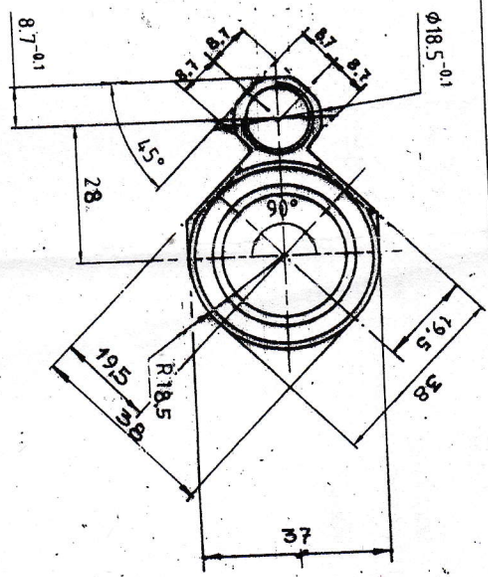
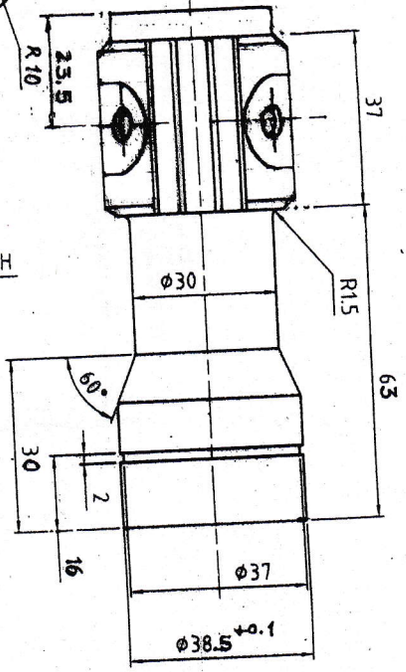
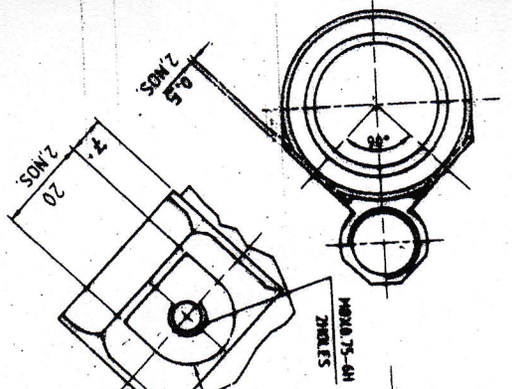
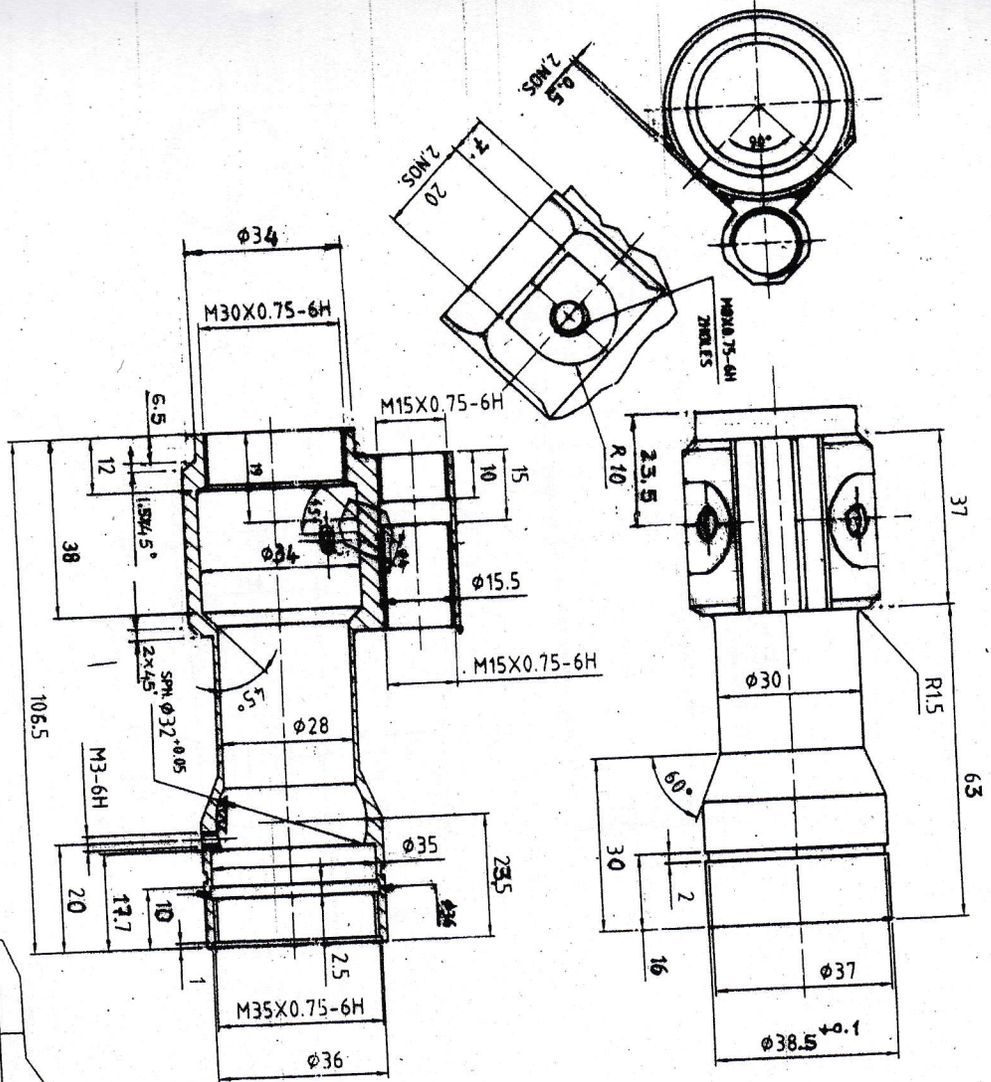


4

OA/035/3505/RDS/MC
Optical Section
Date: 21/05/2019

Machined Casting Items for Red Dot Sight

Sl.No.	Nomenclature	Drawing No.	QPS
1	Body	OLF/R&D/RDS /001.01.01	1
2	Holder	OLF/R&D/RDS /001.01.02	1



NOTE:
 SHOULD BE BLACK POWDER COATING/PAINT ON
 OUTER SURFACE OF THE BODY EXCEPT HOLES
 & THREAD

DA No.	DI/SIGN	DESCRIPTION
03-09-15	[Signature]	D.C.S. 2822-FUP Dwg. Prov. Sealed

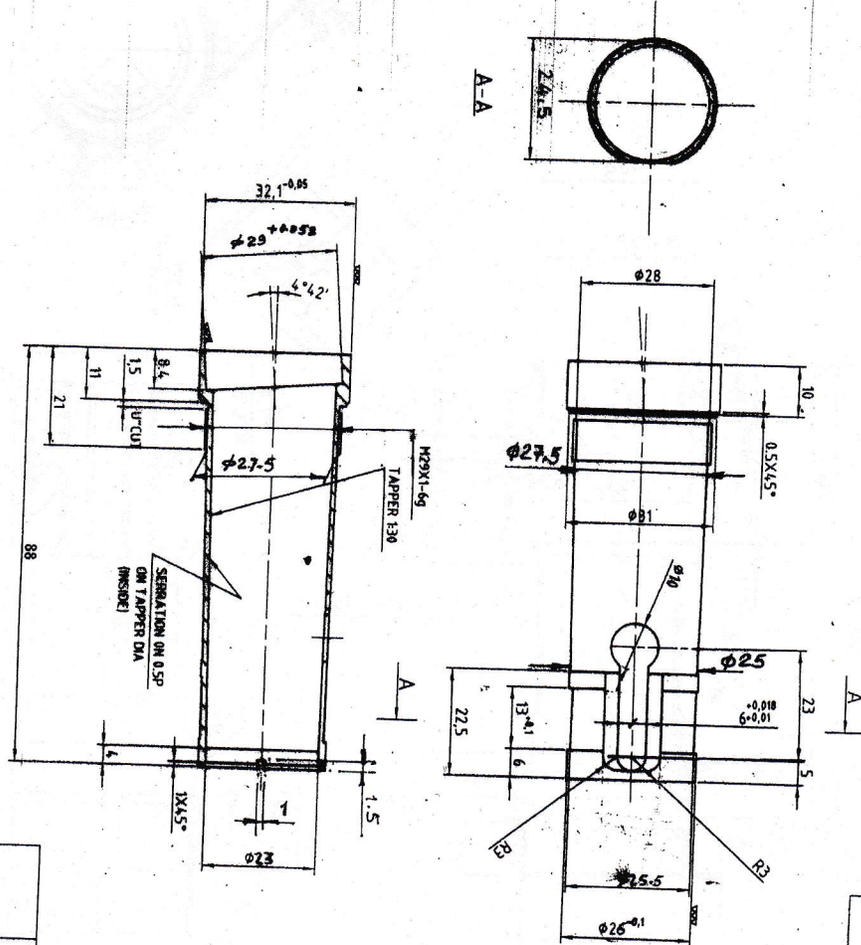
ITEM	DESCRIPTION	LIST OF PARTS	NO. OF PARTS	MATERIAL	REMARKS
COMP. No.	ASSY. Dwg.				
2003	RED DOT SIGHT				
CHECKED	DATE				
BY: [Signature]	16-4				
APPROVED	DATE				
[Signature]	16-4				

REF: DRG. No. OLF/R&D/RDS/0010101
 BODY

MATERIAL: AL ALLOY IS 733: 83 GR 23451 WPI
 SURFACE FINISH: (VV) VVV
 TREATMENT: T6
 HARDNESS:
 PROTECTIVE FINISH: ANODIC OXIDATION BLACK

(4)

OLD NO: 031101 LETTER BY ANAR/IMP DC:- 2022-EP
 RE: 03/9/15



MATERIAL: AL ALLOY IS 733 : 83 GR 2436(SI WP)
 SURFACE FINISH: $\nabla\nabla\nabla\nabla$ ($\nabla\nabla\nabla$)
 TREATMENT: T 6
 HARDNESS:
 PROTECTIVE FINISH: ANODIC OXIDATION BLACK

AMENDMENTS	D.A.No.	DI/SIGN	DESCRIPTION
	03-09-15		DC:- 2022-EP POC: ANAR/IMP POC: ANAR/IMP

ITEM	DESCRIPTION	No. OF	MATERIAL	REMARKS
2007	GEN TOR US 702-# RED DOT SIGHT			
OP TO ELECTRONICS FACTORY DEHRADUN HOLDER				
COMP. No. _____ ASSY. DRG. _____ DRAWN: K4Y / 14-4 CHECKED: G.P. / 16-4 HOS: G.P. / 16-4 NAME: _____ DATE: 16-4 APPROVED: _____ M/Y: _____ REF. _____				
DRG. No. 01F/R8D/RDS/00101.02 SCALE: 1:1 SHTS: 1/5 SPT. No. 04				