

hds 249 55"
33943/7 9 05 51 - 43 27 15.3052 132
394-19211

flow

13.43 + 11.85 + 1.03 8m³/s 13.94 + 13.15 - 8 m³/s

33449 9 06 03 -43 54 13.8080 153

348-101

048 146

344-206

072-160

May

11.34 +1.24 +1.215 ~~47.75~~

33972 (n) 9 07 39 -44 17 15.5 052 297
384-219

~~1414~~

1414 + 1455 = 1768
^{40 " G}

34272 9 26 14 -49 34 14.5 078 120

318-44 061 124

317-158 0.5 11 411

11000

12.84 +1.245 / +1.14 27074
40" 65

34221

8m

9 21 10 -47 15 148 216 301

31261

36' 36'
8m 75 12.75 + 1.535 + 1.13
1000

34373 9 34 10 - 48 07 14.4 666 314

319-62-

{ 100 }

40" CT

12.91 +1.0 +0.85
7 megs

34337 R

34337 9 35 42 -49 15.2 170 151
318-52

Aug 75 1338 +1.54 +1.17

Aug

34326 9 34 30 -46 42 128 127 315
316-26

11.61 +1.145 +1.07 2 Apr 75 26."

11.00 10.455 25 Apr 75 40" ct

196.04 9 27 27 -50 25° 13.2 N 2 W 8
319-114

196.65
319-114

12.40 + 1.19 + 1.165 6mgs
³¹⁴

Am

196.05

11.60

6mgs
1055 + 0.645

6mgs

34045 ✓✓✓
9 10 4/7 -45° 37' 13.1 112 304

317-12

317-12 ^{-45"}

11.56 +1125 +0.99 154.75

11.07 +0.97 2.58, 75 40" ut

19417 9 03 57 -50 22 13.6 160 319

157 330

167 307

94

12.94 +1.38 +130.5 847)5.36 "

1206 +0.60 30mpx "07

~~0.5 = 0m 0 $\frac{1}{2}$ "~~

33862

316-124

317-167

691 310
075374

12.25 + 1.38 + 1.24 8 Apr 25 '86 "

11.38 + 0.675' 25 Apr 25 '86 " CT

163.16 8 56 50 - 51 26 13.1 074 326

244-34

13.05' + 1.18' + 1.07' 8 49' 75"

12.46 + 0.45' 25 47' 25"

46 20 - 48 08
~~7~~
316-85

9

33714

315-155

14.2 106 282
~~4~~
12.80 + 1.35 + 1.17 5542215

11.65 + 0.52 30175

16223 8 49 30 = 51 49.5 14.7182 304
244-62.

Nov 17 12:45 14.71 + 0.70 + 0.165
Afternoon

? 24 12:48 14.71 + 1.48 -

33752 7 45 36 -45 32.5' 15.3 231 232

316-14

flor ✓

Agrün ✓

W) May 7, 12.82 +0.96 +0.00

→ 127m³ 13.5BL +0.89 +0.70 "

33740 8 50 21 -46 13.5 14.6 678 153

316-27

✓ May

Dover

$$\begin{array}{r} 1308 \\ 12 \cancel{7} \cancel{4} \cancel{0} \\ \hline 13 \end{array} \quad \begin{array}{r} 1308 \\ +0.535 \\ \hline 13.615 \end{array}$$

$$\begin{array}{r} 14.6 \\ +0.555 \\ \hline 15.145 \end{array}$$

$$\begin{array}{r} 15.145 \\ +0.545 \\ \hline 15.617 \end{array}$$

33784 1 52 04 -47 17 15.2 107 8'16
316-71)

May 75 12.53 +0.368 -0.05
Rain

33740 8 52 27 -47 07 12.8 05-111

316-60 ✓

9.14 +2.205 +2.15 7 Apr 75
9.12 +2.16 +2.47 14 Apr 75
9.26 +2.255 +2.41 12 May 75

Agree ✓

7.72 +0.665 25 Apr 75 V0" CT
7.68 +1.01 26 Apr
7.70 +1.00

β_{14} 4.64 -0.12 -0.53 4mm 75 24°

11.11 10.75 +0.54: 4mm
11.83 10.81 +0.22.5 pm¹⁹

B2*

24.60

14.264 8.55 30 -52 37 12.4 0.64 34.6

33437 8 57 09 -43 27 15.5 068 253

316-4

Chuyl

33458 . 8

316-620

317-69

144 820 824

822 826

814 822

14360 8 59 22 -50 57 12.7 0620 0555

244-256

No? 13.27 +0.46 +0.60 84175 3L "

1453 4965 +0.465 1034925 36'

33605

9 02 37 -48 47 15.0 053 26W

P

~~check~~ 32609 0301 - NY 24146 054385

31-2448

141 250
021 250

141 250 141 250

141 250 08 09 09 09
141 250 08 09 09 09

33917

9 03 40 -49 00 12.5 087 333

316-101

082 333

317-14

092 333

10.64 +0.62 +0.08 7 Apr 75 36"

10.67 +0.60 +0.08 12 Apr 75 36"
10.66 +0.61 +0.065

33452 9 06 15 -44 04 15.0 1441 337

349-211

33454

9

06

27

-43

54

348-140

548-208

079 814
111 382

"~~HÖRSTELLE~~ HÖRSTELL"

19441 9 04 22 - 5-2 25 / 13.6 050 872

244181

33966 9 07 02 -48 04 15.2 170 314
317-102

12.6

33963

317-112

19 Jan 10.95 180-070.30

33967 5 07 34 -43 45° 15.2 051,150

349-201

33468 9 07 34 -44 00 14.7 055 807

394-210

33918 86 ✓ 9 03 50 - 44 20 15.2 144 157

317-26

26"

Aug 8mg 75 13.12 + 142 + 140

Vok

19440 9 06 36 -50 55 12.5 050 168
245-16

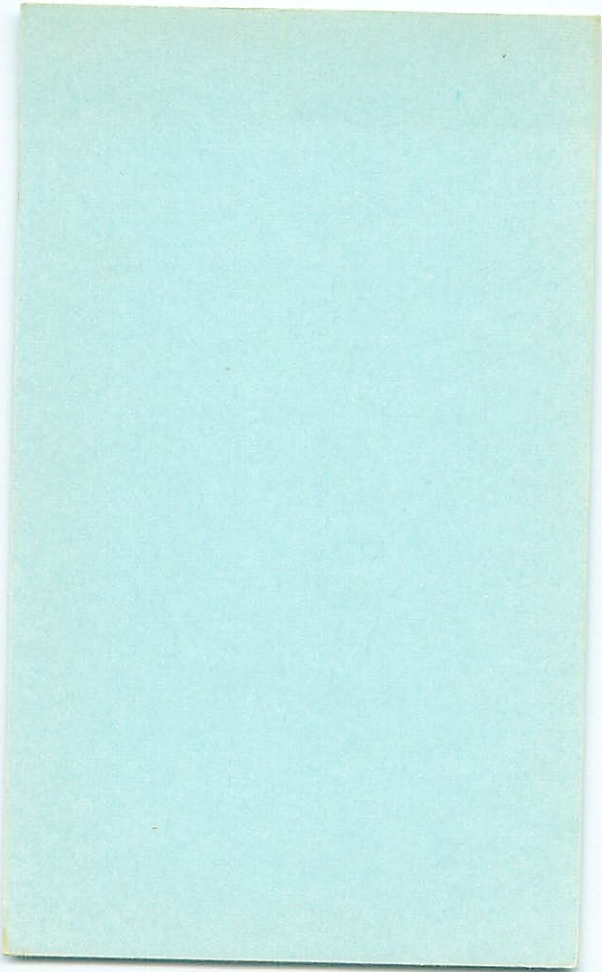
2411
11.87 to 80 +0.34 150.75-
No Return

33473

9 07 32

-47 06 14.2 680 391

312-58



33474 9 07 85 46 04 144 070 302

31220

38484 9 0808 -45 09 14.2 06 / 170

317-3

32485 9 08 01 -48 20 15.0 184 287

317-120

33996 ^{W+E} ✓ 9 08 01 -48 35 12.2 081281

3/2/24/123

met 9.96 +0.60 +0.02 21 Apr⁷⁵
10.02 +0.595 +0.4 15 Apr⁷⁵
9.99 +0.60 +0.03 24["]

Again → to further
approx

10.84 +0.625 +0.29 15 Apr⁷⁵
10.80 +0.735 +0.145 21 Apr⁷⁵

33990 9 08 36 -47 34 141 080 24

312-64

34001 9 0850 -43 16 15.2 087 330

349-105

34003 9 68 89 -47 33 144 058 149

31225

31257 9 68 50 -44 54 15.1 094 824

34012 5 09 20 -43 27 15.8 115 266

344-188