Atty. Docket No.: 1380-143P Page 1 of 1

REC	12-2000 The second seco
1. Name of conveying party(ies): FJELDSTAD, John P.; FJELDSTAD, Irina E.; LOBANOV, Leonid M.; PIVTORAK, Vjacheslav A.; KUVSHINSKY, Nikolay G.; MYSYK, Dmitriy D.; DAVIDENKO, Nikolay A.; KOSTENKO, Leonid I.; Additional name(s) of conveying party(ies) attached? □ YES ⊠ NO 3. Nature of conveyance: □ Security Agreement □ Change of Name □ Other:	378498 thereof. 2. Name and address of receiving party(ies) Name: Holo Tech a.s Internal Address: Street Address: Raveien 291 City: Sandefjord State: ZIP: Country: Norway Postal Code: N-3220 Additional name(s) & address(es) attached? YES X No
 Date: March 12, 2000 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the March 12, 2000 A. Patent Application No(s). 	he execution date of the application is: B. Patent No.(s).
New Additional numbers atta 5. Name and address of party to whom correspondence concerning document should be mailed: Name: BIRCH, STEWART, KOLASCH & BIRCH, LLP Street Address: P.O. BOX 747 O (SDWIB A LODODGEE USCENT70 State: VA ZIP: 22040-0747 Country: USA 40.00 (0)	ched? YES NO
9. Statement and signature. To the best of my knowledge and belief, the foregoing to copy of the original document.	E THIS SPACE information is true and correct and any attached copy is a true Z Signature June 1, 2000 Date
Name of Person Signing/Reg. No.	

JAK/cqc

(Rev. 04/19/2000)

The undersigned, 1) FJELDSTAD, John Petter

- 2) FJELDSTAD. Irina Evgenievna
- 3) LOBANOV, Leonid Mikhailovich
- 4) PIVTORAK, Vjacheslav Avtonomovich
- 5) MYSYK, Dmitriy Demyanovich
- 6) DAVIDENKO, Nikolay Aleksandrovich
- 7) KOSTENKO, Leonid Ivanovich
- 8) KUVSHINSKY, Nikolay Georgievich

(hereafter designated as Assignors) having made an invention entitled «OPTICAL MEDIUM FOR REGISTRATION OF HOLOGRAPHIC INTERFEROGRAMS», that is the subject of Norwegian Patent Application No. 19995273 filed 28 October 1999,

hereby assign, transfer and set over to the Norwegian company

HoloTech a.s Raveien 291 N-3220 SANDEFJORD NORWAY

(hereafter designated as The Assignee) the entire right, title and interest in and to said invention, including the right to file applications for patents anywhere in the world and to have patents which may issue therefrom made out in the name of the Assignee.

The undersigned authorize the Assignee to execute on their behalf any papers necessary in connection with the filing and prosecution of the applications, including continuation, divisional, and reissue applications, and with the obtaining or grant of valid patents, including patents of addition, confirmation, registration and importation, to the Assignee, but also agree to execute and deliver any such papers at any time upon the request and at the expense of the Assignee, and to make all rightful oaths and do all lawful acts requisite for procuring said patents, and authorize and request issuance of the patents to the Assignee, and covenant that they have full right to convey the entire interest herein assigned and have not executed and will not execute any agreement in conflict herewith.

The undersigned agree that with respect to the authorization and agreements referred to above, any reference to The Assignee also comprises any successor, assignee or other legal representative of the Assignee.

Page 1 of 2

PATENT REEL: 010835 FRAME: 0490 The undersigned accept all the above obligations independently of any counter-claim against the Assignee.

Signatures:

John Petter Fieldstad

king & Fjeldstag

Irina Evgenievna Fjeldstad

Leonid Mikhailovich Lobanov

BF Vjacheslav Avtonomovich Pivtorak

Dmitriy Demyanovich Mysyk

Nikelay Aleksandrovich Davidenko

Leonid Ivanovich Kostenko

Nikolay Georgievich Kuvshinsky

Date: 12.03.00

12.03.00

12.03.2000

12.03.2000

12,03.2000

12.03.2000

12,03,2000

12.03.2000

The foregoing is accepted with all rights and obligations pertaining thereto.

.

HoloTech a.s

Name: JOHN P. FJELDSTAD

Title: PRESIDENT

Date 12.03.2000

Page 2 of 2

side-2.dot - k:\generelt\overdragelser\holo1.ass.doc

RECORDED: 06/01/2000

PATENT REEL: 010835 FRAME: 0491