

12.01.2023

25h - 450

G-1122-17

9627	-4382	1.073
2700	-8989	-11
MRE		

135146562

~~111-548-738~~

622554

98789
800
187

563

46

7368 - 777834

- 622596

(+5.5)

(114)

$\rho = -53.6$

1380-6739 -740 -305

1380-6739

L-106-64

~~11.6.4~~
11.6.4

1.20.5

$\frac{0.2 \text{ e}}{1.5 \text{ h}}$

008 [1025- 6945
4- 2158- 6888

091 11-

7417-0923

G124-22

-615-835

+35;

10242 1.16
8 1/1
9 2/6

9886 9889
1503 -8509
4058
4809 [1034
48
-6.7

1428 + 2448

616, 23

229 263

1811 1.24

9014	- 5764	7504	
	- 8123	80	
			+ 94

851
<u>193</u>
983

99E-968-

1428-1204
102E-8CH1

$$\begin{array}{r} \overline{1.11} \\ 9.39 \ 1.11 \\ \hline 8.28 \\ \hline 9.39 \ 1.11 \\ \hline 8.28 \end{array}$$

→

$$\begin{array}{r} 9.31 \\ \hline 0.8 \end{array}$$
$$\begin{array}{r} 6.95 \ 5.89 \\ \hline 1.06 \\ \hline 0.19 \end{array}$$
$$\begin{array}{r} 5.270 \ 5.18 \\ \hline 8494 \ 1135 \\ \hline 1691 \end{array}$$

$\Delta K = \Delta U + \Delta W$
 $\Delta U = 0.936$

7.95

270 m65

17.08 1327
~~10.07~~
205

1420-2203

L9857-24

5442 } 537
30
655 } 48.7

9454

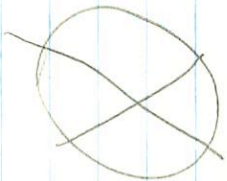
3246

01500 5h3
CS1
854

for
Kth
PES
[9125-
9125-
PES
MCE

6429

015-015-
308-412
6424
1453+1009



"

an"

per

362

15

11.51

963

hph.s

1145

2572

3282

5.5-2 2.4.11

2013

hshshsh

2001/2011A 2008-2011-

2008 2011

1433 + 3009
G166-36

491 - 691

150
1330 625

13.12 0.795
7.554

548
509 - 6258

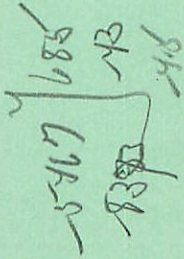
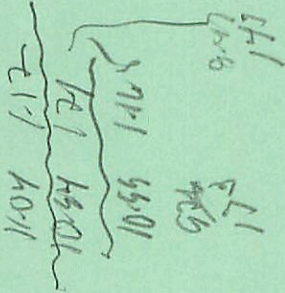
51818 - 91515
+ 2

rel

rel

18710 + 1805
6136 ~ 76

055-018-
055810



9310
3650

1103 1115
505
200

(40) 65

1534-1358

6152-40

-448 -598

10.14 1.23

$\frac{956}{58}$

9982 ~ 4423 } 7315
~ 0590 - 8964 } -137

-492-610

1516 481 48

$\frac{14^8}{4 \times 2^4}$
 9650
 1310
 $\frac{65^8}{6}$

re 7446
 9555-
 9128
 956
 81117

0409 0409 2600
-736

040
946
040

1558 + 1504

6137-74

9058 - 525
4237 - 506

858
+ 12
invest
9.16

~~10-11~~
10-11

~~17-18~~
17-18

5/15

~~11-12~~
11-12

~~11-13~~
11-13

11-13
9/12
2.50

1545-3007

-340 -595

LP 916-30

9676 -5053] 685
2708 -8629] 7

11.71 806

1558+1504

441-734

6137-24

9058

886

5258

8529

1537

11

7

1617 + 6322

- 497 089 PPM (H)

467.935, 0252-58

7.01 68

840 1.08

$$\begin{array}{r}
 464 \\
 - 97 \\
 \hline
 367
 \end{array}$$

$$\begin{array}{r}
 505 \\
 17 \\
 \hline
 522
 \end{array}$$

1610+0535 - 350-620

016-34

✓ 116 [41680 2512
4884- 0645

1105 0.38
528
328

052

1607 + 7703

- 303 059

6256-30

4680 - 9987] 306

10.07 1.05

- 8834 0616] -40

~~824~~
133

(-3.6)

86-578

1624-4636

L2339-42

1024 74

9146
~~8546~~

926
926 [9678
- 8698

~~732~~
332

~~4034~~

101-

4037

1620-2436 058

-300-650

24.12.17

844 75 ✓

944-4584 ✓
 716
 32
 12.1
 12.1
 12.1

716
 1.07

1623-1328 ✓

-320 -540

December

2745-31

1323

714

244

744

13.87

734

209

209

9975 -4760 } 689
-9708 } -59

-4985

729

260-521-055

1644-11034

6185-64

583

938 1023 Denver

9462-1485

34

935 1140

5324-8663

472

~~938~~ 1035

~~847~~ 9

1642-7284

470-510

474-113

6840 ✓
 725 ✓
 6229 ✓
 7870 ✓

597 ✓
 44 ✓
 259 ✓

943	873	943	870
575	825	575	825
585	825	585	825
585	825	585	825

1712-2632

-445 -1137

AB

363 315

234

9876 -2858-

0642

5224

61-

524
~~568~~ 044

~~546~~
-77

AB

AB

302 315

303 321

302 320

312

4341 6104

707

910 - 525 - 016
- 185 - 581 -

1721-3212
L55516

✓ 168
h 88 0515
L 61
h 56

✓ 593
9842 - 1743
9885 - 9273
1994
1994

1720 + 2125

-165 255

G-17686

~~7584~~
~~6577~~

-488

-8728

303

44

-3.7

11.05 1.28
974
126

575 981

1721-3212

1-557-18

9892-3743

593

40

1464-4273

1821-0656

21-18

269
 262 } 659
 2519 - 9650 } 34

~~171-131~~
 190-245

10-64
 10.77

0.666
 0.666

 1070 0.66

696
 374