

OFFICE OF THE COMMISSIONER OF CUSTOMS
VALUATION CELL, JAWAHARLAL NEHRU CUSTOMS HOUSE,
NHAVA SHEVA, TAL: URAN, DIST: RAIGAD, PIN- 400707.

F. No. S/V- Val Cell-58/2016-17 Part-III JNCH

Date – 12.05.2020

To

1. The Director General of Valuation
Directorate of Valuation,
7th Floor, New Custom House,
Ballard Estate, Mumbai-400001.
2. The Addl. Director General
Risk Management Division,
13, Sir Vithaldas Thackersey Marg,
Patkar Hall, New Marine Lines,
Mumbai-400020.

Sir,

Sub: Revision of minimum reference prices in respect of stainless steel products on monthly basis for the month of March, 2020-reg.

Please refer to above subject matter, in this regard it is intimated that the minimum reference prices of various Stainless Steel Products suggested value have been revised as approved by the Commissioner, NS-V, JNCH. A copy of the revised minimum reference prices is enclosed as Annexure –I.

2. The minimum reference prices have been based on the guidelines given by DGOV vis-à-vis international prices of various metals as published in the LME.
3. This issues with the approval of Commissioner of Customs, NS-V

Yours faithfully,

Sd/-

(Shantanu)

Deputy Commissioner of Customs,
Centralized Valuation Cell, JNCH

Encl: As above

Copy to:-

1. All principal Chief Commissioners of Customs/ Chief Commissioners of Customs for information.
2. DC, Gr. IV, JNCH.
3. DC, EDI with request to upload prices on website of JNCH.

ANNEXURE-I

A. VALUATION OF **C.R.** COILS/SHEETS/PLATES (IN USD PMT)

Valuation of <u>C.R.</u> COILS/SHEETS/PLATES (IN USD PMT) Reference price for contract from 01.03.2020 to 31.03.2020			
GRADE	PRIME	STOCK LOT/ SEC	DEFECTIVE
304	1789.89	1610.90	1431.91
316	2638.72	2374.85	2110.97
309	2466.94	2220.24	1973.55
310	3385.75	3047.18	2708.60
400	724.95	652.46	579.96
200 (N3 BIS)	1286.67	1158.00	1029.34
200 (N1 BIS)	967.99	871.19	774.39

B. VALUATION OF **H.R.** COILS/SHEETS/PLATES (IN USD PMT)

Valuation of H.R. COILS/SHEETS/PLATES (IN USD PMT) Reference price for contract from 01.03.2020 to 31.03.2020			
GRADE	PRIME	STOCK LOT/ SEC	DEFECTIVE
304	1701.24	1531.11	1360.99
316	2550.07	2295.06	2040.05
309	2378.29	2140.46	1902.63
310	3297.10	2967.39	2637.68
400	636.30	572.67	509.04
200 (N3 BIS)	1198.02	1078.22	958.42
200 (N1 BIS)	879.34	791.40	703.47

C. STAINLESS STEEL **PRIME PIPES** Made of **CR** (IN USD PMT)

Stainless Steel Prime Pipes Made of CR (IN USD PMT) Reference price for contract from 01.03.2020 to 31.03.2020		
GRADE	WELDED	SEAMLESS
304	2168.87	2368.87
316	3102.59	3302.59
309	2913.63	3113.63
310	3924.33	4124.33
400	997.45	1197.45
200 (N3 BIS)	1615.34	1815.34
200 (N1 BIS)	1264.78	1464.78

D. STAINLESS STEEL SECONDARY PIPES/EX-STOCK of **CR** (IN USD PMT)

Valuation of Secondary/Ex-Stock Pipes (IN USD PMT)		
Reference price for contract from 01.03.2020 to 31.03.2020		
GRADE	WELDED	SEAMLESS
304	1951.99	2131.99
316	2792.33	2972.33
309	2622.27	2802.27
310	3531.89	3711.89
400	897.70	1077.70
200 (N3 BIS)	1453.80	1633.80
200 (N1 BIS)	1138.31	1318.31

E. STAINLESS STEEL DEFECTIVE PIPES of **CR** (IN USD PMT)

Stainless Steel Defective Pipes (IN USD PMT)		
Reference price for contract from 01.03.2020 to 31.03.2020		
GRADE	WELDED	SEAMLESS
304	1735.10	1895.10
316	2482.07	2642.07
309	2330.90	2490.90
310	3139.46	3299.46
400	797.96	957.96
200 (N3 BIS)	1292.27	1452.27
200 (N1 BIS)	1011.83	1171.83

F. STAINLESS STEEL **PRIME PIPES**Made of **HR** (IN USD PMT)

Stainless Steel Prime Pipes Made of HR (IN USD PMT)		
Reference price for contract from 01.03.2020 to 31.03.2020		
GRADE	WELDED	SEAMLESS
304	2071.36	2271.36
316	3005.07	3205.07
309	2816.11	3016.11
310	3826.81	4026.81
400	899.93	1099.93
200 (N3 BIS)	1517.82	1717.82
200 (N1 BIS)	1167.27	1367.27

G. STAINLESS STEEL SECONDARY PIPES/EX-STOCK of **HR** (IN USD PMT)

Valuation of Secondary/Ex-Stock Pipes of HR (IN USD PMT)		
Reference price for contract from 01.03.2020 to 31.03.2020		
GRADE	WELDED	SEAMLESS
304	1864.22	2044.22
316	2704.57	2884.57
309	2534.50	2714.50
310	3444.13	3624.13
400	809.94	989.94
200 (N3 BIS)	1366.04	1546.04
200 (N1 BIS)	1050.54	1230.54

H. STAINLESS STEEL DEFECTIVE PIPES of **HR**(IN USD PMT)

Stainless Steel Defective Pipes (IN USD PMT)		
Reference price for contract from 01.03.2020 to 31.03.2020		
GRADE	WELDED	SEAMLESS
304	1657.09	1817.09
316	2404.06	2564.06
309	2252.89	2412.89
310	3061.45	3221.45
400	719.95	879.95
200 (N3 BIS)	1214.26	1374.26
200 (N1 BIS)	933.82	1093.82

I. VALUATION OF STAINLESS STEEL SCRAP of **CR** (IN USD PMT)

Stainless Steel Scrap (IN USD PMT) Reference price for contract from 01.03.2020 to 31.03.2020	
GRADE	VALUE USD PMT
304	1073.93
316	1583.23
309	1480.16
310	2031.45
400	434.97
200 (N3 BIS)	772.00
200 (N1 BIS)	580.79

J. VALUATION OF STAINLESS STEEL SCRAP of **HR** (IN USD PMT)

Stainless Steel Scrap of HR (IN USD PMT) Reference price for contract from 01.03.2020 to 31.03.2020	
GRADE	VALUE USD PMT
304	1020.74
316	1530.04
309	1426.97
310	1978.26
400	381.78
200 (N3 BIS)	718.81
200 (N1 BIS)	527.60

K. VALUATION OF STAINLESS STEEL CR CIRCLES

Stainless Steel CR CIRCLES (IN USD PMT) Reference price for contract from 01.03.2020 to 31.03.2020	
GRADE	CR Circles
304	2147.86
316	3166.46
309	2960.32
310	4062.90
400	869.94
200 (N3 BIS)	1544.01
200 (N1 BIS)	1161.58

NOTE:-The thickness extra in case of prime products is to be added as per the revised guidelines of the Directorate General of Valuation. Further, the discount on baby coils 100 USD per MT is to be granted for baby coils/ puppy coils (weight less than 1 MT)

As per DGoV earlier guidelines.

The DGOV have recently amended their valuation guidelines dated 11.09.2006 vide letter F. No. VAL/TECH/12/2011(STEEL) dated 21.03.2017 to the limited extent of incorporation and addition of “Thickness extra in finish 2B (base 2 mm)” as mentioned in annexure-I of the said guidelines.

Accordingly, in case of prime coils thickness extra as suggested by DOV is also added to the prices calculated which is as under:-

Sl. No.	Thickness (in millimeter – mm)*	Addition of Thickness Extra as per existing Guidelines dated 11.09.2006	Addition of Thickness Extra, as amended
1.	1.5 mm thickness	USD 60 PMT	No addition
2.	1.2 mm thickness	USD 110 PMT	No addition
3.	1.0 mm thickness	USD 130 PMT	USD 22 PMT
4.	0.9 mm thickness	USD 155 PMT	USD 22 PMT
5.	0.8 mm thickness	USD 190 PMT	USD 37 PMT
6.	0.7 mm thickness	USD 230 PMT	USD 89 PMT

7.	0.6 mm thickness	USD 320 PMT	USD 118 PMT
8.	0.5 mm thickness	USD 450 PMT	USD 177 PMT
9.	0.4 mm thickness	USD 570 PMT	USD 236 PMT
10.	0.35 to 0.3 mm	Not prescribed	USD 280 PMT
11.	0.28 mm	Not prescribed	USD 310 PMT
	* in case of non-standard thickness, price of nearest lower thickness shall be applicable		

With regard to **width extra** the earlier guidelines of DGoV dtd. 11.09.2006 will prevail.