

by Julie Yee

18:45 Monday, September 17, 2007

Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 1)

summarized by species

The FREQ Procedure

species=AMKE

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
nonop.feather	0	2	0	1	3	
nonop.lock	0	0	0	1	1	
operational	2	0	2	7	11	
<b>Total</b>	2	2	2	9	15	

by Julie Yee

18:45 Monday, September 17, 2007

Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 1)

summarized by species

The *FREQ* Procedure

species=BUOW

Frequency	Table of status by rotation				
	status	rotation			Total
		NorthYr1	NorthYr2	SouthYr2	
	nonop.feather	0	4	0	4
	nonop.lock	1	13	3	17
	operational	0	4	13	17
	questionable	0	0	1	1
	<b>Total</b>	1	21	17	39

by Julie Yee

18:45 Monday, September 17, 2007

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 1)*

*summarized by species*

*The FREQ Procedure*

species=GOEA

Frequency	Table of status by rotation			
	status	rotation		Total
	NorthYr1	SouthYr2		
	nonop.lock	0	1	1
	operational	1	2	3
	Total	1	3	4

*by Julie Yee*

18:45 Monday, September 17, 2007

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 1)*

*summarized by species*

*The FREQ Procedure*

species=RTHA

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
	nonop.feather	2	0	2	2	6
	nonop.lock	1	4	0	0	5
	operational	3	8	11	19	41
	questionable	3	6	1	4	14
	<b>Total</b>	9	18	14	25	66

*by Julie Yee*

18:45 Monday, September 17, 2007

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 1)  
combined four focal raptor species*

*The FREQ Procedure*

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
	nonop.feather	2	6	2	3	13
	nonop.lock	2	17	0	5	24
	operational	6	12	13	41	72
	questionable	3	6	1	5	15
	<b>Total</b>	13	41	16	54	124

by Julie Yee

18:45 Monday, September 17, 2007

Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 2)

summarized by species

The FREQ Procedure

species=AMKE

Frequency	Table of status by rotation				
	status	rotation			Total
		NorthYr1	SouthYr1	SouthYr2	
operational	1	1	3	5	
Total	1	1	3	5	

by Julie Yee

18:45 Monday, September 17, 2007

Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 2)

summarized by species

The FREQ Procedure

species=BUOW

Frequency	Table of status by rotation			
	status	rotation		Total
		NorthYr2	SouthYr2	
nonop.lock	3	0	3	
operational	0	4	4	
Total	3	4	7	

*by Julie Yee*

18:45 Monday, September 17, 2007

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 2)*

*summarized by species*

*The FREQ Procedure*

species=GOEA

Frequency	Table of status by rotation			
	status	rotation		Total
		NorthYr1	SouthYr2	
operational	1	2	3	
Total	1	2	3	

*by Julie Yee*

18:45 Monday, September 17, 2007

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 2)*

*summarized by species*

*The FREQ Procedure*

species=RTHA

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
	nonop.feather	1	0	2	1	4
	nonop.lock	1	4	0	0	5
	operational	2	6	8	10	26
	questionable	3	1	1	3	8
	<b>Total</b>	7	11	11	14	43

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 2)  
combined four focal raptor species*

*The FREQ Procedure*

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
	nonop.feather	1	0	2	1	4
	nonop.lock	1	7	0	0	8
	operational	4	6	9	19	38
	questionable	3	1	1	3	8
	<b>Total</b>	9	14	12	23	58

by Julie Yee

18:45 Monday, September 17, 2007

Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 3)

summarized by species

The *FREQ* Procedure

species=AMKE

Frequency	Table of status by rotation		
	rotation		
status	SouthYr1	SouthYr2	Total
operational	1	1	2
Total	1	1	2

by Julie Yee

18:45 Monday, September 17, 2007

Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 3)

summarized by species

The *FREQ* Procedure

species=GOEA

Frequency	Table of status by rotation		
	rotation		
status	NorthYr1	SouthYr2	Total
operational	1	2	3
Total	1	2	3

*by Julie Yee*

18:45 Monday, September 17, 2007

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 3)*

*summarized by species*

*The FREQ Procedure*

species=RTHA

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
	nonop.feather	1	0	1	1	3
	nonop.lock	0	2	0	0	2
	operational	0	4	6	7	17
	questionable	1	0	1	0	2
	<b>Total</b>	2	6	8	8	24

*Total fatalities by turbine status across shutdown rotations  
using data filtered by Brian Karas (filter 3)  
combined four focal raptor species*

*The FREQ Procedure*

Frequency	Table of status by rotation					
	status	rotation				Total
		NorthYr1	NorthYr2	SouthYr1	SouthYr2	
	nonop.feather	1	0	1	1	3
	nonop.lock	0	2	0	0	2
	operational	1	4	7	10	22
	questionable	1	0	1	0	2
	<b>Total</b>	3	6	9	11	29