F-2YA2Y, F-2YC2Y, F-2YJA2Y

The cores are stranded in star quads. Two opposite cores of a quad build a talking circuit. core identification in a quad :

| circuit 1 | a-core $\ldots$ natural <br> b-core $\ldots$ red |
| :--- | :--- |
| circuit 2 | c-core $\ldots$ green <br> d-core ... blue |

One quad is marked as a tracer quad with a black a-core in each layer.

## Number of star quads in each layer

| number of |  | number of star quads in each layer |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| quads | pairs | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |  |
| 25 | 50 | 3 | 8 | 14 |  |  |  |
| 50 | 100 | 4 | 10 | 15 | 21 |  |  |
| 75 | 150 | 3 | 9 | 15 | 21 | 27 |  |
| 100 | 200 | 2 | 8 | 14 | 20 | 25 | 31 |

