	Generate (with -m) or use (-p) Page Labels XML File. (See section 10)		
-x	Stamp Value (See Section 9)		
input file	One or more input file specifications which may include wildcards. Input files are processed in the order that they appear on the command line.		
-k option	Perform OCR processing on the document. Requires the –p flag.		
	1- Produce Searchable PDF 2- Produce OCR Text File		
	3 - Produce both Searchable PDF and OCR Text file. With this option the text file is named <i>filename</i> .txt where <i>filename</i> is the name of the generated PDF file.		
	4 - Produce Searc	chable PDF from an Image-Only PDF file. Searchable PDF and OCR Text file from an Image-Only	
-g option	This option controls the type of text document produced by the OCR		

-g option	This option controls the type of text document produced by the OCR process.		
	<ul> <li>2 – Plain ASCII (no spacing)</li> <li>4 – Smart ASCII (space formatting)</li> <li>6 - HTML (Maximum Quality OCR Engine Only)</li> <li>8 – RTF (Maximum Quality OCR Engine Only)</li> <li>If not specified, the default is 4.</li> </ul>		
-h language	Sets the dictionary and character recognition to be used for the OCR process :           LANGUAGE         -h Flag Value		

	English	0	_
	German	1	
	French	2	
	Russian	3	
	Swedish	4	
	Spanish	5	
	Italian	6	
	Russian English	7	-
	Ukrainian	8	-
	Serbian	9	
	Croatian	10	
	Polish	11	-
	Danish	12	-
	Portuguese	13	1
	Dutch	14	4
	Czech	15	-
	Roman	16	-
	Hungar	17	-
	Bulgar	18	-
	Slovenian	19	-
	Latvian	20	-
	Lithuanian	21	-
	Estonian	22	-
	Turkish	23	-
	TUTKISH	23	
-1 pdfmetadata	Sots motodata attrib	utes for the resulting PD	E file when using _n
-1 pujmetuuutu	See section 3.5.1.	ates for the resulting r D	The when using -p.
-2 pdfoptions	-	r the resulting PDF file w	/hen using_n
	See section 3.5.2.	i the resulting i Di the w	men using – p.
-3 pdfsecurity		tes for the resulting PDF	file when using _n
-s pujsecunty	See section 3.5.3.	les for the resulting PDI	ine when using -p.
-6	See section 3.5.3. Deskew (straighten) the image. (Maximum Quality Engine Only)		
-7		ge – this will ensure all te	
-7		-	•
9 pixala		iximum Quality Engine O	all disconnected elements
-8 pixels			
	_	it have height or width ir	i pinels less tildli tile
0 [zoro]		e maximum value is 9.	la antian this has the
-0 [zero]		nation with the despeck	-
		g the page for OCR proce	essing, but the inlage
		file is not de-speckled.	
		for outroating images fro	

-j	Defines the method for extracting images from PDFs :
	0 – Auto
	1 – via Bitmap
	2 – Extract TIFFs
	3 – Convert to TIFF
	4 – In-Place
-а	Ensure that the output file is PDF/A compliant. Note that this cannot

	he applied to In Place PDE systemation conversions
	be applied to In-Place PDF extraction conversions.
-е	Specifies a temporary folder to be used for bitmap images used during OCR processing. If this is not specified, the first of the following environment variables that is defined will be used : TMP, TMPDIR, TEMP.
-u	Specify that JBIG2 or MRC compression should be used for images.
-9	There are two options that can be used to control how the OCR engine processes parts of the document image that appear to be graphics areas.
	By default, if an area of the document is identified as a graphic area then no OCR processing is run on that area. However, certain documents may include areas or boxes that are identified as "graphic" or "picture" areas but that actually do contain useful text.
	To ensure that the OCR engine can be forced to process such areas there are two options :
	<i>"Treat all Graphics Areas as Text".</i> This option will ensure the entire document is processed as text. To use this option from the command line use <b>-90</b>
	<i>"Remove Box Lines in OCR Processing".</i> This option is ideal for forms where sometimes boxes around text can cause an area to be identified as graphics. This option removes boxes from the temporary copy of the imaged used by the OCR engine. It does not remove boxes from the final image. Technically, this option removes connected elements with a minimum area (by default 100 pixels). To use this option from the command line use <b>-9 100</b> (Or replace 100 with a different value >10 if desired). This option is currently only applied for bitonal images.
-q	This command line option should generally only be used under guidance from technical support. It can control the way that color images are processed and force binarization with a particular threshold. (for example -q 127).
-y	Line Removal - This removes lines and boxes during OCR processing to improve recognition – particularly in cases where characters "touch" lines. This option is available via the GUI drop down or via the command line flag –y Ir100.5 The values of 100 and 5 are defaults and should only be changed with guidance from Aquaforest technical support.
	Other advanced Image Morphology options are available using the –y flag . These are rarely required and should be used only under guidance from technical support.

-В	Blank page removal. This option can be used when converting TIFF files to Searchable PDFs. A value should be provided which specifies the pixel threshold to be used to determine whether a page is blank or not. A suggested value is 100 i.e. using the advanced flag as shown below : -B 100
-D	This option is available to produce optimized results for dot matrix printed documents. This option will significantly improve recognition for dot matrix documents but should not be used when processing other document types as it will have a negative impact on non-dot matrix documents.

## **3.2 Examples of Merging Tiff Files**

Merge all the tiff files in c:\source into a file called ace3.tif to c:\output

tiffjunction.exe -m -o ace3.tif -t c:\output c:\source\\*.tif

Merge all the TIFF files with a name beginning with "s" in the current directory into a single file called ace2.tif in ..\test

tiffjunction.exe -m -t ..\test -o ace2.tif s\*

## **3.3 Example of Splitting Tiff Files**

Create a set of single page per file TIFF files. One file will be created for each page in c:\source\test.tif. The output files will be placed in the c:\destination and named filename0.tif, filename1.tif, filename2.tif etc.

#### tiffjunction.exe -s -t c:\desitnation c:\source\test.tif

Split by ranges : Extract pages 1-3 into one file, and pages 9-12 into another :

tiffjunction.exe -o %FILENAME%UNIQUE6.tif -s -4 "1-3,9-12" -t "c:\desitnation" "c:\source\test.tif"

Split by repeating ranges, each file will have 3 pages in :

tiffjunction.exe -o %FILENAME%UNIQUE6.tif -s -4 "1-3" -5 3 -t "c:\desitnation" "c:\source\test.tif"

## **3.4 Examples of Converting Tiff Files to PDF**

Convert **c:\source\test.tif** to a PDF file called ace4.pdf in a directory named c:\output:

tiffjunction.exe -p -o ace4.pdf -t "c:\output" c:\source\test.tif

## **3.5 Creating Searchable PDF Files**

Take a TIFF input file and generate both a searchable PDF and text file to c:\desitnation

tiffjunction.exe -k 3 -o %FILENAME.pdf -p -t "c:\destination" "c:\source\test.tif"

## **3.6 PDF Output File Options**

#### 3.6.1 metadata specification (-1 Flag)

This may be used to specify metadata properties as in the following example :

tiffjunction.exe -o %FILENAME.pdf -p -t "C:\desitnation" -1 "Author=Tony Blair;Title=Forthcoming Election;" "C:\source\test.tif"

The attributes that may be set are :

- Author
- Title
- Subject
- Keywords
- Creator

#### 3.6.2 docoptions specification (-2 Flag)

This may be used to specify document viewing preferences on the output PDF as in the following example :

tiffjunction.exe -o %FILENAME.pdf -p -t "C:\destination" -2 "pagelayoutsinglepage,pagemodeusethumbs," "C:\source\test.tif"

Propery	Description
pagelayoutsinglepage	Single Page (SinglePage)
pagelayoutonecolumn	Continuous(OneColumn)
pagelayouttwocolumnleft	ContinuousFacing [odd pages left] (TwoColumnLeft)
pagelayouttwocolumnright	ContinuousFacing [odd pages right]
	(TwoColumnRight)
pagemodeusenone	No Thumbnails or Bookmarks Visible (UseNone)
pagemodeuseoutlines	Bookmarks Visible (Use Outlines)
pagemodeusethumbs	Thumbnails Visible (UseThumbs)
pagemodefullscreen	Full Screen Mode (FullScreen)
hidetoolbar	The viewer's tool bar will be hidden
hidemenubar	The viewer's menu bar will be hidden
hidewindowui	The viewer's UI elements (scrollbars etc) will be
	hidden
fitwindow	The viewer will resize the document's window to fit
	the size of the first displayed page.

centerwindow	The document window will be positioned in the center of the screen.
nonfullscreenpagemodeusenone	On exiting full screen mode, neither outline or thumbnail images are shown.
nonfullscreenpagemodeusenoutline	On exiting full screen mode outlines are visible.
nonfullscreenpagemodeusethumbs	On exiting full screen mode thumbnails are visible.

#### 3.6.3 security specification (-3 Flag)

This may be used to specify security properties on the output PDF as in the following example :

tiffjunction.exe -0%FILENAME.pdf-p -t "C:\destination"-3 "strength=128;userpassword=secretsquirrel;permissions=allowdegradedprinting," "C:\source\test.tif"

Parameter	Description	
Userpassword	A password that will be re	equired to open the document.
Ownerpassword	A password that will be re	equired to change the document permissions.
Permissions	A comma separated list of document permissions	
	Permission	Description
	allowprinting	Allow high-quality printing
	allowmodifycontents	Allow assembly (see below) and other
		document medications
	allowcopy	Allow text and graphic copying and
		extraction
	allowmodifyannotatio	Allow modification of annotations
	ns	
	allowfillin	Allow filling of form fields
	allowscreenreaders	Allow extraction of text and graphics in support of accessibility.
	allowassembly	Allow rotation, insertion or deletion of pages.
	allowdegradedprinting	Allow low-quality printing
	allowall	Allow all the permissions
strength	Unless this is set to some other value (such as 40), the default of 128 is used.	

## **3.7 Directory Processing from the Command Line**

Processing of directories requires use of the TIFF Junction WSH (Windows Script Host) file, tiffjunction.wsh. This can be used in conjunction with XML Job Ticket files (See section 4 below) – these can most conveniently be generated by setting the required parameters in the TIFF Junction GUI and using File | Save to save the job ticket file.

#### Example :

#### cscript "C:\Program Files\TIFF Junction\bin\tiffjunction.wsf" /verbose "/jobid:C:\dev\tj2\jobdefinition.xml"

Parameter	Notes
/jobid:value	If used, specifies the full path of an XML Job Ticket file saved from the GUI or generated by some other means. Job files in the TIFF Junction jobs directory may be referred to by a shorthand method of <i>jobname</i> where the Job Ticket file is <i>jobname</i> .xml.
/verbose	Verbose progress messages
/debug	Debug progress messages
/silent	No progress messages
/onerrorcontinue	Allow job to continue after errors

#### Notes

1. cscript.exe is required to run the command. This is usually included in a standard PATH, but if not would need to be specified explicitly

#### Eg C:\WINDOWS\SYSTEM32\cscript.exe ....

2. Options that contain spaces will need to quoted. For example "c:\output files"

## **3.8 Converting PDF to TIFF From the Command Line**

The command line usage is shown below

pdf2tiff.exe /source=value /target=value /output=value /tiffresolution=value /tiffcompression=value

pdf2tiff.exe /source="C:\source\test.pdf" /target="C:\destination" /output=%FILENAME.tif /tiffresolution=300 /tiffcompression=LZW

Parameter	Notes
/source	The source PDF file.
/target	The target folder for the output TIFF file
/output	Specifies the output file name. %FILENAME may be used as part of the string and will be replaced by the filename without the file extension. If this is not specified, a value of %FILENAME.tif will be used.
/tiffresolution	The resolution in DPI of the output TIFF file. The default is 200.
/tiffcompression	The image compression scheme to be used in the TIFF file. Either GROUP4 (for bitonal images) or LZW.

# **4 XML JOB TICKET FILES**

TIFF Junction uses XML Job Ticket files to store details of a particular job specification before this is run using the product either from the GUI or using the /jobid option from the command line – see 3.6. Note that some functionality, in particular custom scripts and log files can only be used in conjunction with XML Job Ticket files. Other functionality can also be used via the equivalent command line flags.

Developers may wish to create or generate XML job files using the information below. A sample job file is shown here :

<pdfjunction job> <operation>split</operation> <sourcetype>folder</sourcetype> <sourcefiles>C:\qatest\pj\in\set001</sourcefiles> <target>c:\qatest\pj\out\qa001</target> <joboptions>-o -c -f %F%\%U%</joboptions> <metadata></metadata> <security></security> <docoptions></docoptions> <advancedflags></ advancedflags> <custom script>custom.wsf</custom script> <custom script pre job>true</custom script pre job> <custom\_script\_post\_job></custom\_script\_post\_job> <custom\_script\_pre\_folder></custom\_script\_pre\_folder> <custom\_script\_post\_folder></custom\_script\_post\_folder> <custom\_script\_pre\_file>true</custom\_script\_pre\_file> <custom\_script\_post\_file></custom\_script\_post\_file> <custom\_script\_on\_error></custom\_script\_on\_error> <logfile>qa001.txt</logfile> </pdfjunction\_job>

Attribute	Description
operation	Must be split, merge, set or get
sourcetype	Source type (file, folder, tree). The default value is file.
target	Target directory for result files. If not specified, the source directory will be used as the target.
Joboptions	Set of options for the specified operation. Described in detail in section 5.3.
Metadata	Metadata settings for result PDF files. By default metadata fields are left blank. Described in detail in section 5.4.
Security	Security settings for result PDF files. By default files are not secured. Described in detail in section 5.5.
docoptions	Document option settings for result PDF files. Described in detail in section 5.6.
Advancedflags	Advanced command line flags
Sourcefiles	Source TIFF file, folder or tree. May be multiple files for merge operations.
custom_script	If not left blank, specifies the name of a custom windows script file in <i>PDFJUNCTIONDIR</i> \custom that will be called in accordance with the custom_script_* settings below.
custom_script_pre_job	If =Y, the custom script will be called at the start of the job
custom_script_post_job	If =Y, the custom script will be called at the end of the job

custom_script_pre_folder	If =Y, the custom script will be called at the start of processing each folder
custom_script_post_folder	If =Y, the custom script will be called at the end of processing each folder
custom_script_pre_file	If =Y, the custom script will be called at the start of processing each file
custom_script_post_file	If =Y, the custom script will be called at the end of processing each file
custom_script_on_error	If =Y, the custom script will be called when a processing error occurs.
logfile	If specified, output will be logged to afile with this name in TIFFJUNCTIONDIR\logs

# **5 TIFF BARCODE COMMANDLINE INTERFACE**

Command Line	Description
/ SplitByBarcode (bool)	Choose this option to split the TIFF file by Barcode
/RenameByBarcode (bool)	Choose this option to rename the TIFF file based on Barcode.
/ Source	The source file.
/BarcodeFormats	Supported Barcode formats:
	AZTEC = 1, CODABAR = 2, CODE_39 = 4, CODE_93 = 8, CODE_128 = 16, DATA_MATRIX = 32, EAN_8 = 64, EAN_13 = 128, ITF = 256, MAXICODE = 512, PDF_417 = 1024, QR_CODE = 2048, RSS_14 = 4096, RSS_EXPANDED = 8192, UPC_A = 16384, UPC_E = 32768, UPC_EAN_EXTENSION = 65536, MSI = 131072, PLESSEY = 262144
/ ExcludedBarcodeFormats	Barcode formats not supported.
/SplitMode	Various Options for splitting Files by Barcode 0 = Barcode on first page 1 = Barcode on last page 2 = Remove Barcode
/ TryHarder (bool)	Spend more time to try to find a barcode; optimize for accuracy, not speed. Default is true.
/SplitOutputPath (string)	The output file path template where the split files will be saved. - %VALUE% : Replaced by the barcode value found. - %INDEX% : Replaced by the current split index. - %FILENAME : Replaced by the file name
/SplitNoBarcodeTemplate (string)	The renaming template to use for page ranges where no barcodes were identified. Allowed templates: - %INDEX% ; Replaced by the current split index.

	- %FILENAME : Replaced by the filename of the source file.
/Binarize	Switch this on if your input files are coloured, it first converts it to black and white before conversion.
/RemoveLines (float)	Remove lines from images. Value = 100.5
/Zones (string)	Only examine the region specified for barcode(s). Values =left(int), top(int), width(int), height(int) e.g. /Zones= 5,10,200,200
/BoxSize	This option is ideal for forms where sometimes boxes around text can cause an area to be identified as graphics. This option removes boxes from the temporary copy of the imaged used by the barcode reader. Technically, this option removes connected elements with a minimum area (in pixels and defined by this property). This option is currently only applied for bitonal images.
/PdfToImageCompression	PDF files get converted to TIFF files before the barcode are recognized, this flag represents the compression of the TIFF file. "CCITT4" or "LZW"
/PdfToImageDpi	PDF files get converted to TIFF files before the barcode are recognized, this flag represents the DPI of the TIFF file.
/Deskew (bool)	150,200,300Deskew (straighten) the image. The default value is false
/ Despeckle (int)	Removes specks below the specified pixel size from the image. The default value is 0 and the maximum value is 9.
/ Debug (bool)	Set this to true if you want more output one the console.
/ TempFolder (string)	This flag can be used to specify a temp location where the processing will be carried out.
/PerformPreprocessing (true)	Set this to true so that the image can be pre-processed and ready for recognition, this is important for images that are not very clear and visible.
/EndPage (int)	The page you want to start recognizing the barcode.
/StartPage (int)	The page you want to start recognizing the barcode.
/ BlankPageThreshold (int)	Any page with black pixels lower than the threshold set will be ruled as a blank page.
/ReadMultipleBarcodes (bool)	This is used to read multiple barcodes in a single page

/Morph	<ul> <li>Morphological options that will be applied to the binarized image before OCR. If set to empty none is applied. Common options include those listed below but for more options please contact support@aquaforest.com:</li> <li>d2.2 - 2x2 dilation applied to all black pixel areas, useful for faint prints.</li> <li>e2.2 - 2x2 erosion applied to all black pixel areas, useful for heavy prints.</li> <li>c2.2 - closing process that performs a 2x2 dilation followed by a 2x2 erosion with the result that holes and gaps in the characters are filled.</li> <li>This option should generally only be used under guidance from technical support.</li> </ul>
/ Plnvoke (bool)	Setting this to true will use Pinvoke to create new processes.
/ ProductsOnly	Only decode the UPC and EAN families of barcodes.
,	
/ LibTiffSavePageAsBmp	Sometimes if there is an image which is 1bpp and has LZW compression, the pre-processing can cause the colour of the image to be inverted (black to white and white to black). Set this to true to avoid this.

## **5.1** Barcode command line examples

Split TIFF by Barcode - Retain Barcode on First Page

```
"C:\Aquaforest\TIFF Junction\bin\ocr\aquaforestbarcodereader.exe"
/Source="C:\input\Barcode Files\input.tif" /SplitOutputPath="C:\input\Barcode
Files\out\%VALUE%_%INDEX%.tiff"
/SplitNoBarcodeTemplate=%FILENAME%_NO_BARCODE_%INDEX%.tiff
/SplitByBarcode="true" /BarcodeFormats=16 /SplitMode=0 /PerformPreprocessing=true"
```

Split TIFF by Barcode - Retain Barcode on Last Page

"C:\Aquaforest\TIFF Junction\bin\ocr\aquaforestbarcodereader.exe" /Source="C:\input\Barcode Files\input.tif" /SplitOutputPath="C:\input\Barcode Files\out\%VALUE%\_%INDEX%.tiff" /SplitNoBarcodeTemplate=%FILENAME%\_NO\_BARCODE\_%INDEX%.tiff /SplitByBarcode="true" /BarcodeFormats=16 /SplitMode=1 /PerformPreprocessing=true"

Split TIFF by Barcode - Remove Barcode

"C:\Aquaforest\TIFF Junction\bin\ocr\aquaforestbarcodereader.exe" /Source="C:\input\Barcode Files\input.tif" /SplitOutputPath="C:\input\Barcode Files\out\%VALUE%\_%INDEX%.tiff" /SplitNoBarcodeTemplate=%FILENAME%\_NO\_BARCODE\_%INDEX%.tiff

/SplitByBarcode="true" /BarcodeFormats=16 /SplitMode=2 /PerformPreprocessing=true"

Rename TIFF by Barcode

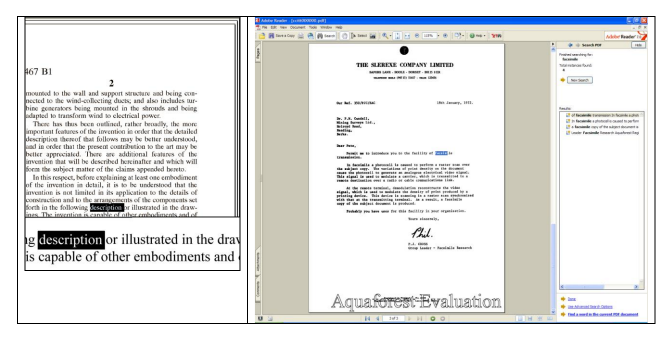
"C:\Aquaforest\TIFF Junction\bin\ocr\aquaforestbarcodereader.exe" /Source="C:\input\Barcode Files\input.tif" /SplitOutputPath="C:\input\Barcode Files\out\%VALUE%\_%INDEX%.tiff" /SplitNoBarcodeTemplate=%FILENAME%\_NO\_BARCODE\_%INDEX%.tiff /RenameByBarcode="true" /BarcodeFormats=16 /SplitMode=2 /TryHarder=true /PerformPreprocessing=true"

# 6 CREATING SEARCHABLE PDFs AND TEXT FILES (PROFESSIONAL EDITION ONLY)

By using the Searchable PDF option, TIFFs or Image-Only PDFs are run through an OCR (Optical Character Recognition) process to extract the text from them. The resulting PDF files contain both the images from the original file, together with a searchable layer of hidden text that may be searched using the standard Adobe Reader search facility as shown below :

## 6.1 What is a Searchable PDF?

A searchable PDF file is a PDF file that includes text that can be searched upon using the standard Adobe Reader "search" functionality. In addition, the text can be selected and copied from the PDF. Generally, PDF files created from Microsoft Office Word and other documents are by their nature searchable as the source document contains text which is replicated in the PDF, but when creating a PDF from a scanned document and OCR process needs to be applied to recognize the characters within the image.



## 6.2 Inside a Searchable PDF

In the context of Document Imaging, a searchable PDF will typically contain both the original scanned image plus a separate text layer produced from an OCR process. The text layer is defined in the PDF file as invisible, but can still be selected and searched upon. PDF files are able to store images using most of the native compression schemes used in TIFF files, so for example Group 4 TIFF files do not usually require any format conversion.

## 6.3 OCR Accuracy

A number of factors affect the accuracy of the text produced by the OCR process – 100% accuracy is certain possible under good conditions but each of the following issues, and OCR processing options will have an impact.

#### 6.3.1 Original Image Quality

Although some pre-processing options such as despeckle and deskew can help in some cases, the visual quality of the original scan is of paramount importance.

#### 6.3.2 Image DPI and Format

The image resolution should be at least 150 DPI for OCR processing, and preferably 300 DPI for optimal results, although for good quality scans 200 DPI is often sufficient. Non-lossy formats (TIFF Group 4, LZW etc.) are preferred over lossy formats such as JPEG compression.

#### 6.3.3 Despeckle

This pre-processing option removes isolated "dots" within the image which can cause recognition problems, and makes the result image "cleaner".

#### 6.3.4 Deskew

This option can improve OCR results by straightening crooked pages.

#### 6.3.5 Auto-Rotate

OCR processing usually recognizes text written top-to-bottom, left-to-right, so pages that are orientated any other way (usually landscape pages) need to be re-oriented to enable recognition.

#### 6.3.6 Treatment of Graphical Document Sections

There are two options that can be used to control how the OCR engine processes parts of the document image that appear to be graphics areas.

By default, if an area of the document is identified as a graphic area then no OCR processing is run on that area. However, certain documents may include areas or boxes that are identified as "graphic" or "picture" areas but that actually do contain useful text.

To ensure that the OCR engine can be forced to process such areas there are two options :

*"Treat all Graphics Areas as Text".* This option will ensure the entire document is processed as text.

*"Remove Box Lines in OCR Processing".* This option is ideal for forms where sometimes boxes around text can cause an area to be identified as graphics. This option removes boxes from the temporary copy of the imaged used by the OCR engine. It does not remove boxes from the final image. Technically, this option removes connected elements with a minimum area (by default 100 pixels).

#### 6.3.7 Language Settings

The language setting determines the set of characters that will be recognized, and the dictionary that will be used as a guide.

## 6.4 The Conversion Process

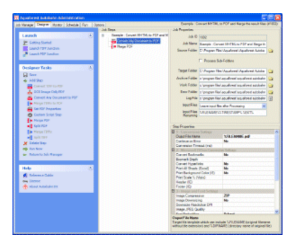
#### 6.4.1 Conversion with TIFF Junction

TIFF Junction is able to convert large volumes of TIFF and Image PDF files to searchable PDF with a high degree of accuracy. When converting from a TIFF file, the process is fairly straightforward; each page image is run through the OCR process according to the options set, and the text layer and image are used to construct the PDF file.

When converting from Image PDF Files, an additional stage is required which creates a TIFF file from the PDF document. By default this is done by rasterizing each PDF page to a bitmap and then converting to TIFF. This ensures a complete representation of each page is made, and is suitable for documents that actually have more than just a single image on each page (for example a Bates number as text) but can be slower than the "image extraction" method which directly extracts the images from each page.

### 6.4.2 Managing and Scheduling Jobs

Many conversion jobs can benefit from functionality such as Watched Folders, Scheduled Jobs, Windows Service and .Net API. To add these capabilities to TIFF Junction, <u>Autobahn</u> <u>DX</u> is available which includes TIFF Junction as one of its components.



## 6.5 Hardware and Performance

#### 6.5.1 CPU Power

The OCR process is highly CPU intensive and will benefit from being given as much CPU power as possible. As a guide about 1,000 pages per hour can be processed on a 2.5GHz processor, although this will vary according to the source document and OCR options chosen.

### 6.5.2 Exploiting Multiple CPUs

To take advantage of multiple the multi-threading support and the Job Management facilities of Aquaforest's Autobahn DX product should be used. This includes the same OCR engine as TIFF Junction, but is designed for higher volume, server-based conversions.

#### 6.5.3 Memory

Memory can be a limiting factor when creating the final PDF, in the case of very large documents. A rule of thumb would be to have 1GB - 1.5 GB of memory per processor.

# 7 CREATING PDF/A COMPLIANT FILES

## 7.1 Background

PDF/A is a file format based on PDF which provides a mechanism for representing electronic documents in a manner that preserves their visual appearance over time, independent of the tools and systems used for creating, storing or rendering the files.

See the following link for further information: PDF/A in a Nutshell

## **7.2 PDF/A supported versions in TIFF Junction**

TIFF Junction allows PDF files to be generated in the following PDF/A compliant versions.

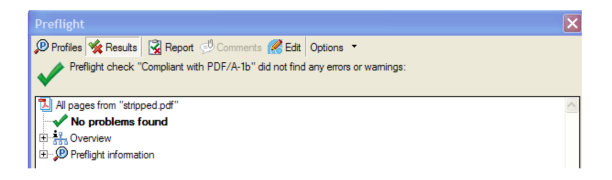
- PDF/A-1b
- PDF/A-2b
- PDF/A-3b

PDF/A-1 is based on PDF version 1.4, which first appeared in 2001. All resources (images, graphics, typographic characters) must be embedded within the PDF/A document itself. A PDF/A file requires precise, platform-independent color data using ICC profiles, and XMP for the document metadata. Transparent elements, some forms of compression (LZW, JPEG2000), PDF layers, and certain actions or JavaScript are forbidden. A PDF/A file must not be password-protected. PDF/A-1 expressly supports embedded digital signatures and the use of hyperlinks.

PDF/A-2 was published in 2011 as "ISO 19005-2". Based on PDF version 1.7 (see page 17), , which has since been standardised as "ISO 32000-1", it makes use of this version's new features. This means PDF/A-2 allows JPEG2000 compression, transparent elements and PDF layers. PDF/A-2 also allows you to embed OpenType fonts and supports PAdES (PDF Advanced Electronic Signatures)-compliant digital signatures. One particularly important innovation is the "container" function: PDF/A files can be embedded within a PDF/A-2 document.

PDF/A-3 has been available since October 2012. A PDF/A-3 document allows you to embed any file format desired – not just PDF/A documents. For example, a PDF/A-3 file can contain the original file from which it was generated. The PDF/A standard does not regulate the suitability of these embedded files for archiving.

PDF documents created to these standard can be verified as such by using the PDF/A compliance preflight tool in Adobe Acrobat Professional 7.0.7 and later.



# 7.3 Document Options

The only PDF document settings (from "More Options") supported in conjunction with creation of PDF/A compliant files are metadata settings for Title, Author, Subject and Keywords. Security options and Document Options are not supported.

## 7.4 Further Information

More information relating to ISO 19005-1:2005 and PDF/A can be found on the PDF/A.org website at <u>www.pdfa.org</u>

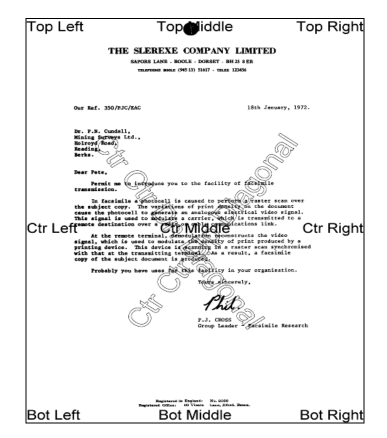
# 8 USING STAMPS

TIFF Junction allows dynamic and static textual stamps to be placed onto the PDF documents generated by the product by means of a stamps configuration file (stamps.txt in the stamps directory) together with appropriate parameters.

**Note :** Files generated using Stamps cannot be PDF/A compliant in the current release of TIFF Junction.

**Note** : Stamps are not supported when generating a searchable PDF file. To generate a searchable PDF file with stamps from a TIFF file, first convert to PDF (with the stamp settings) and then use "OCR an Image-Only PDF".

## 8.1 Stamp Placement



The image above indicates the possible placement for stamps. These are determined according to the parameters in the stamps.txt configuration file. The product comes with a sample set of stamps.

## 8.2 Stamp Specifications

For example, the stamp that reads "Ctr Ctr Up Diagonal" would be produced by the following lines in the file :

BEGINSTAMP afsName=STAMP afsText=Ctr Ctr Up Diagonal afsFontSize=63 afsFont=HELVETICA afsTextMode=1 afsVpos=CENTER afsHpos=CENTER afsDiag=UP ENDSTAMP

#### Here is a description of each of the parameters which are case sensitive :

Parameter	Description	
BEGINSTAMP	Required to mark the beginning of a stamp specification.	
ENDSTAMP	Required to mark the end of a stamp specification.	
afsName	Stamp name. If the stamp name is "STAMP" then the stamp will always be applied. Any other name is used as an identifier and the stamp will only be applied when the – n parameters match the name.	
afsText	Stamp text. This may be a fixed piece of text, or may include %p (which will be replaced by the page number) or %s which will be replaced by the value of the -x parameter.	
afsFontSize	Point size for the stamp text.	
afsFont	Font to be used. The following are supported :	
	TIMES-ROMAN HELVETICA COURIER	
afsTextMode	1=Outlined Text 2=Sold Text	
afsVpos	Vertical Position of the stamp, which may be one of the following :	
	TOP CENTER BOTTOM	
afsHpos	Horizontal Position of the stamp, which may be one of the following :	
	LEFT CENTER RIGHT	
afsDiag	Diagonal orientation of the stamp, which may be one of the following :	
	NONE UP DOWN	
afsWeight	Font Weight : 0 (default) – 5 (most bold)	
afsStartPage	First page of the document to which stamps should be applied (default 1)	
afsEndPage	Last page of the document to which stamps should be applied (default 0 which means there is not a limit)	
afsPageIncrement	Determines whether stamps should only be applied every <i>n</i> th page where n is	

afsPageIncrement. Default is 0 which means stamps will be applied to all pages
(subject to start/end page specifications).

## 8.3 Example of Using Stamps

Convert 709245.tif to a PDF file called 709245.pdf in the current directory using stamp PRODCODE with a value of **"XR19 Rev1"**:

tiffjunction.exe -p –N PRODCODE –X "XR19 Rev1" 709245.tif or pass the ' –N PRODCODE –X "XR19 Rev1" ' command as an Advanced Flag in the GUI.

# **9** CUSTOM SCRIPTS

The functionality of TIFF Junction can be extended by using custom scripts which may be called at various points during the processing of a particular job. The custom scripts are Windows Script Files which allow scripting in either VBScript or Jscript.

Custom scripts reside in *TIFFJUNCTIONDIR*\custom. In order to implement custom scripts, a developer should take a copy of the script template (custom.wsf, shown below) and implement the script according to their requirements. The custom script name should be specified and required exists should be flagged as being called, either using the GUI or directly in the Job Ticket File (See section 4).

Parameter	Description
jobid	The current job id
currentfolder	The path of the folder currently being processed, or "null" for non-applicable exits (eg job_start)
currentfile	The path of the file currently being processed, or "null" for non- applicable exits (eg job_start)
exitpoint	One of the following string values, according to the exit point that was called.
	pre_job post_job
	pre_folder
	post_folder
	pre_file
	post_file
	on_error

Parameters are passed as follows :

<job>

<runtime> <named name="jobid" helpstring="Job ID" type="string" required="false"/>

<named name="currentfolder" helpstring="Current Folder" type="string" required="false" />

<named name="currentfile" helpstring="Current File" type="string" required="false" />

<named name="exitpoint" helpstring="Script Exit Point" type="string" required="false" />

</runtime>

<script language="VBScript">

```
' Use this section for VBSript
```

'jobID=WScript.Arguments.Named("jobid") 'currentFolder=WScript.Arguments.Named("currentfolder")

'currentFile=WScript.Arguments.Named("currentfolder 'currentFile=WScript.Arguments.Named("currentfile")

'exitPoint=WScript.Arguments.Named("exitpoint")

'WScript.StdOut.WriteLine("Parameter Values - "+jobID+":"+currentFolder+":"+currentFile+":"+exitPoint)

</script> <script language="JScript">

//

// Use this section for JScript
//

// var jobID=WScript.Arguments.Named("jobid");

var currentFolder=WScript.Arguments.Named("currentfolder");

var currentFile=WScript.Arguments.Named("currentfile"); var ouiPoint=WC=rint Arguments.Named("currentfile");

var exitPoint=WScript.Arguments.Named("exitpoint"); WScript StdOut Writeline("Parameter Values - "tiobD+"."+currentFolder+"."+

WScript.StdOut.WriteLine("Parameter Values - "+jobID+":"+currentFolder+":"+currentFile+":"+exitPoint); </script>

</script> </job>

# **10 TIFF JUNCTION FILES AND DIRECTORIES**

After installation, the following subdirectories are created in the TIFF Junction install directory :

Directory	Contents	
bin	Executables and Scripts.	
	OCR resource files	
docs	Reference Guide	
jobs	Standard directory for XML Job Ticket files.	
License	License and License key file	
logs	Log files	
stamps	Stamps configuration file.	
temp	Temporary storage for XML Job Ticket files.	

### **10.1 Temporary Files**

The product creates temporary files where necessary in converting from one TIFF format to another – sometimes necessary when generating PDFs to ensure that the TIFF format is compatible with that accepted by PDF.

A tiff junction folder is created in the temp directory of the local system. The temporary files are usually deleted after processing except the '-lt' flag is specified in the advanced flags text box.

# **11 CONFIGURATION FILES**

The TIFF Junction configuration file "tiffjunction.exe.config" can be found in the bin directory of TIFF Junction, this file allows the user to make some backend changes to TIFF Junction. Below are the contents of the file.

```
<?xml version="1.0"?>
<configuration>
<startup useLegacyV2RuntimeActivationPolicy="true">
</startup>
<appSettings>
<add key="SafeAndSlow" value="false" />
<add key="DateFormat" value="MM dd yyyy" />
<add key="DateFormat" value="MM dd yyyy" />
<add key="AllowErrorTiffFiles" value="false" />
<add key="UseLibTiff4JPEG" value="false" />
<add key="UseLibTiff4JPEG" value="false" />
<add key="OrderByInt" value="true" />
<!--Extensions in lower case -->
<add key="AcceptedImages" value=".jpeg,.png,.bmp,.wbmp,.tif,.tiff,.gif,.jpg"/>
</appSettings>
</configuration>
```

We are concerned only with the element within the "appSettings" tags, the table below gives a more detailed explanation of what each

Directory	Contents
SafeAndSlow	Set this to true if you want TIFF Junction to carry out extra checks and validations like PDF/A validation after conversion. Setting it to true will make TIFF Junction slower.
DateFormat	You can change the DateFormat of the output file names here, this works in conjunction with the %DATESTAMP%.
AcceptedImages	Tiff junction will treat any extension found here as an acceptable image file.
OrderByInt	When merging files with numbers as their file name, setting this to true will make sure that they are ordered numerically.
AllowErrorTiffFiles UseLibTiff4JPEG	Only use this when advised from Aquaforest support.

# **12 PDF PAGE LABELS**

PDF page labels (which appear under the page thumbnails in Acrobat) by default use the page number. TIFF Junction allows control of these labels in two ways :

## **12.1 Deriving Page Labels from Source File Names**

TIFF Junction allows page labelling to be automatically derived from a file name rather than being sequentially numbered from 1. In the case where a PDF is generated from a set of single page TIFF files, the –I flag may be used. When the flag is set, page labels will be generated by taking the source file name, removing leading zeros and removing the file extension.

### **12.2 Custom Page Labels**

When a multi-page TIFF file is generated from a set of single page TIFF files (using –m), the – z flag allows the generation of a special page label XML file. The file will be placed in the same location as the generated multi-page TIFF (*filename*.tif) and will be named *filename*.xml

The XML file will contain content such as :

```
<page_labels>
<page number=1 label=1></page>
<page number=2 label=1a></page>
......
<page number=500 label=457></page>
</page_labels>
```

Page labels will be generated by taking the source file name, removing leading zeros and removing the file extension. If required, for any reason, the XML could be editing prior to PDF generation to further cusotmize the page labels.

When using –p to generate a PDF from a multi-page TIFF file (*filename*.tif), the –z flag will make use of *filename*.xml and generate page labels in accordance with the XML file contents.

# **13 ACKNOWLEDGEMENTS**

This product makes use of a number of Open Source components which are included in binary form. The appropriate acknowledgements and copyright notices are given below.

Name	Homepage
BitMiracle.LibTiff.NET	Homepage   GitHub
Cuneiform	n/a (Copyright (c) 1993-2008, Cognitive Technologies)
FreeImage.NET	Homepage
IKVM.NET	Homepage   Sourceforge
Leptonica	Homepage
Libjpeg	Homepage
Libpng	Homepage
Libtiff	Homepage
log4Net	Homepage
PDFBox	Homepage
veraPDF	Homepage   GitHub
Zlib	Homepage
ZXing.NET	<u>Homepage</u>

# **14 SUPPORT**

Any problems running this application should give evident error messages, but if you are unable to resolve a problem please contact <u>support@aquaforest.com</u>.