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ase 2:11-cv-02127-DMG -JC Document 1 Filed 03/11/11 Page 1 of 28 Page ID #:5
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    Paul D. Chancellor (SBN 242,306)
    pdc@oceanlawgroup.com
                                                      11 MAR 11 PM 3:-51
    OCEAN LAW
    3463 Red Bluff Ct.
                                                     CLERK U.S. DISTRICT COURT
CENTRAL DIST. OF CALIF.
LOS ANGELES
 3
    Simi Valley, CA 93063
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Fax: (805) 299-4919
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                                                    8Y:_
 5
    Attorney for Plaintiffs
    Holland Electronics, LLC,
 6
    SHEN-CHIA WONG; and
    CHENG SUN LAN,
 7
 8
                    IN THE UNITED STATES DISTRICT COURT
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                   FOR THE CENTRAL DISTRICT OF CALIFORNIA
10
11
                                         Civil Action No.:
    HOLLAND ELECTRONICS, LLC;
12
                                          CV11 02127 DMG
    SHEN-CHIA WONG; and
    CHENG SUN LAN,
13
14
               Plaintiffs,
                                         COMPLAINT FOR PATENT
15
         v.
                                         INFRINGEMENT
16
    WISTRON CORPORATION;
    WISTRON INFOCOMM (TEXAS)
17
    CORPORATION; and
                                        DEMAND FOR JURY TRIAL
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    WISTRON INFOCOMM TECHNOLOGY
    (AMERICA) CORPORATION,
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               Defendants.
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         This is an action brought by Plaintiffs Holland
    Electronics, LLC, Shen-Chia Wong and Cheng Sun Lan (collectively
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    "Plaintiffs" or "Holland") against Wistron Corporation, Wistron
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    InfoComm (Texas) Corporation, and Wistron InfoComm Technology
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    (America) Corporation (collectively "Defendants" or "Wistron").
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I. THE PARTIES

- 1. Plaintiff Holland Electronics, LLC is a California
 Limited Liability Company having its principal place of business
 at 2935 Golf Course Drive, Ventura, California 93003.
- 2. Plaintiff Shen-Chia Wong is a citizen of Taiwan having a place of business at No. 10, Lane 121, Li-Der Rd., Pieto District, Taipei Taiwan R.O.C.
- 3. Plaintiff Cheng Sun Lan is a citizen of Taiwan having a place of business at No. 10, Lane 121, Li-Der Rd., Pieto District, Taipei Taiwan R.O.C.
- 4. Upon information and belief, Defendant Wistron
 Corporation is a Taiwanese corporation having a principal place
 of business at 21F, 88, Sec. 1, Hsin Tai Wu Road, Hsichih,
 Taipei Hsien 221, Taiwan, R.O.C. Upon further information and
 belief, Defendant Wistron Corporation is conducting business in
 the state of California and this judicial district.
- 5. Upon information and belief, Defendant Wistron
 InfoComm (Texas) Corporation is a corporation organized and
 existing under the laws of the state of Texas, having a
 principal place of business at 4051 Freeport Parkway, Suite 200,
 Grapevine, TX 76051. Upon further information and belief,
 Defendant Wistron InfoComm Technology (Texas) Corporation is
 conducting business in the state of California and this judicial
 district.
- 6. Upon information and belief, Defendant Wistron
 InfoComm Technology (America) Corporation is a Texas corporation
 organized and existing under the laws of the state of Texas,
 having a principal place of business at 800 Parker Square Suite

285A, Flower Mount, Texas 75028. Upon further information and belief, Defendant Wistron InfoComm Technology (America)

Corporation is conducting business in the state of California and this judicial district.

- 7. Plaintiff Holland Electronics, LLC provides products including coaxial cable connector products to the domestic cable and satellite television industry. In particular, Holland Electronics, LLC sells coaxial cable connectors covered by U.S. Pat. No. 5,667,409 ("the '409 patent"). Plaintiffs Shen-Chia Wong, and Cheng Sun Lan are the inventors and owners of the '409 patent and have granted Holland Electronics, LLC the exclusive right to practice the patent.
- 8. Defendants Wistron sell competing coaxial cable connectors to the domestic cable and satellite television industry. On information and belief, Wistron sells coaxial cable connectors that are covered by the '409 patent.

II. JURISDICTION AND VENUE

- 9. This action arises under the Patent Laws of the United States, 35 U.S.C. §§ 100, et seq.
- 10. This Court has subject matter jurisdiction pursuant to 28 U.S.C. § 1331, 28 U.S.C. § 1338(a).
- 11. Defendants are subject to the personal jurisdiction of this Court.
- 12. Venue is proper in this Judicial District pursuant to 28 U.S.C. § 1391(b), (c) and 1400(b).

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III. CLAIM FOR PATENT INFRINGEMENT (Infringement of U.S. Patent No. 5,667,409)

- 13. Holland incorporates by reference and realleges each of the allegations set forth in Paragraphs 1-12 above.
- 14. On September 16, 1997, U.S. Patent No. 5,667,409 ("the '409 patent"), entitled "Structure Improvement for the Connector of Coaxial Cable" was duly and legally issued by the United States Patent and Trademark Office. Holland Electronics, LLC holds the exclusive license to practice the '409 patent granted by the patent owners Shen-Chia Wong and Cheng Sun Lan. A copy of the '409 patent is attached hereto as Exhibit 1.
- 15. Upon information and belief, Defendants have in the past and are currently infringing the '409 patent by making, using, selling, importing, and/or offering to sell coaxial cable connectors, coaxial cable connector parts, and/or products incorporating one of these, such as WNC's LNB Model No. SL3PIG-WNC, the same being covered by one or more of the claims of the '409 patent in violation of 35 U.S.C. § 271.
- 16. Upon information and belief, Defendants have actively induced others to infringe the '409 patent. Defendants' acts constitute infringement of the '409 patent in violation of 35 U.S.C. § 271(b).
- 17. Upon information and belief, Defendants have contributorily infringed the '409 patent. Defendants' acts constitute infringement of the '409 patent in violation of 35 U.S.C. § 271(c).
- 18. Defendants' acts of infringement have caused damage to Holland in an amount to be determined at trial.

- 19. Defendants' infringement of the '409 patent is causing irreparable harm to Holland, for which there is no adequate remedy at law. Defendants' infringement will continue, and will continue to cause irreparable harm to Holland, unless Defendants' infringement is enjoined by this Court.
- 20. Holland is informed and believes that Defendants' infringement of the '409 patent was and is willful and deliberate, entitling Holland to enhanced damages under 35 U.S.C. § 284 and attorneys' fees and non-taxable costs under 35 U.S.C. § 285.

PRAYER FOR RELIEF

Wherefore, Holland prays for judgment and seeks relief as follows:

- A. A judgment that Defendants have infringed the '409 patent;
- B. A permanent injunction against further infringement of the '409 patent, including an injunction against direct infringement, contributory infringement, and induced infringement;
- C. An award of damages for Defendants' infringement of the '409 patent;
- D. A trebling of the award of damages under 35 U.S.C. § 284, or such other enhancement of the award of damages that the Court deems appropriate;
- E. A declaration that Defendants' infringement of the '409 patent is willful, and that this is an exceptional case under 35 U.S.C. § 285;

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DEMAND FOR JURY TRIAL

Pursuant to Rule 38(b) of the Federal Rules of Civil

Procedure, Plaintiffs Holland Electronics, LLC, Shen-Chia Wong,
and Cheng Sun Lan demand a trial by jury of all issues raised by
the pleadings which are triable by jury.

Respectfully submitted,

OCEAN LAW

Ву:

Dated: March 11, Zo11

Paul D. Chancellor, Esq.

Attorney of Record for Plaintiffs HOLLAND ELECTRONICS, LLC, SHEN-CHIA WONG, and CHENG SUN LAN

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EXHIBIT 1

US005667409A

United States Patent [19]

Wong et al.

[11] Patent Number:

5,667,409

[45] Date of Patent:

Sep. 16, 1997

[54]	STRUCTURE IMPROVEMENT FOR THE
	CONNECTOR OF COAXIAL CABLE

[76] Inventors: Shen-Chia Wong; Cheng Sun Lan, both of No. 10, Lane 121, Li-Der Rd.,

Peito District, Taipei, Taiwan

[21] Appl. No.: 579,214

[22] Filed: Dec. 28, 1995

[52] U.S. Cl. 439/654; 439/578; 439/675; 439/852

[56] References Cited

U.S. PATENT DOCUMENTS

3,748,634	7/1973	Barnes et al	439/852
4,068,917	1/1978	Seidler	439/852
4,326,769	4/1982	Dorsey et al	439/578
4,681,390		Hayward	
5,021,010	6/1991	Wright	439/578

5,096,444	3/1992	Lu et al.	439/578
5,383,800	1/1995	Saka et al.	439/852

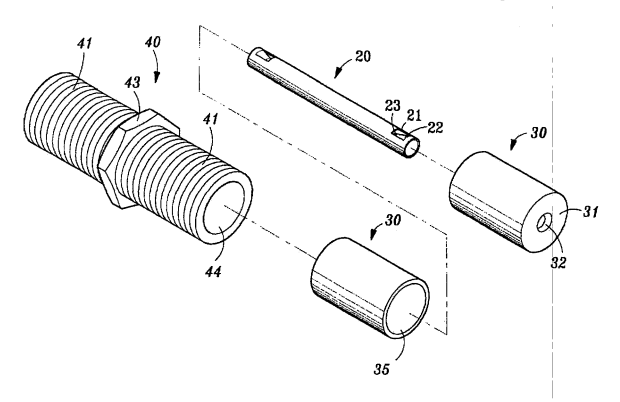
Primary Examiner—David L. Pirlot

Attorney, Agent, or Firm-Pro-Techtor International

[57]. ABSTRACT

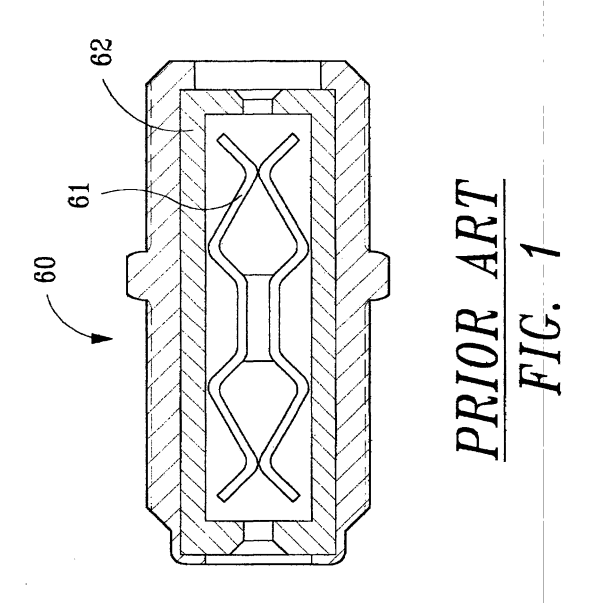
An improved structure for the connector of a coaxial cable ensures that there are multiple contact points between the contact component and the central wire of the coaxial cable. The connector has holes on the top and bottom of the two ends of the contact component. The material of the holes is punched inward but is not removed from the tube forming the contact component such that a pair of inclined planes extend toward the interior of each end of the tube. One pair of insulation components which slip on the inside of the connector body join with one end of the contact component to fix and to support the contact component in order to increase the quality of transmission. The connector can be used in a specific range of central wire for cable that allows larger current flows, therefore being suitable for use in a combination of TV and telephone as well as with the current cable TV system.

4 Claims, 12 Drawing Sheets



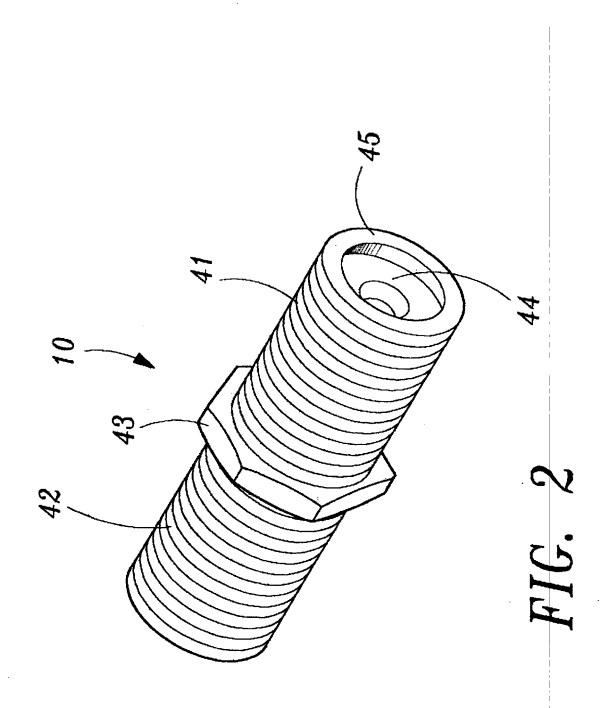
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Sheet 1 of 12



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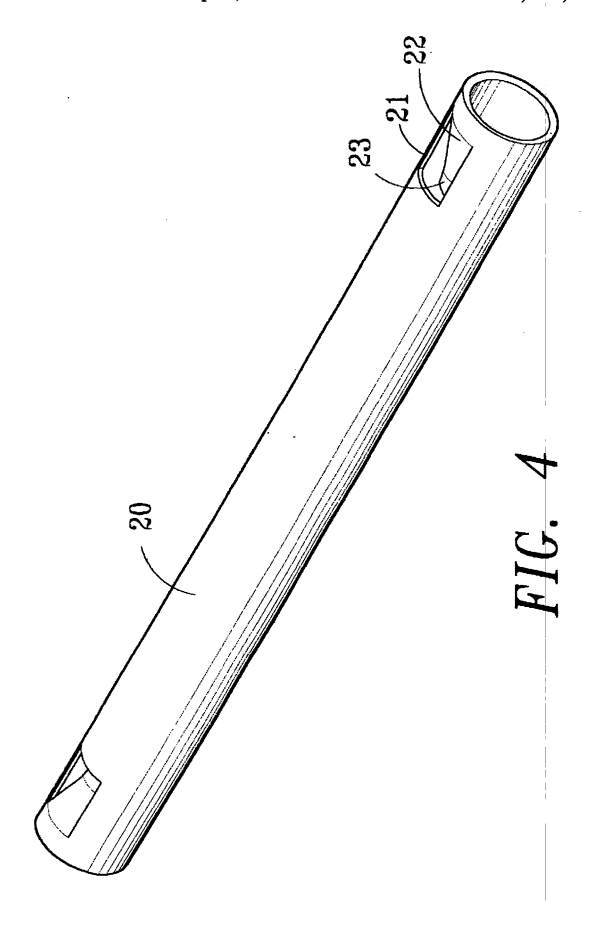
Sheet 2 of 12



U.S. Patent 5,667,409 Sep. 16, 1997 Sheet 3 of 12 31 35 20

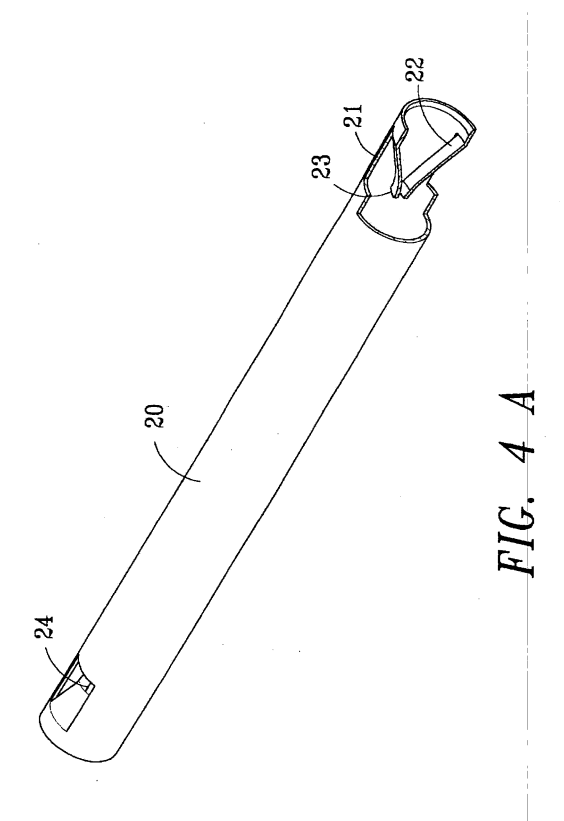
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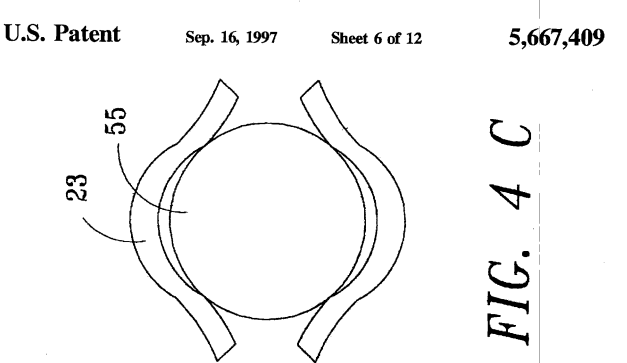
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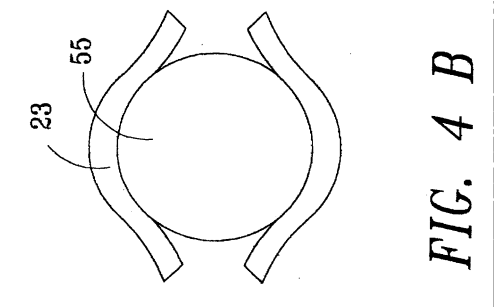


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U.S. Patent

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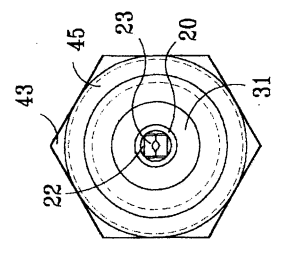
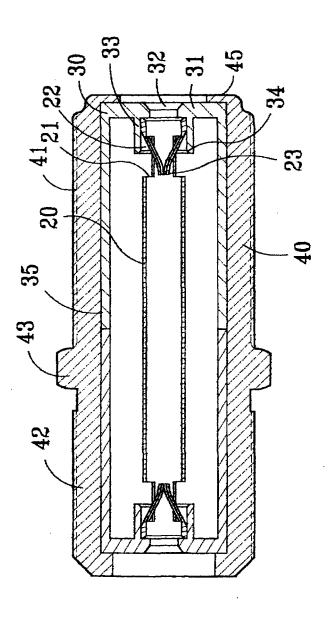


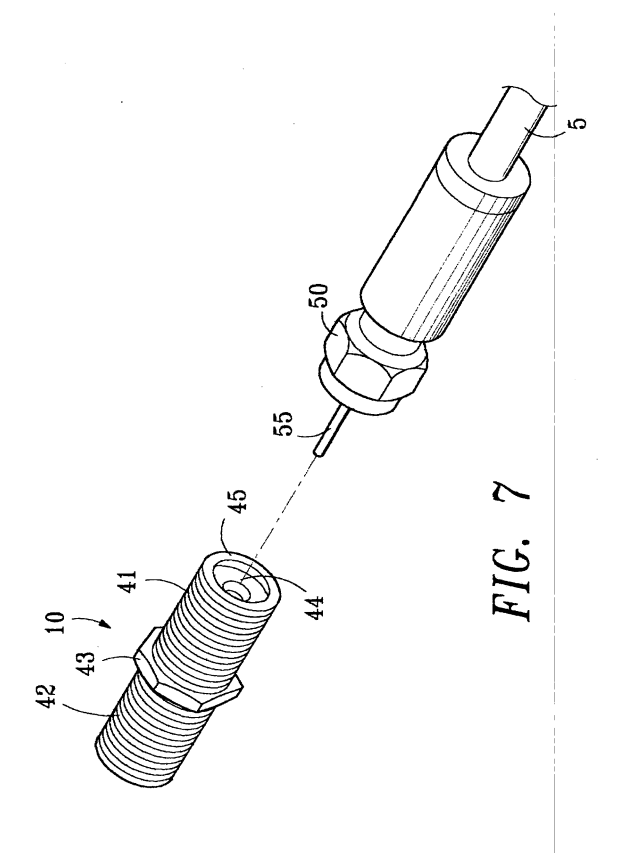
FIG. 6



F1G. 5

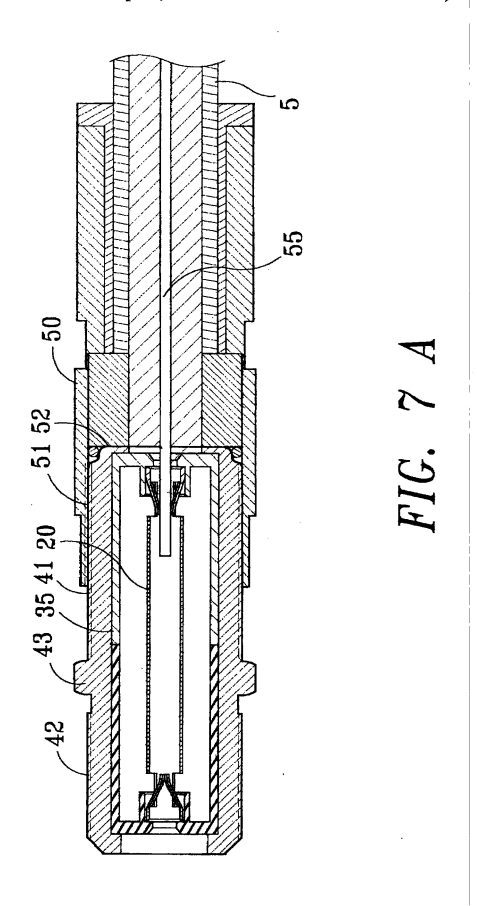
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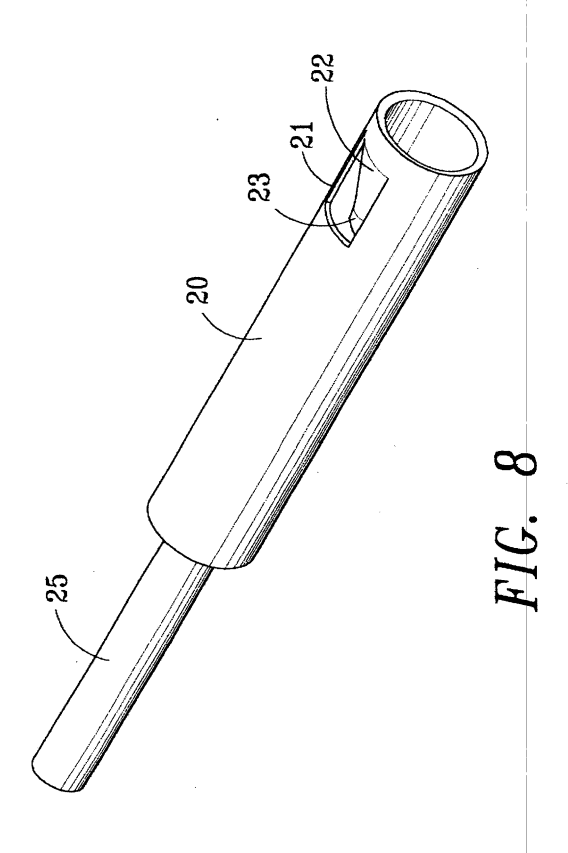
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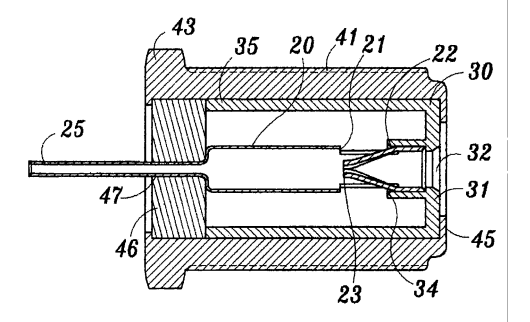


FIG. 9



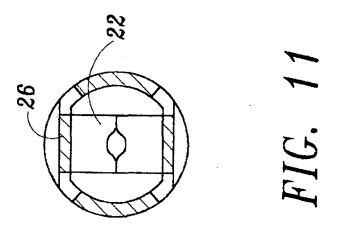
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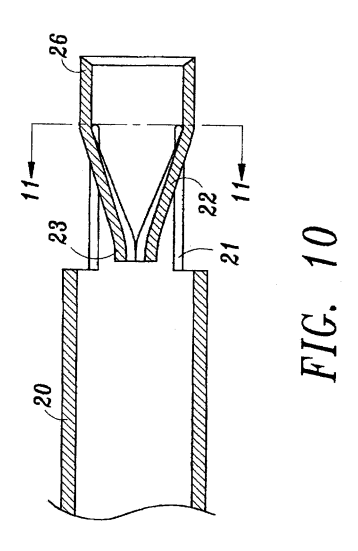
U.S. Patent

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5,667,409





5,667,409

1

STRUCTURE IMPROVEMENT FOR THE CONNECTOR OF COAXIAL CABLE

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to an improved structure for a connector of a coaxial cable which is constructed using a stick-like contact component and an insulation component in order to reduce the power loss and to adapt to different diameter conduits (diameter from 0.5 mm to 1.2 mm) of coaxial cable.

2. Description of the Prior Art

In cable television systems, such as standard cable systems, closed-circuit TV, and a central antenna TV system, a coaxial cable is required to transmit signals. Consumers desire higher quality TV reception and the quality of the 15 coaxial cable connector affects the quality of TV reception directly. As shown in FIG. 1, the inner structure of a conventional coaxial cable connector 60 has a flat contact spring 61. When the central wire of the cable is inserted into the connector, the structure only has two points (top and 20 bottom) of contact jaw leading to inefficient contact and power loss. The standard connector also cannot be used in high frequency receiving. When combining both cable TV and telephone, the central wire needs to bear a larger current b cause the cable receives input signals for TV (such as TV 25 program selection and TV shopping item selection) and provides the current for the phone.

Some manufacturers try to solve the above defects using the formula $Zo=(138/\sqrt{\epsilon})\log 10(D/d)$ to design the structure of a round pin for the connector; wherein Zo= impedance match, $\epsilon=$ material dielectric constant, D= large diameter, d= small diameter. It can be inferred from the formula that a circle will provide the best impedance match.

In a television cable system, the main line and branch line use different coaxial cable; thus, the inventor of the present invention seeks to solve the problem of power loss in a conventional connector, to solve the problem of impedance matching at high frequency, and to provide a connector that is applicable to all cables. Also, the present invention provides better contacting, allowing larger current to pass that will not create sparks during transmission, and will therefore not affect the communication quality of telephone.

SUMMARY OF THE INVENTION

A main purpose of the present invention is to provide an improved structure for the connector of a coaxial cable which ensures that there are multiple contact points between the contact component and the central wire of the coaxial cable. The connector has holes on the top and bottom of the two ends of the contact component. The material of the holes is punched inward but is not removed from the tube forming the contact component such that a pair of inclined planes extend toward the interior of each end of the tube. One pair of insulation components which slip on the inside of the connector body join with one end of the contact component to fix and to support the contact component in order to 55 increase the quality of transmission.

A secondary purpose of the present invention is to provide the above structure which can be used in a specific range of central wire for cable that allows larger current flows, and also has better contact conduction, therefore being suitable for use in a combination of TV and telephone as well as with the current cable TV system.

BRIEF DESCRIPTION OF THE DRAWINGS

The drawings disclose an illustrative embodiment of the 65 present invention which serves to exemplify the various advantages and objects thereof, and are as follows:

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FIG. 1 is a cross section of a conventional connector;

FIG. 2 is a perspective view of the first example of the present invention;

FIG. 3 is a perspective exploded view of the first example of the present invention;

FIG. 4 is a perspective view of the contact component of the first example of the present invention;

FIG. 4A is a partially broken perspective view of the 10 contact component of the first example of the present invention:

FIG. 4B is a cross section view of the first example of the present invention when the contact component join with the thin central wire;

FIG. 4C is a cross section view of the first example of the present invention when the contact component joins with a thick central wire;

FIG. 5 is a sectional view of the assembled first example of the present invention;

FIG. 6 is right side view of the FIG. 5 of the present invention;

FIG. 7 is a perspective view before joining of the connector of the present invention and a coaxial cable;

FIG. 8 is a perspective view of the contact component of the second example of the present invention;

FIG. 9 is a sectional view of the assembled second example of the present invention;

FIG. 10 is a sectional view of the joining component of the third example of the present invention;

FIG. 11 is a sectional view along line 11 of FIG. 10 of the present invention;

FIG. 12 is a sectional view of the joining component of the fourth example of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

As shown in FIG. 2, the first example of the improved 40 connector of a coaxial cable is a female connector on two ends. Also referring to FIG. 3 to FIG. 6, the structure of the present invention includes a body 40 of the connector which includes on the outer surface thereof a hex nut 43. On either side of the hex nut 43 are threaded areas 41 and 42. Inside the connector body 40 is a channel 44 which covered by a pair of insulation components 30. These two insulation components 30 contact the inner surface 35 of the body 40. The interior of each outer end 31 of the insulation components 30 includes a socket 33 that receives a tube-like contact component 20 (see FIG. 4 and FIG. 4A). Each outer end 31 of the insulation component 30 includes a hole 32 (see FIG. 5). The diameter hole 32 is smaller than the inner diameter of contact component 20 so that the contact component 20 is held in place in the insulation component 30.

On the top and bottom of the two ends of the contact component 20 two rectangular holes 21 are punched inward with one holes 21 which do not cut end remaining connected to the contact component 20 so as to form a pair of inclined planes 22 and a cambered surfaces 23 extending toward the interior of the tube. As shown in FIG. 7 and FIG. 7A, the central wire 55 of the male connector 50 of the coaxial cable 5 is inserted into hole 32 so as to contact the cambered surface 23 of the contact component 20. The male connector 50 uses inner thread 51 to screw onto the thread 41 of the body 40 of the female connector 10.

Thus, the end surface 45 of the female connector body 40 will join with the inner surface 52 of the male connector 50.

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A shown in FIG. 4A, the cambered surface 23 of the contact component is separated by a gap. When the central wire 55 of the coaxial cable is inserted into the connector 20, the two cambered surfaces 23 will open to receive the wire 55.

The insulation component is made from hard plastic 5 material which makes it very easy to insert and to fix the contact component. The materials of the connector are very simple and easy to assemble via automatic mass production. In use, the present invention can reduce power loss greatly and can be used for the various diameters of central wire of 10 the coaxial cable, from 0.5 mm to 1.2 mm (the conventional central wire of coaxial cable is from 0.6 mm to 1.05 mm).

FIG. 8 and FIG. 9 show the second example of the present invention which is a single-end connector. It comprises essentially one side of the above mentioned structure, and also modifies the structure of the contact component 20 slightly. One end of the component 20 includes a pin 25 that passes through the central hole 47 (see FIG. 9) of the closed end 46 of the connector. As the present invention has characteristics of low impedance, low power loss (good match of 75), and high current flow, it will largely improve the electrical characteristic of electrical circuits.

FIG. 10 and FIG. 11 sow the third example of the present invention which is another structure of the contact component 20. The two ends of the contact component 20 can be a flat-head shape 26, or the ends can be arced.

As shown in FIG. 12, the fourth example of the present invention is another structure of the contact component 20 that includes open holes 21 near the four sides (top, bottom, 30 right and left) of the two ends of the contact component 20. In this embodiment, the holes 21 each form an inclined plane 22 and a cambered surface 23.

According to the above examples, the connector for a coaxial cable of the present invention comprises three components with very simple structure that can be easily assembled. The present invention can use automatic assembly to reduce the failure rate.

With the fourth embodiment, the operating characteristic of appliances can be improved because there is no longer point contact, but rather a line contact (thick central wire, FIG. 4C) or a surface contact (thin central wire, FIG. 4B). The line contact at least has four lines for contact which provides a better connection structure than conventional connectors. The line contact has less power and can be used for a larger range of central wire diameter (0.5 mm to 1.2).

for a larger range of central wire diameter (0.5 mm to 1.2 mm) which allows larger current flow is safer for use, is low cost, and is a very practical product.

Many changes and modifications in the above described embodiment of the invention can, of course, be carried out without departing from the scope thereof. Accordingly, to promote progress in science and the useful arts, the invention is disclosed and is intended to be limited only by the scope of the appended claims.

What is claimed is:

- 1. A connector for a coaxial cable comprising:
- a connector body with a channel therein,
- a pair of cylindrical insulation components that cover an interior of said connector body, each said insulation component includes a socket in an outer end thereof.
- a tubular contact component with a plurality of holes punched inward such that one end of material punched inward remains connected to said contact thereby forming an inclined plane and a cambered surface; such that

pairs of said inclined planes and said cambered surfaces form at least one partially closed opening to receive a central wire of the coaxial cable, said opening is circular in shape and provides a planar contact surface for said central wire.

- 2. The connector as claimed in claim 1 wherein: ends of said contact component are circular.
- The connector as claimed in claim 1 wherein: ends of said contact component are flat on two opposing sides.
- 4. The connector as claimed in claim 1 wherein: one end of said connector body includes a pin.

* * * * *

Case 2:11-cv-02127-DMG -JC Document 1 Filed 03/11/11 Page 25 of 28 Page ID #:29 UNITED STALLS DISTRICT COURT, CENTRAL DISTRICT LA CALIFORNIA CIVIL COVER SHEET

I (a) PLAINTIFFS (Check bos HOLLAND ELECTRON SHEN-CHIA WONG, AI CHENG SUN LAN			DEFENDANTS WISTRON CORPORATI WISTRON INFOCOMM WISTRON INFOCOMM	(TEXAS) CORPOR	ATION, and MERICA) CORPORATION
(b) Attorneys (Firm Name, Adyourself, provide same.) Paul D. Chancellor, Ocean	ddress and Telephone Number. If you	are representing	Attorneys (If Known)		
3463 Red Bluff Ct.					
Simi Valley, CA 93063					
II. BASIS OF JURISDICTION	N (Place an X in one box only.)		HIP OF PRINCIPAL PART in one box for plaintiff and o		Cases Only
☐ 1 U.S. Government Plaintiff	✓ 3 Federal Question (U.S. Government Not a Party)	Citizen of This S			PTF DEF ed or Principal Place □ 4 □ 4 s in this State
☐ 2 U.S. Government Defendant	at □ 4 Diversity (Indicate Citizens of Parties in Item III)	hip Citizen of Anoth	er State 🗆 2	□ 2 Incorporat	ed and Principal Place
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CLASS ACTION under F.R.C	C.P. 23: □ Yes 🗹 No	ОМ	IONEY DEMANDED IN C	OMPLAINT: \$	
VI. CAUSE OF ACTION (Cite	te the U.S. Civil Statute under which	you are filing and writ	e a brief statement of cause.	Do not cite jurisdiction	onal statutes unless diversity.)
VII. NATURE OF SUIT (Place	ce an X in one box only.)				
OTHERSTATUTES □ 400 State Reapportionment	© CONTRACT	TORTS PERSONAL INJURY	TORTS PERSONAL	PRISONER	
☐ 400 State Reapportionment	☐ 120 Marine ☐	310 Airplane	PROPERTY	PETITIONS D 510 Motions to	☐ 710 Fair Labor Standards Act
430 Banks and Banking		315 Airplane Product	☐ 370 Other Fraud	Vacate Sen	
☐ 450 Commerce/ICC	☐ 140 Negotiable Instrument	Liability	☐ 371 Truth in Lending		
Rates/etc.	□ 130 1000101y 01	320 Assault, Libel & Slander	☐ 380 Other Personal	☐ 530 General	☐ 730 Labor/Mgmt.
☐ 460 Deportation	Overpayment &	330 Fed. Employers'		☐ 535 Death Pena	
☐ 470 Racketeer Influenced and Corrupt	Enforcement of Judgment	Liability	☐ 385 Property Damage Product Liability	Other	Disclosure Act ☐ 740 Railway Labor Act
Organizations	□ 151 Medicare Act	340 Marine	BANKRUPICY		
☐ 480 Consumer Credit	☐ 152 Recovery of Defaulted	345 Marine Product	☐ 422 Appeal 28 USC	☐ 555 Prison Con	
☐ 490 Cable/Sat TV	Student Loan (Eyel	Liability	158	* FORFEITURE	
☐ 810 Selective Service	(Veteranc)	350 Motor Vehicle 355 Motor Vehicle	☐ 423 Withdrawal 28	PENALTY	Security Act
☐ 850 Securities/Commodities/	☐ 153 Recovery of	Product Liability	USC 157	☐ 610 Agriculture	
Exchange	Overpayment of	360 Other Personal	CIVIL RIGHTS	☐ 620 Other Food	
USC 3410	Veteran's Benefits ☐ 160 Stockholders' Suits	Injury	☐ 441 Voting ☐ 442 Employment	Drug ☐ 625 Drug Relate	■ 830 Patent ed □ 840 Trademark
	☐ 190 Other Contract	362 Personal Injury- Med Malpractice		Seizure of	SOCIAL SECURITY
☐ 891 Agricultural Act	l=	365 Personal Injury-	mmodations		USC 861 HIA (1395ff)
☐ 892 Economic Stabilization	Liability	Product Liability	☐ 444 Welfare	881	☐ 862 Black Lung (923)
Act		368 Asbestos Persona		☐ 630 Liquor Law	I I
☐ 893 Environmental Matters	REAL PROPERTEX	Injury Product	Disabilities -	☐ 640 R.R. & Tru	
☐ 894 Energy Allocation Act ☐ 895 Freedom of Info. Act	☐ 210 Land Condemnation ☐ 220 Foreclosure	Liability IMMIGRATION	Employment 446 American with	☐ 650 Airline Reg	
☐ 900 Appeal of Fee Determi-		462 Naturalization	Disabilities -	Safety /Hea	
nation Under Equal	☐ 240 Torts to Land	Application	Other	☐ 690 Other	☐ 870 Taxes (U.S. Plaintiff
Access to Justice		463 Habeas Corpus-	☐ 440 Other Civil		or Defendant)
☐ 950 Constitutionality of State Statutes	290 All Other Real Property	Alien Detainee 465 Other Immigration Actions	Rights		☐ 871 IRS-Third Party 26 USC 7609
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FOR OFFICE USE ONLY:	Case Number:		UY	TT O	2127

AFTER COMPLETING THE FRONT SIDE OF FORM CV-71, COMPLETE THE INFORMATION REQUESTED BELOW.

Case 2:11-cv-02127-DMG -JC Document 1 Filed 03/11/11 Page 26 of 28 Page ID #:30 UNITED STA'L 3 DISTRICT COURT, CENTRAL DISTRICT CALIFORNIA CIVIL COVER SHEET

VIII(a). IDENTICAL CASES: Has If yes, list case number(s):	this action been pre	eviously filed in this court an	nd dismissed, remanded or closed? ▼No □ Yes			
VIII(b). RELATED CASES: Have If yes, list case number(s):	any cases been pre-	viously filed in this court tha	at are related to the present case? No □ Yes			
□ c . 1	Arise from the same Call for determination For other reasons we	or closely related transaction on of the same or substantial ould entail substantial duplic	ns, happenings, or events; or ly related or similar questions of law and fact; or ation of labor if heard by different judges; or and one of the factors identified above in a, b or c also is	present.		
IX. VENUE: (When completing the	following informati	on, use an additional sheet it	f necessary.)			
(a) List the County in this District; € Check here if the government, it	California County or s agencies or emplo	utside of this District, State i	f other than California; or Foreign Country, in which EA this box is checked, go to item (b).	CH named plaintiff resides.		
County in this District*			California County outside of this District; State, if other th	an California; or Foreign Country		
Ventura (Holland Electronics, LI	LC)		Taiwan (Shen-Chia Wong) Taiwan (Cheng Sun Lan)			
(b) List the County in this District; (☐ Check here if the government, it	California County or s agencies or emplo	utside of this District; State i yees is a named defendant.	if other than California; or Foreign Country, in which EA If this box is checked, go to item (c).	CH named defendant resides.		
County in this District:*			California County outside of this District; State, if other th	an California; or Foreign Country		
			Taiwan (Wistron Corporation) Texas (Wistron Infocomm [Texas] Corporation) Texas (Wistron Infocomm Technology [America]	Corporation)		
(c) List the County in this District; (Note: In land condemnation ca			if other than California; or Foreign Country, in which EA	CH claim arose.		
County in this District:*		_	California County outside of this District; State, if other th	an California; or Foreign Country		
Los Angeles						
or other papers as required by lay	or the location of the OR PRO PER): or CV-71 (JS-44) Cire. or CV-71 (JS-44) Cire. or This form, approv	itract of land involved will Cover Sheet and the inforced by the Judicial Conference	Transition contained herein neither replace nor supplement the of the United States in September 1974, is required pursiting the civil docket sheet. (For more detailed instructions	ant to Local Rule 3-1 is not filed		
Key to Statistical codes relating to So	cial Security Cases:					
Nature of Suit Code	Abbreviation	Substantive Statement o	f Cause of Action			
861	HIA		rance benefits (Medicare) under Title 18, Part A, of the So ospitals, skilled nursing facilities, etc., for certification as SFF(b))	,		
862	BL	All claims for "Black Lun (30 U.S.C. 923)	ng" benefits under Title 4, Part B, of the Federal Coal Mir	e Health and Safety Act of 1969.		
863	DIWC	All claims filed by insured workers for disability insurance benefits under Title 2 of the Social Security Act, as amended; plus all claims filed for child's insurance benefits based on disability. (42 U.S.C. 405(g))				
863	DIWW	All claims filed for widows or widowers insurance benefits based on disability under Title 2 of the Social Security Act, as amended. (42 U.S.C. 405(g))				
864	SSID	All claims for supplement Act, as amended.	tal security income payments based upon disability filed u	nder Title 16 of the Social Security		
. 865	RSI	All claims for retirement (U.S.C. (g))	(old age) and survivors benefits under Title 2 of the Social	Security Act, as amended. (42		

CV-71 (05/08) CIVIL COVER SHEET Page 2 of 2

UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA

NOTICE OF ASSIGNMENT TO UNITED STATES MAGISTRATE JUDGE FOR DISCOVERY

	of the state of th	AGISTI	AIL.	JUDG	E FOR DISCOVE
	This case has been assigned to District Judg Magistrate Judge is Jacqueline Chooljian.	ge Dolly C	ee an	d the a	assigned discovery
	The case number on all documents filed with the	Court sho	uld re	ad as f	follows:
	CV11- 2127 DMG	(JCx))		
I n	Pursuant to General Order 05-07 of the United S District of California, the Magistrate Judge has been on motions.	States Dist designated	trict C I to he	ourt fo ar disc	or the Central covery related
A	All discovery related motions should be noticed on th	e calenda	of th	e Mag	istrate Judge
=	NOTION TO COM-	====	===	==	
	NOTICE TO COU				
A co filed,	opy of this notice must be served with the summons and complad, a copy of this notice must be served on all plaintiffs).	aint on all de	fendan	ts (if a	removal action is
Subs	sequent documents must be filed at the following location:				
[X]	Western Division 312 N. Spring St., Rm. G-8 Los Angeles, CA 90012 Southern Division 411 West Fourth St., Santa Ana, CA 92701			3470 T	n Division welfth St., Rm. 134 ide, CA 92501
Failu	ere to file at the proper location will result in your documents being return	ned to you.			

Ca Name	se 2:11-cv-02127-DMG -JC Do & Address:	ocument 1 F	iled 03/11/11	Page 28 of 28	Page	D #:32	
Paul I	D. Chancellor (SBN 242,306)						
Ocean	ı Law						
3463	Red Bluff Ct.						
Simi V	Valley, CA 93063						
Tel: 8	305.368.4586 Fax: 805.299.4919						
			DISTRICT COL		1		
Hollar	nd Electronics, LLC, a California e		CASE NUMBER		! .		
	Chia Wong; and Cheng Sun Lan	3 ,			ı		
			CV11	0212	7	DIMO	1.00
		PLAINTIFF(S)	PATT	OL 1 L	With the same of t	DING	(PAXI
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	n Corporation; Wistron Infocomm	,			I .		
_	ration; and Wistron Infocomm Tec	hnology		SUMMO	NG		
(Amer	ica) Corporation			SUMMO	113		
	I	DEFENDANT(S).			1		
							
TO.	DEFENDANT(C).				i 		
TO:	DEFENDANT(S):				<u> </u>		<u></u>
			 			 	
or moti	A lawsuit has been filed against your Within 21 days after service erve on the plaintiff an answer to the sterclaim cross-claim or a motion on must be served on the plaintiff Law, 3463 Red Bluff Ct., Simi Va	of this summorne attached of contract of the c	complaint □ 2 of the Federal lad D. Chancellor 53	am Rules of Civil F	rocedur , v	omplaint e. The an whose addi ou fail to	nswer ress is do so,
	ent by default will be entered again aswer or motion with the court.	st you for the r	elief demanded i	n the complain	t. You a	ılso must f	īle
			Clerk, U.S. D	District Court		0 14 US 0.57	St. The
Dot	ed: WAR 11 ~	" તે ક	D.,,	CHRISTOP	HER POV	VERS 1	1 \$
Dai	ed		Ву:	Deputy Clerk	3		
				Deputy Clerk	-	OST OF CAUT	A. A.
				(Seal of the Court))	1181	
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[Use 60 6 60 days 1	days if the defendant is the United States by Rule 12(a)(3)].	or a United States	agency, or is an off	ficer or employee o	f the Unit	ted States. A	lllowed
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CV-01A (1	2/07)	SUMM	IONS		-		