

## 600 Kw Cummins 3 Phase Diesel Generator 50HZ 60HZ With Water Cooling System

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 PC
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:
- Cummins 3 Phase Diesel Generator
- Name:Engine Brand:
- Cooling Method:

**Product Specification** 

- Fuel Type:
- Potod Froquenov
- Speed:
- Warranty:
  - ranty.
- Highlight:

Cummins

PLASTIC WRAP OR PLYWOOD CASE

- Water-Cooling System
- ype:
- Rated Frequency:
- 50HZ/60HZ 1500RPM/1800RPM
- 12 Months/1000 Hours

Diesel

CHINA

CE/ISO9001

DE-CC825

20-30 DAYS

**DELLENT-Cummins** 

bargain face-to-face

1 MONTH 600PCS

Cummins 3 Phase Diesel Generator 50HZ, CE Cummins 3 Phase Diesel Generator, 600 Kw Cummins Generator

## CE Cummins Diesel Generator about 600kW.

As an authorized Cummins generator dealer, we offer a wide range of models to suit any power needs and budget. From compact and portable generators to heavy-duty industrial generators, we have the expertise and resources to help you find the perfect generator for your needs.

At our Cummins generator dealership, we understand the importance of quality and reliability when it comes to power generation. That's why we only offer the best generators from Cummins , a leading manufacturer of power equipment. . PRODUCT

| GG CAR     20       GG CAR     21       GG CAR     22       GG CAR     23       GG CAR     24       GG CAR<  
   | 128 148<br>228 188<br>162 186<br>168 188<br>168 188<br>168 188<br>128 188<br>229 177<br>228 177<br>228 177  | H     H       H     H       R     H       R     H       R     H       H     H   
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[10+10] \\ & [10+10] - [10+10$  | 10.000 million<br>10.000 million  | 100     213       200     2120       200     121       201     800       202     800       203     800       204     800       205     800       400     200       400     200       400     200       400     200       400     200       400     200       400     200       400     200   | 541<br>288<br>294<br>194<br>495<br>495<br>495<br>495<br>495<br>495<br>495<br>495<br>495<br>4                      | 200<br>348<br>303<br>375<br>400<br>400<br>365<br>365<br>365<br>365<br>400<br>713                           | 414455 (19)<br>WDW15433<br>415455 (19)<br>415455 (19)<br>41555 (19)<br>415555 (19)<br>41555 (19)<br>41555 (19)<br>415555 (19)<br>415555 (19  | 903<br>903<br>903<br>903<br>903<br>903<br>903<br>903<br>903<br>903                      | 201<br>202<br>204<br>103<br>403<br>403<br>403<br>403<br>403<br>403<br>403<br>403<br>403<br>4                               | 013<br>813<br>714<br>814<br>815<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>81       | 6 1001152<br>6 1201142<br>6 1201142<br>6 140110<br>6 1401100<br>6 14011000000000000000000000000000000000   | 14<br>15.8<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | 235-115-10<br>235-115-10<br>235-115-10<br>235-115-10<br>235-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-115-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>215-10<br>21 | 4(3) - 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113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 114 \\ 64, 174</math></td> <td>2.8<br/>2.8<br/>2.8<br/>2.8<br/>2.8<br/>2.8<br/>2.8<br/>2.8<br/>2.8<br/>2.8</td> <td>1021000120<br/>220100100<br/>220100100<br/>220100100<br/>220100100<br/>2201000100</td> <td>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>213-002-002<br/>21</td> <td>(C-C41)<br/>IS-C240<br/>IS-C240<br/>IS-C240<br/>IS-C240<br/>IS-C240<br/>IS-C241<br/>IS-C241<br/>IS-C241<br/>IS-C241<br/>IS-C241</td> <td>360     311       320     408       321     410       322     328       400     328       400     328       401     328       402     328       403     328       404     319       405     328       405     328       405     328       405     328       405     328</td> <td>114<br/>224<br/>443<br/>443<br/>443<br/>443<br/>443<br/>443<br/>443<br/>444<br/>444</td> <td>+11 3<br/>400<br/>500<br/>500<br/>505<br/>505<br/>505<br/>500<br/>715</td> <td>4164455.024<br/>9164402.024<br/>9174.18.03<br/>9164509<br/>91647501<br/>91647501<br/>9174.19.03<br/>91547501<br/>9174.19.03</td> <td>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93</td> <td>145<br/>400<br/>400<br/>140<br/>400<br/>200<br/>200</td> <td>00.4<br/>88.2<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81<br/>81</td> <td>0-140-151<br/>0-140-150<br/>0-150-100<br/>0-150-100<br/>0-150-100<br/>0-150-100<br/>0-150-100<br/>0-150-100<br/>0-100-100</td> <td>14<br/>14 4<br/>14 2<br/>14 4<br/>14 4<br/>14 4</td> <td>Harderin<br/>Directorin<br/>Directorin<br/>Directorin<br/>Directorin<br/>Directorin<br/>Directorin</td> <td>410 - 10 -<br/>10 - 10 -<br/>10 - 10 -<br/>10 - 10 -<br/>10 - 10 -</td> | 1808<br>2009<br>2009<br>2009<br>2009<br>2009<br>2009<br>2009<br>2    |   | 113<br>143<br>19<br>201<br>19<br>10<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   | $\begin{array}{c} 44, 142 + 170 \\ 64, 172 + 133 \\ 64, 172 + 133 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 113 \\ 64, 172 + 114 \\ 64, 174 + 114 \\ 64, 174 + 114 \\ 64, 174 + 114 \\ 64, 174 + 114 \\ 64, 174 + 114 \\ 64,
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| 13     C.24     13       14     C.24     13       14     C.25     13       15     C.21     14       15     C.21     15       16     C.25     16       16     C.25     16       16     C.25     17       16     C.25     16       16     C.26     17       16     C.26     10       17     C.26     10 <t< td=""><td>00     00       12     00       12     00       12     00       01     00       02     00       03     01       04     01       05     00       04     01       05     00       04     01       05     00       04     00       05     00       04     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00</td><td>74 1<br/>10 10 1<br/>10 1<br/>10</td><td>0     0075-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021</td><td>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>100</td><td>80<br/>80<br/>80<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90</td><td>18.8<br/>74<br/>854<br/>87<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>17<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19<br/>19</td><td><math display="block">\begin{array}{c} \mathbf{k}_{1}, <b>121</b> \times <b>123</b> \\ \mathbf{k}_{2}, <b>322</b> \times <b>123</b> \\ \mathbf{k}_{3}, <b>322</b> \times <b>123</b> \\ \mathbf{k}_{4}, <b>322</b> \times <b>123</b> \\ \mathbf{k}_{5}, <b>323</b> \times <b>124</b> \\ \mathbf{k}_{5}, <b>323</b> \times <b>124</b> \\ \mathbf{k}_{5}, <b>324</b> \times <b>123</b> \\ \mathbf{k}_{5}, \mathbf{k}_{5},</math></td><td>1.1<br/>3.1<br/>3.1<br/>3.1<br/>3.1<br/>3.1<br/>3.1<br/>3.1<br/>3.1<br/>3.1</td><td>220-00-140<br/>220-00-140<br/>220-00-140<br/>220-010-04<br/>220-010-04<br/>220-010-140<br/>220-010-140<br/>240-010-140<br/>240-010-140<br/>240-010-140<br/>240-010-140<br/>240-010-140</td><td>273 - 100 - 162<br/>273 - 100 - 100<br/>273 - 100 - 100<br/>273 - 100 - 100<br/>273 - 100 - 100<br/>273 - 100 - 100<br/>274 - 100 - 100<br/>284 - 100</td><td>IN COMP<br/>IN COMP<br/>IN COMP<br/>IN COMP<br/>IN COMP<br/>IN COMP<br/>IN COMP<br/>IN COMP<br/>IN COMP</td><td>200. 408<br/>342 419<br/>462 108<br/>463 208<br/>463 208<br/>464 213<br/>465 213<br/>209 208</td><td>400<br/>420<br/>440<br/>440<br/>440<br/>440<br/>440<br/>440<br/>440<br/>440</td><td>458<br/>555<br/>555<br/>555<br/>658<br/>715</td><td>19944803 (014)<br/>1774/8 (03)<br/>1774/8 (04)<br/>1774/8 (04)<br/>1774/8 (04)<br/>1774/8 (04)<br/>1774/8 (04)<br/>1774/8 (04)</td><td>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93<br/>93</td><td>999<br/>473<br/>949<br/>949<br/>470<br/>273<br/>949</td><td>88.2<br/>41<br/>107<br/>113<br/>113<br/>113</td><td>0.108+082<br/>6.108+089<br/>6.108+089<br/>6.108+089<br/>6.108+089<br/>6.108+080<br/>6.108+080<br/>6.108+080</td><td>14<br/>14 4<br/>14 2<br/>14 4<br/>14 4<br/>14 4</td><td>201-123+190<br/>201-148-217<br/>201-148-217<br/>201-148-217<br/>341-122-219</td><td>418-0894<br/>488-0394<br/>488-0394<br/>488-0394<br/>488-0394<br/>488-0394</td></t<>  | 00     00       12     00       12     00       12     00       01     00       02     00       03     01       04     01       05     00       04     01       05     00       04     01       05     00       04     00       05     00       04     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00       05     00   | 74 1<br>10 10 1<br>10 | 0     0075-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021       0     005-0-021   | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100          | 80<br>80<br>80<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90  | 18.8<br>74<br>854<br>87<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>17<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19<br>19   | $\begin{array}{c} \mathbf{k}_{1}, 121 \times 123 \\ \mathbf{k}_{2}, 322 \times 123 \\ \mathbf{k}_{3}, 322 \times 123 \\ \mathbf{k}_{4}, 322 \times 123 \\ \mathbf{k}_{5}, 323 \times 124 \\ \mathbf{k}_{5}, 323 \times 124 \\ \mathbf{k}_{5}, 324 \times 123 \\ \mathbf{k}_{5}, \mathbf{k}_{5},$   | 1.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1<br>3.1   | 220-00-140<br>220-00-140<br>220-00-140<br>220-010-04<br>220-010-04<br>220-010-140<br>220-010-140<br>240-010-140<br>240-010-140<br>240-010-140<br>240-010-140<br>240-010-140  | 273 - 100 - 162<br>273 - 100 - 100<br>273 - 100 - 100<br>273 - 100 - 100<br>273 - 100 - 100<br>273 - 100 - 100<br>274 - 100 - 100<br>284 - 100   | IN COMP<br>IN COMP<br>IN COMP<br>IN COMP<br>IN COMP<br>IN COMP<br>IN COMP<br>IN COMP<br>IN COMP   | 200. 408<br>342 419<br>462 108<br>463 208<br>463 208<br>464 213<br>465 213<br>209 208  | 400<br>420<br>440<br>440<br>440<br>440<br>440<br>440<br>440<br>440  | 458<br>555<br>555<br>555<br>658<br>715   | 19944803 (014)<br>1774/8 (03)<br>1774/8 (04)<br>1774/8 (04)<br>1774/8 (04)<br>1774/8 (04)<br>1774/8 (04)<br>1774/8 (04)   | 93<br>93<br>93<br>93<br>93<br>93<br>93<br>93  | 999<br>473<br>949<br>949<br>470<br>273<br>949  | 88.2<br>41<br>107<br>113<br>113<br>113  | 0.108+082<br>6.108+089<br>6.108+089<br>6.108+089<br>6.108+089<br>6.108+080<br>6.108+080<br>6.108+080   | 14<br>14 4<br>14 2<br>14 4<br>14 4<br>14 4   | 201-123+190<br>201-148-217<br>201-148-217<br>201-148-217<br>341-122-219  | 418-0894<br>488-0394<br>488-0394<br>488-0394<br>488-0394<br>488-0394   |
| 14     2.4     18       2.4     2.4     18       2.6     2.11     1       2.7     2.11     1       2.6     2.11     1       2.7     2.11     1 <td< td=""><td>HB     HP       12     HB       124     HB       141     HB       142     HB       143     HB       144     HB       145     HB       144     HB       145     HB       144     HB       145     HB</td><td>11     1       11     1       11     1       11     1       111</td><td></td><td>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>1000<br/>100</td><td>88<br/>86<br/>99<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90<br/>90</td><td>74<br/>254<br/>27<br/>29<br/>27<br/>30<br/>42<br/>30<br/>42<br/>30<br/>42<br/>41<br/>42<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41<br/>41</td><td><math display="block">\begin{array}{c} \mathbf{H}_{1} \left( \mathbf{x}_{2} \right) &lt; \mathbf{x}_{3} \\ \mathbf{H}_{2} \left( \mathbf{x}_{2} \right) &lt; \mathbf{H}_{3} \\ \mathbf{H}_{1} \left( \mathbf{x}_{2} \right) &lt; \mathbf{H}_{3} \\ \mathbf{H}_{1} \left( \mathbf{x}_{2} \right) &lt; \mathbf{H}_{3} \\ \mathbf{H}_{2} \left( \mathbf{x}_{2} \right) &lt; \mathbf{H}_{3} \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) &lt; \mathbf{H}_{3} \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) &lt; \mathbf{H}_{3} \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) \\ \mathbf{H}_{5} \left( \mathbf{x}_{1} \right) \\ \mathbf{H}_{6} \left( \mathbf{x}_{2} \right) \\ \mathbf{H}_{6} \left( \mathbf{x}_{1} \right) \\ \mathbf{H}_</math></td><td>1.8<br/>1.8<br/>3.9<br/>5.9<br/>5.9<br/>5.9<br/>5.9<br/>5.9<br/>5.9<br/>5.9<br/>5.9<br/>5.9<br/>5</td><td>200-00-148<br/>200-00-148<br/>200-00-048<br/>200-00-048<br/>200-00-048<br/>200-00-048<br/>200-00-048<br/>200-00-048<br/>200-00-048<br/>200-00-048<br/>200-000-048<br/>200-000-048</td><td>272-000-102<br/>272-000-102<br/>272-000-102<br/>272-000-102<br/>272-000-102<br/>272-000-102<br/>272-000-102<br/>2840-000-102<br/>1000-000-102<br/>1000-000-102<br/>1000-102<br/>1000-102<br/>1000-102<br/>1000-102</td><td>IN COME<br/>IN COME<br/>IN COME<br/>IN COME<br/>IN COME<br/>IN COME<br/>IN COME<br/>IN COME</td><td>302 419<br/>402 109<br/>403 209<br/>403 219<br/>404 211<br/>406 409<br/>509 409</td><td>429<br/>40<br/>412<br/>40<br/>413<br/>415<br/>415<br/>415<br/>415<br/>411</td><td>000<br/>360<br/>360<br/>365<br/>565<br/>600<br/>715</td><td>ero a co<br/>eta de co<br/>eta de</td><td>1413<br/>1413<br/>1413<br/>1413<br/>1413<br/>1413</td><td>411<br/>440<br/>141<br/>410<br/>111<br/>111</td><td>11<br/>11<br/>11<br/>113<br/>113</td><td>6.109+109<br/>6.109+109<br/>6.108+109<br/>6.108+109<br/>6.108+108<br/>6.108+108<br/>6.108+108</td><td>14.4<br/>14.4<br/>14.4<br/>14.4</td><td>341-435-236<br/>301-446-341<br/>301-446-341<br/>301-446-341</td><td>AB-1704<br/>AB-1704<br/>AB-1704<br/>AB-1704<br/>AB-1704<br/>AB-1404</td></td<>  | HB     HP       12     HB       124     HB       141     HB       142     HB       143     HB       144     HB       145     HB       144     HB       145     HB       144     HB       145     HB   | 11     1       11     1       11     1       11     1       111   |  | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100          | 88<br>86<br>99<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90        | 74<br>254<br>27<br>29<br>27<br>30<br>42<br>30<br>42<br>30<br>42<br>41<br>42<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41   | $\begin{array}{c} \mathbf{H}_{1} \left( \mathbf{x}_{2} \right) < \mathbf{x}_{3} \\ \mathbf{H}_{2} \left( \mathbf{x}_{2} \right) < \mathbf{H}_{3} \\ \mathbf{H}_{1} \left( \mathbf{x}_{2} \right) < \mathbf{H}_{3} \\ \mathbf{H}_{1} \left( \mathbf{x}_{2} \right) < \mathbf{H}_{3} \\ \mathbf{H}_{2} \left( \mathbf{x}_{2} \right) < \mathbf{H}_{3} \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) < \mathbf{H}_{3} \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) < \mathbf{H}_{3} \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) \\ \mathbf{H}_{4} \left( \mathbf{x}_{2} \right) \\ \mathbf{H}_{5} \left( \mathbf{x}_{1} \right) \\ \mathbf{H}_{6} \left( \mathbf{x}_{2} \right) \\ \mathbf{H}_{6} \left( \mathbf{x}_{1} \right) \\ \mathbf{H}_$ | 1.8<br>1.8<br>3.9<br>5.9<br>5.9<br>5.9<br>5.9<br>5.9<br>5.9<br>5.9<br>5.9<br>5.9<br>5                                      | 200-00-148<br>200-00-148<br>200-00-048<br>200-00-048<br>200-00-048<br>200-00-048<br>200-00-048<br>200-00-048<br>200-00-048<br>200-00-048<br>200-000-048<br>200-000-048   | 272-000-102<br>272-000-102<br>272-000-102<br>272-000-102<br>272-000-102<br>272-000-102<br>272-000-102<br>2840-000-102<br>1000-000-102<br>1000-000-102<br>1000-102<br>1000-102<br>1000-102<br>1000-102  | IN COME<br>IN COME<br>IN COME<br>IN COME<br>IN COME<br>IN COME<br>IN COME<br>IN COME  | 302 419<br>402 109<br>403 209<br>403 219<br>404 211<br>406 409<br>509 409  | 429<br>40<br>412<br>40<br>413<br>415<br>415<br>415<br>415<br>411  | 000<br>360<br>360<br>365<br>565<br>600<br>715  | ero a co<br>eta de | 1413<br>1413<br>1413<br>1413<br>1413<br>1413  | 411<br>440<br>141<br>410<br>111<br>111   | 11<br>11<br>11<br>113<br>113  | 6.109+109<br>6.109+109<br>6.108+109<br>6.108+109<br>6.108+108<br>6.108+108<br>6.108+108  | 14.4<br>14.4<br>14.4<br>14.4   | 341-435-236<br>301-446-341<br>301-446-341<br>301-446-341   | AB-1704<br>AB-1704<br>AB-1704<br>AB-1704<br>AB-1704<br>AB-1404   |
| 34     C140     1       54     C141     0     5       64     C141     0     0       65     C141     0     0       65     C140     0     0       65     C140     0     0       96     C140     0     0       96     C140     0     0       97     C140     0     0       98     C141     0     0       94     C141     0     0     0       94     C141     0     0     0     0  
   | 11     00       01     100       02     100  | H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1  
   | HTTLB-01       11     HTTLB-02       12     HTTLB-02       13     HTTLB-02       14     HTTLB-02       15     HTTLB-02       16     HTTLB-02       16     HTTLB-02       16     HTTLB-02       16     HTTLB-02       16     HTTLB-02       17     HTTLB-02       18     HTTLB-02       19     HTTLB-02       10     HTTLB-02       11     HTTLB-02       12     HTTLB-02       13     HTTLB-02       14     HTTLB-02       15     HTTLB-02       16     HTTLB-02       17     HTTLB-02       18     HTTLB-02       19     HTTLB-02       10     HTTLB-02       11     HTTLB-02       12     HTTLB-02       13     HTTLB-02       14     HTTLB-02       15     HTTLB-02       16     HTLB-02       17     HTLB-02 </td <td>2003<br/>1008<br/>1009<br/>1009<br/>1009<br/>1009<br/>1000<br/>1000<br/>1000</td> <td>86.<br/>89<br/>94<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95<br/>95</td> <td>11.<br/>(13)<br/>(13)<br/>(13)<br/>(13)<br/>(13)<br/>(13)<br/>(13)<br/>(13)</td> <td>44, 4524 113<br/>44, 4524 123<br/>44, 4424 123<br/>44, 4424 123<br/>44, 4424 123<br/>44, 4424 123<br/>44, 4424 123<br/>44, 4424 123<br/>44, 4524 123<br/>44, 7344 123<br/>44, 7344 123</td> <td>11<br/>51<br/>53<br/>53<br/>53<br/>53<br/>53<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54<br/>54</td> <td>2020-000-100<br/>2020-000-140<br/>2020-000-140<br/>2020-000-140<br/>2020-000-140<br/>2020-000-140<br/>2020-000-140<br/>2020-000-140<br/>2020-000-140<br/>2020-000-000</td> <td>2734 mile 552<br/>2739 mile 552<br/>2739 mile 552<br/>2739 mile 552<br/>2739 mile 552<br/>1039 mile 552<br/>1039 mile 552<br/>1039 mile 552<br/>1039 mile 552<br/>1039 mile 552<br/>1039 mile 552</td> <td>100-00200<br/>100-00201<br/>100-00201<br/>100-00201<br/>100-00201<br/>100-00200<br/>100-00200</td> <td>402 0.00<br/>403 0.00<br/>403 0.00<br/>403 0.00<br/>403 0.00<br/>100 0.00<br/>100 0.00</td> <td>40<br/>41<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40<br/>40</td> <td>555<br/>525<br/>526<br/>656<br/>712</td> <td>ATACHOS<br/>1711 N Da<br/>BTARTSOT<br/>1711 N DB<br/>1754 N DB<br/>1754 N DB</td> <td>103<br/>103<br/>103<br/>103<br/>103</td> <td>. 440<br/>142<br/>470<br/>122<br/>100</td> <td>81<br/>10<br/>10<br/>10</td> <td>6-1091000<br/>6-1091000<br/>6-1091000<br/>6-1091000<br/>6-1091000</td> <td>18.8</td> <td>341-155-016<br/>211-192-014<br/>201-192-014</td> <td>40011755<br/>400-1755<br/>(000-0056)<br/>400-1455</td>  | 2003<br>1008<br>1009<br>1009<br>1009<br>1009<br>1000<br>1000<br>1000 | 86.<br>89<br>94<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95<br>95 | 11.<br>(13)<br>(13)<br>(13)<br>(13)<br>(13)<br>(13)<br>(13)<br>(13)   
   | 44, 4524 113<br>44, 4524 123<br>44, 4424 123<br>44, 4424 123<br>44, 4424 123<br>44, 4424 123<br>44, 4424 123<br>44, 4424 123<br>44, 4524 123<br>44, 7344 123<br>44, 7344 123   | 11<br>51<br>53<br>53<br>53<br>53<br>53<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54<br>54       | 2020-000-100<br>2020-000-140<br>2020-000-140<br>2020-000-140<br>2020-000-140<br>2020-000-140<br>2020-000-140<br>2020-000-140<br>2020-000-140<br>2020-000-000   | 2734 mile 552<br>2739 mile 552<br>2739 mile 552<br>2739 mile 552<br>2739 mile 552<br>1039 mile 552<br>1039 mile 552<br>1039 mile 552<br>1039 mile 552<br>1039 mile 552<br>1039 mile 552  
   | 100-00200<br>100-00201<br>100-00201<br>100-00201<br>100-00201<br>100-00200<br>100-00200   | 402 0.00<br>403 0.00<br>403 0.00<br>403 0.00<br>403 0.00<br>100 0.00<br>100 0.00   | 40<br>41<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40                            | 555<br>525<br>526<br>656<br>712  | ATACHOS<br>1711 N Da<br>BTARTSOT<br>1711 N DB<br>1754 N DB<br>1754 N DB   | 103<br>103<br>103<br>103<br>103   | . 440<br>142<br>470<br>122<br>100  | 81<br>10<br>10<br>10  | 6-1091000<br>6-1091000<br>6-1091000<br>6-1091000<br>6-1091000  
   | 18.8   | 341-155-016<br>211-192-014<br>201-192-014  | 40011755<br>400-1755<br>(000-0056)<br>400-1455   |
| SEC10     01       SEC20     01  
  | 86     100       80     101       80     101       80     102       80     103       80     103       101     103       102     103       103     103       104     103       105     103       106     103       107     103       108     103       109     103       100     103       101     103       102     103       103     103       104     104   |  
  | HOTE D.S.       11     2015 D.S.       12     2015 D.S.       13     2015 D.S.       14     2015 D.S.       15     2015 D.S.       16     2015 D.S.       17     2015 D.S.       18     2015 D.S.       19     2015 D.S.       10     2015 D.S.       11     2015 D.S.       12     2015 D.S.       13     2015 D.S.       14     2015 D.S.       15     2015 D.S.       16     2015 D.S.       17     2015 D.S.       18     2015 D.S.       19     2015 D.S.       10     2015 D.S.       11     2015 D.S.       12     2015 D.S.       13     2015 D.S.       14     2015 D.S.  | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100          | 44<br>86<br>90<br>945<br>945<br>945<br>945<br>945<br>945<br>945<br>945<br>945                 | (13)<br>18<br>17<br>18<br>18<br>18<br>18<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14   
  | 44,-102+123<br>84,-102+123<br>84,-102+123<br>84,-102+123<br>84,-102+123<br>84,-102+123<br>84,-102+123<br>84,-102+128<br>84,-104+128  | 51<br>53<br>53<br>53<br>53<br>53<br>54<br>84<br>84<br>84<br>84<br>83<br>83<br>83   | 200+100+100<br>200+100+140<br>200+100+140<br>200+100+140<br>200+100+140<br>240+100+140<br>240+100+140<br>240+100+140<br>240+100+140  | 1794-000-159<br>2024-000-159<br>2024-000-159<br>2024-000-157<br>2024-000-157<br>2024-000-157<br>2024-100-157<br>2024-100-157  
  | E COLORE<br>DE COLORE<br>DE COLORE<br>DE COLORE<br>DE COLORE<br>DE COLORE   | 400 400<br>400 825<br>400 875<br>400 828<br>520 824  | 412<br>410<br>111<br>111  | 144<br>525<br>444<br>606<br>713  | stans ba<br>stanti-QE<br>atture da<br>stans bas<br>stanti-Ge  | 113<br>103<br>103<br>103  | 148<br>470<br>888  | 101<br>101<br>102   | 6.118+199<br>6.118+199<br>6.118+198<br>6.128+198  
  | 19.4   | 101-162-117<br>341-182-117   | 440-1755<br>(000-100-<br>(100-140-)  |
| 26 C 111     10     10       10 C 124     10     10       26 C 144     10     10       26 C 144     10     10       26 C 144     10     10       26 C 147     10     10       26 C 144     10     10       27 C 144     11     10       28 C 141     10     10       29 C 143     10     10       20 C 141     10     10       20 C 141     10     10       20 C 141     10     10   
   | BD     PON       92     113       928     120       129     140       128     160       144     160       145     160       146     160       146     160       148     160       149     170       129     170       129     171   | H (1)<br>(0) (1)<br>(1) (1) (1)<br>(1) (1)<br>(1) (1)<br>(1) (1) (1) (1)<br>(1) (1) (1) (1)<br>(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)  
   | HOTE & GU       11     HETAS & GU       12     HETAS & GU       13     HETAS & GU       14     HETAS & GU       15     HETAS & GU       16     HETAS & GU       17     HETAS & GU       18     HETAS & GU       10     HETAS & GU       11     HETAS & GU       12     HETAS & GU       13     HETAS & GU       14     HETAS & GU       15     HETAS & GU       16     HETAS & GU       17     HETAS & GU       18     HETAS & GU       19     HETAS & GU       10     HETAS & GU  | 1908<br>1908<br>1908<br>1908<br>1908<br>1908<br>1909<br>1909         | 86<br>900<br>945<br>941<br>941<br>941<br>943<br>945<br>945                                    | 14<br>17<br>10<br>10<br>14<br>14<br>41<br>41<br>41<br>41<br>41  
   | 8, 102+129<br>8, 102+129<br>8, 102+129<br>8, 102+129<br>8, 102+128<br>8, 102+128<br>8, 102+128<br>8, 104+128<br>8, 104+128   | 114<br>5-5<br>5-5<br>5-5<br>5-5<br>5-5<br>5-5<br>5-5<br>5-5<br>5-5<br>5-   | 200-100-140<br>200-100-140<br>200-100-140<br>240-100-140<br>240-100-140<br>240-100-140<br>240-100-140<br>240-100-140   | 2020 0000 + 100<br>1022 0000 + 100<br>1040 0000 + 100<br>1040 - 0000 + 100<br>1040 - 0000 + 100<br>1040 - 1000 + 100<br>1040 - 1000 + 100<br>1040 - 1000 + 100   
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   | 15     1683-53-02       10     1070-43-3-02       10     1070-43-3-02       10     1070-43-3-02       10     1070-43-3-02       10     1070-43-3-02       11     1070-43-3-02       12     1070-43-3-02       13     1070-43-3-02       14     1070-43-3-02       15     1070-43-3-02       10     1070-43-3-02       10     1070-43-3-02  | 7500<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>7900         | 900<br>345<br>343<br>343<br>343<br>343<br>343<br>225  | 27<br>N<br>12.5<br>14<br>41<br>41<br>41<br>41<br>41<br>41<br>41   
   | 41,142+129<br>86,142+129<br>81,142+139<br>81,142+138<br>81,714+138<br>81,714+138<br>81,714+138   | 53<br>53<br>53<br>54<br>64<br>64<br>87<br>88<br>87<br>88<br>87   | 200+100+140<br>230+100+140<br>540+100+140<br>540+100+140<br>240+100+140<br>240+100+140<br>240+100+140  | 2723-000-152<br>2843-000-152<br>2843-000-102<br>2843-000-102<br>2843-100-102<br>2843-100-102   
   | 16.00364<br>16.00364<br>16.00244<br>16.00244  | 481 878<br>886 828<br>227 834  | 175<br>194<br>111   | 1.11<br>104<br>112   | 175.75 CB<br>175.675 EBs<br>1251.75 G4  | 103<br>(908)<br>103   | 111<br>949   | 123   | 6-116-126<br>6-129-120   | 18.9                            
  |  | 10-140-  |
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   | 0.08     1.09       12.0     1.00       12.0     1.00       14.0     1.00       14.0     1.00       14.0     1.00       14.0     1.00       14.0     1.00       14.0     1.00       14.0     1.00       15.0     2.00       12.0     2.00       12.0     2.00       12.0     2.00       12.0     2.00   | 100 1<br>111 1<br>142 1<br>143 2<br>143 2<br>143 2<br>141 2<br>141 2<br>141 2   
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  | 86.78(1433)<br>86.76(1473)<br>86.75(1473)<br>86.75(1473)<br>86.75(1473)<br>86.75(1473)   | 13<br>13<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14<br>14   | 230+118+148<br>540+118+148<br>540+118+148<br>242+120+148<br>242+120+148  | 284 - 900 - 157<br>168 - 900 - 157<br>188 - 986 - 187<br>188 - 188 - 187<br>188 - 188 - 177   
  | 16.0000<br>16.00210<br>16.00200   | 800 428<br>222 824   | 111   | 111  | 175479-144<br>2011-14   | 100   |  | 110   | 6-199-100  |  | 844-189-011   
  |  |
| 19     010     01       14     011     01       14     010     10       14     020     10       14     020     10       14     020     10       14     020     10       14     020     10       14     020     10       15     020     10       16     040     10       17     046     10       18     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     046     10       16     040     00  
   | 128 148<br>228 148<br>162 146<br>168 146<br>168 146<br>168 146<br>168 146<br>129 177<br>228 177<br>228 177  | 111 1<br>142 1<br>145 2<br>146 2<br>146 2<br>147 2<br>147 2<br>147 3  
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   | 41, 14(1+1)0<br>41, 14(1+1)0<br>81, 11(1+1)0<br>41, 11(1+1)0<br>81, 11(1+1)0<br>81, 11(1+1)0   | 1.1<br>1.1<br>1.1<br>1.1<br>1.1  | 540+108+148<br>540+108+148<br>242+108+148<br>342+108+148   | 100-00-00<br>100-00-00<br>60-00-00<br>100-00-00<br>100-00-00   
   | 16-00715<br>380.00066   | 200 854  | 111   | 112  | 100(19-54   | 1122  |  |   |  
   | 1441   |  | Supervision.   |
| Bit CIR     12       CP - CR     16       Bit C2R     17       Bit C2R     17 </td <td>128 188<br/>163 188<br/>168 188<br/>168 188<br/>168 188<br/>108 188<br/>129 178<br/>129 177<br/>128 177</td> <td>140 1<br/>140 2<br/>140 2<br/>140 2<br/>140 2<br/>140 2<br/>141 2<br/>141 3</td> <td>Initial and the second and t</td> <td>1000<br/>1000<br/>1000<br/>1000<br/>1000</td> <td>141<br/>141<br/>101<br/>101<br/>101<br/>205</td> <td>14<br/>41<br/>41<br/>41<br/>41<br/>41</td> <td>46, 102+113<br/>81, 114+118<br/>86, 114+118<br/>86, 114+118</td> <td>1.1<br/>1.1<br/>1.1</td> <td>540-118-1 all<br/>242-108-1 M<br/>342-108-1 M</td> <td>122+122+127<br/>122+123+117<br/>122-112+117</td> <td>100066</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>111</td> <td></td> <td></td> <td></td> <td>Constanting of</td> <td></td>  
  | 128 188<br>163 188<br>168 188<br>168 188<br>168 188<br>108 188<br>129 178<br>129 177<br>128 177   | 140 1<br>140 2<br>140 2<br>140 2<br>140 2<br>140 2<br>141 2<br>141 3  | Initial and the second and t   
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  | 1.1<br>1.1<br>1.1  | 540-118-1 all<br>242-108-1 M<br>342-108-1 M  | 122+122+127<br>122+123+117<br>122-112+117  | 100066  
   |  |   |  |   |   | 111  |   |  |  | Constanting of   |   
  |
| 31     C210     11       11     C211     11       12     C211     12       13     C211     12       14     C211     12       15     C214     12       16     C214     12       16     C214     12       17     C414     14       18     C214     12       16     C215     14       16     C215     14  
   | 162 180<br>168 180<br>168 272<br>108 275<br>109 275<br>228 273<br>228 373<br>228 171  | 100 2<br>100 2<br>100 2<br>200 2<br>201 3   
   | 00     6073-0.1.03       00     6073-0.1.03       01     6073-0.1.03       02     6073-0.02       01     6073-0.02       02     6073-0.23  | 1000<br>1000<br>7900   | 1818<br>1811<br>2015  | 41<br>25  
   | ALTINE IN  | 88   | 282-100-186<br>382-100-186   | 128+110+117<br>128=110+117   
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   | - 10   | 284-132-228  |  |
| 13     C221     10       14     C247     10       14     C247     10       14     C241     10       14     C244     10       15     C241     10       16     C444     10       16     C244     10       16     C245     10       16     C245     10       16     C245     10       16     C255     10  
   | 128 218<br>129 119<br>128 311<br>128 311  | 115 3<br>200 3<br>241 3<br>215 3  
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   | 128 218<br>129 119<br>128 311<br>128 311  | 200 3<br>141 2<br>2 <sup>15</sup> 3   
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   | 18-02128  | 860 1128   | 1008  | 1044   | 873.36.224  | 10.0  | -  | 244   | 12.118+100   
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