

10 Oct 2024

Crystal Palace Radio & Electronics Club - Crystal Bank

| Frequency MHz | Comment              | Qty | Body             | Price each |
|---------------|----------------------|-----|------------------|------------|
| 0.42000       |                      | 1   | HC6/u            | £2.00      |
| 0.42100       |                      | 1   | HC6/u            | £2.00      |
| 0.42200       |                      | 1   | HC6/u            | £2.00      |
| 0.42300       |                      | 1   | HC6/u            | £2.00      |
| 0.42400       |                      | 1   | HC6/u            | £2.00      |
| 0.42500       |                      | 1   | HC6/u            | £2.00      |
| 0.42600       |                      | 1   | HC6/u            | £2.00      |
| 0.42700       |                      | 1   | HC6/u            | £2.00      |
| 0.42800       |                      | 1   | HC6/u            | £2.00      |
| 0.42900       |                      | 1   | HC6/u            | £2.00      |
| 0.45290       | Marked 32.6          | 1   | FT241-A          | £2.00      |
| 1.00000       | Standard             | 2   | HC6/u            | £3.00      |
| 1.75000       | x2 = 3.5MHz          | 1   | HC6/u            | £2.00      |
| 2.13136       |                      | 1   | HC6/u            | £2.00      |
| 2.15648       |                      | 3   | HC6/u            | £2.00      |
| 2.15648       |                      | 3   | HC6/u            | £2.00      |
| 2.15766       |                      | 1   | HC6/u            | £2.00      |
| 2.15766       |                      | 2   | HC6/u            | £2.00      |
| 2.15907       |                      | 1   | HC6/u            | £2.00      |
| 2.15907       |                      | 1   | HC6/u            | £2.00      |
| 2.16074       |                      | 1   | HC6/u            | £2.00      |
| 2.16074       |                      | 2   | HC6/u            | £2.00      |
| 2.18136       |                      | 1   | HC6/u            | £2.00      |
| 2.19136       |                      | 1   | HC6/u            | £2.00      |
| 2.19136       |                      | 1   | HC6/u            | £2.00      |
| 2.63700       |                      | 1   | HC6/u            | £2.00      |
| 2.83500       |                      | 1   | HC6/u            | £2.00      |
| 2.84500       |                      | 1   | HC6/u            | £2.00      |
| 2.85500       |                      | 1   | HC6/u            | £2.00      |
| 2.86500       |                      | 1   | HC6/u            | £2.00      |
| 2.87500       |                      | 1   | HC6/u            | £2.00      |
| 2.88500       |                      | 1   | HC6/u            | £2.00      |
| 2.89500       |                      | 1   | HC6/u            | £2.00      |
| 2.90500       |                      | 1   | HC6/u            | £2.00      |
| 2.91500       |                      | 1   | HC6/u            | £2.00      |
| 2.92500       |                      | 1   | HC6/u            | £2.00      |
| 3.00000       |                      | 2   | HC6/u            | £2.00      |
| 3.00000       |                      | 1   | HC6/u wire ended | £2.00      |
| 3.00500       |                      | 1   | HC6/u            | £2.00      |
| 3.10500       |                      | 1   | HC6/u            | £2.00      |
| 3.20500       |                      | 1   | HC6/u            | £2.00      |
| 3.30500       |                      | 1   | HC6/u            | £2.00      |
| 3.40500       |                      | 1   | HC6/u            | £2.00      |
| 3.50500       | 80m                  | 1   | HC6/u            | £2.00      |
| 3.52500       | 80m                  | 1   | FT243            | £2.00      |
| 3.57955       | 80m. Some wire ended | 7   | HC6/u            | £2.00      |
| 3.60500       | 80m                  | 1   | HC6/u            | £2.00      |
| 3.70500       | 80m                  | 1   | HC6/u            | £2.00      |
| 3.71875       | 80m                  | 1   | HC6/u            | £2.00      |
| 3.78125       | 80m                  | 1   | HC6/u            | £2.00      |
| 3.80500       |                      | 1   | HC6/u            | £2.00      |
| 3.81250       |                      | 1   | HC6/u            | £2.00      |
| 3.84375       |                      | 1   | HC6/u            | £2.00      |
| 3.90500       |                      | 1   | HC6/u            | £2.00      |

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| 4.00500  |                | 1  | HC6/u            | £2.00 |
| 4.10500  |                | 1  | HC6/u            | £2.00 |
| 4.20500  |                | 1  | HC6/u            | £2.00 |
| 4.22939  |                | 1  | HC25/u           | £2.00 |
| 4.30500  |                | 1  | HC6/u            | £2.00 |
| 4.35139  |                | 1  | HC6/u            | £2.00 |
| 4.37500  |                | 6  | HC6/u            | £2.00 |
| 4.42968  |                | 15 | HC6/u            | £2.00 |
| 4.43362  |                | 12 | HC6/u            | £2.00 |
| 4.43362  | In 50C oven    | 1  | Chassis mounting | £2.00 |
| 4.50500  |                | 1  | HC6/u            | £2.00 |
| 4.60500  |                | 1  | HC6/u            | £2.00 |
| 6.00200  | x24 = 144.048  | 2  | HC25/u           | £2.00 |
| 6.01600  | x24 = 144.384  | 1  | HC6/u            | £2.00 |
| 6.02000  | x24 = 144.48   | 1  | HC25/u           | £2.00 |
| 6.02500  | x24 = 144.60   | 2  | HC25/u           | £2.00 |
| 6.03333  | x24 = 144.80   | 2  | HC25/u           | £2.00 |
| 6.03438  | x24 = 144.825  | 1  | HC25/u           | £2.00 |
| 6.03750  | x24 = 144.90   | 1  | HC25/u           | £2.00 |
| 6.04063  | x24 = 144.975  | 1  | HC25/u           | £2.00 |
| 6.04150  | x24 = 144.996  | 1  | HC25/u           | £2.00 |
| 6.04166  | x24 = 145.0    | 1  | HC25/u           | £2.00 |
| 6.04375  | x24 = 145.050  | 1  | HC25/u           | £2.00 |
| 6.04688  | x24 = 145.125  | 2  | HC25/u           | £2.00 |
| 6.04791  | x24 = 145.150  | 2  | HC25/u           | £2.00 |
| 6.04849  | x24 = 145.175  | 1  | HC25/u           | £2.00 |
| 6.05000  | x24 = 145.20   | 2  | HC25/u           | £2.00 |
| 6.05313  | x24 = 145.275  | 1  | HC25/u           | £2.00 |
| 6.05625  | x24 = 145.350  | 1  | HC25/u           | £2.00 |
| 6.05938  | x24 = 145.425  | 1  | HC25/u           | £2.00 |
| 6.06250  | x24 = 145.50   | 1  | HC25/u           | £2.00 |
| 6.06354  | x24 = 145.525  | 1  | HC25/u           | £2.00 |
| 6.06458  | x24 = 145.550  | 1  | HC25/u           | £2.00 |
| 6.06563  | x24 = 145.575  | 1  | HC25/u           | £2.00 |
| 6.06800  | x24 = 145.632  | 1  | HC25/u           | £2.00 |
| 6.40000  | TCXO           | 1  | PCB mounting     | £2.00 |
| 6.46916  |                | 1  | HC25/u           | £2.00 |
| 7.14725  | 40m            | 3  | HC6/u            | £2.00 |
| 7.16667  | 40m            | 3  | HC6/u            | £2.00 |
| 7.50000  |                | 1  | FT243            | £2.00 |
| 7.74000  |                | 2  | HC6/u            | £2.00 |
| 8.00000  | x18 = 144.0    | 1  | HC25/u           | £2.00 |
| 8.30000  |                | 1  | HC25/u           | £2.00 |
| 8.32500  |                | 1  | HC25/u           | £2.00 |
| 8.70000  |                | 1  | HC6/u            | £2.00 |
| 8.87500  |                | 1  | HC25/u           | £2.00 |
| 8.89444  |                | 1  | HC6/u            | £2.00 |
| 8.92500  |                | 1  | HC25/u           | £2.00 |
| 8.95000  |                | 1  | HC25/u           | £2.00 |
| 8.97500  |                | 1  | HC25/u           | £2.00 |
| 9.02000  | x16 = 144.320  | 1  | HC18/u           | £2.00 |
| 9.84375  |                | 1  | HC6/u cold weld  | £2.00 |
| 10.00000 |                | 3  | HC6/u            | £3.00 |
| 10.23000 | -10.7 = 470KHz | 1  | HC18/u           | £2.00 |
| 10.24500 |                | 6  | HC25/u           | £2.00 |
| 10.70000 | IF             | 1  | HC18/u           | £3.00 |
| 11.15500 | -10.7 = 455KHz | 1  | HC18/u           | £2.00 |
| 12.00000 | x12 = 144MHz   | 1  | HC6/u            | £2.00 |

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|          |                  |    |              |       |
|----------|------------------|----|--------------|-------|
| 12.08333 | x12 = 145.0MHz   | 1  | HC18/u       | £2.00 |
| 12.11100 | x12 = 145.332MHz | 1  | HC6/u        | £2.00 |
| 12.13000 | x12 = 145.550    | 1  | HC25/u       | £2.00 |
| 12.39850 |                  | 1  | HC25/u       | £2.00 |
| 12.57290 |                  | 2  | HC18/u       | £2.00 |
| 13.00000 |                  | 1  | HC25/u       | £2.00 |
| 13.13000 |                  | 10 | HC18/u glass | £2.00 |
| 13.13810 |                  | 1  | HC25/u       | £2.00 |
| 13.38333 |                  | 1  | HC6/u        | £2.00 |
| 13.46666 |                  | 1  | B7G          | £2.00 |
| 13.53166 |                  | 1  | HC18/u       | £2.00 |
| 13.54000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.55666 |                  | 1  | HC18/u       | £2.00 |
| 13.58666 |                  | 1  | HC18/u       | £2.00 |
| 13.59000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.59666 |                  | 1  | HC18/u       | £2.00 |
| 13.60666 |                  | 1  | HC18/u       | £2.00 |
| 13.61666 |                  | 1  | HC18/u       | £2.00 |
| 13.62166 |                  | 1  | HC18/u       | £2.00 |
| 13.63666 |                  | 1  | HC18/u       | £2.00 |
| 13.64000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.64166 |                  | 1  | HC18/u       | £2.00 |
| 13.65666 |                  | 1  | HC18/u       | £2.00 |
| 13.66666 |                  | 1  | HC18/u       | £2.00 |
| 13.69000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.69166 |                  | 1  | HC18/u       | £2.00 |
| 13.74000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.79000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.83333 |                  | 1  | HC25/u       | £2.00 |
| 13.84000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.89000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.92220 |                  | 1  | HC6/u        | £2.00 |
| 13.94000 |                  | 1  | Small HC6/u  | £2.00 |
| 13.99000 |                  | 1  | Small HC6/u  | £2.00 |
| 14.10000 | 20m              | 1  | HC25/u       | £2.00 |
| 14.52000 |                  | 1  | HC25/u       | £2.00 |
| 14.52000 |                  | 1  | HC25/u       | £2.00 |
| 14.56666 |                  | 1  | HC18/u       | £2.00 |
| 14.81111 |                  | 1  | HC18/u       | £2.00 |
| 14.82777 |                  | 1  | HC18/u       | £2.00 |
| 14.84850 |                  | 1  | Small HC6/u  | £2.00 |
| 14.89850 |                  | 1  | Small HC6/u  | £2.00 |
| 14.94850 |                  | 1  | Small HC6/u  | £2.00 |
| 14.99850 |                  | 1  | Small HC6/u  | £2.00 |
| 15.04850 |                  | 1  | Small HC6/u  | £2.00 |
| 15.09850 |                  | 1  | Small HC6/u  | £2.00 |
| 15.14850 |                  | 1  | Small HC6/u  | £2.00 |
| 15.19851 |                  | 1  | Small HC6/u  | £2.00 |
| 15.24850 |                  | 1  | Small HC6/u  | £2.00 |
| 15.29850 |                  | 1  | Small HC6/u  | £2.00 |
| 15.34070 |                  | 1  | HC6/u        | £2.00 |
| 15.98750 | FT902-160m       | 2  | HC25/u       | £2.00 |
| 16.00000 | x9 = 144.0       | 2  | HC6/u        | £2.00 |
| 16.02000 | x9 = 144.180     | 1  | HC25/u       | £2.00 |
| 17.03330 |                  | 1  | B7G          | £2.00 |
| 18.00000 | x8 = 144.0       | 3  | HC6/u        | £2.00 |
| 18.24750 | x8 = 145.98      | 1  | Small HC6/u  | £2.00 |
| 18.37250 |                  | 1  | Small HC6/u  | £2.00 |

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|          |                   |   |              |       |
|----------|-------------------|---|--------------|-------|
| 18.49750 |                   | 1 | Small HC6/u  | £2.00 |
| 18.52000 |                   | 2 | HC25/u       | £2.00 |
| 18.52000 |                   | 1 | HC25/u       | £2.00 |
| 18.52000 |                   | 1 | HC25/u       | £2.00 |
| 18.62250 |                   | 1 | Small HC6/u  | £2.00 |
| 18.74750 |                   | 1 | Small HC6/u  | £2.00 |
| 18.87250 |                   | 1 | Small HC6/u  | £2.00 |
| 18.99750 |                   | 1 | Small HC6/u  | £2.00 |
| 19.00600 | 3rd overtone      | 1 | HC6/u        | £2.00 |
| 19.12250 |                   | 1 | Small HC6/u  | £2.00 |
| 19.24750 |                   | 1 | Small HC6/u  | £2.00 |
| 19.37250 |                   | 1 | Small HC6/u  | £2.00 |
| 19.49750 |                   | 1 | Small HC6/u  | £2.00 |
| 19.74750 |                   | 1 | Small HC6/u  | £2.00 |
| 19.87250 |                   | 1 | Small HC6/u  | £2.00 |
| 20.00600 |                   | 1 | HC6/u        | £2.00 |
| 20.04625 |                   | 3 | HC18/u       | £2.00 |
| 20.50000 |                   | 1 | HC6/u        | £2.00 |
| 21.40000 | IF                | 1 | HC18/u       | £2.00 |
| 21.40000 | 15m               | 1 | HC18/u       | £2.00 |
| 22.00000 | +28 = 50MHz       | 4 | HC6/u        | £2.00 |
| 23.94800 | 2 x 18u, 5 x 18ug | 7 | HC18/u glass | £2.00 |
| 23.97400 | 2 x 18u, 4 x 18ug | 6 | HC18/u glass | £2.00 |
| 24.00000 |                   | 8 | HC25/u glass | £2.00 |
| 24.02600 |                   | 4 | HC25/u glass | £2.00 |
| 24.05200 |                   | 3 | HC25/u glass | £2.00 |
| 24.48750 | FT902-30m         | 1 | HC25/u       | £2.00 |
| 25.21380 |                   | 1 | HC25/u glass | £2.00 |
| 25.57500 |                   | 1 | HC25/u glass | £2.00 |
| 26.00600 | 3rd overtone      | 1 | HC6/u        | £2.00 |
| 28.00000 | 10m               | 2 | HC6/u        | £2.00 |
| 28.48750 | FT902-20m         | 1 | HC25/u       | £2.00 |
| 28.52000 | FR101             | 1 | HC25/u       | £2.00 |
| 28.52000 | 10m               | 1 | HC25/u       | £2.00 |
| 30.02000 |                   | 1 | HC25/u       | £2.00 |
| 30.52000 | FR101             | 1 | HC25/u       | £2.00 |
| 30.88890 |                   | 1 | HC6/u        | £2.00 |
| 31.50000 |                   | 1 | HC18/u glass | £2.00 |
| 31.94800 |                   | 2 | HC25/u glass | £2.00 |
| 32.00000 |                   | 1 | HC25/u       | £2.00 |
| 32.00000 |                   | 9 | HC25/u glass | £2.00 |
| 32.02500 |                   | 1 | HC25/u glass | £2.00 |
| 32.02600 |                   | 6 | HC25/u glass | £2.00 |
| 32.02600 |                   | 1 | HC25/u       | £2.00 |
| 32.05200 |                   | 2 | HC25/u glass | £2.00 |
| 32.07780 |                   | 1 | HC6/u        | £2.00 |
| 32.24440 |                   | 1 | HC6/u        | £2.00 |
| 32.48750 | FT902-17m         | 2 | HC25/u       | £2.00 |
| 33.11670 |                   | 1 | HC6/u        | £2.00 |
| 33.18890 |                   | 1 | HC6/u        | £2.00 |
| 33.32800 |                   | 1 | HC6/u glass  | £2.00 |
| 34.00000 |                   | 3 | HC6/u        | £2.00 |
| 34.18330 |                   | 1 | HC6/u        | £2.00 |
| 34.18350 |                   | 1 | HC6/u        | £2.00 |
| 34.22220 |                   | 1 | HC6/u        | £2.00 |
| 34.25000 |                   | 1 | HC6/u        | £2.00 |
| 35.22220 | x2 = 70.4444      | 3 | HC6/u        | £2.00 |
| 35.33330 |                   | 1 | HC6/u        | £2.00 |

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|          |                      |    |              |       |
|----------|----------------------|----|--------------|-------|
| 35.48750 |                      | 3  | HC18/u       | £2.00 |
| 35.54440 |                      | 2  | HC6/u        | £2.00 |
| 35.73460 |                      | 2  | HC25/u glass | £2.00 |
| 35.75000 |                      | 1  | HC6/u        | £2.00 |
| 36.00000 | x4 = 144.0MHz        | 2  | HC6/u        | £2.00 |
| 36.23460 | x4 = 144.938MHz      | 1  | HC25/u glass | £2.00 |
| 36.33300 | x4 = 145.333MHz      | 1  | HC25/u       | £2.00 |
| 36.35000 | x4 = 145.40          | 1  | HC6/u        | £2.00 |
| 36.70000 |                      | 3  | HC18/u glass | £2.00 |
| 37.25500 |                      | 1  | HC25/u       | £2.00 |
| 37.50000 |                      | 1  | HC18/u glass | £2.00 |
| 37.50000 |                      | 8  | HC6/u        | £2.00 |
| 37.58330 |                      | 1  | HC6/u        | £2.00 |
| 38.46670 |                      | 1  | HC25/u       | £2.00 |
| 38.68000 |                      | 1  | HC6/u        | £2.00 |
| 38.74440 |                      | 1  | HC6/u        | £2.00 |
| 38.91666 |                      | 1  | HC25/u       | £2.00 |
| 38.91666 |                      | 1  | HC25/u       | £2.00 |
| 38.98890 |                      | 2  | HC6/u        | £2.00 |
| 39.16670 |                      | 2  | HC6/u        | £2.00 |
| 39.33333 |                      | 1  | HC18/u       | £2.00 |
| 39.66670 |                      | 1  | HC25/u       | £2.00 |
| 39.66670 |                      | 1  | HC6/u        | £2.00 |
| 39.85560 |                      | 1  | HC6/u        | £2.00 |
| 39.94800 |                      | 8  | HC25/u glass | £2.00 |
| 39.97400 |                      | 7  | HC25/u glass | £2.00 |
| 40.00000 |                      | 2  | HC6/u        | £2.00 |
| 40.00000 |                      | 5  | HC25/u glass | £2.00 |
| 40.02600 |                      | 17 | HC25/u glass | £2.00 |
| 40.05200 |                      | 3  | HC25/u glass | £2.00 |
| 40.25000 |                      | 2  | HC6/u        | £2.00 |
| 41.85000 |                      | 1  | HC6/u        | £2.00 |
| 41.93333 |                      | 1  | HC25/u       | £2.00 |
| 42.62812 |                      | 1  | HC6/u        | £2.00 |
| 43.00000 |                      | 1  | HC25/u       | £2.00 |
| 43.13333 |                      | 1  | HC25/u       | £2.00 |
| 43.30000 |                      | 1  | HC25/u       | £2.00 |
| 43.38333 |                      | 1  | HC25/u       | £2.00 |
| 43.43333 |                      | 1  | HC25/u       | £2.00 |
| 43.55550 |                      | 1  | HC6/u        | £2.00 |
| 43.70000 |                      | 1  | HC25/u       | £2.00 |
| 44.00000 |                      | 1  | HC6/u        | £2.00 |
| 44.01670 |                      | 2  | HC6/u        | £2.00 |
| 44.06666 |                      | 1  | HC25/u       | £2.00 |
| 44.20000 |                      | 1  | HC25/u       | £2.00 |
| 44.43750 |                      | 1  | HC6/u        | £2.00 |
| 44.62812 | x3 + 10.7 = 144.584  | 1  | HC6/u        | £2.00 |
| 44.66670 | x3 + 10.7 = 144.70   | 1  | HC6/u        | £2.00 |
| 44.88880 | x3 + 10.7 = 145.3664 | 1  | HC18/u       | £2.00 |
| 45.02500 | x3 + 10.7 = 145.775  | 1  | HC25/u       | £2.00 |
| 45.55000 |                      | 1  | HC25/u       | £2.00 |
| 45.75000 |                      | 2  | HC6/u        | £2.00 |
| 46.00000 |                      | 2  | HC25/u       | £2.00 |
| 46.43333 |                      | 1  | HC25/u       | £2.00 |
| 46.70000 |                      | 1  | HC25/u       | £2.00 |
| 47.71667 |                      | 1  | HC25/u       | £2.00 |
| 48.93333 |                      | 4  | HC18/u       | £2.00 |
| 50.44166 | x3 + 10.7 = 162.025  | 1  | HC25/u       | £2.00 |

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|          |                     |   |                  |       |
|----------|---------------------|---|------------------|-------|
| 51.10416 | 6m                  | 1 | HC6/u            | £2.00 |
| 51.72666 | 6m                  | 1 | HC25/u           | £2.00 |
| 51.76666 | x3 - 10.7 = 144.60  | 1 | HC25/u           | £2.00 |
| 51.83330 | x3 - 10.7 = 144.80  | 1 | HC25/u           | £2.00 |
| 51.90000 | x3 - 10.7 = 145.0   | 1 | HC25/u           | £2.00 |
| 51.95830 | x3 - 10.7 = 145.175 | 1 | HC25/u           | £2.00 |
| 52.08333 | x3 - 10.7 = 145.550 | 1 | HC25/u           | £2.00 |
| 52.15000 | x3 - 10.7 = 145.750 | 1 | HC25/u           | £2.00 |
| 53.77083 |                     | 1 | HC6/u            | £2.00 |
| 54.39360 |                     | 4 | HC6/u            | £2.00 |
| 54.39580 |                     | 4 | HC6/u            | £2.00 |
| 55.00000 |                     | 2 | HC25/u           | £2.00 |
| 55.06030 |                     | 7 | HC6/u            | £2.00 |
| 55.06250 |                     | 3 | HC6/u            | £2.00 |
| 55.06460 |                     | 1 | HC6/u            | £2.00 |
| 55.73333 |                     | 1 | HC25/u           | £2.00 |
| 56.39800 |                     | 1 | HC6/u            | £2.00 |
| 57.06250 |                     | 1 | HC6/u            | £2.00 |
| 57.47340 |                     | 1 | HC6/u            | £2.00 |
| 57.72690 |                     | 8 | HC6/u            | £2.00 |
| 57.72916 |                     | 2 | HC6/u            | £2.00 |
| 57.73130 |                     | 3 | HC6/u            | £2.00 |
| 58.35610 |                     | 1 | HC6/u            | £2.00 |
| 58.39370 |                     | 1 | HC6/u            | £2.00 |
| 58.39490 |                     | 1 | HC6/u            | £2.00 |
| 58.39800 |                     | 2 | HC6/u            | £2.00 |
| 58.65990 |                     | 1 | HC6/u            | £2.00 |
| 58.66226 |                     | 1 | HC6/u            | £2.00 |
| 58.66400 |                     | 1 | HC6/u            | £2.00 |
| 59.06030 |                     | 4 | HC6/u            | £2.00 |
| 59.06160 |                     | 3 | HC6/u            | £2.00 |
| 59.06250 |                     | 1 | HC6/u            | £2.00 |
| 59.06330 |                     | 2 | HC6/u            | £2.00 |
| 59.06470 |                     | 1 | HC6/u            | £2.00 |
| 59.55288 |                     | 1 | HC6/u            | £2.00 |
| 60.99320 |                     | 2 | HC6/u            | £2.00 |
| 61.00000 |                     | 1 | HC6/u            | £2.00 |
| 61.73130 |                     | 1 | HC6/u            | £2.00 |
| 62.39366 |                     | 1 | HC6/u            | £2.00 |
| 62.39583 |                     | 1 | HC6/u            | £2.00 |
| 62.39800 |                     | 4 | HC6/u            | £2.00 |
| 63.06030 |                     | 2 | HC6/u            | £2.00 |
| 63.06250 |                     | 1 | HC6/u            | £2.00 |
| 63.45000 | FT220               | 1 | HC25/u           | £2.00 |
| 63.45000 | FT220               | 1 | HC25/u           | £2.00 |
| 63.59040 |                     | 4 | HC6/u            | £2.00 |
| 63.59370 |                     | 2 | HC6/u            | £2.00 |
| 63.59700 |                     | 5 | HC6/u            | £2.00 |
| 63.59700 |                     | 2 | HC18/u cold weld | £2.00 |
| 63.69270 |                     | 1 | HC6/u            | £2.00 |
| 64.59049 |                     | 2 | HC6/u            | £2.00 |
| 64.59375 |                     | 1 | HC6/u            | £2.00 |
| 64.88330 |                     | 1 | HC6/u            | £2.00 |
| 65.06033 |                     | 1 | HC6/u            | £2.00 |
| 65.06250 |                     | 8 | HC6/u            | £2.00 |
| 65.06460 |                     | 3 | HC6/u cold weld  | £2.00 |
| 65.59375 |                     | 4 | HC6/u            | £2.00 |
| 65.72699 |                     | 1 | HC6/u            | £2.00 |

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|          |                  |    |                 |       |
|----------|------------------|----|-----------------|-------|
| 65.72800 |                  | 2  | HC6/u           | £2.00 |
| 65.73130 |                  | 1  | HC6/u           | £2.00 |
| 66.39360 |                  | 4  | HC6/u cold weld | £2.00 |
| 66.39580 |                  | 2  | HC6/u           | £2.00 |
| 66.39800 |                  | 7  | HC6/u           | £2.00 |
| 66.59040 |                  | 2  | HC6/u           | £2.00 |
| 66.59370 |                  | 4  | HC6/u           | £2.00 |
| 66.59700 |                  | 5  | HC6/u           | £2.00 |
| 66.75000 | x2 +10.7=144.1   | 1  | HC6/u           | £2.00 |
| 67.06030 | x2 +10.7=144.82  | 1  | HC6/u           | £2.00 |
| 67.06250 | x2 +10.7=144.825 | 3  | HC6/u           | £2.00 |
| 67.06466 | x2 +10.7=144.829 | 2  | HC6/u           | £2.00 |
| 67.59370 | x2 +10.7=145.887 | 2  | HC6/u           | £2.00 |
| 68.59040 |                  | 12 | HC6/u           | £2.00 |
| 68.59370 |                  | 2  | HC6/u           | £2.00 |
| 68.59500 |                  | 2  | HC6/u           | £2.00 |
| 68.59700 |                  | 1  | HC6/u           | £2.00 |
| 69.06030 |                  | 1  | HC6/u           | £2.00 |
| 69.59040 |                  | 3  | HC6/u           | £2.00 |
| 69.59505 |                  | 2  | HC6/u           | £2.00 |
| 69.59700 |                  | 1  | HC6/u           | £2.00 |
| 69.72690 |                  | 4  | HC6/u           | £2.00 |
| 69.72820 |                  | 1  | HC6/u           | £2.00 |
| 69.72916 |                  | 6  | HC6/u           | £2.00 |
| 69.73030 |                  | 1  | HC6/u           | £2.00 |
| 69.73130 |                  | 3  | HC6/u cold weld | £2.00 |
| 70.39366 |                  | 1  | HC6/u           | £2.00 |
| 70.39580 |                  | 2  | HC6/u           | £2.00 |
| 70.39800 |                  | 2  | HC6/u           | £2.00 |
| 70.59040 |                  | 5  | HC6/u           | £2.00 |
| 70.59240 |                  | 2  | HC6/u           | £2.00 |
| 70.59375 |                  | 2  | HC6/u           | £2.00 |
| 70.59700 |                  | 3  | HC6/u           | £2.00 |
| 70.66250 |                  | 1  | HC18/u          | £2.00 |
| 71.06030 |                  | 1  | HC6/u           | £2.00 |
| 71.06250 |                  | 4  | HC6/u           | £2.00 |
| 71.06460 |                  | 2  | HC6/u           | £2.00 |
| 71.10500 |                  | 1  | HC6/u           | £2.00 |
| 71.10550 |                  | 1  | HC6/u           | £2.00 |
| 71.10940 |                  | 1  | HC6/u           | £2.00 |
| 71.59375 |                  | 1  | HC6/u           | £2.00 |
| 71.72699 |                  | 2  | HC6/u           | £2.00 |
| 71.72916 |                  | 1  | HC6/u           | £2.00 |
| 71.73130 |                  | 2  | HC6/u           | £2.00 |
| 72.39580 | x2=144.792       | 1  | HC6/u cold weld | £2.00 |
| 72.59030 | x2=145.18        | 2  | HC6/u           | £2.00 |
| 72.65600 | x2=145.3         | 1  | HC6/u           | £2.00 |
| 72.75000 | x2=145.5         | 2  | HC6/u           | £2.00 |
| 72.75670 | x2=145.513       | 1  | HC6/u           | £2.00 |
| 72.76680 | x2=145.534       | 1  | HC6/u           | £2.00 |
| 72.87500 | x2=145.75        | 1  | HC6/u           | £2.00 |
| 73.59700 |                  | 3  | HC6/u           | £2.00 |
| 74.28000 |                  | 1  | HC18/u          | £2.00 |
| 74.35940 |                  | 1  | HC6/u           | £2.00 |
| 74.66220 |                  | 1  | HC6/u           | £2.00 |
| 75.25118 |                  | 1  | HC6/u           | £2.00 |
| 75.59040 |                  | 4  | HC6/u           | £2.00 |
| 75.59370 |                  | 10 | HC6/u           | £2.00 |

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|          |    |                 |       |
|----------|----|-----------------|-------|
| 75.59700 | 3  | HC6/u           | £2.00 |
| 76.17900 | 1  | HC6/u glass     | £2.00 |
| 76.43880 | 1  | HC6/u           | £2.00 |
| 76.59375 | 2  | HC6/u           | £2.00 |
| 77.60000 | 1  | HC18/u glass    | £2.00 |
| 77.70000 | 1  | HC18/u          | £2.00 |
| 77.73310 | 1  | HC6/u           | £2.00 |
| 77.74325 | 1  | HC6/u           | £2.00 |
| 77.75000 | 1  | HC6/u           | £2.00 |
| 77.80000 | 7  | HC6/u           | £2.00 |
| 78.00000 | 2  | HC6/u           | £2.00 |
| 78.10000 | 3  | HC6/u           | £2.00 |
| 78.30000 | 1  | HC6/u           | £2.00 |
| 78.40000 | 1  | HC6/u           | £2.00 |
| 78.60000 | 3  | HC6/u           | £2.00 |
| 78.75000 | 3  | HC18/u          | £2.00 |
| 78.80000 | 1  | HC18/u glass    | £2.00 |
| 78.90000 | 5  | HC6/u           | £2.00 |
| 79.20000 | 2  | HC6/u cold weld | £2.00 |
| 79.25000 | 1  | HC6/u           | £2.00 |
| 79.30000 | 3  | HC6/u           | £2.00 |
| 79.39366 | 1  | HC6/u           | £2.00 |
| 79.40000 | 3  | HC6/u           | £2.00 |
| 79.40000 | 1  | HC18/u glass    | £2.00 |
| 79.50170 | 1  | HC6/u glass     | £2.00 |
| 79.54170 | 1  | HC6/u glass     | £2.00 |
| 79.60000 | 2  | HC6/u           | £2.00 |
| 79.68030 | 2  | HC6/u           | £2.00 |
| 79.80000 | 1  | HC6/u           | £2.00 |
| 79.90000 | 1  | HC18/u glass    | £2.00 |
| 80.00000 | 1  | HC18/u glass    | £2.00 |
| 80.00000 | 11 | HC6/u           | £2.00 |
| 80.20000 | 3  | HC6/u           | £2.00 |
| 80.50000 | 2  | HC6/u           | £2.00 |
| 80.60000 | 2  | HC6/u           | £2.00 |
| 80.61670 | 5  | HC25/u          | £2.00 |
| 80.61670 | 1  | HC18/u          | £2.00 |
| 80.83160 | 1  | HC6/u glass     | £2.00 |
| 80.83330 | 1  | HC6/u glass     | £2.00 |
| 80.83510 | 1  | HC6/u glass     | £2.00 |
| 80.88220 | 1  | HC6/u           | £2.00 |
| 81.00000 | 2  | HC6/u           | £2.00 |
| 81.00000 | 1  | HC18/u          | £2.00 |
| 81.10000 | 4  | HC6/u           | £2.00 |
| 81.18300 | 7  | HC18/u          | £2.00 |
| 81.18300 | 1  | HC25/u          | £2.00 |
| 81.40000 | 2  | HC18/u glass    | £2.00 |
| 81.40000 | 1  | HC6/u           | £2.00 |
| 81.50000 | 2  | HC6/u           | £2.00 |
| 81.60000 | 2  | HC6/u           | £2.00 |
| 81.80000 | 2  | HC6/u           | £2.00 |
| 82.00000 | 2  | HC6/u           | £2.00 |
| 82.16670 | 1  | HC6/u glass     | £2.00 |
| 82.20000 | 3  | HC6/u           | £2.00 |
| 82.70000 | 2  | HC6/u           | £2.00 |
| 82.74320 | 2  | HC6/u           | £2.00 |
| 82.76680 | 1  | HC6/u           | £2.00 |
| 82.80000 | 3  | HC6/u           | £2.00 |



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|           |   |              |       |
|-----------|---|--------------|-------|
| 82.90000  | 2 | HC6/u        | £2.00 |
| 83.00000  | 1 | HC6/u        | £2.00 |
| 83.11870  | 1 | HC6/u glass  | £2.00 |
| 83.30000  | 4 | HC6/u        | £2.00 |
| 83.40000  | 2 | HC6/u        | £2.00 |
| 83.50000  | 1 | HC6/u        | £2.00 |
| 83.60000  | 1 | HC6/u        | £2.00 |
| 83.70000  | 1 | HC6/u        | £2.00 |
| 83.90000  | 1 | HC6/u        | £2.00 |
| 84.43880  | 2 | HC6/u        | £2.00 |
| 84.62500  | 1 | HC6/u glass  | £2.00 |
| 84.65625  | 1 | HC6/u glass  | £2.00 |
| 85.15000  | 1 | HC6/u        | £2.00 |
| 86.00000  | 1 | HC18/u glass | £2.00 |
| 86.29156  | 1 | HC6/u        | £2.00 |
| 86.38000  | 2 | HC18/u glass | £2.00 |
| 86.40000  | 2 | HC6/u        | £2.00 |
| 86.40000  | 1 | HC18/u glass | £2.00 |
| 87.00000  | 1 | HC6/u        | £2.00 |
| 87.10550  | 2 | HC6/u        | £2.00 |
| 89.47630  | 1 | HC6/u        | £2.00 |
| 90.66400  | 1 | HC6/u        | £2.00 |
| 90.68220  | 1 | HC6/u        | £2.00 |
| 90.88620  | 2 | HC6/u        | £2.00 |
| 91.54710  | 1 | HC6/u        | £2.00 |
| 91.77100  | 1 | HC6/u        | £2.00 |
| 92.00000  | 1 | HC6/u        | £2.00 |
| 92.43880  | 3 | HC6/u        | £2.00 |
| 93.00000  | 2 | HC6/u        | £2.00 |
| 93.90000  | 1 | HC6/u        | £2.00 |
| 94.75000  | 1 | HC6/u        | £2.00 |
| 95.50000  | 1 | HC6/u        | £2.00 |
| 95.62500  | 1 | HC6/u glass  | £2.00 |
| 95.62630  | 1 | HC6/u        | £2.00 |
| 95.65625  | 1 | HC6/u glass  | £2.00 |
| 95.71280  | 3 | HC6/u glass  | £2.00 |
| 96.38310  | 1 | HC6/u        | £2.00 |
| 96.71280  | 2 | HC6/u        | £2.00 |
| 96.71430  | 1 | HC6/u glass  | £2.00 |
| 97.62630  | 1 | HC6/u        | £2.00 |
| 97.65600  | 1 | HC6/u glass  | £2.00 |
| 97.65625  | 1 | HC6/u glass  | £2.00 |
| 101.38000 | 1 | HC18/u glass | £2.00 |
| 101.39550 | 1 | HC18/u glass | £2.00 |
| 101.46870 | 1 | HC18/u glass | £2.00 |
| 130.67500 | 1 | HC18/u       | £2.00 |
|           |   | 5th overtone |       |