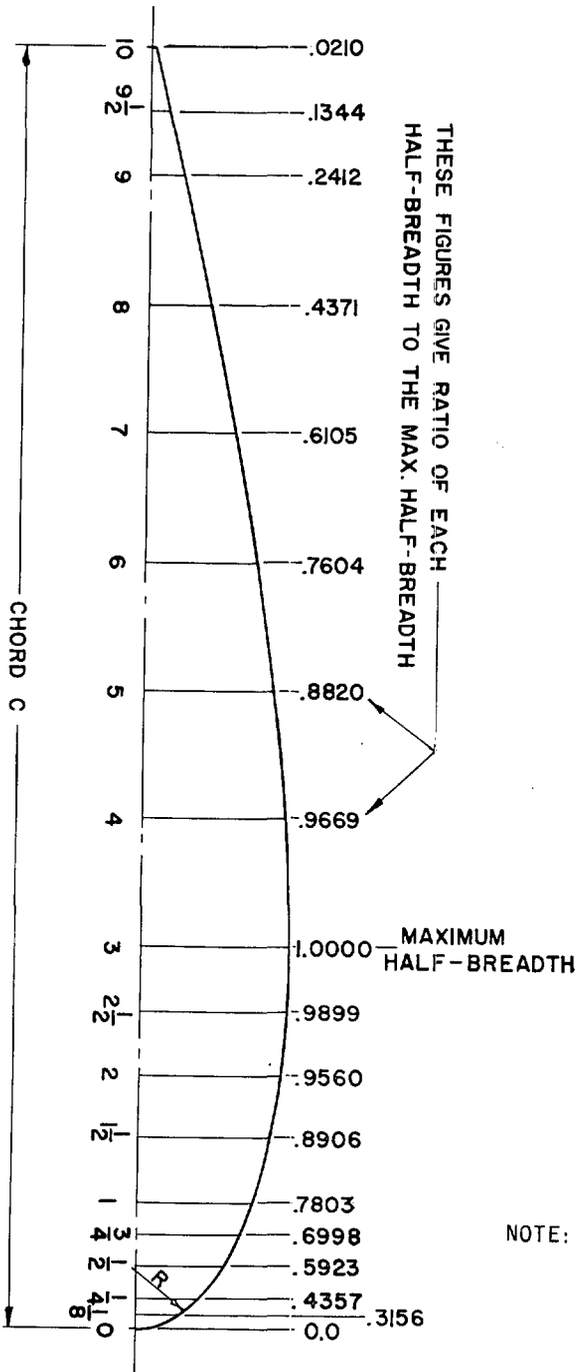


FED. SUP CLASS  
2040

R(LEADING EDGE RADIUS) =  $4.4 \frac{T^2}{C}$   
WHERE T = MAXIMUM HALF-BREADTH



**RUDDER SECTION OFFSETS COEFFICIENTS**  
(FROM NACA REPORT 460)

NOTE: This is a design standard and shall not be used as a part number.

APPROVED 4 NOVEMBER 1966 REVISED

This standard has been approved by the Naval Ship Engineering Center, Department of the Navy, and is mandatory for use by that activity. All other military activities are required to employ this standard where suitable.

(Project 2040-N060Sh)

P.A. NAVY - SH Other Cust	TITLE <b>RUDDER SECTION OFFSETS COEFFICIENTS</b>	MILITARY STANDARD
		<b>MS 18230(SHIPS)</b>
Procurement Specification NONE	SUPERSEDES:	SHEET 1 OF 1

DD FORM 672N  
1 SEP 57

LIMITED COORDINATION  
PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.