

The model corresponding to the submission is T2015-423.

This means its main RF platform is T2000-400 and the IF board is populated with NB option

The user manual referenced in user manual update has all the data required as follows:

Operational description - part 1 pages 33-52

Block diagram - part 1 page 38

Tune up info - part 1 pages 115-124 and less related in pages 79-81

External/internal photos are going to be replaced by detailed mechanical descriptions

- external/radio assembly - top-rear view -part 1 page 56
- external/control head - top-rear view -part 1 page 59
- internal/ RF board PCB layout - part 2 pages 35, 36
- internal/IF PCB -part 3 pages 28 and 29
- internal/ TCXO and Audio PCB - part 3 pages 36 and 37
- internal/ logic PCB - part 9 pages 1 and 2

Schematics

- RF transceiver - part 7 pages 7 and 8
- receiver IF selection - part 7 page 17
- TCXO and audio - part 7 page 19
- logic - part 8 page 9

Part lists and the grid reference index

- internal/ RF board PCB layout - part 2 -pages 29 to 34
- internal/IF PCB -part 3 pages 26 and 27
- internal/ TCXO and Audio PCB - part 3 page 34
- internal/ logic PCB - part 3 pages 38 to 42

At the time RF exposure data was not required. Anyway, the market involved of part 90 doesn't classify in Specialized Mobile Radio Service as specified by part 2.1091 and therefore RF exposure data is not required.