



Hilversum
P.O. box 150

350

We herewith acknowledge due receipt of your report, dated 4.3. 1964, concerning our broadcasting transmitter **Hilversum II** on a frequency of 1007 kHz kc/s which you received on 24.2. 1963, from 06.03 till 06.32 hours GMT at **Freehold**

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:

[Handwritten signature]

WK/MG/184.



Amidst the Dutch meadows

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
HOOGEZAND (NEAR GRONINGEN)	94.90	15 kW	ERP	H ¹ SUM 1
HOOGEZAND (" ")	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)

