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# Computer Input Data Form

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Computer Input Data Form  
 For  
 Calculating Tip Relief for Helical Gears  
 Program No. D-17

DATA FORMAT

Card 1:	Identification Information - 80 Spaces Max. (Contract Order #-Stands-Drawing No.)					
Card 2:	Center Distance	Teeth Pinion	Teeth Gear	Diametral Pitch	Face	*Increaser Indicator
Card 3:	Pitch Line Pres. Angle (Normal)	Tangential Tooth Load (Total #)	Motor Horsepower	Input RPM	*Mill Pinion Indicator	

Keypunch in Standard engineering format - 1 card per line  
 \*Enter 1. if YES - Leave blank if NO






9999

/\*

/& These 3 cards must follow last data card

NAME

DEPT.

EXT.

DATE