

GOWA

2/8659 22 32 35 -42 09.5 570

920-340 784-525 2.155 2.155
9.66-388 756-521 2.142-1100

24mm

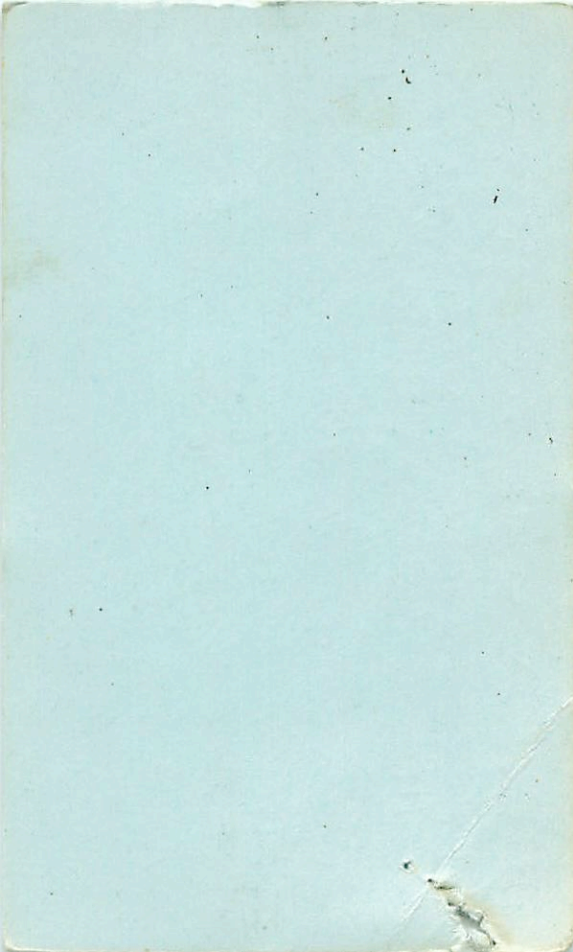
-404 760-506

972-344 788-462 2.140 3542

42455 970 340 787-511 2.122 4642

970 342 790-515 2.144 5

(2)



✓ ✓ ceko (RI) only

9.64 + 43 - 24

213657 22 32 78 -42 11

400 791 -511 18 Sept 74 months
408 +789 -440 112 Sept 76

9.71 / 390 +778 -42⁶⁵ 14 Oct 75
9.70 -372 +770 +43⁶³ 13 Oct 75

9.70 -350 784 -525 2.165 1 Aug 70

9.66 -388 797 -521 2.142 11 Aug 70

9.70 -395 790 -515 2.149 (4)

+329 57 433

9.51 +0.20 26 Nov 75
9.61 +0.19 28 Oct 75
9.56 +0.195

Dr. J. G. A. I.
M. A. I.

213467 ✓

22 30 00 31 10.5 8.53+74+03

250 W F3

~~AVI~~

316
299
306

8.21 +0.294 51683
8.21 +0.295 81683
8.20 +0.296 (2)

8.56 234 863 -518 18 Aug 75 8.22 +0.301 17769

8.56 -237 +853 -431 25 July 75 8.20 +0.305 (2)

8.56 -242 863 -519 6 Aug 75 8.21 +0.303 (3) ←

8.56 -239 860 -523 (3) → 8.53+0.74+0.03

472 135

8.11 +0.32 30769

(7) +1 R IV

288 ←

8.22 +0.30 17769
8.20 +0.28 (1) 19 Aug 75

8.21 +0.290 (2)

6-5714 W FO

214161 / 22 36 00 110 37 9.5 .05

~~XX 9.17 -184 829 -423 2.074 45472
 9.12 -176 825 -435 1.979 40
 9.13 -176 822 -434 1.879 40
 9.15 -178 822 -410 1.211 4
 9.18 -184 824 -408 3.849 340
 9.16 -181 822 -422 358~~

8.77 +0.335 19 Aug 70
 8.77 +0.370 8 Sept 80
8.76 70.338

(RT) RT

W 179
W 189
W 190

(M)

W

(M)

351

6-6-156

6-6-156

8.50

215601

351

2

45

40

-31

58

5

8.50

-301734

8.51

-196

864

-304

30

19

18

35

(X) (X) (X)

8.51

-191

874

-320

19

18

35

(X) (X)

8.50

-196

883

-322

35

35

35

35

(M) ✓

6.00

7.11

7.11

7.11

7.11

7.11

7.11

(M) ✓

6.00

8.11

8.11

8.11

8.11

8.11

(M) ✓

6.00

8.11

8.11

8.11

8.11

8.11

220934

-27016319

(N) (X) (X)

Agua

Agua

23 26 18

-27 05.5

+23 -6.3

ARRIVE

87 G-6/8(III) W

uh 7540

8.65 +20 1006 -206

9.44 +22 1000 -183

9.41 +25 999 -190

9.42 +28 994 -190 (3)

-190
579

18 Aug 03

35 + 83

29 + 83
5 Sept 03

8.84 +0.452 9 Oct 03

8.84 +0.451 8 Oct 03

8.84 +0.452 (2)

(NY)

-54010311

271540

~~271540~~

XX

FR/RWF

1.11

23 32 35 -53 46 9.25 +0.6

9.23 245 849 387 2090 950 ✓

9.21-249 855 -402 11 Aug 50

9.21-240 839 -382 12" 0

9.22 248 841 364 2089 ✓

9.22-248 845 382 2090 (4)

RR

8.91 +0.28 10 Aug 50

8.91 +0.29 11

8.91 +0.29

12409

1950] 01 58 31.9 - 39 54 25

-40.515

8.8

9.07 914 385 040 24 Jan 57

86B

9.08 916 388 050 25

9.08 916 386 045 (2)

* 10

13640 1950]

02 09 # 531 -43 42 25

412746

9.35 1103 675 309 245 Jan 87

9.26 1110 669 307 270 "

8.8

12/12/11

1106
1110
672
308

0

15589

1970]

02

~~19~~

27

22.3

-36

22

~~19~~

18

~~18~~

-36.934

896
A8H • 0

9.37 1024 617 165 25 Jan 86

9.35 1026 610 158 27 "

162

13 30
→ 4 7 8 2

PC

17005

(958)

67 40 40

AS 12 88

20

600
600

7.07 983 295 0.000 2.60000

7.08 848 292 0.000 2.60000

X

890 293

890 293

X

890 11 11

890 11 11

11

18145

(1990)

02 52 17 -00 15 08

6.55 085/18

085

X X

689	971	505	130	26 NOV 90
640	981	502	133	Rev 90
<u>690</u>	<u>976</u>	<u>504</u>	<u>132</u>	
	221	887	212	
1200				

57495 1980 5 24 10 -54 22 30

64683

718 2885 732 731 056 -033 Jan 90

X

4201 1557 06 03 040 -45 11 07.5

45.759

7.26 943 992 184 24 June 25

6.93 4 • 8 25.9

888

44812

(1955)

6 71 36 +13 02.5

200

739

1018

454

181

1800

6550

728

1028

454

181

2600

900

~~1000~~

~~454~~

~~181~~

~~2600~~

(X)

1550

382

181

115826 1550] 0627 19.3 407 57 16

6.65

7.27

1254
~~404~~

696 354 24 Jun 97

KOTAB

7.28

1261

694 387 25

1254
1261

695
387

388
388

20

19h
14h

49102

1507 06 44 2987 +08 11 5-49

5.1494

1318 ✓
6016

8.74 1010 384 090 5085
8.74 1010 378 092 6

X-

4978 1950 06 46 18.6 -47 14 38
ALGPH

6256
251 984 443 126 24 June 57
752 984 450 125 25

ISS
116

✱

~~95505~~

1950 07

140 44

44 47

545

21050

8200
1100

8.50

0.779

0.077

-0.076

4000

0.21
0.3
10

X

0581

518195

07

12 47

32

28 33

790

1281

811

852

235

7014 26 Nov 90

811

864

232

4008 1008 4011

+

+

560

233

3056

198701 07 16 21.4 -32 51 32
56645 19507 07 14 52.7 -32 49 16.5

-32.384B → 07 14 52.0 -32 48 00

9.36 9.73 956 336 097 24 Jan 80
06 II 9.71 952 336 102 27

★ 0

Justy OR

58134 1950 07 21 4~~4~~ 29 39 16
000

8.08 1020 446 191 25 pm 87
8.04 1017 447 186 27

9.16

6556

00

1950 07 21 44 29 39 16

1950] 07 25 58.3 - 44 42 54

19865

1201/4-1

849 982-443 153 24 Jun 87
849 981 441 154 25 Jun 87

118
189

☆

19510
19519

Pass 1

67 35 00.30 52 69

584 60 57 45.5

SEIN

151

969 954 456 696

151 24 Jan 57

1316

971

989 451

241

28

104

✱

61713A 1450j 07 36 59.5 -47 35 8.8

8.13
6-6/87

8.13 928 402 060 24 June 87
8.13 920 398 066 25

6 3711
9.3 Data

★

62226 1950] 07 40 15.68 -15 80 03.1

15.1952

8.47 1057 503 244 52487
8.50 1050 504 250 6

8.05

155A

X-

123
678
910
1111
8.30
6.21

(X)
X

910 306 040

~~1131 191 126~~

813 912 304 + 635
812 907 308 + 041 260090

0742 30 - 77 51

(1409) 13609



63170

1950

7

45

40

-24

06

00

~~FF~~ FF

835

868

883

172

018

102457

867

877

164

017

124

XXX

64571 1986.5 07 52 431 -34 54 05

6.65 8015

6.96	903	246	030	102858
6.95	902	244	031	12"
6.96	900	252	033	13

X X X

6485V

1950] 07 52 56.0 -26 20 16

-26.5192

8.56

8.42 988 408 114 24 Jan 57

8.378

8.43 986 408 120 27

~~8.8~~

0

1.12 30 35-18-50 4-8 60 [0541

65259

831 1074 516 225 242
880 1073 517 225

084155

hsl

9559

☆

66-74 150 10.8 10.8 -42 52 30.5

66.1.9hr

9.60 959 480 137 27 Jan 87
9.61 950 479 139 28 Jan 87

TSB
Set

0
★

68117 1950] 08 07 45.75 -36 41 04

-36.4562

8.62 ✓ 104 ✓ 453 136 24 Jan 17

8.63 1036 458 140 25

8.2

63TB

✱

69444 1980] 8 15 10 -30 07 00

7.02 854 216 -008 10983

7.28 852 216 -008 10983

7.26 850 225 -011 12"

7.28 843 220 -009 13"

XXX

70046 1551 08 16 8.6 -48 58 40

483170

9.32 924 328 017 24 June

8.9

9.33

327 024

6358

*

85 80
m 3

69 86
68 31
→ 4 126

58306
59105

1957 09 17 25.6 -100 09 13.4

8559
867

822
828

1060 454 0901
1064 454 201

24 Jan 57

★

92125

88

27

403

-43

28

08

hmdrgh

8.33

882

1032

532

221

24/10/07

11/11

882

1036

522

224

25

*

75586
-433017

1950] 08 47 27.4 -43 43 3r

8.3
R1.0

8.66 997 535 155 24 Jan 87
8.66 999 532 161 25

☆

76006 1550] 8 49 560 34-48 22 81

738856

7604 840 149-011 10888

762-835 158-010 1211

762-831 151-013 1311

X X X

79737 14507 09 12 23.3 -49 16 25

-48.7319

8.05 1108 462 111 24 Jan 87
8.05 1111 461 114 25

7.5

6245

☆.

797309 19 July 09 12 1785 -50 40 32.5

-50.3541

858

947 1031

426 109

24 June 87

9529

947 1036

426 107

25

~~A~~

80128 1957 09 13 28.90 - 68 42 324

11689

7.76	1104	549	260	247m
7.76	1107	554	298 25	
7.76	1111	553	263 102	188

7.3

6656

★

X

81946 1957 09 25 17.4 - 85 - 08 09

entire

7.27	1016	427	157	247
7.27	1003	423	142	257
7.26	999	415	160	702
7.25	997	427	161	12"

681
8358

8.

✓

82122 147 09 26 379 -4858 47

11/18/81

9.67 933 381 077 24 Jan 87
9.68 938 376 080 25

9.3

65/66

★

92411 1950] 09 28 36.6 -41 56 23.7

41.37 81

843 P 7 1/2

8.72	892	217	⁰²⁴ 025	10 1/2 85
8.76	896	230	014	12"
8.71	897	232	012	13 1/2

XXX

8311 1550] 69 32 21.07 -60 24 18.4

60.1464

70 7.74 1010 517 227 24 June 77
120 7.43 1012 517 226 25

✱

83609 1950] 09 36 4345 -36 18 10

8.D 931 909 295 035 25 June
FOIV 831 903 300 030 27

• 0

1950

83657 9 36 30.70 -56 05 490

~~632310~~ 8.32 1039 5.18 2.4 24 ju
582370 8.30 1039 5.21 2.13 25 ju 87

986

ROH

✱

49.3 24 40
1950] 09 37 45 -59 25 30

83898

-591960

9.37 1056 501 224 5249
9.38 1062 440 224 6

8.9

956

X-

84341
-60.1488

1950] 0 9 40 53.22 -61 19 06-9

8.7
NIT

• 0

9.22 1100 604 288 25
9.21 1102 602 294 27

84523

1950] 09 42 24 -56 37 00

-56.2474

9.25 1179 607 289 6 8 2 8 7
9.36 1175 606 287 7

8.76

85.76

OK

- 0

84610 1950 09 43 24.5-37 30 28.5 ✓

1.0765

8.18 977 507 237 25 Jan
8.17 974 497 235 27

8.16

II 29

00

85205 1950] 09 47 11.4 -35 43.40

35.58

8.75 974 444 196 25/2087

6.8

8.26 971 444 197 27

8.611

00

85530

-58165

1950 09 48 4507 -59 13 557

797
196

837	1011	454	183	25	1957
838	1012	455	192	27	

00