Amerequip Part Submission Warrant (PSW)						
Part Number:	Revi	sion Level:	Part Name / Desc	pription:		
Supplier Name:				upplier ID Code:		
Reason For Submission:			*Attach documentation as needed			
□ Initial Submission □ Process Change □ *Other – Please Specify:						
Submission Information:						
□ Initial Sample Inspection Report (ISIR)	Ballooned Drawing     Drawing     Material Test Results		Material Test Results			
Coating Test Results	□ Heat Treat Test Results □		Control Plan			
□ Bill of Material (BOM)		Design FMEA		Process FMEA		
□ Gage R&R	Capability Study (Cpk)		Process Flow Diagram			
Special Notes:						
Submission Results						
These results meet all drawing and specification requirements:         □Yes       □ No (If No, explanation required)						
<b>These results meet all requirements listed in (</b>	F-C-QC	027) Amerequip Supplie	Requirements:			
Were Raw Materials considered when reviewing thresholds (limits) listed in SPEC-C-Q005? (For reference, see Table 1 below)         *Raw Material = bar stocks, sheet or plate, castings, molded components, etc.         Yes       No (If No, explanation required) :         Were Ancillary Materials considered when reviewing thresholds (limits) listed in SPEC-C-Q005? (For reference, see Table 1 below)         *Ancillary = wires, hardware, clips, grommets, ties, hoses, fittings, etc.         Yes       No (If No, explanation required) :         Were Indirect Materials considered when reviewing thresholds (limits) listed in SPEC-C-Q005? (For reference, see Table 1 below)         *Indirect = paints, thread locking compounds, weld wire, lubricants etc.         Yes       No (If No, explanation required) :						
TABLE 1 - CHEMICAL SUBSTANCE LIMITS						
Substance			Concentration Limit by Mass in Any Homogeneous Material			
Cadmium			0.01% (100 ppm)			
Lead			0.1% (1000 ppm)			
Mercury			0.1% (1000 ppm)			
Hexavalent Chromium			0.1% (1000 ppm)			
Polybrominated biphenyls (F		0.1% (1000 ppm)				
Bis (2-ethylhexyl) phthalate (D		0.1% (1000 ppm)				
Butyl benzyl phthalate (BB		0.1% (1000 ppm)				
Dibutyl phthalate (DBP)		0.1% (1000 ppm)				
Disobutyl phthalate (DIBP)			0.1% (1000 ppm)			
I affirm that the samples, data and information represented by this submission are representative of our parts and have been made to the applicable drawings and specifications, and are made from <u>specified materials on regular production tooling at production rate with no</u> <u>operations other that the regular production process. I have noted any deviations below:</u>						
Production material, tooling, and processes used?  Yes No (If No, explanation required)						
Supplier Contact: Email:		l:		Phone:		
Supplier Signature:				Date:		

FOR AMEREQUIP USE ONLY					
□ Approve	□ Deviation	(For Deviation) Conditions:			
Signatures:					
Quality:			Date:		