| T123-335   |   | 37 / 114 / 184  |
|------------|---|-----------------|
|            |   |                 |
| T123-74    |   | 6/25/43         |
|            | ' |                 |
| T123-228   |   | 14 / 79 / 135   |
|            |   |                 |
| T123-295   |   | 14 / 103 / 178  |
|            |   | 0               |
| T123-530   |   | 128 / 184 / 218 |
|            |   | · Co.           |
| T123-636   |   | 184 / 218 / 234 |
|            |   | - 9kz.          |
| T123-734   |   | 234 / 248 / 252 |
|            | 1 |                 |
| T2I3-65    |   | 29/6/30         |
| 7017 200   |   | 00 110 100      |
| T2I3-200   |   | 89/19/92        |
| T2I3-263   |   | 120 / 19 / 124  |
| 1213-203   |   |                 |
| T2I3-723   |   | 244 / 234 / 245 |
| 1213 723   |   |                 |
| T231-41    |   | 10 / 25 / 6     |
| 107        |   | 1012010         |
| T231-82    |   | 19/49/14        |
|            | , |                 |
| T231-120   |   | 30 / 71 / 19    |
|            |   |                 |
| T231-136   |   | 19 / 103 / 14   |
|            |   |                 |
| T231 - 166 |   | 24 / 128 / 14 💮 |
|            |   |                 |

Note one. This drawing and drawings CE2 and CE3, show the forty-eight *Eidicolours*. To create an *Eidicolour*, beyond rearranging the RGB numbers of the *Foundationcolours*, any *Tokhromaratio* and its corresponding *Tokhromarefinements* can be divided into 255.

Note two. Each *Eidicolour* is defined by a *Khromacode*, and this code is based on a grouping defined by the order of the numbers making up its RGB reference, followed by the sum of the three RGB numbers.

Note three. There are also non-code references for the above colours, with these a combination of the term for the basic colour type followed by the second number of the code, such as Blue-734 for T123-734 or Kakao-95 for T312-95 etc. The exception to this rule being colour T123-335, the first to be created, with this known by its original reference Demokratiablue.