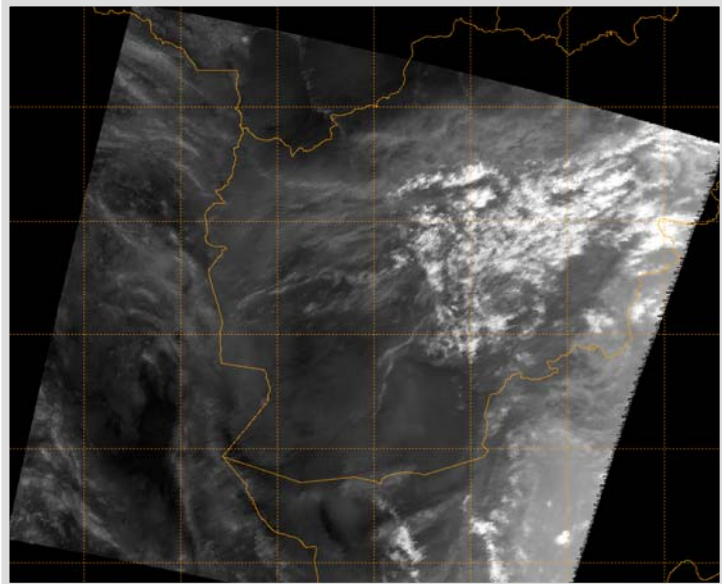
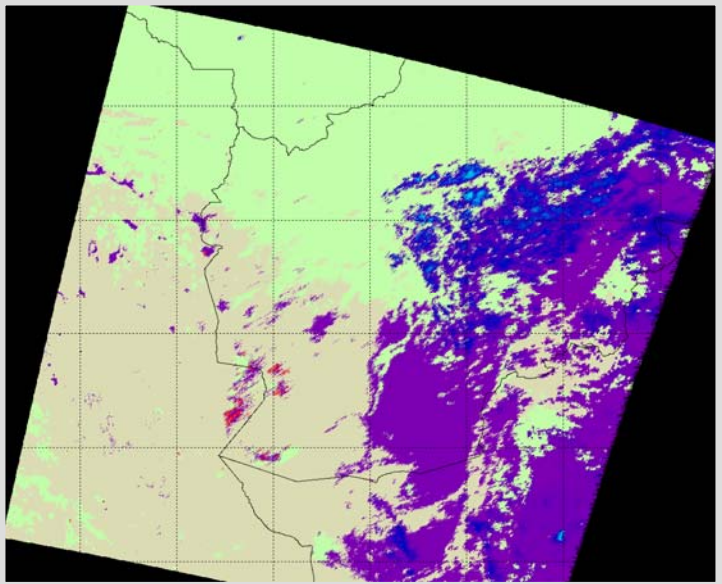


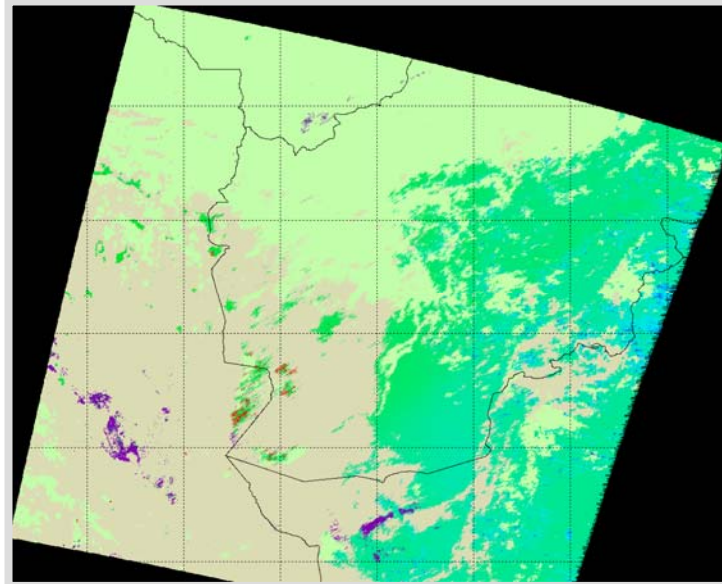
0 7 14 21 28 35 42
0.63-um VISIBLE ALBEDO (%)



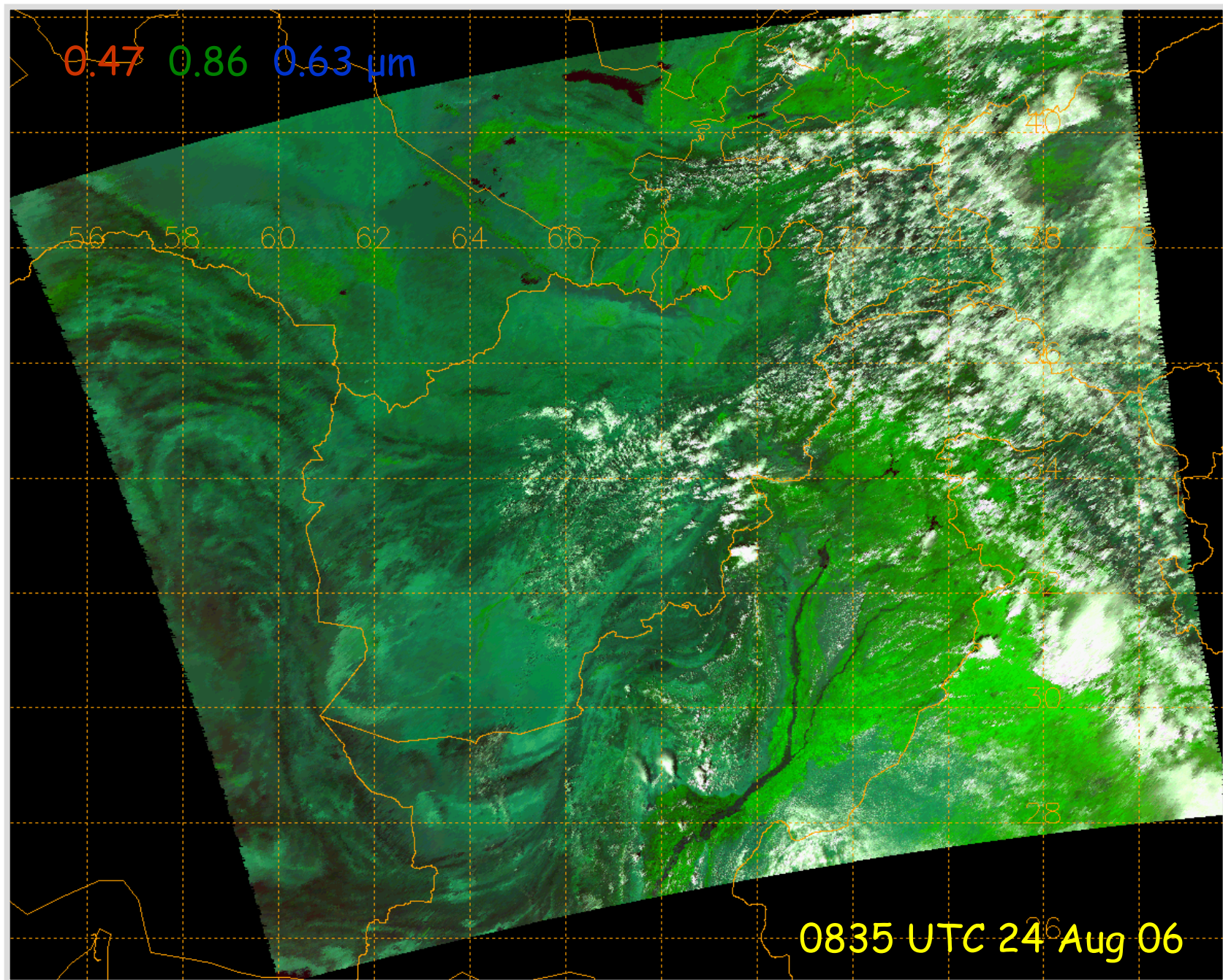
263 274 285 297 308 319 330
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



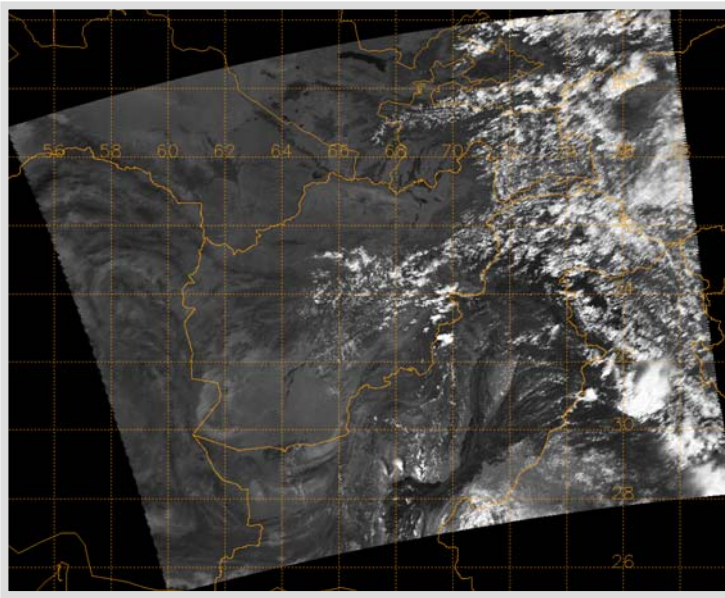
0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



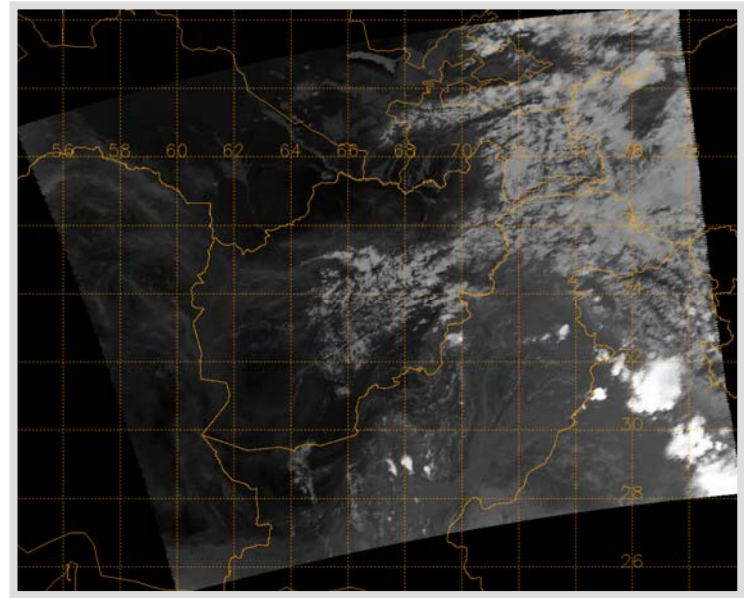
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



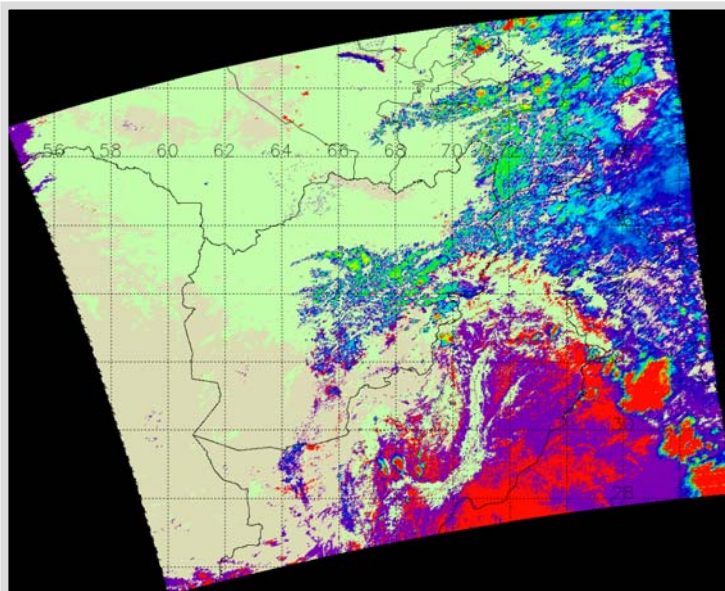
0835 UTC 26 Aug 06



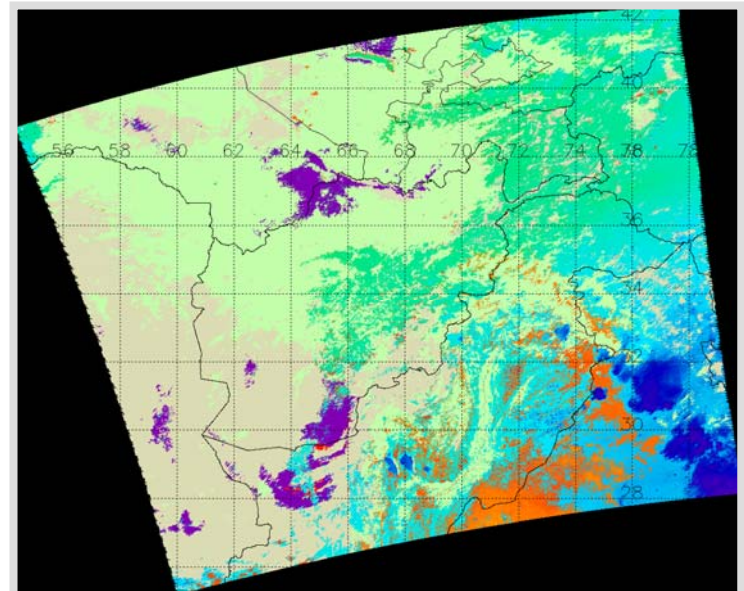
0 13 26 39 52 65 78
0.63-um VISIBLE ALBEDO (%)



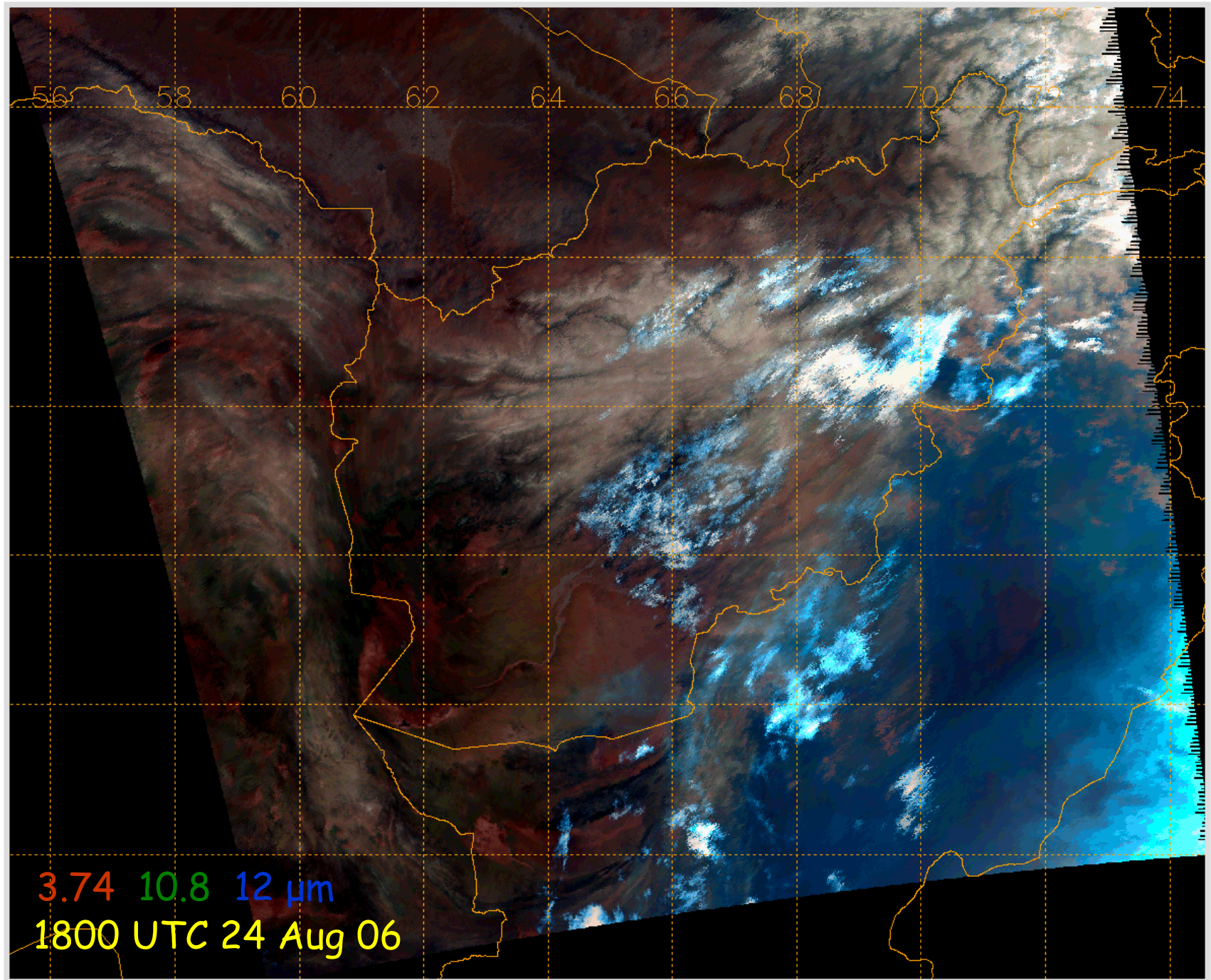
199 221 242 264 286 307 329
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



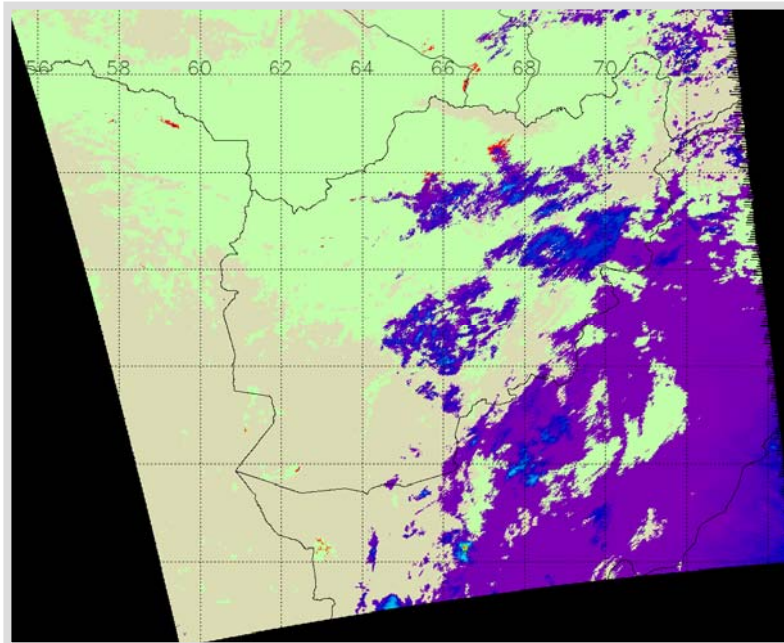
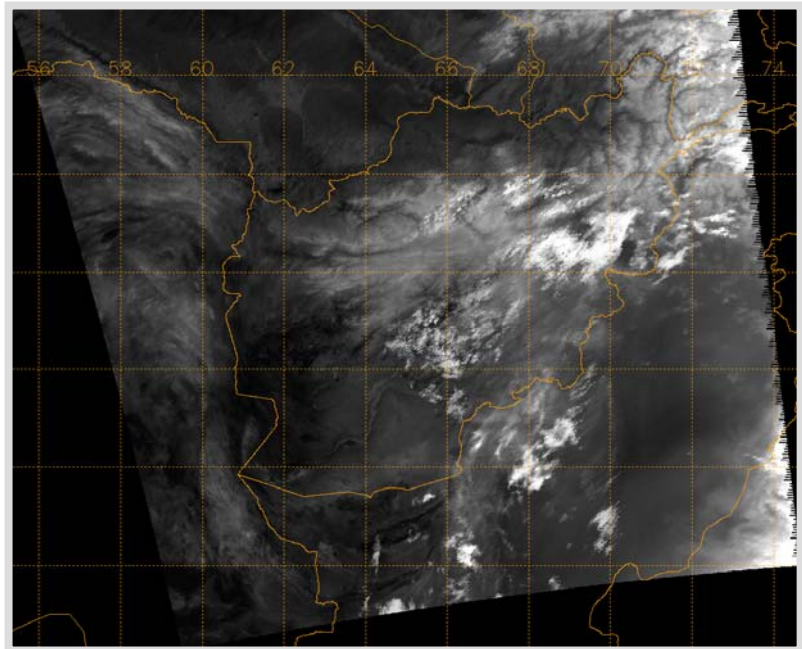
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



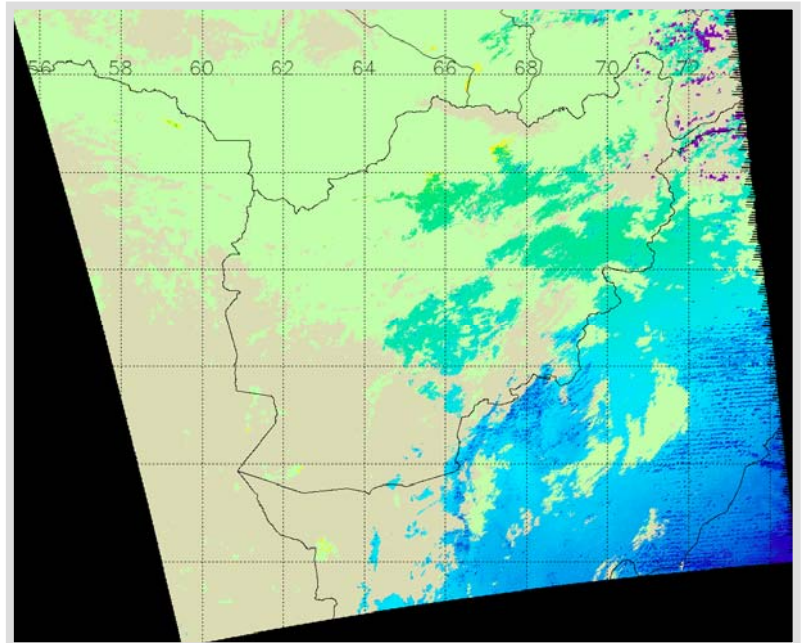
3.74 10.8 12 μm
1800 UTC 24 Aug 06



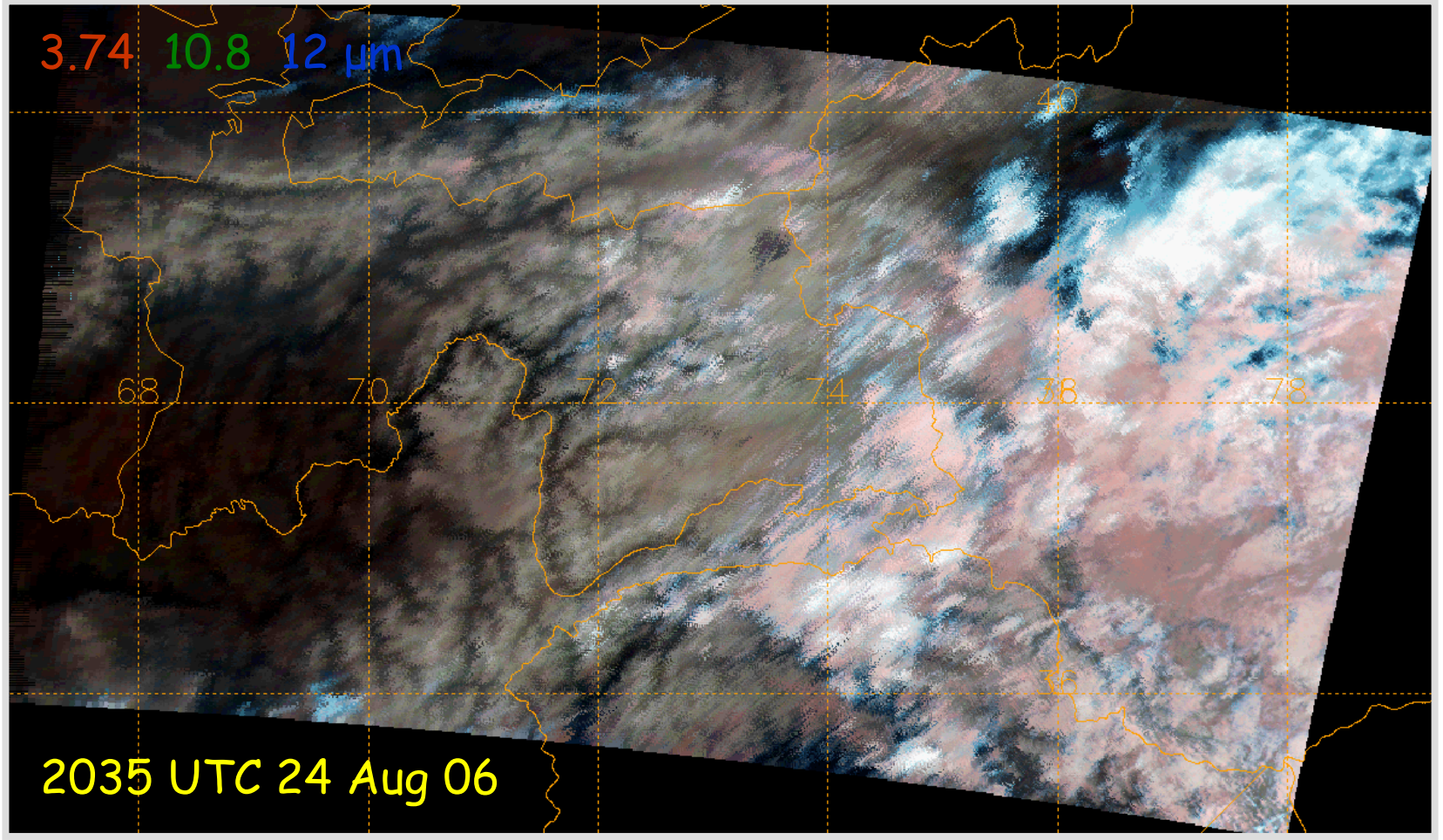
258 265 272 279 286 293 300
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

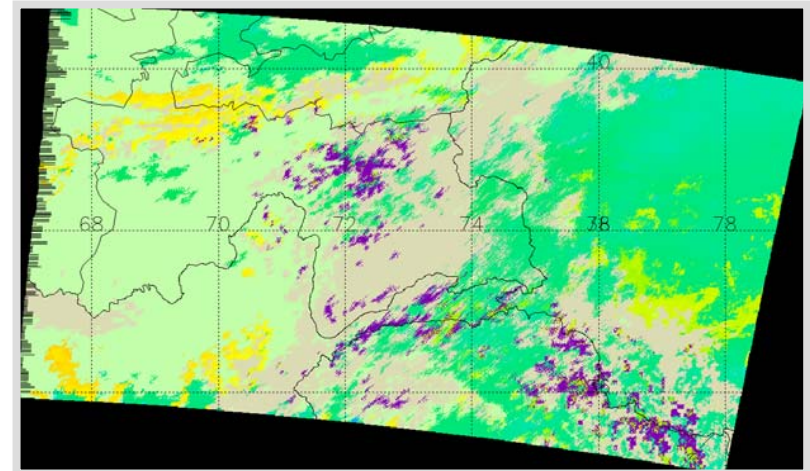
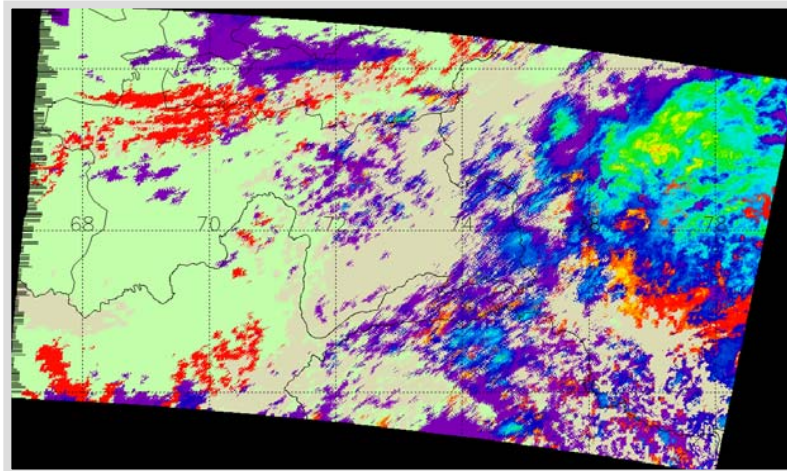
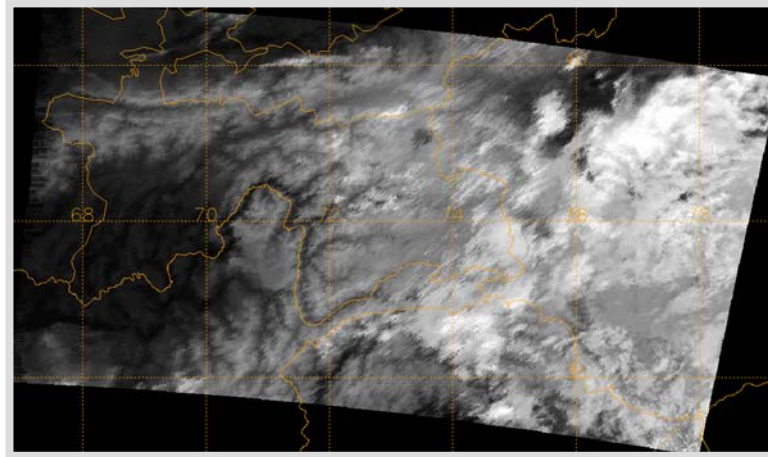


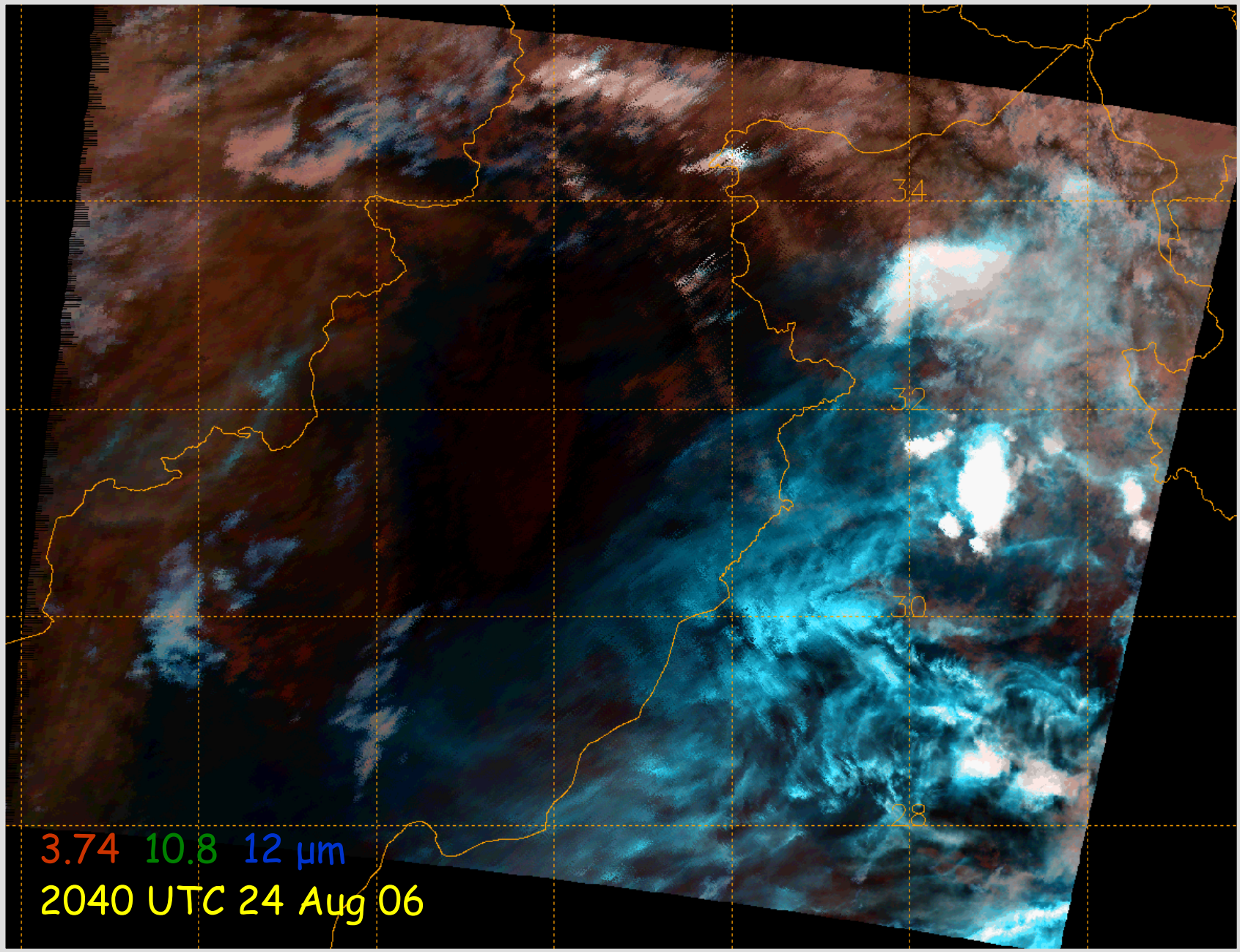
0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



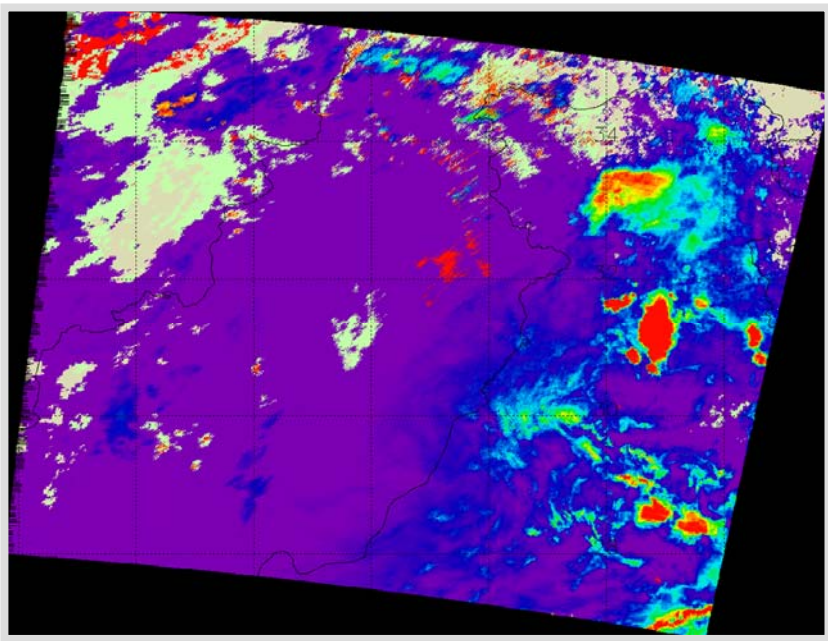
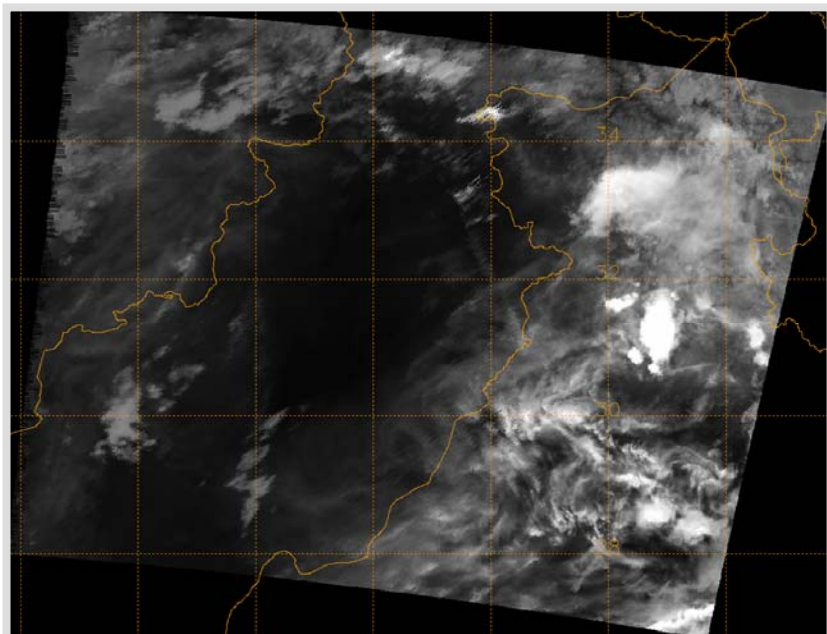




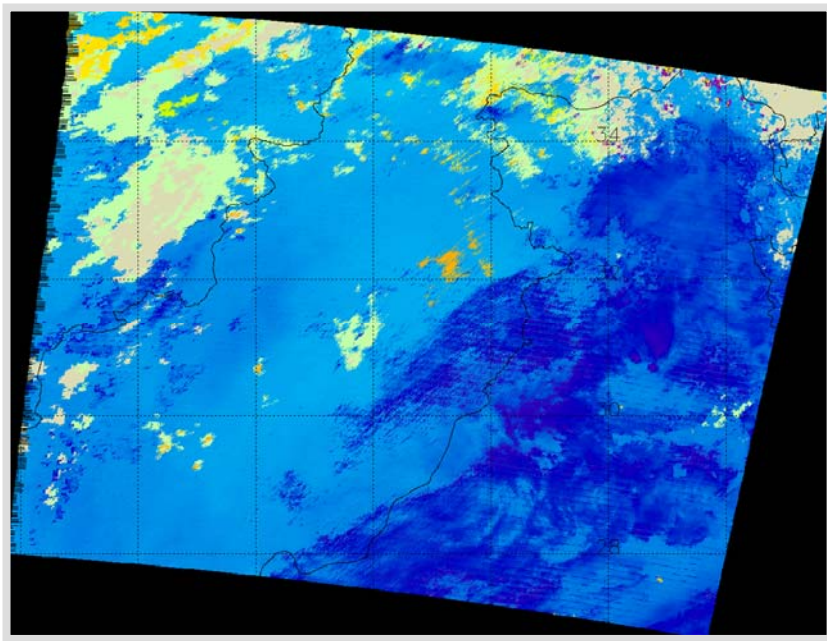
3.74 10.8 12 μm
2040 UTC 24 Aug 06



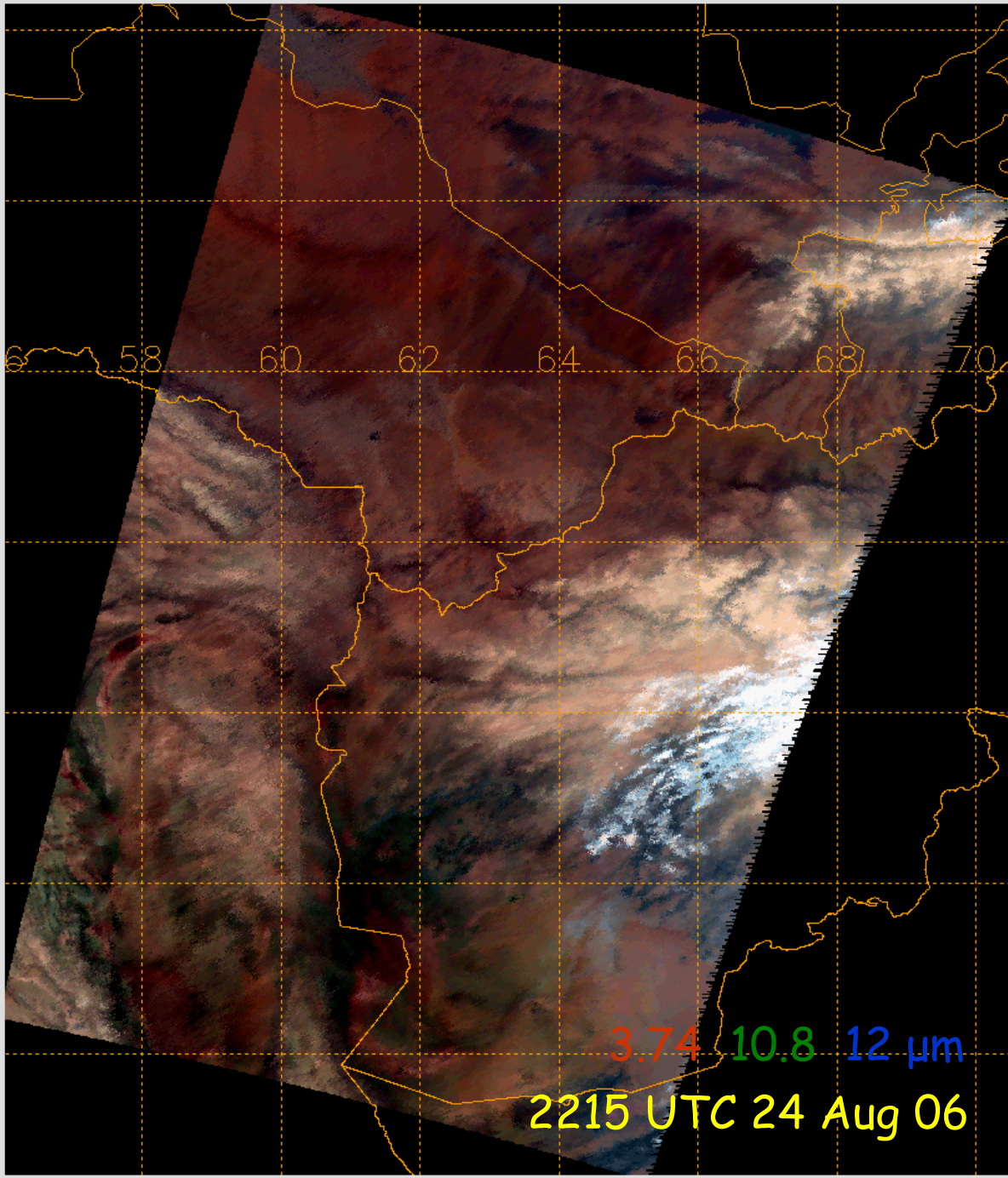
220 233 245 257 269 282 294
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

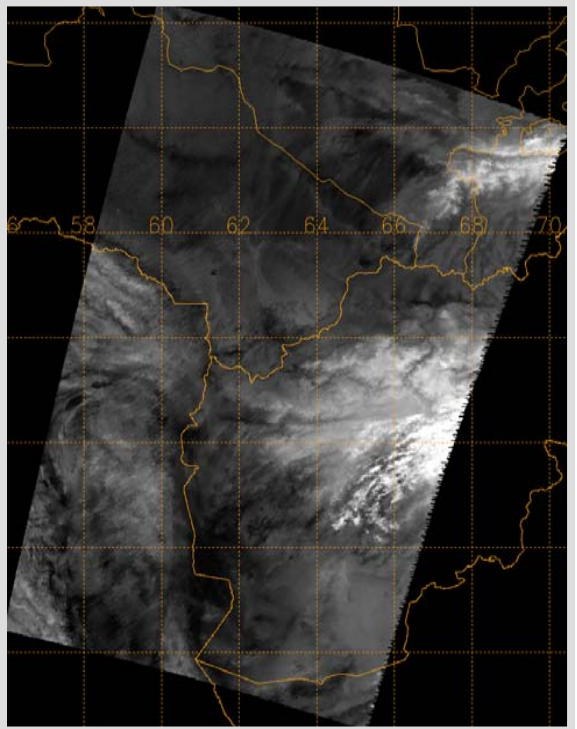


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

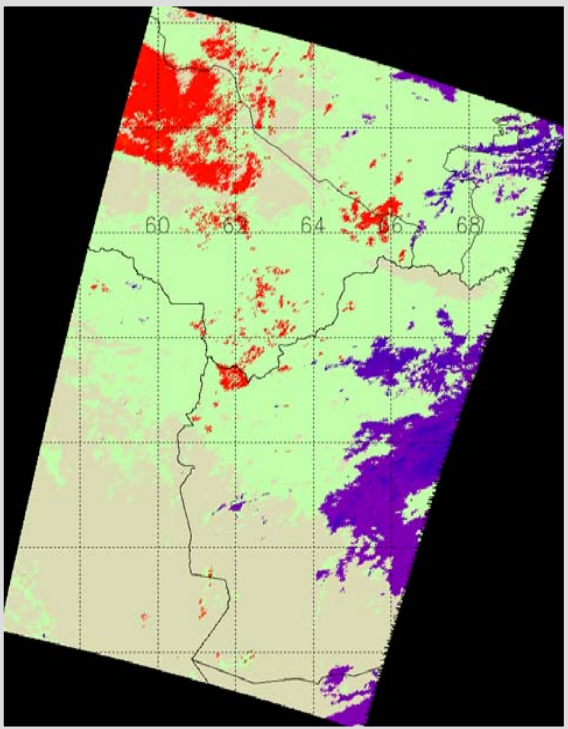


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

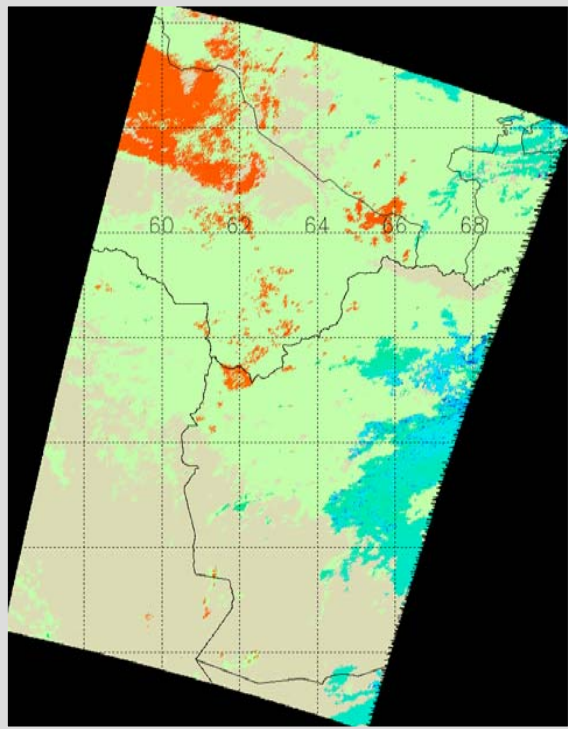




266 271 276 281 286 292 297
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

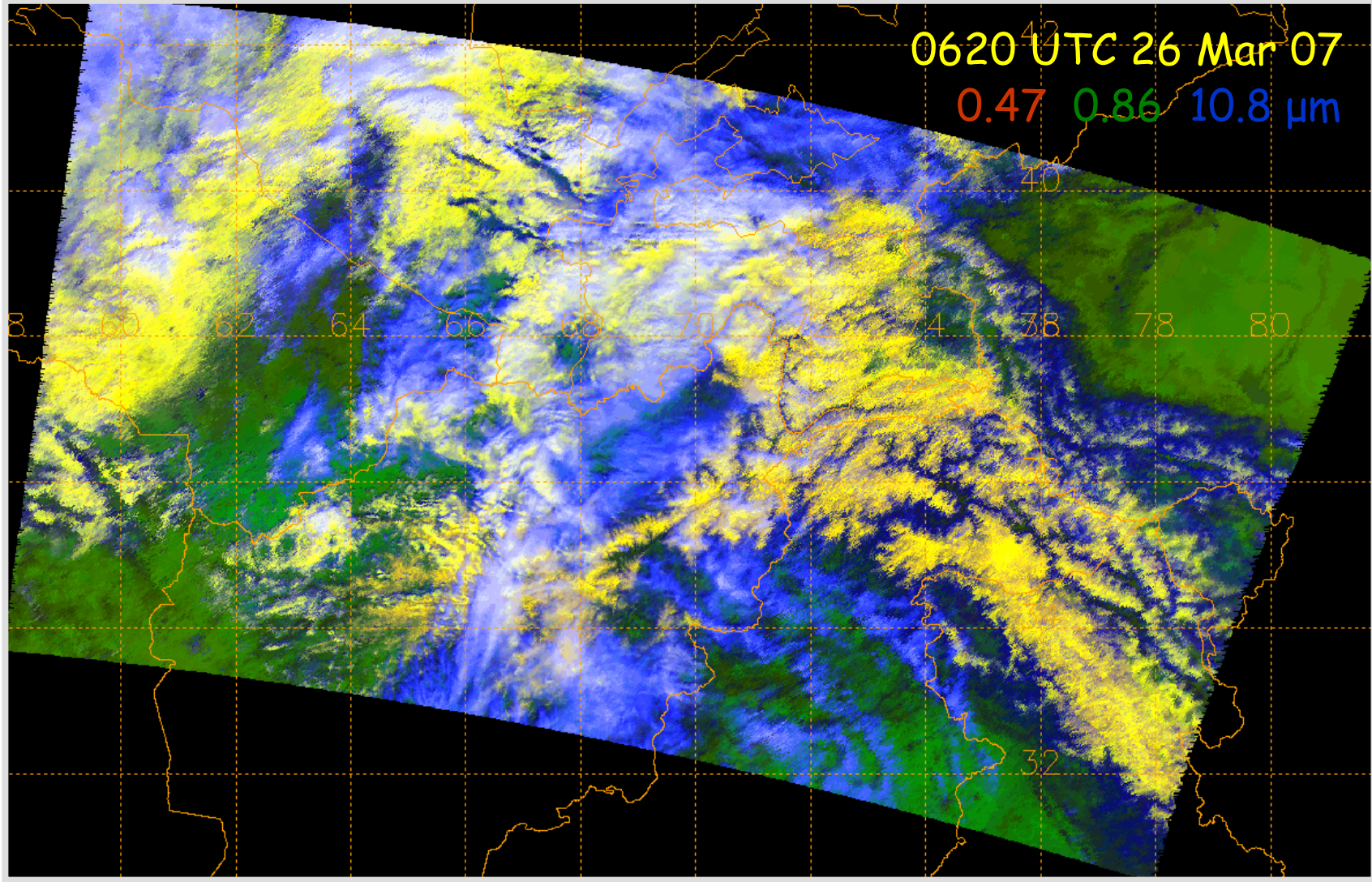


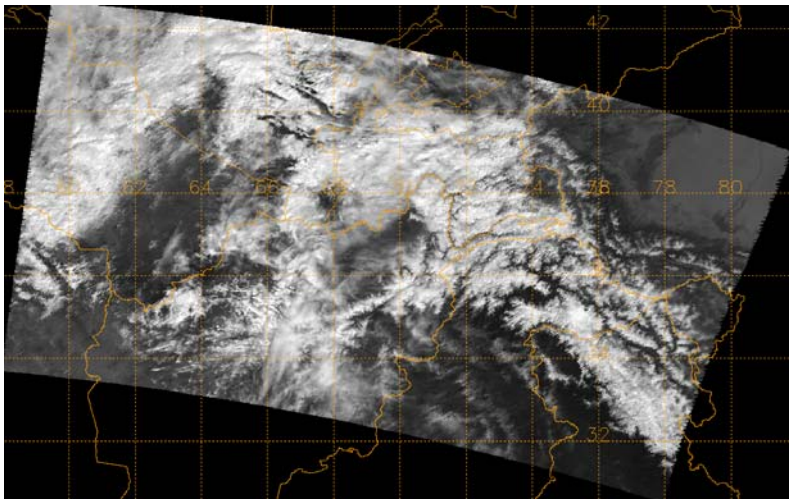
0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



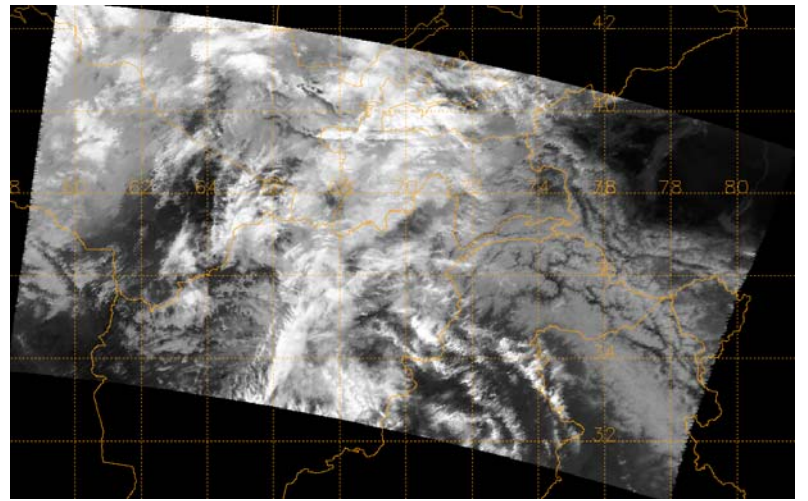
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



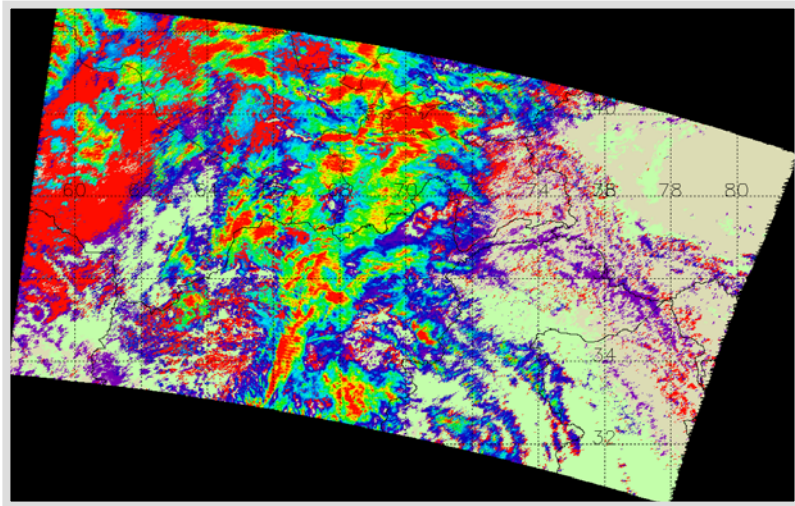




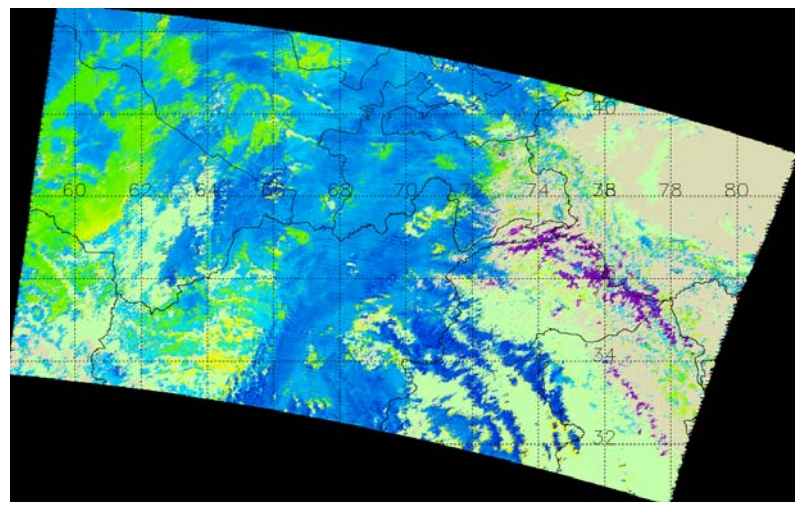
0 12 24 36 49 61 73
0.63-um VISIBLE ALBEDO (%)



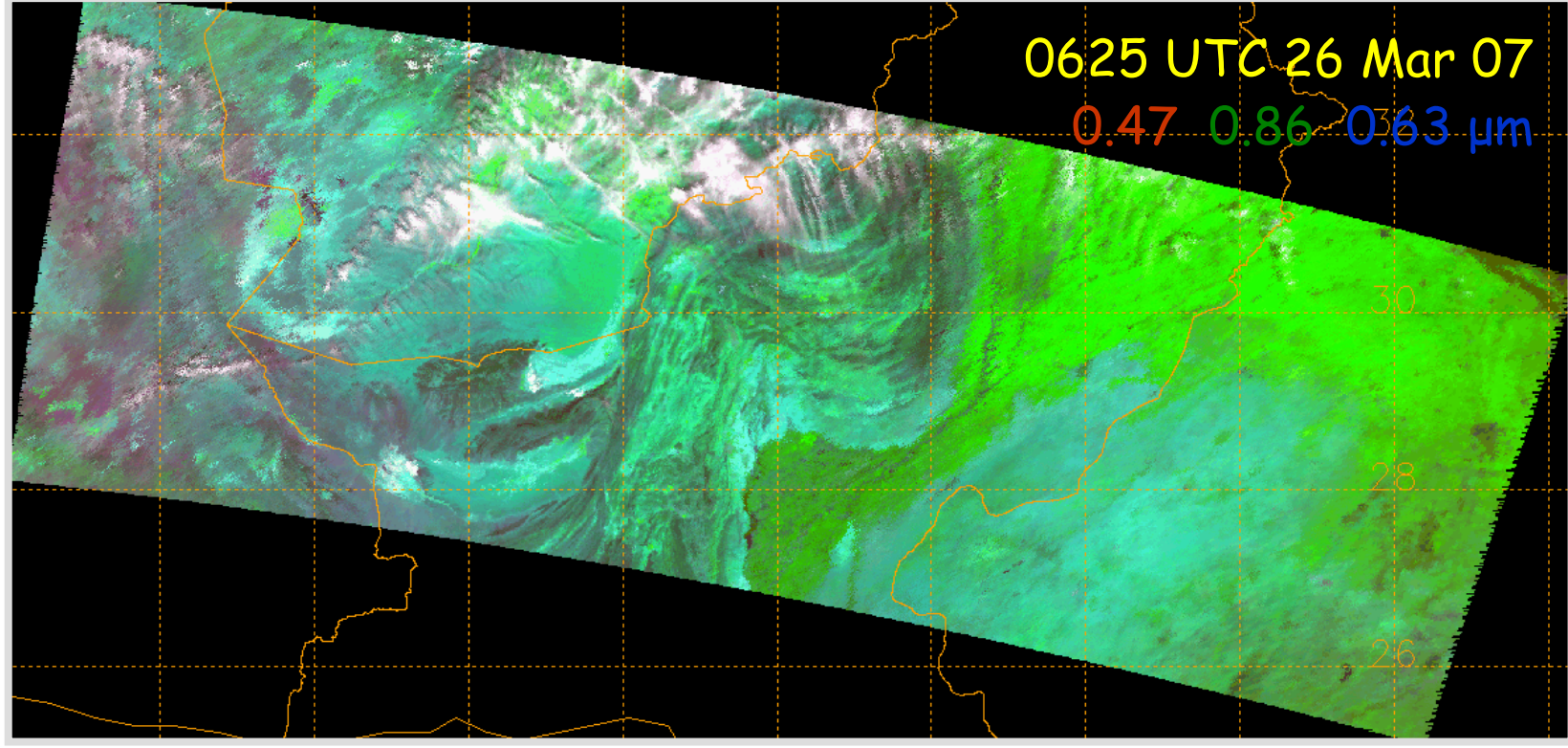
223 237 252 267 281 296 310
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

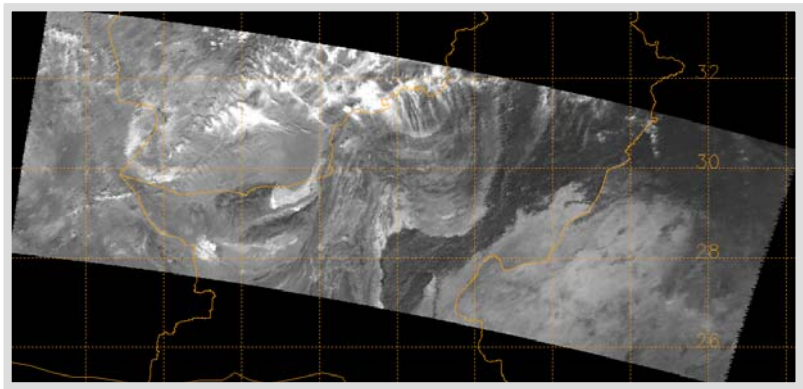


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

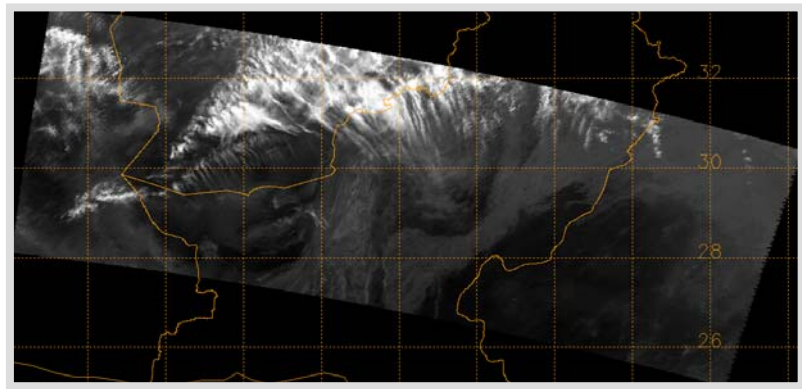


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

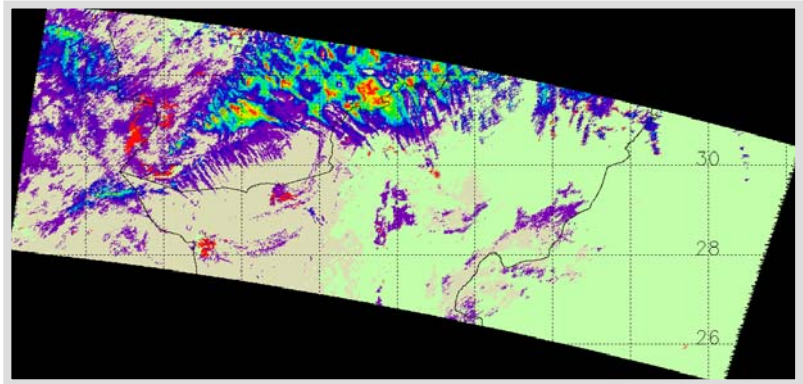




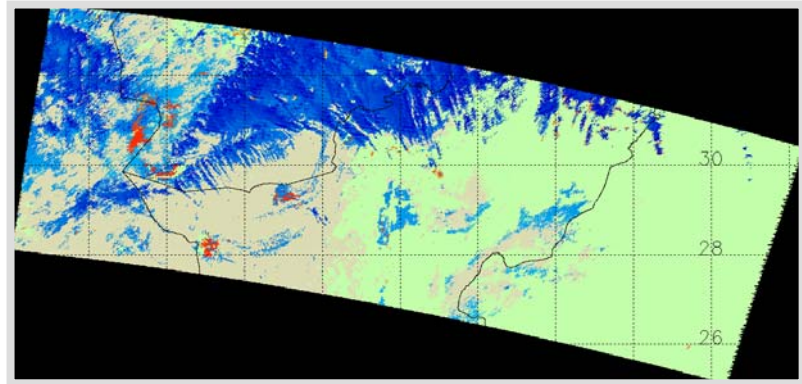
0 6 12 18 24 30 36
0.63-um VISIBLE ALBEDO (%)



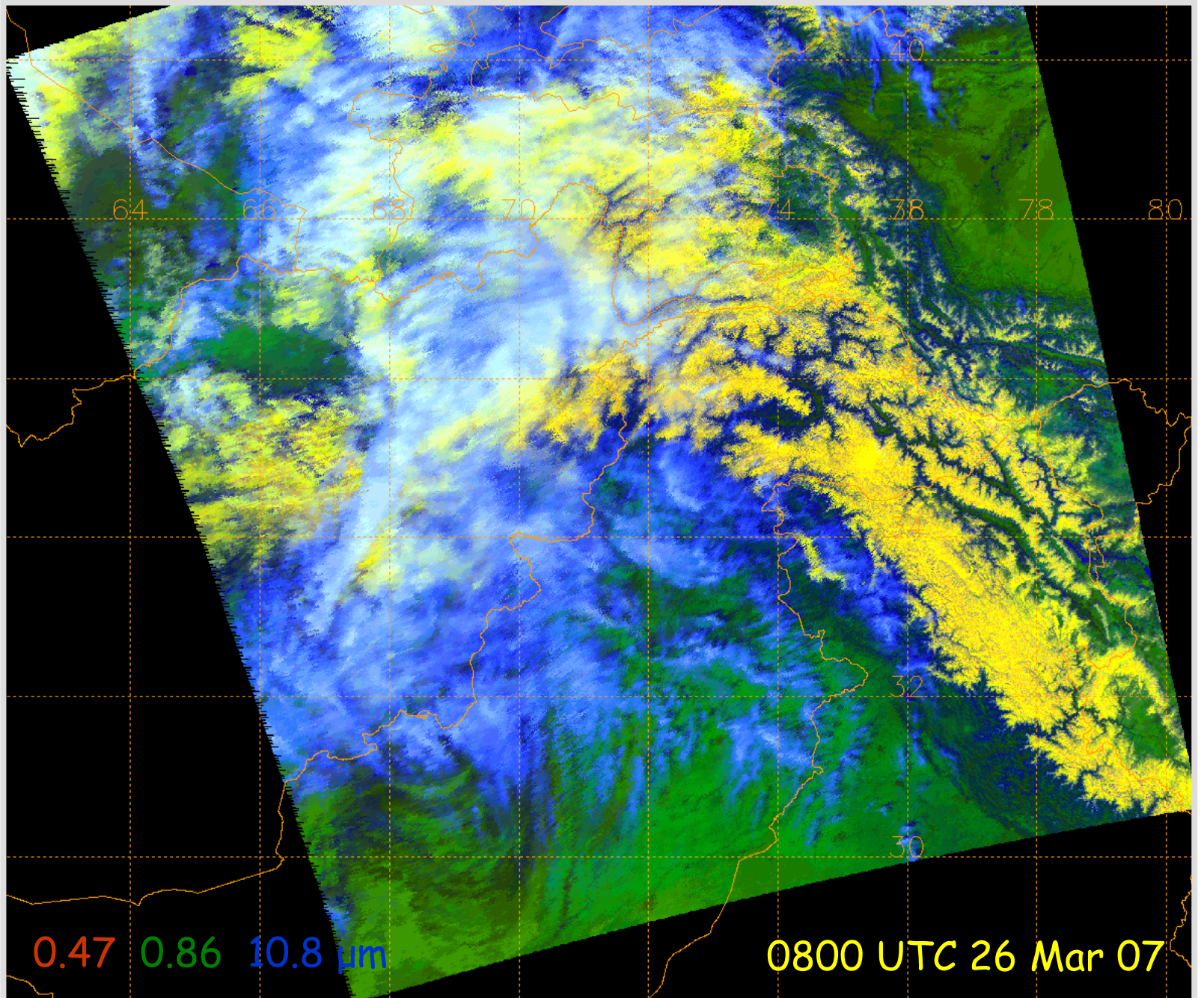
230 245 260 274 289 304 319
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

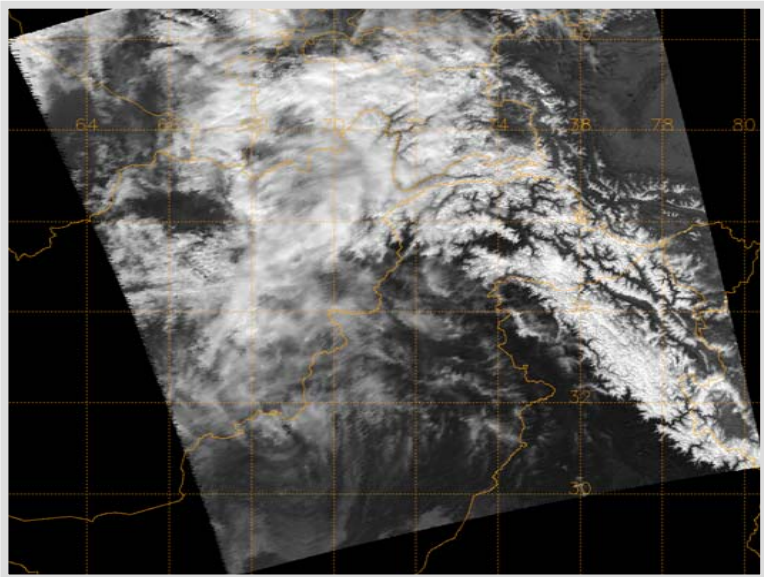


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

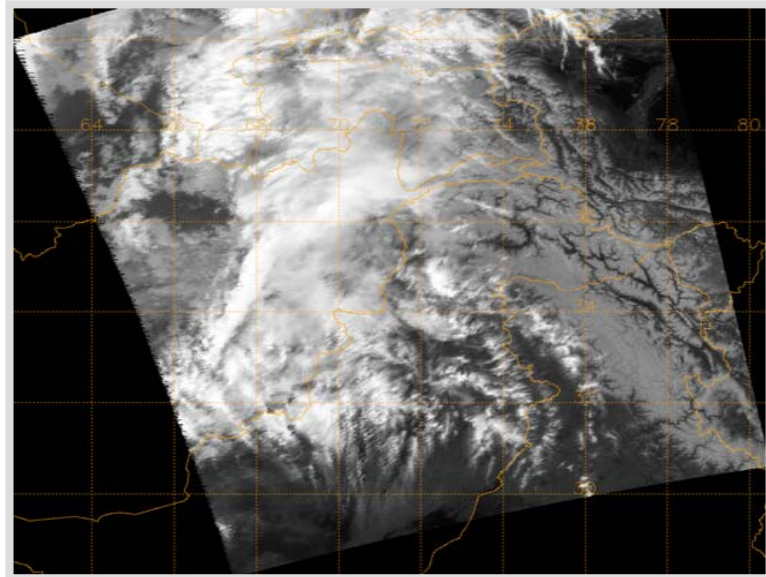


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

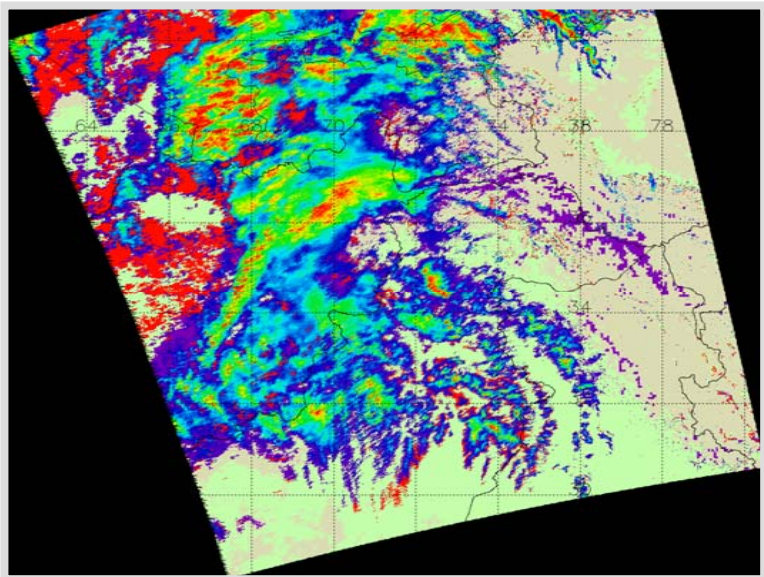




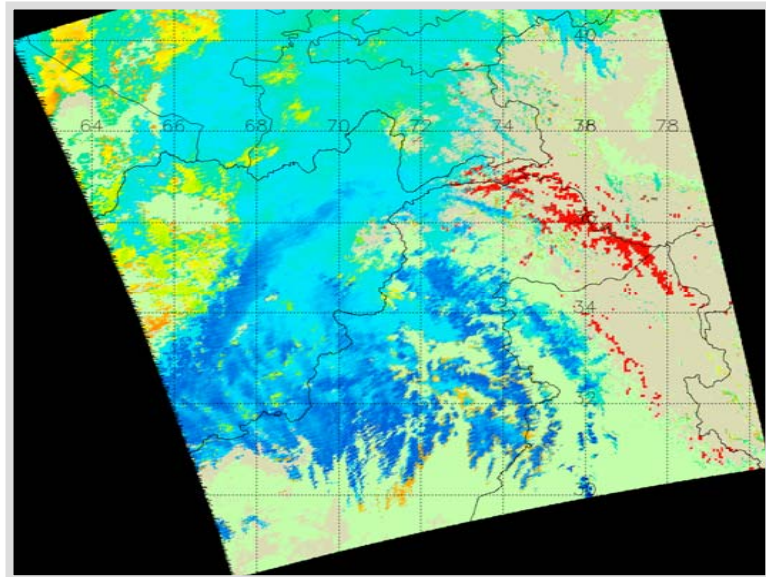
0 13 26 39 52 65 78
0.63-um VISIBLE ALBEDO (%)



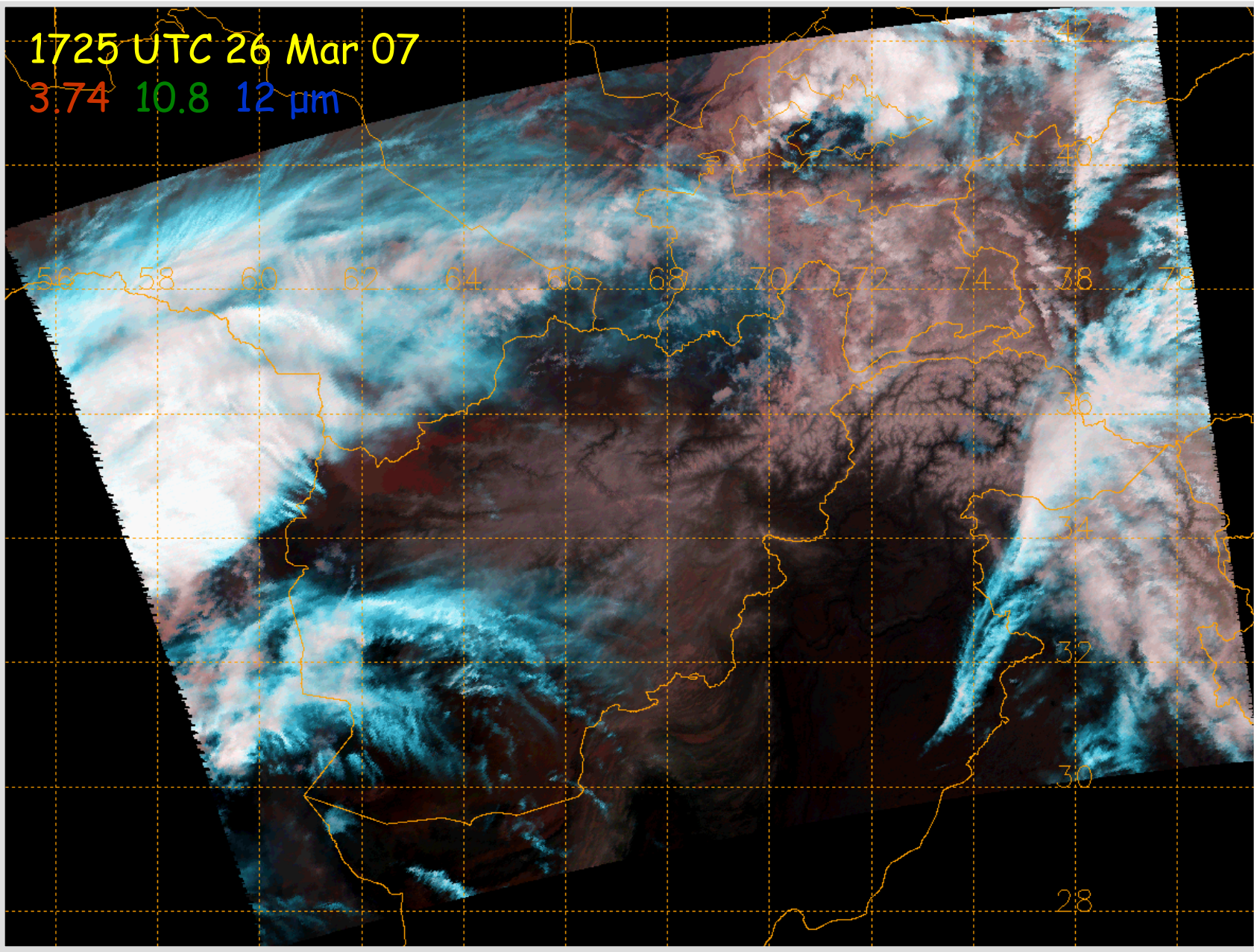
219 235 252 268 284 301 317
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

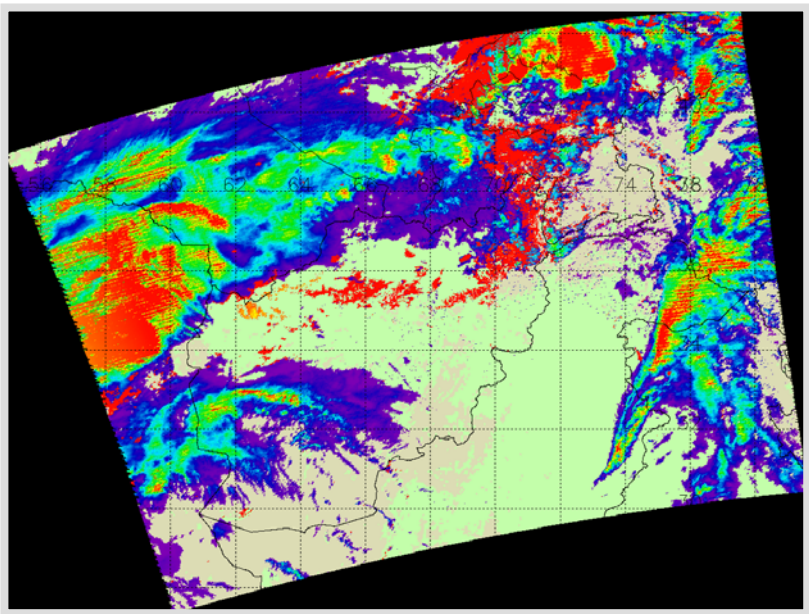


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

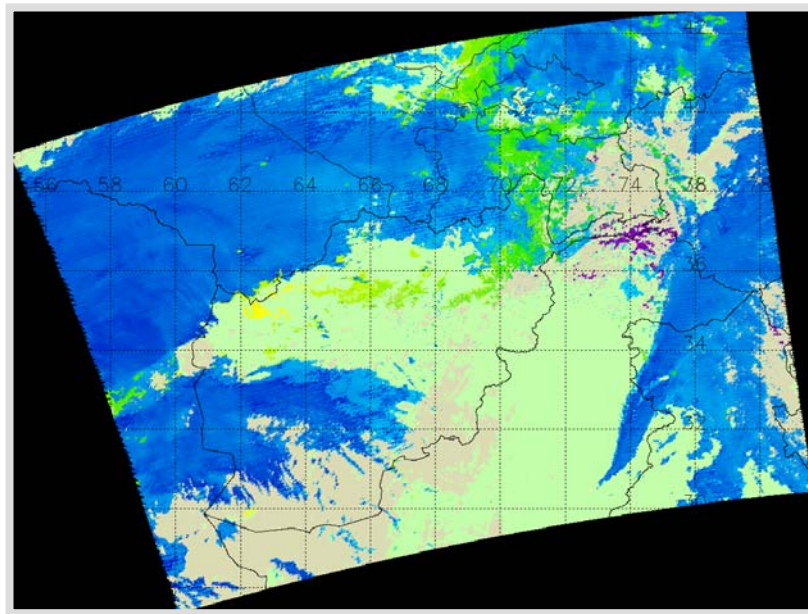
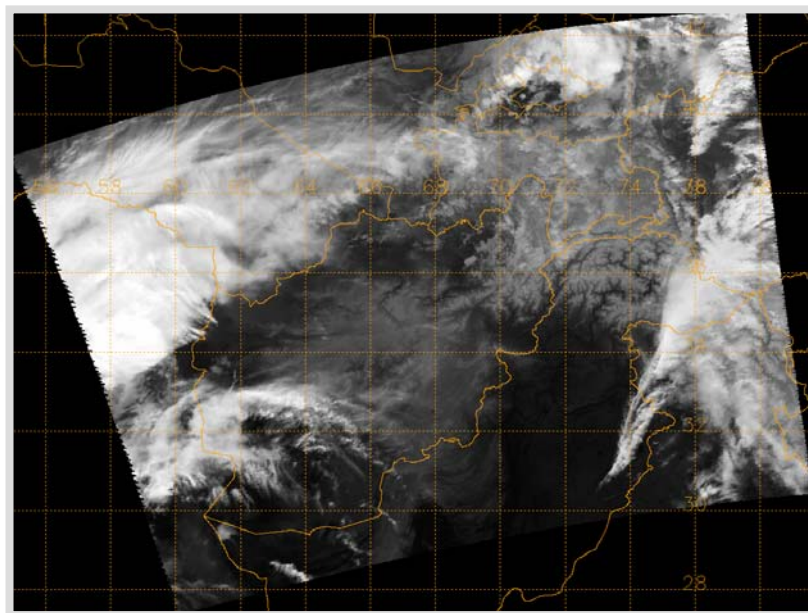




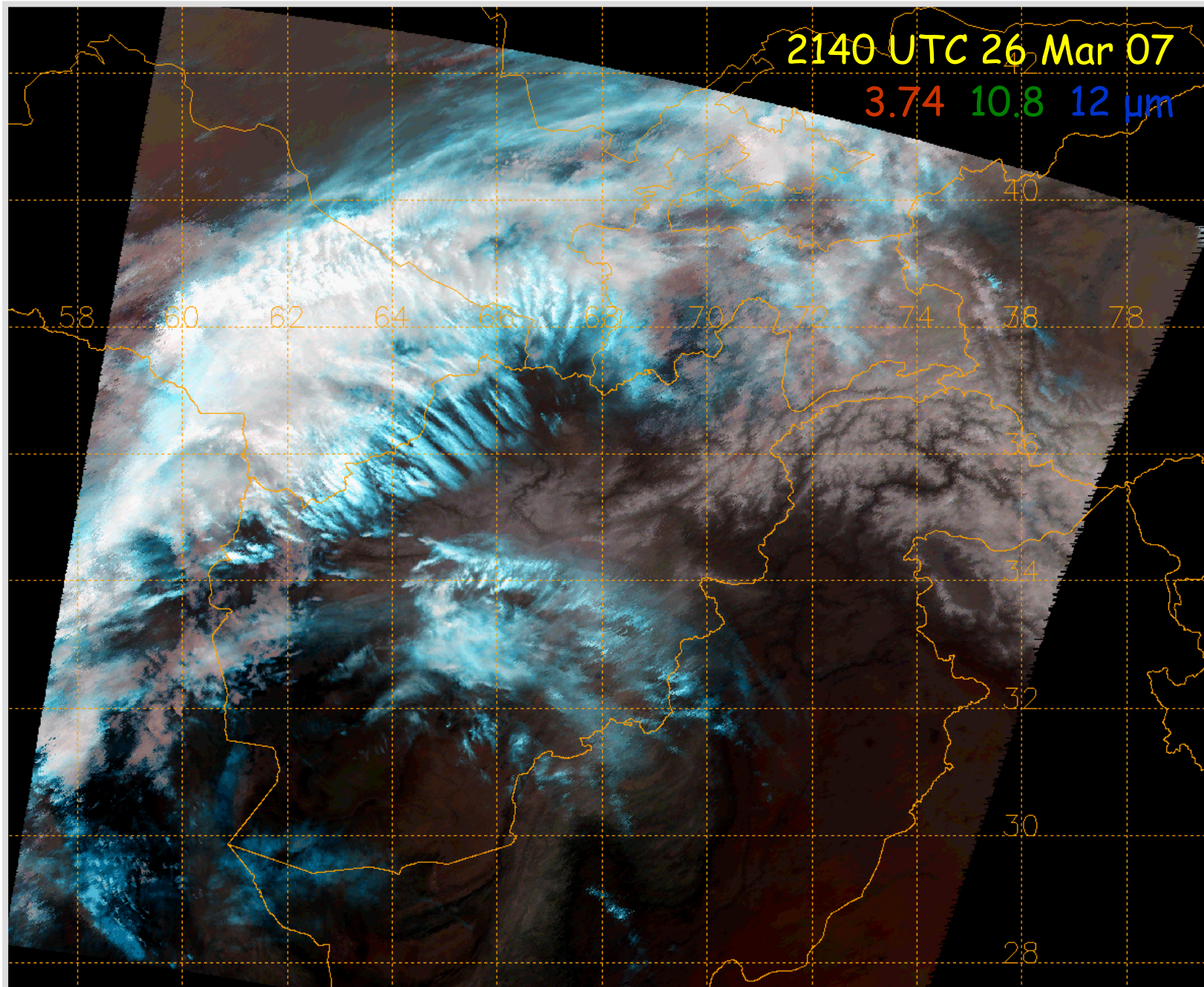
216 230 243 257 271 284 298
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

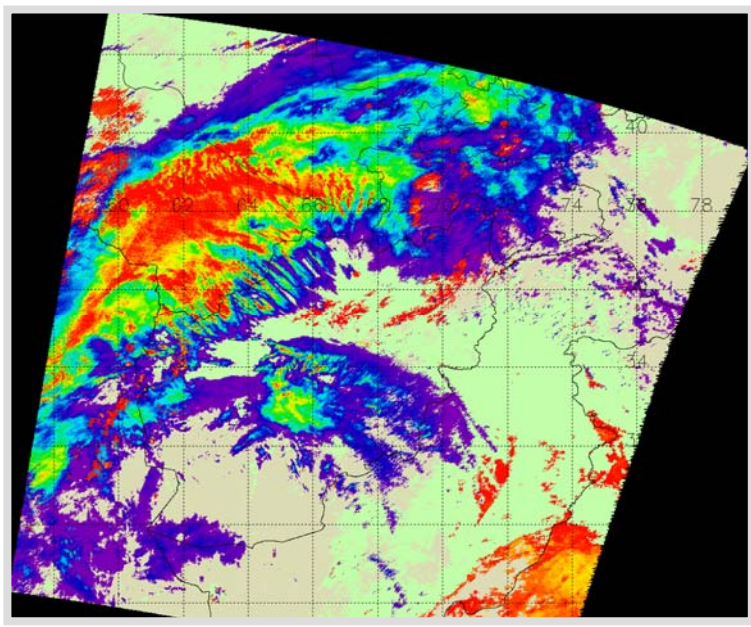
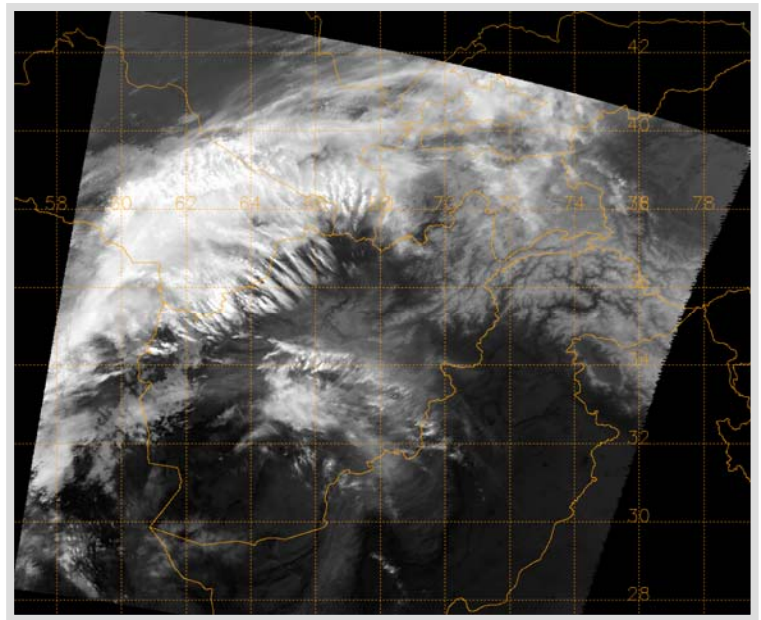


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

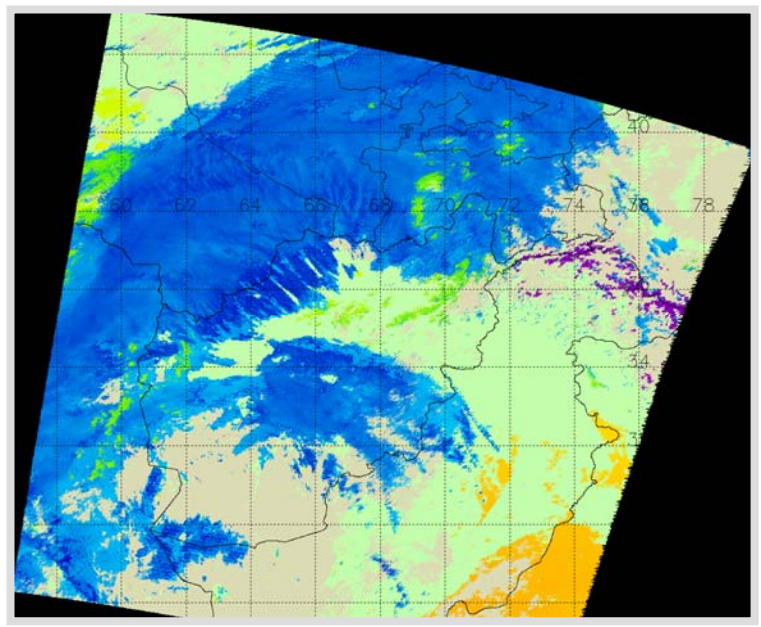




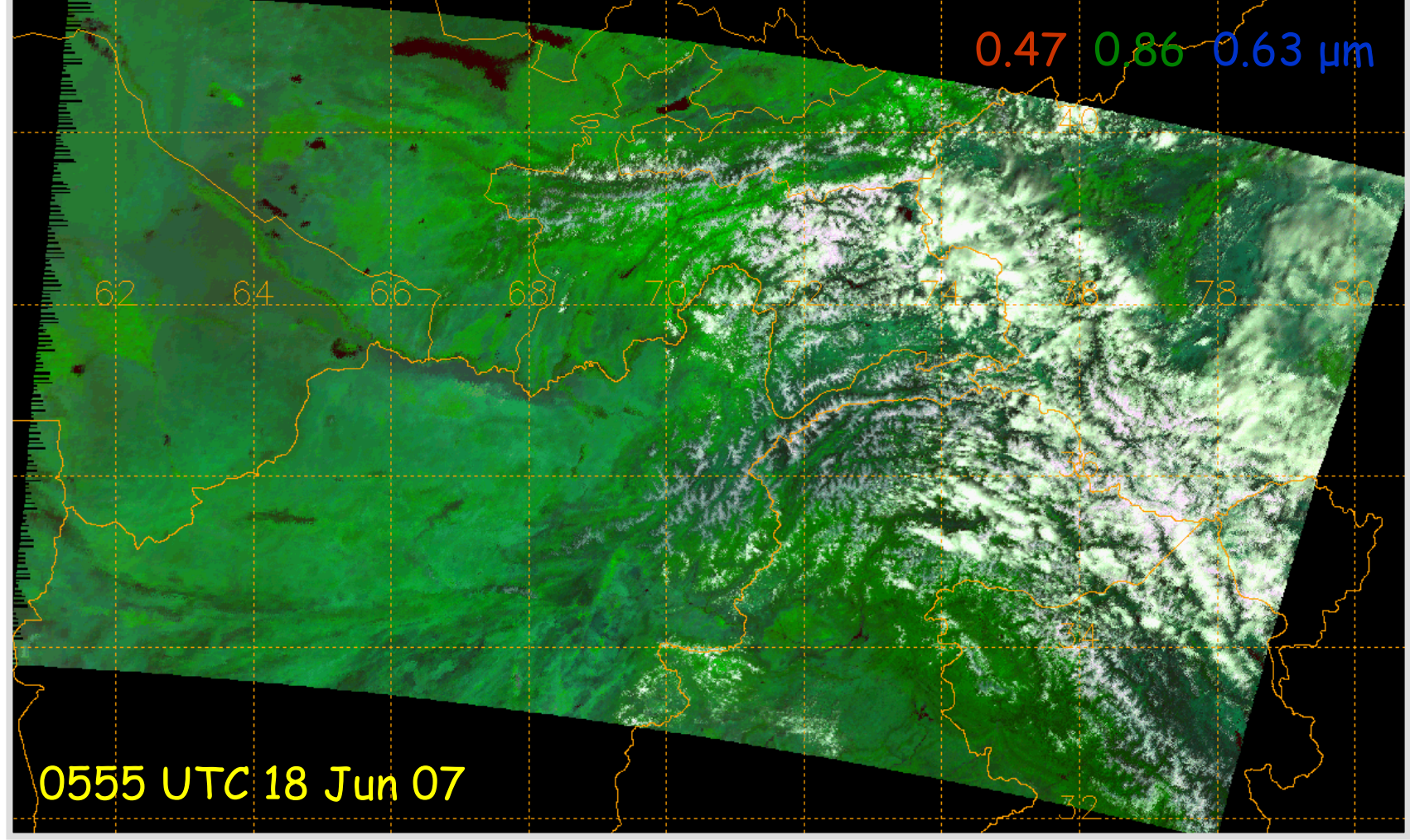
219 231 243 255 267 279 291
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

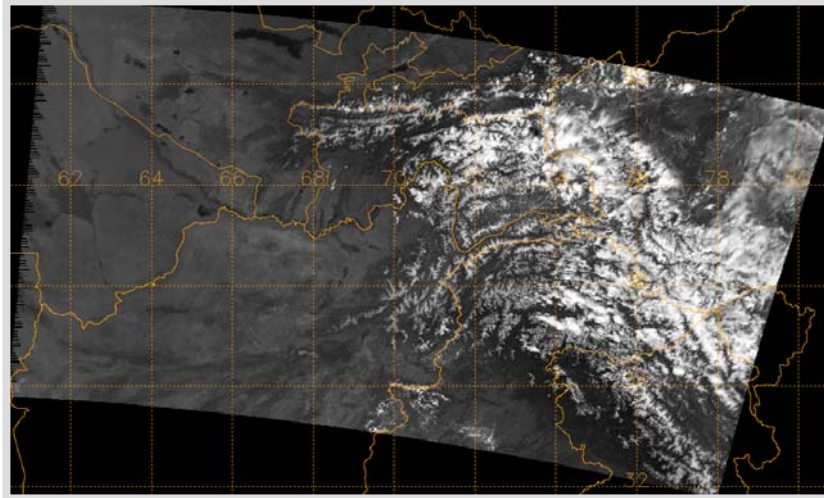


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

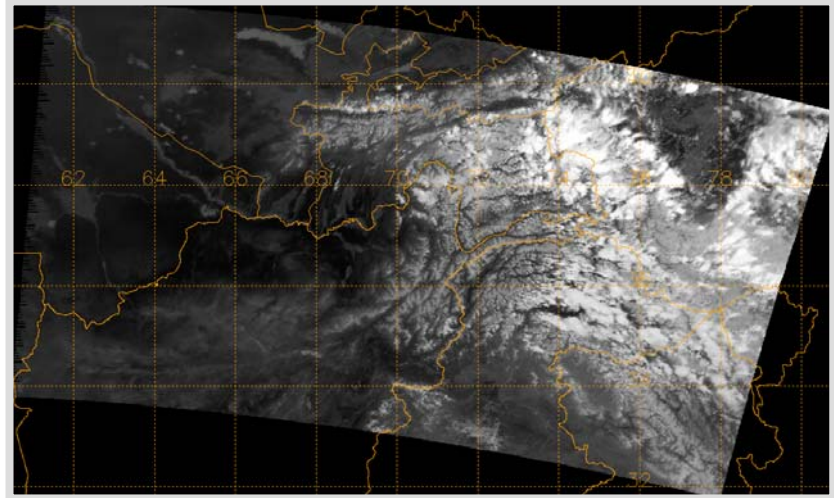


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

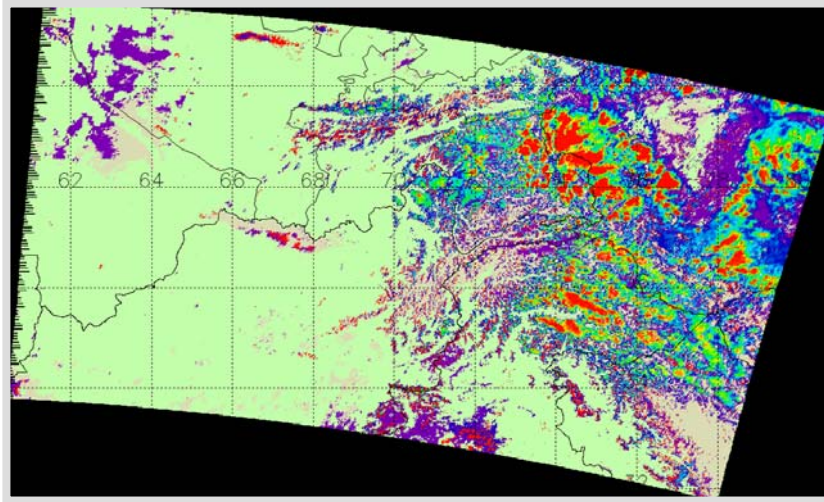




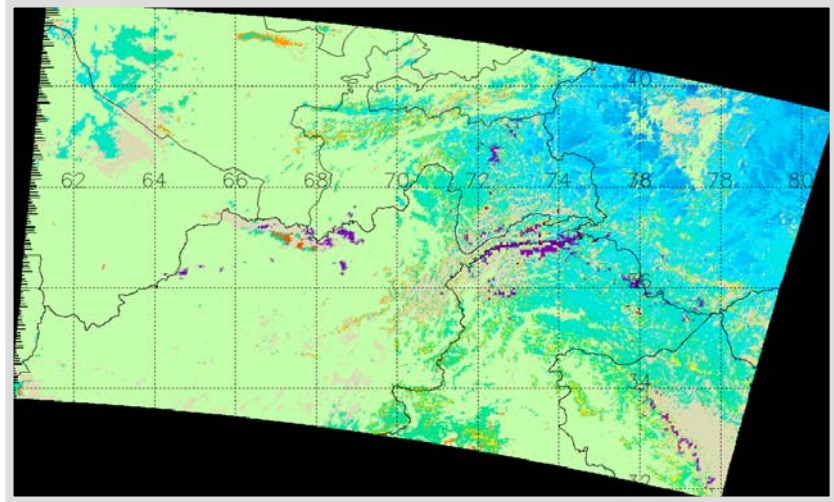
0 14 28 42 56 70 84
0.63-um VISIBLE ALBEDO (%)



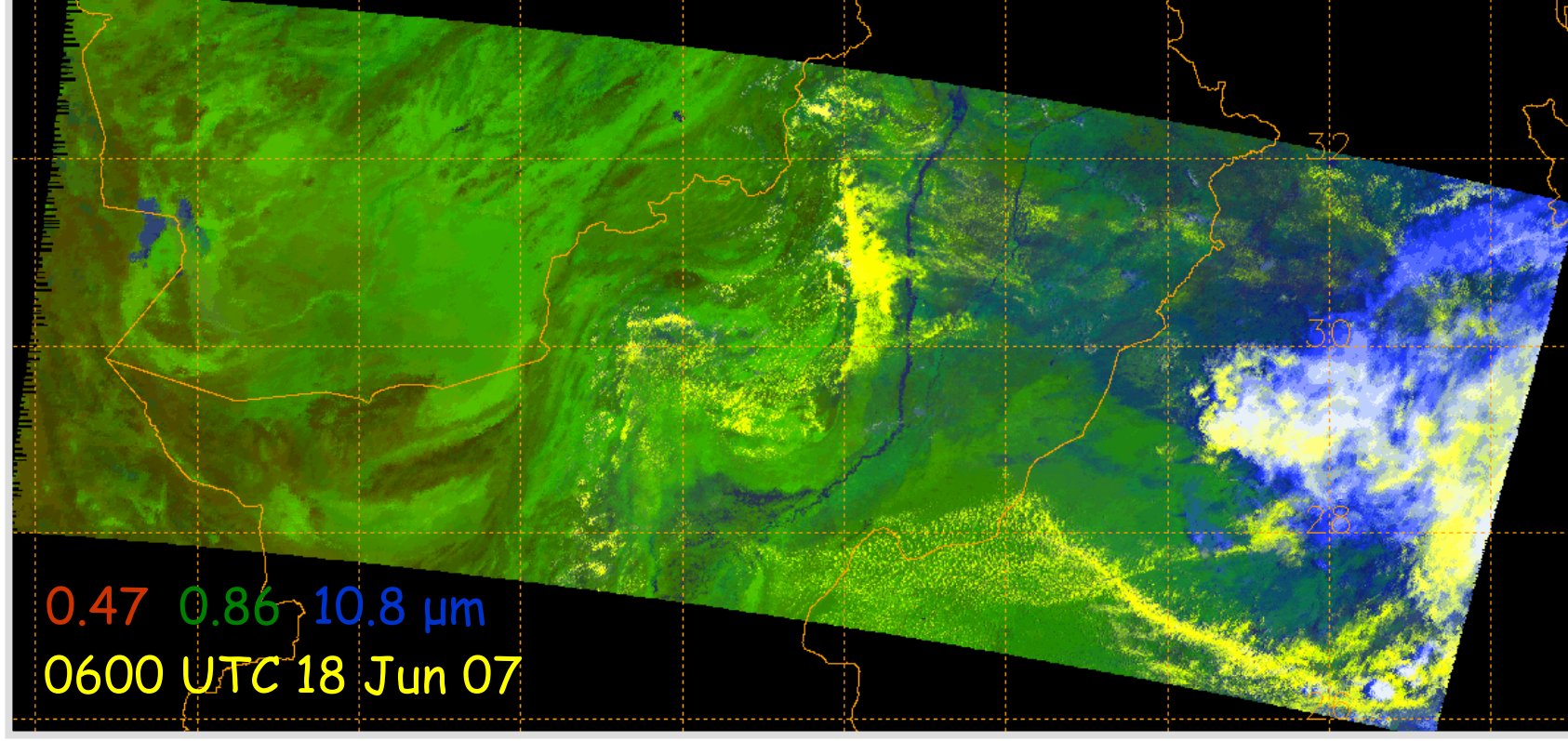
231 246 262 278 294 309 325
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

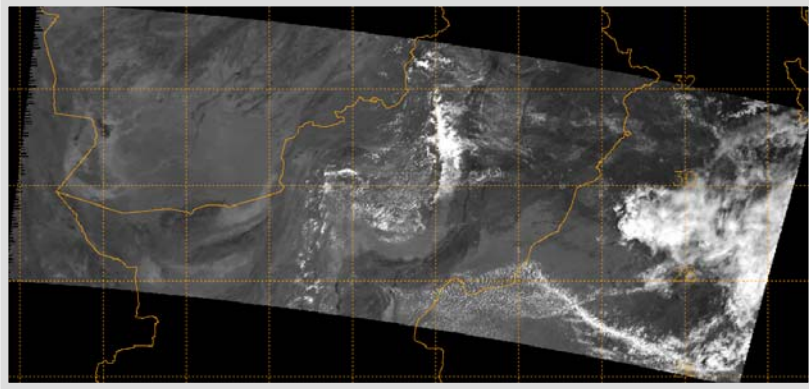


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

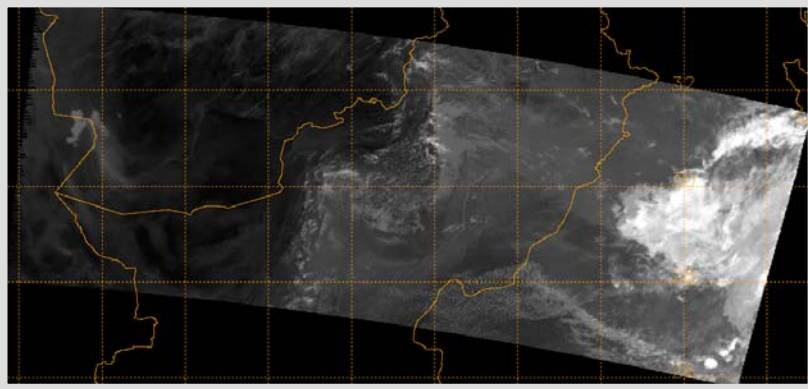


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

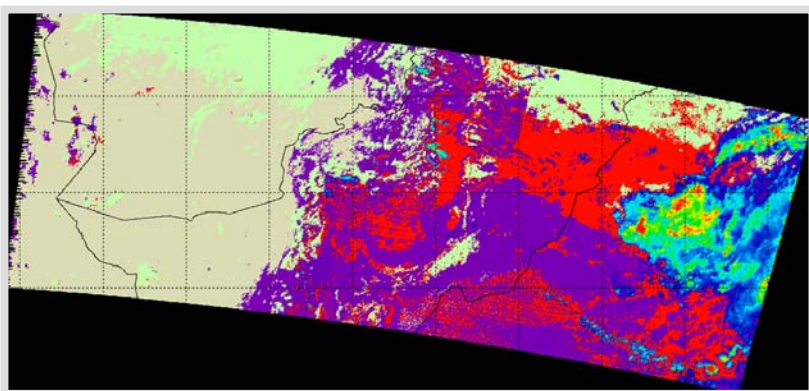




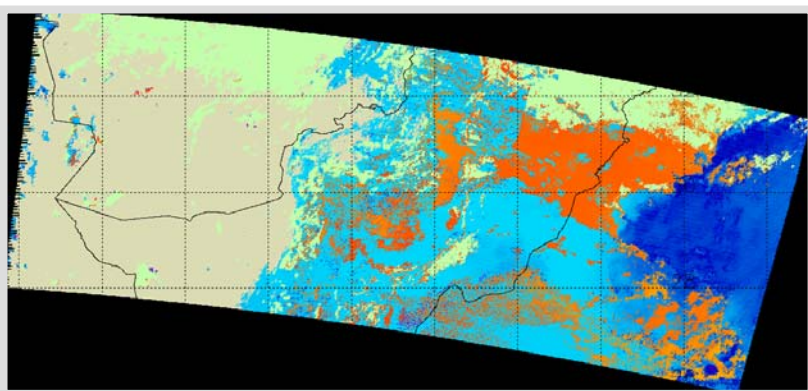
0 13 26 39 52 65 78
0.63-um VISIBLE ALBEDO (%)



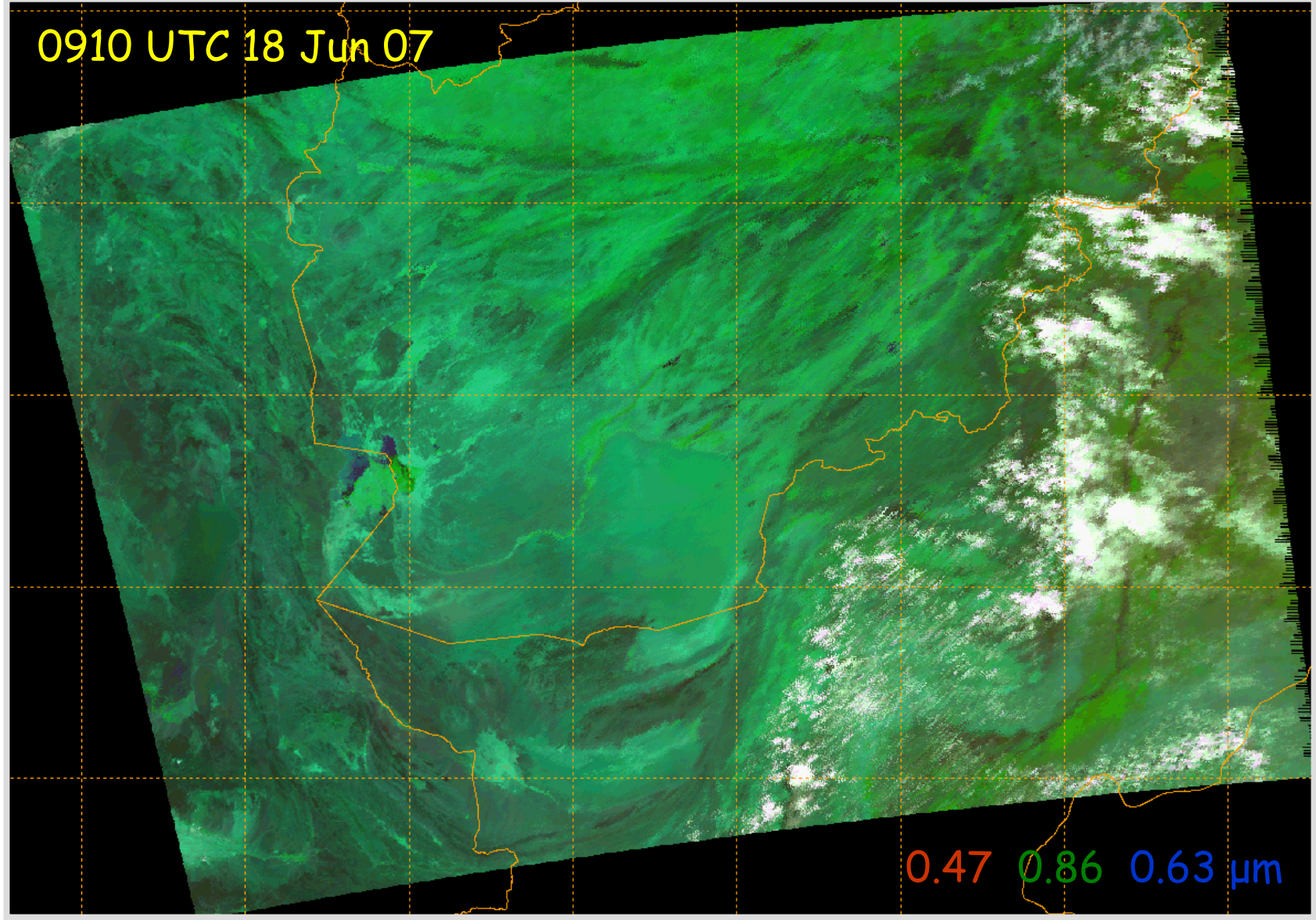
231 246 262 278 294 309 325
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

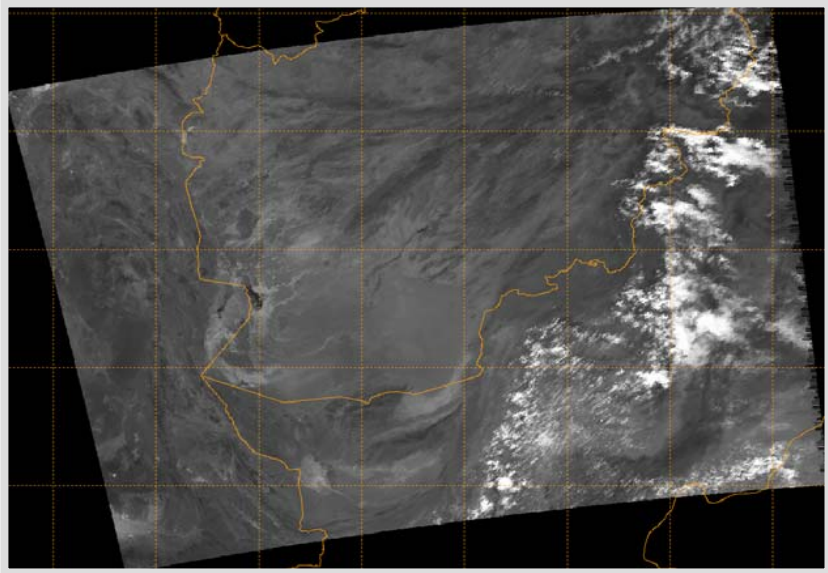


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

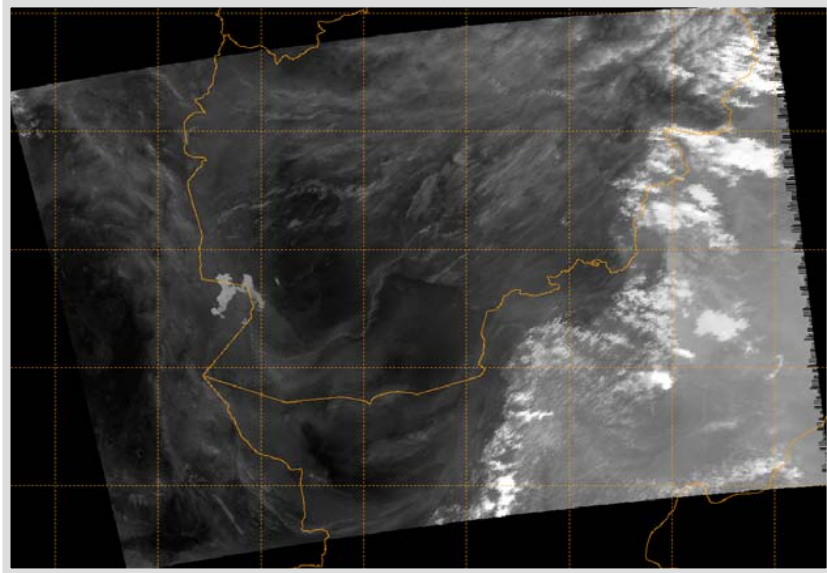


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

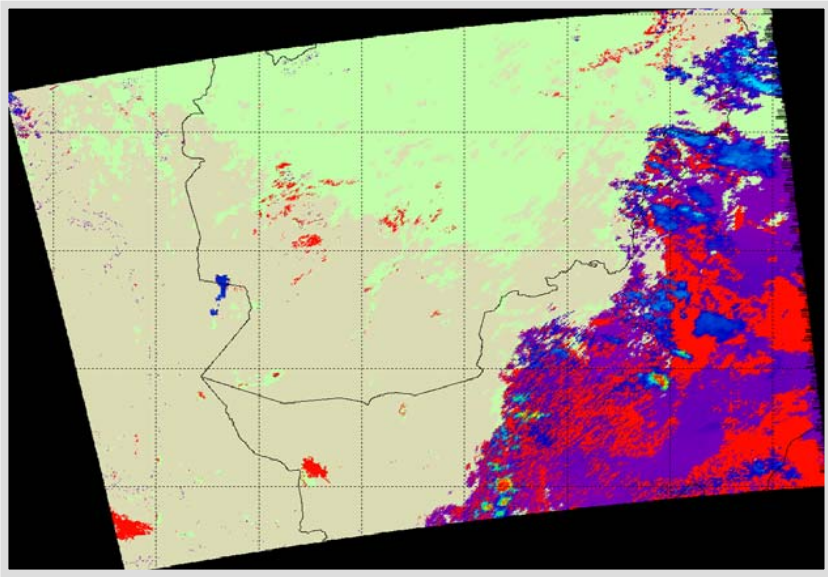




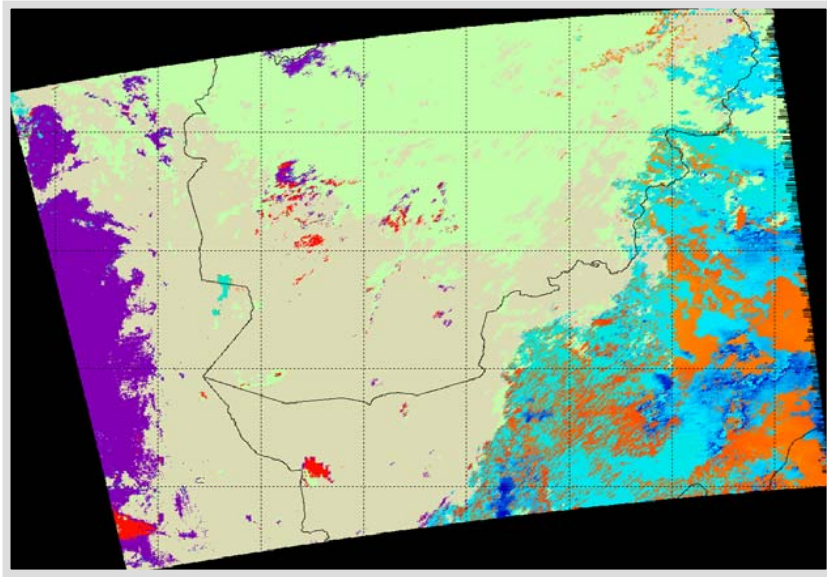
0 12 24 36 49 61 73
0.63-um VISIBLE ALBEDO (%)



257 270 284 297 311 324 337
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

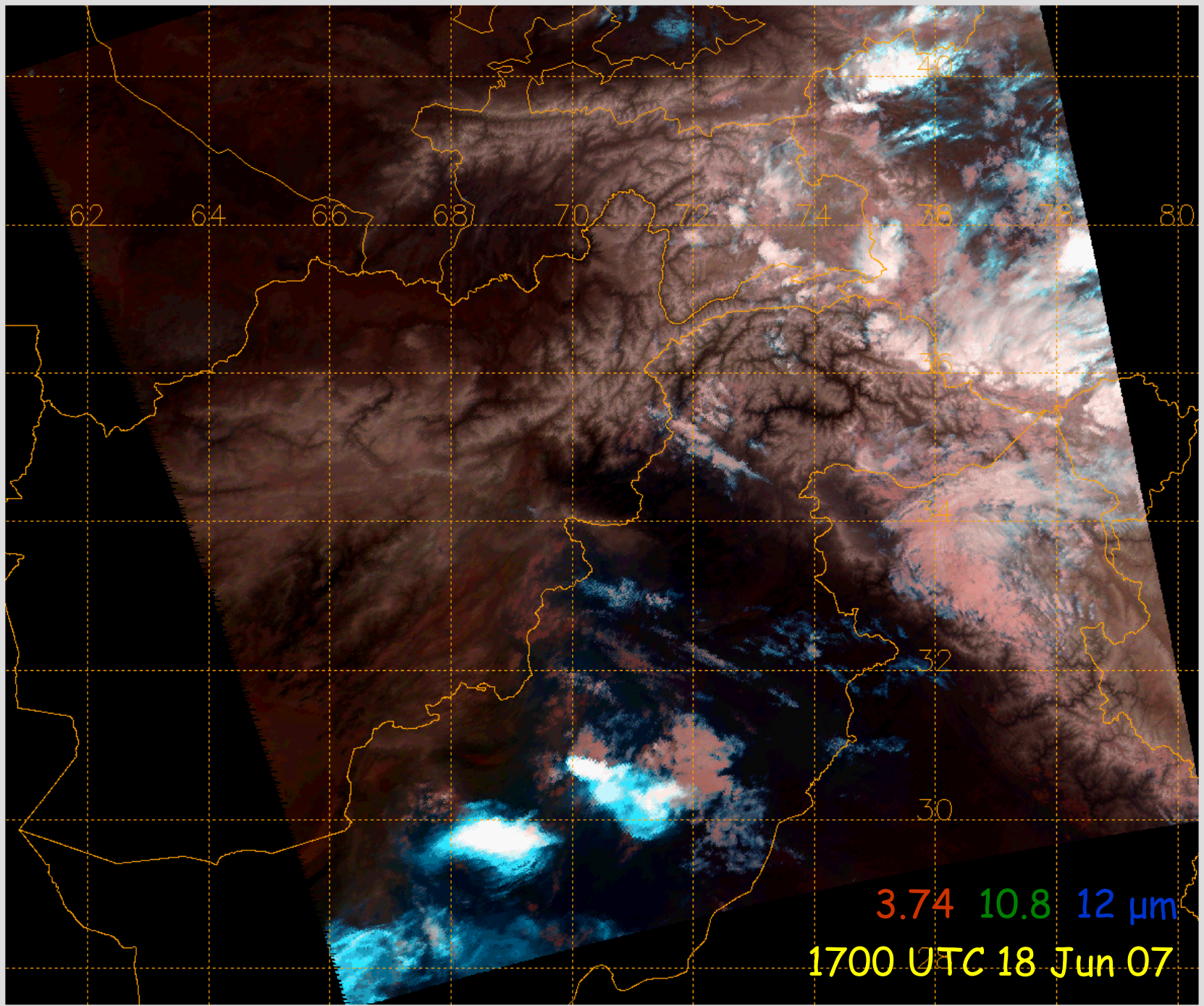


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



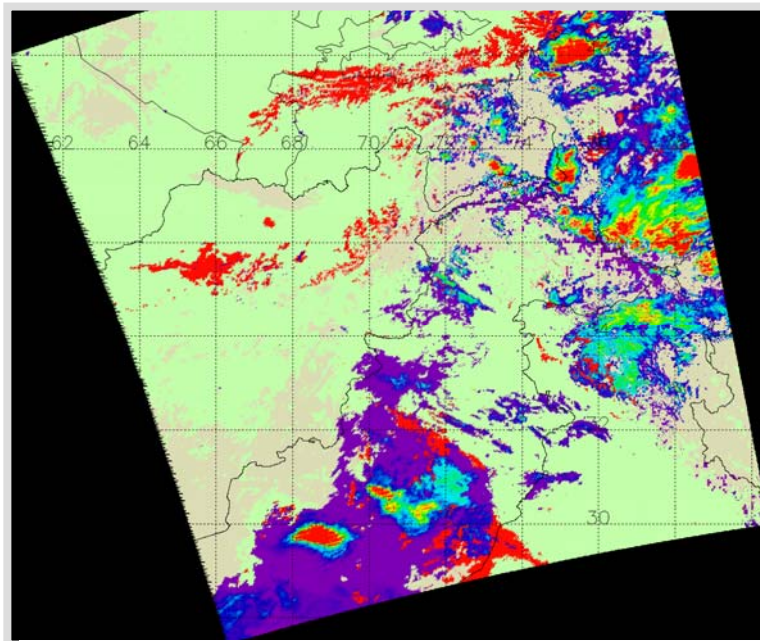
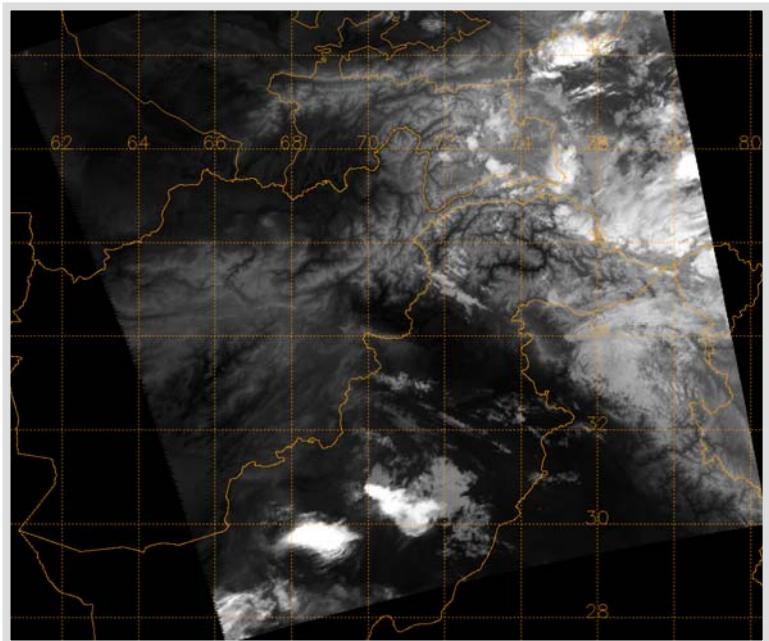
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



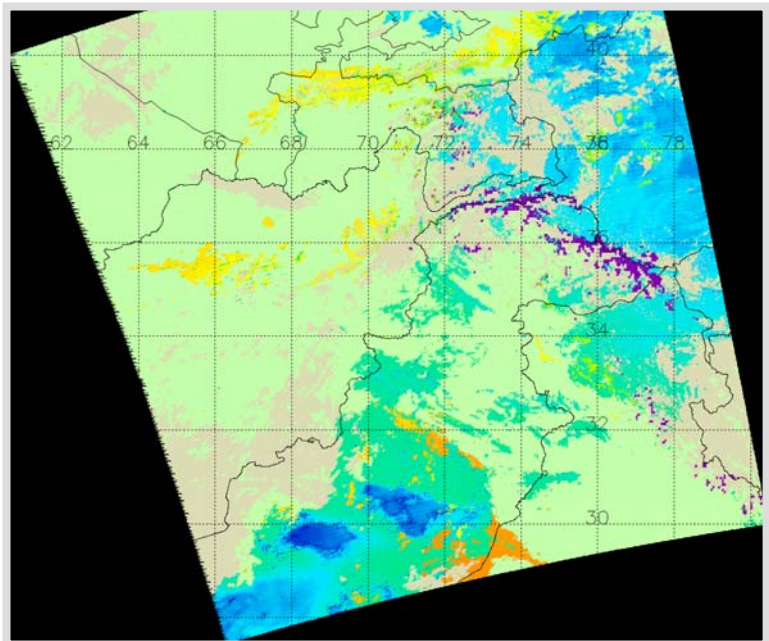




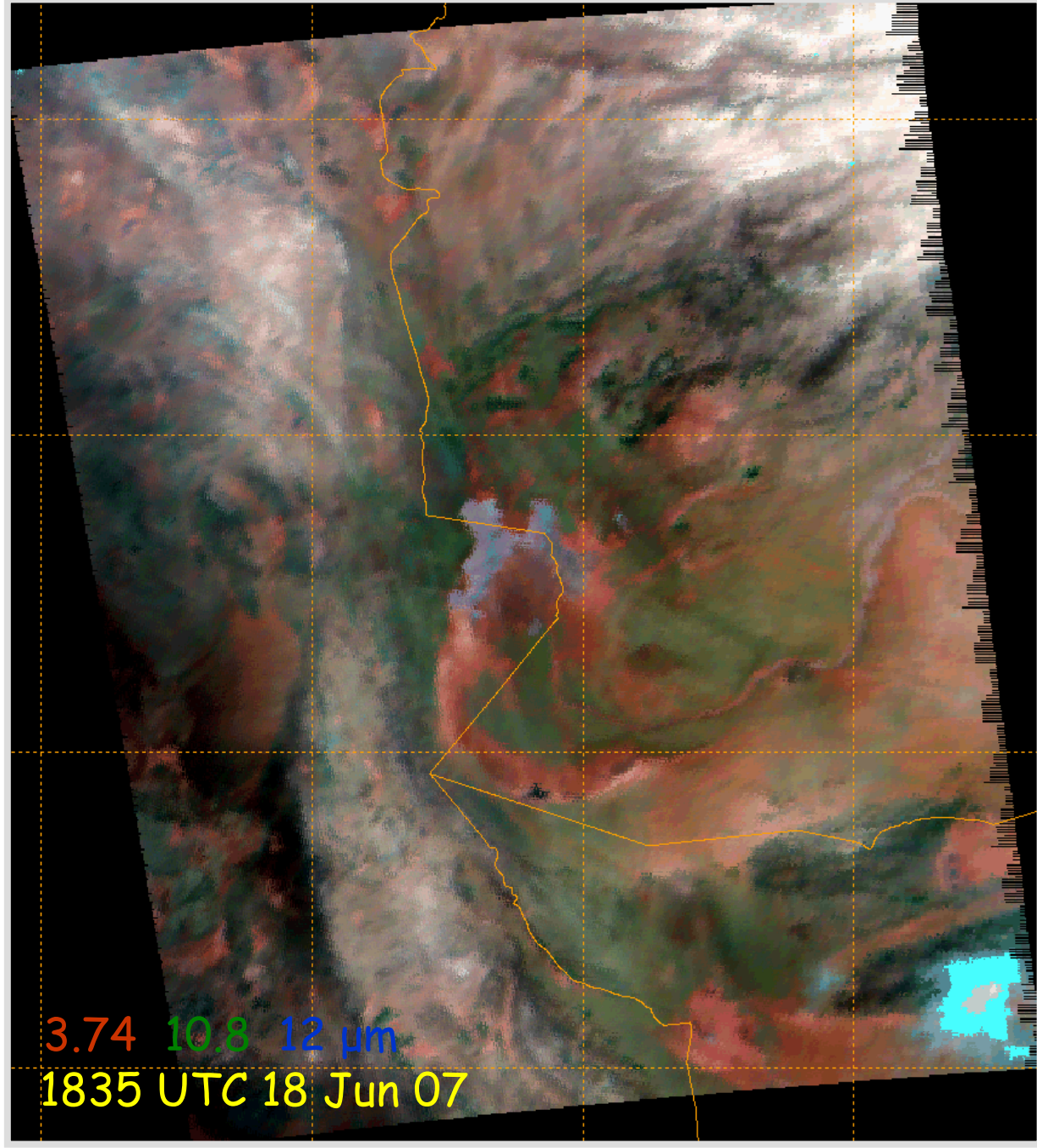
227 239 250 262 274 285 297
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

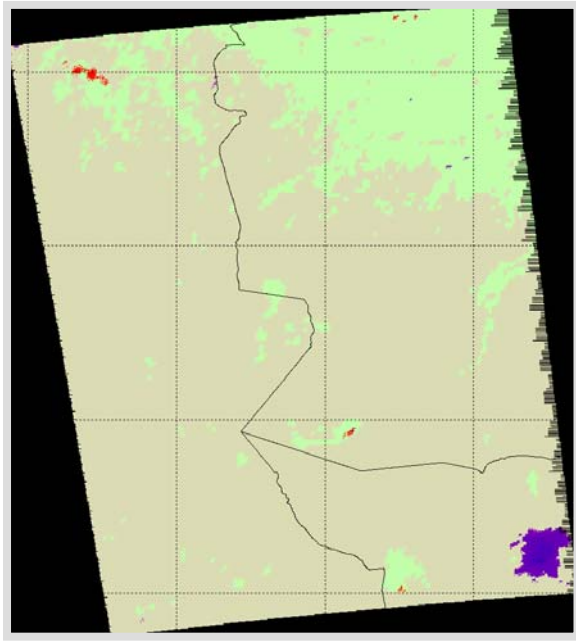
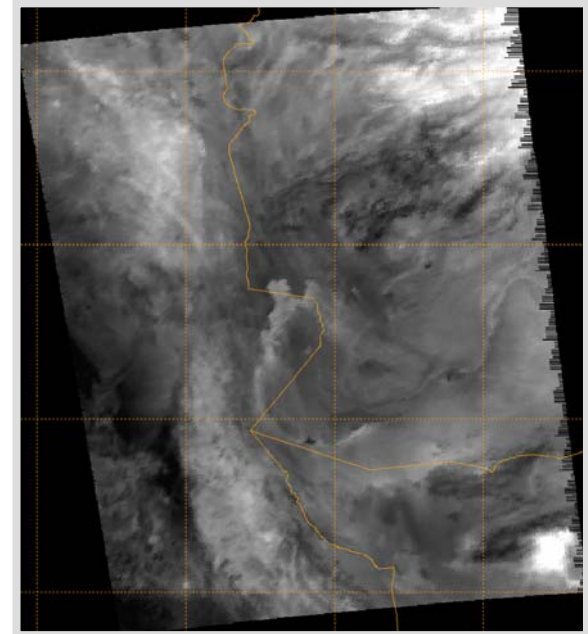


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

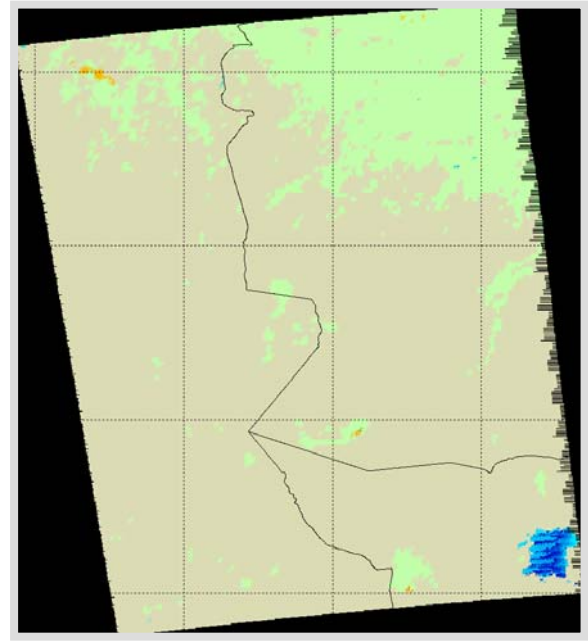




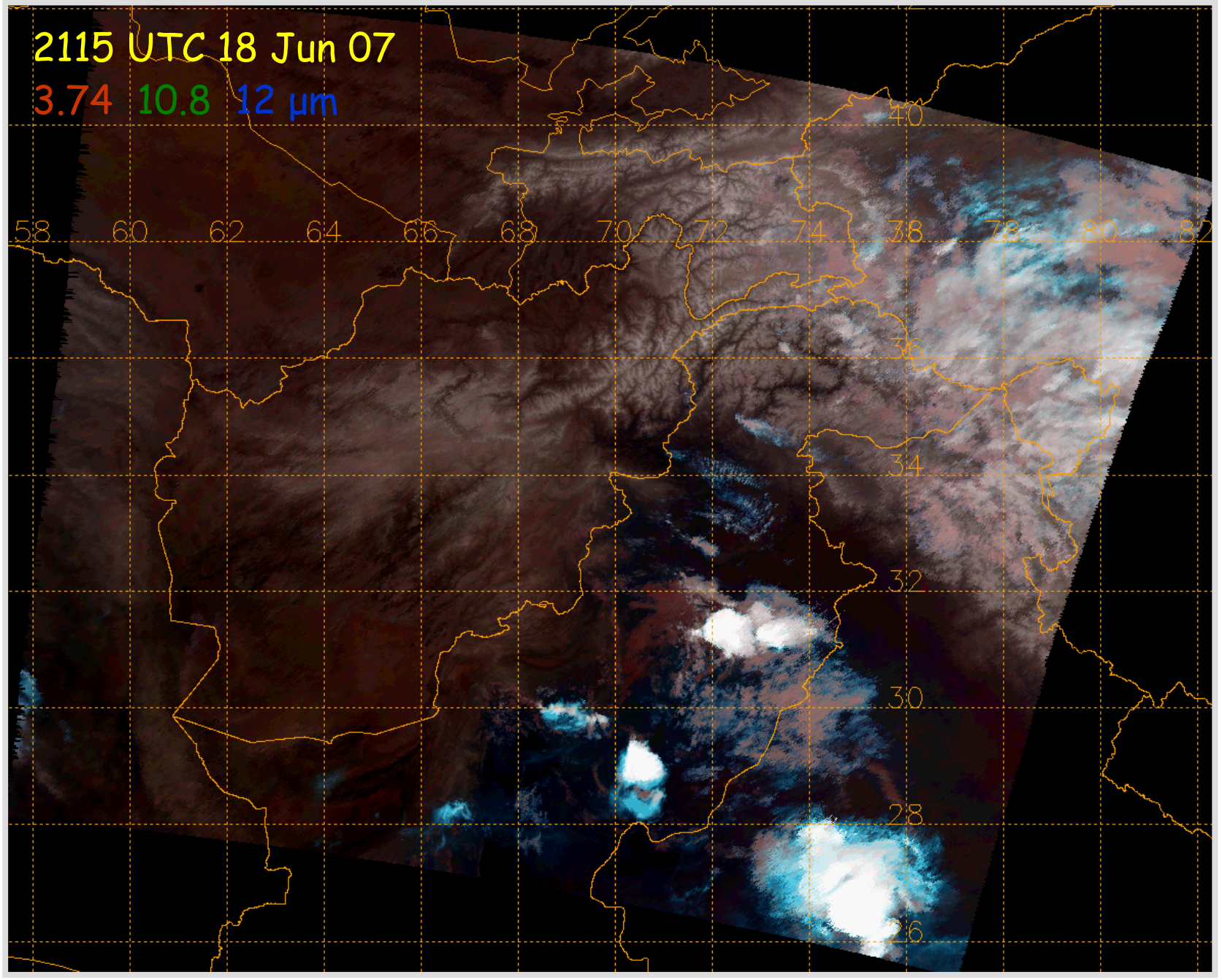
279 283 287 291 295 298 302
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

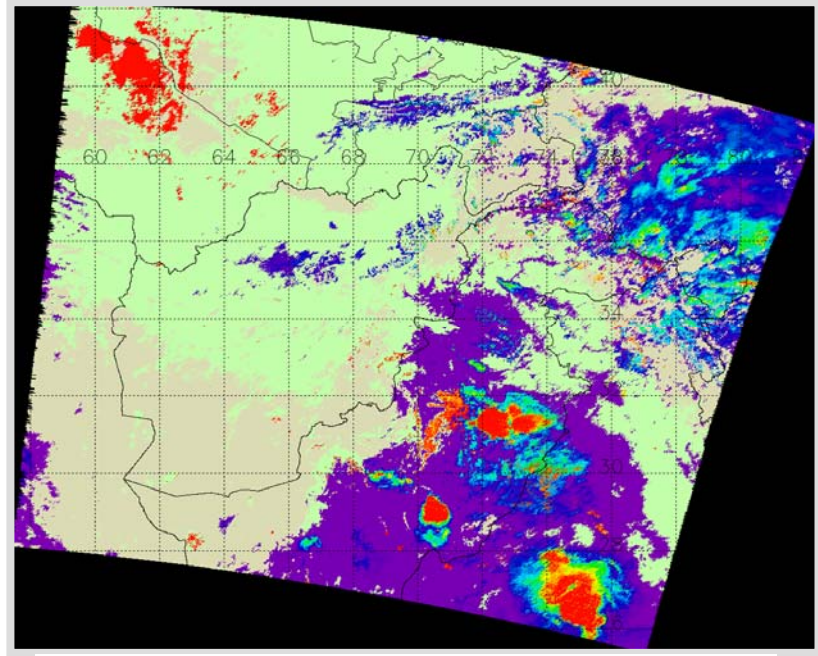
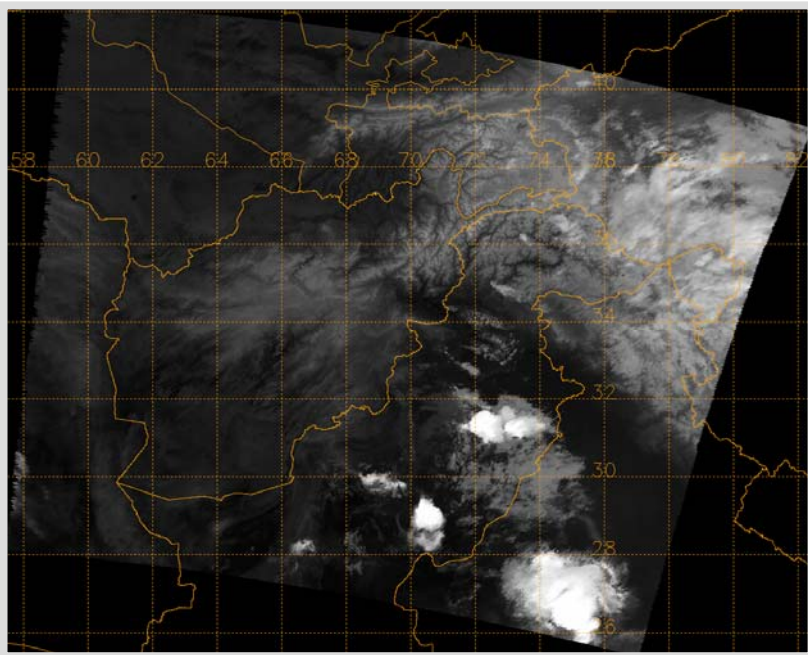


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

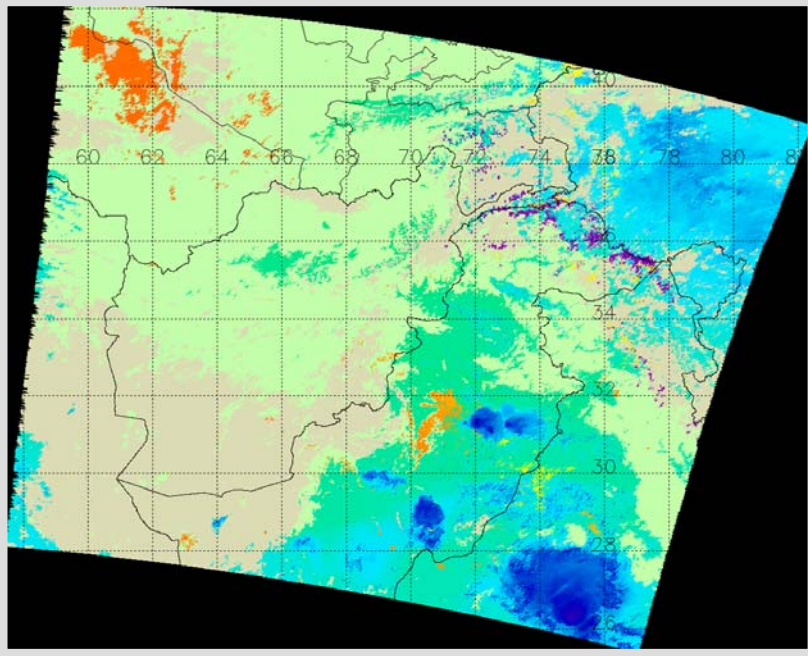




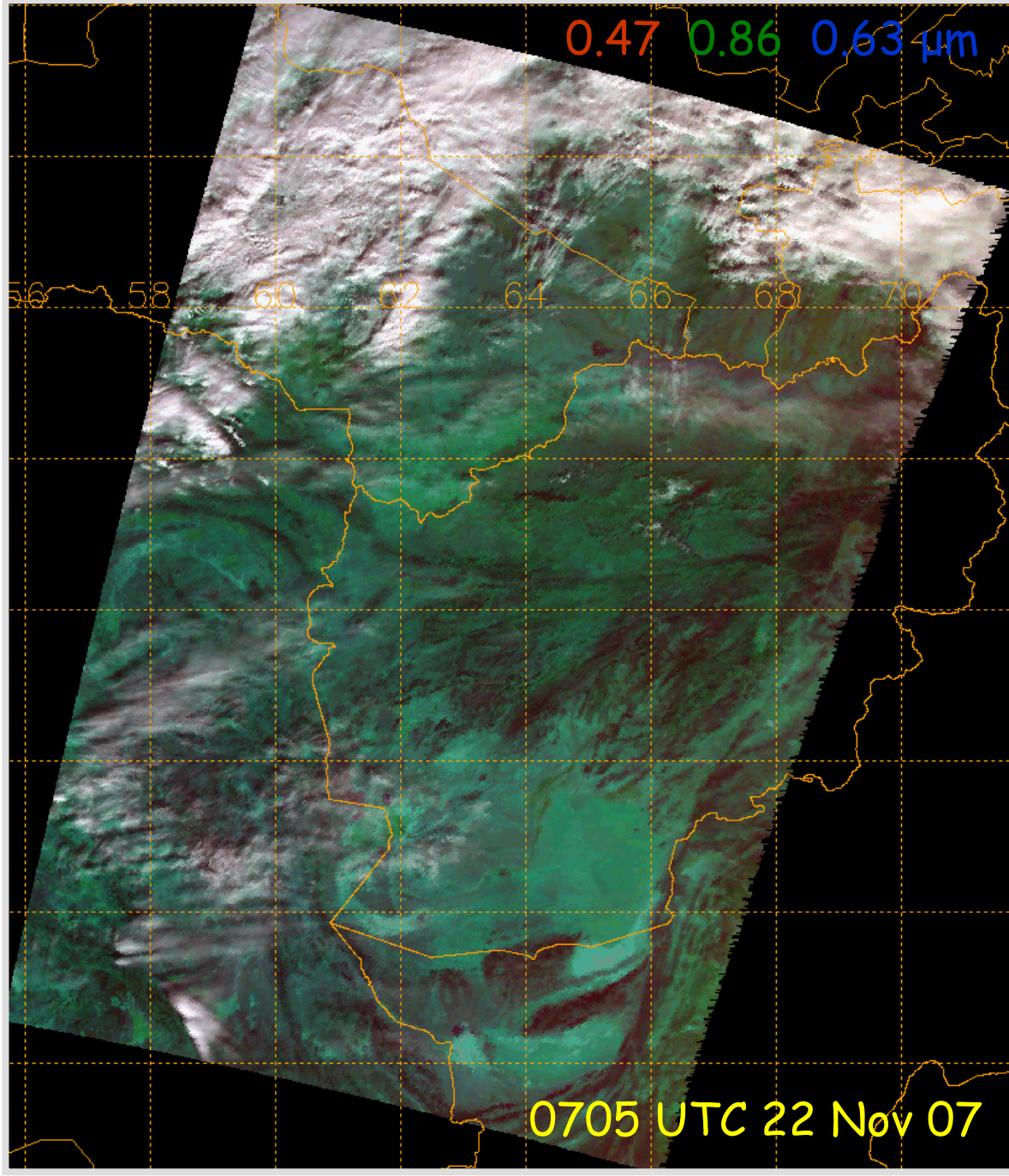
216 230 243 257 271 284 298
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

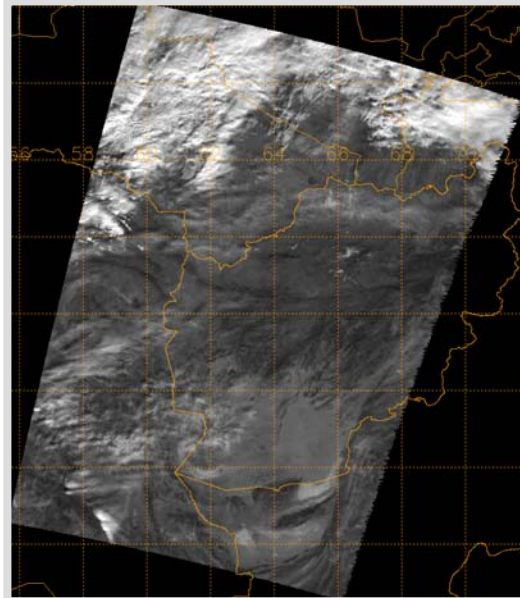


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

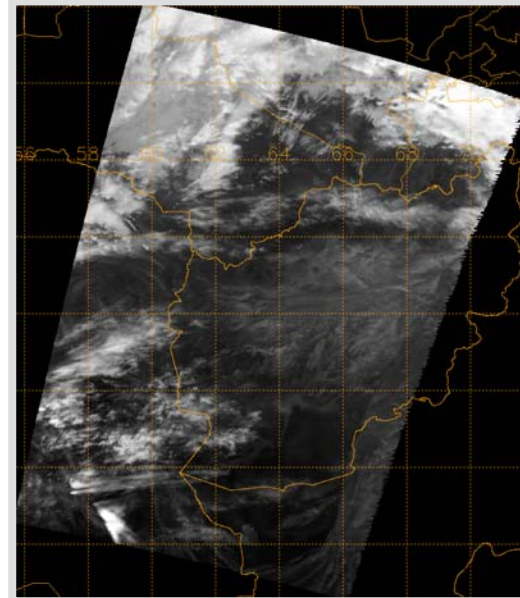


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

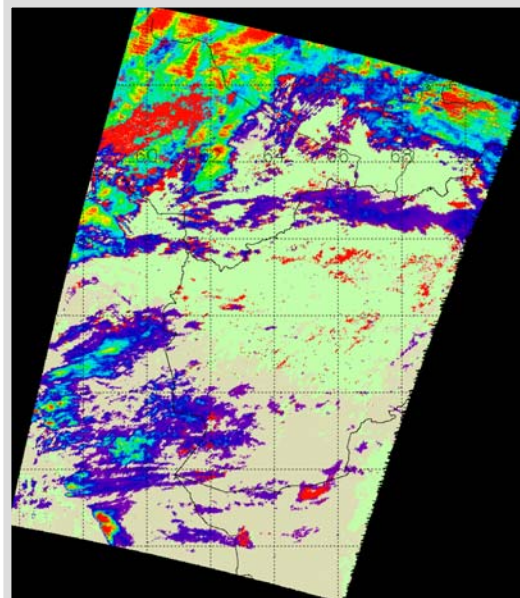




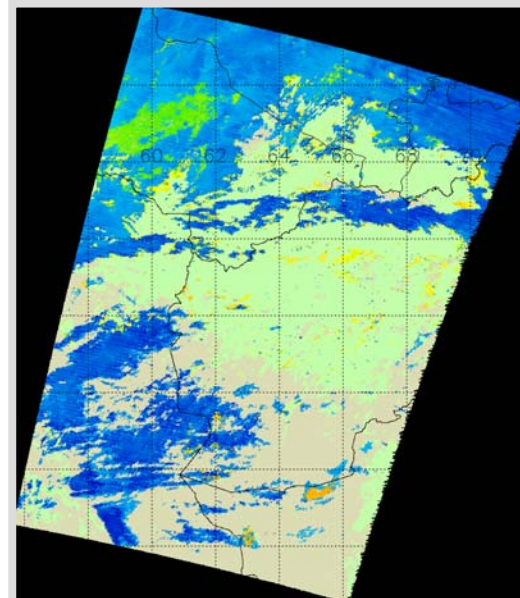
0 7 14 22 29 37 44
0.63-um VISIBLE ALBEDO (%)



221 235 250 265 279 294 309
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

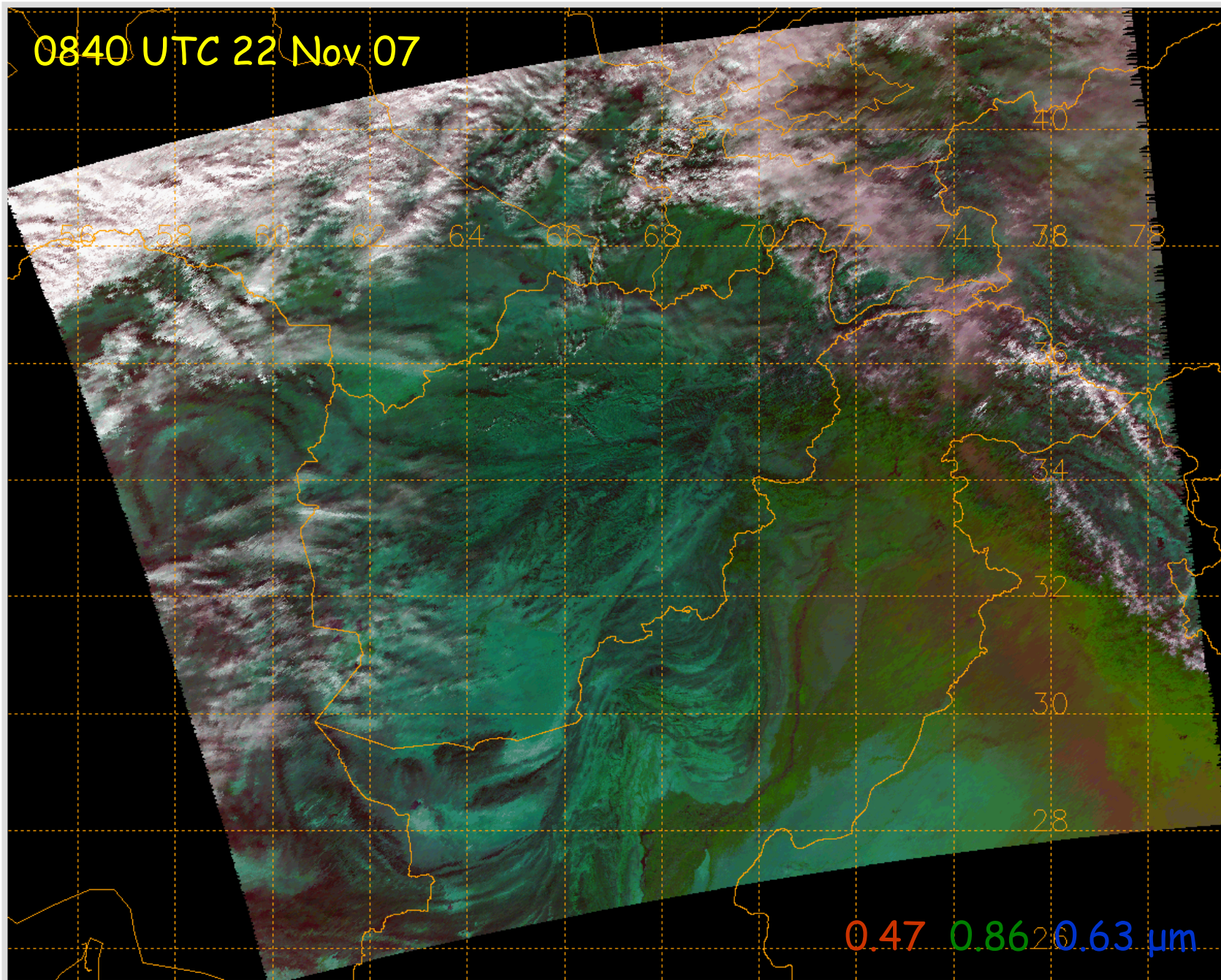


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

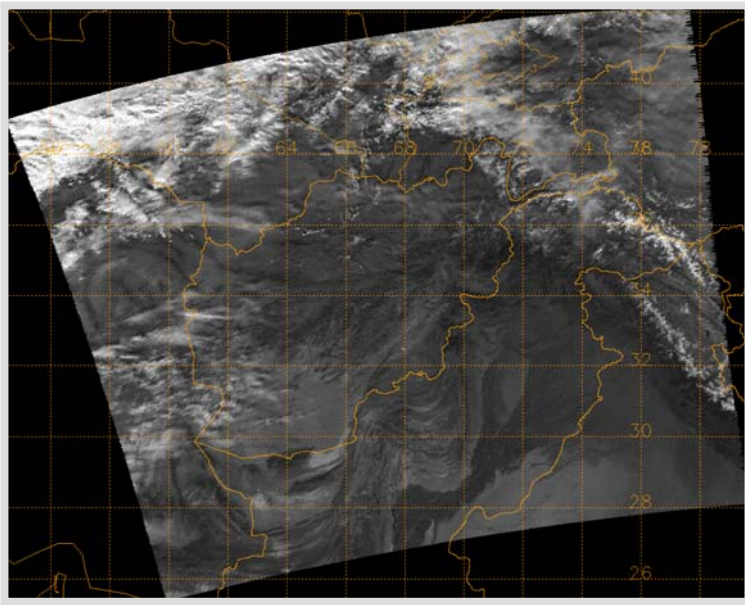


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

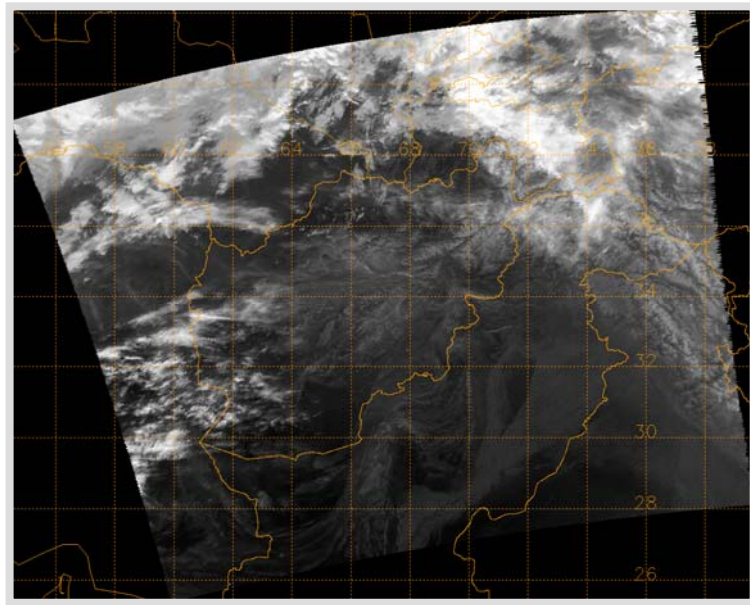
0840 UTC 22 Nov 07



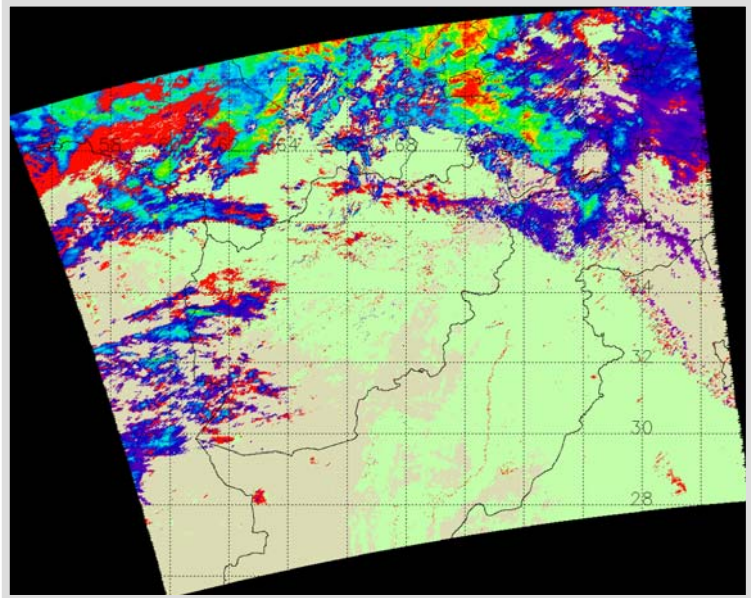
0.47 0.86 0.63 μm



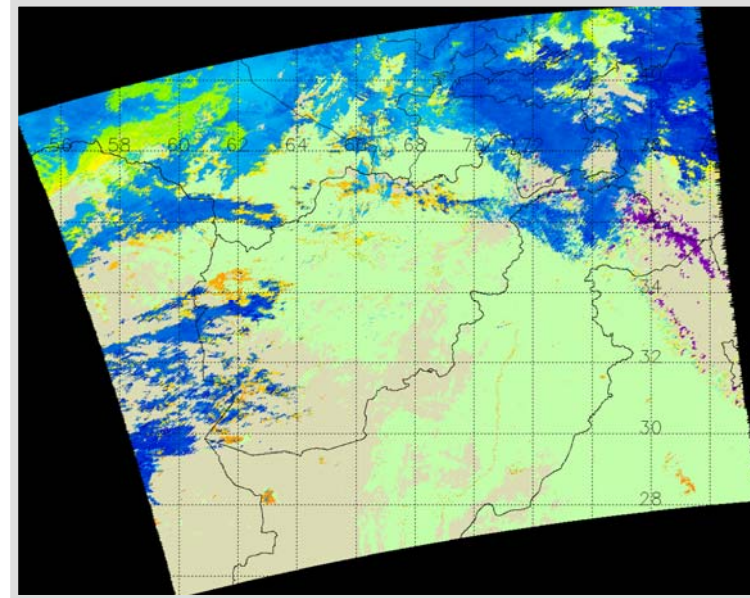
0 7 15 23 31 39 47
0.63-um VISIBLE ALBEDO (%)



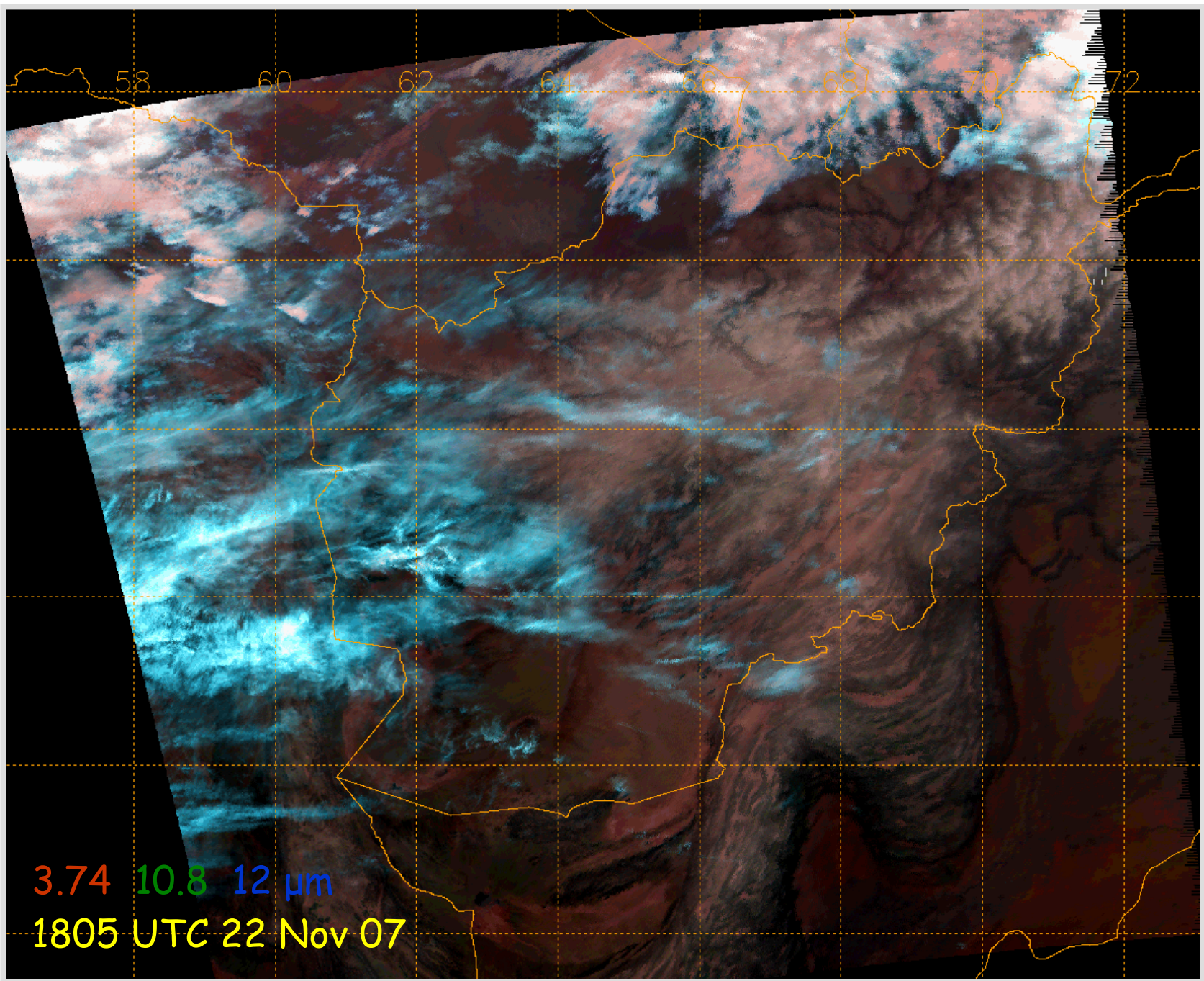
225 240 254 269 284 298 313
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



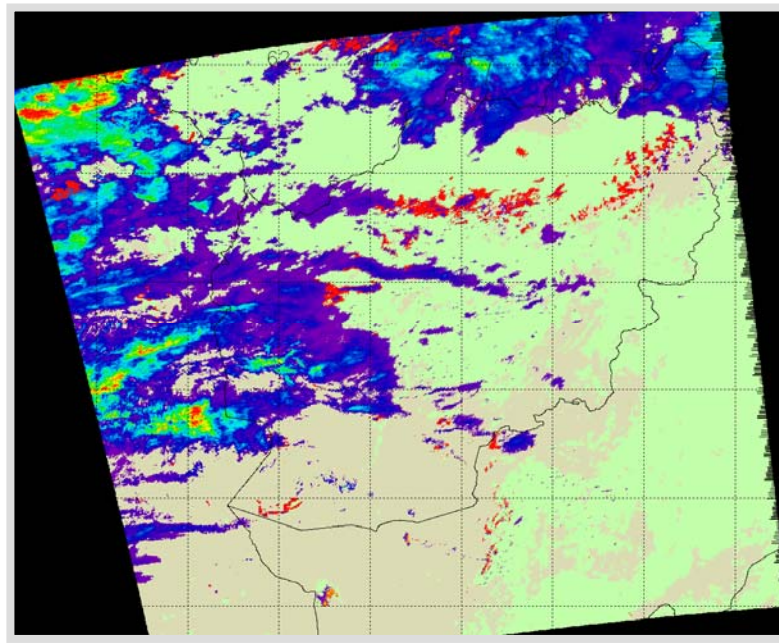
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



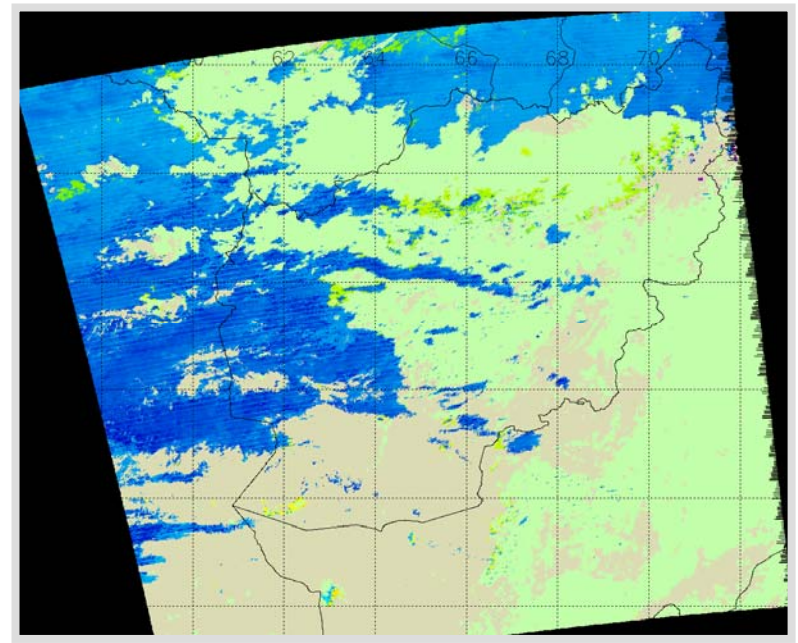
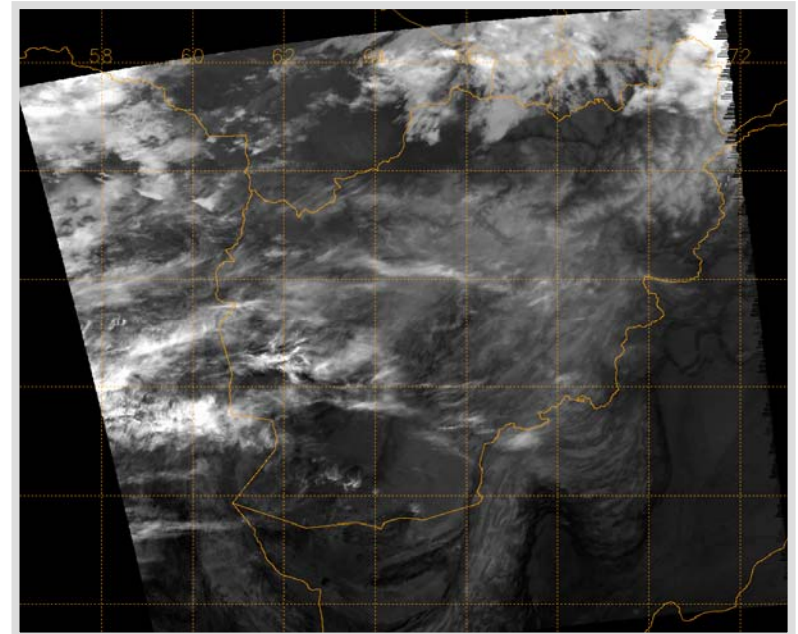
3.74 10.8 12 μm
1805 UTC 22 Nov 07



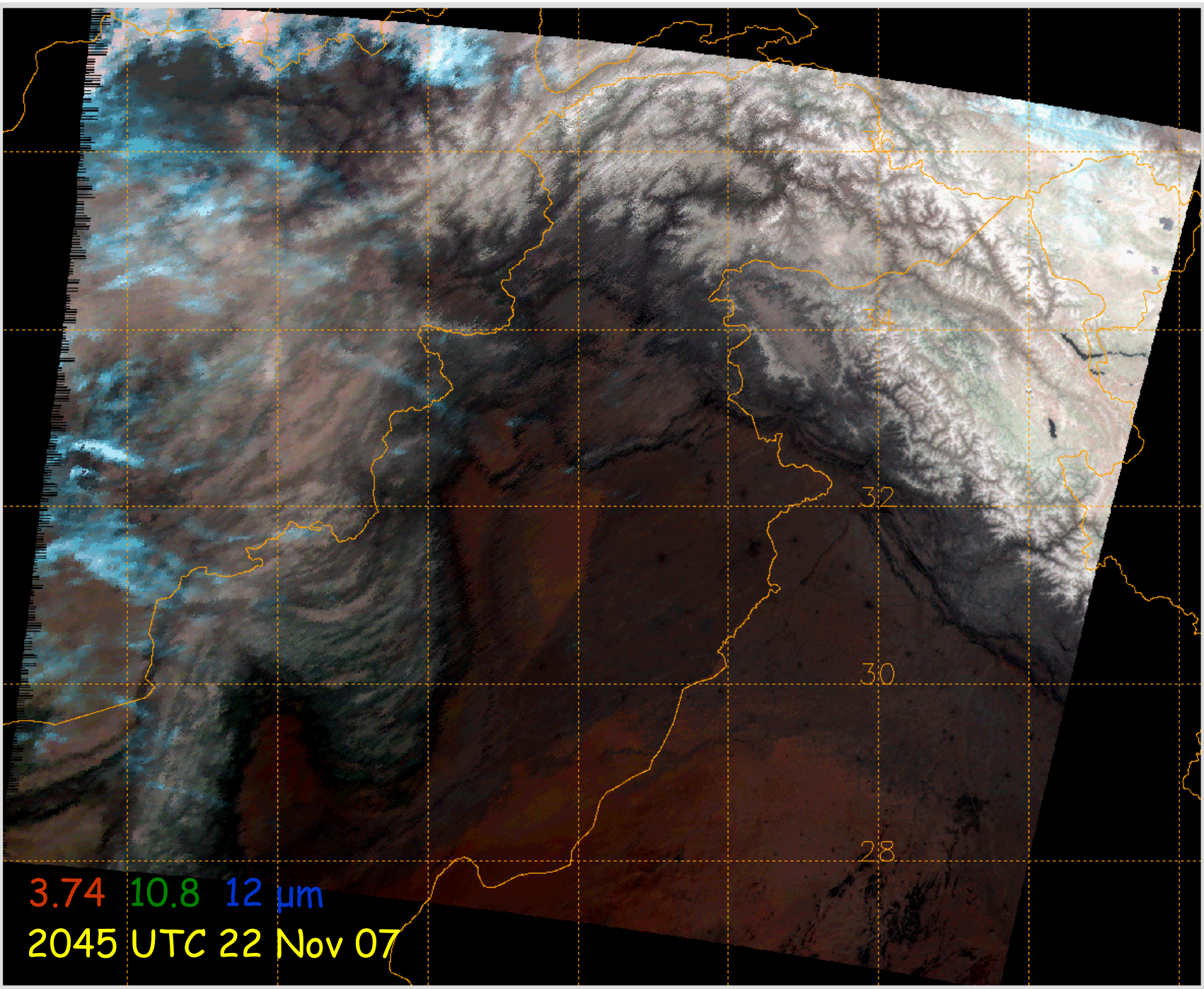
231 241 251 260 270 280 289
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

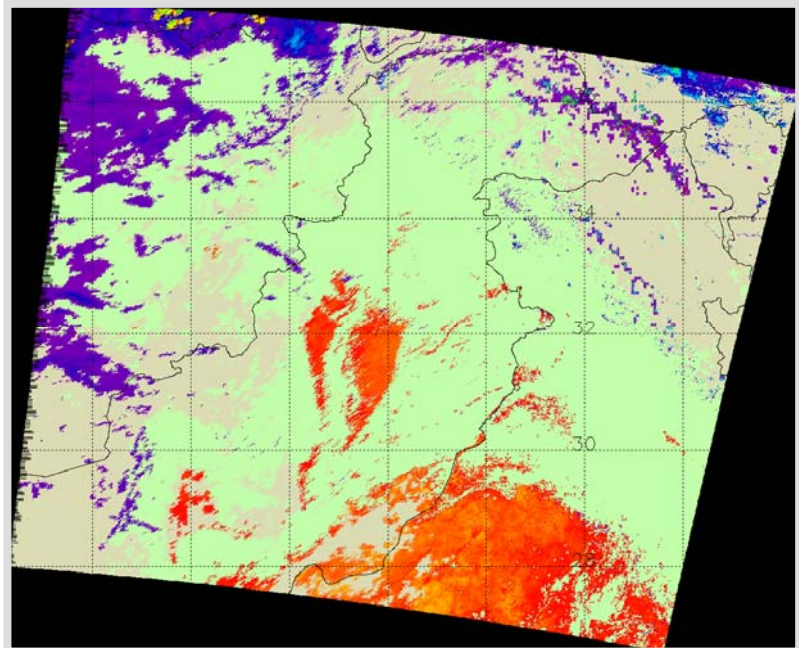
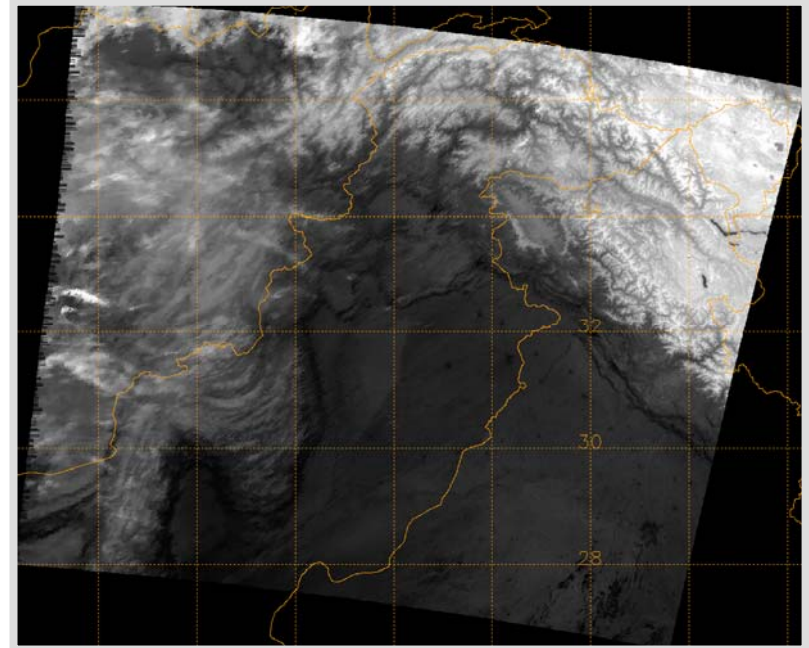


3.74 10.8 12 μm

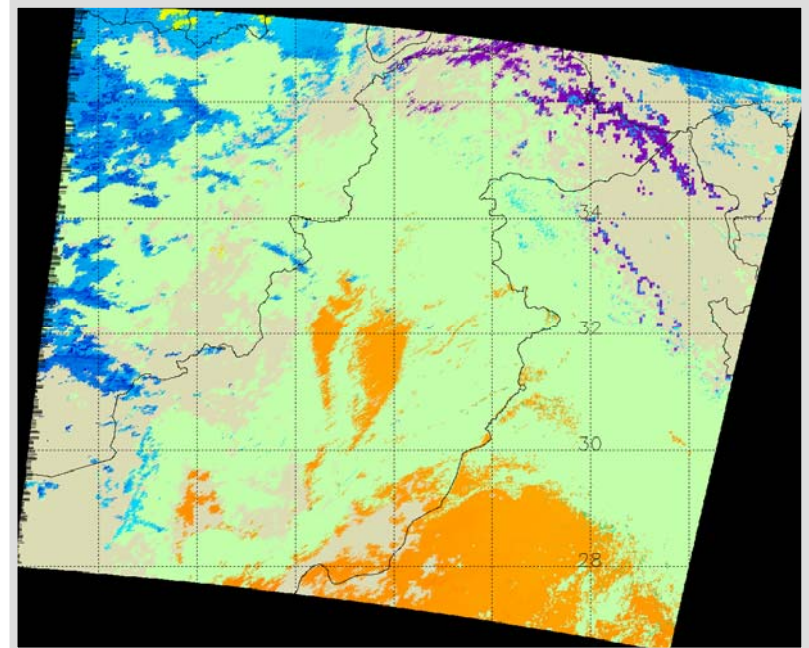
2045 UTC 22 Nov 07



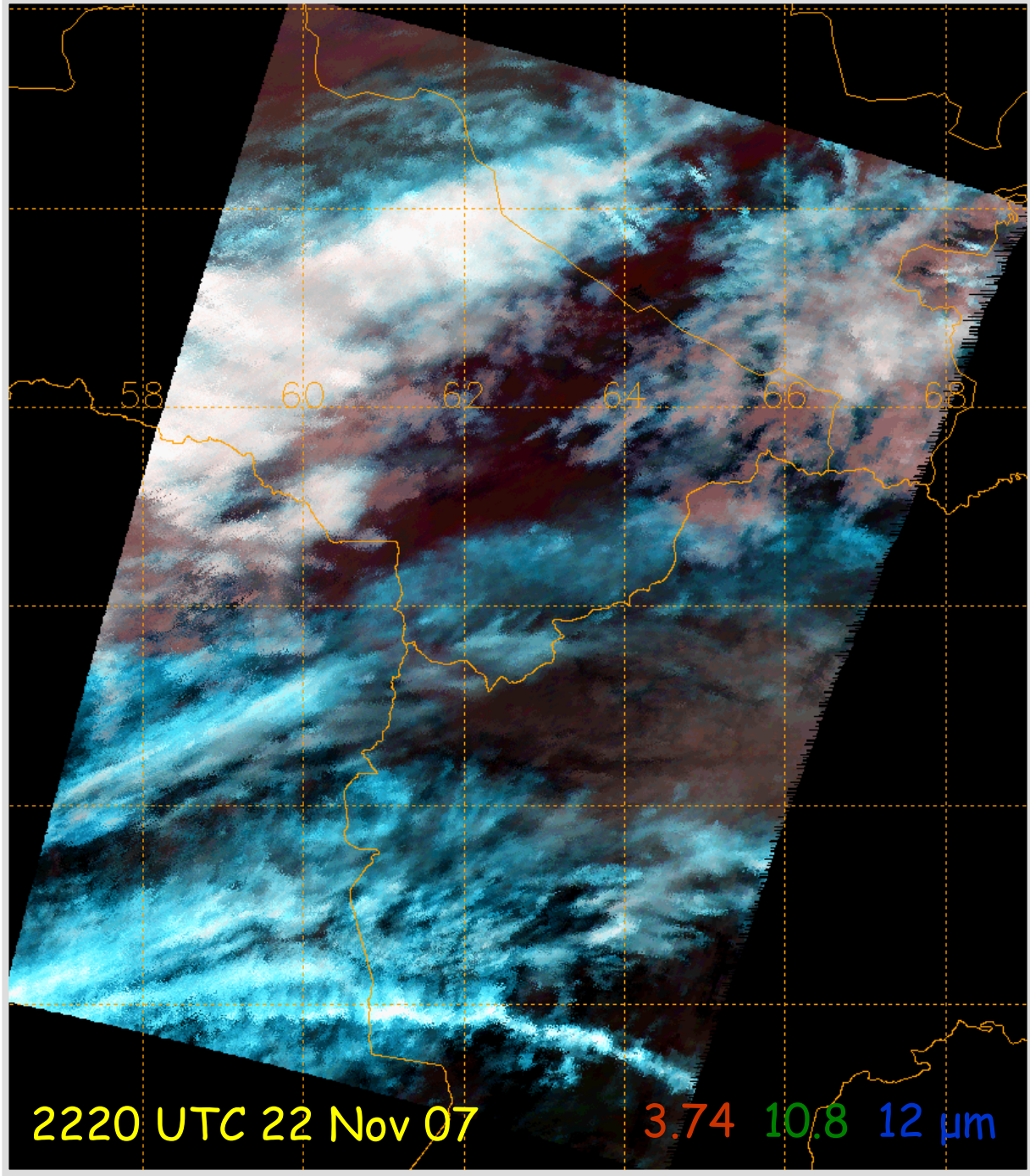
243 250 258 265 273 280 288
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

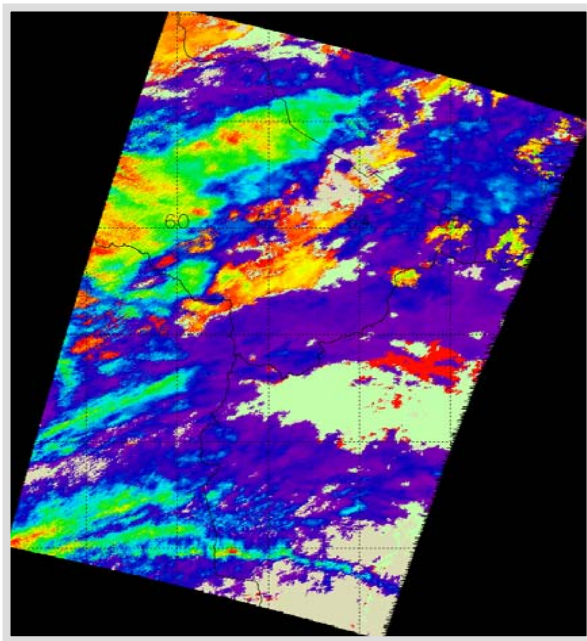
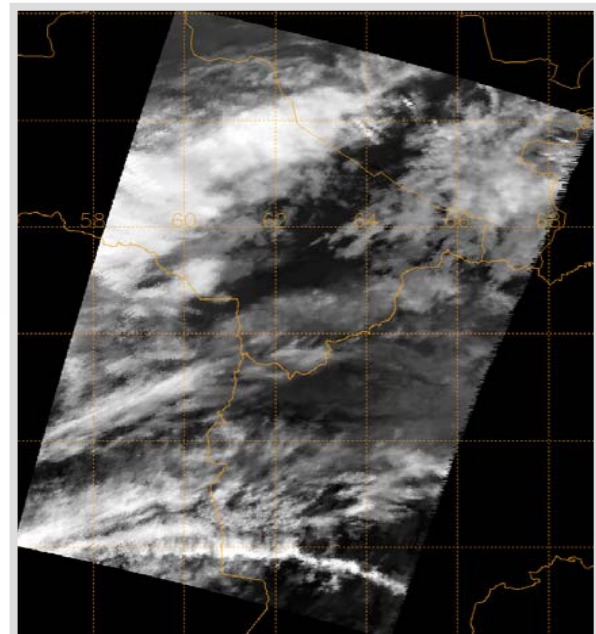


190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)

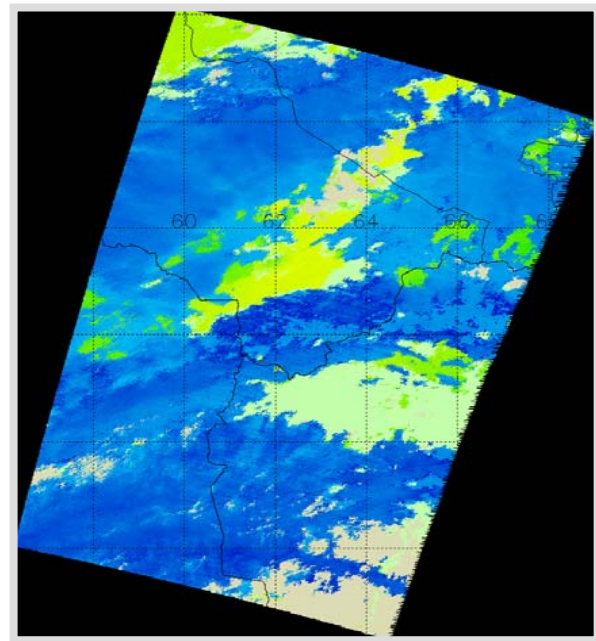




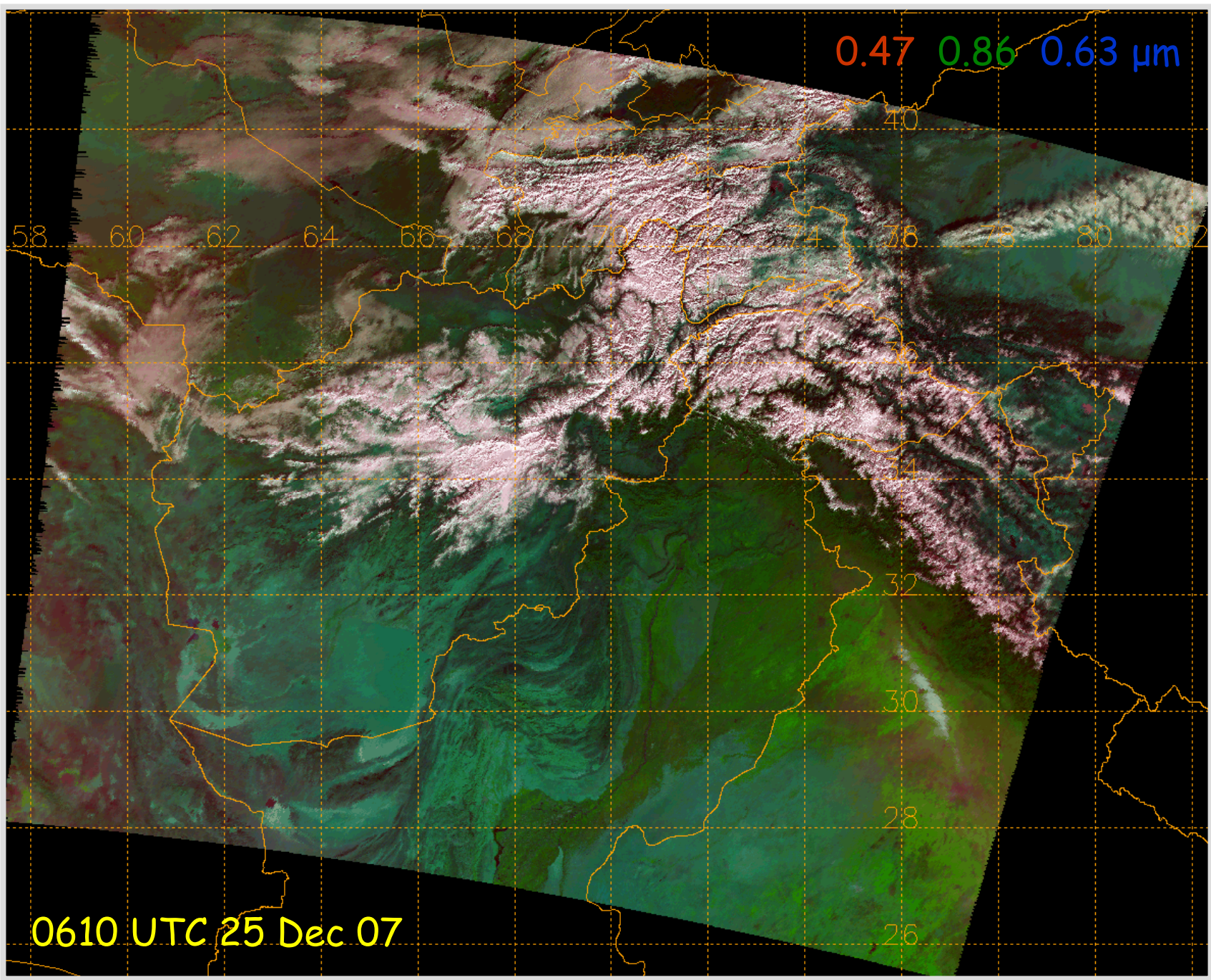
223 233 242 252 261 271 281
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



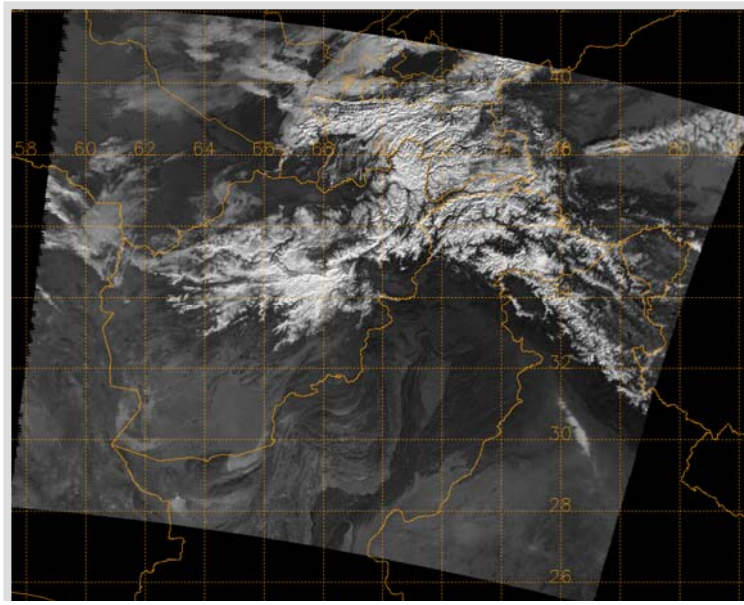
0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



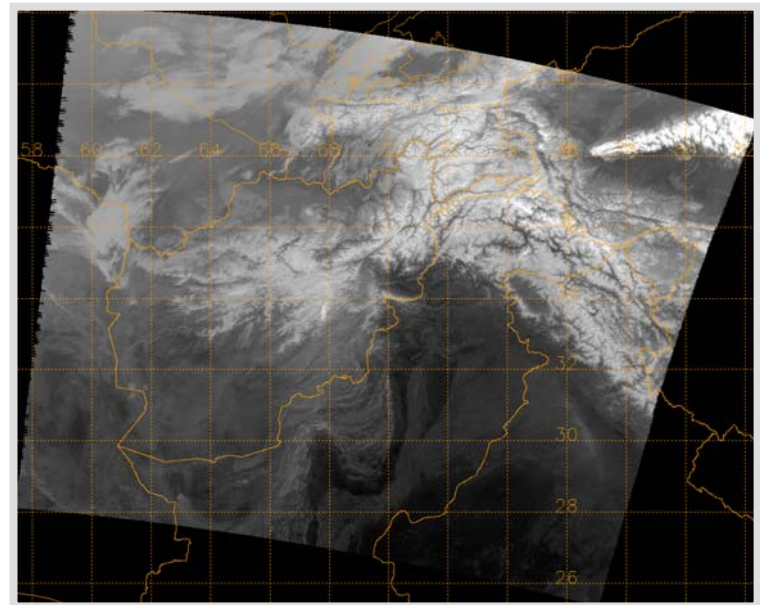
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



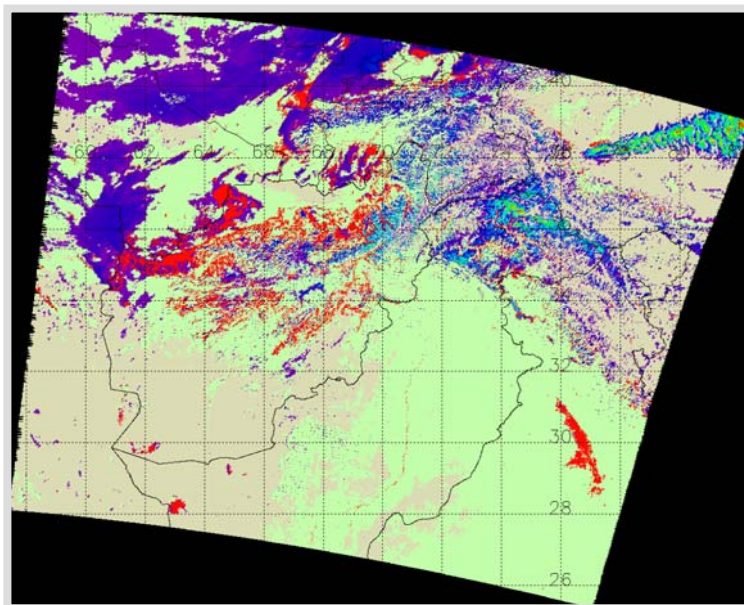
0610 UTC 25 Dec 07



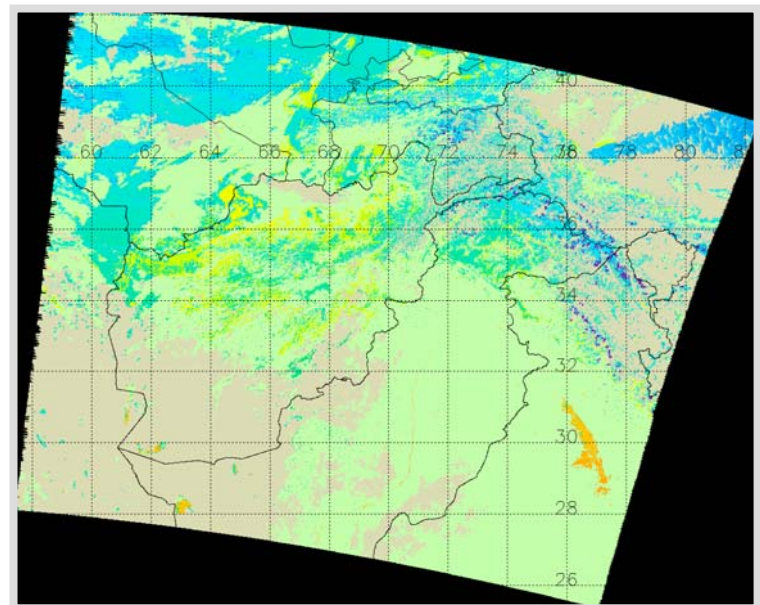
0 8 16 24 32 40 48
0.63-um VISIBLE ALBEDO (%)



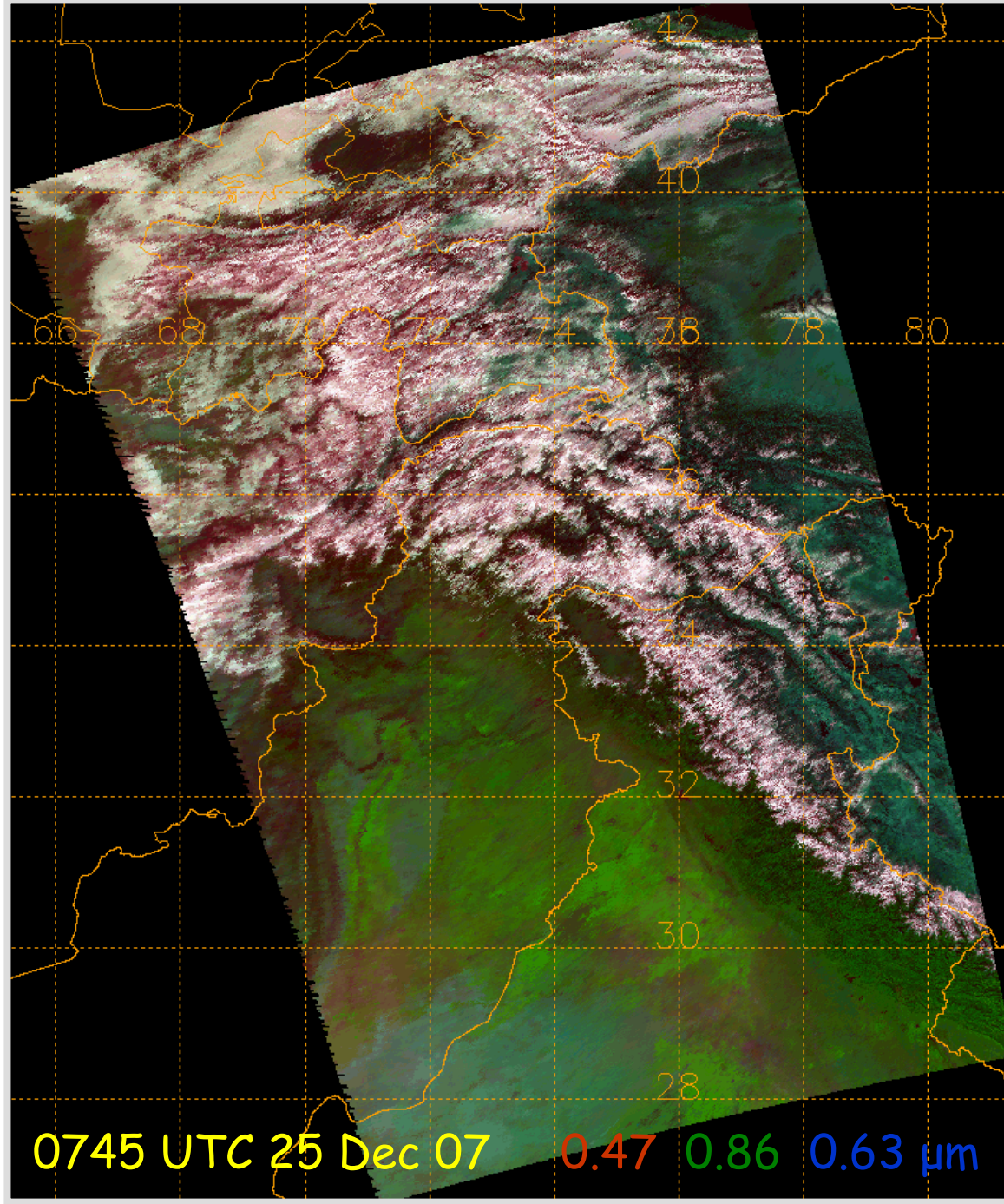
237 248 259 270 281 292 303
11.1-um TIR BRIGHTNESS TEMPERATURE (K)

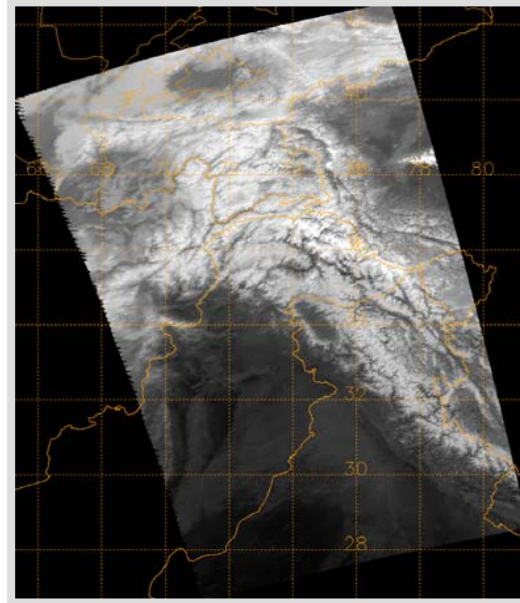
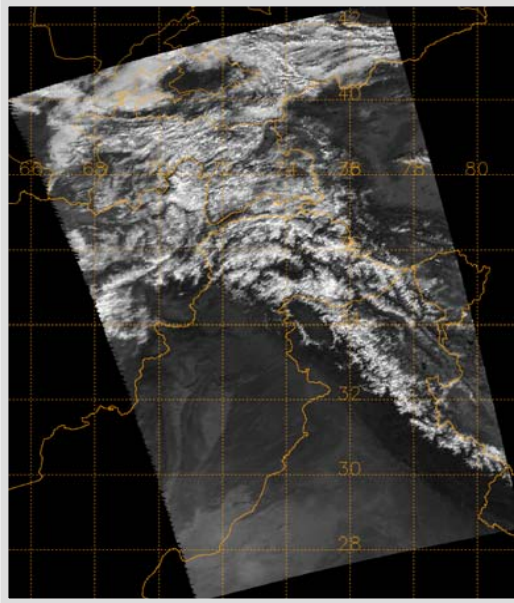


0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



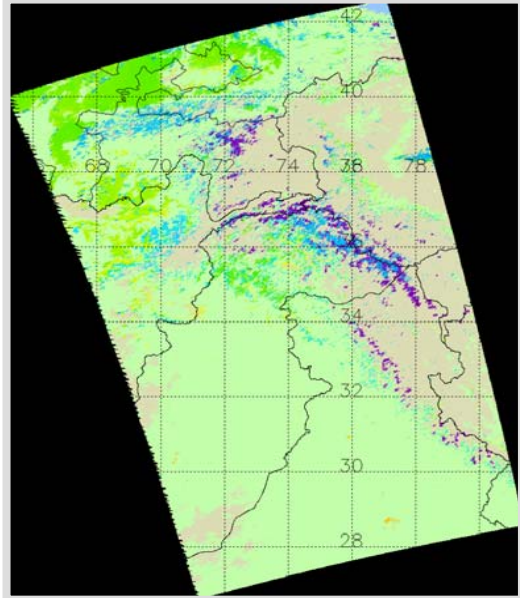
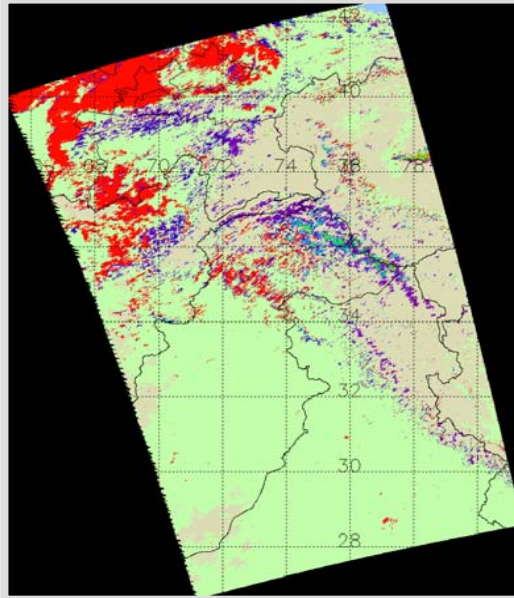
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)





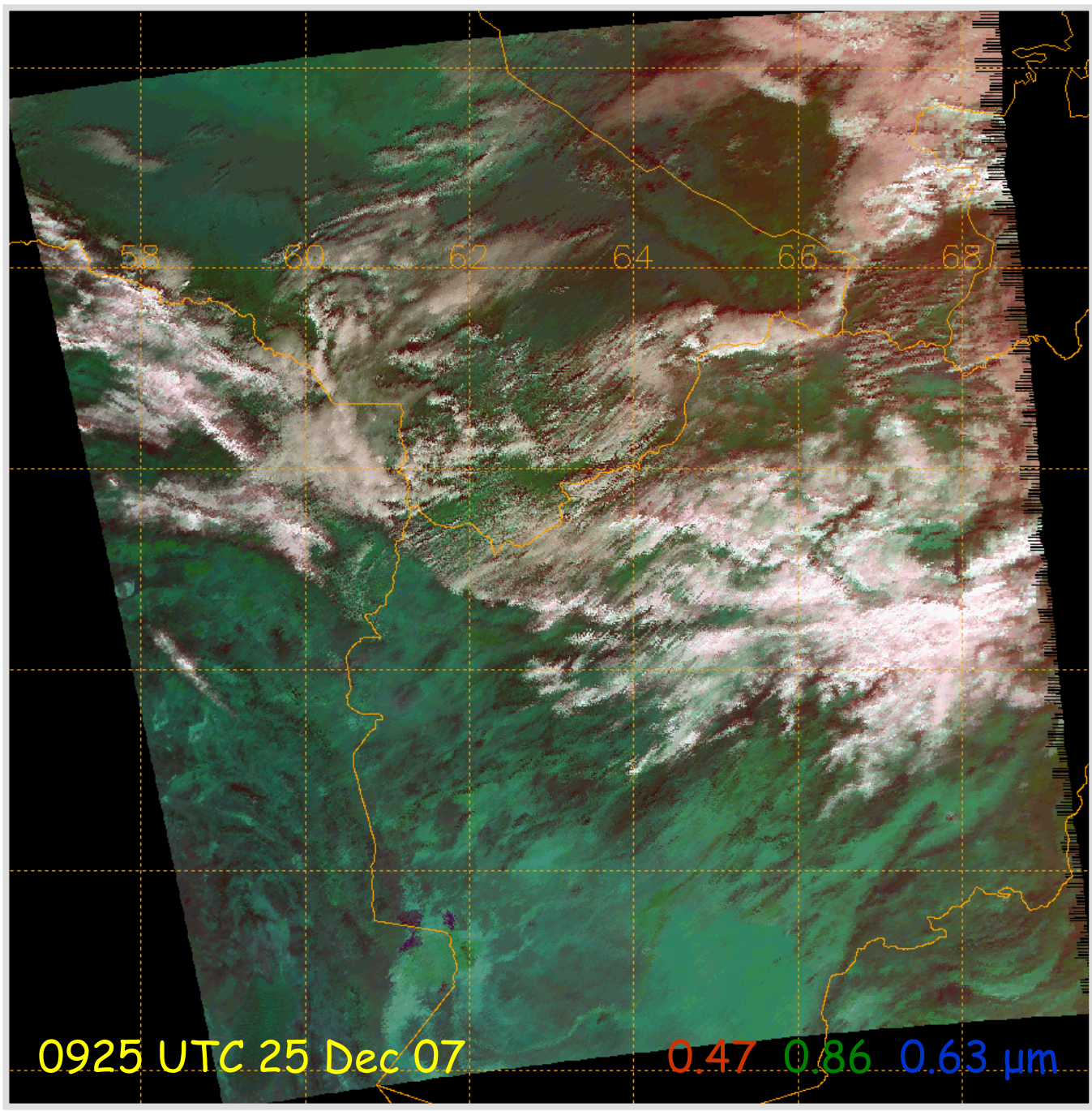
0 7 15 23 31 39 47
0.63-um VISIBLE ALBEDO (%)

243 253 263 273 283 293 303
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



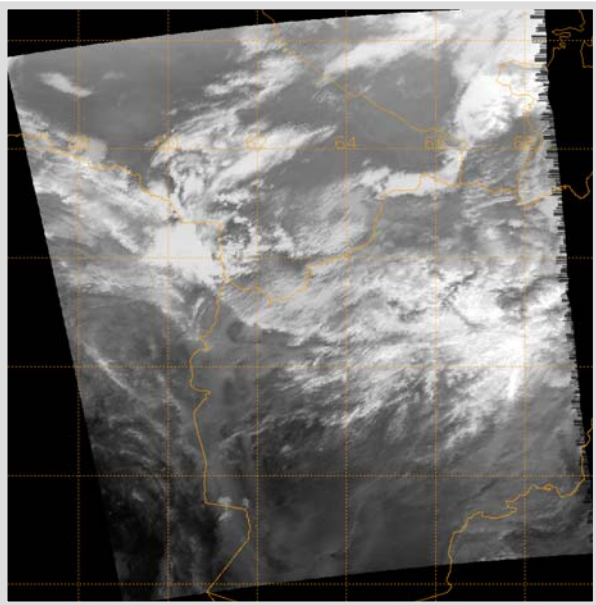
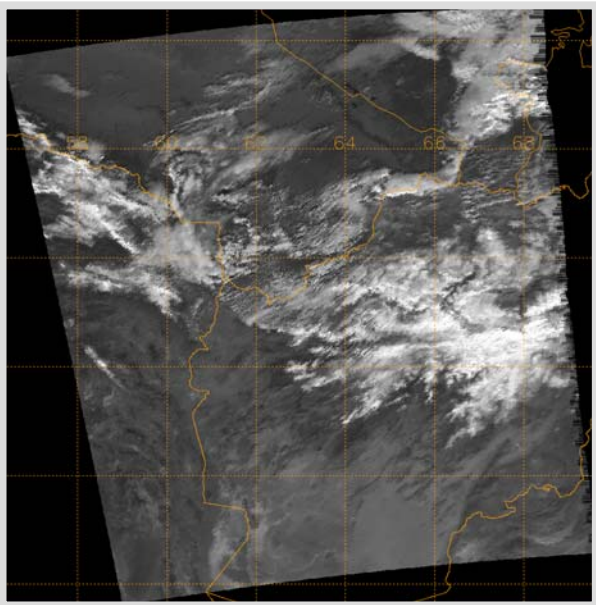
0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



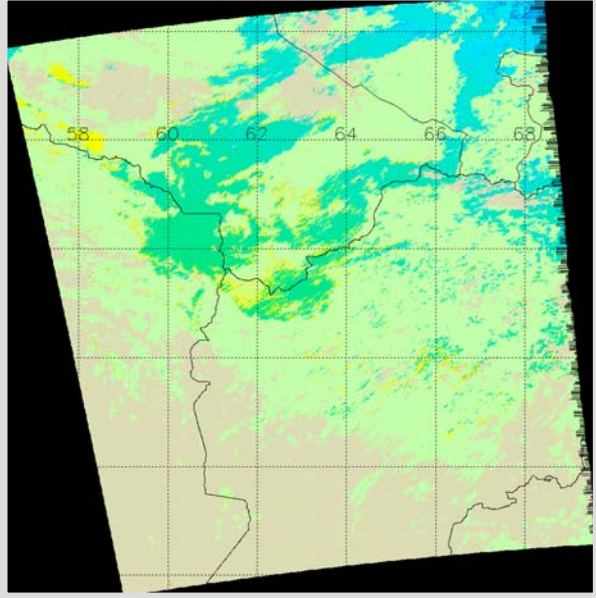
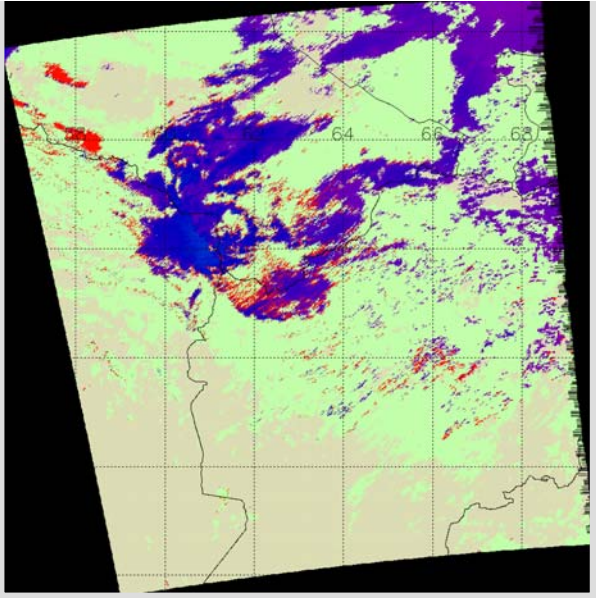
0925 UTC 25 Dec 07

0.47 0.86 0.63 μm



0 6 13 20 27 33 40
0.63-um VISIBLE ALBEDO (%)

256 264 271 279 286 293 301
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



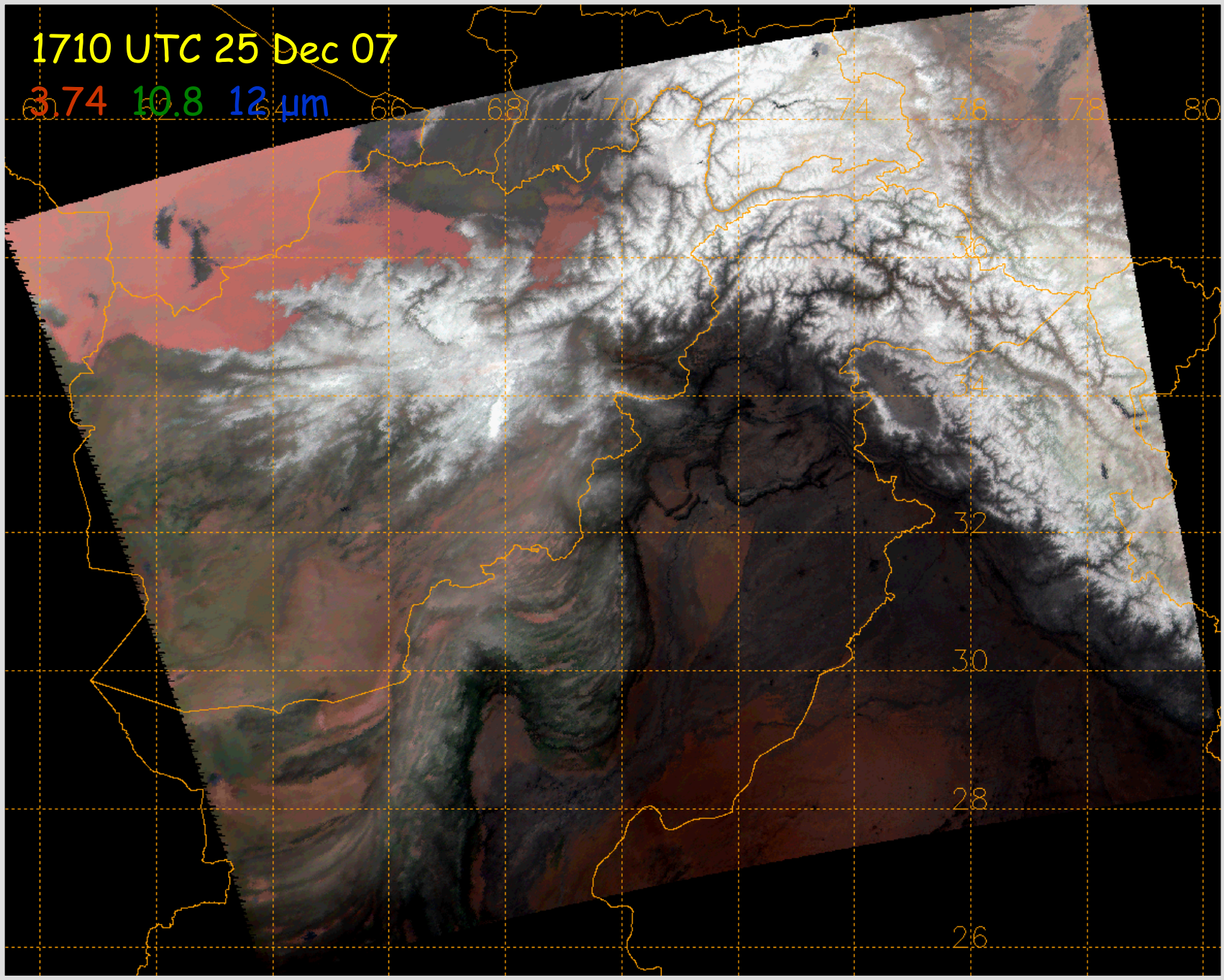
0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS

190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



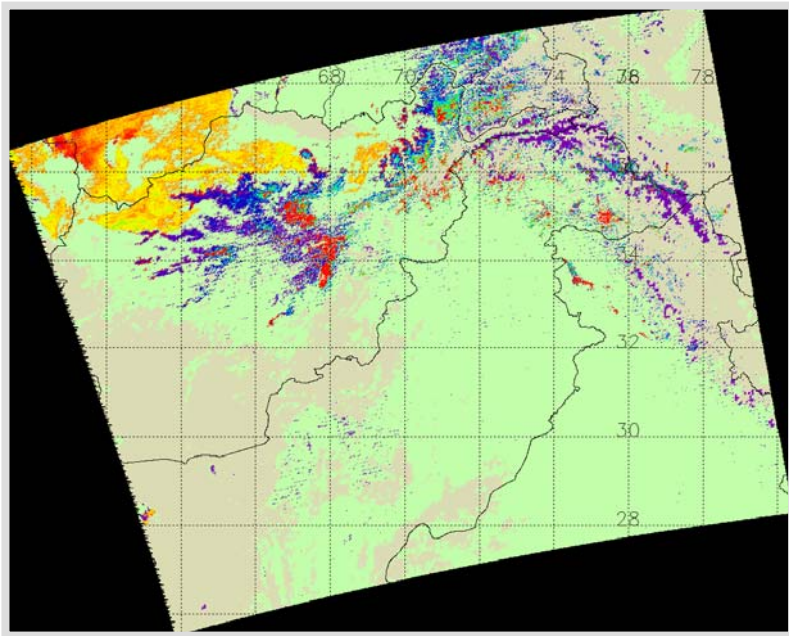
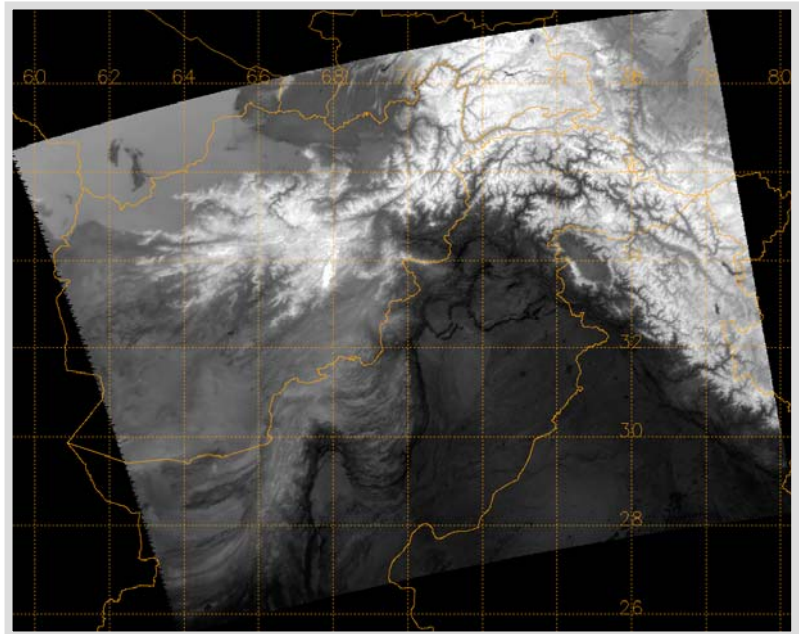
1710 UTC 25 Dec 07

3.74 10.8 12 μm

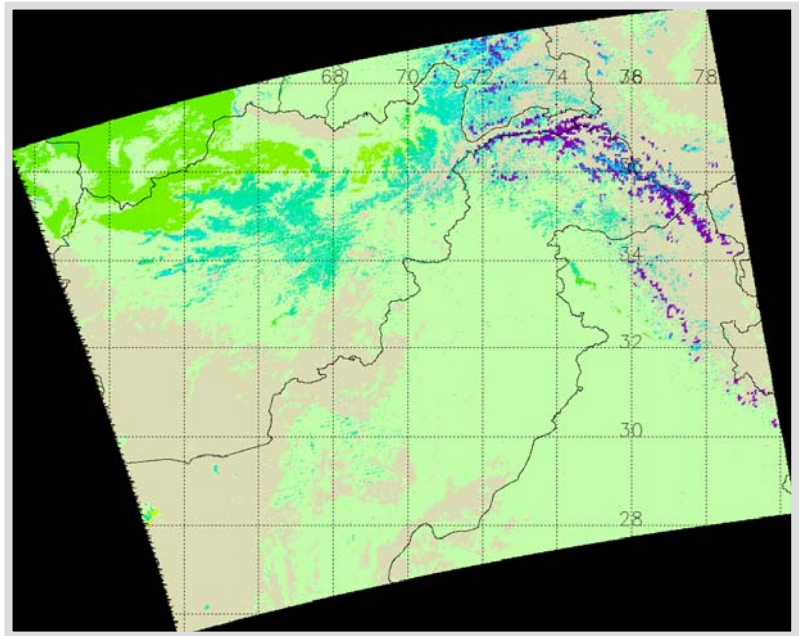




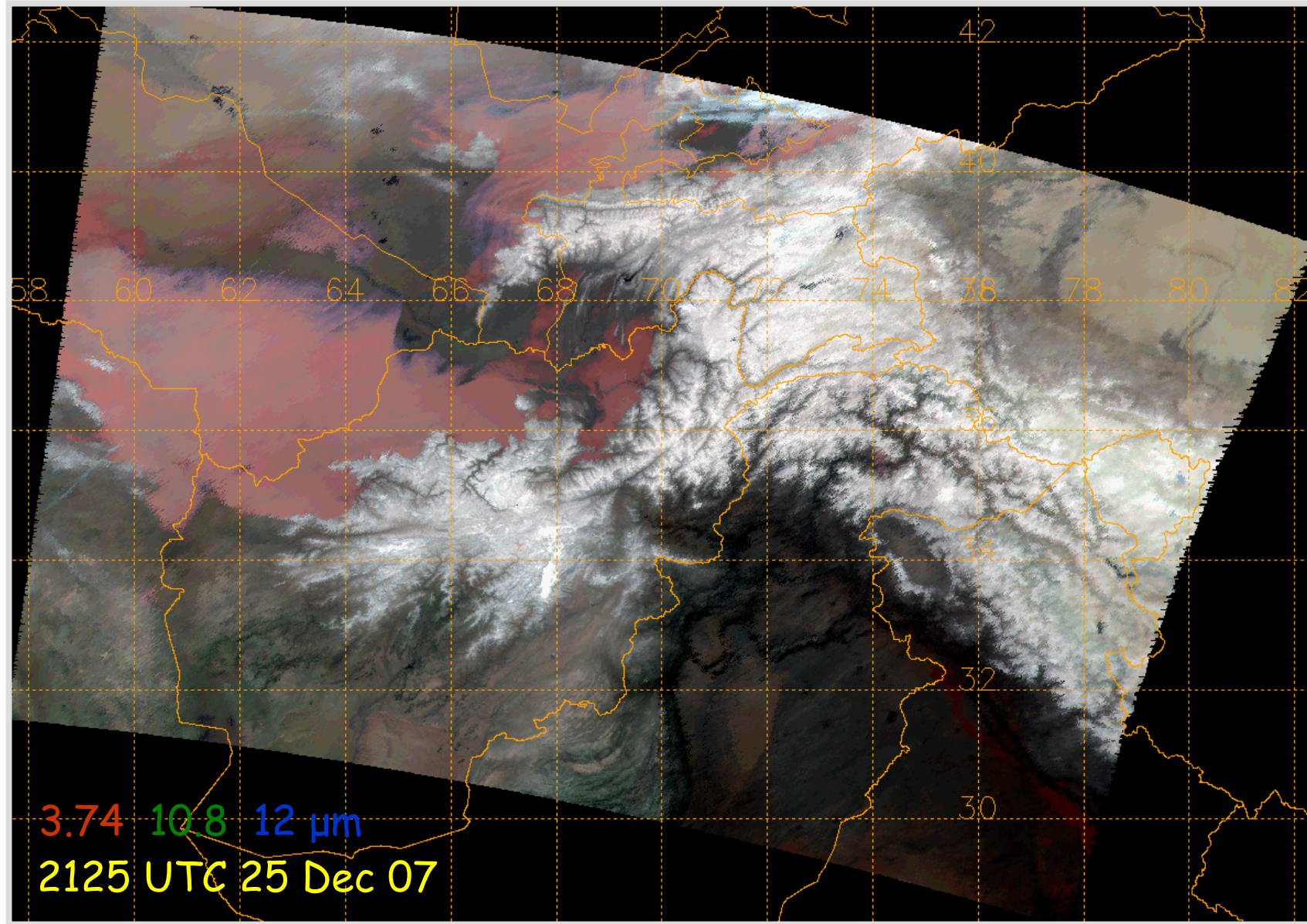
239 247 254 261 269 276 284
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



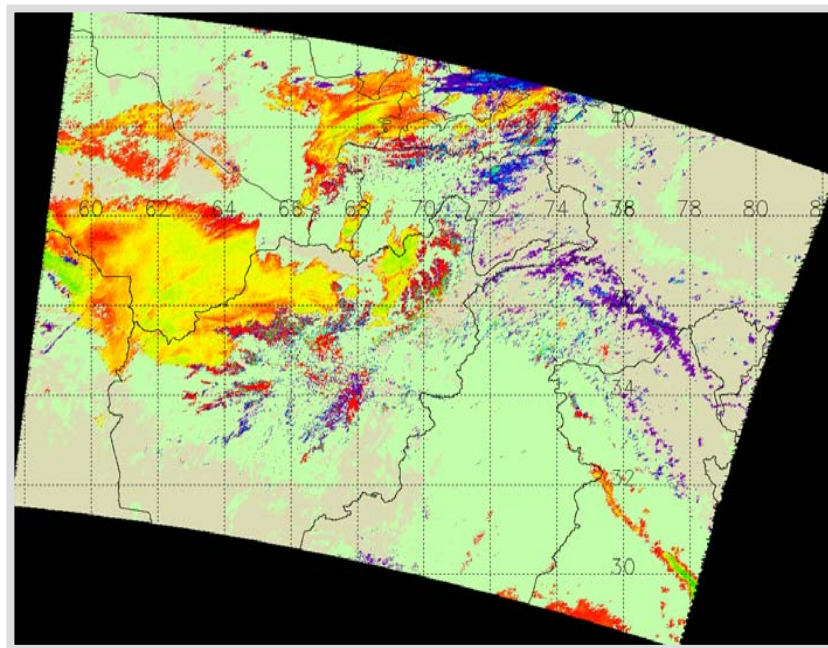
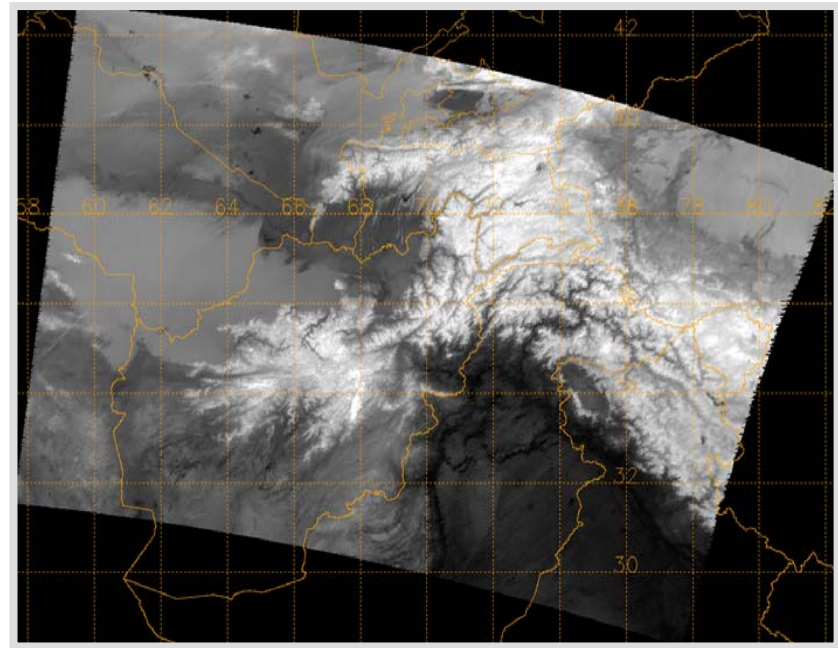
190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)



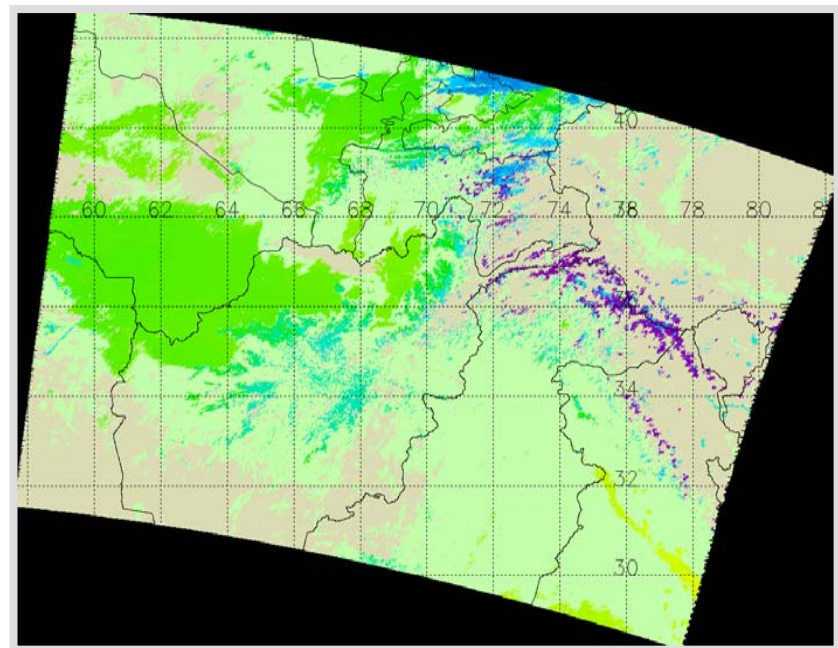
3.74 10.8 12 μm
2125 UTC 25 Dec 07



238 245 252 259 266 273 280
11.1-um TIR BRIGHTNESS TEMPERATURE (K)



0 1 2 3 4 5 6 7
0.55-um VIS EXT OPTICAL THICKNESS



190 210 230 250 270 290 310
CLOUD-TOP TEMPERATURE (K)