

| | | | | |
|---|---|--|---|--|
| <p>1 D754 K983 962 73</p> <p>kn9862 --- 54 1076 K1085 Ekn73 D6 K109542</p> <p>EK103 EDkn2 D4 Ekn8</p> <p>3x N -100 N Na ●●●▲ N 1-2-2- S 2-2-1- O - - -2-3 V - - -2-3</p> | <p>2 10986 Ekn94 64 D43</p> <p>EDkn7 K52 1065 3 kn92 ED875 K76 kn1085</p> <p>43 KD872 K103 E92</p> <p>3x O 100 N Na ●●●▲ N 1-3- - S 1-3- - O -2-3-2 V -2-3-2</p> | <p>3 EK6 kn72 32 kn10965</p> <p>72 93 105 ED963 kn9764 KD108 K743 E2</p> <p>Dkn10854 K84 E5 D8</p> <p>3x S -100 N Na ●●●▲ N 1-2- -1 S 1-2- -1 O - -2-3- V - -2-3-</p> | <p>4 KD104 E72 D6 E1097</p> <p>E3 652 kn65 K104 K109752 E8 62 Dkn854</p> <p>kn987 D983 kn43 K3</p> <p>3x N 140 N Na ●●●▲ N 1-3-1- S 1-3-1- O - - -1-1 V - - -1-1</p> | <p>5 109753 K108 kn8 1087</p> <p>E2 KD84 Dkn95 E6 109432 ED6 E4 Kkn92</p> <p>kn6 7432 K75 D653</p> <p>6N O -990 N Na ●●●▲ N - - - - - S - - - - - O 6-4-5-6-5 V 6-4-5-6-5</p> |
| <p>6 ED2 Ekn964 KD E104</p> <p>854 K107 D103 K5 1076 Ekn542 K983 762</p> <p>kn963 872 983 Dkn5</p> <p>3x S 140 N Na ●●●▲ N 1-3-3-1 S 1-3-3-1 O - - - - - V - - - - -</p> | <p>7 Kkn10873 10 KD6 E64</p> <p>D52 E9 Ekn964 K73 Ekn10 875 97 Kkn1032</p> <p>64 D852 9432 D85</p> <p>3N V -600 N Na ●●●▲ N -1- - - - S -1- - - - O 3-3-1-2 V 3-3-1-3</p> | <p>8 8 E4 KD42 765432</p> <p>E10 D9642 D8 1072 Ekn76 1083 KDkn98 E10</p> <p>Kkn753 Kkn9653 95 ---</p> <p>3x N 140 N Na ●●●▲ N -2-3- - S -2-3- - O 1- -1-1 V 1- -1-1</p> | <p>9 K1086 EK4 D7643 4</p> <p>kn32 ED9 kn2 D10865 Kkn2 E8 Ekn862 1093</p> <p>754 973 1095 KD75</p> <p>4N O -630 N Na ●●●▲ N - - - - - S - - - - - O 4-3-4-1-4 V 4-3-4-2-4</p> | <p>10 872 K10952 E87 95</p> <p>EK1094 D5 7 ED86 Dkn9 1032 ED63 Kkn42</p> <p>kn63 kn43 K654 1087</p> <p>5N O -660 N Na ●●●▲ N - - - - - S - - - - - O 5-5-2-3-5 V 5-5-2-3-5</p> |
| <p>11 kn95 Kkn43 E105 kn84</p> <p>E4 K62 97 D10 kn432 D976 KD976 E1053</p> <p>D10873 E8652 K8 2</p> <p>4x S 420 N Na ●●●▲ N -4-3- - S -4-3- - O - - -2-2 V - - -2-2</p> | <p>12 8642 Kkn943 K9 93</p> <p>E9 KD5 D1082 E75 Dkn7 E85 kn1085 EK62</p> <p>kn1073 6 106432 D74</p> <p>4x V -420 N Na ●●●▲ N - - - - - S - - - - - O 3-2-3-3-4 V 3-2-4-3-5</p> | <p>13 K103 kn D975 Ekn743</p> <p>kn8752 E964 98 107652 Kkn106 4 92 1085</p> <p>D EKD43 E832 KD6</p> <p>6x N 1370 N Na ●●●▲ N 5-1-5-4-6 S 5-1-5-4-6 O - - - - - V - - - - -</p> | <p>14 kn952 Dkn85 104 D65</p> <p>8 EK43 K103 E7 kn9875 EK62 E987 K43</p> <p>D1076 9642 D3 kn102</p> <p>6N O -990 N Na ●●●▲ N - - - - - S - - - - - O 6-3-4-6-6 V 6-3-4-6-6</p> | <p>15 --- kn109632 E64 10852</p> <p>kn1087 K964 E D854 KD98 72 Ekn96 K43</p> <p>ED532 K7 kn1053 D7</p> <p>5x V -140 N Na ●●●▲ N - - - - - S - - - - - O 2-3-1-2-2 V 2-3-1-2-2</p> |
| <p>16 Ekn82 kn10542 Ekn 108</p> <p>D65 K1073 K8763 E9 D104 K972 K3 EDkn</p> <p>94 D 8653 976542</p> <p>4N V -630 N Na ●●●▲ N - - - - - S - - - - - O 4-4-3-4-1 V 4-4-3-4-1</p> | <p>17 763 1072 Dkn6 K874</p> <p>kn1098 5 953 EDkn86 E872 K1053 kn2 E53</p> <p>EKD42 K4 94 D1096</p> <p>3x N -100 N Na ●●●▲ N -2- -2- S -2- -2- O - -2-3- V - -2-3-</p> | <p>18 73 Dkn76 K3 KDkn63</p> <p>Ekn1092 D6 EK 1083 942 ED7 742 E10985</p> <p>K854 9542 kn10865 ---</p> <p>4x O -420 N Na ●●●▲ N - - - - - S - - - - - O 3-4-1-3-5 V 3-4-1-3-5</p> | <p>19 K54 K72 kn75 EDkn3</p> <p>D1087 9632 653 kn8 642 EK9 842 K765</p> <p>Ekn ED1094 D1083 109</p> <p>4N S 430 N Na ●●●▲ N 4-1-4-4-4 S 4-1-4-4-4 O - - - - - V - - - - -</p> | <p>20 kn84 964 KDkn9 D86</p> <p>KD1092 E63 D1085 E 5 10764 E42 K10975</p> <p>75 Kkn732 E832 kn3</p> <p>5x V -650 N Na ●●●▲ N - - - - - S - - - - - O 2-5-1-1-5 V 2-5-1-1-5</p> |
| <p>21 E6 Dkn105 kn52 kn864</p> <p>D92 Kkn1084 E964 832 10743 96 73 ED10</p> <p>753 K7 EKD8 K952</p> <p>5x N 110 N Na ●●●▲ N 1-2-3-3 S 1-2-3-3 O -1- - - - V -1- - - -</p> | <p>22 D3 K9872 K985 95</p> <p>Kkn876 1052 kn104 65 Dkn3 E7642 E2 kn87</p> <p>E94 ED3 10 KD10643</p> <p>4x S 420 N Na ●●●▲ N 3-4-1-4 S 3-4-1-4 O - - - - - V - - - - -</p> | <p>23 D E1098 K8 KD9752</p> <p>EKkn982 10653 D4 K65 76 Ekn43 E84 kn6</p> <p>74 kn732 D10952 103</p> <p>5x S -500 N Na ●●●▲ N - -3-1-2 S - -3-1-2 O 2-4- - - V 2-4- - -</p> | <p>24 K64 8 D75 EKDkn64</p> <p>E3 D109872 E95432 kn6 1032 Kkn9 107 98</p> <p>kn5 KD107 E864 532</p> <p>3N N 400 N Na ●●●▲ N 3-1-2-3 S 3-1-2-3 O -1- - - - V -1- - - -</p> | |