

1. HEN 341-285 (DIA OF INDENTATION 3.3 TO 3.8), 2. POSITION OF HOLES Ø7 RELATIVE TO TEETH IS OPTIONAL. 3. INCRE SE OF PITCH BY 0.2mm BEYOND TOLERANCE IS ALLOWED ON NOT MORE TEAN 10 TEETH.

4. DEPTH VARIATION FOR ANY PAIR OF TEETH EXCEPT 10 WITH INCREASED PITCH SHOULD NOT BE MORE THAN 0.4mm. 5. LONGETUDINAL MARKS OF A DEPTH OF MAXIMUM 0.2 ARE ALLOWED OVER

TOTH PROFILE.

6. COATING : CHELICAL OXIDATION WITH OIL FINISH. 7. TO EE HARKED.

8. INSTEAD OF CHECKING THE RUN-OUT SPECIFIED IN DRAWING IT IS ALLOWED CHECK - THE THICKNESS DIFFERENCE BETWEEN DATUM SURFACE \$449 AND SURFACE \$492, THE MAXIMUM TOLERANCE DIFFERNCE BEING 0.15mm AND ALSO BETWEEN END-FACE 'S' AND 'B' FOR WHICH CASE THE MAXIMUM TOLERABLE DIFFERENCE IS 0.15 mm MAXIMUM.

9. NEAR THE 4th HOLE OF ØTHELD UP THE TOOTH SPACE SURFACE TO MAKE IT SHALLOWER BY 3 TO 4mm IN THE MIST OF SHIELDING GAS. PROJECTION OF WELDED PORTION OVER FACE OF 7C5 AND OVER SURFACE \$507C4 IS NOT ALLCHE.

EXPLANATORY NOTE

10. REFERENCE MATERIAL QUOTED: STEEL 38XC GOST 4543-71-STRUCTURAL CHROMIUM SILICON ALLOY STEEL GOOD QUALITY GRADE 38XC GOST 4543-71

a) CHEMICAL COMPOSITION AS PER STEEL GRADE 38XC GOST 4543-71

; ; ;	GRADE		CON	TENT OF EL	EMENTS *	0	
·* ·	OF	C	Si	Mn	Cr	S M	P 9X
-	STEEL 38XC	0,34-0,42	1.0-1.4	0,30-0,60	1.30-1,60	-	
· • · • ·							

RESIDUAL CONTENT OF COPPER AND NICKEL SHOULD NOT EXCEED 0,30% EACH

b) MECHANICAL PROPERTIES: AS PER STEEL GRADE 38XC GOST 4543-71

-	GRADE OF STEEL	TENSILE ST.RENGTH Kgf/mm ²	POINT	ELONGATION %	REDUCTION IN AREA %	STRENGT
	38xC	95 min	75 min	12 min	50 min	I≞mi

PLOT SAMPLE SHOULD BE APPROVED BY A H S P BEFORE BULK PRODUCTION. شعده أ 10 BE STAMPED OR MARKED WHERE 4.63, Kg. NDICATED THUS III. LETTERS 3 ALL SHARP EDGES AND CORNERS TO BE REMOVED UNLESS OTHERWISE STATED MACHINED CORNERS TO HAVE R OUT-SIDE R MISCE EQUIVALENT CHAMFERS ARE PERMISSIBLE. 3 18.11.88 Amdt. List G/11, BOOK.7. ISSUE DATE NATURE OF AMENDMENTS

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DRN 2.Tohing

CIID (Yand 200

TOLERANCE ON DIMIS

UNLESS OTHERWISE

ALL THREADS

STATED.

TCD F. full.

MATERIAE :-

· 1

STEEL 38×C_G05T_4543.71

- 11 Oak

. USED ON :-

F-76 172_40_021cb_ 172 40 022 cb

APPD CONTROLLERATE OF QUALITY ASSURANCE (HEAVY VEHICLES) DATE 27-07-88 SCALE - 1:2 DIHENSIONS IN mm. BOOSTER DRAWING NUMBER

172 40 231

D S CAT NUMBER

. •	MODULE.	· · ·	m	3
NU	UMBER OF	TEETU		
141			¥	168
-	PRO	FILE ANGLE	13	20°.
	COEFF.	ADDENDUM	£1.	- 0.7
	OF	DEDENDUM	۶*	0-9
	FILLE	RADIUS	Zi	0.3 MAX.
		OF ADDEN DUM	Ę.	÷ 0
2E	FERANCE	CIRCLE DIAMETER	A	504
	ADDEND	MUM	hı	1.5 (TOPPING
	DEDENI	DUM-	h*	2.7
AS	E TANGEN	IT LENGTH.	1.	170.89

A Services

40000



Si no.	Nomenclature & drawing No.	/ Inspection I	Facilities required to	Must be possessed by the vendor in his premises (P&M list and testing / inspection equipment list to be submitted)	May be possesed by the vendor in his premises or out sourced (Self declaration to be submitted)	FIRM Comp- liance (Y/N)	Remarks
1	Components as per enclosed list of Machined	TEST / INSPECTION-1 3D CMM 3		3D CMM 500 x 500mm.	· ·		
	Components (Group IV)		Gear Profile Tester		Gear Profile Tester (Max module 5)		
			Surface Roughness Tester	Surface Roughness Tester for Ra &Rz values			
	с		Gauges	Standard Gauges for checking Holes and threads suitable to the requirement of the components. Firm should submit the undertaking in this regard that they will create the facilities within 6 months from the date of receipt of order.			
			Measuring	Gear Teeth Micrometer, Vernier Caliper, Groove Vernier, Radius gauge, Feeler Gauge etc. suitable to the requirement of the components			
		TEST / INSPECTION-2	Hardness measurement		Brinell / Rockwell Hardness Tester		

Note : Justification for alternate facilities may be shared to prove that alternate facilities can be utilised to manufacture the item wherever the facilities are mentioned above are not available, but vendor has alternate facilities.

(D.SATHISH KUMAR) WM/QA(NF& QMSC)

(J.P.SINGH) **GM-OPERATONS I**

(LUXMAN SINGH) WM/TRG-II,HT & EP

J. Johann

Alt to (NEERAJ KUMAR) QA-RIG(OE)

(K.DURAIRAJ) JWM/Trans -II

(ANIMESH PAIK) DGM/CA,TRG & RG

We have studied and confirmed the VQC

Firm's seal & signature

drawing No.		Facilities required to	Must be possessed by the vendor in his premises (P&M list and testing / inspection equipment list to be submitted)	May be possesed by the vendor in his premises or out sourced (Self declaration to be submitted)	Comp- liance (Y/N)	Remark
mponents (Group	TECHNOLOGY-I	Turning				
tal items = 7 Nes		Milling & Drilling	upto the size 630mm diameterwith 0.010			
		Gear Hobbing		Gear Hobbing of Mod 3 x cutting ø400 with gear cutting accuracy of class of Din 7 or better accuracy		
		* Gear Shaping	5	Gear Shaping of Mod 5 with gear cutting accuracy of class of Din 7 or better accuracy.		
	rechnology-3	Hardening & Tempering				
-		Protection coating		Oxidising Plant		
	FECHNOLOGY-4	Raw material		raw material like Forging, Casting, Bar material etc as per drawing		
n	hined ponents (Group a) items = Nes	hined ponents (Group Alitanss Nas TECHNOLOGY-3	hined ponents (Group Al items - Nies TECHNOLOGY-3 TECHNOLOGY-3 TECHNOLOGY-4 Raw material	hined TECHNOLOGY-I Turning component of diameter in the range of dia 250 to 600mm with 0.010mm accuracy Al items Milling & Drilling HMC and/or VMC suitable to the components upto the size 630mm diameterwith 0.010 accuracy Gear Hobbing Gear Shaping Gear Shaping TECHNOLOGY-3 Hardening & Tempering Protection coating TECHNOLOGY-4 Raw material Image: Component of diameter in the range of dia 250 to 600mm with 0.010mm accuracy	Initial ponents (Group ponents (Group ponents (Group net service)) Turning component of diameter in the range of dia 250 to 600mm with 0.010mm accuracy Al itams - Nies Milling & Drilling HMC and/or VMC suitable to the components upto the size 630mm diameterwith 0.010 Gear Hobbing of Mod 3 x cutting e400 Milling & Drilling Gear Hobbing Gear Hobbing of Mod 3 x cutting e400 With gear cutting accuracy of class of Din 7 or better accuracy Gear Shaping Gear Shaping of Mod 5 with gear cutting accuracy of class of Din 7 or better accuracy. Gear Shaping of Mod 5 with gear cutting accuracy of class of Din 7 or better accuracy. TECHNOLOGY-3 Hardening & Tempering furnace with Oil quenching facility Protection coating Oxidising Plant TECHNOLOGY-4 Raw material Raw material Firm should be capable to arrange the raw material like Forging, Casting, Bar material et cas per drawing specification and standard.	Initial ponents (Group ponents (Group ponents (Group ponents (Group ponents (Group rate)) Turning component of diameter in the range of dia 250 to 600mm with 0.010mm accuracy a.i. itans Milling & Drilling HMC and/or VMC suitable to the components up to the size 630mm diameterwith 0.010 accuracy Gear Hobbing of Mod 3 x cutting ø400 with gear cutting accuracy of class of Din 7 or better accuracy of class of Din 7 or better accuracy of class of Din 7 or better accuracy. TECHNOLOGY-3 Hardening & Tempering Gear Shaping Hardening & Tempering furnace with Oil quenching facility Image: Cutting accuracy of class of Din 7 or better accuracy. TECHNOLOGY-4 Raw material Raw material Firm should be capable to arrange the raw material like Forging, Casting, Bar material etc as per drawing specification and standard. Firm should be capable to arrange the raw material etc as per drawing specification and standard.

We have studied and confirmed the VQC.

Firm's seal and signature

	RESTRICTED (DRAFT/PROVISIONAL) QUALITY ASSURANCE PLAN
	FOR
	(BOOSTER)
	DRG.NO. 172.40.321
	(LF NO: 6201040054)
No HVF/	T-72C/QAP/40/BOOSTER/242664 - 00
ISSUE No: 00	DATE: OCT- 2021
QUALITY	ASSURANCE (RIG-SUB ASSEMBLY)
	HEAVY VEHICLES FACTORY
	AVADI CHENNAI – 600 054

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2

QUALITY ASSURANCE PLAN (QAP)

<u>FOR</u>

BOOSTER

DRG. NO. 172.40.321

PREPARED BY

(C.NANDA KUMAR) JWM/QA (RIG-SA) REVIEWED BY (HANUMANTHA RAO GOLLA) JWM/QA (RIG-SA / TA)

APPROVED BY (SUBHAM BIJLWAN) AWM/QA-RIG-(SA)

ISSUED BY

QUALITY ASSURANCE (RIG- SUB ASSEMBLY) HEAVY VEHICLES FACTORY AVADI CHENNAI – 600 054

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1.IMPORTANT NOTE

Note-1

This is only a provisional and will be amended from time to time according to the requirement. No addition, deletion and reproduction will be done without permission of The Sr. General Manager, Heavy Vehicles Factory, Avadi, Chennai – 54.

Note -2

Any instruction contained in this does not prejudice the terms and conditions of the contract what so ever. In case of any contradiction between the contents of this QAP and the clause in the contract, the latter will prevail.

Note-3

The stores should be manufactured strictly only as per the drawings supplied by the Inspection Authority and not as per the samples, if any received by the manufacturer for guidance purpose.

Note-4

Any amendment issued by the Inspection Authority shall be incorporated in the QAP and the records for the amendments carried out should be maintained as per the Performa at Appendix-"A".

Note-5

In case of any contradiction between the contents of this QAP and drawings issued along with the contract, the latter will prevail.

2.INTRODUCTION

- This quality plan lays down the inspection and testing procedure to be carried out on the component BOOSTER TO DRG.NO 172.40.321 being procured indigenously. This is prepared, based on the acceptance standards and inspection parameters laid down in collaborators documents and on the inspection test standards followed in respect of similar indigenous items.
- 2. This QAP is the property of Government of India and is liable for amendments as and when required. The Sr. General Manager, Heavy Vehicles Factory, Avadi, Chennai – 600 054, is the inspecting Authority for this assembly. Any query / clarification on the content of this QAP shall be referred to this Factory. Any departure from these instructions is allowed only after written approval from the above authority. Notwithstanding the tests indicated in this QAP, the inspecting Officer has the right to carry out any test to check conformance to the paper particulars quoted in the Supply Order, which he may consider necessary to satisfy himself about the stores which he has to accept.

3.<u>AIM</u>

The QAP is aimed at standardizing the Inspection procedure and acceptance norm for **BOOSTER TO DRG.NO:172.40.321**.

It also aims at giving adequate information to the manufacturer on the quality requirements so that the required quality control methods are established. This is also meant to guide authorized Inspection Officer in his routine inspection and to set out main points to which his attention must be drawn to ensure that the accepted stores meet the stipulated standards. Ġ.

4. <u>SCOPE:</u>

This QAP outlines in general terms, the checks and methods to be used during inspection of **BOOSTER TO DRG. NO. 172.40.321** including the technical requirements of the drawings. The recommended Quality Plan stipulated herein is mandatory and should be strictly adhered to.

For inspection purpose, only the latest issue of this QAP will be made applicable and copies of this QAP can be obtained from the issuing authority i.e. The Sr. General Manager, Heavy Vehicles Factory, Avadi, and Chennai.

NOTE-I:

i. Tender enquiry (TE) and supply order (S.O) will be issued with QAP stating that inspection will be done as per QAP.

ii. In case of TE, It is responsibility of the vendor to obtain the copy of QAP and give the statement of compliance that vendor will abide by the QAP in case supply order is placed.

iii. In case of S.O, it is the responsible of the vendor to obtained copy of QAP and give the statement of compliance that the vendor will follow QAP. However, GM/HVF reserves the right to revise/update the QAP from time to time.

5. DOCUMENTS:

- a) On placement of firm supply order, One set of relevant specification and technical instructions on the subject item can be obtained by the contractor from AHSP through DDO/HVF
- b) Any clarification required on these documents should be obtained from the Inspecting Authority i.e. The Sr. General Manager, Heavy Vehicles Factory, Avadi, Chennai – 600 054. Equivalents to the collaborators specifications and standards will be decided only by the Inspecting Authority and should not be unilaterally decided. For any change in the specifications, standards or written approval, any alterations in specification can be affected and not otherwise.
- c) The process instruction sheets supplied by the collaborators are available with the Authority Holding Sealed Particulars, i.e. The Controllerate of Quality Assurance (Heavy Vehicles), Avadi, Chennai for the reference. The relevant process sheets may be studied at the premises of the AHSP after obtaining necessary permission.
- d) The supplier after scrutiny of the concerned process sheets and connected paper particulars should establish the necessary production and inspection facilities. Particularly the inspection test rigs, stands, fixtures, template, gauges

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etc should be provided as recommended in these process sheets. If process sheet / Process Book is not available the details particulars/parameters available in the drawings to be strictly adhered.

6. ITEM USED ON:

1. 172.40CB-1CB

2. 172.40CB-2CB

7. LIST OF DRAWINGS:

S	I. NO.	DRG. NO	NOMENCLATURE	REMARNS
	1	172.40.321	BOOSTER	-

- - - - - DI/C

8. BILL OF MATERIALS: (Individual items as mentioned in table to Para 7)

 SI.	DRG. NO	NOMENCLATURE	MATERIAL SPECIFICATIONS	Qty	
NO	DIGENO		STEEL 38XC GOST 4543-71	1	
1	172.40.321	BOOSTER	STEEL SOME COOL	<u> </u>	J

Note: Vendor / Contractor may use approved alternate material if any specified in drawing/ specification.* Also refer Para no.13.

9. CONDITIONS OF USE/STORAGE INSTRUCTIONS

This assembly/item should be properly packed to protect from transit / handling damage and influence of atmospheric precipitations. In addition, the following parameters should be ensured:

(a) The threaded parts if any should be covered with suitable plastic caps to

prevent damages. (b) If the item consists of assemblies, each assembly should be packed separately.

- (c) The stores are to be suitably covered for preventing ingress of dust and
- Dirt/entry of sunlight / moisture.
- (d) The packaging slip shall contains
 - Certificate of testing- NABL Certificate. (i)
 - Guarantee/ Warranty Certificate (ii)
 - Service and maintenance instructions (iii)
 - Delivery Slip with Inspector's Acceptance Mark (iv)
 - Undertaking letter / certificate of conformance(as applicable). (v)
- (e) The stores are not permitted to be stored together with oils. Petrol, acids, alkaline and other substances to avoid damage to the metal / rubber components.

10. SAMPLING PLAN:

SI. No.	Sampling Plan	Pilot	Bulk
(i)	Visual Inspection	100%	100%
(ii)	Dimensional Inspection	100%	General Inspection level III, single sampling, Normal Inspection, AQL 2.5 of IS 2500 (Part-I)-2000
(iii)	Material Inspection	1 No	1 No. for each batch of raw material or heat treatment lot as required by specifications.
(iv)	Acceptance test	100 %	100 %
(V)	Pressure testing		······
(vi)	Machining/Fitment/ Performance trial on higher assembly / Tank	01 Nos.	01 Nos. per batch/As required.
vii)	Interchangeability Test	02 Nos.	02 Nos. per batch on randomly basis, except selective assembly.
viii)	Test stand/Jigs/ Fixtures/Gauges/Man drels/etc.	100 %	100 %
ix)	Marking/Identification	100%	100%
x)	Packing/ Preservation	100%	100%

Note:-

A New (First time supplier of this item) supplier should obtain clearance from HVF for bulk production which will be issued only after inspection/evaluation of pilot samples by HVF.

11. VISUAL INSPECTION[Sampling plan as per Para- 10 (i)]

The stores are to be visually examined on 100 % of pilot /bulk and same should be free from any defects and all the finishing requirements shall satisfy as indicated in technical conditions of the assembly / component drawing.

The components shall be checked for the following and should be free from the defects:

- Defects in construction
- Cracks/Dents/Scratches
- Fitment of all components
- Presence of foreign particles
- Moisture and dust
- Corrosion of metal parts

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- Mechanical imperfections & distortion
- Any form of deterioration of material and finishing.

Packing and preservation should be ensured as per drawings/relevant TY specification (To be ensured on receipt at consignee end).

12. DIMENSIONAL CHECK [Sampling plan as per Para- 10(ii)]

The dimensions of individual component, sub assembly and major assembly shall be checked and ensured as per respective drawing. Dimensional check should be carried out as per sampling plan. However, the inspecting authority/rep. may at his discretion, tighten the inspection level and acceptance quality level on the critical items and adopt check point during manufacture.

12.1 BOOSTER TO DRG.NO 172.40.321

- 1. All dimensions should be confirmed as per drawing.
- 2. Surface finish/Roughness should be confirmed as per drawing and specification.
- 3. Place for testing hardness (Refer Drawing).
- 4. Refer drawing / specification for admissible alternate manufacture in dimensions/material if any specified for the component.

13) MATERIAL CHECKS [SAMPLING PLAN AS PARA - 10 (iii)]

Material specimen /test bars of the components shall be in conformity as per the material mentioned in the relevant documents/drawing. NABL test reports for all the parameters as per relevant specifications to be submitted. Test samples to be submitted by the vendor to HVF, if required. The material check will be carried out as per sampling plan.* However, if the manufacturer proposes any alternative material at the stage of tender enquiry, the same has to be approved and a written concurrence should be obtained from AHSP through DDO/HVF, before usage of such materials.

13.1 BOOSTER TO DRG.NO.172.40.321

a) The component should be manufactured from STEEL 38XC GOST 4543-71.

	CONTENT OF ELEMENTS%									
Grade	c	Si	Mn	Cr	S	Р	Cu	Ni		
	U	JI	IVIII	CI	MAX					
	0.34	1.00	0.30	1.30						
38XC	to	to	to	to	0.035	0.035	0.30	0.30		
	0.42	1.40	0.60	1.60						

b) Chemical properties: As per STEEL 38XC GOST 4543-71.

Note: For mass fraction of other elements refer GOST 4543-71.

c) Mechanical properties: As per STEEL 38XC GOST 4543-71.

Grade	Yield point, N/mm ² / (kgf/mm ²)	Ultimate strength, N/mm ² (Kgf/mm ²)	Elongation %	Relative reduction of area %	Impact strength KCU / (Kgm/cm ²)
			Not less that	n	······································
38XC	75	95	12	50	7

Note: For other properties refer GOST 4543-71

14) <u>PERFORMANCES / ACCEPTANCE TEST: BOOSTER TO</u> <u>DRG.NO:172.40.321</u>

- 1 BHN 285 341
- 2 Location of hole E relative to teeth is arbitrary.
- 3 Base tangent length may be decreased up to 169 69mm not more than in 10 teeth
- 4 Along profile of teeth longitudinal marks with depth 0^{+0,2}mm are allowed
- 5 Difference in depth of teeth should be checked in this case difference in measurement of depth of any pair of teeth should be 0^{+0,4}mm
- 6 Instead of checking runout of surfaces Γ and Π , difference in thickness along dimension Π and H correspondingly may be checked in this case difference in measurements should be 0^{+0 15}mm
- 7 Two tooth spaces should be welded to a depth 3⁻¹mm in this case following is not allowed

Overlapping with build up metal in the section of hole E and projection of build up metal over surface F and K

Projection of build up metal over surface V 0⁺¹mm is allowed Gas shielded welding should be done.

Shifting of tooth space M from nominal position 0^{+4,5}mm is allowed Length of arc K to corresponding to 6 pitches

- 8 Coating Chemical oxidizing, oil finish
- 9 Other requirements are as per specification 520 TY1

GEAR DETAILS:

Pathennes				
Module		m	3	
Num	Number of tooth		168	
N N	Profile angle	ά	20°	
BASIC CONTOUR	Co-efficient of addendum	h_a^*	0.7	
ASIC	Co-efficient of bottom clearance	C*	0.2	
00	Fillet radius	94	0.3	
coeff	Addendum modification		0	
Base tangent length		W	170 89 -9.7	
Drawing no of mated components			172 40. 302 172.40 303	

15) FITMENT AND PERFORMANCE TEST:

- a. Pilot samples should be checked for fitment and Performance test to ascertain the efficacy of the system under different operating conditions by fitting in higher assembly and repeating it for functional checks, wherever required.
- b. Items of Bulk supplies may be subjected to performance trial in tank in case of repeated failure/defects during exploitation.

EXPLANATORY NOTE:

- Stage wise process and inspection of the component as specified in TD Book/ Process Book/ illustration book/specification is to be confirmed by the supplier during manufacturing the components.
- 2) Firm shall submit details of manufacturing process, inspection process and also reports for the same to HVF.
- **3)** If required/applicable HVF shall witness/verify stage wise inspection /process details during manufacturing of the components.
- 4) The component may be subject to endurance test, when fitted in higher assembly as specified in process / illustration /TD book.

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16) INTERCHANGEABILITY:

The assemblies/component should be interchangeable component wise and assembly wise, except the Component are to be supplied as a set and to be assembled selectively as per sampling plan.

17) CALIBRATION CHECKS

(TEST STANDS/JIGS/FIXTUERS/GAUGES/INSTRUMENTS):

The supplier / Contractor should have suitable Instruments, Test Stand, jigs, fixture, mandrels and gauges to carry out quality checks, to ensure conformance of components/assembly as per drawing and Specification /T.R points.

The supplier/contractor should submit calibration reports for instruments/fixtures/gauges/mandrels etc., which are used during process of inspection activities.

18) MARKING/IDENTIFICATION

Marking of the items is to be carried out as called for in the relevant drawing, drawing/T.R points.

Inscription if any on the components is to be carried out as called for in the drawing/T.R points. Unless otherwise specified in the drawing/ specification, marking should not be carried out over the components.

For traceability, marking of part No., Manufacturer name, supply order No, Serial No/Qty, batch No. and manufacture date & year are to be carried out. Suitable method can be adopted, provided that the above parameters are legible and considering the parameters mentioned in the drawing and specification.

19) PRESERVATION CHECK

- a) Preservative coatings are to be strictly adhered to as called for in the drawing. However, equivalent BIS Standards can also be followed, subject to the thickness of the coating/preservative is maintained as per the drawing/specification.
- b) Other preservations as necessary to prevent damages due to moisture and dust during process, storage and transit are to be carried out. Conventional Methods can also be resorted to.

20) PACKING CHECK

Components / Assemblies are to be packed separately to avoid damages during transit / handling of the same. Part No. and No. of sets are to be marked on the packing.

Packing and preservation should be ensured as per drawings/relevant TY specification (To be ensured on receipt at consignee end).

Finished products shall be wrapped / packed using black and opaque polyethylene sheet or bags.

21) DOCUMENTATION

- i. Firm has to maintain all the documents as per QAP with respect to the SI.No.to have traceability.
- ii. Vendor has to submit Bill of materials, Material test reports, Class 'C' /Endurance test reports (wherever specified in drawing/TY specification/QAP) and Complete PIR (pre-inspection report)at the time of offering the item for inspection. HVF will commence inspection only after scrutiny of these documents.
- iii. The testing/inspection responsibility to test all the parameters as per QAP and drawing specifications as mentioned in Annexure -A (enclosed).
- iv. Pre inspection reports (PIR) of firm like, 1. Chemical analysis (NABL Certificate), 2.Mechanical properties (NABL Certificate), 3. Pre-forming process, 4. Coating certification. 5. Calibration reports of instruments and 6. 100 % Dimensional inspection reports.

22) <u>REFERENCE:</u>

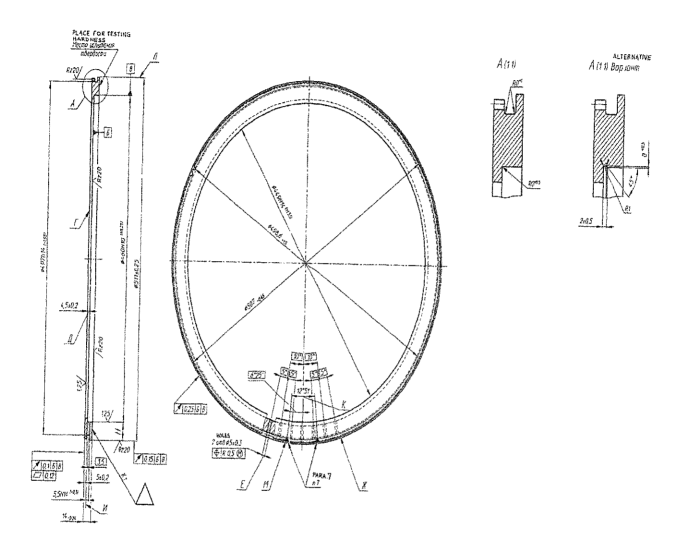
- a) Drawing No: 172.40.321
- b) Material specification as per drawing:

STEEL 38XC GOST 4543-71.

- c) GOST 4543-71.
- d) Specification: 520.TY1.

B ASSEMBLY	PARAMETERS	REFERRED	CRITERIA	RES	RESPONSIBILITY	
		אמרמאאבט	CKITEKIA	Firm	HVF	DGQA
Pre inspection reports (PIR) of firm	Firm has to produced all the document as per Para 21 (iv)	As per the relevant drawing and QAP.	Confirm to drawing and QAP as per bill of material	σ	<	
Bill of material (BOM)	Firm has to prepare the BOM as per QAP	Refer QAP Para no: 8 or item list.	Confirm to QAP.	σ	<	70
Material tests	Chemical composition & Mechanical / Physical Properties	As per-GOST 4543-71.	All the values to confirm with QAP (Para no:13.1 (a), (b) & (c))	ס	ŴN	עק
Hardness checks	Hardness 341285 BHN	Refer QAP Para no: 14(1)	Confirm to QAP Para no: 14(1)	סי	ŴŇ	ת
Coating checks	Chemical Oxidizing, Oil finish.	Refer QAP Para no: 14(8)	Confirm to QAP Para no: 14(8)	ס	WN	ת
Dimensional checks	Dimensions as per the drawing	Refer drawing /QAP Para no: 12.1	Confirm to drawing and QAP	σ	WIP	על
Marking / traceability	Firm has to make marking / traceability records.	Refer QAP Para no: 18	Confirm to QAP Para no: 18	0	<	ע
Preservation & packing	Firm has to make Preservation & packing records	Refer QAP Para no: 19 & 20	Confirm to QAP Para no: 19 & 20	ס	<	R
Chemical/P	hysical/Mechanical prope	rties).				
hall be test	d under NABL Lab/Govt	. Approved lab by firm. In	case of non-compliance to) standa	rds entir	re lot sh
erial, manu lessing (W)	facturer has to submit te at HVF premises. In case	st sample pieces for the it of non-compliance to stan	tems used / test slab and	button f		
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Pre inspection reports (PIR) of lim Firm has to produced all the document as per Para 21 (iv) As per the relevant drawing and QAP. Bill of material lim Firm has to prepare per Para 21 (iv) Refer QAP Refer QAP Para no: 8 or item list. BOOSTER NO NO 172.40.321 Hardness checks Chemical composition & Mechanical / Physical Properties Refer QAP Para no: 14(1) Dimensional NO Coating NO Checks Chemical Oxidizing, Oil finish. Refer QAP Para no: 14(1) Dimensional Checks Dimensions as per the drawing traceability Refer QAP Para no: 14(8) Marking / NO Checks Dimensions as per the drawing traceability Refer QAP Para no: 14(8) Preservation & packing Firm has to make Preservation & packing records Refer QAP Para no: 12.1 For conformity of the items (Chemical/Physical/Mechanical properties). Refer QAP Para no: 18 Preservation & 20 Refer QAP Para no: 18 Para no: 19 Packing records e sample per heat / batch shall be tested under NABL Lab/Govt. Approved lab by firm. In use in production further. In	1 Pre inspection reports (PIR) of mm Firm has to produced all the document as per Praz 1(w) As per the relevant drawing and QAP. Confirm to drawing and QAP. Firm has material 2 Bill of instantial (BOM) in it bill of metrial Firm has to prepare per Praz 1(w) Refer QAP Refer QAP. QAP. P V R 100% by firm meterial 3 Bill of instantial (BOM) Material tests Chemical composition (BOM) Refer QAP Para no: Confirm to QAP. P V R 100% by firm (DAP Para no: 13.1 P V/V R 100% by firm (DAP Para no: 14(1) P V/V R Sper-GOST 4543.7.1 With QAP (Para no: 13.1 P V/V R Sper-GOST 4543.7.1 With QAP (Para no: 14(1)) P V/V R Sper-GOST 4543.7.1 With QAP Para no: 14(1) P V/V R Sper-GOST 4543.7.1 With QAP Para no: 14(1) P V/V R Sper-GOST 4543.7.1 With QAP Para no: 14(1) P V/V R Sper-GOST 4543.7.1 With QAP Para no: 14(1) P W/V R Sper-GOST 4543.7.1 With QAP Para no: 14(8) P	spection immunity Firm has to produced per Para 21 (iv) As per the relevant drawing and QAP. Confirm to drawing and QAP as per bill of material rim per Para 21 (iv) immunity Firm has to proper per Para 21 (iv) Refer QAP Para no: 8 Confirm to QAP. P ial tests Firm has to properties Refer QAP Para no: 8 Confirm to QAP. P ial tests Chemical composition 8. Mechanical / Physical Properties As per-GOST 4543-71. All the values to confirm to QAP. P ial tests Hardness 941265 BHN Refer QAP Para no: 14(1) All the values to confirm to QAP Para no: 13.1 P ecks Oil finish. Refer QAP Para no: 14(8) Confirm to QAP Para no: 14(8) P ecks Dimensions as per the drawing / taceability Refer drawing /QAP Para no: 12.1 Confirm to drawing and packing records. P shilty Firm has to make vation & pecking records. Refer QAP Para no: 18 Confirm to QAP Para no: 18 P headility Firm has to make preservation & packing records. Refer QAP Para no: 19 Confirm to QAP Para no: 18 P headility Firm has to make precords. 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APPENDIX 'A'

RECORD OF AMENDMENTS

SI. No	Amendment No. & date	Amended by	Date of Insertion	Initial

We have studied and confirmed the QAP.

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Firm's seal and signature