



97-4
24.5 ACC.

115
9.78 ACC.

116
1.355 AC.

112-2
89.464 AC.

97-3
10.49 AC.

96
1.49 AC.

97-5
1.25 AC.

124-1
1.14 AC.

124
3.2 ACC.

125
10 AC.

116-1
6.222 AC.

SEE 23-11

SEE 23-11

123-2
2.08 AC.

123
10.108 AC.

123-1
6.4 ACC.

118
7.502 AC.

117
2.596 ACC.

113
1.888 ACC.

180
5.4911 AC.

83
9.804 AC.

SEE 23-1

82-4

81
1.8507 AC.

186

SEE 23-13

121
7.5 ACC.

117-2
2.144 AC.

175-1
9.35 AC.

175-2
4.6 AC.

179
15 AC.

23-15

SEE 23-1

SEE 23-13

SEE 23-13

129
4.656 AC.

SEE 23-26

175-3
12.48 AC.

174
2.806 AC.

174-1
1.505 AC.

172-3
2.22 AC.

172-6
4.041 AC.

172-5
2.218 AC.

129-2
21.672 AC.

129-1
4.506 AC.

SEE 23-26

127
2.06 AC.

127-1
1.375 AC.

157-2
2.2035 AC.

157
1.2011 AC.

158
2.438 AC.

159
1.463 AC.

172
10.209 AC.

168-1
5 AC.

SEE 23-13

131

128-1
1.51 AC.

128
1.49 AC.

152
2.2035 AC.

153
1.2011 AC.

154
2.438 AC.

155
1.463 AC.

156
1.463 AC.

157
1.463 AC.

158
1.463 AC.

159
1.463 AC.

134-1
39.908 AC.

132-1
5.3911 AC.

132
3.788 AC.

155
10.99 AC.

155-1
6.2753 AC.

162
11.1356 AC.

163
11.72 AC.

164
9.706 AC.

168-2
2.52 AC.

168-3
5.28 AC.

168-4
1.704 AC.

168-5
3.258 AC.

168-6
2.484 AC.

168-7
3.097 AC.

168-8
1.992 AC.

168-9
5.323 AC.

168-10
4.88 AC.

137
9.97 AC.

138
23.887 AC.

139
11.75 AC.

138-1
1.4306 AC.

138-3
1.7201 AC.

138-4
1.5605 AC.

138-5
1.5605 AC.

138-6
1.5605 AC.

138-7
1.5605 AC.

138-8
1.5605 AC.

138-9
1.5605 AC.

138-10
1.5605 AC.

145
3.22 AC.

141
4.13 AC.

164-1
5 AC.

168-10
4.88 AC.