

Winston-Lutz Multi-Target Multi-Field Analysis

Number of images: 4

2D distances

========

Max 2D distance of any BB->Field: 0.16 mm Mean 2D distance of any BB->Field: 0.12 mm Median 2D distance of any BB->Field: 0.11 mm

BB #	Description										
BB_0	Left 15.232000350952148mm, Up 74.52266693115234mm, In 58.2400016784668mm										
BB_1	Right 15.008000373840332mm, Up 49.40266799926758mm, In 58.2400016784668mm										
BB_2	Left 59.13600158691406mm, Up 54.522666931152344mm, In 14.336000442504883mm										
BB_3	Left 59.13600	158691	406mm	, Up	29.51466	75109863	28mm, Ou	t 15.680	00030517	5781mm	
BB_4	Right 60.928001403808594mm, Down 40.517333984375mm, Out 15.680000305175781mm										
BB_5	Left 14.78400	039672	8516m	m, Do	wn 34.83	73336791	9922mm,	Out 60.0	32001495	36133mm	
BB_6	Right 60.03200149536133mm, Down 45.06133270263672mm, In 14.336000442504883mm										
BB_7	Right 14.5600	004196	167mm	, Dow	n 69.957	33642578	125mm, C	ut 60.92	80014038	08594mm	
Image		G	С	P	BB_0	_	BB_2	BB_3	BB_4	BB_5	BB_6
=0, Gantry sag=0.dcm		0	0	0	0.16	0.11	0.11	0.11	0.11	0.16	0.16
=0, Gar											
	ntry sag=0.dcm	90	0	0	0.11	0.11	0.11	0.11	0	0	
=0, Gar		90 180	0 0	0 0	0.11 0.11	0.11 0.16	0.11 0.11	0.11 0.16	0 0.16	0 0.11	0.16 0.16
=0 , Gai =0 , Gai	ntry sag=0.dcm		-	-							0.16
=0, Gai =0, Gai	ntry sag=0.dcm	180 270 Cou	0	0 0 gle	0.11	0.16 0.16	0.11	0.16	0.16	0.11	0.16 0.16















