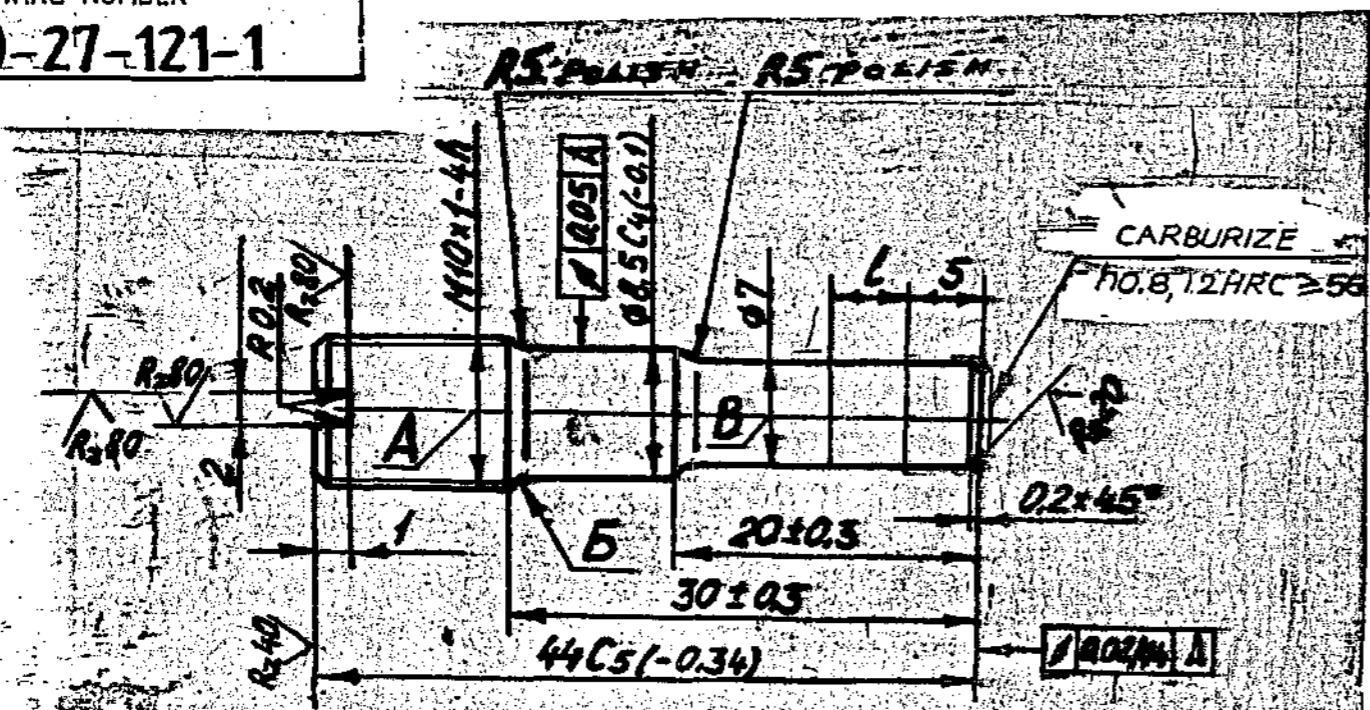


DRAWING NUMBER
20-27-121-1

125 ✓



1. INSPECTION GROUP III AS PER TECHNICAL REQUIREMENTS TT-11
2. CYANIDE (0.01 TO 0.2mm) IN THE MANUFACTURED PART, HR 15 N > 86.
3. ADDITIONAL CARBURIZING OF DIAMETER B OVER LENGTH (L=5mm) IS PERMITTED.
4. UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS ARE AS FOLLOWS:
FOR HOLES - AS PER A₁, FOR SHAFTS - AS PER B₁,
FOR OTHERS - AS PER C₁.
5. IT IS PERMITTED TO MAKE THE THREAD HAVING AN ANGLE
DIAMETER OF 9.35 ± 0.07 mm.
6. THREAD MAY BE SLIGHTLY BROUGHT ONTO SURFACE E.
7. COATING CHEMICALLY OXIDIZED, OILED.

8. EXPLANATORY NOTE :-

MATERIAL QUOTED :- 18X2H4MA (18X2H4BA)
TO GOST 4543-71

CHROMIUM - NICKEL - MOLYBDENUM, HIGH QUALITY (A) STEEL

a) CHEMICAL COMPOSITION :- %

CARBON	= 0,14 - 0,20
SILICON	= 0,17 - 0,37
MANGANESE	= 0,25 - 0,55
CHROMIUM	= 1,35 - 1,65
NICKEL	= 4,00 - 4,40
MOLYBDENUM	= 0,30 - 0,40
PHOSPHORUS	= 0,025 (MAX)
SULPHUR	= 0,025 (MAX)
COPPER	= 0,30 (MAX)

b) MECHANICAL PROPERTIES :-

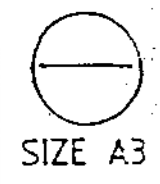
ULTIMATE STRENGTH	= 115 Kgf/mm ² (MIN)
YIELD POINT	= 85 Kgf/mm ² (MIN)
RELATIVE ELONGATION	= 12 % (MIN)
RELATIVE REDUCTION ALONG ACROSS SECTION	= 50 % (MIN)
IMPACT STRENGTH	= 12 Kgf/cm ² (MIN)

PLOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION

EST. WT. 0,021 Kg. TO BE STAMPED OR MARKED WHERE INDICATED THUS (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT SIDE INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	g. K. Sanyal	MATERIAL :- 18X2H4MA	USED ON
CHKD	P. Sanyal	(18X2H4BA) GOST 4543-71	CB 20-27-09
TCD	Amixat	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)	
APPD		AVADI	
DATE	4-5-87	TITLE	
SCALE	- 2 : 1	STOP	
DIMENSIONS IN mm		D S CAT NUMBER	
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS: 2102-69		DRAWING NUMBER	
ALL THREADS TO CONFORM TO		20-27-121-1	
ISSUE DATE	NATURE OF AMENDMENTS		



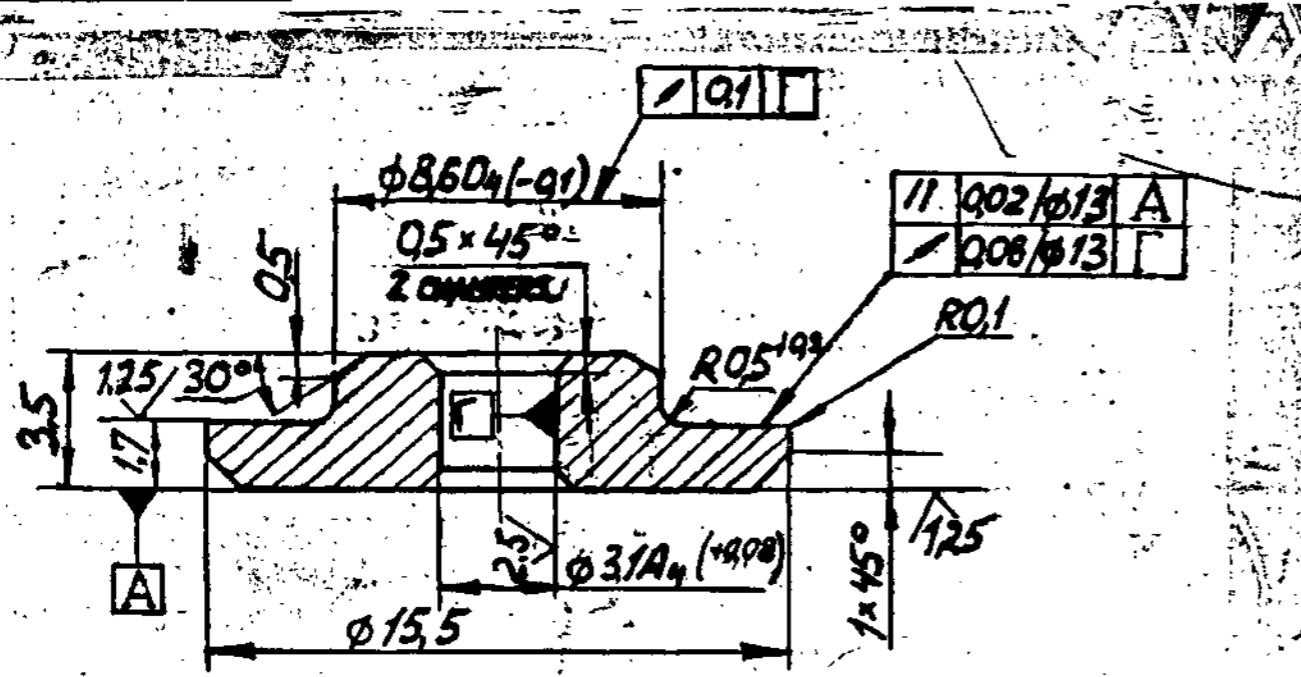
SIZE A3





DRAWING NUMBER
20-27-301

RZ 4.0 ✓



1. INSPECTION GROUP III AS PER TECHNICAL REQUIREMENTS TT-11.
2. CYANIDE ALL OVER (H 0.1 TO 0.2 mm) IN THE MANUFACTURED ARTICLE HR 15 N ≥ 86.
3. UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS ARE AS FOLLOWS :-
SHAFTS - AS PER B7,
OTHERS - AS PER CM.7
4. COATING : CHEMICALLY OXIDIZED, OILED.
5. APPLY STAMP ONTO THE TAG FOR BATCH OF PARTS (24 PESJ) AND SEAL BY USING PART 315-141.

6. EXPLANATORY NOTE :-

MATERIAL QUOTED :- 18X2H4MA (18X2H4BA)
TO GOST 4543-71

CHROMIUM - NICKEL - MOLYBDENUM , HIGH QUALITY. STEEL

a) CHEMICAL COMPOSITION (%)

CARBON	=	0,14 - 0,20
SILICON	=	0,17 - 0,37
MANGANESE	=	0,25 - 0,55
CHROMIUM	=	1,35 - 1,65
NICKEL	=	4,00 - 4,40
MOLYBDENUM	=	0,30 - 0,40
PHOSPHORUS	=	0,025 % (MAX)
SULPHUR	=	0,025 % (MAX)
COPPER	=	0,30 % (MAX)

b) MECHANICAL PROPERTIES :-

ULTIMATE STRENGTH	=	115 Kgf/mm ² (MIN)
YIELD POINT	=	85 Kgf/mm ² (MIN)
RELATIVE ELONGATION	=	12 % (MIN)
RELATIVE ELONGATION ALONG ACROSS SECTION	=	50 % (MIN)
IMPACT STRENGTH	=	12 Kgf/cm ² (MIN)

KVD No.- 63435

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION

EST. WT. 0,0026 Kg. TO BE STAMPED OR MARKED WHERE INDICATED THUS \equiv (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT SIDE INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE

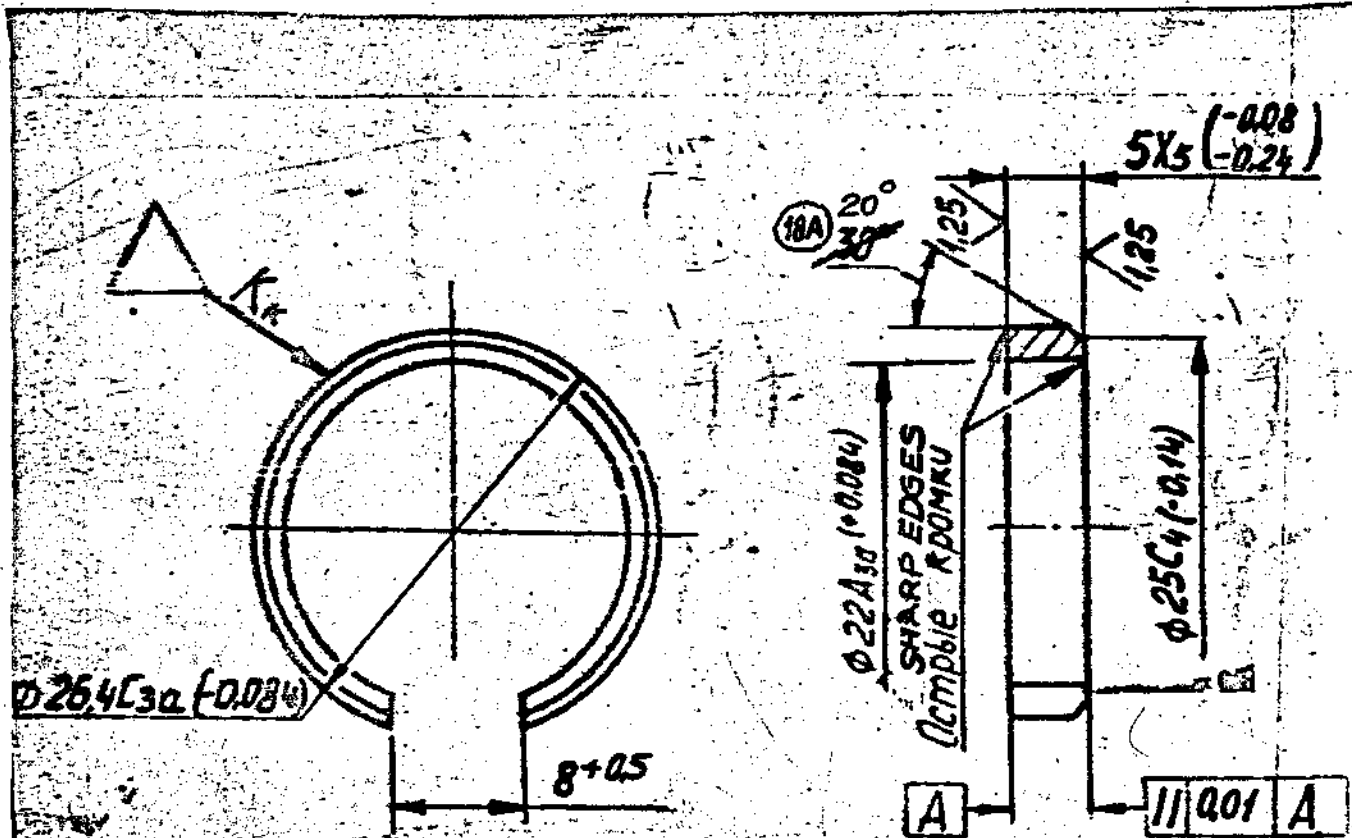
DRN	G. Varghese	MATERIAL :- 18X2H4MA	USED ON
CHD	S. S. Suresh	(18X2H4BA) GOST 4543-71	CB 20-27-09
TCD	Amirata	CONTROLLERATE OF QUALITY ASSURANCE(HEAVY VEHICLES)	
APPD		AVAD'	
DATE	24-4-87	TITLE	
SCALE :-	5 : 1	SPRING PLATE	
DIMENSIONS IN mm		D S CAT NUMBER	
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS:2102-69		DRAWING NUMBER	
ALL THREADS TO CONFORM TO		20-27-301	
ISSUE DATE	NATURE OF AMENDMENTS		

SIZE A3



DRAWING NUMBER
20-27-302

Rz 20/ (V)



1. INSPECTION GROUP IV AS PER TECHNICAL REQUIREMENTS TT-11
2. HRC 39 TO 46.
3. DIMENSIONS MAY BE CHECKED BEFORE CUTTING THE RING.
4. COATING : CHEMICALLY OXIDIZED, OILED.

5. EXPLANATORY NOTE :-

MATERIAL QUOTED :- 65G TO GOST 1050-74

a) CHEMICAL COMPOSITION, %

CARBON	= 0,62 - 0,70
SILICON	= 0,17 - 0,37
MANGANESE	= 0,90 - 1,20
CHROMIUM	= 0,25 (MAX)
SULPHUR	= 0,040 (MAX)
PHOSPHORUS	= 0,035 (MAX)
NICKEL	= 0,10 (MAX)
COPPER	= 0,20 (MAX)

b) MECHANICAL PROPERTIES :-

YIELD POINT	= 44 Kg/mm ² (MIN)
ULTIMATE STRENGTH	= 75 Kg/mm ² (MIN)
PERCENTAGE ELONGATION	= 9 (MIN)

(18B) EQUIVALENT MATERIAL
75 C6 TO IS: 2507/EN 42 J BS: 970

DRG. INDIANISED BASED ON ORIGINAL ISSUE - 18.

KVD No. - 63436

PLOT SAMPLE SHOULD BE APPROVED BY A H.S.P BEFORE BULK PRODUCTION

EST. WT. 0,0058 Kg. TO BE STAMPED OR MARKED WHERE INDICATED THUS \equiv (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT SIDE INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE

DRN	9. Nayadatta	MATERIAL :-	USED ON
CHD	18/08/87	65G TO GOST 1050-74	CB 20-27-09
TCD	Amiraj	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)	
APPD	1/1/87	AVADI	
DATE	24-4-1987	TITLE	
SCALE	2:1	RING	
DIMENSIONS IN mm		D S CAT NUMBER	
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS: 2102-55		DRAWING NUMBER	
ALL THREADS TO CONFORM TO		20-27-302	
ISSUE	DATE	NATURE OF AMENDMENTS	
18B	16-08-10	4 th Alt. Comm. Meeting Minutes Point No.12 Dt: 26-10-09	
18A	6-2-93	AUTHY. Natn. No. 1328-87	

SIZE A3



DRAWING NUMBER

20-27-306

RZ 80



6. EXPLANATORY NOTE :-

MATERIAL QUOTED :- 18X2H4MA (18X2H4BA)
TO GOST 4543-71

CHROMIUM - NICKEL - MOLYBDENUM HIGH QUALITY (A) STEEL

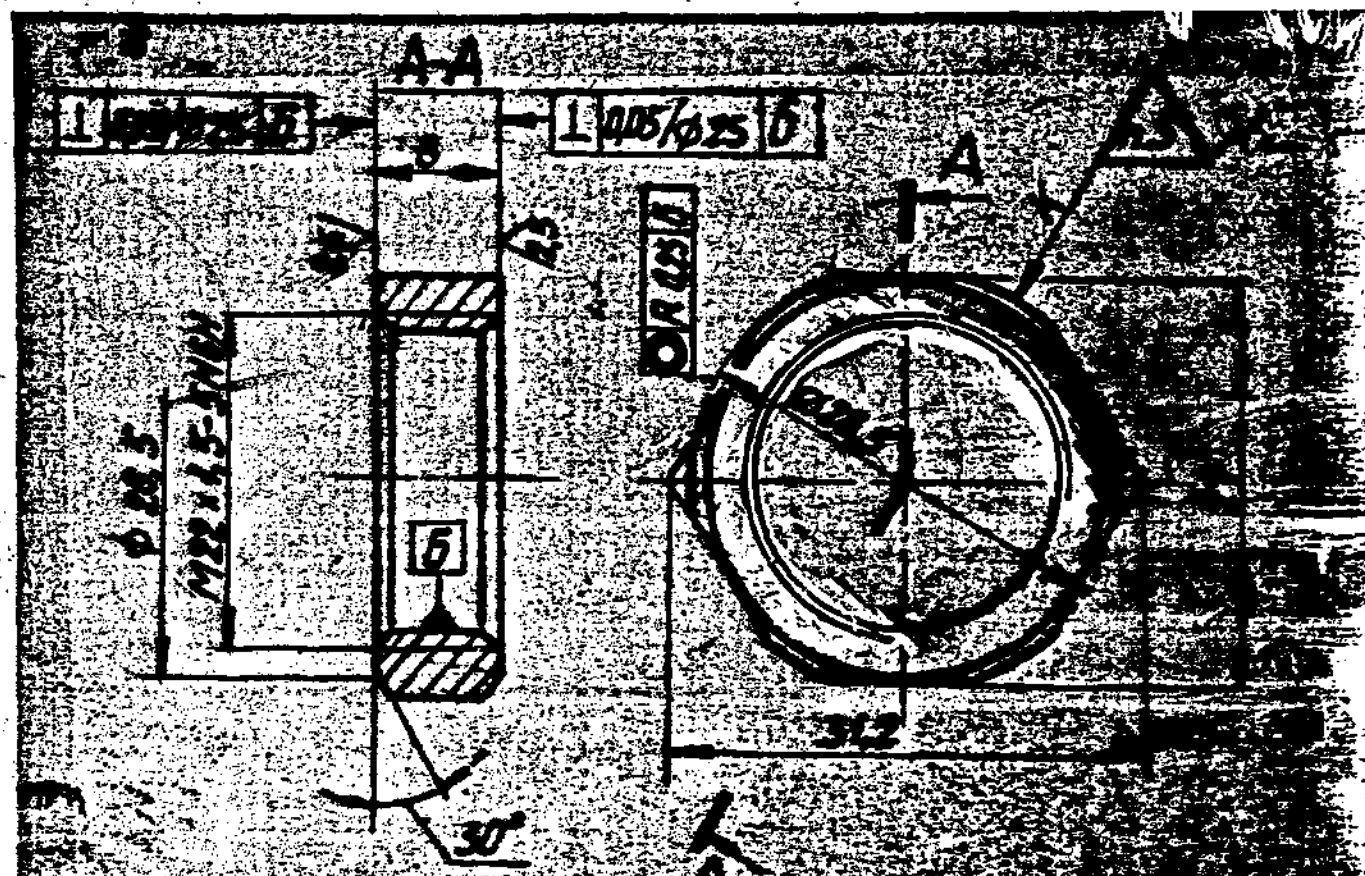
a) CHEMICAL COMPOSITION :- (%)

CARBON	= 0,14 - 0,20
SILICON	= 0,17 - 0,37
MANGANESE	= 0,25 - 0,55
CHROMIUM	= 1,35 - 1,65
MOLYBDENUM	= 0,3 - 0,40
NICKEL	= 4,00 - 4,40
PHOSPHORUS	= 0,025 (MAX)
SULPHUR	= 0,025 (MAX)
COPPER	= 0,30 (MAX)

b) MECHANICAL PROPERTIES :-

ULTIMATE STRENGTH	= 115 Kgf/mm ² (MIN)
YIELD POINT	= 85 Kgf/mm ² (MIN)
RELATIVE ELONGATION	= 12 % (MIN)
RELATIVE REDUCTION ALONG ACROSS SECTION	= 50 % (MIN)
IMPACT STRENGTH	= 12 KgfM/Cm ² (MIN)

Ⓐ EQUIVALENT MATERIAL STEEL
835 M 15 (EN39B) TO BS:970



1. INSPECTION GROUP IV AS FOR TECHNICAL REQUIREMENTS
2. HRC 39 TO 37.
3. UNEXPECTED LMT DEVIATIONS OF DIMENSIONS ARE AS FOLLOWS: FOR SHAFTS - AS PER 8, OTHERS - AS PER 9.
4. EDGING CHEMICALLY OXIDIZED BLEED
5. STAMP BY A/D FREE METHOD.

K V D N o: 63439

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION

EST. WT. 0,015 Kg. TO BE STAMPED OR MARKED WHERE INDICATED THIS ≡ (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT SIDE INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	G. N...	MATERIAL :-18X2H4MA	USED ON
CHD	P...	(18X2H4BA) GOST 4543-71	CB 20-27-09
TCD	M. ...	CONTROLLERATE OF QUALITY ASSURANCE(HEAVY VEHICLES)	
APPD		AVADI	
DATE	24-04-87	TITLE LOCK NUT	
SCALE	- 2 : 1	D S CAT NUMBER	
DIMENSIONS IN mm		DRAWING NUMBER	
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS:2102-69		20-27-306	
ALL THREADS TO CONFORM TO			
ISSUE DATE	27.8.10	NATURE OF AMENDMENTS	
4 th ALT. Comm. Meeting Minutes			
Point No.14 Date 26.10.09			

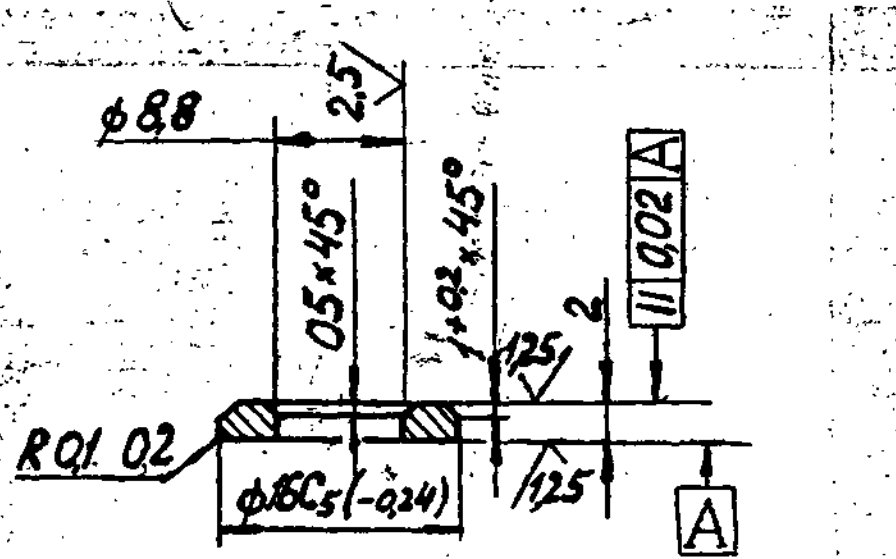


SIZE A3



DRAWING NUMBER
20-27-313

Rz40 (V)



1. INSPECTION GROUP II AS PER TECHNICAL REQUIREMENTS TT-11.
2. CYANIDE, H 0.1 TO 0.2 mm. PR 15" >> 85.
3. UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS ARE AS FOLLOWS :-
FOR HOLES - AS PER A7,
SHAFTS - AS PER B7.
4. COATING : CHEMICALLY OXIDIZED, OILED.
5. APPLY STAMP AS FINAL ACCEPTANCE ON TO THE TAG FOR BATCH OF PARTS AND SEAL.

6. EXPLANATORY NOTE :-

MATERIAL QUOTED :- 18X2H4MA (18X2H4BA)
TO GOST 4543-71

CHROMIUM - NICKEL - MOLYBDENUM , HIGH QUALITY (A) STEEL

a) CHEMICAL COMPOSITION : (%)

CARBON	= 0,14 - 0,20
SILICON	= 0,17 - 0,37
MANGANESE	= 0,25 - 0,55
CHROMIUM	= 1,35 - 1,65
NICKEL	= 4,00 - 4,40
MOLYBDENUM	= 0,30 - 0,40
PHOSPHORUS	= 0,025 % (MAX)
SULPHUR	= 0,025 % (MAX)
COPPER	= 0,30 % (MAX)

b) MECHANICAL COMPOSITION :-

ULTIMATE STRENGTH	= 115 Kgf/mm ² (MIN).
YIELD POINT	= 85 Kgf / mm ² (MIN).
RELATIVE ELONGATION	= 12% (MIN).
RELATIVE STRENGTH ALONG ACROSS SECTION	= 50% (MIN).
IMPACT STRENGTH	= 12 Kgf·m/Cm ² (MIN).

KVD No:- 63440

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION

EST. WT. 0,002 Kg, TO BE STAMPED OR MARKED WHERE INDICATED THUS $\#$ (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT SIDE INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

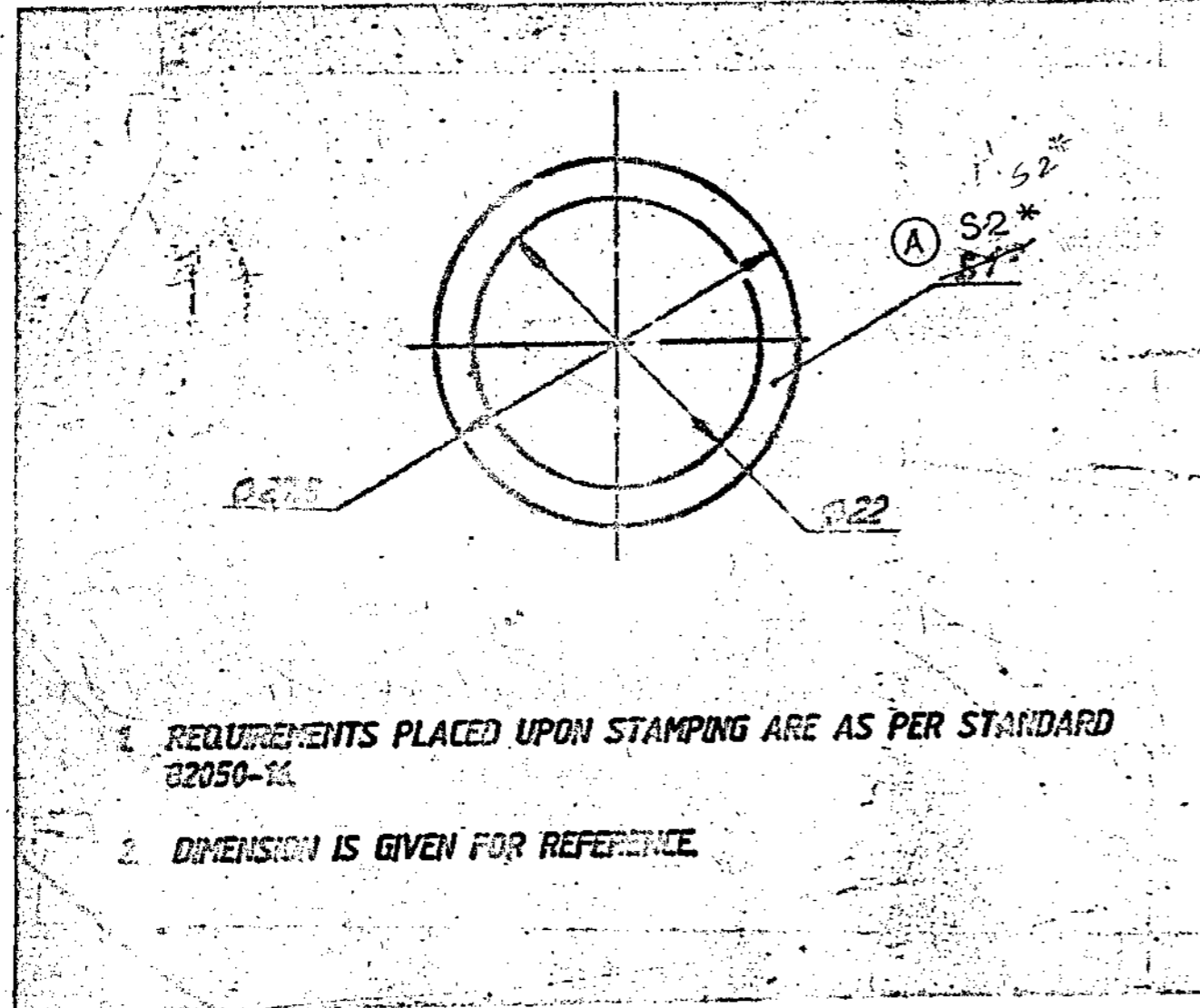
DRN	G. N. N. N.	MATERIAL:- 18X2H4MA	USED ON
CHD		(18X2H4BA) GOST 4543-71	CB 20-27-09
TCD		CONTROLLERATE OF QUALITY ASSURANCE(HEAVY VEHICLES)	
APPD		AVADI	
DATE	07 - 5 - 87	TITLE	
SCALE	- 2 : 1	CARRIER RING	
DIMENSIONS IN mm		D S CAT NUMBER	
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS:2102-69		DRAWING NUMBER	
ALL THREADS TO CONFORM TO		20-27-313	
ISSUE DATE	NATURE OF AMENDMENTS		

SIZE A3



DRAWING NUMBER

20-27-314



1. REQUIREMENTS PLACED UPON STAMPING ARE AS PER STANDARD 82050-11.
2. DIMENSION IS GIVEN FOR REFERENCE.

3. EXPLANATORY NOTE:-

MATERIAL QUOTED :- SHEET ADIM-1 GOST 21631-76

UNCLADDED ALUMINIUM SHEET TO GRADE ADI ANNEALED (M), THICKNESS 1 mm, NORMAL FINISH AND MANUFACTURING ACCURACY TO GOST 21631-76

CHEMICAL COMPOSITION AS PER GOST 4784-74

ALUMINIUM = 99,30 % (MIN)

IMPURITIES (MAXIMUM)

IRON = 0,30%

SILICON = 0,30%

COPPER = 0,05%

MANGANESE = 0,025%

ZINC = 0,1%

MAGNESIUM = 0,05%

OTHER IMPURITIES EACH } = 0,02%
INDIVIDUALLY

MECHANICAL PROPERTIES :-

TENSILE STRENGTH = 6 Kgf/mm² (MIN)

PERCENTAGE ELONGATION = 28 (MIN)

AUTHY. 4th ALT. COMM. MFG. MINUTES
POINT No. 17 DT: 26-10-09

DRN	Frangosa	MATERIAL	(A) SHEET	USED ON	
CHD	Munshi	ADIM-1	GOST 21631-76	CB 20-27-09	
TCD	Parvati	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)			
APPD		AVADI			
DATE	7-5-87	TITLE			
SCALE	2:1	SEALING RING			
DIMENSIONS IN mm		D S. CAT NUMBER			
TOLERANCE ON DIMNS		DRAWING NUMBER			
UNLESS OTHERWISE		20-27-314			
STATED IS:2102-69					
ALL THREADS TO					
CONFORM TO					
ISSUE DATE	20.8.10				
NATURE OF AMENDMENTS	4 th Alt. Comm. Meeting Minutes Point No.17 Dt.26.10.09				

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION

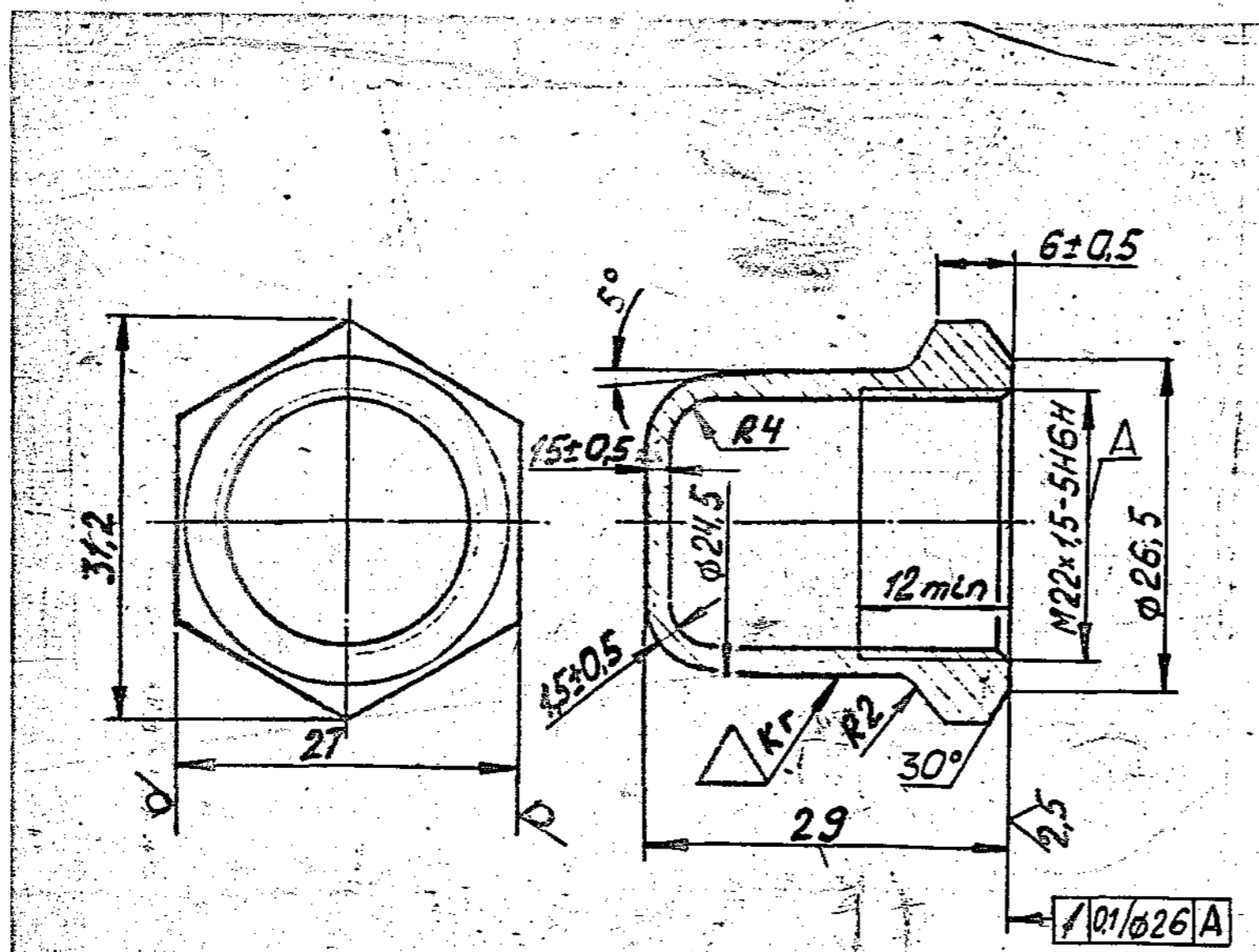
EST. WT. TO BE STAMPED OR MARKED WHERE INDICATED THIS \neq I LETTERS)
0,0005 Kg.

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT SIDE INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE



SIZE A3





EXPLANATORY NOTE :

7. MATERIAL QUOTED : 27-5 GOST 8560-78
45 GOST 1050-74

BRIGHT STEEL OF HEXAGONAL CROSS SECTION - 27mm ACROSS
FLAT, ACCURACY CLASS - 5 TO GOST 8560-78 AND MANUFACTURED
FROM STEEL GRADE 45 TO GOST 1050-74.
ALSO Alt, Matl QUOTED - STEEL GRADES 20, 30, 35, 40 & 50.
OF GOST 1050-74.

a) CHEMICAL COMPOSITION :

STEEL GRADE	C O N T E N T O F E L E M E N T S %							
	C	Si	Mn	Cr (max)	S	P	Ni	Cu
45	0.42 - 0.50	0.17 - 0.37	0.50 - 0.80	0.25	0.040	0.035	0.10	0.15
20	0.17 - 0.24	0.17 - 0.37	0.35 - 0.65	0.25	0.040	0.035	0.10	0.15
30	0.27 - 0.35	0.17 - 0.37	0.50 - 0.80	0.25	0.040	0.035	0.10	0.15
35	0.32 - 0.40	0.17 - 0.37	0.50 - 0.80	0.25	0.040	0.035	0.10	0.15
40	0.37 - 0.45	0.17 - 0.37	0.50 - 0.80	0.25	0.040	0.035	0.10	0.15
50	0.47 - 0.55	0.47 - 0.37	0.50 - 0.80	0.25	0.040	0.035	0.10	0.15

b) MECHANICAL PROPERTIES :

STEEL GRADE	YIELD POINT	ULTIMATE TENSILE STRENGTH	% ELONGATION	REDUCTION OF AREA	IMPACT STRENGTH
	Kgf/mm ²	Kgf/mm ²		%	Kgfm/cm ²
45	36	61	16	40	5
20	25	42	25	55	-
30	30	50	21	50	8
35	32	54	20	45	7
40	34	58	19	45	6
50	38	64	14	40	4

1. REQUIREMENTS PLACED UPON STAMPING ARE AS PER GOST 7509-74 ACCURACY CLASS 2.
2. UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS ARE AS FOLLOWS :-
FOR HOLES - AS PER A7,
SHAFTS - AS PER B7.
3. COATING : CHEMICALLY OXIDIZED OILED.
INTERNAL SURFACES MAY HAVE NO COATING.
4. PART MAY BE MADE WITHOUT DRAFT OF 5°.
5. ALTERNATE MATERIAL IS STEEL 30, 35, 40, 20, 50,
GOST 1050-74.
6. ROUNDING AS EDGES OF THE HEXAGON UP TO THE DIAMETER OF 28.5 mm IS PERMITTED.

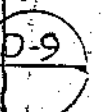
PLOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

EST. WT. - 0.035 Kg TO BE STAMPED OR MARKED WHERE INDICATED THUS # (LETTERS)

ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT-SIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	E. N. S. P.	MATERIAL :-	USED ON :-
CHD	N. S. P.	27-5 GOST 8560-78	C6 20-27-09
TCD	N. S. P.	45 GOST 1050-74	
APPD	N. S. P.	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)	
DATE	25.04.87	A V A D I	
SCALE	1:2	TITLE	
DIMENSIONS IN	mm	PROTECTIVE CAP	
TOLERANCE ON DIMNS	UNLESS OTHERWISE STATED IS 2102-69.	D S. CAT NUMBER	
ALL THREADS TO CONFORM TO		DRAWING NUMBER	
ISSUE	DATE	20-27-315	
NATURE OF AMENDMENTS			

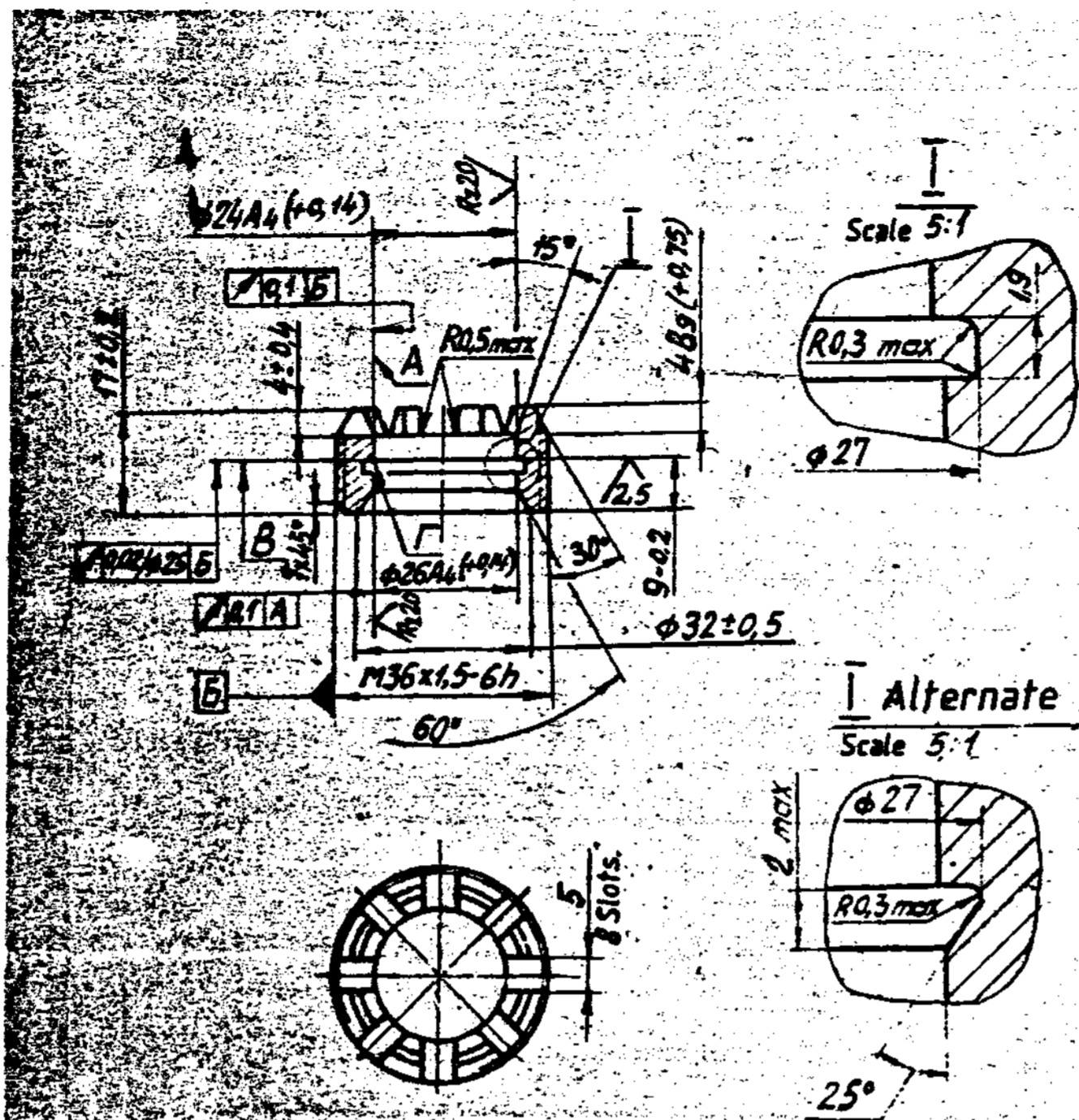
KVD No.-66744





DRAWING NUMBER

20-27-77-5



EXPLANATORY NOTE :-

8. REFERENCE MATERIAL QUOTED :-

CHROMIUM - NICKEL MOLYBDENUM STEEL TO GRADE 18X2HYMA (18X2HYBA) TY 14-1-381-72.

a) CHEMICAL COMPOSITION :

CARBON	=	0.14 - 0.20 %
SILICON	=	0.17 - 0.37 %
MANGANESE	=	0.25 - 0.55 %
CHROMIUM	=	1.35 - 1.65 %
NICKEL	=	4.00 - 4.40 %
MOLYBDENUM	=	0.30 - 0.40 %
SULPHUR	=	0.025% (max)
PHOSPHORUS	=	0.025% (max)

b) MECHANICAL PROPERTIES :

YIELD POINT Kgf/mm ²	=	95	(min)
ULTIMATE STRENGTH Kgf/mm ²	=	110	(min)
% RELATIVE ELONGATION	=	11	(min)
% RELATIVE REDUCTION ALONG ACROSS SECTION	=	45	(min)
IMPACT STRENGTH Kgf/cm ²	=	9	(min)

1. Inspection group IV as per Technical Requirements TT-11.
2. Carburize (h 0,1 to 0,2 mm) in the manufactured part. Thread may have no carburized layer.
3. Unspecified limit deviations of dimensions are as follows - for holes - as per A 7.
4. Edge F should not be blunt.
5. Surface B should be checked by blueing. Imprint should be continuous along the circle.
6. Polish crests of the thread. After polishing the major diameter of thread may be at least 35,7 mm and angle diameter at least 34,781 mm.
7. Coating :- Chemically oxidized, oiled.
8. Apply stamp of final acceptance onto tag 540-551 for batch of 30 parts and seal.

**(A) EQUIVALENT MATERIAL STEEL
835 M15 (EN39B) TO BS:970**

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

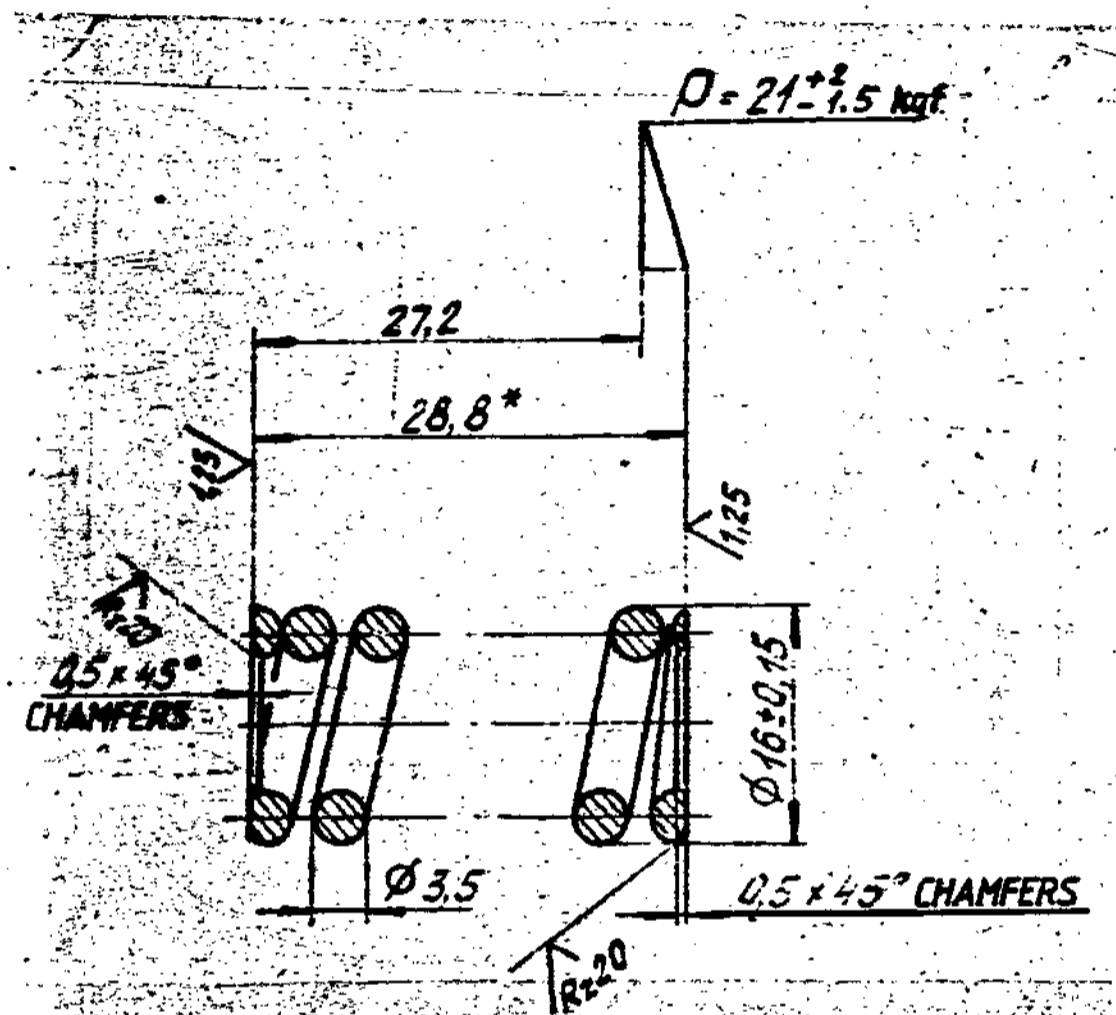
EST. WT. 0.043 Kg	TO BE STAMPED OR MARKED WHERE INDICATED THUS # LETTERS)
ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT-SIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE	

DRN	G. N. S. S.	MATERIAL :-	18X2H4MA (18X2H4BA)	USED ON :-	CB 20-27-09
CHD			TY 14-1-381-72		
TEC	N. S. S.	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)			
APPD		A V A D I			
DATE	25-04-87	SCALE :- 1 : 1			
DIMENSIONS IN mm		TOLERANCE ON DIMS UNLESS OTHERWISE STATED IS 2102-65		TITLE	
				NUT	
ISSUE	DATE	NATURE OF AMENDMENTS	G S CAT NUMBER	DRAWING NUMBER	
A	27.8.10	4 th ALT. Comm. Meeting Minutes Point No.14 Date 26.10.09		20-27-77-5	

KVD No- 63419

SIZE A2





1. INSPECTION GROUP IV AS PER TECHNICAL REQUIREMENTS TT-11.
2. H R C 40 TO 47 SHOULD BE CHECKED ON WORKING AND NON WORKING COILS ON THE SAMPLE PARTS OF THE BATCH.
3. THE LENGTH OF THE UNWOUND SPRING IS $L = 320$ mm.
4. NUMBER OF WORKING COILS - 5.5.
5. TOTAL NUMBER OF COILS - 8 ± 0.25 .
6. DIRECTION OF SPRING WINDING IS RIGHT HAND.
7. CHECK ON MAGNETIC FLAW DETECTOR AS PER TECHNICAL REQUIREMENTS TTMB 20-17. HAIRCRACKS AND BIG CRACKS ARE NOT TOLERATED.
8. WORKING COILS PITCH VARIATION SHOULD NOT EXCEED 0.4 mm.
9. GAP BETWEEN COMPRESSED COILS SHOULD BE UP TO 0.8 mm OVER A LENGTH OF AT LEAST 1/8 OF THE COIL.
10. BEARING SURFACE OF LAST COILS SHOULD BE AT LEAST 0.65 BUT NOT IN EXCESS OF 0.75 OF THE CIRCUMFERENCE LENGTH. THICKNESS OF THE BEARING COIL END IS AT LEAST 0.8 mm.
11. AFTER THE SPRING IS COMPRESSED FOR THREE TIMES WITH A FORCE OF 35 kgf, NO RESIDUAL DEFORMATION SHOULD BE OBSERVED.
12. PERFORM SHOT BEASTING ACCORDING TO INSTRUCTIONS V 170-2/61.
13. LAP THE BUTT ENDS AFTER SHORT-BLASTING. CHECK THE BUTT-END FOR STRAIGHTNESS BY PRUSSIAN BLUE FITTING SHOULD BE AT LEAST 90%.
14. * DIMENSIONS ARE GIVEN FOR REFERENCE.
15. COATING : CHEMICALLY OXIDIZED.
16. NON-PARALLELITY OF BEARING BUTT END SHOULD NOT EXCEED 0.1 mm.
17. NON-SQUARENESS OF BUTT ENDS IN RELATION TO THE AXIS OF SPRING SHOULD NOT EXCEED 0.1 mm.

EXPLANATORY NOTE :

18. MATERIAL QUOTED : WIRE 51x ϕ A-A-IT-XH-3.5 TO GOST 14963-78.

MATERIAL GRADE - 51X ϕ A

SPECIALY FINISHED SURFACE - A

HIGHER MANUFACTURING ACCURACY - II

PURPOSE - FOR COLD SPRING COILING XH

DIAMETER OF WIRE - 3.5 mm.

MECHANICAL PROPERTIES :

ULTIMATE RUPTURE STRENGTH - 80 Kg/mm² (max)

CHEMICAL COMPOSITION : AS PER GOST 14959-79.

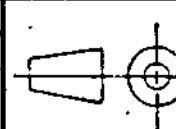
CARBON	-	0.47	TO	0.55	%
SILICON	-	0.15	TO	0.30	%
MANGANESE	-	0.30	TO	0.60	%
CHROMIUM	-	0.75	TO	1.10	%
VANADIUM	-	0.15	TO	0.25	%
SULPHUR	-	0.025	%	(max)	
PHOSPHORUS	-	0.025	%	(max)	

KVD 63420

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

EST. WT. 0.022 Kg	TO BE STAMPED OR MARKED WHERE INDICATED THIS # (LETTERS)
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ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT-SIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	<i>Dr. Prakash</i>	MATERIAL :- WIRE	USED ON :-
EHD	<i>Dr. Prakash</i>	51X ϕ A-A-IT-XH-3.5	CB 20-27-09
TCO	<i>Mohan Dutt</i>	GOST 14963-78	
APPD	<i>Dr. Prakash</i>	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)	
DATE	06-03-87	A V A D I	
SCALE	- 2 : 1		
DIMENSIONS IN mm.		TITLE	
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS 2102-69		 SPRING OF DELIVERY VALVE	
ALL THREADS TO CONFORM TO		D S CAT NUMBER	DRAWING NUMBER
ISSUE	DATE		20-27-78
	NATURE OF AMENDMENTS		



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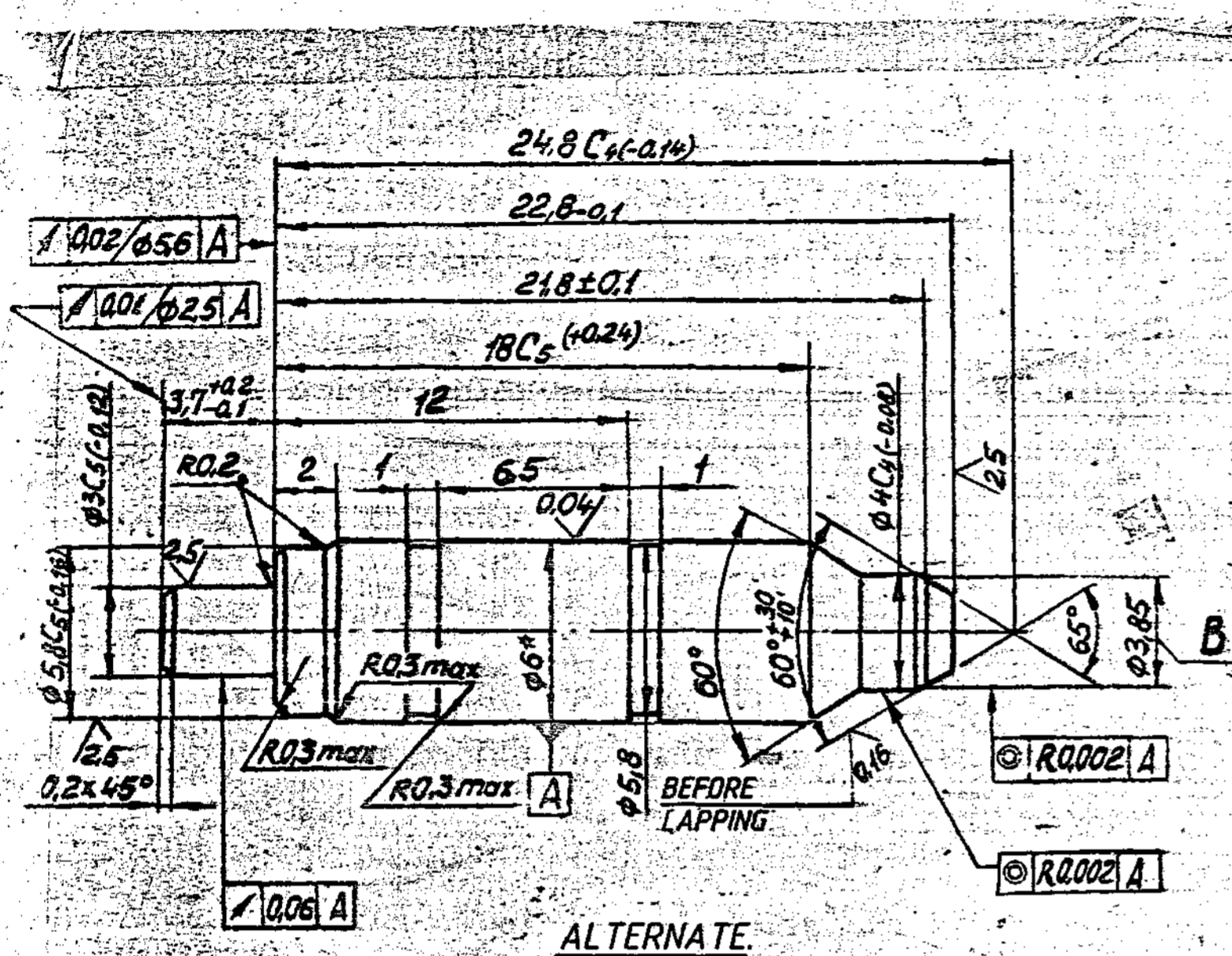
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FORM NO	ZONE	REF NO	DESIGNATION	DESCRIPTION	QTY	REMARKS
				TECHNICAL PAPERS		
			Cb 20-27-09 ✓	DELIVERY VALVE ASSY		
				ASSEMBLY UNITS		
	1		Cb 20-27-08	DELIVERY VALVE	1	
				<u>PARTS</u>		
	2		20-27-77-5	NUT	1	
	3		20-27-78	SPRING FOR DELIVERY VALVE	1	
	4		20-27-121-1	STOP	1	
	5		20-27-122-1	NUT	1	
	6		20-27-301	SPRING PLATE	1	
	7		20-27-302	RING	1	
	8		20-27-306	LOCK NUT	1	
	9		20-27-313	RING CARRIER RING	1	
	10		20-27-314	SEALING RING	2	
	11		20-27-315	PROTECTIVE CAP	1	
	12		327-52	TAPPET LOCK NUT	1	

ISSUE	DATE	NATURE OF AMENDMENT	ISSUE	DATE	NATURE OF AMENDMENT
DR			USE	CB 20-27-00-4	
CHK	<i>B. J.</i>		CONTROLLERATE OF INSPECTION (HEAVY VEHICLES AVAD)		
TITLE	<i>Narasimha</i>		. DELIVERY VALVE ASSY		
APPR	<i>208</i>		STAT NUMBER	ITEM NO	
DATE	7-05-87	SHT NO 1 OF 1		CB 20-27-09	





- 1). INSPECTION GROUP: III AS PER TECHNICAL REQUIREMENTS TT-11.
- 2). HRC > 60. THE HARDNESS MAY BE CHECKED WITH THE CALIBRATED FILE WITH RANDOM ROCKWELL TEST BEING PERFORMED.
- 3). UNSPECIFIED LIMIT DEVIATIONS OF DIMENSIONS (EXCEPT FOR ϕ A AND ϕ B) ARE AS FOLLOWS:
 FOR HOLES - AS PER A₁
 SHAFTS - AS PER B₁
 OTHERS - AS PER CM₁
- 4). CONE OF 60° INSTEAD OF 65° IS PERMITTED FOR THE CONIC END OF THE VALVE.
- 5). * MACHINING SHOULD BE DONE AS PER DRAWING (ASSY 20-27-08).
- 6). OUT OF ROUNDNESS AND LABING OF SURFACE A SHOULD NOT EXCEED 0.0005 MM.
- 7). TAPER AND NON-STRAIGHTNESS OF GENERATRIX OF SURFACE A SHOULD NOT EXCEED 0.0005 MM (BEFORE MAKING UP A SET).

8. EXPLANATORY NOTE

MATERIAL QUOTED ROUND BAR. 6.8 -B-4-P18
 GOST 14955-77

- 6.8 DIAMETER OF ROUND BAR
- B QUALITY OF SURFACE FINISH
- 4 CLASS OF ACCURACY
- P18 HIGH SPEED TOOL STEEL AS PER GOST 19265-73

(a) CHEMICAL COMPOSITION: (P18- AS PER GOST 19265-73)

	ELEMENT MASS FRACTION %
CARBON	0.7-0.8
MANGANESE	0.5 (max)
SILICON	0.5 (max)
CHROMIUM	3.8 - 4.4
TUNGSTEN	17.0-18.5
VANADIUM	1.0 -1.4
MOLYBDENUM	1.0 (max).
NICKEL	0.4 (max)
SULPHUR	0.03 (max).
NIوبيUM	0.03 (max)

(b) OTHER PROPERTIES: CARBIDE NON-UNIFORMITY, MACROSTRUCTURE DEPTH & DECARBURIZED LAYER, FRACTURE TEST ARE TO BE CARRIED OUT AS PER GOST 19265-73

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION.

EST. WT. 0.007 Kg TO BE STAMPED OR MARKED WHERE INDICATED THUS # (LETTERS)

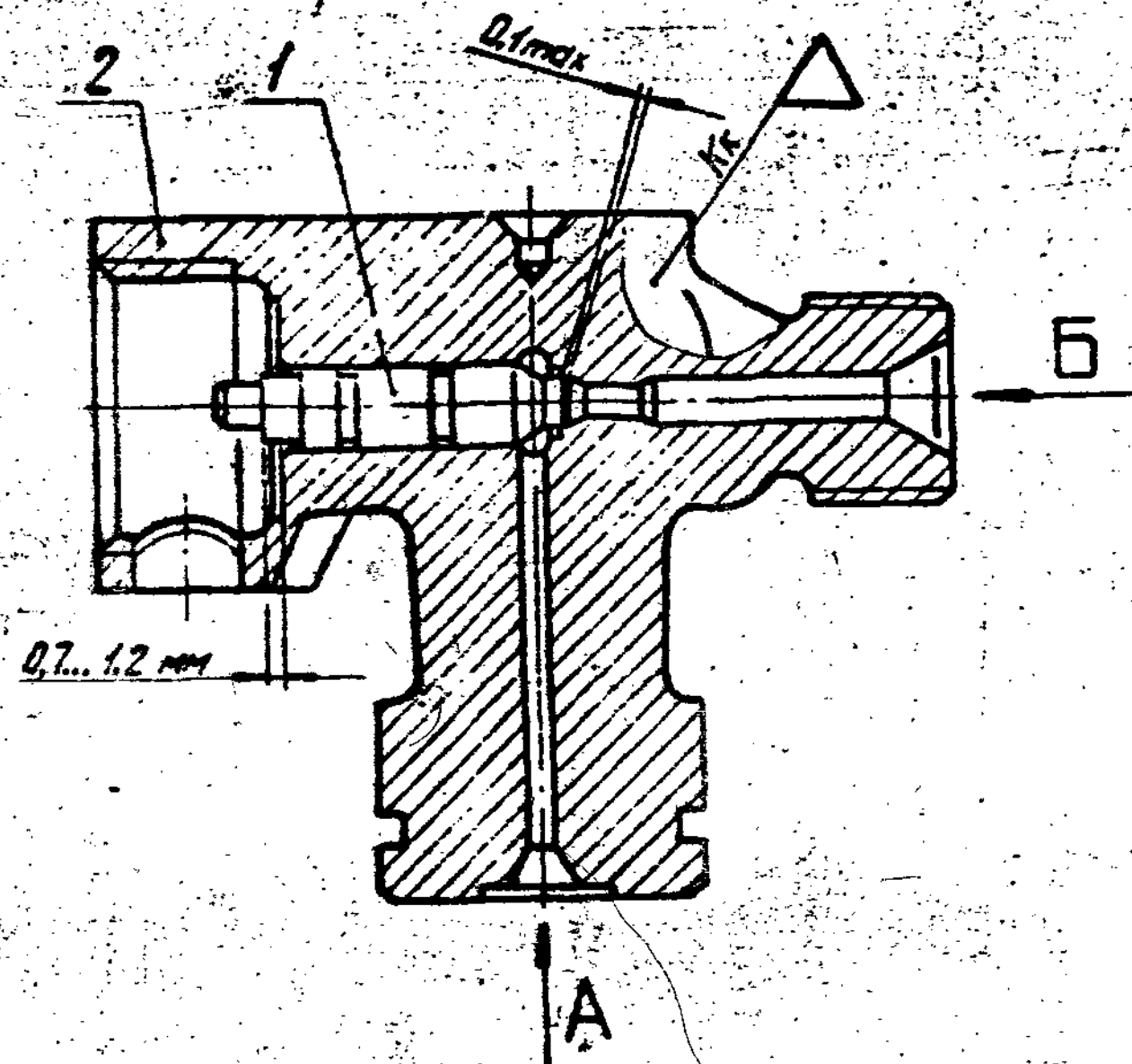
ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUTSIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE.

DRN	Approved	MATERIAL	6.8 - B-4-P18	USED ON	CS 20-27-08
CHD	Approved	ROUND BAR	GOST 14955-77		
TCD	Narain Patel	CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES)			
APPD		A V A D I			
DATE	25-4-87	TITLE			
SCALE	5:1	VALVE			
DIMENSIONS IN mm.		D S CAT NUMBER			
TOLERANCE ON DIMNS UNLESS OTHERWISE STATED IS 2102-69		DRAWING NUMBER			
ALL THREADS TO CONFORM TO		20-27-59			
ISSUE	DATE	NATURE OF AMENDMENTS			

KVD No-66741







THE FUEL TEMPERATURE RANGES FROM 10° TO 20°C. THE TEST ACCUMULATOR CAPACITY Q IS EQUAL TO $60 \pm 1 \text{ cm}^3$. WHEN 37 MPa (300 kgf/cm²) IS APPLIED TO THE VALVE, THE PRESSURE DROP FROM 34 MPa (350 kgf/cm²) TO 29 MPa (300 kgf/cm²) SHOULD TAKE PLACE FOR 11 TO 30s. THE CONE LEAKAGE IS NOT ACCEPTABLE. IT IS POSSIBLE TO CHECK THE VALVE FOR CLOSE-FIT BY COMPARING WITH REFERENCE VALVES SELECTED AS PER INSTRUCTIONS V B 20-67.

- CHECK THE CONE FOR AIR-TIGHTNESS BY PRESSURIZING FROM SIDE B FOR 40s AT THE PRESSURE RANGING FROM 11,7 TO 12,7 MPa (120 TO 130 kgf/cm²). PRIOR TO PRESSURIZING, RINSE OUT THE PARTS CAREFULLY WITH GASOLINE. DURING PRESSURING THE PAIRS, THE WORKING CONE SHOULD NOT LEAK.
- PRESERVE AND STORE AS PER INSTRUCTIONS DEPENDING ON THE STORAGE TERM.

- THE COMPOUND-LAPPED PARTS, VIZ:- DELIVERY VALVE BODY (REF.NO.2) AND THE VALVE (REF.NO.1) ARE ONE PAIR. THEREFORE REPLACING OF ONE OF THEM BY THE OTHER IS NOT PERMITTED.
- THE COMPOUND-LAPPED DIAMETER OF THE DELIVERY VALVE BODY HOLE SHOULD BE $6 \pm 0,1 \text{ mm}$.
- THE SEALING BELT ON THE WORKING CONE SHOULD BE NEAR THE BASE OF THIS CONE. IT SHOULD BE NOT MORE THAN 0,1mm IN WIDTH.
- THE COMPOUND-LAPPED SURFACES OF THE VALVE AND ITS BODY SHOULD HAVE EVEN LUSTER OVER THE WHOLE SURFACE. TRACES OF GRINDING AND LOBBING NOT PERMITTED. ONLY THE THINNEST LINES WHICH CAN HARDLY BE VISIBLE ARE ACCEPTABLE ON THE COMPOUND-LAPPED SURFACES, WHERE FINISH SHOULD NOT BE WORSE THAN THOSE OF THE STANDARD.
- THE MOVEMENT OF THE VALVE IN THE DELIVERY VALVE BODY (BOTH HAD TO BE PRELIMINARILY WASHED IN THE FILTERED FUEL) SHOULD BE SO THAT THE VALVE PROJECTED OUT OF THE BODY FOR 1/3 OF ITS LENGTH AND INCLINED AT 45° WITH RESPECT TO THE HORIZON DROPS BY GRAVITY. THE LOCAL JAMS WHICH CAN BE DETECTED BY FEEL AND WHICH PREVENTS THE FREE MOVING OF THE VALVE ARE NOT ACCEPTABLE.
- USE THE TEST SET TO CHECK THE PAIR FOR CLOSE-FIT BY PRESSURIZING FROM SIDE A WITH THE AID OF THE CAREFULLY FILTERED FUEL WHOSE ENGLER'S VISCOSITY SHOULD BE WITHIN THE LIMITS OF $1,45 \pm 0,05$. THE OIL MAY BE ADMIXED TO PROVIDE FOR THE PROPER VISCOSITY.

KVDNO 63397

PILOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION

		EST. MASS 0,242 Kg	TO BE STAMPED OR MARKED WHERE INDICATED THIS #:
		LETTERS!	
		ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED. MACHINED CORNERS TO HAVE R OUTSIDE R INSIDE EQUIVALENT CHAMFERS ARE PERMISSIBLE	
ISSUE DATE	NATURE OF AMENDMENTS	MATERIAL :-	USED ON :- C6 20-27-09
DRN	SCALE :- 2 : 1	CONTROLLERATE OF INSPECTION (HEAVY VEHICLES) AVADI	
CHD	DIMENSIONS IN mm	TITLE :- DELIVERY VALVE	
TED	TOLERANCE ON DIMNS UNLESS OTHERWISE STATED	D S CAT NUMBER	
APPB	ALL THREADS CONFORM TO	DRAWING NUMBER C6 20-27-08	
DATE 4/3/87			



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