



TROPICAL PREDICTION CENTER
NATIONAL HURRICANE CENTER
MIAMI, FLORIDA 33165-2149
0001 SUN APR 21 00Z SFC METS
ISSUED SUN APR 21 00Z SFC METS
TAFB METEOROLOGIST: BLAKE



21-17

12

12

12

12

12

50N

45N

40N

30N

20N

10N

5N

0

5S

10S

15S

20S

30S

40S

50S

150W

140W

130W

120W

110W

100W

90W

80W

70W

60W

50W

40W

30W

20W

10W

160W

150W

140W

130W

120W

110W

100W

90W

80W

70W

60W

50W

40W

30W

20W

170W

160W

150W

140W

130W

120W

110W

100W

90W

80W

70W

60W

50W

40W

30W

180W

170W

160W

150W

140W

130W

120W

110W

100W

90W

80W

70W

60W

50W

40W

190W

180W

170W

160W

150W

140W

130W

120W

110W

100W

90W

80W

70W

60W

50W

200W

190W

180W

170W

160W

150W

140W

130W

120W

110W

100W

90W

80W

70W

60W

210W

200W

190W

180W

170W

160W

150W

140W

130W

120W

110W

100W

90W

80W

70W

220W

210W

200W

190W

180W

170W

160W

150W

140W

130W

120W

110W

100W

90W

80W

230W

220W

210W

200W

190W

180W

170W

160W

150W

140W

130W

120W

110W

100W

90W

240W

230W

220W

210W

200W

190W

180W

170W

160W

150W

140W

130W

120W

110W

100W

250W

240W

230W

220W

210W

200W

190W

180W

170W

160W

150W

140W

130W

120W

110W

260W

250W

240W

230W

220W

210W

200W

190W

180W

170W

160W

150W

140W

130W

120W

270W

260W

250W

240W

230W

220W

210W

200W

190W

180W

170W

160W

150W

140W

130W

280W

270W

260W

250W

240W

230W

220W

210W

200W

190W

180W

170W

160W

150W

140W

290W

280W

270W

260W

250W

240W

230W

220W

210W

200W

190W

180W

170W

160W

150W

300W

290W

280W

270W

260W

250W

240W

230W

220W

210W

200W

190W

180W

170W

160W

310W

300W

290W

280W

270W

260W

250W

240W

230W

220W

210W

200W

190W

180W

170W

320W

310W

300W

290W

280W

270W

260W

250W

240W

230W

220W

210W

200W

190W

180W

330W

320W

310W

300W

290W

280W

270W

260W

250W

240W

230W

220W

210W

200W

190W

340W

330W

320W

310W

300W

290W

280W

270W

260W

250W

240W

230W

220W

210W

200W