

Schweizer Aircraft Corp., 1250 Schweizer Rd., Horseheads, NY 14845
APPROVED VENDOR PROCESS LIST

Number: AVL 1-10
STRESS RELIEVING OF METALS

The following sources are approved for the Heat Treatment of Steels, Nickel-Base, Cobalt-Base, in accordance with MIL-H-6875 and SHP 1-1 and the stress relieving of metals in accordance with SHP 1-10:

Anoplate Corporation (1)
465 Pulaski Street
Syracuse, NY 13204
(315)471-6143

New Hampshire Ball Bearing Astro (1)
155 Lexington Drive
Laconia, NH 03246
(603)524-0004

Avibank Manufacturing (1)
11500 Sherman Way, P.O. Box 9909
N. Hollywood, CA 91609-1909
(818)392-2156

Orlando Spring Corp.
11131 Winners Circle
Los Alamitos, CA 90720
(562)594-8411

Bennett Heat Treat
690 Terry Street
Newark, NJ 07105
(973)589-0590

Owego Heat Treat
1646 Marshland Road
Apalachin, NY 13732
(607)687-2091

Bodycote Thermal Processing
3370 Benedict Way
Huntington Park, CA 90670
(323)583-1231

Pacific Forge, Inc, (1)
10641 Etiwanda Ave
Fontana, CA 92335
(909) 390-0701

Har-Conn Chrome Company (1) (2)
603 New Park Avenue
West Hartford, CT 06110
(860)236-6801

PPI Aerospace Acquisition LLC
23514 Groesbeck, Suite 200
Warren, MI 48089
(586)772-7736

Jiangxi Changhe Aircraft Ind.
818 Chaoyang Road
Jingdezhen, Jiangxi, PR China 333002
0086-798-8462092

Precision Coil Spring Co.
10107 Rose Ave.
Elmonte, CA 91731
(626)444-0561

Modern Industries
613 W. 11th Street
Erie, PA 16512
(814)455-8061

Specialty Steel Treating
34501 Commerce Road
Fraser, MI 48026
(586)293-5355

New Hampshire Ball Bearing Inc.(1)(3)
175 Jaffrey Road
Petersborough, NH 03458-1709
(603)924-4100

Steeltreaters, Inc. Mohawk Valley Div.
50 Country Club Drive
Oriskany, NY 13424
(315)736-3081

APPROVED VENDOR PROCESS LIST

Temperature Processing
228 River Road
North Arlington, NJ 07032
(210)991-8000

Triple Cities Metal Finishing (4)
349 Industrial Park Drive
Binghamton, NY 13904
(607) 722-3431

NOTES: (1) For In House use only, in Direct support of Schweizer Purchase Order.

(2) Not to exceed 700°F

(3) Capable to 1400°F

(4) Restricted to 400°F Maximum