

Special Process: Heat Treat System Assessment					
Facility Name: Paulo Products Comp	pany- Kansas city				
Address: <b>4827 Chelsea Ave Kanasa</b> s	s City, MO 64130				
one Number: 816-861-7500		Fax Number: 816-924-7300			
Date of Assessment:	2/15/2023		Date of Previous Assessment: 2/15/2022		
Internal (Captive) Heat Treater (Y/N):	: NO		Commercial Heat Treater (Y/N):	Yes	
	Type(s) of Therm	al Proces	ssing at this Facility:	•	
Process Table A			Process Table D		
Carburizing		х	Induction Heat Treating		N/A
Carbonitriding		х	Process Table E		
Carbon Restoration			Annealing		х
Neutral Hardening (Quench and Temper)			Normalizing		x
Austempering / Martempering		х	Stress-Relieving		х
Tempering		х	Process Table F		
Precipitation Hardening / Aging		х	Low Pressure Processing (Carburizing / Carbonitriding / Neutral Hardening)		N/A
Process Table B		1	Process Table G		
Nitriding (Gas)		N/A	Sinter Hardening		N/A
Ferritic-Nitrocarburizing (Gas or Salt)		gas	Process Table H		
Process Table C			Ion Nitriding		N/A
Aluminum Heat Treatment		N/A	Process Table I		
			Hot Stamping		N/A
Current Quality Certification(s): ISO/F	S9100 Rev D; NADCAP				
Date of Re-assessment (if necessary)	:				
Personnel Contacted:					
Name:	Title:		Phone:	Email:	
Chris Manago	Plant Manager		816-861-7500	Cmanago@paulo.com	
Wes Worner	Maintence Manager		816-861-7500	wworner@paulo.com	
Auditors/Assessors:	1		1	1	
Name:	Company:		Phone:	Email:	
Chad Simpson	Paulo-CHQ		314-450-4358	csimpson@paulo.com	
Preston Dildine	Quality Manager		816-861-7500	pdildine@paulo.com	
Number of "Not Satisfactory" Findi	ngs: 0		1	1	
Number of "Needs Immediate Actio	n" Findings: 0				
Number of "Fail" Findings in the Jo	b Audit(s): 0				

1 2020Copyright AIAG