

3 May
8634

214923
31664

No. 2

22 39.0 +10 34 BTI

3.40 -09 -24 3 J (+01)

0613
+0.3
0136
433

105 104
-035 114 8617 2.770

104
877
208
1082

+18
3

+00540

~~00977~~

FRY

FRY +2.0

0803 -0126

-0.50
V0 3.35
3.85

(1001)

21
+0796
817

+092 +004

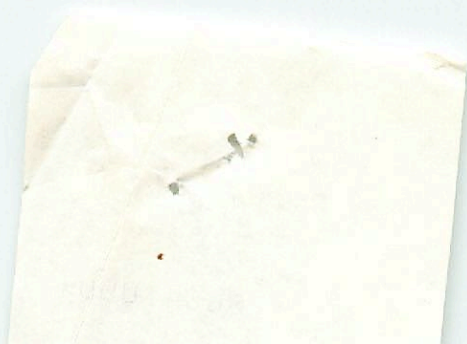
9444 9859
-3289 -1672

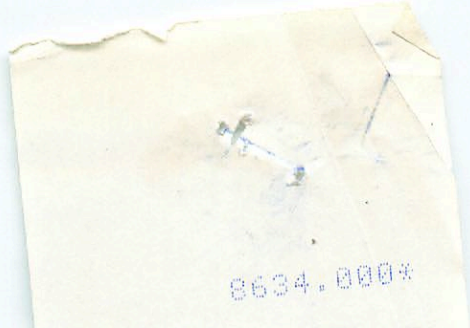
FL2841

M_r 0116
V0 340
388

-0.13298	米
-0.15915	米
-0.23764	米
-0.35792	米
-0.47479	米
-0.59989	米
-0.72445	米
-0.84714	米
-0.9706	米
-0.9431	米
-0.15887	米
-0.29599	米

28





8634.000%

41.928

1582.9

+10016.51
+10015

-01154.0
+1002
45.60 1896.5

-025

.59

903

46.19

41961

46.65

1999.77

+06

+100155

-37

967

46.28

4064

.09

8705

22 50.7 + 50 09

852

216522

-04-35 (40)

6.44

400155-0045

-003 108 603 2761
107 214
819

-1.4

-1.4

MV -0.10
VV 6.75
6.25

40149

40149
40149

8

1

Handwritten text, mostly illegible due to fading and bleed-through. Some words like "The" and "of" are faintly visible.

46
2

4
6

11

12

13

8677.000*

22.000*

45.400*

58.000*

13.000*

0.006*

0.005*

7.100*

263.027 2700

0.000

0.035

0.297

6.4
190.54
+6.53

9.076 710

-0.011

0.955

+4.74

-2.805 -3

-2.0

88

0.008

-0.010

+1.56

2.137 +2

22 50.9 +39 54 B > III -14

8706

216535

137

10003.009
10000
10000
10000

16.5

6.04 -09 -41 +07 21

-015 092 55 2.706

098 561
176
229

6.15

-1.3
7.45

1000-
1000-
1000-
1000-

53.926 1896.6

-0003 54.1 -0009 73.4

4:05 1887.7

68



8706.000*

22.000*

50.900*

39.000*

54.000*

0.000*

-0.010*

7.450*

309.030

~~6.500~~

0

-0.024

0.160

-6.225

-0.009

0.941

ga

3.428

-0.040

-0.297

5 Apr 16 18.1

10.20
10.20

E(B-V) 0.34

22 52.0 -16.05 A32

8769

216627 6098 2273 0487

(0.20) E

E 0.26

7925 4813 10042

2.10 3.26 +0.6 +0.8 C

31943

2.5 326 0.95 1.55 0.34 162.1768 2.88010 0.2500

(PKS)

167 171 1164 432

3.4 0.13

40754 0.053 0.10 164 1167

167 171 3.2 072 = 2

315 334 3.2 092 = 2

4.2

1165 1165 0.92 = 2

2.5

1165 1499 336

(245)

4.2

1564

+0.35 TH

-0.871 -0.215 W3 SD

TUB

2.9

+18.0

-0.295 -0.12 4 -0.409

0.197

-0.411 -0.236

4.49 3.52

6072 2.945 0.853 0.853 -0.100 -0.100 4.16

503

148

111

5295

90

326 095 1556 +010 036 16 51155 2897

216627
S Ag 31943
8209 14880

22 52.0 -14 05

+18.08

134

8209 14880
F125
3.29 +0.05 +0.06

-042 -021 6
-039 -025 M

82 -025 82 N30

-042 -020 8
-041 -022

-0026 82 -022 +1066 → N30

32M(7)
424(12)

034 1476426 2882
17650 -7355 / 04674
6750 -6942 -0054
+08886
7886 -1.0
1742

(+023)

1001
1096
-0196
-003

+0014
1100

0199
3.57

606 995-925-6859

1500-1400

~~-292 956 -276 961 -041 -022 +18.0 -00: ^{+1006 -5.0} ~~10~~ -099~~

012.002 -039 +006 -085 -175 +173 +165 -5.0 045

+19 -9 ~~40~~ +3

-10 +8 -19

-6 +15 -15

+15 -9 ~~7~~

-10 +6 -15

+15 -9 ~~7~~

04

+12.3 -13.5 -10.0

+16.7 +4.7 -12.9

02

+13.6 -10.8 -9.3

-12.2 +5.2 -13.9

03

9470
9630
Σ

? —

$\frac{817h}{50-}$
 985H 7hch
 $\frac{159h}{04-}$
 125 62h
 $\frac{62FL}{hant}$

$\frac{2007hant}{2007hant}$
 5607 4107
 5507 5007
 2007 185
 $\frac{185FL}{hant}$

$\frac{579}{01P}$
 5655
 $\frac{659}{10-}$
 2675

$\frac{801}{747}$
 8
 +8
 5555+

266 (880)

0580677422.207

2255

~~7007hant~~

801

6.4 857

23 33

22 57.1

8748

98

22.950
59.550
8.000
6.000
7.450
309
-10.800

0.858
0.394
0.329
27.689
4.998

-0.300
-0.137
0.944
-9.651
-13.180

-0.417
0.909
-0.001
17.842
5.519

al



22.950

59.550

8.000

3.000

7.450

309

-10.800

0.858

8745 22 57.1 +59 33 89 54

21724 6.45 +02 -25 +14 +2

058 067 792 2.707

086 610 780

154

934

-10.8

6.05

-1.4

7.45

11004
+1003+002

+0003 23.8 +007 = 29

5.672

1899.4

~~6000~~

6004

47.37

1893.1

6.57

1899.4

10005+10004

46.99

1893.1

5.658 011
+10

10005+10004

42.46

1895.86

9.92

1899.4

10005+10004

47.1

1893.1

8245

21527

135111

6.32

~~687 2.715~~

~~694 639~~

~~138~~

~~427~~

-105

92



8745.000*

22.000*

57.100*

59.000*

33.000*

0.003*

0.003*

7.450*

309.030

-10.000

0.018

0.330

1.940

-0

8753

22 58.3

+30

44

217477

probe
w/uff
(324)

-603

114

626

2 warm

113

627

224

453

ward

230

+30.4

+38.5

+1

615

+3.4

227 +5

+81

433 +1

93



17/6

10/1

1/1

17/6

1/1

23.000

30.800

38.500

1.000

6.150

229 170

3.400

0.860

0.498

0.109

137.223

+32 23.675

-0.307

0.336

0.890

-46.602

8 -4.888

-0.407

0.799

-0.442

-26 -59.932

-11.682

073

8770

23 00.6 + 54 58

217833

6.53-0.08-0.56

-005 102 354 warrms

~~6.53~~ 0.53 -021 099 868 2.691 6

015 100 362 2753

97 365
194
559

E = +065

25 +40

+0012 +015 66+

+00122 +017

+0102 +013

-12.6

9.35

-1.1

~~7901
 183339
 19 24.9 + 57 54 - 22~~

+00007 45-0 +0103 43.9
 31-099 1898.3 +0018 110 1892.2
 $\frac{.063}{36}$ +0012 +015 .35
 $\frac{36}{.063}$

37149
 1.35
 1945.47

$\frac{085}{b}$
 $\frac{1.26}{-9}$
 91

8770.000*

23.000*

0.600*

54.000*

58.000*

0.012*

0.013*

7.350*

295.121

-12.600

0.074

0.305

18.025

-0.021

0.949

-18.187

94

0.033

-0.077

10.752

209515
315808
746
22 00.9 +4.4 24 / -1.2 6

14R8407
W138546045
1466045

5.4 } 0.5
P.C. } 5m R2

10884K

0022 -031

5.60 -004 -0.10 AD -019 -033 GC
-0.15 -031 Gm(2)

AD515575

1877.66 302 0.50 0P -00185 -0252 W3 50

1958.52 3 0.82 3B

2170.67
2170.67
6000
-9.4

1912.0 242 -00133
1912.0 242 -00133
1912.0 242 -00133
1912.0 242 -00133
1912.0 242 -00133
1912.0 242 -00133

1017 -031
-23.5

0110 140 1024
-0110

0337
-0074

1.302

9463 0856-550 -5576

716

-4.0
0889 022

+9
-0018±3.2 -0334±2.3

-571821 700 779 -018-032 -1.2 -022 -0.8 -109

-010-013-015-018 038 133 -0.9 -0.7 +0.5 01

55.382 1896.2 +44 24 2908 1899.6 +3.1-12.8-11.7

097
479
-6019
31.7

166
30.74
15.5-1925.7

-16.5-16-4.1

+12.5-10.6-9.8 012

548.2
515
983
392
-087

13 88
25.33
29.94

574
29.81
27.7

55.398
134
369
307

20.0

29.81
1.84

155.77

55.424
914
58.360
440
55.864

25.9
2.37

152.97

26.1

29.44
-24
29.25

2.96

+ Day
28045

23 02.3 +14 56 2.6 Aom -3.56

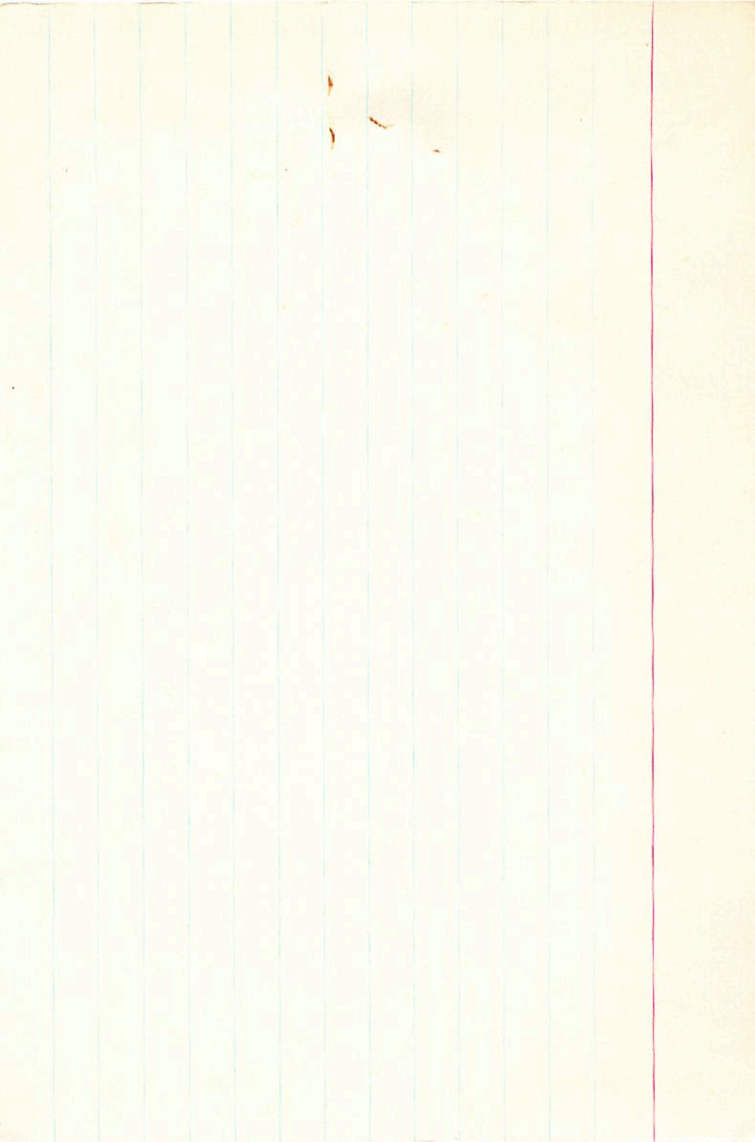
32149

14477

+0040⁹² -039⁸⁷ N30

+0040±0.6 -039±0.66c 7N30

30±5



18CB
RNGP

23 02,3 414 56 9558

52081E

52149

53. 90-40-06 95

5 01143

100415-0405

01200423 417

01200423 417

01200423 417

-012 180 1128 2841

126 1130

252

1382

M₂

+1083.0

+14.9

+65.5

-44.8

3.10

-3.5

(12/13)

-356

10630-0420

10630-0420

①

95

AUG 1 1952

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

Handwritten scribbles

Handwritten scribbles

8781.000*

23.000*

2.300*

14.000*

56.000*

0.065*

-0.042*

3.000*

39.811

-3.500

0.165

-0.023

6.638

-0.210

0.761

-11.007

-0.252

-0.648

-7.765

223
28.1

95

23.000

14.900

65.500

-44.500

3.100

4268

4264

-3.500

0.860

0.509

-0.031

150.829

6.398

-0.307

0.567

0.764

-211.890

-11.507

-0.407

0.648

-0.644

-258.581

-8.524

RS

8790

23 04.1 -39 10 A0E

218242

m
9.1 1.2

✓

32186

560 401(-04) C

(2)

5.59 014 131 933 2812-14810,8

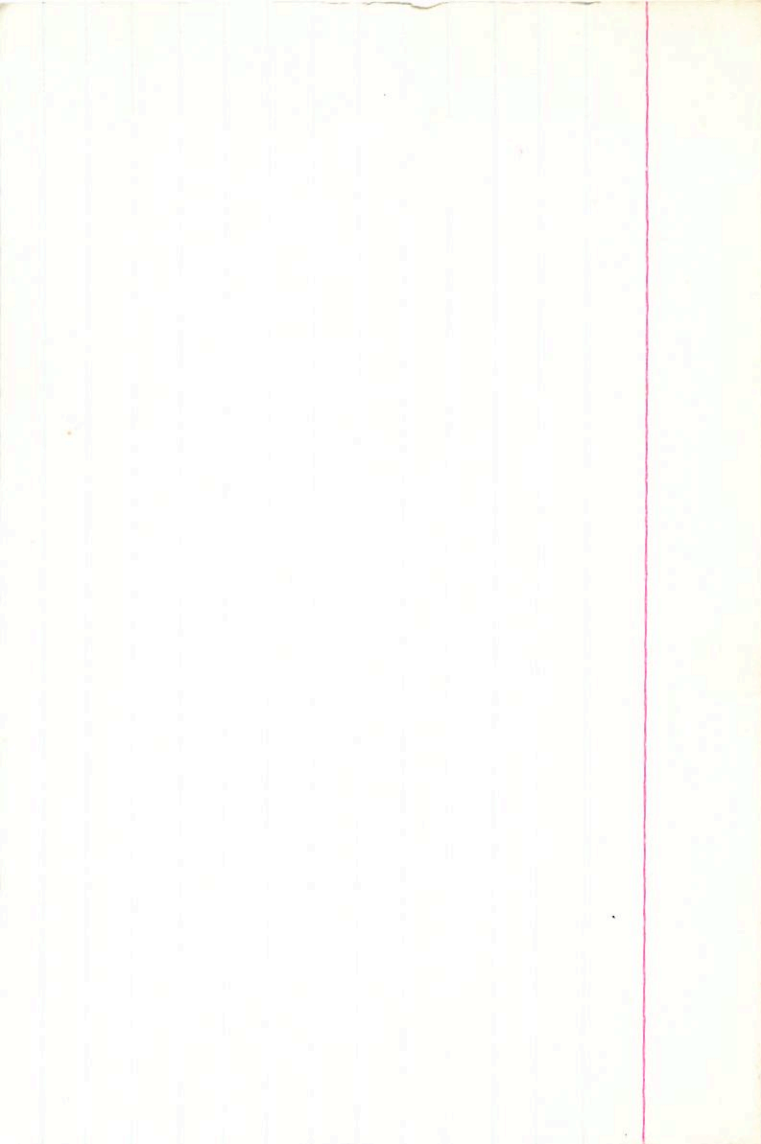
134

268

930

119

1224



8750 23 04.1 -39 10 40 B

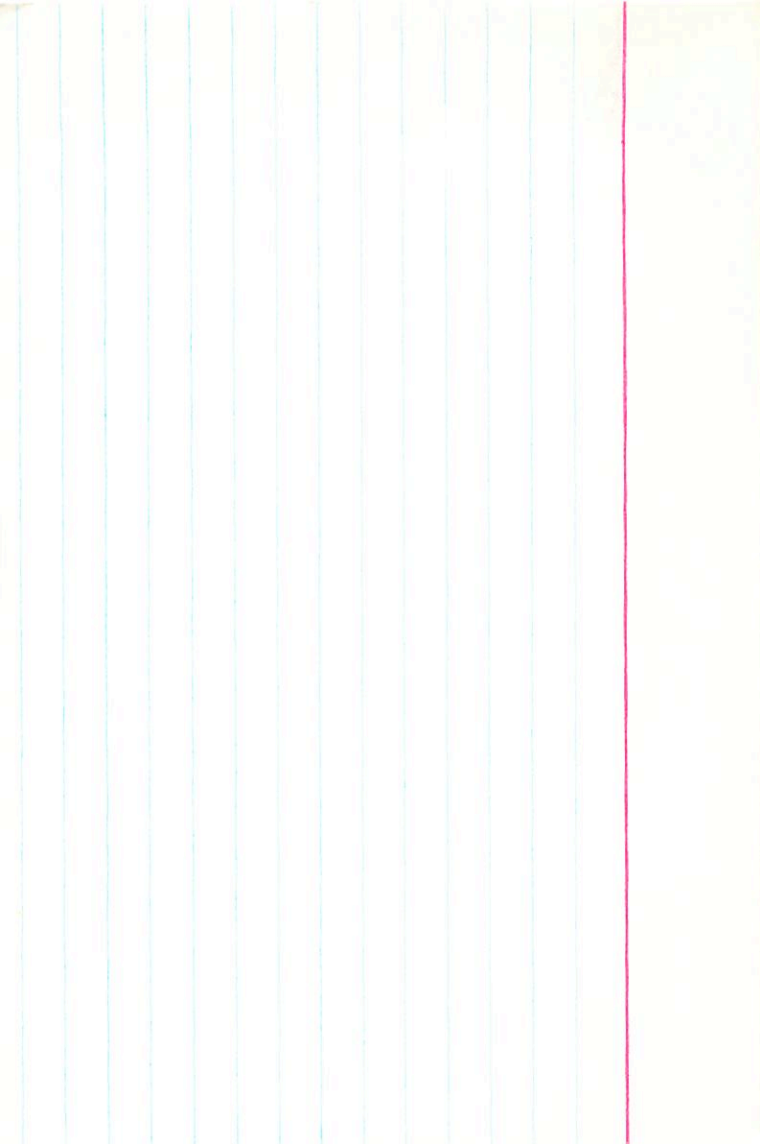
5.60 + 01 1.46 (406)

OM 131 933 2.812 Starbu

135 930
270
1200

105.5
11=00
5.5

Unknd



218242 23 04.1 -39 10 562 +02 1.46 A0E

+17 ± 8

0032816

+0034 +039 +003
12 +10 +1
+049 +004

4.05 =

61

120

861	+282	-418	+2000	+0054	+2054	-7.1
-317	948	-120	-0736	+0180	-0556	0
-354	-143	-909	-0915	-0027	-0942	-15.4

8816

23 07.2

-14 48 Wy-ADU

+5 152 1037 2884

(159) 1036

-008

-006

-015 3106

+014 12.2

23.1
~~71.8~~
+28

11.826
1.25
13.07

1.25
13.07

11.76

1.25
13.07

11.823

1.25
13.07

55.27 56.5

54.97
5.30

59.27 59.25

2.0

54.25

54.64 64.17

1.5

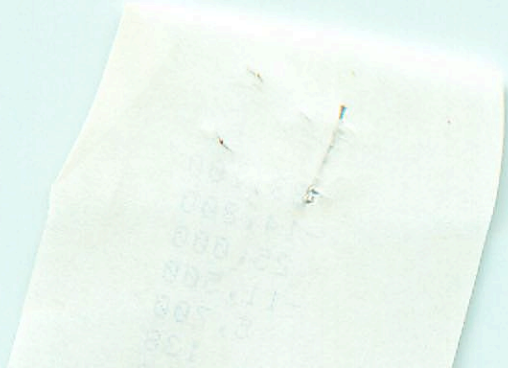
55.07

49

71.8
87

11.823
1.25
13.07
11.823
1.25
13.07

96



23,100

-14,800

25,000

-11,500

5,700

138

219290

32350

14574

(457)

23

11.9

+50 21

6.2 A0 -13.

+0036 55.0 -006 ±3.8
+0043 -009

5-6.621 1899.2 +50 20 43.46 1891.5

-1.83
.638

+00355 -0075

+00407 -004

48.42

8.276

54.698
83

781
-1
780

54.926

437

+0360

+041-008.5

38.8

1412
806

+168

+64

-8.5
5.35
-13.1

333 1925/

9.62

92
923

43.18

216
3

43.73

-29
43.40

43.41
-41

49.95

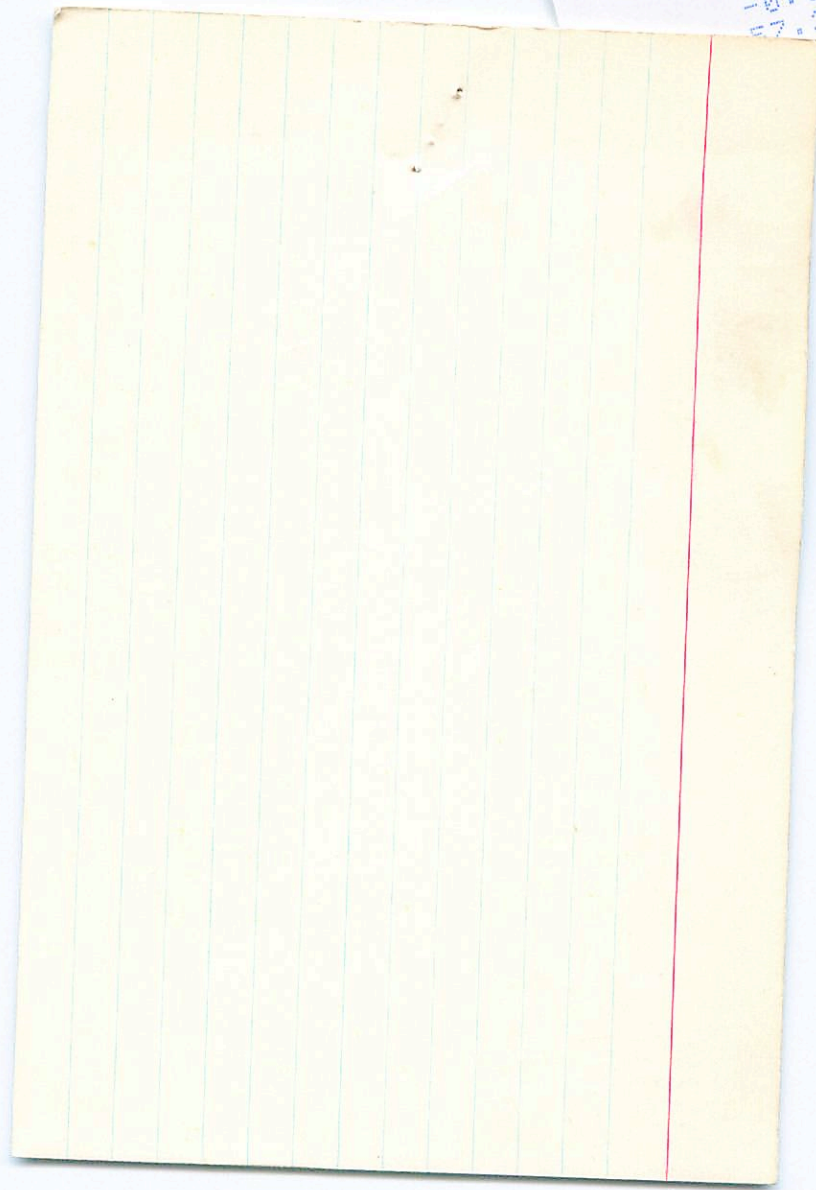
38.0

43.5

194485

-0.891
57.309
927

96



8837

23 12.0 +50 20 AD

219290

32350

$$\begin{array}{r} -008 \quad 159 \quad 1004 \quad 2.994 \quad \text{etc} \\ -008 \quad 155 \quad 1.002 \quad 2.987 \quad \text{JR} \\ \hline -008 \quad 155 \quad 1.003 \quad 2.991 \end{array}$$

$$\begin{array}{r} 306 \\ 1004 \\ \hline 1310 \\ 1245 \end{array}$$

Bryant



657

681
 20. 35.1 (100)
 23 07.5
 822 +9 33 88
 -24 104 863 2-25

218700
 114389
 5.88-04-29
 5.40-024 105 861 2.752 89
 (104)

72 98 866
 196
 1062

Varied
 27.7
 23.1
 +4.6
 -11.5
 17.7
 5.27
 10.9
 454
 497
 6.070
 MV = -0.75
 VO 535

+14
 +25
 +5
 +2
 5045
 8634 0143
 -8257 0042
 -886 670
 454
 454
 5.5
 12.8 +146 474
 11.6-9

-0212 ± 24

-0212 ± 16

-0016
-0017

0

30.272 554 -0016
-00007

2.39 89.7
70
2.29

534

30.213

~~418~~

30.223

2.39 344
+04

30.253

2.34 40.23
+13

~~49~~

-0012 -007

2.47

30.267
-00092 -005

-0136

-0115 -009.5

23.100
9.600
-12.000
-10.000
6.100
166
5.400

0.864
0.500
-0.056
-72.166
-12.279

-0.323
0.637
0.700
-12.073
1.778

-0.386
0.587
-0.712
-6.197
-4.872

as

23.100

9.550

-11.500

-9.500

6.250

178

5.400

401

0.864

0.500

-0.056

-68.967

-12.569

-12.400

-0.323

0.637

0.700

-11.344

1.761

-93

-0.386

0.586

-0.712

-5.676

-4.855

-2.222

98

8856

23

15.0

~~-11~~

59
~~29~~

6.37 A1 ~~5~~

719659

34.2 + 4.2

+0.3

3473

96.2

+0022 +001

11.57 946

+00216 +0011 ~~20~~

- 8 + 11

23.25

~~+00208~~ +0022

-12

+00220

34.5

-2

+0323

5.5

+034-002

+0.3



1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

23.250
-12.000
34.500
-2.000
5.500
126
0.300

0.869
0.451
-0.203
134.734
16.901

-0.346
0.847
0.404
-63.305
-7.848

254

8861

23

15.6

+45

13

A_p

-04-27

(+08)

d_{SPB}
48.3

644 -010 128 769 -2.766 R9p

127 764

2474

1008

plid

$m_v = -0.35$

v_u 6.25
6.6

v
+2.6

$v_{u_{total}}$

w_2 50

+00214 -0082
-0076

+0258

+0275-013

2325
+452
+39
-13
+2.6

160

181 000
182 000
183 000
184 000
185 000
186 000
187 000
188 000
189 000
190 000
191 000
192 000
193 000
194 000
195 000
196 000
197 000
198 000
199 000
200 000
201 000
202 000
203 000
204 000
205 000
206 000
207 000
208 000
209 000
210 000
211 000
212 000
213 000
214 000
215 000
216 000
217 000
218 000
219 000
220 000
221 000
222 000
223 000
224 000
225 000
226 000
227 000
228 000
229 000
230 000
231 000
232 000
233 000
234 000
235 000
236 000
237 000
238 000
239 000
240 000
241 000
242 000
243 000
244 000
245 000
246 000
247 000
248 000
249 000
250 000
251 000
252 000
253 000
254 000
255 000
256 000
257 000
258 000
259 000
260 000
261 000
262 000
263 000
264 000
265 000
266 000
267 000
268 000
269 000
270 000
271 000
272 000
273 000
274 000
275 000
276 000
277 000
278 000
279 000
280 000
281 000
282 000
283 000
284 000
285 000
286 000
287 000
288 000
289 000
290 000
291 000
292 000
293 000
294 000
295 000
296 000
297 000
298 000
299 000
300 000
301 000
302 000
303 000
304 000
305 000
306 000
307 000
308 000
309 000
310 000
311 000
312 000
313 000
314 000
315 000
316 000
317 000
318 000
319 000
320 000
321 000
322 000
323 000
324 000
325 000
326 000
327 000
328 000
329 000
330 000
331 000
332 000
333 000
334 000
335 000
336 000
337 000
338 000
339 000
340 000
341 000
342 000
343 000
344 000
345 000
346 000
347 000
348 000
349 000
350 000
351 000
352 000
353 000
354 000
355 000
356 000
357 000
358 000
359 000
360 000
361 000
362 000
363 000
364 000
365 000
366 000
367 000
368 000
369 000
370 000
371 000
372 000
373 000
374 000
375 000
376 000
377 000
378 000
379 000
380 000
381 000
382 000
383 000
384 000
385 000
386 000
387 000
388 000
389 000
390 000
391 000
392 000
393 000
394 000
395 000
396 000
397 000
398 000
399 000
400 000
401 000
402 000
403 000
404 000
405 000
406 000
407 000
408 000
409 000
410 000
411 000
412 000
413 000
414 000
415 000
416 000
417 000
418 000
419 000
420 000
421 000
422 000
423 000
424 000
425 000
426 000
427 000
428 000
429 000
430 000
431 000
432 000
433 000
434 000
435 000
436 000
437 000
438 000
439 000
440 000
441 000
442 000
443 000
444 000
445 000
446 000
447 000
448 000
449 000
450 000
451 000
452 000
453 000
454 000
455 000
456 000
457 000
458 000
459 000
460 000
461 000
462 000
463 000
464 000
465 000
466 000
467 000
468 000
469 000
470 000
471 000
472 000
473 000
474 000
475 000
476 000
477 000
478 000
479 000
480 000
481 000
482 000
483 000
484 000
485 000
486 000
487 000
488 000
489 000
490 000
491 000
492 000
493 000
494 000
495 000
496 000
497 000
498 000
499 000
500 000

100

001.

~~23.250~~
45.200
39.000
-13.000
6.600
209
2.600

0.869
0.415
0.269
87.635
19.010

-0.346
0.119
0.931
-52.370
-8.522

-0.354
0.902
-0.247
-101.695
-21.890