



U.S. DEPARTMENT OF
ENERGY

Office of
Science



Closeout

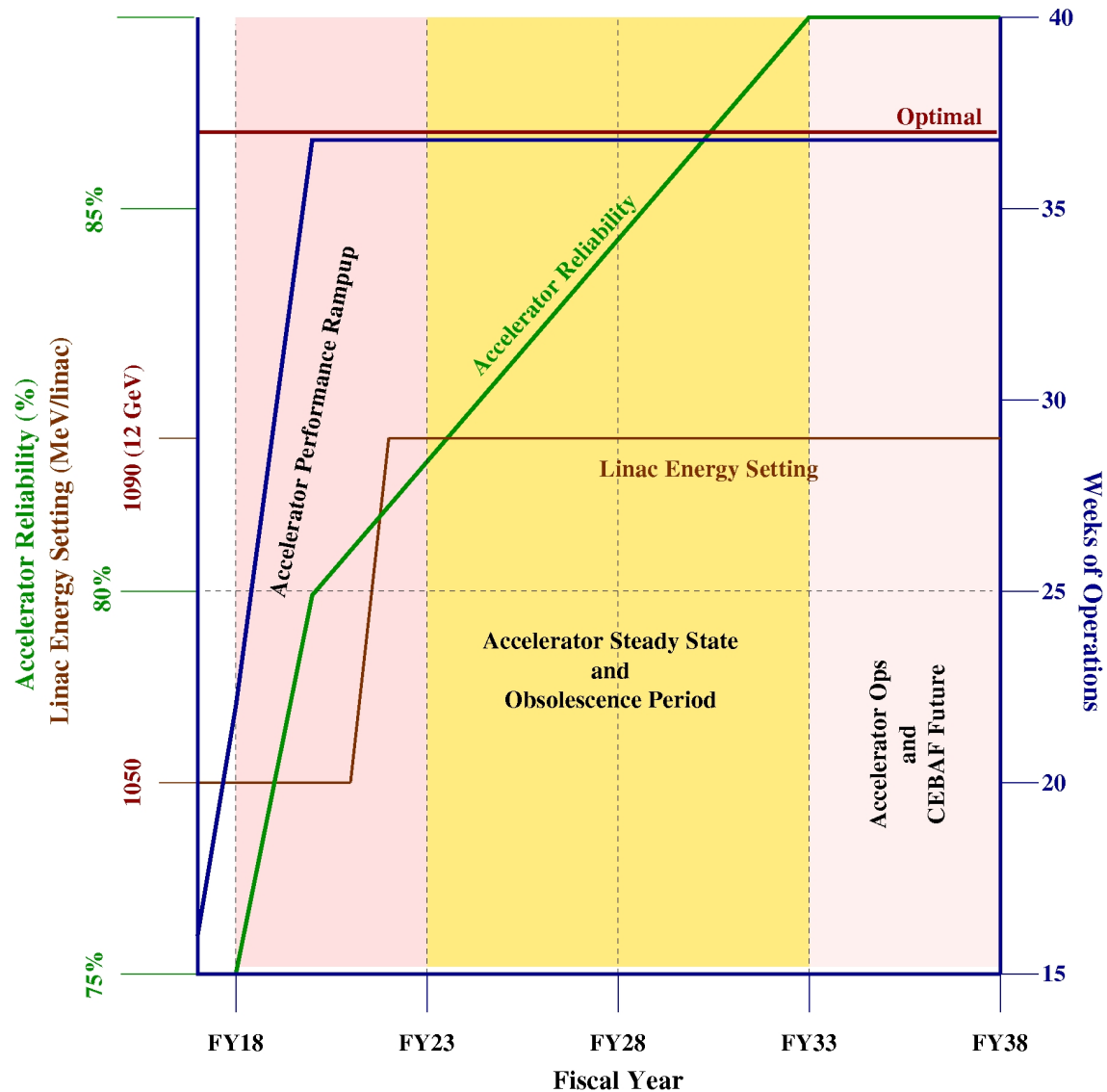


OPS 2017 StayTreat

Glacier

- A glacier (US: /'gleɪʃər/ or UK: /'glæsiə/) is a persistent body of dense ice that is constantly moving under its own weight
 - Our staff is persistent
 - Our staff is dense (with knowledge!)
 - Are we constantly moving?
 - Take the interest and focus from this workshop to ensure you address CEBAF reliability and energy reach
 - Every day ask yourself, what am I doing to ensure the success of CEBAF?

CEBAF 20 year view



Operating CEBAF as promised

- Is the highest priority of Jefferson Lab
- Requires the people in this room for success
- Unless we change how we work we will not achieve this goal
 - Funding allocation (within lab, within NP)
 - New hardware, tools and processes
 - Different collaborations and working groups

Workshop Overview

- Excellent participation
 - 2 Days, 4 sessions/day (plus lunch open mic)
 - 31 Presentations (not including open mic)
 - 25 Presenters
 - 75 Registrants
- Excellent engagement
 - Everyone cares about solving the problems
 - Many solutions or avenues for investigation discussed

StayTreat Next Steps

- Workshop review meeting on Monday
- Prompt summary of sessions → tech note
- Action items and other follow-ups will be coming

Thanks

- Participants: everyone very engaged, discussions were positive
- Presenters: Talks kept focus on each day's theme, triggered our discussions
- Chairs: Sessions were timely
- Management: Funding for room and refreshments
- Crystal Baker: Organization and setup