A DUILZ	TPM CIRCLE NO :- 3	ACTIVITY	KK	QM	PM .	JH	SHE	ОТ	D	M E&	<u> </u>	TENT INTA CLIFT	
≬)∀ K P1	TPM CIRCLE NAME :	LOSS NO. / STEP							$oxed{oxed}$		→ KAIZ	'EN IDEA SHEET	
10 1111	DEPT :- Q.A	RESULT AREA P Q DEF:-A C							U S WI				
CELL :- A247 L CELI	. NAME:- Lever	MACHINE / STAGE :- SPM						OPI	ER/	ATION	:-Tapping	3	
KAIZEN THEME –To 6.3 hole shift.	Avoid A247 Lever Ø	IDEA: - Clamping strip & c	lampin	g pad ga	p done	e to b	e zero	by mo	odif	fying cla	amping pa	d .	
		COUNTERMEASURI	· Cla	amnin	g stri	n &				ICHMA	IRK	18No.	
WIDELY/DEEPLY:-		clamping pad gap done zero by modifying							TARGET			0 No.	
WIDELI/DEEPLI									KAIZEN START			08.01.2015	
PROBLEM / PRESENT STATUS -A247		clamping pad.								ZEN FII	NISH	18.01.2015	
Lever Ø 6.3 hole shift	AFTER						1 2 R	TEAM MEMBERS:- Ganesh Padwalkar, vijay walunj, Nana Ugale, Nitin Sutar. BENEFITS:- 1. Prevent Re-occurrence of Customer Complaint. 2. Reduce COPQ. KAIZEN SUSTENANCE WHAT TO DO- Check Point added in Sustenance check sheet					
WHY - WHY ANALY Why 1 - A247 Lever Ø 6	RESULT :-							HOW TO DO: By Audit FREQUENCY: Alternate date					
Why 2 - Part not clamp.		18											
Why 3 – Clamp pad brok Why 4 – Excess load act													
·	amp strip & clamping pad.								OST INCURRED FOR MAKING KAIZ WATERIAL COSTABOUR COSTOTAL COST IN RS IN RS IN RS				
ROOT CAUSE- Gap bet clamping pad					0		\$1	COPE	 E &	PLAN	FOR HO		
REGISTRATION NO). & DATE:- 08.01.201	Polovo		TIII	data			SI	R.	CELL	TARGE	RESPONSIBILITATI	
REGISTERED BY :-	Before Till date						NO	NO. CELL TARGETESPONSIBILIBILATO					
	:- Sunil kinkar	1						I	I		l		