## **Correlation Matrix (signal)**

Linear correlation coefficients in % 100														
D <sub>s</sub> log(RFD)	5	-51	26	67	18	3	50	-6	32	59	48	100		100
$D_s \ln(\chi^2_{FD})$	1	-4	9	51	6		7	-3	12	22	100	48		80
min[ln(lPχ²)]	5	-36	22	39	3	3	33		10	100	22	59		60
s(max[θ <sub>Ds h</sub> ])	6	-6	27	15	26	5	4	-25	100	10	12	32		40
max[DOCA]	-7	-4	7	-2	-3	-4	-19	100	-25		-3	-6		20
min[ln(lPχ²)]	5	-34	20	28	1	2	100	-19	4	33	7	50		
t[ghostProb]	-2		-4	-1	-5	100	2	-4	5	3		3		0
$B_sA^cone_{p_{_{t}}}$	4		16	23	100	-5	1	-3	26	3	6	18		-20
$\Delta\chi^{f 2}_{ ext{add-track}}$	3	-30	17	100	23	-1	28	-2	15	39	51	67		-40
$\chi^2_{ m DTF}$ /ndf	23	4	100	17	16	-4	20	7	27	22	9	26		-60
In(1 - DIRA)	62	100	4	-30			-34	-4	-6	-36	-4	-51		-80
$B_s In(IP \chi^2)$	100	62	23	3	4	-2	5	-7	6	5	1	5		
	B <sub>s</sub>	Incir	Intar	Inde	2 <b>B</b> <sub>s</sub>	ୟୁ ଧ୍ୟା	XICE	daus !	maye	S(m <sup>s</sup>	daus:	Inco	loger	'-100 `
		(1/2	r3/127	DIRA)	2 <b>B</b> s ded-track	P <sub>t</sub>	เลข	stpro	iters r	OCA I	[gug] Ds h]	ters r	), A(Y	-100 (PFD) (IP <sub>X</sub> ?)1
									-	(111)	(P <sub>\(\2\)\</sub>	7	747	1(1P <sub>\(\chi^2\)\)</sub>