Fatigue Management Standard
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1.0 Purpose

This standard has been developed to set out the requirements for managing fatigue at Sanford Underground Research Facility (SURF).

2.0 Scope

This standard is applicable to SURF and applies to all South Dakota Science and Technology Authority (SDSTA) employees, science collaborators, and contractors.

3.0 Definitions

Active Work – Time spent performing duties in the workplace (not including short breaks or scheduled breaks).

Emergency Situation – The consequence of following absolute limits on hours of work involves a threat to life, impacts to the critical infrastructure or underground operations.

Fatigue – A physical or mental condition that results in reduced performance or reduced ability to safely carry out a task that can occur due to the following:
- Too little or poor quality of sleep.
- Working during normal ‘sleep’ times.
- Carrying out mentally or physically demanding activities.
- Working excessive hours.
- Other health factors.

Fit for Duty/Work – The individual is physically and mentally capable of safely performing the essential function of his/her job. An individual is capable of working safely and is not adversely affected by drugs (including legal medications) or alcohol, is feeling alert without the risk of fatigue and free of any other physical or psychological impairment.

Hazard – Condition, event, or circumstance that could lead to or contribute to an unplanned or undesirable event (injury, delay, economic loss or damage to the environment). A hazard is the potential for harm. In practical terms, a hazard often is associated with a condition or activity that, if left uncontrolled, can adversely affect personnel, equipment or the environment.

Night Shift – Any shift which includes work between the hours of 6:00 PM and 6:00 AM.

Risk – Any event that could have an impact upon personnel, the environment, community or the business. It is measured in terms of consequences and likelihood (probability).

Risk Assessment – A process of analyzing the level of risk, considering those in danger (the impacted population both on and off-site) and/or the environmental receptors (e.g., air, water, soil, biota, etc.), and
evaluating whether hazards and environmental aspects are adequately controlled, taking into account measures already in place.

**Roster** – An employee’s assigned work schedule which reflects scheduled **Shift Time** and scheduled time off.

**Roster Panel** – A standard work sequence showing a full cycle of work shift/days/hours, followed by time-off days/hours and the next full cycle of shift/days/hours (see example in Section 6.3).

**Shall** – is mandatory.

**Should** – is recommended, but not mandatory.

**Scheduled Break** – A break scheduled from active work where personnel shall go to areas set aside for the consumption of meals, rest, refreshment, etc.

**Shift Pass-Downs** – Includes the process of communicating information from one shift to the next, crew changes made in the work area/activity (hot-seat) or other activities involved in transitioning to the subsequent shift.

**Shift Time** – Time scheduled to be spent in the workplace including short breaks, scheduled breaks and active work (does not include time spent traveling to and from work).

**Short Break (Fatigue Break)** – A break from active work, which can include toilet stops, checking equipment, rest and refreshment, not necessarily taken at a lunch/break room.

**Split Shift** – A type of shift work where a person’s normal workday is split into two or more segments.

- Example: work from 7:00 AM–11:00 AM (leave site and return) 2:00 PM–6:00 PM.

### 4.0 Responsibilities

#### 4.1. SDSTA Executive Director

- **4.1.1.** Ensure that working arrangements and fatigue management practices meet the requirements of this standard.
- **4.1.2.** Approve risk assessment and implementation of short duration rosters (e.g., shutdown work).

#### 4.2. Department Director

- **4.2.1.** Approve risk assessments and control plans relating to extending work hours (e.g., shift time greater than 12.5 hours).
- **4.2.2.** Document and approve risk assessments for situations where more than 12.5 hours are worked.
- **4.2.3.** Approve implementation of new rosters.
- **4.2.4.** Approve risk assessment and implementation of split shift rosters.
4.3. **ESH Director**

- **4.3.1.** Assist department managers and supervisors with fatigue advice and risk management strategies.
- **4.3.2.** Consider fatigue risk factors in incident investigations and monitor and respond to trends in such incidents.
- **4.3.3.** Approve risk assessments for short duration planned work (e.g., shutdowns).
- **4.3.4.** Approve roster risk assessments for split shift.
- **4.3.5.** Approve risk assessment and control plans where scheduled shift time and roster patterns are greater than the maximum limits specified in this procedure.
- **4.3.6.** Approve risk assessment and control plans for new rosters.

4.4. **Managers and Supervisors**

- **4.4.1.** Responsible for the safety of their direct reports and their work areas.
- **4.4.2.** Ensure personnel under their supervision comply with this procedure.
- **4.4.3.** Monitor personnel under their supervision for signs of fatigue.
- **4.4.4.** Report any fatigue incidents or hazards.
- **4.4.5.** Follow up with the ESH Director if personnel under their supervision have repeated fatigue issues.

4.5. **Contractors**

- **4.5.1.** Comply with all requirements of this standard.
- **4.5.2.** Manage their personal fatigue and fitness for work.
- **4.5.3.** Assist in monitoring fatigue symptoms of coworkers.
- **4.5.4.** Report any fatigue risks or issues relating to themselves or other individuals in their work area.
- **4.5.5.** Attend fatigue management training as directed.
- **4.5.6.** Safely manage their commute to and from the SURF.
- **4.5.7.** Submit written request for approval to SDSTA Executive Director prior to the start of work, for work shifts that are different as described in this standard.

4.6. **All Personnel**

- **4.6.1.** Comply with all requirements of this standard.
- **4.6.2.** Manage their personal fatigue and fitness for work.
- **4.6.3.** Assist in monitoring fatigue symptoms of coworkers.
- **4.6.4.** Report any fatigue risks or issues relating to themselves or other individuals in their work area.
- **4.6.5.** Attend fatigue management training as directed.
- **4.6.6.** Safely manage their commute to and from the SURF.
- **4.6.7.** Submit written request for approval to SDSTA Executive Director prior to the start of work, for work shifts that are different as described in this standard.

5.0 **Instructions**

5.1. **Employees:**

- Employees shall report to work, fit for duty/work. When an employee is experiencing fatigue, their safety performance, work performance, communications skills and productivity are impaired.

5.2. **Controlling Fatigue Related Hazards:**

- All reasonable steps shall be taken to control fatigue-related hazards including provisions for:
5.3. Roster Design Criteria:

- The maximum shift time per 24 hours shall not exceed 12.5 hours.
- Rest periods between consecutive shifts shall be at least 10 hours (without regard to length of shift, e.g. 8, 10, 12, 12.5 hr., etc.).
- The maximum time for shift pass-downs shall not exceed 30 minutes.
- The maximum number of consecutive shifts shall not exceed 7 shifts or 87.5 hours within a 7-day time span.
- Where personnel are required to change shift from day/night or night/day shift within a roster panel, they shall be given a 24-hour rest period. Prior to personnel who have worked 7 consecutive 12 or 12.5 hour shifts 84 or 87.5 hours in a 7-day time span shall be provided a 48-hour rest period following this work time and must be provided 24 hours off immediately preceding a resumption of this roster. (Example, Section 6.3)
- All panels within a roster which include rotating day and night shifts should start on day shift; e.g. rotate days/swing/graveyard, days/nights.
- For 12 or 12.5-hour shift schedules, the maximum shift time without an allowed break should not exceed 6-hours.
- Break times shall be allowed as follows:
  - 30-minute break-time for 8 or 10-hour shifts.
  - 45-minute break-time for 12 or 12.5-hour shifts.
  - Break-time can be split into two separate breaks.
- Where breaks cannot be taken within the recommended timeframe, additional controls shall be implemented to ensure that personnel receive appropriate breaks to manage fatigue risks.
- Work schedules may differ from the SDSTA roster design criteria. These schedules shall be submitted as a written request to the SDSTA Executive Director or designee for approval of the modified roster design prior to the start of work.

5.4. Extending Shift Time:

- On occasion it may be necessary to extend shift time beyond 12.5 hours, a fatigue risk assessment shall be conducted using the ESH-(2000-F)-206496 Fatigue Risk Assessment Form and be approved by the associated department director or designee.

- Mandatory controls shall include:
5.5. Extending Shift Time (Emergencies):

- In an emergency situation where the consequence of following absolute limits on hours of work involves a threat to life, or the loss of the key assets or operation; work hours may be extended past 16 hours only after a risk-assessment/hazard analysis has been performed. At a minimum the risk assessment shall consider:
  - Working alone.
  - Operation of heavy equipment.
  - Performance of high hazard activity
  - Employee provided with a ride from the SURF to their place of residence.

- Where emergency response teams are mobilized, the team coordinator shall ensure fatigue risks are considered and monitored over the course of the response.

- In such an emergency, where working in excess of 16 hours is required, additional controls shall be implemented to account for reduced recovery time. Such deviations in compulsory rest periods or excessive work hours require the written permission of the SDSTA Laboratory Director or appointed designee.

5.6. Call Outs:

- When employees are required to respond to a call-out after completion of their regularly scheduled shift, without having had 10 hours off, a fatigue risk assessment shall be conducted upon arrival at site, and controls implemented as necessary. Any individuals who are required to work the additional hours shall sign the fatigue risk assessment to demonstrate they understand the additional controls implemented in relation to fatigue.

- For examples of managing call-out situations, refer to:
  - Section 6.1. Call-out Example 1.
  - Section 6.2. Call-out Example 2.

5.7. Split Shift Roster Requirements:
• Where there is a requirement for a standard split shift schedule, a formal risk assessment shall be carried out. The risk assessment shall be signed off by the site ESH Director. The risk assessment and the roster must be approved by the Laboratory and ESH Director, before the roster can be implemented.

5.8. Business Travel:
• On occasions when employees are required to undertake business travel, travel time and connections (lay-overs) may exceed 14 hours in a 24-hour period. In these cases, appropriate controls shall be in place including:
  o Wherever possible, overnight accommodation arranged to avoid lengthy travel and thus, an extended shift.
  o Provision of cab charges/alternative transportation by an approved service provider to drive to/from the airport to the place of accommodation.
  o Business travel often follows partial or full workdays; 10-hours of rest/recovery time is required prior to engaging in the next day’s activities.
  o Ensure individuals traveling internationally do not undertake driving or other culturally challenging high-risk activities while the risk of fatigue/jet lag is increased. International driving norms can change from one country to the next increasing risks associated with driving.

5.9. Rest Breaks Prior to Returning to Work
• It is recognized that some individuals undertake activities outside of their paid employment with SDSTA, such as volunteer work, academic study, and family commitments.
• All personnel have an obligation to be fit for work which includes ensuring adequate rest and recovery prior to commencing work following scheduled time off.

5.10. Fatigue Management Techniques
• Self-Management
  o Self-management is by far the most effective control for fatigue because responsibility is with the individual who is most able to identify and control fatigue. Every individual is responsible and accountable for managing their personal fatigue levels.
  o Individuals shall advise their supervisor of anything that they are aware of that may affect their alertness. This includes extended travel time to work, sleep disorders and medications that may cause drowsiness or fatigue. The individual and their supervisor shall then have a discussion to determine appropriate control strategies to control the hazard and where required, follow up with the ESH Director or site nurse, to assist in investigating and addressing any underlying issues.
• Peer Management
  o Everyone has a responsibility to identify and control hazards in the workplace, including fatigue-related hazards.
Should any person have a concern that another person is showing signs of fatigue, they should discuss their concern with the individual. If the concern cannot be resolved, it shall be reported to the relevant supervisor by either party.

- **Supervisor/Management**
  - Supervisor/Management shall also be utilized to support and enhance the implementation of self-management and peer management.
  - Supervisors should utilize the ESH-(2000-F)-152906 Fatigue Observation Form to assist in identification of signs and symptoms of fatigue.
  - A fatigue risk assessment has been developed to assist the supervisor in determining a risk profile associated with fatigue.

- **The fatigue risk assessment form provides:**
  - An objective means for quantifying fatigue.
  - Consistency when categorizing risk.
  - A reliable approach to managing various levels of risk.

- **The fatigue risk assessment form should also be used to aid discussions with individuals on fatigue risks, risk assessment and implementation of control actions. This tool should be used when:**
  - An individual reports they are fatigued.
  - Signs or symptoms are observed in an individual.
  - Extending hours of work for non-emergencies.
  - There are symptoms of accumulative effects of fatigue especially on night shift.
  - Shutdowns or project work occur.
  - Callouts are made.
  - Travel time includes time taken to commute to and from the place of work, travelling between sites or any business travel undertaken including national and international flights.
  - Working time is used for the risk assessment tool calculations:
    - Shift Time + Travel Time = Working Time
  - Period including shift time, shift pass-downs and any overtime or additional time worked.

- **Supervisors shall receive training in the use of the risk assessment tool and how to incorporate the recommended actions based on the identified level of risk.**

- **Supervisors shall consider fatigue risks when planning work tasks. Consideration shall be given to the type of task being performed (physical and mental demands) as well as workplace conditions such as heat, humidity and noise which can impact an individual’s alertness.**

- **If an individual has ongoing or regularly repeated issues with fatigue, the supervisor shall follow up with the ESH Director or the onsite Occupational Health Nurse to assist in investigating and addressing any underlying issues.**
5.11. Managing Repeated Fatigue Management Issues

- The management of individuals who repeatedly demonstrate fatigue in the workplace will be as follows:
  - Where the fatigue risk assessment results in frequent and recurring high-risk occurrences, alternate safe work should be identified. If alternate safe work is not available and the person is not able to perform their normal work activities safely, they should be removed from the work area. Employees should be referred to the Human Resources Manager and the ESH Director.

5.12. Fatigue Breaks

- Fatigue breaks shall be made available for individuals when:
  - Working in excess of a 10-hour shift (in addition to lunch breaks).
  - Requested, subject to authorization by supervisor on each occasion.
  - The supervisor identifies that individuals may be fatigued.
  - Extreme heat or cold is present or heavy work is scheduled.
  - During the fatigue breaks, the individual shall remove themselves from active work for a short period of rest and/or refreshments.
  - If an individual continues to require excessive non-scheduled fatigue breaks on a regular basis, the supervisor shall follow up with the ESH Director to assist in investigating and addressing any underlying issues.

5.13. Training

Employees, contractors, and supervisors shall be provided with training to assist in the prevention and management of fatigue at work and outside of work.

- Safety Basic:
  - All employees and contractor personnel shall complete fatigue management training as part of the Basic Safety Training.

- Supervisor Training:
  - In addition to the above training, all employees in supervisory roles shall complete Supervisor Fatigue Management Training.

- Annual Refresher Training:
  - All employees and contractor personnel shall complete fatigue refresher training as part of Annual Refresher Training.

6.0 Documented Information/Related Documents

- ESH-(2000-F)-152906 Fatigue Observation Form
- ESH-(2000-F)-206496 Fatigue Risk Assessment Form