

221

add [5-MK] re [h788] 1957
671 [9286] 1916

copy 25-191

news 8/5, 11, 12

copy 55-211

B 4/5/51+

~~441~~ 001

9-5-51+ 9280

08-28
14,547

14576

20"

263
102708

CPM

162-12

102708
add:

14576
gas drab

PAM 14

164-57

0-225

4879735
SUB 2288

173

18

0322 21 40
LP 356-848

130 411
Layton

9142 9728 } 137
2141 } 157
9459

54D

0346 + 1889

GH7-18

left
right

11D - 10

6497 9779 110
6446 6446
159C 1096

877
143
254-

0346 + 0658

(354)

Dripps, R. F., Summ, J.,
Zimmerman, B., Paul Huthwa R.F.

3274

159 + 12

HT

AT 596, 772

rice

7986

9995 7154

921
rice
bush

2589

0314

921 176

0215

818

010-

365-

2727-03 | 492

WB

4303

~~10228 + 615~~

0330715592

LC413-78207

10184-22-7y/6

9118

9106

100 243



878

885 898

186 1042 1111 1111

171 171 171 171 171

109 109 109 109 109

885 898

1042 1111 1111 1111

22 22 22

109 109 109 109

648

717

715 00 885

10.56

4/35

4475

0348 + 2345

+ 23.571

(353)

125 - 46 sample

160 - 45 length

192 - 46

123 ✓

6588 9492

149

4

7524 - 8118

898

202

268 -

600-971

0347 + 0510

not celling

13.54 0.53

921 [0001
9- [-0000.

0347+2410

~~no 951~~

HP887-4 - 1A 1000
Hochschule

143-22 Luftw.

164-73 Luftw.

in Plink

HZ-2417 6104 1477

9465

651

154

7509

6100

16

no

698-

~~505~~

906

6560 9378 190
6448 9451

65-821

108
247

60564 6480
18-69887

0549 + 2707
2916 133 - 74
384 133

02-588-1-7

6733 9207 } 146
7894 - 3205 } 14

9004

241

353

654-

921

088

-

2502- 2476

421 [8065 8899

✓ 92-921

444
404

0348+1600

35-2149-1

460
420
420

0449 + 2020

131 - 42

LP 413-107

6367 9660 137
L 81 -7
11850
6989 1116

968
1007

250

✓ 182-

182

605

91- ✓
641 | 2004-11-16
8.906 8489

09-10231

66-821

✓ 842

C102+6480

0350 1106
0114 0580
047-26

179
158

158
020
152

179-16

081
180
164 9480
164 9480
164 9480

167-79
167-79
167-79

181
180

~~164 9480~~
~~164 9480~~
~~164 9480~~
~~164 9480~~
~~164 9480~~

PA

167
167

164 9480
164 9480
164 9480
164 9480

167
167

Sh

Sh

628
 05.7
 95.0 41.5
 7A-5 0191-
 7803-1870-3086
 621 9886
 6284 1527
 95.0 41.5

by 16-881

098

188

hite

1447

88 21+ 41
 806

0350
 0580

hhr

654

0628

9- [9888-]

212 [0455]

776W

687

PR-5824

03504210

CA-772

hhr ~~SE~~

✓ 25-021

63504756

✓ 25-25

well [ONI-E-CELLS I 20 h.s. 0
SELLS 400 I 24/11

0380 +31 04

143-67

1P201-63

F 105

3.1.2

1216 1.32

6.1.65

2.1.58

6.5.58

8.5.58

1.9.59

4.1.59

9.12

2.8.3

9.6.1

9.12

9.6.1

93.4

035/22714

125 -41

HP357-415

131

6665 9224

909

7455 -3850

236

-343

038-4152

124 -7

45-26484

EQ

F

1001

CO. 41

521 [4180 2986
4196 2119