

83

84

84

120

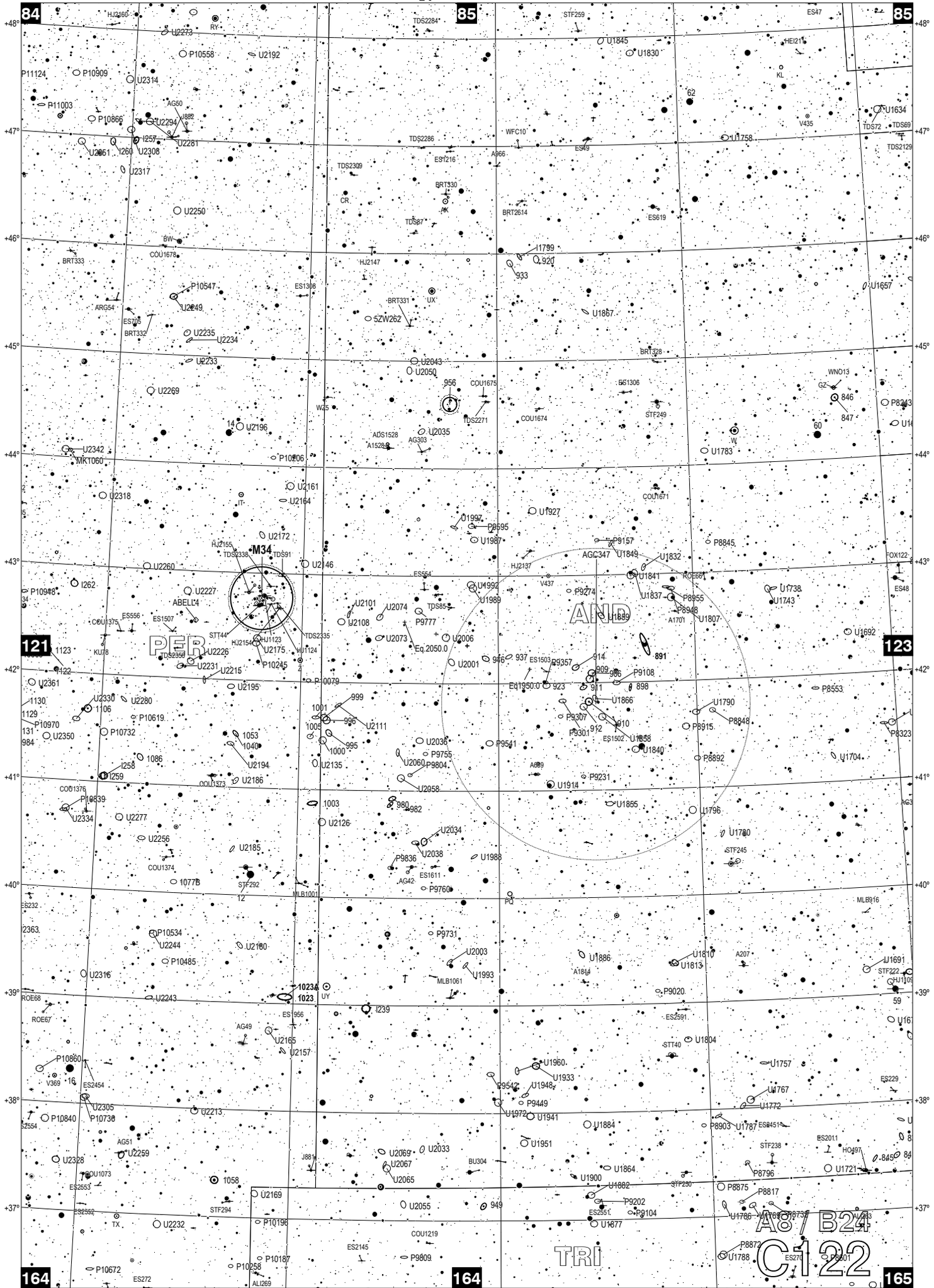
122

163

163

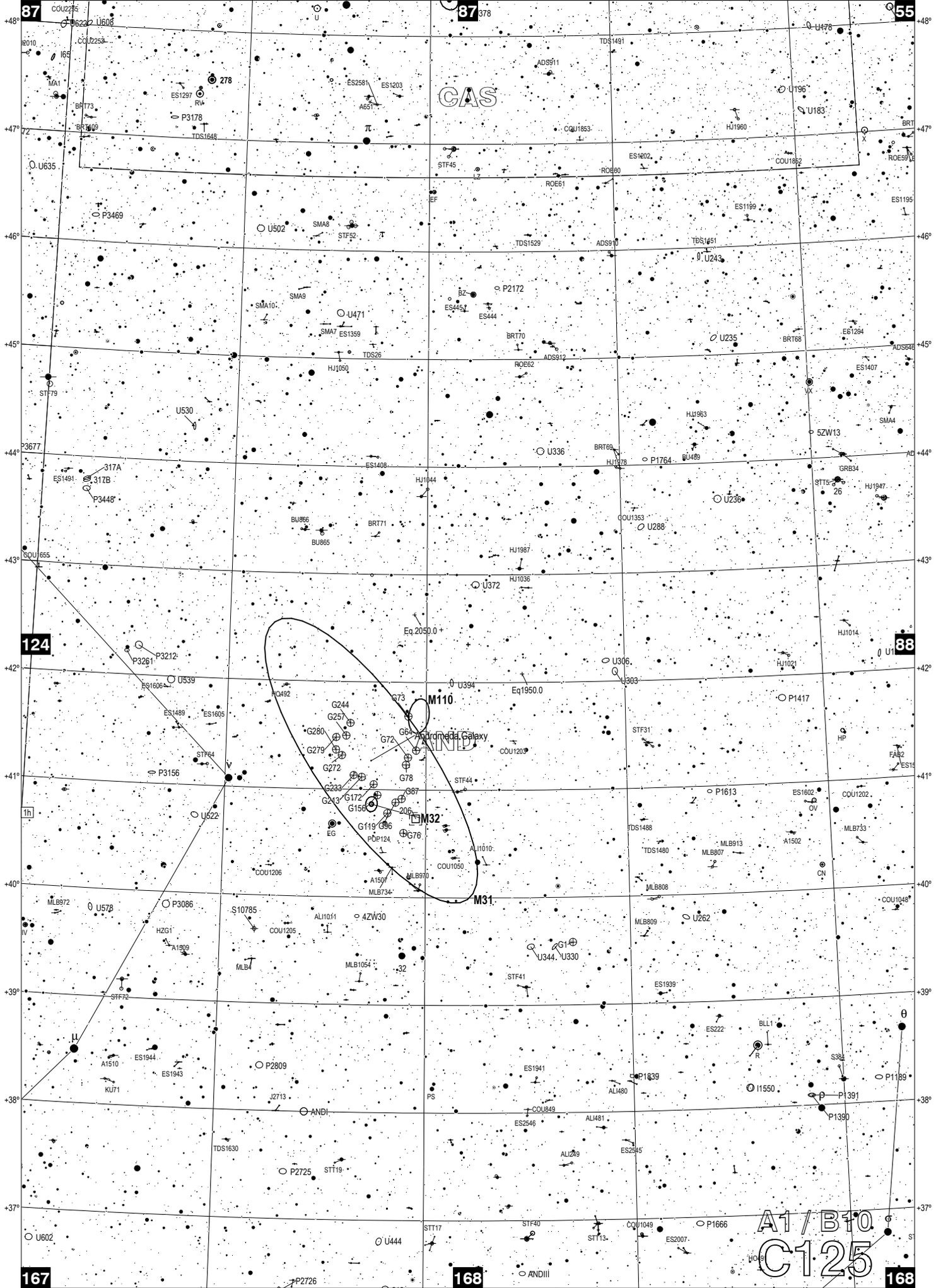
164

A8 / B24  
C121









87

87

55

124

88

167

168

168

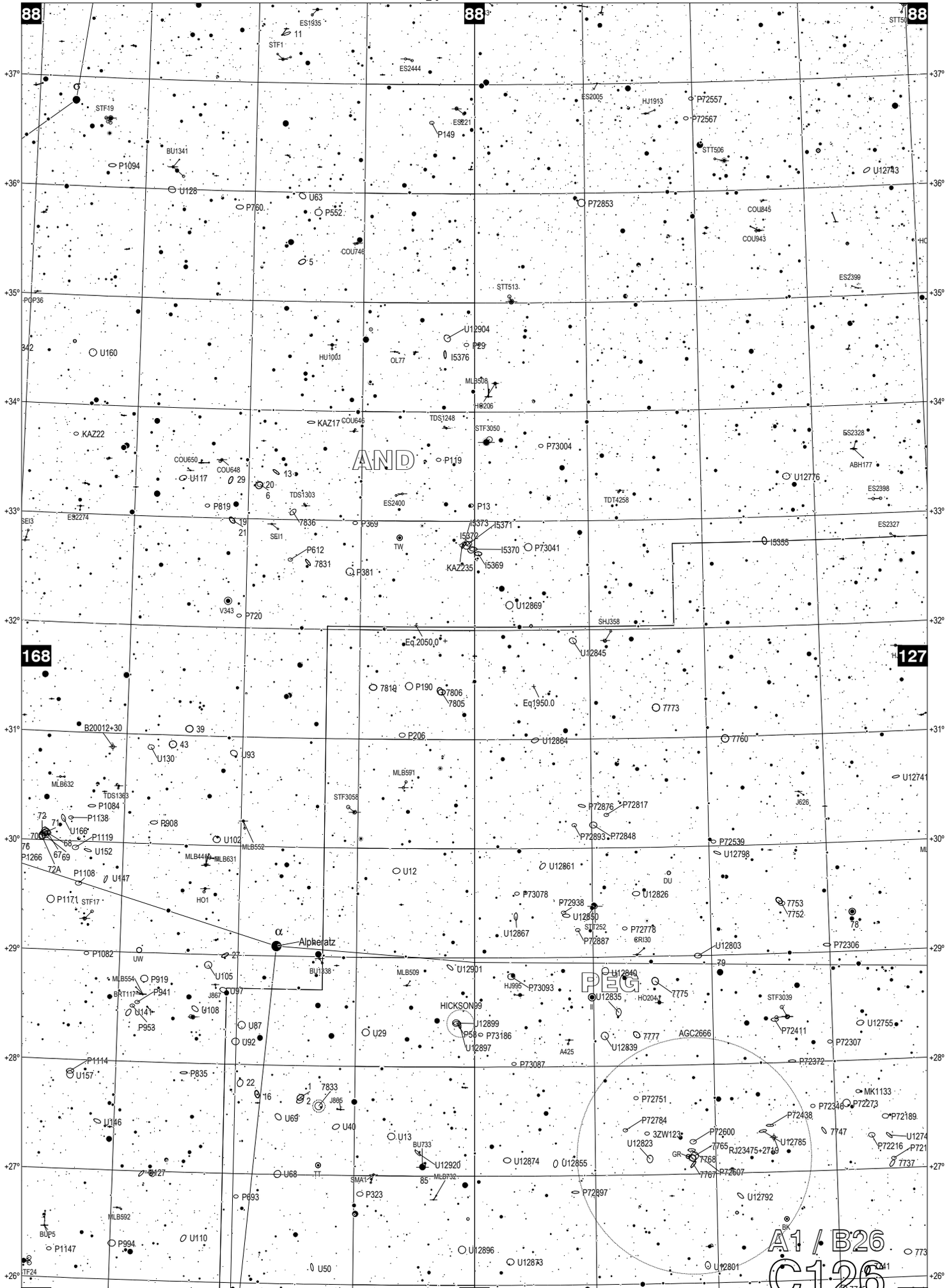
CAS

M110  
Andromeda Galaxy

M32

M31

A1 / B10  
C125



88

83

83

168

127

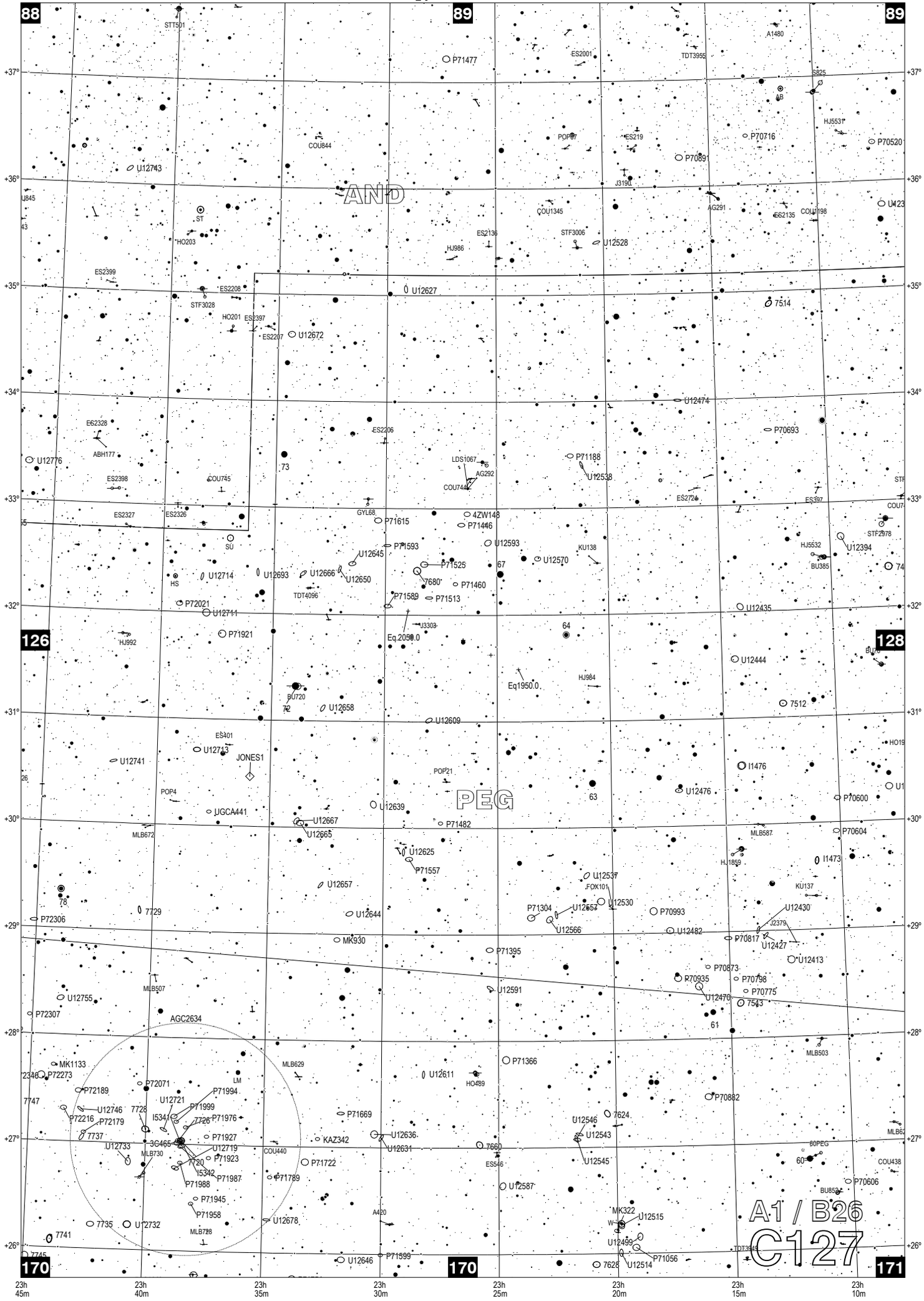
214

169

170

A1 / B26  
C126

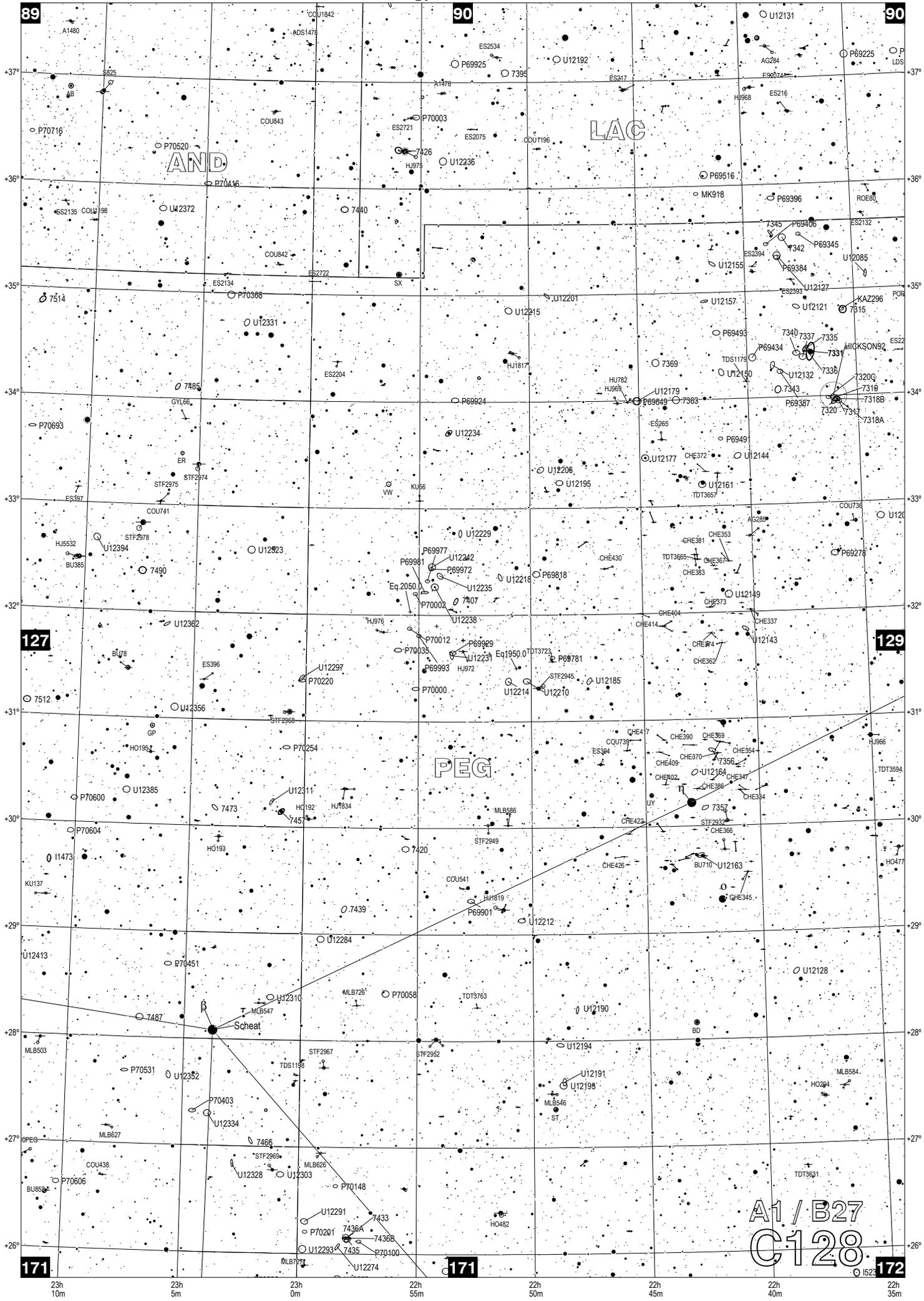
0h 15m      0h 10m      0h 5m      0h 0m      23h 55m      23h 50m      23h 45m



AND

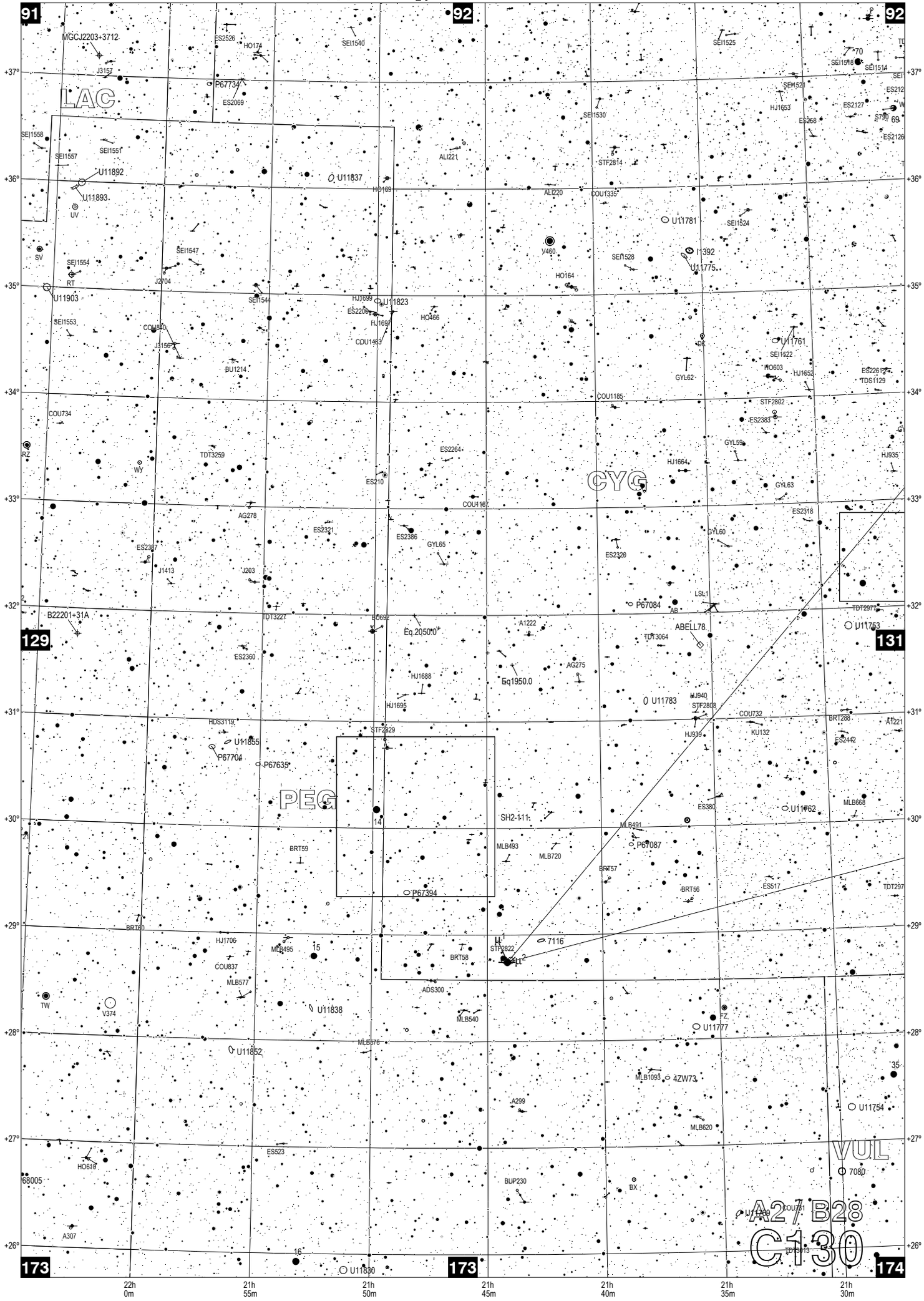
PEG

A1 / B26  
C127



A1 / B27  
C128





91

92

92

129

131

173

173

174

LAC

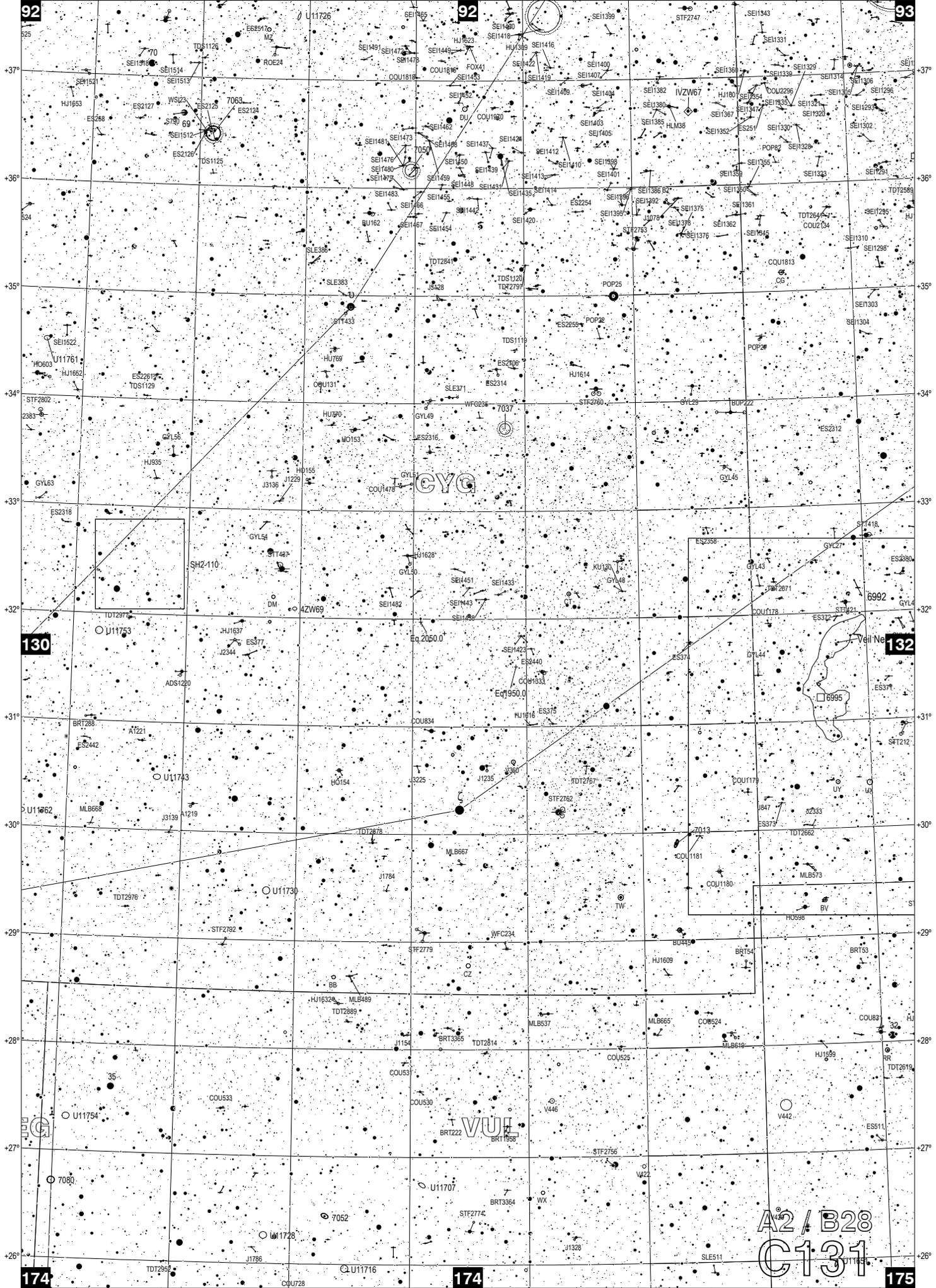
CYG

PEG

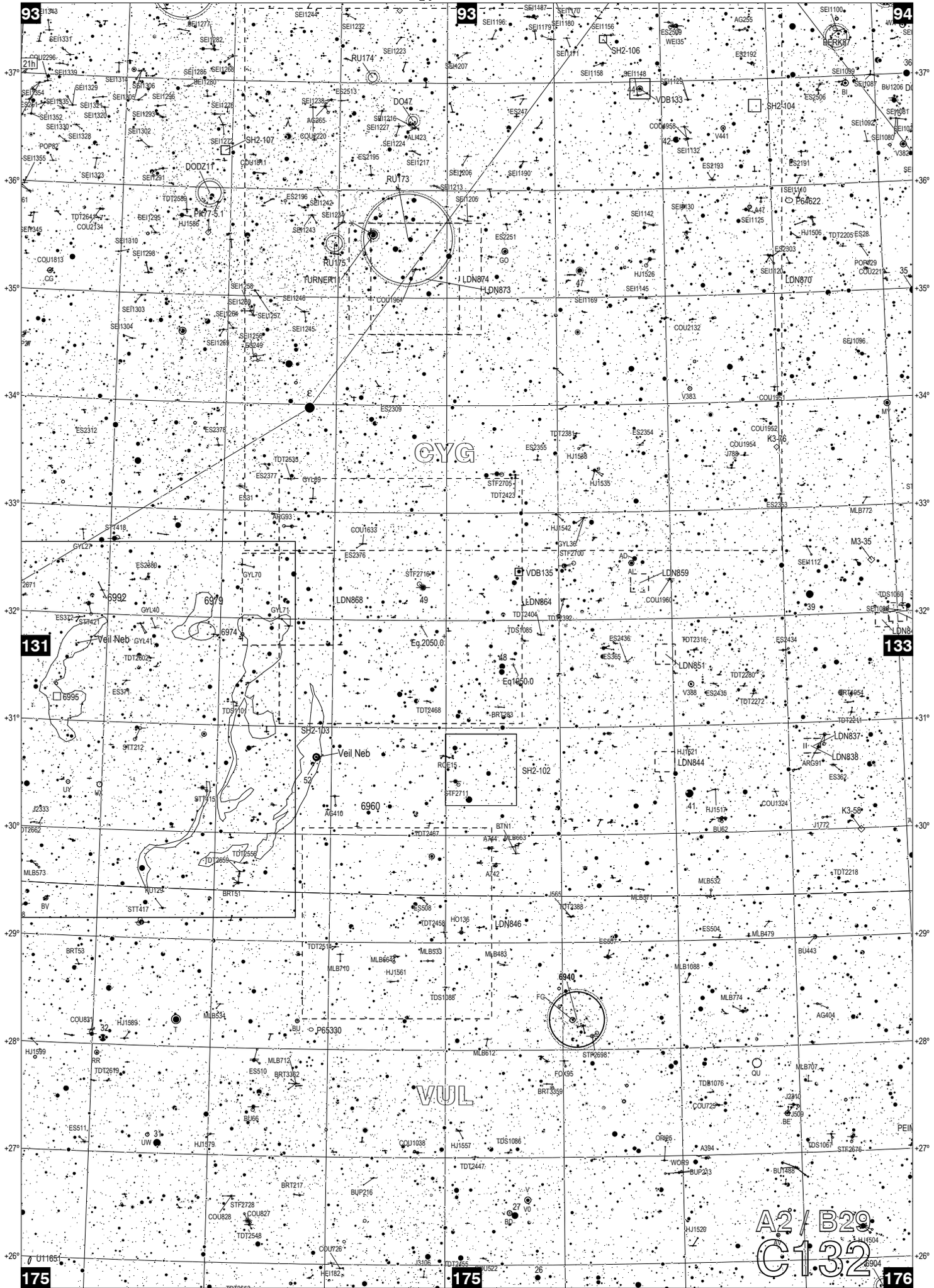
VUL

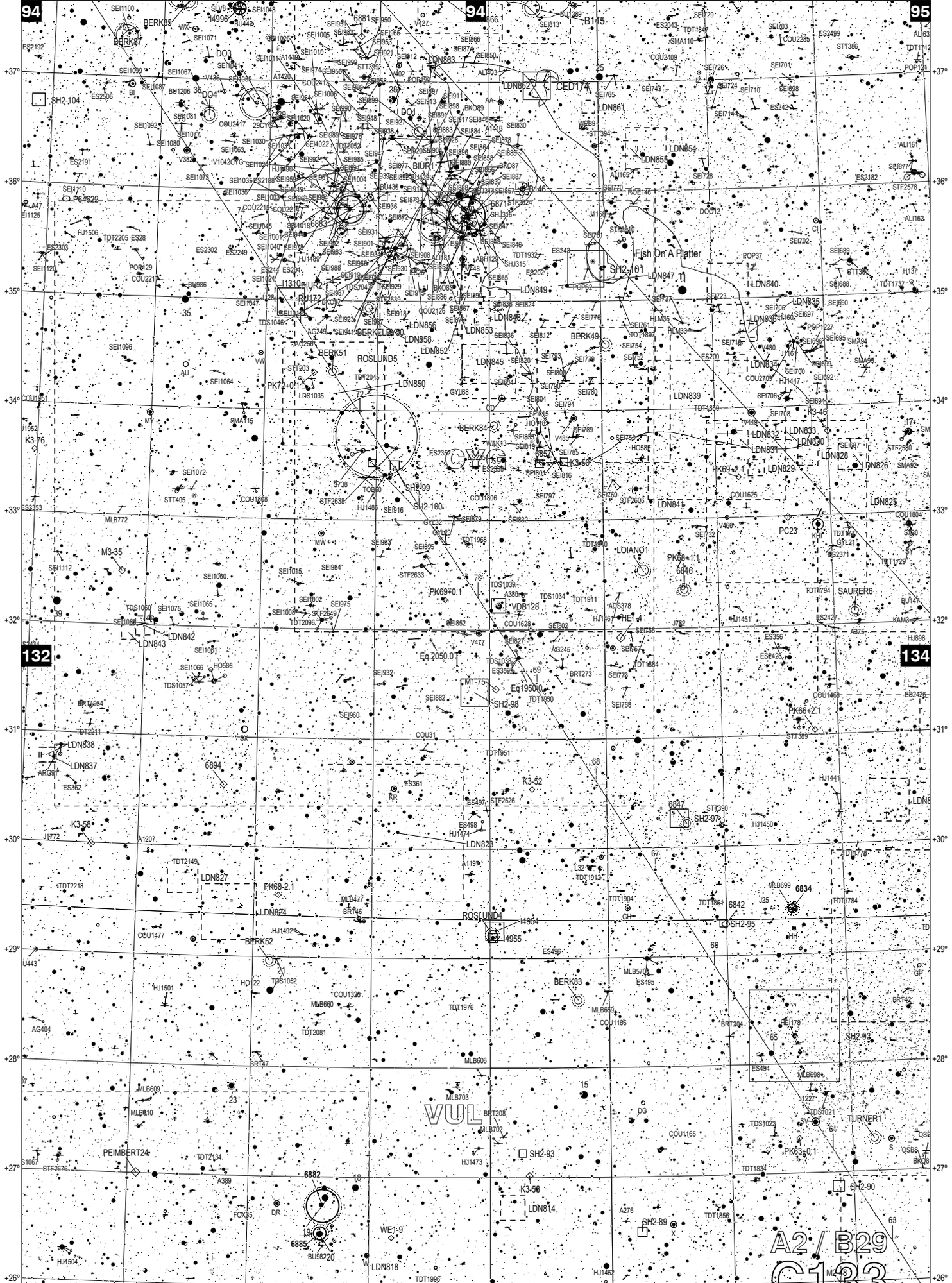
A2 / B28  
C130

22h 0m 21h 55m 21h 50m 21h 45m 21h 40m 21h 35m 21h 30m

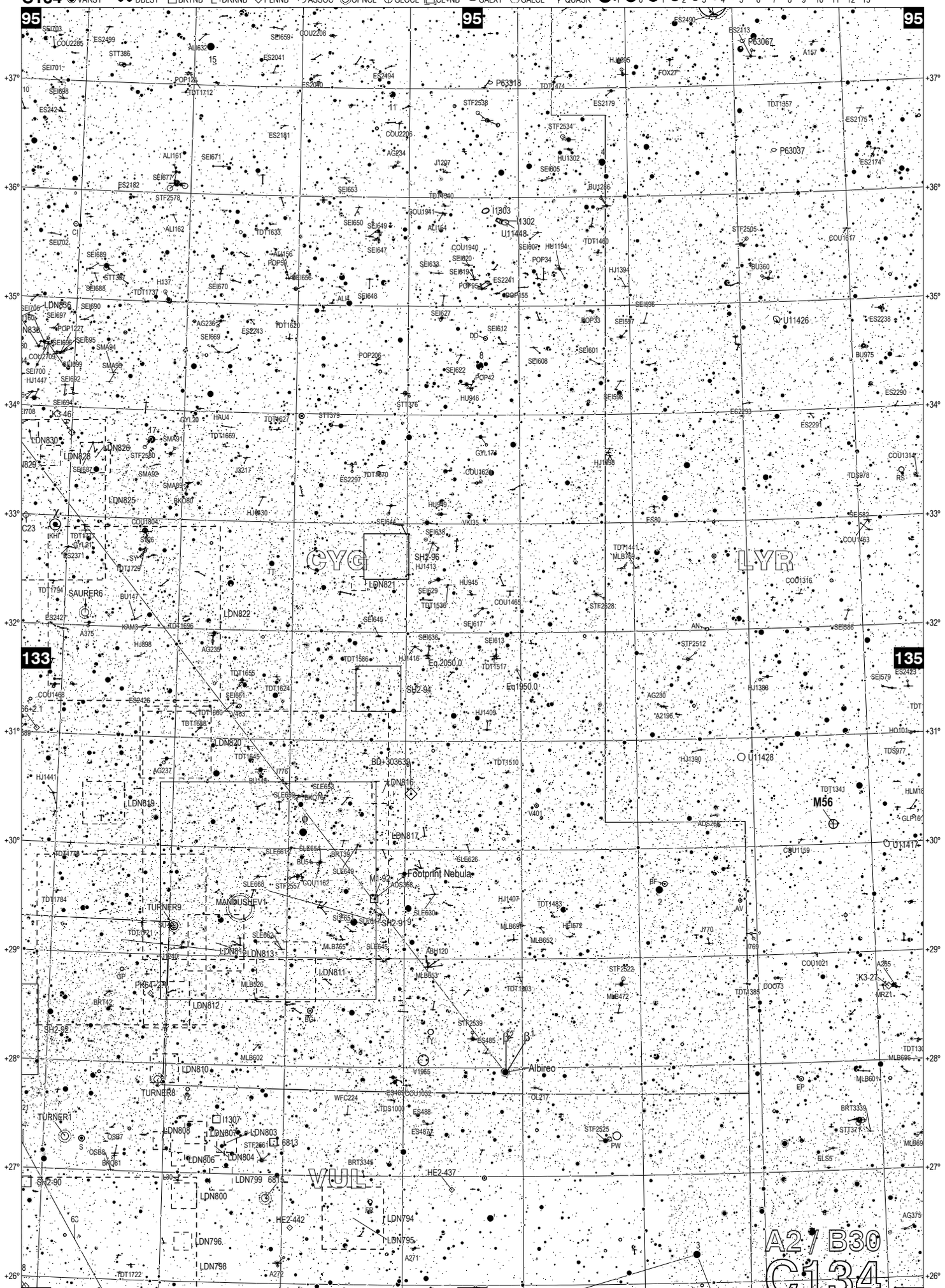


A2 / B28  
C131





A2 / B29  
C133



95

95

95

133

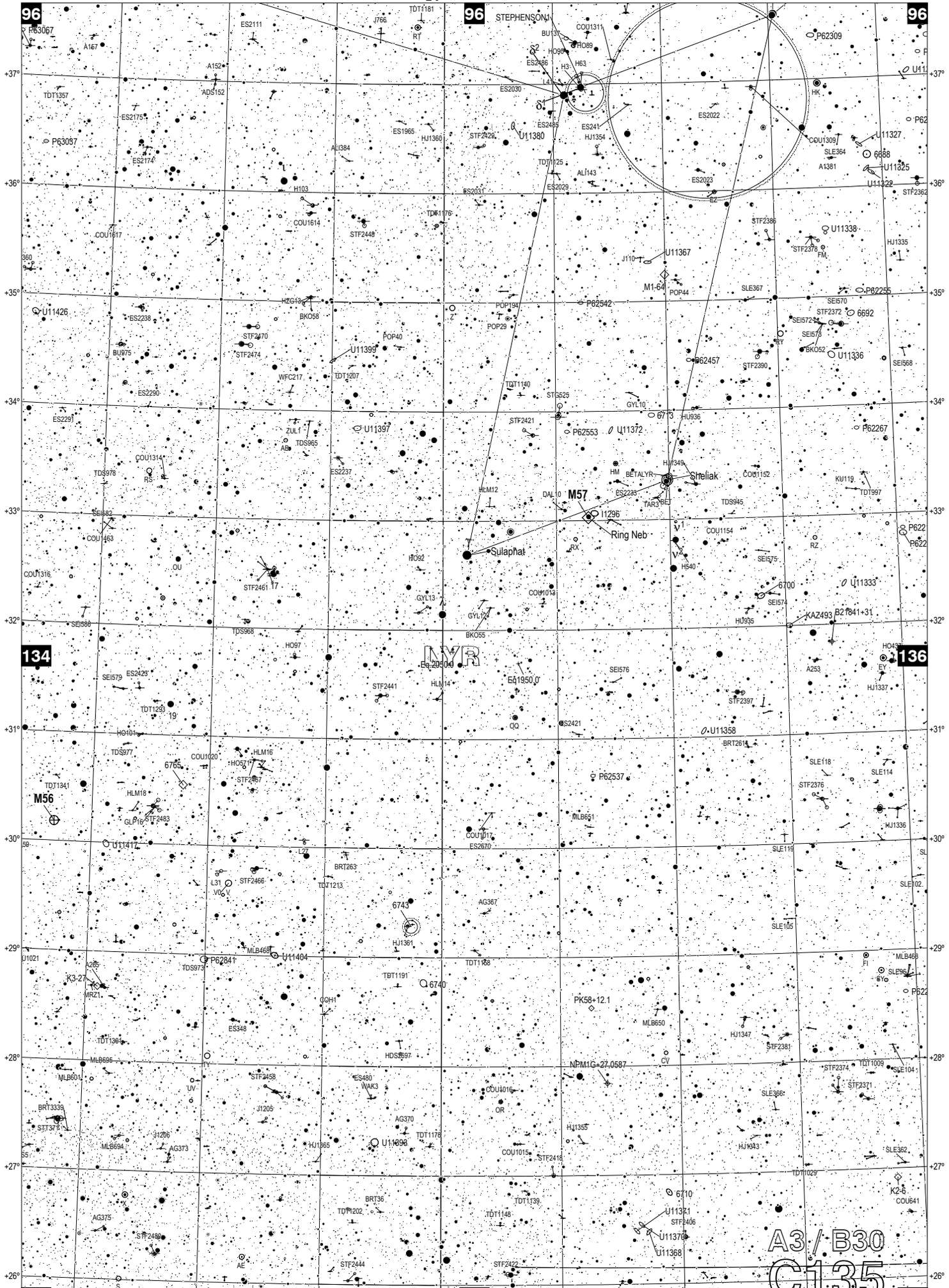
135

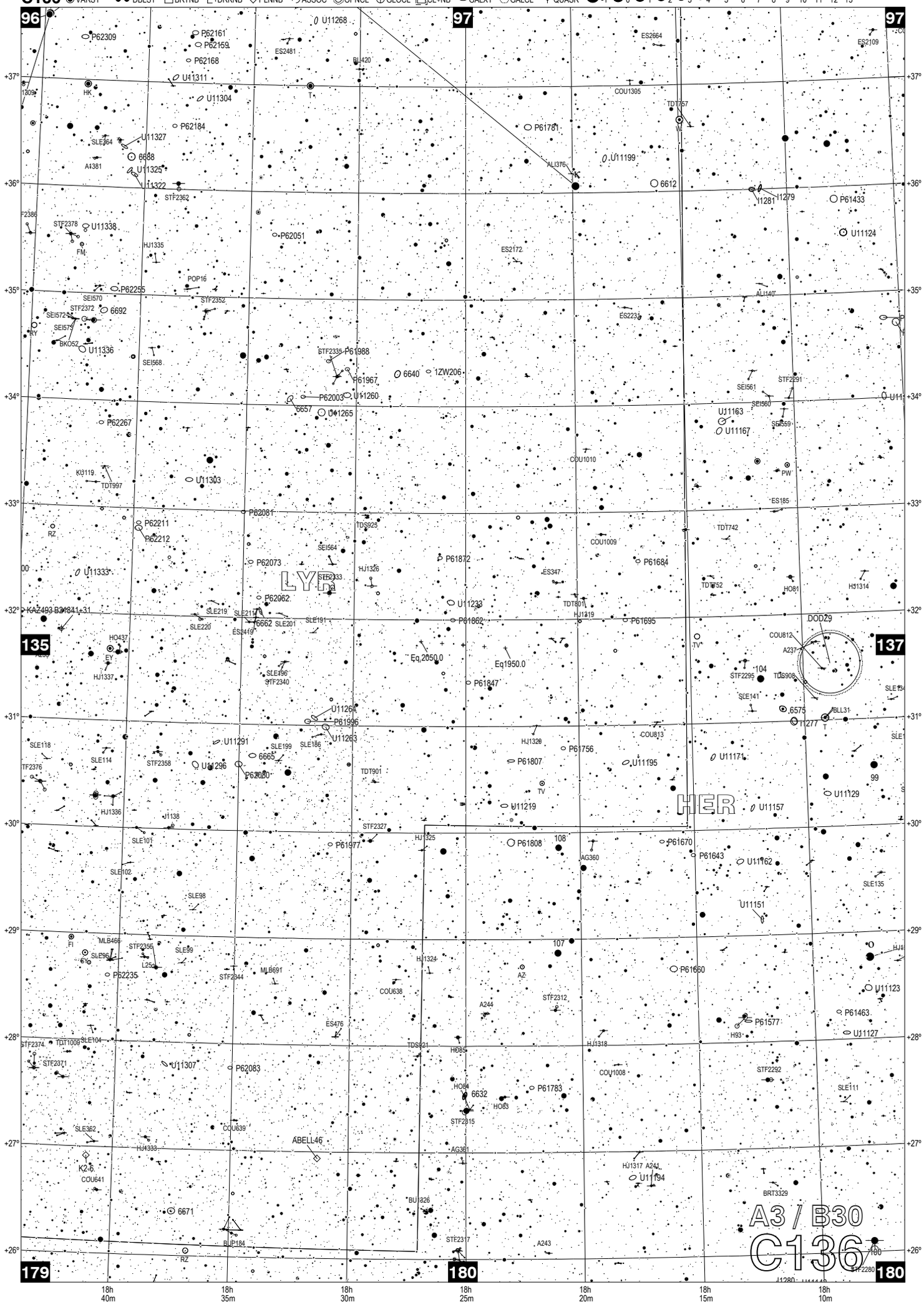
177

178

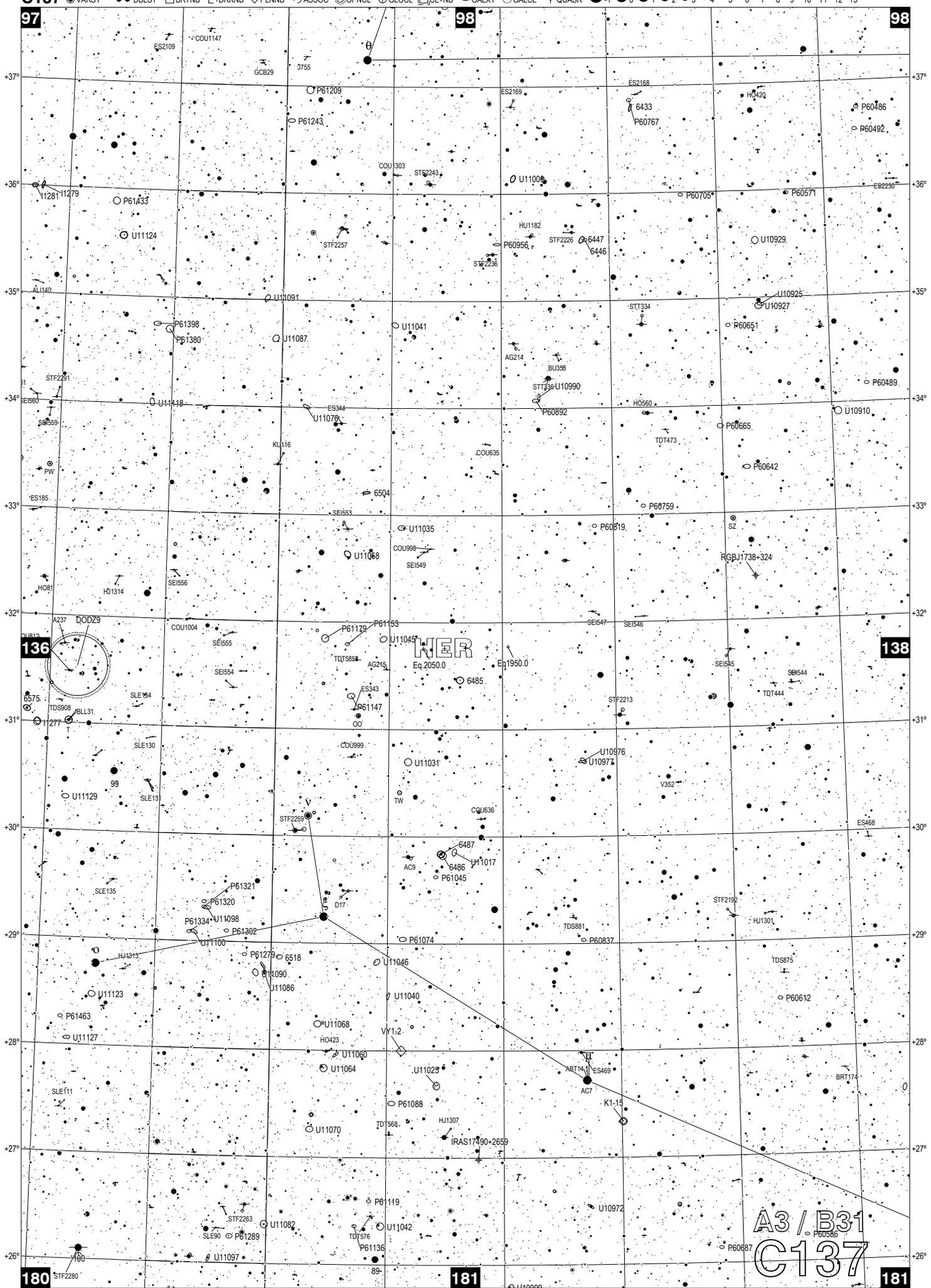
178

A2 / B30  
C134





A3 / B30  
C136



97

98

98

136

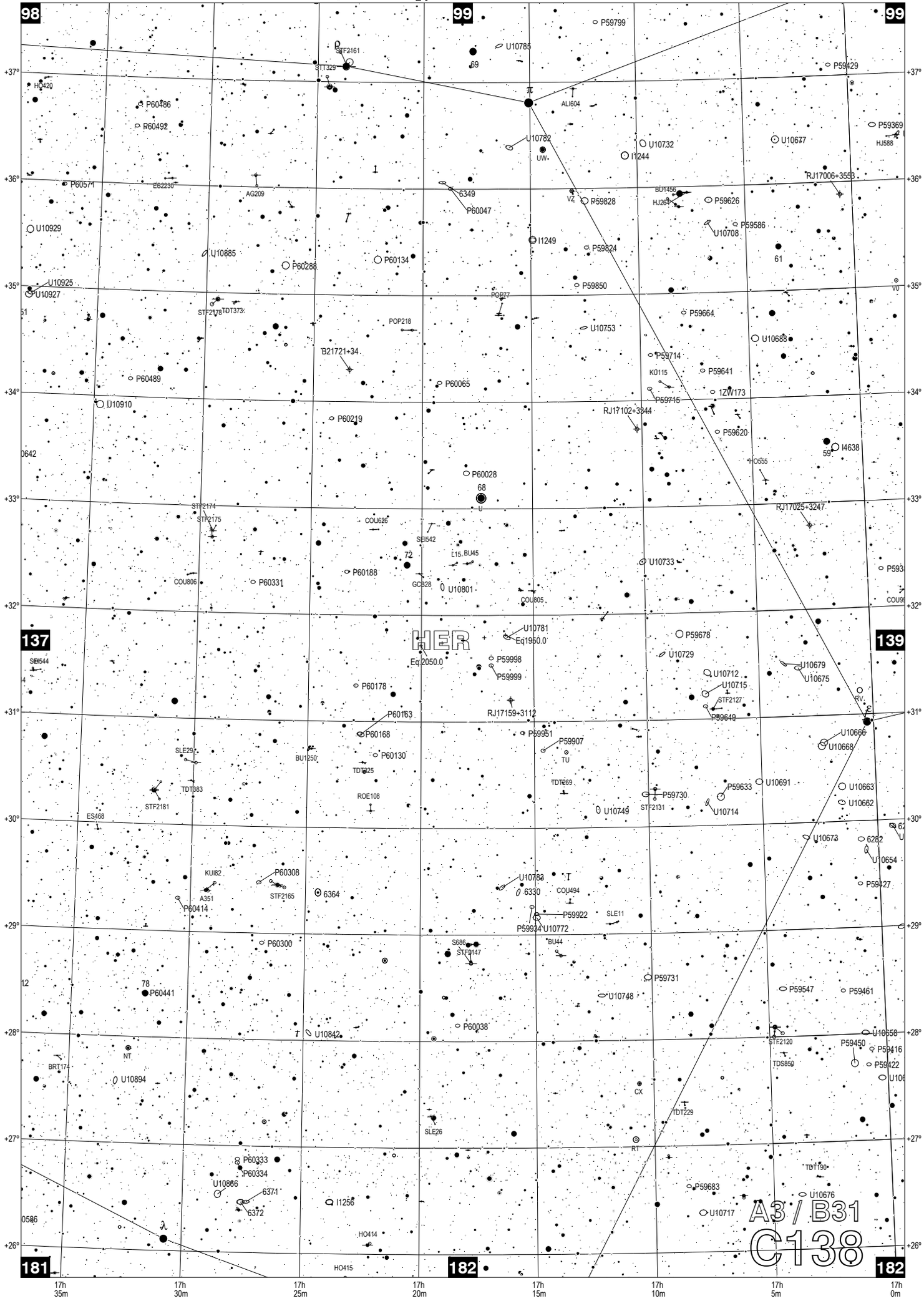
138

180

181

181

A3 / B31  
C137



98

99

99

137

139

181

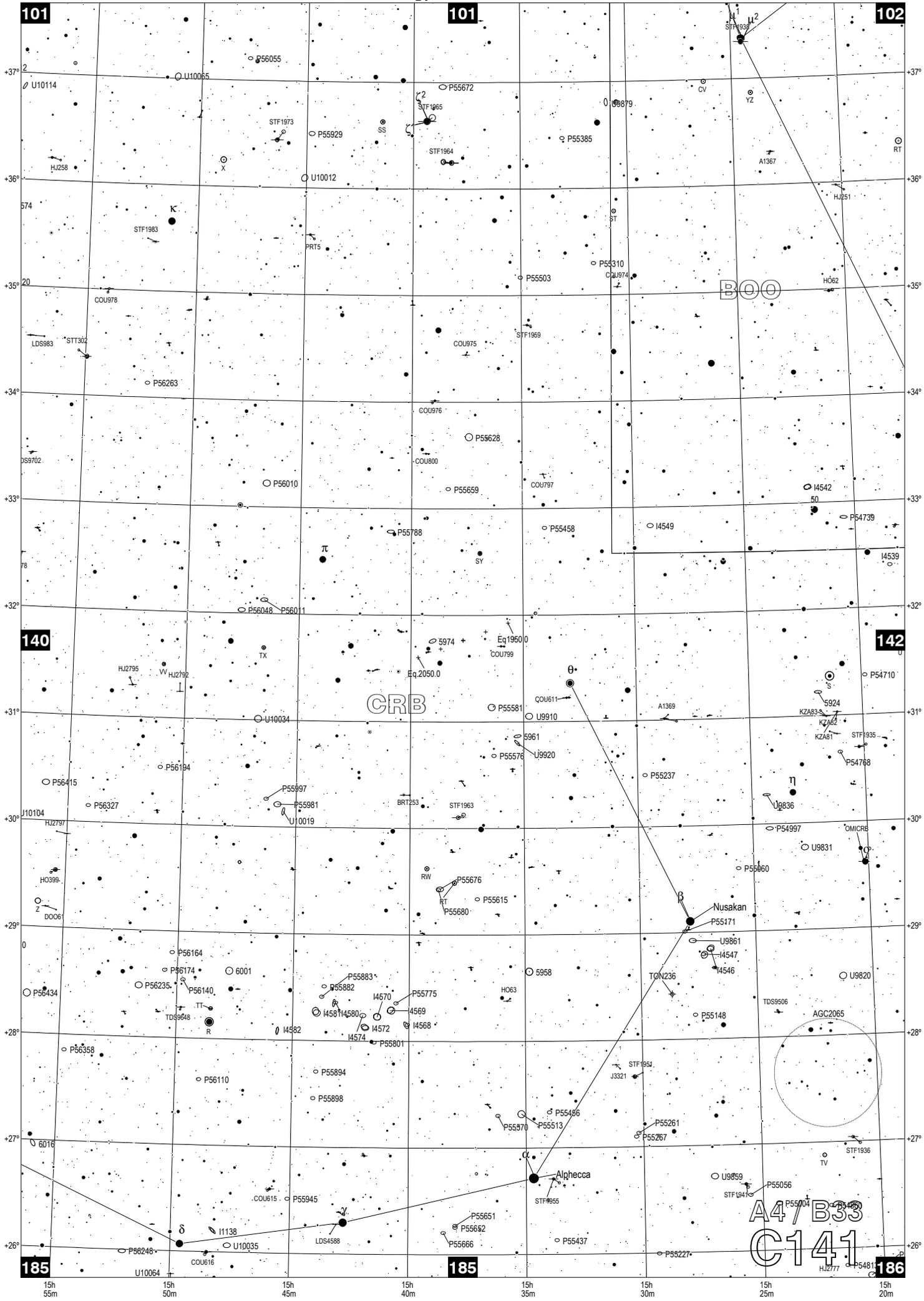
182

182

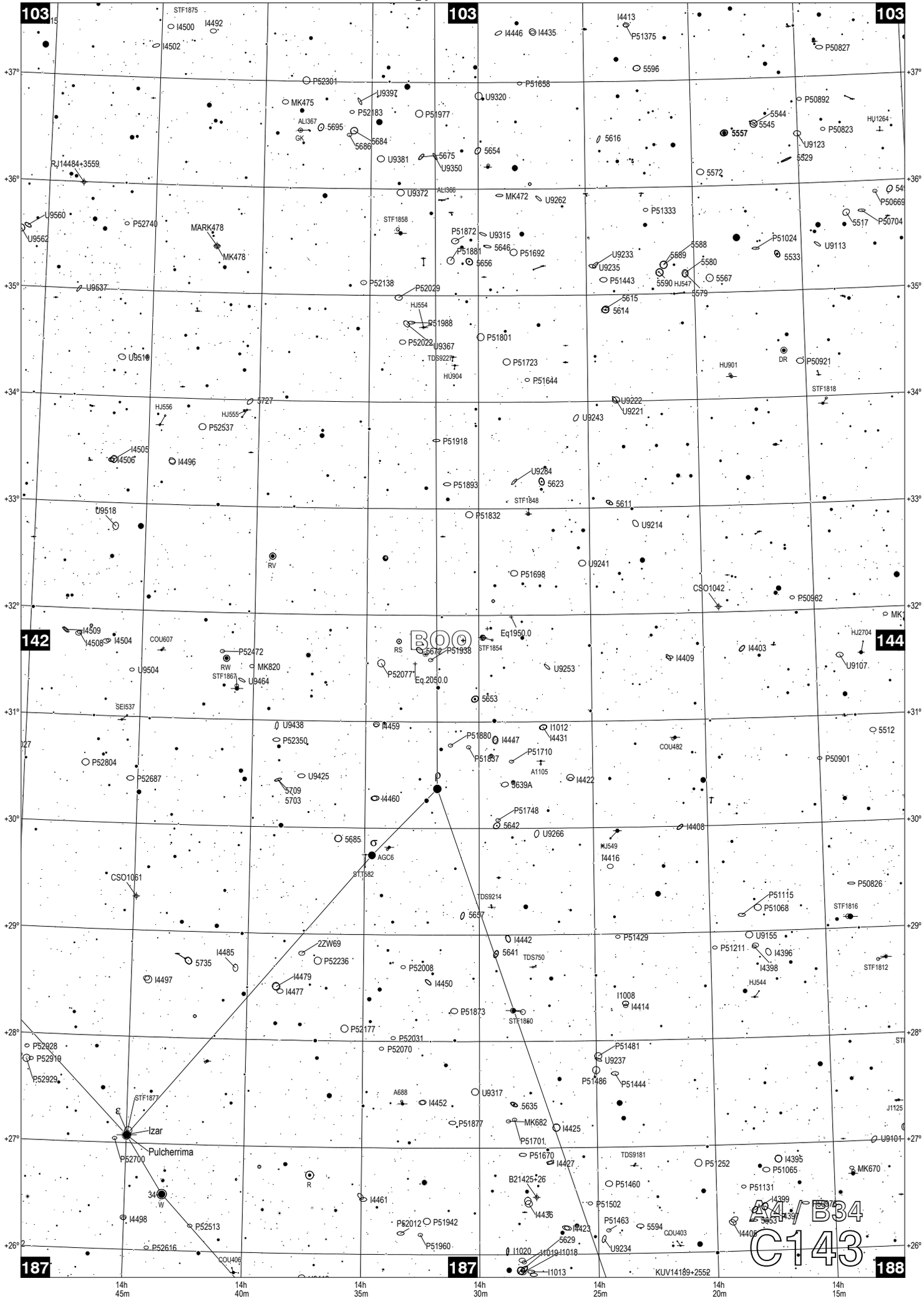
A3 / B31  
C138











103

103

103

142

144

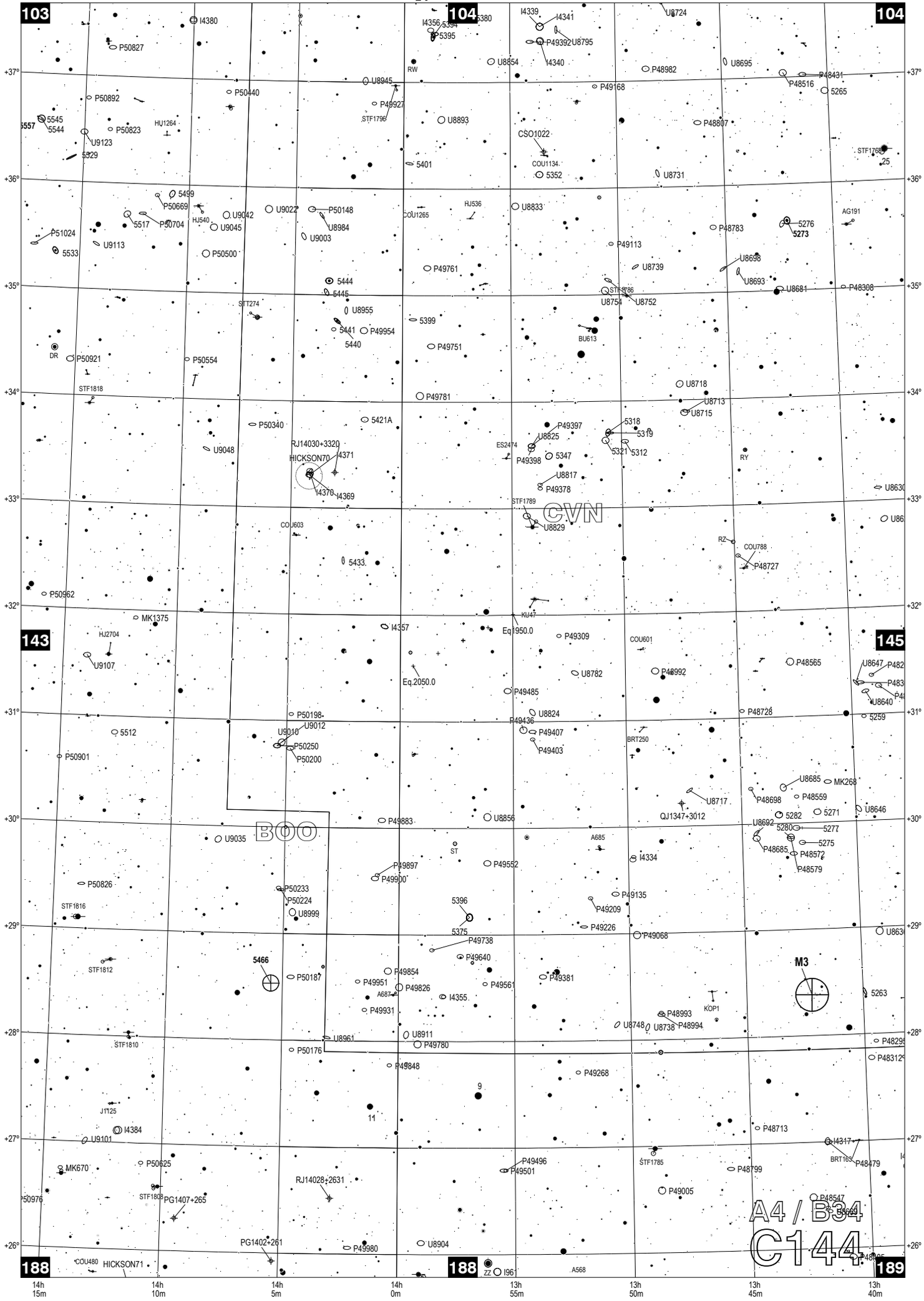
BOO

A4/B34  
C143

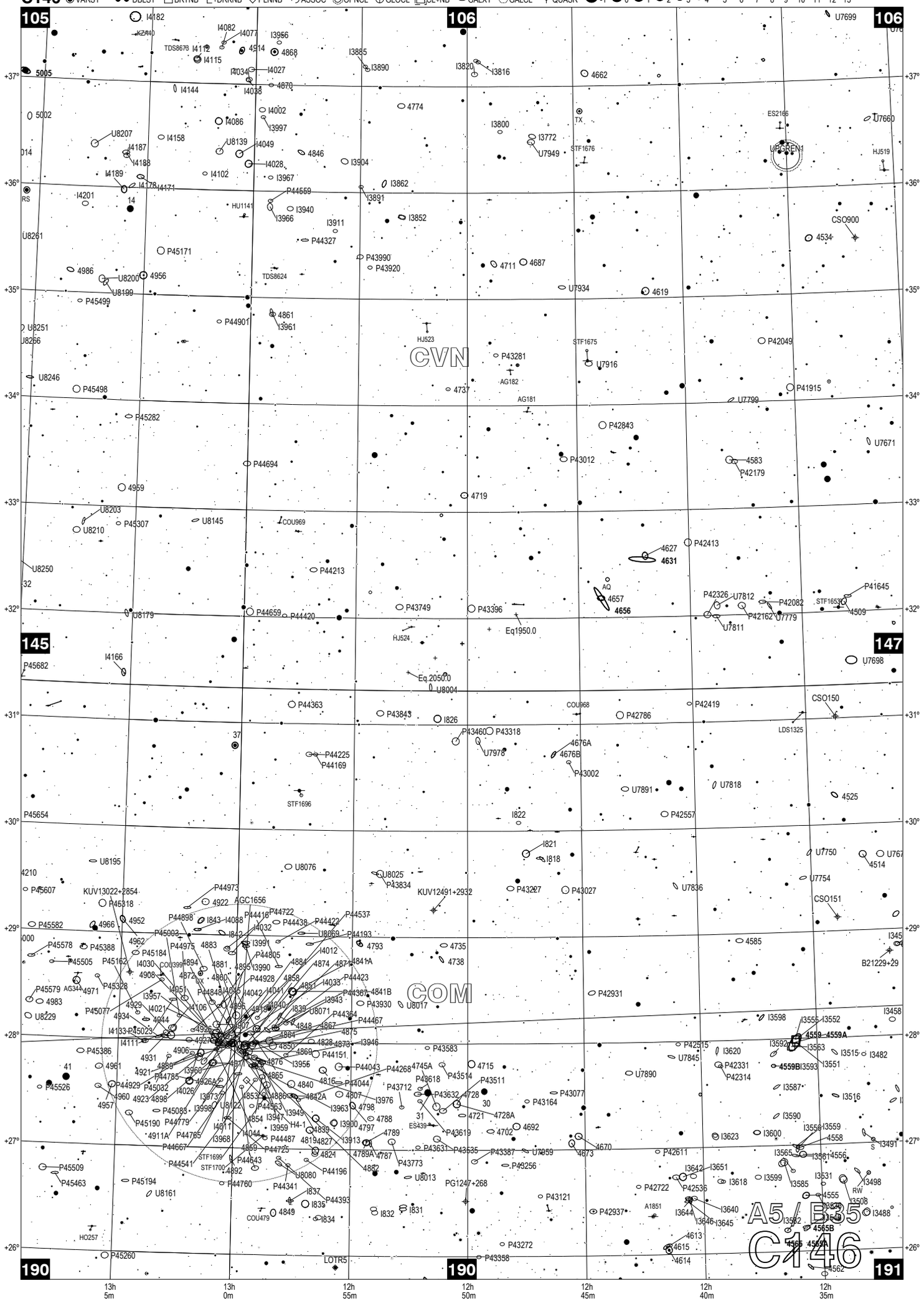
187

187

188







105

106

106

145

147

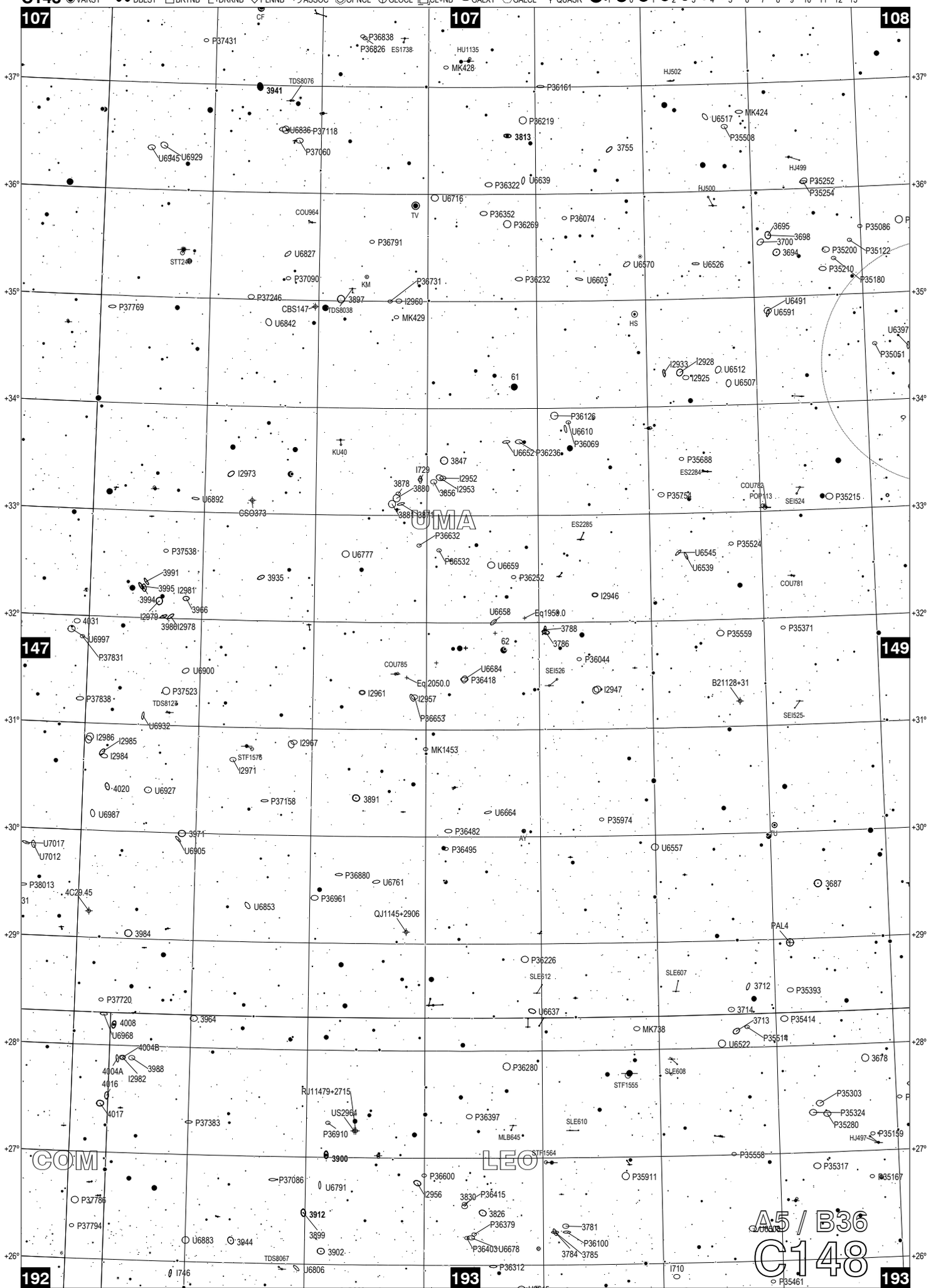
190

190

191

A5/B35  
C146





107

107

108

147

149

192

193

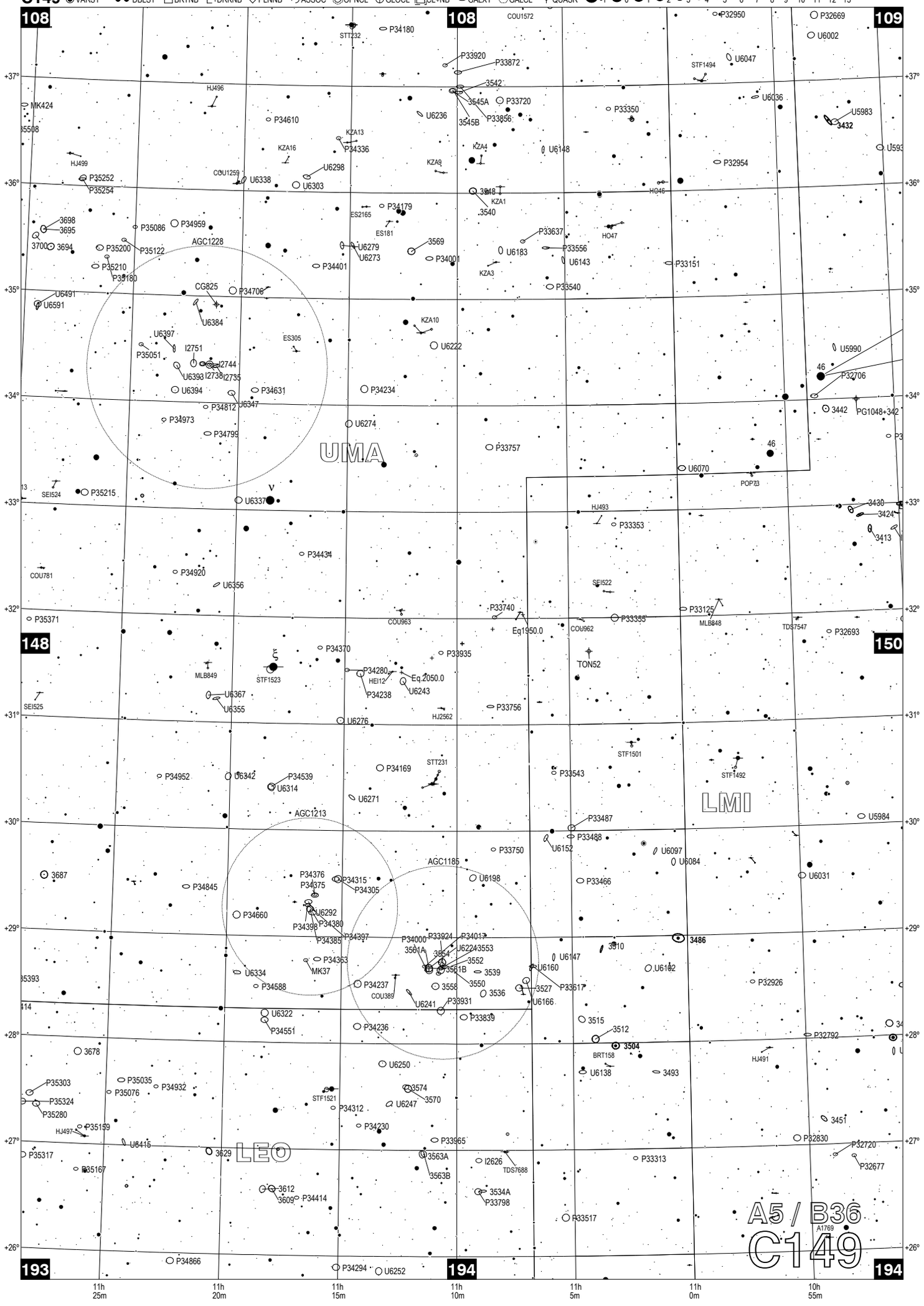
193

COM

LEO

A5 / B36  
C148

12h 0m    11h 55m    11h 50m    11h 45m    11h 40m    11h 35m    11h 30m    11h 25m



108

108

109

148

150

193

194

199

UMA

LMI

LEO

A5 / B36  
C149

11h 25m 11h 20m 11h 15m 11h 10m 11h 5m 11h 0m 10h 55m

