



100 YEARS OF BBC

2LO

(„TWO-EL-OH“, 2MT)

1. QSO mit GB100BBC
2. London Besuch im **Science Museum**
3. Radio Aussendungen, Anfänge des öffentlichen Rundfunks in GB
4. 2LO Aussendungen in London (2MT aus Writtle)
5. „wer braucht das?“, Auflagen, Erfolge
6. **2LO Schaltung**

2. SEPTEMBER 2022
OV P14 ULM

100 YEARS OF BBC 2LO („TWO-EL-OH“, 2MT)

1. QSO mit GB100BBC
2. London Besuch im **Science Museum**
3. Radio Aussendungen, Anfänge des öffentlichen Rundfunks in GB
4. 2LO Aussendungen in London (2MT aus Writtle)
5. „wer braucht das?“, Auflagen, Erfolge
6. **2LO Schaltung**

GB100BBC + England

Please do not send post to this address, it won't be delivered!

BBC Amateur Radio Group

Broadcasting House
London W1A 1AA
England

QSL: eQSL, LOTW or via Bureau. Please NO QSL DIRECT.

Email: Use mouse to view..

Page managed by G4HPE Lookups: 42609

[Biography](#)

[Detail](#)

[Log a NEW contact with GB100BBC...](#)

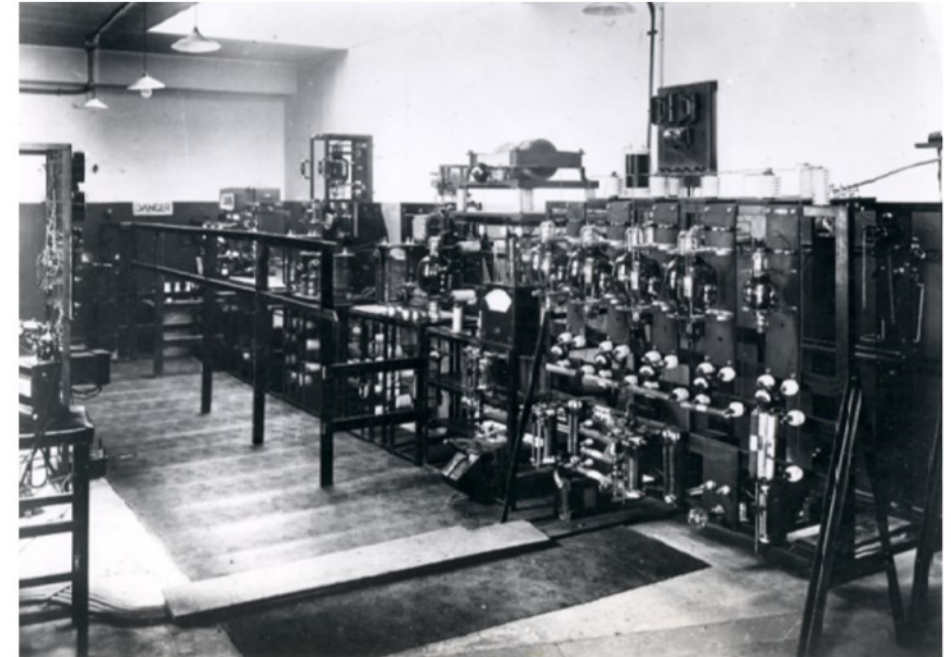


CELEBRATING 100 YEARS OF BRITISH BROADCASTING!

In 2022, the British Broadcasting Corporation is marking 100 years of broadcasting. The BBC staff amateur radio club, The Ariel Radio Group, was established in 1945 and there has been some form of ham radio club at the BBC ever since. The current team, the London BBC Radio Group, have secured the callsign GB100BBC to help in the celebrations. GB100BBC will be on air from the main shack at BBC Broadcasting House in central London, from other BBC premises and members' home QTHs around the UK. We are indebted to Ofcom, the UK regulator, which has permitted the callsign to be used for the entirety of 2022.

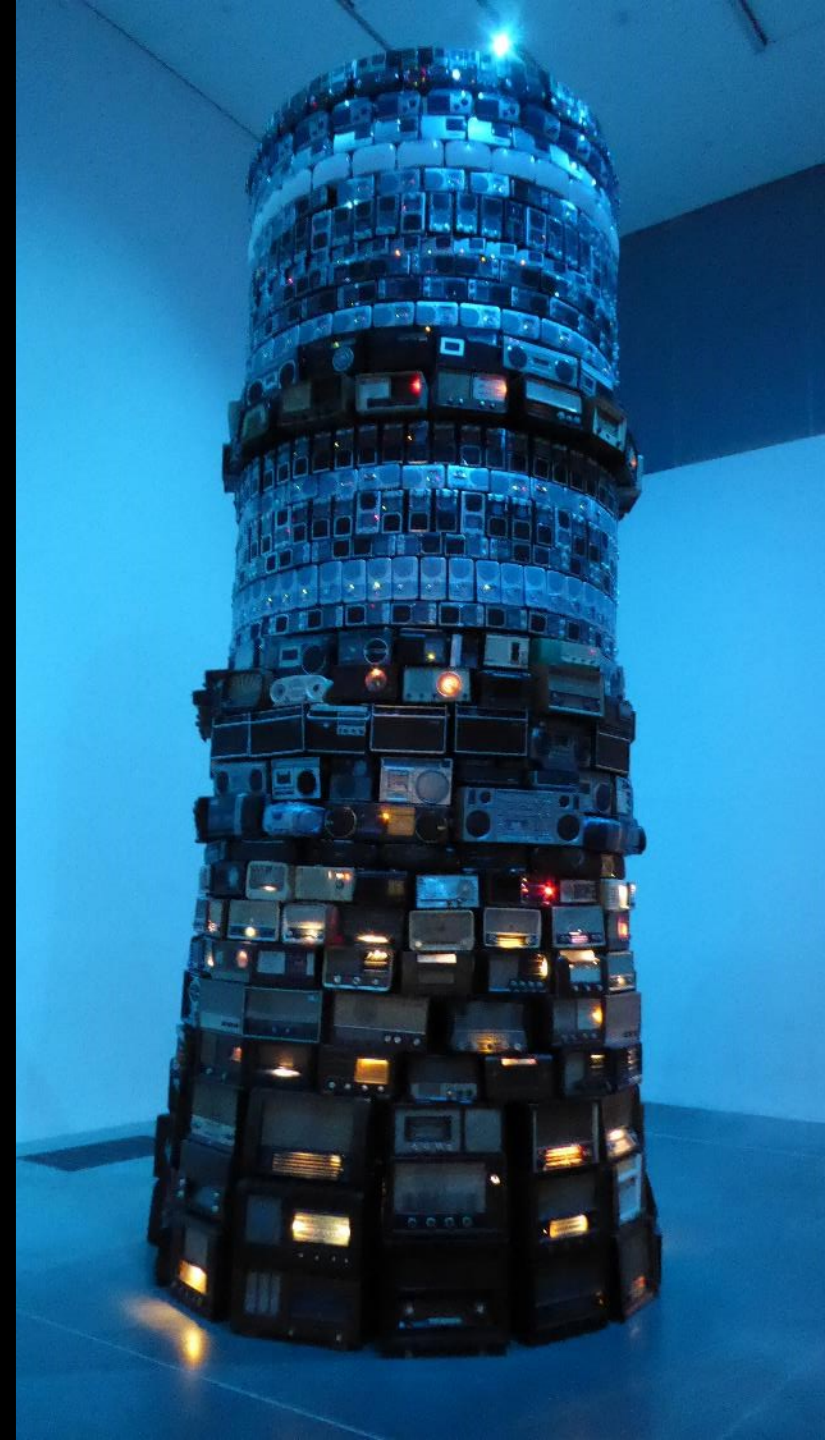
EARLY BBC HISTORY

The British Broadcasting **Company** (as it was then called) was founded on 18th October 1922 by a group of wireless manufacturers. The Marconi Company was one of the group. A broadcasting studio was constructed within Marconi House on The Strand, London. The medium-wave transmitter was housed in the same building, with antennas on the roof. The station was allocated the callsign 2LO.



The original 2LO transmitter. 22,500 volts ran through the system! The power output was 1.5kW on 820kHz.

Tate Modern



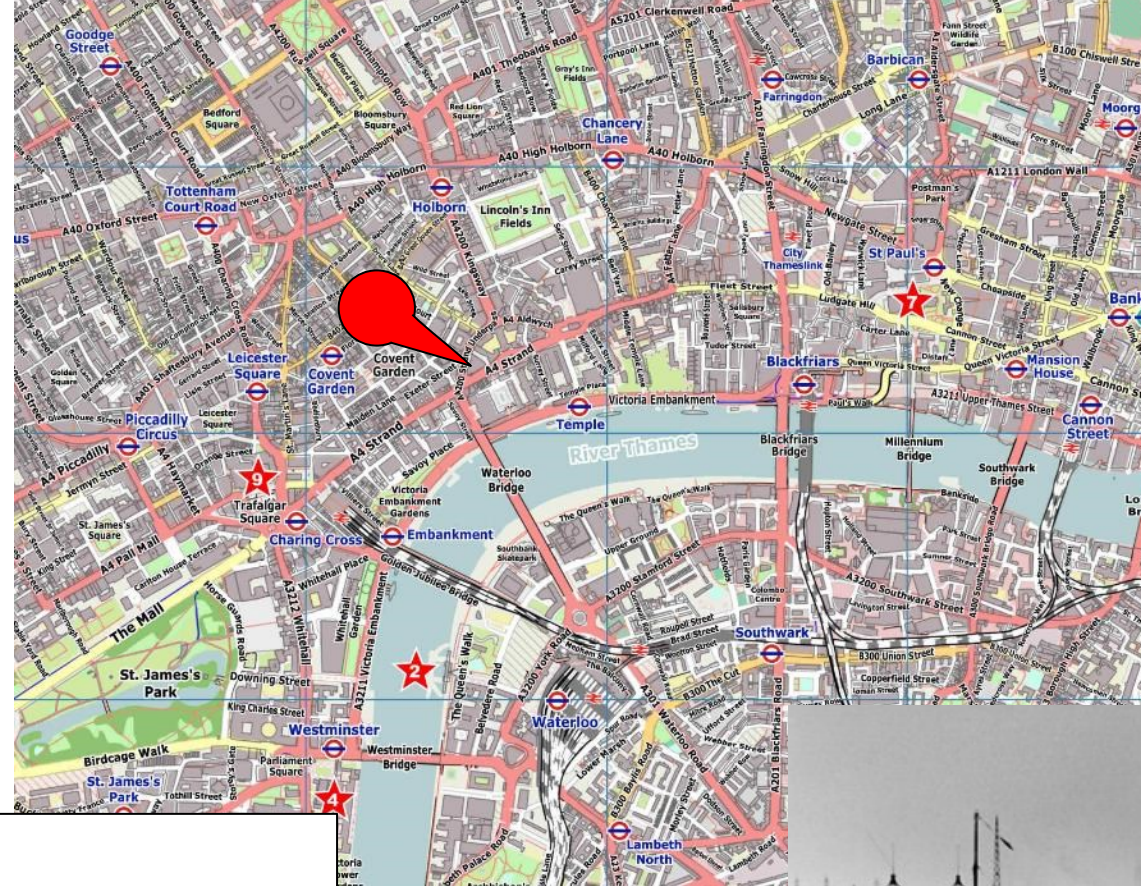


Great Impressions!



2LO

(„TWO-EL-OH“)



1. QSO mit GB100BBC
2. London Besuch im **Science Museum**
3. Radio Aussendungen, Anfänge des öffentlichen Rundfunks in GB
4. 2LO Aussendungen in London (2MT aus Writtle)
5. „wer braucht das?“, Auflagen, Erfolge
6. **2LO Schaltung**





„2LO“ im Science Museum





- Marconi TX Beschreibung bei der **European Broadcast Union (EBU)**
https://tech.ebu.ch/docs/techreview/trev_263-fenn.pdf
- bei Google suchen nach „BBC Writtle“ , „2LO transmitter“, „2MT transmitter“
- einige nette Videos bei youtube
- Seiten des Science Museum, London

