



Managed by Fermi Research Alliance, LLC for the U.S. Department of Energy Office of Science

Updates

Thomas R. Kobilarcik

External Beams Department Operations Meeting

03 November 2016

Proposed Rolls

| Roll | NuMI | BNB | SY | | | |
|-----------------------|------|-----|---------|----|----|----|
| | | | MI->SYD | NM | MT | MC |
| Physics Coordinator | PS | TK | CJ | CJ | CJ | CJ |
| Engineering Physicist | GK | MB | AW | AW | MB | MB |
| Engineering Physicist | AW | TK | GK | TK | AW | GK |

(Mostly) retains previous rolls.
 Spreads the load around.
 Minimizes risk due to two people out at once.



| | GK | TK | MB | AW |
|----|----|----|-----|--------------|
| GK | - | 0 | MC | MI->SYD/NuMI |
| TK | | - | BNB | NM |
| MB | | | - | MT |
| AW | | | | - |

| Fallbacks | |
|-----------|----|
| SY | CJ |
| BNB | CM |
| NuMI | PS |
| MT | RC |

Goal Setting

When setting goals:

- Specific
- Measurable
- Achievable
- Relevant
- Timely

Include safety. For example, “insure safe and efficient operation of assigned beamline(s) and associated systems.”

If you give a talk, write a paper, present at a conference, or do something similarly noteworthy, add it as a goal!

End