SEPL SEPL/P)D/21	
INSERT LIFE VALIDATION REPORT							
Insert Details:-		16IR 1.5 ISO LM M2220 (03 corner)			Spindle speed	1600 rpm	
Part Name:-		FP 5TSG			Cutting speed	-	
Part Number:-		080FA04033			Feed rate	1.0 mm/rev	
Machine No.:-		CNC-07			Coolant conentration	3.0-4.5 %	
					Part parameter	M26x1 -6h	
Sr. No	Qty produced	Description	Parammeter status	Insert status	Remark		
1	0	Insert mounted	-	ok	ok		
2	50	Run	ok	ok	ok	ok	
3	100	Run	ok	ok	ok		
4	150	Run	ok	ok	ok		
5	200	Run	ok	ok	ok		
6	250	Run	ok	ok	ok		
7	300	Run	ok	ok	ok		
8	350	Run	GO gauge started to not qualifying	ok	ok		
9	400	Run	GO gauge not qualifying	worn out	ok		
10	450	stop	ok	ok	ok		
least life defined as 200 per new company and Misse program to be undeted. Farlier it ups 400 per per company and misse							

Conclusion

Insert life defined as 300nos per corner , and Micro program to be updated. Earlier it was 400nos per corner and micro program also for the same.

Krushna Phuke Validation done by Kishor Ingle Validation verfied by



