



1855.88  
1858.65

-005  
28.31A.

3364.37

-006  
19.69A.

-001  
30.07A.

43-006  
AC

-003  
19.03F.

7325  
7325

4044.16

1204.5

727

-002  
1342.71

-004  
28.00F.

982.90

-005  
15.12F.

14

-004  
48.49F.

-005  
34.54F.

1500.2

-006  
19.30F.

1499.5

-001  
13.20F.

1498.7

-002  
13.20F.

1558  
1498

-003  
3.50F.

1449.17

CR79

(120\$ Variable)

388

385

385

1099.48

782.6

-001  
8.15F.

OK

27

-003  
42.00F.

7325  
1A-B  
8-21-73

-011

10.35 A.

1657.65

-007  
39 F.

-001  
38.15F.

-002  
3.85F.

-008  
6.55 A.

-004  
21.49F.

888.5

-001  
14.25F.

715

435

56.5

415

23.5

36.5

1868.2

-004  
22.96F.

899.1

890.2

366.6

528.30

890.2

890.5

533.14

-006  
50F.

-007  
5.14F.

3.28  
1.23  
2.05

21