**Camping Object Model Solution Static Metrics calculation.**

**Static Metrics:**

Total 13 classes, among them 6 are equivalence classes.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Equivalence Classes | Solution | TATI | NCT | NCRF | ANV | NIC | NFK |
| Eq. 1 | 1 | 7 | 9 | 7 | 0 | **10** | 5 |
| Eq. 2 | 2 | 7 | **10** | 6 | 0 | **10** | 6 |
| Eq. 3 | 5 | 7 | 9 | 6 | 0 | 9 | 7 |
| Eq. 4 | 9 | 6 | 9 | 6 | 1 | 9 | 5 |
| Eq. 5 | 12 | 6 | 8 | 6 | 1 | 8 | 6 |
| Eq. 6 | 15 | 7 | 8 | 7 | 0 | 9 | 6 |
| Eq. 7 | 18 | 6 | 7 | 6 | 1 | 7 | 7 |
| Eq. 8 | 19 | 7 | 8 | 6 | 0 | 8 | 8 |
| Eq. 9 | 20 | 7 | 7 | 7 | 0 | 8 | 7 |
| Eq. 10 | 43 | 7 | 7 | 6 | 0 | 7 | **9** |
| Eq. 11 | 45 | 6 | 6 | 6 | 1 | 6 | 8 |
| Eq. 12 | 46 | 7 | 6 | 7 | 0 | 7 | 8 |

Eq. 1.

Sol 1, Sol 4

Eq. 2

Sol 2, Sol 3

Eq. 3

Sol 5 , Sol 6 , Sol 11, Sol 14 (till 14v in dataset )

Eq. 4

Sol 7 , Sol 8 , Sol 9 , Sol 10,

Eq. 5

Sol 12 , Sol 13 , Sol 16 , Sol 31

Eq. 6

Sol 15, Sol 17 , Sol 23 , Sol 25

Eq. 7

Sol 18 , Sol 35

Eq. 8

Sol 19 , Sol 20 , Sol 27

Eq. 9

Sol 32

Eq. 10

Sol 21, Sol 22 , Sol 24 , Sol 26 , Sol 28 , Sol 29 , Sol 30 , Sol 33, Sol 34, Sol 36 , Sol 37, Sol 38 , Sol 39, Sol 40, Sol 41, Sol 42, Sol 43 , Sol 44

Eq. 11

Sol 45 , Sol 48

Eq. 12

Sol 46 , Sol 47