

260 4 25 33 +B 42 372

18102

95-28 temp

~~128-86 R 112-30~~

5056 9826 } 132 116  
8526 1856 } 48 4

916

-024

-401

BRT

4

26 06

+ 18 34

372

6A7-237

6A8-1

128 - 40 Leads

122 - 35 by

109 - 33 R

109 - 33 R

122 - 35 by

116 34

116 - 34

92-51

625

6415

121

121

121

121

620

6558

6

342

0427 10/34

385

172

111 -49 1000

1925835

117-48 64

545

9252

119

126

948

8358

3755

0

070

115-310

04261552

VA 502

SEARCH

~~107-23 VA~~

~~110-22 by~~  
~~108-22~~

SOB 9676

9646-2846

110

112

929

922  
3570

~~345~~

384

304

0426+133)

SP 475-885

114-223

4942-9829] 116  
9254-1867-1  
h47B

918

h2A  
-2039

h3C  
-364

9/16

July 4 26 08 +16 71

647-236

106 - 26 R  
107 - 29 long  
109 - 27

931

202  
302

5036 9640 7107  
8036 2154 0  
6828 7590

479  
43.4

5426+2105

DEC-85857

96 US Lyta

957

8689 116

SWB LMS

181

8

1002

DEC

DEC

503

12-18  
~~44~~ 44

1 24 25  
1 2 1 1

270

647-210

49557

~~1000000~~

105-11  
101-101

101-13 R

101-13 R

96-7  
98-10

~~103-11~~

216

250-

100

4910 9886  
116h

205-

1

8712 1463  
116h



121

274

#15039

VA5746

4 26 29 #16 05

093-26 TC  
 170-26 TP  
 104-26 VAV  
 102-26  
 101

101-26

5032 9676 1505  
 9478 498  
 101 104  
 101

930  
-604

698-364

0266

8.014

01511+92610

926

62541

3+ 117 15

017

132-419

105-201

105-18

652-377

105-23 VA +  
106-22



~~5303~~

~~9328~~

~~107~~

~~4994~~

~~9720~~

~~106~~

~~5475~~

~~6710~~

~~16~~

~~8663~~

~~2349~~

~~7~~

280

4 27 12 +12 19

MR-LYN

127 -40 bar

VA-564

180 -14 R

~~134~~ ~~22~~ VAT

~~134~~ ~~20~~ 12K-2V

01911 11610

9886 } 13/8 180

8711

1506 } 0 26

306

054 27 03 + 1L 48

277

VX55A

647-244

113-26 1P

105-32 by the

~~105-32 by the~~

109-24

5059 5917 114

933

1182 MB

196

AC CH 13 CE h

283

26891

$$\frac{89}{83} - \frac{24}{88} \text{ boy}$$

$$89 - 19 R$$

~~AB~~ [ 9896  
 5085  
 6411 - 2977  
 1149

4774  
956

~~4774~~

0427 + 2616

19285221

69-96

5114 8148  
110  
111  
121  
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196  
197  
198  
199  
200

957

133

654

0428+2231

LP358-733

~~454~~  
488

by. XMR 050

5360 0785  
9658 ] 99  
8874 - 4238 ] 0

858

280

218-

0427+2246

LP 358-348

050 -34 Lyk

~~903~~  
43ch



40<sup>th</sup>

GM 2.7 + 26.28

LP 358-231

108-60 byte

5628 8626 / 124  
826 5000 / 3

987  
135

257

2021/12/23

1103  
29/6

~~my Ltr All~~

16-55889

hthre + gelko

113-5249

8814 J 109  
6118

5508

124

7223

7188

955

113

116

0428 71722

424

101

by

LP415-162

5083

9552

102 ✓

735 ✓

8612 ✓

0162

013

354

264 hgt 25 10 + 12 12

Wt-689

122-21-20 119-18

Wt-689 348

116-19-18  
~~115-18-18~~  
~~114-17-17~~

116-16

4604 9890 [ 56hr 2168

120 201 6hr 0

216 912 1150 1101

win

689

4 27 44 88

GH7-216

101-17 R

PR-301

105-23 W

9784 ] 102-103

4977

626

8673 - 2204

~~629~~

~~382~~

285

VASSA

4 27 36 414 13

104-36 bar

105-89 R

~~103-24 AA~~ +

~~104-32~~

107-28

9963

9783

813

113

8682-2074

117

206-400

~~250-~~

116

2

9424

1168

112-11

111 114

9585

206h

108-14 R

top 18-911

Aug 284 411

105-14 R

117 41-301

3

117116

90-104

28 28

h

375  
3695

24E

998-

100-

0  
half 10000-8858

186

100-001

9896 9805

~~100000~~

with

100000

08-

100

with

100

08-

100

with

100000

100000

100000

100000



0425+1505  
LPH15-1491

PH

102

-18

4413 99724 } 103

9

8641-2334

926

018  
378

202 404 410 411 412 413 414 415 416 417 418

131111 410 400

~~112 - 8 top~~

14022

105 - 34 R

140224

107 - 37 top

936

~~106 - 36 top~~

935 - 386

910.

111 111 111

✓ SSC - 235

112

1592-1453

3

303

417.74

V. 12627

344

387

4 28 433 + 10 36

165-374 R ✓

~~149-374 R~~

~~454-351~~

116-22 R  
110-27 R  
113-25

177-11 ✓

5094

9109

1856

3002

936

910

352

8/11/8  
base

4 28 57 75 31

5045-105

304

647-252B

VAK3B

WR 41505 (input)  
rechecked

101 20 R  
104 - 20  
Aug Oct

105 - 13 VAP

927  
-012

107-20

5007 9696 104

8256 5448 6

h374