



**Rick Roling**  
*Inside Sales Technical Support Analyst*  
4 Tesseneer Drive  
Highland Heights, KY 41076  
Phone: 859-572-8704  
Fax: 859-572-8058  
Email: rroling@generalcable.com

June 23, 2008

Dear Valued Customer:

General Cable Corporation certifies that the following Electronics, Portable Cord and Industrial Flex cables part numbers are compliant or have been replaced with new part numbers that now comply with the European Commission's Directive 2002/95/EC adopted January 27, 2003 (as amended or supplemented) on the restriction of the use of certain hazardous substances in electrical and electronic equipment (also known as "RoHS").

On April 1, 2008, the EU Court of Justice decided that the exemption for DecaBDE will end as of June 30, 2008, effectively banning the use of Deca BDE in products sold into the EU after this date. General Cable does not use DecaBDE in our RoHS compliant cables; therefore our cables are also compliant with this in addition to the RoHS directive.

<i>Part Number</i>	<i>Description</i>	<i>Released Date</i>
<i>01101 is compliant</i>	<i>4/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01102 is compliant</i>	<i>3/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01103 is compliant</i>	<i>2/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01104 is compliant</i>	<i>1/0/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01105 is compliant</i>	<i>1/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01106 is compliant</i>	<i>2/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01107 is compliant</i>	<i>4/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01108 is compliant</i>	<i>6/1 Super Vu-Tron Entertainment/Stage Lighting</i>	<i>always has been</i>
<i>01109 is compliant</i>	<i>8 AWG STAGE CABLE</i>	<i>always has been</i>
<i>01302 is compliant</i>	<i>18/2 SJ</i>	<i>always has been</i>
<i>01303 is compliant</i>	<i>18/3 SJ</i>	<i>always has been</i>
<i>01304 is compliant</i>	<i>18/4 SJ</i>	<i>always has been</i>
<i>01305 is compliant</i>	<i>16/2 SJ</i>	<i>always has been</i>
<i>01306 is compliant</i>	<i>16/3 SJ</i>	<i>always has been</i>
<i>01307 is compliant</i>	<i>16/4 SJ</i>	<i>always has been</i>
<i>01310 is compliant</i>	<i>18/2 SJOOW</i>	<i>always has been</i>
<i>01311 is compliant</i>	<i>18/3 SJOOW</i>	<i>always has been</i>
<i>01312 is compliant</i>	<i>16/2 SJOOW</i>	<i>always has been</i>
<i>01342 is compliant</i>	<i>16/3 SJOOW</i>	<i>always has been</i>

<i>01343 is compliant</i>	<i>16/4 SJOOW</i>	<i>always has been</i>
<i>01344 is compliant</i>	<i>18/4 SJOOW</i>	<i>always has been</i>
<i>01358 is compliant</i>	<i>14/2 SJOOW</i>	<i>always has been</i>
<i>01360 is compliant</i>	<i>14/3 SJOOW</i>	<i>always has been</i>
<i>01361 is compliant</i>	<i>14/2 SJ</i>	<i>always has been</i>
<i>01362 is compliant</i>	<i>14/3 SJ</i>	<i>always has been</i>
<i>01364 is compliant</i>	<i>14/4 SJOOW</i>	<i>always has been</i>
<i>01366 is compliant</i>	<i>14/4 SJ</i>	<i>always has been</i>
<i>01368 is compliant</i>	<i>12/2 SJ</i>	<i>always has been</i>
<i>01369 is compliant</i>	<i>12/3 SJ</i>	<i>always has been</i>
<i>01370 is compliant</i>	<i>12/4 SJ</i>	<i>always has been</i>
<i>01376 is compliant</i>	<i>10/2 SJ</i>	<i>always has been</i>
<i>01377 is compliant</i>	<i>10/3 SJ</i>	<i>always has been</i>
<i>01378 is compliant</i>	<i>10/4 SJ</i>	<i>always has been</i>
<i>01379 is compliant</i>	<i>12/2 SJOOW</i>	<i>always has been</i>
<i>01380 is compliant</i>	<i>12/3 SJOOW</i>	<i>always has been</i>
<i>01381 is compliant</i>	<i>12/4 SJOOW</i>	<i>always has been</i>
<i>01383 is compliant</i>	<i>10/3 SJOOW</i>	<i>always has been</i>
<i>01384 is compliant</i>	<i>10/4 SJOOW</i>	<i>always has been</i>
<i>01761 is compliant</i>	<i>4/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01762 is compliant</i>	<i>3/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01763 is compliant</i>	<i>2/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01764 is compliant</i>	<i>1/0/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01765 is compliant</i>	<i>1/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01766 is compliant</i>	<i>2/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01767 is compliant</i>	<i>4/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01768 is compliant</i>	<i>6/1 Super Vutron Welding Orange</i>	<i>always has been</i>
<i>01771 is compliant</i>	<i>4/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01772 is compliant</i>	<i>3/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01773 is compliant</i>	<i>2/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01774 is compliant</i>	<i>1/0/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01775 is compliant</i>	<i>1/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01776 is compliant</i>	<i>2/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01777 is compliant</i>	<i>4/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01778 is compliant</i>	<i>6/1 Carolprene Welding Black, Non UL Non CSA</i>	<i>always has been</i>
<i>01811 is compliant</i>	<i>8/2 SOOW</i>	<i>always has been</i>
<i>01812 is compliant</i>	<i>8/3 Heavy SOOW</i>	<i>always has been</i>
<i>01818 is compliant</i>	<i>2/4 Heavy SOOW</i>	<i>always has been</i>
<i>01819 is compliant</i>	<i>2/3 Heavy SOOW</i>	<i>always has been</i>
<i>01821 is compliant</i>	<i>4/4 Heavy SOOW</i>	<i>always has been</i>
<i>01822 is compliant</i>	<i>4/3 Heavy SOOW</i>	<i>always has been</i>
<i>01823 is compliant</i>	<i>4/2 Heavy SOOW</i>	<i>always has been</i>
<i>01824 is compliant</i>	<i>6/4 Heavy SOOW</i>	<i>always has been</i>
<i>01825 is compliant</i>	<i>6/3 Heavy SOOW</i>	<i>always has been</i>
<i>01826 is compliant</i>	<i>6/2 SOOW</i>	<i>always has been</i>



<i>09007 is compliant</i>	<i>10/7 SOOW-BLK</i>	<i>always has been</i>
<i>09008 is compliant</i>	<i>10/8 SOOW</i>	<i>always has been</i>
<i>09010 is compliant</i>	<i>10/10 SOOW</i>	<i>always has been</i>
<i>09012 is compliant</i>	<i>10/12 SOOW</i>	<i>always has been</i>
<i>09016 is compliant</i>	<i>10/16 SOOW</i>	<i>always has been</i>
<i>09020 is compliant</i>	<i>10/20 SOOW</i>	<i>always has been</i>
<i>09205 is compliant</i>	<i>12/5 SOOW</i>	<i>always has been</i>
<i>09206 is compliant</i>	<i>12/6 SOOW</i>	<i>always has been</i>
<i>09207 is compliant</i>	<i>12/7 SOOW</i>	<i>always has been</i>
<i>09208 is compliant</i>	<i>12/8 SOOW</i>	<i>always has been</i>
<i>09209 is compliant</i>	<i>12/9 SOOW</i>	<i>always has been</i>
<i>09210 is compliant</i>	<i>12/10 SOOW</i>	<i>always has been</i>
<i>09212 is compliant</i>	<i>12/12 SOOW</i>	<i>always has been</i>
<i>09214 is compliant</i>	<i>12/14 SOOW</i>	<i>always has been</i>
<i>09216 is compliant</i>	<i>12/16 SOOW</i>	<i>always has been</i>
<i>09218 is compliant</i>	<i>12/18 SOOW</i>	<i>always has been</i>
<i>09220 is compliant</i>	<i>12/20 SOOW</i>	<i>always has been</i>
<i>09224 is compliant</i>	<i>12/24 SOOW</i>	<i>always has been</i>
<i>09226 is compliant</i>	<i>12/26 SOOW</i>	<i>always has been</i>
<i>09230 is compliant</i>	<i>12/30 SOOW</i>	<i>always has been</i>
<i>09405 is compliant</i>	<i>14/5 SOOW</i>	<i>always has been</i>
<i>09406 is compliant</i>	<i>14/6 SOOW</i>	<i>always has been</i>
<i>09407 is compliant</i>	<i>14/7 SOOW</i>	<i>always has been</i>
<i>09408 is compliant</i>	<i>14/8 SOOW</i>	<i>always has been</i>
<i>09409 is compliant</i>	<i>14/9 SOOW</i>	<i>always has been</i>
<i>09410 is compliant</i>	<i>14/10 SOOW</i>	<i>always has been</i>
<i>09412 is compliant</i>	<i>14/12 SOOW</i>	<i>always has been</i>
<i>09414 is compliant</i>	<i>14/14 SOOW</i>	<i>always has been</i>
<i>09416 is compliant</i>	<i>14/16 SOOW</i>	<i>always has been</i>
<i>09420 is compliant</i>	<i>14/20 SOOW</i>	<i>always has been</i>
<i>09424 is compliant</i>	<i>14/24 SOOW</i>	<i>always has been</i>
<i>09430 is compliant</i>	<i>14/30 SOOW</i>	<i>always has been</i>
<i>09605 is compliant</i>	<i>16/5 SOOW</i>	<i>always has been</i>
<i>09606 is compliant</i>	<i>16/6 SOOW</i>	<i>always has been</i>
<i>09607 is compliant</i>	<i>16/7 SOOW</i>	<i>always has been</i>
<i>09608 is compliant</i>	<i>16/8 SOOW</i>	<i>always has been</i>
<i>09609 is compliant</i>	<i>16/9 SOOW</i>	<i>always has been</i>
<i>09610 is compliant</i>	<i>16/10 SOOW</i>	<i>always has been</i>
<i>09612 is compliant</i>	<i>16/12 SOOW</i>	<i>always has been</i>
<i>09614 is compliant</i>	<i>16/14 SOOW</i>	<i>always has been</i>
<i>09616 is compliant</i>	<i>16/16 SOOW</i>	<i>always has been</i>
<i>09618 is compliant</i>	<i>16/18 SOOW</i>	<i>always has been</i>
<i>09620 is compliant</i>	<i>16/20 SOOW</i>	<i>always has been</i>
<i>09622 is compliant</i>	<i>16/22 SOOW</i>	<i>always has been</i>
<i>09624 is compliant</i>	<i>16/24 SOOW</i>	<i>always has been</i>
<i>09626 is compliant</i>	<i>16/26 SOOW</i>	<i>always has been</i>
<i>09630 is compliant</i>	<i>16/30 SOOW</i>	<i>always has been</i>
<i>09636 is compliant</i>	<i>16/36 SOW-BLK-MISC</i>	<i>always has been</i>
<i>09640 is compliant</i>	<i>16/40 SOW-BLK-MISC</i>	<i>always has been</i>
<i>09805 is compliant</i>	<i>18/5 SOOW</i>	<i>always has been</i>

<i>09806 is compliant</i>	<i>18/6 SOOW</i>	<i>always has been</i>
<i>09807 is compliant</i>	<i>18/7 SOOW</i>	<i>always has been</i>
<i>09808 is compliant</i>	<i>18/8 SOOW</i>	<i>always has been</i>
<i>09810 is compliant</i>	<i>18/10 SOOW</i>	<i>always has been</i>
<i>09812 is compliant</i>	<i>18/12 SOOW</i>	<i>always has been</i>
<i>09814 is compliant</i>	<i>18/14 SOOW</i>	<i>always has been</i>
<i>09816 is compliant</i>	<i>18/16 SOOW</i>	<i>always has been</i>
<i>09818 is compliant</i>	<i>18/18 SOOW</i>	<i>always has been</i>
<i>09820 is compliant</i>	<i>18/20 SOOW</i>	<i>always has been</i>
<i>09824 is compliant</i>	<i>18/24 SOOW</i>	<i>always has been</i>
<i>09830 is compliant</i>	<i>18/30 SOOW</i>	<i>always has been</i>
<i>13002 is compliant</i>	<i>18/2 SVO</i>	<i>always has been</i>
<i>13003 is compliant</i>	<i>18/3 SVO</i>	<i>always has been</i>
<i>13012 is compliant</i>	<i>18/2 SVO SPL PRINT</i>	<i>always has been</i>
<i>13532 is compliant</i>	<i>18/2 SV RUBBER-BLK-</i>	<i>always has been</i>
<i>13533 is compliant</i>	<i>18/3 SV RUBBER BLK-</i>	<i>always has been</i>
<i>16063 is compliant</i>	<i>8/3 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16064 is compliant</i>	<i>8/4 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16065 is compliant</i>	<i>8/5 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16073 is compliant</i>	<i>6/3 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16074 is compliant</i>	<i>6/4 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16075 is compliant</i>	<i>6/5 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16083 is compliant</i>	<i>4/3 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16084 is compliant</i>	<i>4/4 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16085 is compliant</i>	<i>4/5 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16093 is compliant</i>	<i>2/3 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16094 is compliant</i>	<i>2/4 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16095 is compliant</i>	<i>2/5 Heavy SOOW (UL)</i>	<i>always has been</i>
<i>16163 is compliant</i>	<i>16/3 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16164 is compliant</i>	<i>16/4 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16173 is compliant</i>	<i>14/3 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16174 is compliant</i>	<i>14/4 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16183 is compliant</i>	<i>12/3 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16184 is compliant</i>	<i>12/4 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16193 is compliant</i>	<i>10/3 SOOW Yellow 105C</i>	<i>always has been</i>
<i>16194 is compliant</i>	<i>10/4 SOOW Yellow 105C</i>	<i>always has been</i>
<i>4EPL1S is compliant</i>	<i>4 ELMNT 1SH ACCESS CNTL CMP</i>	<i>always has been</i>
<i>4EPL4S is compliant</i>	<i>4 ELMNT 4SH ACCESS CNTL CMP</i>	<i>always has been</i>
<i>4ERS1S is compliant</i>	<i>4 ELMNT 1SH ACCESS CNTL CMR</i>	<i>always has been</i>
<i>4ERS4S is compliant</i>	<i>4 ELMNT 4SH ACCESS CNTL CMR</i>	<i>always has been</i>
<i>77453 is compliant</i>	<i>10/1 SO MOTOR LEAD-</i>	<i>always has been</i>
<i>77463 is compliant</i>	<i>12/1 SO MOTOR LEAD</i>	<i>always has been</i>
<i>77473 is compliant</i>	<i>14/1 SO MOTOR LEAD-</i>	<i>always has been</i>
<i>80611 is compliant</i>	<i>8 AWG TYPE W (UL)-BLK-MISC</i>	<i>always has been</i>
<i>80621 is compliant</i>	<i>6 AWG TYPE W (UL)-BLACK-MISC</i>	<i>always has been</i>
<i>80631 is compliant</i>	<i>4 AWG TYPE W (UL)-BLK-MISC</i>	<i>always has been</i>
<i>80641 is compliant</i>	<i>2 AWG TYPE W (UL)-BLK-MISC</i>	<i>always has been</i>
<i>80651 is compliant</i>	<i>1 AWG TYPE W (UL)-BLK-MISC</i>	<i>always has been</i>
<i>80661 is compliant</i>	<i>1/0 AWG TYPE W (UL)-BLACK-MISC</i>	<i>always has been</i>
<i>80671 is compliant</i>	<i>2/0 AWG TYPE W (UL)-BLK-MISC</i>	<i>always has been</i>





<b>C0406 is compliant</b>	<b>6C/18 SBC UNSH TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0417 is compliant</b>	<b>2C/18 SBC SHLD TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0423 is compliant</b>	<b>4C/18 SBC SHLD TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0424 is compliant</b>	<b>2C/16 SBC UNSH TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0426 is compliant</b>	<b>2C/12 SBC UNSH TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0427 is compliant</b>	<b>2C/16 SBC SHLD TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0428 is compliant</b>	<b>4C/16 SBC SHLD TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0429 is compliant</b>	<b>2C/14 SBC SHLD TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0430 is compliant</b>	<b>2C/12 SBC SHLD TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0431 is replaced by C0431A</b>	<b>2C/22 7/30TC UNSH TYPE PLTC</b>	<b>2/13/2006</b>
<b>C0432 is replaced by C0432A</b>	<b>3C/22 7/30TC UNSH TYPE PLTC</b>	<b>9/26/2005</b>
<b>C0433 is replaced by C0433A</b>	<b>2C/20 7/28TC UNSH TYPE PLTC</b>	<b>1/12/2006</b>
<b>C0434 is replaced by C0434A</b>	<b>3C/20 7/28TC UNSH TYPE PLTC</b>	<b>11/3/2005</b>
<b>C0435 is replaced by C0435A</b>	<b>2C/18 16/30TC UNSH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0436 is replaced by C0436A</b>	<b>3C/18 16/30TC UNSH TYPE PLTC</b>	<b>05/23/2006</b>
<b>C0437 is replaced by C0437A</b>	<b>2C/16 19/.0117TC UNSH PLTC</b>	<b>6/24/2006</b>
<b>C0438 is replaced by C0438A</b>	<b>3C/16 19/.0117TC UNSH PLTC</b>	<b>9/21/2005</b>
<b>C0439 is replaced by C0439A</b>	<b>2C/14 19/.0147TC UNSH PLTC</b>	<b>6/24/2006</b>
<b>C0440 is replaced by C0440A</b>	<b>3C/14 19/.0147TC UNSH PLTC</b>	<b>9/21/2005</b>
<b>C0441 is replaced by C0441A</b>	<b>2C/12 19/.0185TC UNSH PLTC</b>	<b>10/20/2005</b>
<b>C0444 is replaced by C0444A</b>	<b>4C/18 16/30TC UNSH TYPE PLTC</b>	<b>9/21/2005</b>
<b>C0450 is replaced by C0450A</b>	<b>2C/22 7/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0451 is replaced by C0451A</b>	<b>3C/22 7/30TC OA SH TYPE PLTC</b>	<b>10/7/2005</b>
<b>C0452 is replaced by C0452A</b>	<b>2C/20 7/28TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0453 is replaced by C0453A</b>	<b>3C/20 7/28TC OA SH TYPE PLTC</b>	<b>12/15/2005</b>
<b>C0454 is replaced by C0454A</b>	<b>2C/18 16/30TC OA SH TYPE PLTC</b>	<b>1/19/2006</b>
<b>C0455 is replaced by C0455A</b>	<b>3C/18 16/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0456 is replaced by C0456A</b>	<b>2C/16 19/.0117TC OA SH PLTC</b>	<b>1/10/2005</b>
<b>C0457 is replaced by C0457A</b>	<b>3C/16 19/.0117TC OA SH PLTC</b>	<b>9/30/2005</b>
<b>C0458 is replaced by C0458A</b>	<b>2C/14 19/.0147TC OA SH PLTC</b>	<b>6/24/2006</b>
<b>C0459 is replaced by C0459A</b>	<b>3C/14 19/.0147TC OA SH PLTC</b>	<b>11/11/2005</b>
<b>C0460 is replaced by C0460A</b>	<b>2C/12 19/.0185TC OA SH PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0471 is compliant</b>	<b>2C/18 SBC UNSH MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0472 is compliant</b>	<b>2C/18 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0473 is compliant</b>	<b>2C/16 SBC UNSH MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0474 is compliant</b>	<b>2C/16 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0475 is compliant</b>	<b>2C/14 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0476 is compliant</b>	<b>2C/12 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0478 is compliant</b>	<b>4C/14 SBC OA SH TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0479 is compliant</b>	<b>4C/12 SBC UNSH TYPE FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0485 is compliant</b>	<b>4C/18 SBC UNSH MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0486 is compliant</b>	<b>4C/16 SBC UNSH MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0491 is compliant</b>	<b>2C/14 SBC UNSH MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0492 is compliant</b>	<b>2C/12 SBC UNSH MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0494 is compliant</b>	<b>4C/18 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0495 is compliant</b>	<b>4C/16 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0496 is compliant</b>	<b>4C/14 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0497 is compliant</b>	<b>4C/12 SBC SHLD MID-CAP FPL</b>	<b>manufactured after 9/1/2005</b>
<b>C0500 is compliant</b>	<b>2P/28 7/36T FL/BRD LO-CAP CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C0501 is compliant</b>	<b>3P/28 7/36T FL/BRD LO-CAP CL2</b>	<b>manufactured after 9/1/2005</b>



<b>C0502 is compliant</b>	<b>4P/28 7/36T FL/BRD LO-CAP CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C0503 is compliant</b>	<b>5P/28 7/36T FL/BRD LO-CAP CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C0507 is compliant</b>	<b>10P/28 7/36T FL/BRD LO-CAP CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C0515 is replaced by C0515A</b>	<b>2P/24 7/32T FL/BRD LO-CAP CM</b>	<b>10/6/2005</b>
<b>C0516 is replaced by C0516A</b>	<b>3P/24 7/32T FL/BRD LO-CAP CM</b>	<b>10/31/2005</b>
<b>C0517 is replaced by C0517A</b>	<b>4P/24 7/32T FL/BRD LO-CAP CM</b>	<b>9/21/2005</b>
<b>C0518 is replaced by C0518A</b>	<b>5P/24 7/32T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0519 is replaced by C0519A</b>	<b>6P/24 7/32T FL/BRD LO-CAP CM</b>	<b>6/24/2006</b>
<b>C0520 is replaced by C0520A</b>	<b>7P/24 7/32T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0521 is replaced by C0521A</b>	<b>8P/24 7/32T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0522 is replaced by C0522A</b>	<b>10P/24 7/32T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0523 is replaced by C0523A</b>	<b>12.5P/24 7/32T FL/BRD LO-CAP</b>	<b>manufactured after 9/1/2005</b>
<b>C0524 is replaced by C0524A</b>	<b>15P/24 7/32T FL/BRD LO-CAP</b>	<b>9/21/2005</b>
<b>C0526 is replaced by C0526A</b>	<b>25P/24 7/32T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0530 is replaced by C0530A</b>		
<b>C0531 is replaced by C0531A</b>		
<b>C0532 is replaced by C0532A</b>	<b>5C/28 7/36T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0533 is replaced by C0533A</b>	<b>6C/28 7/36T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0534 is replaced by C0534A</b>		
<b>C0535 is replaced by C0535A</b>		
<b>C0536 is replaced by C0536A</b>		
<b>C0537 is replaced by C0537A</b>	<b>10C/28 7/36T FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0538 is replaced by C0538A</b>		
<b>C0550 is replaced by C0550A</b>	<b>2P/22 7/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0551 is replaced by C0551A</b>	<b>3P/22 7/30TC OA SH TYPE PLTC</b>	<b>9/21/2005</b>
<b>C0552 is replaced by C0552A</b>	<b>4P/22 7/30TC OA SH TYPE PLTC</b>	<b>9/21/2005</b>
<b>C0553 is replaced by C0553A</b>	<b>6P/22 7/30TC OA SH TYPE PLTC</b>	<b>9/21/2005</b>
<b>C0554 is replaced by C0554A</b>	<b>9P/22 7/30TC OA SH TYPE PLTC</b>	<b>9/21/2005</b>
<b>C0555 is replaced by C0555A</b>	<b>11P/22 7/30TC OA SH TYPE PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0556 is replaced by C0556A</b>	<b>15P/22 7/30TC OA SH TYPE PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0560 is replaced by C0560A</b>	<b>2P/18 16/30TC OA SH TYPE PLTC</b>	<b>11/10/2005</b>
<b>C0561 is replaced by C0561A</b>	<b>3P/18 16/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0562 is replaced by C0562A</b>	<b>4P/18 16/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0563 is replaced by C0563A</b>	<b>6P/18 16/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0564 is replaced by C0564A</b>	<b>9P/18 16/30TC OA SH TYPE PLTC</b>	<b>6/24/2006</b>
<b>C0566 is replaced by C0566A</b>	<b>15P/18 16/30TC OA SH TYPE PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0570 is replaced by C0570A</b>	<b>2P/22 7/30TC IND SH PLTC</b>	<b>6/24/2006</b>
<b>C0571 is replaced by C0571A</b>	<b>3P/22 7/30TC IND SH PLTC</b>	<b>9/21/2005</b>
<b>C0572 is replaced by C0572A</b>	<b>4P/22 7/30TC IND SH PLTC</b>	<b>9/21/2005</b>
<b>C0573 is replaced by C0573A</b>	<b>6P/22 7/30TC IND SH PLTC</b>	<b>6/24/2006</b>
<b>C0576 is replaced by C0576A</b>	<b>11P/22 7/30TC IND SH PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0584 is replaced by C0584A</b>	<b>2P/18 16/30TC IND SH PLTC</b>	<b>6/24/2006</b>
<b>C0585 is replaced by C0585A</b>	<b>3P/18 16/30TC IND SH PLTC</b>	<b>12/8/2005</b>
<b>C0586 is replaced by C0586A</b>	<b>4P/18 16/30TC IND SH PLTC</b>	<b>4/7/2006</b>
<b>C0587 is replaced by C0587A</b>	<b>6P/18 16/30TC IND SH PLTC</b>	<b>9/21/2005</b>
<b>C0588 is replaced by C0588A</b>	<b>9P/18 16/30TC IND SH PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0589 is replaced by C0589A</b>	<b>11P/18 16/30TC IND SH PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0590 is replaced by C0590A</b>	<b>15P/18 16/30TC IND SH PLTC</b>	<b>manufactured after 9/1/2005</b>
<b>C0600 is replaced by C0600A</b>	<b>1P/24 7/32TC OA SH TYPE CM</b>	<b>9/26/2005</b>
<b>C0601 is replaced by C0601A</b>	<b>2P/24 7/32TC OA SH TYPE CM</b>	<b>2/20/2006</b>

<i>C0602 is replaced by C0602A</i>	<i>3P/24 7/32TC OA SH TYPE CM</i>	<i>6/24/2006</i>
<i>C0603 is replaced by C0603A</i>	<i>4P/24 7/32TC OA SH TYPE CM</i>	<i>9/28/2005</i>
<i>C0604 is replaced by C0604A</i>	<i>5P/24 7/32TC OA SH TYPE CM</i>	<i>9/26/2005</i>
<i>C0605 is replaced by C0605A</i>	<i>6P/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0606 is replaced by C0606A</i>	<i>7P/24 7/32TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0607 is replaced by C0607A</i>	<i>8P/24 7/32TC OA SH TYPE CM</i>	<i>1/19/2006</i>
<i>C0608 is replaced by C0608A</i>	<i>9P/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0609 is replaced by C0609A</i>	<i>10P/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0610 is replaced by C0610A</i>	<i>15P/24 7/32TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0611 is replaced by C0611A</i>	<i>19P/24 7/32TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0612 is replaced by C0612A</i>	<i>25P/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0615 is replaced by C0615A</i>	<i>3P/24 7/32TC OA SH LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0616 is replaced by C0616A</i>	<i>4P/24 7/32TC OA SH LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0617 is replaced by C0617A</i>	<i>6P/24 7/32TC OA SH LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0618 is replaced by C0618A</i>	<i>9P/24 7/32TC OA SH LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0619 is replaced by C0619A</i>	<i>12.5P/24 7/32TC OA SH LO-CAP</i>	<i>manufactured after 9/1/2005</i>
<i>C0620 is replaced by C0620A</i>	<i>2P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0621 is replaced by C0621A</i>	<i>3P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0622 is replaced by C0622A</i>	<i>4P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0623 is replaced by C0623A</i>	<i>5P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0624 is replaced by C0624A</i>	<i>6P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0625 is replaced by C0625A</i>	<i>7P/24 7/32TC FL/BRD SH CM</i>	<i>9/21/2005</i>
<i>C0626 is replaced by C0626A</i>	<i>8P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0628 is replaced by C0628A</i>	<i>10P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0630 is replaced by C0630A</i>	<i>12.5P/24 7/32TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0650 is replaced by C0650A</i>	<i>2P/22 7/30TC FL/BRD SH CM</i>	<i>3/10/2006</i>
<i>C0651 is replaced by C0651A</i>	<i>3P/22 7/30TC FL/BRD SH CM</i>	<i>9/21/2005</i>
<i>C0652 is replaced by C0652A</i>	<i>4P/22 7/30TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0653 is replaced by C0653A</i>	<i>5P/22 7/30TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0654 is replaced by C0654A</i>	<i>6P/22 7/30TC FL/BRD SH CM</i>	<i>10/19/2005</i>
<i>C0655 is replaced by C0655A</i>	<i>7P/22 7/30TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0656 is replaced by C0656A</i>	<i>8P/22 7/30TC FL/BRD SH CM</i>	<i>10/13/2005</i>
<i>C0658 is replaced by C0658A</i>	<i>10P/22 7/30TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0660 is replaced by C0660A</i>	<i>12.5P/22 7/30TC FL/BRD SH CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0663 is replaced by C0663A</i>	<i>25P/22 7/30TC FL/BRD SH CM</i>	<i>6/24/2006</i>
<i>C0680 is replaced by C0680A</i>	<i>3C/24 7/32T FL/BRD LO-CAP CM</i>	<i>9/21/2005</i>
<i>C0681 is replaced by C0681A</i>	<i>4C/24 7/32T FL/BRD LO-CAP CM</i>	<i>9/21/2005</i>
<i>C0682 is replaced by C0682A</i>	<i>5C/24 7/32T FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0683 is replaced by C0683A</i>	<i>6C/24 7/32T FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0684 is replaced by C0684A</i>	<i>7C/24 7/32T FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0685 is replaced by C0685A</i>	<i>8C/24 7/32T FL/BRD LO-CAP CM</i>	<i>6/24/2006</i>
<i>C0686 is replaced by C0686A</i>	<i>9C/24 7/32T FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0687 is replaced by C0687A</i>	<i>10C/24 7/32T FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0688 is replaced by C0688A</i>	<i>15C/24 7/32T FL/BRD LO-CAP CM</i>	<i>3/3/2006</i>
<i>C0689 is replaced by C0689A</i>	<i>25C/24 7/32T FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0720 is replaced by C0720A</i>	<i>1P/22 7/30TC OA SH TYPE CM</i>	<i>9/29/2005</i>
<i>C0721 is replaced by C0721A</i>	<i>2P/22 7/30TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0722 is replaced by C0722A</i>	<i>3P/22 7/30TC OA SH TYPE CM</i>	<i>12/9/2005</i>
<i>C0723 is replaced by C0723A</i>	<i>4P/22 7/30TC OA SH TYPE CM</i>	<i>12/21/2005</i>
<i>C0724 is replaced by C0724A</i>	<i>5P/22 7/30TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>

<i>C0725 is replaced by C0725A</i>	<i>6P/22 7/30TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0726 is replaced by C0726A</i>	<i>9P/22 7/30TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0728 is replaced by C0728A</i>	<i>15P/22 7/30TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0729 is replaced by C0729A</i>	<i>19P/22 7/30TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0730 is replaced by C0730A</i>	<i>27P/22 7/30TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0740 is replaced by C0740A</i>	<i>2C/24 7/32TC OA SH TYPE CM</i>	<i>11/11/2005</i>
<i>C0741 is replaced by C0741A</i>	<i>3C/24 7/32TC OA SH TYPE CM</i>	<i>1/5/2006</i>
<i>C0742 is replaced by C0742A</i>	<i>4C/24 7/32TC OA SH TYPE CM</i>	<i>1/5/2006</i>
<i>C0743 is replaced by C0743A</i>	<i>6C/24 7/32TC OA SH TYPE CM</i>	<i>6/24/2006</i>
<i>C0744 is replaced by C0744A</i>	<i>8C/24 7/32TC OA SH TYPE CM</i>	<i>11/17/2005</i>
<i>C0745 is replaced by C0745A</i>	<i>10C/24 7/32TC OA SH TYPE CM</i>	<i>11/28/2005</i>
<i>C0746 is replaced by C0746A</i>	<i>15C/24 7/32TC OA SH TYPE CM</i>	<i>1/13/2006</i>
<i>C0747 is replaced by C0747A</i>	<i>20C/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0748 is replaced by C0748A</i>	<i>25C/24 7/32TC OA SH TYPE CM</i>	<i>11/11/2005</i>
<i>C0749 is replaced by C0749A</i>	<i>30C/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0750 is replaced by C0750A</i>	<i>40C/24 7/32TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0751 is replaced by C0751A</i>	<i>50C/24 7/32TC OA SH TYPE CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0753 is replaced by C0753A</i>	<i>5C/24 7/32TC OA SH TYPE CM</i>	<i>11/7/2005</i>
<i>C0754 is replaced by C0754A</i>	<i>7C/24 7/32TC OA SH TYPE CM</i>	<i>12/28/2005</i>
<i>C0755 is replaced by C0755A</i>	<i>9C/24 7/32TC OA SH TYPE CM</i>	<i>10/31/2005</i>
<i>C0760 is replaced by C0760A</i>	<i>2C/22 7/30TC OA SH TYPE CM</i>	<i>11/29/2005</i>
<i>C0761 is replaced by C0761A</i>	<i>3C/22 7/30TC OA SH TYPE CM</i>	<i>6/24/2006</i>
<i>C0762 is replaced by C0762A</i>	<i>4C/22 7/30TC OA SH TYPE CM</i>	<i>10/25/2005</i>
<i>C0763 is replaced by C0763A</i>	<i>6C/22 7/30TC OA SH TYPE CM</i>	<i>10/28/2005</i>
<i>C0764 is replaced by C0764A</i>	<i>8C/22 7/30TC OA SH TYPE CM</i>	<i>11/17/2005</i>
<i>C0765 is replaced by C0765A</i>	<i>10C/22 7/30TC OA SH TYPE CM</i>	<i>10/24/2005</i>
<i>C0766 is replaced by C0766A</i>	<i>15C/22 7/30TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0767 is replaced by C0767A</i>	<i>20C/22 7/30TC OA SH TYPE CM</i>	<i>10/6/2005</i>
<i>C0768 is replaced by C0768A</i>	<i>25C/22 7/30TC OA SH TYPE CM</i>	<i>9/21/2005</i>
<i>C0780 is replaced by C0780A</i>	<i>2C/20 7/28TC OA SH TYPE CM</i>	<i>6/24/2006</i>
<i>C0781 is replaced by C0781A</i>	<i>3C/20 7/28TC OA SH TYPE CM</i>	<i>6/24/2006</i>
<i>C0782 is replaced by C0782A</i>	<i>4C/20 7/28TC OA SH TYPE CM</i>	<i>9/26/2005</i>
<i>C0783 is replaced by C0783A</i>	<i>6C/20 7/28TC OA SH TYPE CM</i>	<i>10/13/2005</i>
<i>C0784 is replaced by C0784A</i>	<i>8C/20 7/28TC OA SH TYPE CM</i>	<i>9/28/2005</i>
<i>C0785 is replaced by C0785A</i>	<i>10C/20 7/28TC OA SH TYPE CM</i>	<i>6/24/2006</i>
<i>C0786 is replaced by C0786A</i>	<i>15C/20 7/28TC OA SH TYPE CM</i>	<i>3/31/2006</i>
<i>C0787 is replaced by C0787A</i>	<i>20C/20 7/28TC OA SH TYPE CM</i>	<i>12/8/2005</i>
<i>C0788 is replaced by C0788A</i>	<i>25C/20 7/28TC OA SH TYPE CM</i>	<i>3/31/2006</i>
<i>C0804 is replaced by C0804A</i>	<i>2P/28 7/36TC FL/BRD SH CL2</i>	<i>11/7/2005</i>
<i>C0805 is replaced by C0805A</i>	<i>3P/28 7/36TC FL/BRD SH CL2</i>	<i>manufactured after 9/1/2005</i>
<i>C0806 is replaced by C0806A</i>	<i>4P/28 7/36TC FL/BRD SH CL2</i>	<i>manufactured after 9/1/2005</i>
<i>C0807 is replaced by C0807A</i>	<i>5P/28 7/36TC FL/BRD SH CL2</i>	<i>manufactured after 9/1/2005</i>
<i>C0808 is replaced by C0808A</i>	<i>7P/28 7/36TC FL/BRD SH CL2</i>	<i>manufactured after 9/1/2005</i>
<i>C0809 is replaced by C0809A</i>	<i>9P/28 7/36TC FL/BRD SH CL2</i>	<i>manufactured after 9/1/2005</i>
<i>C0829 is replaced by C0829A</i>	<i>2P/24 7/32TC FL/BRD LO-CAP CM</i>	<i>9/21/2005</i>
<i>C0830 is replaced by C0830A</i>	<i>3P/24 7/32TC FL/BRD LO-CAP CM</i>	<i>9/21/2005</i>
<i>C0831 is replaced by C0831A</i>	<i>4P/24 7/32TC FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0832 is replaced by C0832A</i>	<i>5P/24 7/32TC FL/BRD LO-CAP CM</i>	<i>9/21/2005</i>
<i>C0833 is replaced by C0833A</i>	<i>7P/24 7/32TC FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>
<i>C0835 is replaced by C0835A</i>	<i>10P/24 7/32TC FL/BRD LO-CAP CM</i>	<i>manufactured after 9/1/2005</i>

<b>C0836 is replaced by C0836A</b>	<b>12P/24 7/32TC FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0839 is replaced by C0839A</b>	<b>6P/24 7/32TC FL/BRD LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0841 is replaced by C0841A</b>	<b>1P/24 7/32TC FL/BRD SH CM</b>	<b>10/6/2005</b>
<b>C0842 is replaced by C0842A</b>	<b>2P/24 7/32TC FL/BRD SH CM</b>	<b>2/20/2006</b>
<b>C0843 is replaced by C0843A</b>	<b>3P/24 7/32TC FL/BRD SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0844 is replaced by C0844A</b>	<b>4P/24 7/32TC FL/BRD SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0850 is replaced by C0850A</b>	<b>2C/24 7/32TC FL/BRD TYPE CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C0872 is replaced by C0872A</b>	<b>4P/22 7/30TC FL/BRD TYPE CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C0890 is replaced by C0890A</b>	<b>2P/24 7/32TC OA SH LO-CAP CM</b>	<b>1/19/2006</b>
<b>C0893 is replaced by C0893A</b>	<b>4P/24 7/32TC OA SH LO-CAP CM</b>	<b>9/21/2005</b>
<b>C0894 is replaced by C0894A</b>	<b>5P/24 7/32TC OA SH LO-CAP</b>	<b>manufactured after 9/1/2005</b>
<b>C0896 is replaced by C0896A</b>	<b>9P/24 7/32TC OA SH LO-CAP</b>	<b>manufactured after 9/1/2005</b>
<b>C0897 is replaced by C0897A</b>	<b>12.5P/24 7/32TC OA SH LO-CAP</b>	<b>9/21/2005</b>
<b>C0899 is replaced by C0899A</b>	<b>6P/24 7/32TC OA SH LO-CAP CM</b>	<b>12/21/2005</b>
<b>C0901 is replaced by C0901A</b>	<b>3P/24 7/32TC OA SH LO-CAP CM</b>	<b>9/21/2005</b>
<b>C0910 is replaced by C0910A</b>	<b>2P/24 7/32TC IND SH LO-CAP CM</b>	<b>10/12/2005</b>
<b>C0911 is replaced by C0911A</b>	<b>3P/24 7/32TC IND SH LO-CAP CM</b>	<b>9/21/2005</b>
<b>C0912 is replaced by C0912A</b>	<b>4P/24 7/32TC IND SH LO-CAP CM</b>	<b>10/6/2005</b>
<b>C0913 is replaced by C0913A</b>	<b>6P/24 7/32TC IND SH LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0914 is replaced by C0914A</b>	<b>9P/24 7/32TC IND SH LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0915 is replaced by C0915A</b>	<b>11P/24 7/32TC IND SH LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0917 is replaced by C0917A</b>	<b>15P/24 7/32TC IND SH LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0924 is replaced by C0924A</b>	<b>2P/24 IND FL/BRD SH LO-CAP CM</b>	<b>9/21/2005</b>
<b>C0925 is replaced by C0925A</b>	<b>3P/24 IND FL/BRD SH LO-CAP CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0926 is replaced by C0926A</b>	<b>4P/24 IND FL/BRD SH LO-CAP CM</b>	<b>6/24/2006</b>
<b>C0939 is replaced by C0939A</b>	<b>3C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0940 is replaced by C0940A</b>	<b>4C/28 7/36TC FL/BRD SH CL2</b>	<b>12/1/2005</b>
<b>C0941 is replaced by C0941A</b>	<b>5C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0942 is replaced by C0942A</b>	<b>6C/28 7/36TC FL/BRD SH CL2</b>	<b>9/26/2005</b>
<b>C0943 is replaced by C0943A</b>	<b>7C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0944 is replaced by C0944A</b>	<b>8C/28 7/36TC FL/BRD SH CL2</b>	<b>9/26/2005</b>
<b>C0945 is replaced by C0945A</b>	<b>9C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0946 is replaced by C0946A</b>	<b>10C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0947 is replaced by C0947A</b>	<b>15C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0948 is replaced by C0948A</b>	<b>25C/28 7/36TC FL/BRD SH CL2</b>	<b>12/28/2005</b>
<b>C0951 is replaced by C0951A</b>	<b>3C/24 7/32TC FL/BRD SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0952 is replaced by C0952A</b>	<b>4C/24 7/32TC FL/BRD SH CM</b>	<b>9/26/2005</b>
<b>C0953 is replaced by C0953A</b>	<b>5C/24 7/32TC FL/BRD SH CM</b>	<b>1/16/2006</b>
<b>C0954 is replaced by C0954A</b>	<b>6C/24 7/32TC FL/BRD SH CM</b>	<b>11/17/2005</b>
<b>C0955 is replaced by C0955A</b>	<b>7C/24 7/32TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0956 is replaced by C0956A</b>	<b>8C/24 7/32TC FL/BRD SH CM</b>	<b>9/26/2005</b>
<b>C0957 is replaced by C0957A</b>	<b>9C/24 7/32TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0958 is replaced by C0958A</b>	<b>10C/24 7/32TC FL/BRD SH CM</b>	<b>2/3/2006</b>
<b>C0959 is replaced by C0959A</b>	<b>15C/24 7/32TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0960 is replaced by C0960A</b>	<b>20C/24 7/32TC FL/BRD SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0961 is replaced by C0961A</b>	<b>25C/24 7/32TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0971 is replaced by C0971A</b>	<b>3C/22 7/30TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0972 is replaced by C0972A</b>	<b>4C/22 7/30TC FL/BRD SH CM</b>	<b>10/10/2005</b>
<b>C0973 is replaced by C0973A</b>	<b>5C/22 7/30TC FL/BRD SH CM</b>	<b>12/9/2005</b>
<b>C0974 is replaced by C0974A</b>	<b>6C/22 7/30TC FL/BRD SH CM</b>	<b>9/21/2005</b>

<b>C0975 is replaced by C0975A</b>	<b>7C/22 7/30TC FL/BRD SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0976 is replaced by C0976A</b>	<b>8C/22 7/30TC FL/BRD SH CM</b>	<b>11/17/2005</b>
<b>C0977 is replaced by C0977A</b>	<b>9C/22 7/30TC FL/BRD SH CM</b>	<b>11/23/2005</b>
<b>C0978 is replaced by C0978A</b>	<b>10C/22 7/30TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0979 is replaced by C0979A</b>	<b>15C/22 7/30TC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C0980 is replaced by C0980A</b>	<b>20C/22 7/30TC FL/BRD SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C0981 is replaced by C0981A</b>	<b>25C/22 7/30TC FL/BRD SH CM</b>	<b>3/24/2006</b>
<b>C1000A is compliant</b>	<b>2C/22 7/30TC UNSH TYPE CMR</b>	<b>always has been</b>
<b>C1001A is compliant</b>	<b>2C/20 7/28TC UNSH TYPE CMR</b>	<b>always has been</b>
<b>C1002A is compliant</b>	<b>2C/18 7/26TC UNSH TYPE CM</b>	<b>always has been</b>
<b>C1003A is compliant</b>	<b>2C/16 19/.0117TC UNSH TYP CM</b>	<b>always has been</b>
<b>C1004A is compliant</b>	<b>2C/14 41/30 TC UNSH TYP CL3</b>	<b>always has been</b>
<b>C1005A is compliant</b>	<b>2C/12 65/30TC UNSH TYP CL3</b>	<b>always has been</b>
<b>C1103 is compliant</b>	<b>1C/22 RG59/U 95% BRD CL2/CATV</b>	<b>manufactured after 9/1/2005</b>
<b>C1104 is compliant</b>	<b>1C/22 RG59/U 95% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1105 is compliant</b>	<b>1C/20 RG59/U BC FL+95%TC</b>	<b>manufactured after 9/1/2005</b>
<b>C1106 is compliant</b>	<b>2C/20 SPKR WIRE</b>	<b>manufactured after 9/1/2005</b>
<b>C1107 is compliant</b>	<b>1C/23 RG59B/U 95% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1108 is replaced by C1108A</b>	<b>1C/16 RG8/U MINI 95%BRD CL2/CM</b>	<b>11/11/2005</b>
<b>C1110 is compliant</b>	<b>1C/22 RG59/U 70% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1112 is compliant</b>	<b>1C/22 RG59/U 70% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1114 is compliant</b>	<b>4C/20 10/30BC ANTENNA ROTOR</b>	<b>manufactured after 9/1/2005</b>
<b>C1117 is compliant</b>	<b>1C/20 RG58/U 70% TC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1118 is compliant</b>	<b>4C/22 7/30BC ANTENNA ROTOR</b>	<b>manufactured after 9/1/2005</b>
<b>C1126 is compliant</b>	<b>5C/20 10/30BC ANTENNA ROTOR</b>	<b>manufactured after 9/1/2005</b>
<b>C1135 is compliant</b>	<b>1C/22 RG59/U 95% BC BRD CL2/CM</b>	<b>manufactured after 9/1/2005</b>
<b>C1142 is compliant</b>	<b>1C/20 RG59/U 95% BC BRD CL2/CM</b>	<b>manufactured after 9/1/2005</b>
<b>C1154 is compliant</b>	<b>1C/13 RG8/U 95% BRD JAN-C-17A</b>	<b>manufactured after 9/1/2005</b>
<b>C1155 is compliant</b>	<b>1C/20 RG58C/U 95% TC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1156 is compliant</b>	<b>1C/26 RG174/U 95% TC BRD X 305</b>	<b>manufactured after 9/1/2005</b>
<b>C1158 is replaced by C1158A</b>	<b>1C/27 MINI RG59 93% TC BRD</b>	<b>12/1/2005</b>
<b>C1160 is compliant</b>	<b>1C/18 RG11/U 95% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1162 is compliant</b>	<b>1C/22 RG62A/U 95% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1164 is compliant</b>	<b>1C/22 RG62/U 95% BRD CL2/CM</b>	<b>manufactured after 9/1/2005</b>
<b>C1166 is compliant</b>	<b>1C/20 RG58/U 95% BRD JAN-C-17A</b>	<b>manufactured after 9/1/2005</b>
<b>C1172 is compliant</b>	<b>1C/20 RG58/U FL+56% UL-1354</b>	<b>manufactured after 9/1/2005</b>
<b>C1176 is replaced by C1176A</b>	<b>1C/13 RG213/U 95% BC BRAID</b>	<b>10/13/2005</b>
<b>C1178 is replaced by C1178A</b>	<b>1C/20 RG58/U 95% BRD JAN-C-17A</b>	<b>9/21/2005</b>
<b>C1180 is compliant</b>	<b>1C/9.5 RG8/U FOIL+88% TC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1188 is compliant</b>	<b>1C/20 RG58A/U 95% BRD CL2/CM</b>	<b>manufactured after 9/1/2005</b>
<b>C1198 is compliant</b>	<b>1C/11 RG8/U 95% BC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C1201 is compliant</b>	<b>1C/18 BRD SH HIGH IMP MIC CBL</b>	<b>always has been</b>
<b>C1202 is compliant</b>	<b>2C/18 BRD SH LOW IMP MIC CBL</b>	<b>always has been</b>
<b>C1203 is compliant</b>	<b>3C/18 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1204 is compliant</b>	<b>4C/18 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1206 is compliant</b>	<b>6C/18 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1208 is compliant</b>	<b>8C/18 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1210 is compliant</b>	<b>10C/18 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1212 is compliant</b>	<b>12C/18 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1226 is replaced by C1226A</b>	<b>2C/24 SPIRAL SH MIC CBL</b>	<b>manufactured after 9/1/2005</b>

<b>C1228 is replaced by C1228A</b>	<b>2C/24 19/36TC OA SH MIC CBL</b>	<b>9/21/2005</b>
<b>C1300 is compliant</b>	<b>1C/20 RUBBER BRD SH MIC CBL</b>	<b>always has been</b>
<b>C1301 is compliant</b>	<b>1C/18 RUBBER BRD SH MIC CBL</b>	<b>always has been</b>
<b>C1302 is compliant</b>	<b>2C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1304 is compliant</b>	<b>3C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1305 is compliant</b>	<b>4C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1308 is compliant</b>	<b>5C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1310 is compliant</b>	<b>6C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1312 is compliant</b>	<b>7C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1313 is compliant</b>	<b>8C/20 26/34TC RUBBER BRD SH</b>	<b>always has been</b>
<b>C1318 is compliant</b>	<b>1C/18 65/36TC RUBBER TEST LD</b>	<b>always has been</b>
<b>C1319 is compliant</b>	<b>1C/20 41/36TC RUBBER TEST LD</b>	<b>always has been</b>
<b>C1320 is replaced by C1320A</b>	<b>1C/18 65/36TC PVC TEST LEAD</b>	<b>6/24/2006</b>
<b>C1321 is compliant</b>	<b>1C/18 65/36TC RUBBER TEST LD</b>	<b>always has been</b>
<b>C1322 is replaced by C1322A</b>	<b>2C/22 16/34TC BRD SH</b>	
<b>C1326 is compliant</b>	<b>1C/20 41/36TC RUBBER TEST LD</b>	<b>always has been</b>
<b>C1330 is compliant</b>	<b>1P/25 SH + 1P/25 UNSH AUDIO</b>	<b>manufactured after 9/1/2005</b>
<b>C1331 is replaced by C1331A</b>	<b>1P/20 SH + 1P/20 UNSH AUDIO</b>	<b>12/8/2005</b>
<b>C1332 is compliant</b>	<b>3C/20 7/28TC BRD SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C1333 is replaced by C1333A</b>	<b>2C/20 SH + 1C/20 UNSH AUDIO</b>	<b>2/24/2006</b>
<b>C1335 is replaced by C1335A</b>	<b>3C/22 7/30TC SPIRAL SH CM</b>	<b>9/21/2005</b>
<b>C1337 is replaced by C1337A</b>	<b>4C/22 7/30TC SPIRAL SH CM</b>	<b>manufactured after 9/1/2005</b>
<b>C1338 is replaced by C1338A</b>		
<b>C1340 is replaced by C1340A</b>	<b>1P/22 SH + 1P/22 UNSH AUDIO</b>	<b>6/24/2006</b>
<b>C1341 is replaced by C1341A</b>	<b>6C/22 7/30TC SPIRAL SH CM</b>	<b>9/21/2005</b>
<b>C1343 is replaced by C1343A</b>	<b>1P/20 SH + 1P/18 UNSH AUDIO</b>	<b>6/24/2006</b>
<b>C1345 is replaced by C1345A</b>	<b>4C/24 SH + 2C/22 UNSH AUDIO</b>	<b>6/24/2006</b>
<b>C1350 is replaced by C1350A</b>	<b>2P/22 7/30TC IND SH TYPE CMR</b>	<b>12/1/2005</b>
<b>C1351 is compliant</b>	<b>2C/22 7/30TC OA SH</b>	<b>manufactured after 9/1/2005</b>
<b>C1352 is replaced by C1352A</b>	<b>2P/22 7/30TC IND SH TYPE CM</b>	<b>1/6/2006</b>
<b>C1353 is replaced by C1353A</b>	<b>2P/22 7/30TC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C1354 is compliant</b>	<b>2P/22 SBC SHLD LO-CAP CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C1356 is compliant</b>	<b>2C/24 SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1357 is compliant</b>	<b>2C/18 SPKR WIRE</b>	<b>clear jacket always has been</b>
<b>C1357 is compliant</b>	<b>2C/18 SPKR WIRE</b>	<b>manufactured after 9/1/2005</b>
<b>C1358 is compliant</b>	<b>2C/16 SPKR WIRE BLK</b>	<b>manufactured after 9/1/2005</b>
<b>C1358 is compliant</b>	<b>2C/16 SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1360 is compliant</b>	<b>2C/20 SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1360 is compliant</b>	<b>2C/20 SPKR WIRE</b>	<b>manufactured after 9/1/2005</b>
<b>C1361 is compliant</b>	<b>2C/14 SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1362 is compliant</b>	<b>2C/22 SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1362 is compliant</b>	<b>2C/22 SPKR WIRE</b>	<b>manufactured after 9/1/2005</b>
<b>C1363 is compliant</b>	<b>2C/12 SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1364 is compliant</b>	<b>2C/12 SUPERFLEX SPKR WIRE CLR</b>	<b>clear jacket always has been</b>
<b>C1368 is replaced by C1368A</b>	<b>4P/20 7/28TC IND SH CM/CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C1458 is compliant</b>	<b>2C/16 CMND SPKR CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C1461 is compliant</b>	<b>2C/14 CMND SPKR CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C1463 is compliant</b>	<b>2C/12 CMND SPKR CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C1602 is compliant</b>	<b>2C/16 BRD SH LOW IMP MIC CBL</b>	<b>always has been</b>
<b>C1603 is compliant</b>	<b>3C/16 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>

<b>C1604 is compliant</b>	<b>4C/16 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1606 is compliant</b>	<b>6C/16 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1608 is compliant</b>	<b>8C/16 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1612 is compliant</b>	<b>2C/14 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1614 is compliant</b>	<b>4C/14 CAROLPRENE CONTROL CBL</b>	<b>always has been</b>
<b>C1642 is replaced by C1642A</b>	<b>2C/20 26/34TC BRD SH UL 2092</b>	<b>6/24/2006</b>
<b>C1643 is replaced by C1643A</b>	<b>3C/20 26/34TC BRD SH UL 2093</b>	<b>manufactured after 9/1/2005</b>
<b>C1644 is replaced by C1644A</b>	<b>4C/20 26/34TC BRD SH</b>	<b>9/21/2005</b>
<b>C1645 is replaced by C1645A</b>	<b>5C/20 26/34TC BRD SH UL 2094</b>	<b>manufactured after 9/1/2005</b>
<b>C1646 is replaced by C1646A</b>	<b>6C/20 26/34TC BRD SH UL 2094</b>	<b>10/19/2005</b>
<b>C1648 is replaced by C1648A</b>	<b>8C/20 26/34TC FOIL/BRAID CL2</b>	<b>10/13/2005</b>
<b>C1670 is replaced by C1670A</b>	<b>2P/22 STC OA SH TYPE CM</b>	<b>6/24/2006</b>
<b>C1671 is replaced by C1671A</b>	<b>6P/22 STC OA SH TYPE CM</b>	<b>6/24/2006</b>
<b>C1672 is replaced by C1672A</b>	<b>9P/22 STC OA SH TYPE CM</b>	<b>9/21/2005</b>
<b>C1673 is replaced by C1673A</b>	<b>15P/22 STC OA SH TYPE CM</b>	<b>1/26/2006</b>
<b>C1676 is replaced by C1676A</b>	<b>4P/22 STC OA SH TYPE CM</b>	<b>3/10/2006</b>
<b>C1700 is compliant</b>	<b>2C 12AWG 65/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1701 is compliant</b>	<b>4C 12AWG 65/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1702 is compliant</b>	<b>2C 14AWG 41/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1703 is compliant</b>	<b>4C 14AWG 41/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1704 is compliant</b>	<b>2C 16AWG 26/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1705 is compliant</b>	<b>4C 16AWG 26/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1706 is compliant</b>	<b>2C 18AWG 16/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1707 is compliant</b>	<b>4C 18AWG 16/30 BC HOME SERIES</b>	<b>manufactured after 9/1/2005</b>
<b>C1800 is compliant</b>	<b>2C 12AWG 105/32 OFHC HD CMND</b>	<b>always has been</b>
<b>C1801 is compliant</b>	<b>4C 12AWG 105/32 OFHC HD CMND</b>	<b>always has been</b>
<b>C1802 is compliant</b>	<b>2C 14AWG 105/34 OFHC HD CMND</b>	<b>always has been</b>
<b>C1803 is compliant</b>	<b>4C 14AWG 105/34 OFHC HD CMND</b>	<b>always has been</b>
<b>C1804 is compliant</b>	<b>2C 16AWG 65/34 OFHC HD CMND</b>	<b>always has been</b>
<b>C1805 is compliant</b>	<b>4C 16AWG 65/34 OFHC HD CMND</b>	<b>always has been</b>
<b>C2003 is replaced by C2003A</b>	<b>1C/24 SOL HOOK-UP</b>	<b>6/24/2006</b>
<b>C2004 is replaced by C2004A</b>	<b>1C/22 SOL HOOK-UP</b>	<b>6/24/2006</b>
<b>C2015 is replaced by C2015A</b>	<b>1C/24 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2016 is replaced by C2016A</b>	<b>1C/22 STR HOOK-UP</b>	<b>10/12/2005</b>
<b>C2028 is replaced by C2028A</b>	<b>1C/20 SOL HOOK-UP</b>	<b>9/21/2005</b>
<b>C2040 is replaced by C2040A</b>	<b>1C/20 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2052 is replaced by C2052A</b>	<b>1C/18 SOL HOOK-UP</b>	<b>9/21/2005</b>
<b>C2053 is replaced by C2053A</b>	<b>1C/16 SOL HOOK-UP</b>	<b>6/24/2006</b>
<b>C2064 is replaced by C2064A</b>	<b>1C/18 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2065 is replaced by C2065A</b>	<b>1C/16 STR HOOK-UP</b>	<b>10/24/2005</b>
<b>C2100 is replaced by C2100A</b>	<b>1C/24 STR HOOK-UP</b>	<b>10/19/2005</b>
<b>C2101 is replaced by C2101A</b>	<b>1C/22 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2102 is replaced by C2102A</b>	<b>1C/20 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2103 is replaced by C2103A</b>	<b>1C/18 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2104 is replaced by C2104A</b>	<b>1C/16 STR HOOK-UP</b>	<b>10/19/2005</b>
<b>C2105 is replaced by C2105A</b>	<b>1C/14 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2106 is replaced by C2106A</b>	<b>1C/12 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2107 is replaced by C2107A</b>	<b>1C/10 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C2110 is compliant</b>	<b>1C/24 STR HOOK-UP WHT 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C2111 is compliant</b>	<b>1C/22 STR HOOK-UP GRN 1000SP</b>	<b>manufactured after 9/1/2005</b>

C2117 is replaced by C2117A	1C/22 SOL HOOK-UP	9/21/2005
C2118 is replaced by C2118A	1C/20 SOL HOOK-UP	1/5/2006
C2119 is replaced by C2119A	1C/18 SOL HOOK-UP	9/21/2005
C2120 is compliant	1C/18 STR HOOK-UP BLU 1000SP	manufactured after 9/1/2005
C2200 is compliant	3P/24 7/32TC OA SH TYPE CM	manufactured after 9/1/2005
C2201 is compliant	3C/24 7/32TC OA SH TYPE CM	manufactured after 9/1/2005
C2202 is compliant	4C/24 7/32TC OA SH TYPE CM	manufactured after 9/1/2005
C2203 is compliant	6C/24 7/32TC OA SH TYPE CM	manufactured after 9/1/2005
C2204 is compliant	2C/22 7/30TC OA SH TYPE CM	manufactured after 9/1/2005
C2205 is compliant	3C/22 7/30TC OA SH TYPE CM	manufactured after 9/1/2005
C2206 is compliant	4C/22 7/30TC OA SH TYPE CM	manufactured after 9/1/2005
C2207 is compliant	6C/22 7/30TC OA SH TYPE CM	manufactured after 9/1/2005
C2208 is compliant	6C/20 7/28TC OA SH TYPE CM	manufactured after 9/1/2005
C2209 is compliant	4C/18 16/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2210 is compliant	2C/16 19/.0117TC UNSH TYPE CM	manufactured after 9/1/2005
C2211 is compliant	4C/18 19/30TC OA SH TYPE CM	manufactured after 9/1/2005
C2212 is compliant	3C/18 16/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2213 is compliant	1P/22 STC UNSH TYPE CM	manufactured after 9/1/2005
C2214 is compliant	3C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2215 is compliant	4C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2216 is compliant	5C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2217 is compliant	6C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2218 is compliant	12C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2219 is compliant	9C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C2404 is replaced by C2404A	4C/18 16/30TC UNSH TYPE CM	11/3/2005
C2405 is replaced by C2405A	2C/16 19/.0117TC UNSH TYPE CM	9/21/2005
C2406 is replaced by C2406A	3C/16 19/.0117TC UNSH TYPE CM	6/24/2006
C2409 is replaced by C2409A	2C/14 19/.0147TC UNSH CL3	9/26/2005
C2410 is replaced by C2410A	2C/12 19/.0185TC UNSH CL3	3/31/2006
C2412 is replaced by C2412A	12C/18 16/30TC UNSH TYPE CM	10/13/2005
C2420 is replaced by C2420A	5C/18 16/30TC UNSH TYPE CM	10/10/2005
C2421 is replaced by C2421A	7C/18 16/30TC UNSH TYPE CM	10/31/2005
C2422 is replaced by C2422A	9C/18 16/30TC UNSH TYPE CM	1/19/2006
C2423 is replaced by C2423A	15C/18 16/30TC UNSH TYPE CM	11/18/2005
C2424 is replaced by C2424A	19C/18 16/30TC UNSH TYPE CM	9/26/2005
C2425 is replaced by C2425A	4C/16 19/.0117TC UNSH TYPE CM	1/5/2006
C2426 is replaced by C2426A	7C/16 19/.0117TC UNSH TYPE CM	11/29/2005
C2427 is replaced by C2427A	12C/16 19/.0117TC UNSH TYPE CM	10/13/2005
C2428 is replaced by C2428A	15C/16 19/.0117TC UNSH TYPE CM	12/1/2005
C2429 is replaced by C2429A	19C/16 19/.0117TC UNSH TYPE CM	manufactured after 9/1/2005
C2430 is replaced by C2430A	4C/14 19/.0147TC UNSH CL3	12/1/2005
C2431 is replaced by C2431A	7C/14 19/.0147TC UNSH CL3	manufactured after 9/1/2005
C2433 is replaced by C2433A	25C/18 16/30TC UNSH TYPE CM	11/23/2005
C2434 is replaced by C2434A	5C/16 19/.0117TC UNSH TYPE CM	10/28/2005
C2435 is compliant	9C/16 19/.0117TC UNSH TYPE CM	manufactured after 9/1/2005
C2435 is replaced by C2435A	9C/16 19/.0117TC UNSH TYPE CM	9/25/2007
C2436 is replaced by C2436A	25C/16 19/.0117TC UNSH TYPE CM	9/21/2005
C2437 is replaced by C2437A	5C/14 19/.0147TC UNSH CL3	9/21/2005
C2440 is replaced by C2440A	4C/12 19/.0185TC UNSH CL3	9/26/2005
C2443 is replaced by C2443A	8C/16 19/.0117TC UNSH TYPE CM	9/21/2005



C2461 is replaced by C2461A	2C/24 7/32TC UNSH TYPE CM	9/21/2005
C2462 is replaced by C2462A	3C/24 7/32TC UNSH TYPE CM	1/18/2005
C2463 is replaced by C2463A	4C/24 7/32TC UNSH TYPE CM	9/21/2005
C2464 is replaced by C2464A	5C/24 7/32TC UNSH TYPE CM	9/21/2005
C2465 is replaced by C2465A	8C/24 7/32TC UNSH TYPE CM	6/24/2006
C2466 is replaced by C2466A	6C/24 7/32TC UNSH TYPE CM	11/23/2005
C2467 is replaced by C2467A	12C/24 7/32TC UNSH TYPE CM	9/21/2005
C2470 is replaced by C2470A	9C/24 7/32TC UNSH TYPE CM	12/1/2005
C2471 is replaced by C2471A	10C/24 7/32TC UNSH TYPE CM	9/21/2005
C2473 is replaced by C2473A	15C/24 7/32TC UNSH TYPE CM	manufactured after 9/1/2005
C2488 is replaced by C2488A	7C/24 7/32TC UNSH TYPE CM	manufactured after 9/1/2005
C2509 is replaced by C2509A	2C/20 STC OA SH DIRECT BURIAL	2/24/2006
C2513 is replaced by C2513A	2C/24 7/32TC OA SH TYPE CM	11/17/2005
C2514 is replaced by C2514A	2C/22 7/30TC OA SH TYPE CM	1/13/2006
C2515 is replaced by C2515A	2C/22 STC OA SH TYPE CM	12/1/2005
C2516 is replaced by C2516A	2C/22 7/30TC OA SH TYPE CM	10/25/2005
C2517 is replaced by C2517A	3C/22 7/30TC OA SH TYPE CM	6/24/2006
C2518 is replaced by C2518A	2C/22 7/30TC OA SH TYPE CM	9/21/2005
C2519 is replaced by C2519A	2C/20 7/28TC OA SH TYPE CM	manufactured after 9/1/2005
C2520 is replaced by C2520A	2C/22 7/30TC OA SH TYPE CM	1/5/2006
C2521 is replaced by C2521A	2C/18 16/30TC OA SH TYPE CM	manufactured after 9/1/2005
C2523 is replaced by C2523A	4C/22 7/30TC OA SH CM/CMH	11/23/2005
C2524 is replaced by C2524A	2C/20 7/28TC OA SH TYPE CM	3/10/2005
C2525 is replaced by C2525A	3C/20 7/28TC OA SH CM 2093	6/24/2006
C2526 is replaced by C2526A	3C/22 7/30TC OA SH TYPE CM	10/24/2005
C2528 is replaced by C2528A	3C/20 7/28TC OA SH TYPE CM	10/10/2005
C2534 is replaced by C2534A	2C/18 16/30TC OA SH TYPE CM	11/2/2005
C2535 is replaced by C2535A	3C/18 16/30TC OA SH TYPE CM	12/6/2005
C2536 is replaced by C2536A	2C/16 19/.0117TC OA SH CM	9/21/2005
C2537 is replaced by C2537A	3C/16 19/.0117TC OA SH CL2	12/8/2005
C2538 is replaced by C2538A	2C/14 19/.0147TC OA SH CL2	10/6/2005
C2539 is replaced by C2539A	2C/12 19/.0185TC OA SH CL2	1/13/2006
C2540 is replaced by C2540A	2C/20 7/28TC OA SH CM/CL2	12/1/2005
C2543 is replaced by C2543A	4C/18 19/30TC OA SH TYPE CM	11/2/2005
C2555 is replaced by C2555A	4C/20 7/28TC OA SH CM/CMH	6/24/2006
C2676 is replaced by C2676A	2C/22 STC BRAID SH TYPE CM	6/24/2006
C2677 is replaced by C2677A	2C/22 7/30TC BRD SH TYPE CM	6/24/2006
C2678 is replaced by C2678A	3C/22 7/30TC BRD SH TYPE CM	manufactured after 9/1/2005
C2679 is replaced by C2679A	2C/22 7/30TC BRD SH TYPE CM	manufactured after 9/1/2005
C2680 is replaced by C2680A	4C/22 7/30TC BRD SH TYPE CM	12/1/2005
C2681 is replaced by C2681A	2C/20 7/28TC BRD SH TYPE CM	10/28/2005
C2683 is replaced by C2683A	4C/20 7/28TC BRD SH TYPE CM	12/15/2005
C2686 is replaced by C2686A	2C/18 16/30TC BRD SH TYPE CM	1/19/2006
C2687 is replaced by C2687A	3C/18 16/30TC BRD SH TYPE CM	12/8/2005
C2688 is replaced by C2688A	4C/18 16/30TC BRD SH TYPE CM	6/24/2006
C2689 is replaced by C2689A	2C 16 19/0117TC BRD SH TYPE CM	manufactured after 9/1/2005
C2754 is replaced by C2754A	2C/19 SBC UNSH TYPE CM	manufactured after 9/1/2005
C2755 is replaced by C2755A	3C/19 SBC UNSH TYPE CM	manufactured after 9/1/2005
C2768 is replaced by C2768A	3C/18 7/26TC SPIRAL SH CL2	9/21/2005
C2830 is replaced by C2830A	2C/18 16/30TC UNSH TYPE CM	10/19/2005

C2831 is replaced by C2831A	3C/18 16/30TC UNSH TYPE CM	11/11/2005
C2882 is replaced by C2882A	2C/22 7/30TC SPIRAL SH CM	10/24/2005
C2888 is replaced by C2888A	2C/20 7/28TC SPIRAL SH CM	9/21/2005
C2892 is replaced by C2892A	2C/18 16/30TC SPIRAL SH CM	9/21/2005
C2895 is replaced by C2895A	2C/16 19/.0117TC SPIRAL SH CM	9/26/2005
C3602 is compliant	2C/20 26/34TC RUBBER UNSH	always has been
C3603 is compliant	3C/20 26/34TC RUBBER UNSH	always has been
C3604 is compliant	4C/20 26/34TC RUBBER UNSH	always has been
C3605 is compliant	5C/20 26/34TC RUBBER UNSH	always has been
C3606 is compliant	6C/20 26/34TC RUBBER UNSH	always has been
C3607 is compliant	7C/20 26/34TC RUBBER UNSH	always has been
C3608 is compliant	8C/20 26/34TC RUBBER UNSH	always has been
C3610 is compliant	10C/20 26/34TC RUBBER UNSH	always has been
C4008 is replaced by C4008A	1P/22 STC UNSH TYPE CM	11/11/2005
C4010 is replaced by C4010A	2P/22 STC UNSH TYPE CM	6/24/2006
C4014 is replaced by C4014A	3P/22 STC UNSH TYPE CM	12/27/2006
C4015 is replaced by C4015A	4P/22 STC UNSH TYPE CM/MP	manufactured after 9/1/2005
C4017 is replaced by C4017A	6P/22 STC UNSH TYPE CM/MP	manufactured after 9/1/2005
C4062 is replaced by C4062A	3C/22 7/30TC UNSH TYPE CM	1/5/2006
C4063 is replaced by C4063A	4C/22 7/30TC UNSH TYPE CM	9/21/2005
C4064 is replaced by C4064A	5C/22 7/30TC UNSH TYPE CM	9/26/2005
C4065 is replaced by C4065A	8C/22 7/30TC UNSH TYPE CM	10/20/2005
C4066 is replaced by C4066A	6C/22 7/30TC UNSH TYPE CM	10/25/2005
C4067 is replaced by C4067A	12C/22 7/30TC UNSH TYPE CM	1/13/2006
C4069 is replaced by C4069A	18C/22 7/30TC UNSH TYPE CM	manufactured after 9/1/2005
C4070 is replaced by C4070A	9C/22 7/30TC UNSH TYPE CM	9/21/2005
C4071 is replaced by C4071A	10C/22 7/30TC UNSH TYPE CM	6/24/2006
C4073 is replaced by C4073A	15C/22 7/30TC UNSH TYPE CM	10/3/2005
C4075 is replaced by C4075A	20C/22 7/30TC UNSH TYPE CM	9/21/2005
C4076 is replaced by C4076A	25C/22 7/30TC UNSH TYPE CM	12/28/2005
C4077 is replaced by C4077A	30C/22 7/30TC UNSH TYPE CM	9/21/2005
C4078 is replaced by C4078A	40C/22 7/30TC UNSH TYPE CM	2/3/2006
C4079 is replaced by C4079A	50C/22 7/30TC UNSH TYPE CM	6/24/2006
C4080 is compliant	6C/22 + 2C/18 ANTENNA ROTOR	manufactured after 9/1/2005
C4081 is replaced by C4081A	4C/22 + 2C/18 UNSH TYPE CM	9/21/2005
C4082 is replaced by C4082A	5C/22 + 2C/18 UNSH TYPE CM	manufactured after 9/1/2005
C4083 is replaced by C4083A	6C/22 + 2C/18 UNSH TYPE CM	6/24/2006
C4084 is replaced by C4084A	7C/22 + 2C/18 UNSH TYPE CM	manufactured after 9/1/2005
C4088 is replaced by C4088A	7C/22 7/30TC UNSH TYPE CM	12/27/2005
C4090 is compliant	6C/20 + 2C/16 ANTENNA ROTOR	manufactured after 9/1/2005
C4100 is replaced by C4100A	2C/22 7/30TC UNSH TYPE CMG	9/26/2005
C4101 is replaced by C4101A	3C/22 7/30TC UNSH TYPE CMG	6/24/2006
C4102 is replaced by C4102A	4C/22 7/30TC UNSH TYPE CMG	12/21/2005
C4103 is replaced by C4103A	5C/22 7/30TC UNSH TYPE CMG	5/1/2006
C4104 is replaced by C4104A	6C/22 7/30TC UNSH TYPE CMG	9/21/2005
C4105 is replaced by C4105A	7C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4106 is replaced by C4106A	8C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4107 is replaced by C4107A	9C/22 7/30TC UNSH TYPE CMG	6/24/2006
C4108 is replaced by C4108A	10C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4109 is replaced by C4109A	12C/22 7/30TC UNSH TYPE CMG	9/21/2005

C4110 is replaced by C4110A	15C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4112 is replaced by C4112A	20C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4113 is replaced by C4113A	25C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4114 is replaced by C4114A	30C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4115 is replaced by C4115A	40C/22 7/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4117 is replaced by C4117A	2C/20 7/28TC UNSH TYPE CMG	6/24/2006
C4118 is replaced by C4118A	3C/20 7/28TC UNSH TYPE CMG	10/6/2005
C4119 is replaced by C4119A	4C/20 7/28TC UNSH TYPE CMG	6/24/2006
C4120 is replaced by C4120A	5C/20 7/28TC UNSH TYPE CMG	manufactured after 9/1/2005
C4121 is replaced by C4121A	7C/20 7/28TC UNSH TYPE CMG	manufactured after 9/1/2005
C4122 is replaced by C4122A	9C/20 7/28TC UNSH TYPE CMG	manufactured after 9/1/2005
C4123 is replaced by C4123A	12C/20 7/28TC UNSH TYPE CMG	manufactured after 9/1/2005
C4125 is replaced by C4125A	2C/18 16/30TC UNSH TYPE CMG	9/21/2005
C4126 is replaced by C4126A	3C/18 16/30TC UNSH TYPE CMG	6/24/2006
C4127 is replaced by C4127A	4C/18 16/30TC UNSH TYPE CMG	1/26/2006
C4128 is replaced by C4128A	5C/18 16/30TC UNSH TYPE CM	manufactured after 9/1/2005
C4129 is replaced by C4129A	7C/18 16/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4130 is replaced by C4130A	9C/18 16/30TC UNSH TYPE CMG	9/21/2005
C4131 is replaced by C4131A	12C/18 16/30TC UNSH TYPE CMG	manufactured after 9/1/2005
C4132 is replaced by C4132A	15C/18 16/30TC UNSH TYPE CMG	9/21/2005
C4133 is replaced by C4133A	19C/18 16/30TC UNSH TYPE CMG	9/21/2005
C4134 is replaced by C4134A		
C4135 is replaced by C4135A	2C/16 19/.0117TC UNSH TYP CMG	12/8/2005
C4136 is replaced by C4136A	3C/16 19/.0117TC UNSH TYP CMG	9/21/2005
C4137 is replaced by C4137A	4C/16 19/.0117TC UNSH TYP CMG	9/21/2005
C4138 is replaced by C4138A	5C/16 19/.0117TC UNSH TYP CMG	manufactured after 9/1/2005
C4139 is replaced by C4139A	7C/16 19/.0117TC UNSH TYP CMG	manufactured after 9/1/2005
C4140 is replaced by C4140A		
C4141 is replaced by C4141A	9C/16 19/.0117TC UNSH TYP CMG	manufactured after 9/1/2005
C4143 is replaced by C4143A	15C/16 19/.0117TC UNSH TYP CMG	manufactured after 9/1/2005
C4144 is replaced by C4144A		
C4145 is replaced by C4145A		
C4146 is replaced by C4146A	2C/14 19/.0147TC UNSH TYP CSA	6/24/2006
C4147 is replaced by C4147A	4C/14 19/.0147TC UNSH TYP CSA	6/24/2006
C4148 is replaced by C4148A	5C/14 19/.0147TC UNSH TYP CSA	manufactured after 9/1/2005
C4149 is replaced by C4149A	7C/14 19/.0147TC UNSH TYP CSA	manufactured after 9/1/2005
C4150 is replaced by C4150A		
C4151 is replaced by C4151A		
C4152 is replaced by C4152A		
C4153 is replaced by C4153A	2C/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4154 is replaced by C4154A	2C/20 7/28TC OA SH TYPE CMG	manufactured after 9/1/2005
C4155 is replaced by C4155A	2C/18 16/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4156 is replaced by C4156A	3C/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4157 is replaced by C4157A		
C4158 is replaced by C4158A		
C4159 is replaced by C4159A	3C/18 16/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4160 is replaced by C4160A	4C/22 7/30TC OA SH TYP CMG	manufactured after 9/1/2005
C4161 is replaced by C4161A		
C4163 is replaced by C4163A	2C/14 41/30TC OA SH CMG 2464	9/21/2005
C4164 is replaced by C4164A	2C/12 19/.0185TC OA SH CMG	manufactured after 9/1/2005

C4165 is replaced by C4165A	3C/16 19/.0117TC OA SH CMG	manufactured after 9/1/2005
C4166 is replaced by C4166A	2C/20 7/28TC OA SH CMG	manufactured after 9/1/2005
C4168 is replaced by C4168A	2C/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4170 is replaced by C4170A	1P/24 7/32TC OA SH TYPE CMG	9/21/2005
C4171 is replaced by C4171A	2P/24 7/32TC OA SH TYPE CMG	9/21/2005
C4172 is replaced by C4172A	3P/24 7/32TC OA SH TYPE CMG	manufactured after 9/1/2005
C4173 is replaced by C4173A	4P/24 7/32TC OA SH TYPE CMG	9/21/2005
C4182 is replaced by C4182A	25P/24 7/32TC OA SH TYPE CMG	manufactured after 9/1/2005
C4183 is replaced by C4183A	1P/22 7/30TC OA SH TYPE CMG	9/21/2005
C4184 is replaced by C4184A	2P/22 7/30TC OA SH TYPE CMG	6/24/2006
C4185 is replaced by C4185A	3P/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4186 is replaced by C4186A	4P/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4187 is replaced by C4187A	5P/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4188 is replaced by C4188A	6P/22 7/30TC OA SH TYPE CMG	9/21/2005
C4189 is replaced by C4189A	9P/22 7/30TC OA SH TYPE CMG	manufactured after 9/1/2005
C4191 is replaced by C4191A	2C/24 7/32TC OA SH TYPE CMG	11/7/2005
C4192 is replaced by C4192A	2C/22 7/30TC OA SH TYPE CMG	9/21/2005
C4193 is replaced by C4193A	3C/22 7/30TC OA SH TYPE CMG	9/21/2005
C4194 is replaced by C4194A	4C/22 7/30TC OA SH CMG	9/21/2005
C4195 is replaced by C4195A	3C/20 7/28TC OA SH TYPE CMG	manufactured after 9/1/2005
C4196 is replaced by C4196A	4C/20 7/28TC OA SH CMG	6/24/2006
C4197 is replaced by C4197A	2C/18 16/30TC OA SH TYPE CMG	9/21/2005
C4198 is replaced by C4198A	3C/18 16/30TC OA SH TYPE CMG	9/21/2005
C4199 is replaced by C4199A	2C/16 19/.0117TC OA SH CMG	1/26/2006
C4200 is replaced by C4200A	3C/16 19/.0117TC OA SH CMG	10/28/2005
C4201 is replaced by C4201A	2C/14 19/.0147TC OA SH AWM	6/24/2006
C4203 is replaced by C4203A	2P/22 7/30TC IND SH TYPE CMG	9/21/2005
C4204 is replaced by C4204A	4C/18 16/30TC OA SH TYPE CMG	10/27/2005
C4205 is replaced by C4205A	6C/18 16/30TC OA SH TYPE CMG	10/6/2005
C4206 is replaced by C4206A	6C/18 16/30TC UNSH TYPE CM	manufactured after 9/1/2005
C4207 is replaced by C4207A	#6C/22 7/30TC OA SH CMG	11/23/2005
C4208 is compliant	8C/22 7/30TC OA SH CMG	manufactured after 9/1/2005
C4209 is compliant	1P/24 7/32TC OA SH TYPE CMG	manufactured after 9/1/2005
C4210 is replaced by C4210A	2C/22 7/30TC OA SH TYPE CMG	9/21/2005
C4211 is compliant	2C/20 7/28TC OA SH CMG	manufactured after 9/1/2005
C4212 is replaced by C4212A	2C/18 16/30TC OA SH TYPE CMG	9/30/2005
C4213 is replaced by C4213A	2C/16 19/.0117TC OA SH CMG	9/21/2005
C4214 is replaced by C4214A	2C/18 16/30TC UNSH TYPE CMG	10/20/2005
C4215 is replaced by C4215A	2C/14 19/.0147TC OA SH AWM	9/21/2005
C4216 is replaced by C4216A	2C/24 7/32TC OA SH TYPE CMG	9/21/2005
C4217 is replaced by C4217A	3C/24 7/32TC OA SH TYPE CMG	6/24/2006
C4218 is replaced by C4218A	4C/24 7/32TC OA SH TYPE CMG	6/24/2006
C4219 is replaced by C4219A	5C/24 7/32TC OA SH TYPE CMG	1/26/2006
C4220 is replaced by C4220A	6C/24 7/32TC OA SH TYPE CMG	6/24/2006
C4221 is replaced by C4221A	7C/24 7/32TC OA SH TYPE CMG	6/24/2006
C4222 is replaced by C4222A	8C/24 7/32TC OA SH TYPE CMG	6/24/2006
C4223 is replaced by C4223A	9C/24 7/32TC OA SH TYPE CMG	1/5/2006
C4224 is replaced by C4224A	10C/24 7/32TC OA SH TYPE CMG	6/24/2006
C4225 is replaced by C4225A	15C/24 7/32TC OA SH TYPE CMG	9/21/2005
C4226 is compliant	20C/24 7/32TC OA SH TYPE CMG	manufactured after 9/1/2005

<b>C4227 is compliant</b>	<b>25C/24 7/32TC OA SH TYPE CMG</b>	<i>manufactured after 9/1/2005</i>
<b>C4228 is compliant</b>	<b>30C/24 7/32TC OA SH TYPE CMG</b>	<i>manufactured after 9/1/2005</i>
<b>C4229 is compliant</b>	<b>40C/24 7/32TC OA SH TYPE CMG</b>	<i>manufactured after 9/1/2005</i>
<b>C4230 is compliant</b>	<b>50C/24 7/32TC OA SH TYPE CMG</b>	<i>manufactured after 9/1/2005</i>
<b>C4311 is replaced by C4311A</b>	<b>1P/20 STC UNSH TYPE CM/CL2</b>	<i>10/6/2005</i>
<b>C4406A is compliant</b>	<b>6C/22 UNSH TELE CM / CL2</b>	<i>manufactured after 9/1/2005</i>
<b>C4408ST is compliant</b>	<b>2C/22 7/9.6 BURGLAR CMX/CMR</b>	<i>manufactured after 9/1/2005</i>
<b>C4412ST is compliant</b>	<b>4C/22 7/9.6 BURGLAR CMX/CMR</b>	<i>manufactured after 9/1/2005</i>
<b>C4841 is replaced by C4841A</b>	<b>1P/24 7/32TC FL/BRD SH CM</b>	<i>10/20/2005</i>
<b>C4842 is replaced by C4842A</b>	<b>2P/24 7/32TC FL/BRD SH CM</b>	<i>11/7/2005</i>
<b>C4843 is replaced by C4843A</b>	<b>3P/24 7/32TC FL/BRD SH CM</b>	<i>9/21/2005</i>
<b>C4844 is replaced by C4844A</b>	<b>4P/24 7/32TC FL/BRD SH CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5011 is compliant</b>	<b>1C/14 RG11/U 95% BC BRD CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5025 is compliant</b>	<b>1C/14 RG11/U 95% BC BRAID</b>	<i>manufactured after 9/1/2005</i>
<b>C5027 is compliant</b>	<b>1C/14 RG11/U TRIAXIAL</b>	<i>manufactured after 9/1/2005</i>
<b>C5029 is compliant</b>	<b>1C/14 RG11/U FL+61%TC CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5030 is compliant</b>	<b>1C/11 RG8/U TRIAXIAL</b>	<i>manufactured after 9/1/2005</i>
<b>C5034 is compliant</b>	<b>1C/14 RG11/U FL+40%AL BRAID</b>	<i>manufactured after 9/1/2005</i>
<b>C5039 is compliant</b>	<b>1C/14 RG11/U FL+60%AL CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5043 is compliant</b>	<b>1C/14 RG11/U BURIAL FL+60%AL</b>	<i>manufactured after 9/1/2005</i>
<b>C5044 is compliant</b>	<b>1C/14 RG11/U QUAD SHLD CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5045 is compliant</b>	<b>1C/20 RG58/U 95% TC BRAID</b>	<i>manufactured after 9/1/2005</i>
<b>C5078 is compliant</b>	<b>4C/20 10/30BC ANTENNA ROTOR</b>	<i>manufactured after 9/1/2005</i>
<b>C5084 is compliant</b>	<b>4C/18 16/30BC ANTENNA ROTOR</b>	<i>manufactured after 9/1/2005</i>
<b>C5086 is replaced by C5086A</b>	<b>5C/22 7/0096BC ANTENNA ROTOR</b>	<i>9/21/2005</i>
<b>C5460 is compliant</b>	<b>2C/18 16/30BC ANTENNA ROTOR</b>	<i>manufactured after 9/1/2005</i>
<b>C5760 is compliant</b>	<b>1C/18 RG6/U FOIL SHIELD NON-UL</b>	<i>manufactured after 9/1/2005</i>
<b>C5761 is compliant</b>	<b>1C/18 RG6/U 95% BC BRD CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5770 is compliant</b>	<b>1C/22 RG59/U FL+40%AL CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5776 is compliant</b>	<b>1C/18 RG6/U FL+95%AL CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5777 is compliant</b>	<b>1C/18 RG6/U FL+61%TC CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5778 is compliant</b>	<b>1C/18 RG6/U FL+61%TC CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5779 is compliant</b>	<b>1C/20 THINNET FL+81%TC CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5780 is compliant</b>	<b>1C/20 RG59/U FL+40%AL CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5782 is compliant</b>	<b>1C/20 RG59/U FL+67%AL CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5783 is compliant</b>	<b>1C/18 RG6/U FL+60%AL CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5784 is compliant</b>	<b>1C/20 RG59/U QUAD SHLD CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5785 is compliant</b>	<b>1C/18 RG6/U QUAD SHLD CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5804 is compliant</b>	<b>1C/18 RG6/U BURIAL FL+60%AL</b>	<i>manufactured after 9/1/2005</i>
<b>C5810 is compliant</b>	<b>1C/21 RG6/U DBL BRAID MATV</b>	<i>manufactured after 9/1/2005</i>
<b>C5812 is compliant</b>	<b>1C/18 RG6/U TRI SHLD TYPE CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5814 is compliant</b>	<b>1C/18 RG6/U FL+95%TC CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5816 is compliant</b>	<b>1C/20 RG59/U DOUBLE 98% TC BRD</b>	<i>manufactured after 9/1/2005</i>
<b>C5820 is compliant</b>	<b>1C/18 RG6/U DBS FL+60% CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5822 is compliant</b>	<b>2C/18 RG6/U DUAL DBS CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5824 is compliant</b>	<b>1C/18 RG6/U DBS W.GRND CL2/CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5830 is compliant</b>	<b>1C/20 RG59/U TRI SHLD CATV</b>	<i>manufactured after 9/1/2005</i>
<b>C5832 is compliant</b>	<b>1C/20 RG59/U FL+95% CL2/CATV</b>	<i>manufactured after 9/1/2005</i>
<b>C5834 is compliant</b>	<b>2C/20 RG59/U DUAL FL+67% CM</b>	<i>manufactured after 9/1/2005</i>
<b>C5836 is compliant</b>	<b>1C/22 RG59/U 85% BC BRD CL2X</b>	<i>manufactured after 9/1/2005</i>

<b>C5840 is compliant</b>	<b>1C/20 RG59/U FL+40%AL CATV</b>	<b>manufactured after 9/1/2005</b>
<b>C5842 is compliant</b>	<b>1C/20 RG59/U AERIAL FL+67%AL</b>	<b>manufactured after 9/1/2005</b>
<b>C5844 is compliant</b>	<b>1C/20 RG59/U BURIAL FL+67%AL</b>	<b>manufactured after 9/1/2005</b>
<b>C5886 is compliant</b>	<b>1C/18 RG6/U RISER COAX</b>	<b>manufactured after 9/1/2005</b>
<b>C5887 is compliant</b>	<b>1C/20 RG59/U RISER COAX</b>	<b>manufactured after 9/1/2005</b>
<b>C5889 is compliant</b>	<b>1C/18 RG6/U QUAD SHLD RISER</b>	<b>manufactured after 9/1/2005</b>
<b>C5900 is compliant</b>	<b>RG59 CMND COAX CM/CL2</b>	<b>always has been</b>
<b>C5910 is compliant</b>	<b>RG6 CMND COAX CM/CL2</b>	<b>always has been</b>
<b>C5920 is compliant</b>	<b>RG6 QUAD CMND COAX CM/CL2</b>	<b>always has been</b>
<b>C6010 is replaced by C6010A</b>	<b>2P/22 7/30TC UNSH TYPE CM</b>	<b>3/31/2006</b>
<b>C6014 is replaced by C6014A</b>	<b>3P/22 7/30TC UNSH TYPE CM</b>	<b>6/24/2006</b>
<b>C6015 is replaced by C6015A</b>	<b>4P/22 7/30TC UNSH TYPE CM</b>	<b>9/21/2005</b>
<b>C6017 is replaced by C6017A</b>	<b>6P/22 7/30TC UNSH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6019 is replaced by C6019A</b>	<b>9P/22 7/30TC UNSH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6023 is replaced by C6023A</b>	<b>12P/22 7/30TC UNSH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6026 is replaced by C6026A</b>	<b>15P/22 7/30TC UNSH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6035 is replaced by C6035A</b>	<b>3P/22 STC IND SH TYPE CM/MP</b>	<b>manufactured after 9/1/2005</b>
<b>C6036 is replaced by C6036A</b>	<b>6P/22 STC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C6040 is replaced by C6040A</b>	<b>3P/22 7/30TC IND SH TYPE CM</b>	<b>12/21/2005</b>
<b>C6041 is replaced by C6041A</b>	<b>6P/22 7/30TC IND SH TYPE CM</b>	<b>11/18/2005</b>
<b>C6042 is replaced by C6042A</b>	<b>9P/22 7/30TC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C6043 is replaced by C6043A</b>	<b>11P/22 7/30TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6044 is replaced by C6044A</b>	<b>15P/22 7/30TC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C6045 is replaced by C6045A</b>	<b>19P/22 7/30TC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C6046 is replaced by C6046A</b>	<b>27P/22 7/30TC IND SH UL 2919</b>	<b>9/21/2005</b>
<b>C6047 is replaced by C6047A</b>	<b>3P/18 16/30TC IND SH TYPE CM</b>	<b>12/27/2005</b>
<b>C6048 is replaced by C6048A</b>	<b>6P/18 16/30TC IND SH TYPE CM</b>	<b>6/24/2006</b>
<b>C6049 is replaced by C6049A</b>	<b>9P/18 16/30TC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C6050 is replaced by C6050A</b>	<b>12P/18 16/30TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6051 is replaced by C6051A</b>	<b>15P/18 16/30TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6052 is replaced by C6052A</b>	<b>3P/20 7/28TC IND SH TYPE CM</b>	<b>10/25/2005</b>
<b>C6053 is replaced by C6053A</b>	<b>6P/20 7/28TC IND SH TYPE CM</b>	<b>6/24/2006</b>
<b>C6054 is replaced by C6054A</b>	<b>9P/20 7/28TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6056 is replaced by C6056A</b>	<b>12P/20 7/28TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6058 is replaced by C6058A</b>	<b>15P/20 7/28TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6059 is replaced by C6059A</b>	<b>12P/22 7/30TC IND SH TYPE CM</b>	<b>9/21/2005</b>
<b>C6060 is replaced by C6060A</b>		
<b>C6061 is replaced by C6061A</b>	<b>3P/20 STR IND SH DIRECT BURIAL</b>	<b>10/28/2005</b>
<b>C6062 is replaced by C6062A</b>	<b>6P/20 STR IND SH DIRECT BURIAL</b>	<b>9/21/2005</b>
<b>C6065 is replaced by C6065A</b>	<b>3P/24 7/32TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6066 is replaced by C6066A</b>	<b>6P/24 7/32TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6067 is replaced by C6067A</b>	<b>9P/24 7/32TC IND SH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6101 is replaced by C6101A</b>	<b>1P/18 16/30TC UNSH TYPE CM</b>	<b>12/1/2005</b>
<b>C6103 is replaced by C6103A</b>	<b>3P/18 16/30TC UNSH TYPE CM</b>	<b>12/1/2005</b>
<b>C6106 is replaced by C6106A</b>	<b>6P/18 16/30TC UNSH TYPE CM</b>	<b>12/21/2005</b>
<b>C6109 is replaced by C6109A</b>	<b>9P/18 16/30TC UNSH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6111 is replaced by C6111A</b>	<b>15P/18 16/30TC UNSH TYPE CM</b>	<b>1/26/2006</b>
<b>C6118 is replaced by C6118A</b>	<b>2P/18 16/30TC UNSH TYPE CM</b>	<b>9/21/2005</b>
<b>C6119 is replaced by C6119A</b>	<b>4P/18 16/30TC UNSH TYPE CM</b>	<b>9/21/2005</b>
<b>C6120 is replaced by C6120A</b>	<b>5P/18 16/30TC UNSH TYPE CM</b>	<b>9/21/2005</b>

<b>C6121 is replaced by C6121A</b>	<b>8P/18 16/30TC UNSH TYPE CM</b>	<b>manufactured after 9/1/2005</b>
<b>C6310 is replaced by C6310A</b>	<b>2C/22 7/30 BRN/BRN UNJKT CL2</b>	<b>6/24/2006</b>
<b>C6311 is compliant</b>	<b>2C/20 10/30 WHT/WHT UNJKT CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C6312 is replaced by C6312A</b>	<b>2C/18 7/.0152 RED/RED CL2</b>	<b>9/21/2005</b>
<b>C6313 is compliant</b>	<b>3C/18 7/.0152 RED/GRN/WHT CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C6348 is replaced by C6348A</b>	<b>2C/22 7/30TC UNSH TYPE CM</b>	<b>12/1/2005</b>
<b>C6351 is replaced by C6351A</b>	<b>2C/20 7/28TC UNSH TYPE CM</b>	<b>6/24/2006</b>
<b>C6352 is replaced by C6352A</b>	<b>3C/20 7/28TC UNSH TYPE CM</b>	<b>10/27/2005</b>
<b>C6353 is replaced by C6353A</b>	<b>4C/20 7/28TC UNSH TYPE CM</b>	<b>2/13/2006</b>
<b>C6355 is replaced by C6355A</b>	<b>5C/20 7/28TC UNSH TYPE CM</b>	<b>2/13/2006</b>
<b>C6356 is replaced by C6356A</b>	<b>7C/20 7/28TC UNSH TYPE CM</b>	<b>1/5/2006</b>
<b>C6357 is replaced by C6357A</b>	<b>9C/20 7/28TC UNSH TYPE CM</b>	<b>11/17/2005</b>
<b>C6358 is replaced by C6358A</b>	<b>15C/20 7/28TC UNSH TYPE CM</b>	<b>10/10/2005</b>
<b>C6360 is replaced by C6360A</b>	<b>12C/20 7/28TC UNSH TYPE CM</b>	<b>9/21/2005</b>
<b>C6451 is replaced by C6451A</b>	<b>51P/22 STC OA SH TYPE CM/MP</b>	<b>manufactured after 9/1/2005</b>
<b>C6500 is replaced by C6500A</b>	<b>2C/28 7/36TC BRD SH MIL-W TYP</b>	<b>manufactured after 9/1/2005</b>
<b>C6501 is replaced by C6501A</b>	<b>3C/28 7/36TC BRD SH MIL-W TYP</b>	<b>manufactured after 9/1/2005</b>
<b>C6502 is replaced by C6502A</b>	<b>4C/28 7/36TC BRD SH MIL-W TYP</b>	<b>9/21/2005</b>
<b>C6503 is replaced by C6503A</b>	<b>6C/28 7/36TC BRD SH MIL-W TYP</b>	<b>9/21/2005</b>
<b>C6504 is replaced by C6504A</b>	<b>8C/28 7/36TC BRD SH MIL-W TYP</b>	<b>9/21/2005</b>
<b>C6505 is replaced by C6505A</b>	<b>10C/28 7/36TC BRD SH MIL-W TYP</b>	<b>manufactured after 9/1/2005</b>
<b>C6506 is replaced by C6506A</b>		
<b>C6507 is replaced by C6507A</b>	<b>15C/28 7/36TC BRD SH MIL-W TYP</b>	<b>manufactured after 9/1/2005</b>
<b>C6508 is replaced by C6508A</b>	<b>20C/28 7/36TC BRD SH MIL-W TYP</b>	<b>manufactured after 9/1/2005</b>
<b>C7503 is compliant</b>	<b>1C/24 STR HOOK-UP BLK 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7508 is compliant</b>	<b>1C/22 STR HOOK-UP BLU 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7512 is compliant</b>	<b>1C/18 STR HOOK-UP ORG 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7513 is compliant</b>	<b>1C/16 STR HOOK-UP WHT 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7514 is compliant</b>	<b>1C/14 STR HOOK-UP RED 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7600 is replaced by C7600A</b>	<b>1C/24 STR HOOK-UP WHT 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7602 is replaced by C7602A</b>	<b>1C/22 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C7603 is replaced by C7603A</b>	<b>1C/22 SOL HOOK-UP RED 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7604 is replaced by C7604A</b>	<b>1C/20 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C7606 is replaced by C7606A</b>	<b>1C/18 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C7608 is replaced by C7608A</b>	<b>1C/16 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C7610 is replaced by C7610A</b>	<b>1C/14 STR HOOK-UP</b>	<b>6/24/2006</b>
<b>C7611 is replaced by C7611A</b>	<b>1C/12 STR HOOK-UP ORG 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C7672 is compliant</b>	<b>1C/18 STR HOOK-UP WHT 1000SP</b>	<b>manufactured after 9/1/2005</b>
<b>C8000 is compliant</b>	<b>2C/20 TWINAX FL+90%TC CL2</b>	<b>manufactured after 9/1/2005</b>
<b>C8001 is compliant</b>	<b>2C/20 TWINAX FL+57%TC</b>	<b>manufactured after 9/1/2005</b>
<b>C8002 is compliant</b>	<b>2C/20 TWINAX 93% TC BRAID</b>	<b>manufactured after 9/1/2005</b>
<b>C8004 is replaced by C8004A</b>	<b>2P/22 STC FL/BRD SH CM</b>	<b>9/21/2005</b>
<b>C8005 is compliant</b>	<b>2/23 RG59/U DUAL FL+95% CL2/CM</b>	<b>manufactured after 9/1/2005</b>
<b>C8006 is compliant</b>	<b>2P/22 SBC FL/BRD SH CM/MP</b>	<b>manufactured after 9/1/2005</b>
<b>C8010 is compliant</b>	<b>2C/20 TWINAX 85% TC BRD</b>	<b>manufactured after 9/1/2005</b>
<b>C8012 is compliant</b>	<b>2C/25 TWINAX FOIL SHLD</b>	<b>manufactured after 9/1/2005</b>
<b>C8013 is compliant</b>	<b>2C/16 TWINAX FL+92%TC</b>	<b>manufactured after 9/1/2005</b>
<b>C8014 is compliant</b>	<b>2C/22 TWINAX FOIL SHIELD</b>	<b>manufactured after 9/1/2005</b>
<b>C8025 is compliant</b>	<b>COMB: RG 59/U + 2C/22 FOR CCTV</b>	<b>manufactured after 9/1/2005</b>
<b>C8027 is compliant</b>	<b>COMB: RG 59/U + 2C/18 FOR CCTV</b>	<b>manufactured after 9/1/2005</b>







General Cable believes this compliance gives it a competitive advantage in the marketplace. In the near future, you will see the following logo on General Cable's catalogs, packaging and all relevant documentation to reflect compliance with the EC's Directive.



Thank you for inquiring about General Cable's RoHS compliance. If you have additional questions about any of our products, please feel free to contact any member of the General Cable Inside Sales Team.

Sincerely,  
*Rick Roling*