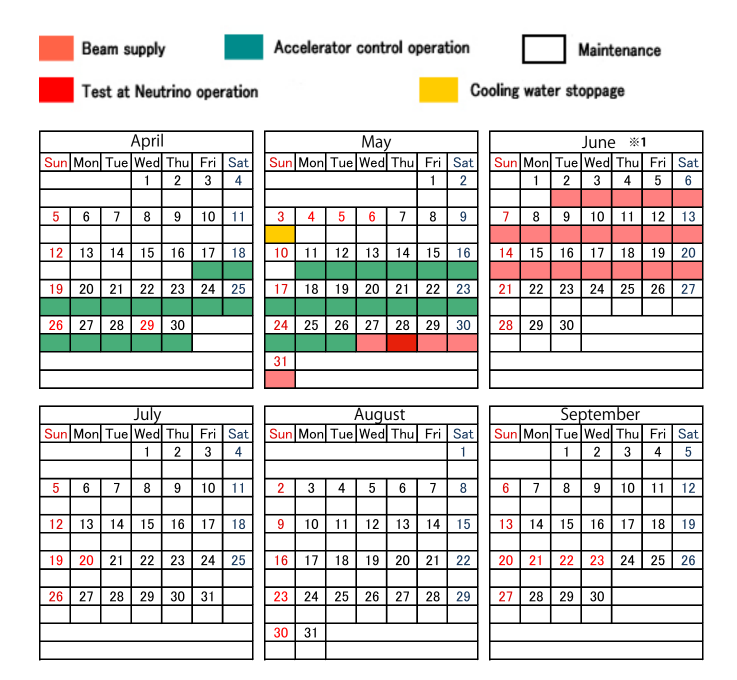
Accelerator operation plan



<Conditions>

- 1) Beam supply for MLF is provided in five cycles (one cycle: 22 days).
- 2) Accelerator control operation includes the controls of LINAC, RCS, and MR as well as the beam introduction into the Hadron and Neutrino facilities.
- 3) Summer outage time is from July 1 to September 30. In-service operation: 110 days, accelerator operation: 190 days.
 - ◆ The above mentioned is applied for the services given in MLF, not applicable yet to MR.