## **Correlation Matrix (signal)**

<b>-</b> 1					efficien	ion co											
		100	-68	-68	60	64	-38	-54	12	-1	20	2	3	-7	17	1	metJetPairDPhi
8	_	-68	100	98	-44	-44	61	79	-12	-27	12	-32	-6	24	-18	-5	tSvTauPairDPhi
-6		-68	98	100	-44	-44	60	81	-12	-24	13	-35	-5	31	-17		netTauPairDPhi
		60	-44	-44	100	2	-23	-39	9	-7	17	-1	-1	-5	13		metJ2DPhi
4	_	64	-44	-44	2	100	-28	-32			7		-4	-4	3	-2	metJ1DPhi
2		-38	61	60	-23	-28	100	12	-9	-27	15	-32		32	-15		metTau2DPhi
4		-54	79	81	-39	-32	12	100	-10	-21	11	-33	-8	25	-14	1	metTau1DPhi
(	_	12	-12	-12	9		-9	-10	100	3	11	9	59	-6	82	-1	mJJReg
		-1	-27	-24	-7		-27	-21	3	100	-36	59		-31	19	10	met
-		20	12	13	17	7	15	11	11	-36	100	-45	20	34	19	5	dRhh
-	_	2	-32	-35	-1		-32	-33	9	59	-45	100		-73	28	-8	svPt
		3	-6	-5	-1	-4		-8	59		20		100	3	30	-1	dRJJ
-		-7	24	31	-5	-4	32	25	-6	-31	34	-73	3	100	-6	41	dRTauTau
-	_	17	-18	-17	13	3	-15	-14	82	19	19	28	30	-6	100	12	fMass
		1 S <sub>VTaue</sub> irDPhi	-5			-2		1_	-1	10	5	-8	-1	41	12	100	svMass