

Supplier name / Nom du fournisseur	Supplier Code / Code fournisseur	Address / Adresse	City / Ville	State / Province	Postal Code / Code Postal	Country / Pays	Process Code / Code procédé (PSR-#)	Process Description / Description Procédé	NADCAP Commodity / Commodité NADCAP	Approval Code / Code Approbation	Specification / Spécification	Specification Title / Titre spécification	Limitations and Conditions / Limitations et Conditions
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0482	Low stress grinding of steel CMSP-Conventional Machini L - Limited Approval		AMS-2453		Grinding	Conditional to Techniques approval and, for low alloy steels heat treated above 180ksi, when required, acceptance of Barkhausen Noise Inspection by P/N for First Production Batch.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0482	Grinding of High Strength S CMSP-Conventional Machini L - Limited Approval		HPS-182		Grinding	Conditional to Techniques approval and, for low alloy steels heat treated above 180ksi, when required, acceptance of Barkhausen Noise Inspection by P/N for First Production Batch.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0482	Grinding of High Strength S CMSP-Conventional Machini A - Approval		MIL-STD-866		Grinding of chrome plated steel and s	Conditional to Techniques approval and, for low alloy steels heat treated above 180ksi, when required, acceptance of Barkhausen Noise Inspection by P/N for First Production Batch.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0105	Electroless Nickel	CP-Chemical Processing	L - Limited Approval	AMS-2404	Electroless Nickel Plating	Limited to Mid-Phos solution.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0105	Electroless Nickel	CP-Chemical Processing	L - Limited Approval	AMS-C-26074	Coatings, Electroless Nickel Requirem	Limited to Mid-Phos solution.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0105	Electroless Nickel	CP-Chemical Processing	L - Limited Approval	HPS-105	Electroless Nickel Plating	Limited to Mid-Phos solution.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0105	Electroless Nickel	CP-Chemical Processing	L - Limited Approval	MIL-C-26074	Requirements for Coatings, Electroles	Limited to Mid-Phos solution.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0135	Cadmium Plating Low Embri	CP-Chemical Processing	H - Approval based on Appr	AMS-2400	Plating, Cadmium	Conditional to Stress Relief and Hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 220 KSI unless usage of this process has been specifically approved by engineering authority & conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0135	Cadmium Plating Low Embri	CP-Chemical Processing	H(L) - Approval or Accrediti	AMS-2401	Plating, Cadmium, Low Hydrogen Coni	Conditional to Stress Relief and Hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 220 KSI unless usage of this process has been specifically approved by engineering authority & conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2402	Plating, Zinc	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0104	Shot Peening of Metal Part	CP-Chemical Processing	H - Approval based on Appr	AMS-2403	Plating, Nickel General Purpose	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0175	Chromium Plating	CP-Chemical Processing	H(L) - Approval or Accrediti	AMS-2406	Chromium Plating, Hard Deposit	Limited to chrome plating on low-alloy steels and/or nickel plating & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2408	Plating, Tin	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2409	Plating, Immersion Tin, for Aluminum Alloys	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2410	Plating, Silver Nickel Strike, High Bake	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2411	Plating, Silver for High Temperature Applications	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2412	Plating, Silver, Copper Strike, Low Bake	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2414	Lead Plating	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2415	Plating, Lead and Indium	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2416	Plating, Nickel-Cadmium Diffused	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0138	Alkaline Zinc-Nickel Plating,	CP-Chemical Processing	A - Approval	AMS-2417	Plating, Zinc-Nickel Alloy	Types 1 and 2; grade B, on copper alloys, Stainless Steel Alloys and Steel Alloys substrates.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2418	Plating, Copper	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0140	Cadmium - Titanium Alloy f	CP-Chemical Processing	H - Approval based on Appr	AMS-2419	Cadmium-Titanium Plating	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2420	Plating of Aluminum for Solderability Zinc Immersion Pre-Treatment Process	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2422	Plating, Gold	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0104	Shot Peening of Metal Part	CP-Chemical Processing	H - Approval based on Appr	AMS-2423	Plating, Nickel, Hard Deposit	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0102	Nickel Electro Plating	CP-Chemical Processing	H(L) - Approval or Accrediti	AMS-2424	Plating, Nickel Low-Stressed Deposit	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to nickel plating on Low-alloy steels & Conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2425	Plating, Gold for Thermal Control	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0226	Shot Peening of Metal Part SE-Surface Enhancement		H - Approval based on Appr	AMS-2430	Shot Peening, Automatic	Conditional to clean shot peen per PSR-0187. Limited to automatic and/or computer monitored shot peening.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0226	Shot Peening of Metal Part SE-Surface Enhancement		H - Approval based on Appr	AMS-2432	Shot Peening, Computer Monitored	Conditional to clean shot peen per PSR0187.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0306	Penetrant Inspection	NDT-Non Destructive Testin	H(L) - Approval or Accrediti	AMS-2440	Inspection of Ground, Chromium Plate	Conditional to NDT personnel certification per PSR-0310. Limited to pre-penetrant etch, when required, at an approved supplier to HPS-306 (PSR-0106). Level 2. Limited to chrome plating inspection & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0317	Magnetic Particle Inspectio	NDT-Non Destructive Testin	H(L) - Approval or Accrediti	AMS-2442	Magnetic Particle Acceptance Criteria	Conditional to NDT personnel certification per PSR-0310. Level 2. Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0175	Chromium Plating	CP-Chemical Processing	H(L) - Approval or Accrediti	AMS-2460	Plating, Chromium	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to chrome plating on low-alloy steels and/or nickel plating & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0165	Coating, Conversion, Zinc, f	CP-Chemical Processing	H - Approval based on Appr	AMS-2480	Phosphate Treatment Paint Base	Conditional to Stress Relief and Hydrogen Embrittlement relief per PSR-0129.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0165	Coating, Conversion, Zinc, f	CP-Chemical Processing	H - Approval based on Appr	AMS-2481	Phosphate Treatment Antichafting	Conditional to Stress Relief and Hydrogen Embrittlement relief per PSR-0129.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-2485	Coating, Black Oxide	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0114	Conversion Coatings on Tit:	CP-Chemical Processing	H - Approval based on Appr	AMS-2486	Conversion Coating of Titanium Alloys	Conditional to approval of specific and detailed supplier procedure.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0319	Structural Examination of T	CP-Chemical Processing	H - Approval based on Appr	AMS-2643	Structural Examination of Titanium Alloys Chemical Etch Inspection Procedure	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0318	Temper Etch Inspection	CP-Chemical Processing	H - Approval based on Appr	AMS-2649	Etch Inspection of High Strength Steel	Conditional to generic technique approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0318	Temper Etch Inspection	CP-Chemical Processing	H - Approval based on Appr	AMS-2649	Etch Inspection of High Strength Steel	Conditional to generic technique approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0190	Chemical Passivation of Sta	CP-Chemical Processing	L - Limited Approval	AMS-2700	Passivation of Corrosion Resistant Ste	Conditional Approval. Limited to Method 1, type 8.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0215	Pyrometry	HT-Heat Treatment	H - Approval based on Appr	AMS-2750	Pyrometry	Class ±25°F, Type D.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0129	Stress Relief and Hydrogen	HT-Heat Treatment	L - Limited Approval	AMS-2759	Heat Treatment of Steel Parts, Generc	Conditional to Pyrometry per PSR-0215. Limited to Stress Relief at or Below 375°F, except furnace Blue M#2 at or below 675°F and Hydrogen Embrittlement Relief only. Conditional to usage with AMS2759/9 and/or AMS2759/11.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0129	Stress Relief and Hydrogen	HT-Heat Treatment	H(L) - Approval or Accrediti	AMS-2759/11	Stress Relief of Steel Parts	Conditional to Pyrometry per PSR-0215. Limited to Stress Relief at or below 375°F, except furnace Blue M#2 at or below 675°F.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0129	Stress Relief and Hydrogen	HT-Heat Treatment	H - Approval based on Appr	AMS-2759/9	Hydrogen Embrittlement Relief (Bakin	Conditional to Pyrometry per PSR-0215.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	AMS-P-81728	Plating, Tin Lead (Electrodeposited) [Superseded by SAE-AMS-P-81728]	

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DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0175	Chromium Plating	CP-Chemical Processing	L - Limited Approval	AMS-QQ-C-320	Chromium Plating (Electrodeposited)	Conditional to Stress Relief and hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 200ksi unless usage of this process has been specifically approved by engineering authority & Conditional to techniques approval for steel parts. Class 2.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0102	Nickel Electro Plating	CP-Chemical Processing	H(L) - Approval or Accredited	AMS-QQ-N-290	Nickel Plating (Electrodeposited)	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to nickel plating on Low-alloy steels & Conditional to techniques approval for steel parts. Class 2.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0190	Chemical Passivation of Sta	CP-Chemical Processing	H - Approval based on Appr	AMS-QQ-P-35	Passivation Treatments for Corrosion-	Conditional to approval of specific and detailed supplier procedure.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0135	Cadmium Plating Low Embri	CP-Chemical Processing	H(L) - Approval or Accredited	AMS-QQ-P-416	Plating Cadmium, Electrodeposited	Conditional to Stress Relief and Hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 220 KSI unless usage of this process has been specifically approved by engineering authority & conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0226	Shot Peening of Metal Part	SE-Surface Enhancement	H - Approval based on Appr	AMS-S-13165	Shot Peening of Metal Parts	Conditional to clean shot peen per PSR-0187. Limited to automatic and/or computer monitored shot peening.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0190	Chemical Passivation of Sta	CP-Chemical Processing	H - Approval based on Appr	ASTM-A380	Standard Practice for Cleaning, Descal	Conditional to approval of specific and detailed supplier procedure.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0190	Chemical Passivation of Sta	CP-Chemical Processing	H - Approval based on Appr	ASTM-A967	Standard Specification for Chemical P	Conditional to approval of specific and detailed supplier procedure.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	ASTM-B339	Standard Specification for Pig Tin	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	ASTM-B488	Standard Specification for Electrodeposited Coatings of Gold for Engineering Uses	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	ASTM-B545	Electrodeposited Coating Thickness by the Beta Back Scatter	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0174	Cleaning Methods for Aircr	CP-Chemical Processing	H - Approval based on Appr	ASTM-B600	Standard Guide for Descaling and Clea For repair and overhaul process only.	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	ASTM-B633	Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	ASTM-B700	Standard Specification for Electrodeposited Coatings of Silver for Engineering Use	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0306	Penetrant Inspection	NDT-Non Destructive Testin	H(L) - Approval or Accredited	ASTM-E1417	Standard Practice for Liquid Penetrant	Conditional to NDT personnel certification per PSR-0310. Limited to pre-penetrant etch, when required, at an approved supplier to HPS-306 (PSR-0106). Level 2. Limited to chrome plating inspection & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0317	Magnetic Particle Inspectio	NDT-Non Destructive Testin	H(L) - Approval or Accredited	ASTM-E1444	Standard Practice for Magnetic Particl	Conditional to NDT personnel certification per PSR-0310. Level 2. Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0010	Quality Assurance Systems	AQS-Aerospace Quality Syst	A - Approval	HPS-010	Quality Assurance Requirements for Suppliers	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0102	Nickel Electro Plating	CP-Chemical Processing	L - Limited Approval	HPS-102	Nickel Electro Plating	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to nickel plating on Low-alloy steels & Conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0306	Penetrant Inspection	NDT-Non Destructive Testin	L - Limited Approval	HPS-106	Penetrant Inspection	Conditional to NDT personnel certification per PSR-0310. Limited to pre-penetrant etch, when required, at an approved supplier to HPS-306 (PSR-0106). Level 2. Limited to chrome plating inspection & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0317	Magnetic Particle Inspectio	NDT-Non Destructive Testin	L - Limited Approval	HPS-117	Magnetic Particle Inspection	Conditional to NDT personnel certification per PSR-0310. Level 2. Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0318	Temper Etch Inspection	CP-Chemical Processing	A - Approval	HPS-118	Temper Etch Inspection	Conditional to generic technique approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0226	Shot Peening of Metal Part	SE-Surface Enhancement	L - Limited Approval	HPS-126	Shot Peening of Metal Parts	Conditional to clean shot peen per PSR-0187. Limited to automatic and/or computer monitored shot peening.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0129	Stress Relief and Hydrogen	HT-Heat Treatment	L - Limited Approval	HPS-129	Stress relief and Hydrogen Embrittlm	Conditional to Pyrometry per PSR-0215. Limited to Stress Relief at or Below 375°F, except furnace Blue M#2 at or below 675°F and Hydrogen Embrittlement Relief only.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0135	Cadmium Plating Low Embri	CP-Chemical Processing	L - Limited Approval	HPS-135	Cadmium Plating low embrittlement	Conditional to Stress Relief and Hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 220 KSI unless usage of this process has been specifically approved by engineering authority & conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0173	Cleaning	CP-Chemical Processing	L - Limited Approval	HPS-173	Cleaning of inorganic Coating	Vapor degreasing with N-propyl bromide. Electrocleaning with Oakite 90 for PSR0102, Electrocleaning with Enprep 214 for PSR0135.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0175	Chromium Plating	CP-Chemical Processing	L - Limited Approval	HPS-175	Chromium Plating (electrodeposited L	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to chrome plating on low-alloy steels and/or nickel plating & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0202	Solid, Film Lubricant, Applic	CP-Chemical Processing	L - Limited Approval	HPS-202	Solid Film Lubricant Application	With Everlube 620C product only.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0206	Abrasive Blasting	CP-Chemical Processing	L - Limited Approval	HPS-206	Abrasive Blasting	Aluminum oxide, grit 100 and grit 180 for surface preparation & Glass bead for stripping of PSR0135.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0215	Pyrometry	HT-Heat Treatment	A - Approval	HPS-215	Pyrometry	Class ±25°F, Type D.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-C-14550	Copper Plating (Electrodeposited)	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for I	CP-Chemical Processing	H - Approval based on Appr	MIL-C-46168	Coating, Aliphatic Polyurethane, Chemical Agent Resistant	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for I	CP-Chemical Processing	H - Approval based on Appr	MIL-C-8514	Coating Compound, Metal Pretreatment	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-13924 (MIL-C-13924)	Coating, Oxide, Black, For Ferrous Metals	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-13924 (MIL-C-13924)	Coating, Oxide, Black, For Ferrous Metals	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0112	Manganese Phosphate on	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-16232	Phosphate Coating, Heavy, Manganese	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0165	Coating, Conversion, Zinc, I	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-16232	Phosphate Coating, Heavy, Manganese	Conditional to Stress Relief and Hydrogen Embrittlement relief per PSR-0129.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for I	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-53022 (MIL-P-53022)	Primer, Epoxy Coating, Corrosion Inhibiting Lead and Chromate Free	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for I	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-53030 (MIL-P-53030)	Primer Coating, Epoxy, Water Based, Lead and Chromate Free	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for I	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-53039 (MIL-C-53039)	Coating, Aliphatic Polyurethane, Single Component, Chemical Agent Resistant	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for I	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-53039 (MIL-C-53039)	Coating, Aliphatic Polyurethane, Single Component, Chemical Agent Resistant	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0113	Chemical Film treatment fc	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-5541 (MIL-C-5541 / AMS-C-5	Chemical Conversion Coatings on Alur	Conditional to Annual Operator Qualification for Brush operation.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0113	Chemical Film treatment fc	CP-Chemical Processing	H - Approval based on Appr	MIL-DTL-5541 (MIL-C-5541 / AMS-C-5	Chemical Conversion Coatings on Alur	Conditional to Annual Operator Qualification for Brush operation.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-G-45204	Gold Plating, Electrodeposited	

Approved Supplier List /  
Liste des fournisseurs approuvés

Supplier name / Nom du fournisseur	Supplier Code / Code fournisseur	Address / Adresse	City / Ville	State / Province	Postal Code / Code Postal	Country / Pays	Process Code / Code procédé (PSR-#)	Process Description / Description Procédé	NADCAP Commodity / Commodité NADCAP	Approval Code / Code Approbation	Specification / Spécification	Specification Title / Titre spécification	Limitations and Conditions / Limitations et Conditions
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0306	Penetrant Inspection	NDT-Non Destructive Testing	H(L) - Approval or Accredited	MIL-I-6866	Inspection, Liquid Penetrant	Conditional to NDT personnel certification per PSR-0310. Limited to pre-penetrant etch, when required, at an approved supplier to HPS-306 (PSR-0106). Level 2. Limited to chrome plating inspection & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0317	Magnetic Particle Inspection	NDT-Non Destructive Testing	H(L) - Approval or Accredited	MIL-I-6868	Inspection Process, Magnetic Particle	Conditional to NDT personnel certification per PSR-0310. Level 2. Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-L-13808	Lead Plating (Electrodeposited)	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0202	Solid, Film Lubricant, Application	CP-Chemical Processing	H - Approval based on Appr	MIL-L-46010	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting	NATO Code - S-1738
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-P-81728	Plating, Tin Lead (Electrodeposited)	(SUPERSEDED by SAE-AMS-P-81728)
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-22750 (MIL-C-22750)	Coating, Epoxy, High Solids	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-22750 (MIL-C-22750)	Coating, Epoxy, High Solids	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-23377 (MIL-P-23377)	Primer Coatings: Epoxy, High-Solids	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-23377 (MIL-P-23377)	Primer Coatings: Epoxy, High-Solids	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0202	Solid, Film Lubricant, Application	CP-Chemical Processing	H(L) - Approval or Accredited	MIL-PRF-46010	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting	Everlube 620C product only.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-85285 (MIL-C-85285)	Coating: Polyurethane, Aircraft and Support Equipment	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-85285 (MIL-C-85285)	Coating: Polyurethane, Aircraft and Support Equipment	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0170	General Requirements for Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-PRF-85582 (MIL-P-85582)	Primer Coatings : Epoxy, Waterborne	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0226	Shot Peening of Metal Part	SE-Surface Enhancement	H - Approval based on Appr	MIL-S-13165	Shot Peening of Metal Parts	Conditional to clean shot peen per PSR-0187. Limited to automatic and/or computer monitored shot peening.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0140	Cadmium - Titanium Alloy	F CP-Chemical Processing	H - Approval based on Appr	MIL-STD-1500	Cadmium-Titanium Plating, Low Embrittlement	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0175	Chromium Plating	CP-Chemical Processing	H(L) - Approval or Accredited	MIL-STD-1501	Chromium Plating, Low Embrittlement	Limited to chrome plating on low-alloy steels and/or nickel plating & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0206	Abrasive Blasting	CP-Chemical Processing	H(L) - Approval or Accredited	MIL-STD-1504	Abrasive Blasting	Aluminum oxide, grit 100 and grit 180 for surface preparation.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0306	Penetrant Inspection	NDT-Non Destructive Testing	H(L) - Approval or Accredited	MIL-STD-1907	Inspection, Liquid Penetrant and Magnetic Particle	Conditional to NDT personnel certification per PSR-0310. Limited to pre-penetrant etch, when required, at an approved supplier to HPS-306 (PSR-0106). Level 2. Limited to chrome plating inspection & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0317	Magnetic Particle Inspection	NDT-Non Destructive Testing	H(L) - Approval or Accredited	MIL-STD-1907	Inspection, Liquid Penetrant and Magnetic Particle	Conditional to NDT personnel certification per PSR-0310. Level 2. Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0317	Magnetic Particle Inspection	NDT-Non Destructive Testing	H(L) - Approval or Accredited	MIL-STD-1949	Inspection, Magnetic Particle	Conditional to NDT personnel certification per PSR-0310. Level 2. Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0306	Penetrant Inspection	NDT-Non Destructive Testing	H(L) - Approval or Accredited	MIL-STD-6866	Inspection, Liquid Penetrant	Conditional to NDT personnel certification per PSR-0310. Limited to pre-penetrant etch, when required, at an approved supplier to HPS-306 (PSR-0106). Level 2. Limited to chrome plating inspection & Conditional to techniques approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0318	Temper Etch Inspection	CP-Chemical Processing	H - Approval based on Appr	MIL-STD-867	Temper Etch Inspection	Conditional to generic technique approval.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0102	Nickel Electro Plating	CP-Chemical Processing	H(L) - Approval or Accredited	MIL-STD-868	Nickel Plating, Low Embrittlement, Electrodeposited	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to nickel plating on Low-alloy steels & Conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0135	Cadmium Plating Low Embrittlement	CP-Chemical Processing	H(L) - Approval or Accredited	MIL-STD-870	Cadmium Plating, Low Embrittlement	Conditional to Stress Relief and Hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 220 KSI unless usage of this process has been specifically approved by engineering authority & conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	MIL-T-10727	Tin Plating: Electrodeposited or Hot-Dipped, for Ferrous and Nonferrous Metals	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0310	NAS Certification and Qualification	NDT-Non Destructive Testing	H - Approval based on Appr	NAS-410	NAS Certification and Qualification of	MT: Level 2 and PT: Level 2.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0175	Chromium Plating	CP-Chemical Processing	L - Limited Approval	QQ-C-320	Chromium Plating (Electrodeposited)	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to chrome plating on low-alloy steels and/or nickel plating & Conditional to techniques approval. Class 2.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0102	Nickel Electro Plating	CP-Chemical Processing	H(L) - Approval or Accredited	QQ-N-290	Nickel Plating (Electrodeposition)	Conditional to Stress Relief and Hydrogen Embrittlement Relief per PSR-0129. Limited to nickel plating on Low-alloy steels & Conditional to techniques approval for steel parts. Class 2.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0190	Chemical Passivation of Steel	CP-Chemical Processing	L - Limited Approval	QQ-P-35	Passivation	Conditional Approval. Limited to type VIII.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0135	Cadmium Plating Low Embrittlement	CP-Chemical Processing	H(L) - Approval or Accredited	QQ-P-416	Plating, Cadmium (Electrodeposited)	Conditional to Stress Relief and Hydrogen embrittlement relief per PSR-0129. Limited to steel parts below 220 KSI unless usage of this process has been specifically approved by engineering authority & conditional to techniques approval for steel parts.
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	NONE	-	CP-Chemical Processing	H - Approval based on Appr	QQ-Z-325	Zinc Coating, Electrodeposited	
DCI Aerotech	DCI01U	7515, Lyndon	Detroit	MI (Michigan)	48238	USA	PSR-0165	Coating, Conversion, Zinc, and Phosphate	CP-Chemical Processing	H - Approval based on Appr	TT-C-490	Chemical Conversion Coatings and Pre-treatment	Conditional to Stress Relief and Hydrogen Embrittlement relief per PSR-0129.