

# El Core Report (23Apr18)

data18 are arriving, are imported without problems, all derived structures are created (trigger statistics, datasets & trigger overlaps, event lookup,...).

New data also appear on the import statistics:

<https://atlas-event-index.cern.ch/ElHadoop/Imported.jsp>

## New data via Web Service:

[00336733](#) [00336707](#) [00336707](#) [00337037](#) [00337070](#) [00337197](#) [00337203](#) [00337343](#)  
[00339346](#) [00339387](#) [00339396](#) [00339435](#) [00339500](#) [00339535](#) [00339562](#) [00339589](#)  
[00339590](#) [00339758](#) [00339848](#) [00339849](#) [00339957](#) [00340030](#) [00340072](#) [00340186](#)  
[00340286](#) [00340290](#) [00340308](#) [00340364](#) [00340367](#) [00340368](#) [00340453](#) [00340634](#)  
[00340644](#) [00340683](#) [00340697](#) [00340718](#) [00340814](#) [00340844](#) [00340849](#) [00340850](#)  
[00340910](#) [00340917](#) [00340918](#) [00340925](#) [00340962](#) [00340966](#) [00340972](#) [00340973](#)  
[00341027](#) [00341123](#) [00341184](#) [00341203](#) [00341257](#) [00341294](#) [00341312](#) [00341367](#)  
[00341419](#) [00341534](#) [00341615](#) [00341649](#)

**El18**  
[00348154](#) [00348197](#) [00348231](#) [00348251](#) [00348353](#) [00348354](#) [00348403](#) [00348440](#)  
[00348448](#) [00348490](#) [00348495](#)

Select any dataset

slaves: null  
indexes: null

attributes:  
import.keyformat: %08d-%011d  
status: good  
consumer: os  
imported: 2018.04.22.11.56.1524390989  
version: f920\_m1947  
streamName: physics\_Main  
prodStep: merge  
project: data18\_13TeV  
dataType: AOD  
import.srcdir.consumer: /user/atlevind/ObjectStoreConsumers  
runNumber: 00348354  
nevents: 11984406  
idver: 2  
inserted/updated: 12:00:38.885 22/Apr/2018

**E118.1/00348354:** ☒ live   
    
overlap thresholds:    
tag level:  target:  filter:

**data18\_13TeV.00348354.physics\_Main.merge.AOD.f920\_m1947**  
\* Catalog - Dataset Overlaps - Trigger Statistics - Trigger Overlaps - TagFile  
\* Generic: [Catalog](#) - [Event Index](#)  
\* For experts: [El](#) - [EL](#) - [TI](#) - [Inspect](#) - [Journal](#) - [Full Service-oriented Portal](#)  
(\*) ... may be slow

physics\_Late.merge.AOD.f920\_m1947  
physics\_CosmicCal.merge.AOD.f920\_m1947  
physics\_Background.merge.AOD.f920\_m1947  
physics\_ZeroBias.merge.AOD.f920\_m1947  
express\_express.merge.AOD.f920\_m1947  
physics\_Main.merge.AOD.f920\_m1947  
debugrec\_hlt.merge.AOD.g54\_f920\_m1947

data18\_13TeV.00348354.physics\_ZeroBias.merge.AOD.f920\_m1947:  
unique = 28218  
non-unique = 495  
uniqueness = 98.28%

[0033/100](#) [0033/101](#) [0033/120](#) [0033/170](#) [0033/212](#) [0033/203](#) [0033/333](#) [0033/371](#)  
[00337404](#) [00337451](#) [00337491](#) [00337542](#) [00337662](#) [00337705](#) [00337832](#) [00337833](#)

00338037	00338183	00338220	00338259	00338263	00338349	00338377	00338480
00338498	00338608	00338675	00338712	00338767	00338834	00338846	00338897
00338933	00338967	00338987	00339037	00339070	00339197	00339205	00339345
00339146	00339187	00339396	00339435	00339500	00339535	00339562	00339589
00339590	00339758	00339848	00339849	00339957	00340030	00340072	00340186
00340286	00340290	00340308	00340364	00340367	00340368	00340453	00340634
00340644	00340683	00340697	00340718	00340814	00340844	00340849	00340850
00340910	00341097	00340918	00340925	00340962	00340966	00340972	00340973
00341027	00341123	00341184	00341203	00341257	00341294	00341312	00341367
00341419	00341534	00341615	00341649				

  

Relational Graph								
EI18.1/00348354	AOD degreecore_hlt merge p20_m1947	AOD express_express merge p20_m1947	AOD physics_Background merge p20_m1947	AOD physics_CosmicCalo merge p20_m1947	AOD physics_Fate merge p20_m1947	AOD physics_Main merge p20_m1947	AOD physics_Zerollits merge p20_m1947	none
Show Selection	92 (92)	0 (637952)	0 (66582)	0 (77480)	0 (109)	0 (11984498)	0 (28805)	92 (0)
	100.0%, 100.0%	0% 0%	0% 0%	0% 0%	0% 0%	0% 0%	0% 0%	100.0%, 100.0%
AOD degreecore_hlt merge p20_m1947	0 (637952)	0 (637860)	0 (704350)	0 (715248)	0 (637877)	0 (12004438)	0 (666436)	0 (617828)
	0% 0%	100.0%, 100.0%	0% 0%	0% 0%	0% 0%	96.86%, 5.16%	0.02%, 0.48%	3.14%, 100.00%
AOD express_express merge p20_m1947	0 (66582)	0 (704350)	0 (66490)	0 (138604)	0 (66507)	0 (12050896)	0 (95203)	0 (61216)
	0% 0%	100.0%, 100.0%	100.0%, 100.0%	7.93%, 6.82%	0% 0%	0% 0%	0% 0%	92.07%, 100.00%
AOD physics_Background merge p20_m1947	0 (77480)	0 (715248)	0 (138604)	0 (77388)	2 (77403)	0 (12061794)	0 (106101)	0 (72112)
	0% 0%	6.82%, 93%	100.0%, 100.0%	0.00%, 11.76%	0.00%, 11.76%	0% 0%	0% 0%	93.18%, 100.00%

  

EI18	00348154	00348197	00348231	00348251	00348353	00348354	00348403	00348440
	00348448	00348490	00348495					

  

Select any dataset
--------------------

Cluster by L1/HLT Cluster by group size Expand all clusters

overlap thresholds:    
tag level:  target:  filter: