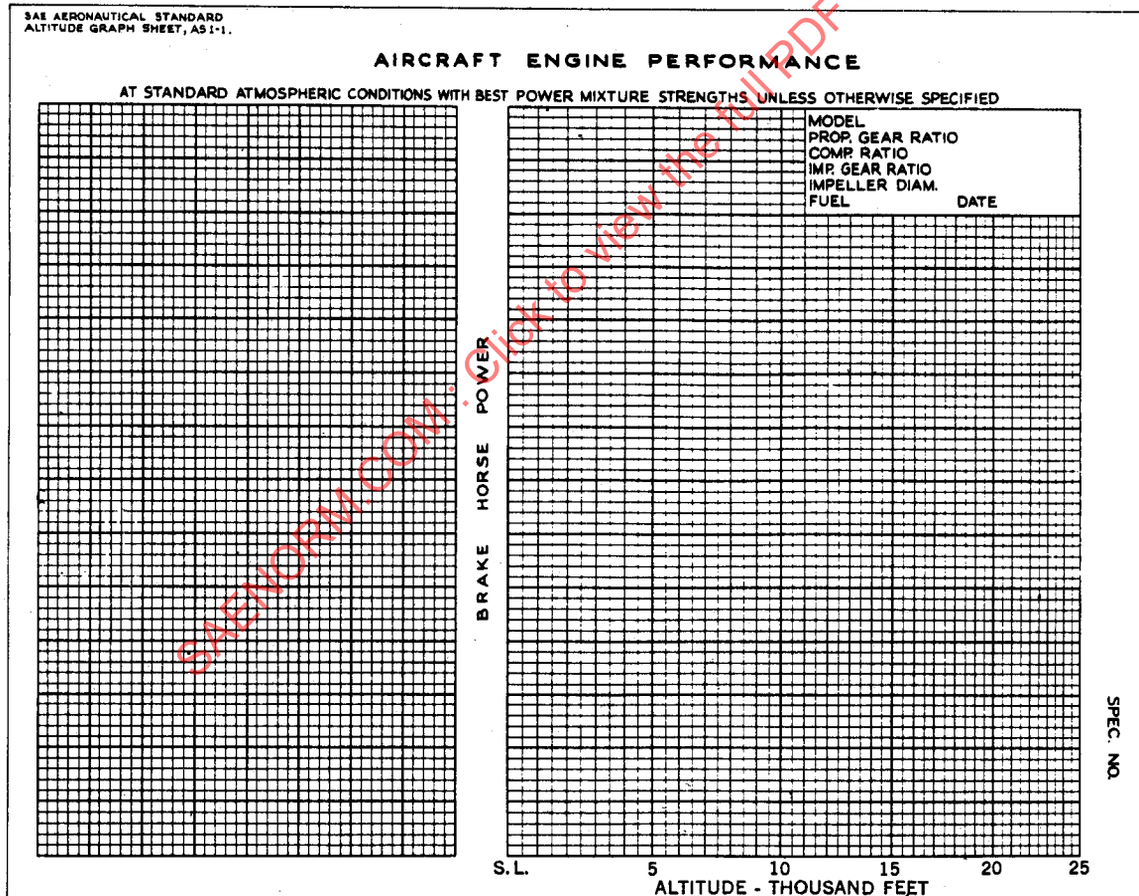


ALTITUDE GRAPHS  
Aircraft Engine Performance

Issued 11-1-41  
Revised

Page 1 of 4 Pages

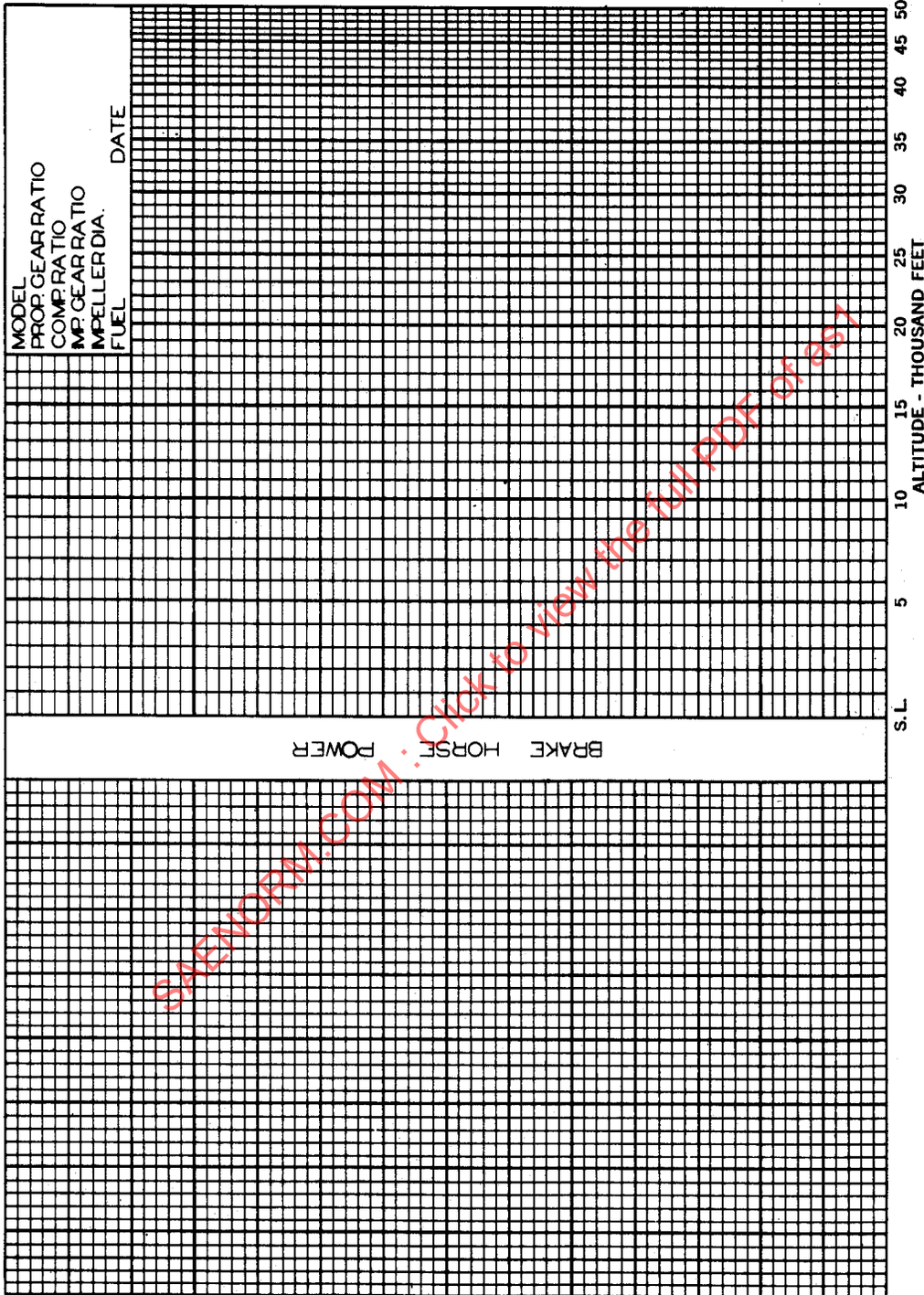
Figures 1, 2, 3 and 4 illustrate the altitude graph sheets that are recommended as standard for the presentation of aircraft engine performance data. Two sizes, (8.5" x 11", and 11" x 19"), are shown for 25,000 and 50,000 feet altitude range respectively. These sheets contain a section which may be used either for presentation of sea level data or for other information. Each of these figures illustrates the desired arrangement of title block and other headings. The main title will normally specify the name of the engine manufacturer, such as, "\_\_\_\_\_ Aircraft Engine Performance". A space has also been left under the main title to permit insertion of any desired words regarding the nature of the power guarantee used by the particular engine manufacturer.



ALTITUDE GRAPH SHEET, AS1-1  
8.5" x 11", Sea Level to 25,000 Feet Range  
FIG. 1

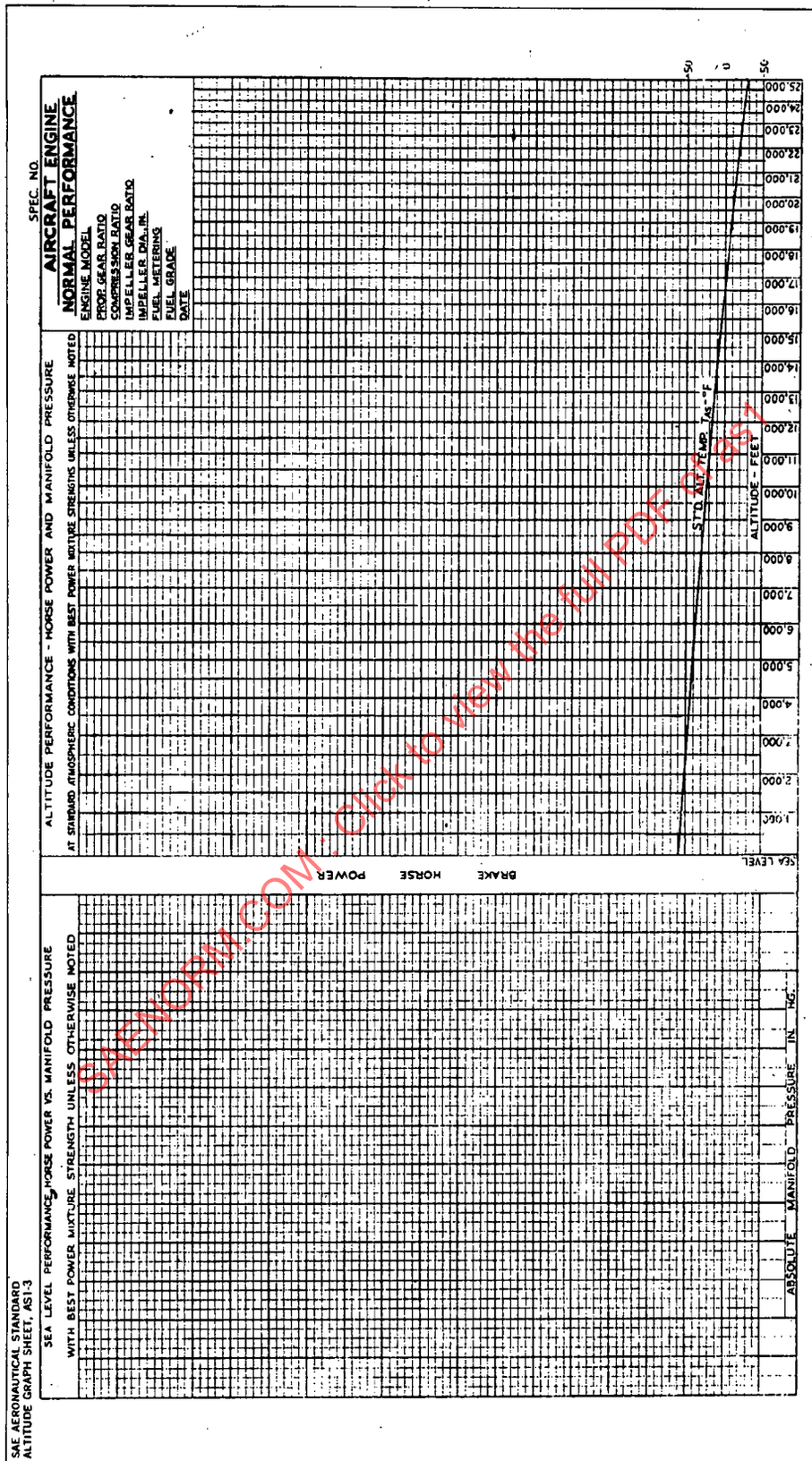
AIRCRAFT ENGINE PERFORMANCE

AT STANDARD ATMOSPHERIC CONDITIONS WITH BEST POWER MIXTURE STRENGTHS UNLESS OTHERWISE SPECIFIED



SAE AERONAUTICAL STANDARD  
ALTITUDE GRAPH SHEET, AS1-2

ALTITUDE GRAPH SHEET, AS1-2  
8.5" x 11", Sea Level to 50,000 Feet Range  
FIG. 2



ALTITUDE GRAPH SHEET, AS1-3  
11" x 19", Sea Level to 25,000 Feet Range  
FIG. 3