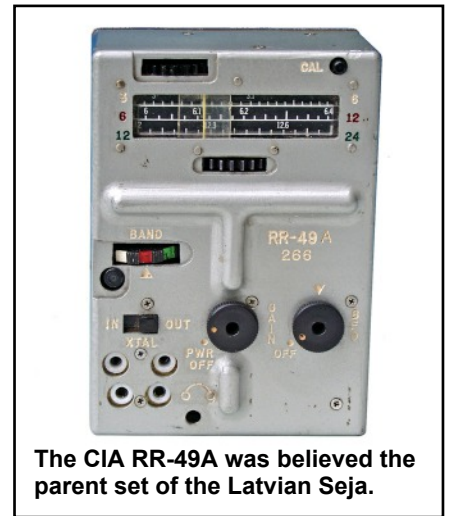




Seja
Country of origin: Latvia



The CIA RR-49A was believed the parent set of the Latvian Seja.

DATA SUMMARY

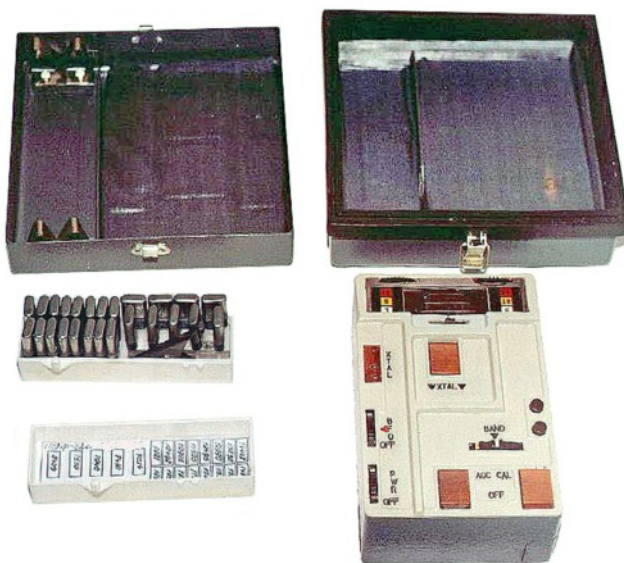
Organisation: Possibly KGB and similar Warsaw Pact agencies.
Design/Manufacturer: Rigas Radio Rupnica, Latvia.
Year of Introduction: 1970s.
Purpose: Agents.
Receiver:
Circuit features: Superheterodyne. Variable tuning and crystal control. AM and CW.
Frequency coverage: 3-24MHz in three ranges: 3-8MHz, 8-12MHz and 12-24MHz.
Aerial: Wire.
Power Supply: Internal fitted dry battery.

REMARKS

Seja, also referred to as Sezha (Russian Сежа) was a miniature transistorised short wave agents receiver, according the primary source made in the 1970s by RRR (Rigas Radio Rupnica) in Riga, Latvia. (Seja means 'face' in Latvian).
 The general appearance and features of the receiver were similar to the CIA RR-49A (see chapter 112) and it is believed to be developed after a close look at a captured RR-49A receiver. Further information is currently unknown.



Seja with crystal box and accessories in container. It may be speculated that an associated transmitter was stowed in the empty space in the lower part of the container



Seja receiver with crystal storage box and container.

References:
 - CQHAM.RU forum.