
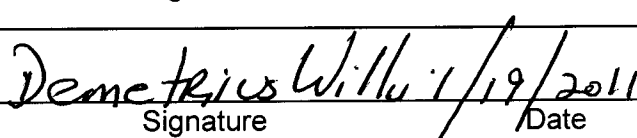


To be completed by GMPO or Designee		
Six Month Interval Review: January-June July-December Year: All 2010		
Outage Review: [] YES; [X] NO		
Evaluate any adverse trends in human performance related to fatigue management, work scheduling, or 10CFR26 work hour limits adherence.		
Review the Department Manager/Superintendent reviews. Are further investigations or barriers necessary?	[] YES. Initiate a Condition Report to capture the recommendation and attach a copy to this form.	[X] NO
Determine staffing needs and identify positive/negative practices.		
Are there any weaknesses in hiring, training, or staffing that should be addressed by applicable departments (e.g., Human Resources, Training) and/or Site Senior Management?	[] YES. Initiate a Condition Report to capture the recommendation, attach a copy to this form, and ensure applicable weaknesses and recommendations are shared at CNS.	[X] NO
Reviewed Section 15, Annual Review, to ensure all applicable areas were evaluated for this six (6) month interval review. [X] YES Document Conclusion below, attach additional sheet(s) as necessary (e.g., CRs, TimeWay Reports, Quarterly Manager/Superintendent Reviews, other).		
List Review Methods:	[X] PCRS Search; [X] TimeWay; [X] Department Manager/Superintendent Reviews Other: Discussion with security	
Per 10CFR26.205(e) "Reviews", Licensee shall review once per calendar year and within 30 days of the end of the review period. To help trend and correct under the Corrective Action Program, CNS requires this review to be performed at six (6) month intervals. The second six (6) month review shall also include a review of the first six (6) month result.		
Conclusion: The Fatigue Management Program at CNS is being effectively implemented to comply with 10CFR26, Subpart I. Reference the attachment for notable gathered information.		
Completed By:	 GMPO or Designee	 Signature Date
Submit attachment and other supporting information to Security Services Supervisor by July 30 or January 30 (as applicable). The reviews must be completed to support inclusion in the annual NRC Fitness For Duty Report required by 10CFR26.717, which is due before March 1 of each year.		

Fatigue Management Program Annual Effectiveness Review Summary

Cooper Nuclear Station

January 1 – December 31, 2010

Regulatory Requirement

An annual review of the effectiveness of the control of work hours for covered individuals is required by 10 CFR 26.205(e) and 26.211(g).

EXECUTIVE SUMMARY:

Based on this evaluation, the Fatigue Management Program at CNS is being effectively implemented. CNS is appropriately managing the work schedules of covered workers to comply with 10CFR26, Subpart I and Station Procedure 0.12. Staffing is adequate such that employees are not fatigued or required to work excessive amounts of overtime.

Review of TimeWay software, the Plant Condition Reporting System (PCRS), and completed attachments of Station Procedure 0.12 (Working Hour Limitations and Personnel Fatigue Management) were used to complete this review.

- 1) There were 11 waivers approved during this review period. The 9 waivers for security were due to unavoidable extreme weather conditions that prevented employees from traveling to the site and were necessary to maintain required Security staffing. The other 2 waivers were for two I & C Technicians that were brought in to make necessary repairs on fire alarm systems in the Control Room, and were necessary to prevent a condition adverse to safety.
- 2) There were 23 fatigue assessment performed during this reviewing period (11 for the waivers, 4 For-Cause, and 8 Post-Events).
- 3) There were five identified violations of 10CFR26.205 where work hour limits were exceeded. These violations were captured and addressed through the corrective action program (CAP).

Review of Waivers Granted During the Assessment Period

11 waivers were issued (9 security department & 2 maintenance I&C Techs). Some of the security waivers resulted in more than one work hour violation. Out of the 11 approved waivers, TimeWay identified a total of 23 violations waived.

A total of 11 fatigue assessments were conducted to go with the waivers. A breakdown of the work hour violations as documented in the TimeWay software program is provided below. It is worthy to note that some Officers did not physically stand watch for the full duration recorded in TimeWay associated with these violations; TimeWay shows the total time at the site. Adequate security personnel were kept at the site to ensure personnel could be relieved. Supervision rotated personnel to ensure a two to three hour restorative sleep period was provided, as appropriate. However, the sleep periods were not subtracted from the work hours for these individuals in TimeWay.

- CR 2010-0188; Waivers were granted for 9 security officers and were necessary for manning during blizzard condition.

The nine waivers resulted in waving 17 work hour violations.

(9) Individuals worked >16 work hours in a 24 hour period.

(8) Individuals worked > 26 hours in a 48 hour period.

- CR 2010-04384; Waivers were granted for 2 I&C Technicians that were necessary for repairs of fire alarm systems in the Control Room.

The two waivers resulted in waving 6 work hour violations.

- (2) < 10 hour break
- (2) > 16 hours in 24 hour period
- (2) > 26 hours in a 48 hour period

Review of Workers Exceeding 54-Hour per Week Average

During the review period, two workers exceeded an average of 54 hours per week in any shift cycle while subject to the online work hour requirements. Both events were isolated and no reoccurring concerns were found relating to scheduling, or lack of sufficient manning.

CR-2010-02516; one officer averaged 55.3 hours during a shift cycle. The reason for the hours was due to an MDO (Minimum Days Off) calculation change in the TimeWay software to allow moving to fixed schedules. This resulted in a shift cycle of only 20 days. The average before and after this 20 day cycle were 38.67 and 40.67, respectively. CR was assigned category D (trend).

CR-2011-00235; one maintenance worker (I&C Tech) averaged 54.33 and 54.43 during the last two cycles of the year. Individual was performing uncovered work for the security upgrade. Individual averaged 33.08 in the prior cycle and is estimated that he should not exceed the 54 average in the first cycle of 2011. CR was assigned category D (trend).

Review of Work Hour Controls During Outage

No outage in 2010.

Review of Fatigue Assessments Performed

The following table identifies a breakdown of the 23 fatigue assessments.

Worker	Type	Dates	Outage	Covered Work Category	Comments/Mgmt Actions
Contractor Bartlett	Post-Event	11/03/10	N	none	CR 2010-08204 ; Fatigue Assessment "Pass restricted", performing RP duties during cask transfer for ISFSI project. CR assigned as a Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Contractor Trivis	Post-Event	11/03/10	N	26.4(a)(4)	CR 2010-08204 ; Fatigue Assessment "Pass restricted", performing misc. duties during cask transfer for ISFSI project. CR assigned as a Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Contractor Trans Nuclear	Post-Event	11/03/10	N	26.4(a)(4)	CR 2010-08204 ; Fatigue Assessment "Failed", Performing Trans- Nuclear shift manager duties during the cask lowering evolution for ISFSI project. CR assigned as Category D- (trending). Mgmt actions were

					administrative in nature and other CRs relating to event were captured in CAP for resolution.
Contractor Trivis	Post-Event	11/03/10	N	26.4(a)(4)	CR 2010-08204 ; Fatigue Assessment "Pass Restricted", Individual was involved in the cask evolution that occurred during the night shift as part of the ISFSI project. Supervising two individuals that were involves in this task CR assigned as Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Contractor Trivis	Post-Event	11/03/10	N	26.4(a)(4)	CR 2010-08204 ; Fatigue Assessment "Pass restricted", performing misc. duties during cask transfer for ISFSI project. CR assigned as Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Contractor Trivis	Post-Event	12/28/10	N	26.4(a)(4)	CR 2010-09642 ; Fatigue assessment "PASS". individual was moving helium racks into the RX. BLDG and smashed fingers. CR assigned as Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Operations	Post-Event	01/07/10	N	26.4(a)(1)	CR 2010-0166 ; Fatigue Assessment "Pass", performing control room panel operator duties. CR assigned as Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Contractor DZ Atlantic	Post-Event	7/17/10	N	None	CR 2010-05116 ; Fatigue assessment "PASS", employee cut wrist on razor wire during security upgrade project. CR assigned as Category D- (trending). Mgmt actions were administrative in nature and other CRs relating to event were captured in CAP for resolution.
Security	For-Cause	7/30/10	N	26.4(a)(5)	CR 2010-05481 ; Fatigue assessment "PASS", event was administrative in nature and addressed by management. CR was assigned as a category D; trending.
Engineering	For-Cause	9/22/10	N	None	CR 2010-06971 ; Fatigue assessment "PASS", event was administrative in nature and addressed by management. CR was assigned as a category D; trending.
Admin. Services	For-Cause	3/30/10	N	None	CR-2010-002310 ; Fatigue Assessment "PASS", event was administrative in nature and addressed by management. CR was assigned as a category D; trending.
Training	For-Cause	3/8/10	N	None	CR-2010-01722 ; Fatigue Assessment "PASS", event was administrative in nature and addressed by management. CR was assigned as a category D; trending.
Maintenance (2)	Waiver	6/17/10	N	26.4(a)(4)	CR 2010-04384 ; waivers granted/no restrictions- CRs trended. CR was assigned a Category E which provided more justification and information of event.
Security (9)	Waiver	01/07/10	N	26.4(a)(5)	CR 2010-00188 ; waivers granted/ no restrictions- CRs trended. CR was assigned Category E which provided more justification and information on event.

TimeWay Software Review

A review of TimeWay software data identified the following five violations of work hour controls in 10CFR26.205. In neither case did the violations meet the criteria for a waiver. Condition reports (CRs) were initiated for each violation. A breakdown of the violations is as follows:

Violation/ Department	Dates	Comments
Exceeded MDO		
Operations	04/12/2010	CR-CNS- 2010-02677; One FIN SRO worked on normal Friday off to do Work Order Paperwork (non covered work). Exceeded MDO by only having 14 days off in a 42 day period. CR was coded CAT C (FIX). Coaching of individual was provided and communication to applicable Operations personnel was conducted to ensure they understood the importance of entering data in TimeWay prior to working additional hours.
< 34 hour break in any 9 day period		
Security (2 Officers)	5/24/2010	CR-CNS-2010-04892; two officers did not have a 34 hour break in a 9 day period. This was due to supervision not changing the changed schedule during FOF training. CR was coded (CAT C Fix). Coaching provided to supervision and an OE provided to security. Additional action is to provide a "read" access to TimeWay for all covered workers so workers can ensure their work hours are correctly documented.
>72 hours in 7 day period		
Contractor (2 employees) Trivis	12/5/2010	CR 2010-09081 & 09070; two ISFSI supplemental workers violated work hour limitation. Individuals came in on day off for support. Data was not entered until after work was already performed. Both end up working 78 hours in a 7 day period. CR was coded (CAT B(L)). Provide communication to supervision and workers on procedure 0.12 requirements and include a working understanding of the TimeWay program.

Collective Review of CRs

During the review period, the following notable CRs were identified in PCRS associated with work hours or TimeWay. They were binned into three areas: administrative, training knowledge, and software. A summary of each CR and the corrective actions taken is discussed below.

Administrative

- CRs 2010-07538; 07539; 07540; 07542; 07543- identified that a new performance indicator that is still in a trial run is showing that some personnel made changes to timecards in TimeWay after the hours had been worked. CR was initiated for each department to address through the CAP process.

- CRs were assigned a Category E to applicable departments to address concern. Actions taken included communication/reinforcement of requirements.
- CR-2010-01629; there was a lack of communication to some supervisors when some changes were made to the TimeWay Software.
 - CR was assigned a Category D (trending)
- CR-2010-03063; Review of 1Q 2010 Departmental Reviews found one example where attachment 4 was not included in the WT for closure as requested.
 - CR was assigned a Category D (trending), action taken to attach the form.
- CR-2010-09600; during a sampling review of TimeWay hours and security logs, two examples were found where ISFSI personnel did not update TimeWay hours to reflect what they worked.
 - CR was assigned a Category C (FIX), for applicable department to resolve concern (pending).
- CR-2010-06149; raised concerns with scheduled work hours for security personnel as a result of fatigue rule implementation, including concerns related to fatigue, morale, and ability to work overtime.
 - CR was assigned a Category C (Fix). Security following Part 26 petition for rulemaking, also pursuing scheduling options.

Training Knowledge

- CR-2010-2122 was initiated on a question that was raised during Fatigue Rule training. The question was whether some engineering personnel should be assigned as covered workers in TimeWay. The CR was addressed through the CAP process.
 - CR was assigned a Category E to address the question raised during training. Determined engineering personnel are not normally covered workers.
- CR-2010-09449 during a security assessment it was noted that fatigue assessors are only required to complete initial qualification. As an industry practice, sites have developed an annual refresher for individuals that can perform fatigue assessments.
 - CR was assigned a Category (Echo), resolution is still pending.
- CR-2010-02677; see discussion in table of violations above.
- CR-2010-04892; see discussion in table of violations above.
- CR-2010-09081 and CR-2010-09070; see discussion in table of violations above.

Software

- CR-2010-2195; Security noted some future violations in TimeWay when entering information for new hired officers.
 - CR was assigned a Category D (trending). No additional concerns noted by security or Information Technology.



Nebraska Public Power District
Always there when you need us

OT/54 Hour Report

Reporting Authority	Filter						Printed on					
Nebraska Public Power District	Report Year: 2010						01/12/2011 09:39 CST					
Person	1	2	3	4	5	6	7	8	9	10	11	12
Chemistry												
Adam Ritton	39.55	50.17	42.16	43.08	40.17	42.92	45	39.67	44.79			
Alice Willis	41.48	51.92	41.67	43.92	45	49.58	33.67	43.38	32.75			
Amy Meinke	39.95	46.5	41	42.99	40.67	41.08	43.67	45.51	34.5			
David Oswald	39.73	47.08	42.42	45.92	44.75	44.67	45.92	40.25	35.75			
James Morris	42	45.92	40.08	36	41.42	40.67	42.67	38.58	31.17			
Jana Fink	26.6	19.67	20	20	18.33	18.33	22.5	20.75	20.83			
John Falls	23.28	44.42	44.08	43.5	42.9	45	36.25	38.92	36.17			
John Teten	34.3	51.58	44.25	49.67	48.9	34.75	53.42	46.83	45.42			
Kenneth Fike	42.88	49.83	41.5	41.67	40.67	41.08	42.5	36.22	35.42			
Kenneth Musil	42.88	46.67	41.33	42.25	41.5	40.67	40.67	46.04	36.25			
Kristine Gehring-Ohrablo	13.3		23.58	42.25	41.7	41.25	42.17	41.67	37.83			
Lorraine Maine	23.28	27.92	22.08	20	20	18.67	22.67	23.17	18.46			
Manford Cade	34.13	34.5	42.42	42.33	35	42.42	26.58	43.67	33.58			
Mark Uhri	39.9	42.17	42.29	40.83	40.67	40.67	43.25	41.58	36.92			
Merlin Wright	42.53	44.25	40.58	42.25	40.58	41.17	44.42	28.92	34.92			
Raymond Weller	45.85	39.58	41.17	42.25	40.83	42.25	44.17	43.17	34.08			
Robert Gauthier	42.88	42.25	40.83	42.25	40.67	40.67	40.67	42.25	37.67			
Rodney Mead	31.68	50.33	40.08	42.25	38.92	38.25	45.5	45.08	31.42			
Fire Brigade												
Bradley Olberding								39	53			
Zachary Reeves								43.6	49.17			
Fire-Crew-A												
Joshua Maddox	42	43	44	44	42	46	36.25	42.42	42			
Rodney Groff	46.2	43	44	44	42	46	28	45.08	43.75			
Fire-Crew-B												
John Rightsell	49.7	48.08	43.83	36	40	42.83	47.5					
Klinton Behrends	46.2	43	42	46	42	36.5	48	39.58	49.67			
Neal Hahn	38.85	40	40	42.25	44	42	40.17	42.42	44.33			
Fire-Crew-C												
Brian Wiebke	38.85	40	40	43.08	46	42	36.75	44	50			
Fire-Crew-D												
Brian Stanley	46.2	43	44	40	42	44	32	42.75	39			
William Schulenberg	42	37.75	36	42	38.5	40	34	42	44			
Fire-Crew-E												
Adam Rademacher	42.53	43.5	41.75	44	44	40	42	44	40			
David Furnas	46.73	40	40	42	44	40	41.25	44	39.08			
Fire-Crew-F												
Bradley Schulenberg	46.2	41.25	40.25	44	40	45.33	44	40	42			
Matthew Bletscher	42	39.5	40.5	44	38	38.5	48	44.42	35.42			
Maint-Electrical												
Alvin Collins	40.43	36.08	24.75	43.58	41.42	41.58	40.08	44.08	45.08			
Anthony Ahern	41.83	41.25	22.33	43.92	44.17	42.25	40.83	43.5	41.92			
Barthol Gellhaus	42.88	42.25	42.25	42.25	35.92	40.67	39.08	43.5	43.08			
Brandon Bakker	42.35	42.25	42.25	45.83	35.92	42.25	40.83	43.08	42.83			
Christopher Vinson									29.75			
Derek Niedermeyer	43.23	40.67	36.92	44.17	40.58	42.25	41.25	43.5	43.25			
Gary Lackey	42.88	39.08	40.5	44.83	43.92	42.25	40.83	43.67	43.08			
George Knudsen	42.88	42.25	42.25	45.17	35.92	42.25	39.08	43.5	43.08			
Gerald Ruskamp	42.18	42.5	46.25	43.17	35.17	42.25	40.83	43.92	44.58			
Gregory Wortman	43.4	26.56	40.33	37.17	41.75	42.25	39.08	42.25	42.25			
Jeff McCartney	42.88	42.5	45.08	40.92	41.5	43.17	39.08	43.92	47.17			
Jeffry Damast	44.45	42.5		29.58	45.42	42.25	39.25	43.67	43.5			
Joseph Stevens			42.25	41.92	35.92	40.67	39.08	43.5	43.08			
Kenton Wheeldon	43.23	38.67	43.92	45.33	43.1	42.25	40.08	43.5	42.25			
Lee Rasmussen	39.9	39.08	46.75	42.75	42.42	43	40.83	43.92	43			
Mike Gresham	41.3	39.08	39.29	43.83								
Raymond Wood	42.88	42.25	42.25	41.92	35.92	42.25	39.08	43.5	43.08			
Roger Alexander	42.88	40.67	42.67	42.25	43.42	40.67	42.25	42.25	42.25			
Steven Sheldon	46.2	42.25	45.08	43.5								
Todd Moeller	41.3	40.67	39.75	45.5	45.5	42.25	41.58	43.92	42.42			
Zachary Heble							41.4	42.25	41.92			
Maint-FIN												
Dan Cotton	39.55	37	34	39.92	38	39.08	37.83	37.17	21.25			
Darren Lockard	40.43	42.25	31.5	36.92	41.58	40.67	32.75	39.58	35.5			
Edward Bishop	39.55	42.25		25.17	36.1	40.67	31.5	42.67	38			

Person	1	2	3	4	5	6	7	8	9	10	11	12
James Pope	29.58	42.25	39.25	41.08	25.17	42.67	42.42	41.08	77.92			
Mark Redding	36.23	42.25	39.42	41.17	40.5	40.67	33.08	54.33	54.42			
Matthew Hug	39.55	42.25	38.83	44.25	42.58	32	43.75	46.5	77.7			
Michael Kuker	29.58	42.25	40.5	40.83	33.42	40.67	39.25	40.67	41.58			
Ricky Kubes	39.55	42.25	39.83	39.25	37.83	32.75	31.5	33.42	29.67			
Robert Becker			25.33	42.25	36.33	42.08	39.75	42.42	34.5			
Robert Sherman			36.3	42.25	37.8	28.17	33.75	36.25	36.58			
Rodney Pebley	39.55	42.25	44.83	40.58	39.42	40.67	36.42	36.08	31.67			
Timothy Kirkendall	39.55	42.25	37.67	38.92	38	37.5	37	42.25	37			
Toby Gatlin								42.9	34.5			
Tony Grossman	39.55	42.25	40.83	42.25	37.83	34.5	31.5	42.42	29.92			
Maint-I&C												
Bruce Yelick	30.8	43.75	40	40.58	45	32.75	43.33	44.83	25.58			
Charles Behr	9.98	33.92	29.83	30	29.3	30.67	21.75					
Clint Carlson	29.4	45.5	48.08	46.25	47.33	42.25	46.08		50.25			
Craig Korth	44.45	43.17	43.5	40.58	32.08	33.83	43.5	43.42	39			
Daine Benedict								40.92				
Dale Cunningham	40.78	51.25	47.42	33.33	42.08	48.25	44.67	39.5	47.5			
Daniel Eberhardt	31.5	40.33	40.42	44.67	42.33	36.5	45.25	43.33	36.67			
Daniel Oden	39.38	40.92	40.5	42.83	37.83	34.83	42.17	45.67	38.25			
David Bird	29.4	37.58	35.75									
Hylan Hawkins	41.83	43.75	41	40.92	39.67	35.58	38.25	46.25	44.17			
Jacob Sharrer	41.13	42.92	44.5	42.58	34.08	43.58	42.58	39.5	40.25			
Jeffrey Becker	43.4	40.92	37.58	44.42	37	42.83	40.17	38.42	37.75			
Jerry Bulmer	43.4	35.08	41.67	39.75	31.4	40.67	35.5	42.42	40.17			
Jordan Schultz	40.6	38.83	44.25	41.5	39.25	42	42.67		48.5			
Kyle Rippe	38.5	43.25	40.75	43.42	44.25	34.83	42	49.33	46.08			
Randy Perry	25.2	44.75	43.08	43.08	37.25	42.42						
Robert Kelly	33.95	38.75	35.5	34	38.2	37.67	44.42	42.42	38.42			
Robert Racek	34.65	43.92	41.92	43.33	41.7	41.67	40.42	45.92	41.25			
Ryan Mertes								32.75	41.17			
Scott Dierberger	39.9	42.17	38.83	38.83	39.25	27.58	43.83					
Terry Kleineweber						46.5	44.17	42.25	37.67			
Tiah Becker	36.93	38.75	37.58	41.25	33.67	41.75	38.5					
Toby Gatlin	30.1											
Wade Towne	13.83	41.58	41.25	46.25	40.58	36.67	47.5	44.33	45.92			
Maint-Mechanical												
Marley David	39.55	42.25	42.25	42.25	42.25	42.25	42.25	42.25	42.25			
Paul Ivy	39.55	42.25	42.25	42.25	42.25	42.25	42.25	42.25	42.25			
Maint-Mechanical-1												
Dennis Bantz	47.25	37.5	40.83	43.58	42.25	49.42	47.67	45.33	47.67			
James Hernandez	49.18	41.58	43.67	43.92	40.67	42.25	40.67	42.25	38			
Jeffrey Bratssovsky	50.05	43.92	30.33	14.08	19.75	45.58	41.75	42.25	40.17			
Kody Youngquist	45.5	42.25	38.67	48.92	44.17	44.33	45.5	45.5	46.83			
Kyle Brinckerhoff							44.17	45.83	36.17			
Larry Chapin	46.43	42.25	42.25	42.25	40.67	42.67	40.67	42.25	38			
Richard Williams	41.48	38.08	42.25	42.25	44.7	43	29.92	44.25	14.08			
Rick Tanner	44.45	44.67	42.67	46.75	39	44.83	35.92	46.17	35.33			
Maint-Mechanical-2												
Andrew Wamsley	46.9	42.25	40.83	45.92	42.25	42.67	43	45.08	46			
David Gossman	42.18	44.92	44.08	46.75	39.5	43.08	37.42	46.25	45			
Jason DeBuhr	40.25	42.25	41.92	48.17	40.25	43.08	40.58	42.67	39.92			
Justin Williams	44.33	44.25	43.25	42.5	42.67	50.75	41.33					
Kent Joy	47.06	42.75	41.42	43.08	40.83	35.25	41.75	43.25	40.58			
Kyle Brinckerhoff	39.55	42.25	43.08	45.33	42.42	44.42						
Kyle Wagaman	44.33	42.25	44.83									
Matthew Scott	40.25	43.67	41.67	43.33	40.5	43.83	41.75	45.08	40.08			
Michael Herold	36.93	42.83	42.08	45.42	39.75	42.25						
Ronald Perry	41.83	40.67	39.67	41.5	40.25	42.25	41.5	44.42	38			
Steve Boden	45.5	39.92	45.25	48	41.9	45.83	35.08	43.58	30.25			
Steven Davis	19.6	42.67	41.25	47.08	41.08	42.5	40.33	45.08	40.92			
Todd Henry	43.05	42.25	40.83	42.25	41.2	42.25	35.17	42.67	38.83			
Maint-Mechanical-3												
Brandon Sullwold	39.55	45.67	44.75	43.08	41.5	44.58	44.67	46.08	39.67			
Carl Melton	39.55	42.25	40.83	40.83	36	42.33	36.92	42.67	37.25			
Justin Cotton	48.13	44.42	42.33	45.75	43.58	43	40.33	42.67	33.33			
Kyle Wagaman				42.25	42.92	40.67	40.83	44.67	38			
Mark Baltensperger	40.25	44.17	46.38	46.67	39.3	45.83	43.17	44.92	33.92			
Matthew Dunn	43.23	44.08	42.33	45.17	42.83	42.83	40.33	44.42	39.5			
Richard McKay	48.65	40.92	45	46.08	43.6	48	44.33	42.75	40			
Richard Von Bergen	39.55	43.5	43.17	42.25	41.5	39.08	39.25	44.5	38.83			
Robert Brown	36.23	47	43.5	47.58	42.6	47.33	36.75	42.25	47.92			
Sean Flanagan	48.13	44.42	40.75	46.08	34.08	42.83	42.17	42.67	39.67			
Steven McMann	29.58	43.92	43.83	38.08	41.08	43.42	41.58	44.92	41.08			
Timothy Pugh	41.13	40.83	45.17	42.25	40.7	42.25	40.67	42.25	38			
Ty Shrader	37.63	40.5	38.08	46	41.6	42.5	41.67	43.5	33.83			
Van Allen	39.73	40.67	40.33	43.08	41.08	42.25	39.67	42.67	38.42			
William Siske	39.55	42.25	44.83	23.63	43.1	42.25	40.67	42.25	38			

Person	1	2	3	4	5	6	7	8	9	10	11	12
Maint-Mechanical-4												
Alan Hutton	44.63	44.33	44.67	41.92	44.92	42.25	40.67	36.42	33.42			
Brett Johnson	42	42.25	42.25	42.25	43.42	42.25	41.25	44.25	38			
Charles Zabel	40.6	42.25	42.25	41.67	43.67	43	36.25	42.83	35.17			
Dennis Jeanneret	41.65	42.75	42.25	41.67	42.58	43	33.25	44.25	38			
Donald Sullivan	46.38	42.43	46.25	42.25	44.17	42.67	39.08	42.25	36			
James Hall	42.35	42.75	39.08	42.25	43.25	43	29.92	37.92	25.17			
Joseph Harpham	39.55	42.25	42.25	42.25	42.67	43	36.33	44.25	38			
Nathan Long	42	42.75	42.25	41.67	42.67	42.25	41.17	44.25	38			
Maint-PdM												
Lyle Haneline				42.25	41	43.42	44.42	42.25	42.25			
Robert Sailors				42.25	41.11	42.25	46	42.25	42.25			
Maint-Valve												
Darrin Goering	39.55	42.25	43.92	42.67	42.25	43.25	42.25	42.25	39.67			
David Lewis	42.88	43.33	43.75	43.08	42.25	41.5	42.25	42.25	41.25			
Eric Mason	40.25	42.25		18.67	42.25	34.92	42.25	42.25	39.25			
Kent Allen	43.05	42.25	42.67	42.67	43.1	41.5	42.25	42.25	39.67			
Marie Murphy	53.38	52.25	53.08	52.25	52.25	52.25	52.25	52.25	52.25			
Patrick Fuston	36.23	42.25		18.67	42.25	40	42.25	42.25	40.08			
Richard Smith		45.5	42.25	43.25	42.25	42.92	42.25	42.25	38.75			
Steven Bantz	42.88	42.92	41.92	43	42.25	45.83	44.33	39.92	39.67			
Non-Covered (Create Timecard)												
Aaron Ragsdale												
George Eason III												
Martin Bhatti												
Hunter Mcabee												
Eric Sanders												
Jesse Toney												
Alan Joyce												
Daine Benedict												
Daniel Grainger												
Denzil Rowland												
Edward Bishop												
Lora Mantell												
Rex Ayers												
Robert Caulder												
Ryan Mazzulla					24							
Scott Oldfield												
Toby Gatlin												
Zachary Heble												
Ops-Crew-A												
Barton Crow								48.67	39			
Benjamin Dunn	44.63	37	43.25	43	50.25	39.5	47.25	41	39.58			
Brian Stander			41.42	37	41	37	47	31.25	39.58			
Craig McLaughlin	40.43	41	48.83	47	36	37.5	43	41	41.58			
Daniel Beauchamp	44.63	39	40.17	43	41.33							
David McCoppin			18	43								
Fred Schizas	12.6	41										
James Short	50.05	39	41.25	45.67	50.25	39.25	43	37	31.58			
Jeffrey Domino	48.3	36										
Keith King	44.63	41	45.25	45	50.25	40	37	41	39.42			
Kevin Groth	40.43	37	39.25	43	42.25	37.5	45	43	43.58			
Michael Maness	44.63	39	45.25	33	45	33.5	45	41	39.58			
Phillip Spaulding	44.63	42.08		24	40	45	35.25	29	41.58			
Randy Kouba			41.17	43.33	39.42	49.5	35	47	42.58			
Ronald Shaw	45.68	42.08	34.5	41.58	36.25	45.83	47.42					
Ops-Crew-B												
Aaron Gray	44.1	43	45.25	47	46.17	36.25	45.17	47	42.75			
Andrew Vaughn	48.48	32.08	43.25	37.34	39							
Barton Crow	42.7	43	46.25									
Bradley Bare	50.58	47.5	38.25	45.58	33.92	41.91	43.92	47	44.75			
Christopher Carpenter	36.75	41.5	44	41	37	42.25	41.42	47	46.75			
Curtis Martin				45.46	40.25	44.25	44.92	50.08	43			
James Stough	53.2	45.25	39	41.58	36	49	38.92	49	44.17			
Jessie Boeve	46.2											
Neil Kerr	48.3	48	39.25	45.25	45.8	42.25	42.92	45	44.75			
Reno Herron	46.73	43	45.25	47.67	43	42.25						
Richard Kirkland		40.58	45.25	39.25	30		44.17	34.08	40.75			
Stuart Heck	39.9	43	45.42	39	41	42.25	33.17	43	44.75			
William Gray	44.1	41	39.25	43	27	44.25	39.17	37	44.75			
Ops-Crew-C												
Brian Derosier	25.2	41										
Brian Murphy	48.83	34	45.25	33.58	43.5	41.25	48.75	53.25	29.92			
Charles Murphy	34.65	43	41.17	47	47	35	50.25	47	41.25			
Daniel Beauchamp						44.58						
Graham Carver	44.1	41	35.83	43								
Jeffrey Seaman	44.1	41	45.33	38.5	43.42	36.33	41.08	39	41.25			
John Myers	44.1	47.83	51.25	43	45	37	46.5	35.58	33.25			

Person	1	2	3	4	5	6	7	8	9	10	11	12
Matthew Boettcher	44.1	41	43.17	51	43	39	34.83	41	44.29			
Philip Martin	16.8	47	47	49	49	42	42.75	47	45.25			
Robert Alexander	35.7	38	38.17	45	35	39	46.33	39	31.25			
Steven Melessa	27.3	41	41.17	43	43	41	42.83	43	44.25			
Timothy Ommert			34.83	45.17	31	41	39	41	45.25			
William Dickerson	27.3	39	41	41	37.67	41	40.75	45	44.75			
Ops-Crew-D												
Andrew Ohrablo	29.4	46.83	45	41.25	51.25	41	43.42	52.83	42.67			
Asher Sigurdson			15	41	43	41	37.08	44	33			
Benjamin Kehoe	37.8	44.25	38.58	41	45	41	33.08	41.08	41			
Brian Derosier								48.75	44.83			
Fred Schizas			43.25	28	44	43	47	24	46.11			
Jeremiah Sims			43.92	34.5	48.5	40	43.42	51	45			
Jesse Zander	29.4	46.25	42.58	41	39	37	42.17	41.75	41			
John Kahanca	35	48.08	51.25	44.42	41.7	37.25	51.5	43	39.33			
Matthew Nee	37.8	50.25	41.63	43	39	37	47.42	50	35			
Maurice Palmer	42	46.25	43.75	45	45	41						
Nathan Cowley	42	40.25	34.5									
Nicholas Hartwig	44.1	42.25		14	43	41	35.08	44	39			
Randy Kouba	42	46.83										
Timothy Ommert	37.8	44.5										
Travis Kahland	33.6	47.25	42.58	41	37	43	41.42					
Ops-Crew-E												
Aaron Parker	33.6	41	37.25	44	37	43	43.17	41	43.08			
Clyde Edgington	37.8	37	30.42	44	45	50	46.92	45	25.08			
Curtis Bischoff	37.8	41	47.08	50	43	39	48.08	43	48.58			
David Broman	48.3	33	33.25	44	41	43	41	41	44			
David Hicks	37.8	39.08	35.25	48	33	49	38.92	43	51.33			
James Dedic	25.73	50.17	46.33	48.83	35.08	2	34.92	41.75	48.92			
Joshua Gage	37.8	43	47.25	46	41	43	44.67	39.33	42.67			
Lance Kreifels	33.6	37	35.25	42	41	43	39.25	39	42.83			
Nicholas Egger			41.67	42.33	44.25	43	44.92	43	49.67			
Richard Kirkland						32.92						
Steven Wheeler	46.2	37	35.5	48	39	47	46.92	45.63	47.25			
Thomas Waller	33.6	43	49	46	46.08							
Timothy Mueller	33.6	36.33	47.08	36	43	31	47.17	45	48			
Ops-FIN												
Jessie Boeve		43.08	39.92	44.08	35.7	43.33	41.33	46.33	40.75			
Kenneth Nosbisch	50.4	51.75	50.42	51.58	34.92	51	52.67	47.17	36.33			
Kevin Koso	35.53	44.92	44.5	41.58	40.75	30.83	43.33	44.33	36.42			
Martin Hayes	35.35	40.75	43									
Nathan Cowley				35.33	42.33	38.08	42.33	45.33	33.25			
Ops-ISFSI												
Aaron Ragsdale								40.14	46.5			
Ann Powell								26.5	40.58			
Brian Devins								36.5	20.21			
Bruce Loving								17	13.5			
Charles Mcabee								27	46.81			
Clark Seeby								28.25				
Curtis Deal								11	12.58			
David Henley								33.5	46.33			
Delbert Tucker								27.67	46.46			
Eric Sanders								46.58	46			
George Eason III								41.83	43.25			
Herbert Henderson								23.75	24.75			
Howard Powell								25.83	40.58			
Hunter Mcabee								39.39	43.75			
James Geddings Sr								29.67	40.96			
Janice Tucker								24	41.5			
Jeffrey Schlittenhart								24	47.71			
Jesse Toney								39.17				
Jimmy Byrd								14.33	13.5			
Joel Christie								36.17	43.24			
John Gusha								23.5				
Jon Keesee								36.17	25.17			
Justin Phillips								36.83	42.61			
Kevin Thompson								36.67	25.75			
Lucas Carlson									35.63			
Martin Bhatti								42.5	42.31			
Michael Stroud									50			
Rex Ayers									41.73			
Robert Chambers II								35.58				
Terry Probst								33	36.01			
Thomas French								24.67				
William Campbell								13.33	12.58			
William Weinfurter								28.5				
Ops-Other												
Andrew Vaughn						48.67	47	50	44.25			

Person	1	2	3	4	5	6	7	8	9	10	11	12
Barton Crow				42.17	42.75	39.58	33.83					
Brad Ackerman	40.43	40.83	40.25									
Brian Derosier			41.83	39.5	42.33	42.17	44.58					
Brian Hasselbring	42.35	45.42	45.08	41.33	44							
Brian Stander	42.18	43.42										
Curtis Martin	43.75	44.42	42.25									
Daniel Reed	39.55	42.25	41.08	42.25	34	40.67	33.33	34.5	37.67			
David McCoppin					36.83	40.08	31.5	45.42	38.16			
Donald McGargill	38.85	35.67	39.46	43.83	34.33	26.75	45.75	42	37.96			
James Tripp									32.75			
Jeffrey Domino			38.25	44.42	39.08	44.58	45.08	48.75	51.17			
Jeffrey Lowrance									46.5			
Jeremiah Sims	44.28	42.25										
John Ritton	39.55	44.5	41.42	43.08	37.5	40.67	37.92	42.25	35.92			
Karlton Nagel	37.28	44.25	48.58	50.08	48.08	51.33	45	46.33	50.58			
Kent Chrisp	39.55	43.58	42.25	46.5	41.92	36.58	49.5	37	44.5			
Mark Gonnella	30.98	44.67	41.25	44.75	42.92	34	41.17	37.08	45.58			
Mark Holmes	45.15	46.17	46.83	41.33	40.67	40.67						
Martin Hayes				43.33	42.25							
Maurice Palmer							45.92		39			
Nathan Beger	44.8	49.83	49	42.25	46.21	46	51.96	48.08	47.13			
Nicholas Egger	39.55	43										
Reno Herron							38.92	47.33	45.5			
Richard Kirkland	41.63											
Richard Tanderup	29.93	45	42	44.79	41.04	50.54	46.58	45.13	49.04			
Ronald Ashbridge	46.55	48.25	45.5	51.17	50.33	48.42	45.75	40.08	46.25			
Ronald Shaw								37.33	41			
Steven Hoff	43.4	47.25	44.5	42.33	40.42	43.92	40.42	40.67	39.92			
Steven Norris	40.43	45.33	45.25	44.5	40.67	42.25						
Thomas Waller						46.33	37.25					
Travis Kahland								34.33	36.58			
Weston Baruth	29.58	48.17	45.58	43.67	44.67	34.08	45.33	52.08	40.92			
Ops-Radwaste												
Bobby Willis	34.83	45.67	45.25	44.67	48.67	39.92	40.25	30.08	40.67			
Duane Sabins	31.85	44	44.92	44.75	30.33	44.33	45.17	47.67	35			
Gary Bray	25.55	34.67	36.33	42.25	34.5	42.42	29.75	36.58	31.08			
Ops-Training												
Brian Hasselbring						44.75	46.5	41.17	46			
Jerry Long	42.35	30	43.92	46.08	43.96	47	45.08	44.83	46.25			
Mark Hansen	47.43	37.83	42.67	42.5	43	36.5	42.5	42.5	43.25			
Martin Hayes						42.25						
Mickey Joe	29.58	42.25	42.25									
Radiation Protection												
Allen Upton	33.25	41.08	38.17	40.67	33.67	37.83	33.75	42.75	34.83			
Brian Perkins	45.33	37.5	41.92	42.33	38.33	31.08	28.42	43.25	37.83			
Chad Kordich	30.28	43.75	41.67	34.42	40	29.75	39.25	42.5	39.67			
Cindy Shaw	36.93	40.33	45.08	30.33	40	39.08	39.17	39.25	41			
Dennis Kirkpatrick	44.63	39.17	42.83	37.5	32.92	37.58	43.25	42.42				
Gregory Breisch	36.93	35	38.33	42.42	28.92	35.33						
James Cavanaugh	36.58	41.08	50.5	35.17	34	34.75	39.92	49.08	46			
Janet Cope	37.8	37.58	42.17	32.75	41.5	41	28.17	41.67	36.33			
Jason Chapman	19.95	39.42	37.42	42.33	38.08	37	39.58	39.42	35.42			
Jeremy Bebb	41.83		34.5	43.42	42.5	42.42	36.25	52				
Joseph Hirner							36	41.92	30.5			
Kip Reeves	29.93	42.33	39.67	36.92	40.3	33.17	40.17	39.75	32.83			
Lora Mantell	29.4	40.75	43.25	43.33	42.67	37.5			34.8			
Michael Sarnowski	34.48	35.17	50.83	38.5	26.67	40	39.5	38.33	38.58			
Steven Bantz	46.03	39.17	43.92	38.5	44.08	46.75						
Sec-Crew-A												
Arthur Dean	29.4	44.67	48	41.6	45.6	47.9	48	37.1	43.2	37.2		
Brian Baack	33.6	43.71	40.8	30.5	45	26.8	16.8		12.7	39.6		
Chris Rohrbaugh	42	46	41.6	40.8	46.4	44.9	46.4	45.3	33.2	48		
Daniel Otto	42	44	41.6	36	19.2	41.2	50.4	36.9	45.6	39.6		
David Kratz	42	44	41.6	43.2	36.8	45.6	44	45.3	43	38.4		
Dennis Ramsey	33.6	48	46.4	48	44	40.8	46.4	47.7	46.8	48		
Duane Lester	27.48	37.42	40.8	40.4	39.5	44.1	45.6	43.7	48	43.9		
Garland Shafer			18	43.2	41.6	43.2	44	45.3	42.8	45.6		
Gary Liberty	29.4	32.67	43.2	38	39.7	39.2	45.4	44.1	45.6	39.6		
Harvey Lunzmann	29.4	42	44	43	44	40.8	34.4	40.5	47.6	36		
Ian White	33.6	39	44	40.8	37.9	42.8	29.6	36	45.2	48		
Jeffrey Beatty	14.88	43.42	38.2	42	39.2	35.9	45.1	36.9				
John Taylor	31.68	46.42	43.2	41.6	43.2	32.6	40.8	44.1	45.6	31.2		
Kevin Meyers	25.2	44	36.8	45.6	43.2	45.6	46.4	38.1	45.2	43.2		
Lance Gulizia	29.4	42	39.2	41	44	40.8	41.6	45.3	38.8	43.2		
Larry Farr	37.8	44	41.6	43.2	41.6	40.8	46.4	42.9	36.8	40.8		
Lori Kuker	33.6	33.92	40.5	38.4	43.2	45.6	31.9	38.1	40	43.2		
Lori McMahon	37.8	18.67	14.4									
Mark Hunziger	37.8	40.67	38.4	39.2	39.2	43.2	41.6	38.1	47.6	33.6		

Person	1	2	3	4	5	6	7	8	9	10	11	12
Patrick Cave	33.6	38.83	38.6	32	40.8	44	45.6	41.7	48	46.8		
Patrick Kraft	29.4	42.67	31.2	43	38.4	46.4	45.6	39.3	45.5	32.4		
Penny Shafer	37.8	44	36.8	43	22.4	34.7	15.2	7.2				
Ralph Butterbaugh	42	40.5	43	36.8	43.2	44	48	42.5	37.2	44.4		
Riley Gerdes	21	39.58	45.6	43.8	31.9	36.8	43.2	41.7	43.2	44.4		
Scott Epler	40.6	46.67	47.8	37.2	43.2	44	47.5	46.5	46.8	39.6		
Thomas Dunekacke	37.8	44	44.3	36.4	47.5	38.4	46.4	42.9	43.5	33.6		
Thomas Gulizia			48.5	39.2	40.8	36.7	40.8	41.7	38.4	39.6		
Trenton Whisler	33.6	40.67	43.2	41.6	34.8	36.8	45.6	36.9	42.6	44.4		
Sec-Crew-B												
Aaron Drier	32.2	40	31.9	43.2	41.6	40.8	36.8	39.3	42.4	45.6		
Adam Delezene						40	48	44	41.9	43.8		
Bill Price			48.5	43.2	44	43.2	46.8	31.2	49.6	43.2		
Bradley Olberding	29.4	33.67	41.8	40.2	38	44	33.3					
Calvin Graham	40.6	34	41.6	36.9	36.8	43.2	40.9	27	40.4	48		
Carl Messner	50.4	44.67	43.2	41.6	44	44	50.4	44	50.4	46.2		
Chad Scholl	46.2	38.67	43.2	41.6	44	46.4	45.6	44	42	46.2		
Cory Jones										44.4		
Curtis Graham						40	40.8	42.7	42	46.2		
Deanna Beatty	36.4	34	39.6	40.8	41.6	25.8	46.4	45.6	40	44.4		
Donald Noland	46.2	42.42	42.3	41.6	39.2	41.6	38.4	37.8	36.2	36.6		
Donald Robison	42	35.67	31.2	39.2	36.8	44	45.6	38.5	38	41.4		
Edwin Myers	40.6	38	39.2	42.4	44	45.6	34.4	50.4	42.8	48		
Gary Whitney	42	36.67	35.8	41.6	38	41.2	36	36.8	38	41.4		
James Wood			36	39.2	42.8							
Jeff Kuhns	44.1	36.67	39.2	37.7	39.2	39.2	36.8	33.6	40.8	31.8		
Jeff Powell	40.6	42	41.6	42.4	36.8	43.2	41.6	40.8	45.2	35.6		
Jennifer Dean	44.8	40	36.8	38.4	39.2	38.4	34.4	45.6	42.8	45.6		
Josh Marion	40.25	42.67	44	45.6	34.4	45.6	46.4	45.6	44.4	40.8		
Joshua Kaster	37.8	39.33	43.2	44	42.5	46.4	45.6	41.2	39.6	46.1		
Kevin Pummel				38.4	39.2	36	41	38.4	46.4	45.6		
Landon Lewellen	40.6	41.33	44	45.6	41.6	40.8	34.4	50.2	44	50.4		
Randy Dunn			36	43.2	41.6	40.8	27.9	44.4	40.4	48		
Roger Guilford	33.6	40.67	43.2	41.6	42.8	36.8	38.4	45.2	43.2	43.8		
Ronald Ross	47.6	42.17	26.4	44	42.8	46.4	36	43.1	45.6	43.6		
Shane Sutton	47.95	41.83	43.2	39.2	38	36.8	45.3	34.4	45.6	35.8		
Shawn Aquino	44.8	34.83	39.2	36	36.8	44.8	41.6	43.2	41.6	36		
Shawn Bassinger		40.67	38.4	38								
Tammy Shafer	28	40	41.6	26.1	41	41.6	44	30.4				
Travis Herron	46.2	40.67	43.2	44	44	41.6	50.4	41.6	39.9	43.8		
Zachary Buttercase	43.05	36	34.4	33.6								
Sec-Crew-C												
Amber Sammons			45	44.8	40.8	44	47.6	44	50.4	46.4		
Brian Honeywell			45	42.4	43.2	44	47.6	44	50.4	44		
Christopher Furnas	50.4	38.67	33.6	35.2	28.8	43	42.8	44	43.2	34.4		
Dennis Henrichs	55.3	40.67	39.6	38	40.8	44	35.6	48.8	45.6	44		
Dennis Miller	51.8	42.67	43.2	49.6	45.6	44	42.5	44.4	45.6	46.4		
Erik Weakland	47.6	42	39.2	40	39.2	45	46	38.4	39.2	45.6		
Erman Mullins	47.6	40	39.2	43.2	35.2	45	46	43.2	46.2	40.8		
Frank Karpinski	26.6	38.67	38.4	38.5	40.8	34	45.2	39.2	38.4	42		
Franklin Killingsworth	46.2	39.83	40.8	40.4	33.6	41.6	40.4	44	45.6	44		
Jason Miller	43.4	40	27.4	43.2	41.6	40.8	46	45.6	41.6	43.2		
Joshua Toben	30.8	38.67	43.2	41.6	39.2	43	36.4	29.6	41.6	44		
Kevin Cappen	43.4	40	35.6	40.8	39.6	37						
Kevin Jones	50.4	32.67	45.6	47.2	48	43.8	47.6	44	50	46.4		
Kevin Pummel	39.2	38.67	41.6									
Mark Catlett	47.6	40	39.2	34.7	41.6	40.8	41.2	48	46.4	45.6		
Martin Jenkins	47.6	42	44	43.2	41.6	45.6	41.2	38.4	44	48		
Mathew Jackson	48.65	38.67	43.2	42.4	36	41.6	47.6	44	45.6	41.6		
Pamela Helmick	33.6	36.67	40.4	42.4	30.4	36.8	35.6	32	43.2	34.4		
Rema Jenkins	47.6	42	41.6	43.2	41.6	45.6	46	43.2	45.7	40.8		
Robert Dishong	43.4	38	34.4	43.2	39.2	33	43.6	45.6	44	43.2		
Robert Popish	44.98	36	39.2	46	41.6	43.2	43.6	48	32	45.5		
Ronald Roumpf	47.6	40	46.4	38.2	41.6	34	46	45.6	44	43.2		
Shiloh Littrel	46.2	38.33	36	19.2	24	15.2	40.4	41.6	31.2			
Sonja Thoman	47.6	40.67	41.6									
Steven Edwards	43.4	36	39.2	41.6	23.2	33	48.4	45.6	44	45.6		
Timothy Barbee	47.6	40.67	38.4	35.2	45.6	41.6	33.2	34.4	43.2	46.4		
Wayne Allee	50.4	36.67	47.6	42.2	40.8	40	42.8	41.6	43.2	32		
William Kimpston			44	43.2	24.8	45	43.6	45.6	41.6	41.6		
William Sipple	47.6	42	41.6	40.8	39.2	45	43.6	45.6	41.6	45.6		
Sec-Crew-D												
Andrew Dean	40.6	41	44	41.6	45.6	42.4	45.6	45.1	30	34.4		
Arthur Cook	43.4	40	41.6	40.8	40	40.8	44	41.8	42.4	40.5		
Beau Morgan	86.8	34.83	36.8	40.8	40	45.6	27.2	49	42.4	40.8		
Berry Saunders	44.1	40.67	40.8	36.8								
Bert Cole	90.3	38.67	44.8	41.6	39.6	47.2	48	43.6	42	38.8		
Billy Thomas	71.4	39.75	40.7	38.2	42	35.2	43.2	36.8	33.4	40		



Nebraska Public Power District
Always there when you need us

Fatigue Rules Audit and Forecast

Reporting Authority

Printed on

Ops-ISFSI

01/17/2011 14:17 CST

Person	Sat 11/27	Sun 11/28	Mon 11/29	Tue 11/30	Wed 12/01	Thu 12/02	Fri 12/03	Sat 12/04	Sun 12/05	Mon 12/06	Tue 12/07	Wed 12/08
Ops-ISFSI												
Ayers; Rex	0	0	10	13	10.3	10.3	0	0	12	10	12	12
Bhatti; Martin	10.5	0	0	8	9	12	12	12	0	0	11	11.5
Byrd; Jimmy	0	0	12	13	0	0	0	0	0	10	0	0
Campbell; William	0	0	0	5.5	9.5	0	0	0	11	0	0	0
Carlson; Lucas	10.7	0	0	0	9.3	11.7	0	0	9.8	0.7	6.8	0
Christle; Joel	10.5	0	0	11.5	10	10.8	10.8	7	0	0	12	12.5
Deal; Curtis	0	0	0	5.5	9.5	0	0	0	11	0	0	0
Devins; Brian	0	0	8.5	9.8	11	0	7.5	10.5	0	8	9.5	0
Eason III; George	0	0	10	11.5	10	0	12.5	7	5	8	0	12
Geddings Sr; James	0	0	1	12	0	13	12.5	11.5	12	9.5	0	0
Henderson; Herbert	0	0	8.5	13.5	11	0	7.5	7.5	0	0	9.5	12
Henley; David	13	13	12	0	0	12	13	7	13	12	0	0
Keesee; Jon	0	0	8.5	13.5	11	0	7.5	7.5	0	8	9.5	0
Loving; Bruce	0	0	12	13	0	0	0	0	0	10	0	0
McCabe; Charles	10.5	11.5	0	0	10.5	10.5	12.8	8.5	9	0	12	12
McCabe; Hunter	0	0	11	11.5	10.5	10.5	12.8	0	0	8	11.5	12
Phillips; Justin	0	0	6.8	12	12	12	12	12	0	0	12	12
Powell; Ann	0	0	12	9.5	9	11.5	12.5	11.5	0	0	0	12.5
Powell; Howard	0	0	12	9.5	9	11.5	12.5	11.5	0	0	0	12.5
Probst; Terry	0	0	9	11	0	11	12.5	12	9.5	0	0	0
Ragsdale; Aaron	10.8	11.5	11	11.5	10	0	0	0	10.5	8	12	12
Sanders; Eric	0	13	13	13	11.5	0	0	0	0	12.5	13	13
Schlittenhart; Jeffrey	0	0	12	13	0	12	0	0	0	0	9.3	12
Stroud; Michael	0	12	0	0	12	0	12	12	12	13	0	0
Thompson; Kevin	0	0	8.5	13.5	11	0	8	10.5	0	8	9.5	0
Toney; Jesse	0	0	0	11.5	10	12.5	13.5	8.5	13			
Tucker; Delbert	13	12.5	12.5	0	0	11.5	12.5	0	0	12.8	12.5	11
Tucker; Janice	13	12.5	12.5	0	0	11.5	12.5	0	0	0	12.5	12.5
Weinfurter; William	0	0	9	11	0	11.5	12.5	11.5	1			

0 111-22281 + 29070



Nebraska Public Power District
Always there when you need us

Fatigue Rules Audit and Forecast

Reporting Authority							Printed on					
Sec-Crew-B							01/17/2011 14:20 CST					
Person	Fri 05/14	Sat 05/15	Sun 05/16	Mon 05/17	Tue 05/18	Wed 05/19	Thu 05/20	Fri 05/21	Sat 05/22	Sun 05/23	Mon 05/24	Tue 05/25
Sec-Crew-B												
Aquino; Shawn	12	0	0	10	10	10	9.5	0	0	12	0	0
Bassinger; Shawn	12	0	0	10	10	10	9.5	0	0	0	0	0
Beatty; Deanna	12	0	0	10	10	10	9.5	0	12	12	12	0
Buttercase; Zachary	0	0	0	10	10	10	9.5	0	0	0	0	0
Dean; Jennifer	12	0	0	10	10	10	9.5	0	12	12	0	0
Drier; Aaron	12	0	0	10	10	10	9.5	0	12	12	12	0
Dunn; Randy	12	0	0	10	10	10	9.5	0	12	12	12	0
Graham; Calvin	12	0	0	10	10	10	9.5	0	12	12	12	0
Guilford; Roger	12	0	12	12	12	0	9.5	0	12	12	12	0
Herron; Travis	12	0	0	10	10	10	9.5	0	12	12	12	0
Kaster; Joshua	12	0	12	12	12	0	9.5	0	12	12	12	0
Kuhns; Jeff	12	0	0	10	10	10	9.5	0	12	12	12	0
Lewellen; Landon	12	0	0	10	10	10	9.5	0	12	12	12	0
Marion; Josh	12	0	0	10	10	10	9.5	0	12	12	12	0
Messner; Carl	12	0	0	10	10	10	9.5	0	12	12	12	0
Myers; Edwin	12	0	0	10	10	10	9.5	0	12	12	12	0
Noland; Donald	0	0	0	10	10	10	9.5	0	12	12	12	0
Olberding; Bradley	0	0	0	12	12	0	9.5	0	12	12	12	0
Powell; Jeff	12	0	0	10	10	10	9.5	0	12	12	12	0
Price; Bill	12	12	0	10	10	10	9.5	0	12	0	0	0
Pummel; Kevin	12	0	0	10	10	10	9.5	0	12	0	12	0
Robison; Donald	12	0	12	12	12	0	9.5	0	12	12	6	0
Ross; Ronald	12	0	12	12	0	0	9.5	0	12	12	12	0
Scholl; Chad	12	0	0	10	10	10	9.5	0	12	12	12	0
Shafer; Tammy	0	0	0	10	10	0	9.5	0	12	12	12	0
Sutton; Shane	12	0	0	12	12	12	9.5	0	12	12	12	0
Whitney; Gary	12	12	0	0	12	12	9.5	0	12	12	12	0
Wood; James	12	0	12	12	12	0	9.5	0	12	12	12	0

CR 2010-04892



Nebraska Public Power District
Always there when you need us

Fatigue Rules Audit and Forecast

Reporting Authority

Printed on

Ops-FIN

01/17/2011 14:25 CST

Person	Tue 03/30	Wed 03/31	Thu 04/01	Fri 04/02	Sat 04/03	Sun 04/04	Mon 04/05	Tue 04/06	Wed 04/07	Thu 04/08	Fri 04/09	Sat 04/10	Sun 04/11	Mon 04/12	Tue 04/13	Wed 04/14
Ops-FIN																
Boeve; Jessie	9.5	9.5	9.5	0	0	0	9.5	9.5	9.5	9.5	0	0	0	9.5	6	9.5
Hayes; Martin	10.5	9.5	0	0	0	0	12	11	10.5	10.5	0	5	0	10.5		
Koso; Kevin	9.5	9.5	9.5	0	0	0	9.5	9.5	9.5	9.5	0	0	0	9.5	9.5	9.5
Nosbisch; Kenneth	11.5	12	11.5	0	0	0	12	13	12	11	8.5	0	0	12	12	11
Ops-Other																
Hayes; Martin															9.5	0

01/17/2011 00:00:00



Nebraska Public Power District

Reporting Authority		Filter	Printed on	
All organizations available to me		Date (From/To): 2010/01/01..2010/12/31	01/17/2011 13:58 CST	
Type	Outage	Non-Outage	Total	
Waiver		11	11	
For Cause		4	4	
Post-Event		8	8	
Summary	0	23	23	



Nebraska Public Power District
Always there when you need us

Waivers - Violation Summary by Org Group

Reporting Authority		Filter			Printed on		
All organizations available to me		Date (From/To): 2010/01/01..2010/12/31			01/12/2011 12:40 CST		
Work Group	26 in 48	72 in 7	10 Hr Break	34 Hr Break	MDO	16 in 24	Total
Maintenance	2		2			2	6
Security	8					9	17