

MEV3213

CSA952

210 52

Input information processing:

- Radar data received from local radar equipped with radar data extractor
- Multiradar data from higher command level
- Status and configuration of firing devices
- Reports from subordinated command level

Input data processing results in fire units tasking.

Basic tactical parameters:

- No. of firing devices controlled in real time 12 (single/mixed weapon configuration)
- Reaction time within 2 sec
- Local radars connected 2
- Data communication coverage 5 to 20km, line-of-sight
- Preset firing devices 3

Operation modes:

- Real combat activities
- Combat simulation
- Combat analysis / replay

Both BRAMS and SA 13 SAM control is provided in fully automated operation mode.

System configuration



References

Development of MCP ASTRA was completed in 2001.