QUALITY MONITORING INSTRUCTION FOR INSPECTION

Issue No : 01 Rev No:

Date of Issue 16/10/2023

C 1079 (RIB)

OFT/MI/30mm/ C 1079

Rev.No	Amendment	Date	

MATERIAL SPECIFICATION : 30XH2MØA OST 3-98-80.

INDIGENOUS MATERIAL

: BS: 970 PT.1 - 1983 GR.826 M31 'Z' CONDITION (OR)

IS: 5517-1993, DESIGN 31 Ni10 Cr3 Mo6 WITH S&P CONTENT 0.025 %

MAX.EACH.(LRS 63mm)

CONDITION OF SUPPLY

: FULL FINISHED THROUGH FORGING ROUTE.

END USE

: 30mm CANNON. <

INSPECTION CHECK TO BE CARRIED OUT

			Table 'A'
SL NO	CHARACTERISTICS	SPECIFICATION / REQUIREMENT	SAMPLE SIZE
1.	Visual	The Component shall be free from defects such as rust, scale burrs and any other harmful defects.	, 100%
2.	Dimension	100% Dimension to check as per drawing.	
10	-	30XH2MØA OST 3-98-80 (Refer GOST 4543-71) C = 0.27-0.34 V = 0.10-0.18	
		Si = 0.17-0.37 Mo = 0.20-0.30	
		Mn = 0.30-0.60 Cu = 0.30 (Max)	
		Cr = 0.60-0.90 $S = 0.025 (Max)$	
		Ni = 2.00-2.40 $P = 0.025$ (Max)	
		BS:970 Pt.1 ₇ 1983 GR.826 M31 'Z' CONDITION.	
		C = 0.27-0.35 Mo = 0.45-0.65	
		Si = 0.10-0.35 $S = 0.025 (Max)$	
	Chemical	Mn = 0.45-0.70 $P = 0.025 (Max)$	One Sample
3.	Composition (%)	Cr = 0.50-0.80	Per Heat
		Ni = 2.30-2.80	Perneat
		IS: 5517-1993, Design 31 Ni10 Cr3 Mo6.	
	-	C = 0.27 - 0.35 Mn $= 0.40 - 0.70$	
		Si = 0.10 - 0.35 $Ni = 2.25 - 2.75$	
		Cr = 0.50 - 0.80 Mo = $0.40 - 0.70$	
		S = 0.025 (Max) P = 0.025 (Max)	
		Cu = 0.35(Max) V = 0.05(Max)	
		B = 0.0003(Max) Tin = 0.05(Max)	_
		%Cu + 10times (%tin) =0.60 %(Max).	
		(Permissible variations in value as per specification standard)	

		30XH2	MØA C	OST 3-98	3-80 (Re	fer GOS	Г 4543-	71)					
			30XH2MØA OST 3-98-80 (Refer GOST 4543-71) Tensile Strength 90 Kgf/mm² (Min)										
		Yield P	_			mm² (M							
		Elonga			10% (M	STATE OF THE PARTY	,						
			ion of a		40% (M	325	-						
						7000 no.							
		Impact Strength 9 Kgf.m/cm² (Min)											
4.		(Cross	(Cross section of blanks to be heat treated -Ø25mm or 25mm										
		SQ)											
	Mechanical	DC 070								One	Sample		
	Properties				826 M3					Pe	Per Heat		
		100 March 1997 1997 1997 1997 1997 1997 1997 199	Streng			N/mm ²							
			Yield Strength 1235 N/mm ² (Min)										
		Elonga				(Min.)							
		Impact	Izod		8 ft.1	b (Min).				-			
		IS: 5517-1993, Design 31 Ni10 Cr3 Mo6. (LRS 63mm)											
		Tensile Strength 1550 Mpa (Min) As per drawing											
		0.2% Proof Stress 1300 MPa (Min)											
		% Elongation 8% (Min)											
		Impact (Izod) 14 Joules (Min)											
5.	Hardness				drawin	g).				1	00 % /		
		i) Macro Etch Test:							/				
		Acceptance Standard C-2, R-2,S-2 as per ASTM E-381-82											
6.		standard.											
	Other Tests	(ii) NMIR as per IS: 4163-1982.											
		With a	With acceptance standard										
			4		В	(I)				
		Thin	Thick	Thin	Thick	Thin	Thick	Thin	Thick				
		3	1	3	1	3	1	3	1				
		(Max)	(Max)	(Max)	(Max)	(Max)	(Max)	(Max)	(Max)	-			
7.	Protective	Accelerated Electroless phosphating with chromate							000/				
	Finish	treatment.						1	00% /				
8.	Packing	The Packing of the Material shall be done in such a manner to											
	, deking	avoid co	rrosion	and da	mage in	handlin	g and tr	ansit.		E	ach		
9.	Marking	Each Packing shall be legibly marked with manufacturer's consignment						manufa	cturer's	-			
9 1		identity , Qty, Heat No, OFT Supply order No etc.,											

P.MURUGESAN HoS / QCM CHECKED

U.MANGALASAM HoS/STD.CELL PREPARED

M.GIRISH KUMAR REDDY WM (QCM)

> SUKESH GEHLAUT JT.GM (QCM) (APPROVED)

Note:

- 1. The Raw material / component to be tested by the firm on selection of the sample by the firm itself for chemical composition and mechanical properties in NABL accredited approved Lab as
- 2. The Firm has to check for the dimensions, visual defects, packing and marking as per Table 'A'. After completion of tests as per Note-1 as above, the Firm has to submit the following
 - The Saw material certificate from the original manufacturer, Heat number, and quantity 1. purchased and number of bars is to be mentioned in the inspection letter to OFT.
 - The Chemical and Mechanical test certificates from NABL accredited approved lab as per
 - Dimensional reports including visual as per Table 'A'. 111.
 - Guarantee / Warrantee certificate of supplier against the supply.
- 3. All the above Documents mentioned at Note No.2 above are to be forwarded to ED/OFT along
- 4. OFT shall verify all the documents as above and accord clearance to the firm for dispatch of the material to OFT if all documents are in order.
- 5. OFT/Trichy shall verify all the parameters as per Table 'A' and after satisfactory results, the material will be accepted /cleared accordingly.
- 6. Material has to be replaced 100% by the firm in case of non conformity to specification as per Table-A, during inspection at OFT, Trichy.

VERIFICATION OF INSPECTION DOCUMENTS

SL_NO	
1	INSPECTION DOCUMENTS The Raw material original Manufacturer's certificate, Details of Heat Number, Quantity purchased and number of Bars etc.,
2	The Chemical and Mechanisal and
3	The Chemical and Mechanical test certificates from NABL accredited approved Lab. Dimension report including visual.
4	Packing slip details.

P.MURUGESAN HOSXOCM CHECKED

U.MANGA HoS/STD.CELL PREPARED

M.GIRISH KUMAR REDDY WM/QCM

> SUKESH GEHLAUT Jt.GM(QCM) (APPROVED)