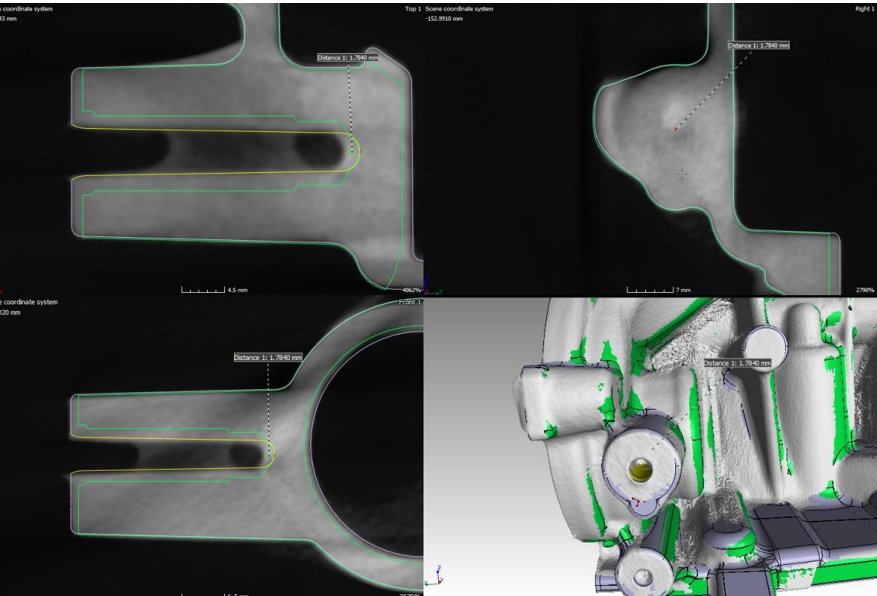



INY5 M07J


2041L2 NOK . CAMBAIR PIN


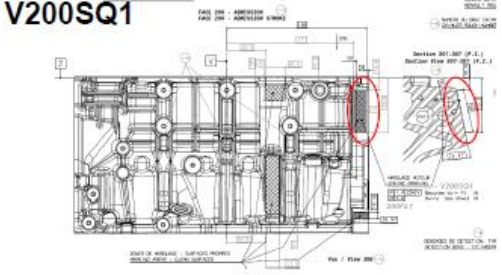


REMEDIADA OK

	F100SQ1				1.0774
		3.0774	0.0000	2.0000	3.0774
	X	-172.1291	-172.0888		-0.0403
	Y	162.5405	162.0805		0.4600
	Z	-94.4966	-93.0288		-1.4678
forma paso sup acoplamiento					


EXCESO DE MATERIAL ES NECESARIO APORTAR MATERIAL AL MOLDE

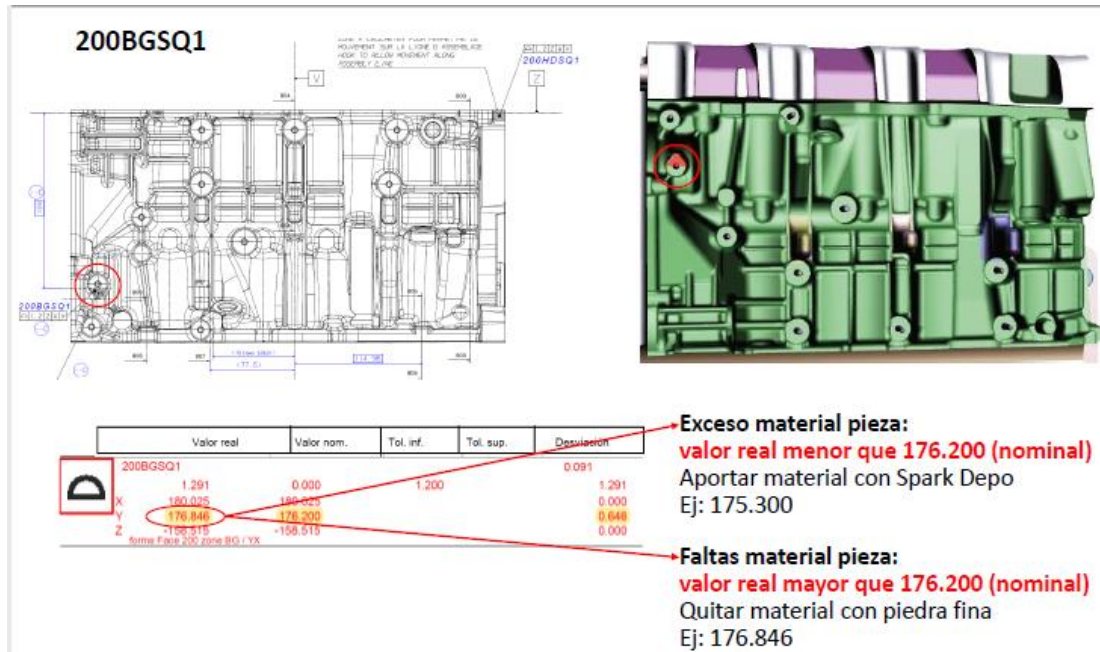
	V200SQ1				0.0253
		1.4253	0.0000	1.4000	1.4253
	X	-191.4914	-191.4727		-0.0187
	Y	166.6285	165.9326		0.6959
	Z	-49.1185	-49.2710		0.1526
forma zona marcado cara 200					




Exceso material pieza:
Aportar material con Spark Depo


FALTA DE MATERIAL LIMPIAR MOLDE

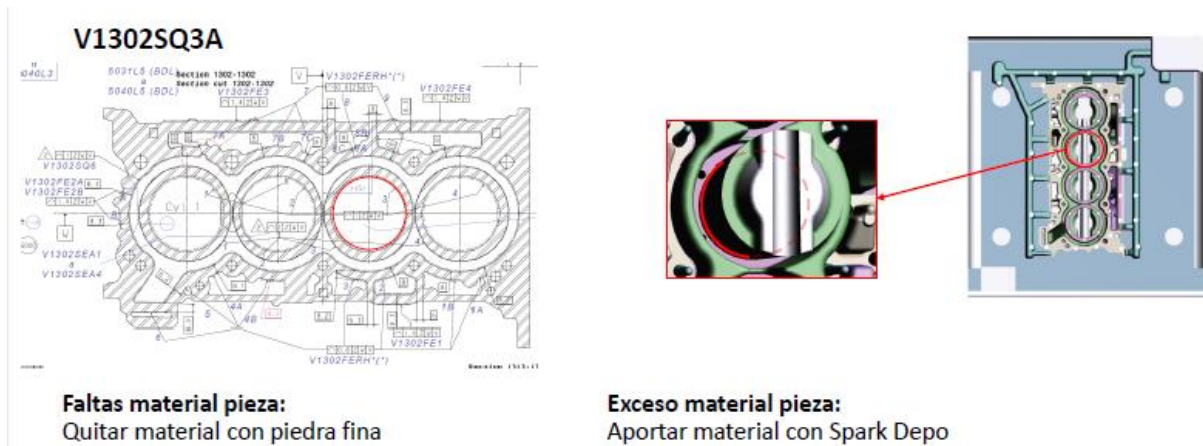
	200BGSQ1			0.3026
		1.5026	0.0000	1.5026
X		118.6243	118.6243	0.0000
Y		131.2487	132.0000	-0.7513
Z		-205.2396	-205.2396	0.0000
	forma cara 200 zona BG / YX			



CAMBIAR PIN

	4122SQ2			0.1570
		1.1570	0.0000	1.1570
X		-33.2045	-33.7273	0.5228
Y		-77.4669	-77.8220	0.3550
Z		-135.4149	-135.4038	-0.0110
	forma int 4122 / ZYX			

	V1302SQ3			0.1247
		1.1247	0.0000	1.1247
X		28.4888	28.9312	-0.4424
Y		-53.9220	-54.2692	0.3472
Z		1.0000	1.0000	0.0000
	forma int camara de agua / ZYX			



LIMPIAR ZONA EN EL MOLDE

	600L1				
	207.9171	207.3000	207.9000	206.7000	0.0171
	loc cara 600 en Z				0.6171

	FP2L2				0.2088
	1.4088	0.0000	1.2000		1.4088
	Y -57.9956 loc paso cara paliers (58,7) Z=205	-58.7000			0.7044

