## **Correlation Matrix (signal)**

Linear correlation coefficients in % 100														
D <sub>s</sub> log(RFD)	3	-50	18	72	20	1	57	-15	26	60	48	100		100
$D_s \ln(\chi_{FD}^2)$	1	-3	11	48	4	1	8	-3	7	20	100	48	8	<b>80</b>
min[ln(lPχ²)]	4	-37	13	41	4	2	42	-13	13	100	20	60		60
s(max[θ <sub>Ds h</sub> ])	6	-5	22	14	23	3	6	-33	100	13	7	26		40
max[DOCA]	-1	4	13	-9	-11		-23	100	-33	-13	-3	-15		20
min[ln(lPχ²)]	3	-39	13	36	5		100	-23	6	42	8	57		_
t[ghostProb]	1	3	1		-3	100			3	2	1	1		0
$B_s A_{p_t}^{cone}$	5	2	15	23	100	-3	5	-11	23	4	4	20		-20
$\Delta\chi^2_{\sf add-track}$	4	-32	18	100	23		36	-9	14	41	48	72		-40
$\chi^2_{ m DTF}$ /ndf	24	12	100	18	15	1	13	13	22	13	11	18		-60
, In(1 - DIRA)	61	100	12	-32	2	3	-39	4	-5	-37	-3	-50		-80
$B_s ln(IP \chi^2)$	100	61	24	4	5	1	3	-1	6	4	1	3		
	Bs	Incia	Intern	Inda Inda	2 <b>B</b> <sub>s</sub>	Aୁ ଔଲ୍ଲ	XIOS	daus	make.	S(ms.	daus i	In D	000	-100
			rð/ 17	Indra DIRA)	ad-track	P <sub>t</sub>	เลขด	stpro	iters r	OCA hinrin	[gug]   Ds h]	terson	nintin.	FD) (IP <sub>X</sub> 2)]
										L''')(	(P <sub>X2</sub> )	,	2411	(P <sub>\chi^2</sub> )1