

1705 + 5929

- 213 548

9283

- 8591

588

- 3793

9823

2

1638-2053

-370-485

6404 }
-6203 } 610
-7226 } 11
-7326 } 11
-7326 } 11
-7326 } 11
-7326 } 11

5-25-8

058-388-

624-4047

404050

663-6746-548
796-7886-186-

1744+2440 -330 500

1744+2440

6706 ✓

9658 4384 594
LC ✓ 4148 57

9889

1758 + 26 33

-224 345

G170-3415 1001

990 039
901 143

5979	-4720	} 410
-8016	8816	

522
649
513

10.01 143
1.36
887 115

1047 -46
10.29 -28
9.23 -45

10.01 7110 8.57 65
9.28 931 820 36

11905-45929

= 213.543

Geology

1176 915

37117-588

3/28

9286-6

25

115

1824+7705

512-HEB1

0 791

1122
r211
6846
[0001
000
0 196

1801 H6 35

-026 4534

985
1216] 536
1st [9245
9913 8650 4654 +
8650 8650 8650

17 56 + 46 35
6204-39

-829 + 593

65
129] 1989
9641-2008
890

-33

9:30 AM

$\frac{896}{3}$

249
878
472

30/10/87

high and
over and

9531
1356

over
1000
1000
1000

~~858~~
916

25
25
50

1001
888
~~858~~
34
5101 848

889 1038

05h-491

1808h
15591

808
591
948
738

41-19
~~508~~
534
8108
1458

1826 585
5185 ne 31

030424

58.7076

429/30

7659 6000 } 429
-6596 -1000 } 30
-6184

863

868

849

812 0.758

826
74



1834 + 7447

18/500

888 0442
9990
-1527

1975 + 4921
KSH + 8th 1

+ 111493009

4003 6443 } 547
- 9124 9641 } 106

465 294

(H)

380

466 238

1920-13347

+333483

102 712

9997 2454 } 715
-0253 9694 } 76

Ms [90000 6666
199] 90000 6666

100-01 01

19 26 48 153

~~19 10 18 01 15~~

127 687

304 628

2013+6137

9464 47771 647
h966 8988 32
—2220

1954 15105 776 356

4554 8361 588
8903 5486 42

1932+0428

+580

810

+494157

348 8978 } 614
-9873 6304 } -15

1602
979

2-5

2034-6605

620-350

L-119-44

9806 9192 } 708
2912 2152 } -78
5252 -2634

2038+7826

drum

338 557

5552

2555

947

L138

Boor

✓ 2x

20 ~~334~~ + 6134

533 906

5204 ✓

10.03

1.230

~~9.546~~

9534 + 5538

1.049

(64)

8001

8313

060

+ 3.5

2108-6112

372-406

1114-45

~~4888~~

9871
4016

+ 7258

9599
- 6558

20446-7930

146-163

566
675-995

988 65327 1-201
2592-1682 -48
[6859]