

4

3

2

1

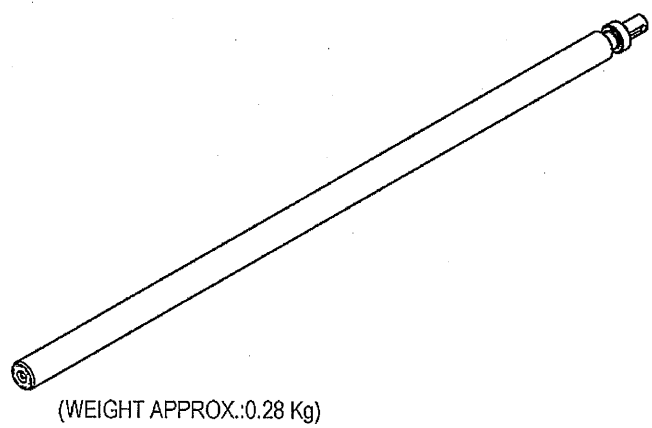
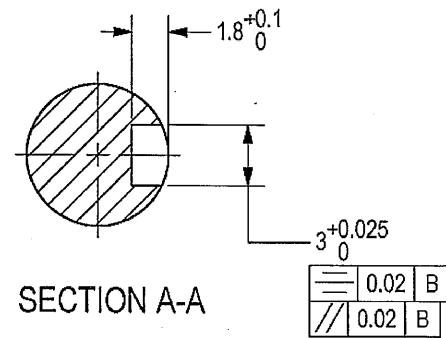
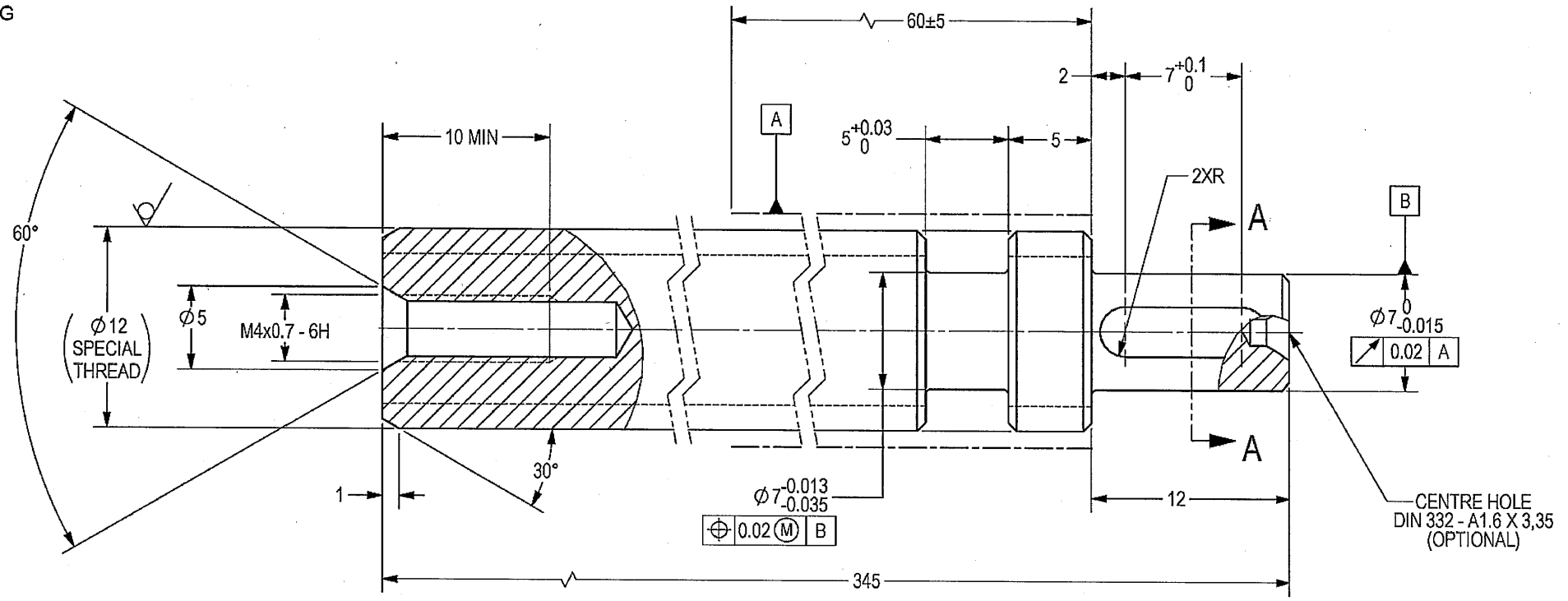
THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE PROPRIETARY AND CONFIDENTIAL TO OFT. NO PERSON OR ENTITY IS ALLOWED TO COPY, REPRINT, REPRODUCE OR PUBLISH ANY PART OF THIS DOCUMENT, NOR DISCLOSE ITS CONTENTS TO OTHERS, NOR MAKE ANY USE OF IT, NOR ALLOW OR ASSIST OTHERS TO MAKE ANY USE OF IT UNLESS BY THE PRIOR WRITTEN EXPRESS AUTHORIZATION OF OFT AND THEN ONLY TO THE EXTENT AUTHORIZED. COPYRIGHT- OFT.

SHEET REV STATUS  
ALL SHEETS ARE THE SAME REVISION

REVISION RECORD					
REV	ECO	DESCRIPTION	DATE	APVD	
02		Freeze	28-Nov-13		
03		Freeze	30-Dec-13		
04		Restricted	23-Jul-14	L. Goldshtein	
05	VY174/00	Restricted	02-Jun-15	D. Nave	
--	T00065	Identical To Previous	Released	09-Apr-18	L. Goldshtein

NOTES:

- INTERPRET THIS DRAWING IAW ASME Y14.100M.
- MATERIAL: THE STANDARD SHAFT SCREW F/BALL DRIVE D12X400 SHOULD CONFIRM TO SPECN. KGT12X4RH400G90G EICHENBERGER MAKE OR EQUIVALENT
- UNLESS OTHERWISE SPECIFIED, UNDEFINED MACHINED FILLET RADII SHALL BE 0.2...0.3.
- DEBURR AND REMOVE SHARP EDGES, APPROX. 0.3X45 Deg.
- GENERAL TOLERANCES ACCORDING TO ISO 2768-m.
- QUALITY ASSURANCE PROVISIONS:
  - QUALITY ASSURANCE PROVISIONS FOR THIS ITEM PER RDMQD00012P.
  - PARENTHEICAL FIGURES ARE FOR REFERENCE ONLY.
  - PACKAGING AND PACKING: THE FINISHED PART SHALL BE PRESERVED AND PACKAGED IN ACCORDANCE WITH MANUFACTURER'S BEST COMMERCIAL PRACTICE.
  - IDENTIFY PER MIL-STD-130 PARA 4.1.B, BY LABELING ITS CONTAINER WITH THE PART NUMBER. CHARACTERS MINIMUM TEXT HEIGHT 1.25 MM.



ALTERED ITEM DRAWING  
SEE ATTACHED MEDIA  
SEE SEPARATE PARTS LIST

UNLESS OTHERWISE SPECIFIED		SIGNATURE		DATE		ORDNANCE FACTORY TIRUCHIRAPPALLI	
DIMENSIONS ARE IN MM PER ASME Y14.5 - 2009		DRAWN		11/17/24		TITLE: SPINDLE, ALTERED	
TOLERANCES		CHECKED				FOR: ROTOR ASSY	
LINEAR	ANGULAR	HOS/DDO		11/17/24		OF: 12.7mm SRCG	
SEE NOTE 5	SEE NOTE 5	OFFICER/PRODN				SIZE: C	
1st ANGLE PROJECTION		OFFICER/QC				CAGE CODE: 2291A	
SURFACE TEXTURE IN MicroMeter		OFFICER/DDO				DWG NO: 074260A-00	
PROJECT OFFICER		SCALE: 4:1		AUTOMATED DRAWING (SW)		SHEET 1 OF 1	
PLM Control		PDR PROJECT		PDR NO: 074260A-00 SPINDLE ALTERED		STATUS: WIP	

DWG NO 074260A-00

SH 1

4

3

2

1