File No.: C525 0156

RECORDATION FORM COVER SHEET

PATENTS ONLY		
1. Name(s) of conveying party(ies):		2. Name and address of receiving party(ies):
PALN	MER, Bradley J. F. TH, Andrew J. S.	Name: Creo SRL Street Address: 2nd Street
Additional nar	ne(s) attached? Tyes No	City: Holetown, St. James
Other: _	_	Province: Country: Barbados Postal Code: Additional name(s) attached? Yes No
4. Application If this is filed	n number(s) or patent number(s): with a new application, the application's execut the Application Serial No.(s): 10/142,866	ntion date is: Patent No.(s): s attached? Yes No
5. Name and address of party to whom correspondence concerning document should be mailed:		6. Total no. of applications and patents involved: [1]
Name: Attention: Address:	Oyen Wiggs Green & Mutala Gavin N. Manning Suite 480—The Station	7. Total fee (37 CFR §1.21(h)) \$ 40.00
Tel.: (604) 6	601 West Cordova Street Vancouver, British Columbia CANADA V6B 1G1 669-3432 Fax: (604) 681-4081	8. Deposit Account Number: 02-1037 (File two signed copies if paying by deposit account)
9. Stat		
Hilton W.C. Name of Per		<u>11 September 2002</u> Date

Total Number of pages including cover sheet, attachments, and document: [7]

PATENT REEL: 013082 FRAME: 0312 Applicant's File Ref. #:235

ASSIGNMENT

Bradley J.F. Palmer	of <u>Surrey, BC, CANADA</u> Address
Andrew J.S. Booth	of <u>Vancouver, BC, CANADA</u>

In consideration of the sum of one dollar (\$1.00) and other good and valuable considerations, the receipt of which is hereby acknowledged by each of the undersigned, the undersigned agree(s) to assign, and hereby does assign, transfer and set over to

Creo SRL 2nd Street Holetown St. James Barbados

WHEREAS

(246) 432-4000 phone (246) 432-4004 fax

all right, title and interest in the invention known as:

HIGH THROUGHPUT INKJET PRINTING SYSTEM

for which the undersigned has/have executed an application for patent proposed for filing in the United States of America concurrently herewith

- The undersigned agree(s) to execute all papers necessary in connection with the
 application and any continuing or divisional applications thereof or corresponding
 applications for filing in countries other than the United States of America and also to
 execute separate assignments in connection with such applications as the Assignee may
 deem necessary or expedient.
- The undersigned agree(s) to execute all papers necessary in connection with any
 interference, conflict or opposition which may be declared concerning this application or
 continuation or division or divisions thereof and to co-operate with the Assignee in every
 way possible in obtaining evidence and going forward with such interference, conflict or
 opposition.

PATENT REEL: 013082 FRAME: 0313

Title: High throughput Inkjet printing system Inventors: PALMER, Bradley J.F.; BOOTH, Andrew J.S. Applicant's File Ref:235

- The undersigned agree(s) to execute all papers and documents and perform any act which may be necessary in connection with claims or provisions of the International Convention for Protection of Industrial Property or similar agreements
- The undersigned agrees(s) to perform all affirmative acts which may be necessary to obtain a grant of a valid United States patent to the Assignee
- 5. The undersigned hereby authorize(s) and request(s) the Commissioner of Patents to issue any and all Letters Patent of the United States resulting from said application or continuation or division or divisions thereof to the said Assignee, as Assignee of the entire interest and hereby covenants that he has (they have) full right to convey the entire interest herein assigned and that he has (they have) not executed and will not execute, any agreement in conflict herewith.

SIGNED.

First inventor

Bradley J.F. Palmer

Inventor Name

Witnessed by:

Haydn Richardson
Witness Name

July 25, 2002

Date

Signatur

PATENT

REEL: 013082 FRAME: 0314

Signature

Title: High throughput inkjet printing system Inventors: PALMER, Bradley J.F.; BOOTH, Andrew J.S. Applicant's File Ref:235

Second Inventor

Andrew J.S. Booth

Inventor Name

25 July 2002

Date

jtnes**sed b**y:

RECORDED: 09/11/2002

Page 3 of 3

PATENT REEL: 013082 FRAME: 0315