Details of the 53X SQL file Legacy11_V1

Alexx Perloff¹ & Ricardo Eusebi¹

¹Mitchell Institute for Fundamental Physics and Astronomy Department of Physics and Astronomy Texas A&M University College Station, Texas 77843 aperloff@physics.tamu.edu

Monday 24th February, 2014

Monday 24th February, 2014

JEC

L1 Pile Up Payloads

- All L1 payloads were taken from 2011Legacy.tgz, which was sent by email from Hartmut Stadie on February 10, 2014 at 12:58pm (CST).
 - These corrections reportedly come from the global tags START53_V27 (MC) and FT53_V21A_AN6 (DATA).
 - These global tags were populated by Summer13_V4 corrections.

Official Recommendation Payloads:

	MC	DATA	#payloads	
PF	Legacy11.V1.MC.L1FastJet.AK5PF.txt	Legacy11_V1_DATA_L1FastJet_AK5PF.txt		
"	Legacy11_V1_MC_L1FastJet_AK7PF.txt	Legacy11_V1_DATA_L1FastJet_AK7PF.txt	"	
PEchs	Legacy11.V1.MC.L1FastJet.AK5PFchs.txt	Legacy11_V1_DATA_L1FastJet_AK5PFchs.txt		
FFCIIS	Legacy11_V1_MC_L1FastJet_AK7PFchs.txt	Legacy11_V1_DATA_L1FastJet_AK7PFchs.txt	4	
Calo	Legacy11.V1.MC.L1FastJet.AK5Calo.txt	Legacy11_V1_DATA_L1FastJet_AK5Calo.txt		
Calo	Legacy11_V1_MC_L1FastJet_AK7Calo.txt	Legacy11_V1_DATA_L1FastJet_AK7Calo.txt	4	
	Legacy11_V1_MC_L1FastJet_AK5JPT.txt	Legacy11_V1_DATA_L1FastJet_AK5JPT.txt		
JPT	Legacy11_V1_MC_L1FastJet_AK7JPT.txt	Legacy11_V1_DATA_L1FastJet_AK7JPT.txt	8	
	Legacy11_V1_MC_L1Offset_AK5JPT.txt	Legacy11_V1_DATA_L1Offset_AK5JPT.txt	ľ	
	Legacy11_V1_MC_L1Offset_AK7JPT.txt	Legacy11_V1_DATA_L1Offset_AK7JPT.txt		

Zero Suppresion Payloads for JPT:

	MC	DATA	#payloads
JPT	Legacy11_V1_MC_L1JPTOffset_AK5JPT.txt Legacy11_V1_MC_L1JPTOffset_AK7JPT.txt	Legacy11_V1_DATA_L1JPTOffset_AK5JPT.txt Legacy11_V1_DATA_L1JPTOffset_AK7JPT.txt	4

Total L1: 24 payloads



JEC Alexx Perloff Monday 24th February, 2014 2/7

L2L3 MC-Truth Payloads

- All L2Relative and L3Absolute payloads were taken from 2011Legacy.tgz, which was sent by email from Hartmut Stadie on February 10, 2014 at 12:58pm (CST).
 - These corrections reportedly come from the global tags START53_V27 (MC) and FT53_V21A_AN6 (DATA).
 - These global tags were populated by Summer13_V4 corrections.
- See PDF for Summer13_V4 for further comments.

L2Relative Payloads:

	MC	DATA	#payloads
PF	Legacy11_V1_MC_L2Relative_AK5PF.txt Legacy11_V1_MC_L2Relative_AK7PF.txt	copy of MC	4
PFchs	Legacy11_V1_MC_L2Relative_AK5PFchs.txt Legacy11_V1_MC_L2Relative_AK7PFchs.txt	copy of MC	4
Calo	Legacy11_V1_MC_L2Relative_AK5Calo.txt Legacy11_V1_MC_L2Relative_AK7Calo.txt	copy of MC	4
JPT	Legacy11_V1_MC_L2Relative_AK5JPT.txt Legacy11_V1_MC_L2Relative_AK7JPT.txt	copy of MC	4

L3Absolute Payloads:

	MC	DATA	#payloads
PF	Legacy11_V1_MC_L3Absolute_AK5PF.txt	copy of MC	4
	Legacy11_V1_MC_L3Absolute_AK7PF.txt	ээру эл низ	
PFchs	Legacy11_V1_MC_L3Absolute_AK5PFchs.txt	copy of MC	4
1.1.6115	Legacy11_V1_MC_L3Absolute_AK7PFchs.txt	copy or me	
Calo	Legacy11_V1_MC_L3Absolute_AK5Calo.txt	copy of MC	4
Calo	Legacy11_V1_MC_L3Absolute_AK7Calo.txt		7
JPT	Legacy11_V1_MC_L3Absolute_AK5JPT.txt	copy of MC	4
31 1	Legacy11_V1_MC_L3Absolute_AK7JPT.txt	copy or MC	*

Total L2: 16 payloads

Total L3: 16 payloads. All return a correction factor of one

JEC Alexx Perloff Monday 24th February, 2014 3/7

L2L3Residual Payloads

- The DATA L2L3Residual payloads were taken from 2011Legacy.tgz, which was sent by email from Hartmut Stadie on February 10, 2014 at 12:58pm (CST).
 - These corrections reportedly come from the global tag FT44_V11_AN1 (DATA) as well as some hand-made corrections for $\eta\sim 2.5$.
 - This global tag is mapped from FT_R_44_V11 and has JEC11_V3 corrections inside. See link for more details.
- The MC L2L3Residual payloads are now set to a flat multiplicative scale factor of 1 so that they have no effect.
 - This is the same method used by the L3Absolute corrections.
 - This is as opposed to removing any MC residual correction and causing the user's jobs to fail.

	MC	DATA	#payloads
PF	Legacy11_V1_MC_L2L3Residual_AK5PF.txt	Legacy11_V1_DATA_L2L3Residual_AK5PF.txt	4
	Legacy11_V1_MC_L2L3Residual_AK7PF.txt	Legacy11_V1_DATA_L2L3Residual_AK7PF.txt	4
PEchs	copy of Legacy11_V1_MC_L2L3Residual_AK5PF.txt	copy of Legacy11_V1_DATA_L2L3Residual_AK5PF.txt	
FICIS	copy of Legacy11_V1_MC_L2L3Residual_AK7PF.txt	copy of Legacy11_V1_DATA_L2L3Residual_AK7PF.txt	4
Calo	Legacy11_V1_MC_L2L3Residual_AK5Calo.txt	Legacy11_V1_DATA_L2L3Residual_AK5Calo.txt	
Calo	Legacy11_V1_MC_L2L3Residual_AK7Calo.txt	Legacy11_V1_DATA_L2L3Residual_AK7Calo.txt	4
IPT	Legacy11_V1_MC_L2L3Residual_AK5JPT.txt	Legacy11_V1_DATA_L2L3Residual_AK5JPT.txt	4
JFI	Legacy11_V1_MC_L2L3Residual_AK7JPT.txt	Legacy11_V1_DATA_L2L3Residual_AK7JPT.txt	4

Total L2L3Residuals: 16 payloads.

- 4 ロ > 4 間 > 4 き > 4 き > き 夕 Q @

JEC Alexx Perloff Monday 24th February, 2014 4/7

L5Flavor MC-Truth Payloads

- The L5Flavor payloads were taken from 2011Legacy.tgz, which was sent by email from Hartmut Stadie on February 10, 2014 at 12:58pm (CST).
 - In reality, due to the way the payloads are read out from a global tag, these files were taken from the original Summer12_V4 files and confirmed to contain the same constants.

	MC	DATA	#payloads
PF	Summer13_V1_MC_L5Flavor_AK5PF.txt Summer13_V1_MC_L5Flavor_AK7PF.txt	copy of MC	4
PFchs	Summer13.V1_MC_L5Flavor_AK5PFchs.txt Summer13.V1_MC_L5Flavor_AK7PFchs.txt	copy of MC	4
Calo	Summer13_V1_MC_L5Flavor_AK5Calo.txt Summer13_V1_MC_L5Flavor_AK7Calo.txt	copy of MC	4
JPT	Summer13_V1_MC_L5Flavor_AK5JPT.txt Summer13_V1_MC_L5Flavor_AK7JPT.txt	copy of MC	4

Total L5Flavor: 16 payloads.

Uncertainty Payloads

- The uncertainty payloads taken from an email sent by Hartmut Stadie on February 24, 2014 at 8:09am (CST).
 - This email contained uncertainties for Anti-kT PF, PFchs, and Calo jets with $R = \{5,7\}$.
 - JPT uncertainties taken from email sent by Hartmut Stadie on February 24, 2014 at 8:09am (CST).
- The uncertainty source payloads were taken from 2011Legacy.tgz, which was sent by email from Hartmut Stadie on February 10, 2014 at 12:58pm (CST).
- UncertaintySources files cannot be (yet) uploaded to the DB. Those should be posted in the twiki.

Uncertainty Payloads:

	MC	DATA	#payloads
PF	Legacy11_V1_MC_Uncertainty_AK5PF.txt Legacy11_V1_MC_Uncertainty_AK7PF.txt	Legacy11_V1_DATA_Uncertainty_AK5PF.txt Legacy11_V1_DATA_Uncertainty_AK7PF.txt	4
PFchs	Legacy11_V1_MC_Uncertainty_AK5PFchs.txt Legacy11_V1_MC_Uncertainty_AK7PFchs.txt	Legacy11_V1_DATA_Uncertainty_AK5PFchs.txt Legacy11_V1_DATA_Uncertainty_AK7PFchs.txt	4
Calo	Legacy11_V1_MC_Uncertainty_AK5Calo.txt Legacy11_V1_MC_Uncertainty_AK7Calo.txt	Legacy11_V1_DATA_Uncertainty_AK5Calo.txt Legacy11_V1_DATA_Uncertainty_AK7Calo.txt	4
JPT	GR_R_42_V23_Uncertainty_AK5JPT.txt copy of AK5JPT	copy of MC	4

Uncertainty Source Payloads:

	oncertainty source rayloads.			
ĺ		MC	DATA	#payloads
ĺ	PF	N/A	Legacy11_V1_DATA_UncertaintySources_AK5PF.txt Legacy11_V1_DATA_UncertaintySources_AK7PF.txt	2
	PFchs	N/A	Legacy11_V1_DATA_UncertaintySources_AK5PFchs.txt	2

Total Uncertainty: 16 payloads

Uncertainty Sources: 4 files to be added to twiki

JEC Alexx Perloff Monday 24th February, 2014 6/7

Payload counting

	MC	DATA	Subtotal
L1	12	12	24
L2	8	8	16
L3	8	8	16
L5	8	8	16
Res	8	8	16
Unc	8	8	16
TOTAL	52	52	104

Total Payloads in SQL file: 104 payloads

Plus 4 UncertaintySources that should go on the twiki page.