

+0.60 +0.81

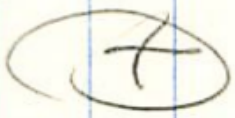
688.65

51419 6 8700 +22 32

(X)

*6.64 -2022 1152 -524 4412

48315 6 41 0.55 -20 13.8
-0.20 -0.060 6.98 w/o

(+) 

* 6.86 - 545 1870 -468 7892

—
—

+050 -055 6 53 65
18203 6 40 35 -20 18

X 6.89 521 1848 2450 42182

Add'l sum 23208

4020 - 116 656 150

61820) 35 55 120 12

17. 23 - 347 1107 - 350 4182

6050-050

6050-050

6050-050

67707 07 21 25 100 94.5

(7)

644 204 1416 244 4484

+ 0.25 - 0.70 = 6.72150

56.891 7 17 551 + 0.07



* 666 - 457 1520 - 413 4 2682

60513

~~54917~~

-505 + 135

7 33 17 - 16 08,5

6 890,5

2842322.2 994 1111 01C-HC.7A

(x)

57087 + 030 - 085
07 18 086 ~17 10.5

(X)

X674 - 171 1508 - 430 42182

61084

+020 -100

61084

7 36 47 +14 05

(X)

86.82 - 108.7 11.00 144 2.571 421.9

7/1/20 8 24 455 + 1 38.5 -
-020 -070 67100

(1)

4656 - 423 1535 - 451 422

-050 +040 6.64100

68145 ✓

8 10 00 -06 41

(X)

*6.72457 1499 -5284283

000 1075 6.79 100

6496.7
7 55 055 -12 33



* 658 533 1365 / 401 4188

6.9650 8 15 151 -146 157 A41Y
6.76 42
6.76 42



67145 -137 697 15, 5
8 02 31 65 58

(X)

X 2.78 -544 1404 554 7182

57549 0) 20 20 -51 22 134
-060 1045 6.65A2

(A)

16.82 1021 1152 +214 2.54982

+0600 -150
75826 8 4423 -0407.0
6.54 18.0

ml
+
731' 10' 10' 10' 10'
optical

*6.44 553 1335 / 11.8 475 n

+0.50 -100

246.85 8 44 30 +4 44
+0.50 -100

(X)

246.44 -383 1687 -167 4242

~~2380~~ 8 36 15 101 59.5
4015 -050 6.8615 ✓

④ *6.76 284 1725/478 478

74988

8 43 05' - 61 37'

6.83 Ap

* 6.86 1.119 1078 - 811 2.858748

-100 +020 700 G5

9 36 35 +01 47

83329 9 36 35 +01 47

④ * 6.87 -544 1372 -457 4286

long 180

4050 ~0.75

21690 8 43 50 123 43

⑧

*671-850 1704-477 4882

71686 8 07 00 26 036442

(7)

* 664 - 1010 1146 1288 8553 84

-100 -105

100972 113530 +6 13700100

(X)

*682 -516 1337 -422 42182

-030

~055

6.70542

96305
11 24 35 to 24.5

(7)

16.23 462 1135' + 85 2.484 Mys

6.75 #2
070-010
1) 0810 ~113.5

95.71
96.855
66.600 (Y)

*682 986 1171 +51 253214318

7040 - 0856 696100 -

95145 ✓ 10 58 00 -16 30

(+) ✓

7084 - 4641 1438 -477 8282

-045 -031
695711

11 18 50 -28 25

697100

(X)

*205432-1545 445482

~~82 934~~ 10 45 45 413 05.5
93453

(X) * 6.30 472 1144 1071 253 4488