

		1.085-1.91	d2 rc V6a	0.005740	0.005515	0.006422	1.041		
		1.077-1.912	d2 rc V6 fin.	0.005748	0.005522	0.006431	1.041		
		1.085-1.91	d2 rc V6b	0.005725	0.005463	0.006373	1.048		
		"	d2 rc V6c	0.005700	0.005456	0.00636			
v6b		15 MeV bins fit V6a		0.005636	0.005515			rc v.6a	
0.00687		d2(R=Eric)		0.00688	(from rs_summary12.sdc)			& old CN	
0.00702		d2(R=Liang)		0.00703	change R choices in BF3,			0.00689	
0.00703		d2(R=DIS)		0.00704	check d2bar in FX49			0.00703	
		$\langle d2(R) \rangle$		0.00698				0.00704	
		std.dev.		0.00009					
		std.dev./<>		1.23%					
1.25%	d2bar	R	1.23%	0.00007		0 here		1.20%	
		f target	4.90%	0.00028		0 systematics3.sdc			
		f RC	3.00%	0.00017		0 from F1			
9.04%		A inel RC	9.01%	0.00051		0 d2_rc_sys.sdc Q75			
		F1	3.00%	0.00017		0			
		Pb*Pt 		0.00018		0 systematics3.sdc		0.00017	
		Pb*Pt \perp		0.00024		0 systematics3.sdc		0.00023	
4.57%		Q'2 depend	4.28%	0.00024		0 here			
				d d2bar	0.00074				
				d d2bar/d2b \perp	13.03%				
0.84%	Γ 1	R	0.84%	0.00029		0 rs_summary12 IT51		0.86%	
		f target	4.90%	0.00171		0			
		f RC	3.00%	0.00104		0			
1.17%		A inel RC	1.11%	0.00039		0 d2_rc_sys.sdc AG75			
		F1	3.00%	0.00104		0			
		Pb*Pt 		0.00054		0 systematics3.sdc CI-CJ4		0.00052	
		Pb*Pt \perp		0.00004		0		0.00004	
0.53%		Q'2 depend	0.34%	0.00012		0 0.0348 0.0349		0.33%	
				$\delta \Gamma$ 1	0.00237	Fixed-fixed Fixed-data		0.0347	
				$\delta \Gamma$ 1 / Γ 1	6.82%			Fixed-fixed	
								0.0348	
								Fixed-data	

Syst. error, local integrals

	Pb*Pt	relative
Delta	0.000017	1.01%
R1350	0.000038	1.17%
R2	0.000253	1.23%
R3	0.000135	1.66%
Global	0.00052	1.50%

Duality integral (Gamma 1) errors dominated by target df, F1, fRC,
 Global, Local integrals show little difference in next dominant error Pb*Pt||
 (see above, from cells CV170- CW 175)

Conclusion: apply constant global relative syst. error to all data duality integrals.