



CURRENT APPROVALS

Current as of: 12/7/2016

for

ARREMAC HEAT TREATING, LLC.

330 9th Ave. • City of Industry, CA • 91746

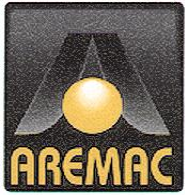
Boeing-DPD	Boeing - Mesa	Honeywell (All Divisions)	Northrop Grumman	Lockheed Martin	Hamilton Sundstrand	Other Approvals
AMS 2759/1	H P1-1	<u>Torrance, CA</u>	AMS-2759	DS30005	AMS 2728	Aero Arc
AMS 2759/2	HP 1-2	MIL-H-6875	AMS-2759/1	LMA-PC009	AMS 2757	Aerojet
AMS 2759/3	HP 1-11	HT-32, HT-38, HT-71, HT-87	AMS2759/2	MIL-H-6875 / AMS-H-6875	AMS 2759	AJAX Forge Co.
AMS 2759/4	HP 6-19	HT-88	AMS-2759/3	STP54-019	AMS 2759/3	Alcoa
AMS 2759/5	HP 6-35	<u>Phoenix, AZ</u>	AMS2759/11	LCP73-2020/LADC-P-73-2020	AMS 2759/11	Eaton
AMS 2770	HP 9-5	HT-5029, HT-5045, HT-5071	AMS-H-6875	STP 54-006	AMS 2762	Goodrich Landing Gear
AMS 2774	HP 9-25	HT-5088, HT-5089, HT-5091	AMS2770	STP 54-013	AMS 2774	Hamilton Sunstrand
DPS 5.00-1LO	Bombardier	HT-5105, HT-5106	GSS 5100	LCP73-2018/LADC-P-73-2018	AMS 2801	Honda Jet
DPS 5.00-1HI			GSS 5102	AMS-H-81200	ASM-H-6875	Hughes Bros.Aircrafters, Inc.
DPS 5.00-2	BAPS 168-007	<u>Tempe, AZ</u>	H-101	STP 54-200	AMS-H-7199	Moog
DPS7.00-1	BAPS 168-013	AMS 2759-1, AMS 2759-2	H-106	5PTPDL06	AMS-S-6090	Parker Hannifin
DPS 6.30	BAPS 168-030	AMS 2759-3, AMS 2759-4	H-110	AMS-2801	AS 7459	Spirit Aerosystem
DPS 6.33	BAPS 168-014	AMS 2759-5, AMS 2759-6	H-111	MIL-S-6090	HS 461	Stratoflight Corp.
PS 15000.3	BAPS 168-015	AMS 2759-7	HT-19	STP 54-010	HS5623	PCC
PS 15000.4	BAPS 180-001	MIL-H-81200	HT21	AMS-2759	CP - PROCESSES	Middle River Aircraft
PS 15000.5		GPS 4023-1	C-52	AMS 2759/1	PN09 PROCESS	
PS 15000.11		AMS 2770	MA-86	AMS 2759/3	P(X) PROCESS	
PS 15000.12		AMS-H-6088	R-302	C-0522	Goodrich	
PS 15000.14		AMS-H-6875	R-306	STP54-008	MIL-H-6088	
PS 15000.15		AMS-H-7199	H-102	C-0566	MIL-H-6875	
PS 15500			HT-15	STP-54-101	MIL-H-81200	
PS 15600			MP-225	<u>Lockheed, LMSSC</u>	AMS 2759	
PS15800				<u>Lockheed, LM MFC</u>	AMS 2770	
DPS7.00-1-17				<u>(Lockheed Colorado)</u>	AMS-S-6090	
AMS-H-6088				Refer to QCS001 for more details		
BAC 5617						
BAC 5602						
BAC 5619						
BAC 5616						
BAC 5613						
PS 15000.9						



Nadcap/Heat Treat



Please refer to D1-4426 for more details






CURRENT APPROVALS

Current as of: 12/7/2016

for

ARREMAC HEAT TREATING, LLC.

330 9th Ave. • City of Industry, CA • 91746

Nadcap for Heat Treating	Nadcap for Aluminum Heat Treating	Nadcap for Materials Testing Laboratories - Metallography and Microindentation Hardness
Steels – Customer Specs Beryllium Copper – Industry Specs (info only)AMS–H–7199 Industry Spec – Other Stainless Steels, Precipitation Hardening – Customer Specs Steels – Industry Specs Industry Spec – Other Stainless Steels, Martensitic – Industry Specs (info only)AMS 2759/5 Industry Spec – Other (info only)AMS–H–6875 Aluminum Alloys – AC7102/2 must also be selected	Aluminum Alloys - Customer Specs Aluminum Alloys - Industry Specs (info only)AMS–Q–A–200 (info only)Industry Spec – Other (info only)AMS–H–6088 (info only)AMS 2770	(L5) Microindentation (Surface) ASTM E 384 Industry Spec – Other (L) Metallography (General) ASTM E 407 Industry Spec – Other ASTM E 3 (L7) IGA, IGO (L10) Carburization (L6) Nitriding
Vacuum Heat Treating – Industry Specs (info only)AMS 2769 Industry Spec – Other Nitriding – AC7102/4 must also be selected Vacuum Heat Treating – Customer Specs Beryllium/Copper– Customer Specs Titanium Alloys – Industry Specs (info only)AMS–H–81200 (info only)AMS 2801 Industry Spec – Other	Nadcap Gas and/or Ion Nitriding Nitriding – Industry Specs Industry Spec – Other AMS 2759/6 Nitriding – Customer Specs	Nadcap for Hardness Testing for Heat Treating Hardness – Rockwell (info only)ASTM E 18 Industry Spec – Other Hardness – Brinell (info only)ASTM E 10 Industry Spec – Other
Carburizing – AC7102/3 must also be selected Stainless Steels, Precipitation Hardening – Industry Specs Industry Spec – Other (info only)AMS 2759/3 Nickel and Cobalt Alloys– Customer Specs Stainless Steels – Industry Specs (info only)AMS–H–6875 (info only)AMS 2759/4 Industry Spec – Other	Nadcap for Carburizing Carbonitriding – Industry Specs Industry Spec – Other Carburizing – Industry Specs AMS 2759/7 Carburizing – Customer Specs	Nadcap Supplemental for Heat Treating U13 Bombardier, Inc. U11 The Boeing Company U18 Hamilton Sundstrand (UTAS) Please refer to eaudit.net for contracting purposes.
Nickel and Cobalt Alloys – Industry Specs Industry Spec – Other (info only)AMS 2774 (info only)AMS 5663 Titanium Alloys – Customer Specs		 



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

Aremac Heat Treating

*330 Ninth Ave
City of Industry, CA 91746
United States*

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Heat Treating

Certificate Number: 3044178897
Expiration Date: 31 October 2019

*Joseph G. Pinto
Executive Vice President and Chief Operating Officer*



Certificate of Registration

This is to certify that the Quality Management System of:

Aremac Heat Treating

330 9th Avenue, City of Industry, CA 91746

has been audited in accordance with the requirements of AS 9104-1:2012 by ISOQAR Inc and conforms to the following Quality Management System Standards:

ISO 9001:2015 and AS9100D

The Quality Management System is applicable to:

Sheet metal manufacturing, titanium hot forming, heat treating and machining of aerospace, defense and commercial products.

This certificate forms part of the approval identified by:

Certificate Number:	16005ASR001
Initial Registration Date:	2 January 2012
Issue Date:	30 December 2017
Expiry Date:	29 December 2020

Signed
on behalf of ISOQAR Inc.

Andrew Smith



This certificate has been issued by ISOQAR Inc, 24840 Burnt Pine Drive, Suite 5, Bonita Springs, FL 34134, USA and will remain current subject to the company maintaining its system to the required standard(s). This will be monitored regularly by ISOQAR. ISOQAR is accredited under the control of the Americas Aerospace Sector Scheme in accordance with AS9104-1 (published 1/31/2012). Further clarification regarding the scope of this certificate and the applicability of the standard requirements may be obtained by consulting the organisation