

124542 / 1950
-50.6765

14 12 27.7 -51 17 34

9.2 W6
X -

9.79	931	466	012	5	215
9.23	941	465	006	6	
	<u>936</u>	<u>466</u>	<u>009</u>		
	227	383	053		
	1160	849			

124785

14 15 -50 ✓

8.90 993 297 -024 8.45 -7103 18 July 16

8.90 992 292 -017 8.47 -702 11 July 16

942 295
277 ✓
7

125077 1550] 14 15 314 -59 08 125

606 193E

0.0 7.01 895 680 032 7887
7.04 896 689 028 8
689



V 4/15 km (1450) 14 17 25.0 -64 ⁵⁰
~~00~~ 50
~~03~~ 50

7.2 45 II
12530 ✓

7-96	1296	925	257	0107	19 July 57
795	1290	946	272		June 50

(7)

2

125499

1950)

14 18 03 -55 35 14

5555 55-

924650

886

1154 070 -054

1/2 1/2 1/2

944 646

824 235 -053

924650

Agarwal
M. K.

(X)

125968

1614

14 22 10 -27

256, 205

43.5 G5/65

2.78 H65

800 1000 376 -006 2.54 -705 12 July 86

8.02 1000 386 -005 2.55 -704 11 July 86

8.01 1003 381 -002 2.56 -703 10

8.01 1.001 381 -004 2.55 -704 (3)

1025 628 033

145

210 ✓

(+)(+)

126753

14 22 -18

8.43 984 272 -019 8.00445 -208 10/1/56
8.43 985 277 -034 8.00 -710 11/1/56

666-9 1950 14 3249 +12-26 36

Weyburn

12-01-57

1221 282-079-050

Jan 50

(X)

5443 1950] 14 33 34.1 67 42 35.5
178020

6.04 F7E

X

6.22 745 138 -074 20 MAR 57
6.27 749 135 -070 19 JUL 57

*

5504 1550 14 43 20.3 -20 57 50.5

126980

6.4 F2E

6.62 764 230 -071 20m 8

6.65 759 235 -023 19.8m 8

7.04 733 272

988 616 029

X

(152)

✱

1950

1.042 209 000

(115)

128400

14

36

37.4

-74

55

31.2

128575

14

~~37~~

35.7

-74

05

53.5

6.9 655

6.99

813

328

-100

20 mar 57

9.4 635

7.02

822

324

-094

20 July 57

T
var
=

(X)

8.08

822

236

-071

02:45 Jan 1960

8.95

800

248

-100

06:16 20 mar

9.03

822

262

-106

23:44 19 July 57

o X
*

W630

130989

14 50 28 -17 42

(X) (X)

6.53 + 4p

6.75 940 207 016 12.75 11.07

6.75 940 207 016 11.07

940 207 016

912 488 054

7.17

335

1119 1015 121

-20
130991

1950] 14 48 54/39 -20 24 34.0

-20. 410)

8.03	985	542	127	5218)
8.05	985	542	1286	

76x 65TB

X -

5553

1950)

14 51

07.5
~~35.9~~

+14 21 14.5
44.39

136511

6.0 12.5

	224	383		20m
6.28	<u>854</u>	468	071	8)
	1082	851	021	

X

Copenhagen

1083 832 038

O

556 1950 14 54 33.7 41 D51 3925
522 11 12 6.33 45 41 D51

White

CPD 51	111-	028	558	819	522	SE	0.8
63	mm	850	018	668	419		
						SHAL	6.5

X

*

5852-1457 14 56 11.2 -10 56 35

(1671) 132346

12.4 93

6.34	1069	661	368	2968
6.43	1027	667	320	4148
	1048	664	<u>369</u>	

R 20" 10.1 658

1298 1047 442

1260 1041 484

1428 1016 440

1267 1025 440

175
261

X

#

5622 ✓ (1550) 15 06 43.7 -6) 13 52.5

(31010)

630620 ✓ 6.50 976 242 -082 20m
654 798 250 -087 20m

X

978 296 -082
1602 629 08

✗

(187)

134439

~~(A) 1950~~

15 07 26.5
-16 08 21
-16 11 05

5.11.078

(B) 1950

139470

(B) 1950

15 07 28.5 -16 13 23

9.450.85

9.36 871 357 -111 June 1950

1094 734

(X)

9.76 890 429 -103 " "

1155 142

134345 1950

15 08 19.51 - 42 50 42.6

1/24/49

736 1052 258 848 2000

184 1231 189

736 1101 796 253

740 746

1050

808

247

2000

*

112

224

212

258

*

1320

1192

316

134574 1957

15 08 39.6 -33 26 52.5

735 98 452 002 - 20148
20148

706811

732 910 447 - 001 87

Aug

735 506
432
916
916 454 + 000
916 454 + 000
916

X

7

135204 1950] 15 11 20.3 - 01 09 27

660 6-65

6.84 833 394 - 094
6.87 ~~838~~ 395 - 094 1944
2000

X

6.87 833 394 - 094
6.86 . 835 394 - 094

10.59 777 + 1001

2 ~~10~~

138

Bright

187-708 (1950) 15 19 0.651 +25 44 54.0

B 96" 892 0.55 ←
10.88 132

(1111) 1111

(A) 932 '893 550 023 4 Aug 89
1117 923 111 (568)

(B) 11.45 958 1072 -178 4 Aug 89
1182 1965

136834 1414
G-15-20

15 21 45

824

7.86 321

+ 01 29.5

833+99

8.60 1097 738 094

7.85 - 57.5 12 July 56

8.61 1097 750 087

7.85 - 57.9 11 July 56

8.63 1094 749 090

7.86 - 58.7 10 July 56

8.61 1096 747 090

7.85 - 58.0 (3)

10.21 10 24 115

763

334

24
347

1320 1.320 1.130

334

1.121 1.024 115

052

SL 0 185 00 11

*

3 Pfor 110-055 $\frac{845}{878}$ 578 686

X

3 more 810-545-228 586

951

$\frac{418}{134}$ 1901

201 256

3 Pfor 640-434 $\frac{878}{816}$ 816

" 55 { 224 249

3 more 320-424 938 916

137723 15 25 2715 -09 09 39 51148 50 51

G15-20



1.39084 (1550) 15 34 586 -57 32 361

129

664!

186:

8.18 889 426 -886 4A889

805.52

1.113 805 603

674

X

W630

140301

15 42 15 - 14 55

1000

5845

(X)(X)
(X)

254

6031406

100

02.9

1198 659 831.1

28 July 11

12.9

762 059 6611

254

16

Use 626 heel

1000

602

311 - 200 7814

140687

2.4

75

44

36

-2439

2.11 318
11.10

2.47 + 93

(+)(+)

2.47 + 93

2.

7.84 1114 601 091 7.12 - 585 120

7.84 1110 602 091 7.12 - 584 11

7.85 1111 604 094 10 "

7.84 1112 602 092 7.12 - 585 (3)

1121 583 120

680
1.27
320.

2.47 + 93

2.12

3645

No Days
170640

15 45 20 -43 10

29 2218

Sum = 0.12
my

Sum = 0

⊕ 8.32 1006 389 -019 7.87 -6.97 1007 86
8.10 + 64 ⊗ 8.32 1003 391 -019 7.87 -6.92 11 1007 13

1.004 390 -019

215

1.026 667 018

220

132
120

208 207
422

712 280

141272 (1014) 15 47 10 +01 37

1986.5 15 47 34.7 +01 37 37

7.46 267

7.73 1.050 0.534 -0.024 711-634 @ 1/2 86

1.074 811 005

(X)

210 154
431 016

578 301

120 112

101 101
705 500

472

275

1072 815 +010 154



1011

141544 1950] 15 47 57.91 -46 5-4 37.5

1521

4.01 1.16

652

1467754

6.46 1015 618 073 27287

6.46

6.46 5005 610 071 58887

1521

OX

1011

1207 996 148

1011

1.55 922.1

W63D

142209

51

25

02

-4234

285 425

8087112 ✓ (D)

847	1049	940	-079	746	-418	287
848	1108	932	-071	746	-414	288

<u>1104</u>	<u>932</u>	<u>-073</u>
-------------	------------	-------------

129

1126 1111 -046

305

10/19/85 - 86 19 01
[0551] 16 05 418

7.1 1226

7.40 856 487 -123 20/11/85

7.42 866 488 -118 20/11/85

851 486 -120

1085 671 026

(130)

X
*

W600

14777

16 23 05

-13 35.5

7-26 386

1394

8.73 1084 725-049 7.90 -558 1278

5-2019

8.78 1082 725-047 7.92 -552 1198

1003 725 -045

350

1105 1006 -013

214



6153-49

1214?

148147

16

24

+17

27

501466

955

+10.3022

7.58 + 58

8.21 979 255 003 7.81 - 721 124
8.21 976 307 000 7.81 - 721 11

(X) (X)

525 - 301 002

One

1.503 575 066

144

Two

(148)

1890

Nov 11 1890

~~1670 701 352~~

148327 1950] 16 27 01.73 -67 11 129
-67.3134

CS
NAME COA-14E 341-023
888 887 188 88.8
1706 724

855WG

*

149162 1950] 16 30 22 +03 21 12

1 Rayburn
~~Rayburn~~

9.17 066 483 -0045 25 1457

8.87114

1

6-17-29 1450 1635 13 00 08 30

149933

1664

908

976

831 837 384 -049 Aug 1941

833 831 402 -041 29 Aug 45

9 141

1058 775 050

202

LT

1614

7.24 395?

150567
+29.2867

16 39 55 +28 57 120 III

7.681.21

8.12 1236 736 386 7.17 -508 12/156

8.12 1245 730 389 7.19 -507 12/156

(X) (X)
(X)

8.13 1243 729 388 7.20 -519 10/156

8.12 1242 731 388 7.19 -511

1264 1212 399

366

1264 1212

9.5 6e 6e- 6e1 44. 91 [0561

655151

08111.72

218
9919
6106

—

153075 ^{Set} NU 16 58 50 -57 15.5 60 15 476255

6.44+0.56 7.23 993 315 -031 12 July 86

(X)(X) 7.23 993 318 -030 11 " "

7.23 993 316 -030

1.818 593 010

084

Act

154276 17 02 55 +17 12.5 5.44 +22

9.13 + 0.67

R-170-11

(A) 9.35 1005 351 -042 8.91 -685 12 July 86

(A) 9.35 997 358 -038 8.41 -686 11 July 84

9.36 1002 353 -030 8.43 -694 10

9.35 1002 354 -037 8.42 -688 (8)

0.81 10.24 13.1 0.000

22.5

0.802

1.08 27 631 1000

231

1950

17

0541

04 00

~~1950~~



(A)

1950
1950

1950

17 02 34 - 05 01 36

(A)

1950 561-179 489

1950
1950

1950 561-179 489

(A)

1950

22

1238 953 306

155918 39.0 17 15 ~~40.0~~ - 75 17 43.9
43.9

1900

Quorum 7.02
+60

7.24 799 209-095 June 90

(A)

1022-542-083

15-6324

16/14

17

15 10

+27 09.5

70 405

122

6.56 + 1.18

BR-208

Handwritten signature

Handwritten initials

6-59 53.9

6-59 53.9

7.00 00.7

7.59 65.9

6-59 53.9

6-59 53.9

7.00 00.7

7.59 65.9

6-59 53.9

6-59 53.9

7.00 00.7

7.59 65.9

6-59 53.9

6-59 53.9

7.00 00.7

7.59 65.9

Handwritten notes

Handwritten notes

Handwritten notes

1170 938

1251 982

Handwritten notes

296

1.206 54 1.186 614

Handwritten notes

1.033 971

320 (cm)

set

set 4901 9421

156774 164 17 17 35 200 920;
+26 57.5 1220

+27, 2787

7.49 N310

7.97 1254 783 289 6.96 -444 12 July 87

7.97 1259 783 294 6.96 -466 11 "

~~7.98~~ 1263 780 294 6.97 -472 10

7.97 1260 782 292 6.96 -469 ③

1.285, 1.059, 2.246 42.6

12/85

288

115-523 188

159201 1950] 17 32 5/82 -63 19 22.2

-63.4129

8.56 66W 60 III

8.89 916 374 -065 19 July 57

9.9FS per 10' S

8.1RO per 10' N

Z

7-06 320

1614.

189809
17 37 25 -45 45

111111

7404102 → 17 37 50.9 -45 45 15

1985.5

7.79 1.132 642 163 7.09-578 12 July 81
 7.79 1133 636 170 7.03-573 11 July 81
 7.80 1132 637 173 7.02-581 10

7.79 1132 638 170.9
 7.05 -577 ③

1154 921 252
 1111 111

327

~~1145511~~ 188
 1145511 188

16 11/12 16/17 17 46 40 -34 00.5 7.02 +0.23

7.20 +0.25

-33.112476

7.44 1.019 457 -009 6 9 11 -688 127
7.44 1019 453 -007 6 9 1 -688 118
7.45 1020 453 -009 - - 10
7.44 1019 454 008 6-9 1 -687 (3)

1047 73 087

226

156

170809

1950 } 18 31 53.69 -70 33 20.4

9.5086N60W

887 933 405-057 29 Aug 97

T

(29m)

171627 18 35 50 -28 315 100 15 B

338

67495

7-12 1121 611 081 12 July 86

(14)

713 712

1123 1122

609 610

080 082

101 100

11517888

1411 158 104

191

84
172059

+2403404

1450) 18 35 07 +24 23 31

7.50 0.585

37~

161400

7.76 761 218 -020 4 Aug 89

7.74 769 200 -067 Jun 90

~~scribble~~

X ⊗

989 592 to 55

1.585

1.585

173

174719 1950] 19 49 18.06 +02 55 20.9
+2.3664

7.77 814 316 -112 19 July 87
2.28 815 313 -111 24 Aug 87
753664 814 314 -111

Z 1

175179 1907 18 57 45 - 64 33 48
561521

G22-6

9.30 796 212 - 102
9.32 817 221 - 111
9.34 838 230 - 120

9.09 + 60

Purchase

9.31 807 216 - 106

600-5551501

X
T

176252

1550

1856

228

+23

44 05

161911

21253
opac

268 957 481 000 4825
1311 874 083

X

1041

083

184

176021
AND
19 00 40
246 220: 60/11

653763

7.82 1002348 -035 7.89 -0.714 12 July 82

760+0.55 2.82 998 348 -034 7.85 -7.23 11

7.83 999 351 -034 7.40 -7.18 10

① 7.82 1000 349 -034 7.39 -7.18 ③

②
1022 999 1003

198

100665-490
675
675

✓ 176021 ✓ 1200 48 -69 565
 18 59 43 -64 58 75 65

(X) 7.61	+0.585	-0.07	26 Oct 70	752	-10.22	240070
7.60	+0.58	-0.07	30 Oct 70	741	-10.225	316070
7.60	+0.58	-0.07		744	-10.22	
7.63	-380	897		297		275
7.60	-334	877		733		
7.66	-327	887		834		
7.65	-328	892		1589		275
7.70	-318	896		390		obs
7.65	-328	890				

2123 29 Aug 70
 2125 27 Aug 70
 16 June 76
 23 June 76
 24 June 76

7.65 -328 890 -629 2.124 (S) 275 167275 2.607

(1985.5) 19 02 12.0 -57 56 49 20150
19 01 40 57 57.5

D14371

(X)

7.20 -089

1.196 866 310
1.187 863 308

2.57 1171 589 244 10 July 83

2.59 963 470 223 29 Aug 87

+

177758 *Post* 19 06 20 -11 55.5 204 +.23

-12.5278

7.24+57

(FD)

7.46 985 301-031 7.02 -2011 12 July 18
7.46 987 2.56 -024 11 July 18

7.46 986 2.98 -030

x 710

1.0 11 ~~5.95~~ 5.95 +004

0.52 813

19789 | 1450.0 | 14 04 34.39 -32 39 31.8

-32.14876

7.466012W6811 | 8.31 933 422 -753 20759

~~8.31~~ 940 411 -050 24759

~~8.31~~ 936 416 -052

1160 799 +32

*

└

178149 1950] 19 06 06.85 -48 33 3823

-48.12.933

9.12.1966 Duckworth

9.34 821 262 -117 +9 17779

1045' 645 -024

(0416)

I

(0.33)

1643 643 -024

1614

178445

19 09

25 -47

10.5

8.58 + 565

1075

9.35 + 1021

Swedish Doc. 1.164 1438 - 1095

(D)

11 July

9.92 1146

1146 - 092

8.57 - 318

10

9.54 1147

1154 - 113

8.59 - 308

9.53

1146

1150

- 102

1186

1427 - 144

0.580 C.

1171

218

579

1295

367

533

(563)