THE "HAPPY STATION" PROGRAMME

produced and presented by EDWARD STARTZ

SUMMER SCHEDULE

March 1st - November 1st'56

THE INTERNATIONAL "HAPPY STATION" PROGRAMMES TRANSMITTED BY RADIO NEDERLAND, HILVERSUM, HOLLAND WILL BE BROADCAST EVERY SUNDAY AT THE FOLLOWING TIMES:

<u>Transmission No.1</u>: 10:30 - 12:00 GMT (11:30 - 13:00 Holland Time)

Musical variety programme, short talks or features, and round the world mailcall - the "Pony Express" -

beamed to Europe, Asia and South Pacific Area

Wavelengths:	Frequencies
16.88 m.	17,77 Mc/s
19.45 m.	15,42 Mc/s
19.71 m.	15,22 Mc/s
25.10 m.	 11,95 Mc/s
49.79 m.	6.02 Mc/s

<u>Transmission No.2</u>: 16:00 - 17:30 GMT (17:00 - 18:30 Holland Time)

Dance and other rhythmic music. Request session: "Please play and say hello!" -

beamed to Europe, Africa, Near and Middle East

wavelengths: Freque		ncies	
16.88 m		17,77	Mc/s
19.45 m		15,42	
19.71 m		15,22	
25.10 m		11,95	
49.79 m		6,02	

<u>Transmission No.3:</u> 21:30 - 23:00 GMT (22:30 - 24:00 Holland Time)

Programme in Spanish - (Estación de la Alegría") - consisting of Continental, South American and Spanish music. Features on Holland and Latin countries. - "Buzón del Aire" (letterbox) in various languages.

beamed to Spain, Portugal and South America

Wavelengths:	Frequencies
16.88 m.	17,77 Mc/s
19.45 m.	15,42 Mc/s
31.28 m.	9,59 Mc/s

Transmission No.4: 02:30 - 04:00 GMT (Sunday night) (03:30 - 05:00 Holland Time)

Re-broadcast of Programme No.1

beamed to the United States and Canada

Wavelength	ns:	Freque	encies
25.58	m. (or, if interfered: 19.52 m15,36 Mc/s	11,73	Mc/s
31.28	m.	9,59	Mc/s

In view of the rather fluctuating reception conditions, we would thank our listeners for sending us reports from time to time to check on reception results; please state to which of the programmes you are listening and on what wavelength you are obtaining the best results. - All reports will be acknowledged during the "Happy Station" mailbag sessions as well as by correspondence.

Write in for a free of charge copy of our illustrated folder: "Improving Shortwave Reception" giving practical hints on the erection of effective shortwave antennae.

IMPORTANT NOTE: - IN ORDER TO EVADE POSSIBLE INTERFERENCE, ALL FREQUENCIES IN USE ARE LIABLE TO CHANGES WITHOUT NOTICE. -