

(+97) 21111111

MBW 15 53 262 - 21 22 - 25 28 31

BEHND 1.01- 922

342  
416.4

6.57 88

2.32 10 12 2.44 25 51  
6201- 272

40510 - 041 stay

40123 - 0362

45104  
4015 - 034

143232 — 15 541 — 35 48.2 Am

23840803 @ 156 561 — 461 577

215 2588 — 1492 68 51 — 25478

hgt 550 — 4000 +

001-451-

211-5810

521-1410

2414 [ 211-658  
157-2448

205-24 25- 2000 85 51

5051E

443

① 414 411 122 257

861199

514 34 25- 545 51 40806

-1187 500  
-125 57.5

-124  
621-

5000 547

49.45  
+ 6.47  
55.92

474  
-0194  
6510

22025  
857  
232

26401

30.74

22040  
154

2370  
2927  
2918

4970  
-42  
4928

5031

292  
210  
276

-125 57.5

-124  
621-

5000 547

49.45  
+ 6.47  
55.92

474  
-0194  
6510

22025  
857  
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26401

30.74

22040  
154

2370  
2927  
2918

4970  
-42  
4928

5031

292  
210  
276

33-01  
-1725  
30.26  
190  
29.36  
+ 01

080  
072 073 080  
0110 0110  
[075+026] [075+026]  
-072

1024  
5884 - 4443  
1064  
-8093  
-074 +024  
-8093  
-074

502 62 2 -513 45 51  
resid

154 216  
D 015 051 452 6.87  
3.355

27 087 22 24 23 24 25 26 27 28 29 30 31  
143615

-0045749 7021 B4L

3,425 98.2

30,77485



1.78 Δ4 16- 905e 2 71 1.071E

102-154 193 263 ①

✓ 5.56/1.1C-

147741 51 575 16- 04 50 1.17E

144410

-104378.3 - 81772.6

25065 54.4

86.13 568

44.303

31231

28222

444410

11.18

27743

3440

258

22.42

461

36.80

+ 09

3671



193216 91231 15 47 2 26 77

-2611171

697325 151 405

45518

16 69 1331 26 34 371

0000 -1716 2  
-0000 + 35

10018 ± 83 - 16L 5L-9

13.205 974

8205 535

15 574 785 35 205 AS

143807  
+85264

1690 112 199 955 ①

148703

+25.524

15

574

+75

52

644 C5

6.88

519

258

417

⊙

F3 IV

15 57 241 - 32 47 35

M3523

22 11377  
6621561

352

-16.6

92.5

343.0  
+14.4

7.01 275  
SEC 10.1

226 454

511 266  
353

272  
PSC

70534

9.8  
9.6  
9.2

16 00 272 - 32 55 54  
945 - 947

9.8

352

8th

152 - 057

6105-492-  
-224-5049

0583

0005

+0.16

0106 433

50549 - 472

-0254

540-960-  
-026-045

501 501 15 552 15 22 675 25

481111

060  
+ 501

18425

238 472

674 292 151 530 0

21102

501 401 15 24 1550 20 71



1087723

1040758

Q. 509 920

1375 43.9

9.719

6497

13.82

16 00.0 91 65 94 65 92 92

44 25 h 1  
55  
55  
55

2.03 275 152 610 2676 (3)

1997716 16 024 ✓ 17 88 697 60

-17,4454

707 361 174 317 ①

21181  
16 8 13.59 ✓ 15 06 343

400149 -1332 ✓  
-20 +35 ✓

1001546-9 — 152-4770

13442 2.4

3427 008

21732 286 69 69 71 999 114 82 4/4

0189 551 102 406

h5ye.elt

21732 286 69 69 71 999 114 82 4/4  
h5ye.elt

TOPP #12.2

OPP #10.0

6.662-1.7

41.08 95.7



145327 16 502 -80 08 08 30 F5 10/15

80808

7.04 286 154 533 ①

~~10866~~

16 13 4143 -88 37 33.2

-034 -014 Cypre

144 365 12 055 +23 25 657 155

+23.707

6.75 322 1.79 426 ①

(25) 362

145735

4412623

16 5.9 141 22- 655 25

670 359 159 395

17

145809 12 28 ~~21~~ 09 47060

211305 644 356 187 828 2

218B

16 10 4375 - 21 16 2623

SE+ 02 -  
- 60854 + 003 2 ✓

-088 F26 +095 F27

42746 088

2626 547

012

145825  
528541  
4 0 5-15 0 41

CSL  
212  
6981012

6081023  
3450  
413.4

6.38 695  
6.56 347

16 11 1.8 - 12 22 49  
287 417 - 417

608-202-874  
hms - 4500

CSL 12500

950-690

012



145852 16 811 -010 7625x

-0.2077 71 KO

-0.3078 207 250 503 470 (9)

10866

16 10 3711 -0 23 32.5

-0.54 -014 AGR

276  
145976

16 802 -3 48 6.84 AS

-312996

6.96 166 177 7930

21812

16 10 4755

-3 55 20.7

—0021422 —014443

42874 980

3064 968

42766 2045

3054

145936 16 8.8 ~ 13 6.58 100

-1.3149 6.45 6.17 372 394 (1)

2181e

✓ 1085 ae 1 ~ 20 582

-10030 544 -016 545

3.524 7.7

5802-877

3.462

6873 57203

FBI

see 74 et 11/15 11 71

+ 303151

(F) 295 241 802 459

146102

16 54 to 88 708 88



70002 ± 65 - 023 ± 63

51.174 2.3

22.65 1.0

45007  
2080

51.229

68.25

22.43

51.154

62.87

23.04

146135

+39.2736

12

9.6

+38

20

703

pm

7.05 2B 172

467 ①

146193 16 9.9 - 31 6.9 20

- 13157

2.08 0.98 12.9 10.7 20

21855

16 12 28.82 - 35 0.9

-001757.1 -025758.0

2877891.8 0.91 2.2

287767 6243 5514

-0220  
-1023

146433A 146 112 - 24 454 125

19191

99  
613

1059484

7.07

326

165

259

263

334

2187

16 13 44.50 - 1 31 37.0

5466-9810  
8810 1665

~~048~~ 1040 260

38.0

-1237

1243  
1122+624  
0039-005  
0236 3.14

44,570 916

0575 #3.9  
-0870

+004 #3.2  
+034  
3295  
    25  
3320  
885

45.07  
44464  
+  
    7  
506

6243

30-97

    30  
3067

-0772 5 +019

+022



5/10/01

55-  
44

146245

11.10.50 ✓

223 449

140 6.67 23 / 24 6.53 ①

7 seed 5M

55-  
44  
net

2.5 / 5.2

0.51eng

4.21 22 55- 27.0 41 41

(M) 509 (W)

16. 1/4 54 16

146487

(H) 05-50 LHC 461 214 602

154648

2322 23 2423

21512

TD 134 ± 10.0 - 0.85 - 27.1

21.854 24

.24309822

III 521

146545  
76 11 43.7 24 40 6

391 168 145

6021603  
343.9  
0.114

7.04 1.55

1.58 64 42 7.85 41 71  
688 168 391

longs CAR CELL

6300-5600

200-200

1000

146748 AR 16 12.7 -35 15

ATV/D

Aruba

35.10577  
7.5-25 0.2

662 231 164 653 ①

21930

16 16 062 -35 22 136

~~-0032-037~~

-1367

-038-032

-0030-034

-1055510.0 -049 58-7

0.620 D.S

136258-4



1415970 16 134 4181 71 0159701 0215016 62 554 704 20

1531857

6.93 264 152 541 ②

146546. 16 1318 +32 02- 6193 60

+32.2772

(4) 135 ✓

6.5) 22 ✓ 184 715 ①

GREEN

16 17 40.50 12 47 336

147273 16 171-16 47 0-1 677 FD

188191

1009 651 022 517

011 65 71 12:1 02 71 51022

10014 55-5 ✓ 0110 56-3

1.2004 0007 11.01 942

1.246 69.87 11.33

148317

16 221 +16 12 67760

116.2914

① 054 - 202 450 (1)

6.0 50 114 50.05 +16 05 0.9

22(27)



10004 5.0 -0504.0

23.046 980

0.84 98.2

23.019

0.18

3.31

1003

1002

148259

71

222

285

35

194

125

+551594

194 327

162 671

2542

8

8

148152

✓ copy

Green

155 A - 21 - 1575 80 71

6-8 III

148622 ✓ 16 24 397 - 24 4 54

- 34011043 891 - 13.05

6-622189

346.22

tg. s

6.84 105

16 27 645 CE 71 - 24 13 325

142

456 - 756

10006 000 ~~stay~~

100081 10031

10100

10009 1005

112871

16 279 + 6 12 → 694 95

+ 92897

6.41 280 172 736 (2)

22183

16 27 279 + 6 04 935

40008 264

40266 25-1

23244 9.8

43247 9.8

267 16 ~~197~~ 15 8h 11 A7 III

6668h1

692-153 106 1364 ① 45018h

692-153 106 1364 ① 45018h  
16 30 03 71 45018h

45018h - 10-12 45018h



9.05 to 5.15 High by 71

2228

① 48 31 48 20%

15.45

5.15 7.15 7.15 7.15

2105

-UBGS 750 -181 214

46827 886 50.58 87.4

14918A

16 225 10 21 676 AS

10.4336

~~684 38~~

058121 191 689

ADSD104

2227

see CE 10 21 02 71

A

10009 ± 40 1017 ± 8.7

10.425 2.4

25.78 2.2

10.438

70.00

28.6

149420AB 02 261 95E 70 02 09 34 02A 95E 70 02 09 34 02A 95E 70

0256 551 0A1 559 480E.02A

14948 / 14 30.1 -35 426 PAU

-3511044

688 259 142 500 ①

22316 / 16 33 22.55 -35 48 567

+10036 +004 807

10034 ± 83      - 1006 ± 21

22.547      10.4      56.69 857