

PHI

N.V. PHILIPS OMROEP HOLLAND - INDIE



A VIEW IN THE CONTROL-ROOM OF THE PHOI TRANSMITTER

The management of the PHOI transmitter wishes to convey its appreciation for your kind communication on the subject of the experimental transmission on

July 18th.

PHI, working with a frequency of 17778 kc/sec (wavelength approx. 16.89 m.) is a crystal controlled high power transmitter, input approx. 130 kW. Philips watercooled transmitting- and rectifying-valves.

PHI is built by Philips Radio, Eindhoven and the Nederlandsche Seintoestellen fabriek, Hilversum.

HUIZEN-HOLLAND

7044

HILVERSUM
PHI

POSTCARD

POSTAL
*07 1/2
PHI
179

PRESENT BROADCASTING SCHEDULE OF STATION PHI

MONDAY	12:30 - 14:30 GMT
TUESDAY	NO TRANSMISSION
WEDNESDAY	" "
THURSDAY	12:30 - 14:30 GMT
FRIDAY	12:30 - 14:30 GMT
SATURDAY	12:30 - 15:00 GMT
SUNDAY	12:30 - 15:00 GMT

All transmissions are principally meant for the Dutch East and West Indies. However, announcements are made in six languages to give friends and listeners an opportunity to identify our station and to enjoy our programs.

RADIO
HILVERSUM

*Harly
Am.*

*Mr. Kermit Young
R.F.D. 3
Walnutport, Penn
U.S.A.*