

221

1945-875

4 23 25 + 17 53

103 - 33 R

96 - 34 ✓

100 - 34

933

5209 9537 106

8536 9598

3009

12

028

358

438

04 ~~229~~  
230 71145

4 23 71 71145  
4 23 71 7116 50  
120 2 R

LPY15-887 42-1

99-21 R  
104-33 Ig  

---

104-27

18:00 225  
B-V 516 9612 } 107  
8561-2758 } 3

930  
015  
368

0423 +2414 452 099 449 top

LP358-253

510  
5566 5526 } 110  
8208 1908 } 0  
8208 -4508

950  
114

h88-

0423 + 0758

6-17-2017

130 + 7 CH

4668 9999 } 130  
 8678 - 0139 } 9

884

-106

254

0423-10257

2017 2513

9m-CH9

160 000

9968 9449 160  
8078 - 0189 r2

884

-106

-450

only for 07

9.87 0.17

1945-880

655  
333

4983

106-42

5371 9250  
114  
1088-2018

102 17

0506 1685

236

647-215

15404

119-15 R

~~117-15~~  
~~116-15~~

116-12

131-16 ↓

114-15

128-10 910

~~114-12~~

9886 } 119 126  
h886 } 3

21978  
8644-1524

4 23 5-8 + 12 34

~~2444~~  
33.7

384 387

04242410

1P358-266

~~135-16~~

copy LS-911

056	LS-911	✓	111	✓
557	LS-911	R	111	✓
558	LS-911	R	111	✓
559	LS-911	R	111	✓



Robert HCHO

39, ✓

111-83 by

26-21457

911 [ 8102-123  
HCSB Lines

934  
hcb

031

956

222  
with

6.4.4

von Jan

4 24 06 + 13 02

322

LE-149

96-96

115-511

96-96  
11-14  
100-01

117-110 VA  
11-14

5034 9820 [96] 107  
8638-1117 [96] 116  
[96] 116

912  
-030-  
8015-  
-0108

117

40.4 348

24

4 24 34

114 60

VH 43 ✓

~~103-9 A~~

108-21 L

~~102-24 VA~~

107-9 R

105-12

108-15

5064 9810

8623 1942

} ~~104~~

109  
L

917

-025

-395

287

+10.576

✓

24 83

+10 46

~~288~~

~~288~~

105-8 R

105-12 (PTPPM)

115-12

105-5

110-10

4542 9987 186 110

2006

-0658

-430

✓

15966-2455h  
L860-5M9

04241508

GH721

REH20

422

106

5E

5A+

~~101~~

~~5E~~

~~5A+~~

106

5E

5A+

Log ke-501

681

9600

9215

681

956E

6588

107

930

810

018

4

~366

140-9 left

[ Kemp h8e8  
5988 8-978

2x- 3e1

250-5587

051047E10

43, 2

2MB

4 24 36 +14 09

+10/18/91

103-19-10  
99-10-10

10.

110-11 R 105-32-10

83-16 VA

112-14-14

110-11 R

91-16

111-13

108-24

5064 9807 112-19  
5620 1484 1086 1484

91-10

918

111-10

822

100-15-10/10

347

43.4  
4 24 46 08  
N.T

VAVA

VAV  
149-266

050-21 R  
107-44 Jany  
58-35

927

956  
D

COI  
MVA  
MVA

PhSC 0854  
1496 68151



878

425 02 + 15 57

219

115.125

95-218

74-118

80-16

937

945-18

937

0112

1058

3265

347

hnt

2P45-106

4 mt 5

4 5 14

24h

~~44h~~

91-43 R

103-42 L my

938

97-42

098

911  
9276 9412 9195

-343

9288 hnt  
6444 2376 →

4 25 4 + 1839

25)

19415-109

NO

90 27 R  
1100-24 R

5542 9566 } 95  
8324 2413 } 4  
here

one last reel MVI

250

u 25 by 414 01

VAYW

102-47 R

~~102-36 R~~

~~84 VA~~

102-43

5064 9800

~~108~~

108

8003 1942

22

422  
414

23  
18

04  
04

252

18139

647-224

104-26 R

104-36  
106-31

5232-9495  
9522-2138

935  
186  
035  
-353

407  
410 12.50 1.280

026045tho

hp55580

100-17 by

v.

40

4918 9999 100

883

8879 -0105 13

-109

-459

04254142

G.H. 14

153-128

~~089-245~~ by

~~100-011~~

5905 } 9191 } 100 } ~~100-011~~ }  
8413 } 3440 } 112 } 0458 }  
2148 } 1616 } 112 } 2148 }

95-63 by 5

112

08

h. 58  
LSE

RR 91A + 16  
4 25 19 61 SE h

256  
SCHN

115-19 R

by  $\frac{92-511}{114-23}$

928

h. 68  
800

6  
921 [ 6576 h. 15  
6576 h. 15



42538 +1735

-ENT

RSE-LHAG

964711

107-27 R.

106-27 101 101 101

901 [ 956c 9515  
956c 9515

44.3  
43.6

416 11  
~~100~~ 13

4 d 5 88

267

647-234

64501

~~158 81~~

114-23 by  
095-24 R

~~095-24 R~~

106-23 by

100 10 101

100 10 101

927

8129 6215  
8596 6659

101

900

-370