×	Equipment :	Washing M/C	Loss Type : Materia					rial I	loss					KAIZEN IDEA SHEET						
	Department :	Production				Result: N		_	P Q C		D S		М			OHLLI				
	Cell:	CNC Machine Engine					Type :	IN	╁	r Q				IVI		Kaizon ID · I	500			
Unit Name : Share	da Motor Pvt. Ltd, Nas							oration :	т,	Mirror plate	nackir					Kaizen ID : 590				
									irror plate packing											
Kaizen Theme: To re	duce scratch rejectior	n at final washing stage	Idea: Stand for wet glas								ss plate resting									
Problem / Present Status			Counter Measure							Benchm	Benchmark: 0									
Scratch rejection is high at final washing stage			A wooden stand provided for wet glass plate resting so that there is no contct between plates to avoid scratches						Target: 0				0							
			oution between plates to avoid schalones							Start : 02/08/2013				Finished	02/0	8/2013				
CONTRACTOR OF THE PARTY OF THE	100		1			2 0 7		1/11	7 /	Mote :					•					
										Team Members :										
The state of the s									1. Mr. Ram Yadav					2. Mr. Ravi Chopra						
									3. Mr. Nitish Gore					4. Mr. Sameer Joshi						
										5. Mr. Jay Kadam					6. Mr. Ajit Pawar					
											Benefits									
Carried 1								Q Scratch rejection at final washing stage reduced Nos 20.00												
7																				
		11. 1. 16	7		188															
Why Why Analysis :			Result:							Kaizen Sustenance :										
W1 : Why Scratch rejection is high at final washing stage ?				Scratch rejection at final washing stage reduced							What To Do: To check perodically for effective working of unit									
A1 : Rubbing of wet glass plates with each other																				
W2 : Why Rubbing of wet glass plates with each other ?										How To Do : Cross check by operating by group leader										
A2 : No stand for wet glass plate resting			50 7 45																	
W3:				-		Scratch	cratch Rej. / shift													
A3:			30 98. 20 20	-						Frequer	Frequency : Twice in shift									
W4 :										Cost Inc	Cost Incurred For Making Kaizen :									
A4 :	:									М	aterial (Cost		Labo	abour Cost Total		Total			
			10		Before		0		_		500.0	0		10	00.00	6	600.00			
							After			Scope 8	Scope & Plan For Horizontal Deploy				ment :					
Root Cause No stand for wet glass plate resting												Equ	ipmne	et		Target	Status			
										MAZAK	MAZAK H.M.C. 630 N(200.5)					02/08/2013 COMPLETE				
D	10010																			
	3/2013	wko oo m																		
Registered By: pourn Manager's Sign: Mr. A	nima.menge@opexwo	IKS.COM																		
Sharda Motor P																				
Griarda Motor F	vi. Liu																			