

2006

Sierra Torgata

Km L \$ |

1 April 2000 x 79L.

2006

| | 214 | 2 | \$ |
|---------------|-----------------|--------------------|------------------|
| 19 April | 25.93 | | 29.61 |
| <u>26 Apr</u> | <u>3.55</u> | <u>17.58</u> | <u>20.10</u> |
| May 2 | 26 ² | | 26 ⁵⁰ |
| <u>620</u> | | | |
| | 842 | 20.10 ² | 20.28 |

May 8

| | | |
|------|--------------------|-------|
| 1152 | 32 ^{6.22} | 35.00 |
|------|--------------------|-------|

May 18

| | | |
|------|-------------------|----------|
| 1334 | 24 ⁹²⁴ | \$ 26.47 |
|------|-------------------|----------|

May 23

| | | |
|------|-----------------|-------|
| 1431 | 13 ² | 13.85 |
|------|-----------------|-------|

Diesel

| | | |
|------|------------------|----------|
| 1647 | 65 ³⁹ | \$ 20.45 |
|------|------------------|----------|

L/G RP 2

June 2 77⁶²_(G) 22²⁵_{us}
1990 km

June 4 9⁵³ G \$³⁰₃₀ us
2457 Km

2748 7⁵²9 \$^{27.30}_{27.30}
2919 4⁰⁰ G \$^{12.00}_{12.00} us

June 13

3167 31⁰⁷9 \$^{33.01}_{33.01}

JUNE 23

3558 40⁹⁸ \$40.00

JUNE 24

3980 35³¹ 34⁵⁰

June 25

4250 24¹² 23.17

4459 17⁰⁴ 17.00

2

3

L

\$

JUL 4th 34.76

\$38.00

4763

July 14

5016 35.58 \$40

July 23

5283 25²⁸ 27⁵³

July 24

5728 37⁵⁹C 41.51

6159 36⁶⁵ 40.⁵⁰

July 25

6720 11⁸¹G 36⁰¹

July 26

7031 7⁸³7 23.50

7573 11⁹⁴ 34.50

4

JUL 28 4.334 G \$13⁰⁰

~~88838~~

JUL 29 9.81 G ~~\$~~ 30⁰⁰

8694 12³⁶ 3560

JUL 30

9094 9154 28.0

JUL 31

9651 1243 38⁰¹

AUG 1st

9989 6.398 \$18.⁰⁰

10290 7.487 ~~\$~~ 21.⁷⁰

AUG 3rd

10749 9.832 \$29.⁴⁹

AUG 5th

11188 10.109 \$29.⁵¹

CANADA

5

AUG 10th11442 23.⁴⁴⁷ L \$28.¹¹AUG 11th11765 30.⁷⁶⁰ L \$35.⁶⁵AUG 13th11962 17.²⁶⁷ L \$20.⁰¹AUG 14th12383 36³⁶ L 42⁵⁰

Aug 17

12579 23¹³ L 26⁰⁰

Aug 18

13000 35⁶² 39⁶⁰

Aug 21

13581 21⁶⁷² 30[~]13731 28⁸³⁷ 30["]13972 28³⁵⁷ 29.60

111

6
\$

Aug 22

14196 20²⁶ 23⁰⁰
14719 49¹⁶X 57⁰⁰

Aug 23

15035 28⁷⁹² 31.50

Aug 24

15045 63³⁶ 73⁰²
16091 27^L 31⁰³

Aug 25

16443 38¹³ 40⁵⁰

Aug 26

16411 30³³ 30⁰⁰
17367 46⁴³ 45⁰⁰

Aug 30

17553 19.4 \$ 39

7

Sept 10

17743 25⁹⁷⁶ 24.00

Sept 22

17906 21⁹⁹⁴ 19.66

Oct 1

18100 25⁴⁶⁵ 22.00

Oct 10

18299 27⁴⁵ 24.00

Oct 23

18532 27⁷⁷⁶ 24.00

Nov 2

18755 768⁶ 1050⁰⁵

Nov 3 646 14.75

18904

Nov 5

19521 1227⁶ 2600⁰⁵

~~2005~~ 8

S. N Nov 5 G \$65
19992 10⁸⁴⁵ 24⁰⁰

Nov 10 294
20165 21 18.40

Nov 19 285
20359 28 25⁰⁰

Nov 28 046
20520 24 21.50

Dec 13
20762 36¹⁶⁵ 33.05

Dec 27
21230 58¹³ 51⁵⁰
21442 23⁸⁹ 20⁵⁰
21717 25⁵⁸ 20⁶⁰

Dec 30
22086 38⁶⁵⁶ 3251
22378 22¹⁸² 1961

2007

9

Jan 6 Eoss
22540 28³⁰⁴

22708 26⁸⁵⁰

Feb 1 Eoss
22823 20¹⁸⁵ 24.00

Feb 11
22823 20¹⁸⁵ 18.05

Mar 4

23046 34⁷²⁵ 36.50

Mar 25 228

23290 38 38.00

APRIL 20

23692 120^{9 G} \$ 45
40 -

Apr 22 G 05 \$

24108 9,794 28⁰⁰

24483 806^G 24⁵⁰

10

May 8

24739 29.²⁵ 32.⁰⁰

May 18

24867 17.⁶⁴ 20.⁰⁰

| | | |
|---------------|------------------|-------------------|
| 25093 | 6 ⁸⁸ | \$ 05 |
| <u>JUNE 2</u> | | 21.00 |
| 25737 | 13 ⁰³ | 40. ⁰⁰ |
| 25953 | 6 ⁰⁶ | 18. ⁵⁰ |

June 20

26274 35⁴⁴ 37.⁰⁰

July 5

26471 27³⁴ 28.⁰⁰

July 14

27003 53⁵⁵ 55.⁰⁰

II USA G US II

July 15 13 898 47.58

27580

July 16 11 035 36.40

28099

28790 14⁷⁵² 46.60

2817

2819 12⁶⁶² 40.

29432 July 20

29826 6³³ 20

29223

30326 15²¹⁵ 47.61

July 25

30888 3° 10°

30983 984 3051

July 28 1388 43°

31571

12

Aug 3

32104

12⁰⁰

36⁰⁷

Aug 5

32565

9¹⁵

28⁻

Aug 6

33204

12²⁹

36⁰⁰

Aug 7

33847

13²¹

37⁰⁰

Aug 8

34470

12⁵⁰

34⁵⁰

Aug 9

35072

11⁵¹

32⁰⁰

35281

4⁸⁶

13⁶¹

Cdn^{Aug}

to L

\$

35573

21⁵³

20⁰⁰

36054

40⁴⁵

37⁵⁰

13

Aug. 22

36426 43.²⁶ 43.8

Sept 6

34649 29^{.78} \$30.20

Sept 16

37062 43^{.41} \$43.15

Sept 30

37187 18^{.50} 17.25

Oct 14

37360 25^{.14} 25.0

Oct 22

37475 15^{.43} 13.01

Nov 5

37716 35^{.20} 36.05

Nov 24

37998 40^{.04} 44.21

14

Dec 11 1

38176 29⁰⁶⁹ \$ 31.51

Dec 27

38655 54.637 \$ 56.60

Dec 29

39122 47.77 5002

39611 44.430 \$ 45.50

Dec 30

Jan 10 2008

39812 24⁴⁶ 27.50

Feb 12

42008 30⁵⁵⁶ 32.51

Mar 3 996

40202 31 35.00

Mar 17

40411 32⁵⁷⁴ 37.59

15

April 7 4.
40631 35.²⁷⁹ \$ 42.30

April 23
40789 33.⁷⁵⁵ 30.03

May 6

40941 22.⁰⁹⁷ 28.4

May 20

41078 20.¹⁸¹ 26.⁰¹

June 8

41254 25.²⁸⁸ \$ 35.5

June 23

41518 29.⁹⁰ \$ 41.02

July 14

41787 34.³¹² 48.⁰⁰

July 25 27.⁵⁸⁴ 35.00

42020

16

Aug 6

42448 25⁶⁰⁸ \$33.01

Aug 7 Gal. 198

42757 12¹ ⁸ \$50

979 10.8¹⁰ 29.02

Aug 13

43467 39⁰⁹⁵ \$ 48.01

Aug 16

44052 48⁰⁹⁵ 57.67

44272. 17⁵²⁷ 21.00

Sept 8

44599 36³⁹ 48.00

Sept 19

44770 24²² 31⁰⁰

Oct 5

44914 70³⁰ 24.00

17

Oct 8

45138 21^{158t} \$ 23.25

Oct 20

45282 19.¹⁸² 20.01

Oct 27

45463 24.53 24.51

Nov 1

45609 20⁴³ \$ 24.0

Nov 10

45749 20³⁸ 18.02

Nov 18

45922 24²⁹ 20.50

Nov 24

46041 17⁴² 13.49

Dec 2

46190 21⁵⁴ 17.00

18

Dec 12

76546 10¹¹² \$ 19.5

44021 10⁸⁷⁵ \$ 20

47229 10⁸⁷⁵ \$ 20

47 742 1335 US

47478 4³⁸⁸ 8.25

Dec 28

47669 23⁹⁷⁴ \$ 17.00

48062 38⁰⁸ 20.

Dec 29

48366 42¹⁰⁴ 28.00

Dec 30

48857 45⁴² 29.36

Jan 11

49037 24⁰²⁷ 18

2009

19

20

Feb 18

49586 57²⁴ # \$0.34

Feb 24

50140 34⁸³ 30.10

Feb 25

50434 47⁴⁶ 39.50

Mar 10

50656 33.¹⁹⁰ # \$29.00

Mar 20

51075 43⁶⁹⁴ # \$37.75

March 27

51492 43.⁷⁸ 35.50

Apr 9

51613 24⁰⁴⁶ 21.02

20

April 16

52013 35⁰⁷⁹ \$ 29.61

APRIL 24

52418 37³³ 33⁰⁰

May 8

52878 12¹⁹⁹ 30⁰⁰

May 27

53199 19.⁹⁴ 20⁰⁰

June 5

~~36.⁷⁷⁸~~ ~~36.⁷⁷⁸~~

53302

~~36.⁷⁷⁸~~ ~~36.⁰¹~~

June 22

53510 39⁵⁰ \$ 32.43

July 7

53649 31²⁷

21.00

21

Jelly 17

53848 24¹⁰⁸ # 22.88

Aug 23

54258 45⁹⁹⁵ # 42.50

Sept 8

54542

29⁷²² \$

29.31

Sept 21

54691 22⁵³⁸ 21.95

Sept 30

54810 17.⁸² 17.⁰⁰

Oct 5

55049 20⁸³² 20.50

Oct 14

55202 25¹⁶³ 24.01

22

Nov 13 926 \$ 33.01
55436 31 345 \$ 33.01

Nov 13 345 \$ 25.70
55593 25 144 \$ 25.70

Nov 22 144
55754 24 24.50

Nov 29 145
55924 26 26.30

Dec 10
56203 6/681 20⁰⁰ US

Dec 11
56415 8,637 24

Dec 20
57105 14³⁹⁴ \$ 40
57310 17⁴ 20

\$ 23

Dec 27

57714 48⁰⁰ \$41.30

Dec 29

58361 47.⁸⁸⁷ \$43.00

Dec 29

58620 39.⁵⁶⁷ \$36.60

Jan 19

58972 19.⁵⁸⁷ \$20.25

Jan 25

59077 20⁰²² \$ 20

Jan 30 12.995

59294 ~~37.15~~ 37.15

Mar 6 1

59635 38⁶⁹³ 40.01

Mar 15

59868 28⁷⁴³ 30.01

24

March

22 59978 29.¹⁰ \$30.25

10 AM 5
60204 34^{3/5} \$310

April 12
60339 20⁰¹⁵ \$20.60

April 26
60516 20^{3/2} \$21.00

May 8
60749 6^{4/2} 20⁴ US
61029 8.393 25 US

May 16

61332 7.354 20["]
61800 9.557 30

May 18.
mover 8.18

25

A

L

May 27

62001 28³² 29.00

June 16

62223 26²³ 27.00

June 28

62383 26⁹⁴⁵ 28⁵

July 14

62771 44.372 45.22

July 15 Monk Boy

63201 32⁷²⁴ 34.00

July 16 G V.S.

63770 11⁸⁰⁸ \$ 34.00

July 17 Dromedary

64236 G 9.862 28

July 19 Permy

64672 9.²⁷⁴ 24.75

G

USA

26

July 20 Burnside

65209 10⁷³ 29.51

July 21 Glasgow

65764 11⁵⁵ 33.50

July 23 Bradford

66230 11.²⁸ 25 32.71

July 24 Kedington

66604 7.⁸⁸ 22⁰⁰

July 26 Kedington

66967 8.²⁴ 5 23⁰⁰

July 28 Pontefract

67077 40.⁷⁴ 9 44.00

July 30 Hope

67907 30 32.40

Aug 5 Hope

68525 30⁰³ 32.70

27

Aug 6 Kardoo

68730 19⁶⁴⁸ 21⁰⁰
68835 33⁰⁹⁸ 34⁰⁶

Aug 9

69528 60⁰⁵⁷ 60

Aug 12

70100 43.539 41.75

Aug 13

70589 33²⁷⁹ \$ 33.25

Aug 14

71157 42⁴⁷¹ \$ 42⁰⁰

Aug 15

71869 51⁸¹² * 55.85

Aug 17 Thunder gray

72625 58⁵⁴³ * 62.00

L.

\$ 28

| | | |
|---------|---------------------|----------|
| Aug 19 | miss | |
| 73,275 | 2A 975 | 30.01 |
| Aug 20 | no fence | |
| 73,550 | 41 508 | 41.01 |
| 73769 | 11943 | 16 65 |
| Aug 24 | | |
| 73971 | 18 ⁰²⁵ # | 17.74 |
| SEP 7 | | 3 |
| 74202 | 30. ⁶⁹⁰ | \$ 31.10 |
| Sept 12 | | |
| 74646 | 40 ⁰³⁷ | 846.00 |
| Sept 20 | | |
| 74846 | 24 ⁰¹⁷ | 24.31 |
| Oct 2 | | |
| 75114 | 28 ⁰³⁴ | 29.01 |

29

Oct 19

75344 32^{.59} \$35.00

Nov 2

75522 26³⁰¹ \$28.25

Dec 14

75709 29⁰⁹ \$32.01

Nov 23

75850 20⁵²⁶ \$22.25

Dec 9

76240 12¹²⁵ \$40

Dec 10

76520 8^{\$} 28.70

Dec 19

76824 7³⁶⁴ 21.54

77165

8⁴⁹⁴ 27.01

30

Dec 20. 6 50s
77375 4.638 15³⁰

Dec 27
77839 50⁴⁹⁶ 56⁴⁴

Dec 29
78 397 52⁴⁶¹ 57.60

78609 17368 1931

Jan 10 2011

78902 30⁴¹⁴ 41.70

7855
79186 11⁵⁶⁴ 70.⁰

Feb 4
79682 6⁴⁶⁹ 20

Feb 18

79774 777 23

31

Feb 18 2011
80,087 6¹³⁶ G \$20.05
80,291 3⁴¹ 12^

Mar 3 33⁰⁹⁶ 4.2⁰⁰
80470

Mar 18 758
80673 31 39.51

Apr 5
80863 30⁰¹ 38.50

Apr 18 757 \$
81053 28 37.50

May 6 065
81261 30 41.61

May 19 379
81432 29 38.62

May 21 680 G
81723 27⁰⁰(45)

32

May 23 15¹¹⁶ U.S.
82422 60⁰⁰

596 4684 1920

May 27

82777 20³²⁰ 26.50

June 8 32¹⁷ \$41.31
82997

July 27 24²⁰³ 29.50
83160

July 6 24⁰²⁹ 30.⁰¹
83351

July 15 33⁸⁹ 45.01
83425

July 16th ~~NET~~ NO

84141 40⁰⁹ 51⁵¹

33

NS

July 17, 499
84566 35⁻ 45.40

NS

July 18 871 \$
84898 28⁻ 38.60

July 20 MF D.L.

85427 30⁰⁵ #40⁰⁰

July 21

85711 41⁴ 55⁶¹

July 23

85946 26⁸¹ 36⁰⁰

July 25

86383 25⁷¹ 35⁰²

July 27

86643 36⁷⁰ 50²⁴

86923 22²⁵⁷ #30.75

34

July 29
87330

L ~~35~~⁷⁷² \$ 48.01

July 30

87613

25⁰⁴⁵ 33⁶¹

88290

54⁶⁷ 75⁰⁰

Aug 2nd

Aug 6

88817

28⁴⁴⁶ 39⁰⁰

Aug 7

89243

25⁹⁶⁸ \$ 35.03

Aug 9 Cape Breton

89423

50⁷⁷⁷ \$ (66.3)

Aug 10 NB

89863

35³⁸⁷ 45⁰⁵

90346

10⁷³ 3840

Aug 11

Bangor Maine.

35

Aug 12 Vt
9093 13⁵² \$6.00

Aug 19
91267 36⁶⁶ * 47.20

Aug 25
91625 33⁴⁸ 42.50

Sept 1 N.Y.
92105 5⁰⁹⁸ 20.

Sept 2
92322 12⁷⁸ 48.30

Sept 4
92878 5⁴ 20

93166 G 37.2
Pb⁵⁰ 61⁵⁰

93375 4⁸⁸⁶ 19.25

36

Sept 14 1st 30°⁶³ S 39.35

93608

Sept 22 31⁸⁵¹ # 40.26

93890

Oct 6 22^{07.} 27.82

94035

Oct 13 25⁰³ 32.40

94283

Oct 26 26⁰⁰ 26.86

94409

Nov 8 22⁹⁵ 29.01

94574

Nov 20 19⁵¹³ # 24.27

94700

Dec 1 22³³⁸ 28.01

94848

37

Dec 2. 952834⁹⁹ \$ 43.02

Dec 4 95739 46⁶² # 54.03

95997. 22⁵⁷⁸ 26.30

Dec 11

96171 19¹⁴ 24 "

Dec 19

96303 20⁵⁷ 25 "

Jan 2

96620 41⁵⁴ 50 "

96967 32⁸² 39 0 3

Jan 4

97324 31 " 38 "

97590 2 1⁴⁹⁸ 26 "

38

Feb 18 98027 51.680L \$63.00

Feb 19 98780 71.553L \$87.01

Mar 9 99260 35.551L \$45.01

Mar 10 99648 34.894L \$45.01

Mar 11 100052 14.319L \$18.03

May 10 100171 59.848L \$72.00

May 8 100368 24.726L \$33.41

May 18 100540 23.5 \$31.35

39

June 2 487 \$69.50
100985 57⁴⁶
101309 21³⁶ 25.04

June 4 27095 \$33-

June 8 102119 53¹⁹ \$163.24

June 16 102551 42⁶² \$1.10

June 19 102876 25³⁸ \$33.66

June 28

103006 18⁴⁹ \$23.00

July 4

103167 19⁶⁵ 24.52

40

July 23⁹³) 30.02
103389

July 24 965 to
103776 40 53.01

July 30 844 to
104238 40 50.07

Aug 31 04
104503 27 32.50

August 2nd
104940 \$43.01 36¹⁷⁷

Aug 4
105446 11.02 #40 ~

Aug 11
105811 9.25 \$33.75

Aug 17 31²⁸⁵ # 42.02
106127

41

Aug 24

106248 15⁶³⁷ \$21.41

Sept 5

106655 44 \$ 9.55

Sept 10

106826 23⁸⁹⁸ # 32.62

Sept 18

107055 28³⁰⁴ 0 38.61

Sept 26.

107214 21⁶⁷⁰ \$ 28.70

Oct 6

107560 38⁴⁰³ 52

OCT 17

107830 35³⁸¹⁸ 49.50

Oct 23 314 \$ 42

107964 16 22.01

Oct 30 407 + 32.50

108148 25

Nov 2. 31.044 37.50

108446

Nov 9 37.016 47.01

108784

Nov 16 108913 20.665 26.02

109088

Nov 22 25.4 + 32.74

109297 25.41 +

Dec 6 109481 25.5 + 31.85

Amt

cost
A3

Dec 14

109899. 12²³ \$44.10

Dec 16

110284. 9⁶¹³ 37.10

110661 8⁸⁷⁸ 36.95

110870 46⁹⁵ 18.02

DEC 29

111038 23 079 \$ 28.02

JAN 5 2013

111509 59⁷⁰⁸ \$ 70.40

MAR 10 2013

112109 46.⁷¹⁰ \$ 60.03

112271 32,⁹⁵⁷ \$ 45.12

Mar 21

112521 29⁴³³

40,

44

April 4

112883 10¹³² \$40
113088 8.¹³² \$33

Apr 8

113467 8.²²¹ \$34.16
113835 7⁷⁵⁷ 29
114044 4⁵⁴⁷ 18

Apr. 15

114242 25⁹⁷² 35.30
11425 26²²⁸ 34.33

114416

May 3

114598 22⁴⁶⁹ \$ 29.71

May 16

114815 30⁸¹⁴ # 39.49

45

May 24

115020 29^{8m} \$ 40

May 29

115178 21⁹⁸⁴ 8

115178 21 29

June 5

115319 19 867

June 19

115889 32⁶²³ 40.00

June 20

116138 13³⁸⁶ 47³⁵ = 65

June 23

116715 12⁷¹⁹ G 45⁰¹ 65

116961 19 48 L 2369

June 27

117560 14³⁸⁷ G 51²⁰ 65

46

| | | |
|---------|-------------------------------|-------------------|
| June 29 | | us |
| 118309 | 16 ⁷² ₆ | 59° ³ |
| 118512 | 4° ⁰⁴ ₅ | 15° ⁵¹ |
| July 15 | 895 | |
| 118970 | 14 | 20 |
| July 20 | | |
| 119168 | 13 ⁵⁶ ₈ | 20 |
| 261 | 45 ⁴⁸ ₉ | 62 |
| July 27 | | |
| 119674 | 53 ³² ₅ | 69° ⁸⁰ |
| Aug 7 | | |
| 120067 | 39 ⁵⁵ ₉ | 54.35 |
| Aug 19 | | |
| 120300 | 35 ¹¹ " | 50° ⁵⁰ |

47

Aug 25

120788 46⁸²⁶ \$ 62

Sept 11

121201 43⁰⁴³ \$ 60

Sept 18

121327 27⁰²⁷ \$ 37

Sept 24

121444 17⁵⁶ \$ 281

Sept 30

121773 33 915 45.⁰¹

Oct 8

122018 29³⁵⁵ 39.01

Oct 17

122176 23⁰⁷³ \$ 29.51

48

Oct 28 likes

122361 25.¹⁷ \$32'

Nov 1

122683 9³⁵⁹ 32

Nov 3 ~~4.25~~ ~~\$15~~

123086 4²³⁷ 315

460 14⁴² \$49

664 4⁹⁵ 18.50

Nov 10 14.75

123888 29 38

Nov 23

124259 48¹⁶ \$56.50

Dec 11, Penn NY 6, 20.15

124753 5³¹ 20.15

124916 14⁸¹ 53.52

49

Dec 22

125300. 9.32 $\frac{6}{\$30.00}$

125601 6.04 $\$21.51$

125810 4⁶⁵⁴ 174

Jan 5 2014

12642 43⁶⁷⁵ 40

Jan 14

126289 22⁵⁵³ 30.20

Jan 31 293

126549 41 55.50

Feb 11

126709 26⁰⁴⁶ $\frac{\$}{35}$

Feb 23

126891 26²⁷¹ $\frac{\$}{35.70}$

50

March 4 162 \$37.05
127055 27

March 12 127283 28²² 38.01

March 14 127,626 34²⁴³ 45³⁰

March 20 127,832 25³²⁹ \$ 34.30

April 4 128060 33²⁴³ # 45.51

May 1 128566 20⁵⁶² \$ 30.00

May 18 128686 20.⁴⁹² \$ 30.00

May 23 128900 32⁸⁷¹ \$ 45.00

51

May 25 48.928L 66,00^b
129040

June 24 26,^{955L} 40,00^b
129660

June 27 18,^{390L} 25,00^b
129936

June 29 51,^{844L} 72,01^b
130047

July 11
130530 64¹⁹³ 88.65

July 17
130724 24.⁴⁴⁷ 33.62

52

July 27

131085 37⁵⁸ 52.01

Aug 4

131485 28⁴⁹ 40.4

Aug 8

131486 29⁵⁴ 40.00

Aug 13

131801 35 50.04

Aug 24

132128 36²⁴ 5 50.01

Sept 4

132379 31 0.65 43.30

Sept 14

132517 22** * 30.01

53

OCT 06 145 # 69.51
132858 51.

OCT 13 772 30.15
133036 22

OCT 24 548 P 44.01
133266 34

OCT 30 22 8 27 00
133427 22

NOV. 8 32 32 35.85
133681 32

NOV 15 185 28.61
133883 23

NOV 23 853 34.65
134056 27

DEC 6 5721 26.50
134192 22

(2015) 54

\$

Dec 22 134301 20²⁰⁸ 21.50
Dec 28 134430 18³¹⁵ 18.30

Jan 7 134584 23⁰⁴³ \$ 23.25

Jan 22

134742 28⁵³⁶ 27.51

Feb 3

134877 23⁸⁷⁶ A 23.02

MARCH 5

135211 35⁰ GALL 32.50

MARCH 6¹¹

135401 4^{925G} 12.61

2015

L \$1
55

March 8 G \$05

135,816 9⁶⁰ 24⁹⁵
136,182 8⁹⁵ 23⁰⁰

March 10

136463 24¹⁴ 27⁰¹

March 25

136639 27⁷ 30³⁰

APRIL 4 L #Ctn

136864 30⁴² 31⁰⁰

APRIL 16

137177 37⁰² \$ 41.60

JUNE 29

137591 24⁶⁴ 31.10

JULY 1, BROOKVILLE

137850 59⁸¹ 67³²

2015 56

July 3 ~~Conway~~ One ~~Line~~ \$
138117. 22⁰⁰ 26⁷⁵

July 9
138377 27⁹³ + 34.25

July 20
138586 29⁰⁹ 35.90

July 25 Castleman, ONT

138880 26⁹⁵ 31.50

July 26
139342. 38⁵⁸ + 45.10

July 27. 6 U.S.

139783 12²⁵ 29⁵⁰

July 28

140263 9¹⁶⁵ 25⁰⁰

140612 8⁷¹ 23⁰⁰

57

July 24

140860 6.42 16°5

141325 13.186 36²⁵

141605 7³³ 20²⁹

July 30

142067 10⁹³² = 30.60

August 1

142337 6°7 17°0

August 2 769 *

142855 9 29.30

August 3

143326 10°2 30°5

August 6

143611 29°5 37"

Aug 12

143971 9°9 26°00

58

August 16 # 40
144485 29.433

144556 25.71 35²⁰

Aug 17 33^{.85} \$40
145117

Aug 18 32¹⁶ 37⁶¹
145346 985 49⁷⁴ 58.60

Aug 19 Wipeq
146576 47⁵⁶ 54⁶⁵

Aug 21
146931 19⁴⁸ 25.22

Aug 22
147299 25^{.024} # 34.01
147680 31⁵²⁵ \$ 40.01

59

Aug 23 48 ± 26.15

147746 21⁵⁴ 54.25

148346 47⁵⁴ 54.25

August 24

14882 41.749 45.09

August 29

149375 42²⁹ 43¹⁰

Sept 10

149,684 31⁰² 35.80

Sept 24

149842 26⁰³⁹ 27.71

Sept 28

150059 20³⁰⁵ 21.30

Oct 9

150243 27⁷⁴⁴ 29.57

60

Oct 27

150,417 24⁴⁴28^{27.61}

Oct 31

150,736 33⁵¹8 33.15

Nov. 9

151,010 32⁴⁴6 34.⁴⁰

Nov 23

151,198 28⁸⁹3 30.16

Dec 7

151,367 24¹⁸ 25⁰

Dec 20

151,528 27⁴⁷4

— C Feb 13, 2016 @ 151,740

FEB 21

151,984 59³⁷7 51.00

61

| | | £ | \$ |
|----------------|------------------------|-------------------|------------------|
| <u>Mar 13</u> | <u>152,405</u> | 54 ⁶⁰⁵ | 51.00 |
| <u>Apr 3</u> | <u>152,738</u> | 49 ⁶²⁷ | 51.07 |
| <u>May 8</u> | <u>153,255</u> | 64 ⁷⁷¹ | <u>66.00</u> |
| <u>May 21</u> | <u>153,847</u> | 19 ¹¹ | 20 ⁰⁵ |
| | <u>153,987</u> | 57 ²⁶⁷ | 60.60 |
| <u>May 29</u> | <u>154,650.34</u> | ⁶³¹ | 40.00 |
| <u>May 31</u> | <u>154,988</u> | 38 ⁴⁹³ | 46 ⁵ |
| <u>JUNE 2</u> | | Gallons | 05 |
| <u>155,431</u> | <u>12⁷⁸</u> | | 29 ⁹⁰ |

62

| | | |
|---------|--------------------|-------|
| June 5 | 68L | 45 |
| 155,975 | 10. ⁴²² | 2500 |
| 156,279 | 8. ⁵⁶⁸ | 209. |
| June 20 | 479 | 28 |
| 156,803 | 25 | 28 |
| June 27 | | 048. |
| 156,935 | 26 | 29.02 |
| July 4 | | |
| 157,049 | 27 ⁸⁰² | 30- |
| July 17 | | |
| 157,209 | 28 ³³⁰ | 30 |
| July 27 | | |
| 157,374 | 26 ³²³ | 27.35 |
| Aug 2. | | |
| 157,427 | 26 ³² | 26.29 |

63

August 19

51⁵⁹ 50.50
158,067 12^{257.} 12.00

Aug 25.

158,777. 50. 8 51⁰⁰

Sept 6

159,159 27. 303 30. 09

Sept 24

159,463 32¹² 36. 00

Oct 9

159,690 37. 302 30. 00

Oct 11

159,763 30" 31.50

Oct 16

160,072 44⁴³² 43⁵⁰

64

Oct. 26 10/20 \$
160497 35.⁴⁹ 39.01

Nov 13. 017.
160886 22⁰⁴ 20
161503 41 40.10

NOV 17 (Vermont)

161316 8.136⁰ 1830 US

161724 9.1 20
162137 9.569 22

Nov 28 419
162344 26 29.30

Dec 8 05
162550 7.115⁹ 17 50

Dec 16 USA 398 -
16309213 30

65

Dec 16 (USA) 6.08 25°
163553 10¹⁶¹ 25°

Dec 27 481
163992. 53 54.50

Dec 28 (USA)

164117 12¹² 12⁶⁰

Jan 5 824
164387 30 36⁰

Feb 2 USA

164664 8⁵⁴ 20⁰⁰

Feb 5

165,206 8³⁷ 20⁰⁰

165,313 8⁴⁹ 19¹⁰

165,513 4²⁵ 10⁰⁰

Feb 21

165739 31 35⁰¹

L1

C1

TL1

MT

1

MAT

866

OLI

HW

170,

WMA

91

MAY

91

MAY

91

MAY

91

MAY

91

MAY

March 3.

16612238^{gal} \$40
222 9⁴²⁴ 5 10

March 4

166404 34⁷²³ 30¹ 15

March 28

166418 17⁷² 20.

APRIL 2

166706 17⁶³⁴ 20

APRIL 8 L #

166924 40⁰⁴ 41²⁰

APRIL 21

167³⁵⁰ April 23 Gal 30⁰⁰

167775 11²⁵ 27⁰⁰

168211 9⁴⁰ 23⁴⁰

April 34 2017.

168313 new

seconner 40's

67

MAY 9, 2017

168538 34⁸¹⁶ 40⁰⁰

MAY 13, 2017

168,680 34⁸⁴⁴ 27³⁰

MAY 17, 2017

169099 34⁹⁷ 40⁰⁰

MAY 21, 2017

169,623 55⁰⁷ 60⁰⁰

MAY 26

170,010 36⁸⁵⁴ 40⁵⁰

MAY 29

170 406 8³⁰ 20⁰⁰

68

MAY 29, 2017 (6) (4s)
170,712763 19⁰⁰

JUNE 13

171,040 34⁹⁰⁴ 40,10

JUNE 17 ~~26⁰⁹~~ ~~26¹⁵~~

171,232. 26⁰⁹ 28¹⁵

68

MAY 29, 2017 (G) (us)
170,772763 19⁰⁰

JUNE 13
171,040 34⁰⁴ 40.10

JUNE 17 ~~2609~~ ~~2608~~

171,232. 26⁰⁹ 28¹⁵

JUNE 18
171,523 25⁷⁵⁸ 28⁰⁵ (3)

JUNE 24

171,712. 20⁰²⁵ 20⁰⁰

July 1

172054 34⁷⁸ 36¹⁸

July 3

172501 39⁵⁵ 40³⁰

(69)

16
8
July 21 16025 39⁰⁰

173052 14⁰⁰⁸ 31⁵⁰

July 23 173691

July 23 448 10⁵⁰

173893

August 24

174,241 41¹⁶⁹ 43⁶⁰

Aug 27

174801 44⁵¹⁰ 50.25

Aug 29 37546 50

175,168 37-39

70

Sept 16 Galle. us
175,545 11⁴⁹ 31⁶⁰
Sept 30 L \$C
176,180 63⁴⁴⁸ 67⁰⁰
Oct 2 176,654 38⁵⁰³ 45.⁰
Oct 25 176,950 40,²⁸ 46⁰

Tues 177178

Nov 6 new
Nov 17 winter
GALL \$US
177349 13²⁷⁷ 34⁵¹

Nov 19

177949 14,²¹⁴ 34,25

⑦1

2017

Nov 19 GALL \$05
188, 214 ~~6150~~ 16⁰⁰

Dec 9) 362 8

178481 33 40

Dec 18 261

178571 22 25.80

Jan 12 372

178845 40 50.⁰⁰

Colin JAN. 27 (178860)

179078 48⁰³⁸ 60

Feb 12 685

179205 21 26⁰⁰

2018

(72)

March 5 185 \$ 38.11
179,398 31

April 7 31 \$ 84.78
179,823 67

April 23 652 40
180 186 29

April 30 Tires
180 241

MAY 9 GALL US
180,470 13.943 { 40 - 0

May 10 1111/386
181.041 { 13 = 38

May 11 1111/34 27.35
181529 10.134

73

May 14
181,863 7,54. 19.60

182,186. 6.485 1660

182,482 - 681 1840

May 16
183,101 13²⁹⁰ 38⁰⁰

183,549 9096 27⁰¹

May 28

183782 30³⁵² 42.15

2018

(74)

L E

81

June 15
183965 25⁵² P 35.20

August 11th

184,428 49.⁸⁹ 168.20

Aug 21

184739 22⁸²⁸ 30.11

Aug 25

185019 39^{725.} 52-

Sept 17

185384 29⁴⁷⁸ 40.06

Sept 25

185456 26⁴⁸⁷ ~ 35.20

Oct 1

185711 29¹³⁴ = 37⁵⁵

8 (75)

Oct 8.
186146/b 40.527 49⁰⁰

Oct 15
186371 24⁸³ b 33.25

Oct 25
186485 20⁰⁹ b 24.50

186485 20⁰⁹ b 24.50

Nov 5 L \$
186974 49⁶² 59⁰⁰

Nov 8
187,349 35²² 38⁰⁰

Nov 14 25⁵³ b 24⁰⁰
187543

~~DOGS~~ 11/15
2018 (16) FIRES

187576

Nov 27 187696 22³⁴⁵ \$25.25

Dec 6 187818 21³¹⁷ \$23

Dec 28 187940 22⁵⁹⁶ \$25.51

Dec 30 188347 50⁶² 49⁰⁵

77

Jan 3 9
188567 24³⁴¹ \$26.75

Jan 27 443
188704 24 37.62

Jan 28 491 us. B
189253 14 31.

JAN 30 35

189797 12⁵⁵⁵ 25--

190121 7²¹⁴ 15⁰⁰

Feb 2

190737 13⁸³¹ 30⁰⁰

Feb 4

191081 8⁷³ 1850

Feb 6

191484 8⁷⁰ 18⁰⁰

8

78

L91 821

St Augustine Fl.

~~Feb 7th, 19 (2019)~~

191,859 8³²² 1810

~~Feb 8th, 2019~~

192303 8.70 20⁰⁰

~~Feb 9th 2019~~

192,4105 5.67 12.20

~~192, Feb 12th 7.75 16.75~~

192,816

79

| | | |
|----|--------------|-------------------------|
| | 2019 | |
| 21 | Feb 15 | |
| | 193067 | 85 654 |
| | Feb 16 | 12,15 |
| 21 | 193,351 | 6.67 14 55 |
| | Feb 17 | |
| 21 | 193,524 | 4 14 9 8 75 |
| | Feb 21 | |
| 21 | 193,971 | 8 62 4 20 ⁰⁰ |
| | Feb 23, 2019 | |
| 21 | 194,170 | 7 087 17 50 |
| | Feb 23, 170 | |
| 21 | 194,529 | 8 33 6 20 ⁰⁰ |
| 21 | 194,733 | 4 73 4 12 30 |
| | March 22 | |
| 21 | 195021 | 15.966 20.10 |

80

July 10 15¹⁶⁴ 20⁰²
195159 15¹⁶⁴ 20⁰²

July 16 14⁸²¹ 20
195248 14⁸²¹ 20

July 17
195353 47.⁴³ 57.³⁵

July 21
195,671 37.⁵³ 45⁰⁰

Aug 4
195,955 26⁰⁴ 33.05

Aug 11
196,¹383 42.¹¹⁴ 48.⁸⁰

Aug 20
196,659 24.⁸⁵⁶ 30.⁸⁰

(81)

Aug 21, '79

196,931

24⁸/₁₁

\$30⁰⁰

Aug 30

197,28⁶/₁₈

34.⁶⁰

Sept 12.

197481 34⁵/₂₅

41.⁸⁰

Sept 24
197702 32⁸/₁₄

40⁰⁰

OCT 3
197957 34⁶/₁₁

30⁰⁰

OCT 12

198,228. 32⁷/₅₃ 37³/₁

Oct 14

198,425 19³/₅ 22⁵/₀

~~22⁵/₀~~

(82)

| | | | | |
|------|------------|---------|-------|-------|
| re 1 | Oct 22 | 8 | # | 31.75 |
| re 0 | 198,652.26 | 043 | | |
| re 1 | | | | |
| MW | Oct 26 | | | |
| b11 | 198,881 | 2385 | 2741 | |
| m8 | Nov 6 | 606 | | |
| | 199,067 | 27 | 34.20 | |
| 11 | Nov 17 | 337. | | |
| 71 | 199,219 | 27 | 33.05 | |
| 811 | Dec 1 | | | |
| T.T | 199,394 | 3253 | 39.65 | |
| 311 | Dec 28 | GALLONS | \$ US | |
| 311 | 199,706 | 10077 | 27.20 | |
| mm | Dec 30 | | | |
| | 200,107 | 436 | | |
| | | 436 | | |
| | 37.625 | 43~ | 61 | |

8 2020 (83)

Jan. 10 200,481 GAL US
\$1967 33.50

JAN 12

200,032, 13²⁷9 33⁸⁵

JAN 13

201,501 10³⁶1 24⁷⁵

Tan 16

202,053 13³³ 36

409 8⁹³ 25

Jan 30 242

202,610 27 31,30

TRAPPED-IN

March 2nd, 2020
202,882 Km

2006

Sierra Torgata