

**Д о м   р а д и о**  
**«Г А Р Д А Р И К А»**

**Редакция программ**

188710, Ленинградская область,  
г. Всеволожск, Всеволожский пр., 1  
193311, Санкт-Петербург, ул. Смольного, 3  
Телефон (812) 274-42-54, 110-00-90  
Тел./факс (812) 274-48-48

Carl Mann  
6711 South 139th Avenue Circle  
Omaha  
NEBRASKA 68137  
U. S. A.

№ \_\_\_\_\_  
На № \_\_\_\_\_ от \_\_\_\_\_

St. Petersburg  
August 25<sup>th</sup>, 1999

Radio Gardarika test transmission confirmation  
Confirmation No. 65

Dear Mr. Mann,

Thank you very much for your reception report of our special test transmission. We are very glad to tell you that all details of your report are correct.

**Date:** August 21<sup>st</sup>, 1999  
**Frequency:** 12040 kHz  
**Time (UTC):** 19.30 - 20.00  
**Time (Moscow):** 23.30 - 24.00  
**Transmitter location:** St. Petersburg - Popovka  
**Transmitter power:** 200 kW on each frequency  
**Curtain aerial azimuth:** 215°

Receiver: Kenwood R-1000. Antenna: - 30-meter dipole. Location: Omaha, Nebraska, U.S.A.

It was a special test transmission of Radio Gardarika (*Радио Гардарика* in Russian) via short wave transmitters of the Centre of Broadcasting and Radio Communications No. 2 (former GPR-2), St. Petersburg, Russia. Our programs were relayed on August 21<sup>st</sup>, 1999 from 1930 to 2000 UTC on 7330 and 12040 kHz, and on August 22<sup>nd</sup> from 1000 to 1030 UTC on 15230 and 17610 kHz.

Radio Gardarika is a local FM station in St. Petersburg that broadcasts on 69.05 and 102.4 MHz from 0300 to 2000 UTC (Tuesday to Friday) and from 0600 to 2000 UTC (Saturday and Sunday).

Thank you one more time for your important and very useful information about the reception quality of our test transmission.

Yours sincerely,



Mikhail Timofeyev  
QSL Verifier  
pcd00342@mail.admiral.ru

St. Petersburg  
Radio Gardarika test transmission confirmation  
August 25th, 1999  
Confirmation No. 65  
Dear Mr. Mann,

Thank you very much for your reception report of our special test transmission.  
We are very glad to tell you that all details of your report are correct.

Date: August 21st, 1999  
Frequency: 12040 kHz  
Time (UTC): 19.30 - 20.00  
Time (Moscow): 23.30 - 24.00  
Transmitter location: St. Petersburg - Popovka  
Transmitter power: 200 kW on each frequency  
Curtain aerial azimuth: 215 degrees  
Receiver: Kenwood R-1000. Antenna: - 30-meter dipole. Location: Omaha,  
Nebraska, U.S.A.

It was a special test transmission of Radio Gardarika  
August 22nd from 1000 to 1030 UTC on 15230 and 17610 kHz.

Radio Gardarika is a local FM station in St. Petersburg that broadcasts on 69.05 and  
102.4 MHz from 0300 to 2000 UTC (Tuesday to Friday) and from 0600 to 2000 UTC  
(Saturday and Sunday).

Thank you one more time for your important and very useful information about the  
reception quality of our test transmission.

Yours sincerely,

Mikhail Timofeyev  
QSL Verifier  
pcd00342@mail.admiral.ru

Carl Mann  
6711 South 139th Avenue Circle  
Omaha  
NEBRASKA 68137  
U. S. A.