Correlation Matrix (background)

Correlation Matrix (Dackground)														
Linear correlation coefficients in %														
D _s log(RFD)	2	-43	2	30	22	-4	39	-16	43	47	32	100		100
$D_s \ln(\chi_{FD}^2)$	2	7	11	36	-5		-7	12	-11	19	100	32		80
min[ln(lPχ²)]		-22	-8	21	16	-8	17		12	100	19	47	-	60
s(max[$\theta_{Ds\;h}$])		-22	4		19	-4	26	-36	100	12	-11	43		40
max[DOCA]		14	13	1	-10	6	-41	100	-36		12	-16		20
min[ln(IPχ²)]	-3	-34	-3	7	16	-5	100	-41	26	17	-7	39		
[ghostProb]	5	3	7	5	-22	100	-5	6	-4	-8		-4		0
$\mathbf{B_s} \ \mathbf{A_{p_t}^{cone}}$	-6	-21	-11	-6	100	-22	16	-10	19	16	-5	22		-20
$\Delta\chi^{2}_{add-track}$		-9	2	100	-6	5	7	1		21	36	30		-40
$\chi^2_{ m DTF}$ /ndf	37	22	100	2	-11	7	-3	13	4	-8	11	2		-60
In(1 - DIRA)	64	100	22	-9	-21	3	-34	14	-22	-22	7	-43		-80
B_s In(IP χ^2)	100	64	37		-6	5	-3				2	2		400
	B	In(Ip	In (10 11)	Indi	2 B _s	A _p oble	x[gho	daugi	max//	S(max	daugi	In De	09(R	-100
		,	()	URA)	"dck	•	•	SIPFO	bj r	nin[in	$(IP_{\chi_{21}})$	iers i	hin[li	-100 (FD) ((IP _X ²)]
											~ //	1		~ //