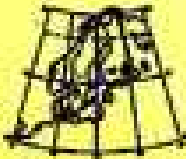


T101a 6486 kHz PDF E-BOK

William C Woxlin

T101a
6486.0 kHz
William C. Woxlin



Report of Reception
from The Kingdom of Sweden
(Lysekilsmagasin)

I have the great pleasure to report reception of your radio station T101a on 6486.0 kHz, WAX waves. Your broadcast was heard on the 21st of December 1962 at 0815 WY. Receiver (domestic/communicational) made the year 1962 with DUPLEX ANTENNA.

Below please find a survey of the reception conditions according to the IREPO-code:

P-QR (Signal Strength) =	5	
I-QR (Interference) =	2	
R-QR (Receiver Noise) =	3	
F-QR (Fading) =	4	
O-QR (Intelligibility) =	5	

Source of Interference: None

Language of station: UNKNOWN (?)

To prove that I really tuned in to your station I send you ALPHA FRAGMENT of transmission. If this report is correct, please confirm by send me your verification QR-card.

Yours sincerely
William C. Woxlin

Författare: William C Woxlin

ISBN-10: 9789197934176

Språk: Svenska

Filstorlek: 3464 KB

BESKRIVNING

none

VAD SÄGER GOOGLE OM DEN HÄR BOKEN?

Radio Teletype (RTTY) Weather Forecasts - MailASail

Methods of treating anti-inflammatory conditions through the use of boron-containing small molecules are ... Samoilova, E. B., J Immunol, 161: 6480-6486, ...

T101a 6486 kHz: Amazon.de: William C. Woxlin: Fremdsprachige Bücher

t101a. Abstract: No abstract text available ... - ± 80 kHz 2. 246 MHz Filter Single-ended IN/Single-ended OUT Part number: FAR-F4CC-246M00-T101A, 4 F4C Series ...

Intracellular Recording of Action Potentials by ... - PubMed Central (PMC)

Compra T101a 6486 kHz. SPEDIZIONE GRATUITA su ordini idonei

LÄS MER