

Northrop Grumman Approved Special Processors Listings - Supplier Report
PHOENIX HEAT TREATING: 90201782 - Independent Processor - NADCAP Approved
2405 W MOHAVE ST
PHOENIX, AZ 85009 United States
Phone: 6022587751 Fax:
Selected sector: DS-SDS

Specification	ProcessDescription	Category	SpecLimits
AMS 2759	General Requirements for Heat Treatment of Steel Parts	Heat Treat	Limits: None
AMS 2759/1	Heat Treatment of Carbon and Low-Alloy Steel Parts Min Ten. Str. < 220ksi	Heat Treat	Limits: None
AMS 2759/2	Heat Treatment of Carbon and Low-Alloy Steel Parts Min Ten. Str.> 220ksi	Heat Treat	Limits: None
AMS 2759/3	Heat Treatment Precipitation-Hardening CRES and Maraging Steel Parts	Heat Treat	Limits: None
AMS 2759/4	Heat Treatment Austenitic Corrosion-Resistant Steel Parts	Heat Treat	Limits: None
AMS 2759/5	Heat Treatment Martensitic Corrosion Resistant Steel Parts	Heat Treat	Limits: None
AMS 2759/7	Carburizing and Heat Treatment of Carburizing Grade Steel Parts	Heat Treat	Limits: None
AMS 2770	Heat Treatment of Wrought Aluminum Alloy Parts	Heat Treat	Limits: None
AMS 2771	Heat Treatment of Aluminum Alloy Castings	Heat Treat	Limits: None
AMS 2772	Heat Treatment of Aluminum Alloy Raw Materials	Heat Treat	Limits: None
AMS 2774	Heat Treatment Nickel Alloy and Cobalt Alloy Parts	Heat Treat	Limits: None
AMS 2801	Heat Treatment of Titanium Alloy Parts	Heat Treat	Limits: None