


 PULSE OPERATIONS
 NON PULSING OPERATIONS

R L HARRIS MINIMUM FLOW

 SPAWN OPERATIONS
 FLOOD OPERATIONS

JANUARY 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

FEBRUARY 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28			

MARCH 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

APRIL 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

MAY 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

JUNE 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

JULY 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

AUGUST 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

SEPTEMBER 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

OCTOBER 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

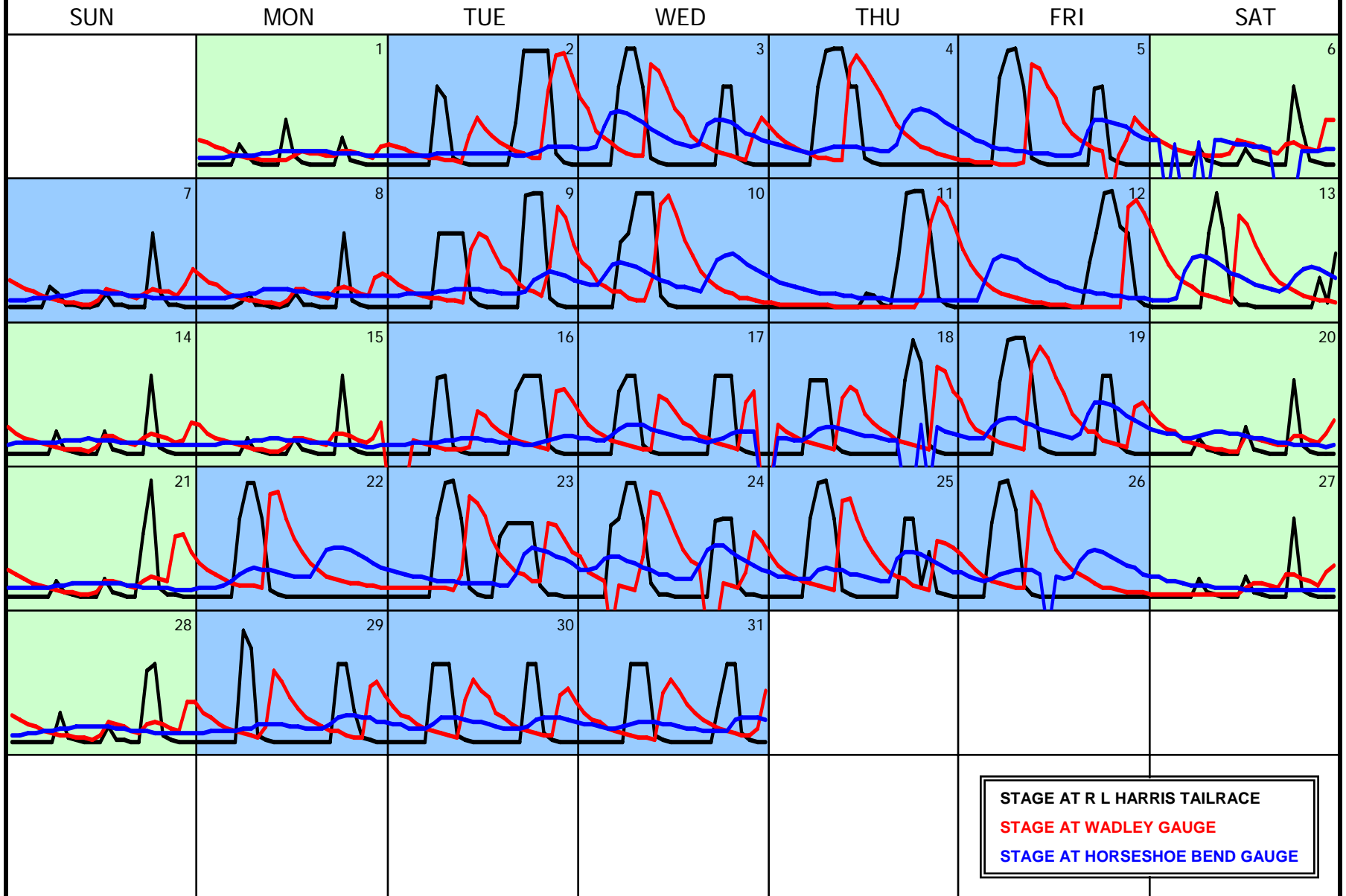
NOVEMBER 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

DECEMBER 2007						
SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

JANUARY 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS



FEBRUARY 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS

SUN

MON

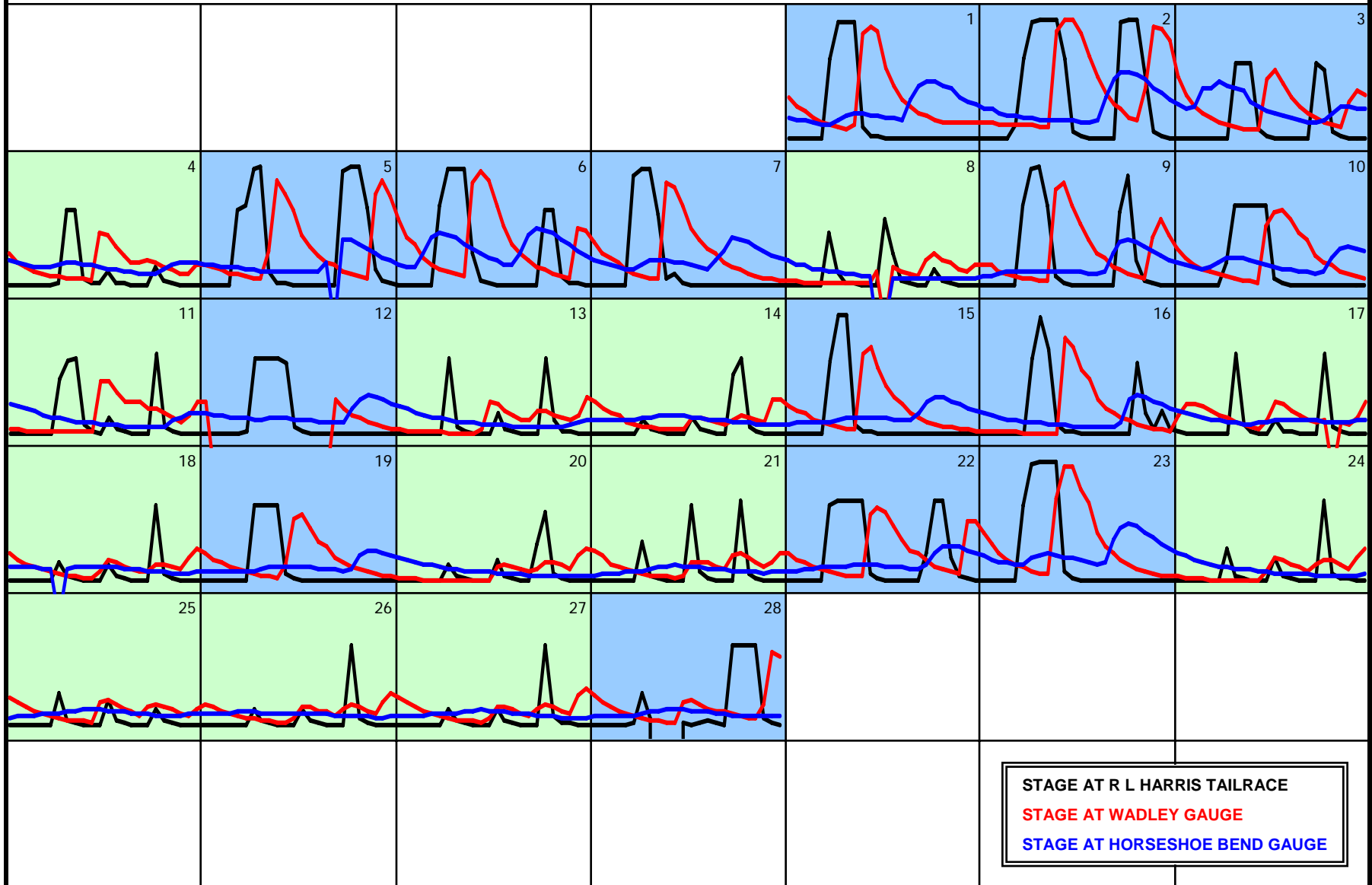
TUE

WED

THU

FRI

SAT



MARCH 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS

SUN

MON

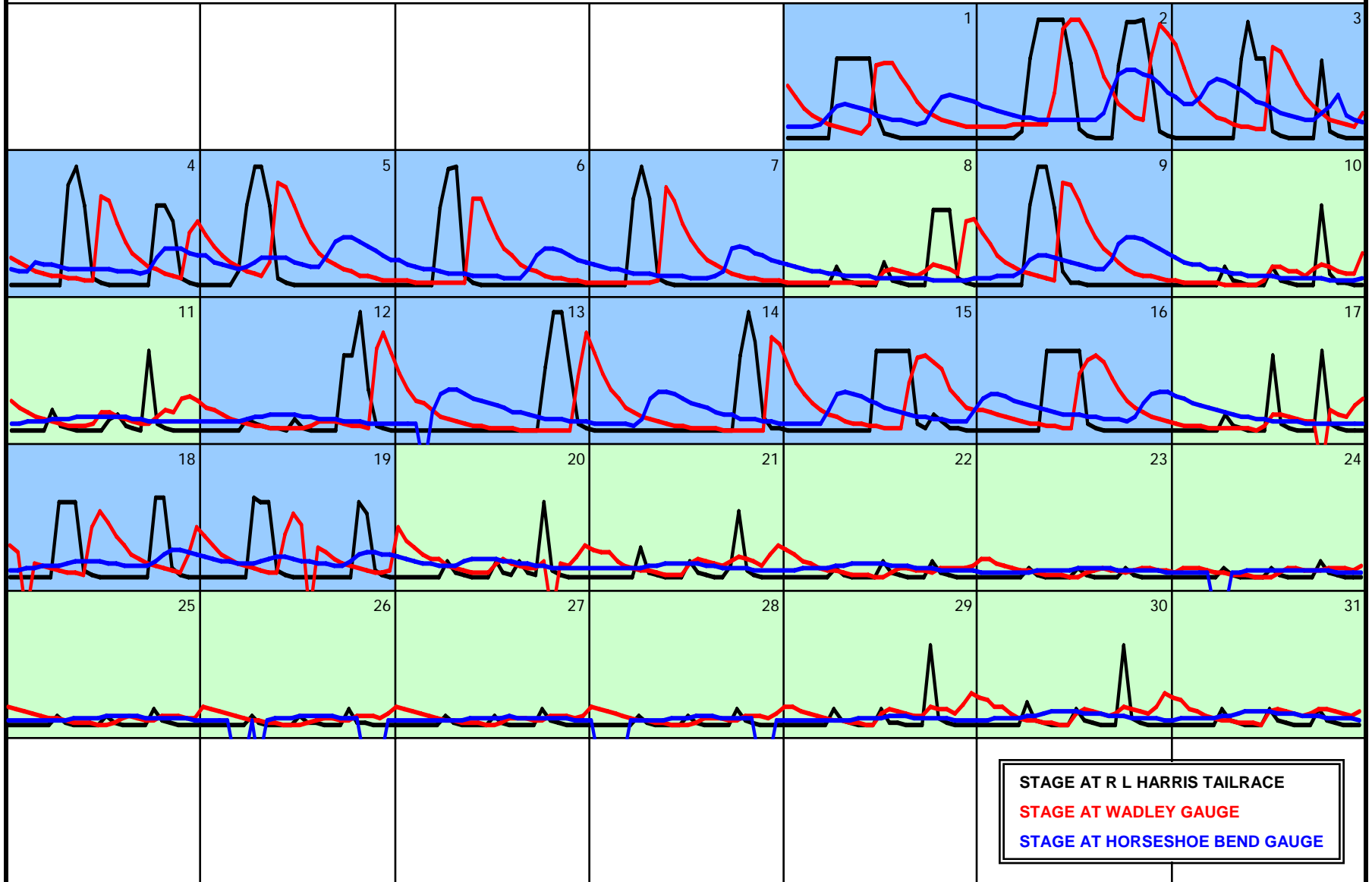
TUE

WED

THU

FRI

SAT



APRIL 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS

SUN

MON

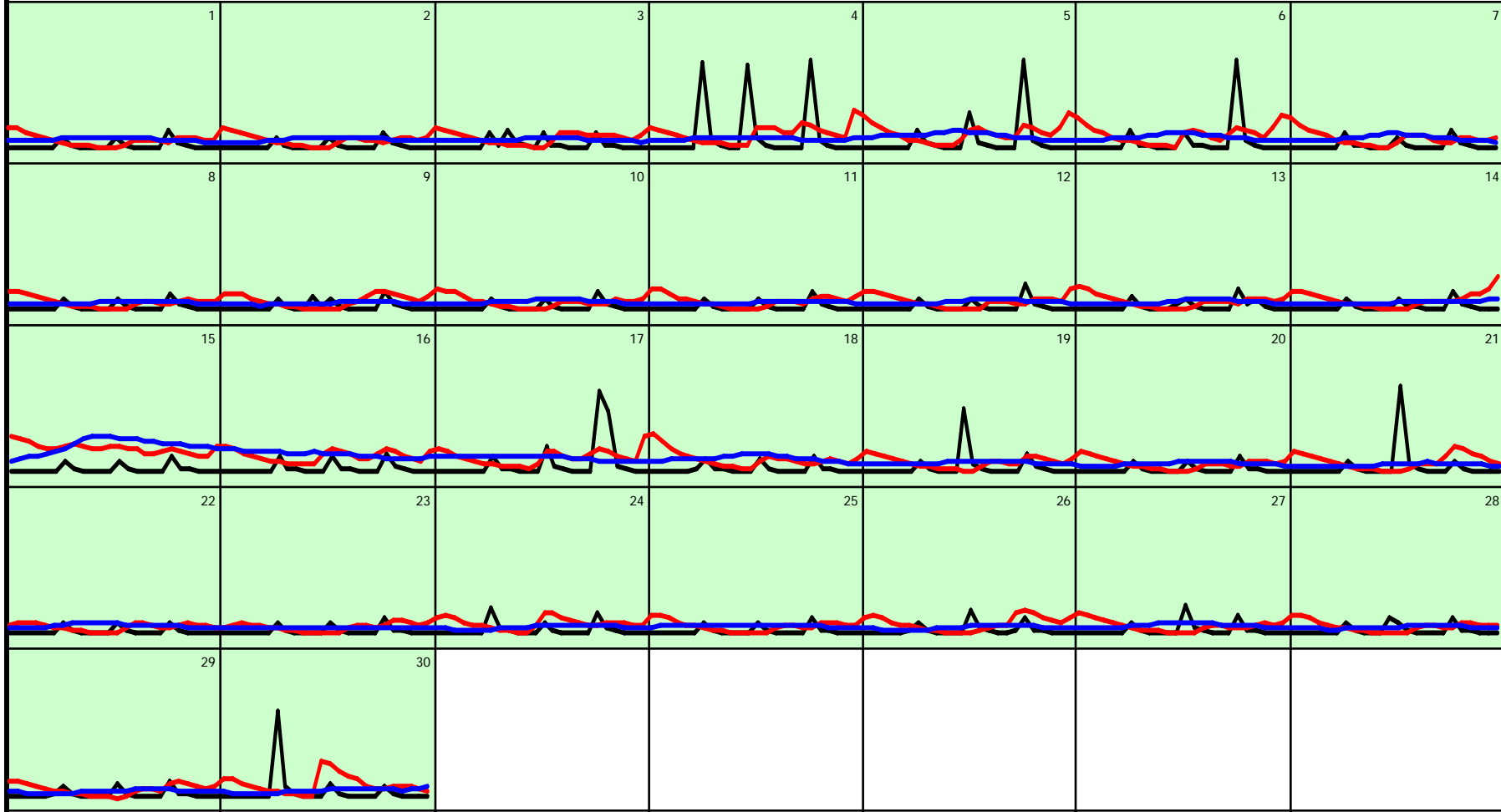
TUE

WED

THU

FRI

SAT

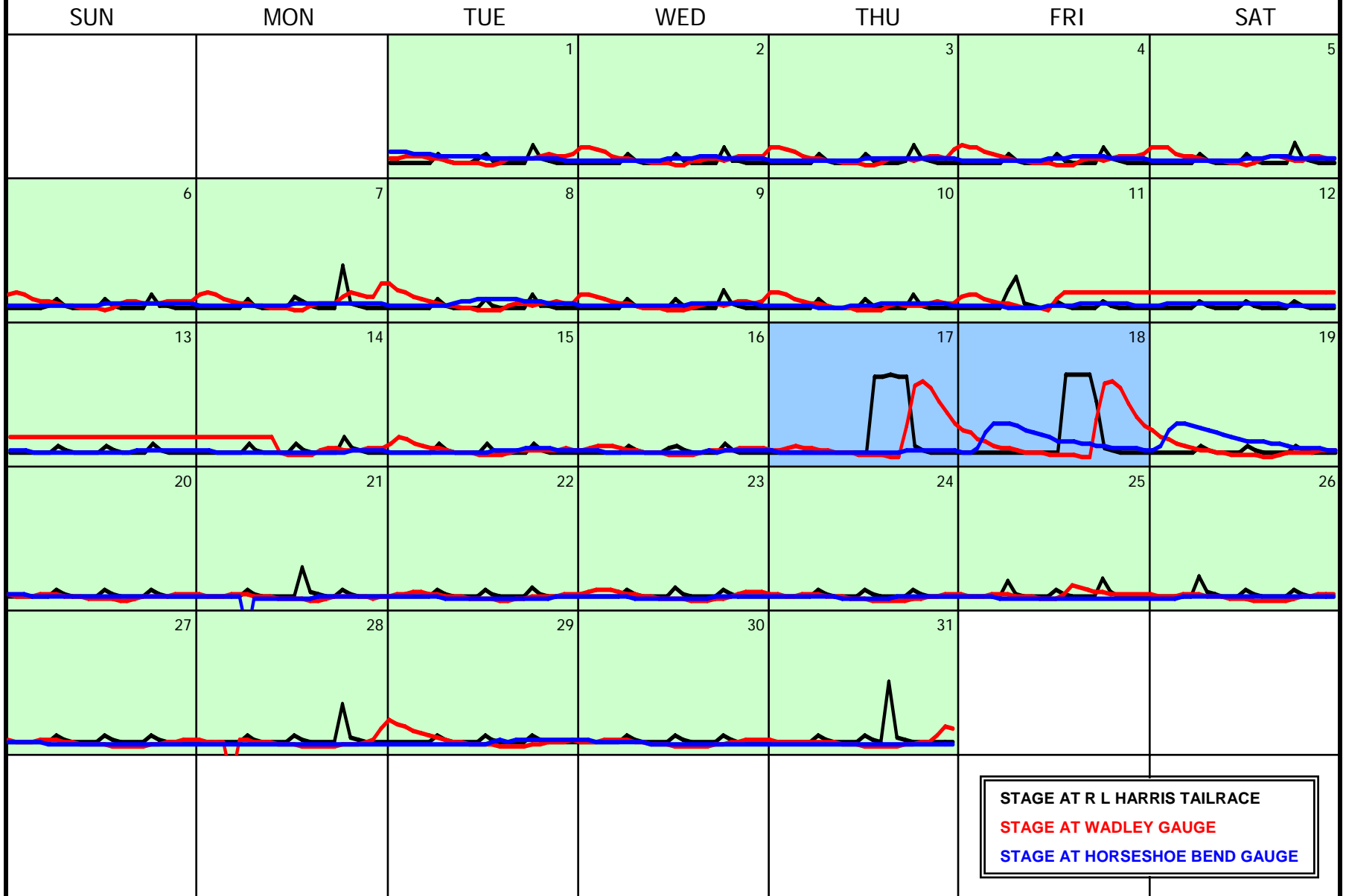


STAGE AT R L HARRIS TAILRACE
STAGE AT WADLEY GAUGE
STAGE AT HORSESHOE BEND GAUGE

MAY 2007

PULSE OPERATIONS
 NON PULSING OPERATIONS

SPAWN OPERATIONS
 FLOOD OPERATIONS



STAGE AT R L HARRIS TAILRACE
STAGE AT WADLEY GAUGE
STAGE AT HORSESHOE BEND GAUGE

JUNE 2007

PULSE OPERATIONS
 NON PULSING OPERATIONS

SPAWN OPERATIONS
 FLOOD OPERATIONS

SUN

MON

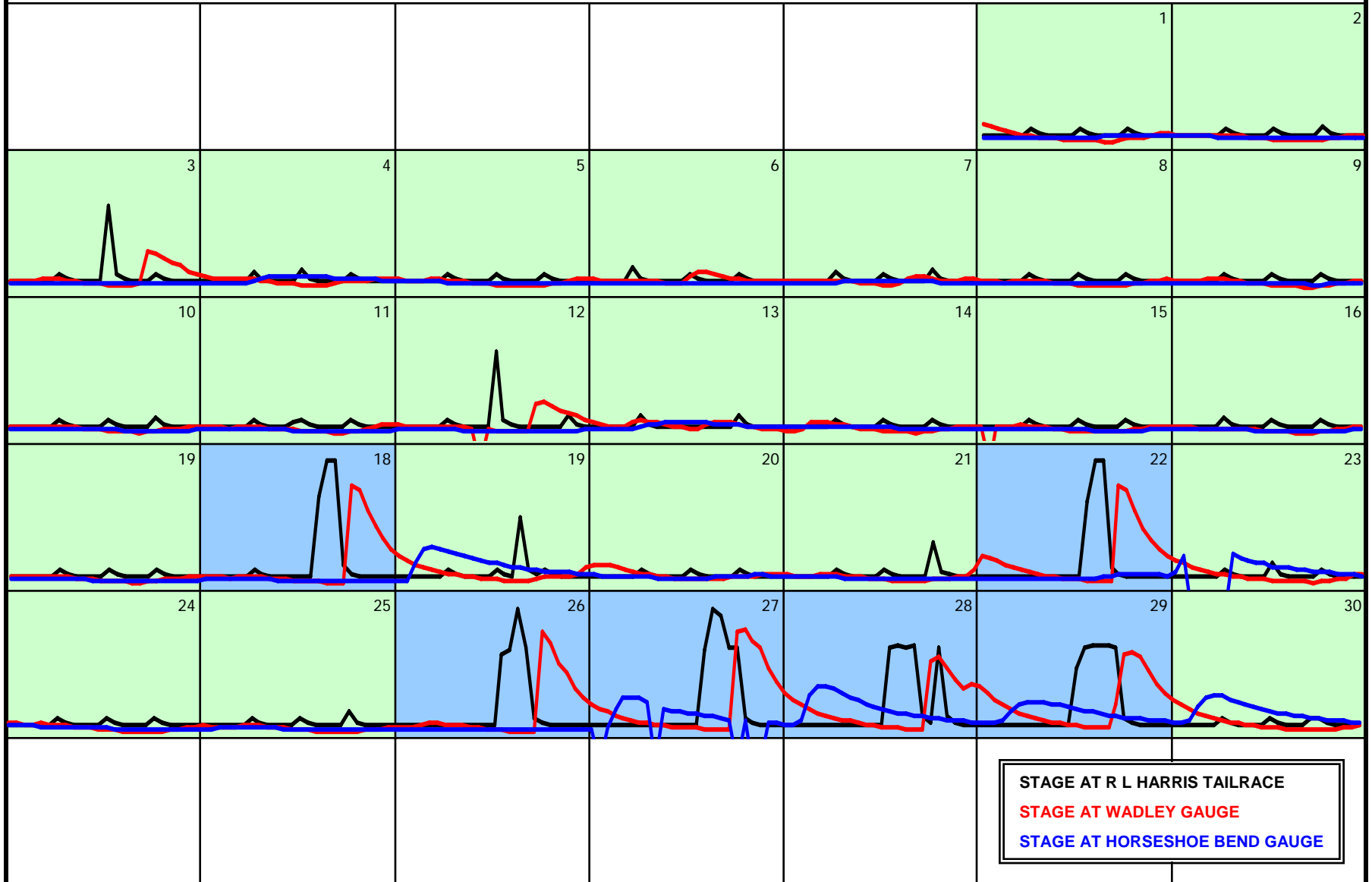
TUE

WED

THU

FRI

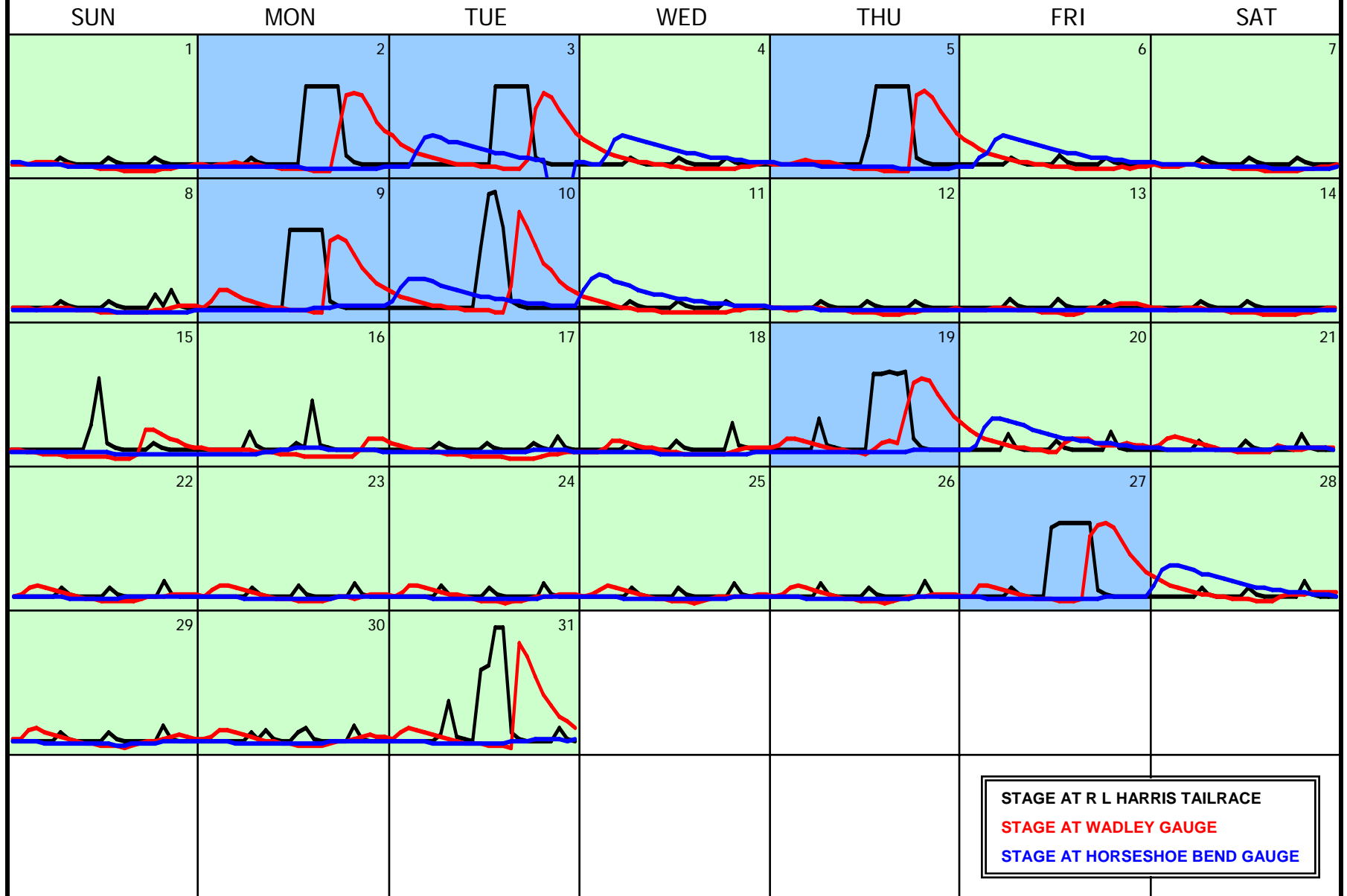
SAT



JULY 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

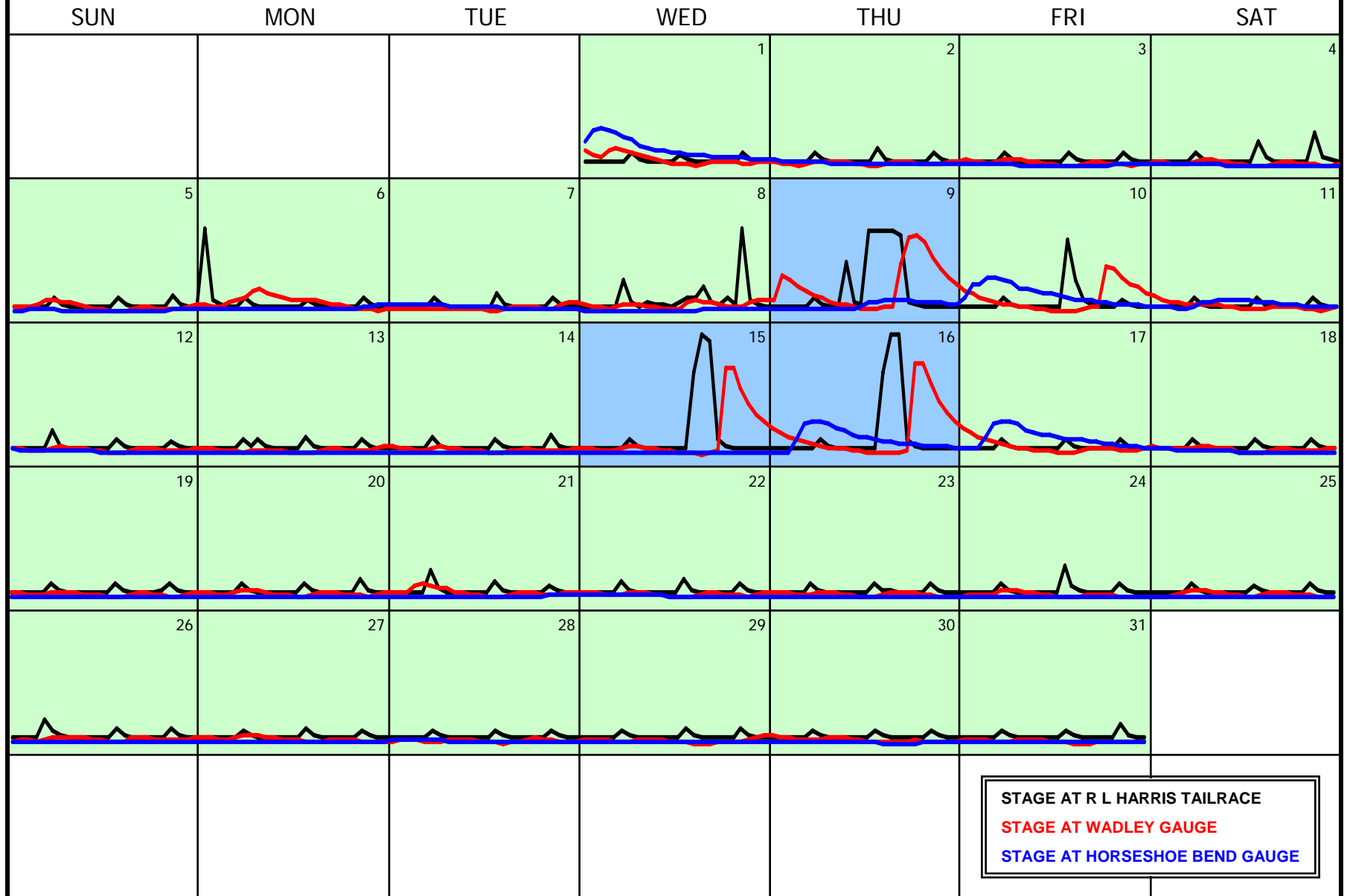
█ SPAWN OPERATIONS
█ FLOOD OPERATIONS



AUGUST 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS



SEPTEMBER 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS

SUN

MON

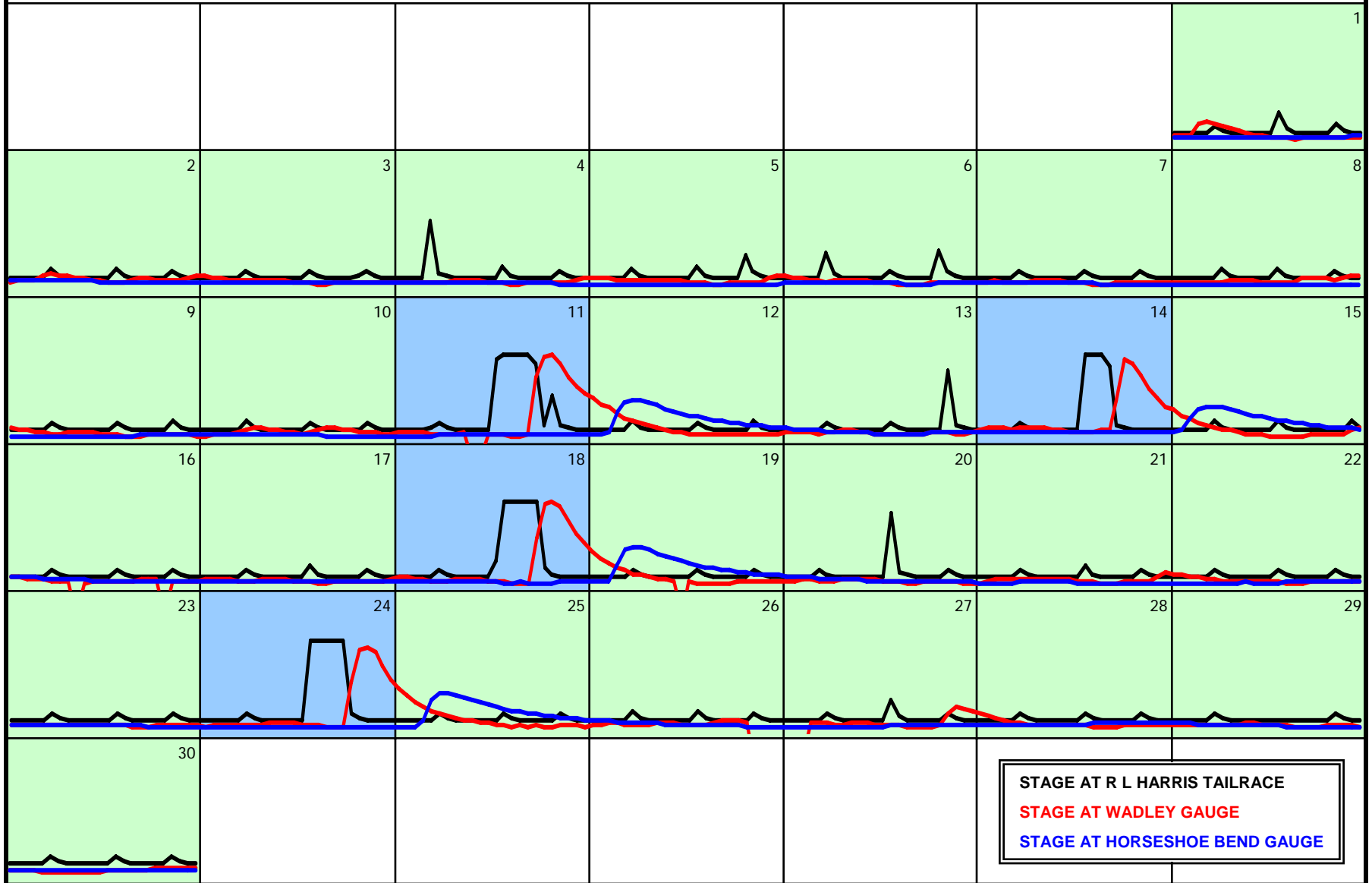
TUE

WED

THU

FRI

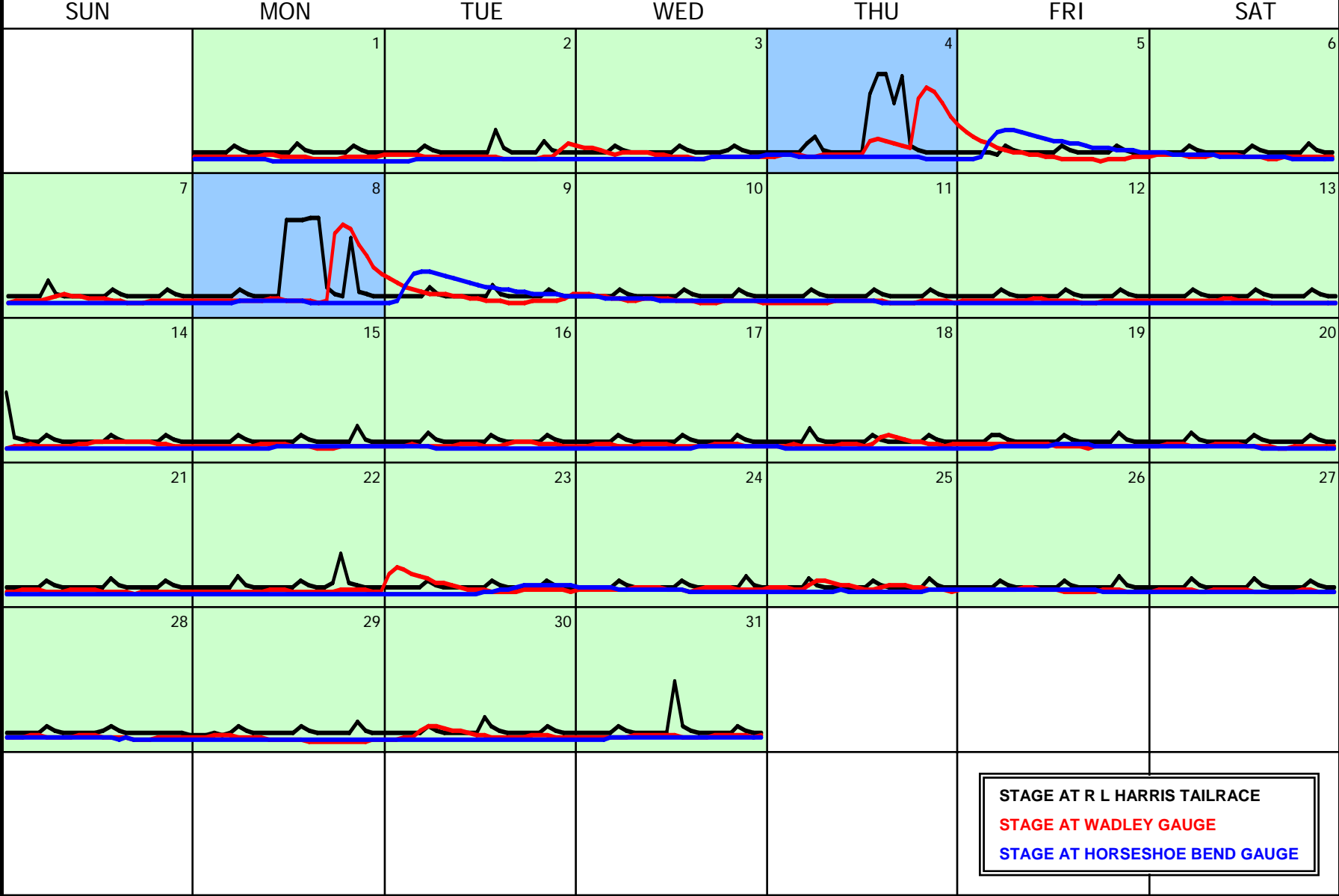
SAT



OCTOBER 2007

PULSE OPERATIONS
 NON PULSING OPERATIONS

SPAWN OPERATIONS
 FLOOD OPERATIONS

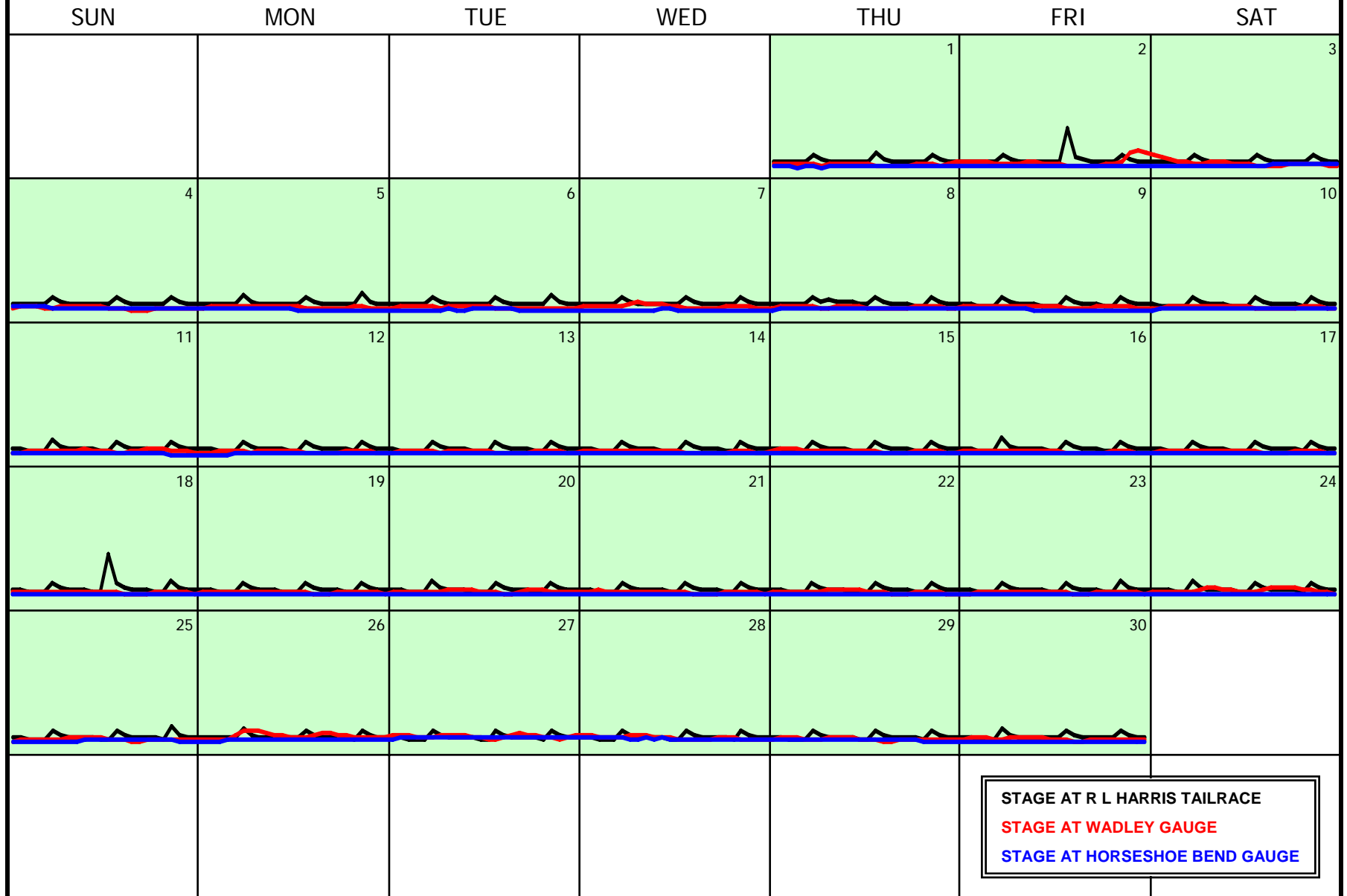


STAGE AT R L HARRIS TAILRACE
STAGE AT WADLEY GAUGE
STAGE AT HORSESHOE BEND GAUGE

NOVEMBER 2007

█ PULSE OPERATIONS
█ NON PULSING OPERATIONS

█ SPAWN OPERATIONS
█ FLOOD OPERATIONS



STAGE AT R L HARRIS TAILRACE
STAGE AT WADLEY GAUGE
STAGE AT HORSESHOE BEND GAUGE

DECEMBER 2007

PULSE OPERATIONS
 NON PULSING OPERATIONS

SPAWN OPERATIONS
 FLOOD OPERATIONS

SUN

MON

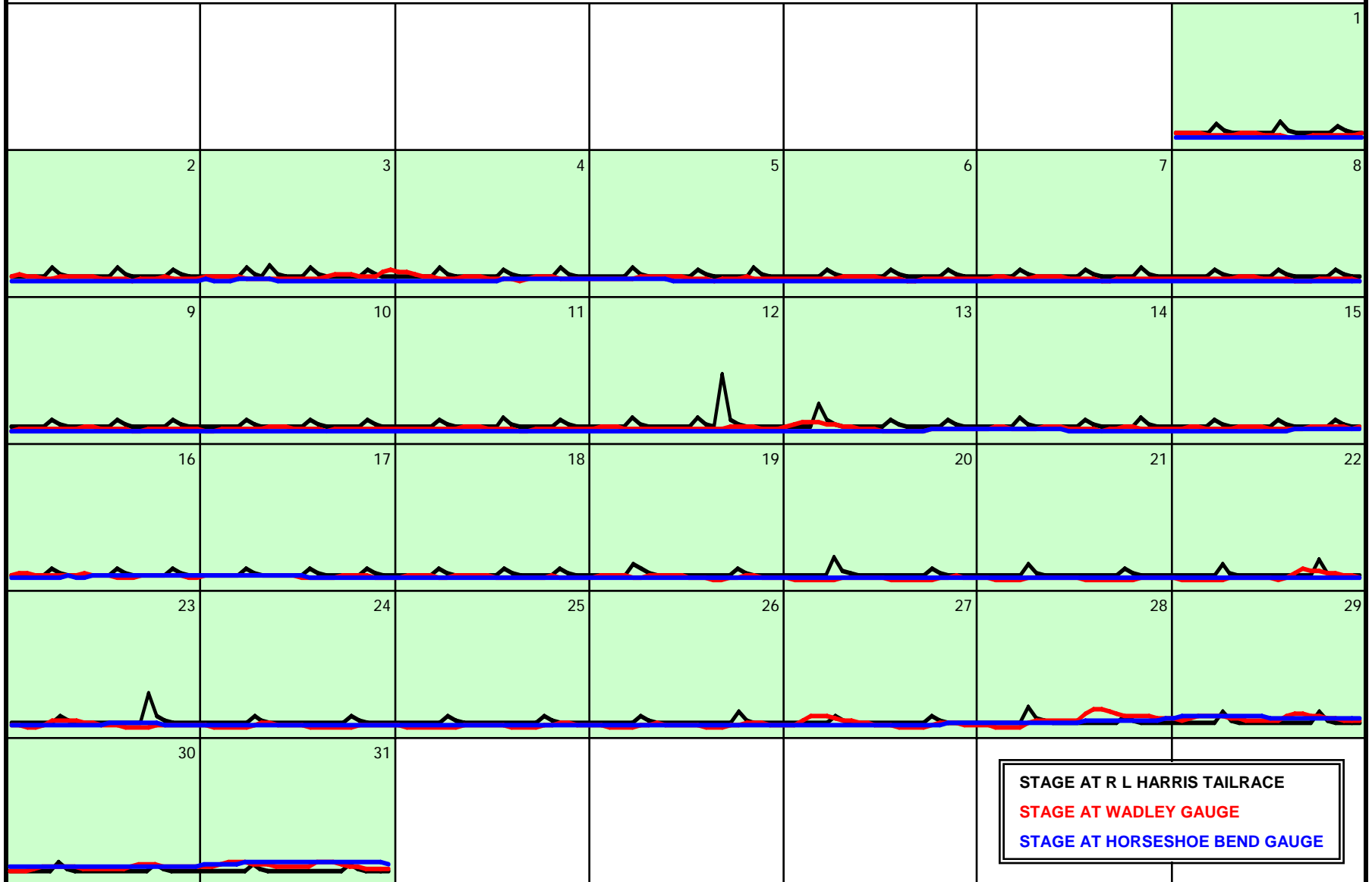
TUE

WED

THU

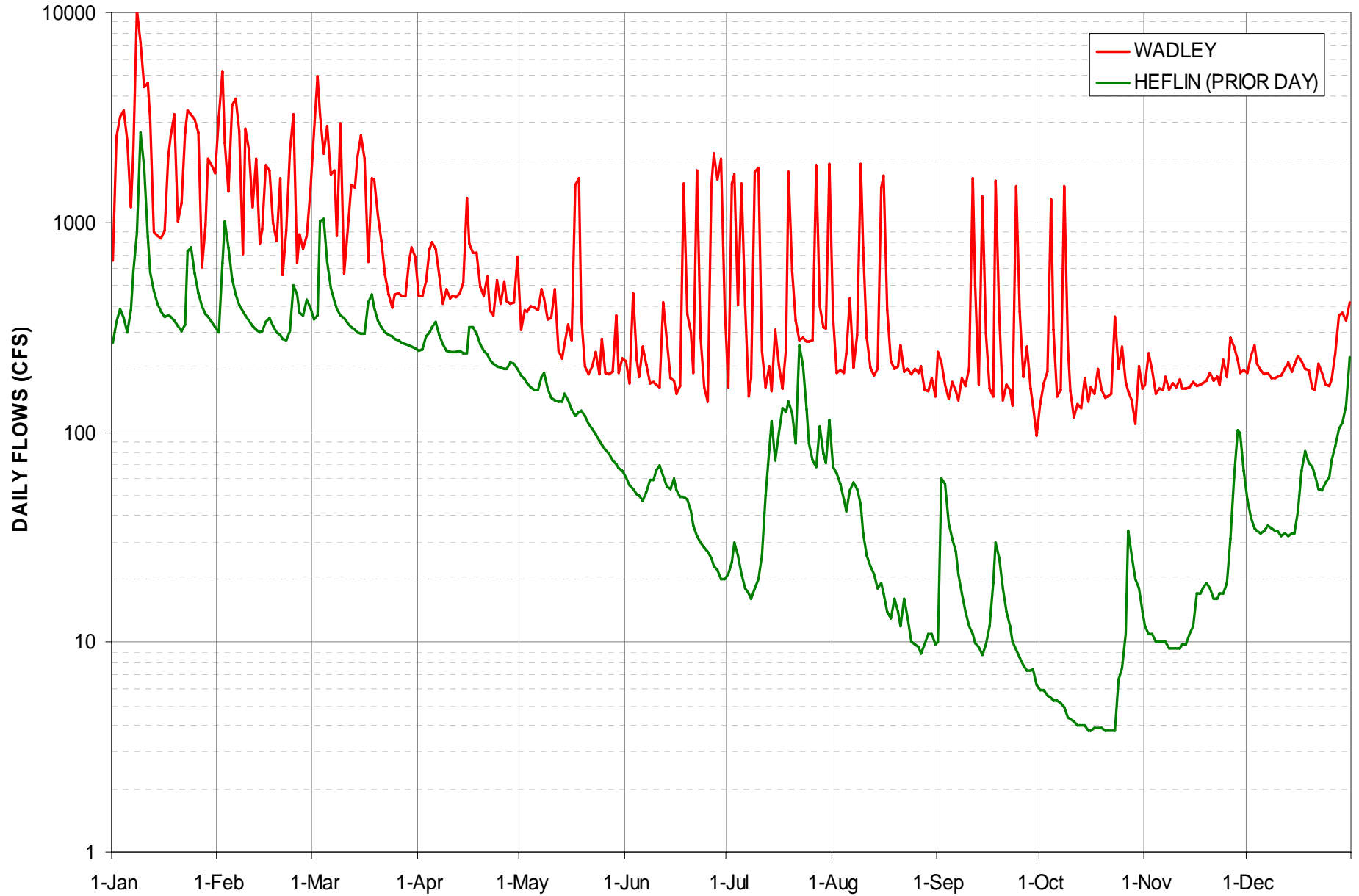
FRI

SAT

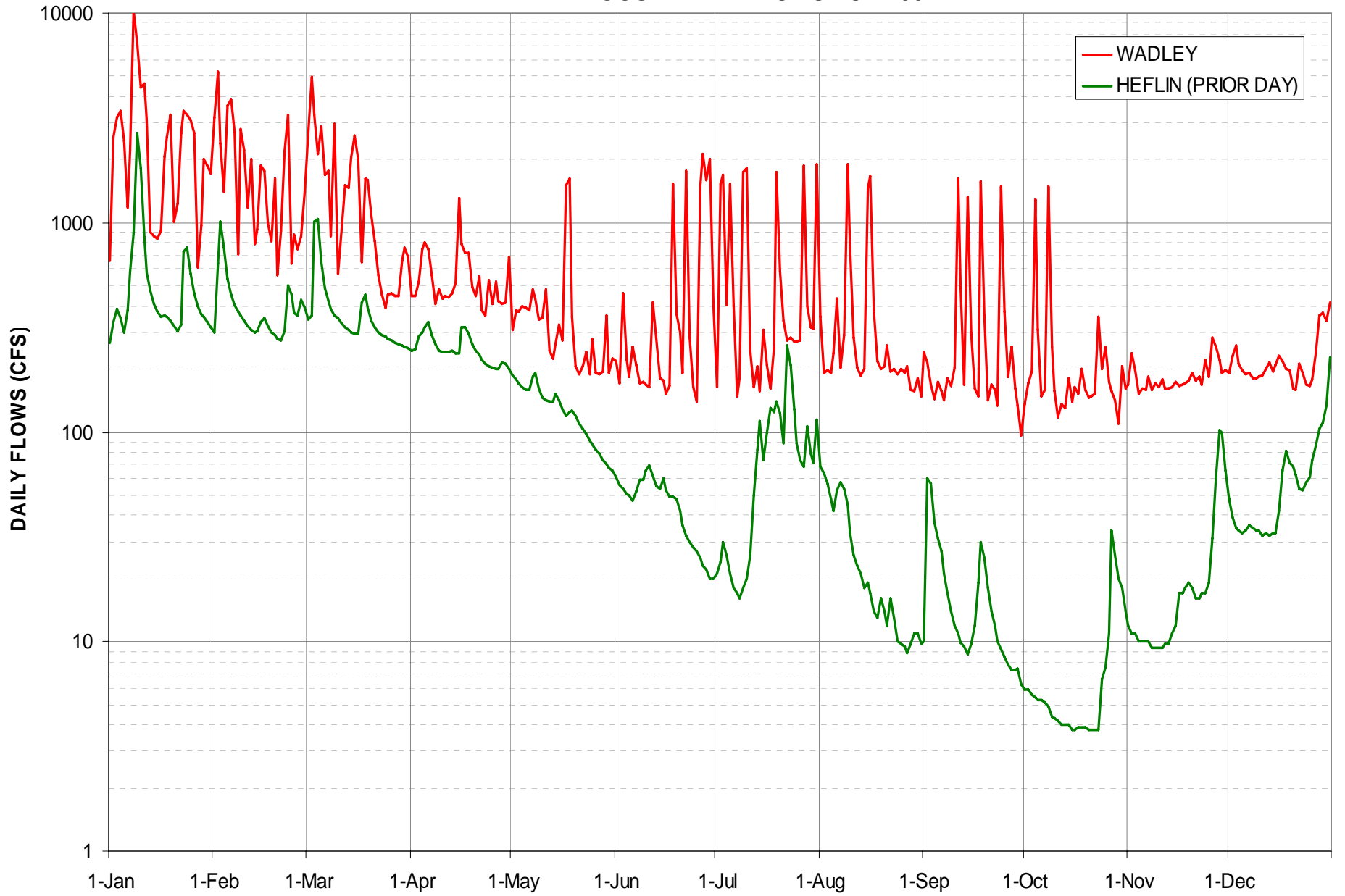


STAGE AT R L HARRIS TAILRACE
STAGE AT WADLEY GAUGE
STAGE AT HORSESHOE BEND GAUGE

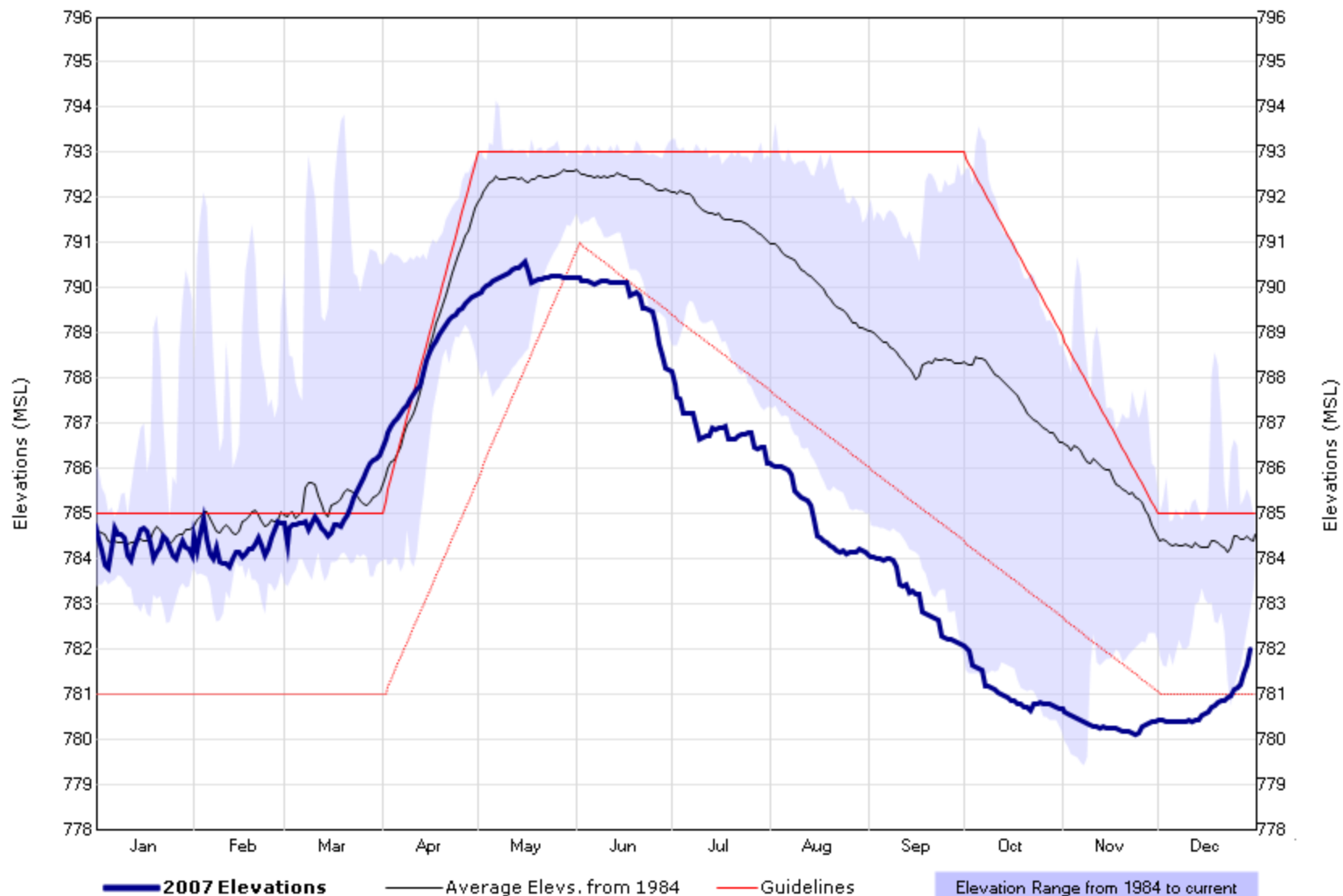
MIDDLE TALLAPOOSA RIVER FLOWS FOR 2007



MIDDLE TALLAPOOSA RIVER FLOWS FOR 2007



Alabama Power - HARRIS

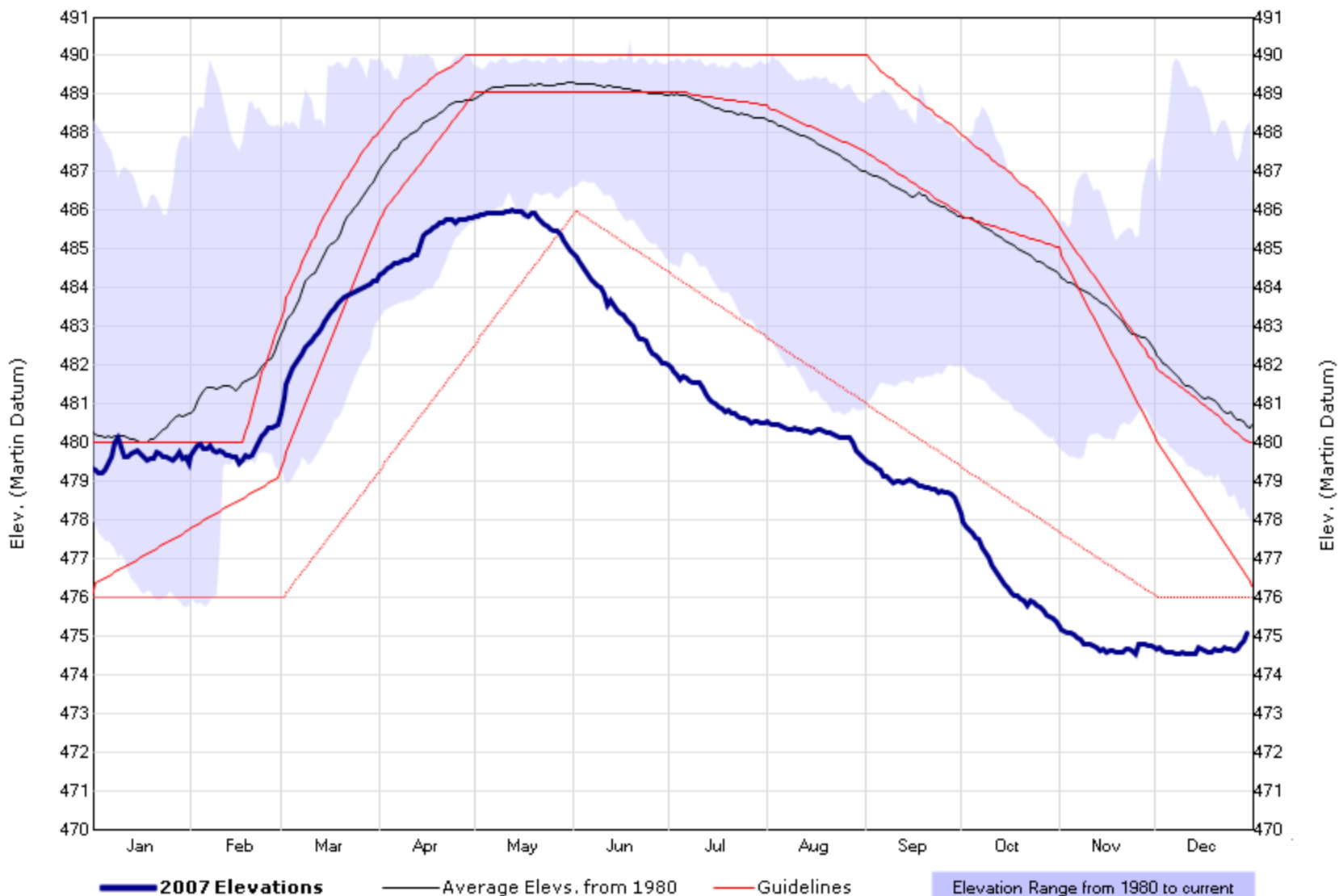


Copyright 2007 Alabama Power
 Plotted@12/31/2007 9:22 PM

Year 2007

Dashed line is our estimate of where the lake will be in the coming days.
 Many of the factors we use to make this projection are subject to change.
 Use as you would a weather forecast.

Alabama Power - MARTIN



Copyright 2007 Alabama Power
 Plotted@12/31/2007 9:22 PM

Year 2007

Dashed line is our estimate of where the lake will be in the coming days. Many of the factors we use to make this projection are subject to change. Use as you would a weather forecast.