

## Wykaz zmian identyfikatorów i niektórych numerów działek

| L.P. | NR I NAZWA<br>OBRĘBU | STAN DOTYCHCZASOWY       |              |                  | POW. W HA | STAN NOWY             |                  |
|------|----------------------|--------------------------|--------------|------------------|-----------|-----------------------|------------------|
|      |                      | IDENTYFIKATOR DZIAŁKI    | ARK.<br>MAPY | NUMER<br>DZIAŁKI |           | IDENTYFIKATOR DZIAŁKI | NUMER<br>DZIAŁKI |
| 1    | 0079-OŚ              | 160403_2.0079.AR_1.1/1   | 1            | 1/1              | 0.1007    | 160403_2.0079.1/1     | 1/1              |
| 2    | 0079-OŚ              | 160403_2.0079.AR_1.1/2   | 1            | 1/2              | 0.4463    | 160403_2.0079.1/2     | 1/2              |
| 3    | 0079-OŚ              | 160403_2.0079.AR_1.2/2   | 1            | 2/2              | 0.5370    | 160403_2.0079.2/2     | 2/2              |
| 4    | 0079-OŚ              | 160403_2.0079.AR_1.2/4   | 1            | 2/4              | 0.3500    | 160403_2.0079.2/4     | 2/4              |
| 5    | 0079-OŚ              | 160403_2.0079.AR_1.2/5   | 1            | 2/5              | 0.4310    | 160403_2.0079.2/5     | 2/5              |
| 6    | 0079-OŚ              | 160403_2.0079.AR_1.2/6   | 1            | 2/6              | 0.1160    | 160403_2.0079.2/6     | 2/6              |
| 7    | 0079-OŚ              | 160403_2.0079.AR_1.3/2   | 1            | 3/2              | 0.8900    | 160403_2.0079.3/2     | 3/2              |
| 8    | 0079-OŚ              | 160403_2.0079.AR_1.3/3   | 1            | 3/3              | 1.7900    | 160403_2.0079.3/3     | 3/3              |
| 9    | 0079-OŚ              | 160403_2.0079.AR_1.3/4   | 1            | 3/4              | 0.8093    | 160403_2.0079.3/4     | 3/4              |
| 10   | 0079-OŚ              | 160403_2.0079.AR_1.3/5   | 1            | 3/5              | 0.3017    | 160403_2.0079.3/5     | 3/5              |
| 11   | 0079-OŚ              | 160403_2.0079.AR_1.4/2   | 1            | 4/2              | 0.3180    | 160403_2.0079.4/2     | 4/2              |
| 12   | 0079-OŚ              | 160403_2.0079.AR_1.4/3   | 1            | 4/3              | 0.5210    | 160403_2.0079.4/3     | 4/3              |
| 13   | 0079-OŚ              | 160403_2.0079.AR_1.4/4   | 1            | 4/4              | 0.0940    | 160403_2.0079.4/4     | 4/4              |
| 14   | 0079-OŚ              | 160403_2.0079.AR_1.4/5   | 1            | 4/5              | 0.4235    | 160403_2.0079.4/5     | 4/5              |
| 15   | 0079-OŚ              | 160403_2.0079.AR_1.4/6   | 1            | 4/6              | 0.1385    | 160403_2.0079.4/6     | 4/6              |
| 16   | 0079-OŚ              | 160403_2.0079.AR_1.5/2   | 1            | 5/2              | 0.2460    | 160403_2.0079.5/2     | 5/2              |
| 17   | 0079-OŚ              | 160403_2.0079.AR_1.5/4   | 1            | 5/4              | 0.2000    | 160403_2.0079.5/4     | 5/4              |
| 18   | 0079-OŚ              | 160403_2.0079.AR_1.5/5   | 1            | 5/5              | 0.1804    | 160403_2.0079.5/5     | 5/5              |
| 19   | 0079-OŚ              | 160403_2.0079.AR_1.5/6   | 1            | 5/6              | 0.3816    | 160403_2.0079.5/6     | 5/6              |
| 20   | 0079-OŚ              | 160403_2.0079.AR_1.6/2   | 1            | 6/2              | 0.2410    | 160403_2.0079.6/2     | 6/2              |
| 21   | 0079-OŚ              | 160403_2.0079.AR_1.6/4   | 1            | 6/4              | 0.2100    | 160403_2.0079.6/4     | 6/4              |
| 22   | 0079-OŚ              | 160403_2.0079.AR_1.6/5   | 1            | 6/5              | 0.1700    | 160403_2.0079.6/5     | 6/5              |
| 23   | 0079-OŚ              | 160403_2.0079.AR_1.6/6   | 1            | 6/6              | 0.1588    | 160403_2.0079.6/6     | 6/6              |
| 24   | 0079-OŚ              | 160403_2.0079.AR_1.6/7   | 1            | 6/7              | 0.4213    | 160403_2.0079.6/7     | 6/7              |
| 25   | 0079-OŚ              | 160403_2.0079.AR_1.7/1   | 1            | 7/1              | 0.1798    | 160403_2.0079.7/1     | 7/1              |
| 26   | 0079-OŚ              | 160403_2.0079.AR_1.7/2   | 1            | 7/2              | 0.4003    | 160403_2.0079.7/2     | 7/2              |
| 27   | 0079-OŚ              | 160403_2.0079.AR_1.8     | 1            | 8                | 0.1120    | 160403_2.0079.8       | 8                |
| 28   | 0079-OŚ              | 160403_2.0079.AR_1.8/1   | 1            | 8/1              | 1.1500    | 160403_2.0079.8/1     | 8/1              |
| 29   | 0079-OŚ              | 160403_2.0079.AR_1.9/1   | 1            | 9/1              | 0.0810    | 160403_2.0079.9/1     | 9/1              |
| 30   | 0079-OŚ              | 160403_2.0079.AR_1.9/3   | 1            | 9/3              | 0.4080    | 160403_2.0079.9/3     | 9/3              |
| 31   | 0079-OŚ              | 160403_2.0079.AR_1.9/4   | 1            | 9/4              | 0.3515    | 160403_2.0079.9/4     | 9/4              |
| 32   | 0079-OŚ              | 160403_2.0079.AR_1.9/5   | 1            | 9/5              | 0.2025    | 160403_2.0079.9/5     | 9/5              |
| 33   | 0079-OŚ              | 160403_2.0079.AR_1.10/2  | 1            | 10/2             | 0.5720    | 160403_2.0079.10/2    | 10/2             |
| 34   | 0079-OŚ              | 160403_2.0079.AR_1.10/3  | 1            | 10/3             | 0.3400    | 160403_2.0079.10/3    | 10/3             |
| 35   | 0079-OŚ              | 160403_2.0079.AR_1.10/4  | 1            | 10/4             | 0.1950    | 160403_2.0079.10/4    | 10/4             |
| 36   | 0079-OŚ              | 160403_2.0079.AR_1.11/1  | 1            | 11/1             | 0.6748    | 160403_2.0079.11/1    | 11/1             |
| 37   | 0079-OŚ              | 160403_2.0079.AR_1.11/2  | 1            | 11/2             | 0.4132    | 160403_2.0079.11/2    | 11/2             |
| 38   | 0079-OŚ              | 160403_2.0079.AR_1.13/1  | 1            | 13/1             | 0.2740    | 160403_2.0079.13/1    | 13/1             |
| 39   | 0079-OŚ              | 160403_2.0079.AR_1.14/1  | 1            | 14/1             | 0.1750    | 160403_2.0079.14/1    | 14/1             |
| 40   | 0079-OŚ              | 160403_2.0079.AR_1.15/1  | 1            | 15/1             | 0.6725    | 160403_2.0079.15/1    | 15/1             |
| 41   | 0079-OŚ              | 160403_2.0079.AR_1.15/2  | 1            | 15/2             | 0.4815    | 160403_2.0079.15/2    | 15/2             |
| 42   | 0079-OŚ              | 160403_2.0079.AR_1.16/1  | 1            | 16/1             | 0.2256    | 160403_2.0079.16/1    | 16/1             |
| 43   | 0079-OŚ              | 160403_2.0079.AR_1.16/2  | 1            | 16/2             | 0.3264    | 160403_2.0079.16/2    | 16/2             |
| 44   | 0079-OŚ              | 160403_2.0079.AR_1.17/1  | 1            | 17/1             | 0.0700    | 160403_2.0079.17/1    | 17/1             |
| 45   | 0079-OŚ              | 160403_2.0079.AR_1.17/3  | 1            | 17/3             | 0.5227    | 160403_2.0079.17/3    | 17/3             |
| 46   | 0079-OŚ              | 160403_2.0079.AR_1.17/7  | 1            | 17/7             | 0.8789    | 160403_2.0079.17/7    | 17/7             |
| 47   | 0079-OŚ              | 160403_2.0079.AR_1.17/8  | 1            | 17/8             | 0.6800    | 160403_2.0079.17/8    | 17/8             |
| 48   | 0079-OŚ              | 160403_2.0079.AR_1.17/9  | 1            | 17/9             | 0.2297    | 160403_2.0079.17/9    | 17/9             |
| 49   | 0079-OŚ              | 160403_2.0079.AR_1.17/10 | 1            | 17/10            | 0.3213    | 160403_2.0079.17/10   | 17/10            |
| 50   | 0079-OŚ              | 160403_2.0079.AR_1.18/1  | 1            | 18/1             | 1.3900    | 160403_2.0079.18/1    | 18/1             |
| 51   | 0079-OŚ              | 160403_2.0079.AR_1.18/4  | 1            | 18/4             | 0.7508    | 160403_2.0079.18/4    | 18/4             |
| 52   | 0079-OŚ              | 160403_2.0079.AR_1.18/5  | 1            | 18/5             | 0.3524    | 160403_2.0079.18/5    | 18/5             |
| 53   | 0079-OŚ              | 160403_2.0079.AR_1.18/6  | 1            | 18/6             | 0.4722    | 160403_2.0079.18/6    | 18/6             |
| 54   | 0079-OŚ              | 160403_2.0079.AR_1.19/2  | 1            | 19/2             | 0.0950    | 160403_2.0079.19/2    | 19/2             |
| 55   | 0079-OŚ              | 160403_2.0079.AR_1.19/3  | 1            | 19/3             | 0.0950    | 160403_2.0079.19/3    | 19/3             |
| 56   | 0079-OŚ              | 160403_2.0079.AR_1.19/4  | 1            | 19/4             | 0.1570    | 160403_2.0079.19/4    | 19/4             |
| 57   | 0079-OŚ              | 160403_2.0079.AR_1.20/1  | 1            | 20/1             | 0.6352    | 160403_2.0079.20/1    | 20/1             |
| 58   | 0079-OŚ              | 160403_2.0079.AR_1.20/2  | 1            | 20/2             | 0.4648    | 160403_2.0079.20/2    | 20/2             |
| 59   | 0079-OŚ              | 160403_2.0079.AR_1.21/1  | 1            | 21/1             | 0.0300    | 160403_2.0079.21/1    | 21/1             |
| 60   | 0079-OŚ              | 160403_2.0079.AR_1.21/2  | 1            | 21/2             | 1.0300    | 160403_2.0079.21/2    | 21/2             |
| 61   | 0079-OŚ              | 160403_2.0079.AR_1.22/1  | 1            | 22/1             | 0.0600    | 160403_2.0079.22/1    | 22/1             |
| 62   | 0079-OŚ              | 160403_2.0079.AR_1.22/3  | 1            | 22/3             | 0.1300    | 160403_2.0079.22/3    | 22/3             |
| 63   | 0079-OŚ              | 160403_2.0079.AR_1.22/4  | 1            | 22/4             | 0.8200    | 160403_2.0079.22/4    | 22/4             |
| 64   | 0079-OŚ              | 160403_2.0079.AR_1.23/5  | 1            | 23/5             | 0.2028    | 160403_2.0079.23/5    | 23/5             |
| 65   | 0079-OŚ              | 160403_2.0079.AR_1.23/6  | 1            | 23/6             | 0.5390    | 160403_2.0079.23/6    | 23/6             |
| 66   | 0079-OŚ              | 160403_2.0079.AR_1.23/7  | 1            | 23/7             | 0.5510    | 160403_2.0079.23/7    | 23/7             |
| 67   | 0079-OŚ              | 160403_2.0079.AR_1.24    | 1            | 24               | 0.6850    | 160403_2.0079.24      | 24               |

|     |         |                          |   |       |        |                     |       |
|-----|---------|--------------------------|---|-------|--------|---------------------|-------|
| 68  | 0079-OŚ | 160403_2.0079.AR_1.24/2  | 1 | 24/2  | 0.1770 | 160403_2.0079.24/2  | 24/2  |
| 69  | 0079-OŚ | 160403_2.0079.AR_1.24/3  | 1 | 24/3  | 0.1890 | 160403_2.0079.24/3  | 24/3  |
| 70  | 0079-OŚ | 160403_2.0079.AR_1.24/4  | 1 | 24/4  | 0.5300 | 160403_2.0079.24/4  | 24/4  |
| 71  | 0079-OŚ | 160403_2.0079.AR_1.24/5  | 1 | 24/5  | 0.5690 | 160403_2.0079.24/5  | 24/5  |
| 72  | 0079-OŚ | 160403_2.0079.AR_1.25    | 1 | 25    | 0.0540 | 160403_2.0079.25    | 25    |
| 73  | 0079-OŚ | 160403_2.0079.AR_1.25/1  | 1 | 25/1  | 0.0500 | 160403_2.0079.25/1  | 25/1  |
| 74  | 0079-OŚ | 160403_2.0079.AR_1.25/2  | 1 | 25/2  | 0.5120 | 160403_2.0079.25/2  | 25/2  |
| 75  | 0079-OŚ | 160403_2.0079.AR_1.26/1  | 1 | 26/1  | 0.0910 | 160403_2.0079.26/1  | 26/1  |
| 76  | 0079-OŚ | 160403_2.0079.AR_1.26/2  | 1 | 26/2  | 0.2000 | 160403_2.0079.26/2  | 26/2  |
| 77  | 0079-OŚ | 160403_2.0079.AR_1.26/3  | 1 | 26/3  | 0.0720 | 160403_2.0079.26/3  | 26/3  |
| 78  | 0079-OŚ | 160403_2.0079.AR_1.26/10 | 1 | 26/10 | 0.5900 | 160403_2.0079.26/10 | 26/10 |
| 79  | 0079-OŚ | 160403_2.0079.AR_1.27/1  | 1 | 27/1  | 0.2960 | 160403_2.0079.27/1  | 27/1  |
| 80  | 0079-OŚ | 160403_2.0079.AR_1.27/3  | 1 | 27/3  | 0.5140 | 160403_2.0079.27/3  | 27/3  |
| 81  | 0079-OŚ | 160403_2.0079.AR_1.27/4  | 1 | 27/4  | 0.4660 | 160403_2.0079.27/4  | 27/4  |
| 82  | 0079-OŚ | 160403_2.0079.AR_1.28    | 1 | 28    | 0.0213 | 160403_2.0079.28    | 28    |
| 83  | 0079-OŚ | 160403_2.0079.AR_1.28/3  | 1 | 28/3  | 0.0400 | 160403_2.0079.28/3  | 28/3  |
| 84  | 0079-OŚ | 160403_2.0079.AR_1.28/4  | 1 | 28/4  | 0.0500 | 160403_2.0079.28/4  | 28/4  |
| 85  | 0079-OŚ | 160403_2.0079.AR_1.28/6  | 1 | 28/6  | 0.0200 | 160403_2.0079.28/6  | 28/6  |
| 86  | 0079-OŚ | 160403_2.0079.AR_1.28/7  | 1 | 28/7  | 0.0200 | 160403_2.0079.28/7  | 28/7  |
| 87  | 0079-OŚ | 160403_2.0079.AR_1.29/3  | 1 | 29/3  | 0.2480 | 160403_2.0079.29/3  | 29/3  |
| 88  | 0079-OŚ | 160403_2.0079.AR_1.29/4  | 1 | 29/4  | 0.2600 | 160403_2.0079.29/4  | 29/4  |
| 89  | 0079-OŚ | 160403_2.0079.AR_1.29/5  | 1 | 29/5  | 0.4970 | 160403_2.0079.29/5  | 29/5  |
| 90  | 0079-OŚ | 160403_2.0079.AR_1.30/1  | 1 | 30/1  | 0.7100 | 160403_2.0079.30/1  | 30/1  |
| 91  | 0079-OŚ | 160403_2.0079.AR_1.30/4  | 1 | 30/4  | 0.1300 | 160403_2.0079.30/4  | 30/4  |
| 92  | 0079-OŚ | 160403_2.0079.AR_1.30/5  | 1 | 30/5  | 0.0200 | 160403_2.0079.30/5  | 30/5  |
| 93  | 0079-OŚ | 160403_2.0079.AR_1.31/1  | 1 | 31/1  | 6.0000 | 160403_2.0079.31/1  | 31/1  |
| 94  | 0079-OŚ | 160403_2.0079.AR_1.31/2  | 1 | 31/2  | 0.0700 | 160403_2.0079.31/2  | 31/2  |
| 95  | 0079-OŚ | 160403_2.0079.AR_1.31/3  | 1 | 31/3  | 0.1280 | 160403_2.0079.31/3  | 31/3  |
| 96  | 0079-OŚ | 160403_2.0079.AR_1.32    | 1 | 32    | 0.9395 | 160403_2.0079.32    | 32    |
| 97  | 0079-OŚ | 160403_2.0079.AR_1.33/1  | 1 | 33/1  | 0.0115 | 160403_2.0079.33/1  | 33/1  |
| 98  | 0079-OŚ | 160403_2.0079.AR_1.34    | 1 | 34    | 0.2623 | 160403_2.0079.34    | 34    |
| 99  | 0079-OŚ | 160403_2.0079.AR_1.35    | 1 | 35    | 0.6597 | 160403_2.0079.35    | 35    |
| 100 | 0079-OŚ | 160403_2.0079.AR_1.36/3  | 1 | 36/3  | 0.5540 | 160403_2.0079.36/3  | 36/3  |
| 101 | 0079-OŚ | 160403_2.0079.AR_1.36/5  | 1 | 36/5  | 0.0320 | 160403_2.0079.36/5  | 36/5  |
| 102 | 0079-OŚ | 160403_2.0079.AR_1.37    | 1 | 37    | 0.4190 | 160403_2.0079.37    | 37    |
| 103 | 0079-OŚ | 160403_2.0079.AR_1.38    | 1 | 38    | 0.7500 | 160403_2.0079.38    | 38    |
| 104 | 0079-OŚ | 160403_2.0079.AR_1.39    | 1 | 39    | 0.0030 | 160403_2.0079.39    | 39    |
| 105 | 0079-OŚ | 160403_2.0079.AR_1.39/4  | 1 | 39/4  | 0.0090 | 160403_2.0079.39/4  | 39/4  |
| 106 | 0079-OŚ | 160403_2.0079.AR_1.40    | 1 | 40    | 0.6010 | 160403_2.0079.40    | 40    |
| 107 | 0079-OŚ | 160403_2.0079.AR_1.41    | 1 | 41    | 0.0247 | 160403_2.0079.41    | 41    |
| 108 | 0079-OŚ | 160403_2.0079.AR_1.41/1  | 1 | 41/1  | 0.5178 | 160403_2.0079.41/1  | 41/1  |
| 109 | 0079-OŚ | 160403_2.0079.AR_1.41/2  | 1 | 41/2  | 0.1500 | 160403_2.0079.41/2  | 41/2  |
| 110 | 0079-OŚ | 160403_2.0079.AR_1.42/1  | 1 | 42/1  | 0.1823 | 160403_2.0079.42/1  | 42/1  |
| 111 | 0079-OŚ | 160403_2.0079.AR_1.42/2  | 1 | 42/2  | 1.2477 | 160403_2.0079.42/2  | 42/2  |
| 112 | 0079-OŚ | 160403_2.0079.AR_1.43/1  | 1 | 43/1  | 0.4772 | 160403_2.0079.43/1  | 43/1  |
| 113 | 0079-OŚ | 160403_2.0079.AR_1.43/2  | 1 | 43/2  | 0.9168 | 160403_2.0079.43/2  | 43/2  |
| 114 | 0079-OŚ | 160403_2.0079.AR_1.43/3  | 1 | 43/3  | 0.0180 | 160403_2.0079.43/3  | 43/3  |
| 115 | 0079-OŚ | 160403_2.0079.AR_1.43/6  | 1 | 43/6  | 0.1531 | 160403_2.0079.43/6  | 43/6  |
| 116 | 0079-OŚ | 160403_2.0079.AR_1.43/7  | 1 | 43/7  | 0.8069 | 160403_2.0079.43/7  | 43/7  |
| 117 | 0079-OŚ | 160403_2.0079.AR_1.44    | 1 | 44    | 0.0990 | 160403_2.0079.44    | 44    |
| 118 | 0079-OŚ | 160403_2.0079.AR_1.44/1  | 1 | 44/1  | 0.5150 | 160403_2.0079.44/1  | 44/1  |
| 119 | 0079-OŚ | 160403_2.0079.AR_1.44/3  | 1 | 44/3  | 0.1036 | 160403_2.0079.44/3  | 44/3  |
| 120 | 0079-OŚ | 160403_2.0079.AR_1.44/4  | 1 | 44/4  | 0.1374 | 160403_2.0079.44/4  | 44/4  |
| 121 | 0079-OŚ | 160403_2.0079.AR_1.45    | 1 | 45    | 0.3550 | 160403_2.0079.45    | 45    |
| 122 | 0079-OŚ | 160403_2.0079.AR_1.46/1  | 1 | 46/1  | 0.1630 | 160403_2.0079.46/1  | 46/1  |
| 123 | 0079-OŚ | 160403_2.0079.AR_1.46/2  | 1 | 46/2  | 0.0800 | 160403_2.0079.46/2  | 46/2  |
| 124 | 0079-OŚ | 160403_2.0079.AR_1.47/1  | 1 | 47/1  | 0.0900 | 160403_2.0079.47/1  | 47/1  |
| 125 | 0079-OŚ | 160403_2.0079.AR_1.47/2  | 1 | 47/2  | 0.7400 | 160403_2.0079.47/2  | 47/2  |
| 126 | 0079-OŚ | 160403_2.0079.AR_1.47/3  | 1 | 47/3  | 0.4400 | 160403_2.0079.47/3  | 47/3  |
| 127 | 0079-OŚ | 160403_2.0079.AR_1.49    | 1 | 49    | 0.4315 | 160403_2.0079.49    | 49    |
| 128 | 0079-OŚ | 160403_2.0079.AR_1.49/1  | 1 | 49/1  | 0.2300 | 160403_2.0079.49/1  | 49/1  |
| 129 | 0079-OŚ | 160403_2.0079.AR_1.49/2  | 1 | 49/2  | 0.8500 | 160403_2.0079.49/2  | 49/2  |
| 130 | 0079-OŚ | 160403_2.0079.AR_1.49/3  | 1 | 49/3  | 0.4300 | 160403_2.0079.49/3  | 49/3  |
| 131 | 0079-OŚ | 160403_2.0079.AR_1.50    | 1 | 50    | 0.7235 | 160403_2.0079.50    | 50    |
| 132 | 0079-OŚ | 160403_2.0079.AR_1.50/1  | 1 | 50/1  | 0.0200 | 160403_2.0079.50/1  | 50/1  |
| 133 | 0079-OŚ | 160403_2.0079.AR_1.51    | 1 | 51    | 0.7235 | 160403_2.0079.51    | 51    |
| 134 | 0079-OŚ | 160403_2.0079.AR_1.52    | 1 | 52    | 0.5840 | 160403_2.0079.52    | 52    |
| 135 | 0079-OŚ | 160403_2.0079.AR_1.53    | 1 | 53    | 0.8760 | 160403_2.0079.53    | 53    |
| 136 | 0079-OŚ | 160403_2.0079.AR_1.54/4  | 1 | 54/4  | 0.5600 | 160403_2.0079.54/4  | 54/4  |
| 137 | 0079-OŚ | 160403_2.0079.AR_1.56/2  | 1 | 56/2  | 0.2500 | 160403_2.0079.56/2  | 56/2  |
| 138 | 0079-OŚ | 160403_2.0079.AR_1.57/1  | 1 | 57/1  | 0.2300 | 160403_2.0079.57/1  | 57/1  |
| 139 | 0079-OŚ | 160403_2.0079.AR_1.57/2  | 1 | 57/2  | 1.2900 | 160403_2.0079.57/2  | 57/2  |

|     |         |                           |   |        |         |                      |        |
|-----|---------|---------------------------|---|--------|---------|----------------------|--------|
| 140 | 0079-OŚ | 160403_2.0079.AR_1.57/3   | 1 | 57/3   | 0.4200  | 160403_2.0079.57/3   | 57/3   |
| 141 | 0079-OŚ | 160403_2.0079.AR_1.59/4   | 1 | 59/4   | 0.1100  | 160403_2.0079.59/4   | 59/4   |
| 142 | 0079-OŚ | 160403_2.0079.AR_1.60     | 1 | 60     | 0.5970  | 160403_2.0079.60     | 60     |
| 143 | 0079-OŚ | 160403_2.0079.AR_1.60/4   | 1 | 60/4   | 1.2400  | 160403_2.0079.60/4   | 60/4   |
| 144 | 0079-OŚ | 160403_2.0079.AR_1.61     | 1 | 61     | 0.3190  | 160403_2.0079.61     | 61     |
| 145 | 0079-OŚ | 160403_2.0079.AR_1.62     | 1 | 62     | 1.0880  | 160403_2.0079.62     | 62     |
| 146 | 0079-OŚ | 160403_2.0079.AR_1.64/2   | 1 | 64/2   | 6.3300  | 160403_2.0079.64/2   | 64/2   |
| 147 | 0079-OŚ | 160403_2.0079.AR_1.64/3   | 1 | 64/3   | 0.8100  | 160403_2.0079.64/3   | 64/3   |
| 148 | 0079-OŚ | 160403_2.0079.AR_1.64/4   | 1 | 64/4   | 0.4300  | 160403_2.0079.64/4   | 64/4   |
| 149 | 0079-OŚ | 160403_2.0079.AR_1.64/47  | 1 | 64/47  | 0.0150  | 160403_2.0079.64/47  | 64/47  |
| 150 | 0079-OŚ | 160403_2.0079.AR_1.66     | 1 | 66     | 0.4750  | 160403_2.0079.66     | 66     |
| 151 | 0079-OŚ | 160403_2.0079.AR_1.67/4   | 1 | 67/4   | 0.4100  | 160403_2.0079.67/4   | 67/4   |
| 152 | 0079-OŚ | 160403_2.0079.AR_1.67/48  | 1 | 67/48  | 0.7890  | 160403_2.0079.67/48  | 67/48  |
| 153 | 0079-OŚ | 160403_2.0079.AR_1.68/1   | 1 | 68/1   | 1.6300  | 160403_2.0079.68/1   | 68/1   |
| 154 | 0079-OŚ | 160403_2.0079.AR_1.70/1   | 1 | 70/1   | 0.0580  | 160403_2.0079.70/1   | 70/1   |
| 155 | 0079-OŚ | 160403_2.0079.AR_1.71     | 1 | 71     | 0.3420  | 160403_2.0079.71     | 71     |
| 156 | 0079-OŚ | 160403_2.0079.AR_1.71/7   | 1 | 71/7   | 0.5100  | 160403_2.0079.71/7   | 71/7   |
| 157 | 0079-OŚ | 160403_2.0079.AR_1.71/8   | 1 | 71/8   | 0.5500  | 160403_2.0079.71/8   | 71/8   |
| 158 | 0079-OŚ | 160403_2.0079.AR_1.71/9   | 1 | 71/9   | 0.0100  | 160403_2.0079.71/9   | 71/9   |
| 159 | 0079-OŚ | 160403_2.0079.AR_1.71/10  | 1 | 71/10  | 0.0300  | 160403_2.0079.71/10  | 71/10  |
| 160 | 0079-OŚ | 160403_2.0079.AR_1.72     | 1 | 72     | 0.9703  | 160403_2.0079.72     | 72     |
| 161 | 0079-OŚ | 160403_2.0079.AR_1.72/1   | 1 | 72/1   | 1.1700  | 160403_2.0079.72/1   | 72/1   |
| 162 | 0079-OŚ | 160403_2.0079.AR_1.73     | 1 | 73     | 0.5400  | 160403_2.0079.73     | 73     |
| 163 | 0079-OŚ | 160403_2.0079.AR_1.74     | 1 | 74     | 0.5400  | 160403_2.0079.74     | 74     |
| 164 | 0079-OŚ | 160403_2.0079.AR_1.75     | 1 | 75     | 0.4320  | 160403_2.0079.75     | 75     |
| 165 | 0079-OŚ | 160403_2.0079.AR_1.76/1   | 1 | 76/1   | 1.3300  | 160403_2.0079.76/1   | 76/1   |
| 166 | 0079-OŚ | 160403_2.0079.AR_1.77     | 1 | 77     | 1.1100  | 160403_2.0079.77     | 77     |
| 167 | 0079-OŚ | 160403_2.0079.AR_1.78     | 1 | 78     | 1.0470  | 160403_2.0079.78     | 78     |
| 168 | 0079-OŚ | 160403_2.0079.AR_1.79     | 1 | 79     | 1.0470  | 160403_2.0079.79     | 79     |
| 169 | 0079-OŚ | 160403_2.0079.AR_1.79/1   | 1 | 79/1   | 0.1000  | 160403_2.0079.79/1   | 79/1   |
| 170 | 0079-OŚ | 160403_2.0079.AR_1.80     | 1 | 80     | 0.5240  | 160403_2.0079.80     | 80     |
| 171 | 0079-OŚ | 160403_2.0079.AR_1.80/1   | 1 | 80/1   | 0.2100  | 160403_2.0079.80/1   | 80/1   |
| 172 | 0079-OŚ | 160403_2.0079.AR_1.81     | 1 | 81     | 0.4310  | 160403_2.0079.81     | 81     |
| 173 | 0079-OŚ | 160403_2.0079.AR_1.81/2   | 1 | 81/2   | 0.2700  | 160403_2.0079.81/2   | 81/2   |
| 174 | 0079-OŚ | 160403_2.0079.AR_1.81/3   | 1 | 81/3   | 1.1200  | 160403_2.0079.81/3   | 81/3   |
| 175 | 0079-OŚ | 160403_2.0079.AR_1.82     | 1 | 82     | 0.0600  | 160403_2.0079.82     | 82     |
| 176 | 0079-OŚ | 160403_2.0079.AR_1.83/1   | 1 | 83/1   | 0.0350  | 160403_2.0079.83/1   | 83/1   |
| 177 | 0079-OŚ | 160403_2.0079.AR_1.83/2   | 1 | 83/2   | 0.3230  | 160403_2.0079.83/2   | 83/2   |
| 178 | 0079-OŚ | 160403_2.0079.AR_1.84     | 1 | 84     | 5.3200  | 160403_2.0079.84     | 84     |
| 179 | 0079-OŚ | 160403_2.0079.AR_1.85     | 1 | 85     | 1.0370  | 160403_2.0079.85     | 85     |
| 180 | 0079-OŚ | 160403_2.0079.AR_1.86     | 1 | 86     | 0.0460  | 160403_2.0079.86     | 86     |
| 181 | 0079-OŚ | 160403_2.0079.AR_1.87     | 1 | 87     | 0.1409  | 160403_2.0079.87     | 87     |
| 182 | 0079-OŚ | 160403_2.0079.AR_1.88     | 1 | 88     | 0.1049  | 160403_2.0079.88     | 88     |
| 183 | 0079-OŚ | 160403_2.0079.AR_1.89     | 1 | 89     | 0.6500  | 160403_2.0079.89     | 89     |
| 184 | 0079-OŚ | 160403_2.0079.AR_1.90     | 1 | 90     | 0.5330  | 160403_2.0079.90     | 90     |
| 185 | 0079-OŚ | 160403_2.0079.AR_1.91     | 1 | 91     | 1.1260  | 160403_2.0079.91     | 91     |
| 186 | 0079-OŚ | 160403_2.0079.AR_1.92     | 1 | 92     | 0.7510  | 160403_2.0079.92     | 92     |
| 187 | 0079-OŚ | 160403_2.0079.AR_1.93     | 1 | 93     | 1.0508  | 160403_2.0079.93     | 93     |
| 188 | 0079-OŚ | 160403_2.0079.AR_1.100/2  | 1 | 100/2  | 0.4400  | 160403_2.0079.100/2  | 100/2  |
| 189 | 0079-OŚ | 160403_2.0079.AR_1.100/4  | 1 | 100/4  | 0.0700  | 160403_2.0079.100/4  | 100/4  |
| 190 | 0079-OŚ | 160403_2.0079.AR_1.100/6  | 1 | 100/6  | 0.3982  | 160403_2.0079.100/6  | 100/6  |
| 191 | 0079-OŚ | 160403_2.0079.AR_1.100/7  | 1 | 100/7  | 10.5493 | 160403_2.0079.100/7  | 100/7  |
| 192 | 0079-OŚ | 160403_2.0079.AR_1.100/8  | 1 | 100/8  | 1.1825  | 160403_2.0079.100/8  | 100/8  |
| 193 | 0079-OŚ | 160403_2.0079.AR_1.101    | 1 | 101    | 0.7790  | 160403_2.0079.101    | 101    |
| 194 | 0079-OŚ | 160403_2.0079.AR_1.102    | 1 | 102    | 0.0330  | 160403_2.0079.102    | 102    |
| 195 | 0079-OŚ | 160403_2.0079.AR_1.103    | 1 | 103    | 0.8730  | 160403_2.0079.103    | 103    |
| 196 | 0079-OŚ | 160403_2.0079.AR_1.105/1  | 1 | 105/1  | 1.2800  | 160403_2.0079.105/1  | 105/1  |
| 197 | 0079-OŚ | 160403_2.0079.AR_1.105/2  | 1 | 105/2  | 1.1400  | 160403_2.0079.105/2  | 105/2  |
| 198 | 0079-OŚ | 160403_2.0079.AR_1.106/1  | 1 | 106/1  | 0.2250  | 160403_2.0079.106/1  | 106/1  |
| 199 | 0079-OŚ | 160403_2.0079.AR_1.106/2  | 1 | 106/2  | 0.5490  | 160403_2.0079.106/2  | 106/2  |
| 200 | 0079-OŚ | 160403_2.0079.AR_1.107/1  | 1 | 107/1  | 0.5298  | 160403_2.0079.107/1  | 107/1  |
| 201 | 0079-OŚ | 160403_2.0079.AR_1.107/2  | 1 | 107/2  | 0.2392  | 160403_2.0079.107/2  | 107/2  |
| 202 | 0079-OŚ | 160403_2.0079.AR_1.108/1  | 1 | 108/1  | 0.1603  | 160403_2.0079.108/1  | 108/1  |
| 203 | 0079-OŚ | 160403_2.0079.AR_1.108/2  | 1 | 108/2  | 0.5537  | 160403_2.0079.108/2  | 108/2  |
| 204 | 0079-OŚ | 160403_2.0079.AR_1.109    | 1 | 109    | 0.0131  | 160403_2.0079.109    | 109    |
| 205 | 0079-OŚ | 160403_2.0079.AR_1.109/2  | 1 | 109/2  | 1.3100  | 160403_2.0079.109/2  | 109/2  |
| 206 | 0079-OŚ | 160403_2.0079.AR_1.109/3  | 1 | 109/3  | 3.3800  | 160403_2.0079.109/3  | 109/3  |
| 207 | 0079-OŚ | 160403_2.0079.AR_1.109/5  | 1 | 109/5  | 1.8900  | 160403_2.0079.109/5  | 109/5  |
| 208 | 0079-OŚ | 160403_2.0079.AR_1.109/7  | 1 | 109/7  | 0.1600  | 160403_2.0079.109/7  | 109/7  |
| 209 | 0079-OŚ | 160403_2.0079.AR_1.109/10 | 1 | 109/10 | 1.0300  | 160403_2.0079.109/10 | 109/10 |
| 210 | 0079-OŚ | 160403_2.0079.AR_1.109/12 | 1 | 109/12 | 0.7500  | 160403_2.0079.109/12 | 109/12 |
| 211 | 0079-OŚ | 160403_2.0079.AR_1.109/13 | 1 | 109/13 | 0.3900  | 160403_2.0079.109/13 | 109/13 |

|     |         |                           |   |        |        |                      |        |
|-----|---------|---------------------------|---|--------|--------|----------------------|--------|
| 212 | 0079-OŚ | 160403_2.0079.AR_1.109/14 | 1 | 109/14 | 0.4600 | 160403_2.0079.109/14 | 109/14 |
| 213 | 0079-OŚ | 160403_2.0079.AR_1.109/15 | 1 | 109/15 | 0.4000 | 160403_2.0079.109/15 | 109/15 |
| 214 | 0079-OŚ | 160403_2.0079.AR_1.109/16 | 1 | 109/16 | 0.2700 | 160403_2.0079.109/16 | 109/16 |
| 215 | 0079-OŚ | 160403_2.0079.AR_1.109/17 | 1 | 109/17 | 0.3300 | 160403_2.0079.109/17 | 109/17 |
| 216 | 0079-OŚ | 160403_2.0079.AR_1.109/18 | 1 | 109/18 | 0.1200 | 160403_2.0079.109/18 | 109/18 |
| 217 | 0079-OŚ | 160403_2.0079.AR_1.109/20 | 1 | 109/20 | 1.3445 | 160403_2.0079.109/20 | 109/20 |
| 218 | 0079-OŚ | 160403_2.0079.AR_1.109/21 | 1 | 109/21 | 0.0876 | 160403_2.0079.109/21 | 109/21 |
| 219 | 0079-OŚ | 160403_2.0079.AR_1.109/23 | 1 | 109/23 | 0.1356 | 160403_2.0079.109/23 | 109/23 |
| 220 | 0079-OŚ | 160403_2.0079.AR_1.109/24 | 1 | 109/24 | 0.6544 | 160403_2.0079.109/24 | 109/24 |
| 221 | 0079-OŚ | 160403_2.0079.AR_1.109/25 | 1 | 109/25 | 0.0708 | 160403_2.0079.109/25 | 109/25 |
| 222 | 0079-OŚ | 160403_2.0079.AR_1.109/26 | 1 | 109/26 | 0.0647 | 160403_2.0079.109/26 | 109/26 |
| 223 | 0079-OŚ | 160403_2.0079.AR_1.109/27 | 1 | 109/27 | 0.0095 | 160403_2.0079.109/27 | 109/27 |
| 224 | 0079-OŚ | 160403_2.0079.AR_1.109/28 | 1 | 109/28 | 0.3629 | 160403_2.0079.109/28 | 109/28 |
| 225 | 0079-OŚ | 160403_2.0079.AR_1.110/1  | 1 | 110/1  | 0.5270 | 160403_2.0079.110/1  | 110/1  |
| 226 | 0079-OŚ | 160403_2.0079.AR_1.110/2  | 1 | 110/2  | 0.1739 | 160403_2.0079.110/2  | 110/2  |
| 227 | 0079-OŚ | 160403_2.0079.AR_1.111/1  | 1 | 111/1  | 0.0400 | 160403_2.0079.111/1  | 111/1  |
| 228 | 0079-OŚ | 160403_2.0079.AR_1.111/3  | 1 | 111/3  | 0.3686 | 160403_2.0079.111/3  | 111/3  |
| 229 | 0079-OŚ | 160403_2.0079.AR_1.112/2  | 1 | 112/2  | 0.1774 | 160403_2.0079.112/2  | 112/2  |
| 230 | 0079-OŚ | 160403_2.0079.AR_1.113/1  | 1 | 113/1  | 0.0640 | 160403_2.0079.113/1  | 113/1  |
| 231 | 0079-OŚ | 160403_2.0079.AR_1.113/4  | 1 | 113/4  | 0.1805 | 160403_2.0079.113/4  | 113/4  |
| 232 | 0079-OŚ | 160403_2.0079.AR_1.114/3  | 1 | 114/3  | 0.0902 | 160403_2.0079.114/3  | 114/3  |
| 233 | 0079-OŚ | 160403_2.0079.AR_1.114/4  | 1 | 114/4  | 0.0903 | 160403_2.0079.114/4  | 114/4  |
| 234 | 0079-OŚ | 160403_2.0079.AR_1.114/5  | 1 | 114/5  | 0.0935 | 160403_2.0079.114/5  | 114/5  |
| 235 | 0079-OŚ | 160403_2.0079.AR_1.114/6  | 1 | 114/6  | 0.0918 | 160403_2.0079.114/6  | 114/6  |
| 236 | 0079-OŚ | 160403_2.0079.AR_1.114/7  | 1 | 114/7  | 0.8726 | 160403_2.0079.114/7  | 114/7  |
| 237 | 0079-OŚ | 160403_2.0079.AR_1.114/8  | 1 | 114/8  | 0.4177 | 160403_2.0079.114/8  | 114/8  |
| 238 | 0079-OŚ | 160403_2.0079.AR_1.115/2  | 1 | 115/2  | 0.0216 | 160403_2.0079.115/2  | 115/2  |
| 239 | 0079-OŚ | 160403_2.0079.AR_1.115/3  | 1 | 115/3  | 0.0061 | 160403_2.0079.115/3  | 115/3  |
| 240 | 0079-OŚ | 160403_2.0079.AR_1.115/4  | 1 | 115/4  | 0.0516 | 160403_2.0079.115/4  | 115/4  |
| 241 | 0079-OŚ | 160403_2.0079.AR_1.115/5  | 1 | 115/5  | 0.5592 | 160403_2.0079.115/5  | 115/5  |
| 242 | 0079-OŚ | 160403_2.0079.AR_1.115/6  | 1 | 115/6  | 0.1980 | 160403_2.0079.115/6  | 115/6  |
| 243 | 0079-OŚ | 160403_2.0079.AR_1.116/1  | 1 | 116/1  | 0.5583 | 160403_2.0079.116/1  | 116/1  |
| 244 | 0079-OŚ | 160403_2.0079.AR_1.116/2  | 1 | 116/2  | 0.2377 | 160403_2.0079.116/2  | 116/2  |
| 245 | 0079-OŚ | 160403_2.0079.AR_1.117    | 1 | 117    | 0.1250 | 160403_2.0079.117    | 117    |
| 246 | 0079-OŚ | 160403_2.0079.AR_1.118/1  | 1 | 118/1  | 0.4844 | 160403_2.0079.118/1  | 118/1  |
| 247 | 0079-OŚ | 160403_2.0079.AR_1.118/2  | 1 | 118/2  | 1.1036 | 160403_2.0079.118/2  | 118/2  |
| 248 | 0079-OŚ | 160403_2.0079.AR_1.119/1  | 1 | 119/1  | 0.2417 | 160403_2.0079.119/1  | 119/1  |
| 249 | 0079-OŚ | 160403_2.0079.AR_1.119/2  | 1 | 119/2  | 0.6133 | 160403_2.0079.119/2  | 119/2  |
| 250 | 0079-OŚ | 160403_2.0079.AR_1.120/1  | 1 | 120/1  | 0.1570 | 160403_2.0079.120/1  | 120/1  |
| 251 | 0079-OŚ | 160403_2.0079.AR_1.120/2  | 1 | 120/2  | 0.3740 | 160403_2.0079.120/2  | 120/2  |
| 252 | 0079-OŚ | 160403_2.0079.AR_1.120/3  | 1 | 120/3  | 0.2470 | 160403_2.0079.120/3  | 120/3  |
| 253 | 0079-OŚ | 160403_2.0079.AR_1.120/4  | 1 | 120/4  | 0.1080 | 160403_2.0079.120/4  | 120/4  |
| 254 | 0079-OŚ | 160403_2.0079.AR_1.121/1  | 1 | 121/1  | 0.3523 | 160403_2.0079.121/1  | 121/1  |
| 255 | 0079-OŚ | 160403_2.0079.AR_1.121/2  | 1 | 121/2  | 0.7664 | 160403_2.0079.121/2  | 121/2  |
| 256 | 0079-OŚ | 160403_2.0079.AR_1.122/3  | 1 | 122/3  | 0.0600 | 160403_2.0079.122/3  | 122/3  |
| 257 | 0079-OŚ | 160403_2.0079.AR_1.122/4  | 1 | 122/4  | 0.0900 | 160403_2.0079.122/4  | 122/4  |
| 258 | 0079-OŚ | 160403_2.0079.AR_1.123/1  | 1 | 123/1  | 0.1200 | 160403_2.0079.123/1  | 123/1  |
| 259 | 0079-OŚ | 160403_2.0079.AR_1.123/2  | 1 | 123/2  | 0.2810 | 160403_2.0079.123/2  | 123/2  |
| 260 | 0079-OŚ | 160403_2.0079.AR_1.123/3  | 1 | 123/3  | 0.1270 | 160403_2.0079.123/3  | 123/3  |
| 261 | 0079-OŚ | 160403_2.0079.AR_1.124/1  | 1 | 124/1  | 0.5622 | 160403_2.0079.124/1  | 124/1  |
| 262 | 0079-OŚ | 160403_2.0079.AR_1.124/2  | 1 | 124/2  | 1.2358 | 160403_2.0079.124/2  | 124/2  |
| 263 | 0079-OŚ | 160403_2.0079.AR_1.126/1  | 1 | 126/1  | 0.0980 | 160403_2.0079.126/1  | 126/1  |
| 264 | 0079-OŚ | 160403_2.0079.AR_1.126/2  | 1 | 126/2  | 0.2950 | 160403_2.0079.126/2  | 126/2  |
| 265 | 0079-OŚ | 160403_2.0079.AR_1.126/5  | 1 | 126/5  | 1.5300 | 160403_2.0079.126/5  | 126/5  |
| 266 | 0079-OŚ | 160403_2.0079.AR_1.126/6  | 1 | 126/6  | 0.2000 | 160403_2.0079.126/6  | 126/6  |
| 267 | 0079-OŚ | 160403_2.0079.AR_1.126/7  | 1 | 126/7  | 2.1500 | 160403_2.0079.126/7  | 126/7  |
| 268 | 0079-OŚ | 160403_2.0079.AR_1.126/8  | 1 | 126/8  | 0.8600 | 160403_2.0079.126/8  | 126/8  |
| 269 | 0079-OŚ | 160403_2.0079.AR_1.126/11 | 1 | 126/11 | 9.5800 | 160403_2.0079.126/11 | 126/11 |
| 270 | 0079-OŚ | 160403_2.0079.AR_1.127/5  | 1 | 127/5  | 0.0300 | 160403_2.0079.127/5  | 127/5  |
| 271 | 0079-OŚ | 160403_2.0079.AR_1.127/6  | 1 | 127/6  | 0.0750 | 160403_2.0079.127/6  | 127/6  |
| 272 | 0079-OŚ | 160403_2.0079.AR_1.127/7  | 1 | 127/7  | 0.2901 | 160403_2.0079.127/7  | 127/7  |
| 273 | 0079-OŚ | 160403_2.0079.AR_1.128/1  | 1 | 128/1  | 0.0825 | 160403_2.0079.128/1  | 128/1  |
| 274 | 0079-OŚ | 160403_2.0079.AR_1.128/2  | 1 | 128/2  | 0.2437 | 160403_2.0079.128/2  | 128/2  |
| 275 | 0079-OŚ | 160403_2.0079.AR_1.130/7  | 1 | 130/7  | 0.0330 | 160403_2.0079.130/7  | 130/7  |
| 276 | 0079-OŚ | 160403_2.0079.AR_1.130/8  | 1 | 130/8  | 0.4620 | 160403_2.0079.130/8  | 130/8  |
| 277 | 0079-OŚ | 160403_2.0079.AR_1.131/3  | 1 | 131/3  | 0.9200 | 160403_2.0079.131/3  | 131/3  |
| 278 | 0079-OŚ | 160403_2.0079.AR_1.132/12 | 1 | 132/12 | 0.1600 | 160403_2.0079.132/12 | 132/12 |
| 279 | 0079-OŚ | 160403_2.0079.AR_1.133/2  | 1 | 133/2  | 0.0400 | 160403_2.0079.133/2  | 133/2  |
| 280 | 0079-OŚ | 160403_2.0079.AR_1.133/3  | 1 | 133/3  | 0.8800 | 160403_2.0079.133/3  | 133/3  |
| 281 | 0079-OŚ | 160403_2.0079.AR_1.134    | 1 | 134    | 1.2760 | 160403_2.0079.134    | 134    |
| 282 | 0079-OŚ | 160403_2.0079.AR_1.135    | 1 | 135    | 0.0900 | 160403_2.0079.135    | 135    |
| 283 | 0079-OŚ | 160403_2.0079.AR_1.136/2  | 1 | 136/2  | 0.0300 | 160403_2.0079.136/2  | 136/2  |

|     |         |                            |   |         |         |                       |         |
|-----|---------|----------------------------|---|---------|---------|-----------------------|---------|
| 284 | 0079-OŚ | 160403_2.0079.AR_1.137     | 1 | 137     | 0.2550  | 160403_2.0079.137     | 137     |
| 285 | 0079-OŚ | 160403_2.0079.AR_1.139/2   | 1 | 139/2   | 0.0700  | 160403_2.0079.139/2   | 139/2   |
| 286 | 0079-OŚ | 160403_2.0079.AR_1.141/7   | 1 | 141/7   | 1.0400  | 160403_2.0079.141/7   | 141/7   |
| 287 | 0079-OŚ | 160403_2.0079.AR_1.141/8   | 1 | 141/8   | 10.9700 | 160403_2.0079.141/8   | 141/8   |
| 288 | 0079-OŚ | 160403_2.0079.AR_1.148/31  | 1 | 148/31  | 0.4480  | 160403_2.0079.148/31  | 148/31  |
| 289 | 0079-OŚ | 160403_2.0079.AR_1.149/31  | 1 | 149/31  | 0.4480  | 160403_2.0079.149/31  | 149/31  |
| 290 | 0079-OŚ | 160403_2.0079.AR_1.163/47  | 1 | 163/47  | 0.0100  | 160403_2.0079.163/47  | 163/47  |
| 291 | 0079-OŚ | 160403_2.0079.AR_1.164/48  | 1 | 164/48  | 1.2097  | 160403_2.0079.164/48  | 164/48  |
| 292 | 0079-OŚ | 160403_2.0079.AR_1.165/48  | 1 | 165/48  | 0.3830  | 160403_2.0079.165/48  | 165/48  |
| 293 | 0079-OŚ | 160403_2.0079.AR_1.166/51  | 1 | 166/51  | 1.0380  | 160403_2.0079.166/51  | 166/51  |
| 294 | 0079-OŚ | 160403_2.0079.AR_1.167/51  | 1 | 167/51  | 0.5106  | 160403_2.0079.167/51  | 167/51  |
| 295 | 0079-OŚ | 160403_2.0079.AR_1.168/51  | 1 | 168/51  | 0.5106  | 160403_2.0079.168/51  | 168/51  |
| 296 | 0079-OŚ | 160403_2.0079.AR_1.169/51  | 1 | 169/51  | 0.5106  | 160403_2.0079.169/51  | 169/51  |
| 297 | 0079-OŚ | 160403_2.0079.AR_1.171/50  | 1 | 171/50  | 0.1848  | 160403_2.0079.171/50  | 171/50  |
| 298 | 0079-OŚ | 160403_2.0079.AR_1.213/51  | 1 | 213/51  | 0.3769  | 160403_2.0079.213/51  | 213/51  |
| 299 | 0079-OŚ | 160403_2.0079.AR_1.217/48  | 1 | 217/48  | 0.0638  | 160403_2.0079.217/48  | 217/48  |
| 300 | 0079-OŚ | 160403_2.0079.AR_1.218/48  | 1 | 218/48  | 0.0468  | 160403_2.0079.218/48  | 218/48  |
| 301 | 0079-OŚ | 160403_2.0079.AR_1.223/48  | 1 | 223/48  | 0.0234  | 160403_2.0079.223/48  | 223/48  |
| 302 | 0079-OŚ | 160403_2.0079.AR_1.225/48  | 1 | 225/48  | 0.0283  | 160403_2.0079.225/48  | 225/48  |
| 303 | 0079-OŚ | 160403_2.0079.AR_1.227/48  | 1 | 227/48  | 0.5000  | 160403_2.0079.227/48  | 227/48  |
| 304 | 0079-OŚ | 160403_2.0079.AR_1.228/48  | 1 | 228/48  | 0.5000  | 160403_2.0079.228/48  | 228/48  |
| 305 | 0079-OŚ | 160403_2.0079.AR_1.229/48  | 1 | 229/48  | 0.5318  | 160403_2.0079.229/48  | 229/48  |
| 306 | 0079-OŚ | 160403_2.0079.AR_1.233/48  | 1 | 233/48  | 1.8080  | 160403_2.0079.233/48  | 233/48  |
| 307 | 0079-OŚ | 160403_2.0079.AR_1.302/47  | 1 | 302/47  | 0.1666  | 160403_2.0079.302/47  | 302/47  |
| 308 | 0079-OŚ | 160403_2.0079.AR_1.303/47  | 1 | 303/47  | 0.4652  | 160403_2.0079.303/47  | 303/47  |
| 309 | 0079-OŚ | 160403_2.0079.AR_1.304/47  | 1 | 304/47  | 0.5739  | 160403_2.0079.304/47  | 304/47  |
| 310 | 0079-OŚ | 160403_2.0079.AR_1.305/47  | 1 | 305/47  | 0.1675  | 160403_2.0079.305/47  | 305/47  |
| 311 | 0079-OŚ | 160403_2.0079.AR_1.306/47  | 1 | 306/47  | 0.1233  | 160403_2.0079.306/47  | 306/47  |
| 312 | 0079-OŚ | 160403_2.0079.AR_1.309/47  | 1 | 309/47  | 0.3280  | 160403_2.0079.309/47  | 309/47  |
| 313 | 0079-OŚ | 160403_2.0079.AR_1.311/50  | 1 | 311/50  | 0.9210  | 160403_2.0079.311/50  | 311/50  |
| 314 | 0079-OŚ | 160403_2.0079.AR_1.312/47  | 1 | 312/47  | 0.1700  | 160403_2.0079.312/47  | 312/47  |
| 315 | 0079-OŚ | 160403_2.0079.AR_1.314/47  | 1 | 314/47  | 0.6990  | 160403_2.0079.314/47  | 314/47  |
| 316 | 0079-OŚ | 160403_2.0079.AR_1.316/50  | 1 | 316/50  | 0.4712  | 160403_2.0079.316/50  | 316/50  |
| 317 | 0079-OŚ | 160403_2.0079.AR_1.317/50  | 1 | 317/50  | 0.4410  | 160403_2.0079.317/50  | 317/50  |
| 318 | 0079-OŚ | 160403_2.0079.AR_1.318/47  | 1 | 318/47  | 0.5150  | 160403_2.0079.318/47  | 318/47  |
| 319 | 0079-OŚ | 160403_2.0079.AR_1.319/47  | 1 | 319/47  | 0.4460  | 160403_2.0079.319/47  | 319/47  |
| 320 | 0079-OŚ | 160403_2.0079.AR_1.320/47  | 1 | 320/47  | 0.4770  | 160403_2.0079.320/47  | 320/47  |
| 321 | 0079-OŚ | 160403_2.0079.AR_1.321/47  | 1 | 321/47  | 0.4090  | 160403_2.0079.321/47  | 321/47  |
| 322 | 0079-OŚ | 160403_2.0079.AR_1.323/49  | 1 | 323/49  | 0.0236  | 160403_2.0079.323/49  | 323/49  |
| 323 | 0079-OŚ | 160403_2.0079.AR_1.325/48  | 1 | 325/48  | 0.3690  | 160403_2.0079.325/48  | 325/48  |
| 324 | 0079-OŚ | 160403_2.0079.AR_1.326/48  | 1 | 326/48  | 6.3518  | 160403_2.0079.326/48  | 326/48  |
| 325 | 0079-OŚ | 160403_2.0079.AR_1.327/47  | 1 | 327/47  | 0.4024  | 160403_2.0079.327/47  | 327/47  |
| 326 | 0079-OŚ | 160403_2.0079.AR_1.328/47  | 1 | 328/47  | 0.0235  | 160403_2.0079.328/47  | 328/47  |
| 327 | 0079-OŚ | 160403_2.0079.AR_1.330/329 | 1 | 330/329 | 0.8400  | 160403_2.0079.330/329 | 330/329 |
| 328 | 0079-OŚ | 160403_2.0079.AR_1.331/329 | 1 | 331/329 | 1.3150  | 160403_2.0079.331/329 | 331/329 |