

H 094 15

(7)	7.64 - 694	847	- 371	2.238 24 Jan 81
	7.62 - 717	864	- 376	2.234 30 Nov 80
	7.65 - 709	864	- 361	2.232 29 Nov 80
	7.65 - 707	860	- 369	2.235

7.65 - 018 136 543 2.725 5mm

Eg + 04b

7.62 - 018 127 557 2.710 (4)

9.45

7.63 - 019 133 555 2.720 (5)

10.8
18.25

(139)

551

830

25 Nov 68

$$\begin{array}{r} 7.86 - 6.36 = 1.5 \\ \underline{7.86} - \underline{6.36} = \underline{1.5} \\ 7.86 - 6.36 = 1.5 \end{array}$$

F 4174

$$\begin{array}{r} + 621 114 848 2.813 (3) \\ \underline{7.86} 050 116 858 2.815 (2) \\ 134 134 134 \end{array}$$

4046259 6046

2516-X = C

8.46492 = 89.5 \bar{E}

(1)

$$837 - 648 \overline{838} \overline{-138}$$

$$841 - 649 \overline{852} \overline{-155}$$

$$839 \overline{-646} \overline{846} \overline{-146}$$

2292 10 mar 80

2.287 16 Jan 81

2.290

E_3^{+187} 0.44 127 7.72 7749

10 44 127

v_0 90
 $\frac{10}{7.9}$

~~2516-A~~ V Hwy 13 D 86 1/2 County 414.1

8.08 -671 805 -256
8.07 668 ~~748~~ -245
~~8.18~~ ~~670~~ ~~402~~ -250

020 90 759 2.196

E. 406.1 V. 74.1
~~0.525~~ ~~0.525~~

2246 12 m. 90
2243 13 "

2516-24

8.23 - 636 962 - 87

8.23 - 654 811 - 77
-645 801 - 70

8.23 961 2241 2811050
8.24 1246 122050

[8.23 + 47) 841 3.740 ①]

8.22 54) 833 2736 ②
8.22 54) 833 2736 ③

8.22 54) 833 2736 ④
8.22 54) 833 2736 ⑤
8.22 54) 833 2736 ⑥
8.22 54) 833 2736 ⑦
8.22 54) 833 2736 ⑧
8.22 54) 833 2736 ⑨
8.22 54) 833 2736 ⑩
8.22 54) 833 2736 ⑪
8.22 54) 833 2736 ⑫
8.22 54) 833 2736 ⑬
8.22 54) 833 2736 ⑭
8.22 54) 833 2736 ⑮
8.22 54) 833 2736 ⑯
8.22 54) 833 2736 ⑰
8.22 54) 833 2736 ⑱
8.22 54) 833 2736 ⑲
8.22 54) 833 2736 ⑳
8.22 54) 833 2736 ㉑
8.22 54) 833 2736 ㉒
8.22 54) 833 2736 ㉓
8.22 54) 833 2736 ㉔
8.22 54) 833 2736 ㉕
8.22 54) 833 2736 ㉖
8.22 54) 833 2736 ㉗
8.22 54) 833 2736 ㉘
8.22 54) 833 2736 ㉙
8.22 54) 833 2736 ㉚
8.22 54) 833 2736 ㉛
8.22 54) 833 2736 ㉜
8.22 54) 833 2736 ㉝
8.22 54) 833 2736 ㉞
8.22 54) 833 2736 ㉟
8.22 54) 833 2736 ㉟

2516-21

6.84 454 810 240 2.214 20pm 81
6.87 ~~644~~ 999 ~~234~~ 2.222 18mm 70
~~7.88~~ ~~650~~ ~~744~~ ~~237~~ ~~2.210~~

6.8 1/2 86 174 2.648
0.65 43 92 670 2.644 ③
7 48 78 674 2.640 ⑤
7 1/2 5 (64) (690) 1/2
1/2 1/2 1/2 1/2

25165

855 - 647 854 + 19 2.345 30 Nov 80
856 - 645 862 + 19 2.334 24 part 1 (u)
856 - 645 860 + 19 2.342
047 136 944 2.856
X 10¹¹ 13.1
~~5.65~~

2511-101

8.06
- 1.23
8.46 - 6.34 8.13
- 8.45 ~~- 6.44~~ 8.22
8.48 8.18 ~~8.36~~
8.48 8.39 ~~8.36~~ 8.70

2.266 / 11 Mar 50
2.266 23 Jan 81 60°
2.266 970
51 112 943 2.261 Smaller
61 60 705 2.261
462 85 787 1.365 ②
59 92 785 2.260 ⑤

2516-70

8.82 16.56 8.30 2.03 2.373 17.6087
8.78 16.23 8.23 2.04 2.372 18.11
8.80 16.61 8.26 2.04 2.372

6.80 0.20 10.5 7.13 2.772
6.80 11.0 7.0 6.34

6.45

6.0
-0.1

2576-31

8.90 1.24 8.45 -45
8.90 1.23 8.37 -45
8.90 1.26 8.41 -45
0.67 1.14 1.19 2.715 5.081
8.9 0.85 1.01 8.91 2.936 8.45
+ 0.85
8.9

2516-59

9.1
10.0

8.58	6.34	8.31	1.52	2.2855	10 Mar 17
8.40	6.40	8.44	1.47	2.243	23 Jan 17
8.59	6.35	8.36	1.50	2.289	
0.54				2.284	

55	116	76.9	2.793	
45.3	116	78.8	2.766	③
54	116	77.8	2.765	⑤

2516-35

9.04 621 883 + 50 2364 20 (over) 60
904 - 611 870 459 2373 21 (over) 71
605 616 876 455 2373

077 151 981 8. 843

X 10⁴³ 1
E-X V₀ 8.70₅⁶ 1.2₄⁶

mm

~~2511-410 306-217 945-1016~~

2.155 20 Jan 81
9.06 -617 785 +316 2.155 20 Jan 81
9.03 -609 -760 +325 216.0 10 Mar 80
9.04 -601 765 +325 2.157 11
9.04 -611 770 +323 2.157

(64.1)

94 76 10.51 4.50 3

F Bond \oplus Vanish

2516104	617	944	→ 341
868	124	810	- 264
844	→ 628	945	= 274
844	→ 621	846	- 337
895		855	?
0	103	111	2241
161	066	104	→ 2.763
64	124	651	2.744
→ 466	119	666	2.743
66	125	653	2.748
			0.2

2516-113

9.86
10.47

$$\begin{array}{r} 9.24 - 595 \quad 833 + 38. \quad 2.336 \quad 10.000 \\ 9.31 \quad 403 \quad 8\cancel{5}1 \quad 134 \quad 2.333 \quad 11. \\ \underline{530} \quad \underline{260} \quad \underline{\cancel{8}37} \quad 436 \quad \underline{2.334} \\ 401 \quad 125 \quad 961 \quad 3951 \end{array}$$

0

+ 123 489 768 9000

2516-L

$$\begin{array}{r} 9.6 \\ 9.8 \\ 9.14 \end{array} \begin{array}{r} 1620 \\ -1622 \\ -1624 \end{array} \begin{array}{r} 887 \\ 854 \\ 886 \end{array} \begin{array}{r} +94 \\ +72 \\ +78 \end{array} \begin{array}{r} 2385 \\ 2397 \\ 2393 \end{array}$$

2017 10/1 2017

E_g + 0.14 V₀ 9.95
V₀ 1.75
7.1

2516-56

912 - 675 921 - 222 2242 2242 2242 2242 2242
914 - 664 934 - 208 2344 2344 2344 2344 2344
913 - 685 928 - 213 243 243 243 243 243

605 199 702 8247
201 106 111 112
201 106 111 112

2516-5

9.42 - 640 852 + 72 →
9.42 - 640 844 + 83
9.42 - 640 848 + 78 →
2.356

5 ✓ 126 / 104 / 2.773

2.774 16 9.1
+ 0.755
4.3

51

9.43 -606 825 +77
9.42 -619 848 +79
9.41 -612 835 +78

2343 127080
23387 2) Mar
2340

81
9.42 79 113 1000 2860 ② →
9.40 85 106 1006 293 ③
9.39 90 128 128 2850 Snow EY #4 101 49.0
9.41 86 110 1005 2860 ② 101 40.55 13.5