U.S. PTO
29/293341
11/19/2007

U.S. DEPARTMENT OF COMMERCE EET Form PTO-1595 103465186 U.S. Patent and Trademark Office (Rev. 10/02) CAICNIS UNLY OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇔ ⇔ ⇔ ▼ To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies) 1. Name of conveying party(ies): Name: DS Engineering, LLC ·Glen David Shaw 1810 Amos Drive Internal Address: Conway, Arkansas (AR) 72034 Additional name(s) of conveying party(les) attached? Yes VNo 3. Nature of conveyance: Merger ✓ Assignment Street Address: 3901 Progress Street Security Agreement Change of Name City: N. Little Rock State: AR Zip: 72114 11-13/2007 Execution Date:_ Additional name(s) & address(es) attached? Yes 🗸 No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: 11/13/07 B. Patent No.(s) A. Patent Application No.(s) Additional numbers attached? Yes No 6. Total number of applications and patents involved: 5. Name and address of party to whom correspondence concerning document should be mailed: 7. Total fee (37 CFR 3.41).....\$\frac{40.00}{} Name:__Stephen D. Carver ✓ Enclosed Suite 800 Internal Address:_ Authorized to be charged to deposit account 8. Deposit account number: Street Address: 2024 Arkansas Valley Drive City: Little Rock State: AR Zip: 72212-4147 DO NOT USE THIS SPACE 9. Signature. Stephen D. Carver Name of Person Signing Total number of pages including cover sheet, attachments, and documents:

Mail decuments to be recorded with required cover sheet information to:

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

PATENT REEL: 020184 FRAME: 0764 **ASSIGNMENT**

WHEREAS, Glen David Shaw, residing at 1810 Amos Drive, Conway, Arkansas (AR)

72034 (Post Office Address the same), a Citizen of the United States of America, has made an

invention disclosed and claimed in an application for United States Letters Design Patent

entitled Ringed Non-Compressed Coaxial Cable F-Connector, the application having been

executed on the dates therein recited;

WHEREAS, DS Engineering, LLC, a Limited Liability Company, organized and

existing under and by virtue of the laws of the State of Delaware, and having a principal

place of business at 3901 Progress Street, North Little Rock, Arkansas (AR) 72114 is desirous

of acquiring the complete interest in and to said invention, and in and to any and all Design

Letters Patent that may be issued thereon;

NOW THEREFORE, be it known that for good and valuable consideration, the

receipt and sufficiency of which is hereby acknowledged by the undersigned, the entire right,

title and interest of sole inventor Glen David Shaw in and to said application for United

States Design Letters Patent entitled Ringed Non-Compressed Coaxial Cable F-Connector,

and the invention disclosed and claimed therein, the resultant patent or patents for

said invention and any renewals, reissues, extensions, substitutions, continuation or

divisions thereof, including all foreign rights thereunder, as fully set forth and described in the

specification of said application for Design Letters Patent, is hereby sold, assigned and

transferred unto said DS Engineering, LLC.

The Commissioner of Patents and Trademarks is hereby authorized and requested to

issue said Design Letters Patent in accordance with this assignment.

Page 1 of 2

PATENT

REEL: 020184 FRAME: 0765

SIGNATURE OF INVENTOR:

DATE OF SIGNATURE:

ACKNOWLEDGMENT

STATE OF ARKANSAS)

) ss.

COUNTY OF PULASKI)

The undersigned Notary Public, within and for the State and County aforesaid, duly qualified, commissioned and acting, hereby certifies that Glen David Shaw, to me well known, appeared before me, and executed the foregoing Assignment for the consideration, purposes and uses therein contained and set forth.

WITNESS my hand and official seal this 13th day of November, 2007.

S-E-A-L

Nucley Tackets Notary Public

My Commission Expires: Quly 21, 2016



L:\loffice\DataPQR\Perfect 10 Antennas\9415-D\9415Assignment.doc

RECORDED: 11/19/2007

Page 2 of 2

PATENT REEL: 020184 FRAME: 0766