

Operating and Service Manual
MODEL HP 3335A
Synthesizer/Level Generator



Serial Numbers
1640A00286 and Greater



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RECORD OF REVISIONS

Model 3335A

Manual Part No. 03335-90003

To aid in keeping service documentation up-to-date, this manual is bound in a loose-leaf binder. This allows updates to be made by reprinting only those pages requiring revision and incorporating them into the manual. At the first printing of revised pages, the manual is considered a Revision A manual and each revised page contains a "Rev. A" notation at the bottom of the page. The second printing of pages of this set contains a "Rev. B" notation at the bottom of the pages. Each revised page can then be associated with a particular revision data. A revision does not change the manual part number.

The manual revision index is provided as a record of the revision material contained in the manual. Each revision is identified by a letter. The index lists for each revision, the page number, paragraph, figure or table number with its title and a brief description of the revision. Keep this index with your manual for future reference.

Revision A, October 1978

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