This log covers the period from 1960 onward. For 1938-1960, see physical logbook.

1960:

* Regular maintenance checks and equipment upgrades were performed to ensure optimal performance.

1965:

* Replaced the tower's lighting system to meet new FCC regulations.
* Upgraded the transmission equipment to increase the tower's broadcast range.

1970:

* Installed a backup generator to ensure continuous operation in case of power outages.
* Replaced corroded steel components to extend the tower's lifespan.

1975:

* Conducted a comprehensive safety review and made necessary repairs to the tower's structure and equipment.
* Installed new antenna systems to improve reception quality.

1980:

* Replaced aging electrical wiring to improve safety and reduce the risk of fire.
* Installed a new cooling system to prevent overheating of the transmission equipment.

1985:

* Replaced the tower's rusting steel legs with more durable materials.
* Conducted regular maintenance checks on all equipment and made any necessary repairs.

1990:

* Installed new radio frequency filters to reduce interference from other transmission sources.
* Upgraded the tower's transmission equipment to improve signal strength and stability.

1995:

* Installed a new lightning protection system to reduce the risk of damage from electrical storms.
* Conducted a comprehensive safety review and made any necessary repairs to the tower's structure and equipment.

2000:

* Replaced the tower's aging transmission equipment with more advanced technology.
* Conducted regular maintenance checks on all equipment and made any necessary repairs.

2002:

* Upgraded the tower's lighting system to meet new FAA regulations.
* Conducted a comprehensive safety review and made any necessary repairs to the tower's structure and equipment.