## Stave production monitoring

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18/03/2019

Monitoring from January 2018 to 18/03/2019

Stave meeting

# HS monitoring

**HSs of previous week** 

B-ML-HS-L-031: 0 bad chips A-OL-HS-L-011: 2 bad chips

A-OL-HS-L-016: 0 bad chips

A-OL-HS-L-017: 2 bad chips

A-OL-HS-U-114: 0 bad chips

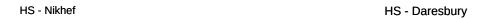
D-OL-HS-L-015: 0 bad chips

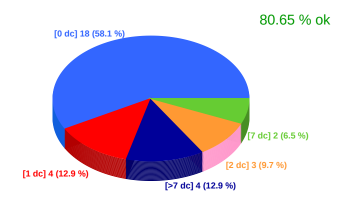
F-OL-HS-L-020: 0 bad chips F-OL-HS-U-021: 0 bad chips

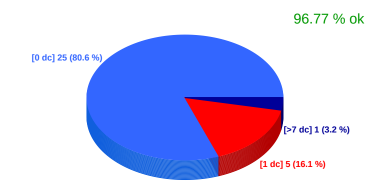
T-OL-HS-L-030: 0 bad chips

T-OL-HS-U-030: 0 bad chips

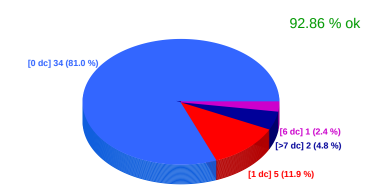
**HSs of this week** 



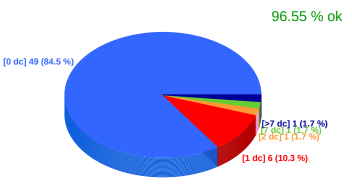




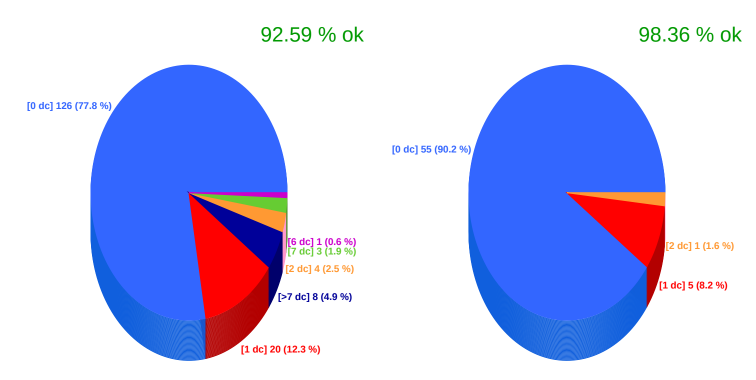
HS - Frascati

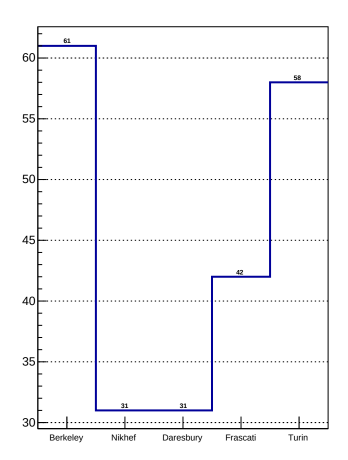


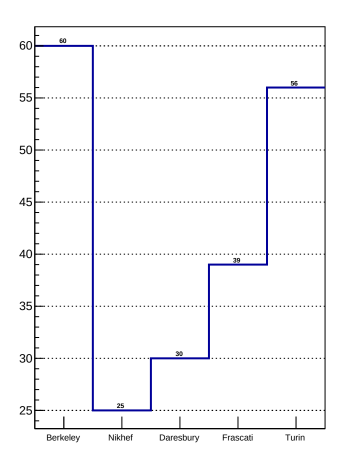
HS - Turin

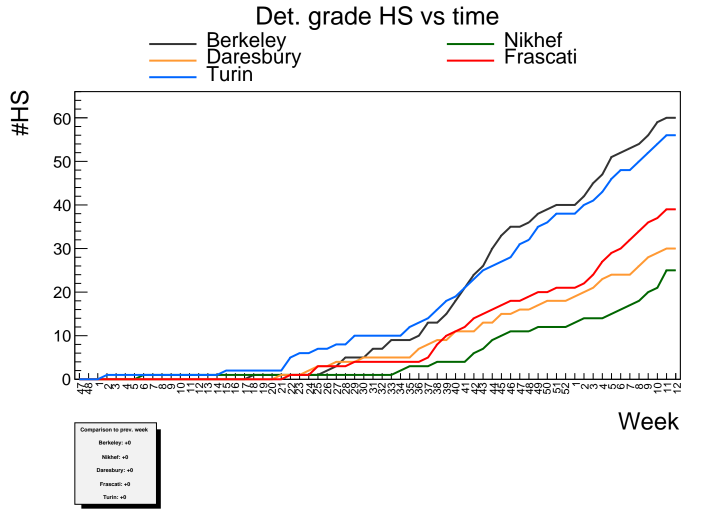


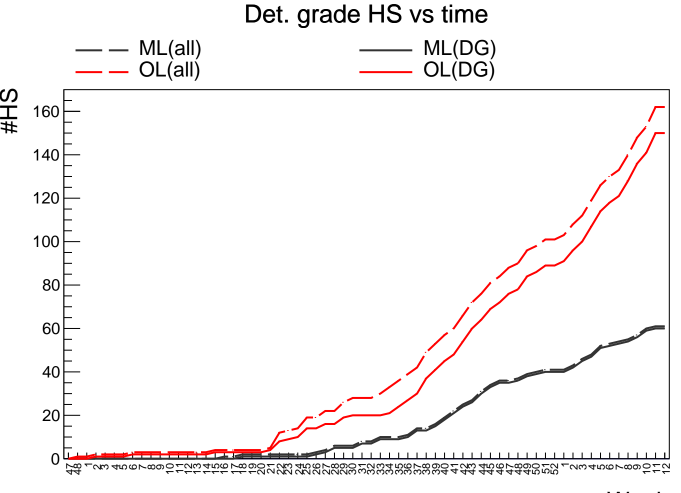
HS - OL HS - ML

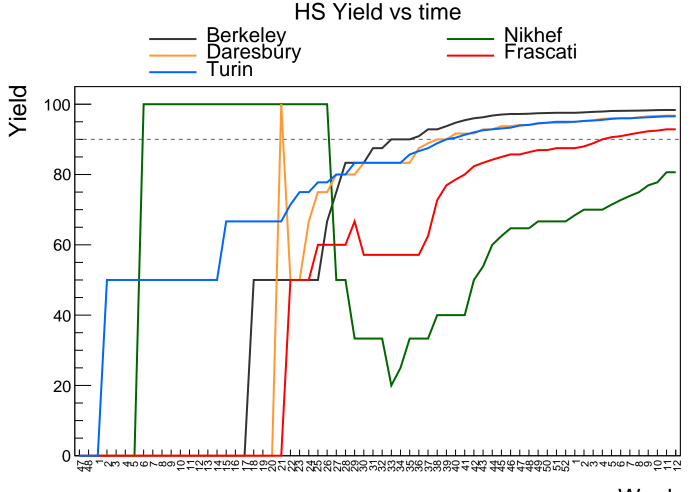




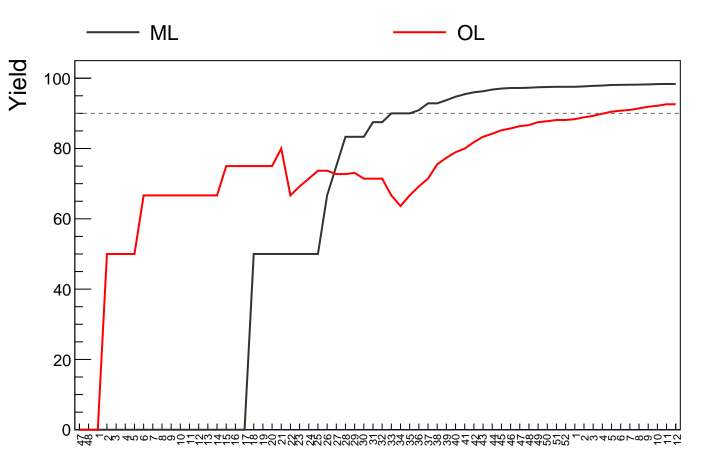








### HS Yield vs time

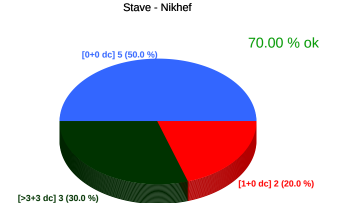


Stave monitoring

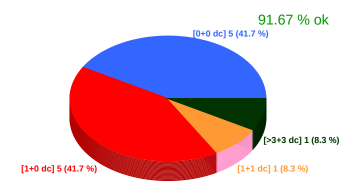
### Staves of previous week

B-ML-Stave-030: (U,L)=(0, 0) bad chips T-OL-Stave-023: (U,L)=(0, 0) bad chips T-OL-Stave-029: (U,L)=(0, 0) bad chips

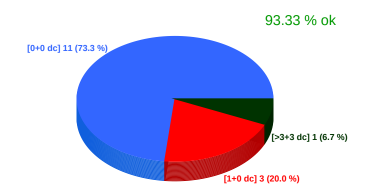
Staves of this week



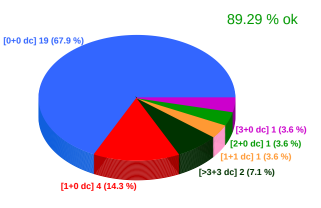
Stave - Daresbury



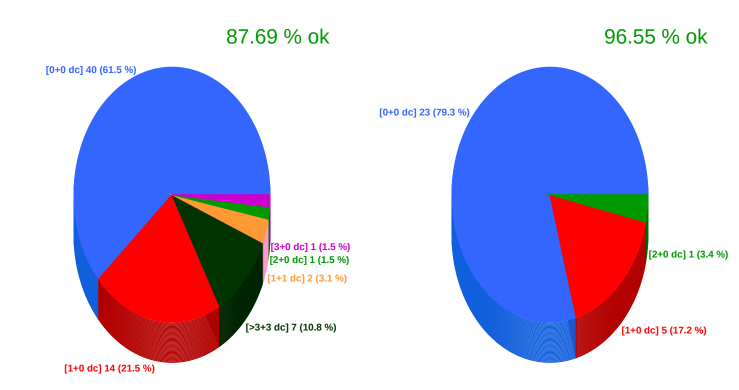
Stave - Frascati

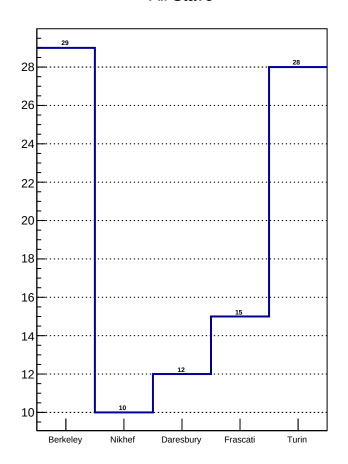


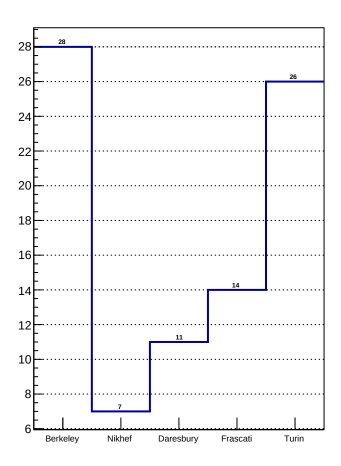
Stave - Turin



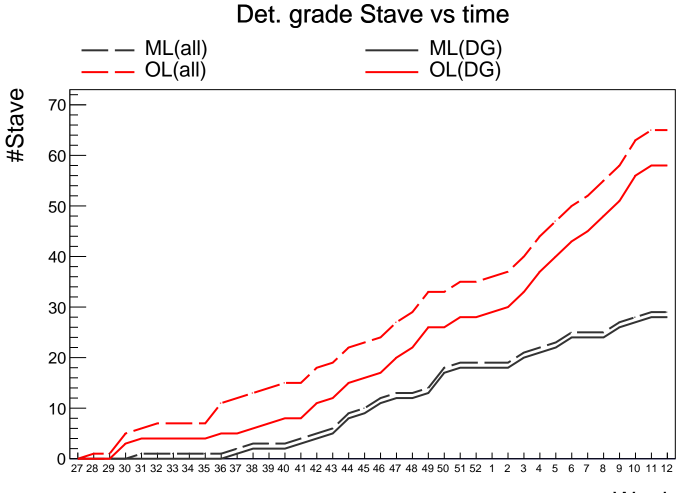
Stave - OL Stave - ML

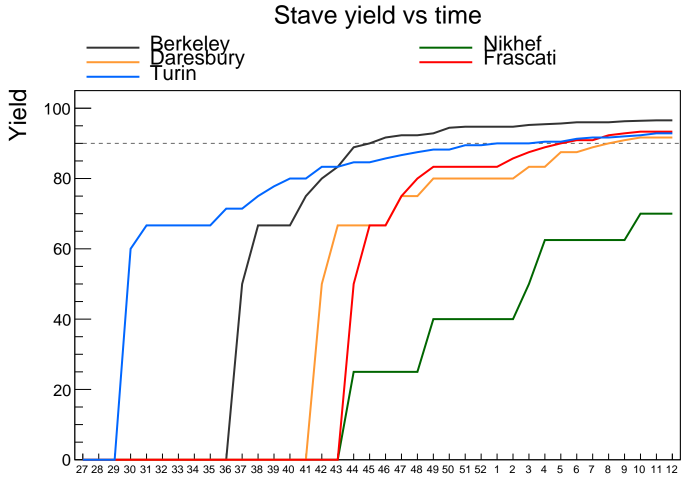




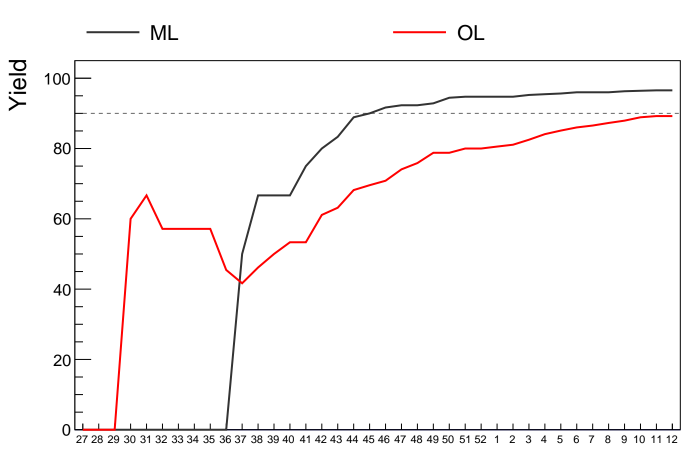


Det. grade Stave vs time Berkeley Daresbury Turin Nikhef Frascati #Stave 30 25 20 15 10 5 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 1 Week Comparison to prev. week Berkeley: +0 Nikhef: +0 Daresbury: +0 Frascati: +0 Turin: +0





### Stave yield vs time



Production rate (October 2018 - prev. week)\*\*
Berkeley: 1.18(all) -- 1.18(DG)
Nikhef: 0.32(all) -- 0.32(DG)
Daresbury: 0.50(all) -- 0.50(DG)

Frascati: 0.64(all) -- 0.64(DG)
Turin: 0.82(all) -- 0.82(DG)

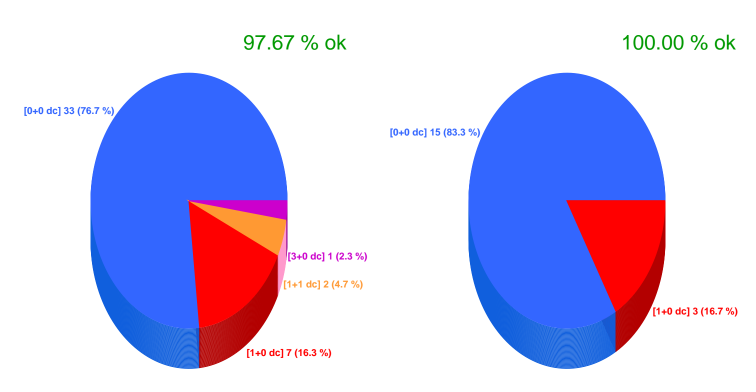
OL: 2.27(all) -- 2.27(DG) ML: 1.18(all) -- 1.18(DG)

\*\*Christmas holiday excluded (2 weeks)

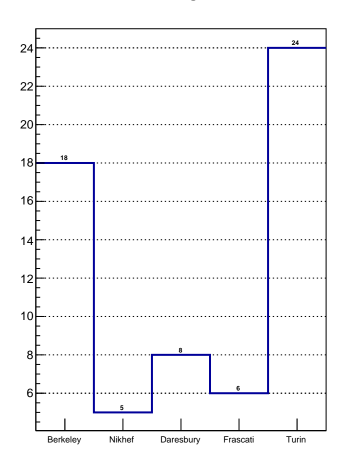
Stave reception @CERN

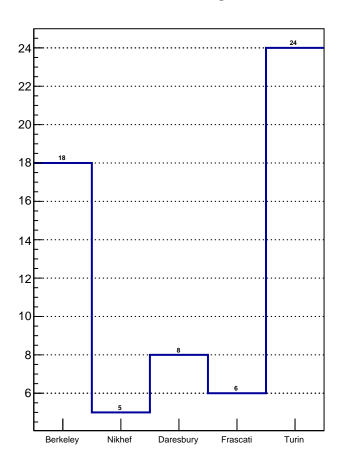
Staves qualified in the previous week

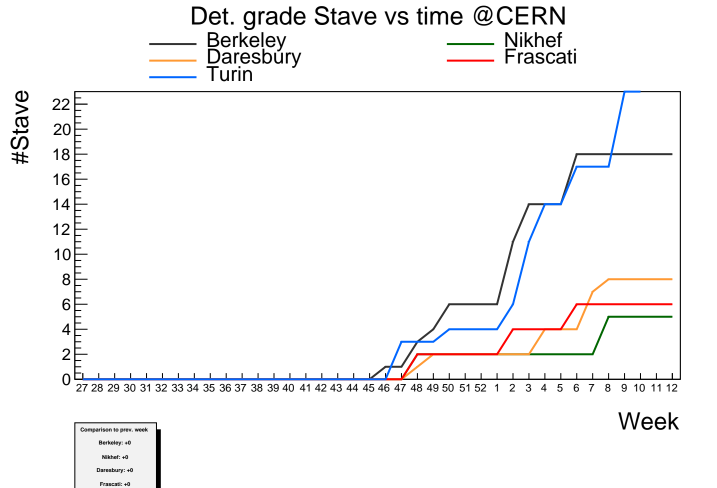
Staves qualified this week



Det. Grade Stave @CERN







Turin: +0

# Det. grade Stave vs time @CERN ML(all) ML(DG) OL(DG) OL(all) #Stave 50 40 30 20 10

Qualification rate (December 2018 - prev. week)\*\*
Berkeley: 1.15(all) -- 1.15(DG)
Nikhef: 0.23(all) -- 0.23(DG)
Daresbury: 0.54(all) -- 0.54(DG)

Frascati: 0.31(all) -- 0.31(DG) Turin: 1.62(all) -- 1.62(DG)

> OL: 2.69(all) -- 2.69(DG) ML: 1.15(all) -- 1.15(DG)

\*\*Christmas holiday excluded (2 weeks)

HS without a Stave

HSs (DG) not yet tested as Stave D-OL-HS-U-008: 0 bad chips B-ML-HS-L-014: 0 bad chips B-ML-HS-L-031: 0 bad chips B-ML-HS-U-014: 0 bad chips A-OL-HS-L-011: 2 bad chips A-OL-HS-L-013: 0 bad chips A-OL-HS-L-014: 0 bad chips A-OL-HS-L-016: 0 bad chips A-OL-HS-L-017: 2 bad chips A-OL-HS-U-009: 2 bad chips A-OL-HS-U-013: 1 bad chips A-OL-HS-U-114: 0 bad chips A-OL-HS-U-115: 0 bad chips D-OL-HS-L-008: 0 bad chips D-OL-HS-L-010: 0 bad chips D-OL-HS-L-015: 0 bad chips D-OL-HS-L-114: 0 bad chips D-OL-HS-U-014: 0 bad chips D-OL-HS-U-015: 0 bad chips F-OL-HS-L-005: 0 bad chips F-OL-HS-L-013: 1 bad chips F-OL-HS-L-019: 0 bad chips F-OL-HS-L-020: 0 bad chips F-OL-HS-U-004: 0 bad chips F-OL-HS-U-005: 0 bad chips F-OL-HS-U-013: 0 bad chips F-OL-HS-U-019: 0 bad chips F-OL-HS-U-020: 0 bad chips F-OL-HS-U-021: 0 bad chips F-OL-HS-L-002: 0 bad chips T-OL-HS-L-030: 0 bad chips T-OL-HS-U-030: 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

T-OL-Stave-002: (U,L) = (7, 1) bad chips T-OL-Stave-003: (U,L) = (6, 2) bad chips

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