

Product Change Notice (PCN)

Subject: Change Lid Supplier on Select Packages

Publication Date: 2/7/2022

Effective Date: 5/7/2022

Revision Description:

Initial Release

Description of Change:

Renesas is changing to a new lid supplier, Wanotec (Japan) as a result of the current lid supplier, Kostec (Korea) will discontinue the business and the support will extend up to end of February 2022. The existing lid supplies are expect to deplete by the following dates.

| Package | Expect depletion by |
|---------|---------------------|
| JU6 | May 2022 |
| JS6 | April 2022 |
| JX6 | June 2022 |

Refer below table for the comparison of the current and the new lid material, dimensions and appearance.

Material Comparizon

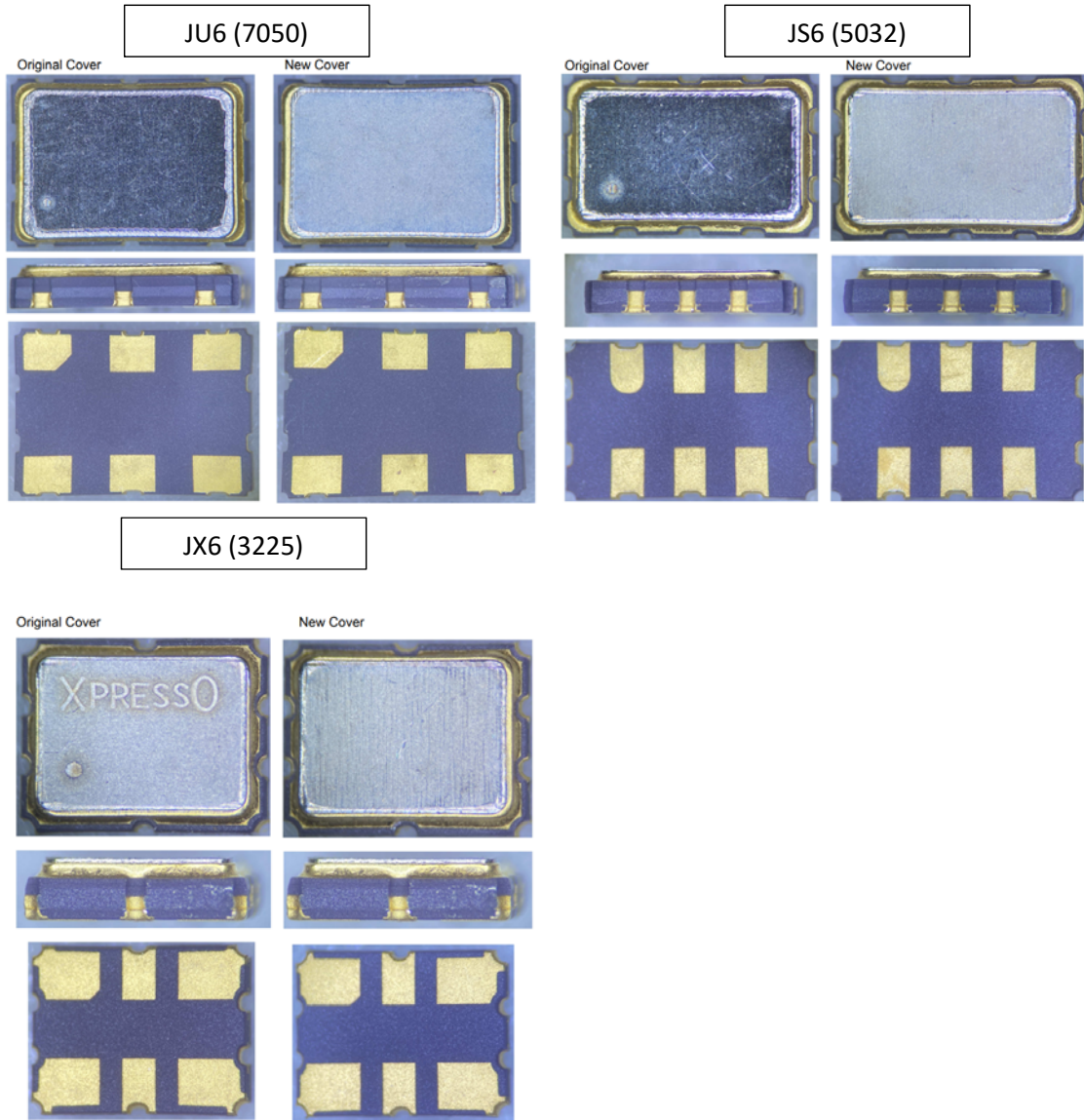
| Package | Homogeneous Material | Substance | Current Supplier (Kostec, Korea) | New Supplier (Wanotec Japan) |
|---------------|----------------------|-----------|----------------------------------|------------------------------|
| JU6 (7050) | Kovar | Fe | 52.76% | 51.50% |
| | | Ni | 29.45% | 30.00% |
| | | Co | 17.50% | 18.00% |
| | | Mn | 0.25% | 0.50% |
| | | Si | 0.04% | - |
| | | C | 0.001% | - |
| | Plated Nickel | Ni | 92.00% | 100.00% |
| | | P | 8.00% | - |
| JS6 (5032) | Kovar | Fe | 53.51% | 54.49% |
| | | Ni | 29.04% | 29.00% |
| | | Co | 16.97% | 16.01% |
| | | Mn | 0.49% | 0.50% |
| | | Si | - | - |
| | | C | - | - |
| | Plated Nickel | Ni | 89.19% | 100.00% |
| | | P | 10.81% | - |
| JX6 (3225) | Kovar | Fe | 53.18% | 53.29% |
| | | Ni | 28.00% | 29.04% |

| | | | | |
|--|---------------|----|--------|---------|
| | | Co | 18.00% | 17.07% |
| | | Mn | 0.50% | 0.60% |
| | | Si | 0.30% | - |
| | | C | 0.02% | - |
| | Plated Nickel | Ni | 99.80% | 100.00% |
| | | P | 0.20% | - |

Dimensional Comparizon

| Package | Lid Measurement | Current Supplier (Kostec, Korea) | New Supplier (Wanotec Japan) |
|------------|-----------------|----------------------------------|------------------------------|
| JU6 (7050) | Length | 6.2±0.03 | 6.2±0.05 |
| | Width | 4.4±0.03 | 4.4±0.05 |
| | Thickness | 0.1±0.02 | 0.1±0.03 |
| JS6 (5032) | Length | 4.4±0.03 | 4.4±0.03 |
| | Width | 2.6±0.03 | 2.6±0.03 |
| | Thickness | 0.07±0.015 | 0.07±0.015 |
| JX6 (3225) | Length | 2.7±0.03 | 2.7±0.02 |
| | Width | 2.0±0.03 | 2.0±0.02 |
| | Thickness | 0.08±0.02 | 0.08±0.02 |

Appearance Comparizon



Affected Product List: Refer Appendix B.

Reason for Change:

The current lid supplier will discontinue the business by end February 2022.

Impact on Fit, Form, Function, Quality & Reliability:

The change will have no impact on the fit, function, quality, reliability and environmental compliance of the products. However, the form in specific the lid appearance is changed due to the absence of Phosphorus element in the new lid material. Refer to photos shown in page 2.

Product Identification:

Assembly lot# will traceable to the lid material supplier.

Qualification Status: Completed. Refer Appendix A

Sample Availability Date: 4/25/2022

Device Material Declaration: Available upon request

Note:

1. Acknowledgement must be received by Renesas within 30 days or Renesas will consider the change as approved.
2. If timely acknowledgement is provided by Customer, then Customer shall have 90 days from the date of receipt of this PCN to make any objections to this PCN. If Customer fails to make objections to this PCN within 90 days of the receipt of the PCN then Renesas will consider the PCN changes as approved.
3. If customer cannot accept the PCN then customer must provide Renesas with a last time buy demand and purchase order.

For additional information regarding this notice, please contact idt-pcn@lm.renesas.com

Appendix A - Qualification Results

Affected Package: Refer Appendix B

Qual Vehicle: FX17H50RZJU6I

Qual Plan & Results: Tests are in accordance with JEDEC47 recommended tests.

| Test Descriptions | Test Method | Test Results (Rej/SS) | | |
|---|---|-----------------------|-------|-------|
| | | Lot 1 | Lot 2 | Lot 3 |
| * Temperature Cycling (-65°C to 150°C, 1000 cycles) | MIL-STD-883 (Method 1010) JESD22-A104 | 0/25 | 0/25 | 0/25 |
| Thermal Shock, Temp Cycle and Moisture Resistance Cond C, -65/150°C, (Liquid to Liquid), 15 cycles Cond C, -65/150°C, (Air to Air), 100 cycles 90% RH/ -10/25/65°C, 10 cycles | Mil-Std-883 Mtd 1011 Mil-Std-883 Mtd 1010 Mil-Std-883 Mtd 1004 | 0/25 | 0/25 | 0/25 |
| Mechanical Shock, Variable Freq. and Constant Acceleration Cond B, 1500 G Peak, 0.5 msec pulse duration Cond A, at peal acceleration of 20 g Cond E, - For Pkg <5 gms or inner sealed cavity < 2 inches Cond D, - For Pkg >= 5 gms or inner sealed cavity >= 2 inches | Mil-Std-883 Mtd 2002 Mil-Std-883 Mtd 2007 Mil-Std-883 Mtd 2001 | 0/25 | 0/25 | 0/25 |
| Internal Vapor Content 5000 ppm at 100°C | Mil-Std-883 Mtd 1018 | 0/3 | 0/3 | 0/3 |
| Solder Heat Test Solder Temp = 260°C±5°C Dwell = 10+2, -0 sec @ 1" + 1/4" per sec | JEDEC Mtd A112 | 0/15 | 0/15 | 0/15 |

*Tests were subjected to Preconditioning per JESD22-A113 prior to stress test

| Part Number | Part Number | Part Number | Part Number |
|------------------|------------------|-------------------|--------------------|
| 766-100-66 | 768-143-1 | 774-150-36 | XLH325030.000000I |
| 766-125-50 | 768-153.6-6 | 774-150-8 | XLH325100.000000K |
| 766-125-51 | 768-16-306 | 774-400-33 | XLH325125.000000I |
| 766-16.625-2 | 768-18.432-19 | 774A-156.25-10 | XLH325125.000000I8 |
| 766-16.9344-2 | 768-20-59 | 774A-25-1 | XLH326025.000000I |
| 766-22.4-1 | 768-200-15 | 792-36.864-1 | XLH326033.333333X |
| 766-25-194 | 768-24-170 | 792A-108-1 | XLH328033.333333X |
| 766-25-51 | 768-25-18 | 794-125-7 | XLH330001.843200X |
| 766-25-7 | 768-28.322-12 | 796-125-24 | XLH330002.097152K |
| 766-30-17-AUTO | 768-30.72-5 | 796-125-9 | XLH330004.000000X |
| 766-30-9 | 768-32-187 | 796-153.6-10 | XLH330008.588800I |
| 766-50-18 | 768-32-38 | 796-153.6-6 | XLH330010.000JX4I |
| 766-50-90 | 768-33-139 | 796-192-8 | XLH330010.000JX4I8 |
| 766-60-7-AUTO | 768-33.333-70 | 796-92.16-7 | XLH330012.000000I |
| 766-75-19 | 768-4.604-4 | 857A-106.25-1 | XLH330016.000000X |
| 766A-125-19 | 768-4.9152-34 | FXO-HC335R-25 | XLH330020.000000I |
| 766A-40-8 | 768-4.9152-48 | FXO-HC536R-20 | XLH330025.000000X |
| 767-0.75-9 | 768-40-102 | FXO-HC536R-24 | XLH330038.000000I |
| 767-10-39 | 768-40-131 | FXO-HC536R-25 | XLH330090.000000X |
| 767-100-49 | 768-40-72 | FXO-HC536R-40 | XLH330193.700000I |
| 767-12.8-8 | 768-45.1584-21 | FXO-HC536R-50 | XLH335001.000000I |
| 767-125-136 | 768-48-227 | FXO-HC735-25 | XLH335001.000000X |
| 767-162-3 | 768-48-261 | FXO-HC736R-10 | XLH335001.024000I |
| 767-24-120 | 768-49.152-51 | FXO-HC736R-12 | XLH335002.000000I |
| 767-24-90 | 768-50-1006 | FXO-HC736R-24 | XLH335002.048000I |
| 767-25-386 | 768-50-104 | XAH335006.005284I | XLH335004.000000I |
| 767-25-411 | 768-50-12 | XAH335006.005284K | XLH335006.005284K |
| 767-25-498 | 768-50-24 | XAH335006.005285K | XLH335008.000000I |
| 767-33.33333-4 | 768-50-630 | XAH335008.000000K | XLH335008.000000K |
| 767-50-112 | 768-60-185 | XAH335014.745600K | XLH335010.000000I |
| 767-50-194 | 768-62.5-77 | XAH335024.000000K | XLH335012.000000I |
| 767-80-63 | 768-7.5-1 | XAH335025.000000I | XLH335012.288000I |
| 767-83.33-1 | 768-77.76-24 | XAH335025.000000K | XLH335012.288JX4I |
| 767A-25-9 | 768A-125-8 | XAH335050.000000K | XLH335012.288JX4I8 |
| 767A-75-4-AUTO | 770-125-64 | XAH335054.000000K | XLH335014.318000I |
| 768-10-18 | 770-48-1 | XAH335125.000000I | XLH335014.318180I |
| 768-100-246 | 770-56-1 | XAH335125.000000K | XLH335016.000000I |
| 768-100-320 | 771-125-133 | XAH535008.000000K | XLH335016.000JX4I |
| 768-100-492 | 771-125-90 | XAH535050.000000K | XLH335016.000JX4I8 |
| 768-12-77 | 771-300-32 | XAH536025.000000I | XLH335016.625000I |
| 768-12.288-40 | 771-62.5-43 | XAL325125.000000K | XLH335019.200000X |
| 768-125-17 | 771-66-5 | XAL335080.000000K | XLH335020.000000I |
| 768-125-320 | 773-150-10 | XAL525500.000000K | XLH335024.000000I |
| 768-125-334 | 773-300-1 | XLH300000.000000I | XLH335024.000000K |
| 768-125-73 | 773-322.289795-1 | XLH325008.000000I | XLH335024.576000I |
| 768-14.31818-119 | 773-375-1 | XLH325025.000000I | XLH335025.000000I |

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| XLH335025.000000X | XLH336025.000JX4X8 | XLH535024.000000I | XLH536013.330000I |
| XLH335025.000JX4I | XLH336031.948512I | XLH535024.000000X | XLH536014.318180I |
| XLH335025.000JX4I8 | XLH336032.051655I | XLH535024.576000I | XLH536014.745600I |
| XLH335026.000000I | XLH336033.330000X | XLH535025.000000I | XLH536016.000000I |
| XLH335026.670000X | XLH336040.000000I | XLH535025.000000X | XLH536016.000000X |
| XLH335027.000000I | XLH336050.000000X | XLH535026.000000I | XLH536016.000JS4I |
| XLH335030.000000I | XLH336090.316800X | XLH535027.000000I | XLH536016.000JS4I8 |
| XLH335030.000000I8 | XLH336098.304000X | XLH535028.636360I | XLH536016.384000I |
| XLH335032.000000I | XLH336100.000000I | XLH535030.000000I | XLH536018.432000I |
| XLH335032.768000I | XLH336100.000000X | XLH535031.250000X | XLH536019.660000I |
| XLH335033.000000I | XLH338025.000000X | XLH535033.333000I | XLH536020.000000I |
| XLH335033.330000I | XLH338040.953873X | XLH535033.333000X | XLH536024.000000I |
| XLH335033.333000I | XLH525040.000000I | XLH535033.333330I | XLH536024.000JS4I8 |
| XLH335040.000000I | XLH525044.230769I | XLH535033.333333I | XLH536024.545400I |
| XLH335040.000000K | XLH525060.000000I | XLH535033.333333X | XLH536024.576000I |
| XLH335040.960000I | XLH526020.000000I | XLH535048.000000I | XLH536025.000000I |
| XLH335045.000000I | XLH526020.000000X | XLH535049.152000I | XLH536025.000000X |
| XLH335048.000000I | XLH526024.000000I | XLH535049.152000X | XLH536025.000JS4I8 |
| XLH335050.000000I | XLH526025.000000I | XLH535050.000000I | XLH536026.000000I |
| XLH335050.000JX4I | XLH526080.000000I | XLH535050.000000X | XLH536026.666000I |
| XLH335050.000JX4I8 | XLH526100.000000I | XLH535066.400000X | XLH536027.000000I |
| XLH335066.000000I | XLH526125.000000I | XLH535066.666000X | XLH536028.636360I |
| XLH335066.666000I | XLH530000.750000I | XLH535077.760000I | XLH536030.000000I |
| XLH335075.000000X | XLH530000.800000I | XLH535080.000000I | XLH536032.000000I |
| XLH335090.000000I | XLH530002.176000I | XLH535100.000000I | XLH536033.000000I |
| XLH335096.000000I | XLH530010.700000I | XLH535100.000000X | XLH536033.330000I |
| XLH335100.000000I | XLH530012.000000X | XLH535106.250000I | XLH536033.333000I |
| XLH335100.000000X | XLH530013.500000I | XLH535120.000000I | XLH536033.333330I |
| XLH335100.000JX4X | XLH530020.000000I | XLH535125.000000I | XLH536033.333333I |
| XLH335100.000JX4X8 | XLH530025.000000I | XLH535150.000000I | XLH536040.000000I |
| XLH335108.000000I | XLH530025.000000X | XLH535156.250JS4I | XLH536040.000000X |
| XLH335125.000000I | XLH530027.000000I | XLH535156.250JS4I8 | XLH536041.000000X |
| XLH335125.000000K | XLH530033.333000I | XLH535250.000000I | XLH536048.000000I |
| XLH335125.000000X | XLH530045.158400I | XLH536000.840000I | XLH536049.152000I |
| XLH335148.500000I | XLH530050.000000I | XLH536001.000000I | XLH536050.000000I |
| XLH335150.000000I | XLH535002.000000X | XLH536001.250000I | XLH536050.000000X |
| XLH335156.250000I | XLH535002.048000I | XLH536002.000000I | XLH536050.000JS4I8 |
| XLH335200.000000I | XLH535002.048000X | XLH536002.048000I | XLH536060.000000I |
| XLH335200.000000X | XLH535009.600000I | XLH536003.072000I | XLH536064.000000I |
| XLH336002.048000I | XLH535010.000000X | XLH536003.686400I | XLH536066.000000I |
| XLH336012.000000I | XLH535012.288000X | XLH536004.000000I | XLH536066.660000I |
| XLH336012.000000X | XLH535014.745600I | XLH536008.000000I | XLH536066.666000I |
| XLH336019.000000I | XLH535014.745600X | XLH536010.000000I | XLH536074.250000I |
| XLH336019.200000X | XLH535016.588800I | XLH536012.000000I | XLH536080.000000I |
| XLH336025.000000I | XLH535019.440000I | XLH536012.288000I | XLH536083.330000I |
| XLH336025.000000X | XLH535019.660800X | XLH536012.800000X | XLH536096.000000I |
| XLH336025.000JX4X | XLH535020.000000I | XLH536013.000000I | XLH536100.000000I |

| | | | |
|--------------------|-------------------|-------------------|--------------------|
| XLH536106.250000I | XLH725027.000000I | XLH730096.000000I | XLH735028.636360I |
| XLH536108.000000X | XLH725050.000000I | XLH730100.000000I | XLH735028.636360X |
| XLH536110.000000I | XLH725060.000000X | XLH730101.000000X | XLH735030.000000I |
| XLH536125.000000I | XLH725066.666000I | XLH730106.250000I | XLH735030.000000X |
| XLH536125.000000X | XLH725100.000000I | XLH730170.000000X | XLH735031.250000X |
| XLH536125.000JS4I | XLH725125.000000I | XLH730250.000000X | XLH735032.000000X |
| XLH536125.000JS4I8 | XLH726100.000000I | XLH735001.000000I | XLH735032.768000X |
| XLH536128.000000I | XLH726125.000000I | XLH735001.000000X | XLH735033.000000I |
| XLH536135.000000X | XLH728080.000000X | XLH735001.024000I | XLH735033.000000X |
| XLH536148.511000X | XLH72V098.304000I | XLH735001.843200X | XLH735033.000JU4X |
| XLH536162.000000X | XLH730000.921600X | XLH735001.900000X | XLH735033.000JU4X8 |
| XLH536165.000000I | XLH730001.828000X | XLH735002.000000X | XLH735033.333000X |
| XLH536200.000000I | XLH730001.843200X | XLH735002.048000X | XLH735033.333333I |
| XLH536200.000000I8 | XLH730003.686400I | XLH735002.517482X | XLH735037.500000X |
| XLH536200.000000X | XLH730004.915200I | XLH735003.579545X | XLH735040.000000I |
| XLH536250.000000I | XLH730007.372800I | XLH735003.686400I | XLH735040.000000X |
| XLH538016.000000X | XLH730010.000000I | XLH735004.000000I | XLH735041.500000I |
| XLH538020.000000X | XLH730012.800000X | XLH735004.096000I | XLH735045.158400X |
| XLH538027.120000X | XLH730014.318000I | XLH735005.000000X | XLH735048.000000I |
| XLH538032.768000X | XLH730016.000000I | XLH735006.144000I | XLH735048.000000X |
| XLH538100.000000X | XLH730018.000000X | XLH735008.000000I | XLH735049.090800I |
| XLH538155.520000X | XLH730018.432000I | XLH735008.000000X | XLH735050.000000I |
| XLH53V010.000000I | XLH730019.660800X | XLH735010.000000X | XLH735050.000000X |
| XLH53V012.287000I | XLH730020.000000I | XLH735010.240000X | XLH735050.000JU4I |
| XLH53V012.288000I | XLH730020.000000X | XLH735012.000000I | XLH735050.000JU4I8 |
| XLH53V016.000000I | XLH730022.118400I | XLH735012.000000X | XLH735050.100000X |
| XLH53V016.384000X | XLH730022.118400X | XLH735012.288000X | XLH735054.000000I |
| XLH53V017.177600I | XLH730025.000000I | XLH735013.333333X | XLH735060.000000I |
| XLH53V024.576000I | XLH730026.214400I | XLH735014.318180I | XLH735060.000000X |
| XLH53V025.000000I | XLH730033.000000I | XLH735014.318180X | XLH735062.500000I |
| XLH53V027.000000I | XLH730033.333000I | XLH735014.745600I | XLH735062.500000X |
| XLH53V028.416000I | XLH730048.000000I | XLH735016.000000I | XLH735065.000000X |
| XLH53V034.560000X | XLH730048.000000X | XLH735016.000000X | XLH735066.000000I |
| XLH53V053.416120X | XLH730049.800000X | XLH735016.625000X | XLH735066.000000X |
| XLH53V059.648000X | XLH730050.000000I | XLH735016.777216I | XLH735066.600000X |
| XLH53V080.000000I | XLH730050.000000X | XLH735018.432000X | XLH735066.666000I |
| XLH53V081.802960X | XLH730050.350000X | XLH735019.200000I | XLH735066.666000X |
| XLH53V098.304000X | XLH730054.000000I | XLH735020.000000X | XLH735066.666666X |
| XLH53V106.832240X | XLH730059.000000I | XLH735023.790210I | XLH735066.666667I |
| XLH53V118.702480X | XLH730059.000000X | XLH735024.000000I | XLH735066.667000X |
| XLH53V122.704440X | XLH730060.000000I | XLH735024.000000X | XLH735078.125000I |
| XLH53V128.000000I | XLH730060.000000X | XLH735024.576000X | XLH735080.000000I |
| XLH53V160.000000I | XLH730062.500000I | XLH735025.000000I | XLH735080.000000X |
| XLH720010.000000X | XLH730065.100000I | XLH735025.000000X | XLH735081.360000I |
| XLH725002.000000X | XLH730066.000000I | XLH735026.666700X | XLH735086.400000I |
| XLH725025.000000X | XLH730077.760000X | XLH735027.000000X | XLH735100.000000I |
| XLH725026.000000X | XLH730080.000000I | XLH735027.648000X | XLH735100.000000X |

| | | | |
|--------------------|--------------------|-------------------|--------------------|
| XLH735114.285JU4X | XLH736025.000JU4I8 | XLH736122.040000I | XLL325148.500000I |
| XLH735120.000000X | XLH736025.002000I | XLH736122.880000I | XLL325148.500JX6I |
| XLH735125.000000I | XLH736025.600000X | XLH736125.000000I | XLL325156.250000I |
| XLH735125.000000X | XLH736027.000000I | XLH736132.000000X | XLL325200.000000I |
| XLH735128.000000X | XLH736027.540000X | XLH736150.000000I | XLL325300.000000I |
| XLH735143.000000X | XLH736029.491200I | XLH736200.000000I | XLL325333.000000I |
| XLH735148.500000X | XLH736030.000000I | XLH736243.000000I | XLL326067.200000I |
| XLH735156.250000I | XLH736030.720000X | XLH736250.000000I | XLL326072.000000I |
| XLH735250.000000I | XLH736032.000000I | XLH738000.921600X | XLL326102.000000I |
| XLH736000.921600I | XLH736032.768000I | XLH738002.048000X | XLL326200.000000I |
| XLH736001.000000I | XLH736033.000000I | XLH738016.000000X | XLL326300.000000I |
| XLH736001.843200I | XLH736033.330000I | XLH738027.000000X | XLL326333.330000I |
| XLH736002.000000I | XLH736033.333000I | XLH738029.491200X | XLL330125.000000X |
| XLH736002.048000I | XLH736040.000000I | XLH738032.000000X | XLL330200.000000X |
| XLH736002.096000I | XLH736044.236800I | XLH738040.000000X | XLL335025.000000I |
| XLH736002.097152I | XLH736045.158400I | XLH738042.800000X | XLL335050.000000I |
| XLH736003.686400I | XLH736048.000000I | XLH738066.666667X | XLL335050.000000K |
| XLH736004.000000I | XLH736048.000000X | XLH738067.108864X | XLL335050.000JX6I |
| XLH736004.194304X | XLH736048.839200I | XLH738080.000000X | XLL335050.000JX6I8 |
| XLH736004.915200I | XLH736049.152000I | XLH738100.000000X | XLL335051.840000K |
| XLH736005.000000I | XLH736050.000000I | XLH738125.000000X | XLL335054.000000I |
| XLH736008.000000I | XLH736050.000000X | XLH738148.500000X | XLL335078.125000I |
| XLH736008.192000I | XLH736054.000000I | XLH738155.520000X | XLL335100.000000I |
| XLH736010.000000I | XLH736060.000000I | XLH738156.250000X | XLL335100.000000X |
| XLH736010.000000X | XLH736062.500000I | XLH738156.257000X | XLL335100.300000I |
| XLH736012.000000I | XLH736065.000000I | XLH738162.000000X | XLL335120.000000X |
| XLH736012.288000I | XLH736065.536000X | XLH738200.000000X | XLL335125.000000I |
| XLH736014.745600I | XLH736066.000000I | XLH73V012.000000I | XLL335148.500000I |
| XLH736016.000000I | XLH736066.660000I | XLH73V022.579200X | XLL335150.000000K |
| XLH736016.128000X | XLH736066.666000I | XLH73V024.576000I | XLL335156.250000I |
| XLH736016.384000X | XLH736075.000000I | XLH73V027.000000I | XLL335156.250JX6I |
| XLH736018.432000I | XLH736080.000000I | XLH73V027.000000X | XLL335156.250JX6I8 |
| XLH736019.440000I | XLH736085.000000I | XLH73V032.768000I | XLL335200.000000I |
| XLH736019.456000X | XLH736090.000000I | XLH73V050.000000X | XLL335200.000JX6I |
| XLH736020.000000I | XLH736090.316800I | XLH73V054.000000X | XLL335200.000JX6I8 |
| XLH736020.000000X | XLH736096.000000I | XLH73V192.000000I | XLL335300.000000X |
| XLH736020.480000I | XLH736096.000000X | XLH73V234.375000X | XLL335D00.000000I |
| XLH736022.579200I | XLH736100.000000I | XLJ328033.330000X | XLL336025.000000X |
| XLH736023.900000X | XLH736100.000000X | XLJ336025.000000I | XLL336040.000000I |
| XLH736024.000000I | XLH736100.000JU4I8 | XLJ535024.576000I | XLL336070.656000X |
| XLH736024.000000X | XLH736102.400000I | XLJ535054.000000I | XLL336100.000000I |
| XLH736024.576000I | XLH736104.000000I | XLJ536027.000000X | XLL336124.000000X |
| XLH736024.576000X | XLH736106.250000I | XLL325010.000000I | XLL336125.000000I |
| XLH736025.000000I | XLH736110.000000I | XLL325020.000000I | XLL336148.351600X |
| XLH736025.000000I8 | XLH736120.000000I | XLL325040.000000I | XLL336148.351648X |
| XLH736025.000000X | XLH736120.000000X | XLL325100.000000I | XLL336148.500000X |
| XLH736025.000JU4I | XLH736121.500000I | XLL325125.000000I | XLL336156.250000I |

| | | | |
|-------------------|--------------------|--------------------|--------------------|
| XLL336156.250JX6I | XLL535106.250000I | XLL725120.000000X | XLL735106.000000X |
| XLL336161.132812I | XLL535125.000000I | XLL725123.930000I | XLL735106.250JU6I |
| XLL336180.000000I | XLL535150.000000I | XLL725125.000000I | XLL735106.250JU6I8 |
| XLL336200.000000I | XLL535156.250000I | XLL725125.000000X | XLL735120.000000I |
| XLL336300.000000X | XLL535156.250000X | XLL725150.000000I | XLL735125.000000I |
| XLL336333.330000I | XLL535160.000000X | XLL725156.250000I | XLL735125.000JU6I8 |
| XLL336333.333333I | XLL535200.000000X | XLL725156.250000X | XLL735148.500000I |
| XLL336A00.000000I | XLL535312.500000I | XLL725162.000000I | XLL735156.250000I |
| XLL338800.000000X | XLL535800.000000X | XLL725200.000000I | XLL735156.250000I8 |
| XLL338A00.000000X | XLL535C10.937500I | XLL725250.000000I | XLL735156.250000X |
| XLL338C50.000000X | XLL536010.000000I | XLL725266.000000I | XLL735156.250JU6I |
| XLL525010.000000I | XLL536025.000000I | XLL725266.000000X | XLL735156.250JU6I8 |
| XLL525020.000000I | XLL536040.000000I | XLL725300.000000I | XLL735160.000000I |
| XLL525085.000000I | XLL536050.000000I | XLL725312.500000I | XLL735176.000000X |
| XLL525100.000000I | XLL536075.000000X | XLL725400.000000I | XLL735180.000000I |
| XLL525125.000000I | XLL536100.000000I | XLL725400.000JU6X | XLL735200.000000I |
| XLL525135.000000X | XLL536106.250000I | XLL725400.000JU6X8 | XLL735200.000000X |
| XLL525148.500000X | XLL536120.000000I | XLL725600.000000I | XLL735212.500000I |
| XLL525156.250000I | XLL536120.000000I8 | XLL726050.000000I | XLL735300.000000I |
| XLL525200.000000I | XLL536125.000000I | XLL726100.000000I | XLL735311.040000X |
| XLL525212.500000I | XLL536128.000000I | XLL726125.000000I | XLL735500.000000K |
| XLL525425.000000I | XLL536148.350000I | XLL726135.000000X | XLL735500.000000X |
| XLL526025.000000I | XLL536148.351648I | XLL726156.250000I | XLL736005.000000X |
| XLL526040.000000I | XLL536148.500000I | XLL726200.000000I | XLL736024.576000I |
| XLL526100.000000I | XLL536150.000000I | XLL726215.000000I | XLL736050.000000I |
| XLL526125.000000I | XLL536155.520000I | XLL726250.000000I | XLL736060.000000I |
| XLL526150.000000I | XLL536156.250000I | XLL726266.666000I | XLL736062.500000X |
| XLL526155.520000I | XLL536160.000000I | XLL726290.625000I | XLL736066.000000X |
| XLL526156.250000I | XLL536162.000000I | XLL726300.000000I | XLL736080.000000I |
| XLL526200.000000I | XLL536200.000000I | XLL726380.000000I | XLL736100.000000I |
| XLL528125.000000X | XLL536200.000000X | XLL72V074.250000I | XLL736125.000000I |
| XLL528200.000000X | XLL536312.500000I | XLL730066.667000I | XLL736135.000000X |
| XLL528212.500000X | XLL536915.000000I | XLL730100.000000X | XLL736148.500000I |
| XLL52V074.175824X | XLL536A00.000000I | XLL730106.250000X | XLL736148.500000X |
| XLL52V074.250000X | XLL536C50.000000I | XLL730125.000000I | XLL736150.000000I |
| XLL52V125.000000X | XLL536C50.000000X | XLL730156.250000X | XLL736153.600000I |
| XLL52V297.000000I | XLL538161.132813X | XLL735025.000000X | XLL736155.520000I |
| XLL530016.777216I | XLL53V066.000000I | XLL735029.500000I | XLL736156.250000I |
| XLL530148.500000X | XLL53V074.176000I | XLL735050.000000I | XLL736160.000000X |
| XLL530200.000000X | XLL720074.250000I | XLL735080.000000I | XLL736184.320000I |
| XLL535026.000000X | XLL720132.000000I | XLL735085.000000X | XLL736187.500000I |
| XLL535027.000000X | XLL720400.000000X | XLL735100.000000I | XLL736200.000000I |
| XLL535040.000000I | XLL725005.000000X | XLL735100.000000K | XLL736200.000000X |
| XLL535062.500000I | XLL725066.660000I | XLL735100.000000X | XLL736250.000000I |
| XLL535074.250000I | XLL725080.000000X | XLL735100.000JU6I8 | XLL736250.000000X |
| XLL535078.125000I | XLL725100.000000I | XLL735100.000JU6X | XLL736266.000000I |
| XLL535100.000000I | XLL725100.000000X | XLL735100.000JU6X8 | XLL736300.000000I |

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| XLL736312.500000I | XLP535125.000000X | XLP736150.000000I | XUH535032K768JS4I |
| XLL736322.265625X | XLP535133.312500X | XLP736156.250000I | XUH535032K768JS4I8 |
| XLL736333.000000X | XLP535150.000000I | XLP736156.250000X | XUH535100.000000I |
| XLL736400.000000I | XLP535156.250000I | XLP736250.000000I | XUH536024.000000I |
| XLL736491.520000I | XLP535710.000000I | XLP736300.000000I | XUH536025.000000I |
| XLL738050.000000X | XLP535740.000000I | XLP736A00.000000I | XUH536025.600000I |
| XLL738108.000000X | XLP536025.000000I | XLP736A00.000000X | XUH536033.333300I |
| XLL738148.500000X | XLP536025.165824X | XLP738100.000000X | XUH536050.000000I |
| XLL738150.000000X | XLP536050.000000X | XLP738120.000000X | XUH536090.000000I |
| XLL738162.000000X | XLP536100.000000I | XLP738125.000000X | XUH536156.250JS4I |
| XLL738250.000000X | XLP536100.000000X | XLP738150.000JU6X | XUH538000.064000X |
| XLL738266.666667X | XLP536125.000000X | XLP738150.000JU6X8 | XUH538125.000000X |
| XLL738270.000000X | XLP536125.000JS6X8 | XLP738155.520000X | XUH546156.257000I |
| XLL738300.000000X | XLP536155.520000X | XLP73V100.000000I | XUH546156.257000X |
| XLL738600.000000X | XLP536156.250000I | XLP73V104.000000I | XUH715024.000000I |
| XLL73V005.000000X | XLP536156.250000X | XLP73V124.992000I | XUH715066.660000I |
| XLL73V122.880000X | XLP536156.250JS6I8 | XLP73V125.000000I | XUH715100.000000I |
| XLL73V125.000000I | XLP536156.250JS6X8 | XLP73V125.000000X | XUH715133.330000I |
| XLL73V148.351640X | XLP536846.200000I | XLP73V130.032000X | XUH730160.000000K |
| XLL73V148.351648I | XLP536A00.000000I | XLP73V148.351600X | XUH736002.822400X |
| XLL73V148.500000I | XLP53V731.000000I | XLP73V750.000000I | XUH736022.579200X |
| XLL73V148.500000X | XLP725062.500000I | XLP73V775.069200I | XUH736024.576000X |
| XLL73V644.531250X | XLP725106.250000I | XLQ730156.250000I | XUH736032.000000I |
| XLM336016.777216I | XLP726120.000000I | XLQ735400.000000I | XUH736156.250000I |
| XLM526027.000000I | XLP726125.000000I | XLQ735533.333000I | XUH738020.000000X |
| XLM526027.000000I8 | XLP72V156.250000X | XLQ735768.000000I | XUL510125.000000I |
| XLM526065.000000I | XLP730010.000000I | XLX736002.822400X | XUL510200.000000I |
| XLM526074.250000I | XLP730100.000000X | XUH510100.000JS4X | XUL510267.000000I |
| XLM526200.000000I | XLP735100.000000I | XUH510100.000JS4X8 | XUL510300.000000I |
| XLM526216.000000I | XLP735106.250000I | XUH510133.333JS4X | XUL515033.330000I |
| XLM736296.703300I | XLP735133.330000X | XUH510133.333JS4X8 | XUL515100.000000I |
| XLM738125.000000I | XLP735150.000000I | XUH515020.000000I | XUL515125.000000I |
| XLP325133.312500X | XLP735150.000000X | XUH515025.000000I | XUL515156.250000I |
| XLP335100.000000I | XLP735156.250000I | XUH515025.000000K | XUL515156.250JS6I |
| XLP335100.000JX6I8 | XLP735200.000000X | XUH515033.000000K | XUL515156.250JS6I8 |
| XLP335125.000000I | XLP735212.500000I | XUH515040.000000I | XUL515160.000000I |
| XLP335156.250000I | XLP735322.265625I | XUH515050.000000K | XUL515200.000JS6I |
| XLP335200.000000I | XLP736025.000000I | XUH515100.000000I | XUL515200.000JS6I8 |
| XLP335644.531250I | XLP736050.000000I | XUH516025.000000I | XUL515266.667000I |
| XLP336050.000000I | XLP736067.108864X | XUH516050.000000I | XUL515266.667JS6I8 |
| XLP336100.000000I | XLP736067.108864X8 | XUH516100.000000I | XUL515644.530000I |
| XLP336156.252343X | XLP736100.000000I | XUH518024.576000X | XUL515644.53AJS6I8 |
| XLP336200.000000I | XLP736100.300000I | XUH518027.120000X | XUL516072.000000I |
| XLP338A80.000000X | XLP736120.000000X | XUH518050.000000X | XUL516100.000000I |
| XLP525195.312500I | XLP736122.880000X | XUH535000.044000X | XUL516100.000000X |
| XLP526100.000000X | XLP736125.000000I | XUH535024.000000X | XUL516114.225000I |
| XLP526156.250000X | XLP736125.003125I | XUH535025.000000I | XUL516125.000000I |

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| XUL516125.000000X | XUL535300.000JS6I | XUL735500.000000K | XUN725100.000000I |
| XUL516125.000JS6I | XUL535300.000JS6I8 | XUL736025.000000I | XUN726200.000JU6I |
| XUL516125.000JS6I8 | XUL535312.500000K | XUL736070.000000I | XUN726200.000JU6I8 |
| XUL516156.250000I | XUL535390.625000I | XUL736075.000000I | XUN735100.000000I |
| XUL516156.250000X | XUL535875.000000I | XUL736100.000000I | XUN735100.000JU6I |
| XUL516161.132812I | XUL536016.777216I | XUL736100.000JU6I | XUN735100.000JU6I8 |
| XUL516200.000000I | XUL536033.333333I | XUL736100.000JU6I8 | XUN736100.000000I |
| XUL516300.000000I | XUL536033.939000I | XUL736125.000000I | XUO536027.000000I |
| XUL516300.000000X | XUL536050.000000I | XUL736150.000000I | XUO536100.000000I |
| XUL516322.265625I | XUL536100.000000I | XUL736150.000JU6I | XUO736100.000000I |
| XUL518100.000000X | XUL536125.000000I | XUL736150.000JU6I8 | XUP525156.250JS6X |
| XUL518100.000JS6X8 | XUL536125.000JS6I | XUL736156.250000I | XUP525156.250JS6X8 |
| XUL518200.000000X | XUL536125.000JS6I8 | XUL736156.254688X | XUP525161.132813X |
| XUL525080.000000I | XUL536148.500000I | XUL736333.330000I | XUP526025.000000I |
| XUL525090.000000I | XUL536150.000000I | XUL736500.000000I | XUP528100.000000X |
| XUL525100.000000I | XUL536150.000JS6I | XUM526148.351650I | XUP530156.250000I |
| XUL525100.000000X | XUL536150.000JS6I8 | XUM526148.500000I | XUP535156.250000I |
| XUL525108.000000I | XUL536156.250000I | XUM526156.250JS6I | XUP535156.250000K |
| XUL525125.000000X | XUL536200.000000I | XUM535156.250000I | XUP535156.250JS6I |
| XUL525125.000JS6I | XUL536212.500000I | XUM536148.500000I | XUP535156.250JS6I8 |
| XUL525125.000JS6I8 | XUL536270.000JS6I | XUM718200.000000X | XUP535212.500000I |
| XUL525125.000JS6X | XUL536270.000JS6I8 | XUM718233.333333X | XUP536025.000625I |
| XUL525125.000JS6X8 | XUL536644.531250I | XUM718322.265625X | XUP536100.000000I |
| XUL525144.000000I | XUL536908.000000I | XUM725050.000000I | XUP536125.000000I |
| XUL525144.000JS6I | XUL536F00.000000I | XUM725050.000JU6I | XUP536150.000000I |
| XUL526100.000JS6I | XUL536F00.000JS6I | XUM725050.000JU6I8 | XUP536156.250000I |
| XUL526100.000JS6I8 | XUL538125.000000X | XUM726040.000000I | XUP536156.250JS6I8 |
| XUL526125.000000I | XUL538156.250000X | XUM738322.265625I | XUP536156.253906I |
| XUL526156.250000I | XUL715050.000000I | XUN515100.000000I | XUP536212.500000I |
| XUL526270.000000I | XUL715050.000000X | XUN515100.000JS6X8 | XUP538100.000000X |
| XUL526300.000000I | XUL716156.250000I | XUN516038.400000I | XUP726156.250000I |
| XUL526307.200000I | XUL716166.667000I | XUN530027.000000I | XUP735025.000000I |
| XUL526644.53AJS6I | XUL716200.000000I | XUN530100.000000I | XUP735053.125000I |
| XUL526644.53AJS6I8 | XUL718100.000000X | XUN535100.000000I | XUP735100.000000I |
| XUL528100.000000X | XUL725050.000000I | XUN535100.000000K | XUP735125.000000I |
| XUL530100.000JS6X8 | XUL725100.000000I | XUN535100.000000X | XUP735156.250000I |
| XUL535100.000000I | XUL725100.000JU6I | XUN535100.000JS6X | XUP735156.253906I |
| XUL535100.000000K | XUL725100.000JU6I8 | XUN535100.000JS6X8 | XUP735200.000000I |
| XUL535100.000JS6I8 | XUL725312.500JU6I | XUN535156.000000I | XUP735312.500000X |
| XUL535125.000000I | XUL725312.500JU6I8 | XUN535250.000000I | XUP736050.000000I |
| XUL535150.000000I | XUL726148.500000I | XUN536027.000000I | XUP736100.000000I |
| XUL535156.250000I | XUL735100.000000I | XUN536100.000000I | XUP736120.000000I |
| XUL535156.250JS6I | XUL735108.480000I | XUN536100.000JS6I | XUP736125.000000I |
| XUL535156.250JS6I8 | XUL735108.480000X | XUN536100.000JS6I8 | XUP736133.330000I |
| XUL535200.000000I | XUL735200.000000I | XUN536133.333000I | XUP736155.520000I |
| XUL535250.000000X | XUL735212.500000I | XUN536156.253906I | XUP736156.250000I |
| XUL535300.000000I | XUL735265.625000I | XUN538100.002500X | XUP736156.250JU6I |

| | | | |
|--------------------|-------------------|-------------------|-------------------|
| XUP736156.250JU6I8 | XUP736300.000000I | XUP738080.000000X | XUX515156.250000I |
| XUP736156.253000I | XUP736322.265625I | XUX515024.000000I | XUX716019.440000I |
| XUP736156.253906I | | | |