

CORRECTIONS APPLIED TO THE CARRIER FREQUENCIES OF THE RADIO STATION GBR AND RES ACCORDING TO THE USSR STATE STANDARD OF TIME AND FREQUENCY

TABLE 1. Corrections Applied to the Carrier Frequencies of the Radio Station GBR and RES According to the USSR State Standard of Time and Frequency

June 1970								
Date	GBR 16 kHz referred to 0.3 <sup>h</sup> TU	RES, 100 kHz referred to 19 <sup>h</sup> TU	Date	GBR 16 kHz referred to 0.3 <sup>h</sup> TU	RES, 100 kHz referred to 19 <sup>h</sup> TU	Date	GBR 16 kHz referred to 0.3 <sup>h</sup> TU	RES, 100 kHz referred to 19 <sup>h</sup> TU
1	-300,6.10 <sup>-10</sup>	-300,1.10 <sup>-10</sup>	11	-300,5.10 <sup>-10</sup>	-299,6.10 <sup>-10</sup>	21	—	-299,7.10 <sup>-10</sup>
2	-300,9	-300,1	12	-300,4	-300,3	22	—	-299,3
3	-300,4	-300,1	13	-300,8	-300,5	23	—	-299,7
4	-300,3	-300,4	14	-300,4	-300,5	24	-300,9	-299,8
5	-300,4	-300,8	15	-300,4	-300,2	25	-300,8	-299,9
6	-300,6	-300,9	16	-300,8	-300,2	26	-300,7	-299,4
7	-300,4	-299,9	17	-300,7	-300,1	27	-300,6	-299,0
8	-300,5	-299,3	18	-300,4	-299,9	28	-300,5	-300,5
9	-301,0	-299,5	19	-300,6	-300,0	29	-300,1	-300,4
10	-300,5	-299,5	20	-300,9	-299,9	30	-300,4	-300,4
						31	-300,5	-300,3
Mean							-300,6	-300,0

Translated from Izmeritel'naya Tekhnika, No. 10, p. 92, October, 1970.

© 1971 Consultants Bureau, a division of Plenum Publishing Corporation, 227 West 17th Street, New York, N. Y. 10011. All rights reserved. This article cannot be reproduced for any purpose whatsoever without permission of the publisher. A copy of this article is available from the publisher for \$15.00.