STROMAG FEED SYSTEM CHECKLIST/SETTINGS

Serial # 22-0005		Ship Date	<u>06/22</u> мм/үү
Customer EGAL	*		
Parts Being FedSTAMP NUT		_ (One Checkli	ist Per Part)
Controller Brand Robix	ModelF	O-AB	
Input Voltage 110 V 220 V	Feeder Bowl Size	Rotation _	ccw_
Feeder Bowl Tuned To 60 HZ	50 HZ Feeder Bowl Pulse (60 VPS Vibrations per S	120 VPS econd)
Feeder Bowl Coil Gap Settings <u>•03</u> IN	103 IN Coils Parallel to	Pull Face Y	<u>×</u> n
Controller Settings (Speed) at Shipment:	Bowl 75 Hopper _	Inl	line
Main Air Regulator set to <u>40</u> PSI	# of Air Jets on Inline # of Air Jets at Nest # of Air Jets in Bowl	Flow Controls Flow Controls	
Observations Re: Sample Test Parts: Flash Y N Mold "Tits" Y N Debris in with Parts Y N Out of Tolerance/Broken Y N Parts Found	Lubricant, Film, Mold Debris Slots in Bowl	Release Y	N <u>*</u> _ N N
Sensors Bowl Level BALLUE (Brands & Type) Part in Nest	Track		<u>CMI-1812P-ARS</u>
Holdback Cylinder Y <u>X</u> N		elow Deck Y	N
Optimal Part Level in Bowl Marked Y_ Comments <u>2-4 Parts</u>	N <u>X</u> WIDE		
Bowl Level Del	ay "ON" <u>I · Ø</u> Seconds ay "ON" Seconds <u>×_</u> N N/A	Delay "OFF"' Delay "OFF"	
System Filmed In Operation Y X N	Pictures Taken Pre-S	hipment Y	N
Straps, Blocks, Braces Used in Shipping	Y N (MUST BE REM	OVED BEFORE (OPERATION)