

33894 Dr ✓ Q of 38 -49 39 14.5 06084

316-112

Aug

12.54 +1.04 +0.81 8 Am 36°^{SLI}

12.49 +1.00 +0.84 Aug 25 36°^{SLI}

12.51 +1.02 +0.825

33897

9 01 59 -47 18 50 09.3 268

316-61

100 270

317-63

076 267

1355 +1215' +1.16 8 Apr 75 36"

12.93 +0.435 25 Apr 75 40" CT

19851 9 02 14 -52 24 13.4 065 212
24478

361
12.71 +1.395' +1.195' 84175

11.84 +0.565' 25 Apr 75 V0"
11.81 +0.64 30 Apr 75
11.85 +0.60

16264 T 02 29 - 51 15 12.2 076 177

244-35

245-25

1100

May 24th 1176 +1.005 +0.786

681 186
075 163

32910 dm

9 02 55 -44 52 14.700022)

316-126

317-164

056 223

180 222

12.70 +0.91 +0.445 8 Apr. 25 36"

dm

$\frac{12.63}{12.64}$ $\frac{+0.90}{+0.95}$ $\frac{+0.50}{+0.47}$ 8 May 25 36'

$\Delta m=0$ 5"

12.0
A.O

79404

9 03 08 -52 52 ~~08~~ 087103

245-60

054 114

244-102

082 89

11.87 10.725 +0.33 8 Apr 75 36"

33411 9 03 14 -44 42 146 062 239

394-236

36" 1325 1064 +0055
Aug 27 1975

19409

9 03 20 -⁵²52 45 11.4 : 35-4 5

-5201897

244-95

35-4 1

35-4 10

245-56

10.70 +1.075 +0.84 8 Apr 75 36"

16411 9 03 32 -52 30 12.4 050 315

244-88 Br M_p

12.08 +0.63, /+0.055 8 Apr 75 36"

33914 ✓ 9 03 24 -45 08 124 072 8
364-244

$$\begin{array}{r} 9.95 + 0.835 \swarrow + 0.42 8 \overset{24}{\cancel{A}} 775 \\ 9.92 + 0.845 \swarrow + 0.3814 \overset{24}{\cancel{A}} 75 \\ \hline 9.64 \quad \overline{+ 0.871} \quad \overline{+ 0.40} \end{array}$$

33526 ✓ 09 9 03 51 -45 29 13.4 176 312
316-107

175 315

317-157 ~~✓~~ 65

11.19 +0.935 +0.70 84775 36.4

or 11.195 +0.925 +0.685 14.775 34"

~~begin~~

11.17 +0.63 +0.64

15419 9 03 51 -51 42 12.4 065 305

244-52

12.40 +0.885 +0.55 8 Apr 7.5³⁰⁰

33522 ✓ 9 64 13 -44 26 13.5 684 140

384-224 ✓ May 11.73 +0.715 +0.210 ✓ Apr 7.5
April ✓

11.70 +0.715 +0.235 47.95
11.72 +0.715 +0.220

33425
9 04 21 -49 45 15.3 249 312

317-165

^{36'}
flow 47m³/s 1412 +0.685 +0.63

154181 9 04 56 -52 26 11.9 062 137

244-82

blwy

^{28"}
12.01 +0.72 +0.32 47475

33433 ✓ 9 05 08 -14 23 12.7 066 130

317-31

24"

12.50 +075 to 305 14 Apr 15

6

325429 05 44 -44 .50 18.3 075 155

384-130

065 157

085 150

11.27

384-243

241

11.27 +0.94 +0.84 9m75

19435 ✓ GR 9 06 02 -50 N 13.2 249 149

244-11

250 146

245-8

249 154

317-170

249 149

11.75 + 126 + 117 15 Ap 75 24°

11.09 + 0.455 25 Ap 75 40" CT

11.07 + 0.505 30 Ap 75 "

11.08 + 0.48

33958 ✓ DK 9 06 45 -44 09 13.8 067 332

389-102

072 332

389-216

067 332

12.95 +0.69 +0.16 15 Ap 25^{27"}

33965# 02 9 07 12 -43 07 14.7 239 192

399-83

399-164

230 193

12.54 +1.50 +1.24 158p 25 24"

11.62 +0.66 { 258p 75 40" cf
11.57 +0.66 { 26 Ap
11.60 +0.66 {

33971 ✓OK

9 07 34 -43 20 13.7 082 810

394-174

✓241
11.38 406.2 +0.04 15APR25

32987 ✓ Ch 9 1867 -45 19 140 048 126
344-245

24°
12.36 +0.57 +0.04 15 Apr 25

16458 10A 9 6907 -51 36 13.0 126 185

245-28

⁰³
120~~3~~ +0.63 +0.19 158775^{24"}

34000 Vgn 9 09 24 50 16 114071 166
245-7

244
11.23 10.585 -0.015 15 Apr 25

Vdr

16459 9 08 25 -51 554 13.4 056 314
245-34

14 24°
13.02 106.155 ~~140.147~~ 157.85

34607 ✓ ok 9 08 39 -48 42 12.5' 061 279
317-57

244
12.50 to.23 to.17 15.4475

16471 ✓ dr 5 10 14 -50 50 12.7 065-22
2012016

245-15

2411
11.72 +0.64 -0.08 15(Apr)5

84056 ✓✓✓ 9 11 34 -416 05 /2.5 087 3,9

317-19

11412 - 40.50 ²⁴⁴ 46.015 / 15A₇₈

✓ 34094 9 13 15 -44 58 12.6 165 307
384-24000
-1403564

✓ 9.00 +0.50 -0.015 15.475
15.475

✓
341141 6h 9 141 35 -45 28 11.7091327
3128

2411
16.43 +0.57 -0.05 K7777

341117 02-9 141 37 -47 31 13.4 174 118

319-51

317-23

162 109
150 124

24"

13.41 +0.535 -0.116 15 Apr 75

14446 ✓ 9 14 28 -52 20 13.2 15.3 25.3

241,-33 174 275

245-47 134 303

11.66 +0.94 10.66 15.04 15

34123 Vhr 9 14 52 -17 05 12.0 102 240

31F-39
317-51

103 285
101 055
04"

10.57 +0.72 +0.22 151375

34180 9 18 24 -49 12 14.4 054 107

317164

✓ ^{36"} Aug 75 1317 +0.86 +0.51

34217 ✓ UK 9 20 34 -49 4/3 12.4 082 396
3K-160 083 283
3172161 081 365

11.01 10.66 10.125 14 Apr 25^{24"}

16550 ✓
246-17

682 310

699 317

245-17

12.23 + 0.59 - 0.025 14 Apr 25

134894314

3422 ✓ DR 9 21 42 -44 26 13.51m 306
349-221

24"
12.05 + 0.62 = 0.00 14.11m 25'

34251 9 23 53 -47 51 12.4 165 323

319-55
114 322

317-91
056 324

New May 78 40th CT
11.52 + 0.805 + 0.86

34556 9 24 10 -45 58 12.0 108 28.5

31T-107 100 380
317-178 711 267

9

34556

31T-107

for

-45 58 10

magis 10.04 to 745 tons

Gp F+4

34262 9 25 05 -47 55 137.078 41
315-54 092 41
317-90 Sp 065 42

12.89 +0.54 10.02 8 Apr 25 36.4

6.12

19620 9 29 33 -50 52 R.5046183

19620

246-10

246

11.93 +1.17 to 9415 Apr 25

11.37 +0.375 25 Apr 1965

34297 9 31 04 -46 24 14.3 093 313

319-22

1403 +0.55 -0.175 70175 36 "

34305 9 32 21 -47 02 14.0 058 312
34306 13.8 059 274

319-33

319-32

305) 13.06 40.445 +0.89 7 Apr 75

318) 13.32 +0.60 +0.68 7 Apr 75

34330

9 34 49 -46 00 12.9 042 335

315-11

11.86 +0.84 +0.62 7 Apr 25 36 "

34328 Ok 9 34 44 -45 // 14.0 571 814

318-1

³⁶⁴
play 87mg75 12.43 +0.64 +0.07

34355

9 36 34 - 46 20 14.8 064 93

318-91

11000
11000

40% off

17875 1435 + 0.975 40.74

34338 9 35 56 -45 50 13.1 1034 284
3194

12.66 th. loss thos 24175 3611

34353 9 36 35 -46 41 12.6 055 145

318-27

11.44 +0.64 +0.25 7Ap 75 8L "

34365 9 38 16 - 45 54 12.6 057 307

31.6-10.5

11.26 40.85 +0.58 24p 25 36"

34378 May 9

34378 May 9
35 35 47 20 150 083 320

318-42
not found
1382 +0.975 to 93 875
40° 6'

34379 May 9
35 41 47 21 12.4 093 300

319-53
May 11
11.37 +0.63 to 125'
40° 6'

April

34381 40 07 -4L 20 126 074 274

31520 275

31524 0th 280

34381 40 07 -4L 20 126 074 274

31520 275

31524 0th 280

(M) 11.59 +0.60 +0.41 70p 25 34"

11.48 +1.01 +0.945 6.74g 7³6¹

34385' 9 40 08 -46 04 13.2 106 271

318-79

315-35

36"
long 12.54 +0.91 +0.51

flow

John