Stave production monitoring

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16/4/2019

Monitoring from January 2018 to 16/4/2019

Stave meeting

HS monitoring

HSs of previous week

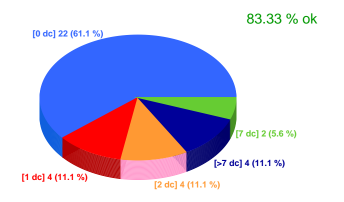
T-OL-HS-U-033: 0 bad chips
T-OL-HS-L-033: 0 bad chips
D-OL-HS-L-210: 0 bad chips

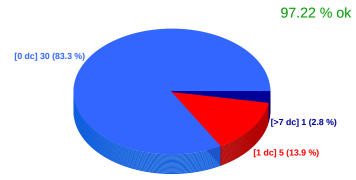
HSs of this week

B-ML-HS-U-034: 0 bad chips B-ML-HS-U-033: 0 bad chips B-ML-HS-L-034: 0 bad chips B-ML-HS-L-033: 0 bad chips

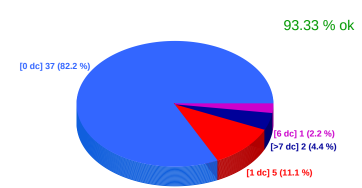
F-OL-HS-L-022: 0 bad chips D-OL-HS-L-018: 0 bad chips A-OL-HS-U-109: 2 bad chips



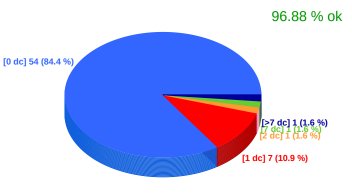




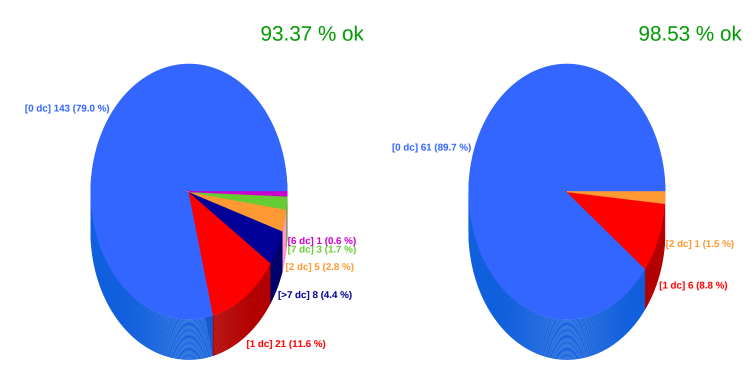


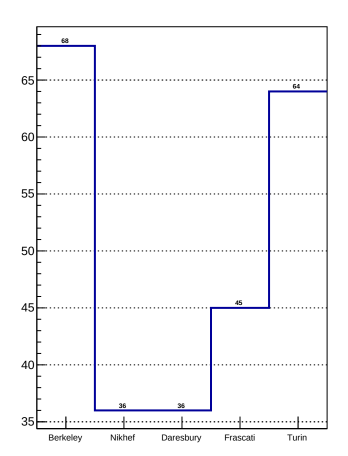


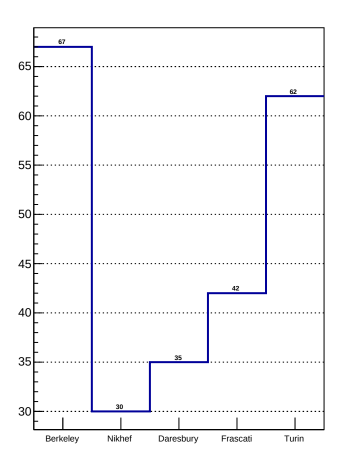
HS - Turin

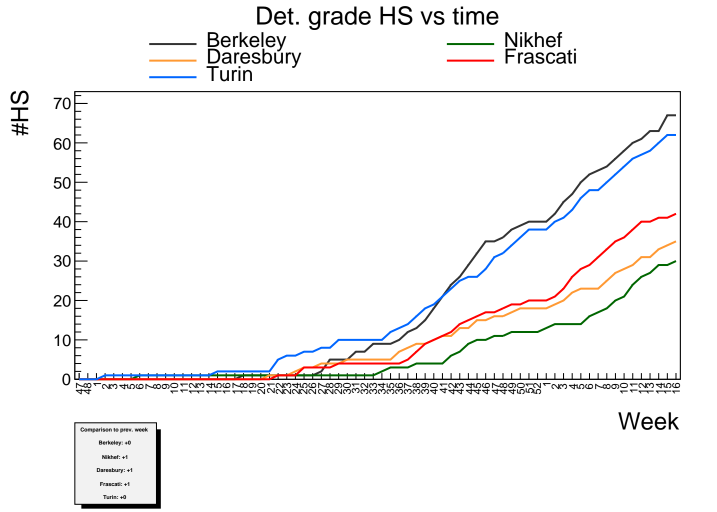


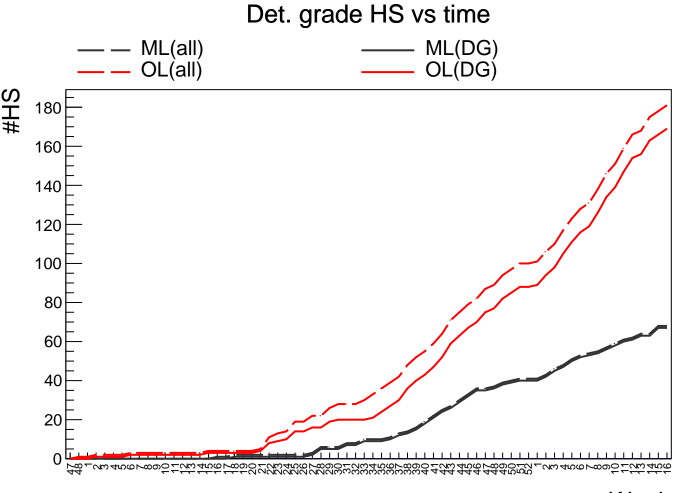
HS - OL HS - ML

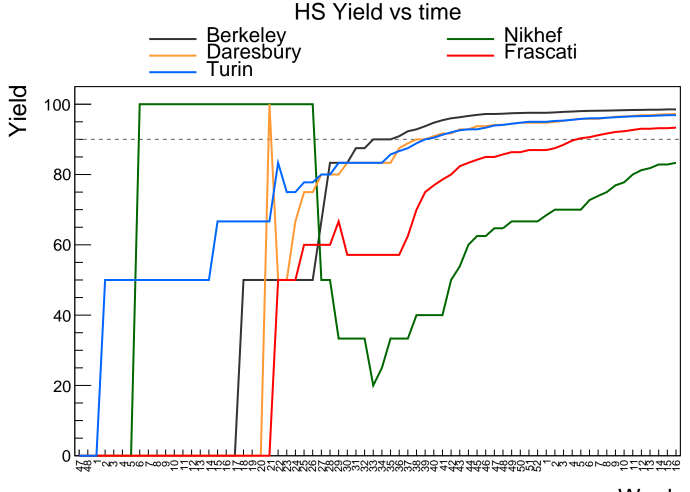




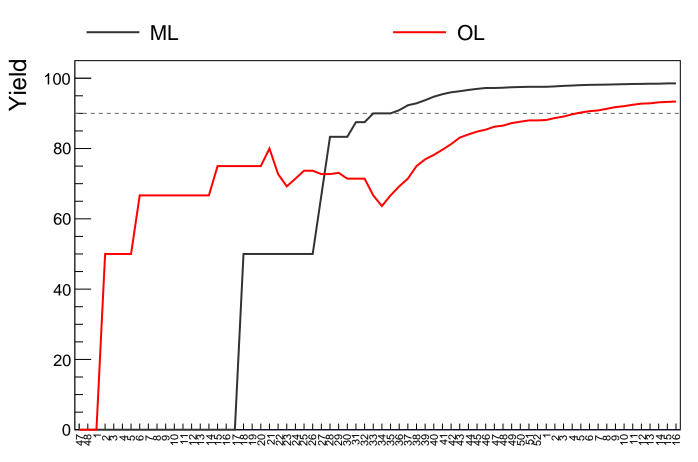








HS Yield vs time



Stave monitoring

Staves of previous week

T-OL-Stave-032: (U,L)=(0, 0) bad chips F-OL-Stave-020: (U,L)=(0, 0) bad chips F-OL-Stave-016: (U,L)=(0, 0) bad chips

D-OL-Stave-016: (U,L)=(0, 0) bad chips

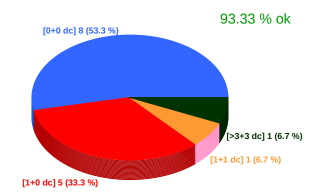
Staves of this week

A-OL-Stave-016: (U,L)=(0, 0) bad chips B-ML-Stave-033: (U,L)=(0, 0) bad chips

81.25 % ok [0+0 dc] 7 (43.8 %) [1+0 dc] 3 (18.8 %)

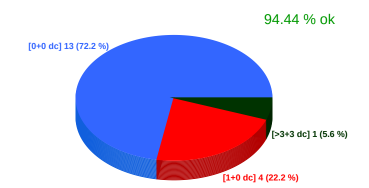
Stave - Nikhef

Stave - Daresbury

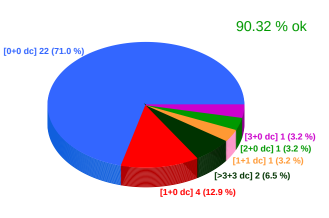


Stave - Frascati

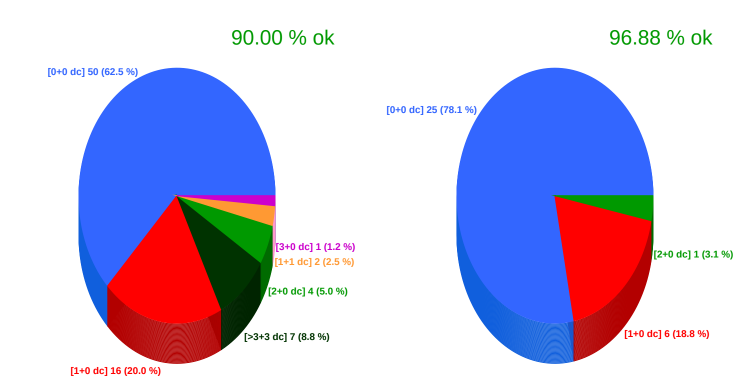
[2+0 dc] 3 (18.8 %)

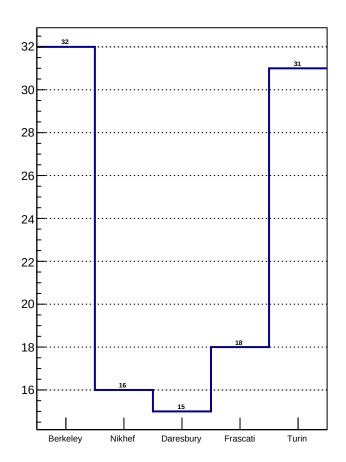


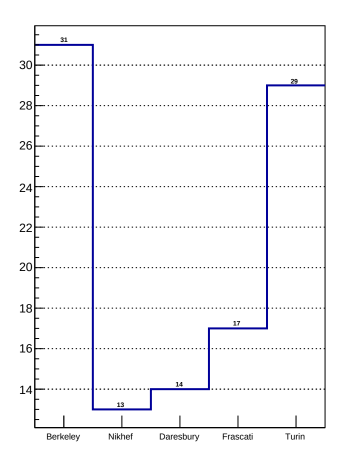
Stave - Turin



Stave - OL Stave - ML

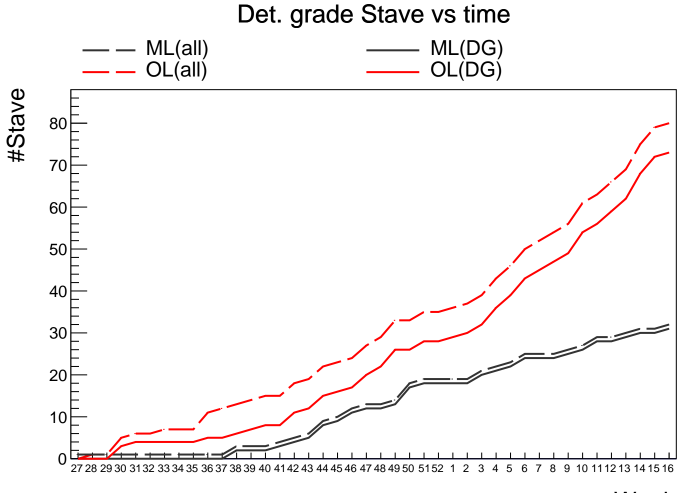


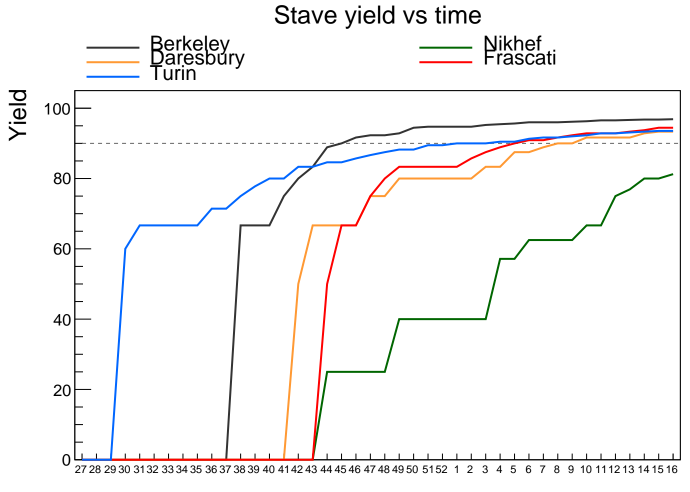




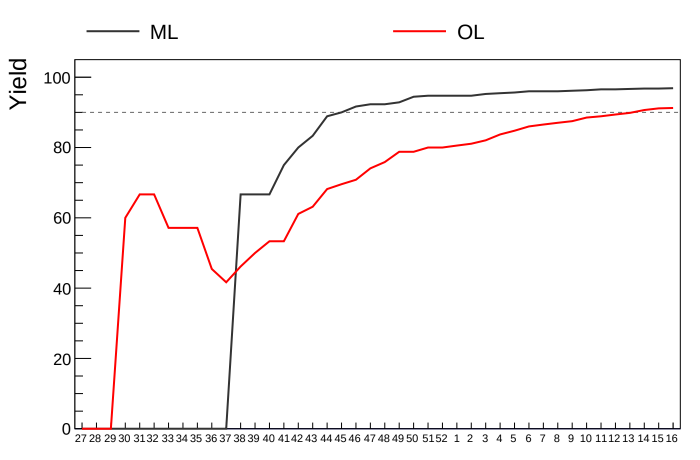
Det. grade Stave vs time Berkeley Daresbury Turin Nikhef Frascati #Stave 35 30 25 20 15 10 5 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 1 2 3 7 8 9 10 11 12 13 14 15 16 Week Comparison to prev. week Berkeley: +1 Nikhef: +1 Daresbury: +0 Frascati: +0

Turin: +0





Stave yield vs time



Production rate (October 2018 - prev. week)**

Berkeley: 1.08(all) -- 1.08(DG)

Nikhef: 0.46(all) -- 0.46(DG)

Daresbury: 0.54(all) -- 0.54(DG)

Frascati: 0.65(all) -- 0.65(DG) Turin: 0.81(all) -- 0.81(DG)

OL: 2.46(all) -- 2.46(DG) ML: 1.08(all) -- 1.08(DG)

**Christmas holiday excluded (2 weeks)

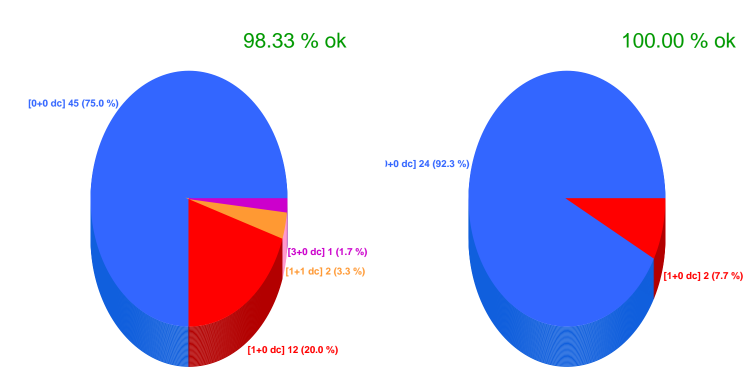
Stave reception @CERN

Staves qualified in the previous week

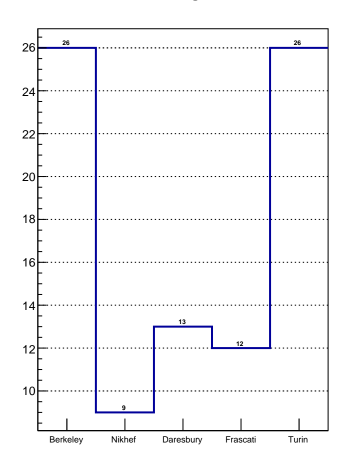
T-OL-Stave-028: (U,L)=(0, 0) bad chips D-OL-Stave-014: (U,L)=(0, 0) bad chips D-OL-Stave-013: (U,L)=(0, 0) bad chips

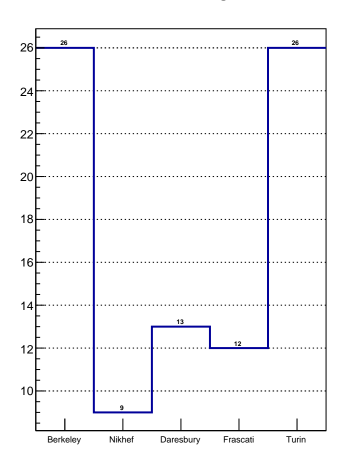
D-OL-Stave-012: (U,L)=(0, 1) bad chips

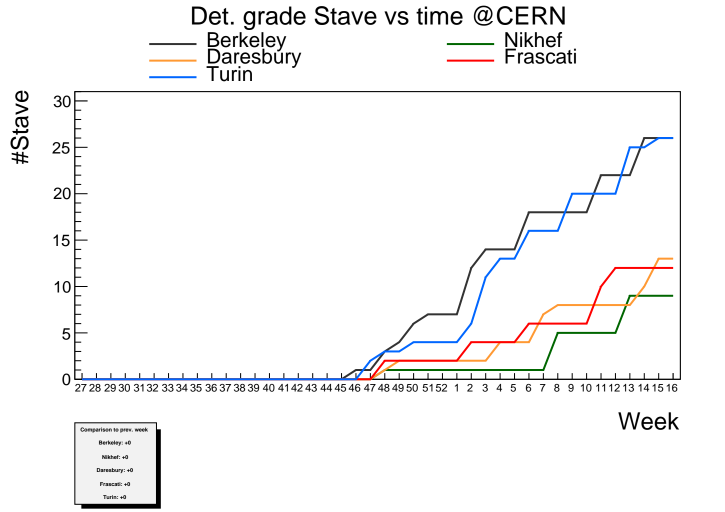
Staves qualified this week



Det. Grade Stave @CERN







Det. grade Stave vs time @CERN ML(all) ML(DG) OL(DG) OL(all) #Stave 60 50 40 30 20 10 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 1 2

Qualification rate (December 2018 - prev. week)**

Berkeley: 1.35(all) -- 1.35(DG)

Nikhef: 0.47(all) -- 0.47(DG)

Daresbury: 0.71(all) -- 0.71(DG)

Frascati: 0.59(all) -- 0.59(DG) Turin: 1.35(all) -- 1.35(DG)

OL: 3.12(all) -- 3.12(DG) ML: 1.35(all) -- 1.35(DG)

**Christmas holiday excluded (2 weeks)

HS without a Stave

HSs (DG) not yet tested as Stave
A-OL-HS-U-009: 2 bad chips
T-OL-HS-U-033: 0 bad chips
T-OL-HS-L-033: 0 bad chips
F-OL-HS-L-002: 0 bad chips
F-OL-HS-U-022: 0 bad chips
F-OL-HS-U-013: 0 bad chips
F-OL-HS-U-005: 0 bad chips
F-OL-HS-L-023: 0 bad chips
F-OL-HS-L-022: 0 bad chips
F-OL-HS-L-013: 1 bad chips
F-OL-HS-L-005: 0 bad chips
D-OL-HS-U-017: 0 bad chips
D-OL-HS-U-008: 0 bad chips
D-OL-HS-L-210: 0 bad chips
D-OL-HS-L-018: 0 bad chips
D-OL-HS-L-017: 0 bad chips
D-OL-HS-L-008: 0 bad chips
A-OL-HS-U-109: 2 bad chips
A-OL-HS-L-013: 0 bad chips
A-OL-HS-L-012: 0 bad chips
B-ML-HS-U-034: 0 bad chips
B-ML-HS-U-014: 0 bad chips
B-ML-HS-L-034: 0 bad chips
B-ML-HS-L-014: 0 bad chips

HSs (non-DG) not yet tested as Stave

A-OL-HS-L-004: 14 bad chips -> rework(?)

F-OL-HS-U-002: 8 bad chips -> rework(?)

Stave not DG

Staves not DG

A-OL-Stave-001:
$$(U,L) = (2, 14)$$
 bad chips
A-OL-Stave-002: $(U,L) = (7, 49)$ bad chips
A-OL-Stave-003: $(U,L) = (98, 98)$ bad chips
F-OL-Stave-001: $(U,L) = (43, 14)$ bad chips
T-OL-Stave-003: $(U,L) = (6, 2)$ bad chips

T-OL-Stave-002: (U,L) = (7, 1) bad chips

D-OL-Stave-001: (U,L) = (0, 15) bad chips

B-ML-Stave-001: (U,L) = (2, 0) bad chips