This document is subject to change without notice based on pipeline changes. The most current RVP information can be found in the Argus US Products data feed and report.

1 Jan to 28 Feb 15 1 Mar to 15 Apr 13.5 16 Apr to 15 Sep Region 2 16 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15 1 Jan to 28 Feb 15 1 Mar to 15 Sep Region 2 15 Mar to 15 Sep Region 2 15 Mar to 15 Sep Region 2 15 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15 1 Jan to 18 Feb 15 19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 1 Apr to 31 Dec 15 1 Odays 1 Jan to 28 Feb 15 1 Apr to 31 Dec 15 1 Apr to 31 Aug Region 2 1 Aug to 11 Oct 13.5 1 Apr to 31 Aug Region 2	Atlantic coast RBOB		
1 Mar to 15 Apr 13.5 16 Apr to 15 Sep Region 2 16 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  I Nov to 31 Dec 15  I Mar to 15 Sep Region 2  Winter 15 Mar to 15 Sep Region 2  Winter 15 Mar to 15 Sep Region 2  Winter 15 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  I Sep to 5 Apr 13.5 Apr to 5 Sep Region 2 Apr to 5 Sep Region 2 Apr to 5 Sep Region 2 Apr to 31 Dec 15  Apr to 31 Aug Region 2 Apr to 31 Dec 15  I Apr to 31 Aug Region 2 Apr to 31 Dec 15  I Apr to 31 Dec 15 I Apr to 31 Aug Region 2 I Sep to 31 Oct 13.5	Product group	Dates/cycles	RVP/VOC
1 Mar to 15 Apr 13.5 16 Apr to 15 Sep Region 2 16 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  I Nov to 31 Dec 15  I Mar to 15 Sep Region 2  Winter 15 Mar to 15 Sep Region 2  Winter 15 Mar to 15 Sep Region 2  Winter 15 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  I Sep to 5 Apr 13.5 Apr to 5 Sep Region 2 Apr to 5 Sep Region 2 Apr to 5 Sep Region 2 Apr to 31 Dec 15  Apr to 31 Aug Region 2 Apr to 31 Dec 15  I Apr to 31 Aug Region 2 Apr to 31 Dec 15  I Apr to 31 Dec 15 I Apr to 31 Aug Region 2 I Sep to 31 Oct 13.5			
16 Apr to 15 Sep   Region 2	Continuous	1 Jan to 28 Feb	15
16 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15 1 Nov to 31 Dec 15 1 Mar to 15 Sep Region 2 1 Jan to 28 Feb 15 1 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15 1 Jan to 18 Feb 15 1 Jan to 26 Aug Region 2 27 Aug to 11 Oct 13.5 1 Qct to 31 Dec 15 1 Jan to 28 Feb 15 1 Mar to 21 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Jan to 31 Aug Region 2 1 Sep to 31 Oct 13.5		1 Mar to 15 Apr	13.5
1 Nov to 31 Dec 15  Jammer 15 Mar to 15 Sep Region 2  Vinter 1 Jan to 28 Feb 15  1 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  Transition 23 Oct to 31 Oct 15 0 days 1 Jan to 18 Feb 15 19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 17 Oct to 31 Dec 15 18 Odays 1 Jan to 8 Feb 15 19 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13 Jan to 28 Feb 15 14 Apr to 31 Mar 13.5 1 Apr to 31 Dec 15 15 Jan to 28 Feb 15 17 Oct to 31 Dec 15 18 Jan to 28 Feb 15 19 Feb to 31 Mar 13.5		16 Apr to 15 Sep	Region 2
Nummer  15 Mar to 15 Sep Region 2  Winter  1 Jan to 28 Feb 15  1 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  Transition 23 Oct to 31 Oct 15  19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 5 days 1 Jan to 18 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 15 10 days 1 Jan to 8 Feb 15 17 Oct to 31 Dec 15 15 16 Apr to 26 Aug Region 2 27 Aug to 11 Oct 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 14 Peb to 31 Mar 13.5 14 Peb to 31 Dec 15 15 16 Apr to 31 Dec 15 17 Oct to 31 Dec 15 18 Apr to 31 Aug 18 Region 2 19 Aug to 11 Oct 13.5 10 Apr to 31 Aug 13.5 11 Apr to 31 Aug 13.5 14 Apr to 31 Aug 15 Apr to		16 Sep to 31 Oct	13.5
Vinter 1 Jan to 28 Feb 15  1 Mar to 15 Apr 13.5 3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15  Transition 23 Oct to 31 Oct 15 0 days 1 Jan to 18 Feb 15 6 Apr to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13 Out to 31 Dec 15 14 Feb to 26 Mar 13.5 15 Out to 31 Dec 15 16 Out to 31 Dec 15 17 Oct to 31 Dec 15 18 Out to 31 Mar 13.5 19 Out to 31 Mar 13.5 19 Out to 31 Aug 15 Out 15 19 Out to 31		1 Nov to 31 Dec	15
1 Mar to 15 Apr 13.5 13.5 14.5 15 Apr 13.5 13.5 15 15 15 15 15 15 15 15 15 15 15 15 15	Summer	15 Mar to 15 Sep	Region 2
3 Sep to 31 Oct 13.5 1 Nov to 31 Dec 15 17 ansition 23 Oct to 31 Oct 15 0 days 1 Jan to 18 Feb 15 19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13 Apr to 31 Dec 15 14 Feb to 26 Mar 13.5 15 Oct to 31 Dec 15 15 Oct to 31 Dec 15 16 Oct 17 Oct to 31 Dec 15 17 Oct to 31 Dec 15 18 Oct to 31 Dec 15 19 Feb to 26 Mar 13.5 19 Feb to 26 Aug Region 2 19 Feb to 26 Aug Region 2 19 Feb to 27 Aug to 11 Oct 13.5 19 Oct to 31 Dec 15 19 Feb to 3	Winter	1 Jan to 28 Feb	15
1 Nov to 31 Dec 15  Transition 23 Oct to 31 Oct 15  0 days 1 Jan to 18 Feb 15  19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15  5 days 1 Jan to 13 Feb 15  14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15  20 days 1 Jan to 8 Feb 15  27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15  Any month 1 Jan to 28 Feb 15  1 Mar to 31 Mar 13.5 1 Apr to 31 Dec 15 1 Jan to 28 Feb 15 1 Jan to 28 Feb 15 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Mar 13.5		1 Mar to 15 Apr	13.5
Transition 23 Oct to 31 Oct 15 O days 1 Jan to 18 Feb 15 19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13.5 14 Apr to 31 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 15 Aug Mar to 31 Mar 13.5 12 Oct to 31 Dec 15 15 Aug Mar to 31 Mar 13.5 16 Oct 17 Oct 18 Feb 15 17 Oct to 31 Dec 15 18 Oct 18 Feb 15 19 Feb to 26 Aug Region 2 28 Aug to 11 Oct 18 Feb 15 19 Feb to 31 Mar 18 Feb 15 19 Feb to 31 Aug Region 2 19 Feb to 31 Oct 18 Feb 15		3 Sep to 31 Oct	13.5
1 Jan to 18 Feb 15 19 Feb to 5 Apr 13.5 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13.5 14 Feb to 26 Aug Region 2 15 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 15 Aug month 1 Jan to 28 Feb 15 15 Aug month 1 Jan to 28 Feb 15 16 Aug Region 2 17 Aug to 11 Oct 13.5 18 Aug Region 2 19 Feb to 31 Oct 13.5		1 Nov to 31 Dec	15
19 Feb to 5 Apr 6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 15 10 days 1 Jan to 8 Feb 15 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 15 16 Mar to 31 Dec 15 17 Oct to 31 Dec 15 18 Peb to 26 Mar 13 Peb 15 16 Peb to 26 Mar 13 Pec 15 16 Peb to 26 Mar 13 Pec 15 16 Peb to 26 Aug 17 Peb to 26 Aug 18 Pegion 2 18 Peb to 31 Dec 19 Peb to	Transition	23 Oct to 31 Oct	15
6 Apr to 5 Sep Region 2 6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 20 days 1 Jan to 8 Feb 15 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 27 Aug to 14 Oct 13.5 1 Apr to 31 Aug Region 2 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5	10 days	1 Jan to 18 Feb	15
6 Sep to 21 Oct 13.5 22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 0 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13.5 14 Apr to 31 Mar 13.5 15 Aug month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		19 Feb to 5 Apr	13.5
22 Oct to 31 Dec 15 5 days 1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13 Jan to 28 Feb 15 14 Feb to 31 Mar 13.5 15 Mar to 31 Mar 13.5 16 Mar to 31 Mar 13.5 17 Mar to 31 Aug Region 2 18 Sep to 31 Oct 13.5		6 Apr to 5 Sep	Region 2
1 Jan to 13 Feb 15 14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 13 Jan to 28 Feb 15 14 Jan to 28 Feb 15 15 Jan to 28 Feb 15 16 Jan to 28 Feb 15 17 Mar to 31 Mar 13.5 18 Apr to 31 Aug Region 2 19 Jan to 31 Aug Region 2		6 Sep to 21 Oct	13.5
14 Feb to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 1 3.5		22 Oct to 31 Dec	15
1 Apr to 31 Aug Region 2 1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 20 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5	15 days	1 Jan to 13 Feb	15
1 Sep to 16 Oct 13.5 17 Oct to 31 Dec 15 10 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		14 Feb to 31 Mar	13.5
17 Oct to 31 Dec 15 20 days 1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		1 Apr to 31 Aug	Region 2
1 Jan to 8 Feb 15 9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		1 Sep to 16 Oct	13.5
9 Feb to 26 Mar 13.5 27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		17 Oct to 31 Dec	15
27 Mar to 26 Aug Region 2 27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5	20 days	1 Jan to 8 Feb	15
27 Aug to 11 Oct 13.5 12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		9 Feb to 26 Mar	13.5
12 Oct to 31 Dec 15 Any month 1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		27 Mar to 26 Aug	Region 2
1 Jan to 28 Feb 15 1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		27 Aug to 11 Oct	13.5
1 Mar to 31 Mar 13.5 1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5		12 Oct to 31 Dec	15
1 Apr to 31 Aug Region 2 1 Sep to 31 Oct 13.5	Any month	1 Jan to 28 Feb	15
1 Sep to 31 Oct 13.5		1 Mar to 31 Mar	13.5
		1 Apr to 31 Aug	Region 2
		1 Sep to 31 Oct	13.5
1 Nov to 31 Dec 15		1 Nov to 31 Dec	15

Atlantic coast RBOB: Colonial Linden		
Product group	Dates/cycles	RVP/VOC
Continuous	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 49	9
	Cycles 50 - 51	11.5



Continuous	Cycles 52 - 72	13.5
Summer	Cycles 14 - 15	11.5
	Cycles 16 - 49	9
	Cycles 50 - 51	11.5
Winter	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 50 - 51	11.5
	Cycles 52 - 72	13.5

Atlantic coast CBOB: Buckeye, barge, waterborne		
Product group	Dates/cycles	RVP/VOC
Continuous	1 Jan to 28 Feb	14.5
	1 Mar to 15 Apr	12.9
	16 Apr to 15 Sep	7.8
	16 Sep to 31 Oct	12.9
	1 Nov to 31 Dec	14.5
Continuous not 7.8 or 7.0	1 Jan to 28 Feb	14.5
	1 Mar to 15 Apr	12.9
	16 Apr to 15 Sep	9
	16 Sep to 31 Oct	12.9
	1 Nov to 31 Dec	14.5
Summer 7.8	15 Mar to 15 Sep	7.8
Summer 9.0	15 Mar to 15 Sep	9
Winter	1 Jan to 28 Feb	14.5
	1 Mar to 15 Apr	12.9
	3 Sep to 31 Oct	12.9
	1 Nov to 31 Dec	14.5
Transition	23 Oct to 31 Oct	14.5

Atlantic coast CBOB: Laurel		
Product group	Dates/cycles	RVP/VOC
Continuous	1 Jan to 28 Feb	14.5
	1 Mar to 31 Mar	12.9
	1 Apr to 15 Sep	9
	16 Sep to 31 Oct	12.9
	1 Nov to 31 Dec	14.5
Supplemental	15 Mar to 31 Mar	9
	3 Sep to 15 Sep	12.9
	23 Oct to 31 Oct	14.5
Atlantic coast CBOB: Colonial Linden		
Product group	Dates/cycles	RVP/VOC



Product group	Dates/cycles	RVP/VOC
Continuous	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
Summer	Cycles 14 - 15	11.5
	Cycles 16 - 51	9
	Cycles 52 - 60	11.5
Winter	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5

Product group	Dates/cycles	RVP/VOC
87 conv continuous	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
87 conv summer	Cycles 14 - 15	11.5
	Cycles 16 - 51	9
	Cycles 52 - 60	11.5
87 conv winter	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
93 conv continuous	Cycles 1 - 12	13.5
	Cycles 13 - 14	11.5
	Cycles 15 - 52	9
	Cycles 53 - 60	11.5
	Cycles 61 - 72	13.5
93 conv summer	Cycles 13 - 14	11.5
	Cycles 15 - 52	9
	Cycles 53 - 60	11.5
93 conv winter	Cycles 1 - 12	13.5
	Cycles 13 - 14	11.5
	Cycles 53 - 60	11.5
	Cycles 61 - 72	13.5

Dates/cycles

argus
a.Sas

RVP/VOC

Product group

Product group	Dates/cycles	RVP/VOC
Reg CBOB A lowest RVP not 7.8 or 7.0	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
Reg CBOB A	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 20	9
	Cycles 21 - 50	7.8
	Cycles 51 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
Reg CBOB A supplemental	Cycles 21 - 50	9
Reg RBOB F	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 49	Region 1
	Cycles 50 - 51	11.5
	Cycles 52 - 72	13.5
Prem RBOB H	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 49	Region 1
	Cycles 50 - 51	11.5
	Cycles 52 - 72	13.5
87 conv M lowest RVP not 7.8 or 7.0	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
87 conv M	Cycles 1 - 13	13.5
	Cycles 14 - 15	11.5
	Cycles 16 - 20	9
	Cycles 21 - 50	7.8
	Cycles 51 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
87 conv M supplemental	Cycles 21 - 50	9
Reg CBOB D lowest RVP not 7.8 or 7.0	Cycles 1 - 12	13.5
	Cycles 13 - 14	11.5
	Cycles 15 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
Reg CBOB D	Cycles 1 - 12	13.5
	Cycles 13 - 14	11.5



Reg CBOB D	Cycles 15 - 20	9
	Cycles 21 - 50	7.8
	Cycles 51 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
Reg CBOB D supplemental	Cycles 21 - 50	9
93 conv V lowest RVP not 7.8 or 7.0	Cycles 1 - 12	13.5
	Cycles 13 - 14	11.5
	Cycles 15 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
93 conv V	Cycles 1 - 12	13.5
	Cycles 13 - 14	11.5
	Cycles 15 - 20	9
	Cycles 21 - 50	7.8
	Cycles 51 - 51	9
	Cycles 52 - 60	11.5
	Cycles 61 - 72	13.5
93 conv V supplemental	Cycles 21 - 50	9

Group Three		
Product group	Dates/cycles	RVP/VOC
Magellan V prompt	1 Jan to 28 Feb	13.5
	1 Mar to 30 Apr	8.5
	1 May to 15 Sep	9
	16 Sep to 30 Sep	10
	1 Oct to 31 Oct	11.5
	1 Nov to 30 Nov	13.5
	1 Dec to 31 Dec	15
Magellan V any month	1 Jan to 28 Feb	13.5
	1 Mar to 30 Apr	8.5
	1 May to 31 Aug	9
	1 Sep to 30 Sep	10
	1 Oct to 31 Oct	11.5
	1 Nov to 30 Nov	13.5
	1 Dec to 31 Dec	15
Magellan A prompt	1 Jan to 31 Jan	13.5
	1 Feb to 28 Feb	10
	1 Mar to 30 Apr	8.5
	1 May to 15 Sep	9
	16 Sep to 30 Sep	10
	1 Oct to 31 Oct	11.5
	1 Nov to 30 Nov	13.5
	1 Dec to 31 Dec	15



1st cycle Jan to 3rd cycle Jan 1st cycle Feb to 1st cycle Mar 13.5 2nd cycle Mar to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Dec 13.5 2nd cycle Dec to 3rd cycle Dec 15 8BOB 1st cycle Jan to 3rd cycle Jan 1st cycle Feb to 1st cycle Dec 1st cycle Dec 1st cycle Dec 1st cycle Dec 1st cycle Jan to 3rd cycle Jan 1st cycle Feb to 1st cycle Mar 1st cycle Feb to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 8egion 2 3rd cycle Sep to 1st cycle Oct 1st cycle Oct 1st cycle Oct to 1st cycle Nov 2nd cycle Nov to 3rd cycle Dec 1st cycle Mar to 3rd cycle Feb 1st cycle Mar to 3rd cycle Feb 1st cycle Mar to 3rd cycle Feb 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Feb 1st cycle Nov to 3rd cycle Dec 1st cycle Nor to 3rd cycle Feb 1st cycle Nor to 3rd cycle Feb 1st cycle Nor to 3rd cycle Feb 1st cycle Mar to 3rd cycle Feb 1st cycle Nor to 3rd cycle Feb 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Feb 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 3st cycle Sep to 3rd cycle Sep 1st cycle Nor to 3rd cycle Sep 2nd cycle Sep to 3rd cycle Sep 3st cycle Sep to 3rd cycle Sep	Chicago		
1st cycle Feb to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 2nd cycle Dec to 1st cycle Dec 2nd cycle Dec to 3rd cycle Dec 13.5 2nd cycle Dec to 3rd cycle Dec 15 8BOB 1st cycle Jan to 3rd cycle Jan 1st cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 1st cycle Nov 2nd cycle Nov to 3rd cycle Dec 15 3cx Cream 1st cycle Mar to 3rd cycle Dec 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15 3cx RBOB 1st cycle Nov to 3rd cycle Dec 1st cycle Mar to 3rd cycle Sep 1st cycle Sep to 3rd cycle Sep 1st cycle Nov to 3rd cy	Product group	Dates/cycles	RVP/VOC
1st cycle Feb to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 2nd cycle Dec to 1st cycle Dec 2nd cycle Dec to 3rd cycle Dec 13.5 2nd cycle Dec to 3rd cycle Dec 15 8BOB 1st cycle Jan to 3rd cycle Jan 1st cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 1st cycle Nov 2nd cycle Nov to 3rd cycle Dec 15 3cx Cream 1st cycle Mar to 3rd cycle Dec 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15 3cx RBOB 1st cycle Nov to 3rd cycle Dec 1st cycle Mar to 3rd cycle Sep 1st cycle Sep to 3rd cycle Sep 1st cycle Nov to 3rd cy			
2nd cycle Mar to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Dec to 3rd cycle Dec 13.5 2nd cycle Dec to 3rd cycle Dec 15 8BOB 1st cycle Jan to 3rd cycle Jan 15 1st cycle Feb to 1st cycle Mar 13.5 2nd cycle Mar to 2nd cycle Sep 8egion 2 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Nov to 3rd cycle Dec 15 8CX CBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Jan to 3rd cycle Feb 15 2st cycle Apr to 1st cycle Sep 11.5 1st cycle Apr to 1st cycle Sep 15 1st cycle Dec 15 1st cycle Apr to 1st cycle Sep 15 1st cycle Dec 15 1st cycle Apr to 1st cycle Sep 15 1st cycle Apr to 1st cycle Sep 15 1st cycle Apr to 1st cycle Dec 15 1st cycle Apr to 1st cycle Sep 15 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Nov	CBOB & conventional (except BCX)	1st cycle Jan to 3rd cycle Jan	15
3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Dec to 1st cycle Dec 13.5 2nd cycle Dec to 3rd cycle Dec 15  RBOB 1st cycle Jan to 3rd cycle Jan 15 1st cycle Feb to 1st cycle Mar 13.5 2nd cycle Sep to 1st cycle Mar 13.5 2nd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 1st cycle Nov 13.5 2nd cycle Nov to 3rd cycle Dec 15  SCX CBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Dec 15 3CX RBOB 1st cycle Oct to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15 3CX RBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 11.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Apr to 1st cycle Sep 11.5 1st cycle Oct to 3rd cycle Sep 11.5 1st cycle Apr to 1st cycle Sep 15 1st cycle Sep to 3rd cycle Sep 15 1st cycle Oct to 3rd cycle Sep 15 1st cycle Nov to 3rd cycle Sep 15 1st cycle Apr to 2rd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Feb to 1st cycle Mar	13.5
2nd cycle Oct to 1st cycle Dec 2nd cycle Dec to 3rd cycle Dec 15 2nd cycle Dec to 3rd cycle Dec 15 2nd cycle Dec to 3rd cycle Dec 15 2nd cycle Feb to 1st cycle Mar 13.5 2nd cycle Sep to 1st cycle Mar 2nd cycle Sep to 1st cycle Oct 2nd cycle Oct to 1st cycle Nov 2nd cycle Nov to 3rd cycle Dec 2nd cycle Nov to 3rd cycle Dec 3rd cycle Mar to 3rd cycle Feb 15 2nd cycle Mar to 3rd cycle Feb 15 2nd cycle Apr to 1st cycle Mar 3nd cycle Sep 2nd cycle Sep to 3rd cycle Sep 2nd cycle Sep to 3rd cycle Sep 2nd cycle Sep to 3rd cycle Dec 3cx RBOB 3cx		2nd cycle Mar to 2nd cycle Sep	9
2nd cycle Dec to 3rd cycle Dec 15  RBOB 1st cycle Jan to 3rd cycle Jan 15  1st cycle Feb to 1st cycle Mar 13.5  2nd cycle Sep to 1st cycle Sep Region 2  3rd cycle Sep to 1st cycle Oct 11.5  2nd cycle Nov to 3rd cycle Dec 15  3CX CBOB 1st cycle Nov to 3rd cycle Feb 15  3CX CBOB 1st cycle Mar to 3rd cycle Feb 15  1st cycle Mar to 3rd cycle Mar 13.5  1st cycle Apr to 1st cycle Sep 9  2nd cycle Sep to 3rd cycle Sep 11.5  1st cycle Oct to 3rd cycle Dec 15  3CX RBOB 1st cycle Nov to 3rd cycle Feb 15  3CX RBOB 1st cycle Nov to 3rd cycle Feb 15  3CX RBOB 1st cycle Apr to 1st cycle Sep 9  2nd cycle Sep to 3rd cycle Sep 11.5  1st cycle Nov to 3rd cycle Feb 15  3cx cycle Apr to 1st cycle Feb 15  3cx cycle Apr to 1st cycle Feb 15  1st cycle Apr to 1st cycle Feb 15  1st cycle Sep to 3rd cycle Feb 15  1st cycle Sep to 3rd cycle Feb 15  1st cycle Nov to 3rd cycle Feb 15  1st cycle Nov to 3rd cycle Dec 15  1st cycle Nov to 3rd cycle Feb 15  1st cycle Mar to 3rd cycle Feb 15  1st cycle Apr to 2nd cycle Sep 9  3rd cycle Sep to 1st cycle Oct 11.5  2nd cycle Sep to 1st cycle Oct 11.5  2nd cycle Sep to 1st cycle Oct 11.5		3rd cycle Sep to 1st cycle Oct	11.5
1st cycle Jan to 3rd cycle Jan   15		2nd cycle Oct to 1st cycle Dec	13.5
1st cycle Feb to 1st cycle Mar 2nd cycle Mar to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 3rd cycle Sep to 1st cycle Oct 2nd cycle Oct to 1st cycle Nov 2nd cycle Nov to 3rd cycle Dec 15  3CX CBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Peb 15 1st cycle Nov to 3rd cycle Peb 15 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Apr to 1st cycle Sep 15 1st cycle Apr to 3rd cycle Dec 15 1st cycle Apr to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 11.5 1st cycle Apr to 1st cycle Sep 11.5 1st cycle Apr to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Sep 15 15 1st cycle Nov to 3rd cycle Sep 15 15 15 15 15 15 15 15 15 15 15 15 15		2nd cycle Dec to 3rd cycle Dec	15
2nd cycle Mar to 2nd cycle Sep Region 2 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 1st cycle Nov 13.5 2nd cycle Nov to 3rd cycle Dec 15  SCX CBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Sep 9 2nd cycle Sep to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15  SCX RBOB 1st cycle Jan to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15  SCX RBOB 1st cycle Jan to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Apr to 1st cycle Sep 15 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Sep 11.5 1st cycle Apr to 1st cycle Sep 13.5 1st cycle Apr to 2rd cycle Sep 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Apr to 2rd cycle Feb 15 1st cycle Sep to 1st cycle Oct 11.5 2nd cycle Sep to 1st cycle Oct 13.5	RBOB	1st cycle Jan to 3rd cycle Jan	15
3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 1st cycle Nov 13.5 2nd cycle Nov to 3rd cycle Dec 15  3CX CBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  3CX RBOB 1st cycle Jan to 3rd cycle Sep 11.5 1st cycle Nov to 3rd cycle Dec 15 3CX RBOB 1st cycle Jan to 3rd cycle Peb 15 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Mar 13.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Sep to 3rd cycle Oct 13.5 1st cycle Oct to 3rd cycle Dec 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Apr to 1st cycle Dec 15 1st cycle Apr to 2rd cycle Sep 15 1st cycle Apr to 2rd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Sep to 1st cycle Oct 11.5		1st cycle Feb to 1st cycle Mar	13.5
2nd cycle Oct to 1st cycle Nov 2nd cycle Nov to 3rd cycle Dec 15 3CX CBOB 1st cycle Jan to 3rd cycle Feb 1st cycle Mar to 3rd cycle Mar 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 2nd cycle Sep to 3rd cycle Oct 1st cycle Oct to 3rd cycle Oct 1st cycle Nov to 3rd cycle Dec 1st cycle Nov to 3rd cycle Dec 1st cycle Nov to 3rd cycle Feb 1st cycle Mar to 3rd cycle Feb 1st cycle Mar to 3rd cycle Mar 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 1st cycle Apr to 1st cycle Sep 2nd cycle Sep to 3rd cycle Sep 1st cycle Oct to 3rd cycle Oct 1st cycle Nov to 3rd cycle Sep 1st cycle Oct to 3rd cycle Oct 1st cycle Nov to 3rd cycle Dec 1st cycle Nov to 3rd cycle Dec 1st cycle Mar to 3rd cycle Dec 1st cycle Mar to 3rd cycle Sep 1st cycle Apr to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 1st cycle Oct to 3rd cycle Oct 1st cycle Oct 1		2nd cycle Mar to 2nd cycle Sep	Region 2
2nd cycle Nov to 3rd cycle Dec  15  3CX CBOB  1st cycle Jan to 3rd cycle Feb  1st cycle Mar to 3rd cycle Mar  1st cycle Apr to 1st cycle Sep  2nd cycle Sep to 3rd cycle Sep  1nt.5  1st cycle Oct to 3rd cycle Oct  1st cycle Nov to 3rd cycle Dec  1st cycle Nov to 3rd cycle Dec  1st cycle Nov to 3rd cycle Feb  1st cycle Mar to 3rd cycle Feb  1st cycle Mar to 3rd cycle Mar  1st cycle Apr to 1st cycle Sep  2nd cycle Sep to 3rd cycle Sep  1nt.5  1st cycle Oct to 3rd cycle Sep  1nt.5  1st cycle Oct to 3rd cycle Oct  1st cycle Nov to 3rd cycle Dec  1st cycle Nov to 3rd cycle Dec  1st cycle Nov to 3rd cycle Dec  1st cycle Apr to 1st cycle Dec  1st cycle Apr to 3rd cycle Feb  1st cycle Apr to 2nd cycle Sep  3rd cycle Sep to 1st cycle Oct  11.5  2nd cycle Oct to 3rd cycle Oct  13.5		3rd cycle Sep to 1st cycle Oct	11.5
1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15 8CX RBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 1st cycle Mar 13.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Dec 15 1st cycle Nov to 3rd cycle Dec 15 1st cycle Apr to 3rd cycle Feb 15 1st cycle Apr to 2rd cycle Feb 15 1st cycle Apr to 2rd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		2nd cycle Oct to 1st cycle Nov	13.5
1st cycle Mar to 3rd cycle Mar 1st cycle Apr to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15 3CX RBOB 1st cycle Jan to 3rd cycle Feb 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Apr to 1st cycle Sep 11.5 1st cycle Oct to 3rd cycle Feb 15 1st cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Dec 15 Nolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Dec 15 1st cycle Apr to 3rd cycle Feb 15 1st cycle Apr to 3rd cycle Feb 15 1st cycle Apr to 3rd cycle Feb 15 1st cycle Apr to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		2nd cycle Nov to 3rd cycle Dec	15
1st cycle Apr to 1st cycle Sep 9 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  SCX RBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Mar 13.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Sep to 1st cycle Oct 13.5	BCX CBOB	1st cycle Jan to 3rd cycle Feb	15
2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15 3CX RBOB 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15 Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Feb 15 1st cycle Apr to 1st cycle Dec 15 Nolverine 1st cycle Apr to 1st cycle Feb 15 1st cycle Sep to 3rd cycle Feb 15 1st cycle Sep to 1st cycle Mar 13.5 1st cycle Apr to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Mar to 3rd cycle Mar	13.5
1st cycle Oct to 3rd cycle Oct 1st cycle Nov to 3rd cycle Dec 1st cycle Nov to 3rd cycle Feb 1st cycle Jan to 3rd cycle Feb 1st cycle Mar to 3rd cycle Mar 1st cycle Apr to 1st cycle Sep 1st cycle Sep to 3rd cycle Sep 1st cycle Oct to 3rd cycle Oct 1st cycle Nov to 3rd cycle Dec 1st cycle Nov to 3rd cycle Feb 1st cycle Jan to 3rd cycle Feb 1st cycle Mar to 3rd cycle Feb 1st cycle Mar to 3rd cycle Mar 1st cycle Apr to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 1st cycle Oct 1st cycle Oct 1st cycle Sep to 1st cycle Oct 1st cycle Sep to 1st cycle Oct 1st cyc		1st cycle Apr to 1st cycle Sep	9
1st cycle Nov to 3rd cycle Dec 15  3CX RBOB 1st cycle Jan to 3rd cycle Feb 15  1st cycle Mar to 3rd cycle Mar 13.5  1st cycle Apr to 1st cycle Sep Region 2  2nd cycle Sep to 3rd cycle Sep 11.5  1st cycle Oct to 3rd cycle Oct 13.5  1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15  1st cycle Mar to 3rd cycle Mar 13.5  1st cycle Apr to 2nd cycle Sep 9  3rd cycle Sep to 1st cycle Oct 11.5  2nd cycle Oct to 3rd cycle Oct 11.5		2nd cycle Sep to 3rd cycle Sep	11.5
1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Feb 15 1st cycle Apr to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Oct to 3rd cycle Oct	13.5
1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15 Wolverine 1st cycle Jan to 3rd cycle Feb 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 2nd cycle Sep 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Nov to 3rd cycle Dec	15
1st cycle Apr to 1st cycle Sep Region 2 2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5	BCX RBOB	1st cycle Jan to 3rd cycle Feb	15
2nd cycle Sep to 3rd cycle Sep 11.5 1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Mar to 3rd cycle Mar	13.5
1st cycle Oct to 3rd cycle Oct 13.5 1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15 1st cycle Mar to 3rd cycle Mar 13.5 1st cycle Apr to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Apr to 1st cycle Sep	Region 2
1st cycle Nov to 3rd cycle Dec 15  Wolverine 1st cycle Jan to 3rd cycle Feb 15  1st cycle Mar to 3rd cycle Mar 13.5  1st cycle Apr to 2nd cycle Sep 9  3rd cycle Sep to 1st cycle Oct 11.5  2nd cycle Oct to 3rd cycle Oct 13.5		2nd cycle Sep to 3rd cycle Sep	11.5
Molverine  1st cycle Jan to 3rd cycle Feb  1st cycle Mar to 3rd cycle Mar  1st cycle Apr to 2nd cycle Sep  3rd cycle Sep to 1st cycle Oct  11.5  2nd cycle Oct to 3rd cycle Oct  13.5		1st cycle Oct to 3rd cycle Oct	13.5
1st cycle Mar to 3rd cycle Mar 13.5  1st cycle Apr to 2nd cycle Sep 9  3rd cycle Sep to 1st cycle Oct 11.5  2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Nov to 3rd cycle Dec	15
1st cycle Apr to 2nd cycle Sep 9 3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5	Wolverine	1st cycle Jan to 3rd cycle Feb	15
3rd cycle Sep to 1st cycle Oct 11.5 2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Mar to 3rd cycle Mar	13.5
2nd cycle Oct to 3rd cycle Oct 13.5		1st cycle Apr to 2nd cycle Sep	9
		3rd cycle Sep to 1st cycle Oct	11.5
1st cycle Nov to 3rd cycle Dec 15		2nd cycle Oct to 3rd cycle Oct	13.5
		1st cycle Nov to 3rd cycle Dec	15

West coast		
Product group	Dates/cycles	RVP/VOC
AzRBOB	1 Jan to 16 Apr	8
	17 Apr to 14 Sep	5.7
	15 Sep to 31 Dec	8
CARBOB LA	1 Jan to 20 Jan	12.5
	21 Jan to 30 Jan	12.5
	31 Jan to 25 Oct	5.99



CARBOB LA	26 Oct to 26 Nov	10.5
	27 Nov to 31 Dec	12.5
CARBOB SF	1 Jan to 19 Jan	14
	20 Jan to 25 Feb	12.5
	26 Feb to 20 Oct	5.99
	21 Oct to 16 Nov	12.5
	17 Nov to 31 Dec	14
Sub octane LA	1 Jan to 30 Jan	13.5
	31 Jan to 21 Feb	11.5
	22 Feb to 15 Mar	10
	16 Mar to 22 Sep	9
	23 Sep to 25 Oct	10
	26 Oct to 26 Nov	11.5
	27 Nov to 31 Dec	13.5
Sub octane Portland	1 Jan to 15 Feb	15
	16 Feb to 16 Mar	13.5
	17 Mar to 18 Apr	9
	19 Apr to 24 Sep	7.8
	25 Sep to 1 Oct	11.5
	2 Oct to 29 Nov	13.5
	30 Nov to 31 Dec	15

