

Wykaz zmian identyfikatorów i numerów działek w obrębie  
140701\_2.0006 Brzustów, gmina Garbatka Letnisko

| Lp. | Stan dotychczasowy       | Stan nowy           |
|-----|--------------------------|---------------------|
| 1   | 140701_2.0006.AR_1.1/4   | 140701_2.0006.1/4   |
| 2   | 140701_2.0006.AR_1.1/5   | 140701_2.0006.1/5   |
| 3   | 140701_2.0006.AR_1.1/6   | 140701_2.0006.1/6   |
| 4   | 140701_2.0006.AR_1.1/7   | 140701_2.0006.1/7   |
| 5   | 140701_2.0006.AR_1.1/8   | 140701_2.0006.1/8   |
| 6   | 140701_2.0006.AR_1.1/9   | 140701_2.0006.1/9   |
| 7   | 140701_2.0006.AR_1.1/10  | 140701_2.0006.1/10  |
| 8   | 140701_2.0006.AR_1.2/3   | 140701_2.0006.2/3   |
| 9   | 140701_2.0006.AR_1.2/4   | 140701_2.0006.2/4   |
| 10  | 140701_2.0006.AR_1.2/5   | 140701_2.0006.2/5   |
| 11  | 140701_2.0006.AR_1.2/7   | 140701_2.0006.2/7   |
| 12  | 140701_2.0006.AR_1.2/8   | 140701_2.0006.2/8   |
| 13  | 140701_2.0006.AR_1.2/10  | 140701_2.0006.2/10  |
| 14  | 140701_2.0006.AR_1.2/11  | 140701_2.0006.2/11  |
| 15  | 140701_2.0006.AR_1.2/12  | 140701_2.0006.2/12  |
| 16  | 140701_2.0006.AR_1.2/13  | 140701_2.0006.2/13  |
| 17  | 140701_2.0006.AR_1.3/2   | 140701_2.0006.3/2   |
| 18  | 140701_2.0006.AR_1.3/3   | 140701_2.0006.3/3   |
| 19  | 140701_2.0006.AR_1.3/4   | 140701_2.0006.3/4   |
| 20  | 140701_2.0006.AR_1.3/5   | 140701_2.0006.3/5   |
| 21  | 140701_2.0006.AR_1.3/6   | 140701_2.0006.3/6   |
| 22  | 140701_2.0006.AR_1.3/7   | 140701_2.0006.3/7   |
| 23  | 140701_2.0006.AR_1.3/8   | 140701_2.0006.3/8   |
| 24  | 140701_2.0006.AR_1.3/12  | 140701_2.0006.3/12  |
| 25  | 140701_2.0006.AR_1.3/14  | 140701_2.0006.3/14  |
| 26  | 140701_2.0006.AR_1.3/15  | 140701_2.0006.3/15  |
| 27  | 140701_2.0006.AR_1.3/17  | 140701_2.0006.3/17  |
| 28  | 140701_2.0006.AR_1.3/18  | 140701_2.0006.3/18  |
| 29  | 140701_2.0006.AR_1.3/20  | 140701_2.0006.3/20  |
| 30  | 140701_2.0006.AR_1.3/21  | 140701_2.0006.3/21  |
| 31  | 140701_2.0006.AR_1.3/22  | 140701_2.0006.3/22  |
| 32  | 140701_2.0006.AR_1.3/23  | 140701_2.0006.3/23  |
| 33  | 140701_2.0006.AR_1.3/24  | 140701_2.0006.3/24  |
| 34  | 140701_2.0006.AR_1.3/25  | 140701_2.0006.3/25  |
| 35  | 140701_2.0006.AR_1.3/26  | 140701_2.0006.3/26  |
| 36  | 140701_2.0006.AR_1.249/1 | 140701_2.0006.249/1 |
| 37  | 140701_2.0006.AR_1.249/2 | 140701_2.0006.249/2 |
| 38  | 140701_2.0006.AR_1.249/3 | 140701_2.0006.249/3 |
| 39  | 140701_2.0006.AR_1.250/1 | 140701_2.0006.250/1 |
| 40  | 140701_2.0006.AR_1.250/2 | 140701_2.0006.250/2 |
| 41  | 140701_2.0006.AR_1.250/3 | 140701_2.0006.250/3 |
| 42  | 140701_2.0006.AR_1.251/1 | 140701_2.0006.251/1 |
| 43  | 140701_2.0006.AR_1.251/2 | 140701_2.0006.251/2 |
| 44  | 140701_2.0006.AR_1.251/3 | 140701_2.0006.251/3 |
| 45  | 140701_2.0006.AR_1.252/1 | 140701_2.0006.252/1 |

| Lp. | Stan dotychczasowy       | Stan nowy           |
|-----|--------------------------|---------------------|
| 46  | 140701_2.0006.AR_1.252/2 | 140701_2.0006.252/2 |
| 47  | 140701_2.0006.AR_1.252/3 | 140701_2.0006.252/3 |
| 48  | 140701_2.0006.AR_1.253/1 | 140701_2.0006.253/1 |
| 49  | 140701_2.0006.AR_1.253/2 | 140701_2.0006.253/2 |
| 50  | 140701_2.0006.AR_1.253/3 | 140701_2.0006.253/3 |
| 51  | 140701_2.0006.AR_1.272/3 | 140701_2.0006.272/3 |
| 52  | 140701_2.0006.AR_1.272/4 | 140701_2.0006.272/4 |
| 53  | 140701_2.0006.AR_1.272/5 | 140701_2.0006.272/5 |
| 54  | 140701_2.0006.AR_1.272/6 | 140701_2.0006.272/6 |
| 55  | 140701_2.0006.AR_1.272/7 | 140701_2.0006.272/7 |
| 56  | 140701_2.0006.AR_1.272/8 | 140701_2.0006.272/8 |
| 57  | 140701_2.0006.AR_1.273/1 | 140701_2.0006.273/1 |
| 58  | 140701_2.0006.AR_1.273/4 | 140701_2.0006.273/4 |
| 59  | 140701_2.0006.AR_1.273/5 | 140701_2.0006.273/5 |
| 60  | 140701_2.0006.AR_1.273/6 | 140701_2.0006.273/6 |
| 61  | 140701_2.0006.AR_1.273/7 | 140701_2.0006.273/7 |
| 62  | 140701_2.0006.AR_2.4     | 140701_2.0006.4     |
| 63  | 140701_2.0006.AR_2.5/1   | 140701_2.0006.5/1   |
| 64  | 140701_2.0006.AR_2.5/2   | 140701_2.0006.5/2   |
| 65  | 140701_2.0006.AR_2.6     | 140701_2.0006.6     |
| 66  | 140701_2.0006.AR_2.7/1   | 140701_2.0006.7/1   |
| 67  | 140701_2.0006.AR_2.8/1   | 140701_2.0006.8/1   |
| 68  | 140701_2.0006.AR_2.9/1   | 140701_2.0006.9/1   |
| 69  | 140701_2.0006.AR_2.10/1  | 140701_2.0006.10/1  |
| 70  | 140701_2.0006.AR_2.10/2  | 140701_2.0006.10/2  |
| 71  | 140701_2.0006.AR_2.10/3  | 140701_2.0006.10/3  |
| 72  | 140701_2.0006.AR_2.10/4  | 140701_2.0006.10/4  |
| 73  | 140701_2.0006.AR_2.11    | 140701_2.0006.11    |
| 74  | 140701_2.0006.AR_2.12/2  | 140701_2.0006.12/2  |
| 75  | 140701_2.0006.AR_2.12/3  | 140701_2.0006.12/3  |
| 76  | 140701_2.0006.AR_2.12/4  | 140701_2.0006.12/4  |
| 77  | 140701_2.0006.AR_2.13    | 140701_2.0006.13    |
| 78  | 140701_2.0006.AR_2.14    | 140701_2.0006.14    |
| 79  | 140701_2.0006.AR_2.15    | 140701_2.0006.15    |
| 80  | 140701_2.0006.AR_2.16/1  | 140701_2.0006.16/1  |
| 81  | 140701_2.0006.AR_2.16/2  | 140701_2.0006.16/2  |
| 82  | 140701_2.0006.AR_2.17/2  | 140701_2.0006.17/2  |
| 83  | 140701_2.0006.AR_2.18/1  | 140701_2.0006.18/1  |
| 84  | 140701_2.0006.AR_2.18/2  | 140701_2.0006.18/2  |
| 85  | 140701_2.0006.AR_2.19/1  | 140701_2.0006.19/1  |
| 86  | 140701_2.0006.AR_2.19/2  | 140701_2.0006.19/2  |
| 87  | 140701_2.0006.AR_2.20/1  | 140701_2.0006.20/1  |
| 88  | 140701_2.0006.AR_2.20/2  | 140701_2.0006.20/2  |
| 89  | 140701_2.0006.AR_2.21/1  | 140701_2.0006.21/1  |
| 90  | 140701_2.0006.AR_2.21/2  | 140701_2.0006.21/2  |
| 91  | 140701_2.0006.AR_2.22    | 140701_2.0006.22    |
| 92  | 140701_2.0006.AR_2.23/1  | 140701_2.0006.23/1  |
| 93  | 140701_2.0006.AR_2.23/2  | 140701_2.0006.23/2  |
| 94  | 140701_2.0006.AR_2.24    | 140701_2.0006.24    |
| 95  | 140701_2.0006.AR_2.25    | 140701_2.0006.25    |

| <b>Lp.</b> | <b>Stan dotychczasowy</b> | <b>Stan nowy</b>   |
|------------|---------------------------|--------------------|
| 96         | 140701_2.0006.AR_2.26     | 140701_2.0006.26   |
| 97         | 140701_2.0006.AR_2.27/1   | 140701_2.0006.27/1 |
| 98         | 140701_2.0006.AR_2.27/2   | 140701_2.0006.27/2 |
| 99         | 140701_2.0006.AR_2.28/1   | 140701_2.0006.28/1 |
| 100        | 140701_2.0006.AR_2.28/2   | 140701_2.0006.28/2 |
| 101        | 140701_2.0006.AR_2.29     | 140701_2.0006.29   |
| 102        | 140701_2.0006.AR_2.30     | 140701_2.0006.30   |
| 103        | 140701_2.0006.AR_2.31     | 140701_2.0006.31   |
| 104        | 140701_2.0006.AR_2.32/1   | 140701_2.0006.32/1 |
| 105        | 140701_2.0006.AR_2.32/2   | 140701_2.0006.32/2 |
| 106        | 140701_2.0006.AR_2.33/1   | 140701_2.0006.33/1 |
| 107        | 140701_2.0006.AR_2.33/2   | 140701_2.0006.33/2 |
| 108        | 140701_2.0006.AR_2.34     | 140701_2.0006.34   |
| 109        | 140701_2.0006.AR_2.35     | 140701_2.0006.35   |
| 110        | 140701_2.0006.AR_2.36     | 140701_2.0006.36   |
| 111        | 140701_2.0006.AR_2.37     | 140701_2.0006.37   |
| 112        | 140701_2.0006.AR_2.38     | 140701_2.0006.38   |
| 113        | 140701_2.0006.AR_2.39/1   | 140701_2.0006.39/1 |
| 114        | 140701_2.0006.AR_2.40/3   | 140701_2.0006.40/3 |
| 115        | 140701_2.0006.AR_2.40/4   | 140701_2.0006.40/4 |
| 116        | 140701_2.0006.AR_2.40/5   | 140701_2.0006.40/5 |
| 117        | 140701_2.0006.AR_2.41     | 140701_2.0006.41   |
| 118        | 140701_2.0006.AR_2.42/1   | 140701_2.0006.42/1 |
| 119        | 140701_2.0006.AR_2.42/2   | 140701_2.0006.42/2 |
| 120        | 140701_2.0006.AR_2.42/3   | 140701_2.0006.42/3 |
| 121        | 140701_2.0006.AR_2.43     | 140701_2.0006.43   |
| 122        | 140701_2.0006.AR_2.44     | 140701_2.0006.44   |
| 123        | 140701_2.0006.AR_2.45/1   | 140701_2.0006.45/1 |
| 124        | 140701_2.0006.AR_2.45/2   | 140701_2.0006.45/2 |
| 125        | 140701_2.0006.AR_2.46     | 140701_2.0006.46   |
| 126        | 140701_2.0006.AR_2.47     | 140701_2.0006.47   |
| 127        | 140701_2.0006.AR_2.48     | 140701_2.0006.48   |
| 128        | 140701_2.0006.AR_2.49     | 140701_2.0006.49   |
| 129        | 140701_2.0006.AR_2.50     | 140701_2.0006.50   |
| 130        | 140701_2.0006.AR_2.51/1   | 140701_2.0006.51/1 |
| 131        | 140701_2.0006.AR_2.51/2   | 140701_2.0006.51/2 |
| 132        | 140701_2.0006.AR_2.51/3   | 140701_2.0006.51/3 |
| 133        | 140701_2.0006.AR_2.52/1   | 140701_2.0006.52/1 |
| 134        | 140701_2.0006.AR_2.52/2   | 140701_2.0006.52/2 |
| 135        | 140701_2.0006.AR_2.53     | 140701_2.0006.53   |
| 136        | 140701_2.0006.AR_2.54     | 140701_2.0006.54   |
| 137        | 140701_2.0006.AR_2.55     | 140701_2.0006.55   |
| 138        | 140701_2.0006.AR_2.56/2   | 140701_2.0006.56/2 |
| 139        | 140701_2.0006.AR_2.56/3   | 140701_2.0006.56/3 |
| 140        | 140701_2.0006.AR_2.56/4   | 140701_2.0006.56/4 |
| 141        | 140701_2.0006.AR_2.57/1   | 140701_2.0006.57/1 |
| 142        | 140701_2.0006.AR_2.57/2   | 140701_2.0006.57/2 |
| 143        | 140701_2.0006.AR_2.58/1   | 140701_2.0006.58/1 |
| 144        | 140701_2.0006.AR_2.58/2   | 140701_2.0006.58/2 |
| 145        | 140701_2.0006.AR_2.59     | 140701_2.0006.59   |

| Lp. | Stan dotychczasowy      | Stan nowy          |
|-----|-------------------------|--------------------|
| 146 | 140701_2.0006.AR_2.60   | 140701_2.0006.60   |
| 147 | 140701_2.0006.AR_2.61   | 140701_2.0006.61   |
| 148 | 140701_2.0006.AR_2.62/1 | 140701_2.0006.62/1 |
| 149 | 140701_2.0006.AR_2.62/2 | 140701_2.0006.62/2 |
| 150 | 140701_2.0006.AR_2.63   | 140701_2.0006.63   |
| 151 | 140701_2.0006.AR_2.64   | 140701_2.0006.64   |
| 152 | 140701_2.0006.AR_2.65   | 140701_2.0006.65   |
| 153 | 140701_2.0006.AR_2.66   | 140701_2.0006.66   |
| 154 | 140701_2.0006.AR_2.67   | 140701_2.0006.67   |
| 155 | 140701_2.0006.AR_2.68/1 | 140701_2.0006.68/1 |
| 156 | 140701_2.0006.AR_2.68/2 | 140701_2.0006.68/2 |
| 157 | 140701_2.0006.AR_2.69/1 | 140701_2.0006.69/1 |
| 158 | 140701_2.0006.AR_2.69/2 | 140701_2.0006.69/2 |
| 159 | 140701_2.0006.AR_2.70   | 140701_2.0006.70   |
| 160 | 140701_2.0006.AR_2.71   | 140701_2.0006.71   |
| 161 | 140701_2.0006.AR_2.72/1 | 140701_2.0006.72/1 |
| 162 | 140701_2.0006.AR_2.72/2 | 140701_2.0006.72/2 |
| 163 | 140701_2.0006.AR_2.72/3 | 140701_2.0006.72/3 |
| 164 | 140701_2.0006.AR_2.73   | 140701_2.0006.73   |
| 165 | 140701_2.0006.AR_2.74/1 | 140701_2.0006.74/1 |
| 166 | 140701_2.0006.AR_2.74/2 | 140701_2.0006.74/2 |
| 167 | 140701_2.0006.AR_2.75   | 140701_2.0006.75   |
| 168 | 140701_2.0006.AR_2.76   | 140701_2.0006.76   |
| 169 | 140701_2.0006.AR_2.77   | 140701_2.0006.77   |
| 170 | 140701_2.0006.AR_2.78   | 140701_2.0006.78   |
| 171 | 140701_2.0006.AR_2.79   | 140701_2.0006.79   |
| 172 | 140701_2.0006.AR_2.80/1 | 140701_2.0006.80/1 |
| 173 | 140701_2.0006.AR_2.80/2 | 140701_2.0006.80/2 |
| 174 | 140701_2.0006.AR_2.81/1 | 140701_2.0006.81/1 |
| 175 | 140701_2.0006.AR_2.81/2 | 140701_2.0006.81/2 |
| 176 | 140701_2.0006.AR_2.81/3 | 140701_2.0006.81/3 |
| 177 | 140701_2.0006.AR_2.82/1 | 140701_2.0006.82/1 |
| 178 | 140701_2.0006.AR_2.82/2 | 140701_2.0006.82/2 |
| 179 | 140701_2.0006.AR_2.82/3 | 140701_2.0006.82/3 |
| 180 | 140701_2.0006.AR_2.83   | 140701_2.0006.83   |
| 181 | 140701_2.0006.AR_2.84   | 140701_2.0006.84   |
| 182 | 140701_2.0006.AR_2.85   | 140701_2.0006.85   |
| 183 | 140701_2.0006.AR_2.86   | 140701_2.0006.86   |
| 184 | 140701_2.0006.AR_2.87/1 | 140701_2.0006.87/1 |
| 185 | 140701_2.0006.AR_2.87/2 | 140701_2.0006.87/2 |
| 186 | 140701_2.0006.AR_2.87/3 | 140701_2.0006.87/3 |
| 187 | 140701_2.0006.AR_2.88   | 140701_2.0006.88   |
| 188 | 140701_2.0006.AR_2.89   | 140701_2.0006.89   |
| 189 | 140701_2.0006.AR_2.90   | 140701_2.0006.90   |
| 190 | 140701_2.0006.AR_2.91   | 140701_2.0006.91   |
| 191 | 140701_2.0006.AR_2.92   | 140701_2.0006.92   |
| 192 | 140701_2.0006.AR_2.93   | 140701_2.0006.93   |
| 193 | 140701_2.0006.AR_2.94/1 | 140701_2.0006.94/1 |
| 194 | 140701_2.0006.AR_2.94/2 | 140701_2.0006.94/2 |
| 195 | 140701_2.0006.AR_2.94/3 | 140701_2.0006.94/3 |

| Lp. | Stan dotychczasowy       | Stan nowy           |
|-----|--------------------------|---------------------|
| 196 | 140701_2.0006.AR_2.95    | 140701_2.0006.95    |
| 197 | 140701_2.0006.AR_2.96    | 140701_2.0006.96    |
| 198 | 140701_2.0006.AR_2.97    | 140701_2.0006.97    |
| 199 | 140701_2.0006.AR_2.98    | 140701_2.0006.98    |
| 200 | 140701_2.0006.AR_2.99/1  | 140701_2.0006.99/1  |
| 201 | 140701_2.0006.AR_2.99/2  | 140701_2.0006.99/2  |
| 202 | 140701_2.0006.AR_2.100   | 140701_2.0006.100   |
| 203 | 140701_2.0006.AR_2.101   | 140701_2.0006.101   |
| 204 | 140701_2.0006.AR_2.102   | 140701_2.0006.102   |
| 205 | 140701_2.0006.AR_2.103   | 140701_2.0006.103   |
| 206 | 140701_2.0006.AR_2.104   | 140701_2.0006.104   |
| 207 | 140701_2.0006.AR_2.105   | 140701_2.0006.105   |
| 208 | 140701_2.0006.AR_2.106/1 | 140701_2.0006.106/1 |
| 209 | 140701_2.0006.AR_2.106/2 | 140701_2.0006.106/2 |
| 210 | 140701_2.0006.AR_2.107   | 140701_2.0006.107   |
| 211 | 140701_2.0006.AR_2.108   | 140701_2.0006.108   |
| 212 | 140701_2.0006.AR_2.109   | 140701_2.0006.109   |
| 213 | 140701_2.0006.AR_2.110   | 140701_2.0006.110   |
| 214 | 140701_2.0006.AR_2.111   | 140701_2.0006.111   |
| 215 | 140701_2.0006.AR_2.112   | 140701_2.0006.112   |
| 216 | 140701_2.0006.AR_2.113   | 140701_2.0006.113   |
| 217 | 140701_2.0006.AR_2.114   | 140701_2.0006.114   |
| 218 | 140701_2.0006.AR_2.115   | 140701_2.0006.115   |
| 219 | 140701_2.0006.AR_2.116   | 140701_2.0006.116   |
| 220 | 140701_2.0006.AR_2.117/1 | 140701_2.0006.117/1 |
| 221 | 140701_2.0006.AR_2.117/2 | 140701_2.0006.117/2 |
| 222 | 140701_2.0006.AR_2.118   | 140701_2.0006.118   |
| 223 | 140701_2.0006.AR_2.119   | 140701_2.0006.119   |
| 224 | 140701_2.0006.AR_2.120   | 140701_2.0006.120   |
| 225 | 140701_2.0006.AR_2.121   | 140701_2.0006.121   |
| 226 | 140701_2.0006.AR_2.122   | 140701_2.0006.122   |
| 227 | 140701_2.0006.AR_2.123   | 140701_2.0006.123   |
| 228 | 140701_2.0006.AR_2.124   | 140701_2.0006.124   |
| 229 | 140701_2.0006.AR_2.125   | 140701_2.0006.125   |
| 230 | 140701_2.0006.AR_2.126   | 140701_2.0006.126   |
| 231 | 140701_2.0006.AR_2.127   | 140701_2.0006.127   |
| 232 | 140701_2.0006.AR_2.128   | 140701_2.0006.128   |
| 233 | 140701_2.0006.AR_2.129   | 140701_2.0006.129   |
| 234 | 140701_2.0006.AR_2.130   | 140701_2.0006.130   |
| 235 | 140701_2.0006.AR_2.131   | 140701_2.0006.131   |
| 236 | 140701_2.0006.AR_2.132   | 140701_2.0006.132   |
| 237 | 140701_2.0006.AR_2.133   | 140701_2.0006.133   |
| 238 | 140701_2.0006.AR_2.134   | 140701_2.0006.134   |
| 239 | 140701_2.0006.AR_2.135/1 | 140701_2.0006.135/1 |
| 240 | 140701_2.0006.AR_2.135/2 | 140701_2.0006.135/2 |
| 241 | 140701_2.0006.AR_2.135/3 | 140701_2.0006.135/3 |
| 242 | 140701_2.0006.AR_2.136   | 140701_2.0006.136   |
| 243 | 140701_2.0006.AR_2.137   | 140701_2.0006.137   |
| 244 | 140701_2.0006.AR_2.138/1 | 140701_2.0006.138/1 |
| 245 | 140701_2.0006.AR_2.138/2 | 140701_2.0006.138/2 |

| Lp. | Stan dotychczasowy       | Stan nowy           |
|-----|--------------------------|---------------------|
| 246 | 140701_2.0006.AR_2.139   | 140701_2.0006.139   |
| 247 | 140701_2.0006.AR_2.140/1 | 140701_2.0006.140/1 |
| 248 | 140701_2.0006.AR_2.140/2 | 140701_2.0006.140/2 |
| 249 | 140701_2.0006.AR_2.140/3 | 140701_2.0006.140/3 |
| 250 | 140701_2.0006.AR_2.141   | 140701_2.0006.141   |
| 251 | 140701_2.0006.AR_2.142/1 | 140701_2.0006.142/1 |
| 252 | 140701_2.0006.AR_2.142/2 | 140701_2.0006.142/2 |
| 253 | 140701_2.0006.AR_2.143   | 140701_2.0006.143   |
| 254 | 140701_2.0006.AR_2.144/1 | 140701_2.0006.144/1 |
| 255 | 140701_2.0006.AR_2.144/2 | 140701_2.0006.144/2 |
| 256 | 140701_2.0006.AR_2.145   | 140701_2.0006.145   |
| 257 | 140701_2.0006.AR_2.146   | 140701_2.0006.146   |
| 258 | 140701_2.0006.AR_2.147   | 140701_2.0006.147   |
| 259 | 140701_2.0006.AR_2.148   | 140701_2.0006.148   |
| 260 | 140701_2.0006.AR_2.149   | 140701_2.0006.149   |
| 261 | 140701_2.0006.AR_2.150   | 140701_2.0006.150   |
| 262 | 140701_2.0006.AR_2.151   | 140701_2.0006.151   |
| 263 | 140701_2.0006.AR_2.152   | 140701_2.0006.152   |
| 264 | 140701_2.0006.AR_2.153   | 140701_2.0006.153   |
| 265 | 140701_2.0006.AR_2.154   | 140701_2.0006.154   |
| 266 | 140701_2.0006.AR_2.155   | 140701_2.0006.155   |
| 267 | 140701_2.0006.AR_2.156   | 140701_2.0006.156   |
| 268 | 140701_2.0006.AR_2.157   | 140701_2.0006.157   |
| 269 | 140701_2.0006.AR_2.158   | 140701_2.0006.158   |
| 270 | 140701_2.0006.AR_2.159   | 140701_2.0006.159   |
| 271 | 140701_2.0006.AR_2.160   | 140701_2.0006.160   |
| 272 | 140701_2.0006.AR_2.161   | 140701_2.0006.161   |
| 273 | 140701_2.0006.AR_2.162   | 140701_2.0006.162   |
| 274 | 140701_2.0006.AR_2.163   | 140701_2.0006.163   |
| 275 | 140701_2.0006.AR_2.164   | 140701_2.0006.164   |
| 276 | 140701_2.0006.AR_2.165   | 140701_2.0006.165   |
| 277 | 140701_2.0006.AR_2.166   | 140701_2.0006.166   |
| 278 | 140701_2.0006.AR_2.167/1 | 140701_2.0006.167/1 |
| 279 | 140701_2.0006.AR_2.167/2 | 140701_2.0006.167/2 |
| 280 | 140701_2.0006.AR_2.167/3 | 140701_2.0006.167/3 |
| 281 | 140701_2.0006.AR_2.168/1 | 140701_2.0006.168/1 |
| 282 | 140701_2.0006.AR_2.169/1 | 140701_2.0006.169/1 |
| 283 | 140701_2.0006.AR_2.170   | 140701_2.0006.170   |
| 284 | 140701_2.0006.AR_2.173/1 | 140701_2.0006.173/1 |
| 285 | 140701_2.0006.AR_2.173/2 | 140701_2.0006.173/2 |
| 286 | 140701_2.0006.AR_2.174   | 140701_2.0006.174   |
| 287 | 140701_2.0006.AR_2.175   | 140701_2.0006.175   |
| 288 | 140701_2.0006.AR_2.176   | 140701_2.0006.176   |
| 289 | 140701_2.0006.AR_2.177   | 140701_2.0006.177   |
| 290 | 140701_2.0006.AR_2.178   | 140701_2.0006.178   |
| 291 | 140701_2.0006.AR_2.179   | 140701_2.0006.179   |
| 292 | 140701_2.0006.AR_2.180   | 140701_2.0006.180   |
| 293 | 140701_2.0006.AR_2.181   | 140701_2.0006.181   |
| 294 | 140701_2.0006.AR_2.182   | 140701_2.0006.182   |
| 295 | 140701_2.0006.AR_2.183   | 140701_2.0006.183   |

| Lp. | Stan dotychczasowy       | Stan nowy           |
|-----|--------------------------|---------------------|
| 296 | 140701_2.0006.AR_2.184   | 140701_2.0006.184   |
| 297 | 140701_2.0006.AR_2.185   | 140701_2.0006.185   |
| 298 | 140701_2.0006.AR_2.186   | 140701_2.0006.186   |
| 299 | 140701_2.0006.AR_2.187   | 140701_2.0006.187   |
| 300 | 140701_2.0006.AR_2.188   | 140701_2.0006.188   |
| 301 | 140701_2.0006.AR_2.191   | 140701_2.0006.191   |
| 302 | 140701_2.0006.AR_2.192/1 | 140701_2.0006.192/1 |
| 303 | 140701_2.0006.AR_2.192/2 | 140701_2.0006.192/2 |
| 304 | 140701_2.0006.AR_2.193   | 140701_2.0006.193   |
| 305 | 140701_2.0006.AR_2.194   | 140701_2.0006.194   |
| 306 | 140701_2.0006.AR_2.195   | 140701_2.0006.195   |
| 307 | 140701_2.0006.AR_2.196   | 140701_2.0006.196   |
| 308 | 140701_2.0006.AR_2.197   | 140701_2.0006.197   |
| 309 | 140701_2.0006.AR_2.198   | 140701_2.0006.198   |
| 310 | 140701_2.0006.AR_2.199   | 140701_2.0006.199   |
| 311 | 140701_2.0006.AR_2.200   | 140701_2.0006.200   |
| 312 | 140701_2.0006.AR_2.201   | 140701_2.0006.201   |
| 313 | 140701_2.0006.AR_2.202   | 140701_2.0006.202   |
| 314 | 140701_2.0006.AR_2.203   | 140701_2.0006.203   |
| 315 | 140701_2.0006.AR_2.204   | 140701_2.0006.204   |
| 316 | 140701_2.0006.AR_2.205/1 | 140701_2.0006.205/1 |
| 317 | 140701_2.0006.AR_2.205/2 | 140701_2.0006.205/2 |
| 318 | 140701_2.0006.AR_2.206/1 | 140701_2.0006.206/1 |
| 319 | 140701_2.0006.AR_2.206/2 | 140701_2.0006.206/2 |
| 320 | 140701_2.0006.AR_2.209   | 140701_2.0006.209   |
| 321 | 140701_2.0006.AR_2.210   | 140701_2.0006.210   |
| 322 | 140701_2.0006.AR_2.211   | 140701_2.0006.211   |
| 323 | 140701_2.0006.AR_2.212   | 140701_2.0006.212   |
| 324 | 140701_2.0006.AR_2.213   | 140701_2.0006.213   |
| 325 | 140701_2.0006.AR_2.214   | 140701_2.0006.214   |
| 326 | 140701_2.0006.AR_2.215   | 140701_2.0006.215   |
| 327 | 140701_2.0006.AR_2.216   | 140701_2.0006.216   |
| 328 | 140701_2.0006.AR_2.217   | 140701_2.0006.217   |
| 329 | 140701_2.0006.AR_2.218   | 140701_2.0006.218   |
| 330 | 140701_2.0006.AR_2.219   | 140701_2.0006.219   |
| 331 | 140701_2.0006.AR_2.220   | 140701_2.0006.220   |
| 332 | 140701_2.0006.AR_2.221   | 140701_2.0006.221   |
| 333 | 140701_2.0006.AR_2.222   | 140701_2.0006.222   |
| 334 | 140701_2.0006.AR_2.225   | 140701_2.0006.225   |
| 335 | 140701_2.0006.AR_2.228   | 140701_2.0006.228   |
| 336 | 140701_2.0006.AR_2.229   | 140701_2.0006.229   |
| 337 | 140701_2.0006.AR_2.230   | 140701_2.0006.230   |
| 338 | 140701_2.0006.AR_2.231/1 | 140701_2.0006.231/1 |
| 339 | 140701_2.0006.AR_2.231/2 | 140701_2.0006.231/2 |
| 340 | 140701_2.0006.AR_2.231/3 | 140701_2.0006.231/3 |
| 341 | 140701_2.0006.AR_2.232   | 140701_2.0006.232   |
| 342 | 140701_2.0006.AR_2.233/1 | 140701_2.0006.233/1 |
| 343 | 140701_2.0006.AR_2.233/2 | 140701_2.0006.233/2 |
| 344 | 140701_2.0006.AR_2.233/3 | 140701_2.0006.233/3 |
| 345 | 140701_2.0006.AR_2.234   | 140701_2.0006.234   |

| Lp. | Stan dotychczasowy        | Stan nowy            |
|-----|---------------------------|----------------------|
| 346 | 140701_2.0006.AR_2.235/1  | 140701_2.0006.235/1  |
| 347 | 140701_2.0006.AR_2.235/2  | 140701_2.0006.235/2  |
| 348 | 140701_2.0006.AR_2.235/3  | 140701_2.0006.235/3  |
| 349 | 140701_2.0006.AR_2.236    | 140701_2.0006.236    |
| 350 | 140701_2.0006.AR_2.237/1  | 140701_2.0006.237/1  |
| 351 | 140701_2.0006.AR_2.237/2  | 140701_2.0006.237/2  |
| 352 | 140701_2.0006.AR_2.237/3  | 140701_2.0006.237/3  |
| 353 | 140701_2.0006.AR_2.238    | 140701_2.0006.238    |
| 354 | 140701_2.0006.AR_2.239/1  | 140701_2.0006.239/1  |
| 355 | 140701_2.0006.AR_2.239/2  | 140701_2.0006.239/2  |
| 356 | 140701_2.0006.AR_2.239/3  | 140701_2.0006.239/3  |
| 357 | 140701_2.0006.AR_2.240/1  | 140701_2.0006.240/1  |
| 358 | 140701_2.0006.AR_2.240/2  | 140701_2.0006.240/2  |
| 359 | 140701_2.0006.AR_2.241/1  | 140701_2.0006.241/1  |
| 360 | 140701_2.0006.AR_2.241/2  | 140701_2.0006.241/2  |
| 361 | 140701_2.0006.AR_2.241/3  | 140701_2.0006.241/3  |
| 362 | 140701_2.0006.AR_2.242    | 140701_2.0006.242    |
| 363 | 140701_2.0006.AR_2.243/1  | 140701_2.0006.243/1  |
| 364 | 140701_2.0006.AR_2.243/2  | 140701_2.0006.243/2  |
| 365 | 140701_2.0006.AR_2.243/3  | 140701_2.0006.243/3  |
| 366 | 140701_2.0006.AR_2.244    | 140701_2.0006.244    |
| 367 | 140701_2.0006.AR_2.245/1  | 140701_2.0006.245/1  |
| 368 | 140701_2.0006.AR_2.245/2  | 140701_2.0006.245/2  |
| 369 | 140701_2.0006.AR_2.245/3  | 140701_2.0006.245/3  |
| 370 | 140701_2.0006.AR_2.246/3  | 140701_2.0006.246/3  |
| 371 | 140701_2.0006.AR_2.246/4  | 140701_2.0006.246/4  |
| 372 | 140701_2.0006.AR_2.246/5  | 140701_2.0006.246/5  |
| 373 | 140701_2.0006.AR_2.247/1  | 140701_2.0006.247/1  |
| 374 | 140701_2.0006.AR_2.247/2  | 140701_2.0006.247/2  |
| 375 | 140701_2.0006.AR_2.248/4  | 140701_2.0006.248/4  |
| 376 | 140701_2.0006.AR_2.248/9  | 140701_2.0006.248/9  |
| 377 | 140701_2.0006.AR_2.248/11 | 140701_2.0006.248/11 |
| 378 | 140701_2.0006.AR_2.248/12 | 140701_2.0006.248/12 |
| 379 | 140701_2.0006.AR_2.248/14 | 140701_2.0006.248/14 |
| 380 | 140701_2.0006.AR_2.248/15 | 140701_2.0006.248/15 |
| 381 | 140701_2.0006.AR_2.248/16 | 140701_2.0006.248/16 |
| 382 | 140701_2.0006.AR_2.248/17 | 140701_2.0006.248/17 |
| 383 | 140701_2.0006.AR_2.248/19 | 140701_2.0006.248/19 |
| 384 | 140701_2.0006.AR_2.248/20 | 140701_2.0006.248/20 |
| 385 | 140701_2.0006.AR_2.248/21 | 140701_2.0006.248/21 |
| 386 | 140701_2.0006.AR_2.248/23 | 140701_2.0006.248/23 |
| 387 | 140701_2.0006.AR_2.248/24 | 140701_2.0006.248/24 |
| 388 | 140701_2.0006.AR_2.248/25 | 140701_2.0006.248/25 |
| 389 | 140701_2.0006.AR_2.248/26 | 140701_2.0006.248/26 |
| 390 | 140701_2.0006.AR_2.248/28 | 140701_2.0006.248/28 |
| 391 | 140701_2.0006.AR_2.248/29 | 140701_2.0006.248/29 |
| 392 | 140701_2.0006.AR_2.248/30 | 140701_2.0006.248/30 |
| 393 | 140701_2.0006.AR_2.248/31 | 140701_2.0006.248/31 |
| 394 | 140701_2.0006.AR_2.248/32 | 140701_2.0006.248/32 |
| 395 | 140701_2.0006.AR_2.248/33 | 140701_2.0006.248/33 |

| Lp. | Stan dotychczasowy        | Stan nowy            |
|-----|---------------------------|----------------------|
| 396 | 140701_2.0006.AR_2.248/34 | 140701_2.0006.248/34 |
| 397 | 140701_2.0006.AR_2.254    | 140701_2.0006.254    |
| 398 | 140701_2.0006.AR_2.255/1  | 140701_2.0006.255/1  |
| 399 | 140701_2.0006.AR_2.255/2  | 140701_2.0006.255/2  |
| 400 | 140701_2.0006.AR_2.255/3  | 140701_2.0006.255/3  |
| 401 | 140701_2.0006.AR_2.258    | 140701_2.0006.258    |
| 402 | 140701_2.0006.AR_2.259    | 140701_2.0006.259    |
| 403 | 140701_2.0006.AR_2.260    | 140701_2.0006.260    |
| 404 | 140701_2.0006.AR_2.261    | 140701_2.0006.261    |
| 405 | 140701_2.0006.AR_2.262    | 140701_2.0006.262    |
| 406 | 140701_2.0006.AR_2.263    | 140701_2.0006.263    |
| 407 | 140701_2.0006.AR_2.264    | 140701_2.0006.264    |
| 408 | 140701_2.0006.AR_2.265/1  | 140701_2.0006.265/1  |
| 409 | 140701_2.0006.AR_2.265/2  | 140701_2.0006.265/2  |
| 410 | 140701_2.0006.AR_2.266    | 140701_2.0006.266    |
| 411 | 140701_2.0006.AR_2.267    | 140701_2.0006.267    |
| 412 | 140701_2.0006.AR_2.268    | 140701_2.0006.268    |
| 413 | 140701_2.0006.AR_2.269    | 140701_2.0006.269    |
| 414 | 140701_2.0006.AR_2.270    | 140701_2.0006.270    |
| 415 | 140701_2.0006.AR_2.271    | 140701_2.0006.271    |
| 416 | 140701_2.0006.AR_2.274    | 140701_2.0006.274    |
| 417 | 140701_2.0006.AR_2.275    | 140701_2.0006.275    |
| 418 | 140701_2.0006.AR_2.276    | 140701_2.0006.276    |
| 419 | 140701_2.0006.AR_2.277/1  | 140701_2.0006.277/1  |
| 420 | 140701_2.0006.AR_2.277/2  | 140701_2.0006.277/2  |
| 421 | 140701_2.0006.AR_2.277/3  | 140701_2.0006.277/3  |
| 422 | 140701_2.0006.AR_2.278    | 140701_2.0006.278    |
| 423 | 140701_2.0006.AR_2.279/1  | 140701_2.0006.279/1  |
| 424 | 140701_2.0006.AR_2.279/2  | 140701_2.0006.279/2  |
| 425 | 140701_2.0006.AR_2.279/3  | 140701_2.0006.279/3  |
| 426 | 140701_2.0006.AR_2.279/4  | 140701_2.0006.279/4  |
| 427 | 140701_2.0006.AR_2.279/5  | 140701_2.0006.279/5  |
| 428 | 140701_2.0006.AR_2.280/1  | 140701_2.0006.280/1  |
| 429 | 140701_2.0006.AR_2.280/2  | 140701_2.0006.280/2  |
| 430 | 140701_2.0006.AR_2.280/3  | 140701_2.0006.280/3  |
| 431 | 140701_2.0006.AR_2.280/4  | 140701_2.0006.280/4  |
| 432 | 140701_2.0006.AR_2.281    | 140701_2.0006.281    |
| 433 | 140701_2.0006.AR_2.282    | 140701_2.0006.282    |
| 434 | 140701_2.0006.AR_2.283    | 140701_2.0006.283    |
| 435 | 140701_2.0006.AR_2.284    | 140701_2.0006.284    |
| 436 | 140701_2.0006.AR_2.285    | 140701_2.0006.285    |
| 437 | 140701_2.0006.AR_2.286    | 140701_2.0006.286    |
| 438 | 140701_2.0006.AR_2.287    | 140701_2.0006.287    |
| 439 | 140701_2.0006.AR_2.288    | 140701_2.0006.288    |
| 440 | 140701_2.0006.AR_2.289    | 140701_2.0006.289    |
| 441 | 140701_2.0006.AR_3.4      | 140701_2.0006.315    |
| 442 | 140701_2.0006.AR_3.5/1    | 140701_2.0006.316/1  |
| 443 | 140701_2.0006.AR_3.6      | 140701_2.0006.317    |
| 444 | 140701_2.0006.AR_3.7      | 140701_2.0006.318    |
| 445 | 140701_2.0006.AR_3.8      | 140701_2.0006.319    |

| <b>Lp.</b> | <b>Stan dotychczasowy</b> | <b>Stan nowy</b>    |
|------------|---------------------------|---------------------|
| 446        | 140701_2.0006.AR_3.9      | 140701_2.0006.320   |
| 447        | 140701_2.0006.AR_3.11     | 140701_2.0006.292   |
| 448        | 140701_2.0006.AR_3.12     | 140701_2.0006.293   |
| 449        | 140701_2.0006.AR_3.13     | 140701_2.0006.294   |
| 450        | 140701_2.0006.AR_3.14     | 140701_2.0006.295   |
| 451        | 140701_2.0006.AR_3.17     | 140701_2.0006.298   |
| 452        | 140701_2.0006.AR_3.18     | 140701_2.0006.299   |
| 453        | 140701_2.0006.AR_3.19     | 140701_2.0006.300   |
| 454        | 140701_2.0006.AR_3.20     | 140701_2.0006.301   |
| 455        | 140701_2.0006.AR_3.21     | 140701_2.0006.302   |
| 456        | 140701_2.0006.AR_3.26     | 140701_2.0006.307   |
| 457        | 140701_2.0006.AR_3.27     | 140701_2.0006.308   |
| 458        | 140701_2.0006.AR_3.28     | 140701_2.0006.309   |
| 459        | 140701_2.0006.AR_3.29     | 140701_2.0006.310   |
| 460        | 140701_2.0006.AR_4.10     | 140701_2.0006.291   |
| 461        | 140701_2.0006.AR_4.15     | 140701_2.0006.296   |
| 462        | 140701_2.0006.AR_4.16     | 140701_2.0006.297   |
| 463        | 140701_2.0006.AR_4.22     | 140701_2.0006.303   |
| 464        | 140701_2.0006.AR_4.23     | 140701_2.0006.304   |
| 465        | 140701_2.0006.AR_4.24     | 140701_2.0006.305   |
| 466        | 140701_2.0006.AR_4.25/1   | 140701_2.0006.306/1 |
| 467        | 140701_2.0006.AR_4.30     | 140701_2.0006.311   |
| 468        | 140701_2.0006.AR_4.31     | 140701_2.0006.312   |
| 469        | 140701_2.0006.AR_4.32     | 140701_2.0006.313   |
| 470        | 140701_2.0006.AR_4.33     | 140701_2.0006.314   |
| 471        | 140701_2.0006.AR_4.290    | 140701_2.0006.290   |