

# **Work Schedules and Sleep Patterns of Railroad Signalmen**

## Survey Data and Description Associated with Report DOT/FRA/ORD-06/19



Survey Data and Description Made Available via FRA Web March, 2008

### **DATA FILES:**

### Work Schedules and Sleep Patterns of Railroad Signalmen

#### TABLE OF CONTENTS

Description of the Survey Data	2
Railroad Signalmen Background Survey	.4
Signalmen's Daily Log	1

#### **Description of the Survey Data**

The Federal Railroad Administration (FRA) sponsored a study of the work schedules and sleep patterns of railroad signalmen. The purpose of this document is to describe the study's data files that are available at <a href="www.fra.dot.gov">www.fra.dot.gov</a>. A separate technical report describes the study methods and findings in detail (see reference below). The Office of Management and Budget approved this collection of information under OMB control number 2130-0558 on October 2, 2003. Data collection for this study occurred in October 2003.

#### **Survey Methodology**

The study collected data from a random sample of actively working U.S. railroad signalmen. The study used two survey instruments, a background survey and a daily log. Copies of both instruments are in the appendix to this document. The background survey gathered demographic information, descriptive data for the signalman's job type and work schedule, and a self-assessment of overall health. Study participants used the daily log to record sleep and work periods on both regular workdays and planned days off for a 2-week period. The response rate for the survey was 49.9 percent. The accompanying data files contain data for the 389 usable responses.

#### Content of the CD

Data from each participant's background survey and daily log are available in two files. The file *Signalmen background data.xls* contains the background survey data, and the daily log data is in the file *Signalmen daily log.xls*. A unique participant identification number appears in both files.

#### Adjustments to the Data

Protecting the identity of the survey participants necessitated some modifications to the original dataset. A few categories of data are reported as ranges rather than as the raw reported data. For example, this is the case with the age data. For others, such as years of experience, top coding was employed to prevent identification of respondents with over 35 years of experience. Comparison of the survey instruments with the data file will reveal where these adjustments were made. The sex of the respondent does not appear in the data because of the extremely small number of women in the sample.

#### Description of the data items in each file

Each Excel file contains two sheets, one with the data and one with a description of each of the data items in that file. Blank fields indicate missing data.

#### Use of the Data

These data files are the property of the FRA. The data is being made available for researchers and others who are interested in the safety and health of the study population and in the relationship between work schedules and fatigue. Use of the data in books, journal articles, dissertations, theses, and other publications (print or electronic) is authorized provided that the data is cited as "Federal Railroad Administration. (2008). Data Files: Work schedules and sleep patterns of railroad signalmen. Washington, DC:

U.S. Department of Transportation.," and that FRA is notified of the publication (ATTN: Thomas G. Raslear, Federal Railroad Administration, Mail Stop 20, 1200 New Jersey Avenue, SE, Washington, DC 20590).

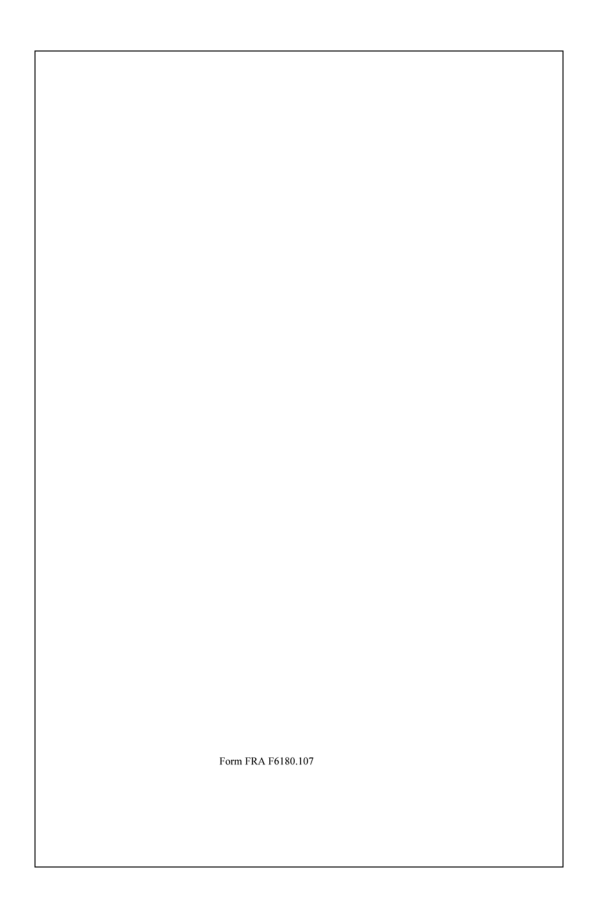
#### Reference

Gertler, J., & Viale, A. (2006). *Work Schedules and Sleep Patterns of Railroad Signalmen*. (DOT/FRA/ORD-06/16). Washington, DC: Federal Railroad Administration. Available at <a href="http://www.fra.dot.gov/downloads/Research/ord0619.pdf">http://www.fra.dot.gov/downloads/Research/ord0619.pdf</a>.

ID Number:\_\_\_\_\_

### Railroad Signalman Background Survey





1.	Age: years
2.	Sex: male female
3.	How long have you been a signalman? years and months
4.	How long have you been a signalman at your current railroad?
	years and months
5.	What type of signalman job do you currently work?
	construction
	maintenance (other than yard)
	yard maintenance
	other (please explain)
6.	What is your marital status?
	single divorced other married widowed
7.	How many children or other dependents do you have (not including your spouse)?
8.	How many of your dependents are under the age of 2 years?
9.	a) Do you drink caffeinated beverages?
	yes no
	b) On average, how many cups and cans of these beverages do you drink per day?

1.	How many times have you called in sick in the last 6 months? days
2.	In general, how would you rate your health? Circle one: Excellent Good Fair Poor
3.	Some people feel younger or older than their biological age. How old do you feel? years
4.	Have you been diagnosed as having a sleep disorder?  Yes No (skip question 5)
5.	Are you receiving medical treatment for this condition?  Yes No
Your	Work Schedule
1.	Please describe your job characteristics.  a) Circle the days you are scheduled to work over a two-week period:  SMTWThFSSMTWThFS  b) Start time c) End time d) Length of meal break minutes
2.	On average, how many hours do you work per week?
3.	Do you file an FRA Hours of Service Report? Yes No

		do you feel wel of your work pe		
	Never	Occasionally	Frequently	Always
5.		do you feel phy work period?	•	ned at the
	Never	Occasionally	Frequently	Always
Stress	at Work			
	_	scale to rate ho o your stress at		n factor
No Str	ess A Littl	e Stress St	ressful Vei	y Stressful
1	2	2	3	4
	n call schedu esponding to		ie rome wing	items:

Personal illness or injury  Marital difficulties  Birth of a child  Death of a spouse  Change in sleeping habits  Difficulty with the law  Illness/injury of family member or friend  Financial difficulties  Change in living conditions  Change in social activities  Death of a close family member	<b>Life Events</b> Please indicate with a	✓ whether any of the events listed	
Marital difficultiesBirth of a childDeath of a spouseChange in sleeping habitsDifficulty with the lawIllness/injury of family member or friendFinancial difficultiesChange in living conditionsChange in social activities			
Birth of a child Death of a spouse Change in sleeping habits Difficulty with the law Illness/injury of family member or friend Financial difficulties Change in living conditions Change in social activities	Personal illness or	r injury	
Death of a spouse Change in sleeping habits Difficulty with the law Illness/injury of family member or friend Financial difficulties Change in living conditions Change in social activities	Marital difficultie	es	
Change in sleeping habits Difficulty with the law Illness/injury of family member or friend Financial difficulties Change in living conditions Change in social activities	Birth of a child		
Difficulty with the lawIllness/injury of family member or friendFinancial difficultiesChange in living conditionsChange in social activities	Death of a spouse		
Illness/injury of family member or friendFinancial difficultiesChange in living conditionsChange in social activities	Change in sleepin	ng habits	
Financial difficultiesChange in living conditionsChange in social activities	Difficulty with the	e law	
Change in living conditions  Change in social activities	Illness/injury of fa	amily member or friend	
Change in social activities	Financial difficult	ties	
	Change in living	conditions	
Death of a close family member	Change in social a	activities	
	Death of a close f	amily member	

This collection of information is completely voluntary, and will be	
This collection of information is completely voluntary, and will be used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The OMB control number for this collection of information	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The OMB control number for this collection of information	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The OMB control number for this collection of information	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The OMB control number for this collection of information	
used for statistical purposes only. Public reporting burden is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The OMB control number for this collection of information	



throughout the day. The study will examine the relationship between signalmen's work schedules Your participation is appreciated. Please contact us if you have any questions or comments. both work and sleep patterns of signalmen. The The purpose of this study is to assemble data on your work and sleep patterns and how you feel and thank you for participating in this project. data that you record will serve as a history of and their level of alertness/fatigue. Welcome... This collection of information is completely voluntary, and will be used for statistical purposes only. Public reporting burden is estimated to average 10 minutes per response, collection of information unless it displays a valid OMB control number. The OMB control number for this collection of information is 2130-0558. including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a If you have questions, you can contact: FRA F6180.108 sacton@foster-miller.com aviale@foster-miller.com 781-684-8444 781-684-4281 Sarah Acton ID Number\_ Alex Viale

Day 1	is: 🗖 regular
-------	---------------

# Instructions

This log is divided into 14 sections, one for each day that you will be recording data. Each section contains both a Sleep and Nap Log and a Work Log.

this is a regular workday or a planned day off. Please start with Day 1. It is important that you provide data for divider page, write the date and indicate whether or not Start a new section for each new day. On the section 14 consecutive days.

When recording time, use the 2400 clock system. For example, 4:30 p.m. is 1630. Complete the Sleep and Nap Log for every day of the study. Complete the Work Log for those days that you work.

If for any reason you do not record data at the appointed time, fill out your log as soon as possible to the best of your ability.

**Sleep and Nap Log**Make entries on this log *upon awakening* and *at bedtime every day.* In addition, if you took any naps, enter this information in the log.

## Work Log

break and at the end of the workday when you arrive home. Make entries on the work log at the start of your workday when you arrive at your workplace, during your lunch

log only if you were called back to work on a weekend or other day that is a planned day off, or on a regular workday after you left your workplace. If you did not work an unscheduled work period, then leave this section You should use the unscheduled work period section of the

**Study Compensation**Complete the last page of this log book to indicate your preference for the study compensation.

At end of day, if you took any naps Nap 1	Time fell asteep Time awoke	Nap 2	Time fell asleep	Time awoke	At Bedtime	Indicate how you feel now	1 2 3 4 5	Very sleepy Very alert	Comments on today's sleep experience:						
At ena Nap 1	Time	Nap 2	Time	Time	At Bea	Indica			Comn						

s sery alert min hr min F P P P P P P P P P P P P P P P P P P				
5 5 5 ery alert bry alert 5 sry alert	Work Log			
s ery alert hr min hr min ery alert 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	began commute to work			After unscheduled work period(s), Period 1
5 sery alert hr min hr min 5 sery alert 5 sery alert 5 sery alert 6 sery alert 7 se				Time you were called to report back to wo
ery alert  br min  hr min  hr alert  S 5	4	ıc		Time you reported back to work
5 hr min hr ery alert 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		/ alert		Time you completed unscheduled work
5 hr min P P P P P P P P P P P P P P P P P P P				Time you arrived home
5 hr min P				more lood now more described
ery alert  hr min  5  5  6  7  8  9  9  9  9  9  9  9  9  9  9  9  9				
hr min br ery alert	4	2		0
hr min P	Ver	/ alert		fdoor for
hr min 5 5 5 ery alert				Period 2
hr min 5 5 5 Very alert	orkday when you arrive home			Time you were called to report back to wor
5 S Very alert	ime period you worked today break (A break is considered a of 15 minutes of rest from work)	卢	nim	Time you reported back to work
Time you arrived home Indicate how you feel now 1 2 3 Very sleepy	work period if there was			Time you completed unscheduled work pe
Indicate how you feel now  1 2 3  4 5  Very sleepy	extra work)			Time you arrived home
Indicate how you feel now  1 2 3  4 5  Very sleepy				
4 5 Very sleepy				Indicate how you feel now
4 5 Very alert				က
Very alert	3 4	2		Very sleepy
	Ver	/ alert		

work experience:		
Comments on today's work experience:		