



Hilversum
P.O. box 150

We herewith acknowledge due receipt of your report, dated 28 th jan. 19 64, concerning our broadcasting transmitter

Hilversum II
on a frequency of 1007 kc/s
which you received on jan. 13 1964,
from 8.15 till 8.35 hours GMT
at Chester

We thank you for your remarks and we assure you that these are always helpful for us.

Wishing you happy listening.

STICHTING NEDERLANDSCHE RADIO UNIE
The Technical Department:

RW/MG/91.



AVRO



KRO



VPRO



NCRV
VARA



HILVERSUM



STICHTING
NEDERLANDSCHE
RADIO-UNIE

NEDERLAND
08
ELENS
1402

To Mr.

Benjamin Dangerfield,
202 Governors' Drive
Sproul Estates,
CHESTER, PA.
U.S.A.

NEDERLANDSCHE RADIO UNIE
HILVERSUM NEDERLAND



In Holland

there are the following leading broadcasting corporations:
Algemene Vereniging 'Radio Omroep' (AVRO), Neutral.
Katholieke Radio Omroep (KRO), Roman Catholic.
Nederlandse Christelijke Radio Vereniging (NCRV),
 Orthodox Protestant.
Omroepvereniging Vara (VARA), Socialist.
Vrijzinnig Protestantse Radio Omroep (VPRO),
 Liberal Protestant.

Besides these corporations there is the Stichting Nederlandse Radio Unie, an organization which may be seen as the common link between the above mentioned private companies. The technical execution of all broadcasts is performed by the NRU.

The picture above gives you an impression of the situation of the AM-transmitting station Lopik amidst the Dutch meadows. The two self-radiating aerial-masts are some 200 metres high. At the right the new FM-radio- and television tower at Lopik. Height 350 metres.

Medium wave stations (AM)

Lopik 1 (progr. Hilversum 1)	746 kHz	402 m	120 kW AM
Lopik 2 (progr. Hilversum 2)	1007 kHz	298 m	120 kW AM
Hoogezand			
Hengelo	*	1594 kHz	188 m 7,5 kW AM
Hulsberg			

VHF STATIONS (FM)

GOES	(NEAR MIDDELBURG)	87.85	12 kW	ERP	H ¹ SUM 1
GOES	(" ")	95.00	12 kW	ERP	H ¹ SUM 2
HOOGZAND	(NEAR GRONINGEN)	94.90	15 kW	ERP	H ¹ SUM 1
HOOGZAND	(" ")	97.45	15 kW	ERP	H ¹ SUM 2
HULSBERG	(NEAR MAASTRICHT)	92.10	4 kW	ERP	H ¹ SUM 1
HULSBERG	(" ")	95.30	4 kW	ERP	H ¹ SUM 2
IRNSUM	(NEAR LEEUWARDEN)	93.95	15 kW	ERP	H ¹ SUM 1
IRNSUM	(" ")	98.95	15 kW	ERP	H ¹ SUM 2
LOPIK	(NEAR UTRECHT)	92.60	50 kW	ERP	H ¹ SUM 1
LOPIK	(" ")	96.80	50 kW	ERP	H ¹ SUM 2
MARKELO	(NEAR HENGELO)	91.40	50 kW	ERP	H ¹ SUM 1
MARKELO	(" ")	96.20	50 kW	ERP	H ¹ SUM 2
MIERLO	(NEAR EINDHOVEN)	90.90	15 kW	ERP	H ¹ SUM 1
MIERLO	(" ")	94.50	15 kW	ERP	H ¹ SUM 2

Hilversum ** 97.8 MHz 70 W | experimental

* relay programme Hilversum 2

** relays programme Hilversum 1

(Alterations provided for)

