fnt1002 fnt1003 fnt1004 fnt1005 fnt1006 xxx fnt1007 fnt1008	Publication hep-ph/0102074 hep-ex/0011036 hep-ex/0012013 hep-ex/0012046 hep-ex/0012046 PRL70:1376(1993) hep-ex/9912022 hep-ex/0012046	Coll.  CDF  D0  CDF  D0  D0  D0	Observable incl jet incl jet dijet	Jet Algorithm midp,rsep midp,rsep	Binning ET (eta)	Ndim 2	Nobs Theory	Status	Scales	NxBin	NScaleBin	NScaleDim	INorm	Author	Precision	# Gevents	Works in v2	Comment
fnt1001 fnt1002 fnt1003 fnt1004 fnt1005 fnt1006 xxx fnt1007 fnt1008	hep-ex/0011036 hep-ex/0012013 hep-ex/0012046 hep-ex/0012046 PRL70:1376(1993) hep-ex/9912022	D0 CDF D0 D0	incl jet dijet			2												
fnt1002 fnt1003 fnt1004 fnt1005 fnt1006 xxx fnt1007 fnt1008	hep-ex/0011036 hep-ex/0012013 hep-ex/0012046 hep-ex/0012046 PRL70:1376(1993) hep-ex/9912022	D0 CDF D0 D0	incl jet dijet			2												
fnt1003 fnt1004 fnt1005 fnt1006 xxx fnt1007 fnt1008	hep-ex/0012013 hep-ex/0012046 hep-ex/0012046 PRL70:1376(1993) hep-ex/9912022	CDF D0 D0	dijet	midp,rsep			33 LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 ET	12,10	1	1	1 1		0.5%,0.3%		ok	
fnt1004 fnt1005 fnt1006 xxx fnt1007 fnt1008	hep-ex/0012046 hep-ex/0012046 PRL70:1376(1993) hep-ex/9912022	D0 D0	l -		ET, eta	2	90 LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 ET	12,10	1	1	0	mw,tk	1%, 1%		ok	
fnt1005 fnt1006 xxx fnt1007 fnt1008	hep-ex/0012046 PRL70:1376(1993) hep-ex/9912022	D0	:1:-+ 000	midp,rsep	ET, eta1,2	2	51 LO, NLO	CEDAR: I,U	0.25,0.5,1,2 ET	12,12	1	1	0	mw	0.4%, 0.4%		ok	
fnt1006 xxx fnt1007 fnt1008	PRL70:1376(1993) hep-ex/9912022	1	incl jet 630	midp,rsep	ET (eta)	2	20+20 LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 ET	12,12	1	1	0	mw			ok	includes x-sect @630
fnt1007 fnt1008	hep-ex/9912022	005	incl jet 630	midp,rsep	ET (eta)	2	LO,NLO,TrCr	CEDAR: U	0.25,0.5,1,2 ET	12	1	1	0	mw			2ok	weighted x-sect a:630, b:1800
fnt1008		CDF	incl jet 546	midp,rsep	ET (eta)	2	LO,NLO,TrCr		0.25,0.5,1,2 ET			1	0	mw				weighted x-sect a:546 b:1800
	hep-ex/0012046	CDF	dijet	midp,rsep	Мјј	1	18 LO, NLO	CEDAR: I,U	0.25,0.5,1,2 ET	10	2	1	0	mw			ok	
fnt1009		D0	dijet	midp,rsep	Мјј	3	15 LO, NLO	CEDAR: I,U	0.25,0.5,1,2 ET	10	2	1	0	mw			ok	
	hep-ex/0012046	D0	dijet	midp,rsep	chi, Mjj	2	62 LO, NLO	CEDAR: I	0.25,0.5,1,2 ET	12	2	1	1	mw			ok	
fnt1010	hep-ex/9609011	CDF	dijet	midp,rsep	chi, Mjj	2	40 LO, NLO	CEDAR: I	0.25,0.5,1,2 ET	12	2	1	1	mw			ok	
fnt1011	PRL70:1376(1993)	CDF	incl jet 546	midp,rsep	ET (eta)	2	LO,NLO,TrCr	CEDAR: I	0.25,0.5,1,2 ET			1	0	mw			ok	xsect @546
fnt1012	hep-ex/0012046	D0	dijet ratio	midp,rsep	Mjj/eta	2	LO, NLO		0.25,0.5,1,2 ET	10	2	1	0	mw				
fnt100a	as fnt200a-Runl	(D0)	incl jet		pT													single scale pT
Tevatron Run II																		
fnt2001-diff	hep-ex/0409040	D0	dijet	midp	DPhi, pT	2	94 LO, NLO	CEDAR: U	0.25,0.5,1,2 pT	12	2	. 1	0	mw,ok			eps	а
	hep-ex/0409040	D0	dijet	midp	DPhi, pT	?1	4 LO, NLO	CEDAR: U	0.25,0.5,1,2 pT	12		1		mw			ok	b
fnt2002	hep-ex/0512020	CDF	incl jet	midp,rsep	pT (y)	2	LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 pT	12,10	1	1	0	tk			ok	
	hep-ex/0512062	CDF	incl jet	kT	pT (y)	2	LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 pT	12	1	1		mw			ok	
	hep-ex/0701051	CDF	incl jet	kT	pT, y	2	LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 pT	12		1		mw			ok	
	hep-ex/0701051	CDF	incl jet	kT	pT (y)	2	LO,NLO,TrCr		0.25,0.5,1,2 pT	12		1		mw			ok	D=0.5 - too many y bins
	hep-ex/0701051	CDF	incl jet	kT	pT (y)	2	LO,NLO,TrCr	CEDAR: I	0.25,0.5,1,2 pT	12		1		mw			ok	D=1.0 - too many y bins
	hep-ex/0807.2204	CDF	incl jet	midp,rsep	pT, y	2	LO,NLO,TrCr	CEDAR: I	0.25,0.5,1,2 pT	12		1		mw			ok	2 The tee many years
	prel	CDF	dijet	midp,rsep	Mjj	2	LO, NLO	CEDAR: I	0.25,0.5,1,2 pT	10	2	1		mw			ok	
	hep-ex/0802.2400	D0	incl jet	midp, rsep	pT, y	. 2	110 LO,NLO,TrCr		0.25,0.5,1,2 pT	12	1	'1			typ. <0.1%		ok	
	prel	D0	dijet	midp,rsep	chi (Mjj)	2	120 LO, NLO	OLD/WW.1,0	0.25,0.5,1,2 pT	12		, ,		mw	тур. чолти		ok	
	under construct.	D0	dijet	midp	Mjj (ymax)	2	71 LO, NLO		0.25,0.5,1,2 pT	11	2	'1		mw			OK	better scale interpolation needed
fnt2012	under construct.	D0	three-jet	Шир	M3j		7 I LO, NLO		0.25,0.5,1,2 p1	''		'		mw				better scale interpolation needed
fnt2013		D0	R3/2		nT									mw				
	Dunlle fine nT hine	1	R3/2		pi									iliw				
	Runlla -fine pT bins	D0																
-	internal 0.5% syst	005																
	kT D-depend	CDF																
,	fnt20xx + cone																	
HERA 820GeV																		
	hep-ex/0010054	H1	incl jet	kT	ET, Q2		LO, NLO	CEDAR: I,U	0.5,1,2 ET	20	2		0				BnSt	
	hep-ex/0208037	ZEUS	incl jet	kT	ET, Q2		LO, NLO	CEDAR: I,U	0.5,1,2 ET	20	2			mw			ok	fixed alpha_em
	hep-ex/0206029	H1	incl jet		ET, Q2		LO, NLO	1	0.5,1,2 ET		2		0				ok	
	hep-ex/0010054	H1	dijet	kT	ET, Q2		LO, NLO	CEDAR: I,U	0.5,1,2 ET	20	2		0				ok	
	hep-ex/0508055	H1	fwd jet	kT			LO, NLO		0.5,1,2 ET	30	4	-	0				BnSt	
111	test	ZEUS	fwd jet	kT			LO, NLO	CEDAR: I	0.5,1,2 ET	20	4	-	0				BnSt	
	hep-ex/0608048	ZEUS	incl jet	kT	ET, Q2		LO, NLO		0.5,1,2 ET			-	0	mw				
HERA 920GeV																		
	hep-ex/0608048		incl jet	kT	ET, Q2		LO, NLO	CEDAR: I,U	0.5,1,2 ET	12	3	-	0	mw			ok	fixed alpha_em
	hep-ex/0701039		incl jet	kT	(ET,D) (Q2,D)		not yet					-						
	hep-ex/07063722	H1	incl jet	kT	ET, Q2		LO, NLO	CEDAR: I,U	0.5,1,2 ET		4	-	0	tk				
RHIC																		
fnr0001		STAR	incl jet	kT	pT (y)		LO,NLO,TrCr	CEDAR: I,U	0.25,0.5,1,2 pT	12	1	1	0	mw			ok	
fnr0002		STAR	dijet	midp	Mjj		10 LO, NLO		0.25,0.,1,2 pT	12	2	!	0	mw	0,1%,0.2%	40G,138G	ok	
LHC 14 TeV																		
fnl0001 xxx				1														
fn10002	CERN-LHCC-2006-021	CMS	incl. jets	kT 1.0	pT, y	132	LO,NLO		0.25,0.5,1,2 pT	12	1	1		kr				our kT
fn10003			incl. jets	midp 0.7	pT, y	132	LO,NLO		0.25,0.5,1,2 pT	12	1	1		kr				ourMidPointCone
fnl0004	test	ATLAS		kT	pT, y		LO, NLO, TrCr		0.25,0.5,1,2pT			1		mw			ok	
	kT D-dep + AC								·									
	normalization																	
fn10007		CMS	incl. jets	kT 0.6	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12	1	1		kr				our fixed kT
fnI0008		1	incl. jets	fj SC 0.7	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12		1		kr				fastjet SISCone
fnI0009		1	incl. jets	midp 0.7	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12		'		kr				our MidPointCone
fnI0010			incl. jets	fj kT 0.6	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12		1	1 1	kr				fastjet kT

Scenario Name	Publication	Coll.	Observable	Jet Algorithm	Binning	Ndim	Nobs Theory	Status	Scales	NxBin NScaleBin	NScaleDim	INorm	Author	Precision	# Gevents	Works in v2	Comment
LHC 14 TeV		OMO	inal inte	6 MD 0 7	-T	2	404 LO NILO		0.05.0.5.4.0T	40 4			kr				foot lot MidDeigtOogs
fnl0011 fnl0017		CMS	incl. jets incl. jets	fj MP 0.7 kT 0.4	pT, y pT, y	2	161 LO,NLO 161 LO,NLO		0.25,0.5,1,2 pT 0.25,0.5,1,2 pT	12 1 12 1	]		kr kr				fastJet MidPointCone our fixed kT
fnl0017		CMS	incl. jets	fj SC 0.5	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12 1	'		kr				fastjet SISCone
fnl0019		CMS	incl. jets	midp 0.5	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12 1	'		kr				our MidPointCone
fnI0020		CMS	incl. jets	fj kT 0.4	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12 1			kr				fastjet kT
fnI0021		CMS	incl. jets	fi MP 0.5	pT, y	2	161 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				fastJet MidPointCone
fnI0117		CMS	forward jets	kT 0.4	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				
fnI0118		CMS	forward jets	fj SC 0.5	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				
fnl0118.x_06_2		CMS	forward jets	fj SC 0.5	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	6 1	1		kr				x bin precision series
fnl0118.x_24_2		CMS	forward jets	fj SC 0.5	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	24 1	1		kr				x bin precision series
fnl0118.x_48_2		CMS	forward jets	fj SC 0.5	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	48 1	1		kr				x bin precision series
fnl0118.x_12_1		CMS	forward jets	fj SC 0.5	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				x weighting test, failed so far
fnl0217		CMS	forward jets	kT 0.4	pT, eta	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				
fnl0218	CMS-PAS-FWD-08-001	CMS	forward jets	fj SC 0.5	pT, eta	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				
fnl0310		CMS	incl. jets	fj kT 0.6	pT, y	2	164 LO,NLO		1.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl0408		CMS	dijet mass	fj SC 0.7	m_jj, eta	2	50 x 1 LO,NLO		1.25,0.5,1,2 pT_jj_ave	20 1	1		kr		30, 30, 30, 6		
LHC 10 TeV																	
fnl1007		CMS	incl. jets	kT 0.6	pT, y	2			0.25,0.5,1,2 pT	12 1	1		kr				
fnl1007.y_1_x_06_2		CMS	incl. jets	kT 0.6	pT, y	2	34 LO,NLO		0.25,0.5,1,2 pT	6 1	1		kr				x bin precision series
fnl1007.y_1_x_12_2		CMS	incl. jets	kT 0.6	pT, y	2	34 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				x bin precision series
fnl1007.y_1_x_24_2		CMS	incl. jets	kT 0.6	pT, y	2	34 LO,NLO		0.25,0.5,1,2 pT	24 1	1		kr				x bin precision series
fnl1007.y_1_x_48_2		CMS	incl. jets	kT 0.6	pT, y	2	34 LO,NLO		0.25,0.5,1,2 pT	48 1	1		kr				x bin precision series
fnl1007.y_1_x_12_1		CMS	incl. jets	kT 0.6	рТ, у	2	34 LO,NLO		0.25,0.5,1,2 pT	6 1	1		kr				x weighting test, failed so far
fnl1007.y_1_x_48_1		CMS	incl. jets	kT 0.6	рТ, у	2	34 LO,NLO		0.25,0.5,1,2 pT	48 1	1		kr				x weighting test, failed so far
fnl1008	CMS-PAS-QCD-08-001	CMS	incl. jets	fj SC 0.7	pT, y	2	152 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				fastjet SISCone
	CMS-PAS-QCD-08-001	CMS	incl. jets	fj kT 0.6	pT, y	2	152 LO,NLO		0.25,0.5,1,2 pT	12 1	1		kr				fastjet kT
fnl1018		CMS	incl. jets	fj SC 0.5	pT, y	2	152 LO,NLO 14 LO.NLO		0.25,0.5,1,2 pT	12 1	]		kr				fastjet SISCone
fnl1118 fnl1118.x_06_2		CMS	forward jets	fj SC 0.5 fj SC 0.5	pT, y pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1	]		Kr				v hip procision toot
fnl1118.x_06_2		CMS	forward jets forward jets	fj SC 0.5	рт, у pT, у	2	14 LO,NLO		0.25,0.5,1,2 pT 0.25,0.5,1,2 pT	12 1	'		kr				x bin precision test x bin precision test
		CMS	forward jets	fj SC 0.5	рт, у pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT 0.25,0.5,1,2 pT	24 1	,		kr				x bin precision test
fnl1118.x_24_2 fnl1118.x_48_2		CMS	forward jets	fj SC 0.5	pT, y pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT 0.25,0.5,1,2 pT	48 1	,		kr				x bin precision test
fnl1118.x_06_1		CMS	forward jets	fi SC 0.5	pT, y pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	6 1	'		kr				x weighting test, failed so far
fnl1118.x_48_1		CMS	forward jets	fj SC 0.5	pT, y	2	14 LO,NLO		0.25,0.5,1,2 pT	48 1	'		kr				x weighting test, failed so far
fnl1218		CMS	forward jets	fj SC 0.5	pT. eta	2	14 LO,NLO		0.25,0.5,1,2 pT	12 1			kr				A Weighting test, falled so fall
fnl1308		CMS	incl. jets	fj SC 0.7	pT, y	2	164 LO,NLO		1.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl1310		CMS	incl. jets	fj kT 0.6	pT, y	2	164 LO,NLO		1.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl1408		CMS	dijet mass	fj SC 0.7	m_jj, eta	2	50 x 1 LO,NLO		1.25,0.5,1,2 pT_jj_ave	20 1	1		kr		30, 30, 30, 6		
fnl1518norm	CMS-PAS-QCD-09-003	CMS	dijet dphi	fj SC 0.5	pT, y	2	6 x 1 LO,NLO		1.25,0.5,1,2 pT_lead_jet	20 1	1		kr		30, 30, 30, 6		
fnl1518diffpt1-6	CMS-PAS-QCD-09-003	CMS	dijet dphi	fj SC 0.5	DPhi, pT	2	20 x 1 LO,NLO		1.25,0.5,1,2 pT_lead_jet	20 1	1		kr		30, 30, 30, 6		
LHC 7 TeV																	
fnl2218		CMS	forward jets	fj SC 0.5	pT, eta	2			0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2308		CMS	incl. jets	fj SC 0.7	pT, y	2	164 LO,NLO		0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2310		CMS	incl. jets	fj kT 0.6	pT, y	2	164 LO,NLO		0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2318		CMS	incl. jets	fj SC 0.5	pT, y	2	164 LO,NLO		0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2320		CMS	incl. jets	fj kT 0.5	рТ, у	2	164 LO,NLO		0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2322		CMS	incl. jets	fj ak 0.5	pT, y	2	164 LO,NLO		0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2323		CMS	incl. jets	fj CA 0.5	pT, y	2	164 LO,NLO		0.25,0.5,1,2 pT_jet	12 1	1		kr		30, 30, 30, 6		
fnl2408		CMS	dijet mass	fj SC 0.7	m_jj, eta	2	50 x 1 LO,NLO		0.25,0.5,1,2 pT_jj_ave	20 1	1		kr		30, 30, 30, 6		
fnl2412		CMS	dijet mass	fj ak 0.7	m_jj, eta	2	50 x 1 LO,NLO		0.25,0.5,1,2 pT_jj_ave	20 1	1		kr		30, 30, 30, 6		
fnl2442		CMS	dijet mass ratio	fj ak 0.7	m_jj, eta	2	50 x 2 LO,NLO		0.25,0.5,1,2 pT_jj_ave	20 1	1		kr		30, 30, 30, 6		
fnl2518norm		CMS	dijet dphi		pT, y	2	6 x 1 LO,NLO		0.25,0.5,1,2 pT_lead_jet	20 1	1		kr		30, 30, 30, 6		
fnl2518diffpt1-6		CMS	dijet dphi	fj SC 0.5	DPhi, pT	2	20 x 1 LO,NLO		0.25,0.5,1,2 pT_lead_jet	20 1	1		kr		30, 30, 30, 6		