								fastNL	O Scenario Overview								
Scenario Name	Publication	Coll.	Observable	Binning	Jet Algorithn	n Theory	Status	Nobs No	dim Scales	NxBin	NScaleBin N	NScaleDim	INorm Author	r Precision #	# Gevents Wo	orks in v2	Comment
Tevatron Run I																	
fnt1001	hep-ph/0102074	CDF	incl jet	ET (eta)	midp,rsep	LO,NLO,TrCr	CEDAR: I,U	33	2 0.25,0.5,1,2 ET	12,10	1	1	0 mw,tk	0.5%,0.3%		ok	
fnt1002	hep-ex/0011036	D0	incl jet	ET, eta	midp,rsep	LO,NLO,TrCr	CEDAR: I,U	90	2 0.25,0.5,1,2 ET	12,10	1	1	0 mw,tk	1%, 1%		ok	
fnt1003	hep-ex/0012013	CDF	dijet	ET, eta1,2	midp,rsep	LO, NLO	CEDAR: I,U	51	2 0.25,0.5,1,2 ET	12,12	1	1	0 mw	0.4%, 0.4%		ok	
fnt1004	hep-ex/0012046	D0	incl jet 630	ET (eta)	midp,rsep	LO,NLO,TrCr	CEDAR: I,U	20+20	2 0.25,0.5,1,2 ET	12,12	1	1	0 mw			ok	includes x-sect @630
fnt1005	hep-ex/0012046	D0	incl jet 630	ET (eta)	midp,rsep	LO,NLO,TrCr	CEDAR: U		2 0.25,0.5,1,2 ET	12	1	1	0 mw			2ok	weighted x-sect a:630, b:1800
fnt1006 xxx	PRL70:1376(1993)	CDF	incl jet 546	ET (eta)	midp,rsep	LO,NLO,TrCr			2 0.25,0.5,1,2 ET			1	0 mw				weighted x-sect a:546 b:1800
fnt1007	hep-ex/9912022	CDF	dijet	Mjj	midp,rsep	LO, NLO	CEDAR: I,U	18	1 0.25,0.5,1,2 ET	10	2	1	0 mw			ok	
fnt1008	hep-ex/0012046	D0	dijet	Mjj	midp,rsep	LO, NLO	CEDAR: I,U	15	3 0.25,0.5,1,2 ET	10	2	1	0 mw			ok	
fnt1009	hep-ex/0012046	D0	dijet	chi, Mjj	midp,rsep	LO, NLO	CEDAR: I	62	2 0.25,0.5,1,2 ET	12	2	1	1 mw			ok	
fnt1010	hep-ex/9609011	CDF	dijet	chi, Mjj	midp,rsep	LO, NLO	CEDAR: I	40	2 0.25,0.5,1,2 ET	12	2	1	1 mw			ok	
fnt1011	PRL70:1376(1993)	CDF	incl jet 546	ET (eta)	midp,rsep	LO,NLO,TrCr	CEDAR: I		2 0.25,0.5,1,2 ET			1	0 mw			ok	xsect @546
fnt1012	hep-ex/0012046	D0	dijet ratio	Mjj/eta	midp,rsep	LO, NLO			2 0.25,0.5,1,2 ET	10	2	1	0 mw				_
fnt100a	as fnt200a-RunI	(D0)	incl jet	pT													single scale pT
Tevatron Run II																	<u> </u>
fnt2001-diff	hep-ex/0409040	D0	dijet	DPhi, pT	midp	LO, NLO	CEDAR: U	94	2 0.25,0.5,1,2 pT	12	2	1	0 mw,ok			eps	а
fnt2001-norm	hep-ex/0409040	D0	dijet	DPhi, pT	midp	LO, NLO	CEDAR: U	4 ?1	0.25,0.5,1,2 pT	12		1	0 mw			ok	b
fnt2002	hep-ex/0512020	CDF	incl jet	pT (y)	midp,rsep	LO,NLO,TrCr	CEDAR: I.U		2 0.25,0.5,1,2 pT	12.10	1	1	0 tk			ok	
fnt2003	hep-ex/0512062	CDF	incl jet	pT (y)	kT	LO,NLO,TrCr	CEDAR: I,U		2 0.25,0.5,1,2 pT	12,10	•	1	0 mw			ok	
fnt2004	hep-ex/0701051	CDF	incl jet	pT, y	kT	LO,NLO,TrCr	CEDAR: I,U		2 0.25,0.5,1,2 pT	12		1	0 mw			ok	
fnt2005	hep-ex/0701051	CDF	incl jet	pT (y)	kT	LO,NLO,TrCr	CEDAR: I		2 0.25,0.5,1,2 pT	12		1	0 mw			ok	D=0.5 - too many y bins
fnt2006	hep-ex/0701051	CDF	incl jet	pT (y)	kT	LO,NLO,TrCr	CEDAR: I		2 0.25,0.5,1,2 pT	12		1	0 mw			ok	D=1.0 - too many y bins
fnt2007	hep-ex/0807.2204	CDF	incl jet	pT, y	midp,rsep	LO,NLO,TrCr	CEDAR: I		2 0.25,0.5,1,2 pT	12		1	0 mw			ok	D=1.0 - too many y bins
fnt2007	prel	CDF	dijet	ρι, y Mjj	midp,rsep	LO, NLO	CEDAR: I	?	0.25,0.5,1,2 pT	10		1	0 mw			ok	
fnt2009	hep-ex/0802.2400	D0	incl jet	pT, y	midp, rsep	LO, NLO, TrCr	CEDAR: I,U	110	2 0.25,0.5,1,2 pT	12		1	0 mw	typ. <0.1%		ok	
Int2009 fnt2010	•	D0	dijet			LO, NLO	CEDAR. I,U	120	2 0.25,0.5,1,2 pT 2 0.25,0.5,1,2 pT	12		1		ιyp. <0.1%		ok	
Int2010 fnt2011	prel		-	chi (Mjj)	midp,rsep			71		11		1	mw			OK	hattan anala internalation mandad
Int2011 fnt2012	under construct.	D0	dijet	Mjj (ymax)	midp	LO, NLO		/ 1	2 0.25,0.5,1,2 pT	11	2	'	mw				better scale interpolation needed
		D0	three-jet	M3j									mw				
fnt2013	Desile Constitution	D0	R3/2	рТ									mw				
fnt200a	Runlla -fine pT bins	D0															
fnt2d0dij	internal 0.5% syst																
fnt20xx	kT D-depend	CDF															
fnr20xy	fnt20xx + cone																
HERA 820GeV																	
fnh1001	hep-ex/0010054	H1	incl jet	ET, Q2	kT	LO, NLO	CEDAR: I,U		0.5,1,2 ET	20			0 tk			BnSt	
fnh1002	hep-ex/0208037	ZEUS	incl jet	ET, Q2	kT	LO, NLO	CEDAR: I,U		0.5,1,2 ET	20			0 mw			ok	fixed alpha_em
fnh1003	hep-ex/0206029	H1	incl jet	ET, Q2	kT	LO, NLO	CEDAR: I,U		0.5,1,2 ET		2 -		0 tk			ok	
fnh1004	hep-ex/0010054	H1	dijet	ET, Q2	kT	LO, NLO	CEDAR: I,U		0.5,1,2 ET	20			0 tk			ok	
fnh1005 zzz	hep-ex/0508055	H1	fwd jet		kT	LO, NLO	CEDAR: I		0.5,1,2 ET	30			0 tk			BnSt	
fnh1006 zzz	test		fwd jet		kT	LO, NLO	CEDAR: I		0.5,1,2 ET	20	4 -		0 tk			BnSt	
fnh1007 xxx	hep-ex/0608048	ZEUS	incl jet	ET, Q2	kT	LO, NLO			0.5,1,2 ET		-		0 mw				
HERA 920GeV																	
fnh2001	hep-ex/0608048		incl jet	ET, Q2	kT	LO, NLO	CEDAR: I,U		0.5,1,2 ET	12	3 -		0 mw			ok	fixed alpha_em
fnh2002 xxx	hep-ex/0701039	ZEUS	incl jet	(ET,D) (Q2,D)		not yet					-						
fnh2003	hep-ex/07063722	H1	incl jet	ET, Q2	kT	LO, NLO	CEDAR: I,U		0.5,1,2 ET		4 -		0 tk				
RHIC																	
fnr0001		STAR	incl jet	pT (y)	kT	LO,NLO,TrCr	CEDAR: I,U		0.25,0.5,1,2 pT	12		1	0 mw			ok	
fnr0002		STAR	dijet	Mjj	midp	LO, NLO		10	0.25,0.,1,2 pT	12	2		0 mw	0,1%,0.2% 40	G,138G	ok	
LHC 14 TeV																	
fnl0001 xxx																	
fn10002	CERN-LHCC-2006-021	CMS	incl. jets	pT, y	kT 1.0	LO,NLO			132 0.25,0.5,1,2 pT	12	1	1	kr				our kT
fn10003		CMS	incl. jets	pT, y	midp 0.7	LO,NLO			132 0.25,0.5,1,2 pT	12	1	1	kr				ourMidPointCone
fn10004	test	ATLAS	incl .jet	pT, y	kT	LO, NLO, TrCr	CEDAR: I		0.25,0.5,1,2pT			1	mw			ok	
fnl00xx	kT D-dep + AC																
fnl00xv	normalization																

March Cast March March		_													
March Color Colo	fn10007		CMS	incl. jets	pT, y	kT 0.6	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		our fixed kT
March Cold Strick PT V NT Cold Cold	fn10008		CMS	incl. jets	pT, y	fj SC 0.7	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		fastjet SISCone
Color Colo	fn10009		CMS	incl. jets	pT, y	midp 0.7	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		our MidPointCone
Color Colo	fn10010		CMS	incl. jets	pT, y	fj kT 0.6	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		fastjet kT
March Cut Cu	fn10011		CMS	incl. jets	pT, y	fj MP 0.7	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		fastJet MidPointCone
March Marc	fn10017		CMS	incl. jets	pT, y	kT 0.4	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		our fixed kT
March Marc	fn10018		CMS	incl. jets	pT, y	fj SC 0.5	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		fastjet SISCone
Marcia	fnl0019		CMS	incl. jets	pT, y	midp 0.5	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		our MidPointCone
March Cold Convey ripe 7, y \$7.0 Cold Cold	fn10020		CMS	incl. jets	pT, y	fj kT 0.4	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		fastjet kT
Mathematical Math	fnl0021		CMS	incl. jets	pT, y	fj MP 0.5	LO,NLO	161	2 0.25,0.5,1,2 pT	12	1	1	kr		fastJet MidPointCone
March Color Colo	fnI0117		CMS	forward jets	pT, y	kT 0.4	LO,NLO	14	2 0.25,0.5,1,2 pT	12	1	1	kr		
March CMS CM	fnl0118		CMS	forward jets	pT, y	fj SC 0.5	LO,NLO	14	2 0.25,0.5,1,2 pT	12	1	1	kr		
March Marc	fnl0118.x_06_2		CMS	forward jets	pT, y	fj SC 0.5	LO,NLO	14	2 0.25,0.5,1,2 pT	6	1	1	kr		x bin precision series
March Marc	fnl0118.x 24 2		CMS	forward jets	pT, y	fj SC 0.5	LO,NLO	14	2 0.25,0.5,1,2 pT	24	1	1	kr		x bin precision series
Company Comp			CMS	forward jets	pT, y	fj SC 0.5	LO,NLO	14	2 0.25,0.5,1,2 pT	48	1	1	kr		x bin precision series
CMS Developed Developed				-		•		14	•	12	1	1	kr		
March 1974 CMS PASTPYLO-96-01 CMS Incl. pits F. P. S. O. S. LO-NLO 14 2-0.25-0.51-2 pT 12 1 1 M			CMS					14	•		1	1	kr		
### 1970 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 1 1 kr x bin processon series M1007Y_1_1_2_0_2_2 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 1 1 kr x bin processon series M1007Y_1_1_2_0_2_2 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 2 1 1 kr x bin processon series M1007Y_1_1_2_0_2_2 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 24 1 1 kr x bin processon series M1007Y_1_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 48 1 1 kr x bin processon series M1007Y_1_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 48 1 1 kr x bin processon series M1007Y_1_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 34 20.25.0.5.1.2 pT 48 1 1 kr x subspiriting set. fields of the m1007Y_1_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 152 20.25.0.5.1.2 pT 48 1 1 kr x subspiriting set. fields of the m1007Y_1_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 152 20.25.0.5.1.2 pT 12 1 1 kr tasket x subspiriting set. field of the m1007Y_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 152 20.25.0.5.1.2 pT 12 1 1 kr tasket x subspiriting set. field of the m1007Y_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 152 20.25.0.5.1.2 pT 12 1 1 kr tasket x subspiriting set. field of the m1007Y_1_0_0_1 CMS incl. pits PT, V KT 0.6 LO.NLO 152 20.25.0.5.1.2 pT 12 1 1 kr tasket x subspiriting set. field of the m1007Y_1_0_0_1 CMS CMS 0.05.1.2 pT TM 0.05.0 pt.		CMS PAS FWD-08-001									1	1	kr		
MINORY L. M. C. M. Minory L. M. M. M. M. M. M. M.		0.000 1710 1112 00 001	Cilio	ioi wara joto	p1,0ta	1,000.0	20,1120		2 0.20,0.0,1,2 p1			•	1		
MINOTORY_1_1_0_0_2			CMS	incl. jets	pT, y	kT 0.6	LO,NLO	152	2 0.25,0.5,1,2 pT	12	1	1	kr		
MINOTON 1 1 1 1 1 1 1 1 1	fnl1007.y 1 x 06 2		CMS			kT 0.6	LO,NLO	34			1	1	kr		x bin precision series
MINIOUTY 1 x 2 k 2 CMS fine jets pT, y kT 0 & LO, NLO 34 2 0, 25, 05, 12 pT 24 1 1 kr x x x x x x x x x			CMS	incl. jets		kT 0.6	LO,NLO	34	2 0.25,0.5,1,2 pT	12	1	1	kr		x bin precision series
MISSORY_LI_X_R_1				-					•		1	1	kr		· · · · · · · · · · · · · · · · · · ·
				-		kT 0.6		34		48	1	1	kr		· · · · · · · · · · · · · · · · · · ·
Min Min											1	1	kr		
March CMS Ind., jest pT, y 15 C0 f LO, NLO 152 2 0.25.0.5, 1.2 pT 12 1 1 kr finally fina				-					•	48	1	1	kr		
Margin CMS Incl. jets T, Y Fix 0.6 LO, NLO 152 20.25.0.5,12 pT 12 1 1 kr fissipt NT fissipt				-					•		1	1			
Find CMS Inc. Inc. PT, y SC 0.5 LONLO 152 2 0.56.05, 1.2 PT 12 1 1 kr fastjet SISCone Int. Int.				-		•			•		1	1			
Military Military				-					•		1	1			-
Milita CMS Convarigies DT, y SC 0.5 CO.NLO 14 2 0.25.05.12 pT 6 1 1 kr x x x in precision test nilita x x x x x x x x x				-		•					1	1			ladget elegend
Math 18 x 12 2 CMS forward jets PT, y PT, SC 0.5 LO, NLO 14 2 0.25, 0.5, 1.2 PT 12 1 1 kr x bin precision test nth 118 x 24 2 CMS forward jets PT, y PT, SC 0.5 LO, NLO 14 2 0.25, 0.5, 1.2 PT 24 1 1 kr x bin precision test x bin precisio				-					•		1	1			y hin precision test
Mathematical Color				•					•		1	1			·
First Firs				•		•			•		1	1			·
Math				•					•		1	1			·
First Firs						•					1	1			
fn1218 CMS forward jets pT, eta fj SC 0.5 LONLO 14 2 0.25,0.5,1.2 pT 12 1 1 kr fn1308 CMS incl. jets pT, y fj SC 0.7 LONLO 164 2 1.25,0.5,1.2 pT jet 12 1 1 kr 30, 30, 30, 6 fn1408 CMS dijet mass mJj, eta fj SC 0.7 LONLO 50 2 125,0.5,1.2 pT jet 12 1 1 kr 30, 30, 30, 30, 6 fn14108 CMS dijet dphi pT, y fj SC 0.5 LONLO 6 2 125,0.5,1.2 pT jead jet 20 1 1 kr 30, 30, 30, 30, 6 fn1518diffpt1-6 CMS dijet dphi DPhi, pT fj SC 0.5 LONLO 6 2 125,0.5,1.2 pT jead jet 20 1 1 kr 30, 30, 30, 30, 6 fn1518diffpt1-6 CMS dijet dphi DPhi, pT fj SC 0.5 LONLO 4 2 0.25,0.5,1.2 pT jet 10 kr 30, 30, 30, 6 fn2218 CMS forc				•					•		1	1			
fint308 CMS incl. jets pT, y fj SC 0.7 LO,NLO 164 2 1,25,0,5,1,2 pT jet 12 1 1 kr 30,30,30,6 fint310 CMS incl. jets pT, y fj kT 0.6 LO,NLO 164 2 1,25,0,5,1,2 pT jet 12 1 1 kr 30,30,30,6 fint1408 CMS dijet dphi pT, y fj kC 0.7 LO,NLO 50 2 1,25,0,5,1,2 pT jet 12 1 1 kr 30,30,30,6 fint1518norm CMS dijet dphi pT, y fj SC 0.5 LO,NLO 6 2 125,0,5,1,2 pT jed jet 20 1 1 kr 30,30,30,6 fint1518diffpt1-6 CMS dijet dphi DPh, pT fj SC 0.5 LO,NLO 20 2 125,0,5,1,2 pT jet 20 1 1 kr 30,30,30,6 LHC 7 TeV TI Ti SC 0.5 LO,NLO 14 2 0,25,0,5,1,2 pT jet 12 1 1 kr 30,30,30,6 fn12310 CMS incl. jets <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td>x weighting test, railed so far</td>				-					•		1	1			x weighting test, railed so far
Fint Table CMS incl. jets pT, y fj kT 0.6 LO,NLO 164 2 1.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 6				•	-				•		1	1		20, 20, 20, 6	
Table CMS dijet mass m_j , eta f SC 0.7 LO,NLO 50 2 1.25,0.5,1.2 pT_j ave 20 1 1 kr 30,30,30,6 (a) (b) (b) (b) (b) (c) (,					· · · · · · · · · · · · · · · · · · ·		1	1			
fnl1518norm CMS dijet dphi pT, y fj SC 0.5 LO,NLO 6 2 1.25,0.5,1.2 pT_lead_jet 20 1 1 kr 30, 30, 30, 6 fnl1518diffpt1-6 CMS dijet dphi DPhi, pT fj SC 0.5 LO,NLO 20 2 1.25,0.5,1.2 pT_lead_jet 20 1 1 kr 30, 30, 30, 6 LHC 7 TeV Inl2218 CMS forward jets pT, eta fj SC 0.5 LO,NLO 14 2 0.25,0.5,1.2 pT_jet 12 1 kr 30, 30, 30, 6 Inl2218 CMS incl. jets pT, y fj SC 0.7 LO,NLO 144 2 0.25,0.5,1.2 pT_jet 12 1 kr 30, 30, 30, 6 Inl2310 CMS incl. jets pT, y fj SC 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 kr 30, 30, 30, 6 Inl2320 CMS incl. jets pT, y fj kT 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 kr 30, 30, 30, 6 Inl2322 <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td>						•					1	1			
Thi Thi				-							1	1			
LHC 7 TeV fnl2218 CMS forward jets pT, eta fj SC 0.5 LO,NLO 14 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 6 fnl2308 CMS incl. jets pT, y fj SC 0.7 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2310 CMS incl. jets pT, y fj KT 0.6 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2318 CMS incl. jets pT, y fj SC 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 6 fnl2320 CMS incl. jets pT, y fj kT 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 6 fnl2322 CMS incl. jets pT, y fj ak 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr											·	1			
Tril			CMS	dijet dphi	DPhi, pT	fj SC 0.5	LO,NLO	20	2 1.25,0.5,1,2 pT_lead_jet	20	1	1	kr	30, 30, 30, 6	
fnl2308 CMS incl. jets pT, y fj SC 0.7 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2310 CMS incl. jets pT, y fj kT 0.6 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2318 CMS incl. jets pT, y fj SC 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2320 CMS incl. jets pT, y fj kT 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2322 CMS incl. jets pT, y fj ak 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2323 CMS incl. jets pT, y fj CA 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 6					_										
fil2310 CMS incl. jets pT, y fj kT 0.6 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 finl2318 CMS incl. jets pT, y fj SC 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2320 CMS incl. jets pT, y fj kT 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2322 CMS incl. jets pT, y fj ak 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2323 CMS incl. jets pT, y fj CA 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2408 CMS dijet mass m_j, eta fj SC 0.7 LO,NLO 50 2 0.25,0.5,1,2 pT_jave 20 1 1 kr 30, 30, 30, 30, 6				-	-							1			
fil2318 CMS incl. jets pT, y fj SC 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2320 CMS incl. jets pT, y fj kT 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2322 CMS incl. jets pT, y fj ak 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2323 CMS incl. jets pT, y fj CA 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2408 CMS dijet mass m_j, eta fj SC 0.7 LO,NLO 50 2 0.25,0.5,1,2 pT_jave 20 1 1 kr 30, 30, 30, 30, 6 fnl2412 CMS dijet dphi pT, y fj SC 0.5 LO,NLO 50 2 0.25,0.5,1,2 pT_jave 20 1 1 kr 30, 30, 30, 30, 6				-								1			
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fnl2322 CMS incl. jets pT, y fj ak 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2323 CMS incl. jets pT, y fj CA 0.5 LO,NLO 164 2 0.25,0.5,1.2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2408 CMS dijet mass m_jj, eta fj SC 0.7 LO,NLO 50 2 0.25,0.5,1,2 pT_jj_ave 20 1 1 kr 30, 30, 30, 30, 6 fnl2412 CMS dijet mass m_jj, eta fj ak 0.7 LO,NLO 50 2 0.25,0.5,1,2 pT_jj_ave 20 1 1 kr 30, 30, 30, 30, 6 fnl2518norm CMS dijet dphi pT, y fj SC 0.5 LO,NLO 6 2 0.25,0.5,1,2 pT_jet 20 1 1 kr 30, 30, 30, 30, 6				-		•						1			
fnl2323 CMS incl. jets pT, y fj CA 0.5 LO,NLO 164 2 0.25,0.5,1,2 pT_jet 12 1 1 kr 30, 30, 30, 30, 6 fnl2408 CMS dijet mass m_jj, eta fj SC 0.7 LO,NLO 50 2 0.25,0.5,1,2 pT_jj_ave 20 1 1 kr 30, 30, 30, 30, 6 fnl2412 CMS dijet mass m_jj, eta fj ak 0.7 LO,NLO 50 2 0.25,0.5,1,2 pT_jj_ave 20 1 1 kr 30, 30, 30, 30, 6 fnl2518norm CMS dijet dphi pT, y fj SC 0.5 LO,NLO 6 2 0.25,0.5,1,2 pT_jead_jet 20 1 1 kr 30, 30, 30, 30, 6											·	1			
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	fnl2412		CMS	dijet mass	m_jj, eta	,	LO,NLO	50	2 0.25,0.5,1,2 pT_jj_ave	20	1	1	kr	30, 30, 30, 6	
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	fnl2518diffpt1-6		CMS	dijet dphi	DPhi, pT	fj SC 0.5	LO,NLO	20	2 0.25,0.5,1,2 pT_lead_jet	20	1	1	kr	30, 30, 30, 6	