



		SMS Best Pract	ice Submission	
ANSP NAV CANADA		Date of submission	July 2021	
SoE Study Area		7.1 Fatigue Risk Management		
Best Practice Title		Fatigue PowerBi App		
In use since		2019		
ANSPs using this				

practice Details:

There are many factors that cause or contribute to a person 'feeling fatigued'. In 2019 a PowerBi report was developed to help us understand the Company's exposure to this risk from a shift schedule point of view, the Fatigue Risk Report.

The application extracts the schedule information from NAV CANADA's Employee Scheduling System (ESS) on a daily basis, running it against a set of fatigue science criteria and operational parameters, which represent proxies for actual sleep measures (the potential impact of the schedule in the quality and quantity of sleep opportunities).

It is important to highlight that there is never an inference to the level of 'tiredness' a particular individual, or of a group of people, may be experiencing; nor is the dashboard meant to be the sole source of data for evaluating exposure to fatigue. Rather, this tool allows us to monitor scheduling practices that could potentially lead an individual to experience fatigue, to identify facilities where a higher level of awareness is required, or to provide an impetus for further exploration regarding drivers of fatigue risk.

In 2022 NAV CANADA adjusted its operational shift rules to better align with fatigue mitigation principles. To further understand and monitor fatigue metrics, two additional PowerBi reports were developed, using the same technical principles applied to the existing PowerBi:

- Fatigue Limit Exceedance: runs the ESS data against the set of adjusted shift rules, monitoring for compliance.
- Fatigue Review: aggregated the scientific rules and shift non-compliance rules for use in support of Safety Investigations. Access to this report is only permitted to members of the Safety Investigation team. In it users can select a specific time period relevant to an investigation and evaluate both ESS fatigue data sets as part of their investigation. This report identifies the individual for follow up if required, and only in support of the investigation. Privacy of the individual is maintained through the application of Just Culture principles, data governance, and system-level access restrictions.

These three reports are bundled into a PowerBi App as a single point of contact with the data.

These reports go-live as of September 1st, 2022.

Definition of metrics:

1. Fatigue Science

NAV CANADA uses four scientific factors to assess the risk of fatigue in schedules. These are:





- Acute Sleep Disruption
 - a. Rule 1: Rest is less than 12 hours
 - b. Rule 3: Night shifts, defined as a shift with any amount of time between 23:30 and 05:30
- Chronic Sleep Disruption
 - a. Rule 5: Time between non-consecutive shifts is less than 48 hours
 - b. Rule 6: More than 5 consecutive shifts worked and at least one night shift (see Rule 3)
 - c. Rule 7: Three or more consecutive night shifts
 - d. Rule 8: Two consecutive night shifts
- Continuous Wakefulness
 - a. Rule 2: Shift is longer than 12 hours
- Circadian Rhythm Disruption
 - a. Rule 4: Sum of hours of a shift and rest period is less than 21 hours
 - b. Rule 9: Backward shift rotation, defined as the latter shift starting three or more hours earlier than the start time of the previous shift
 - c. Rule 10: Duty-rest cycle exceeds 27 hours in block of consecutive shifts

2. Shift Limits

NAV CANADA implemented the following compliance rules to the shift schedules:

- Rule 1 (Time between shifts): The minimum rest time between shifts is 10 hours Rule 2 (Total hours of work – Full): The maximum consecutive calendar days of work is eight (8) days or maximum of seventy-two (72) hours of work in a defined work period, whichever occurs first
- Rule 3 (Recovery time Full): The minimum non-duty time between work periods is one (1) calendar day off, provided the last shift worked ended before 22:30. In the event the last shift worked extends beyond 22:30, the first shift following the calendar day off must not start before 06:30
- Rule 4 (Night duty shifts Full): The maximum consecutive night duty shifts worked is three
 (3) shifts, unless the work period consists of a block of night duty shifts, which are limited to six (6) in a row
- Rule 5 (Night duty shift recovery Full): The minimum non-duty time after three (3) consecutive night duty shifts is one (1) calendar day off and the first shift following the calendar day off must not start before 06:30. In the event the work period consisted of a block of night duty shifts, the minimum non-duty time between work periods is two (2) calendar days off
- Rule 6 (Start and end times Full): The minimum start time for a shift is 05:30. The maximum end time for a night duty shift is 08:30
- Rule 7 (Shift length): The maximum consecutive hours of work in a shift is twelve (12) hours, exclusive of handover duties

3. Operational Metrics

The following metrics are used to evaluate operational scheduling patterns:

- The number of consecutive shifts
- The shift duration
- The rest period duration between consecutive shifts
- The total hours worked within blocks of consecutive shifts
- The total days of rest between blocks of consecutive shifts





PowerBi Report Principles

The reports were developed in Microsoft Power BI and is automatically refreshed daily. Filtering dimensions include:

- Date
- Flight Information Region
- Facility Type (example: Tower, ACC, FSS, etc)
- Facility Name (example: Toronto Tower, Vancouver Tower, etc.)
- ACC Specialty (example: Gander Oceanic, Toronto Terminal, etc.)
- Facility Hours of Operation (24 or non-24 hours)
- Rule (Fatigue Science or Shift Compliance) criteria

The primary metric used to benchmark performance when considering the rules (either scientific or shift compliance) is the percentage of shifts that had at least one of the respective rules triggered ("Percentage of Shifts Affected"). The user can also select the minimum number of rules triggered per shift (e.g. only show the shifts that triggered at least 4 rules). Unit benchmarking is also possible, where a certain unit (Facility Name or ACC Specialty) can compare their metrics against the national average, as well as facilities of the same type (e.g, select a tower, the average from other towers is displayed). The operational metrics can be viewed as average, median, min, max, 25th and 75th percentile, standard deviation, as well as in histogram distributions.

Below are screenshots of the different pages in the dashboard.













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Submissions for consideration as Good Practices may be sent by the above date. They may also be identified during the survey interview sessions with the survey team, following which a Good Practice submission document will be requested.