SEPL/PROD/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
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

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