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Lark Engineering Company (India) Pvt. Ltd.

I.T.I. Sasouli Road, Yamuna Nagar - 135 001 (Haryana)

Form No.	CNC/QA/FM/02
Rev. No.	01
Rev. Date	31-07-2013

Inprocess Inspection (Pellet Dies)

S.No.	Check Parameter	Specification	Observations	Remarks
1	Work Order No.		12437	40/50
2	Machined By		V.T.L M/c Shop	Dwg No-IEC 10275
3	Pallet Die No.		12504 (3.0mm)	Chev 03
4	Die Category	Drg. No.	M. Jumbo	
5	Out Side Diameter	Drg. No.	6.82 mm	Step length-32mm
6	Inside Diameter	Drg. No.	5.80-12 mm	
7	Width of Pellet Die	Drg. No.	266 mm	
8	Grooves as per Drawing	Drg. No.	28.5 X 6 X 12 mm / 28.5 X 6 X 12 mm	
9	Fitting Sizes on CNC Plate	Drg. No.	OK	Tapping No. of Holes 12 Both Side
10	Drilling Area Surface Smoothness		OK	
11	Tapping Operator		M/c Shop	
12	Tapping PCD		630 mm	
13	Tapping Hole Diameter		M16 check by M16 Bolt	
14	Tapping On Second Side	Half pitch of 1st side	OK	
15	Tapping Hole Depth		Drill Depth-25mm Tapping Depth-28.5mm	
16	Perpendicularity of Tapped Hole		Yes	
17	Visual Inspection Before Gun Drilling		OK	

Inspected By (Sign) & Date Ramanpreet Singh 26/07/24

1	As per programme no.		—
2	Gun Drilling Work Completed On		—
3	Hole Finish In Gun Drilling	Marked	OK
4	Defective Holes (If Any)		No

Note : Mark the defective holes/Missed holes with the help of Permanent Marker Counter-60°

1	Counter Sinking Depth & Finish	OK							Row-41
2	External Relief Dia	3-5 mm	outside (3-3)	Inner					
3	External Relief Depth		16mm	10mm					
4	Inspection Done Before Hardening By (Name)		Ramanpreet Singh						
5	Material Sent For Hardening By (Name)		Lark Furnace						
6	Material Sent For Hardening On Date		26	07	24				

Inspected By (Sign) & Date Ramanpreet Singh 26/07/24

Satyajit
26/7/24

Reviewed by (Engineer-CNC)

Manager-QA