

July 5 through December 20, 1963

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Communications, Methods and Equipment	Missiles and Space
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Departments are identified by the following keys:

AN Application Note	ED Engineering Data	PF Product Feature
ART Article	EDN ELECTRONIC DESIGN News	PT Practical Theorist
DD Design Decision	GA German Abstract	RT Russian Translation
DYF Designing Your Future	IFD Idea For Design	SR Staff Report

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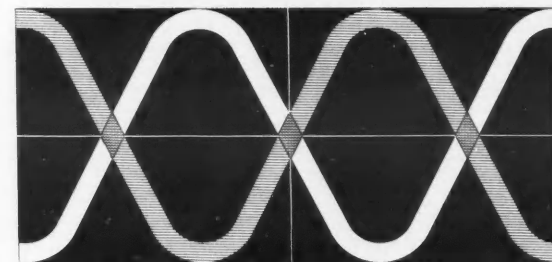
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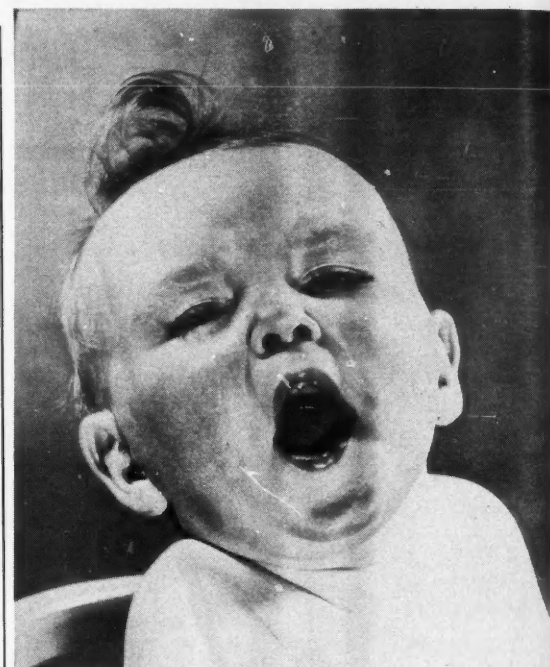
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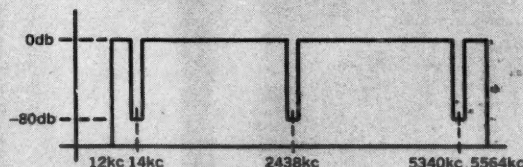
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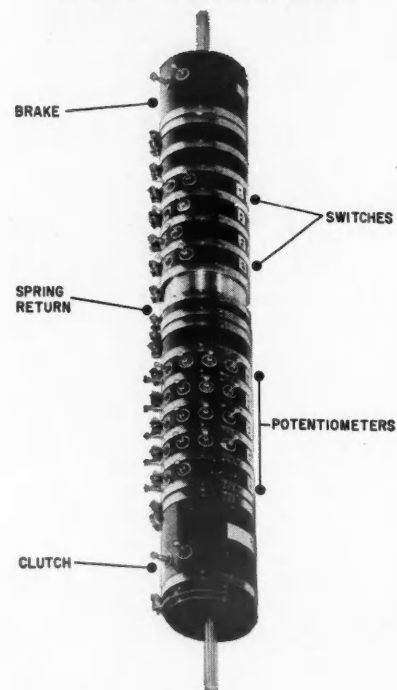
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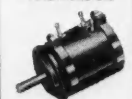
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