

Original from
H. Miller

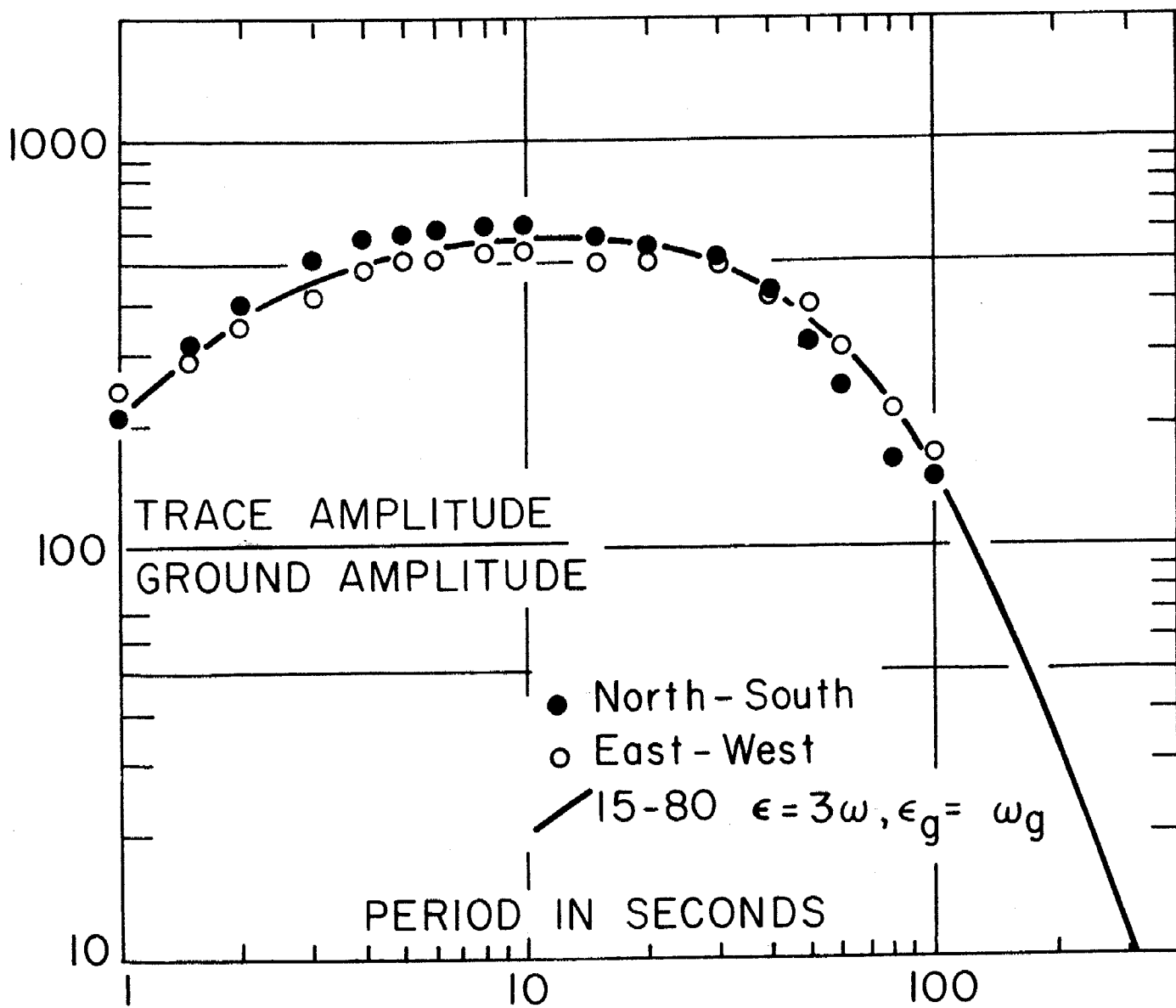
I.G.Y. CIRCUITS

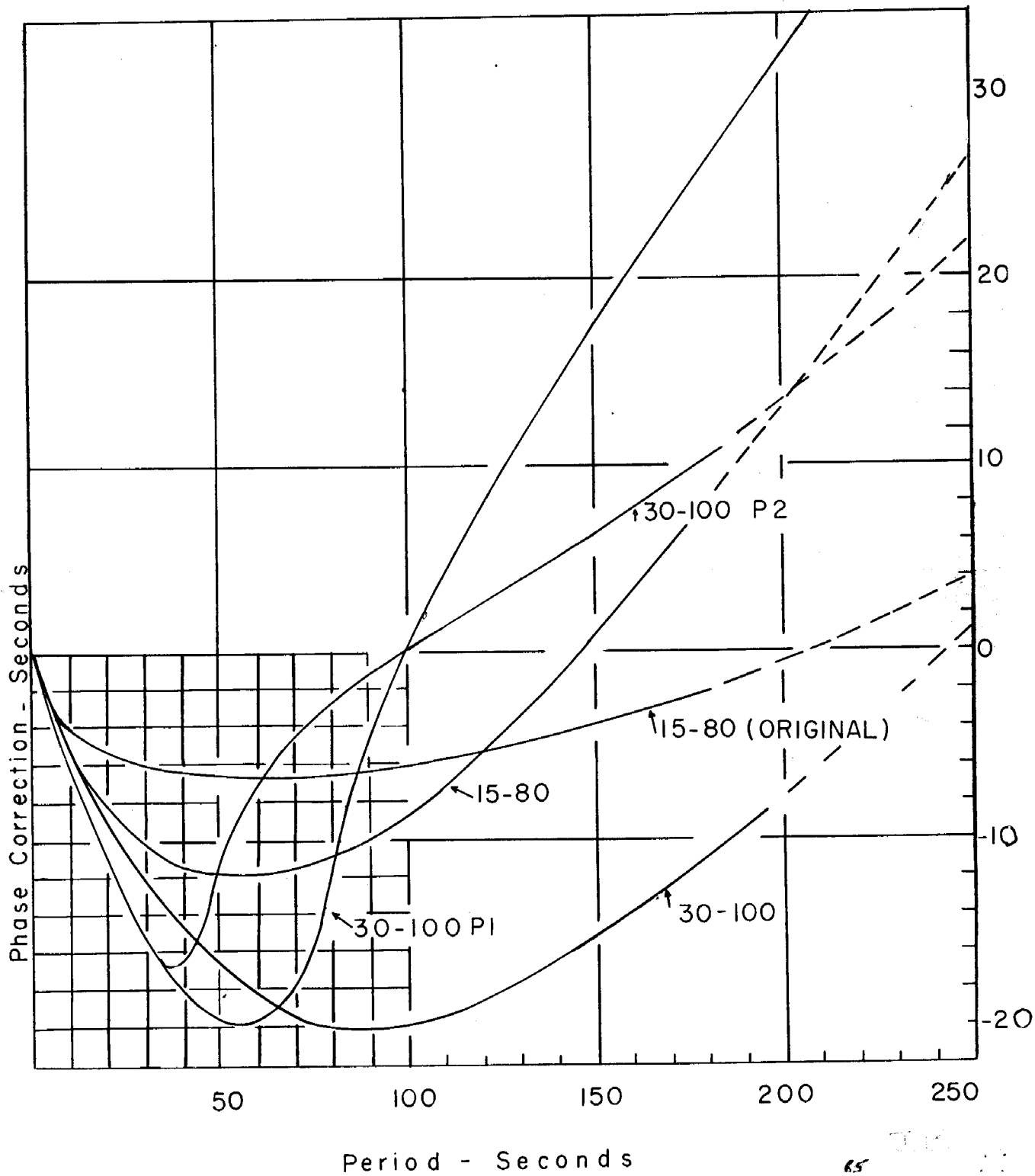
<u>STATION</u>	<u>REQUESTED</u>	<u>REPLY</u>	<u>DATE CHANGED</u>	<u>RESULTS</u>
CAPE HALLET ANTARCTICA	weren't asked to participate.			
BUENOS AIRES ARGENTINA	12/8/58		DECEMBER (15-20) 1958	
PERTH AUSTRALIA	12/9/58	will wait till later because of microseism study.	will change end of '59	
✓ LWIRO BELGIAN CONGO	✓ 15 - 20 A old	✓	12/13/58 15 - 20 B New	papers looked more damped than before in the microseismic range. circuit changed as requested
BERMUDA	2/5/58			
RIO DE JANEIRO BRAZIL	✓	✓	before Sept. '58	requested circuit from beginning.
OTTAWA CANADA	✓	will more		

<u>STATION</u>	<u>REQUESTED</u>	<u>REPLY</u>	<u>DATE OF CHANGE</u>	<u>RESULTS</u>
✓ RESOLUTE BAY CANADA * NORTHWEST TERRITORY	12/3/57 15-80A	said would change 8/58 no confirm- ation yet. WILLMORE	8-58 15-80B New	
SANTIAGO * CHILE	✓	✓	12/13/58	same circuit as requested. Results excellent.
✓ HONG KONG CHINA	✓	✓	Sept. 24, 1958	
✓ HONOLULU HAWAII	✓	✓	June 3, 1958 15-80B New	N-S still has long period oscillation- seems longer now- about 2 minutes.
HUAN CAYO * PERU	✓	✓	March 7, 1958	sensitivity not ex- aggerated, although much higher. R=10,000 Ω R=220 Ω
✓ AGRA INDIA	12/2/58	✓	JANUARY 24, 1959 15-80B New	
✓ MT. TSAKUEA JAPAN	11/26/58	✓	24 JAN 1959 15-80B New	

<u>STATION</u>	<u>REQUESTED</u>	<u>REPLY</u>	<u>DATE CHANGED</u>	<u>RESULTS</u>												
✓ WAYNESBERG PENNSYLVANIA	✓	/	12/26/58													
PIETERMARTIZBURG SOUTH AFRICA	✓	(did not change yet)														
SUNVA, FIJI	/	/	2/2/58 30-100 July 8, 1958 changed to here 15-80B after?	March 10, 1958. horizontal 330Ω in series, 100Ω in parallel. vertical 100 in parallel records good. as of March 28-vertical altered to 330Ω in series, 110Ω in parallel. Z-30Ω to before 8 July 58												
✓ UPSALA SWEDEN	/	/	1/24/59 15-80B (New)	<table border="1"> <thead> <tr> <th>COMPONENT</th> <th>R1</th> <th>R2</th> </tr> </thead> <tbody> <tr> <td>E</td> <td>223</td> <td>316</td> </tr> <tr> <td>N</td> <td>218</td> <td>303</td> </tr> <tr> <td>Z</td> <td>106</td> <td>304</td> </tr> </tbody> </table> <p>changed back to old 1/19/59</p>	COMPONENT	R1	R2	E	223	316	N	218	303	Z	106	304
COMPONENT	R1	R2														
E	223	316														
N	218	303														
Z	106	304														

Multiply scale by 2 for
standard IGY Instruments





65 116 11

