

Lampiran 1. Data Klasifikasi Tebu

| No | Panjang (m) | Diameter (cm) | Banyak Ruas/batang | Berat / m | % Brix | HK | Nilai Nira | Rendemen | Jenis Tebu |
|----|-------------|---------------|--------------------|-----------|--------|------|------------|----------|------------|
| 1 | 2.04 | 2.86 | 17 | 0.59 | 14.00 | 65.0 | 7.14 | 3.853333 | BL |
| 2 | 2.30 | 2.20 | 16 | 0.48 | 14.00 | 62.9 | 6.73 | 3.823333 | BL |
| 3 | 2.12 | 2.52 | 15 | 0.52 | 13.50 | 63.7 | 6.64 | 3.513333 | BL |
| 4 | 2.70 | 2.46 | 22 | 0.44 | 14.00 | 65.0 | 7.14 | 4.233333 | BL |
| 5 | 2.18 | 2.61 | 17 | 0.50 | 14.10 | 64.9 | 7.17 | 4.133333 | BL |
| 6 | 1.90 | 2.44 | 16 | 0.54 | 13.20 | 63.7 | 6.49 | 3.34 | BL |
| 7 | 2.52 | 2.52 | 17 | 0.57 | 14.10 | 63.9 | 6.98 | 3.66 | BL |
| 8 | 2.10 | 2.74 | 15 | 0.36 | 14.00 | 64.0 | 6.94 | 3.736667 | BL |
| 9 | 2.50 | 2.40 | 20 | 0.64 | 14.40 | 66.0 | 7.54 | 3.99 | BL |
| 10 | 2.04 | 2.01 | 15 | 0.59 | 13.50 | 64.9 | 6.86 | 3.913333 | BL |
| 11 | 2.08 | 2.64 | 18 | 0.52 | 15.70 | 68.2 | 8.70 | 4.576667 | BL |
| 12 | 2.04 | 2.60 | 18 | 0.59 | 13.00 | 63.0 | 6.27 | 3.19 | BL |
| 13 | 2.26 | 2.50 | 15 | 0.43 | 14.60 | 64.0 | 7.24 | 4.02 | BL |
| 14 | 2.46 | 2.48 | 18 | 0.43 | 13.20 | 63.0 | 6.37 | 3.433333 | BL |
| 15 | 1.90 | 2.56 | 15 | 0.39 | 12.50 | 64.2 | 6.20 | 3.316667 | BL |
| 16 | 2.28 | 2.38 | 15 | 0.37 | 13.80 | 65.9 | 7.21 | 3.953333 | BL |
| 17 | 2.48 | 2.38 | 17 | 0.42 | 14.30 | 65.9 | 7.47 | 3.95 | BL |
| 18 | 2.40 | 2.50 | 16 | 0.42 | 13.30 | 64.7 | 6.68 | 3.503333 | BL |
| 19 | 1.90 | 2.78 | 17 | 0.46 | 13.40 | 63.4 | 6.54 | 3.286667 | BL |
| 20 | 2.05 | 2.25 | 15 | 0.42 | 12.80 | 64.1 | 6.36 | 3.616667 | BL |
| 21 | 2.07 | 2.36 | 14 | 0.47 | 13.40 | 63.0 | 6.46 | 3.2 | BL |
| 22 | 2.26 | 2.27 | 16 | 0.48 | 12.40 | 62.5 | 5.89 | 3.176667 | BL |
| 23 | 2.22 | 2.54 | 18 | 0.52 | 14.00 | 63.8 | 6.90 | 3.606667 | BL |
| 24 | 2.18 | 2.74 | 19 | 0.41 | 10.90 | 64.7 | 5.51 | 2.89 | BL |
| 25 | 2.27 | 2.34 | 17 | 0.51 | 13.50 | 62.4 | 6.39 | 3.176667 | BL |
| 26 | 1.93 | 2.40 | 13 | 0.40 | 12.00 | 63.0 | 5.78 | 3.26 | BL |
| 27 | 2.18 | 2.37 | 19 | 0.42 | 12.40 | 64.5 | 6.24 | 3.316667 | BL |
| 28 | 2.27 | 2.51 | 17 | 0.44 | 13.00 | 62.0 | 6.08 | 3.19 | BL |
| 29 | 1.94 | 2.37 | 16 | 0.51 | 12.80 | 59.0 | 5.45 | 2.693333 | BL |
| 30 | 2.09 | 1.87 | 17 | 0.47 | 14.70 | 65.5 | 7.60 | 4.19 | BL |
| 31 | 2.14 | 2.40 | 19 | 0.43 | 15.00 | 67.1 | 8.08 | 4.546667 | BL |
| 32 | 2.40 | 2.64 | 20 | 0.61 | 14.00 | 65.0 | 7.14 | 3.833333 | BL |
| 33 | 2.50 | 2.50 | 14 | 0.53 | 11.30 | 64.6 | 5.70 | 3.246667 | BL |
| 34 | 2.20 | 2.88 | 15 | 0.66 | 13.80 | 67.0 | 7.43 | 4.023333 | BL |
| 35 | 2.08 | 2.76 | 18 | 0.66 | 11.00 | 65.0 | 5.61 | 3.256667 | BL |
| 36 | 2.06 | 2.42 | 21 | 0.56 | 14.00 | 67.3 | 7.59 | 4.35 | BL |
| 37 | 2.20 | 2.78 | 16 | 0.68 | 12.90 | 65.4 | 6.66 | 3.966667 | BL |
| 38 | 2.10 | 2.90 | 19 | 0.61 | 14.20 | 67.0 | 7.63 | 4.493333 | BL |

| | | | | | | | | | |
|----|------|------|----|------|-------|------|------|----------|----|
| 39 | 2.40 | 2.84 | 17 | 0.65 | 12.40 | 65.9 | 6.48 | 3.373333 | BL |
| 40 | 1.88 | 3.12 | 18 | 0.66 | 13.70 | 66.9 | 7.34 | 4.16 | BL |
| 41 | 2.02 | 2.70 | 20 | 0.69 | 13.90 | 67.3 | 7.53 | 4.28 | BL |
| 42 | 2.12 | 2.96 | 22 | 0.65 | 14.10 | 67.3 | 7.65 | 4.23 | BL |
| 43 | 2.18 | 2.50 | 20 | 0.59 | 14.00 | 67.0 | 7.53 | 4.15 | BL |
| 44 | 2.50 | 2.82 | 21 | 0.68 | 15.70 | 67.5 | 8.56 | 4.706667 | BL |
| 45 | 1.86 | 2.52 | 14 | 0.58 | 13.00 | 64.0 | 6.45 | 3.636667 | BL |
| 46 | 2.26 | 2.66 | 14 | 0.57 | 13.80 | 66.0 | 7.23 | 3.95 | BL |
| 47 | 2.14 | 2.96 | 23 | 0.45 | 14.00 | 65.4 | 7.22 | 4.166667 | BL |
| 48 | 1.94 | 2.24 | 14 | 0.59 | 13.20 | 64.2 | 6.58 | 3.553333 | BL |
| 49 | 2.32 | 3.10 | 21 | 0.59 | 12.70 | 63.7 | 6.25 | 3.486667 | BL |
| 50 | 1.98 | 2.60 | 14 | 0.66 | 14.00 | 65.5 | 7.24 | 4.16 | BL |
| 51 | 1.66 | 2.64 | 13 | 0.63 | 12.50 | 64.0 | 6.2 | 3.483333 | BL |
| 52 | 1.76 | 2.72 | 23 | 0.59 | 13.00 | 67.0 | 6.99 | 3.7 | BL |
| 53 | 1.96 | 2.80 | 14 | 0.60 | 12.40 | 64.2 | 6.18 | 3.476667 | BL |
| 54 | 1.64 | 2.68 | 14 | 0.60 | 14.20 | 67.3 | 8.90 | 4.303333 | BL |
| 55 | 1.94 | 2.60 | 13 | 0.66 | 14.10 | 67.0 | 7.59 | 4.68 | BL |
| 56 | 1.90 | 3.30 | 14 | 0.63 | 13.00 | 64.2 | 6.49 | 3.133333 | BL |
| 57 | 1.72 | 2.66 | 12 | 0.64 | 11.90 | 64.0 | 5.91 | 3.216667 | BL |
| 58 | 1.94 | 2.36 | 13 | 0.52 | 12.40 | 63.5 | 6.06 | 3.25 | BL |
| 59 | 2.00 | 2.56 | 16 | 0.52 | 12.00 | 65.1 | 6.13 | 3.51 | BL |
| 60 | 1.94 | 2.48 | 16 | 0.59 | 13.40 | 66.0 | 7.02 | 4.273333 | BL |
| 61 | 2.38 | 3.40 | 20 | 0.40 | 14.20 | 66.0 | 7.44 | 4.17 | BL |
| 62 | 2.40 | 2.46 | 15 | 0.64 | 11.00 | 64.2 | 5.48 | 2.403333 | BL |
| 63 | 2.40 | 2.50 | 14 | 0.56 | 10.20 | 63.5 | 4.99 | 2.35 | BL |
| 64 | 2.46 | 2.52 | 16 | 0.65 | 12.90 | 66.4 | 6.82 | 2.686667 | BL |
| 65 | 2.58 | 2.58 | 16 | 0.63 | 12.70 | 66.0 | 4.06 | 2.726667 | BL |
| 66 | 2.50 | 2.80 | 20 | 0.66 | 13.60 | 66.7 | 7.26 | 3.103333 | BL |
| 67 | 2.38 | 2.52 | 16 | 0.50 | 13.20 | 67.8 | 7.25 | 4.176667 | BL |
| 68 | 2.44 | 2.54 | 16 | 0.65 | 12.60 | 65.2 | 6.45 | 2.51 | BL |
| 69 | 2.60 | 2.58 | 16 | 0.49 | 12.50 | 66.6 | 6.66 | 3.666667 | BL |
| 70 | 2.04 | 2.37 | 16 | 0.66 | 14.00 | 66.4 | 7.42 | 4.18 | BL |
| 71 | 2.50 | 2.54 | 19 | 0.62 | 12.00 | 64.2 | 5.98 | 2.803333 | BL |
| 72 | 2.50 | 2.60 | 16 | 0.65 | 12.40 | 67.2 | 6.70 | 3.073333 | BL |
| 73 | 2.44 | 2.59 | 16 | 0.61 | 12.70 | 65.9 | 6.64 | 3.056667 | BL |
| 74 | 1.96 | 2.52 | 15 | 0.48 | 12.40 | 64.0 | 6.16 | 4.38 | BL |
| 75 | 1.80 | 2.44 | 14 | 0.48 | 10.20 | 63.0 | 4.92 | 3.46 | BL |
| 76 | 1.64 | 2.32 | 17 | 0.68 | 12.00 | 66.4 | 6.36 | 3.966667 | BL |
| 77 | 2.38 | 2.66 | 18 | 0.42 | 12.50 | 65.9 | 6.54 | 3.593333 | BL |
| 78 | 2.12 | 2.52 | 16 | 0.67 | 13.50 | 67.8 | 7.41 | 3.22 | BL |
| 79 | 2.00 | 2.70 | 18 | 0.80 | 13.30 | 66.8 | 7.11 | 3.146667 | BL |
| 80 | 1.82 | 2.54 | 16 | 0.71 | 12.10 | 66.0 | 6.35 | 3.44 | BL |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|-------|----------|----|
| 81 | 1.94 | 2.66 | 17 | 0.65 | 13.80 | 67.0 | 7.43 | 4.026667 | BL |
| 82 | 1.90 | 2.54 | 18 | 0.59 | 12.40 | 64.4 | 6.21 | 3.306667 | BL |
| 83 | 2.00 | 2.58 | 15 | 0.64 | 12.00 | 66.2 | 6.32 | 3.493333 | BL |
| 84 | 1.92 | 2.54 | 13 | 0.56 | 12.00 | 66.7 | 6.40 | 3.24 | BL |
| 85 | 1.64 | 2.54 | 13 | 0.64 | 11.90 | 63.4 | 5.80 | 3.43 | BL |
| 86 | 2.04 | 2.40 | 13 | 0.50 | 12.10 | 65.0 | 6.18 | 4.006667 | BL |
| 87 | 2.51 | 3.22 | 22 | 0.52 | 11.20 | 66.7 | 5.98 | 3.21 | BL |
| 88 | 2.50 | 2.74 | 23 | 0.56 | 12.30 | 64.2 | 6.14 | 3.663333 | BL |
| 89 | 1.96 | 2.56 | 13 | 0.60 | 10.10 | 63.0 | 4.86 | 3.05 | BL |
| 90 | 1.96 | 2.16 | 13 | 0.59 | 11.00 | 63.1 | 5.32 | 2.696667 | BL |
| 91 | 1.86 | 2.44 | 13 | 0.60 | 13.20 | 64.2 | 6.59 | 3.97 | BL |
| 92 | 1.68 | 2.54 | 11 | 0.69 | 14.40 | 64.5 | 7.25 | 3.64 | BL |
| 93 | 1.62 | 2.06 | 11 | 0.57 | 13.50 | 63.9 | 6.68 | 3.406667 | BL |
| 94 | 1.54 | 2.32 | 11 | 0.59 | 13.70 | 64.8 | 6.61 | 3.476667 | BL |
| 95 | 1.82 | 2.40 | 12 | 0.63 | 13.40 | 65.7 | 6.96 | 3.936667 | BL |
| 96 | 1.98 | 2.30 | 12 | 0.66 | 13.60 | 66.6 | 7.24 | 3.676667 | BL |
| 97 | 2.00 | 2.96 | 22 | 0.68 | 14.00 | 68.3 | 7.78 | 4.56 | BL |
| 98 | 2.32 | 2.68 | 27 | 0.57 | 13.70 | 67.9 | 7.54 | 4.423333 | BL |
| 99 | 0.06 | 2.80 | 14 | 0.65 | 14.00 | 68.7 | 7.87 | 4.673333 | BL |
| 100 | 2.40 | 2.72 | 28 | 0.63 | 14.40 | 70.2 | 8.39 | 5.086667 | BL |
| 101 | 2.64 | 2.86 | 24 | 0.64 | 15.30 | 72.5 | 9.41 | 5.743333 | BL |
| 102 | 2.56 | 2.98 | 24 | 0.60 | 15.00 | 72.6 | 9.12 | 5.613333 | BL |
| 103 | 2.46 | 2.78 | 29 | 0.61 | 15.10 | 72.5 | 9.29 | 5.47 | BL |
| 104 | 2.32 | 2.84 | 24 | 0.64 | 15.00 | 72.5 | 9.23 | 5.843333 | BL |
| 105 | 2.60 | 2.96 | 27 | 0.64 | 16.20 | 73.4 | 10.17 | 6.276667 | BL |
| 106 | 2.52 | 2.88 | 25 | 0.63 | 16.80 | 74.5 | 10.81 | 6.69 | BL |
| 107 | 2.68 | 2.90 | 26 | 0.61 | 16.30 | 74.2 | 10.41 | 6.24 | BL |
| 108 | 2.44 | 2.84 | 25 | 0.64 | 15.70 | 73.5 | 9.88 | 6.093333 | BL |
| 109 | 2.80 | 2.76 | 25 | 0.60 | 16.70 | 74.6 | 10.76 | 6.48 | BL |
| 110 | 2.54 | 2.98 | 27 | 0.63 | 16.20 | 72.9 | 10.05 | 6.26 | BL |
| 111 | 2.66 | 3.08 | 26 | 0.63 | 16.00 | 73.8 | 10.31 | 6.2 | BL |
| 112 | 2.48 | 2.88 | 29 | 0.63 | 16.00 | 73.2 | 9.99 | 6.346667 | BL |
| 113 | 2.78 | 2.90 | 26 | 0.63 | 16.50 | 74.7 | 10.66 | 6.333333 | BL |
| 114 | 2.78 | 3.02 | 28 | 0.63 | 17.00 | 74.1 | 10.84 | 6.796667 | BL |
| 115 | 2.70 | 2.98 | 26 | 0.66 | 16.00 | 73.0 | 9.95 | 6.15 | BL |
| 116 | 2.50 | 2.92 | 24 | 0.63 | 16.50 | 73.7 | 10.42 | 6.506667 | BL |
| 117 | 2.68 | 2.92 | 26 | 0.60 | 15.90 | 73.4 | 9.98 | 6.376667 | BL |
| 118 | 2.54 | 2.96 | 23 | 0.66 | 16.00 | 73.8 | 10.13 | 6.283333 | BL |
| 119 | 2.50 | 3.06 | 25 | 0.65 | 16.00 | 73.0 | 9.95 | 6.303333 | BL |
| 120 | 2.70 | 3.00 | 27 | 0.61 | 16.00 | 74.4 | 10.26 | 6.366667 | BL |
| 121 | 2.42 | 2.84 | 20 | 0.56 | 15.50 | 62.9 | 7.45 | 4.006667 | HW |
| 122 | 2.30 | 2.82 | 16 | 0.64 | 11.40 | 64.0 | 5.66 | 3.17 | HW |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|------|----------|----|
| 123 | 2.22 | 2.82 | 16 | 0.60 | 10.90 | 63.7 | 5.36 | 3.016667 | HW |
| 124 | 2.16 | 2.66 | 14 | 0.60 | 12.30 | 64.1 | 6.11 | 3.57 | HW |
| 125 | 2.46 | 2.56 | 17 | 0.69 | 14.00 | 65.7 | 7.28 | 4.423333 | HW |
| 126 | 1.98 | 2.62 | 14 | 0.59 | 15.20 | 64.1 | 7.56 | 4.24 | HW |
| 127 | 2.20 | 2.80 | 18 | 0.58 | 15.40 | 67.0 | 8.29 | 4.523333 | HW |
| 128 | 2.12 | 2.40 | 17 | 0.59 | 13.10 | 64.2 | 6.53 | 3.93 | HW |
| 129 | 2.30 | 2.58 | 19 | 0.58 | 13.30 | 66.9 | 7.14 | 3.826667 | HW |
| 130 | 2.22 | 2.44 | 13 | 0.59 | 12.60 | 65.0 | 6.43 | 3.713333 | HW |
| 131 | 1.89 | 2.50 | 15 | 0.64 | 13.10 | 66.7 | 7.00 | 3.88 | HW |
| 132 | 2.25 | 2.60 | 18 | 0.48 | 13.40 | 65.4 | 6.90 | 3.793333 | HW |
| 133 | 1.82 | 3.00 | 18 | 0.60 | 14.20 | 66.3 | 7.12 | 3.793333 | HW |
| 134 | 2.50 | 2.50 | 16 | 0.53 | 12.40 | 65.9 | 6.48 | 3.576667 | HW |
| 135 | 1.76 | 2.98 | 14 | 0.69 | 14.30 | 65.8 | 7.44 | 4.06 | HW |
| 136 | 2.20 | 2.76 | 15 | 0.57 | 13.00 | 65.4 | 6.70 | 3.853333 | HW |
| 137 | 1.76 | 2.58 | 15 | 0.61 | 13.40 | 66.4 | 7.10 | 4.19 | HW |
| 138 | 1.82 | 2.62 | 13 | 0.60 | 12.00 | 64.2 | 5.98 | 3.48 | HW |
| 139 | 2.28 | 2.54 | 15 | 0.56 | 13.50 | 66.7 | 7.20 | 4.05 | HW |
| 140 | 2.22 | 2.72 | 16 | 0.53 | 15.90 | 67.8 | 8.73 | 4.7 | HW |
| 141 | 2.04 | 2.05 | 14 | 0.70 | 13.00 | 67.8 | 7.13 | 4.13 | HW |
| 142 | 2.02 | 2.72 | 14 | 0.68 | 13.50 | 66.7 | 7.20 | 3.89 | HW |
| 143 | 2.00 | 2.50 | 15 | 0.66 | 13.90 | 67.8 | 7.63 | 4.306667 | HW |
| 144 | 1.96 | 2.54 | 14 | 0.58 | 15.40 | 69.3 | 8.78 | 5.073333 | HW |
| 145 | 1.96 | 2.54 | 14 | 0.55 | 14.30 | 68.1 | 7.97 | 4.63 | HW |
| 146 | 2.12 | 2.64 | 18 | 0.58 | 14.00 | 67.7 | 7.67 | 4.2 | HW |
| 147 | 2.36 | 2.52 | 20 | 0.55 | 15.20 | 68.5 | 8.49 | 4.826667 | HW |
| 148 | 2.26 | 2.64 | 19 | 0.63 | 14.30 | 68.2 | 7.93 | 4.6 | HW |
| 149 | 1.78 | 2.16 | 14 | 0.58 | 14.20 | 67.4 | 7.72 | 4.46 | HW |
| 150 | 2.00 | 2.75 | 18 | 0.62 | 14.10 | 68.4 | 7.86 | 4.51 | HW |
| 151 | 2.34 | 2.92 | 19 | 0.62 | 14.40 | 66.9 | 7.72 | 4.38 | HW |
| 152 | 2.57 | 2.58 | 19 | 0.64 | 13.40 | 66.8 | 7.17 | 4.126667 | HW |
| 153 | 2.23 | 2.68 | 19 | 0.69 | 14.50 | 66.7 | 7.74 | 4.45 | HW |
| 154 | 2.32 | 2.86 | 17 | 0.58 | 13.80 | 66.8 | 7.39 | 4.173333 | HW |
| 155 | 1.87 | 2.61 | 18 | 0.62 | 14.20 | 67.0 | 7.63 | 4.426667 | HW |
| 156 | 1.89 | 2.64 | 14 | 0.62 | 13.20 | 66.4 | 6.98 | 3.646667 | HW |
| 157 | 2.28 | 2.68 | 17 | 0.59 | 14.00 | 67.5 | 7.63 | 4.373333 | HW |
| 158 | 2.24 | 2.72 | 16 | 0.55 | 16.00 | 68.7 | 8.99 | 5.06 | HW |
| 159 | 2.16 | 2.64 | 15 | 0.56 | 13.60 | 68.0 | 7.51 | 5.63 | HW |
| 160 | 2.14 | 2.82 | 16 | 0.54 | 14.30 | 68.4 | 7.97 | 4.536667 | HW |
| 161 | 2.13 | 2.74 | 16 | 0.54 | 14.60 | 69.2 | 8.30 | 4.84 | HW |
| 162 | 2.22 | 2.64 | 16 | 0.60 | 14.60 | 69.4 | 8.34 | 5.043333 | HW |
| 163 | 2.24 | 2.64 | 15 | 0.61 | 16.50 | 69.9 | 9.02 | 5.25 | HW |
| 164 | 2.52 | 2.88 | 16 | 0.53 | 15.50 | 70.0 | 8.99 | 5.163333 | HW |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|-------|----------|----|
| 165 | 2.24 | 2.72 | 18 | 0.54 | 14.40 | 68.7 | 8.09 | 4.756667 | HW |
| 166 | 2.14 | 2.66 | 15 | 0.58 | 14.50 | 69.4 | 8.01 | 4.943333 | HW |
| 167 | 2.40 | 2.70 | 20 | 0.53 | 14.60 | 69.4 | 8.34 | 5.043333 | HW |
| 168 | 2.20 | 2.76 | 20 | 0.60 | 14.40 | 69.2 | 8.18 | 4.82 | HW |
| 169 | 2.48 | 2.82 | 20 | 0.61 | 14.40 | 70.1 | 8.37 | 5.01 | HW |
| 170 | 2.39 | 2.89 | 19 | 0.59 | 15.00 | 70.6 | 8.83 | 5.26 | HW |
| 171 | 2.02 | 2.68 | 18 | 0.65 | 14.00 | 69.4 | 8.01 | 4.71 | HW |
| 172 | 2.32 | 2.70 | 20 | 0.58 | 15.00 | 69.0 | 8.66 | 5.226667 | HW |
| 173 | 2.43 | 2.81 | 19 | 0.60 | 14.70 | 69.9 | 8.50 | 5.31 | HW |
| 174 | 1.99 | 2.76 | 19 | 0.60 | 14.80 | 70.4 | 8.37 | 5.236667 | HW |
| 175 | 2.49 | 2.90 | 21 | 0.59 | 14.60 | 68.9 | 8.24 | 4.813333 | HW |
| 176 | 2.36 | 2.98 | 18 | 0.57 | 16.40 | 72.0 | 9.97 | 5.843333 | HW |
| 177 | 2.22 | 2.60 | 18 | 0.57 | 14.80 | 70.7 | 8.72 | 5.32 | HW |
| 178 | 2.24 | 2.86 | 17 | 0.58 | 15.20 | 71.0 | 9.03 | 5.526667 | HW |
| 179 | 2.24 | 2.78 | 18 | 0.58 | 15.70 | 71.8 | 9.50 | 5.723333 | HW |
| 180 | 2.38 | 2.72 | 19 | 0.58 | 15.50 | 72.4 | 9.51 | 5.956667 | HW |
| 181 | 2.32 | 2.76 | 17 | 0.57 | 16.40 | 73.2 | 10.24 | 6.3 | HW |
| 182 | 2.32 | 2.80 | 19 | 0.61 | 15.30 | 71.1 | 9.11 | 5.533333 | HW |
| 183 | 2.70 | 2.84 | 19 | 0.62 | 16.20 | 72.0 | 9.84 | 5.973333 | HW |
| 184 | 2.58 | 2.86 | 23 | 0.63 | 15.70 | 71.8 | 9.50 | 5.74 | HW |
| 185 | 2.26 | 2.76 | 17 | 0.55 | 15.40 | 70.9 | 9.13 | 5.486667 | HW |
| 186 | 2.32 | 2.80 | 22 | 0.64 | 15.40 | 71.8 | 9.32 | 5.74 | HW |
| 187 | 2.52 | 2.82 | 21 | 0.62 | 15.70 | 72.7 | 9.69 | 5.953333 | HW |
| 188 | 2.46 | 2.80 | 21 | 0.61 | 15.70 | 72.3 | 9.61 | 5.98 | HW |
| 189 | 2.41 | 2.82 | 21 | 0.63 | 15.70 | 72.5 | 9.65 | 5.733333 | HW |
| 190 | 2.52 | 2.82 | 21 | 0.61 | 15.40 | 71.0 | 9.32 | 5.693333 | HW |
| 191 | 2.12 | 2.74 | 20 | 0.64 | 15.40 | 71.4 | 9.23 | 5.716667 | HW |
| 192 | 2.12 | 2.80 | 21 | 0.65 | 15.90 | 73.1 | 9.91 | 6.22 | HW |
| 193 | 2.40 | 2.86 | 19 | 0.61 | 16.60 | 73.0 | 10.33 | 6.276667 | HW |
| 194 | 2.32 | 2.66 | 19 | 0.63 | 15.00 | 71.8 | 9.08 | 5.636667 | HW |
| 195 | 2.30 | 2.90 | 19 | 0.62 | 15.60 | 72.5 | 9.59 | 5.92 | HW |
| 196 | 2.28 | 2.84 | 17 | 0.65 | 16.40 | 72.8 | 10.16 | 6.113333 | HW |
| 197 | 2.42 | 2.78 | 20 | 0.62 | 15.80 | 74.7 | 10.85 | 6.986667 | HW |
| 198 | 2.46 | 2.82 | 22 | 0.64 | 16.00 | 74.3 | 10.25 | 6.413333 | HW |
| 199 | 2.34 | 2.80 | 20 | 0.64 | 15.50 | 72.9 | 9.62 | 5.83 | HW |
| 200 | 2.57 | 2.87 | 24 | 0.62 | 16.00 | 73.3 | 10.02 | 6.07 | HW |
| 201 | 2.74 | 2.94 | 21 | 0.62 | 16.70 | 74.0 | 10.62 | 6.543333 | HW |
| 202 | 2.32 | 2.84 | 20 | 0.60 | 16.00 | 73.5 | 10.06 | 6.173333 | HW |
| 203 | 2.62 | 2.78 | 24 | 0.64 | 16.20 | 73.8 | 10.26 | 6.49 | HW |
| 204 | 2.46 | 2.96 | 23 | 0.62 | 16.70 | 74.3 | 10.69 | 6.59 | HW |
| 205 | 2.50 | 2.84 | 24 | 0.62 | 16.80 | 73.8 | 10.64 | 6.51 | HW |
| 206 | 2.60 | 2.84 | 21 | 0.64 | 17.50 | 74.7 | 10.98 | 6.723333 | HW |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|-------|----------|--------|
| 207 | 2.30 | 2.82 | 22 | 0.64 | 17.00 | 74.0 | 10.81 | 6.74 | HW |
| 208 | 2.64 | 2.82 | 25 | 0.60 | 16.90 | 74.7 | 10.91 | 6.696667 | HW |
| 209 | 2.60 | 2.84 | 23 | 0.61 | 17.00 | 74.9 | 11.02 | 6.876667 | HW |
| 210 | 2.48 | 2.90 | 23 | 0.64 | 16.80 | 74.4 | 10.78 | 6.543333 | HW |
| 211 | 2.36 | 2.90 | 22 | 0.63 | 16.80 | 74.5 | 10.81 | 6.663333 | HW |
| 212 | 2.52 | 2.90 | 22 | 0.63 | 17.20 | 74.9 | 11.15 | 6.793333 | HW |
| 213 | 2.44 | 2.84 | 21 | 0.63 | 16.00 | 73.4 | 10.04 | 6.383333 | HW |
| 214 | 2.42 | 2.92 | 22 | 0.60 | 16.40 | 74.1 | 10.45 | 6.413333 | HW |
| 215 | 2.32 | 2.86 | 20 | 0.63 | 17.00 | 74.9 | 11.02 | 6.813333 | HW |
| 216 | 2.52 | 2.94 | 22 | 0.66 | 17.40 | 75.4 | 11.41 | 7.553333 | HW |
| 217 | 2.46 | 2.92 | 22 | 0.65 | 17.30 | 74.9 | 11.22 | 7.043333 | HW |
| 218 | 2.50 | 3.04 | 23 | 0.62 | 16.40 | 73.1 | 10.23 | 6.38 | HW |
| 219 | 2.58 | 2.96 | 24 | 0.63 | 17.10 | 74.0 | 10.97 | 6.913333 | HW |
| 220 | 2.58 | 2.90 | 24 | 0.66 | 17.00 | 74.0 | 10.81 | 6.876667 | HW |
| 221 | 2.48 | 2.86 | 22 | 0.64 | 17.00 | 74.0 | 10.81 | 6.663333 | HW |
| 222 | 2.68 | 2.86 | 25 | 0.66 | 17.00 | 74.2 | 10.85 | 6.956667 | HW |
| 223 | 2.58 | 3.00 | 25 | 0.62 | 17.00 | 74.3 | 10.88 | 6.843333 | HW |
| 224 | 2.62 | 2.92 | 26 | 0.62 | 17.70 | 74.9 | 11.48 | 7.14 | HW |
| 225 | 2.78 | 2.90 | 25 | 0.62 | 17.70 | 75.1 | 11.53 | 7.223333 | HW |
| 226 | 2.44 | 2.82 | 24 | 0.61 | 17.40 | 74.8 | 11.25 | 7.1 | HW |
| 227 | 2.46 | 3.02 | 24 | 0.66 | 17.80 | 75.1 | 11.60 | 7.323 | HW |
| 228 | 2.52 | 2.90 | 25 | 0.63 | 16.60 | 74.4 | 10.65 | 6.733333 | HW |
| 229 | 2.74 | 2.92 | 27 | 0.64 | 17.60 | 75.0 | 11.44 | 7.15 | HW |
| 230 | 2.72 | 3.06 | 25 | 0.64 | 17.70 | 75.0 | 11.51 | 7.22 | HW |
| 231 | 1.91 | 2.26 | 17 | 0.62 | 15.60 | 66.9 | 8.38 | 4.756667 | PS.881 |
| 232 | 2.26 | 2.41 | 16 | 0.45 | 15.20 | 67.0 | 9.48 | 4.513333 | PS.881 |
| 233 | 2.35 | 2.39 | 20 | 0.51 | 13.60 | 64.9 | 6.92 | 3.923333 | PS.881 |
| 234 | 2.25 | 2.56 | 16 | 0.54 | 14.30 | 65.0 | 7.30 | 3.923333 | PS.881 |
| 235 | 2.63 | 2.46 | 18 | 0.52 | 14.70 | 66.7 | 7.84 | 4.416667 | PS.881 |
| 236 | 2.06 | 2.82 | 16 | 0.67 | 13.60 | 66.9 | 7.30 | 4.276667 | Ps 881 |
| 237 | 2.04 | 2.95 | 17 | 0.66 | 15.10 | 67.5 | 8.23 | 4.71 | PS.881 |
| 238 | 2.04 | 2.92 | 18 | 0.58 | 16.00 | 69.0 | 9.06 | 5.32 | PS.881 |
| 239 | 2.16 | 2.78 | 15 | 0.60 | 15.40 | 68.2 | 8.42 | 5.013333 | PS.881 |
| 240 | 2.08 | 2.90 | 16 | 0.61 | 16.20 | 69.0 | 9.17 | 5.233333 | PS.881 |
| 241 | 2.38 | 3.12 | 21 | 0.69 | 15.30 | 67.4 | 8.31 | 4.77 | PS.881 |
| 242 | 2.20 | 2.84 | 18 | 0.58 | 16.00 | 68.2 | 8.87 | 4.863333 | PS.881 |
| 243 | 1.78 | 2.82 | 19 | 0.64 | 15.20 | 67.0 | 8.17 | 4.663333 | PS.881 |
| 244 | 2.32 | 2.96 | 21 | 0.66 | 15.40 | 68.7 | 8.65 | 4.983333 | PS.881 |
| 245 | 2.24 | 3.06 | 22 | 0.59 | 15.10 | 64.9 | 7.68 | 4.506667 | PS.881 |
| 246 | 2.04 | 2.86 | 21 | 0.62 | 15.40 | 66.6 | 8.20 | 4.563333 | PS.881 |
| 247 | 1.94 | 2.82 | 18 | 0.69 | 15.10 | 66.7 | 8.06 | 4.503333 | PS.881 |
| 248 | 2.10 | 2.54 | 15 | 0.62 | 13.50 | 65.5 | 6.98 | 3.98 | PS.881 |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|------|----------|--------|
| 249 | 1.96 | 2.68 | 20 | 0.64 | 15.00 | 67.1 | 8.08 | 4.696667 | PS.881 |
| 250 | 2.24 | 2.56 | 15 | 0.66 | 11.80 | 63.5 | 5.77 | 3.136667 | Ps 881 |
| 251 | 2.08 | 2.90 | 20 | 0.40 | 14.90 | 66.7 | 7.96 | 4.606667 | PS.881 |
| 252 | 1.94 | 2.70 | 16 | 0.59 | 15.20 | 66.6 | 8.09 | 4.696667 | PS.881 |
| 253 | 2.40 | 2.48 | 18 | 0.65 | 14.60 | 68.0 | 8.06 | 4.363333 | PS.881 |
| 254 | 2.46 | 2.60 | 15 | 0.69 | 13.10 | 68.2 | 7.26 | 3.063333 | PS.881 |
| 255 | 2.54 | 2.46 | 16 | 0.64 | 14.00 | 67.9 | 7.71 | 3.713333 | PS.881 |
| 256 | 1.92 | 2.50 | 18 | 0.64 | 12.00 | 67.0 | 6.46 | 3.3 | PS.881 |
| 257 | 2.04 | 3.08 | 16 | 0.58 | 12.00 | 65.9 | 6.27 | 3.26 | PS.881 |
| 258 | 1.90 | 3.00 | 18 | 0.58 | 14.40 | 67.5 | 7.85 | 4.443333 | Ps 881 |
| 259 | 2.08 | 2.72 | 14 | 0.59 | 13.70 | 67.4 | 7.57 | 4.306667 | Ps 881 |
| 260 | 2.10 | 2.40 | 16 | 0.65 | 14.50 | 67.2 | 7.84 | 4.023333 | PS.881 |
| 261 | 2.18 | 2.58 | 16 | 0.54 | 13.50 | 67.0 | 7.26 | 4.193333 | PS.881 |
| 262 | 1.98 | 2.72 | 15 | 0.54 | 13.30 | 67.3 | 7.21 | 4.246667 | PS.881 |
| 263 | 2.00 | 2.80 | 16 | 0.62 | 12.30 | 66.4 | 6.52 | 3.73 | PS.881 |
| 264 | 1.94 | 2.50 | 14 | 0.63 | 14.00 | 67.9 | 7.71 | 3.74 | PS.881 |
| 265 | 1.70 | 2.76 | 15 | 0.68 | 12.60 | 64.1 | 6.27 | 3.123333 | PS.881 |
| 266 | 2.00 | 2.92 | 17 | 0.68 | 12.00 | 63.7 | 5.90 | 2.953333 | PS.881 |
| 267 | 2.10 | 2.80 | 16 | 0.56 | 13.20 | 67.2 | 7.14 | 3.963333 | PS.881 |
| 268 | 2.12 | 3.06 | 16 | 0.64 | 12.80 | 67.4 | 6.95 | 3.693333 | PS 881 |
| 269 | 2.10 | 3.00 | 18 | 0.64 | 12.00 | 64.4 | 6.02 | 3.33 | PS.881 |
| 270 | 2.00 | 3.04 | 15 | 0.69 | 12.40 | 67.7 | 6.79 | 3.806667 | PS.881 |
| 271 | 2.00 | 3.00 | 16 | 0.68 | 13.00 | 64.9 | 6.62 | 3.636667 | PS.881 |
| 272 | 2.01 | 2.90 | 16 | 0.64 | 13.40 | 67.9 | 7.38 | 4.28 | PS.881 |
| 273 | 2.26 | 3.02 | 20 | 0.69 | 13.40 | 67.1 | 7.23 | 3.67 | PS.881 |
| 274 | 2.21 | 2.53 | 15 | 0.67 | 14.20 | 67.8 | 7.80 | 2.936667 | PS.881 |
| 275 | 1.84 | 2.84 | 13 | 0.67 | 15.30 | 68.3 | 8.51 | 4.996667 | PS.881 |
| 276 | 1.98 | 2.84 | 14 | 0.61 | 14.60 | 68.7 | 8.20 | 4.876667 | PS.881 |
| 277 | 1.72 | 2.45 | 22 | 0.67 | 13.70 | 66.8 | 7.33 | 3.846667 | PS.881 |
| 278 | 1.68 | 2.60 | 16 | 0.67 | 15.60 | 69.2 | 8.88 | 4.59 | PS.881 |
| 279 | 2.12 | 2.90 | 18 | 0.57 | 15.00 | 68.5 | 8.38 | 4.733333 | PS.881 |
| 280 | 1.70 | 2.60 | 15 | 0.64 | 13.10 | 66.6 | 6.97 | 3.956667 | Ps.881 |
| 281 | 1.72 | 2.56 | 16 | 0.66 | 14.30 | 67.4 | 7.78 | 4.34 | Ps.881 |
| 282 | 2.10 | 2.54 | 16 | 0.55 | 14.30 | 67.2 | 7.73 | 4.416667 | Ps.881 |
| 283 | 2.02 | 2.79 | 16 | 0.60 | 15.20 | 68.8 | 8.55 | 4.966667 | Ps.881 |
| 284 | 2.46 | 2.74 | 23 | 0.51 | 12.60 | 66.5 | 6.69 | 3.8 | PS.881 |
| 285 | 2.34 | 2.54 | 17 | 0.56 | 14.20 | 67.8 | 7.80 | 4.516667 | PS.881 |
| 286 | 2.32 | 2.54 | 17 | 0.58 | 13.50 | 67.4 | 7.34 | 3.63 | PS.881 |
| 287 | 2.06 | 3.00 | 13 | 0.68 | 13.00 | 66.6 | 6.92 | 3.23 | PS.881 |
| 288 | 2.24 | 2.90 | 13 | 0.57 | 15.00 | 67.3 | 8.13 | 4.41 | PS.881 |
| 289 | 1.66 | 1.96 | 13 | 0.67 | 14.00 | 68.2 | 7.77 | 3.933333 | PS.881 |
| 290 | 1.34 | 2.62 | 12 | 0.69 | 14.30 | 67.3 | 7.74 | 3.64 | PS.881 |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|------|----------|--------|
| 291 | 1.82 | 2.94 | 14 | 0.69 | 15.00 | 68.8 | 8.46 | 4.486667 | PS.881 |
| 292 | 1.56 | 2.26 | 11 | 0.57 | 15.00 | 67.7 | 8.21 | 4.863333 | PS.881 |
| 293 | 1.72 | 2.38 | 13 | 0.55 | 14.00 | 67.1 | 7.55 | 4.206667 | PS.881 |
| 294 | 2.88 | 2.74 | 19 | 0.68 | 13.80 | 65.2 | 7.08 | 3.85 | PS.881 |
| 295 | 2.46 | 3.02 | 14 | 0.69 | 12.10 | 68.4 | 6.75 | 5.153333 | PS.881 |
| 296 | 2.00 | 2.80 | 19 | 0.50 | 14.00 | 68.7 | 7.87 | 4.75 | PS.881 |
| 297 | 1.78 | 2.94 | 19 | 0.71 | 13.70 | 67.6 | 7.47 | 4.4 | Ps 881 |
| 298 | 2.52 | 2.70 | 20 | 0.61 | 16.20 | 69.9 | 9.37 | 5.296667 | PS.881 |
| 299 | 1.96 | 2.84 | 14 | 0.66 | 15.30 | 69.2 | 8.71 | 5.103333 | PS.881 |
| 300 | 2.20 | 2.82 | 21 | 0.67 | 15.50 | 70.2 | 9.03 | 5.38 | PS.881 |
| 301 | 2.14 | 2.64 | 19 | 0.68 | 15.00 | 69.0 | 8.49 | 5.173333 | PS.881 |
| 302 | 1.94 | 2.12 | 13 | 0.54 | 13.30 | 65.9 | 6.94 | 3.95 | PS.881 |
| 303 | 1.78 | 2.80 | 22 | 0.68 | 14.00 | 69.0 | 7.92 | 4.546667 | PS.881 |
| 304 | 2.41 | 2.70 | 21 | 0.59 | 13.20 | 66.0 | 6.91 | 4.08 | PS.881 |
| 305 | 2.26 | 2.72 | 18 | 0.62 | 15.50 | 71.9 | 9.40 | 5.913333 | PS.881 |
| 306 | 2.80 | 2.72 | 16 | 0.56 | 13.80 | 67.3 | 7.49 | 4.313333 | Ps 881 |
| 307 | 2.62 | 2.74 | 19 | 0.52 | 15.30 | 71.1 | 9.11 | 5.316667 | PS.881 |
| 308 | 2.16 | 2.72 | 18 | 0.55 | 15.40 | 69.9 | 8.90 | 5.266667 | PS.881 |
| 309 | 2.22 | 2.71 | 19 | 0.61 | 15.00 | 70.9 | 8.88 | 5.26 | PS.881 |
| 310 | 2.36 | 2.72 | 20 | 0.53 | 14.70 | 71.4 | 8.81 | 5.516667 | PS.881 |
| 311 | 2.58 | 2.86 | 18 | 0.67 | 14.60 | 69.9 | 8.44 | 4.86 | PS.881 |
| 312 | 2.04 | 2.75 | 16 | 0.68 | 14.10 | 69.6 | 8.09 | 4.856667 | PS.881 |
| 313 | 2.02 | 2.40 | 17 | 0.63 | 14.00 | 69.7 | 8.06 | 4.783333 | PS.881 |
| 314 | 2.04 | 2.48 | 17 | 0.66 | 14.80 | 69.6 | 8.50 | 5.14 | PS.881 |
| 315 | 2.30 | 2.89 | 18 | 0.53 | 14.50 | 69.7 | 8.35 | 4.943333 | Ps 881 |
| 316 | 2.14 | 2.64 | 17 | 0.59 | 14.30 | 68.4 | 7.97 | 4.71 | PS.881 |
| 317 | 2.26 | 2.82 | 17 | 0.54 | 14.80 | 69.2 | 8.42 | 5.073333 | Ps 881 |
| 318 | 2.02 | 2.62 | 17 | 0.65 | 14.40 | 69.8 | 8.31 | 4.87 | PS.881 |
| 319 | 2.14 | 2.72 | 19 | 0.60 | 14.30 | 68.4 | 7.97 | 4.71 | PS.881 |
| 320 | 2.06 | 2.68 | 17 | 0.60 | 14.50 | 69.2 | 8.24 | 4.75 | PS.881 |
| 321 | 2.48 | 2.68 | 18 | 0.50 | 14.60 | 69.7 | 8.41 | 4.943333 | PS.881 |
| 322 | 2.12 | 2.68 | 17 | 0.60 | 14.00 | 67.4 | 7.62 | 4.43 | PS.881 |
| 323 | 2.31 | 2.63 | 18 | 0.56 | 14.00 | 68.0 | 7.73 | 4.476667 | PS.881 |
| 324 | 2.26 | 2.64 | 19 | 0.62 | 13.90 | 69.7 | 8.01 | 4.72 | PS.881 |
| 325 | 2.22 | 2.50 | 19 | 0.61 | 14.00 | 70.7 | 8.26 | 4.946667 | PS.881 |
| 326 | 2.20 | 2.52 | 20 | 0.65 | 14.00 | 69.2 | 7.97 | 4.79 | PS.881 |
| 327 | 2.20 | 2.88 | 19 | 0.66 | 14.20 | 68.2 | 7.87 | 4.756667 | PS.881 |
| 328 | 2.20 | 2.78 | 18 | 0.64 | 14.60 | 70.7 | 8.61 | 5.06 | PS.881 |
| 329 | 2.16 | 2.60 | 18 | 0.65 | 15.60 | 73.0 | 9.71 | 5.72 | PS.881 |
| 330 | 2.02 | 2.90 | 22 | 0.69 | 15.30 | 70.9 | 9.07 | 5.216667 | PS.881 |
| 331 | 2.58 | 2.70 | 26 | 0.53 | 14.00 | 69.8 | 8.08 | 4.896667 | PS.881 |
| 332 | 2.36 | 2.90 | 23 | 0.60 | 16.00 | 72.5 | 9.84 | 6.003333 | PS.881 |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|-------|----------|--------|
| 333 | 2.70 | 2.86 | 24 | 0.60 | 15.60 | 71.8 | 9.44 | 5.753333 | PS.881 |
| 334 | 2.10 | 2.92 | 23 | 0.60 | 16.00 | 72.7 | 9.88 | 6.01 | PS.881 |
| 335 | 2.40 | 2.90 | 24 | 0.60 | 16.70 | 74.4 | 10.71 | 6.55 | PS.881 |
| 336 | 2.86 | 2.92 | 23 | 0.61 | 15.60 | 72.4 | 9.57 | 5.836667 | Ps 881 |
| 337 | 2.42 | 2.78 | 24 | 0.60 | 16.40 | 74.2 | 10.48 | 6.53 | PS.881 |
| 338 | 2.80 | 2.84 | 24 | 0.64 | 16.00 | 74.2 | 10.22 | 6.473333 | PS.881 |
| 339 | 2.79 | 2.95 | 26 | 0.66 | 16.00 | 73.7 | 10.11 | 6.216667 | PS.881 |
| 340 | 2.56 | 2.98 | 25 | 0.64 | 17.50 | 74.4 | 11.23 | 6.996667 | PS.881 |
| 341 | 2.54 | 2.86 | 26 | 0.64 | 17.30 | 74.0 | 11.00 | 6.866667 | PS.881 |
| 342 | 2.52 | 2.84 | 25 | 0.64 | 17.50 | 74.9 | 11.35 | 7.186667 | PS.881 |
| 343 | 2.60 | 2.94 | 25 | 0.63 | 17.20 | 75.6 | 10.84 | 7.076667 | PS.881 |
| 344 | 2.58 | 3.06 | 25 | 0.64 | 17.20 | 74.2 | 10.98 | 6.986667 | PS.881 |
| 345 | 2.76 | 3.04 | 27 | 0.64 | 17.70 | 75.0 | 11.50 | 7.226667 | PS.881 |
| 346 | 2.72 | 3.02 | 25 | 0.64 | 18.00 | 75.7 | 11.88 | 7.586667 | PS.881 |
| 347 | 2.75 | 2.88 | 25 | 0.62 | 18.00 | 76.4 | 12.05 | 7.87 | PS.881 |
| 348 | 2.38 | 2.86 | 25 | 0.65 | 18.00 | 75.2 | 11.76 | 7.35 | PS.881 |
| 349 | 2.74 | 2.94 | 26 | 0.65 | 18.50 | 75.7 | 11.88 | 7.47 | PS.881 |
| 350 | 2.52 | 3.04 | 26 | 0.65 | 18.00 | 76.0 | 11.95 | 7.56 | PS.881 |
| 351 | 2.10 | 2.74 | 15 | 0.59 | 11.80 | 67.0 | 6.35 | 3.71 | PS.862 |
| 352 | 2.10 | 2.90 | 19 | 0.53 | 14.60 | 68.8 | 8.22 | 4.686667 | PS.862 |
| 353 | 2.80 | 2.50 | 16 | 0.69 | 15.00 | 68.0 | 8.28 | 4.506 | PS.862 |
| 354 | 1.84 | 2.80 | 14 | 0.66 | 13.00 | 64.0 | 6.45 | 3.616667 | PS.862 |
| 355 | 2.20 | 3.10 | 20 | 0.39 | 13.40 | 66.2 | 7.06 | 4.04 | PS.862 |
| 356 | 2.68 | 2.60 | 17 | 0.67 | 11.80 | 65.2 | 6.05 | 2.423333 | PS.862 |
| 357 | 2.10 | 2.61 | 15 | 0.69 | 13.40 | 67.2 | 7.24 | 3.11 | PS.862 |
| 358 | 1.52 | 2.34 | 12 | 0.69 | 13.00 | 66.4 | 6.88 | 3.713333 | PS.862 |
| 359 | 2.02 | 2.60 | 17 | 0.59 | 14.00 | 67.1 | 7.55 | 4.253333 | PS.862 |
| 360 | 1.46 | 3.00 | 12 | 0.69 | 14.10 | 67.3 | 7.65 | 3.896667 | PS.862 |
| 361 | 1.70 | 3.46 | 14 | 0.69 | 12.70 | 65.4 | 6.54 | 3.733333 | PS.862 |
| 362 | 1.76 | 3.45 | 15 | 0.69 | 14.30 | 66.7 | 7.64 | 3.943333 | PS.862 |
| 363 | 2.16 | 3.00 | 15 | 0.60 | 13.00 | 67.2 | 7.04 | 3.953333 | PS.862 |
| 364 | 2.12 | 2.92 | 14 | 0.62 | 13.50 | 66.2 | 7.12 | 3.896667 | PS.862 |
| 365 | 2.20 | 2.40 | 16 | 0.69 | 12.00 | 63.4 | 5.85 | 2.503333 | PS.862 |
| 366 | 2.02 | 2.42 | 16 | 0.65 | 14.00 | 67.5 | 7.63 | 3.693333 | PS.862 |
| 367 | 2.38 | 2.70 | 18 | 0.52 | 14.00 | 66.7 | 7.48 | 4.32 | PS.862 |
| 368 | 1.90 | 2.76 | 13 | 0.66 | 12.00 | 64.3 | 6.01 | 3.67 | PS.862 |
| 369 | 2.10 | 2.56 | 16 | 0.51 | 12.50 | 65.2 | 6.41 | 4.126667 | PS.862 |
| 370 | 2.22 | 2.40 | 16 | 0.57 | 14.80 | 66.6 | 7.88 | 4.3 | PS.862 |
| 371 | 2.04 | 2.36 | 15 | 0.69 | 12.20 | 65.7 | 6.35 | 3.236667 | PS.862 |
| 372 | 1.76 | 2.72 | 21 | 0.70 | 13.20 | 67.2 | 7.14 | 4.206667 | PS.862 |
| 373 | 1.07 | 2.90 | 17 | 0.64 | 14.60 | 69.5 | 8.37 | 5.076667 | PS.862 |
| 374 | 2.18 | 2.46 | 16 | 0.61 | 15.20 | 68.3 | 8.45 | 5.053333 | PS.862 |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|------|----------|--------|
| 375 | 2.06 | 2.82 | 18 | 0.66 | 14.00 | 66.2 | 7.38 | 4.346667 | PS.862 |
| 376 | 2.02 | 2.66 | 18 | 0.61 | 13.00 | 66.0 | 6.81 | 4.08 | PS.862 |
| 377 | 2.02 | 2.50 | 14 | 0.62 | 13.60 | 67.0 | 7.31 | 4.05 | PS.862 |
| 378 | 2.05 | 2.62 | 18 | 0.62 | 14.30 | 67.4 | 7.78 | 4.423333 | PS.862 |
| 379 | 2.30 | 2.96 | 21 | 0.67 | 14.00 | 68.2 | 7.77 | 4.666667 | PS.862 |
| 380 | 1.70 | 2.90 | 15 | 0.69 | 14.20 | 66.4 | 7.52 | 4.253333 | PS.862 |
| 381 | 2.03 | 3.49 | 18 | 0.69 | 13.20 | 66.8 | 7.07 | 4.086667 | PS.862 |
| 382 | 1.86 | 3.51 | 16 | 0.67 | 14.40 | 67.1 | 7.76 | 4.306667 | PS.862 |
| 383 | 2.30 | 3.06 | 17 | 0.64 | 13.80 | 66.8 | 7.77 | 4.086667 | PS.862 |
| 384 | 2.22 | 2.95 | 16 | 0.63 | 13.80 | 66.4 | 7.30 | 4.32 | PS.862 |
| 385 | 2.24 | 2.57 | 17 | 0.70 | 13.00 | 64.2 | 6.49 | 3.85 | PS.862 |
| 386 | 2.42 | 2.82 | 17 | 0.68 | 13.20 | 67.5 | 7.19 | 4.1 | PS.862 |
| 387 | 2.31 | 2.67 | 18 | 0.59 | 12.50 | 67.4 | 7.44 | 4.103333 | PS.862 |
| 388 | 2.28 | 2.50 | 17 | 0.59 | 15.00 | 67.9 | 8.25 | 4.61 | PS.862 |
| 389 | 1.12 | 2.70 | 17 | 0.69 | 13.80 | 66.9 | 7.40 | 3.836667 | PS.862 |
| 390 | 2.14 | 2.94 | 16 | 0.62 | 14.30 | 68.2 | 7.93 | 4.21 | PS.862 |
| 391 | 2.32 | 2.84 | 19 | 0.51 | 14.20 | 69.8 | 8.19 | 4.766667 | PS.862 |
| 392 | 1.94 | 2.43 | 16 | 0.65 | 14.70 | 72.0 | 8.93 | 5.406667 | PS.862 |
| 393 | 2.28 | 2.54 | 17 | 0.57 | 15.50 | 70.2 | 9.03 | 5.44 | PS.862 |
| 394 | 2.10 | 2.76 | 19 | 0.53 | 14.40 | 69.0 | 8.18 | 4.823333 | PS.862 |
| 395 | 2.18 | 2.80 | 21 | 0.59 | 13.90 | 68.9 | 7.68 | 4.566667 | PS.862 |
| 396 | 2.26 | 2.78 | 20 | 0.64 | 15.40 | 70.4 | 9.02 | 5.493333 | PS.862 |
| 397 | 2.22 | 2.78 | 17 | 0.59 | 14.60 | 69.9 | 8.44 | 5.173333 | PS.862 |
| 398 | 2.38 | 2.84 | 22 | 0.60 | 14.50 | 69.6 | 8.33 | 4.926667 | PS.862 |
| 399 | 2.22 | 3.54 | 18 | 0.54 | 14.00 | 68.4 | 7.81 | 4.643333 | PS.862 |
| 400 | 2.08 | 2.80 | 18 | 0.67 | 14.60 | 71.2 | 8.71 | 5.066667 | PS.862 |
| 401 | 2.32 | 2.74 | 19 | 0.55 | 13.70 | 67.7 | 7.50 | 4.436667 | PS.862 |
| 402 | 2.34 | 2.76 | 19 | 0.54 | 14.20 | 69.9 | 8.21 | 4.853333 | PS.862 |
| 403 | 2.46 | 2.78 | 20 | 0.61 | 14.00 | 69.6 | 8.04 | 4.906667 | PS.862 |
| 404 | 1.96 | 2.82 | 18 | 0.61 | 14.50 | 69.7 | 8.35 | 4.97 | PS.862 |
| 405 | 2.26 | 2.68 | 18 | 0.58 | 15.00 | 71.0 | 8.91 | 5.346667 | PS.862 |
| 406 | 1.80 | 2.80 | 19 | 0.56 | 14.40 | 70.0 | 8.53 | 4.946667 | PS.862 |
| 407 | 2.42 | 2.80 | 19 | 0.61 | 14.30 | 69.0 | 8.10 | 4.896667 | PS.862 |
| 408 | 2.34 | 2.66 | 19 | 0.60 | 15.30 | 70.3 | 8.93 | 5.326667 | PS.862 |
| 409 | 2.50 | 2.78 | 19 | 0.60 | 14.00 | 68.4 | 7.81 | 4.72 | PS.862 |
| 410 | 2.36 | 2.74 | 20 | 0.60 | 15.00 | 70.8 | 8.87 | 5.453333 | PS.862 |
| 411 | 2.12 | 2.90 | 18 | 0.67 | 15.50 | 72.4 | 9.51 | 5.876667 | PS.862 |
| 412 | 2.34 | 2.76 | 22 | 0.57 | 16.10 | 72.5 | 9.90 | 6.23 | PS.862 |
| 413 | 2.32 | 2.84 | 22 | 0.65 | 15.00 | 70.7 | 8.84 | 5.316667 | PS.862 |
| 414 | 2.24 | 2.76 | 23 | 0.64 | 14.70 | 70.5 | 8.62 | 5.133333 | PS.862 |
| 415 | 2.34 | 2.82 | 23 | 0.66 | 16.00 | 72.5 | 9.84 | 5.97 | PS.862 |
| 416 | 2.34 | 2.74 | 20 | 0.63 | 15.30 | 72.0 | 9.31 | 5.543333 | PS.862 |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|-------|----------|--------|
| 417 | 2.42 | 2.82 | 23 | 0.61 | 14.60 | 71.9 | 8.86 | 5.496667 | PS.862 |
| 418 | 2.48 | 2.82 | 20 | 0.63 | 14.80 | 71.4 | 8.88 | 5.463333 | PS.862 |
| 419 | 2.32 | 3.01 | 20 | 0.62 | 15.00 | 71.8 | 9.08 | 5.543333 | PS.862 |
| 420 | 2.20 | 2.97 | 19 | 0.62 | 15.30 | 71.4 | 9.17 | 5.57 | PS.862 |
| 421 | 2.49 | 2.89 | 19 | 0.59 | 14.80 | 69 | 8.38 | 5.2 | PS.862 |
| 422 | 2.20 | 2.92 | 19 | 0.63 | 15.00 | 70.8 | 8.87 | 5.473333 | PS.862 |
| 423 | 2.49 | 2.99 | 19 | 0.64 | 14.80 | 71 | 8.79 | 5.53 | PS.862 |
| 424 | 2.36 | 2.82 | 20 | 0.60 | 15.80 | 72.5 | 9.71 | 6.1 | PS.862 |
| 425 | 2.04 | 2.84 | 20 | 0.61 | 15.40 | 72.4 | 9.45 | 5.673333 | PS.862 |
| 426 | 2.64 | 2.84 | 22 | 0.63 | 15.00 | 71.8 | 9.08 | 5.563333 | PS.862 |
| 427 | 2.40 | 2.74 | 20 | 0.63 | 15.50 | 73.2 | 9.69 | 6.003333 | PS.862 |
| 428 | 2.50 | 2.86 | 21 | 0.63 | 15.00 | 72.0 | 9.12 | 5.513333 | PS.862 |
| 429 | 2.63 | 2.76 | 23 | 0.63 | 15.30 | 70.9 | 9.28 | 5.55 | PS.862 |
| 430 | 2.48 | 2.86 | 22 | 0.62 | 15.50 | 72.5 | 9.54 | 5.906667 | PS.862 |
| 431 | 2.28 | 2.96 | 22 | 0.62 | 16.00 | 74.3 | 10.25 | 6.32 | PS.862 |
| 432 | 2.48 | 2.90 | 19 | 0.63 | 16.40 | 74.2 | 10.48 | 6.546667 | PS.862 |
| 433 | 2.40 | 2.90 | 23 | 0.63 | 15.60 | 73.6 | 9.83 | 6.036667 | PS.862 |
| 434 | 2.34 | 2.83 | 24 | 0.61 | 15.60 | 72.5 | 9.59 | 5.833333 | PS.862 |
| 435 | 2.40 | 2.88 | 24 | 0.60 | 17.20 | 73.8 | 10.89 | 6.746667 | PS.862 |
| 436 | 2.40 | 2.92 | 21 | 0.62 | 16.20 | 72.9 | 10.05 | 6.39 | PS.862 |
| 437 | 2.54 | 2.92 | 24 | 0.64 | 16.40 | 74.1 | 10.45 | 6.343333 | PS.862 |
| 438 | 2.48 | 2.66 | 22 | 0.60 | 16.70 | 74.7 | 10.78 | 6.566667 | PS.862 |
| 439 | 2.40 | 3.04 | 22 | 0.65 | 16.70 | 75.0 | 10.85 | 6.52 | PS.862 |
| 440 | 2.38 | 3.10 | 20 | 0.63 | 16.20 | 72.8 | 10.03 | 6.133333 | PS.862 |
| 441 | 2.65 | 3.05 | 20 | 0.66 | 15.80 | 72.2 | 9.64 | 5.79 | PS.862 |
| 442 | 2.59 | 3.12 | 21 | 0.64 | 15.80 | 72.6 | 9.74 | 6.006667 | PS.862 |
| 443 | 2.68 | 3.20 | 20 | 0.64 | 16.00 | 73.2 | 10.00 | 6.07 | PS.862 |
| 444 | 2.46 | 2.80 | 22 | 0.60 | 17.10 | 74.8 | 11.07 | 6.61 | PS.862 |
| 445 | 2.70 | 2.94 | 24 | 0.63 | 16.80 | 74.0 | 10.68 | 6.326667 | PS.862 |
| 446 | 2.26 | 2.86 | 22 | 0.62 | 16.70 | 73.8 | 10.57 | 6.59 | PS.862 |
| 447 | 2.48 | 2.78 | 21 | 0.64 | 16.70 | 73.8 | 10.57 | 6.573333 | PS.862 |
| 448 | 2.62 | 2.96 | 23 | 0.63 | 16.10 | 73.1 | 10.04 | 6.25 | PS.862 |
| 449 | 2.54 | 2.90 | 23 | 0.62 | 16.30 | 73.9 | 10.34 | 6.41 | PS.862 |
| 450 | 2.34 | 3.00 | 23 | 0.61 | 17.00 | 75.2 | 11.09 | 7.113333 | PS.862 |
| 451 | 2.56 | 2.92 | 21 | 0.63 | 17.30 | 75.2 | 11.29 | 7.216667 | PS.862 |
| 452 | 2.60 | 2.96 | 25 | 0.64 | 16.50 | 73.8 | 10.45 | 6.746667 | PS.862 |
| 453 | 2.48 | 2.90 | 25 | 0.61 | 16.40 | 73.7 | 10.37 | 6.293333 | PS.862 |
| 454 | 2.50 | 2.84 | 26 | 0.60 | 16.40 | 74.2 | 10.48 | 6.29 | PS.862 |
| 455 | 2.72 | 2.90 | 26 | 0.64 | 16.80 | 74.4 | 10.78 | 6.753333 | PS.862 |
| 456 | 2.48 | 2.98 | 24 | 0.63 | 17.40 | 74.9 | 11.28 | 6.996667 | PS.862 |
| 457 | 2.56 | 2.72 | 24 | 0.62 | 17.40 | 74.9 | 11.28 | 7.043333 | PS.862 |
| 458 | 2.60 | 2.88 | 25 | 0.64 | 16.80 | 73.8 | 10.64 | 6.44 | PS.862 |

| | | | | | | | | | |
|-----|------|------|----|------|-------|------|-------|----------|--------|
| 459 | 2.58 | 2.98 | 25 | 0.60 | 17.20 | 74.0 | 10.94 | 6.803333 | PS.862 |
| 460 | 2.38 | 2.90 | 24 | 0.61 | 17.00 | 74.9 | 11.02 | 6.86 | PS.862 |
| 461 | 2.76 | 2.94 | 25 | 0.64 | 16.70 | 74.2 | 10.69 | 6.616667 | PS.862 |
| 462 | 2.54 | 3.04 | 24 | 0.62 | 17.00 | 74.7 | 10.98 | 6.976667 | PS.862 |
| 463 | 2.82 | 2.94 | 26 | 0.63 | 17.40 | 74.9 | 11.28 | 6.923333 | PS.862 |
| 464 | 2.54 | 2.84 | 24 | 0.63 | 17.70 | 75.2 | 11.55 | 7.16 | PS.862 |
| 465 | 2.62 | 2.86 | 23 | 0.60 | 17.70 | 75.4 | 11.60 | 7.196667 | PS.862 |
| 466 | 2.74 | 3.02 | 25 | 0.62 | 17.00 | 74.3 | 10.88 | 6.753333 | PS.862 |
| 467 | 2.78 | 3.08 | 26 | 0.62 | 17.60 | 74.8 | 11.38 | 6.986667 | PS.862 |
| 468 | 2.52 | 2.90 | 24 | 0.62 | 17.20 | 74.8 | 11.14 | 6.88 | PS.862 |

Lampiran 2. Aturan Terbaik yang Terbentuk

1. IF HK is BRK AND THEN KATEGORI =1
2. IF HK is B AND IF Brix is BRK AND IF Nira is BRK AND THEN KATEGORI =1
3. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is BRK AND THEN KATEGORI =1
4. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is BRK AND THEN KATEGORI =1
5. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is B AND THEN KATEGORI =1
6. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is SB AND IF Panjang is BRK AND IF Rendemen is BRK AND THEN KATEGORI =2
7. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is SB AND IF Panjang is BRK AND IF Rendemen is B AND THEN KATEGORI =2
8. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is SB AND IF Panjang is B AND THEN KATEGORI =2
9. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is BRK AND IF BykRuas is SB AND THEN KATEGORI =2

10. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is BRK AND THEN KATEGORI =1
11. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is B AND THEN KATEGORI =1
12. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is BRK AND THEN KATEGORI =1
13. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is BRK AND IF Rendemen is BRK AND THEN KATEGORI =2
14. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is BRK AND IF Rendemen is B AND THEN KATEGORI =2
15. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is BRK AND IF Rendemen is SB AND THEN KATEGORI =3
16. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is B AND THEN KATEGORI =3
17. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Rendemen is BRK AND IF Panjang is BRK AND THEN KATEGORI =4
18. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Rendemen is BRK AND IF Panjang is B AND THEN KATEGORI =2
19. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Rendemen is B AND THEN KATEGORI =4
20. IF HK is B AND IF Brix is BRK AND IF Nira is B AND IF Diameter is SB AND THEN KATEGORI =4
21. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is BRK AND THEN KATEGORI =1

22. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is BRK AND THEN KATEGORI=1
23. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is B AND THEN KATEGORI =1
24. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is BRK AND IF Panjang is BRK AND THEN KATEGORI =1
25. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is BRK AND IF Panjang is B AND THEN KATEGORI =3
26. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is B AND THEN KATEGORI =2
27. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is BRK AND IF BykRuas is SB AND THEN KATEGORI =2
28. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is BRK AND THEN KATEGORI =1
29. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is BRK AND THEN KATEGORI =1
30. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is B AND THEN KATEGORI =1
31. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is BRK AND IF Panjang is BRK AND THEN KATEGORI =2
32. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is BRK AND IF Panjang is B AND THEN KATEGORI =3
33. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is B AND IF Panjang is BRK AND THEN KATEGORI =2

34. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is B AND IF Panjang is B AND THEN KATEGORI =3
35. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is B AND IF Berat is SB AND IF Rendemen is SB AND THEN KATEGORI =3
36. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is BRK AND THEN KATEGORI =4
37. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is B AND IF Panjang is BRK AND THEN KATEGORI =2
38. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is B AND IF Panjang is B AND THEN KATEGORI =3
39. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is SB AND IF Rendemen is BRK AND IF Panjang is BRK AND THEN KATEGORI =4
40. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is SB AND IF Rendemen is BRK AND IF Panjang is B AND THEN KATEGORI =2
41. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is SB AND IF Rendemen is B AND IF Panjang is BRK AND THEN KATEGORI =4
42. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is B AND IF BykRuas is SB AND IF Berat is SB AND IF Rendemen is B AND IF Panjang is B AND THEN KATEGORI =2
43. IF HK is B AND IF Brix is BRK AND IF Nira is SB AND IF Diameter is SB AND THEN KATEGORI =4
44. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is BRK AND THEN KATEGORI =1

45. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is B AND THEN KATEGORI=1
46. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is BRK AND THEN KATEGORI =1
47. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Nira is B AND THEN KATEGORI =1
48. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Nira is SB AND THEN KATEGORI =3
49. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Nira is B AND THEN KATEGORI =2
50. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Nira is SB AND THEN KATEGORI =3
51. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is BRK AND IF Panjang is B AND THEN KATEGORI =3
52. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is BRK AND THEN KATEGORI=4
53. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is B AND THEN KATEGORI =1
54. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is BRK AND IF Nira is B AND THEN KATEGORI =1
55. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is BRK AND IF Nira is SB AND THEN KATEGORI =3

56. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Nira is B AND THEN KATEGORI =2
57. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Nira is SB AND THEN KATEGORI =3
58. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Nira is B AND THEN KATEGORI =3
59. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Nira is SB AND THEN KATEGORI =4
60. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is B AND THEN KATEGORI =3
61. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is B AND IF Panjang is SB AND THEN KATEGORI =3
62. IF HK is B AND IF Brix is B AND IF Rendemen is BRK AND IF Diameter is SB AND THEN KATEGORI =4
63. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is BRK AND THEN KATEGORI =1
64. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is B AND THEN KATEGORI =1
65. .IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is BRK AND IF Nira is B AND THEN KATEGORI =1
66. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is BRK AND IF Nira is B AND THEN KATEGORI =1
67. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is BRK AND IF Nira is SB AND THEN KATEGORI =2

68. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is B AND THEN KATEGORI =4
69. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is B AND IF Panjang is SB AND THEN KATEGORI =4
70. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is BRK AND IF Nira is B AND THEN KATEGORI =2
71. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is BRK AND IF Nira is SB AND THEN KATEGORI =3
72. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is B AND IF Nira is B AND THEN KATEGORI =2
73. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is B AND IF Nira is SB AND THEN KATEGORI =3
74. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is BRK AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is SB AND THEN KATEGORI =4
75. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is B AND IF BykRuas is B AND THEN KATEGORI =1
76. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is B AND IF BykRuas is SB AND IF Panjang is BRK AND IF Nira is B AND THEN KATEGORI =1
77. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is B AND IF BykRuas is SB AND IF Panjang is BRK AND IF Nira is SB AND THEN KATEGORI =3
78. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is B AND IF BykRuas is SB AND IF Panjang is B AND THEN KATEGORI =3

79. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is BRK AND IF Nira is B AND THEN KATEGORI =1
80. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Nira is SB AND IF Panjang is BRK AND THEN KATEGORI =3
81. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Nira is SB AND IF Panjang is B AND THEN KATEGORI =4
82. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is B AND IF Nira is SB AND IF Panjang is SB AND THEN KATEGORI =4
83. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is BRK AND IF Nira is B AND THEN KATEGORI =3
84. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is BRK AND IF Nira is SB AND THEN KATEGORI =4
85. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is B AND THEN KATEGORI =3
86. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is B AND IF Berat is SB AND IF BykRuas is SB AND IF Panjang is SB AND THEN KATEGORI =3
87. IF HK is B AND IF Brix is B AND IF Rendemen is B AND IF Diameter is SB AND THEN KATEGORI =4
88. IF HK is B AND IF Brix is B AND IF Rendemen is SB AND IF BykRuas is BRK AND THEN KATEGORI =3
89. IF HK is B AND IF Brix is B AND IF Rendemen is SB AND IF BykRuas is B AND THEN KATEGORI =3
90. IF HK is B AND IF Brix is B AND IF Rendemen is SB AND IF BykRuas is SB AND IF Diameter is BRK AND THEN KATEGORI =4

91. IF HK is B AND IF Brix is B AND IF Rendemen is SB AND IF BykRuas is SB AND IF Diameter is B AND THEN KATEGORI =4
92. IF HK is B AND IF Brix is SB AND THEN KATEGORI =3
93. IF HK is SB AND IF BykRuas is BRK AND THEN KATEGORI =3
94. IF HK is SB AND IF BykRuas is B AND THEN KATEGORI =3
95. IF HK is SB AND IF BykRuas is SB AND IF Brix is B AND THEN KATEGORI =4
96. IF HK is SB AND IF BykRuas is SB AND IF Brix is SB AND IF Panjang is BRK AND IF Diameter is BRK AND THEN KATEGORI =4
97. IF HK is SB AND IF BykRuas is SB AND IF Brix is SB AND IF Panjang is BRK AND IF Diameter is SB AND IF Rendemen is SB AND IF Berat is SB AND IF Nira is SB AND THEN KATEGORI =2
98. IF HK is SB AND IF BykRuas is SB AND IF Brix is SB AND IF Panjang is B AND IF Rendemen is B AND THEN KATEGORI =2
99. IF HK is SB AND IF BykRuas is SB AND IF Brix is SB AND IF Panjang is B AND IF Rendemen is SB AND IF Diameter is BRK AND THEN KATEGORI=2
100. IF HK is SB AND IF BykRuas is SB AND IF Brix is SB AND IF Panjang is SB AND THEN KATEGORI =3