



MICROWAVE FREQUENCY STANDARDS

TV 9325 TV 9326 TV 9327

The new THOMSON-VARIAN FREQUENCY STANDARDS let you know precisely the frequency which you are operating. They provide highly stable output signals for applications in microwave field.

Accuracy is better than .0001 % (long-term stability) which is 1000 times better than that of a frequency meter. Typical output is one milliwatt.

These rugged, compact, unexpensive units offer also the following main features :

- . Low voltage operation and power $(-28 \lor, 1.5 \lor$ for the source and 7.5 \lor for the oven)
- . Long life and reliability

The following types are available from stock :

۰	τv	9325	:	2.5	Gc
•	TV	9326	:	5	Gc
	τv	9327	:	10	Gc

Any other frequency on request.

THOMSON VARIAN NEWS

NUMBER 4

FEBRUARY 1965

Write for more information to :

- . THOMSON-VARIAN, for France 6, rue Mario Nikis, Paris XV°
- VARIAN ASSOCIATES, for the U.S. and Canada 611 Hansen Way, Palo Alto (Calif.)

THOMSON-VARIAN

- . VARIAN ASSOCIATES Ltd, for Great-Britain Russell House, Molesey Road, Walton-on-Thames
- . VARIAN A.B. for Scandinavia Bagatorpsringen 48, Stockholm/Solna 8
- VARIAN S.p.a. for Italy
 Via C. Battisti 2, Torino
- . VARIAN Gmbh, for Germany, the Netherlands and Belgium Industriestrasse 54, Stuttgart-Vaihingen
- . VARIAN AG, for the other European and Middle East countries, Baarerstrasse 77-79, Zug Switzerland