

174
VA241

4 19 42
R

f15 41

~~93 46~~

~~073-43~~

088-36 f

~~087-42~~

8224 9720

8526 2350

89

22

88-36

73-43R

80-46

~~04 24 + 2027~~

LP 415-20

101-35 Kyoto

5432-9255 } 107
8246-3840 } 3

196

GA704

4 14 45 +18 09
back

124-37 R

118-29 R

123-23

927
047

9576 127 184

403

-323

5423

4 2

14

2888

8408

4 19 46 +25 27

177

2P415-30

109 -43 B

101 -35 4

101

108 34

5526 9369 } 112

4333 -3976 } 0

46.0
45.5
0.94

187

647-183

+13.12

4 20 11 20
24 17 20

~~97 4 17~~

96-14

5150 9824 97
8501-2588 2
917

140-

2410

LSHUT MCHD

8-2-101

VAHPTA

LR5234

34

104-

9770 107

602 pm + 1140
with water

8898 - 2033

11.1
T₄H₅
201 g/m²

with

0420 + 1507

VATAWA

112-31 Imp

~~106-26 V A 4~~
~~109-25~~

5509 9700 } MLG
LACS

5509-2177 113 11-116
LACS 1127 11-116

5509-2114-
1112-
1111

h.3E 0.0h

9E 21+ RE OE h

281

RNEVA

7 21-311
2 14-201

920

500

158

h11
9730
ONE
hess
hess
hess

441- 4307

0420 52057

LP415-68

100-45 lanta

929

5456 9307 110

077

8379 3657

h34

04204933

19.708

431 425

98 -041 PPM
 103 -041 ~~by~~
 102 -41

5386 9437 107 111
 848 3324 4
 here 5418

935
 850
 852

348

434

187

4 20 34

414 19

CH215

109-15

112-16 for

VAD25

94-20 VAD+

109-15 R

111-16

515 907 112 111 111

6554 454 7814 4559

915

-010-

-404

31.8

188

647185

PPM

VARIATION

HISTOGRAM

H 20 8 5

65514

65

123 -37

37

143 -13 R

124 24

130 -23

130 -23

136 -11

134 -28

623 976 134

925 925

↓

~~124~~ 124

925 906

122

120 -360

3

183 44.5 4 20 23 410 54

VA213

102-23 by

5264 96M 93
8464 2056 7

82-13
992-15

5 20
17M 100

926

023

1377

189

CHMTH

✓ 20 32 +15 46

118-29 2a

116-25 R

~~115-22 YH+G~~

~~116-29~~

117-22

loc 6
Fosse 988

911
911

921

907

389

384 374

0924 2434

47 39.8
Ln

110-61

LP358-720

5270	5960	126
8228	1444	16

947

921

hhr

0421 + 2605

(10) ~ 62

IP 258-176

~~448~~
43.9

5768	8809	117
8168	4938	-7
8919		

950
746

277

0921-1845

GH-184

LE-184-230

5546

8314

9556

white

188

-13

173-67 length

933

0-18

155

OS

191

206-51404

44

21 20 12

12 8/4 +18 31

hg

91-30 A

ang h2-38

CT-D5

9516

9102

~~5155~~

1-B

5335

LSHP

✓

102 25.91

932
hg
044

192

05421480

051-150

VR24

VR6

~~105-7 VA~~
~~108-14 by~~
~~106-13~~

~~9C-PE1~~

904 91

9666

4959

1. 921 126

901E MS8

Q-8E

144 21 65 13 56

649

GA7-153

VAD44 120-11 R

~~120-11 R~~
~~128-15 VAD~~
~~120-13~~

550 9215
 550 9286
 550 9281-10
 550 9110
 550 9110

120-11-10
 120-13
 116-12

913
 110
 -408

0421+0906

GH7192

120-4
OCI

~~344~~ 338

July 3-1961

5085 ✓ 9490
8610 1198
OCI [2542-
OCI [0656

688

1280-

924-

4/10

198 y 21 07 +12 36

641-4829
GREY 11

11-29 B
~~101-22-101~~
GREY 11

GREY 11
3
FAME 1099
111 Family 1980

GREY
010
125

62-66 typis

CAE#1

0421 1450

642-14

VARS

NSA
NSA

5200

8841

47

132-22-28

147-27 typis

148-20 84

149-27

150-27

151-30

152-28

815

804

897

9750

2133

172

181

182

384

198 41 21 23 47 53

114-27 e

120-37 L

118-24 VA

116-32

128-37 by
114-27 J

117-30

5310 9185 120

926

8473-2514 3

920

172-307

17111

9185 [6152-2514]

0421 2210 987 0119 424

19258-202

$\frac{678}{384}$

53

108-40

5516 9210 115
6341 3896 8

54

913 40

942
150

988
-320

~~162~~ ~~1945-51~~

80h

162

no sit pro re h

651

168-43 R

6/11/68
6/11/68
6/11/68
6/11/68

1945-51

103-48 L

168

168

106-48

165/179

150
150
150

202 → 4 21 36 48 5

15-514J1
WASH
GAY 40.3
116-32 by
107-32 R2
112-32

5353 5449
2518
8447 3152

933
114
0
131

1-8
16M 180

200

409 4 21 28 42 05

412 05

VA014

1-8475-59

5127 9909 } 93
 8586 1347 } -1

99-17 B
96-12-1
 92-14

3-2

1621136

904

1105
 2091
 2425