## ARP - HEAD STUD & BOLT CALCULATION SHEET

Customer Na	arrie		Priorie/Fax #	+			
Block Mfgr.	Model			Material		Year(s)	
Head Mfgr.	Model			Material		Year(s)	
Date	Eng Mode	el		Quar	ntity / Applicati	ion	
	CYLINDER  D  BLOCK  THREAD SIZE & PITCH	B -	© H		E 	EAD GASKET	
	DIMENSIONS	= INCH	IES OR MM				
	Depth of head counter bore.	(A) :	=				
	Diameter of head counter bore.	(B)					
	Thickness of head from bottom						
	of counter bore to bottom of head.  Diameter of bolt/stud hole in	(C) :					
	head.	(D) :	=				
	Head gasket thickness.	E :	=				
	Depth of counter bore in block.	F :	ton No.				
	Length of thread in block.	G :					
	Depth of bolt/stud hole from block surface to bottom of hole.	(H) :	man				
	Thread size and pitch.	1 :				05/10/2001	