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To the Honorable Commissioner of Patents and Trademarks: Please record the attached	d original documents or copy thereof				
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)				
Symagery Microsystems, Inc.	Name: SYMBOL TECHNOLOGIES, SC.				
Additional name(s) of conveying parties attached? ☐ Yes x No	Street Address:				
3. Nature of conveyance:	2. Name and address of receiving party(ies) Name: SYMBOL TECHNOLOGIES, Street Address: ONE SYMBOL PLAZA, MS-A6 HOLTSVILLE, NY 11742 ONE SYMBOL PLAZA HOLTSVILLE, NY 11742				
4.The Assignment is for:	· · · · · · · · · · · · · · · · · · ·				
A. Patent Applications:	B. Patent No.(s) 6,685,095 issued on February 3, 2004				
Additional Numbers attached? □ Yes ☒ No					
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 1 TITLE: APPARATUS AND METHOD FOR DECODING DAMAGED OPTICAL CODES				
Name: Oleg F. Kaplun, Esq. Internal Address: Fay Kaplun & Marcin, LLP Street Address: 150 Broadway, Suita 702	7. Total fee (37 C.F.R. 3.41) \$ 40.00 ⊠ Enclosed □ Authorized to be charged to deposit account				
Street Address: 150 Broadway, Suite 702 City: New York State: New York ZIP: 10038	8. Deposit account number:				
DO NOT USE THIS SPACE					
9. Statement and signature. To the best of my knowledge and belief, the foregoing information is original document.	true and correct and any attached copy is a true copy of the				
Oleg F. Kaplun, (Reg. No. 45,559)	March 14, 2005				
Name of Person Signing Signature	Date				
Total Num	ber of pages including cover sheet, attachments, and document: 3				
OMB No. 0651-0011 (exp. 4/94)					
Do not detach t Mail documents to be recorded with required cover sheet information					
Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450					
Mail Stop: Assignment /2005 ECOOPER 00000069 6685095					
1908					

PATENT REEL: 016360 FRAME: 0985 ASSIGNMENT

ASSIGNOR: Symagery Microsystems, Inc. (hereinafter referred to interchangeably as

"Symagery" or "Assignor"), an Ontario Corporation currently having its principal place of

business at 3026 Solandt Road, Kanata, Ontario, Canada

ASSIGNEE: Symbol Technologies, Inc. (hereinafter referred to interchangeably as

"Symbol" or Assignee"), a Delaware Corporation having its principal place of business at One

Symbol Plaza, Holtsville, New York

EFFECTIVE DATE OF ASSIGNMENT: May 30, 2002

In consideration of one dollar (\$1.00), and other good and valuable consideration, the

receipt and sufficiency of which is hereby acknowledged, Assignor hereby irrevocably sells,

assigns and transfers and confirms that it has sold, assigned and transferred to the Assignee, all

its right, title and interest, in Canada, the United States, and all other countries and jurisdictions

throughout the world, in and to the patents and applications listed in Appendix 1 hereto (the

"Patents and Applications"), and all divisions, continuations, continuations-in-part, reissues, and

renewals thereof. This Assignment shall confer on the Assignee (i) the right to exclusively claim

priority from the Patents and Applications in any country or jurisdiction; (ii) all of the right, title

and interest in and to any further patents which may issue from the Patents and Applications,

including all divisions, continuations, continuations-in-part, reissues, renewals, and extensions

thereof; (iii) and the right to sue for past infringement of the Patents and Applications.

SYMAGERY MICROSYSTEMS, INC.

Michael S. Foster

President and Chief Executive Officer

Symagery Microsystems, Inc.

PAGE 1 - ASSIGNMENT

REEL: 016360 FRAME: 0986

APPENDIX 1: ASSIGNED PATENTS AND APPLICATIONS

TITLE	DATE FILED	APPLICATION SERIAL NO.	ISSUE DATE	PATENT NO.
Optical Scanner/Image Reader for Reading Two-Dimensional Images and Decoding Optical Information or Code, Including One and Two Dimensional Symbologies, At Variable Depth of Field, Including Memory And Image Processing for High Speed Applications	May 5, 1997	US 60/045,542 (provisional)		
Optical Scanner and Image Reader for Reading Images and Decoding Optical Information Including One and Two Dimensional Symbologies At Variable Depth of Field	May 5, 1998	09/073,501	September 26, 2000	6,123,261 (US)
Optical Scanner and Image Reader for Reading Images and Decoding Optical Information Including One and Two Dimensional Symbologies At Variable Depth of Field	May 5, 1998	PCT/US98/09092, and any foreign national applications arising therefrom, regardless of whether such foreign national applications are separately listed in this Appendix 1 to Exhibit C		
Optical Scanner and Image Reader for Reading Images and Decoding Optical Information Including One and Two Dimensional Symbologies At Variable Depth of Field	May 5, 1998	CA 2,288,758		
Optical Scanner and Image Reader for Reading Images and Decoding Optical Information Including One and Two Dimensional Symbologies At Variable Depth of Field	May 5, 1998	EP 98923333.3-2217 Publication No. 0980537		

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PAGE 2 - ASSIGNMENT

RECORDED: 03/18/2005

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