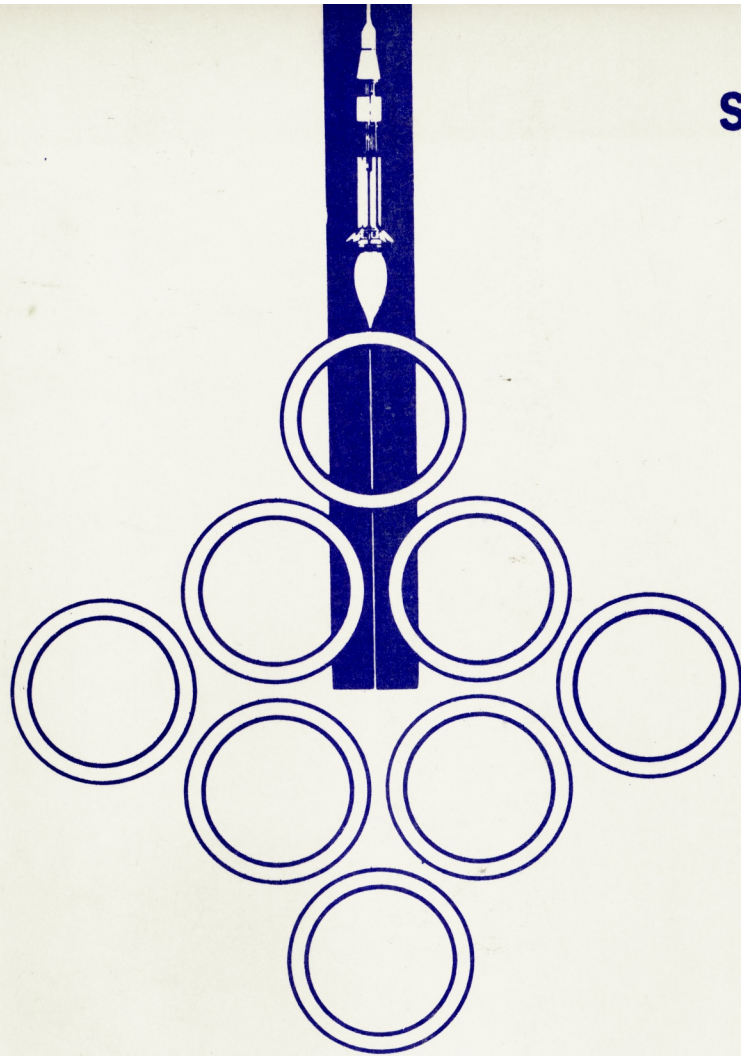


ENGINEERING DEPARTMENT
**SYSTEMS ENGINEERING
BRANCH**



**APOLLO-SATURN AS-207
VEHICLE SYSTEMS INFORMATION DRAWINGS**

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FOREWORD

The Vehicle Systems Information Drawings (VSID's) are produced for the Layout and Packaging Section, VSL, of the P&VE Laboratory, MSFC, by the Systems Engineering Branch, Chrysler Corporation Space Division under contract NAS 8-4016.

The purpose of the VSID's is to provide advanced reference information on the configuration and layout of each Saturn IB launch vehicle and payload. They are intended for use as an advanced vehicle configuration guideline throughout NASA and contractor organizations participating in the Saturn IB Program.

The drawings (1) assimilate new design information for future mission studies, analyses and evaluations, (2) provide a configuration baseline for the development of other special purpose vehicle drawings and operational data, and (3) can be used to assist in the coordination of design and manufacturing planning, transportation and handling planning, erection and test planning and facilities and services planning.

The drawings presented in this issue will be updated by drawing revision periodically as required to present current vehicle configuration. Drawing revisions will be issued to distribution for incorporation by the users.

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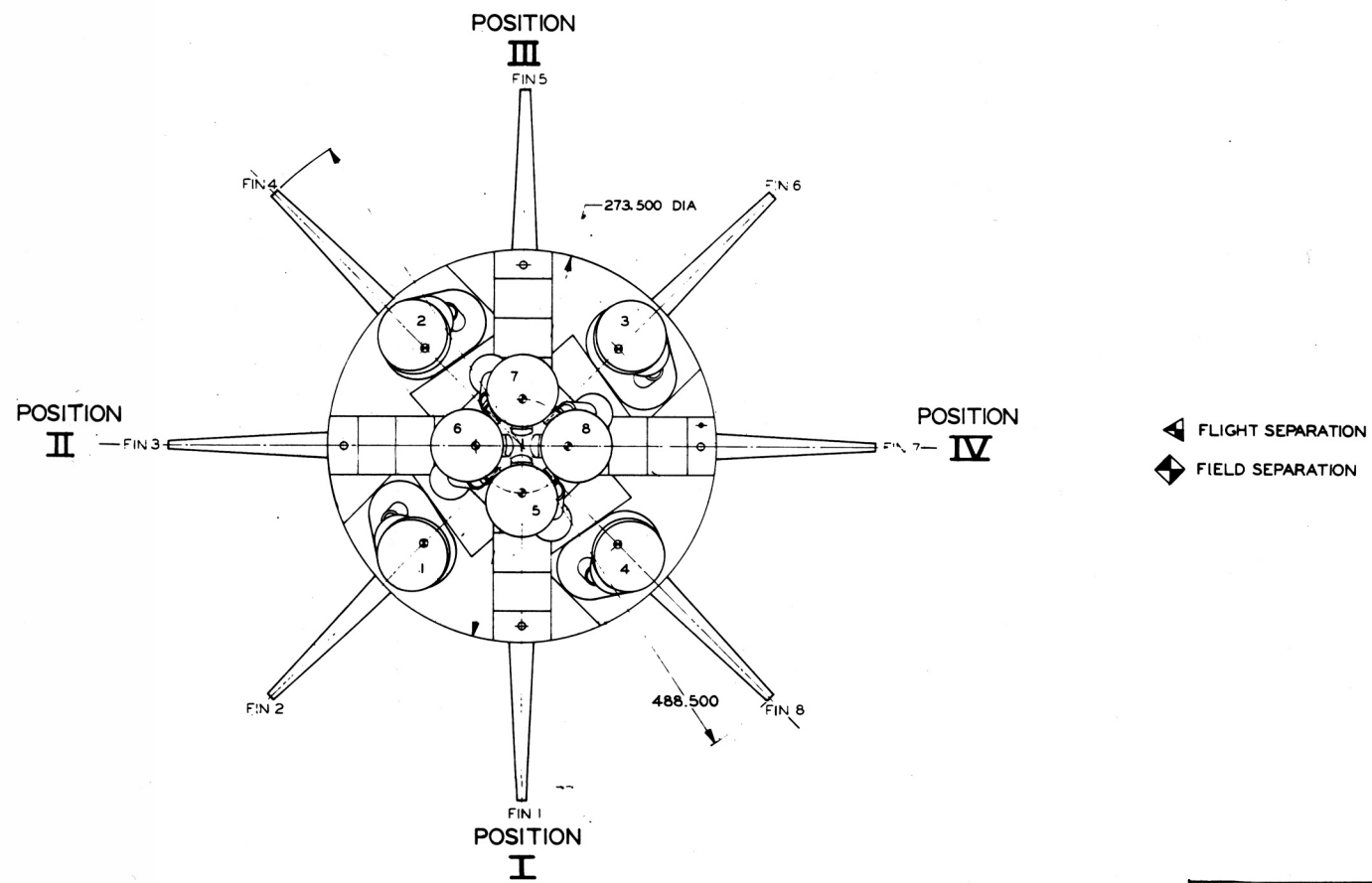
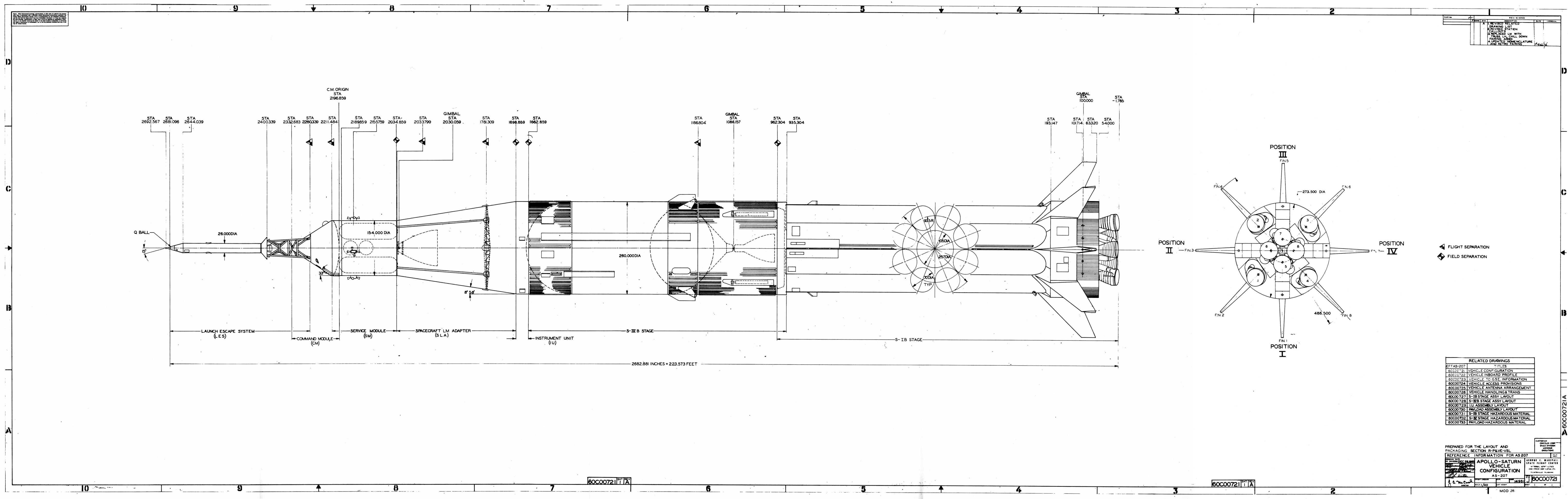
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60C00721 Rev. A	Apollo-Saturn Vehicle Configuration
60C00722 Rev. A	Apollo-Saturn Vehicle Inboard Profile
60C00723 Rev. A	Apollo-Saturn Vehicle to GSE Information
60C00724 Rev. A	Apollo-Saturn Vehicle Access Provisions
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60C00725	VEHICLE ANTENNA ARRANGEMENT
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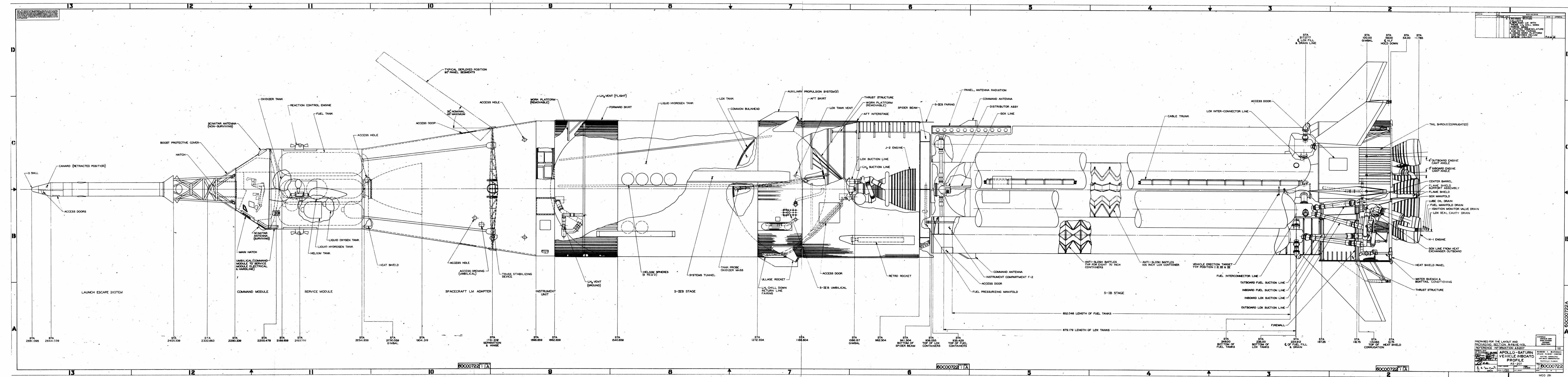
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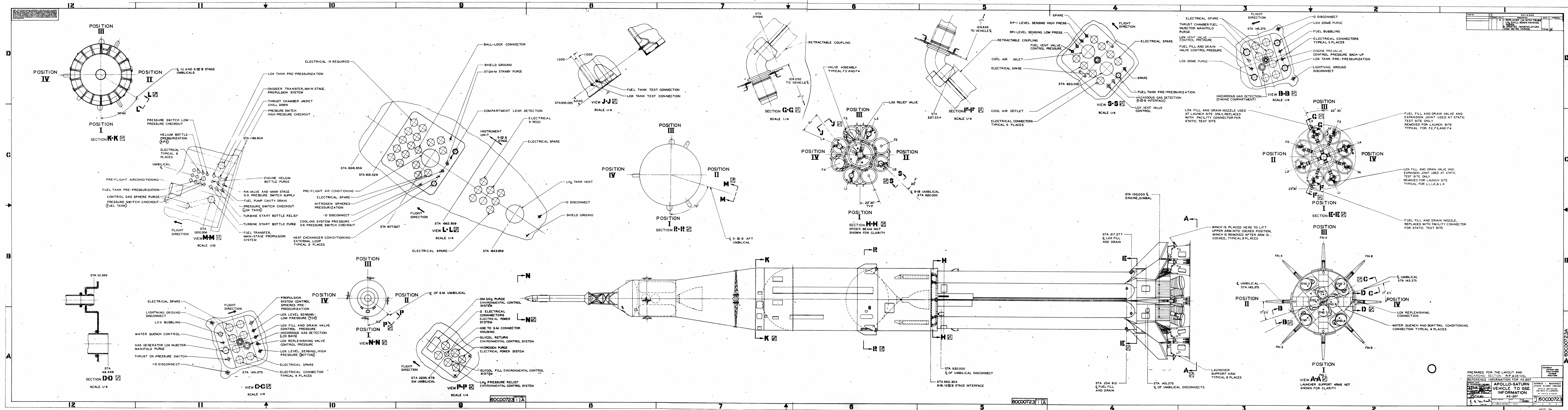
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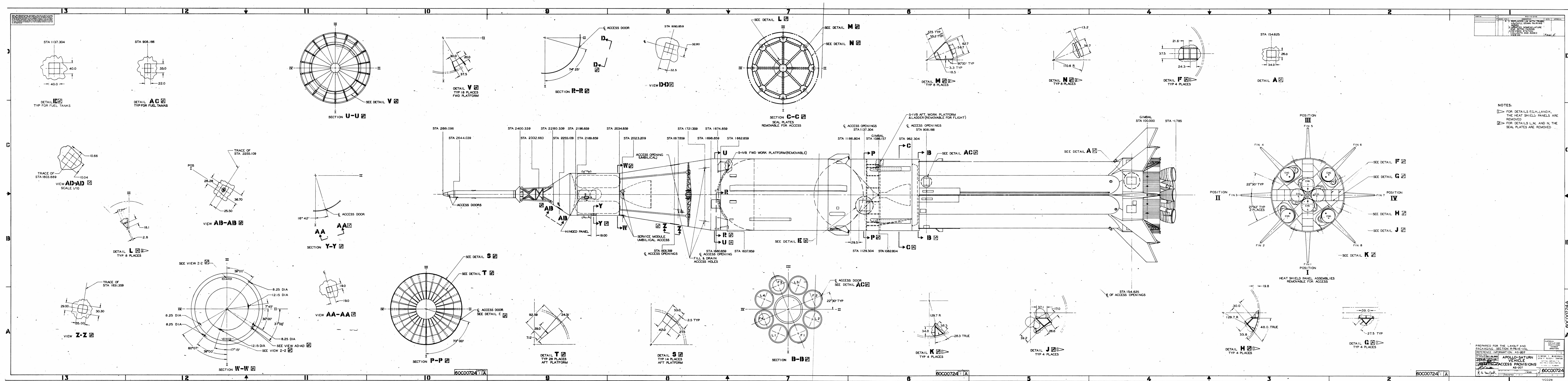
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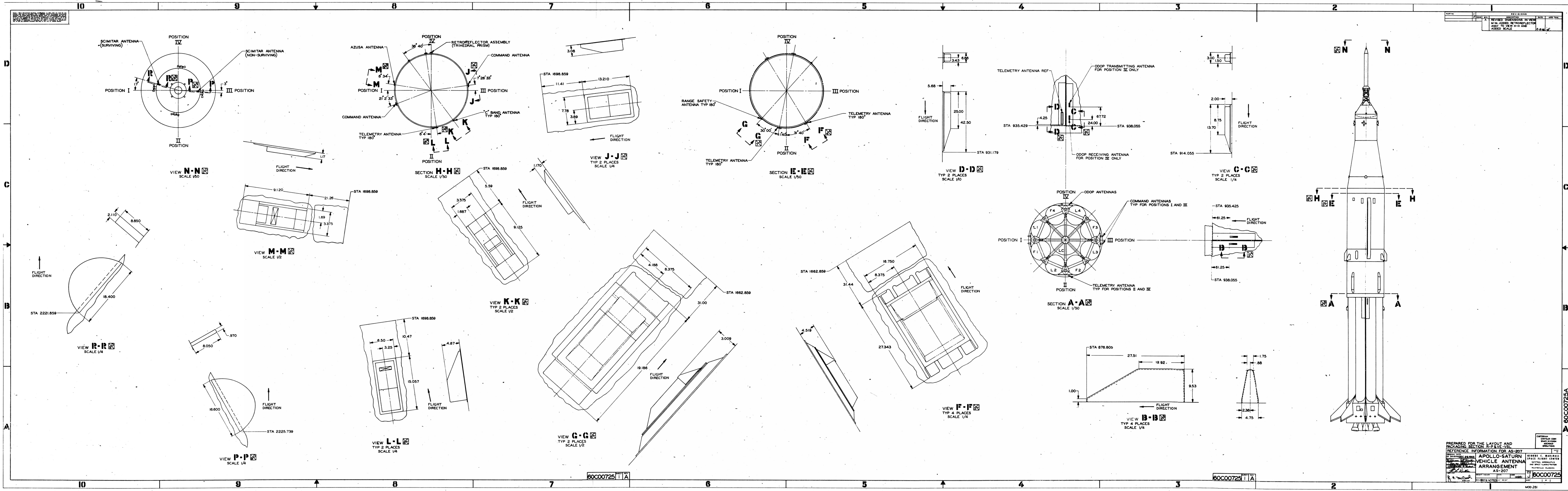
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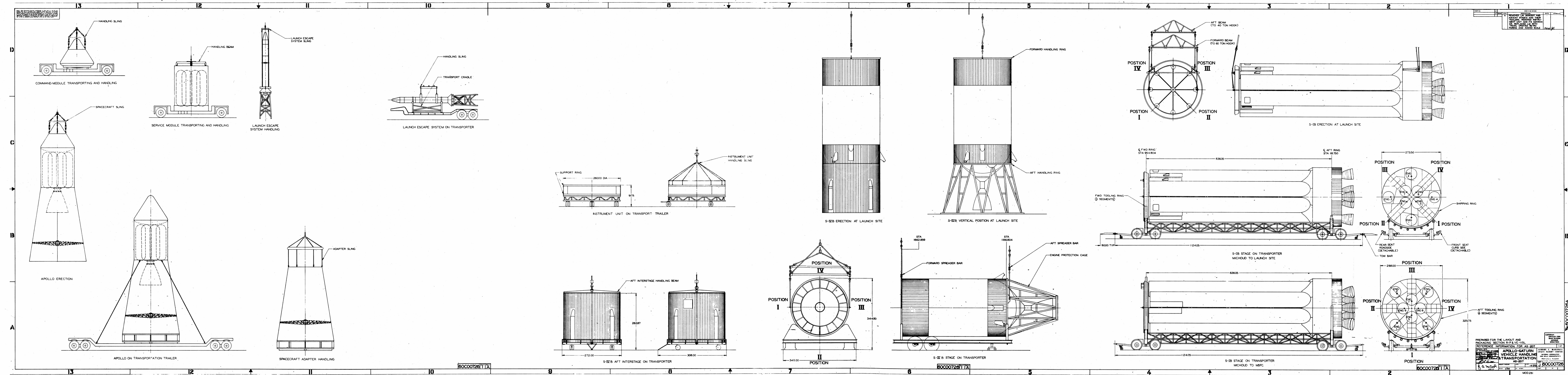
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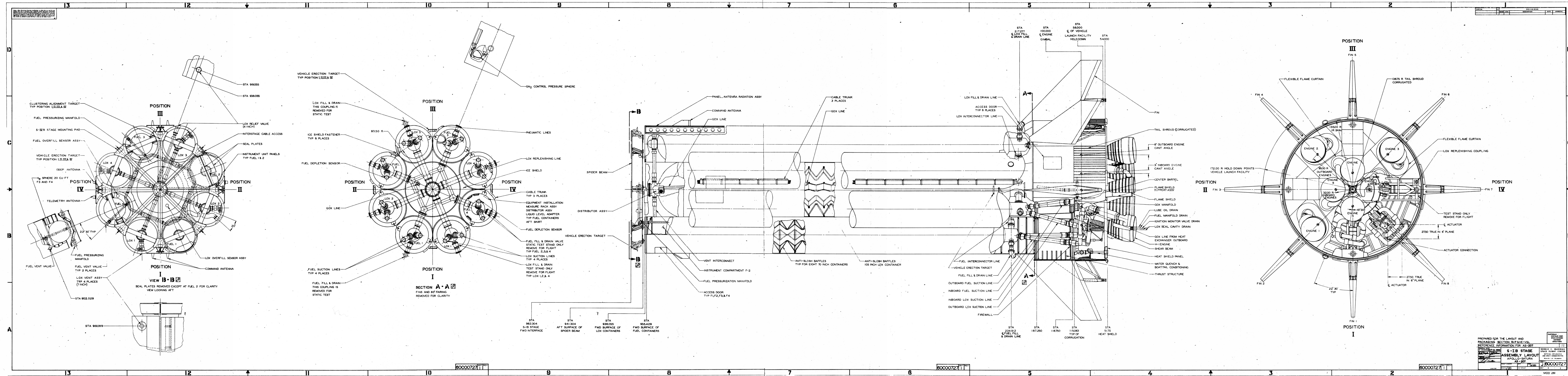


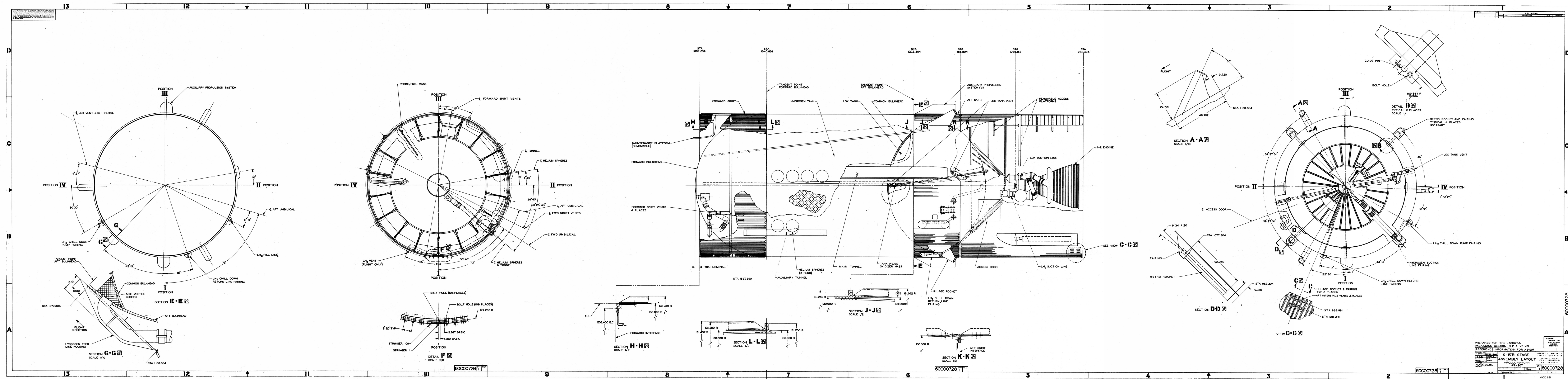




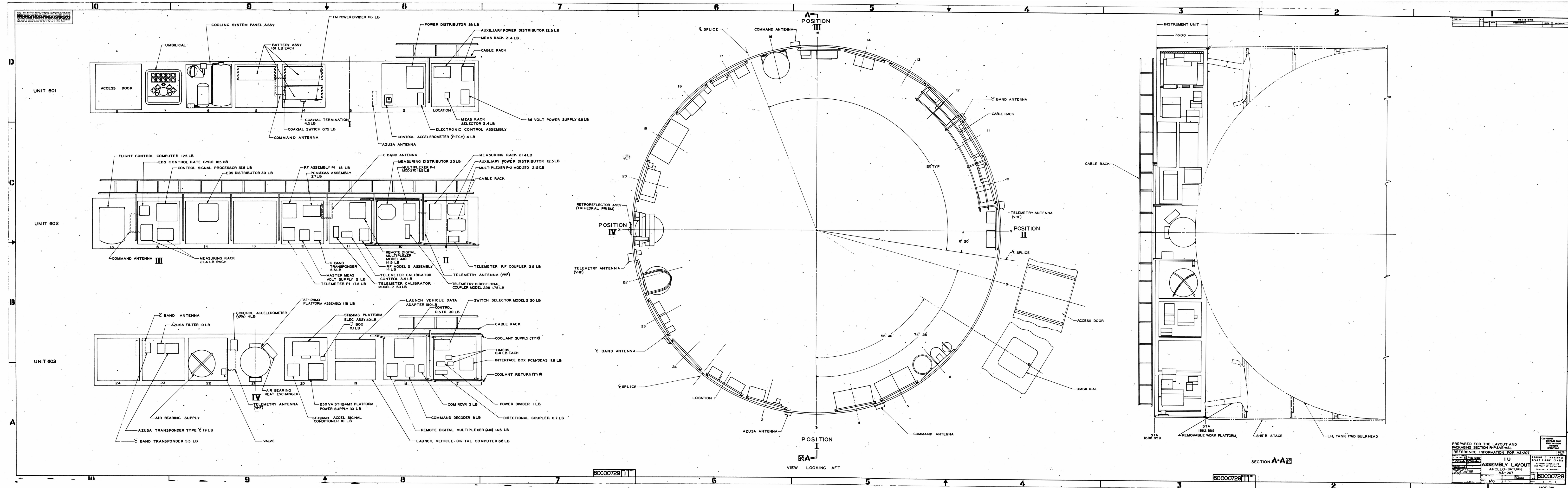








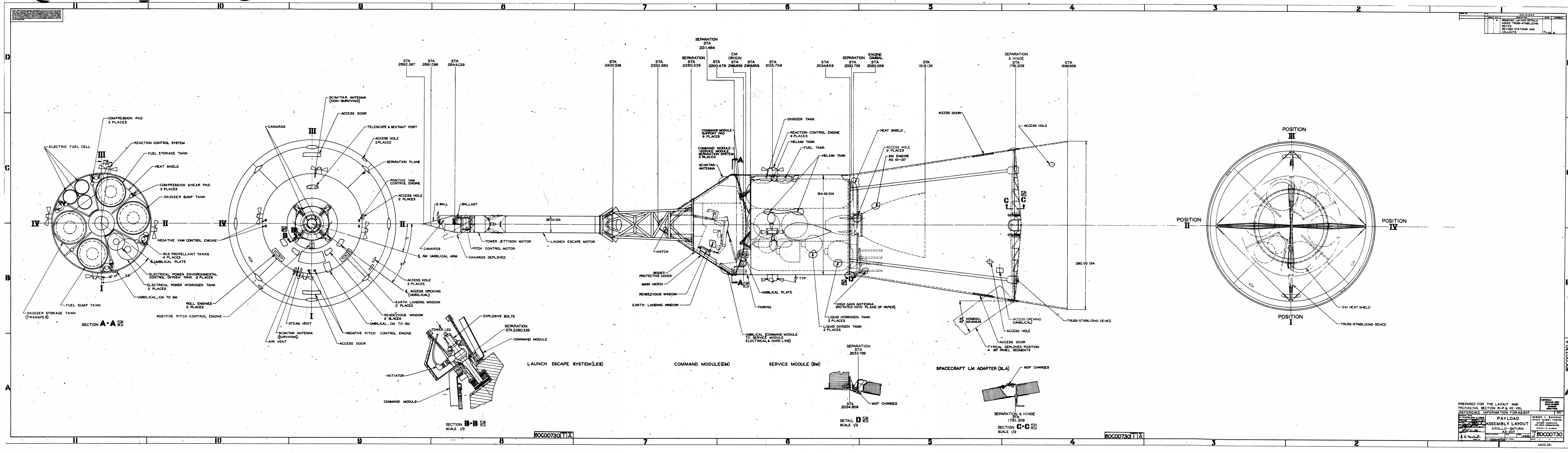
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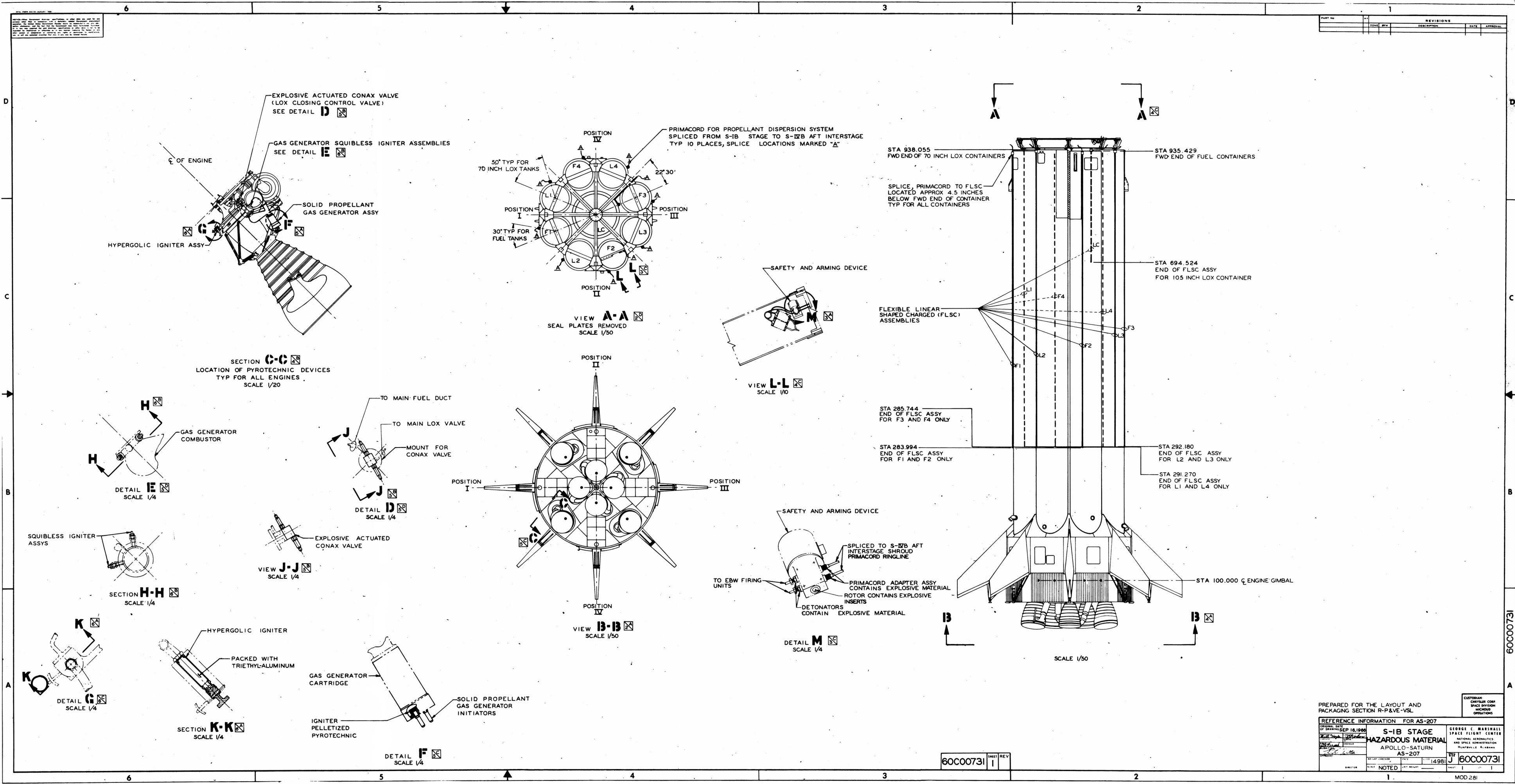
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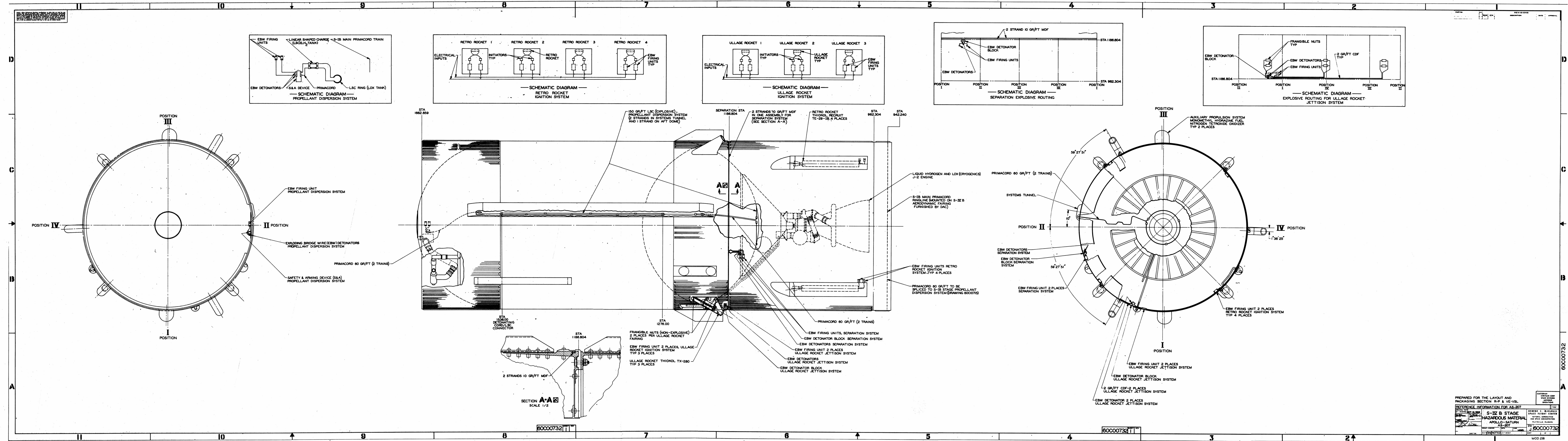
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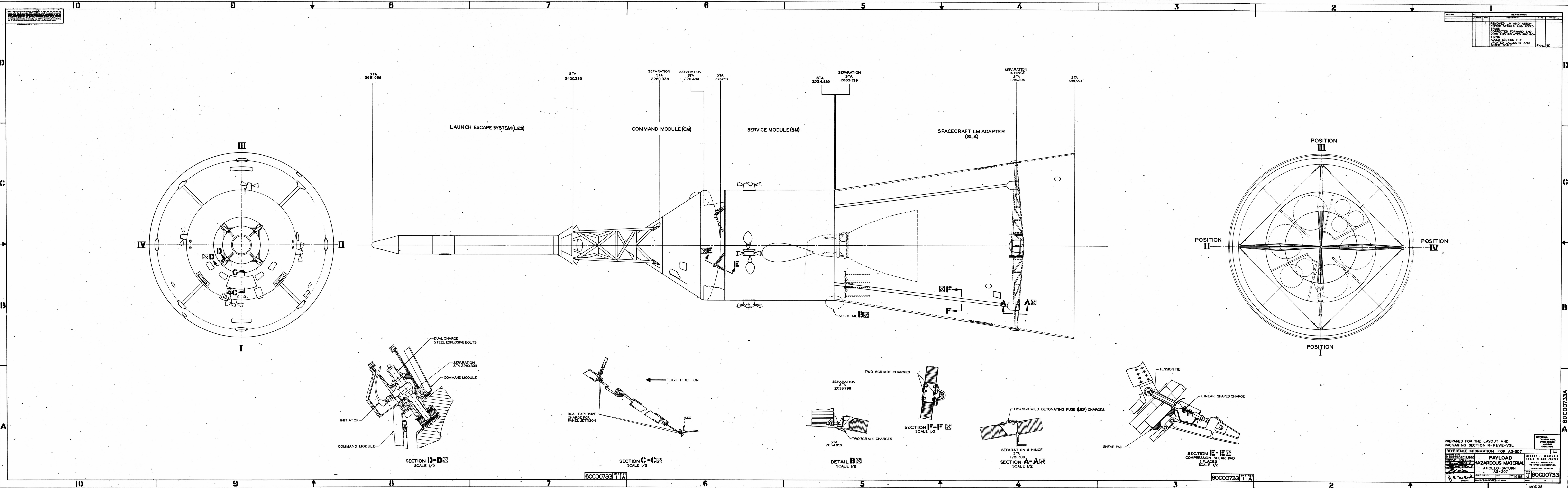
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