

## INFORMATION

*Head Office*

For your information we have received following **AWS- Specifications & Guideline** from **American Welding Society, USA**. These are kept in our Library yet to be catalogued and we hope members would make best use of these.

SUS — LIB	Sustaining Members Library
A1. 1 — 89	Metric practice guide for Welding Industry
A2. 1 — WC	Welding Symbols Chart. Wall
A2. 1 — WC	Welding Symbols Chart. Wall
A4. 2 — 91	Calibrating Magnetic instrument to measure
A4. 3 — 93	Diffusible Hydrogen. Deterntn of
A5. 01 — 93	Filler metal procurement guidelines
A5. 1 — 91	Fillermetal Specification
A5. 2 — 92	Fillermetal Specification
A5. 3 — 91	Fillermetal Specification
A5. 4 — 92	Fillermetal Specification
A5. 5 — 96	Fillermetal Specification
A5. 6 — 84	Fillermetal Specification
A5. 7 — 84	Fillermetal for brazing
A5. 8 — 92	Fillermetal Specification
A5. 9 — 93	Fillermetal Specification
A5. 10 — 92	Fillermetal Specification
A5. 11 — 90	Nickle & Nickle alloy CVD
A5. 12 — 92	Fillermetal Specification
A5. 13 — 80	Fillermetal Specification
A5. 14 — 89	Fillermetal Specification
A5. 15 — 90	Fillermetal Specification
A5. 16 — 90	Titanm & Titanm aly Wlg Elc & Rds
A5. 17 — 89	Carbon STI Electds & Fluxes for sub
A5. 18 — 93	Fillermetal Specification
A5. 19 — 92	Fillermetal Specification
A5. 20 — 95	Fillermetal Specification
A5. 21 — 80	Fillermetal Specification
A5. 22 — 95	Fillermetal Specification
A5. 23 — 90	Fillermetal Specifications
A5. 24 — 90	Zircnm & Zircnm Aly Wld Elctrd & RD
A5. 25 — 91	Fillermetal Specification
A5. 26 — 91	Fillermetal Specification
A5. 28 — 79	Fillermetal Specification
A5. 29 — 80	Fillermetal Specification
A5. 30 — 79R	Fillermetal Specification
A5. 31 — 92	Fillermetal Specifications
FMC — 93	Fillermetal Comparison Charts 1993
BINDERS	Set of 2 3-Ring Binders
A9. 1 — 92	Standard Guide for Desc Arc Welds
A9. 2 — 92	STD GDE for recording Arc Welding Matl
AWN	ARC Welding & Cutting
B1. 11 — 88	Guide for the Visual Insp of Welds
B2. 1.001 — 90	WPS SMAW of Carbon Steel
B2. 1.002 — 90	WPS GTAW of Carbon Steel
B2. 1.003 — 90	WPS GMAW of Galvanized Steel
B2. 1.004 — 90	WPS GMAW of Carbon Steel
B2. 1.005 — 90	WPS GMAW of Austn Stainless Steel
B2. 1.006 — 90	WPS GMAW of CRB Stl to Aust Stanl S
B2. 1.007 — 90	WPS GTAW of Galvanized Steel

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**INFORMATION contd.***Head Office*

B2. 1.008 — 90	WPS GTAW of Carbon Steel
B2. 1.009 — 90	WPS GRAW of Austenitic Stanl Steel
B2. 1.010 — 90	WPS GTAW of CBN STL to AUS Stanl ST
B2. 1.011 — 90	Welding Procedure Specification
B2. 1.012 — 91	Welding Procedure Specification
B2. 1.013 — 91	Welding Procedure Specification
B2. 1.014 — 91	Welding Procedure Specification
B2. 1.015 — 91	Welding Procedure Specification
B2. 1 — 1 — 016 — 94	Welding Procedure Specification
B2. 1 — 1 — 017 — 94	Welding Procedure Specification
B2. 1 — 1 — 016 — 94	Welding Procedure Specification
BO	Above Item on Back-Order
B2. 1 — 1 — 019 — 94	Welding Procedure Specification
B2. 1 — 1 — 020 — 94	Welding Procedure Specification
B2. 1 — 1 — 021 — 94	Welding Procedure Specification
B2. 1 — 1 — 022 — 94	Welding Procedure Specification
B2. 1 — 8 — 023 — 94	Welding Procedure Specification
B2. 1 — 8 — 024 — 94	Welding Procedure Specification
B2. 1 — 8 — 025 — 94	Welding Procedure Specification
B2. 1 — 8 — 026 — 94	Welding Procedure Specification
B2. 1 — 8 — 027 — 95	!! Temporarily out of stock for Rev
B1. 10 — 86	Guide for nondestructive insp of WL
B2. 1 — 84	Wldg proc & Perf. Qual, STD
B4. 2 — 91	Proc & PERF QUAL. STD BRAZ
B4. 0 — 92	Mechanical Tstng of Wlds, STD Mths
BRH	Brazing Handbook 1991
C1. 1 — 66	Resistance Welding
C1. 3 — 70	Resistance Welding, Steel
C2. 18 — 93	Guide for Protct of Steel W/Thermal
C2. 14 — 74	Corrosion Test Flame SPR
C2. 16 — 92	Guide for Thermal-Sray operator Qua
OC2. 18 — 93	Guide for protect of Steel W/Thermal
C3. 2 — 82	Strength of Brazed Joints
C3. 3 — 80	Critical Brazed Joints
C3. 4 — 90	Torch Brazing, specification for
C3. 5 — 90	Induction Brazing. Specification for
C3. 6 — 90	Spec for Furnace Brazing
C3. 7 — 93	Aluminium Brazing
C3. 8 — 90	Ultrasonic Inspt of Brazed Jnts, Rec
C4. 1 — G	Oxygen Cutting Surface Rough Gauge
C4. 1 — WC	Criteria for Describing OX
C4. 2 — 90	Oxyfuel Gas Cutting, Operator's Man
C4. 3 — 83	Gas Heating Torch Oper
C5. 1 — 73	Plasma-ARC Wldg, Recmd Pratices for
C5. 2 — 83	Plasma-ARC Cutting, Recmd Practices F
C5. 3 — 91	AIR Carbon ARC Gouging, Recmd Pract
C5. 4 — 93	Stud Welding, Recmd Practices
C5. 5 — 80	Gas Tungston Arc Welding
C5. 6 — 89	RECMD Prtcs for Gas Metal Arc Weldg
C5. 7 — 89	Electrogas Wldg, Recommended Pract
C5. 10 — 94	REC PRC Shld GS Wldg, Recommended pract
C6. 1 — 89	Friction welding, Rec Practices for Char of Arc Welding Fume
D1. 1 — 96	Structural Welding Code Steel 1996
D1 — SP	Special 50% off D1.1-94S, 75% off D