FFNP_1prong_ptbin0_stabin0	p 13 03 03 03 13 10 13 10 13 10 13 13 13 13 13 13 13 13 13 13 13 13 13	49 - 44   25   26   26   26   26   26   41   22   277   03   07   42   18   63   45   28   01   66   00   28   0
FFNP_tprong_ptbin0_etabin1		41 44 45 45 45 45 55 65 65 46 45 40 49 67 61 42 41 44 12 00 43 00 40 40 02 45 0
FFNP_1prong_ptbin1_enabin0		41, 43, 43, 43, 43, 43, 43, 45, 43, 40, 10, 64, 60, 41, 49, 44, 69, 60, 42, 60, 40, 40, 42, 6
FFNP_1prong_ptbin2_enabin0 FFNP_3prong_ptbin0_enabin0		00 00 00 00 00 00 00 00 00 00 01 00 00 0
FFNP_3prong_ptbin2_stabin0		40 00 00 00 00 00 00 00 00 00 00 00 00 0
FFNP_SS_CR	5.01 St. 10 St.	08 48 50 50 50 50 50 50 68 50 02 23 48 01 15 115 26 43 41 11 14 44 06 21 4
FFNP_OS_CR	· · · · · · · · · · · · · · · · · · ·	05 34 40 40 40 40 40 50 40 03 <mark>115</mark> 85 42 15 <mark>141</mark> 39 101 42 28 82 02 40 39 .
HuBR JER_1		00 00 00 00 00 00 00 00 00 00 00 00 00
JER_2	JBC2 73 48 01 48 48 14 48 02 48 48 02 78 14 14 14 14 14 14 14 14 14 14 14 14 14	45 .16 .41 .41 .41 .41 .41 .42 .41 <mark>.00 .20 .72 .43 .05 .43 .12 .30 .47 .17 .17 .18 .01 .28 .</mark> 4
JER_3	JEC 3 42 1 43 1 43 1 40 1 43 1 50 1 55 1 57 1 50 1 64 1 55 1 65 1 52 1 63 1 43 1 43 1 43 1 43 1 43 1 43 1 43	43   47   48   48   48   48   48   42   48   40   47   48   40   41   45   43   08   03   03   42   42   01   03
JER_4	<u>ka da da</u>	04 07 03 03 03 03 03 12 03 <mark>02 02 44 10 02 108 04 20 12 16 09 08 04 22 1</mark>
JER_5 JER_6		05 * 10 * 05 * 05 * 05 * 05 * 05 * 10 * 10
JER_7restTerm	to the sign of the first of the sign of th	42 -04 -03 -03 -03 -03 -03 -08 -03 -00 -12 -28 -02 -01 -18 -03 -08 -05 -03 -05 -04 -02 -04 -0
JES_Modelling1	addingt -41 42 40 44 1 00 40 40 80 7 11 00 6 11 42 44 44 50 62 62 62 45 45 40 41 50 60 40 60 60 60 60 60 60 60 60 60 60 60 60 60	49   21   47   47   47   47   47   47   36   47   61   44   21   46   41   43   43   02   03   17   45   44   41   22   4
JET_Enaint_Modelling		49 -19 -14 -14 -14 -14 -14 -13 -14 <mark>-13 -14 -02 -03 -28 -09 -01 -102 -02 -14 -10 -22 -07 -08 -03 -30 -</mark> 4
JET_Etaint_NonClosure_2018data  JET_Flavor_Composition	Posses   0.0	00 01 01 01 01 01 01 01 01 01 01 01 01 0
JET_Flavor_Response	900000 27 T 0 5 T 0 1 T 0 2 T 0 0 T 0 0 T 24 T 1 7 T 0 0 T 1 1 1 1 5 T 0 5 T 2 5 T 0 4 T 0 0 T 0 7 T 2 9 3 1 T 0 5 T 2 5 T 0 7	19 47 19 19 19 19 19 19 19 78 19 01 10 44 11 02 144 08 09 15 34 02 01 41 45 2
JET_JER_DataVsMC_MC16	23   01   01   03   00   04   04   04   04   04   05   04   05   04   05   05	00 01 01 01 01 01 01 01 02 01 01 02 02 01 01 02 02 01 01 02 01 01 02 01 01 02 01 01 02 01
JET_Pileup_OffsetMu		00 03 02 02 02 02 02 02 02 02 04 05 04 05 05 44 05 02 42 47 11 12 43 13 12 41 45 45
JET_Pileup_OffsetNPV  JET_Pileup_RhoTopology		43 47 43 4 34 34 34 34 34 34 34 34 35 48 35 12 21 43 35 40 141 41 41 41 41 41 41 41 41 41 41 41 41
Lumi	Limit 24 + 41 + 41 + 50 + 40 + 40 + 40 + 40 + 40 + 40 + 41 + 40 + 40	40 - 22 - 48 - 48 - 48 - 48 - 48 - 27 - 48 - <mark>21</mark> - 29 - 44 - 21 - 42 - 14 - 24 - 12 - 20 - 14 - 24 - 21 - 12 - 4
MEDIUM_saulD_1PGE40	190640 22 41 40 40 60 60 40 62 61 62 40 43 41 42 52 64 41 44 44 40 65 65 65 60 41 43 44 60 65 65 65 40 41 45 66 65 65 65 65 65 65 65 65 65 65 65 65	46 44 42 41 42 42 42 42 42 42 48 40 43 48 61 41 11 42 66 40 10 63 63 41 14 4
MEDIUM_saulD_SYST	h - da - b - da - da	46 * 36 * 30 * 30 * 30 * 30 * 40 * 30 * 41 * 41 * 22 * 02 * 42 * 23 * 45 * 17 * 40 * 25 * 66 * 07 * 42 * 33 * 3
MET_SoftTrk_ResoPera MET_SoftTrk_ResoPera		01 02 03 03 03 03 03 03 05 03 00 15 22 01 02 05 06 14 01 07 06 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 04 05 05 04 05 05 04 05 05 05 05 05 05 05 05 05 05 05 05 05
PRW	k - ( - 1 - 0 - 0	48 48 43 43 43 43 43 43 43 43 43 43 44 21 85 44 21 27 77 82 85 14 13 12 83 44
TES_DETECTOR	ECIDR 238 45 '44 '48 '48 '48 '42 '22 '86 '49 '42 '42 '42 '41 '41 '42 '45 '66 '18 '61 '67 '42 '65 '42 '42 '45 '66 '15 '28 '43 '43 <mark>'68 '</mark> 45 '43 '46 '27 '46 '43 '62 '15 '46 '41	12 31 23 23 23 23 23 48 23 41 47 40 03 46 43 45 37 06 37 43 42 42 48 4
TES_INSITUEXP		48 42 44 44 44 44 44 44 44 44 44 44 44 44
TES_MODEL_CLOSURE	ka da sa sa	48 20 48 48 48 48 48 48 23 48 21 23 88 04 45 37 42 35 01 03 01 01 03 02 4
TES_PHYSICSLIST	ka da kada da	43, 47, 48, 48, 48, 48, 48, 48, 41, 48, 31, 62, 41, 48, 42, 65, 48, 60, 68, 68, 41, 65, 42, 66, 68, 68, 68, 68, 68, 68, 68, 68, 68
btag_B_0	mg 8.0 os 'ci 'co 'co 'co 'co 'co 'co 'co 'ca	02 04 04 04 04 04 04 08 04 03 08 04 01 08 15 04 01 45 03 03 07 02 05 05 02 02 02
signal FSR		-01, 01, 01, 01, 01, 01, 01, 01, 01, 00, 04, 38, 01, 00, 29, 01, 05, 00, 02, 01, 01, 01, 01, 03, 4
signal PDF signal PS		00 00 00 00 00 00 00 00 00 00 00 00 00
till theory_uncer		40 41 41 41 41 41 41 41 41 40 44 63 00 40 42 41 63 00 41 40 41 40
tauEveto_TOTAL	100ML 48 1 41 1 41 1 60 1 40 1 40 1 65 1 63 1 60 1 41 1 45 1 42 1 44 1 55 1 65 1 42 1 46 1 46 1 46 1 46 1 46 1 46 1 46	12   47   42   42   42   42   42   45   42   <mark>40  </mark> 48   47   <mark>61   42   15   44   12   40   13   65   65   42   25  </mark> 4
tauRecon_TOTAL	ta da a <del>la circal da da a la circal da circal da a la circal da a la circal da da circal da circal da da circal da cir</del>	311 25 25 26 26 28 52 52 26 61 10 19 02 02 27 05 15 00 21 06 06 02 25 2
tauTrigger_STATDATA161718 tauTrigger_STATDATA2018	k - ( 1 - 0 - <del>( 0 - 0 - 0 - 1 - 0 - 0 - 0 - 0 - 0 - </del>	31 02 72 72 72 72 72 73 33 72 33 34 45 02 06 03 45 4 01 44 12 13 03 56 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
tauTrigger_STATMC161718		25 72 43 888 43 43 41 414 43 42 35 49 03 46 63 45 46 60 33 10 10 40 42 4
tauTrigger_STATMC2018	MC008 23   40   43   43   50   43   50   53   40   60   43   40   60   43   41   46   43   50   63   43   63   43   43   43   43   43	25   72   43   43   43   43   43   41   43   42   35   43   53   145   33   15   45   40   33   10   10   40   42   5
tauTrigger_SYST161718	· · · · · · · · · · · · · · · · · · ·	25 72 43 43 43 <mark>600 43 414 43 02 35 09 03 45 03 45 46 00 33 10 10 60 42</mark> 3
tauTrigger_SYST2018 tauTrigger_SYSTMU161718	<u> </u>	02 - 12 - 03 - 03 - 63 - 63 - 63 - 63 - 63 - 63
tauTrigger_SYSTMU2018		25 72 43 43 43 43 43 114 100 33 35 48 02 07 03 15 46 00 33 10 10 00 42 3
top FSR		41, 43, 43, 42, 42, 42, 43, 44, 43, 100, 41, 61, 61, 61, 64, 61, 60, 62, 62, 60, 61, 4
only $\tau_{ab}$ real modelling	kada da	-10 -34 -35 -35 -35 -35 -35 -35 -35 -35 -35 -35
årse ålse		02 02 03 03 03 03 03 04 02 01 03 05 000 01 48 02 43 08 01 04 05 41 02 0
d POF		-02 *-05 *-05 *-05 *-05 *-07 *-07 *-07 *-03 *-13 *-05 *-01 **********************************
f PS	496 43 , 24 , 61 , 63 , 63 , 61 , 62 , <mark>116 , 61 , 65 , 65 , 65 , 65 , 65 , 65 ,</mark>	22 08 03 03 03 03 03 03 30 03 18 425 93 46 05 008 43 49 51 46 70 70 44 47 1
f scale	from 18 'de 'de'de' es 'as' as 'as' as' as' as' as' as' as' a	45 -15 -16 -16 -16 -16 -16 -25 -16 -41 -44 - <sub>17</sub> -02 -46 -43 <mark>1980 41 -46 -44 -42 -42 -47 -49 -</mark> 1
t <sup>®</sup> hdamp ztt scalle	Trois 45 02 05 00 00 00 00 00 01 02 04 07 02 04 07 02 03 05 05 05 05 05 05 05 05 05 05 05 05 05	15 44 45 45 45 45 45 45 75 45 04 54 45 -13 17 42 41 1005 47 11 43 43 44 22 22 22 4
28 α,	M 4, 24 - 43 - 43 - 60 - 43 - 60   13 - 23 - 60 - 64   13 - 63 - 16 - 63 - 16 - 63 - 16 - 16 -	21 44 33 33 33 33 33 72 33 90 40 40 140 40 40 40 40 40 40 40 40 40 40 40 40 4
zm CT14 pdf		05 12 10 10 10 10 10 10 10 0 0 0 0 0 0 0 0
211 MMHT pdf 211 PDF	MRTpd 48 * 40 * 40 * 40 * 40 * 40 * 44 * 52 * 40 * 18 * 18 * 40 * 48 * 40 * 48 * 40 * 48 * 40 * 48 * 40 * 40	06 13 10 10 10 10 10 10 10 0 0 0 02 10 02 10 02 10 00 00 00 00 00 00 00 00 00 00 00 00
zm PDF zm ckk		024 03 04 04 05 06 06 06 04 06 06 08 08 08 06 07 02 13 16 06 06 000 17 12 28 13 16 06 06 000 17 1
211 quf	27 64 64 61 61 61 62 41 22 22 66 22 38 61 61 62 62 64 68 68 62 22 3 62 21 11 12 2 42 42 42 44 45 42 42 42 42 44 45 42 42 42 42 44 45 42 42 42 42 42 42 42 42 42 42 42 42 42	25, 43, 49, 49, 49, 49, 45, 49, 63, 24, 00, 07, 04, 124, 11, 47, 22, 53, 29, 29, 41, 78, 10
	operational proof of a company that proof of a company	AND
	and contact, count, c, and c,	TOTAL COMMUNICATION OF THE PROPERTY OF THE PRO
	FLEATH FEEL STATE	######################################
	'ig	=