Beam Scheme v0.52

Results			
Protocol: BasePa	rams		
Parameters	X Profile	Y Profile	
Field stats			
CAX dose	1020947.00	1020446.00	
Max dose	1032011.00	1040061.00	
Max pos (cm)	-1.75	2.25	
Min dose	654170.00	982928.00	
Sum	14137669.00	9194549.00	
Sum squares	13501759601	78938 96 314077861.00	
Num points	15.00	9.00	
Interpolated params	2		
90% Left (cm)	-2.84	-1.93	
90% Right (cm)	2.48	2.71	
80% Left (cm)	-3.24	-2.20	
80% Right (cm)	3.09	2.83	
50% Left (cm)	-4.43	-2.51	
50% Right (cm)	5.08	3.11	
20% Left (cm)	-8.64	-2.89	
20% Right (cm)	11.29	3.57	
10% Left (cm)	-8.96	-3.42	
10% Right (cm)	11.54	3.95	
		0.00	
Inflection point			
80% Left (cm)	0.00	-2.08	
80% Right (cm)	0.00	0.00	
Inf pt left (cm)	0.00	-2.45	
Inf pt right (cm)	0.00	0.00	
50% Left (cm)	0.00	-2.51	
50% Right (cm)	0.00	0.00	
20% Left (cm)	0.00	-2.81	
20% Right (cm)	0.00	0.00	
Slope left (%/cm)	0.00	11.23	
Slope right (%/cm)	0.00	0.00	
Dose point values			
Dose point values Left 20% FW	1021004.50	1022118.81	
Right 20% FW	1044895.00	1021447.00	
Left 50% FW	1110589.50	1027447.00	
Right 50% FW	1093001.50	1006723.50	
Left 60% FW	1312468.50	1000723.30	
Right 60% FW	1573635.50	1007480.98	
Left 80% FW	2007889.50	904807.78	
Right 80% FW	1137770.00	1005537.00	
Symmetry			
Area left	4100605.63	2559177.76	
Area right	4372412.93	3207627.39	
Ratio	1.25	1.06	
Difference	160326.00	57133.00	