Ш	шпппп	<del>uuluu</del>	<del>111111111</del>	miliini	Ш	
			1		-	THEO_ACC_NORM_PDF_TTBarFake
		-	<del></del>	•	-	THEO_ACC_NORM_PS_TTBarFake
			<del>                                     </del>		-	THEO_ACC_NORM_ME_TTBarFake
		-	 	-	_	THEO_ACC_NORM_PDF_STOP
_				4	_	THEO_ACC_NORM_ISR_STOP
			l le	,	_	THEO_ACC_NORM_PS_STOP
			l le		_	THEO_ACC_NORM_ME_STOP
			<u>.                                    </u>		_	THEO_ACC_NORM_PDF_TTBar
					_	THEO_ACC_NORM_FSR_TTBar
	·					THEO_ACC_NORM_ISR_TTBar
	_	<del>-</del>	l I		_	THEO_ACC_NORM_PS_TTBar
	<u> </u>	<del></del>	l I		_	THEO_ACC_NORM_ME_TTBar
•					-	JET_JERPD_EffectiveNP_11
		-		1	-	JET_JERPD_EffectiveNP_10
_					—	JET_JERPD_EffectiveNP_9
					-	JET_JERPD_EffectiveNP_8
				,	-	JET_JERPD_EffectiveNP_6
					_	JET_JERPD_EffectiveNP_5
					_	JET_JERPD_EffectiveNP_4
_					_	JET_JERPD_EffectiveNP_3
					_	JET JERPD EffectiveNP 2
					_	JET_JERPD_EffectiveNP_1
						JET_JERMC_EffectiveNP_12restTerm
			Ī			JET_JERMC_EffectiveNP_11
			Ī		_	JET_JERMC_EffectiveNP_9
_					_	
				1	-	JET_JERMC_EffectiveNP_8
•			ı		-	JET_JERMC_EffectiveNP_7
•			1		-	JET_JERMC_EffectiveNP_6
			<del>                                     </del>		-	JET_JERMC_EffectiveNP_5
_			-		_	JET_JERMC_EffectiveNP_4
		-	-		_	JET_JERMC_EffectiveNP_3
	,				_	JET_JERMC_EffectiveNP_2
		-	-		_	JET_JERMC_EffectiveNP_1
					_	JET_BJES_Response
_					_	JET_Flavor_Response
					_	JET_Flavor_Composition
					_	JET_Pileup_RhoTopology
					_	JET_Pileup_PtTerm
						JET_Pileup_OffsetNPV
					_	·
_					_	JET_EtaIntercalibration_Modelling
•					-	TAUS_TRUEHADTAU_SME_TES_PHYSICSLIST
				1	-	TAUS_TRUEHADTAU_SME_TES_MODEL_CLOSU
					-	TAUS_TRUEHADTAU_SME_TES_INSITUFIT
						TAUS_TRUEHADTAU_SME_TES_INSITUEXP