

are advisory only. Their use by anyone engaged d no commitment to conform to or be guided by consider patents which may apply to the subject

ndard or recommended practice, and no com Committees will not investigate or consider I liability for infringement of patents."

s, including standards app. to adhere to any SAE stand reports, the Board and its Coecting themselves against lia

freely voluntary. There is no agreement to adhere to any S formulating and approving technical reports, the Board is of the report are responsible for protecting themselves.

SAE Technical Board rules provi in industry or trade is entirely vol any technical report. In formulat matter. Prospective users of the I

## **AEROSPACE** RECOMMENDED

368C ARP

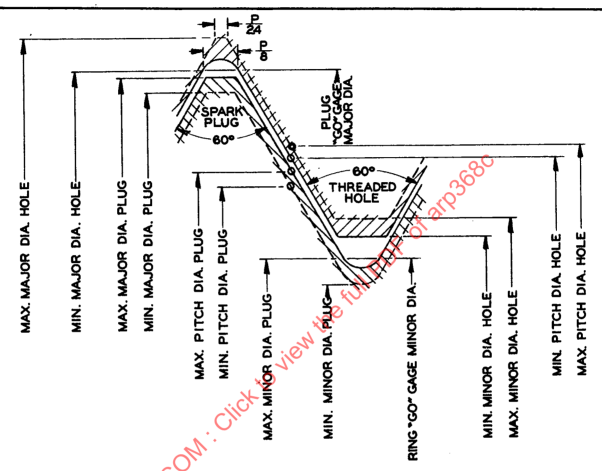
issued 9-1-46

12-4-72

Revised

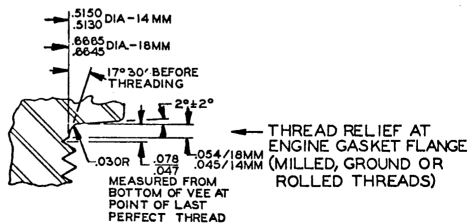
Society of Automotive Engineers, Inc. TWO PENNSYLVANIA PLAZA, NEW YORK, N.Y. 10001 **PRACTICE** 

SPARK PLUG THREAD FORM DATA (60° THREAD ANGLE)



	Major Diameter		Pitch Diameter		Minor Diameter		Ring	''GO'' Gage
SIZE	min 🕢	max	min	max	min	max	+.0000	0005
18-1.5MM	.7009	.7069	. 6635	. 6685		.6320	.6320	
14-1.25MM	.5410	.5460	.5117	.5159		.4858		4858

SPARK PLUG DIMENSIONS



Tolerances on finished dimensions  $\pm$  .010 unless otherwise specified. Tolerances on angles + 20 unless otherwise specified.