ARP - MAIN CAP STUD & BOLT CALCULATION SHEET

Customer Name	Phone/Fax #		
Block Mfgr.	Model	Material	Year(s)
Date	Eng Moo	del Qua	antity / Application
	MAIN CAP	B — C	
	BLOCK H THREAD SIZE & PITCH	G	
	DIMENSIONS	= INCHES OR MM	
	Depth of cap counter bore. Diameter of cap counter	A =	
	bore. Thickness of cap from bottom	(B) =	
	of counter bore to bottom of cap. Diarneter of bolt/stud	<u>C</u> =	-
	hole in cap.	(D) =	
	Depth of counter bore in block.	E =	
	Length of thread in block.	F =	
	Depth of bolt/stud hole from block surface to bottom of hole.	G =	
	Thread size and pitch.	H =	