

BHARAT HEAVY ELECTRICALS LIMITED
HEEP HARIDWAR INDIA-PIN 249403
FAX NO: 0091 1334 226462/223948
PHONE NO: 0091 1334 284144

Sub: Requirement of BOSS (manufactured from Forging)

The Heavy Electricals Equipment Plant (HEEP) located in Haridwar, India is one of the major manufacturing plants of Bharat Heavy Electricals Ltd. The core business of HEEP includes design and manufacture of large steam turbines, turbo generators and so on.

Bids are invited for following items through GeM Portal- <https://gem.gov.in>

Item Sl. No.	Item Description	Mat. Code	Drawing No.	Qty. (No)	Delivery Requirement	Delivery period (Days from PO date)
1	BOSS as per DRG: 31350101441 Rev-00 Forging as per Spec no AA19331 Rev:11 Testing as per HW0850192	W90413501175	31350101441 Var 00	Lot 1-48 No.	Lot 1-30/08/2026	Lot 1-120 Days
				Lot 2-48 No.	Lot 2-30/01/2027	Lot 2-270 Days

Remarks-

1. Delivery period mentioned in enquiry is indicative, bidders to quote their best possible delivery.
2. Item to be supplied as per drawing & Specification/Testing standard (drawings, standard & Specification attached).
3. Please note that the testing norms mentioned in the Drawing TR will supersede the testing norms mention in the specification. Same is clearly mentioned in the TR. **Hence testing of the item as applicable will be done as per HW0850192.**

4. Breach of Contract:

In case of breach of contract, wherever the value of security instruments like performance bank guarantee available with BHEL against the said contract is atleast 10% of the contract value, the same be encashed. In case the value of the security instruments available is less than 10% of the contract value, the balance amount be recovered from other financial remedies (i.e. available bills of the contractor, retention amount, etc. with BHEL) or legal remedies be pursued. The balance scope shall be got done independently without Risk & Cost of the failed supplier/ contractor. Further, levy of liquidated damages, debarment, termination, de-scoping, short-closure, etc., shall be applied as per provisions of the contract. Accordingly, recovery of an amount equivalent to 10% of the contract value may be made in case of breach of contract.

5. Payment terms shall be as follows:

The payment shall be made within no. of days as defined in the below table from appointed day:

Type of Bidder	Payment Terms (Number of days)
Micro & Small Enterprises (MSEs)	45 days
Medium Enterprises	60 days
Non MSME	90 days

Appointed day means

- The day of *material entry in HEEP (i.e. CISF Stamp date)*, subject to submission of non-discrepant documents by vendor as per Purchase Order.
Or
- Where there is any objection regarding acceptance of goods, the same shall be informed to supplier within fifteen days from the day of the delivery of good. Appointed day will be the day on which such objection is removed by the supplier.
- For BOIs, the appointed day means the date of receipt of material at respective project Site (i.e. MRC date).

Note: Benefits of MSE (Price preference, Payment preference etc.) will be given only to those MSE Vendors who are manufacturers of offered items against the NIT. No MSE benefits shall be provided to Agents / Stockists / Dealers / Traders etc. for the items offered but not manufactured by themselves

6. Vendor should raise inspection call for BHEL / TPI inspection at least 4 days in advance to the planned date of inspection. If customer inspection is envisaged at vendor's works, vendor should give inspection call at least 7 days in advance to the planned date of inspection.
7. For this procurement, the local content to categorize a supplier as a Class I local supplier/ Class II local Supplier/ Non-local supplier and purchase preference to Class I local supplier, is as defined in Public Procurement (Preference to Make in India), Order 2017 dated 19.07.2024 issued by DPIIT. In case of subsequent orders issued by the nodal ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT, but before opening of Part-II bids against this NIT.
8. Test certificate and Guarantee certificate are required.
9. Rest terms and conditions shall be as per latest GeM GTC/ Buyer added bid specific ATC.
10. The bids received from same IP address shall be outrightly rejected and shall not be considered for further evaluation.
11. If a re-visit of BHEL appointed TPIA is required at vendor's works due to:

- (a) Complete material not being offered during inspection (whilst physical visit of Inspection Engineer at Supplier's work) with respect to offered quantity mentioned in raised inspection call.
- (b) Lapses on account of supplier has led to rejection of offered material (as per approved QAP/Technical specification/other pertinent requirement while carrying out inspection) Additional visit charges to be paid by BHEL to TPIAs shall be deducted from supplier's bills as penalty.

12. No deviation Certificate to be submitted as attached. Any deviation w.r.t. the tender (technical or commercial) must be explicitly mentioned alongwith the offer.

13. *"For goods / works / services on Indian Suppliers / Contractors: Irrespective of the value of the invoice amount, the supplier/ contractor should necessarily upload the invoice details on BHEL SUVIDHA portal at <https://suvidha.bhel.in/suvidha/>, prior to despatch/raising invoice. All documents as per contract checklist, along with additional documents (if any), must be uploaded on the portal. It is mandatory that tax invoices with a net amount (including taxes) exceeding Rs five lakhs uploaded on the portal are digitally signed using a Class 3 Digital Signature Certificate (DSC) issued by a licensed Certifying Authority. Submission of invoice document in hard copy is allowed for invoices with a net amount (including taxes) equal to and upto Rs five lakhs in case the requirement for digitally signed invoice is not explicitly mentioned in the contract checklist."*

The Invoice will not be accepted in absence of the above. "

14. Declaration by bidder regarding Conflict of interest

The bidder notes that a conflict of interest would said to have occurred in the tender process and execution of the resultant contract, in case of any of the following situations:

- i) If its personnel have a close personal, financial, or business relationship with any personnel of BHEL who are directly or indirectly related to the procurement or execution process of the contract, which can affect the decision of BHEL directly or indirectly;
- ii) The bidder (or his allied firm) provided services for the need assessment/ procurement planning of the Tender process in which it is participating;
- iii) Procurement of goods directly from the manufacturers/ suppliers shall be preferred. However, if the OEM/ Principal insists on engaging the services of an agent, such agent shall not be allowed to represent more than one manufacturer/ supplier in the same tender. Moreover, either the agent could bid on behalf of the manufacturer/ supplier or the manufacturer/ supplier could bid directly but not both. In case bids are received from both the manufacturer/ supplier and the agent, bid received from the agent shall be ignored. However, this shall not debar more than one Authorized distributor (with/ or without the OEM) from quoting equipment manufactured by an Original Equipment Manufacturer (OEM) in procurements under a Proprietary Article Certificate.
- iv) A bidder participates in more than one bid in this tender process. Participation in any capacity by a Bidder (including the participation of a Bidder as a partner/ JV member or sub-contractor in another bid or vice-versa) in more than one bid shall result in the disqualification of all bids in which he is a party. However, this does not limit the participation of an entity as a sub-contractor in more than one bid if he is not bidding independently in his own name or as a member of a JV.

The Bidder declares that they have read and understood the above aspects, and the bidder confirms that such conflict of interest does not exist and undertakes that they will not enter into any illegal or undisclosed agreement or understanding, whether

formal or informal with other Bidder(s), in this regard. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process. In case, the Bidder is found having indulged in above activities, the same will be considered as a violation of the tender conditions, and suitable action shall be taken by BHEL as per extant policies/ guidelines.

Signature with stamp

Name of Authorized Person:

Designation:

Name of Firm:

Date:

Pre- Qualification Requirements

PQR Clause	PQR	Vendor's response																																	
1	<p>Experience Requirement</p> <p>Vendor must have experience of manufacturing and supplying forgings of carbon steel or alloy steel grades in heat treated condition. Vendor must have manufactured and supplied at least 1 forging in above material grade in last seven years as on date of issue of enquiry.</p> <p>In support of above, the vendor has to furnish details of forging supplies in the following format.</p> <table border="1"> <thead> <tr> <th rowspan="2">PO number</th> <th rowspan="2">Material Grade</th> <th colspan="3">Dimension (in mm)</th> <th rowspan="2">Date of Supply</th> </tr> <tr> <th>OD</th> <th>ID</th> <th>Height</th> </tr> </thead> <tbody> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>In support of experience, vendor to submit following document for at least one forging from the above table:</p> <ul style="list-style-type: none"> - Copy of purchase order and its correlated test certificates (duly signed by Third party inspection agency / Customer). Test certificates shall cover chemical composition, heat treatment, mechanical properties, dimensional report, non-destructive test report etc. - Invoice / dispatch document. 	PO number	Material Grade	Dimension (in mm)			Date of Supply	OD	ID	Height																									
PO number	Material Grade			Dimension (in mm)				Date of Supply																											
		OD	ID	Height																															
2	<p>Manufacturing & Testing facility</p> <p>a Vendor should have in-house forging and heat treatment facility to manufacture forgings of above material grade and enquiry drawing dimension. Outsourcing of forging and heat treatment is not acceptable. Vendor to confirm. Details of in-house manufacturing facilities for forging and heat treatment are to be submitted with offer.</p> <p>b Raw material source: Vendor to submit confirmation and details as per Option 1 or Option 2, as applicable:</p> <p>Option 1: Raw material for forging shall be sourced from BHEL approved source listed below. Vendor to confirm (tick mark applicable).</p> <table border="1"> <tbody> <tr> <td>CFPP, BHEL, Haridwar</td> <td><input type="checkbox"/></td> <td>Mahindra Sanyo</td> <td><input type="checkbox"/></td> <td>Arcvac Forge Cast Ltd.</td> <td><input type="checkbox"/></td> <td>MIDHANI</td> <td><input type="checkbox"/></td> <td>BGH GmbH</td> <td><input type="checkbox"/></td> <td>Laxcon</td> <td><input type="checkbox"/></td> <td>Goradia</td> <td><input type="checkbox"/></td> <td>RMG Alloy</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Saarloha Special Steel</td> <td><input type="checkbox"/></td> <td>Starwire India</td> <td><input type="checkbox"/></td> <td>SAIL</td> <td><input type="checkbox"/></td> <td>Metal Ravne</td> <td><input type="checkbox"/></td> <td>BOHLER</td> <td><input type="checkbox"/></td> <td>Sunflag Iron</td> <td><input type="checkbox"/></td> <td>ISMT</td> <td><input type="checkbox"/></td> <td>Saurabh Metal</td> <td><input type="checkbox"/></td> </tr> </tbody> </table> <p>Option 2: Raw material from other than above listed vendor can also be considered with following condition:</p> <ul style="list-style-type: none"> - Vendor to submit details of their source for carbon steel with details of their steel melting and refining facility. - At least one mill tests certificate of ingot/billet/bloom of carbon steel supplied by this source. <p>c Vendor to confirm that they have all testing facility (in-house / outsourced) to carry out testing as per enquiry drawing and specification. In case of outsourcing of any test, vendor to agree for testing at NABL accredited labs only.</p>	CFPP, BHEL, Haridwar	<input type="checkbox"/>	Mahindra Sanyo	<input type="checkbox"/>	Arcvac Forge Cast Ltd.	<input type="checkbox"/>	MIDHANI	<input type="checkbox"/>	BGH GmbH	<input type="checkbox"/>	Laxcon	<input type="checkbox"/>	Goradia	<input type="checkbox"/>	RMG Alloy	<input type="checkbox"/>	Saarloha Special Steel	<input type="checkbox"/>	Starwire India	<input type="checkbox"/>	SAIL	<input type="checkbox"/>	Metal Ravne	<input type="checkbox"/>	BOHLER	<input type="checkbox"/>	Sunflag Iron	<input type="checkbox"/>	ISMT	<input type="checkbox"/>	Saurabh Metal	<input type="checkbox"/>		
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(Quality Requirements)

Sl. No.	Quality Requirement	Vendor's confirmation (Y/N)
1	Pre-dispatch Inspection by BHEL/ BHEL nominated Inspection agency as per BHEL approved Quality Plan.	
2	Vendor to submit duly-filled and signed/stamped Quality Plan for BHEL approval (BHEL QP format attached).	
3	BHEL approved NDT procedure should be obtained by vendors before performing NDT, if the same is not already available with the vendor for the job.	

Signature with stamp

Name:

Name of Firm:

Designation:

Date:

Self-Certification for local content

**DECLARATION REGARDING MINIMUM LOCAL CONTENT IN LINE WITH
REVISED PUBLIC PROCUREMENT (PREFERENCE TO MAKE IN INDIA), ORDER 2017 DATED 04TH
JUNE, 2020 AND SUBSEQUENT ORDER(S)**

(To be typed and submitted in the Letter Head of the Entity/Firm providing certificate as applicable)

To,

(BHEL HEEP Haridwar)

Dear Sir,

Sub: Declaration reg. minimum local content in line with Public Procurement (Preference to Make in India), Order 2017-Revision, dated 04th June, 2020 and subsequent order(s).

Ref: 1) GeM Bid Specification No:

2) All other pertinent issues till date

We hereby certify that the items/works/services offered by..... (*specify the name of the organization here*) has a local content of _____ % and this meets the local content requirement for '**Class-I local supplier**' / '**Class II local supplier**' ** as defined in Public Procurement (Preference to Make in India), Order 2017-Revision dated 04.06.2020 issued by DPIIT and subsequent order(s).

The details of the location(s) at which the local value addition is made are as follows:

1. _____ 2. _____

3. _____ 4. _____

...

Thanking you,
Yours faithfully,

**(Signature, Date & Seal of
Authorized Signatory of the Bidder)**

**** - Strike out whichever is not applicable.**

Note:

1. Bidders to note that above format, duly filled & signed by authorized signatory, shall be submitted along with the techno-commercial offer.
2. In case the bidder's quoted value is in excess of Rs. 10 crores, the authorized signatory for this declaration shall necessarily be the statutory auditor or cost auditor of the company (in the case of companies) or a practising cost accountant or practicing chartered accountant (in respect of suppliers other than companies).
3. In the event of false declaration, actions as per the above order and as per BHEL Guidelines shall be initiated against the bidder.

(Quality Plan Format)

To be filled and signed by bidder for BHEL approval

Note: All page of inspection documents shall be numbered in chronology with the QAP clause , duly mentioning the corresponding QAP clause nos. at the top of each page. One index page containing the documents descriptions, their page no & QAP clause shall be attached upfront the inspection documents.

		LEGEND: ! RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CHP' OF CUSTOMER	FOR CUSTOMER USE	
MANUFACTURER/SUBCO NTRATOR		APPROVED BY		

(Specification/Standards)

**Spec: AA19331 Rev:11,
Standards: HW0400397, HW0850192, AA0850118**



CORPORATE PURCHASE SPECIFICATION

AA 193 31

Rev. No. 11

PREFACE SHEET

CARBON STEEL FORGINGS, CLASS 2

**FOR INTERNAL USE ONLY
REMOVE THIS PREFACE BEFORE ISSUE TO SUPPLIERS**

Parmanand
03-05-08
CS-1087

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It must not be used directly or indirectly in any way detrimental to the interest of the company.

Comparable Standards:

1. INDIAN : IS: 2004 - 1991
Class 2 (20C8),

Suggested/Probable Suppliers and Grades:

Refer plant vendors list.

User Plant References:

1. BHOPAL : PS 10124, PS 10159206
2. HARDWAR : IS:2004, Class 2
3. HYDERABAD : HY19363, CSN 412020.1, CSN412020.3,
SAE1020, IS:2004-CI 2, CSN411373.0,
4. TIRUCHY : IS:2004, Class 2

REVISIONS : CL. 33. 1. 0, A.1 OF MRC (FCF+HTM)			APPROVED : INTERPLANT MATERIAL RATIONALISATION COMMITTEE-MRC (FCF+HTM)		
Rev. No. 11	Amd.No.	Reaffirmed	Prepared HARDWAR	Issued Corp. R&D	Dt. of 1st Issue JULY, 1980
Dt: 30.01.2008	Dt :	Year :			



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CARBON STEEL FORGINGS, CLASS 2

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1.0 GENERAL:

This specification governs the quality requirements of Carbon Steel Forgings, Class 2.

2.0 APPLICATION:

Suitable for general engineering purposes and for use in welded constructions.

3.0 CONDITION OF DELIVERY:

Normalised / Normalised and tempered..

Rough machining of the forgings shall be carried out, unless otherwise specified in the BHEL order/drawing.

4.0 COMPLIANCE WITH NATIONAL STANDARDS:

The material shall comply with the following National standards and also meet the requirements of this specification.

IS:2004 - 1991 } Carbon Steel Forgings For General Engineering
Gr: 2 (20C8), } Purposes.

5.0 DIMENSIONS AND TOLERANCES:

The dimensions and tolerances shall be as specified on the order/ drawing. Wherever these are not specified, specified, the machining allowances and tolerances shall be as specified below:

For finish machined drawings : 3 ± 1 mm

For rough machined drawings : ± 1 mm

10
09
08
07

REVISIONS :
CL. 33. 1. 0, A.1 OF MRC (FCF+HTM)

APPROVED :
INTERPLANT MATERIAL RATIONALISATION
COMMITTEE-MRC (FCF+HTM)

15
14
13

Rev. No. 11	Amd.No.	Reaffirmed	Prepared HARDWAR	Issued Corp. R&D	Dt. of 1st Issue JULY, 1980
Dt. 30.01.2008	Dt. :	Year :			

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**6.0 MANUFACTURE:**

Forgings shall be manufactured from steel produced by the open hearth, electric or such other process as may be agreed to between BHEL and the manufacturer.

Steel shall be fully killed.

Sufficient discard shall be made from each ingot to ensure freedom from pipe, segregation and other defects.

The amount of hot working and finishing temperature shall be such as to ensure complete soundness and adequate uniformity of structure and mechanical properties after heat treatment. The forgings shall not be overheated.

The minimum reduction ratio when forgings are made out of ingots shall be 4:1.

For sizes above 250 mm ruling section, the minimum reduction ratio shall be 3.5:1

Note: Raw material like Ingots/Blooms/Billets required for forgings should be procured from BHEL approved sources along with test certificate."

7.0 FREEDOM FROM DEFECTS:

The forging shall be free from defects, such as cracks, fold, flakes, seams, segregation, nonmetallic inclusions and other injurious defects which may affect the utility of the forging.

8.0 HEAT TREATMENT:

Forgings shall be normalised / normalised and tempered at suitable temperature to achieve the mechanical properties specified.

Test pieces shall also be heat treated along with the forgings they represent.

9.0 FINISH:

As mentioned in the drawing.

10.0 CHEMICAL COMPOSITION:

The melt analysis of the steel and permissible variation in the composition of the forgings from the melt analysis shall be as follows:

Element	Percent		Permissible variation , percent
	min.	max.	
Carbon	0.15	0.25	± 0.02
Silicon	0.15	0.35	± 0.03
Manganese	0.60	0.90	± 0.04
Sulphur	---	0.040	+ 0.005
Phosphorus	---	0.040	+ 0.005



CORPORATE PURCHASE SPECIFICATION

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NOTE:

1. Elements not quoted above shall not be added to the steel, other than for the purpose of finishing the heat and shall not exceed the following limits:

<u>Element</u>	<u>Percent, max.</u>
Nickel	0.30
Chromium	0.30
Copper	0.25
Molybdenum	0.05
Vanadium	0.05
Tin	0.05
Boron	0.0003

2. When steel is aluminium killed or killed with both aluminium and silicon, the requirements of minimum silicon content shall not apply. For aluminium killed steel the total aluminium content shall be within 0.02 to 0.05 percent.
3. Percent Cu + 10 X (percent Tin) shall not exceed 0.5%.
4. Carbon equivalent (Melt analysis) value (C.E.) = 0.42%, max.

$$C.E. = C + \frac{Mn}{6} + \frac{Cr+Mo+V}{5} + \frac{Ni + Cu}{15}$$

5. Mo \leq 0.15%, limiting to meeting conditions of Cr + Mo + Ni = 0.5%.

11.0 TEST SAMPLES:

80
50
60
40
30
M
0
P
10
00
0
1
S
U

- 11.1 Unless otherwise specified in the order/drawing, test samples shall be taken from each melt and heat treatment batch. Test samples should be cut from the heat treated forgings by cold process only and shall receive no further heat treatment. Test samples shall be cylindrical or rectangular in shape and cut at a distance of 12.5 mm below the heat treated surface.
- 11.2 When integral test pieces are not called for, a test sample, having similar reduction ratio and heat treatment, as the forgings it represents, shall be provided per heat, per heat treatment batch, for check testing at BHEL, along with the forgings. The samples shall be properly identified and correlated with the Heat/Heat treatment batch No./Test certificate No. Test samples shall be taken, at a distance 12.5 mm below heat treatment surface.
- 11.3 Test samples shall generally be taken in the longitudinal direction. However, for economic reasons or where the size/configuration does not permit the same, test samples may be taken in the transverse or radial direction.

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12.0 MECHANICAL PROPERTIES :

The test pieces, after being heat treated as per clause 7.0 above, shall show the following properties upto a limiting ruling section of 800 mm. Properties for thicker sections shall be subject to agreement between BHEL and the manufacturer.

Test methods are specified below:

12.1 Tensile : IS: 1608
 12.2 Hardness Test (Brinell) : IS:1500
 12.3 Charpy Impact Value (2mm U-Notch) : IS:1499

The test is applicable for forgings of sizes above 16mm only.

Property	Sample (Cl 11.3)	Limiting ruling section, mm		
		Upto & incl. 100	> 100 & upto 400	> 400 & upto 800
Tensile strength, min, N/mm ²	Longitudinal Transverse/ Radial/ Tangential	430	390	370
Yield strength, min, N/mm ²	Longitudinal Transverse/ Radial/ Tangential	230	195	185
Elongation on 5.65vSo gauge length percent, min.	Longitudinal Transverse/ Radial/ Tangential	24 12 16 18	23 11 15 17	21 9 13 15
* Hardness, Brinell, HB	----	120 – 167	111 – 156	111 - 156
Charpy Impact value (2mm U-Notch) min., joules	Longitudinal Transverse/ Radial/ Tangential	47 24 28 35	43 22 26 32	40 20 24 28

Note:

1. Unless otherwise stated on the order/drawing small forgings of non-critical nature weighing less than 300 kg shall be accepted on the basis of chemical composition and hardness.
 *2. Hardness test can be conducted only when tensile test can not be performed.

13.0 ULTRASONIC TESTS:

13.1 For forgings ordered by BHEL, Hyderabad: Unless otherwise specified on the drawing, ultrasonic test shall be carried out as per BHEL standard AA 085 01 18 and norms of acceptance shall be as per category 2.

13.2 For forgings ordered by other units: If specified on the drawing/order, ultrasonic test shall be carried out as per BHEL standard AA 085 01 18 and norms of acceptance shall be as per category 2, unless otherwise specified.



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14.0 ADDITIONAL TESTS: If specified in the drawing /order, the following tests shall be conducted:

14.1 Bend Test (Longitudinal):

The test pieces (230mm long and 32 mm square with edges rounded off, where the dimensions permit) shall be capable of being bent cold by direct pressure without fracture, until the sides are parallel, round a mandrel having a diameter of 44 mm when tested as per IS:1599.

14.2 Magnetic particle test:

14.3 Any other tests.

"Norms of acceptance shall be as specified on the drawing/order."

15.0 SCOPE OF THIRD PARTY INSPECTION:

Wherever, separate quality plan is not attached, the scope of third party inspection shall be as follows:

1. Review of supplier's declared chemical composition.
2. Selection of test samples for mechanical tests and witness of mechanical tests.
3. Witness of Non-destructive tests as applicable.
4. Review of HT charts.
5. Dimensional inspection.

16.0 TEST CERTIFICATES:

Three copies of a test certificates shall be supplied, unless otherwise stated in the order, in the Test Certificate proforma annexed to this specification (Annexure -I).

In addition, the supplier shall ensure to enclose one copy of the test certificate along with their dispatch documents to facilitate quick clearance of the material.

The following details shall be furnished in the test certificate:

Dimensional inspection.

Details of heat treatment.

Reduction ratio

Chemical composition including trace elements.

Results of mechanical tests.

Results of Ultrasonic test

Results of ultrasonic examination.

Results of additional tests called for in the drawing/order.

17.0 PACKING & MARKING:

Forgings shall be suitably packed to prevent damage during transit.

Machined surfaces shall be properly protected with anticorrosive compounds.

Each package or forging (when supplied separately) shall be legibly marked with the following information:

AA 193 31 - Carbon Steel Forgings, Class 2 (20C8).

BHEL Order No.

Suppliers Name

Consignment/ Identification No.

Batch No.

Weight.

18.0 REFERRED STANDARDS (Latest publications Including Amendments):

1) IS:1499

2) IS:1500

3) IS:1599

4) IS:1608

5) IS:2004

6) AA 085 01 18

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ANNEXURE-I: RECOMMENDED TEST CERTIFICATE FORMAT FOR FORGINGS

SUPPLIER'S NAME AND ADDRESS
TEST CERTIFICATE FOR FORGINGS

1. Customer:	9. Reduction	} Ingot to Bloom Ratio
2. TC No. & Date:	10. Batch No.:	
3. PO No.:	11. Heat/Melt No.:	
4. Process of Melting Ingot:	12. Spec. No.:	
5. Decarburization Process:	13. Test Bar Size & Nos.:	
6. Forging Method:	14. Supplier of the Ingot/Billet/Bloom and TC reference.	
7. SHELL's Reference for Approval of Bloom		
8. Discard: Top _____ %; Bottom _____ %		

15. FORGINGS COVERED BY TEST CERTIFICATE

S.No.	Drawing No. & Item No.	Description	Quantity & Weight

16. CHEMICAL COMPOSITION (PERCENT)

Element	C	Si	Mn	S	P						
As Per Spec.	Min.										
	Max.										
Actual Values											

17. HEAT TREATMENT
(To be accompanied by Recorder Chart, Whenever called for)

Condition	Heating Rate, °C/hr.	Temp. °C	Soaking Time, Hrs.	Cooling Rate, °C/hr.	Cooling Medium

18. MECHANICAL PROPERTIES

	T.S. N/mm ²	Y.S. D.50.2% Proof N/mm ²	Elongation 5.65 $\sqrt{S_0}$ G.L.	% R.A. Min.	Hardness BHN(Min. 3 values)	Impact Value Joules	Angle of bend	Die of mandrel	Result
As Per Spec.	Min.								
	Max.								
NOTES/REMARKS									
18.1. The following mechanical properties are to be determined with respect to the forged condition.									
18.2. Impact test is to be conducted with notches as per the attached drawing with respect to the forged condition.									

19. BEND TESTS

Specimen No.	Test Specimen No.	Specimen Length	Specimen Width	Specimen Thickness	Radius	Angle	Die of mandrel	Result
1. Blank								
2. Flange								
3. Edge Preparation								

20. METALLOGRAPHIC TESTS

(To be conducted if required for any reason, the results to be attached along with specimen)

Specimen No.	Test Specimen No.	Specimen Length	Specimen Width	Specimen Thickness	Radius
1. Blank					
2. Flange					

21. METALLURGICAL TESTS IF ANY

22. EXAMINATIONS FOR DEFECTS

For the following, the following examinations are to be conducted as per the requirements of the customer or as per the standard test methods.

INSPECTION, ACCEPTANCE OF THE FORGINGS

MANUFACTURER

INSPECTOR

REVIEWER

Test Report of the manufacturer is to be furnished as per the requirements of the customer or as per the standard test methods.

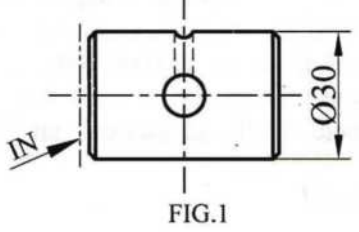
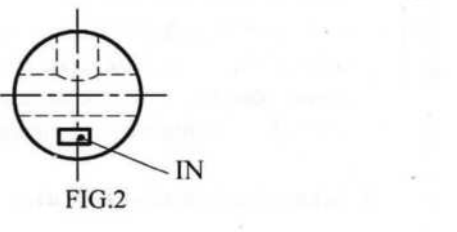
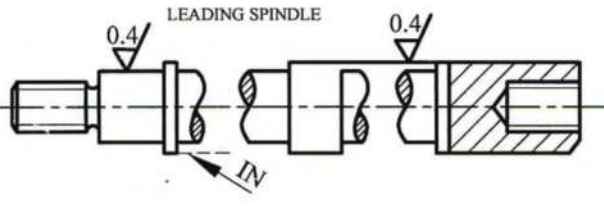
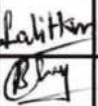
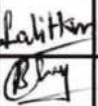
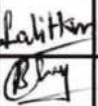
Inspection is to be conducted by the manufacturer.

The manufacturer is to furnish the test report and the manufacturer is to be responsible for the quality of the test report.

CIA NO: TSX (DPPE)-21-311

 संस्थान मानक (हीप - हरिद्वार)		HW 0400397 पृष्ठ 6 का 2 Page 2 of 6	
PLANT STANDARD (HEEP - HARDWAR)			
Material colour codes for ferrous materials as per corporate standard number AA0400305.			
Material colour codes or its abbreviation for aluminium & aluminium alloys as per corporate standard no. AA0400310.			
Material colour codes or its abbreviation for copper and copper alloys as per corporate standard no. AA0400310.			
Material test stamp as per quality assurance system no. SMI 301 (Material procurement control system)			
Supplier's number/ manufacture's symbol (if specified in order documents).			
Acceptance stamp of customer's representative (if agreed upon with customer).			
<p>COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.</p>		<p>“All rough machined casting and forgings received at our works must be identified by the casting/ forging nos. stamped by the supplier based on numbers giving by BHEL on the indent. These identification number must be retransferred suitably at works on the casting/ forging in case they are removed due to further machining”</p>	
<h2>2.2 Means of identification</h2> <p>The identification is stamped on the part with a marking punch, except for the following:</p> <p>Sheet metal parts of $\leq 3\text{mm}$ thickness should be marked by electric engraver. Also wherever punching is not possible, admissible electric engraver can be used (see figure – 3)</p> <p>Not yet machined castings and forgings are to be marked with oil paint on the surface which will remain unmachined even after final machining as far as possible. After machining this identification must be replaced by punch marking.</p> <p>For identification marking example see pages 5.</p> <p>Smaller items such as fasteners M16 and below, machined parts of nipple connectors/ nut nipple set where punching/ engraving of identification details is not possible , the following procedure to be adopted:</p>			
स्वत्त्वाधिकार एवं गोपनीय इस प्रत्येक में दी गई संख्या मात्रा ही इसलिए उत्पादक की सम्पत्ति है। इसका उत्तम उप सामग्री का ही लक्ष प्रत्येक, जो विक्री करनी के लिए है। इस प्रत्येक में दी गई संख्या मात्रा ही इसलिए उत्पादक की सम्पत्ति है। इसका उत्तम उप		SIGN & DATE  Lalit Kumar 18.3.13	
Rev. No. 04 P-1709		निर्माणकर्ता WORKED BY Lalit Kumar 18.3.13	
जांचकर्ता CHECKED BY B. Choudhary 18.3.13			

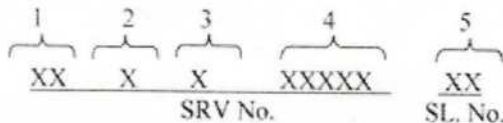
सामग्री संख्या संक्षिप्त संख्या INVENTORY	21709	हस्ताक्षर एवं विनाशक SIGN & DATE	25/3/13	हस्ताक्षर एवं विनाशक SIGN & DATE	25/3/13	संस्थान मानक (हीप - हरिद्वार) PLANT STANDARD (HEEP - HARDWAR)	HW 0400397	पृष्ठ 6 का 3 Page 3 of 6
सुपरेडेस इनवेन्टरी SUPERDES INVENTORY	समग्री संख्या को रखना को					<ul style="list-style-type: none"> (i) For smaller items total weight less than 2Kg., these items may be put in plastic/ gunny bag suitably tied and bags may be tagged giving full details per clause 2.1. (ii) If the number of parts is large i.e. weighting more than 2 kg., these are to be packed in a wooden box and identification detail to be clearly written on the box by paint. (The requirements listed above to be mentioned in purchase order) (iii) After the receipt of the boxes in store, the items are to be verified , steeloscope testing for chemistry of the components is to be done by quality control. The boxes are to be closed and sealed after satisfactory verification by quality control. (iv) Shop planning/ shop store must be keep such boxes separately to avoid mixing with other similar items. (v) Production to maintain and keep the records of these items plant order wise and Q. No. also to be mentioned in the records. 		
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company								
स्वतंत्रिकार एवं गोपनीय इस प्रतीक्षा वाली गार्ज सुविधा भारतीय इलेक्ट्रिकल्स की सम्पादित हो। इसका प्रयोग एवं उपयोग करने की विभिन्न विधियां जो कि कानून के लिए में उपलब्ध हो। न दिया जाए।						2.3 Process of identification		
						Ferrous material and its alloys should be marked with the material colour code as per corporate standard no. AA0400305. Aluminium and copper material and its alloys should be marked with the material colour code as per corporate standard AA0400310. If the colour code during manufacturing is removed than the work piece must be marked with abbreviation equivalent to colour code of the material as per AA0400310. It must be shown on the accompanying documents and compared with the work piece prior to the start of the first operation. Remaining identification should be affixed after the part is checked.		
						2.4 Identification of sub-contracted material		
						The identification of sub-contracted material/ semifinished parts, issued from stores shall be as per SMI- 623 (A) subcontracting		
						निर्माणकर्ता WORKED BY	Lalit Kumar <i>Lalit Kumar</i>	18.3.13
						जांचकर्ता CHECKED BY	B. Choudhary <i>B. Choudhary</i>	18.03.13

<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">संस्थान मानक एवं दस्तावेज़ का संग्रह संस्थान मानक एवं दस्तावेज़ का संग्रह</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">SIGN & DATE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">Bharat Heavy Electricals Limited</div> </div> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">संस्थान मानक एवं दस्तावेज़ का संग्रह संस्थान मानक एवं दस्तावेज़ का संग्रह</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">SIGN & DATE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 5px;">Bharat Heavy Electricals Limited</div> </div> </div>	<div style="text-align: center;">  <h2 style="margin: 0;">संस्थान मानक (हीप-हरिद्वार)</h2> <h3 style="margin: 0;">PLANT STANDARD (HEEP-HARDWAR)</h3> </div>	HW 0400397 पृष्ठ 6 का 4 PAGE 4 OF 6						
SYSTEMS WHICH READS AS UNDER:-								
<p>2.4.1 In case of issue of materials direct from stores, sub-contracting store will ensure that 'Q' mark and inspection seal are punched/ painted on total lengths/areas of plates by QCX before despatch of material to such contractor and these will be recorded on all the copies of SMIV by sub contracting store. (Ref. clause 9.6 of SMI 623-A)</p> <p>2.4.2 In case of partly process materials shop planning will ensure that semifinished items are inspected and clear identification marks are punched/ painted by shop QCX before handing over to sub contracting store. (Ref. clause 10.5 of SMI 623 -A)</p> <p>3 Drawing Notation:</p> <p>The following shall be written in the vicinity of the title block of the blank drawing sheet:</p> <p>Identification according to HW0400397 At the place indicated with </p> <p>The place of identification has to be indicated by an arrow and the letters in (IN) </p> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  <p>FIG.1</p> </div> <div style="text-align: center;">  <p>FIG.2</p> </div> </div> <p>If it is not possible to allow to stamp the identification mark with a marking punch, one of the following remarks should be entered on the drawing.</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;">  <p>WITH ELECTRIC ENGRAVER</p> <p>FIG.3</p> </div> <div style="text-align: center;">  <p>WITH FELT PEN/ SKETCH PEN</p> <p>FIG.4</p> </div> </div>								
संस्थान मानक INVENTORY NO. P-1709	संस्थान मानक एवं दस्तावेज़ का संग्रह इस दस्तावेज़ का संग्रह इसका उपयोग अपेक्षित नहीं किया जाता है। इसका उपयोग अपेक्षित नहीं किया जाता है। Rev. No. 04	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; padding: 2px;">निर्माणकर्ता WORKED BY</td> <td style="width: 33%; padding: 2px;">Lalit Kumar</td> <td style="width: 33%; padding: 2px; text-align: right;"> 18.3.13</td> </tr> <tr> <td style="width: 33%; padding: 2px;">जांचकर्ता CHECKED BY</td> <td style="width: 33%; padding: 2px;">B.Chodhary</td> <td style="width: 33%; padding: 2px; text-align: right;"> 18.3.13</td> </tr> </table>	निर्माणकर्ता WORKED BY	Lalit Kumar	 18.3.13	जांचकर्ता CHECKED BY	B.Chodhary	 18.3.13
निर्माणकर्ता WORKED BY	Lalit Kumar	 18.3.13						
जांचकर्ता CHECKED BY	B.Chodhary	 18.3.13						

संस्थान का नाम INVENTORY	इनाम एवं विनाम SIGN & DATE	भारत हीवी इलेक्ट्रिकल BHEE	संस्थान मानक (हीव - हार्डवार) PLANT STANDARD (HEEP - HARDWAR)	HW 0400397 पृष्ठ 6 का 5 Page 5 of 6
संस्थान की सूची संस्थान को संस्थान को संस्थान को	SUPERSEDES INVENTORY			In case of the mass produced parts eg. cores, spacers, conductors (hollow conductors and solid strands) and cooling pipes (generator construction) respectively condenser cooling pipes, the identification spot does not need to be indicated on the drawing, identification according to HW0400397 is sufficient.
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharti Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company				Guidelines for the selection of the place of identification is contained in plant standard no. HW0400398.
संस्थानिकार एवं गोपनीय इस प्रत्येक में दी गई सूचना प्राप्त की इस्तेहानेकाल की सम्पत्ति अपराध का काम से निपटनी की स्थिति प्राप्त की इस्तेहानेकाल की सम्पत्ति हासिलकरक हो न रिक्ता जाए।	इनाम एवं विनाम SIGN & DATE			4.0 SPACE REQUIREMENT: The size of the letter used for marking of casting and forgings with oil paint, as well as other parts with a marking punch is left to the individual operator. It should be chosen according to the space available for marking purposes as well as size of the part. The standardized letter and number of punch sizes at corporate level are 3, 5, 8 & 10 millimeter. See section 2.2 for means of identification if sufficient space is not available for stamping all the required information on the part.
5.0 EXAMPLES OF IDENTIFICATION MARKINGS:				
TURBINE L.P. SHAFT	IDENTIFICATION			
WORK ORDER NUMBER	10049-A-107-01			
DRAWING NUMBER	9 103 01 01000			
IDENTIFICATION NUMBER FOR ATTESTED/ CONTROLLED MATERIAL	XX-X-X-XXXX-XX (As per AA4915)			
MOVING BLADE	IDENTIFICATION			
WORK ORDER NUMBER	10049-A-107-01			
DRAWING NUMBER	21 0 1 02010 01			
MATERIAL CODE COLOUR	ORANGE-VOILET-ORANGE			
संस्थान की सूची INVENTORY	Rev.No 04 R-1709		निर्माणकर्ता WORKED BY जांचकर्ता CHECKED BY	Lalit Kumar B. Choudhary 18.3.13 18.3.13

प्राप्ति का तिथि SIGN & DATE		संस्थान मानक (हीप : हरिद्वार) PLANT STANDARD (HEEP : HARIDWAR)	HW0400397
प्राप्ति का तिथि SIGN & DATE			पृष्ठ का Page 6 of 6
6.0 IDENTIFICATION NUMBER FOR ATTESTED/ CONTROLLED MATERIALS:			

The identification scheme for system for attested/ controlled material is as follows:



Barrel 1 will be two digits code representing the receipt cell concerned.

Barrel 2 will be single digit indicating whether the material required is imported or indigenous. '0' will be used for imported and '1' for indigenous materials.

Barrel 3 will be a single digit representing the last digit of the financial year. (for example '4' will be written for 1984-85)

Barrel 4 will be a five digit serial numbers within Barrel 1 & 3

Barrel 5 will be serial number of the entry on store receipt voucher.

प्राप्ति का तिथि SIGN & DATE	कॉपराईट एवं कॉन्फिडेंशियल COPYRIGHT AND CONFIDENTIAL	इन दस्तावेजों का संग्रह विद्युत उत्पादन कंपनी द्वारा तय किया गया है और इन्हें विद्युत उत्पादन कंपनी के लिए उपयोग के लिए नियमित रूप से वितरित किया जाता है। इन दस्तावेजों का उपयोग विद्युत उत्पादन कंपनी के लिए नियमित रूप से वितरित किया जाता है। इन दस्तावेजों का उपयोग विद्युत उत्पादन कंपनी के लिए नियमित रूप से वितरित किया जाता है।
प्राप्ति का तिथि SIGN & DATE		

7.0 IDENTIFICATION FOR DABG-DEFENCE ITEMS:

Only applicable for DABG-Defence items where specifically 'IN' is marked on the drawings.

Identification for Items shall be either punched/engraved/Laser marked or any equivalent method by shop/vendor (as case may be) prior to protective surface treatment/coating, if any, in following format:

- D YY XXXX Z - N:** (D indicates BOI, YY indicates Year, XXXX indicates last 4 digits of PO, Z item sl. number in PO, N item's own running sl. no.).
- X YY XXXX Z - N:** (X indicates Sub-contracting, YY indicates Year, XXXX indicates last 4 digits of SCO, Z item sl. number in SCO, N item's own running sl. no.).
- S YY XXXXX Z - N:** (S indicates Shop manufactured, YY indicates Year, XXXXX indicates last 5 digits of docket, Z item sl. number in docket, N item's own running sl. no.).

प्राप्ति का तिथि SIGN & DATE	प्राप्ति का तिथि SIGN & DATE	प्राप्ति का तिथि SIGN & DATE	प्राप्ति का तिथि SIGN & DATE
INVENTORY NO. P-1409	REV. NO. 04	(Supersedes)	नियोनकर्ता WORKED BY PRASHANT (DPE)
		जांचकर्ता CHECKED BY RAHUL (DPE)	पृष्ठ का Page 6 of 6



PLANT STANDARD

HEEP-HARDWAR

HW 0850192

PAGE 1 OF 15

BASED ON STANDARD
SEP 1923, DEC. 1990

ULTRASONIC TEST OF FORGING

SUPERSEDES INVENTORY No.	SIGN & DATE
SEP 1923 DEC 1990	

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1. PURPOSE : This test specification applies to the ultrasonic testing of forgings with high requirements, particularly components for turbine and generator plant, mainly to determine internal defects by the pulse-echo technique.

(d)
L GUIDELINES FOR SELECTING
SCANNING SCHEME AND QUALITY
LEVEL WITH RESPECTIVE

The ultrasonic test facilitates an assessment of reflection points in relation to their position, their size, extent and frequency. The test specification incorporates L requirements to determine test ranges and classification and their relevant assessment criteria, and outlines the conditions which must be observed.

2. SCOPE : *(d)*
L MADE FROM FERRITIC/
MARTENSITIC

The specification applies for the test of appropriately shaped forgings L from remelted steels. If the test specification is to be applied to AUSTENITIC *(d)* steels, compliance with the relevant assessment criteria must first be agreed between Manufacturer and Orderer.

3. PREPARATION OF :
FORGINGS

(c)
Forgings in the form of blanks shall for test purposes be simple in shape (note DIN 54 126 part 1, section 6). Test areas and all reflection surfaces must ensure that the test results are in no way restricted.

Supercedes the old ~~Drawn Sheet~~
under the same number.
Change Advised *TSX(MTE)-93-424*
Name *A.K. SARKAR* *Sign* *Date*

A smooth surface, free from loose scale is adequate for the test, providing the coupling is adequate. The recommendation for the surface condition of machined, bright components is an average roughness value of $R_a < 20 \mu\text{m}$ to DIN 4762.

4. TIMING OF TEST :

Preliminary test should be carried out as soon as possible to determine the forging's ability and suitability for testing. Delivery test are generally carried out before the forging has too many

INVENTORY No.	SIGN & DATE	TSX QAX STE	NAME	SIGN & DATE	NAME	SIGN & DATE
	10.10.94	A.K. TRIPATHI T. S. Kaurth P. AGARWAL	Accomp. 28.10.1993 Drawn 2.10.93	DRAWN WORKED CHECKED SUPERVISED	A. K. SARKAR J. P. MEENA V. B. ARORA	Sign 5.10.93 updsh 11.10.93 B. Arora 12.10.93
REVISION: 01 (REFURRIMED) YEAR 2022	Work by Check by	S. Rana Sujeet Kumar	15.3.22 15.3.22	APPROVED: PLANT STANDARDIZATION COMMITTEE		6.47
P- 3105	10.3.09			PREPARED: MTE	ISSUED: STANDARDS DIVISION	DATE:



PLANT STANDARD

HEEP-HARDWAR

HW 0850192

PAGE 2 OF 1615

SUPERSEDES	SIGN & DATE
INVENTORY NO.	

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INVENTORY NO.	SIGN & DATE
P- 3105	18/26/1994

d

SUPERSEDES THE OLD SHEET
UNDER THE SAME NO. B-1
CHANGE ACTIVITIES NO. TSX-MTE-94-131
NAME: AKS : DATE: 28/10/94

contures, but after the required quality heat treatment or otherwise during the preliminary stages, which will be agreed in advance.

5. TEST SYSTEM

5.1 Test Apparatus :Ultrasonic test device must comply with the requirements of DIN 54 126 part 1.

5.2 Probes :The selection of the probe in regard to the nominal frequency and the crystal diameter is dependent on the desired detectability in terms of circular disk-shaped reflector (CDR), the length of the sound path and the sound attenuation of the forging to be tested. Generally the probes which are used have a nominal frequency of 2 or 4 MHz. Probes with other frequencies can also be used.

In normal procedures single-crystal normal probes are used. Other types of probes, such as transmitter-receiver (TxRx) or angle probes may also be used, e.g. for the detection of reflection points below the surface, for a better resolution of the indications, in parts which are difficult to access, and for hollow bodies or special defect orientations.

To assess indications in terms of circular disk reflector(CDR),mm Ø a distance gain size(DGS) diagram appropriate to the type of probe should be used or universal DGS diagram (note DIN 54127 part 1) should be used. -

5.3 Checking the test system: The check is based on DIN 54 126 part 1 .Reference block 1 to DIN54 120 must be available for calibrating the equipment and monitoring the correct functioning of device and probe.

Reference Block 2 to DIN 54 122 or other compatible devices with reference may also be used to monitor the test system.

5.4 Coupling agents: The coupling agents(note also DIN 54 126 part 1, section 5.6. must sufficiently moisten the workpiece surface. Particularly suitable are water (preferably containing additives which increase the viscosity),

REV -01

WORKED BY	A.K.SARKAR	18/10/94
CHECKED BY	J.P.MEENA	18/10/94

INVENTORY NO P-3105		SIGN & DATE 11/26/94	
		SUPERSEDES INVENTORY NO PLANT STANDARD HEEP-HARDWAR	
		HW 0850192 PAGE 3 OF 15	
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<p>oil and pastes. The coupling agents used for setting the system and for subsequent tests must be the same. If forgings have to be tested after machining, the coupling agents must not cause corrosive damage.</p>			
<p>6. TEST PERSONNEL : The Manufacturer must ensure that all test are carried out by suitable qualified personnel, which are able to carry out proper test procedure in accordance with this specification.</p>			
<p>7. TEST RANGE : Depending on the varying requirements of individual forgings, the test range is selected by the Orderer from table 1 according to product group</p> <ul style="list-style-type: none"> A Shafts B Discs, plates C Rings, tubes, hollow shafts, boxes D steel bars <p>and specified by test numbers.</p>			
<p>8. TESTING</p> <p>8.1 Calibration of sensitivity: The calibration of the ultrasonic test system is carried out according to DIN 54 127 part 1 .</p> <p>8.2 Test Procedure: The test is carried out to DIN 54 126 part 2). According to the test numbers specified in table 1, the relevant areas of the forging are scanned by the probe.</p> <p>In manual testing, the test speed should not exceed 100 mm s⁻¹. In automatic testing, the test speed and pulse cycle frequency must be adjusted to ensure that all recording thresholds are safely detected.</p> <p>In continuous testing, the test orbits must overlap each other by approx 15%.</p> <p>9. ECHO (INDICATION)</p> <p>DESCRIPTION:</p> <p>9.1 Description of recordable indications: Echo indications are characterised by echo amplitude, form, extended length & possibly their dynamic behaviour and frequency dependence. Further backwall echo drop & detectability limit, must also be furnished.</p> <p>9.1.1 Echo Amplitude: Echo amplitudes are</p>			
REV-01		WORKED BY	AK-SARKAR
		CHECKED BY	J. P. MEENA
			28.10.94

INVENTORY NO	SIGN & DATE	PLANT STANDARD HEEP-HARDWAR		HW 0850192
SUPERSEDES INVENTORY NO		SIGN & DATE		PAGE 4 OF 15
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<p>evaluated by their echo height in accordance with the DGS-method to DIN 54 127 part 1, whereby equivalent reflector size must be stated in mm as a diameter of the equivalent circular disk reflector (CDR). The quantities (effective diameter, test frequency, Near field length etc), which characterize the crystal must however be known, or be taken from the test probe data sheet.</p> <p>In normal circumstances the indications are assessed with 2 or 4 MHz probes. When recording thresholds are detected, introduce additional probes to obtain a better assessment of the reflection points.</p> <p>In exceptional cases and after consultation with the Orderer comparisons with reference reflectors may be admissible to assess the echo amplitude. In these cases the echo height of the reflection points are stated in dB in relation to the corresponding echo height of the reference reflector.</p> <p>9.1.2 Echo form indications are distinguished by echo form shown in Table 2. Also summarized there are the screen images of the corresponding echo form.</p> <p>9.1.3 : Dynamic behaviour measured extended length: Unless agreed otherwise, individual indications lengths are measured by the half-value method. However, the beam divergence characteristics of the probe must be taken into account.</p> <p>Two single indications are considered as adhering together and are thus classed as a single defect, if when moving the probe between the two points of 2 echo maxima at approx. equal sound distance (tol. +/- 2 mm), the echo level drops by less than 12 dB below the echo maximum of the larger indication.</p> <p>When indications with extended length do appear, then the measured extended length smaller than the thresholds of Table 3 need not be recorded.</p>				
P-3105		26/10/94	WORKED BY	A.K.SARKAR <i>thru</i> 28.10.94
		CHECKED BY	J.P.MEENA <i>mgz</i>	28.10.94



PLANT STANDARD
HEEP-HARDWAR

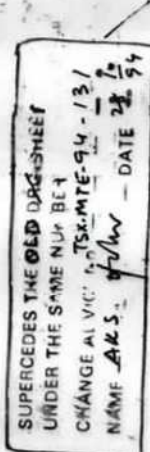
HW 0850192

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In suspected transverse defects, the echo level must be determined by optimising the beaming angle.

9.1.4 : Backwall echo drop: In recordable indications, the amplitude of the backwall echo in the indication area must be checked and compared with the immediately adjoining indication free zone. Backwall echo drops of $> 4\text{dB}$ must be recorded and specified in dB.

A backwall echo drop must be assessed by taking into account the diameter of the crystal, the test frequency and the ratio of the sound paths to the reflector as well as to the backwall.

9.1.5 Detectability limit: The detectability limit is the value of the smallest, with a signal-to-noise-ratio of 6 dB recognisable circular disk reflector, at the largest sound path. If the signal-to-noise-ratio in relation to the recording threshold is $< 6\text{ dB}$, then the detection threshold for the corresponding beaming directions and probes must be determined and recorded in CDR mm together with their relevant details e.g. probe, beaming direction, sound path etc. In this case further action would only be taken after consultation with the Orderer.

9.1.6 Test sensitivity: The selected test sensitivity must ensure, that thresholds of group echo readings cover at least 2/5 of the screen. The signal-to-noise ratio must be min 6 dB. Otherwise further action would be taken after consultation with the Orderer.

9.2 Recordable, decisive and acceptance criteria: Table 3 shows the recording thresholds and decisive limits in regard to echo height, backwall echo drop and measured reflector length depending on quality level. On reaching a decisive limit, the Orderer must decide whether it is acceptable, or if further action is to be taken. When the decisive limit is the same as the final acceptance, must be specified by the Orderer.

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SUPERSEDES THE OLD DRAGISHEET
UNDER THE SAME NUMBER
CHANGE ALVICKS TSX-MTE-94-131
NAME ALVICKS DRAGISHEET DATE 28/10/94

(d)

9.3 Sound attenuation : Sound attenuations which have to be measured after completed heat treatment must be measured in accordance with table 1. The values are recorded in dB/m. Depending on the frequency, decision limits are reached at

1 MHz : 2 dB/m

2 MHz : 6 dB/m

3 MHz : 10 dB/m

10. TEST REPORT

: The test report must contain the following details:

- Reference data of the test piece
- test specification data
- Testing stage (Timing of test)
- Test apparatus and type of probe
- Finish of areas to be tested
- Coupling agent
- Type of calibration
- Scanning scheme (test numbers acc. to table (A,B,C,D)
- Recording thresholds and decisive acceptance limit.
- Results
- Date, tester and test supervisor

Recording thresholds must be described acc. to point 9 by specifying their coordinates within the workpiece, and/or entered on a true-to-scale sketch of the forging, the cross section or the surface development.

11. ORDER INSTRUCTION:

Orders to this specification require to the test numbers and quality levels to be stated by the Orderer.

12.0 ACCEPTANCE FOR ROTORS

12.1 HP, IP & LP ROTORS AND TG ROTORS:

a) Testing/Scanning Scheme:

A3,A4,A5:- The axial distance between two measuring positions must be shorter than 1000 mm.

A7 :- The incidence angle α has to be adopted to the beam spread of ultrasonic probes used, so that the center of the rotor of about 40 % of the outer diameter is ultrasonically tested in tangential direction e.g. for a probe with 24 mm dia. of the crystal, 2 MHz frequency and

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(e) **CROSS REFERRED
REFERENCES:
STANDARDS :**

(d)

SUPERSEDES THE OLD DRS. SHEET
UNDER THE SAME NO. 61
CHANGE A.V.R. TSX-MTE-94-131
NAME: A.S.S. DATE: 28/10/94

about 7° beam spread to the incidence angles are $\alpha = 7^\circ, 14^\circ, 21^\circ$.
- in addition $\alpha = 45^\circ$ and for TG rotor also with $\alpha = 60^\circ$.
A8:- Rotor body with $\alpha = 45^\circ$ and for TG rotor also with $\alpha = 70^\circ$
- transition of cross-section with $\alpha = 45^\circ, 70^\circ$.
A9: only for the TG rotor body.

b.) Quality Class: 4a

Within a radial distance of 50 mm starting at any bore surface and the rotor body (blading area) surface : 1a
The decision limits for backwall attenuation are 3dB and for the length of indication 10mm. Defects which can be eliminated during machining can be recorded separately for permission.

12.2 The testing scheme & quality levels for other components are indicated in the respective specification.

1) DIN 54 126 part 1 - Codes of practice for ultrasonic test requirement for systems and test objects.

2) DIN 4762 - Surface roughness; Definition, surface and its reference values.

3) DIN 54 127 part 1 - Calibration of ultrasonic test systems and echo assessment.

4) DIN 54 120 - Control gauge 1 and its use in calibrating and monitoring ultrasonic pulse-echo devices.

5) DIN 54 122 - control gauge 2 and its use in lubricating and monitoring ultrasonic pulse-echo devices.

6) DIN 54126 part 2 - Codes of practice for ultrasonic tests, test execution.

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1A (c) TABLE 2: Product Group 'A' : SHAFTS.
(e.g.) Turbine/Generator Shafts, Spindle, Tie Rod
Single Crystal-Normal Probe

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■ Twin crystal Normal Probe
■ Twin crystal Angular Probe

■ Normal Probe
■ Angular Probe
Region to be Scanned.

No	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
A 1	Axial Direction testing, 2 probes at 90°, whole length	Radial	Volume covered by 1) Sound Beam in important core region.	
A 2	Half circumference whole length	-do-	1) Total Volume	
A 3	100% Outer Surface (crust)	-do-	Total volume 1)	
A 4	100% End planes	Axial	Total Volume 1) Limited by test technique	
A 5	Min. five locations spread over length or as agreed mutually.	Radial	Measurement of sound attenuation	

Single Crystal - Angular Probe 2)

No	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
A 6	100% outer surface (crust)	Clockwise circumferential	Ring zone determined by incident & reflected beam.	
A 7	100% Outer surface (crust)	Clock/Anti-clockwise circumferential	Ring zone determined by incident & reflected beam	
A 8	100% Outer surface (Crust)	2-Axial Direction	Total Volume	

Twin Crystal - Normal Probe

No	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
A 9	100% Outer surface (Crust)	Radial	Zone near outer Surface	

Twin Crystal - Normal Probe - (d)

No	Test surface	Test Dirn.	Total volume scanned	Symbol
A 10	100% outer surface (crust)	Circumferential Direction	Zone near the outer surface	
A 11	100% Outer surface (Crust)	2-Circumferential directions	Zone near the outer surface	
A 12	100% outer surface (crust)	2-axial directions	Zone near outer surface	

1) Zone near outer Surface is exception, and depends on type of probe used.

2) Beam Angle shall be mutually agreed between supplier and BHEL.

REVISION
01

P- 3105

WORKED BY	S. K. GHOSH	Shashik	26.10.87
CHECKED BY	V. B. ARORA	Chh	26.10.87



PLANT PURCHASING SPECIFICATION

HEEP-HARDWAR

HW 085 0192

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TABLE 3: PRODUCT GROUP 'B' DISCS, PLATES
e.g. Turbine Discs, Compressor Discs, Flywheel
Single Crystal-Normal probe.

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No.	Test Surface	Test Dirn	Volume to be scanned	Symbol
B 1	Normal probing at interval of 200 mm On one plain surface so that by double normal probing the disc centre is scanned.	Thickness e.g. Axial direction	With sound beam detect volume.	
B 2	Same as B1, in Special Cases at 100 mm interval	-do-	-do-	
B 3	100% One Plain Surface	- do -	Total Volume	
B 4	100% both plain surfaces	- do -	-do-	
B 5	100% Circumferential surface	Radial e.g. normal to circumferential surface	- do -	
B 6	Min. 2 Places on One Plain surface & Min. 2 Places on the outer surface (crust) 90° apart on circumference	Thickness e.g. Axial & Radial direction, e.g. Normal to circumferential dirn.	Measurement of sound Attenuation	

Single Crystal angular probe.

NO.	Test Surface	Test Dirn.	Volume to be scanned	symbol
B 7	100% one Plain Surfaces	4-Testing directions each turned 90°	Total volume	
B 8	100% both Plain Surfaces	4-Testing directions on each plain surface turned 90°	- do -	
B 9	100% Outer Surface (Crust)	1-Circumferential direction	Ring Zone determined by incident & reflected beam.	
B 10	-do-	2- Circumferential direction	- do -	

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PLANT PURCHASING SPECIFICATION

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TABLE - 1B Contd.

SE - TWIN CRYSTAL NORMAL PROBE

No.	Test Surface	Test Dirn.	Volume to be scanned	Symbol
B 11	100% both plain surfaces	Thickness e.g. Axial direction	Zone near the Outer surface.	
B 12	100% circumferential surfaces	Radial e.g. normal to circumferential surface	-do-	

SE - TWIN CRYSTAL ANGULAR PROBE

No.	Test Surface	Test Dirn	Volume to be scanned	Symbol
B 13	100% Circumferential surface	1-Circumferential direction	Zone near the Outer surface	
B 14	-do-	2-Circumferential direction	-do-	
B 15	-do-	4-Testing directions on each plane surface turned 90°	-do-	

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PLANT PURCHASING SPECIFICATION

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TABLE 4: PRODUCT GROUP 'C': RINGS, PIPES, HOLLOW SHAFTS, BUSHES, FLANGE & SIMILAR PARTS.

1C-①

Single crystal Normal Probe.

No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
C 1	Axial Probing at an interval of 200 mm over the entire length but min. 3 locations.	Radial	With sound beam detect volume	
C 2	100% Crust surface Outer	-do-	Total Volume	
C 3	100% Crust surface inner	- do -	-do-	
C 4	100% On front flange	Axial	Total Volume whatever can be scanned	
C 5	100% On both front flange	- do -	- do -	
C 6	Min. 5 Places over the length & periphery. The exact no. to be fixed by manufacturer	Radial	Measurement of sound attenuation	

Single Crystal Angular Probe.

No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
C 7	100% Crust Surface Outer	1-circumferential direction	With normal & angular probe total ring zone	
C 8	100% Crust Surface (Inner)	-do-	Total Volume Whatever can be scanned	
C 9	100% Crust Surface (Outer)	2-Circumferential direction	With normal & angular probe total ring zone.	
C 10	100% Crust surface (Inner)	2-Circumferential direction	Total Volume Whatever can be scanned	
C 11	100% Crust surface (Outer)	1- Axial direction	Pass along total volume.	
C 12	100% Crust surface (Inner)	1- Axial direction	Pass along total volume	
C 13	100% Crust surface (Outer)	2- Axial direction	Total Volume	
C 14	100% Crust surface (Inner)	2- Axial direction	Total volume	

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TABLE - 1C (Contd.) C

Twin Crystal Normal Probe.

No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
C 15	100% Crust Surface(Outer)	Radial	Outer Zone	
C 16	100% Crust Surface (Inner)	- do -	Outer Zone	
C 17	100% Both Front flanges	Axial	Outer Zone	

Twin Crystal Angular Probe

C 18	100% Crust Surface (Outer)	1-Circumferential direction	Outer Zone	
C 19	100% Crust Surface(Inner)	-do-	- do -	
C 20	100% Crust Surface (Outer)	2-Circumferential direction	- do -	
C 21	100% Crust Surface (Inner)	- do -	- do -	
C 22	100% Crust Surface (Outer)	1-Axial direction	- do -	
C 23	100% Crust Surface (Inner)	- do -	- do -	
C 24	100% Crust Surface (Outer)	2-Axial direction	- do -	
C 25	100% Crust Surface (Inner)	- do -	- do -	

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WORKED BY	V.B.ARORA	V.B.ARORA	11.7.91
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Single Crystal Normal Probe

No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
D 1	Axial Direction testing, 2 probes at 90°, whole length.	Radial e.g. Normal to Circumferential Surface.	With sound Beam Detect Volume essentially in core region.	
D 2	Half circumference Total length	-do-	Total Volume	
D 3	100% Circumferential surface	-do-	-do-	

Single Crystal Angular Probe.

D 4	Half Circumference Total length	1- Axial direction 1- Longitudinal direction	Pass along total Volume.	
D 5	-do-	2- Axial direction 2- Longitudinal direction	-do-	
D 6	100% Circumference	1- Axial direction 1- Longitudinal direction	-do-	
D 7	-do-	2- Axial direction 2- Longitudinal direction	Total volume	

Twin crystal Normal probe

No.	Test Surface	Test Dirn.	Volume to be Scanned	Symbol
D 8	100% Circumference	Radial e.g. normal to circumference	Outer surface zone	

Normal Probe

1. Zone near the outer surface is exception & depends on the type of probe used.

Angular Probe

2. Beam Angle shall be mutually agreed between supplier & BHEL.

Twin crystal

Normal Probe

Twin crystal angular probe

Region to be scanned

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WORKED BY	V. B. ARORA	U.P. AREA	11.7.91
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INVENTORY No. P-3105



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HEEP - HARDWAR

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TABLE - 12 - (C)

(ECHO SHAPE)
ECHOFORMS DURING UT OF ROTORS

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SCREEN	ECHOFORM	SYMBOL
	INDIVIDUAL-ECHO	EE
	GROUP ECHO RESOLVABLE	GA
	GROUP ECHO Non-resolvable	GN
	RING ZONE	RZ
	MANY INDIVIDUAL ECHOS	VE
	GRASS (Structural Noise)	GR

REVISION - 01

WORKED BY	P. SINGH	<u>Am</u>	10/9/1986
CHECKED BY	V.B. ARORA	<u>Arora</u>	18/8/88



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TABLE - 3 QUALITY LEVELS (Explanation of abbreviations as in Table-X) ^{2-X} (c)

Quality Level	ECHOFORM / ECHO HEIGHT			Acceptance Limit (db)	Acceptance Limit (mm)
	EE+VE WITHOUT EXTENSION (ECHO LEVEL)				
Recordable limit mm EFH	Acceptance limit mm EFH	Recordable limit mm EFH	Acceptance limit mm EFH	All indications	All indications
1 a	1	2	2	-do-	10
1 b	2	3	3	1	10
2 a	3	4	4	1	10
2 b	4	5	5	2	10
3 a	4	5	5	2	20
3 b	5	6	6	3	20
4 a	5	6	6	4	20
4 b	6	7	7	4	20
5 a	6	7	7	4	50
5 b	7	8	8	4	50
6 a	7	8	8	5	60
6 b	8	9	9	5	60
7 a	5	10	10	6	12
7 b	10	10	10	6	12
8 a	5	15	15	3	12
8 b	15	15	15	8	12

REVISION 0-1

WORKED BY	SK GHOSHAL	Blkref	27.10.89
CHECKED BY	VB ARORA	Blkref	28.X.89



CORPORATE STANDARD

AA 085 01 18

REV. No. 01

PAGE 1 OF 6

**ULTRASONIC TESTING, CLASSIFICATION AND ACCEPTANCE
STANDARDS FOR STEEL FORGINGS, BILLETS AND BLOOMS**

1.0 SCOPE:

(01)

This standard deals with the ultrasonic testing of steel forgings, billets and blooms. The procedure covers pulse echo direct contact manual ultrasonic flaw detection technique. This standard does not apply to austenitic steel forgings for which AA 085 01 19 may be referred to.

2.0 PERSONNEL REQUIREMENT:

Personnel performing non-destructive examination and evaluation shall be qualified to the recommended practice SNT - TC - 1A or any other recognised practice.

3.0 EQUIPMENT CHARACTERISTICS:**3.1 Frequency range:**

The ultrasonic equipment shall be suitable for operating at frequencies within the range of 0.5 to 6 MHz.

3.2 Sensitivity:

The sensitivity of the equipment shall be tested to ensure that the number of full screen back wall echo is not less than that given below, when the appropriate probe is placed on the metalised surface of plastic insert of the Indian Standard reference block (IS:4904)/IIW block.

(02)

Frequency range, MHz Min.No. of full screen back echoes

1	5
2	4
4 to 6	2

3.3 Resolution:

The resolution of the equipment and probe combined shall be such as to show separately indications of the three grooves in the IIW - VI block.

CS-0309

Revision: C1.9.4 OF MOM OF WG(NDT)			Approved: INTERPLANT STANDARDIZATION COMMITTEE - (WG-NDT)		
Rev.No. 01	Amd.No. 01	Reaffirmed	Prepared CFFP HARDWAR	Issued CORP. R&D	Dt. of 1st Issue Jan '80
Dt. Jan '95	Dt. 29.10.99	Year:			

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4.0 SURFACE CONDITION:

The test surface shall be free from loose scales, rust and such other extraneous material that would interfere with the ultrasonic energy transmission. In case of machined surface, it is desirable to have a surface finish of 6.25 microns or better. A gramophone record type of finish and tear produced by machining tools shall be avoided since these give rise to spurious echoes and cause probe wear.

5.0 COUPLANT:

To ensure adequate transmission of ultrasonic energy between the probe and the test object, a suitable couplant having good wetting characteristics such as oil, grease or water, ~~glycerine or cellulose paste~~ shall be used.

6.0 TESTING TECHNIQUE:

6.1 Selection of testing technique shall be made after giving due consideration to the method of manufacture and shape of the object tested. Testing technique should be such that each and every part of the object volume is scanned at least once. Successive scans shall overlap a minimum of 15% of the probe width. Uniform contact shall be maintained between probe and object and scanning speed shall not exceed 150 mm/ second. The following techniques are considered to be minimum for providing adequate coverage.

6.2 Scanning Scheme (Solid And Hollow Forgings):

Complete length of the forging shall be scanned radially from sides / cylindrical surface through 360° using longitudinal wave probe. Whenever practicable the forging shall be scanned in axial direction also. Hollow forgings, and when necessary, solid forgings also shall be scanned using appropriate shear wave probes to detect axial and radial cracks. Hollow forgings are the forgings made hollow on the press by punching or ring rolling operation.

6.3 Solid Rectangular Forgings, Billets And Blooms:

Complete length of the object shall be scanned from two adjacent faces and whenever practicable one end face using longitudinal wave probe.

6.4 Radial cracks on round sections which can not be detected by normal testing method may be subjected to other crack detection methods such as MPI.

7.0 SCANNING:7.1 Probes and Frequency:

Overall scanning shall be done using 2 MHz nominal, 20-25 mm diameter probes except when large grain size and path length make it necessary to use a lower frequency. Smaller probes may be used when necessary. However, for forgings intended for backing material for white metal lined bearings, the examination shall be carried out by 4 MHz probes.



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7.2 Time Base Calibration:

The time base shall be calibrated using a calibration block or a known dimension of forging under examination.

7.3 Sensitivity:

7.3.1 When Calibrated Attenuator Is Not Available:

Reference sensitivity of equipment shall be set such that the maximum acceptable defect equivalent flat bottomed hole in the test block is equal to 75% of the full screen height. Testing shall be carried out at the highest sensitivity possible.

7.3.2 When Calibrated Attenuator Is Available:

The sensitivity of the equipment during scanning shall be set 6 dB more than the sensitivity required to give a full screen height echo from the maximum acceptable size of defect.

Note: The above sensitivity level adjustment is purely for scanning purposes. Once a defect is encountered, the sensitivity shall be brought down to estimate the size of defect for evaluation of the material under test.

8.0 ESTIMATION OF FLAW SIZE:

8.1 Large Size Flaws:

The size of large flaws can be estimated by moving the probe in all directions and plotting the midpoint of the probe when echo falls to 50 percent or 6 dB.

8.2 Small Size Flaws:

8.2.1 When Calibrated Attenuator Is Not Available:

8.2.1.1 The size of the flaw may be estimated by comparing with the echoes of the flat bottomed holes at appropriate depths in a test block of ultrasonically similar material.

8.2.1.2 The size of the flaw may also be estimated by moving probe successively in all the four directions at right angles to each other and plotting the mid point of the probe when echo height falls to 50% or 6 dB. Due allowance shall also be made for beam spread, depth and orientation of flaw and diameter of the forging if the scanning is done from the curved surface.

8.2.2 When Calibrated Attenuator Is Provided With The Equipment:

The size of the flaw (smaller than the beam spread) can be estimated accurately in millimetres of equivalent circular flaw with the help of Krautkramer's DGS (Distance - gain - size) diagram. Method of estimating flaw size using a DGS diagram is given in Annexure - A.

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**9.0 CLASSIFICATION OF FORGINGS, BILLETS AND BLOOMS:**

9.1 Forgings, billets and blooms are classified into the following five categories depending upon the defect size admissibility for the purpose of ultrasonic testing:

<u>Category</u>	<u>Unacceptable defects</u>
1	<ul style="list-style-type: none"> (i) Cracks, flakes, seams & laps. (ii) Defects giving indication larger than that from a 2 mm diameter equivalent flaw. (iii) Groups of defects with maximum indication less than that from a 2 mm diameter equivalent flaw which cannot be separated at testing sensitivity if the back echo is reduced to less than 70%. (iv) Defects giving indications of 1 to 2 mm diameter equivalent flaw separated by a distance less than four times the size of the larger of the adjacent flaws.
2	<ul style="list-style-type: none"> (i) Cracks, flakes, seams & laps. (ii) Defects giving indication larger than that from a 4 mm diameter equivalent flaw. (iii) Groups of defects with maximum indication less than that from a 4 mm diameter equivalent flaw which cannot be separated at testing sensitivity if the back echo is reduced to less than 50%. (iv) Defects giving indications of 2 to 4 mm diameter equivalent flaw separated by a distance less than four times the size of the larger of the adjacent flaws.
3	<ul style="list-style-type: none"> (i) Cracks, flakes, seams & laps. (ii) Defects giving indication larger than that from a 6 mm diameter equivalent flaw. (iii) Groups of defects with maximum indication less than that from a 6 mm diameter equivalent flaw which cannot be separated at testing sensitivity if the back echo is reduced to less than 40%. (iv) Defects giving indications of 3 to 6 mm diameter equivalent flaw separated by a distance less than four times the size of the larger of the adjacent flaws.
4	<ul style="list-style-type: none"> (i) Cracks, flakes, seams & laps. (ii) Defects giving indication larger than that from a 10 mm diameter equivalent flaw. (iii) Groups of defects with maximum indication less than that from a 10 mm diameter equivalent flaw which cannot be separated at testing sensitivity if the back echo is reduced to less than 20%.

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(iv) Defects giving indications of 5 to 10 mm diameter equivalent flaw separated by a distance less than four times the size of the larger of the adjacent flaws.

5 (i) Cracks, flakes, seams & laps.
 (ii) Defects giving indication larger than that from a 15 mm diameter equivalent flaw.
 (iii) Groups of defects with maximum indication less than that from a 15 mm diameter equivalent flaw which cannot be separated at testing sensitivity if the back echo is reduced to less than 10%.

Note: Loss of back wall echo not attributable to the presence of defects or geometry and exceeding the limits mentioned in item (iii) of each category of unacceptable defects shall be a cause for rejection.

ANNEXURE - A

The equivalent flaw size curves of the DGS diagram is prepared by plotting the amplitude in decibels from a series of circular reflectors with increasing distance from the probe in water and so the graph incorporates only the loss in water. When it is found that the attenuation in the material under test is more (this can be checked using back echo curve of DGS diagram), this shall be taken into account while calculating the flaw size. Corrections will not be required for majority of heat treated forgings when tested with 2-4 MHz probes.

A step by step method of estimating flaw size using universal DGS diagram is given below:

- Adjust the depth range of the equipment to the required depth.
- Adjust the back echo to 70% of screen height from a defect free area parallel wall of the material under test or ultrasonically similar test block and note the dB value (A) on the calibrated gain control.
- Mark on the back echo curve of the diagram, the back wall of the distance in terms of near field in millimetres in the case of universal DGS diagram.
- Move the probe to the defective area and get the maximum defect echo. Read off the flaw depth. Increase the gain with the calibrated gain control until echo height reaches 70% of screen height. Note the attenuator reading in dB (B).
- Calculate the gain (G) in dB by subtracting 'A' from 'B'. Count off the gain 'G' downwards from the marked point on the back echo curve, and then move horizontally to intersect the vertical line from the base line corresponding to the flaw depth 'D' in terms of near field in the case of universal diagram.

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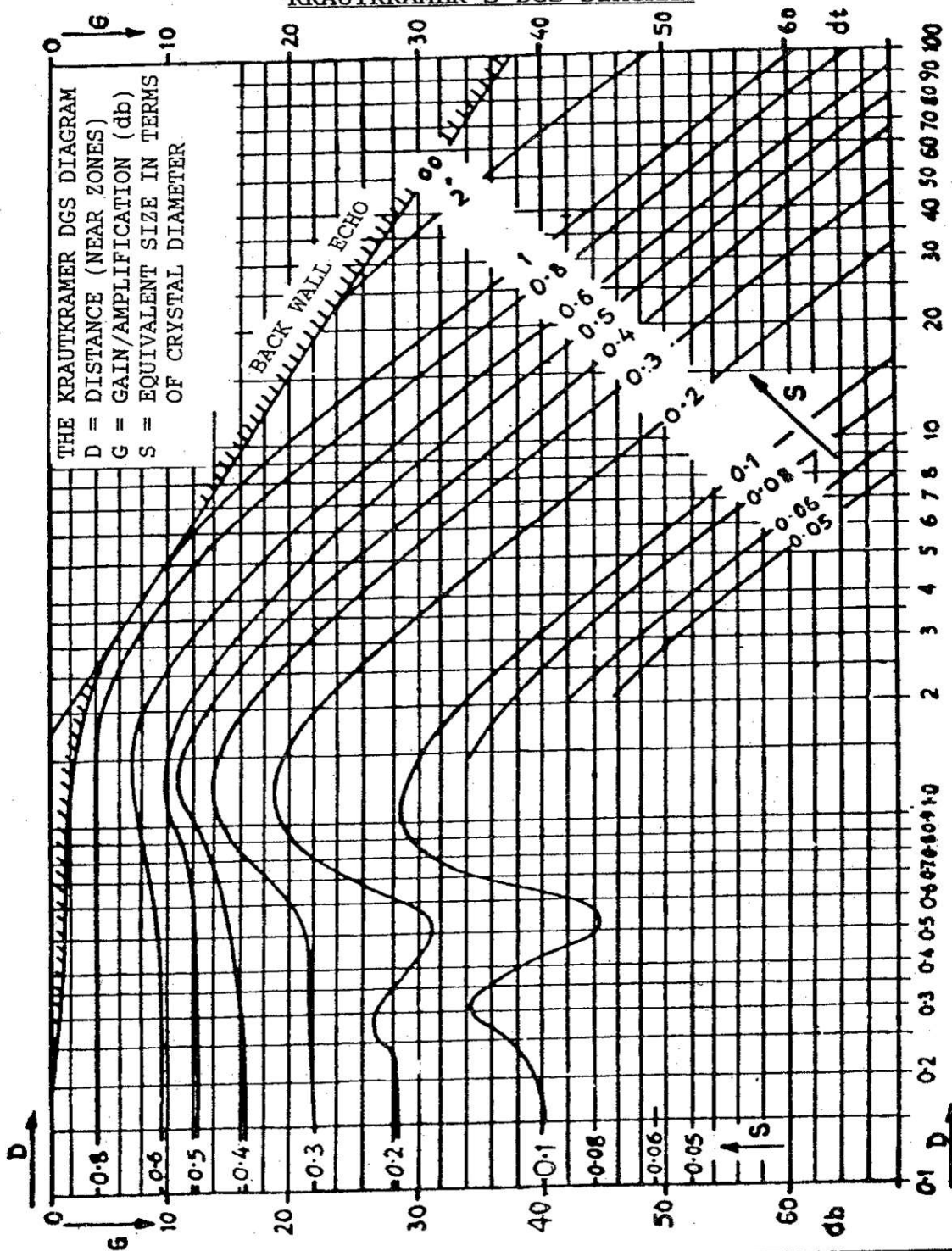
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(f) Note the equivalent flaw size curve passing through the above point. Multiply the reduced flaw dimension (S) of the curve by the probe diameter to give the equivalent flaw size in millimetres.

ANNEXURE - A
KRAUTKRAMER'S DGS DIAGRAM



(Drawing)

(31350101441 Rev 00)

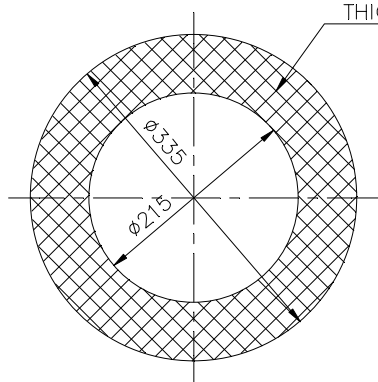
FIRST ANGLE PROJECTION

(ALL DIMENSIONS ARE IN mm)

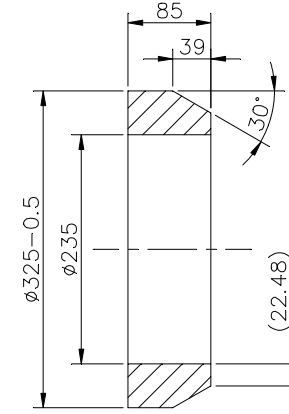
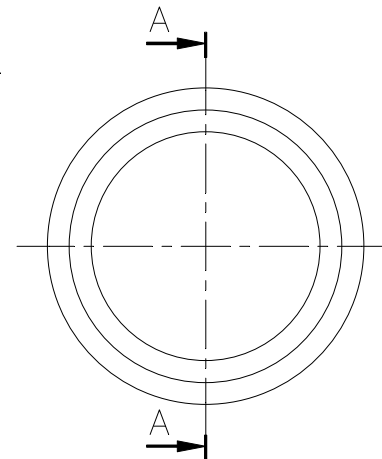
FORM: DG-38(B)

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DRAWING NO 31350101441



BLANK FORGING



SECTION AA

12.5/ ALL OVER

TECHNICAL REQUIREMENTS

1. IDENTIFICATION ACCORDING TO HW0400397
2. ITEM IS TO BE MANUFACTURED FROM FORGING.
3. FORGING IS TO BE ULTRASONICALLY TESTED AS PER HW0850192
CHECK NUMBER – C2, C3 AND C5. QUALITY GRADE TO BE 1a.

INVENTORY NO.	SIGN & DATE	24-0193-140112/060 REF. DRG NO. KWW	CBOM NO. 01350101064				STATUS OF DRG.	TYPE OF PRODUCT OR NAME OF CUSTOMER/ PROJECT				THDF 125/67				
GRADE OF UNTOL. DIM.:—				AGREED DEPT.	NAME	SIGN	DATE	Bharat Heavy Electricals Ltd. HARDWAR				NAME	SIGN	DATE	NO.OF VAR.	
M/CG- V/C/M/ AA 0230208				WTX	AWTXTSC	AWTXTSC	27/11/2007					DRN	STGEPK	STGEPK	26/11/2007	
WELDING-A/B/C/D- AA621104												CHD	STGEAM	STGEAM	27/11/2007	
GAS CUTTING-T3'AA0621101												APD	ATGERK	ATGERK	28/11/2007	73, 74
REV.	DATE	ALTERED CHECKED	REV.	DATE	ALTERED CHECKED	CODE	4133	DEPT.	TGE	SCALE	WEIGHT(Kg.)	REF. TO ASSY. DRG.	ITEM NO. OF ITEMS			
										1: 2	22.8	3-13501-01445	002	75, 77		
								TITLE		BOSS		1	3	DRAWING NO. 31350101441		
												7	22	SHEET NO.1 NO.OF SHEETS 1		

31350101441

SIZE A3

Certificate of No-deviation

CERTIFICATE OF NO DEVIATION

(To be Typed & submitted in the Letter Head of the Company/Firm of Bidder)

To,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Subject: **No Deviation Certificate**

Ref: 1) GeM Bid No:
2) All other pertinent issues till date

We hereby confirm that we have not changed/ modified/materially altered any of the tender documents as downloaded from the website/ issued by BHEL and in case of such observance at any stage, it shall be treated as null and void.

We also hereby confirm that we have neither set any Terms and Conditions and nor have we taken any deviation from the Tender conditions together with other references applicable for the above referred GeM Bid.

We further confirm our unqualified acceptance to all Terms and Conditions, unqualified compliance to Tender Conditions.

We confirm to have submitted offer in accordance with tender instructions and as per aforesaid references.

Thanking you,

Yours faithfully,

**(Signature, date & seal of authorized
representative of the bidder)**

Date:

Place: