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9 **UNITED STATES DISTRICT COURT**  
 10 **NORTHERN DISTRICT OF CALIFORNIA**  
 11 **SAN JOSE DIVISION**

12 GSI Technology, Inc.,  
 13 Plaintiff,  
 14 v.  
 15 Cypress Semiconductor Corporation,  
 16 Defendant.

Case No. 5:11-cv-03613 EJD

**STIPULATION REGARDING  
 PRODUCTION FORMAT OF  
 ELECTRONICALLY STORED  
 INFORMATION**

17  
 18 1. General Specifications

- 19 (a) This Stipulation represents the agreement among the parties on technical  
 20 specifications regarding production of Electronically Stored Information (“ESI”).  
 21 The parties reserve for future discussion substantive issues that might arise related  
 22 to the production of ESI. This Stipulation does not concern production of  
 23 transactional database information.
- 24 (b) Documents will be produced as TIFF files (with extracted text or OCR and  
 25 metadata when available), unless otherwise specified below. Aside from the  
 26 document categories below, the parties will meet and confer to discuss any  
 27 requests for the production of documents in native format on a case-by-case basis  
 28 where good cause exists for such request.

- 1 (c) Metadata will include fields described below.
- 2 (d) Image cross reference files will function with Opticon viewer.
- 3 (e) Media volume names will have the producing party's internal tracking ID.
- 4 (f) A party may produce a single copy of a responsive document and a party may de-
- 5 duplicate responsive ESI (for example, based on MD5 or SHA-1 hash values at
- 6 the document level) across custodians, insofar as absolutely no non-duplicative
- 7 information is lost as a result. For emails with attachments, the hash value is
- 8 generated based on the parent/child document grouping. A party may also de-
- 9 duplicate "near-duplicate" email threads as follows: in an email thread, only the
- 10 final-in-time document need be produced, if and only if all previous emails (and
- 11 all other information, such as authors, recipients, time sent and received, etc.) in
- 12 the thread are contained within the final message. In addition, only a single copy
- 13 of an email need be produced even where it was sent to multiple recipients, if and
- 14 only if all information contained in other copies (such as time sent and received,
- 15 authors, recipients, etc.) is contained within the single copy. Where a prior email
- 16 contains an attachment, that email and attachment shall not be removed as a
- 17 "near-duplicate."
- 18 (g) Hardcopy Documents – The parties may produce, at the producing party's option,
- 19 hardcopy documents in hard copy or TIFF format. If a document that was
- 20 originally generated by a software application (*e.g.*, Microsoft Word or Microsoft
- 21 Outlook) is collected from a custodian in hard copy form, the producing party has
- 22 no obligation to locate and produce the electronic file from which the hard copy
- 23 was created. However, if the electronic file would otherwise be gathered as part
- 24 of the producing party's collection, both the electronic file and the hard copy shall
- 25 be produced.

26 2. Output Files

- 27 (a) Extracted Text: Control List (.lst or equivalent)

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- 1 (b) Image Index Files: Opticon (.opt)
- 2 (c) Metadata Files: Concordance (.dat)
- 3 3. Output Folder Structure
- 4 (a) The producing party will manually create the top level directory prior to
- 5 production.
- 6 (b) TIFF and text files for a single document will always be in the same folder.

Directory Structure		Standard with Padding	
<VFID-Media#>.dat,<VFID-Media#>.lfp		XXX01-01.dat, XXX01-01.lfp	
<VFID-Media#>		XXX01-01	
Folder# (01)		01	
	BatesNumber.tif		EXAMPLE00000001.tif
	BatesNumber.tif		EXAMPLE00000001.txt
	BatesNumber.tif		EXAMPLE00000002.tif
Folder# (02)		02	
	BatesNumber.tif		EXAMPLE00000501.tif
	BatesNumber.tif		EXAMPLE00000501.txt
	BatesNumber.tif		EXAMPLE00000502.tif

- 13
- 14 4. General Configuration
- 15 (a) Documents will not be broken across multiple Media folders.
- 16 (b) Produce TIFF files in single page format at 300 DPI.
- 17 5. Text Files (.txt)
- 18 (a) Produce text files or OCR on a per-document basis.
- 19 (b) Name text files according to the corresponding first page (BegDoc#) of the
- 20 document.
- 21 (c) Do not truncate.
- 22 6. Native Files
- 23 (a) Absent a showing that a particular file, or category of files, is not reasonably
- 24 accessible, the parties will produce Microsoft Excel files, Microsoft PowerPoint
- 25 files, and media files in native format with a link in the NativeLink field, along
- 26 with extracted text or OCR and applicable metadata fields set forth in Section 8.
- 27
- 28

1 A TIFF placeholder indicating the document was produced in native format shall  
2 accompany the database record.

3 (b) Non-Microsoft files that are the functional equivalents to Microsoft Excel and  
4 Microsoft PowerPoint files (such as Apple Numbers and Apple Keynote files)  
5 shall be produced in TIFF format in the first instance, with extracted text or OCR  
6 and applicable metadata. Native format versions of these files shall be produced  
7 upon individual identification and request if available.

8 (c) To the extent Microsoft Excel files, Microsoft PowerPoint files, or their  
9 functional equivalents require redaction, the producing party will produce TIFF  
10 images with OCR and metadata when available, in lieu of a native file and  
11 extracted text.

12 (d) To the extent a document is produced both in native format and as a TIFF, the  
13 parties will use the TIFF version as an exhibit in depositions, briefs, hearings, or  
14 at trial. The parties will meet and confer to discuss any requests for the use of  
15 documents in native format on a case-by-case basis.

16 7. Family Range Configuration

17 (a) Family structure will be maintained in productions and identified by the fields in  
18 Part 8.

19 8. Use Concordance Metadata Load Files (.dat)

20 (a) Load files will contain one line per document.

21 (b) Load files will have the field names as the as first row of data.

22 (c) Concordance metadata load files will include the following:

23

<b>Field Name</b>	<b>Description</b>	<b>(Comments)</b>	<b>Field Type</b>
BegBates (BegDoc#)	StartBates Production number		Limited Text
EndBates (EndDoc#)	Endbates Production number	Include prefix and padding	Limited Text
BegAttach	Beginning unique identification number for any attachment or range of attachments	Include prefix and padding	Limited Text

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<b>Field Name</b>	<b>Description</b>	<b>(Comments)</b>	<b>Field Type</b>
EndAttach	Ending unique identification number for any attachment or range of attachments	Include prefix and padding	Limited Text
Source	Custodian or Source of document		Full Text
MediaSource (DocumentType)	File Type	Email, File, etc	Limited Text
DateSent	Date Email was Sent (MMDDYYYY)	Applies to emails	Date
DateCreated	Date (MMDDYYYY) Created, if any, as found in native file when collected	Will be blank for email	Date
FileName	File name of the file	Will be blank for email	Full Text
FileSize	File size (as megabytes)		Limited Text
Doc Ext (Extension)	The document extension of the document	Will be blank if 0	Limited Text
Subject	Subject line of Email	Will be blank for Files	Full Text
From	Sender	Will be blank for Files	Full Text
To	Recipient [Delimited list]	Include multivalued Will be blank for Files	Full Text
Cc	Cc [Delimited list]	Include multivalued Will be blank for Files	Full Text
Bcc	Bcc [Delimited list]	Include multivalued Will be blank for Files	Full Text
Author	Information contained in the author field, if any	Will be blank for email	Full Text
DocTitle Filename	Information contained in the title field, if any		Full Text
Confidentiality	Confidentiality designation of the document	Include multivalued	Full Text
ORIGINALPATH	Data's source path information, unless path name contains	Will be blank for email	Full Text

Field Name	Description	(Comments)	Field Type
	privileged information; where file was stored on custodian's hard drive or network resource		
[included in ORIGINALPATH]	Email folder path (sample: Inbox\active) [Blank for files]		Full Text
Redacted	Indicates if document contains redaction	Include multivalue	Full Text
NATIVE LINK	Native File Link for MS Excel and MS PowerPoint documents produced in native format		

9. Metadata Load File Delimiters

- (a) If field encapsulators or separators are found in the metadata they will be replaced with another character or space.

Type	Character/Format	Replace with	Notes
Field Encapsulate	Ctrl Character "b" (Decimal 254)	Space " "(Decimal 032)	
Field Separator	Ctrl Character "□" (Decimal 020)	Space " "(Decimal 032)	
Multi-value Delimiter	Semi Colon "; " (Decimal 59 space)	N/A	
New Line Indicator	Registered Symbol "®" (Decimal 174)	N/A	Text line separator, used in TextInfo only.
Dates are stored	MMDDYYYY	N/A	

10. OCR Index Files (.lst or equivalent)

- (a) Follow the example above for format and delimiters.
- (b) **Bold** is constant, *Italics* are variable, and pay attention to the use of commas and semicolons.
- (c) Each file will contain one line per TIFF.
- (d) Format: BatesPage,\TextPath\TextFileName.txt

1 (e) Example: ABC00100000,\02501-01\01\ABC00100000.txt

2 (f) Definition of Components:

3 BatesPage	BatesPage value from metadata file.
4 Folder#	The number of the folder containing the TIFF.
5 TextFileName	Text files will be named with a bates number.txt (Bates Padding/Prefix Configuration Section).
6 NewDocIndicator	Determine New Document Indicator Values.
7	Y – if the TIFF is the first page of any document.
8	BLANK – for all other pages.
9 PageCount	Number of pages in the document.

10 11. Opticon Image Index File

11 (a) Follow the example above for format and delimiters.

12 (i) Format:

13 *BatesPage,VolumeName,TIFFPath\TIFFFileName.tif,NewDocIndicator,,,PageCount*

14 (ii) Example:

15 xxx00100000,VolName002,yyy01-1\1\xxx00100000.tif,Y,,,4

16 (iii) Definition of Components:

17 BatesPage	BatesPage value from metadata file.
18 VolumeName	The volume name of the Media containing the TIFFs.
19 TIFFPath	VFID#-Media#\Folder#
20 VFID#	The number of the Virtual Folder that the TIFF originated from
21 Media#	The number of the Media containing the TIFF
22 Folder#	The number of the folder containing the TIFF
23 TIFFFileName	TIFFs will be named with a bates number.tif (Bates Padding/Prefix Configuration Section)
24 NewDocIndicator	Determine New Document Indicator Values
25	Y – if the TIFF is the first page of any document.
26	BLANK – for all other pages.
27 PageCount	Number of pages in the document

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1 Pursuant to Civil L.R. 5-1(i)(3), counsel for Defendant attests that Robert E. Schaberg,  
2 counsel for Plaintiff, has concurred in this filing.

3 IT IS SO STIPULATED, THROUGH COUNSEL OF RECORD.

4 DATED: August 31, 2012

/s/ Robert E. Schaberg

5 Robert E. Schaberg  
6 Shartsis Friese LLP  
7 Attorneys for Plaintiff GSI Technology, Inc.

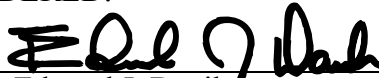
8 DATED: August 31, 2012

/s/Lee H. Rubin

9 Lee H. Rubin  
10 Mayer Brown LLP  
11 Attorneys for Defendant  
12 Cypress Semiconductor Corporation

13 PURSUANT TO STIPULATION, IT IS SO ORDERED.

14 DATED: September 12, 2012



15 Edward J. Davila  
16 United States District Court Judge  
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