

# Anomalia de la Altura Media Superficial del Mar (cm)

Fuente: JPL - NASA

Mar 97

Abr 97

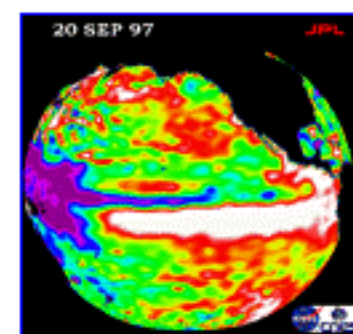
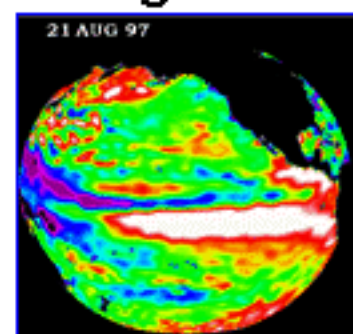
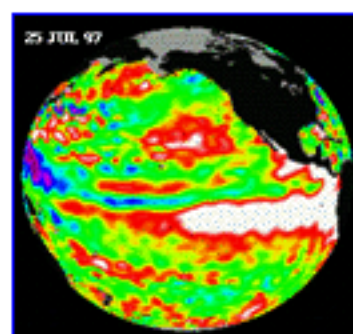
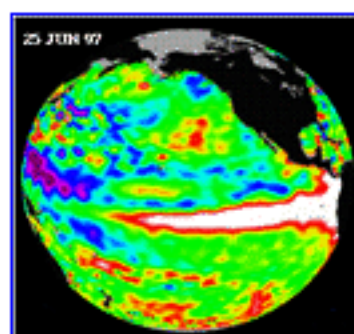
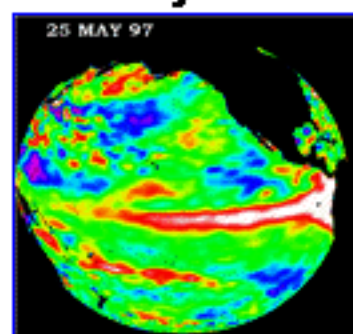
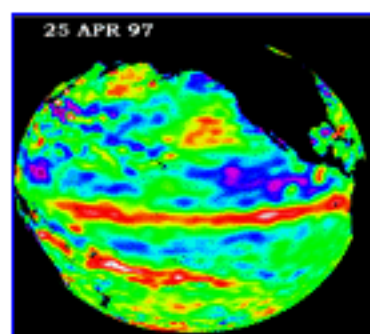
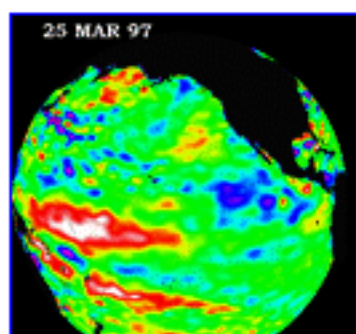
May 97

Jun 97

Jul 97

Ago 97

Set 97



Oct 97

Nov 97

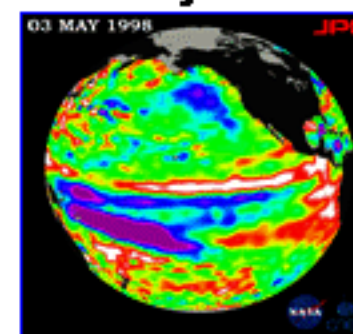
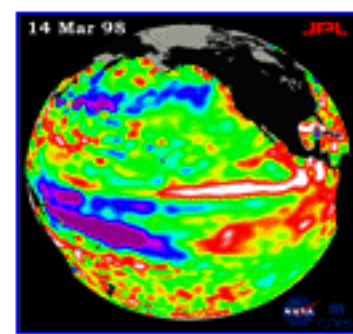
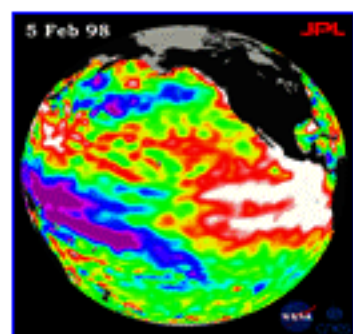
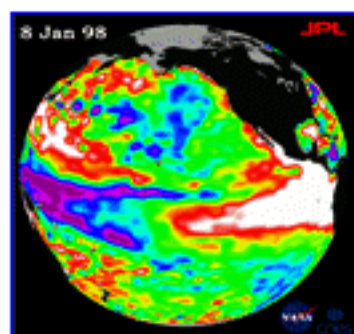
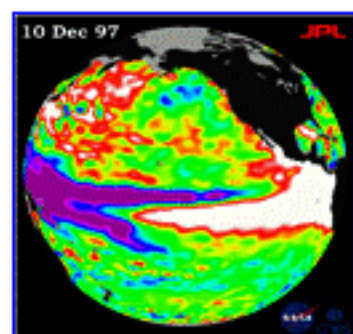
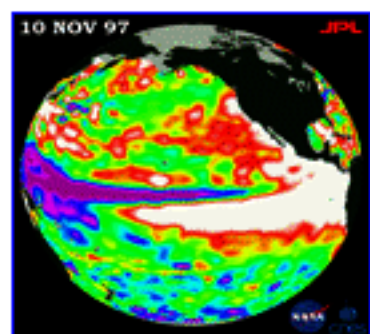
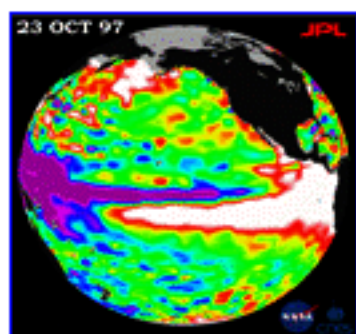
Dic 97

Ene 98

Feb 98

Mar 98

May 98



Jun 98

Jul 98

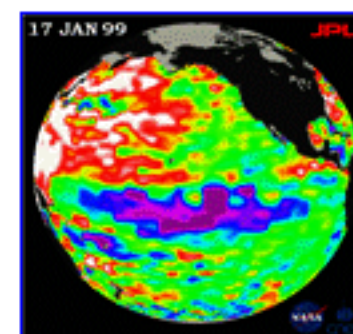
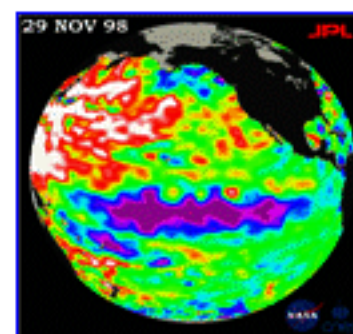
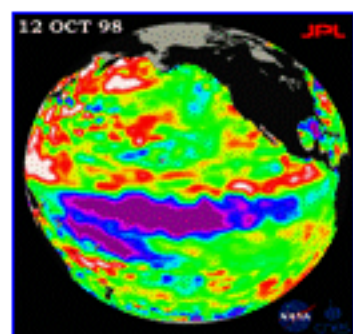
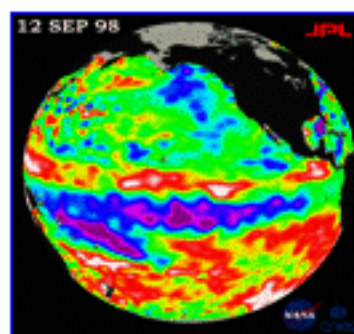
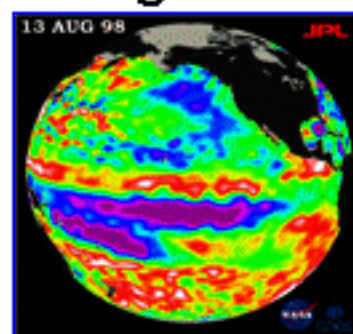
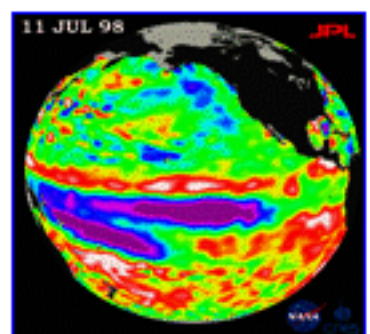
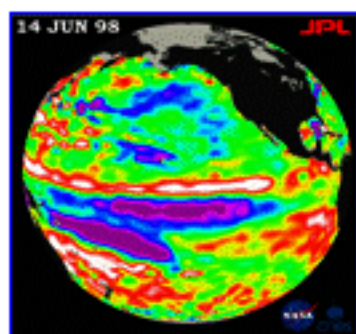
Ago 98

Set 98

Oct 98

Oct 98

Ene 99



Feb 99

Abr 99

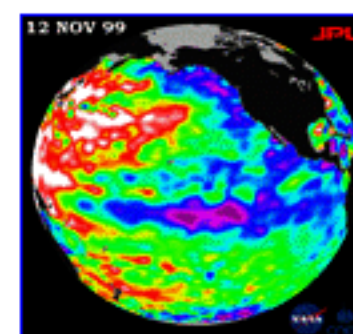
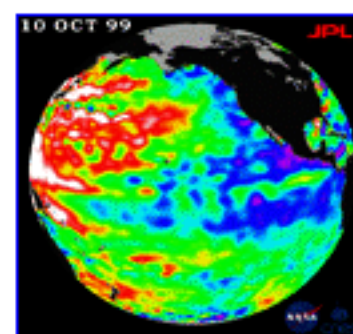
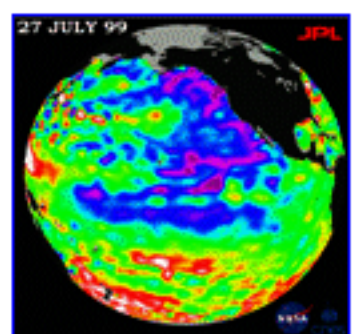
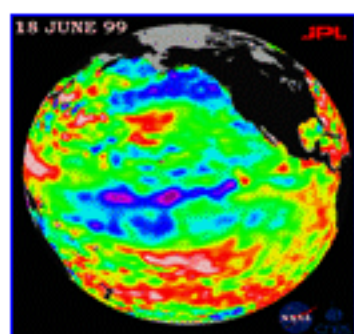
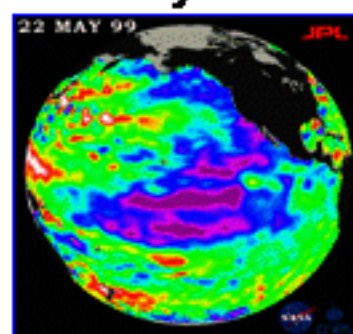
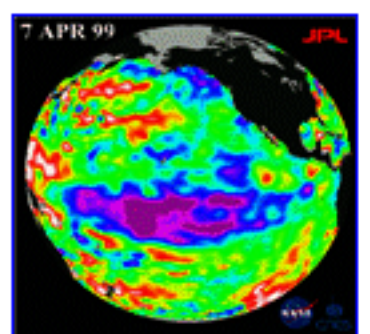
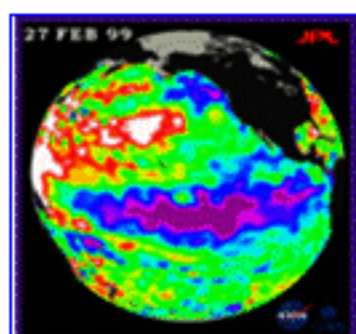
May 99

Jun 99

Jul 99

Oct 99

Nov 99



□ 14 - 32 cm > normal

■ aprox. 10 cm > normal

■ 5 - 13 cm < normal

■ 14 - 18 cm < normal

# Anomalia de la Altura Media Superficial del Mar (cm)

Fuente: JPL - NASA

Mar 00

Jun 00

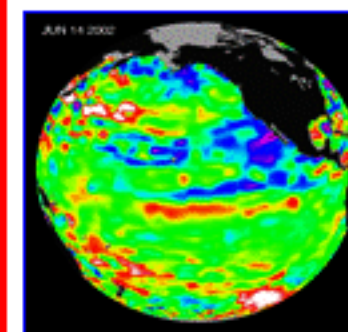
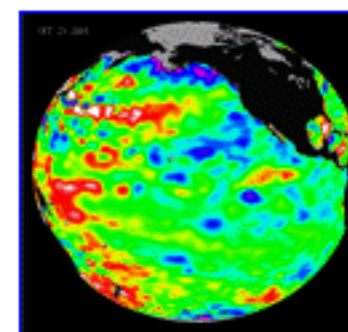
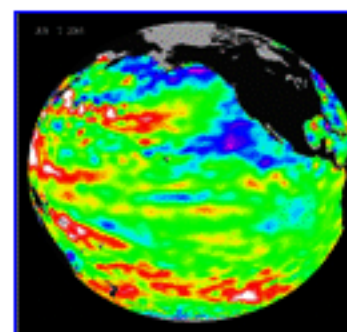
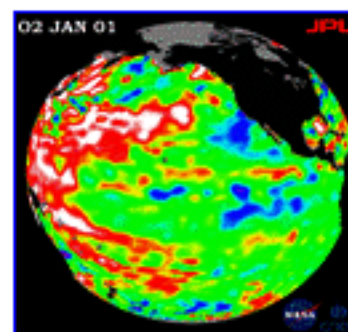
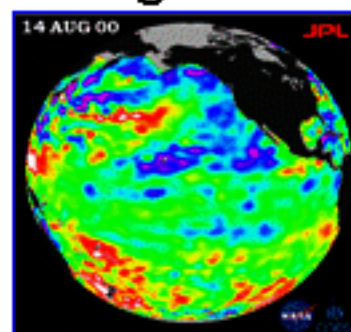
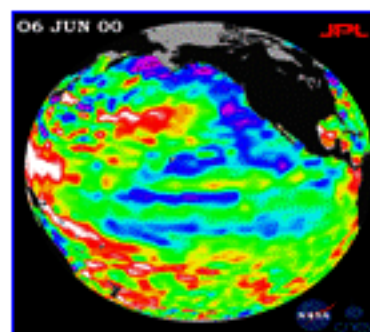
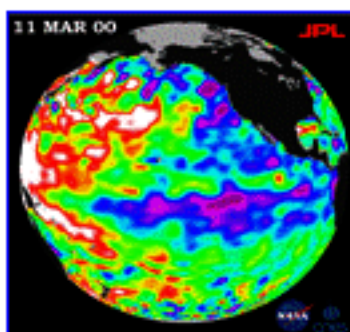
Ago 00

Ene 01

Jun 01

Oct 01

Jun 02



Ago 02

Nov 02

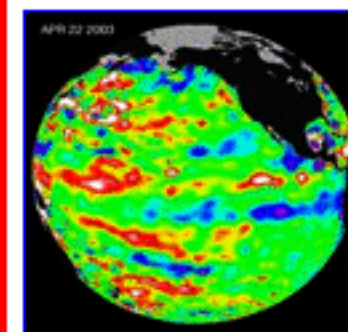
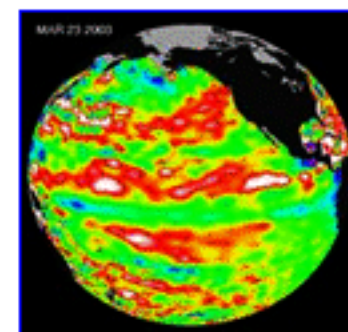
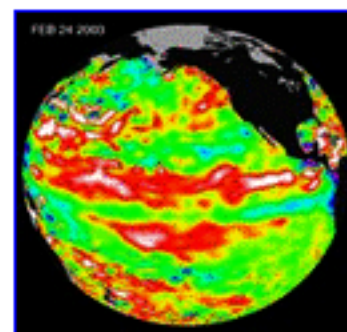
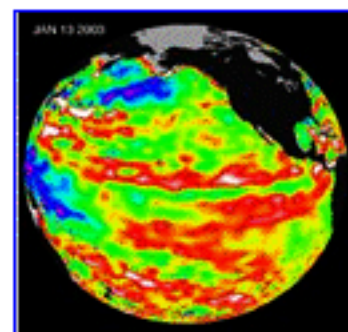
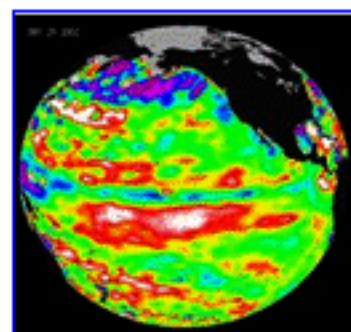
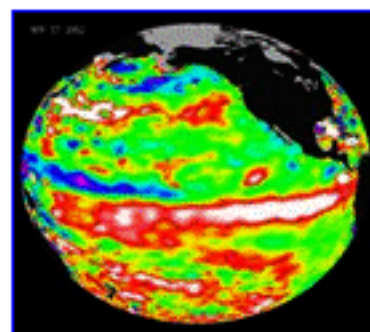
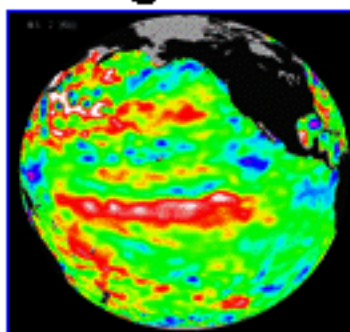
Dic 02

Ene 03

Feb 03

Mar 03

Abr 03



May 03

Jun 03

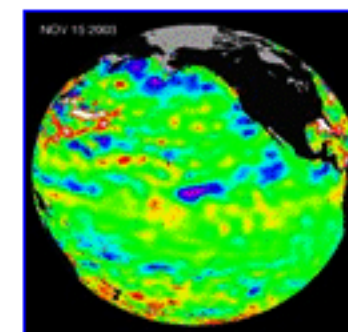
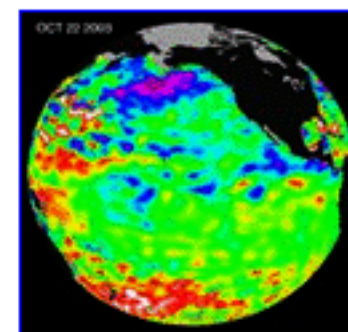
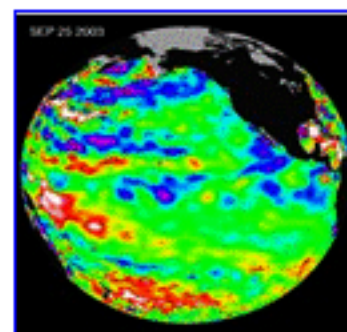
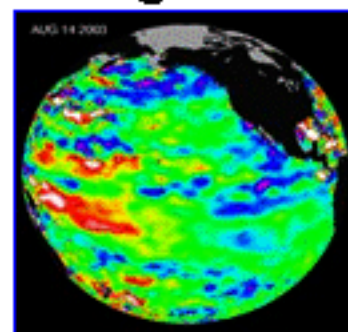
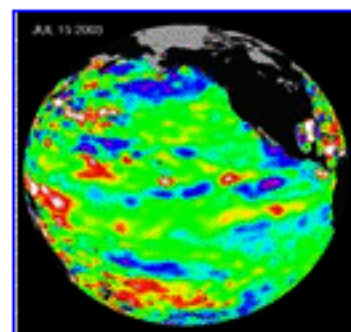
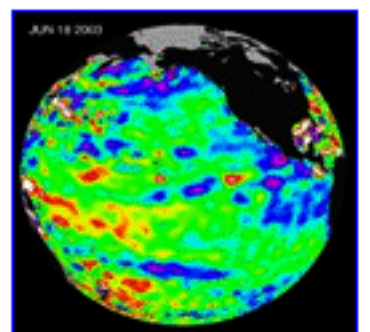
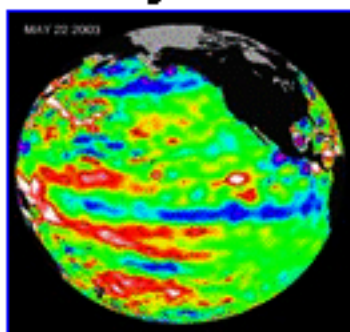
Jul 03

Ago 03

Set 03

Oct 03

Nov 03



Dic 03

Ene 04

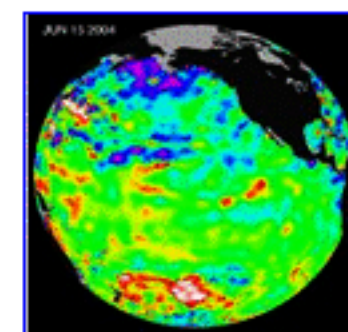
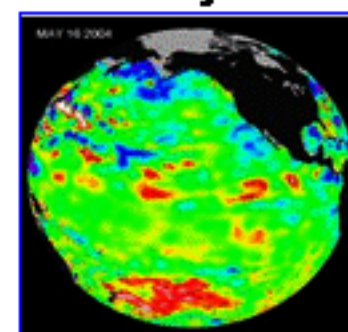
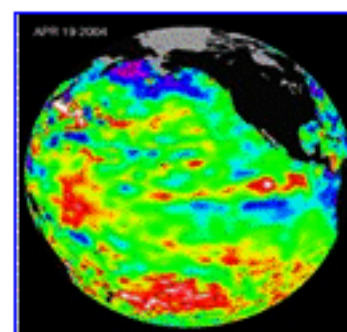
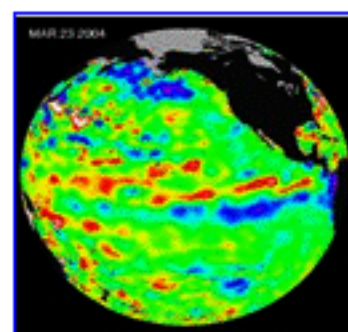
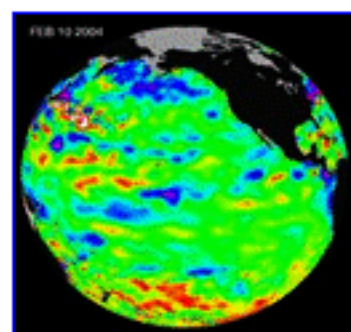
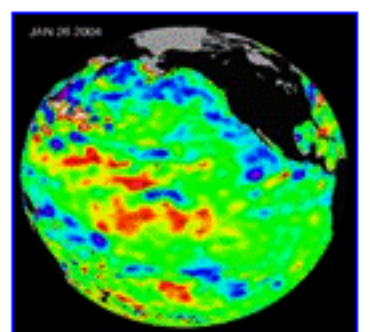
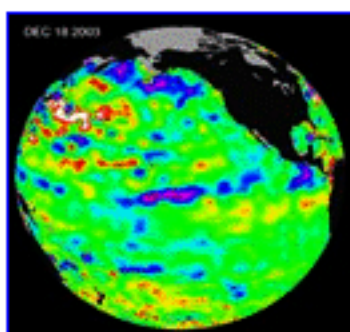
Feb 04

Mar 04

Abr 04

May 04

Jun 04



# Anomalia de la Altura Media Superficial del Mar (cm)

Fuente: JPL - NASA

Jul 04

Ago 04

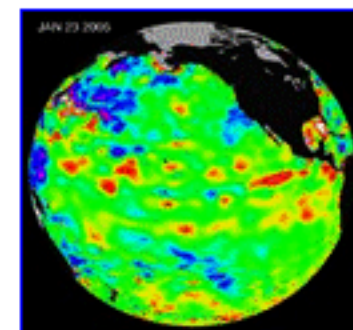
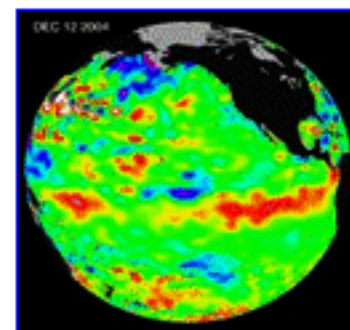
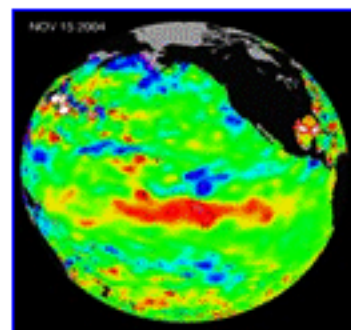
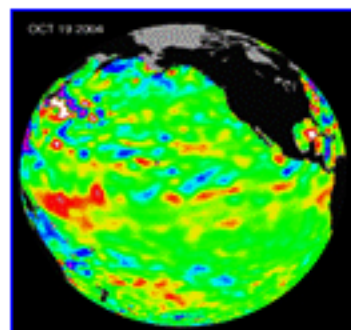
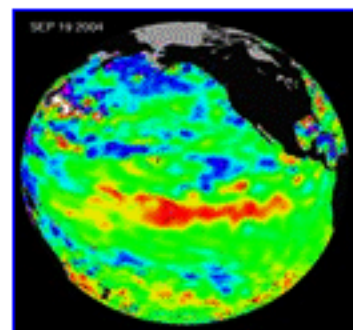
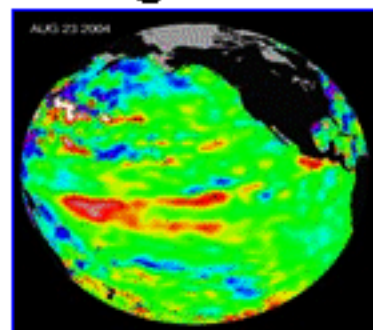
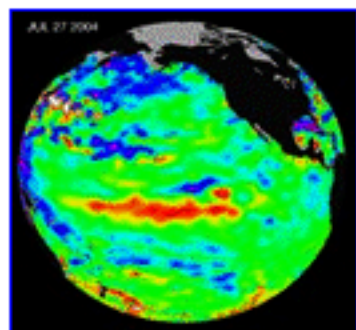
Set 04

Oct 04

Nov 04

Dic 04

Ene 05



Feb 05

Mar 05

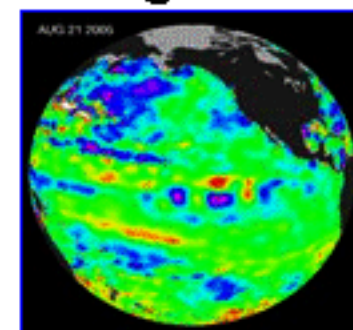
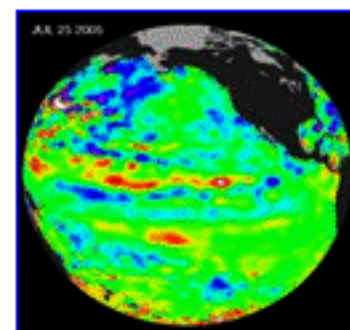
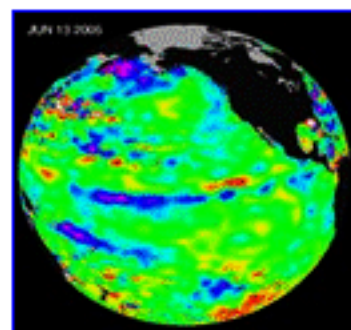
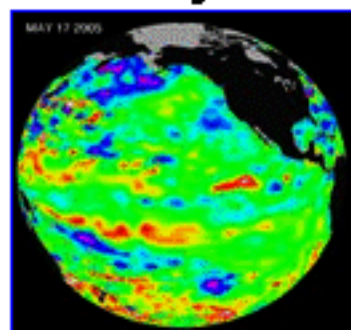
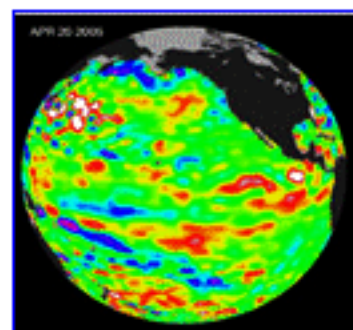
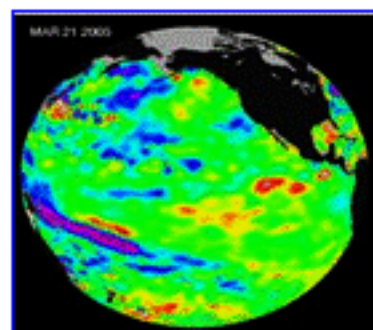
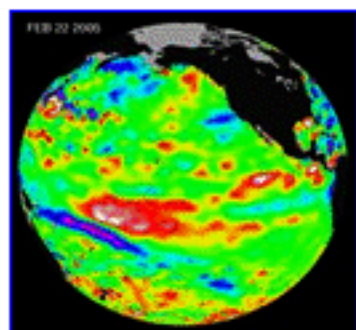
Abr 05

May 05

Jun 05

Jul 05

Ago 05



Set 05

Oct 05

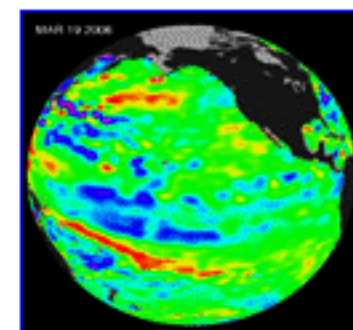
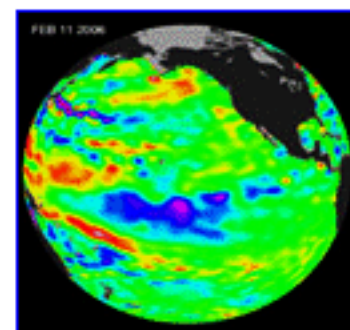
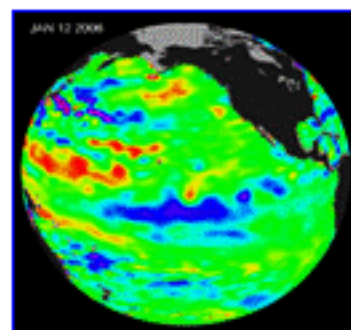
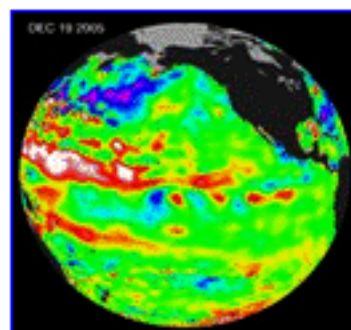
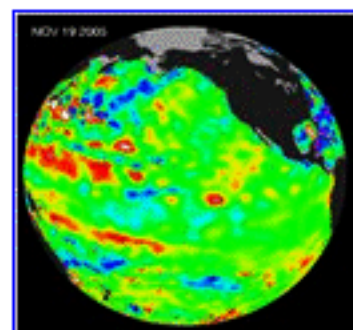
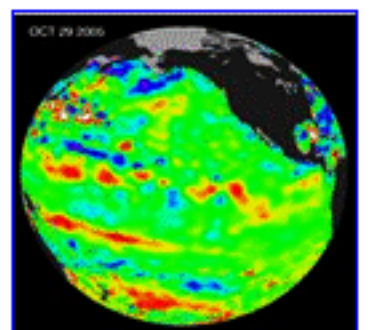
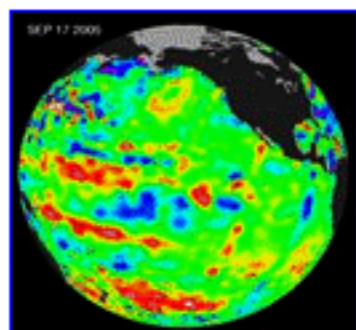
Nov 05

Dic 05

Ene 06

Feb 06

Mar 06



Abr 06

May 06

Jun 06

Jul 06

Ago 06

Set 06

Oct 06

