

Ambient Ground Vibration Measurements
at the Livingston, Louisiana LIGO Site

Appendix A

LIGO Site Time Series Plots

Ambient Ground Vibration Measurements
at the Livingston, Louisiana LIGO Site

Appendix A

LIGO Site Time Series Plots

Time Series Plots

Livingston LIGO Corner

Day 300 System 0723 at Corner Channel 1 - Vertical
Day 301 System 0723 at Corner Channel 1 - Vertical
Day 302 System 0723 at Corner Channel 1 - Vertical
Day 303 System 0723 at Corner Channel 1 - Vertical
Day 304 System 0723 at Corner Channel 1 - Vertical
Day 304 System 0723 at Corner Channel 1 - Vertical (second portion)
Day 305 System 0723 at Corner Channel 1 - Vertical
Day 306 System 0723 at Corner Channel 1 - Vertical
Day 307 System 0723 at Corner Channel 1 - Vertical

Day 300 System 0723 at Corner Channel 2 North Horizontal
Day 301 System 0723 at Corner Channel 2 North Horizontal
Day 302 System 0723 at Corner Channel 2 North Horizontal
Day 303 System 0723 at Corner Channel 2 North Horizontal
Day 304 System 0723 at Corner Channel 2 North Horizontal
Day 304 System 0723 at Corner Channel 2 North Horizontal (second portion)
Day 305 System 0723 at Corner Channel 2 North Horizontal
Day 306 System 0723 at Corner Channel 2 North Horizontal
Day 307 System 0723 at Corner Channel 2 North Horizontal

Day 300 System 0723 at Corner Channel 3 East Horizontal
Day 301 System 0723 at Corner Channel 3 East Horizontal
Day 302 System 0723 at Corner Channel 3 East Horizontal
Day 303 System 0723 at Corner Channel 3 East Horizontal
Day 304 System 0723 at Corner Channel 3 East Horizontal
Day 304 System 0723 at Corner Channel 3 East Horizontal (second portion)
Day 305 System 0723 at Corner Channel 3 East Horizontal
Day 306 System 0723 at Corner Channel 3 East Horizontal
Day 307 System 0723 at Corner Channel 3 East Horizontal

Day 300 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 301 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 302 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 303 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 304 System 0723 at Corner Channel 4 - Infrasound Pressure

Time Series Plots

Livingston LIGO South End

Day 299 System 0346 at South End Channel 1 - Vertical
Day 300 System 0346 at South End Channel 1 - Vertical
Day 301 System 0346 at South End Channel 1 - Vertical
Day 302 System 0346 at South End Channel 1 - Vertical
Day 303 System 0346 at South End Channel 1 - Vertical
Day 304 System 0346 at South End Channel 1 - Vertical
Day 304 System 0346 at South End Channel 1 - Vertical (second portion)
Day 305 System 0346 at South End Channel 1 - Vertical
Day 306 System 0346 at South End Channel 1 - Vertical
Day 307 System 0346 at South End Channel 1 - Vertical

Day 299 System 0346 at South End Channel 2 North Horizontal
Day 300 System 0346 at South End Channel 2 North Horizontal
Day 301 System 0346 at South End Channel 2 North Horizontal
Day 302 System 0346 at South End Channel 2 North Horizontal
Day 303 System 0346 at South End Channel 2 North Horizontal
Day 304 System 0346 at South End Channel 2 North Horizontal
Day 304 System 0346 at South End Channel 2 North Horizontal (second portion)
Day 305 System 0346 at South End Channel 2 North Horizontal
Day 306 System 0346 at South End Channel 2 North Horizontal
Day 307 System 0346 at South End Channel 2 North Horizontal

Day 299 System 0346 at South End Channel 3 East Horizontal
Day 300 System 0346 at South End Channel 3 East Horizontal
Day 301 System 0346 at South End Channel 3 East Horizontal
Day 302 System 0346 at South End Channel 3 East Horizontal
Day 303 System 0346 at South End Channel 3 East Horizontal
Day 304 System 0346 at South End Channel 3 East Horizontal
Day 304 System 0346 at South End Channel 3 East Horizontal (second portion)
Day 305 System 0346 at South End Channel 3 East Horizontal
Day 306 System 0346 at South End Channel 3 East Horizontal
Day 307 System 0346 at South End Channel 3 East Horizontal

Time Series Plots

Livinston LIGO West End

Day 299 System 0662 at West End Channel 1 - Vertical
Day 300 System 0662 at West End Channel 1 - Vertical
Day 301 System 0662 at West End Channel 1 - Vertical
Day 302 System 0662 at West End Channel 1 - Vertical
Day 303 System 0662 at West End Channel 1 - Vertical
Day 304 System 0662 at West End Channel 1 - Vertical
Day 304 System 0662 at West End Channel 1 - Vertical (second portion)
Day 305 System 0662 at West End Channel 1 - Vertical
Day 306 System 0662 at West End Channel 1 - Vertical
Day 307 System 0662 at West End Channel 1 - Vertical

Day 299 System 0662 at West End Channel 2 North Horizontal
Day 300 System 0662 at West End Channel 2 North Horizontal
Day 301 System 0662 at West End Channel 2 North Horizontal
Day 302 System 0662 at West End Channel 2 North Horizontal
Day 303 System 0662 at West End Channel 2 North Horizontal
Day 304 System 0662 at West End Channel 2 North Horizontal
Day 304 System 0662 at West End Channel 2 North Horizontal (second portion)
Day 305 System 0662 at West End Channel 2 North Horizontal
Day 306 System 0662 at West End Channel 2 North Horizontal
Day 307 System 0662 at West End Channel 2 North Horizontal

Day 299 System 0662 at West End Channel 3 East Horizontal
Day 300 System 0662 at West End Channel 3 East Horizontal
Day 301 System 0662 at West End Channel 3 East Horizontal
Day 302 System 0662 at West End Channel 3 East Horizontal
Day 303 System 0662 at West End Channel 3 East Horizontal
Day 304 System 0662 at West End Channel 3 East Horizontal
Day 304 System 0662 at West End Channel 3 East Horizontal (second portion)
Day 305 System 0662 at West End Channel 3 East Horizontal
Day 306 System 0662 at West End Channel 3 East Horizontal
Day 307 System 0662 at West End Channel 3 East Horizontal

Time Series Plots

Livingston LIGO Corner

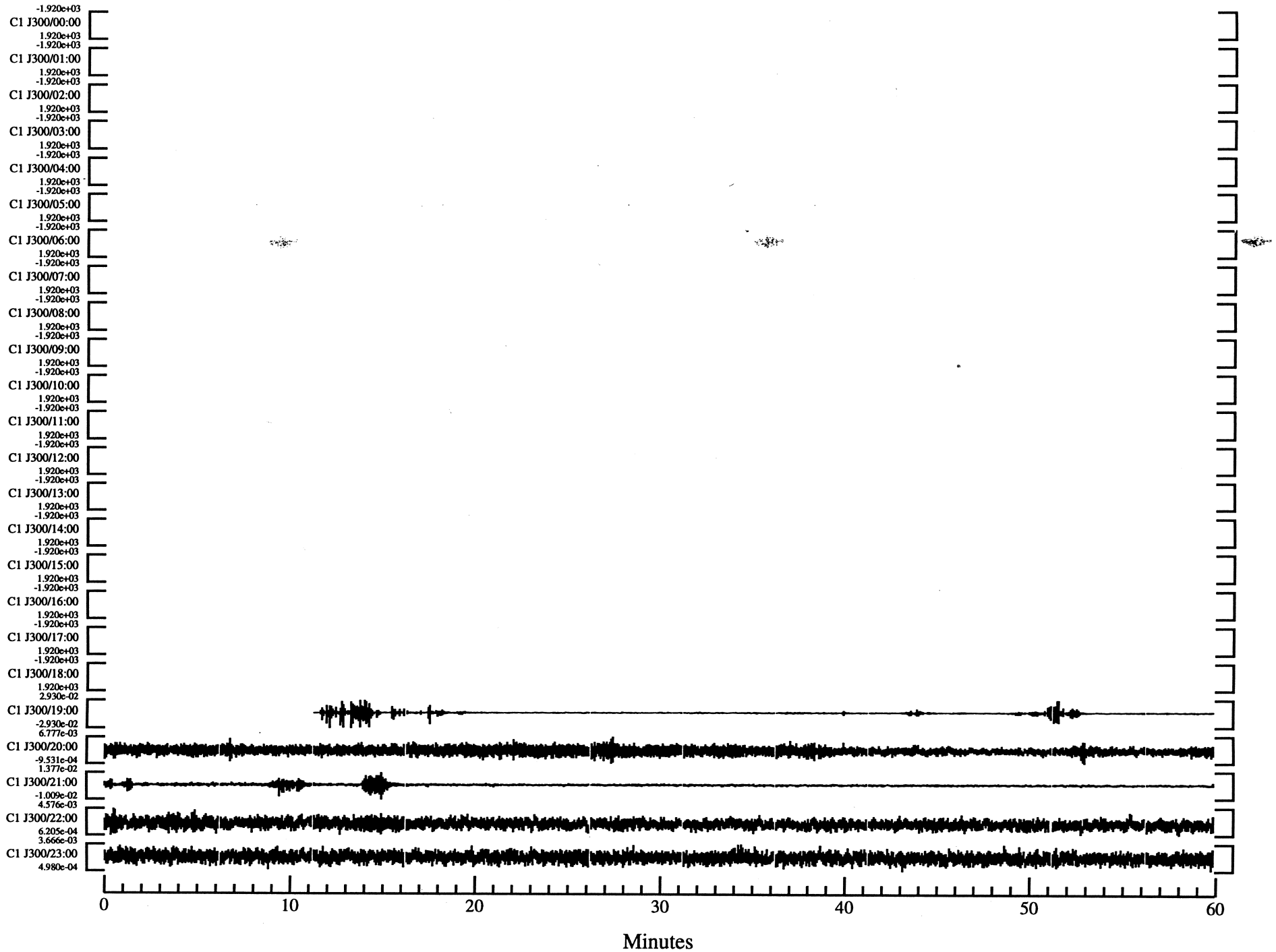
Day 300 System 0723 at Corner Channel 1 - Vertical
Day 301 System 0723 at Corner Channel 1 - Vertical
Day 302 System 0723 at Corner Channel 1 - Vertical
Day 303 System 0723 at Corner Channel 1 - Vertical
Day 304 System 0723 at Corner Channel 1 - Vertical
Day 304 System 0723 at Corner Channel 1 - Vertical (second portion)
Day 305 System 0723 at Corner Channel 1 - Vertical
Day 306 System 0723 at Corner Channel 1 - Vertical
Day 307 System 0723 at Corner Channel 1 - Vertical

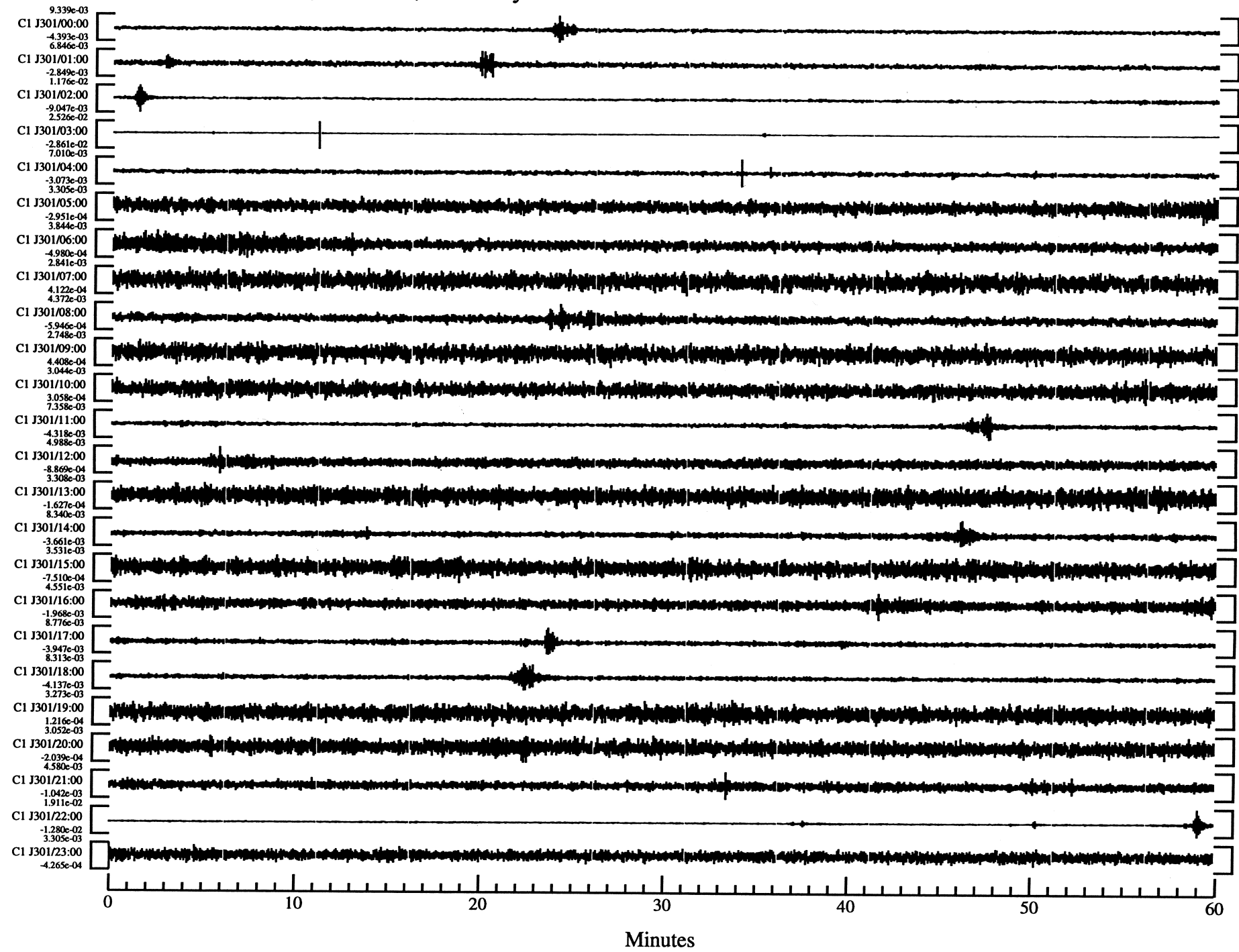
Day 300 System 0723 at Corner Channel 2 North Horizontal
Day 301 System 0723 at Corner Channel 2 North Horizontal
Day 302 System 0723 at Corner Channel 2 North Horizontal
Day 303 System 0723 at Corner Channel 2 North Horizontal
Day 304 System 0723 at Corner Channel 2 North Horizontal
Day 304 System 0723 at Corner Channel 2 North Horizontal (second portion)
Day 305 System 0723 at Corner Channel 2 North Horizontal
Day 306 System 0723 at Corner Channel 2 North Horizontal
Day 307 System 0723 at Corner Channel 2 North Horizontal

Day 300 System 0723 at Corner Channel 3 East Horizontal
Day 301 System 0723 at Corner Channel 3 East Horizontal
Day 302 System 0723 at Corner Channel 3 East Horizontal
Day 303 System 0723 at Corner Channel 3 East Horizontal
Day 304 System 0723 at Corner Channel 3 East Horizontal
Day 304 System 0723 at Corner Channel 3 East Horizontal (second portion)
Day 305 System 0723 at Corner Channel 3 East Horizontal
Day 306 System 0723 at Corner Channel 3 East Horizontal
Day 307 System 0723 at Corner Channel 3 East Horizontal

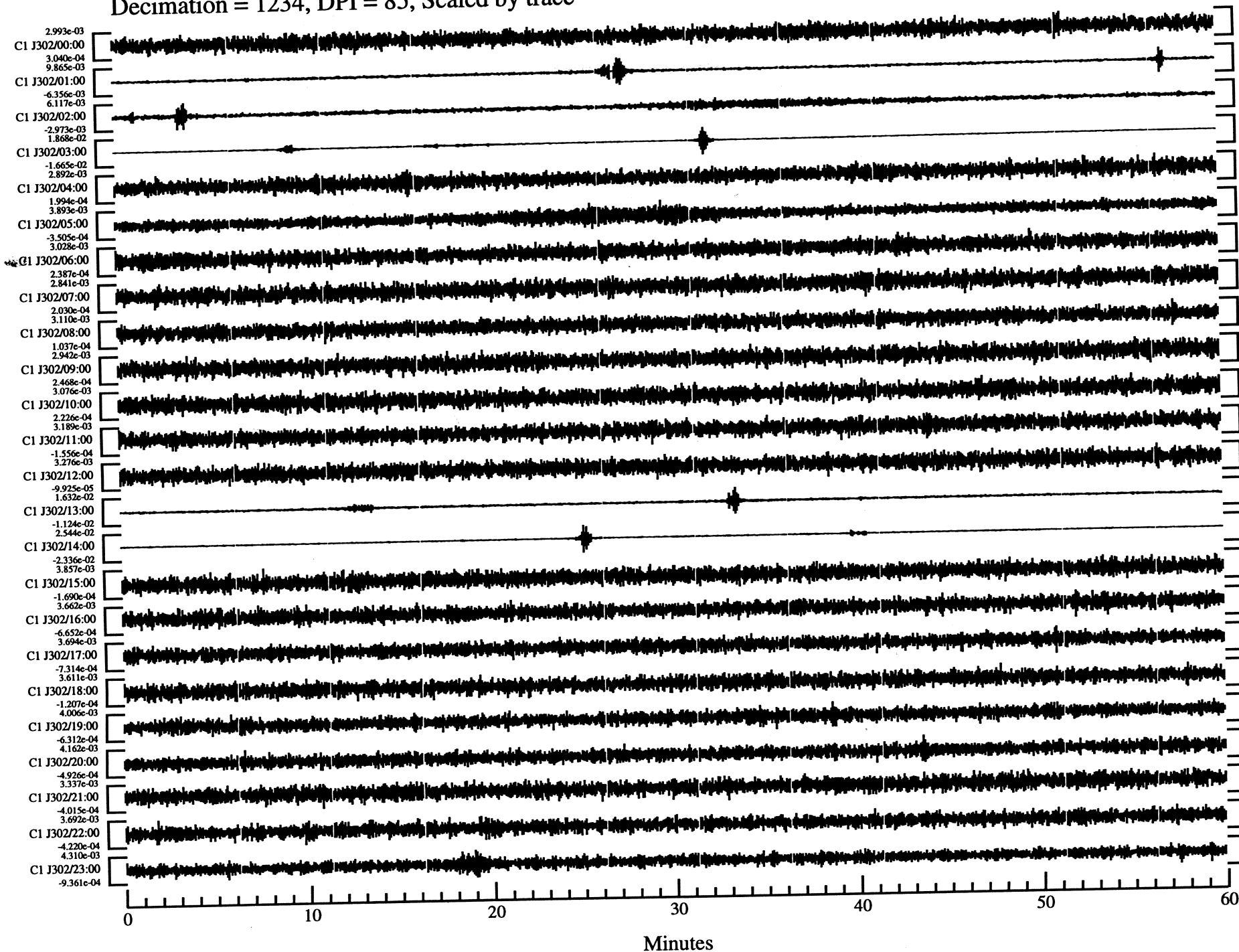
Day 300 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 301 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 302 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 303 System 0723 at Corner Channel 4 - Infrasound Pressure
Day 304 System 0723 at Corner Channel 4 - Infrasound Pressure

PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace

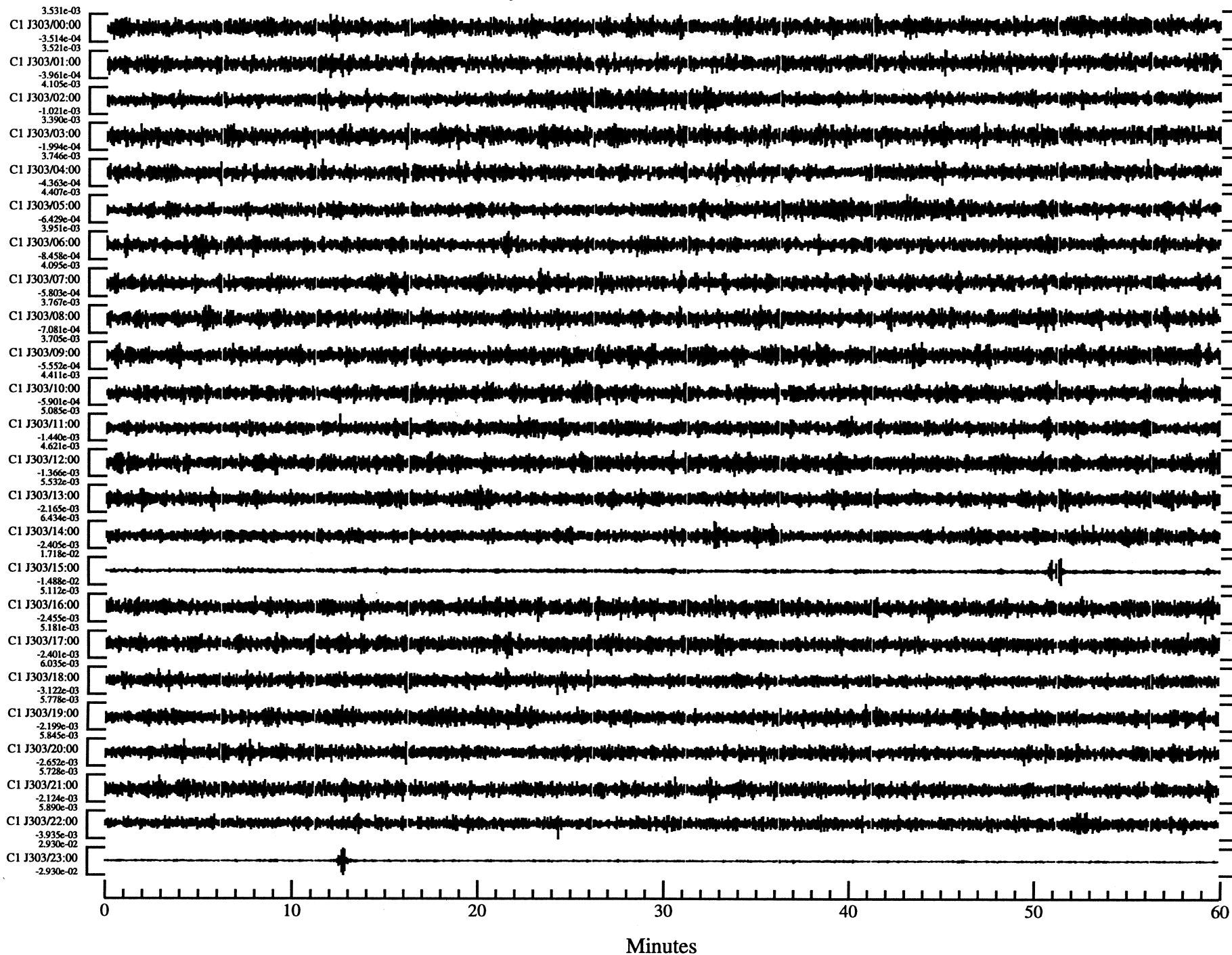




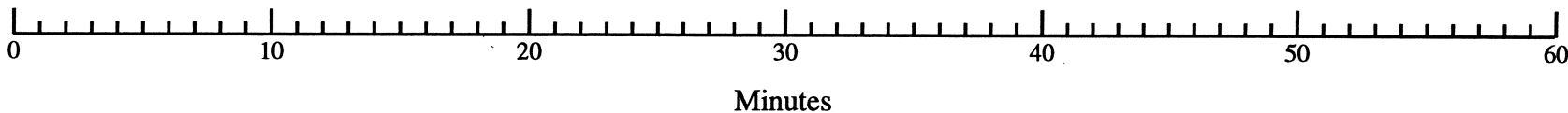
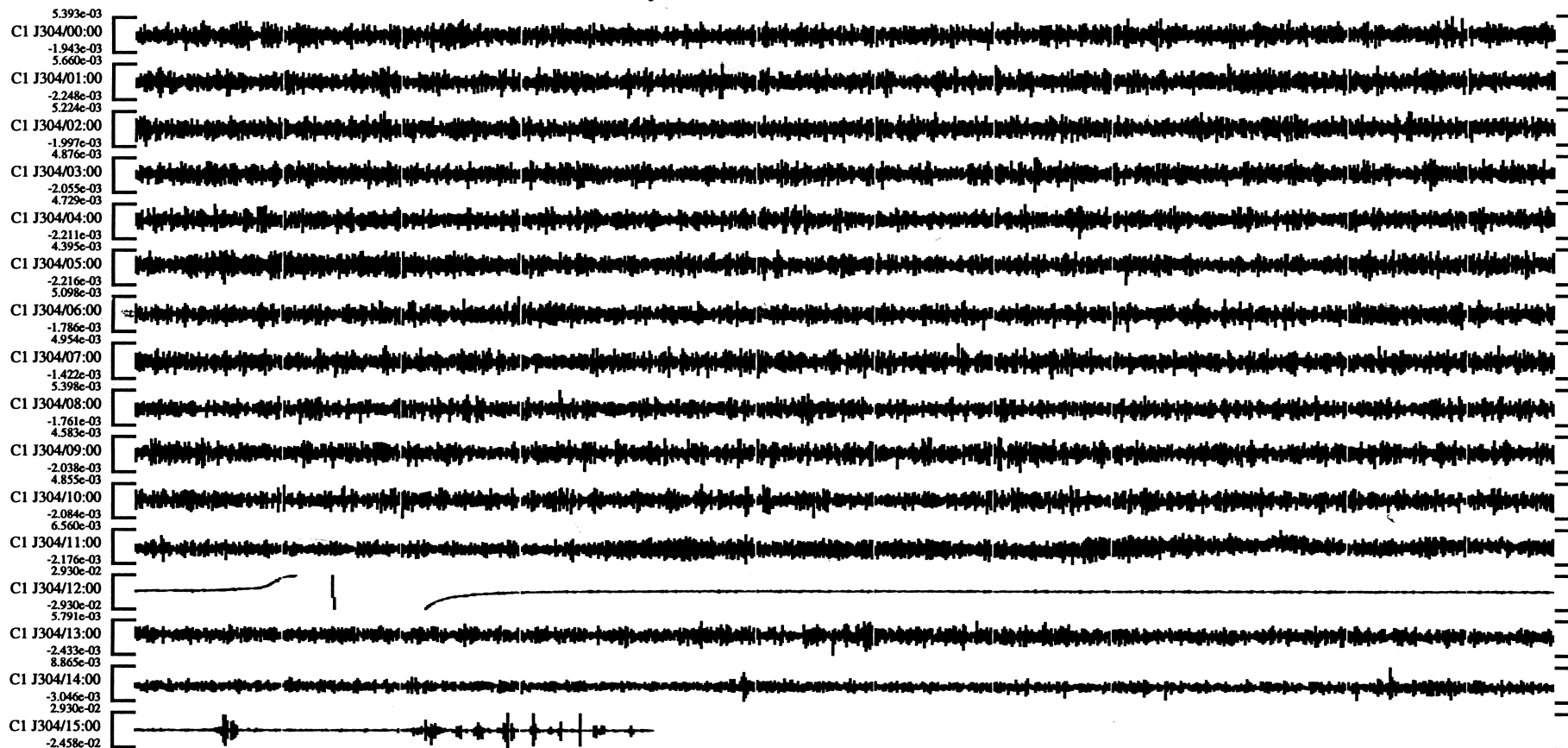
PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 5 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace

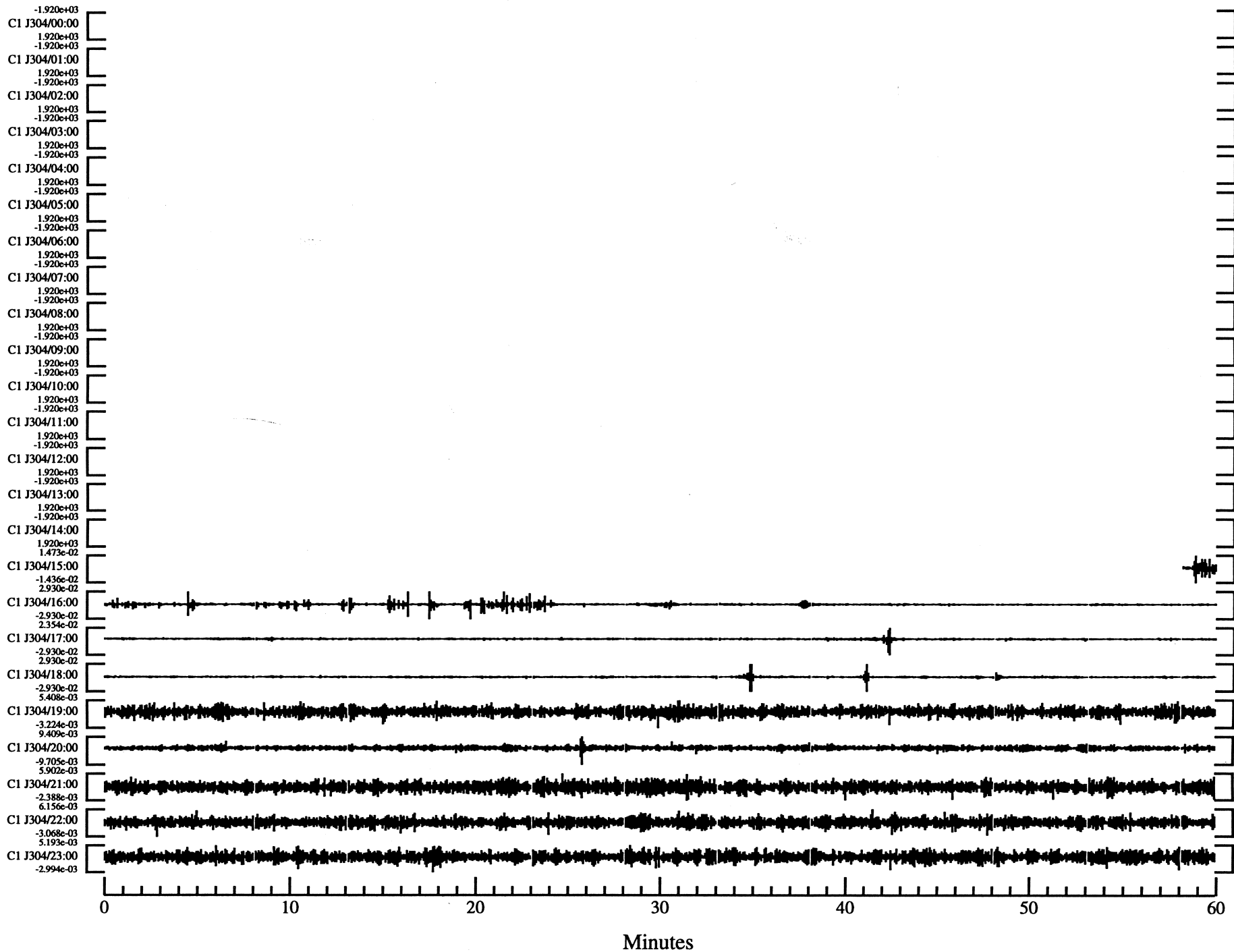


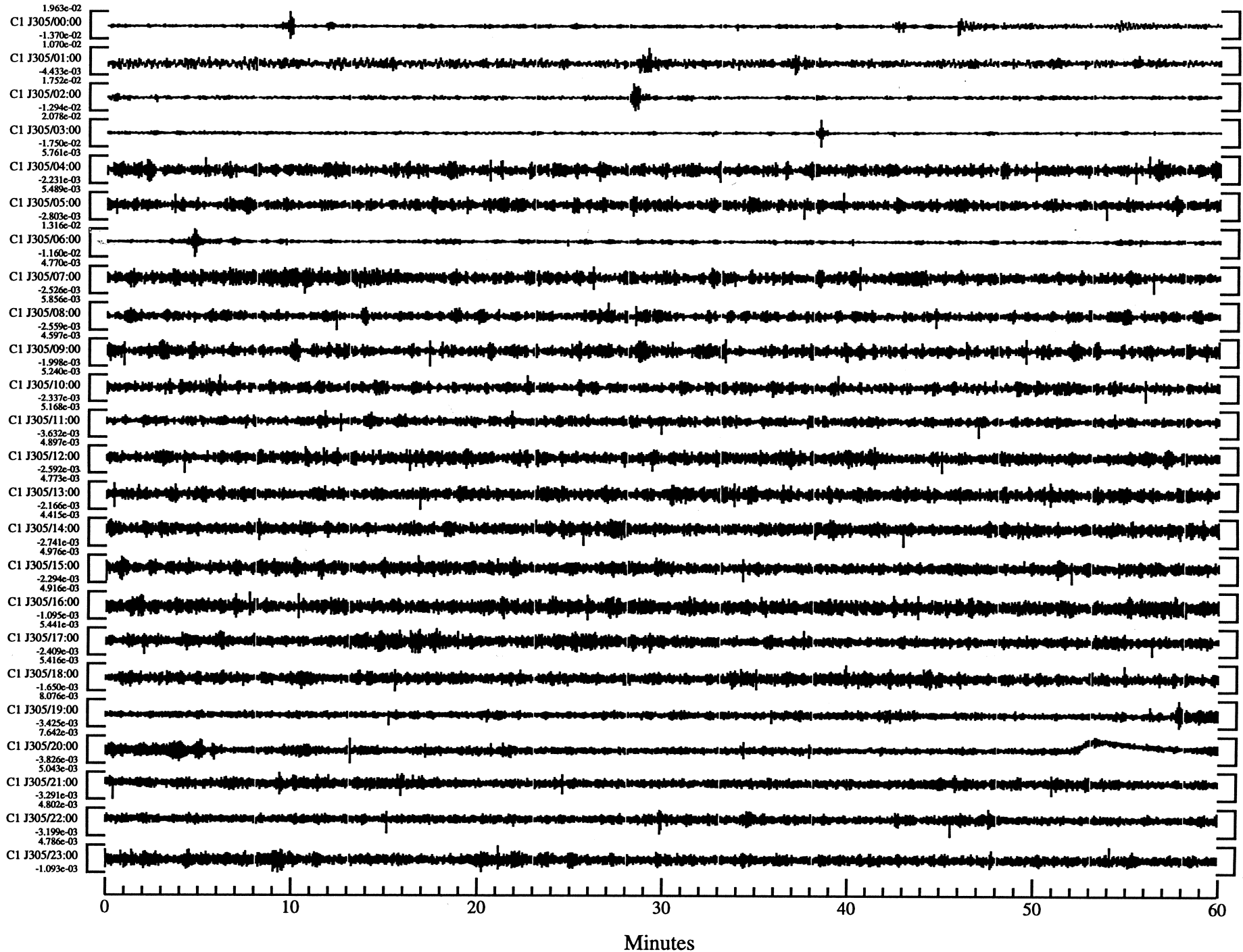
Decimation = 1234, DPI = 85, Scaled by trace



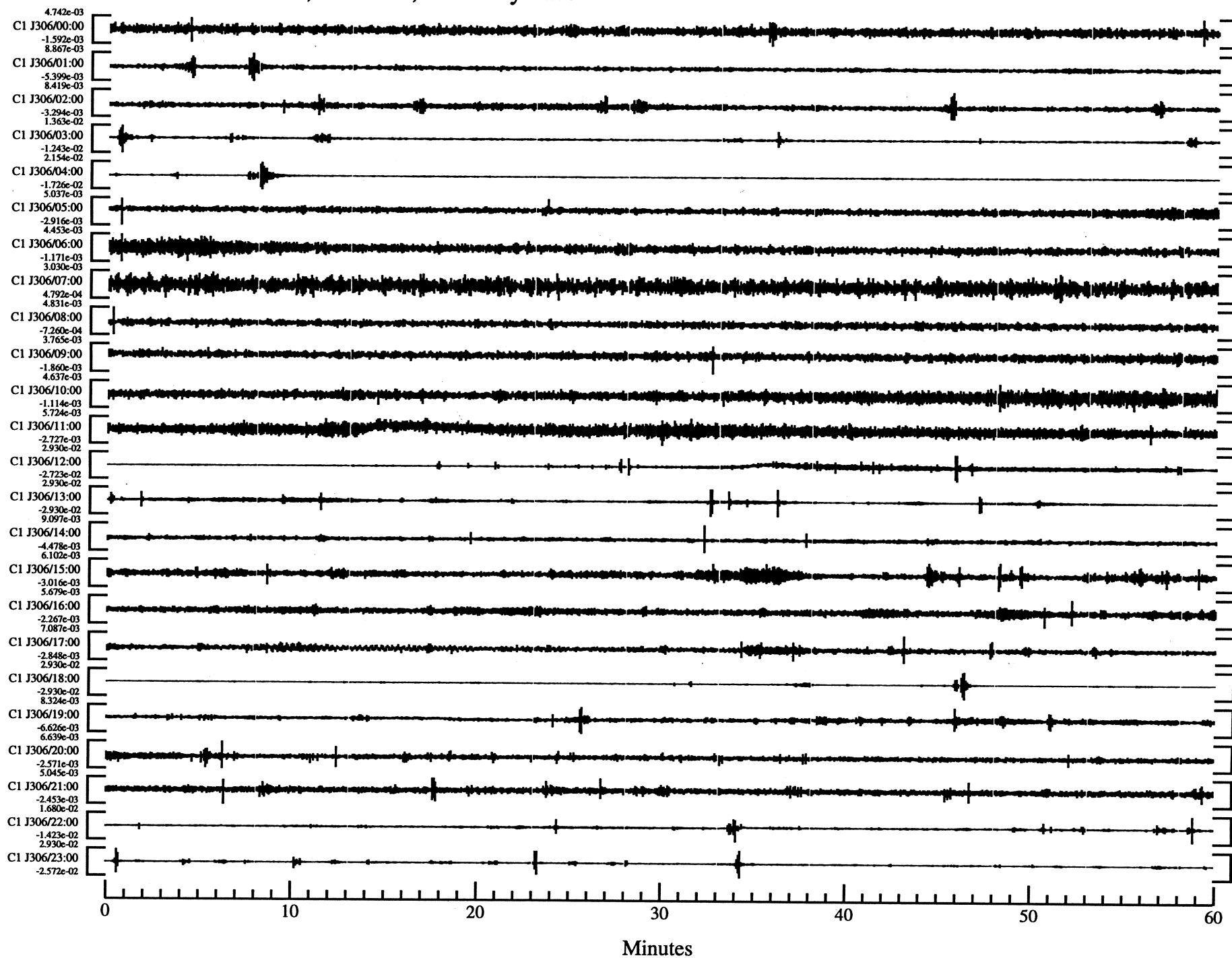
Decimation = 1234, DPI = 85, Scaled by trace

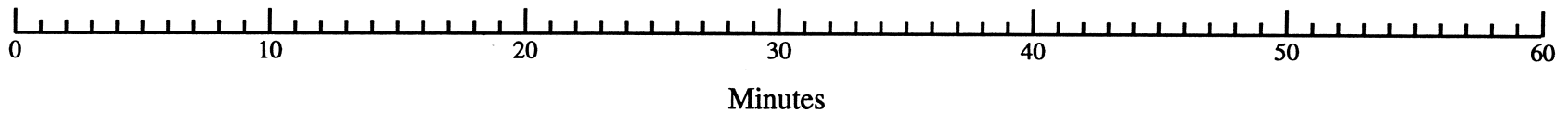
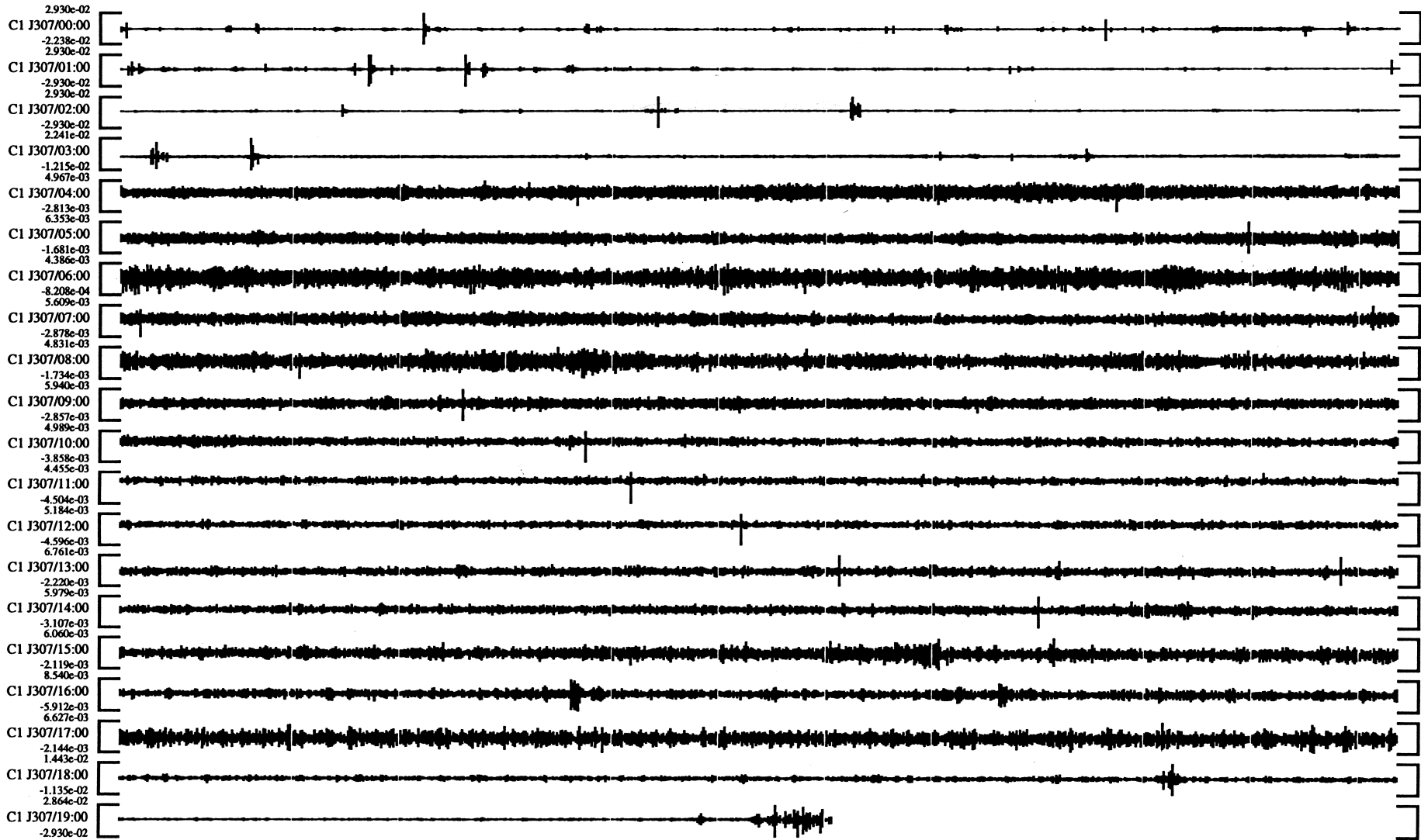




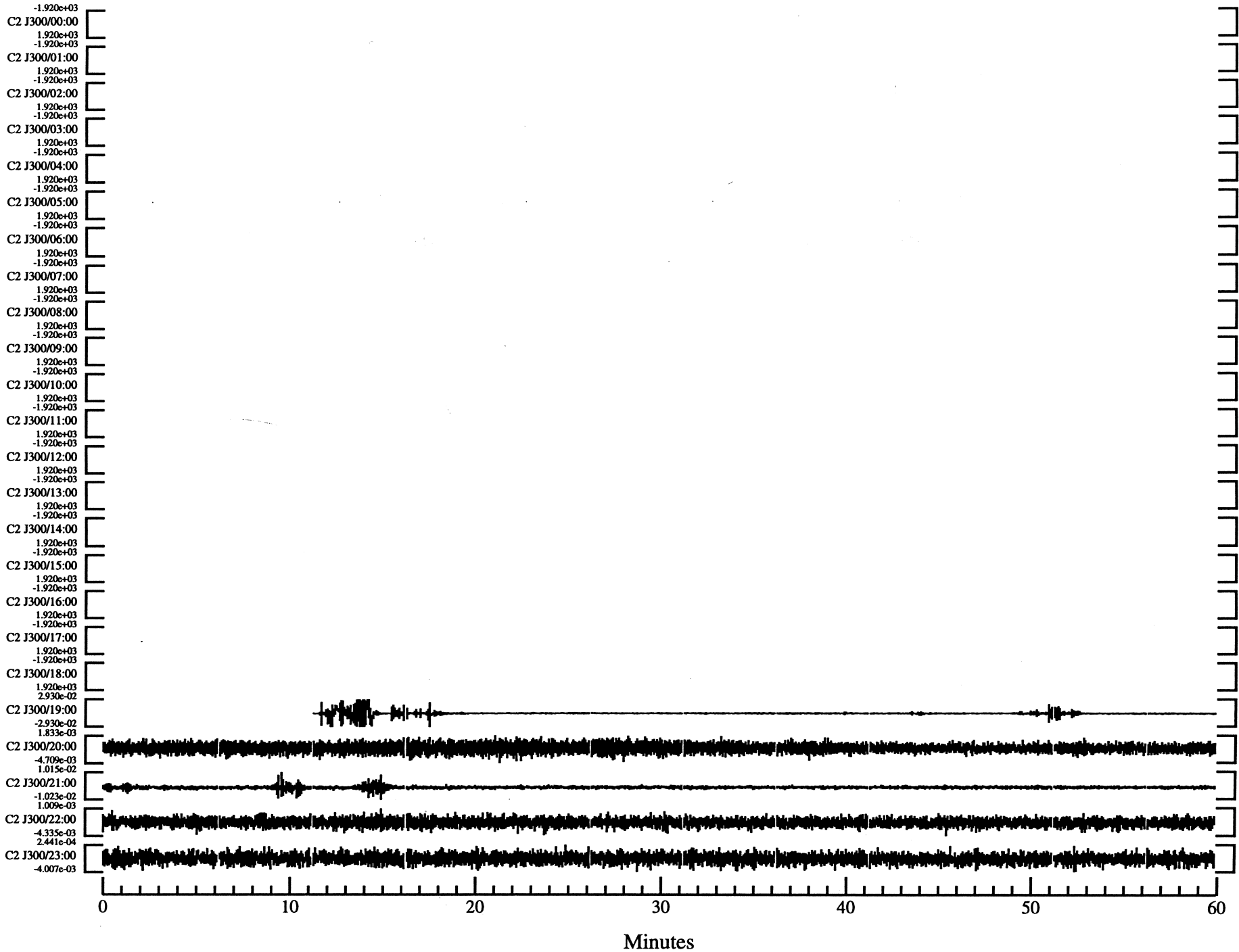


PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace

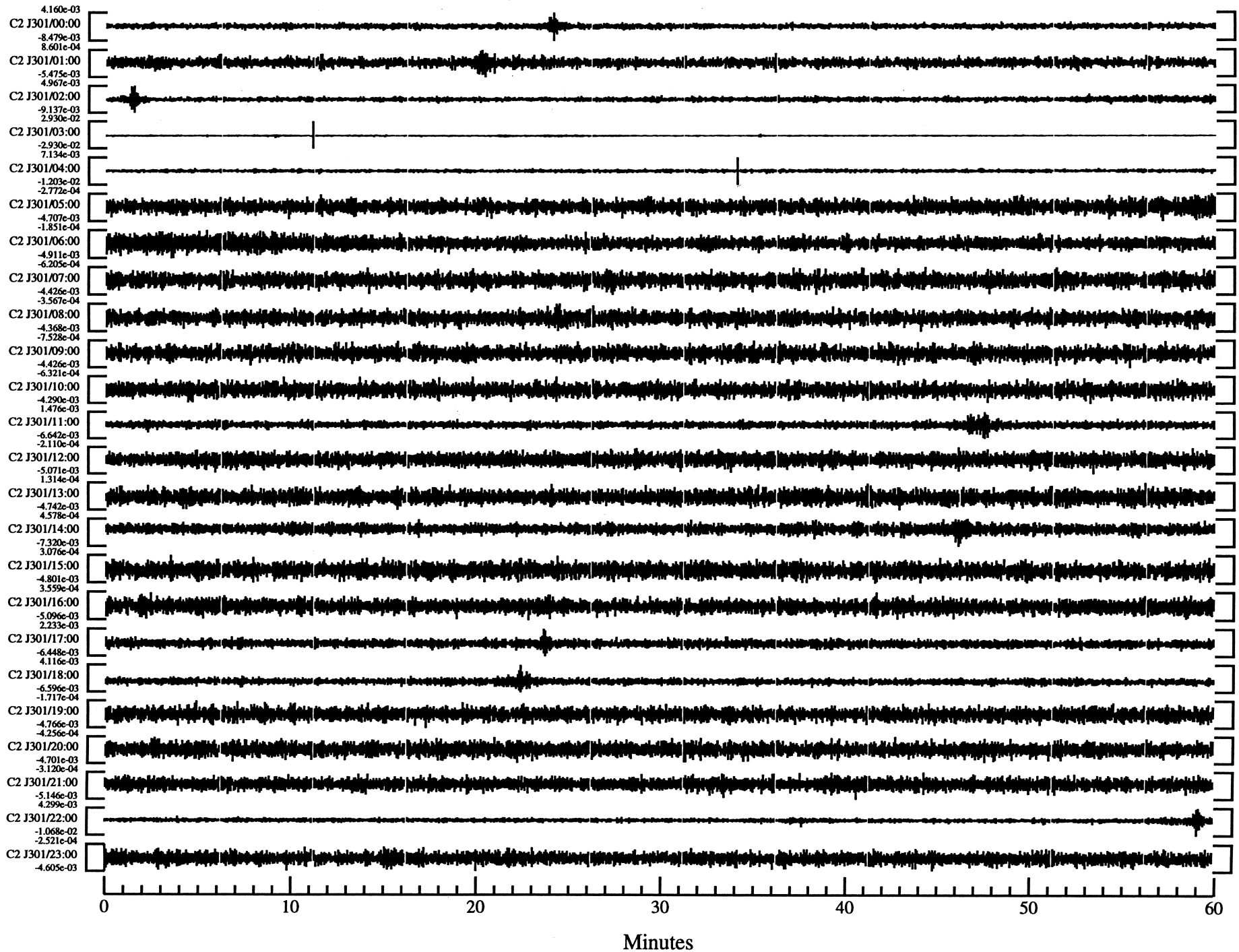




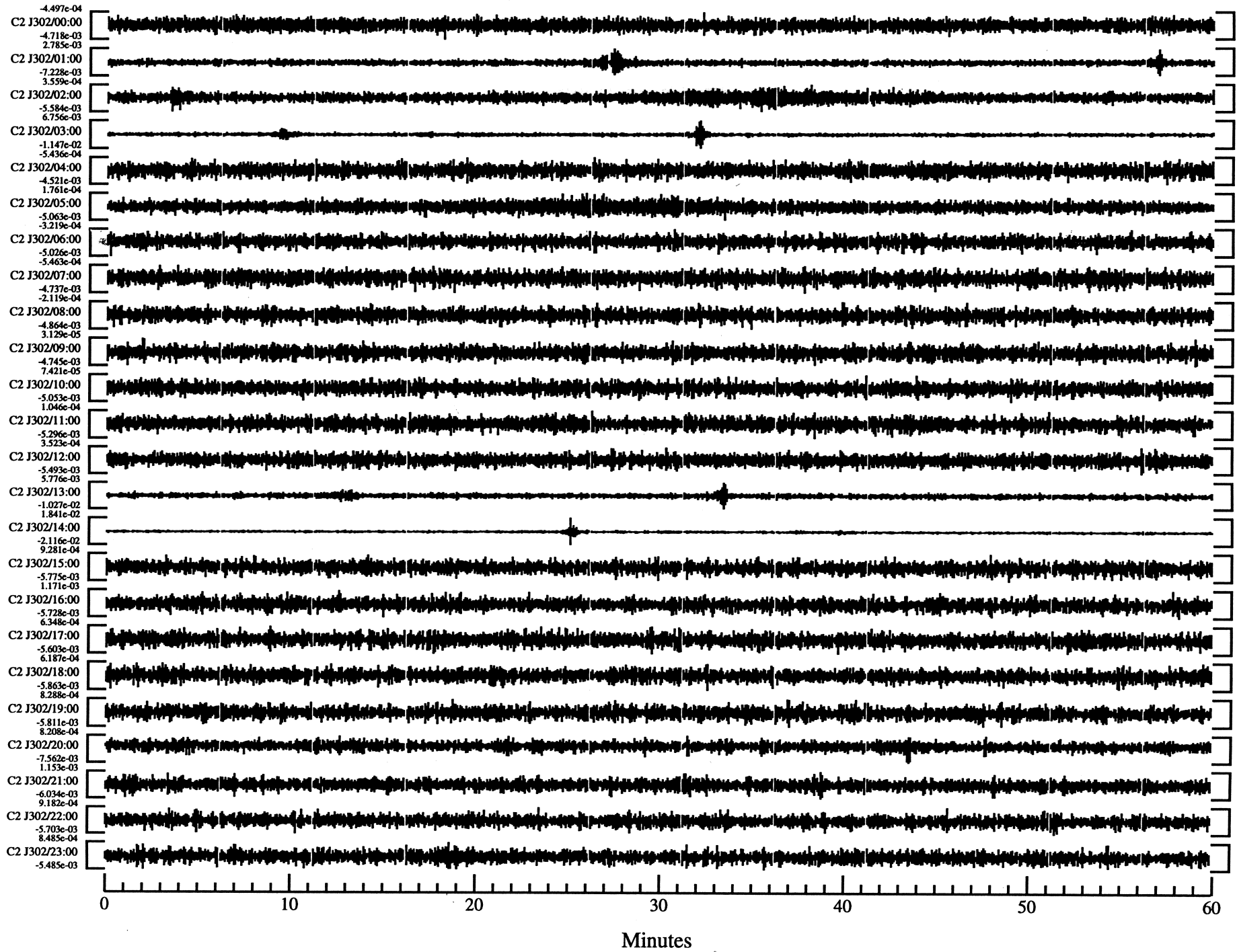
PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace



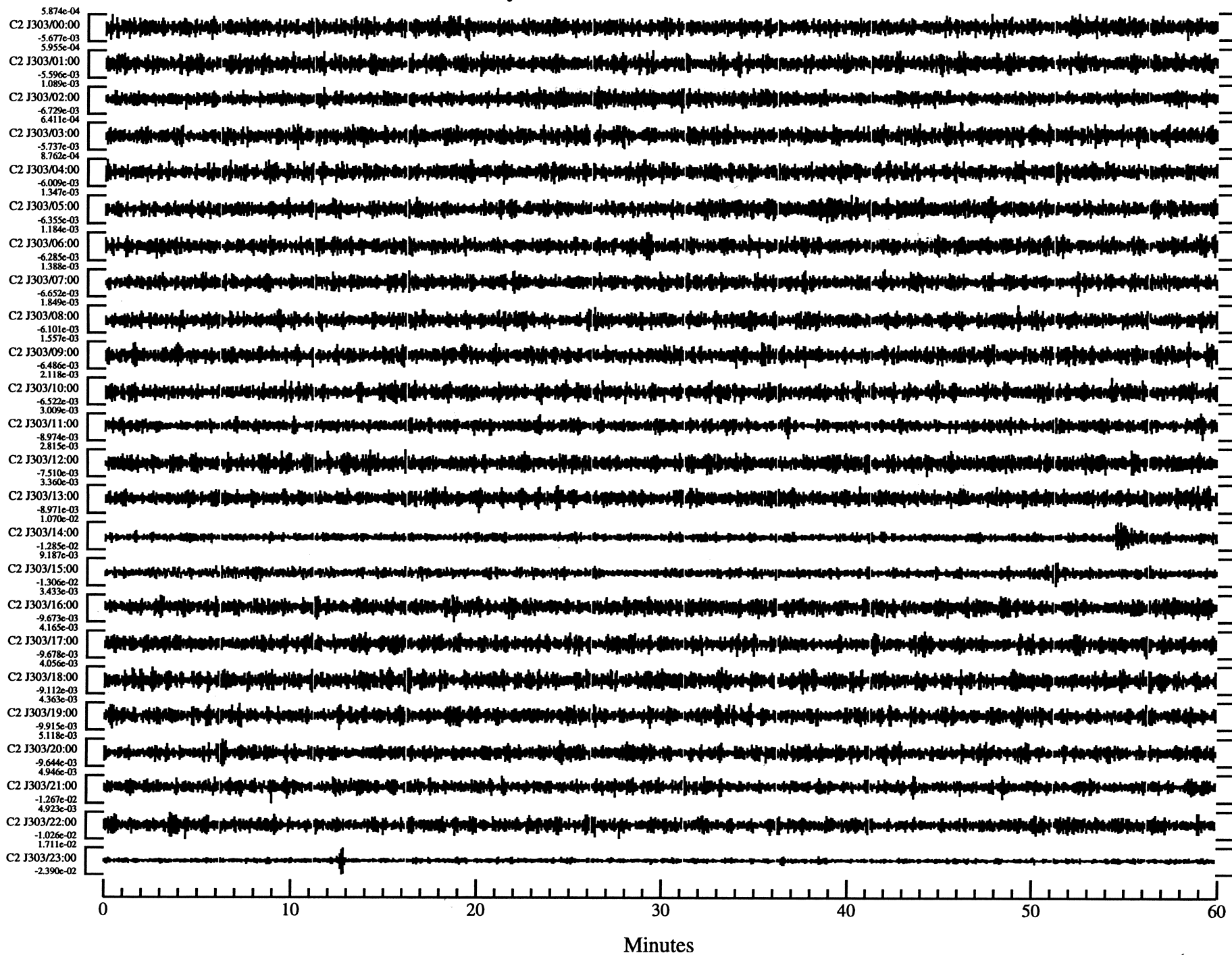
PSQL REFTEK DATA PLOT: DAS 0723 / Page 2 of 5 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



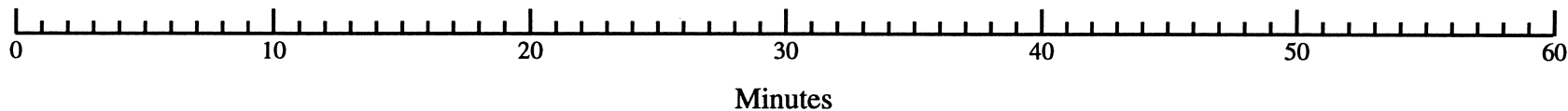
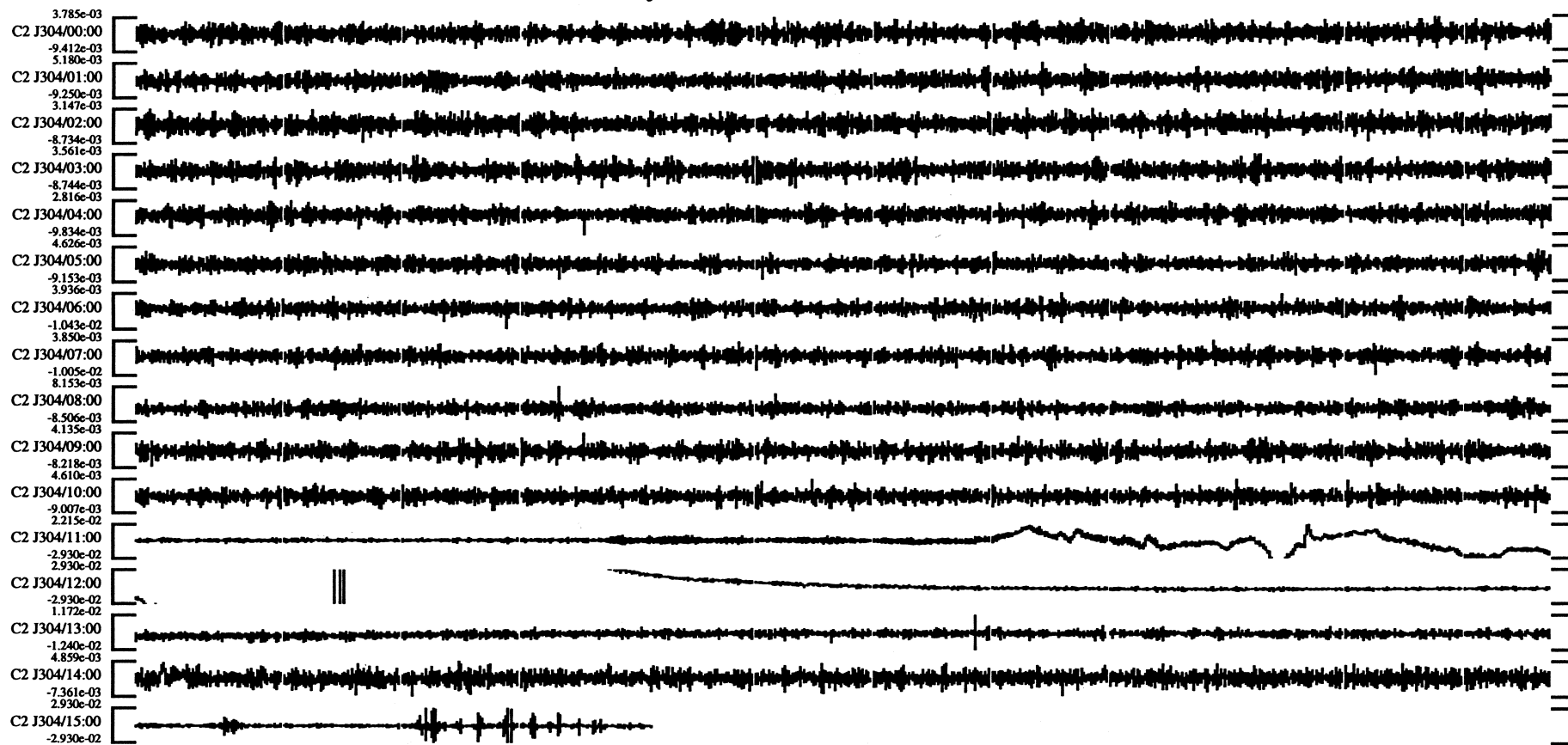
PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 5 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace

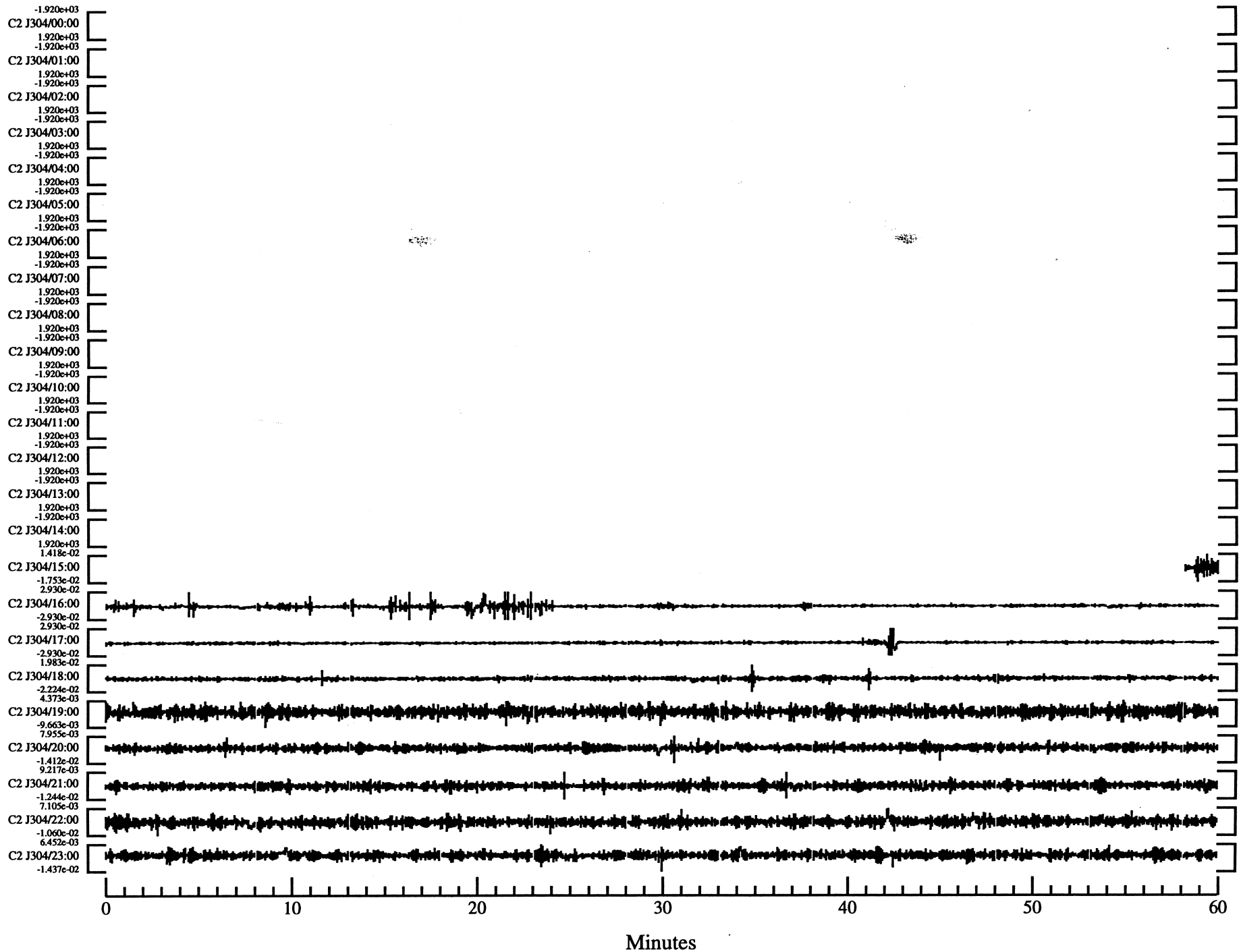


PSQL REFTEK DATA PLOT: DAS 0723 / Page 4 of 5 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace

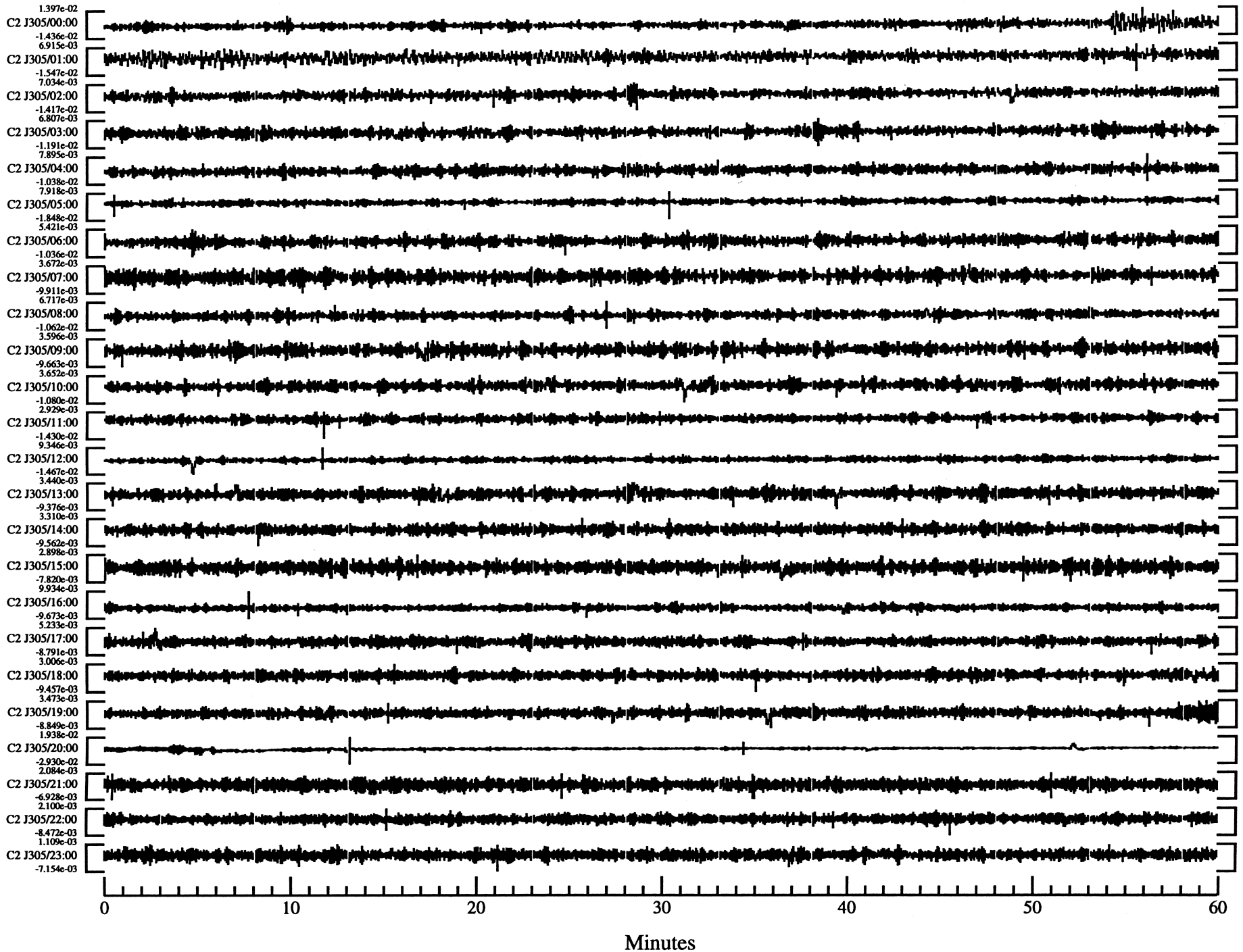


Decimation = 1234, DPI = 85, Scaled by trace

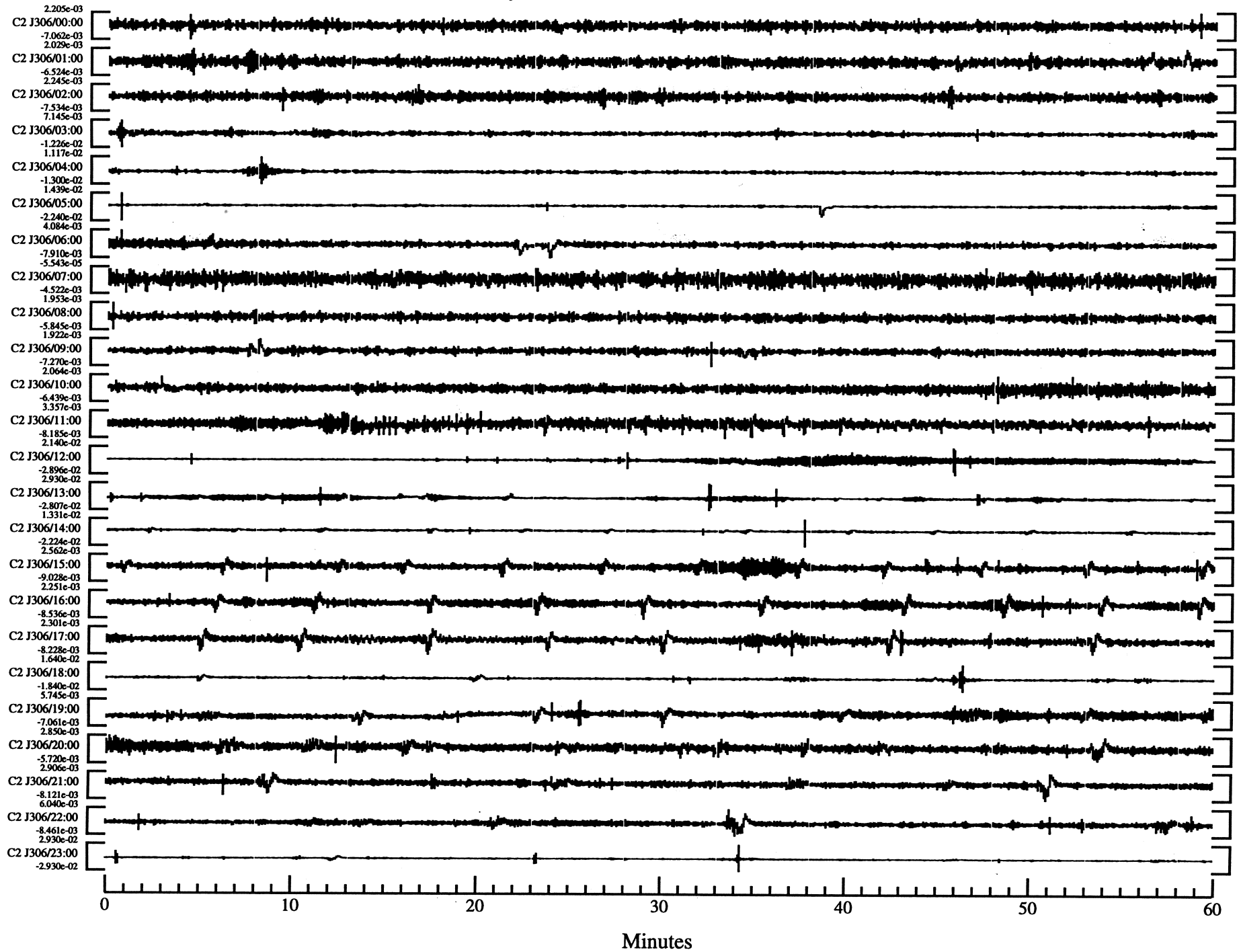




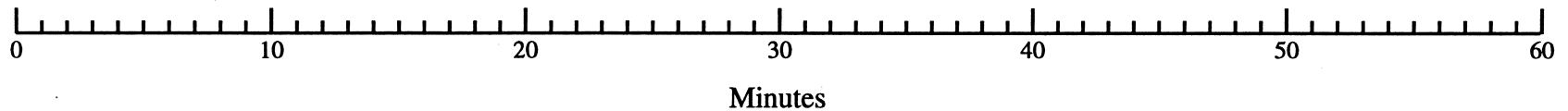
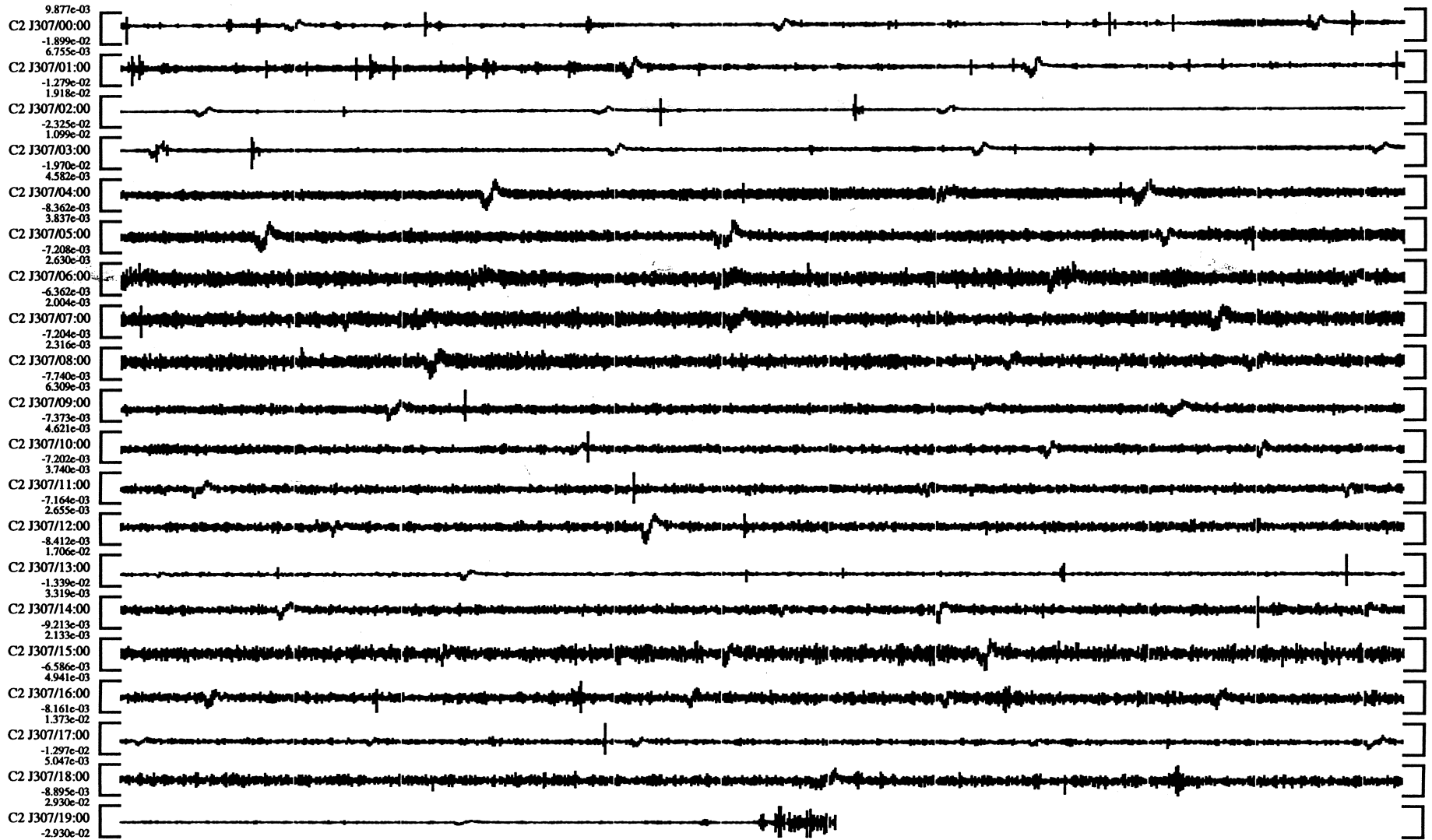
PSQL REFTEK DATA PLOT: DAS 0723 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace



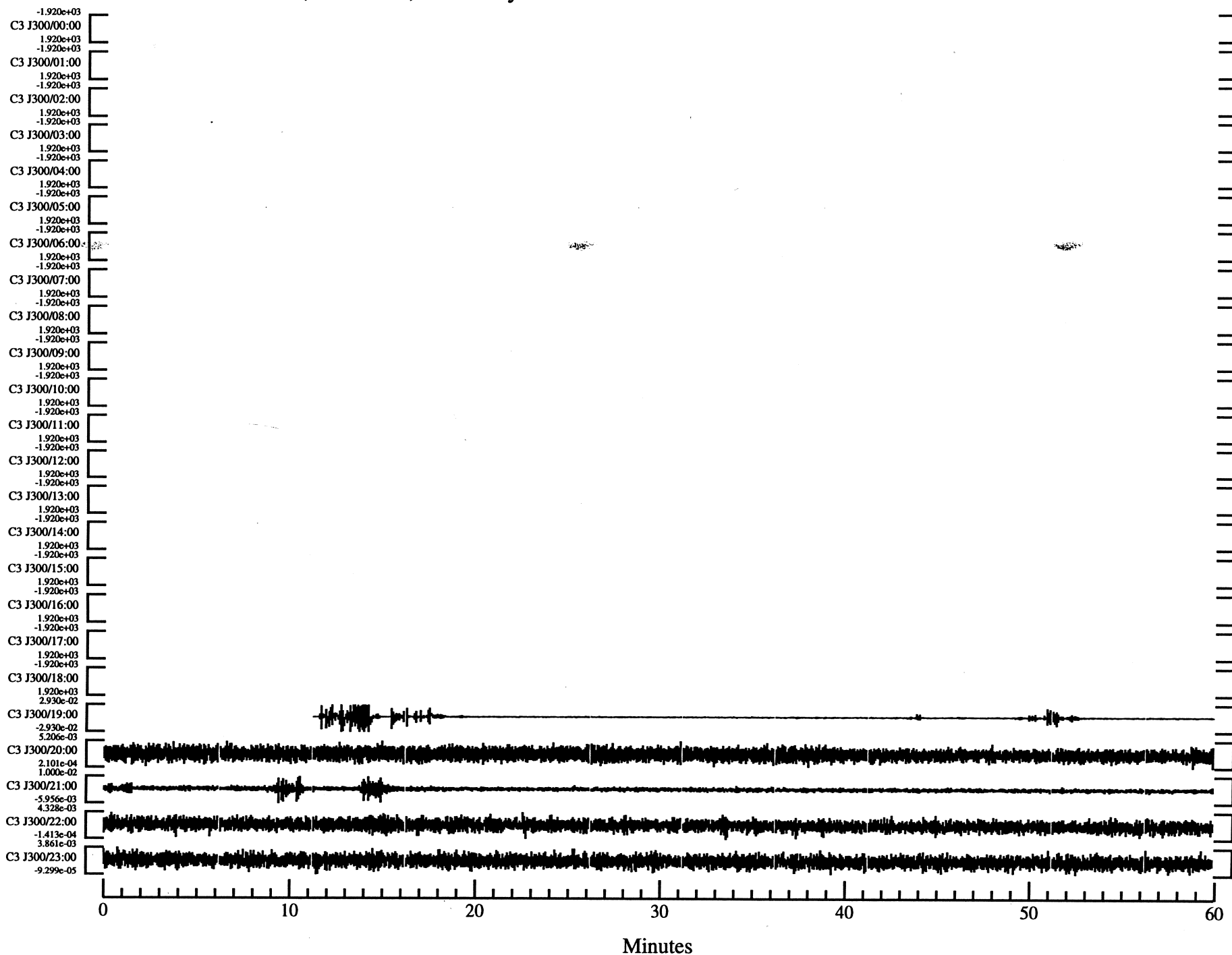
PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



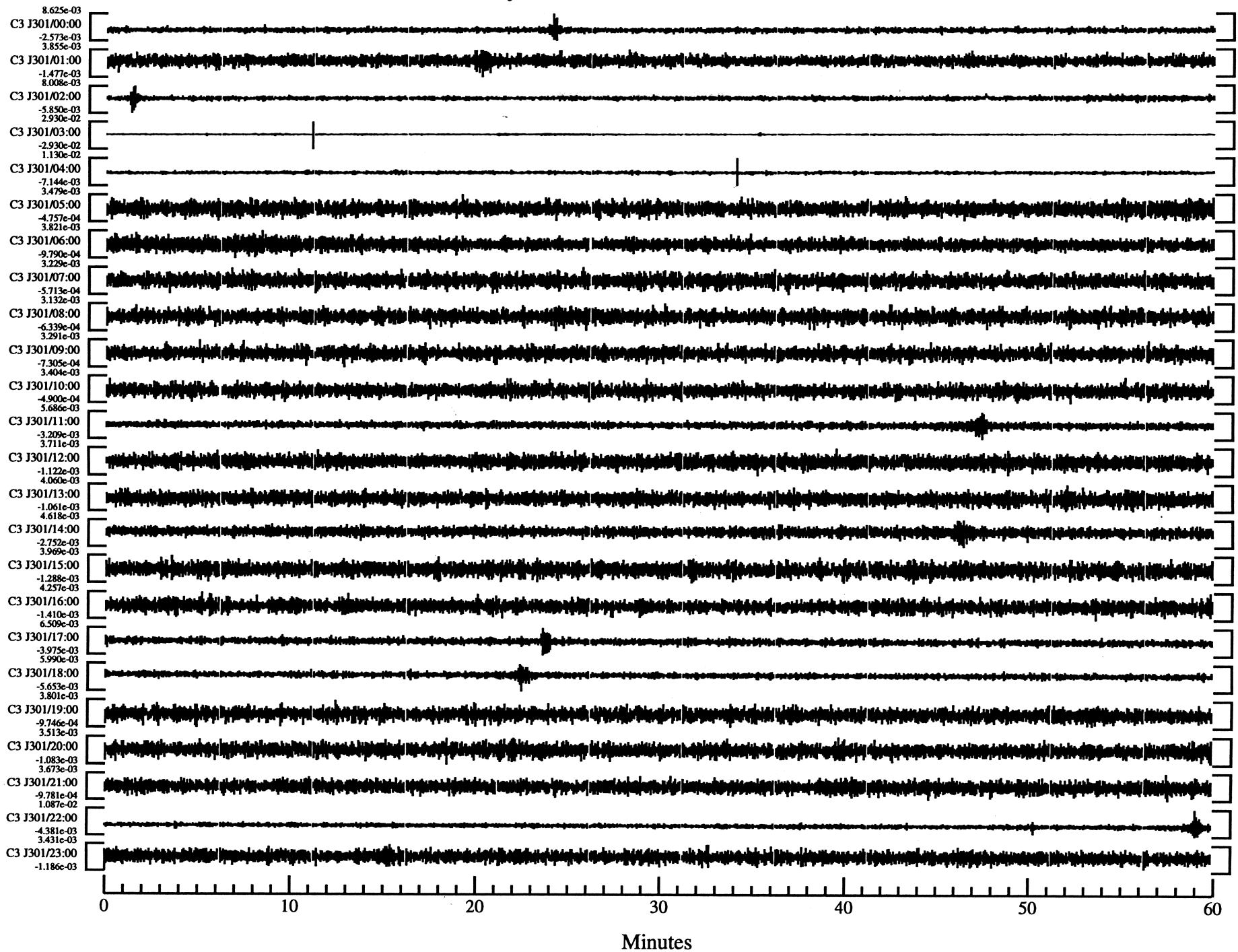
PSQL REFTEK DATA PLOT: DAS 0723 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace



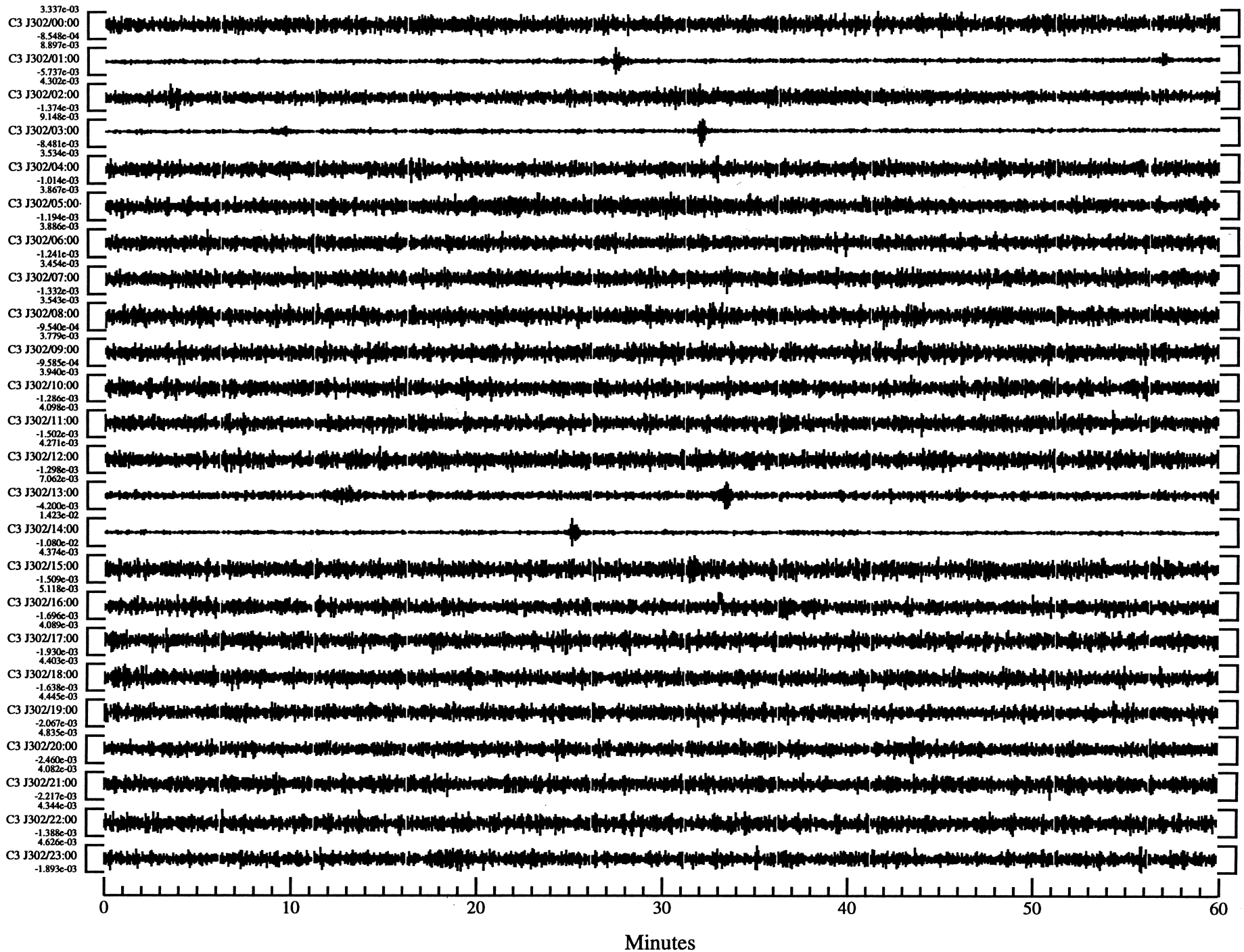
Decimation = 1234, DPI = 85, Scaled by trace



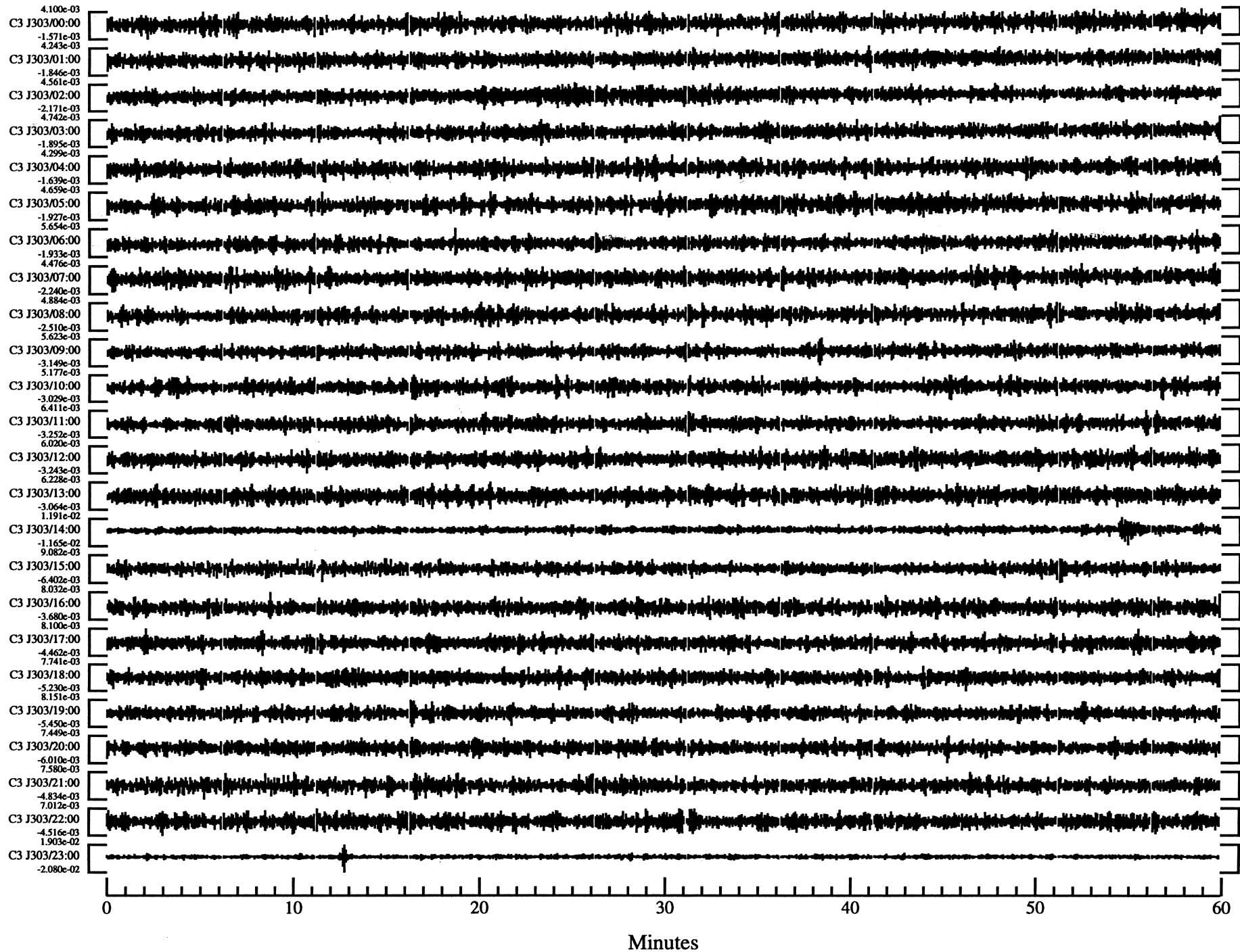
PSQL REFTEK DATA PLOT: DAS 0723 / Page 2 of 5 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



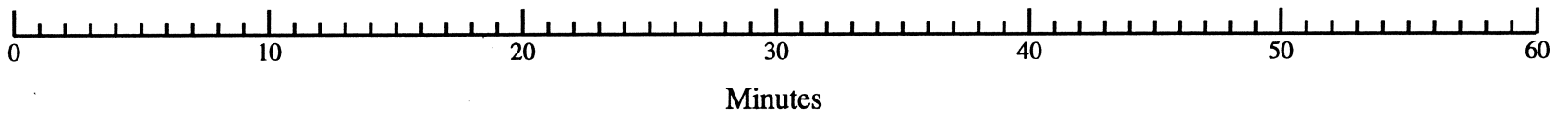
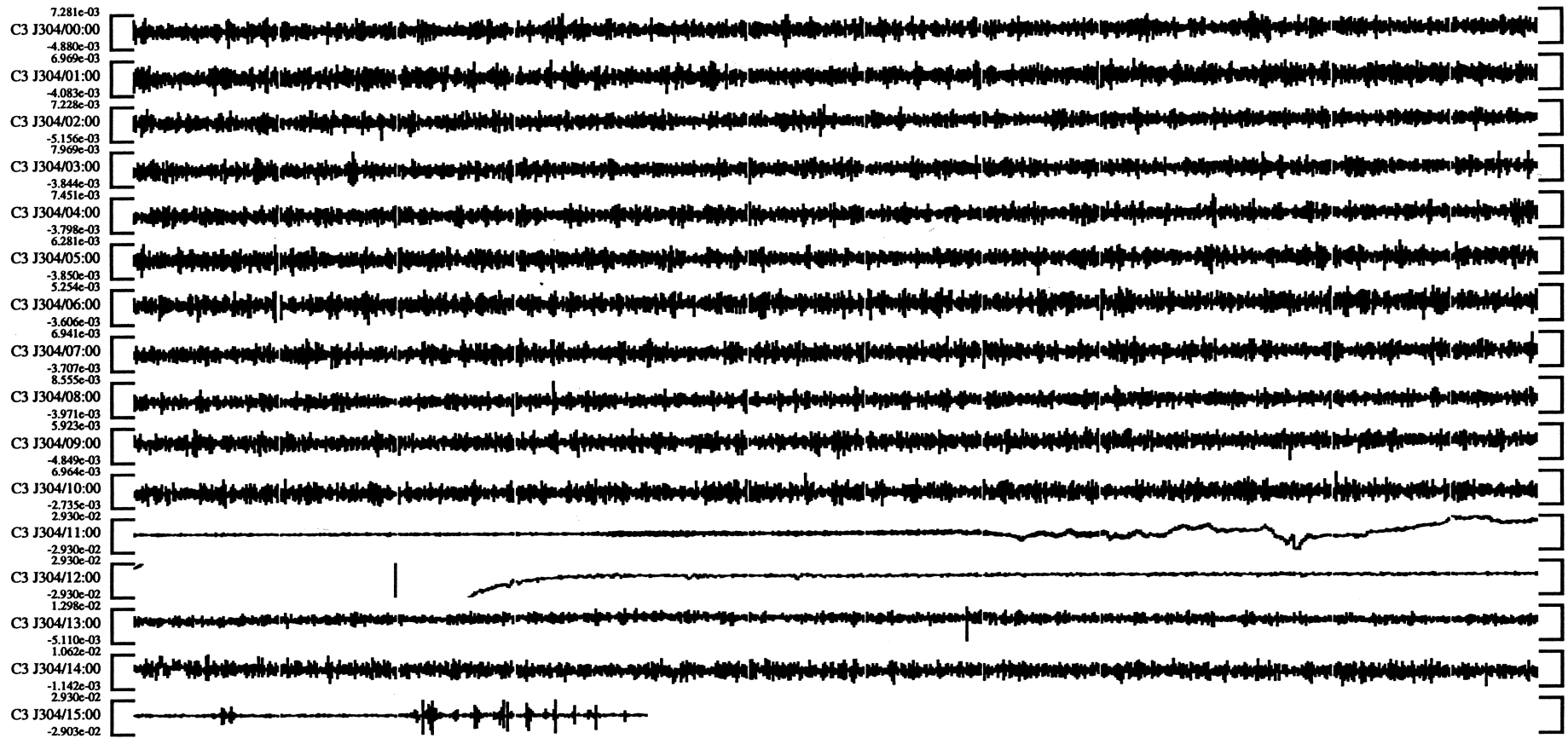
PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 5 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0723 / Page 4 of 5 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace

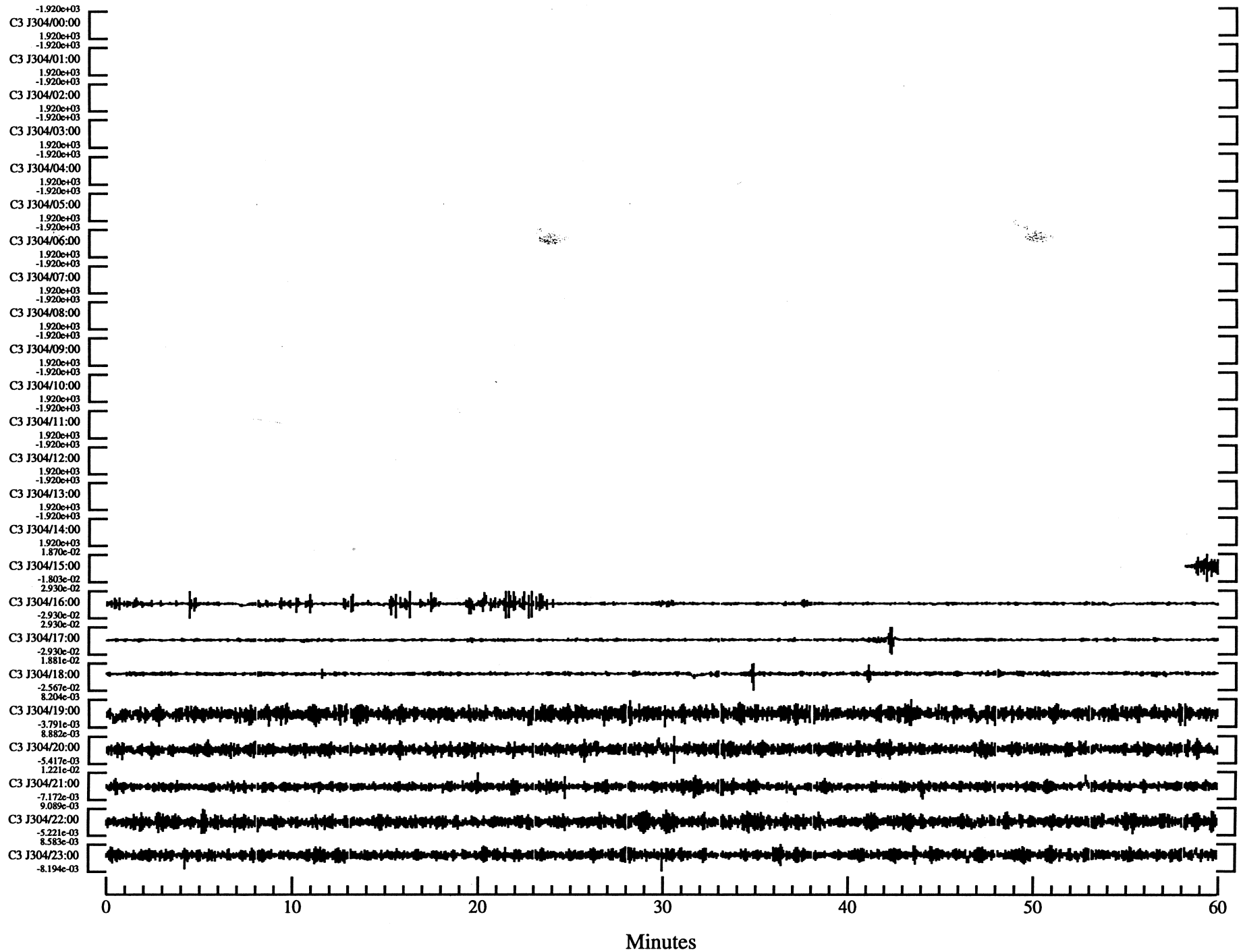


PSQL REFTEK DATA PLOT: DAS 0723 / Page 5 of 5 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace

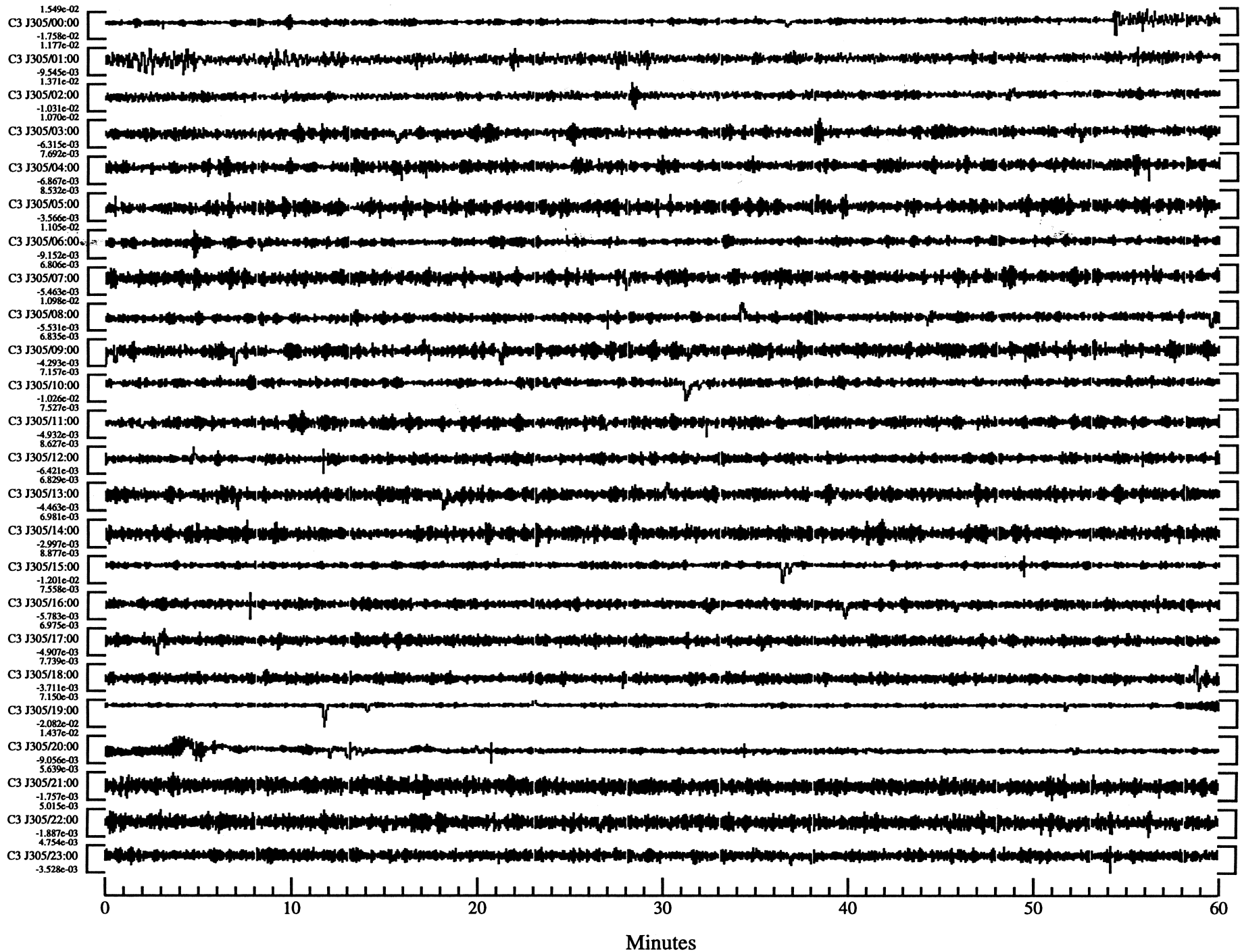


PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace

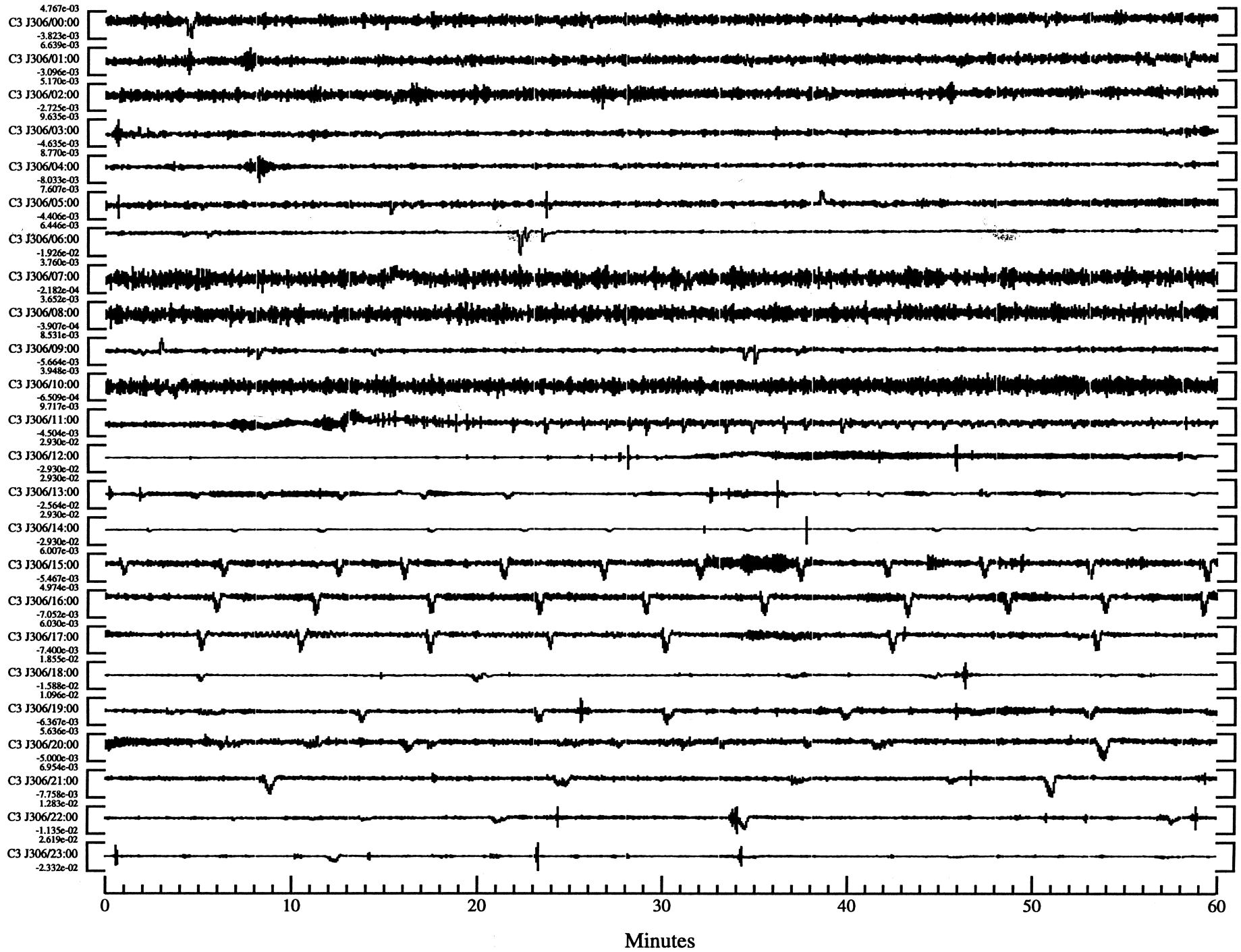
0723 / Page 1 of 4 / Start Time=1995:304:00:00



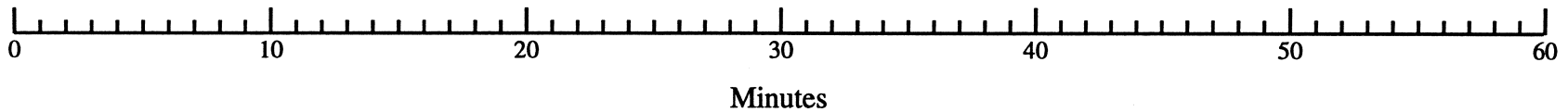
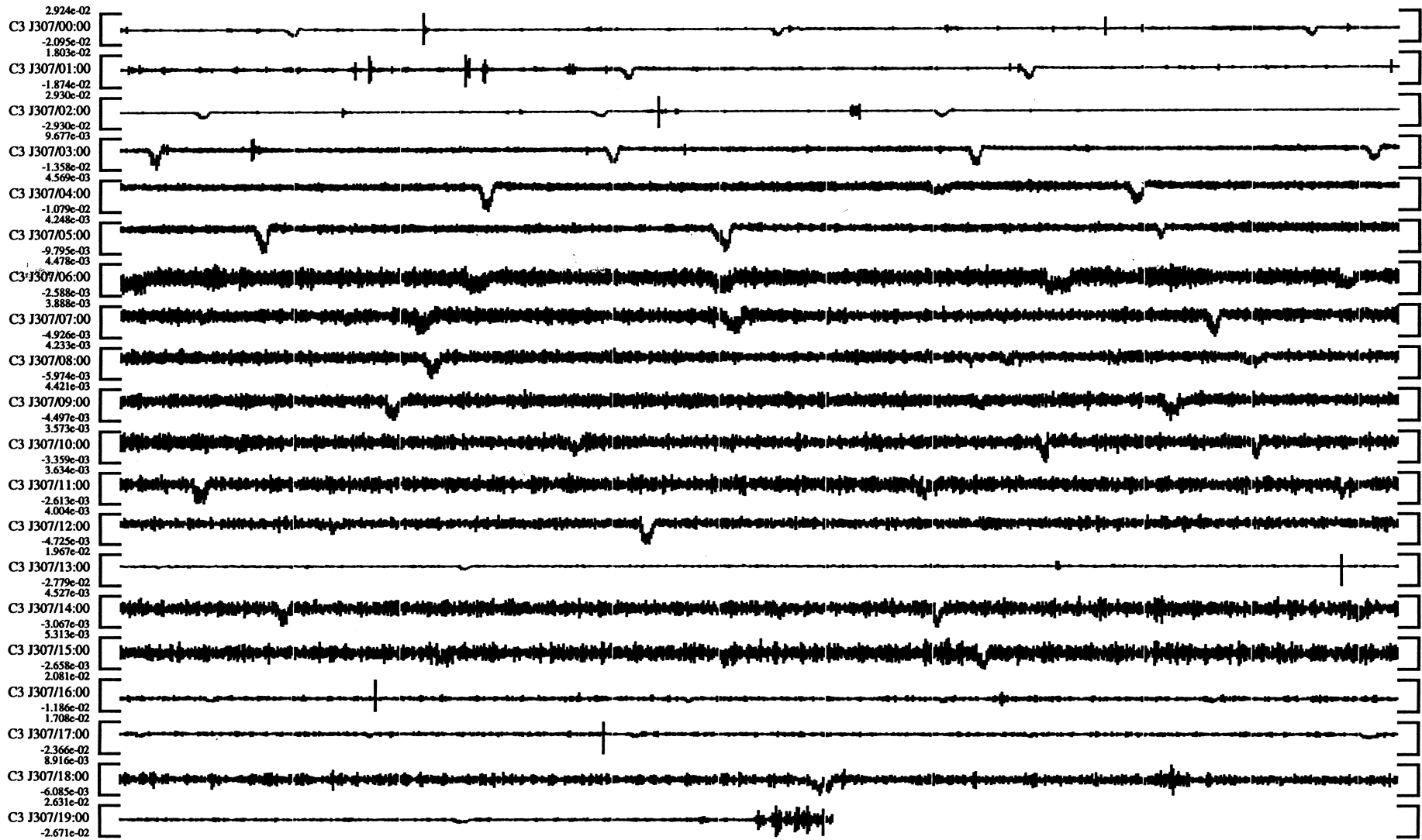
PSQL REFTEK DATA PLOT: DAS 0723 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace

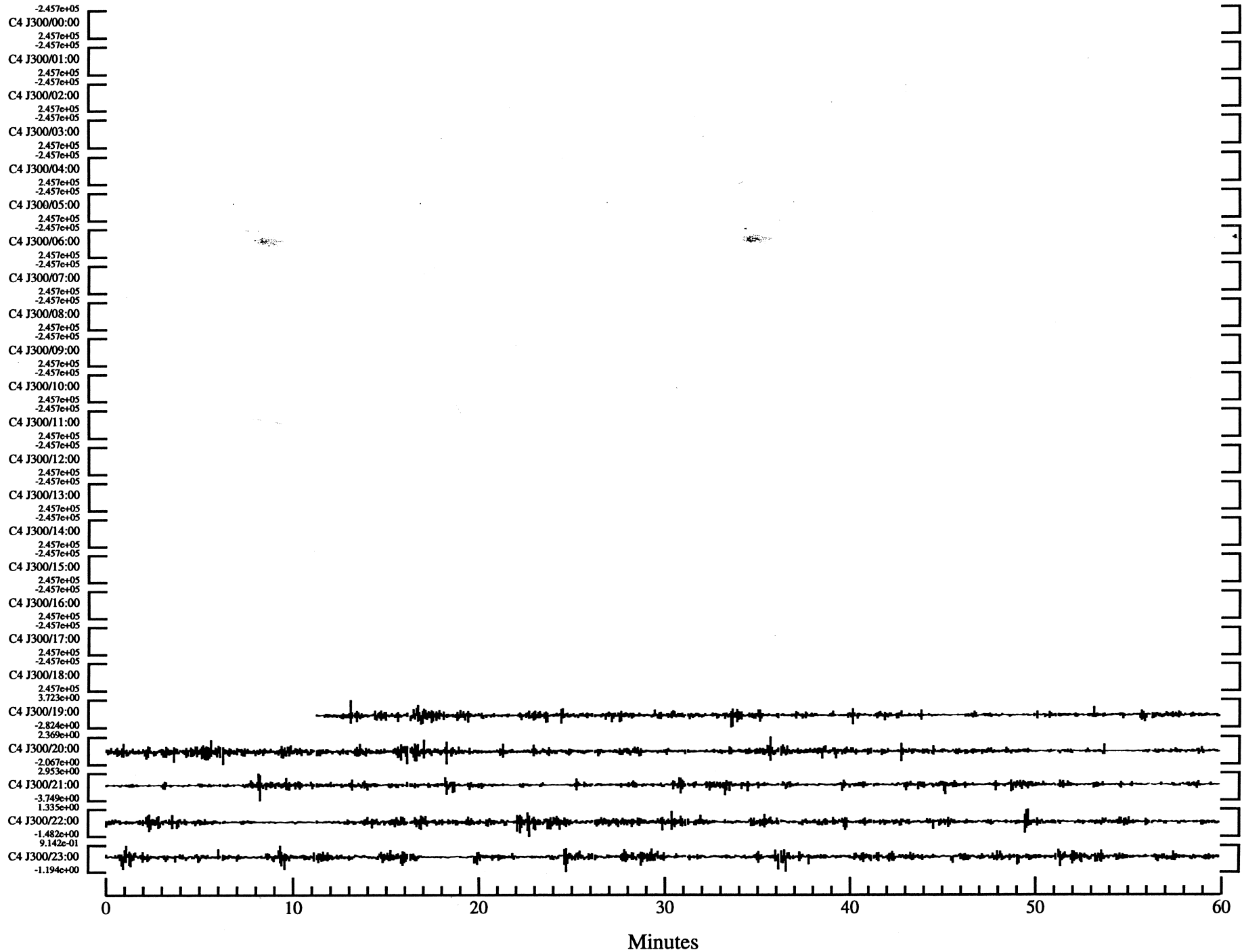


PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace

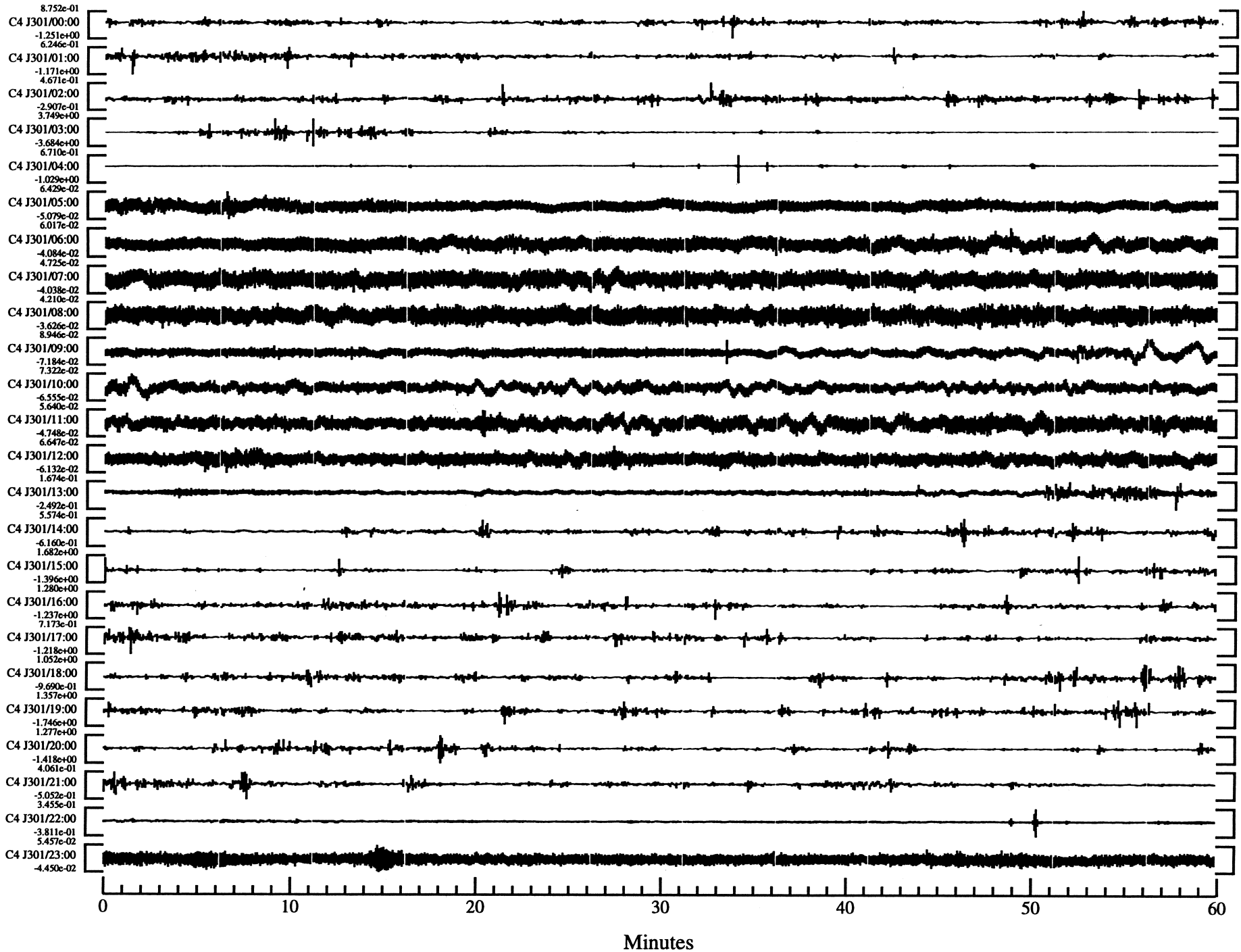


PSQL REFTEK DATA PLOT: DAS 0723 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace

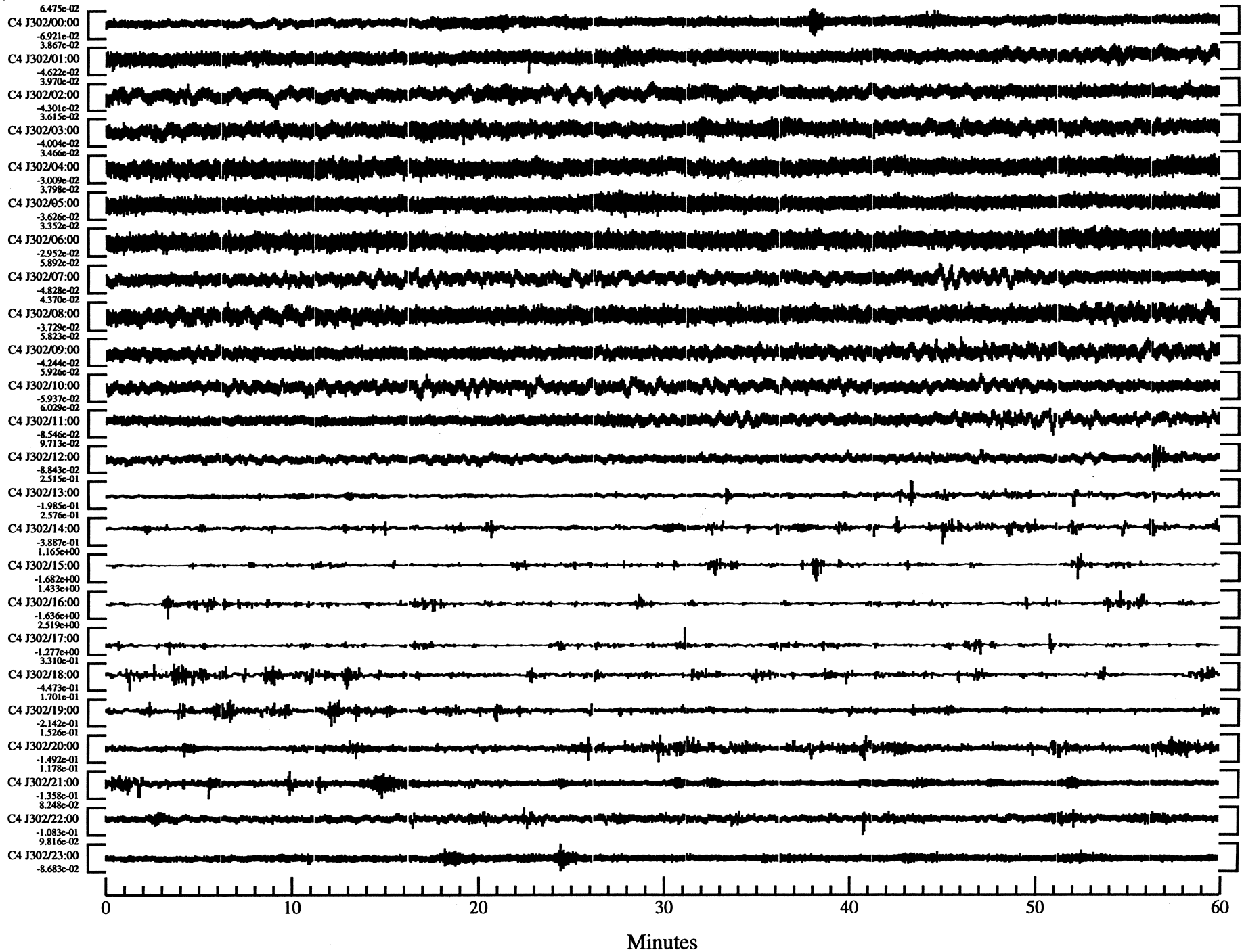




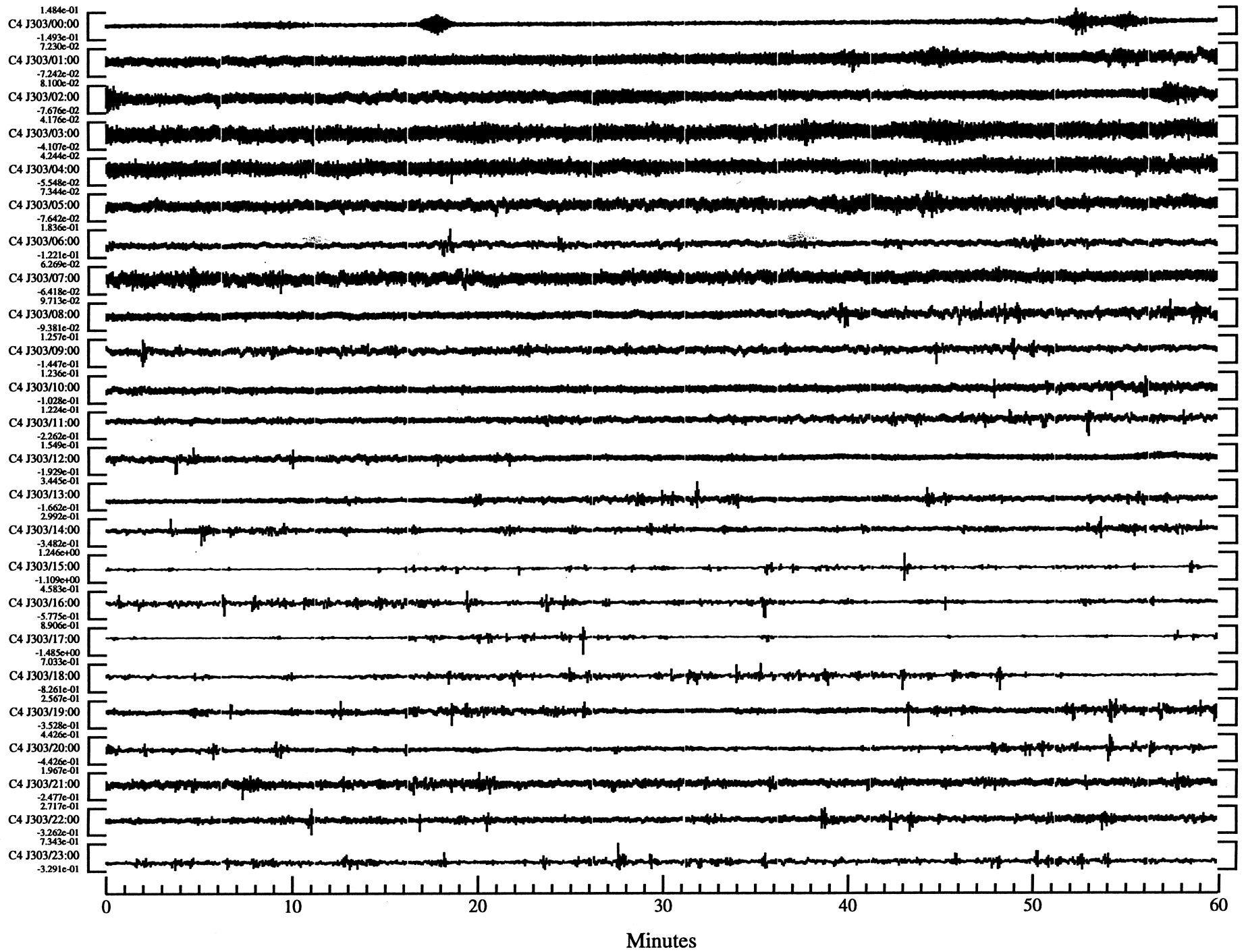
PSQL REFTEK DATA PLOT: DAS 0723 / Page 2 of 5 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



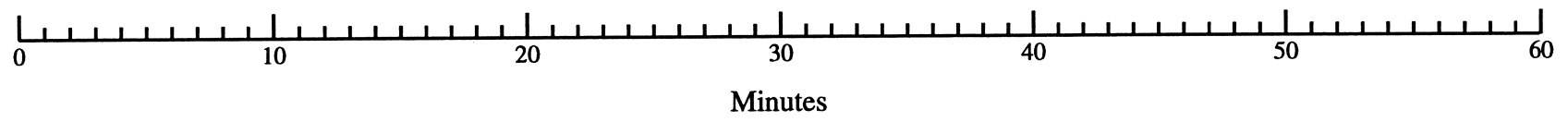
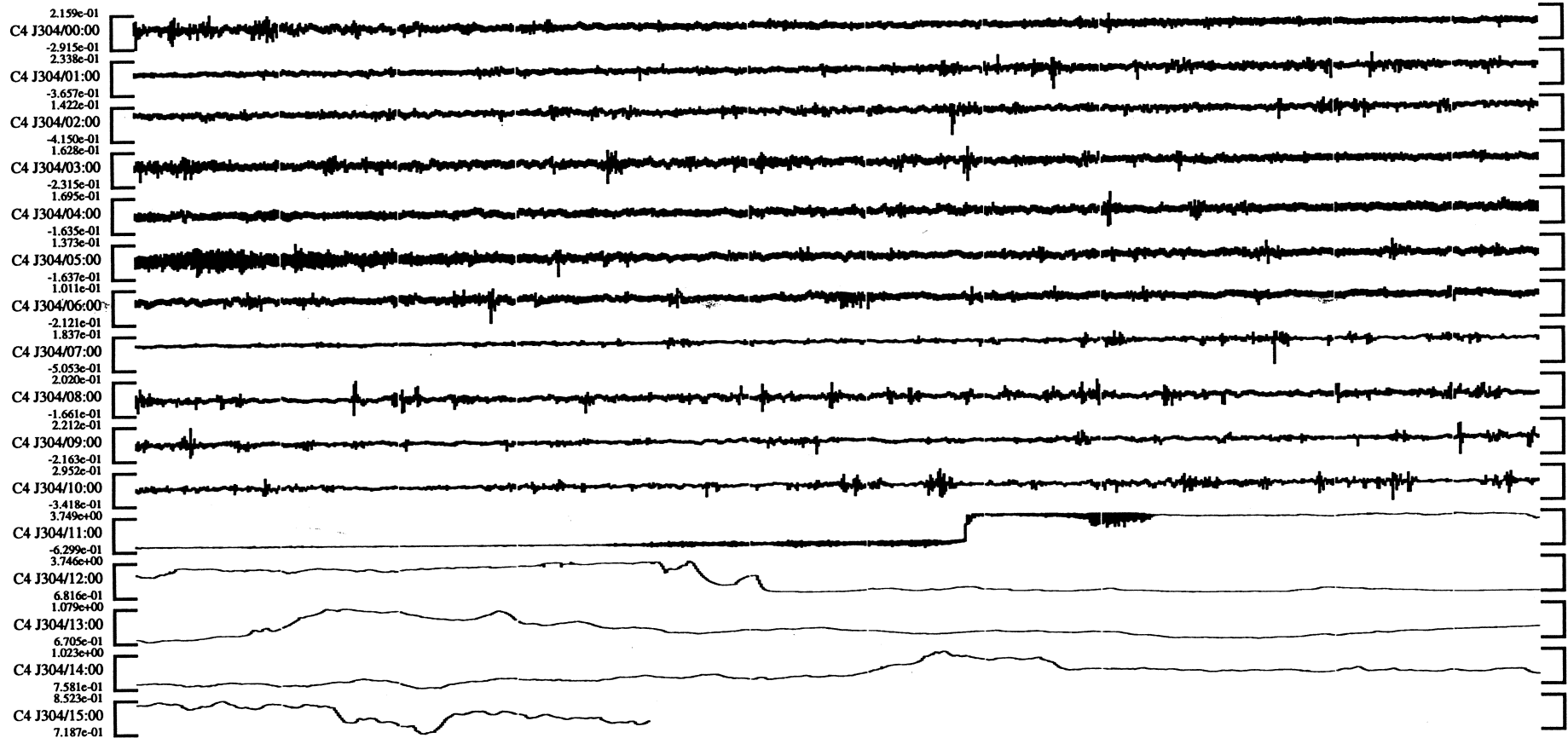
PSQL REFTEK DATA PLOT: DAS 0723 / Page 3 of 5 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0723 / Page 4 of 5 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0723 / Page 5 of 5 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace



Time Series Plots

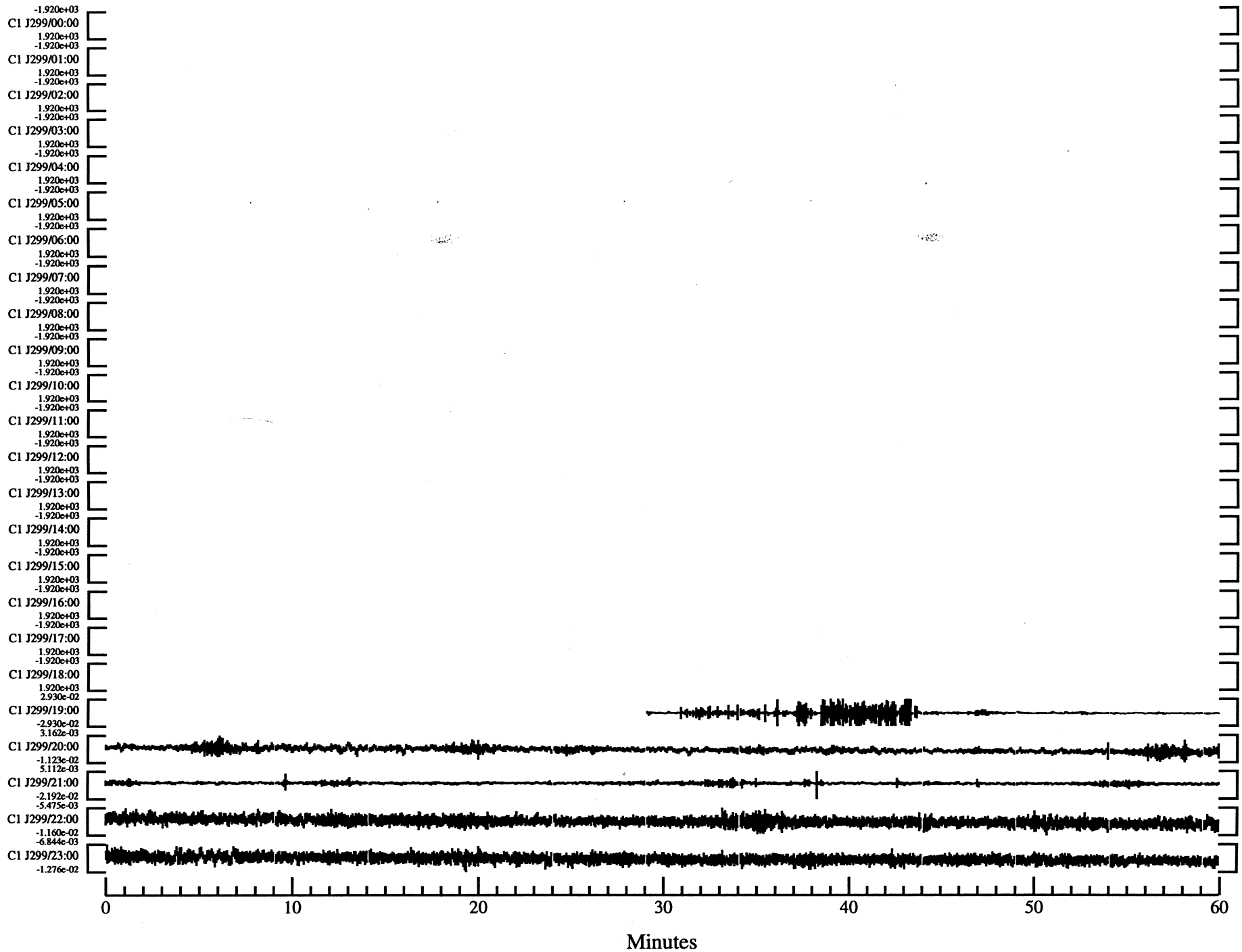
Livingston LIGO South End

Day 299 System 0346 at South End Channel 1 - Vertical
Day 300 System 0346 at South End Channel 1 - Vertical
Day 301 System 0346 at South End Channel 1 - Vertical
Day 302 System 0346 at South End Channel 1 - Vertical
Day 303 System 0346 at South End Channel 1 - Vertical
Day 304 System 0346 at South End Channel 1 - Vertical
Day 304 System 0346 at South End Channel 1 - Vertical (second portion)
Day 305 System 0346 at South End Channel 1 - Vertical
Day 306 System 0346 at South End Channel 1 - Vertical
Day 307 System 0346 at South End Channel 1 - Vertical

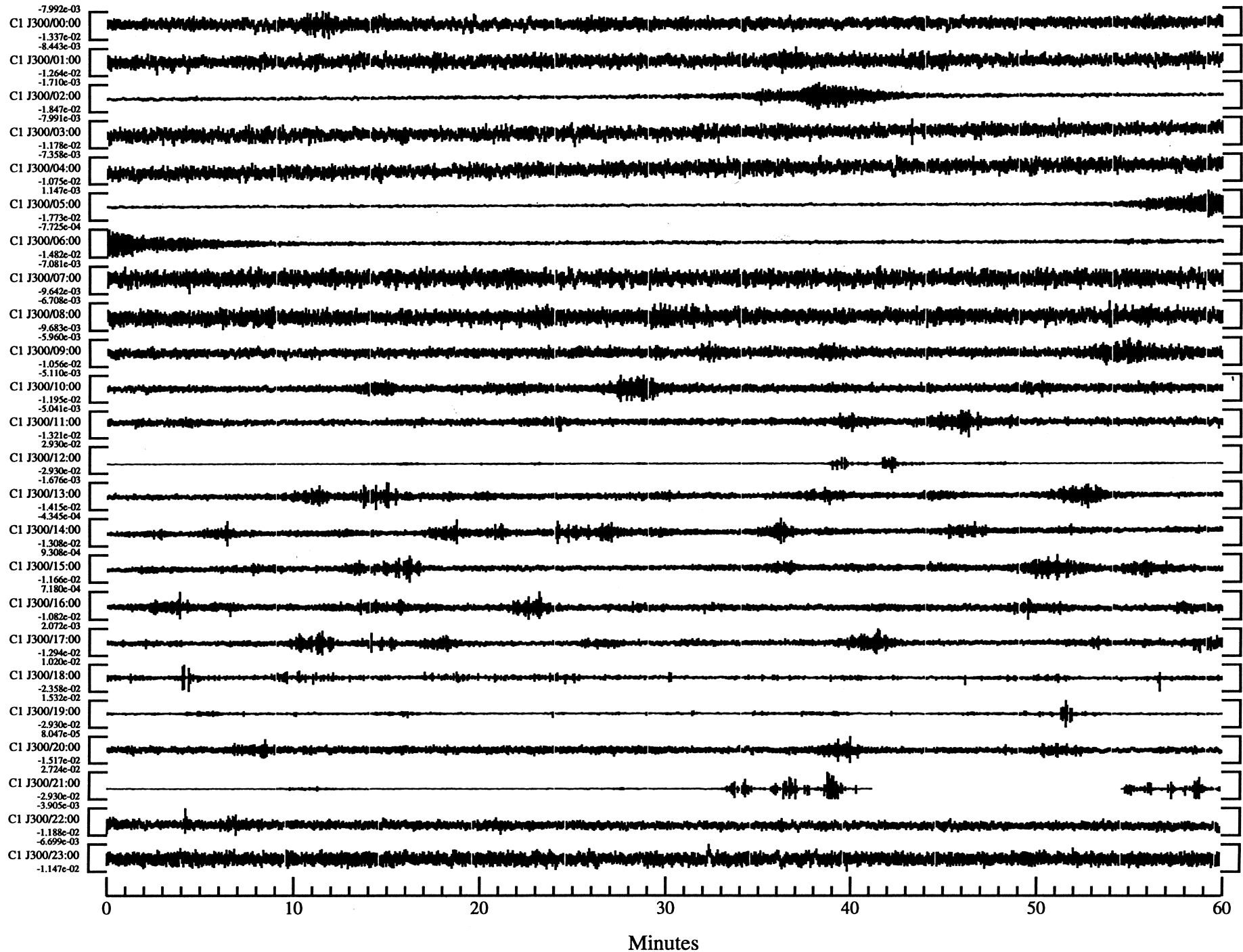
Day 299 System 0346 at South End Channel 2 North Horizontal
Day 300 System 0346 at South End Channel 2 North Horizontal
Day 301 System 0346 at South End Channel 2 North Horizontal
Day 302 System 0346 at South End Channel 2 North Horizontal
Day 303 System 0346 at South End Channel 2 North Horizontal
Day 304 System 0346 at South End Channel 2 North Horizontal
Day 304 System 0346 at South End Channel 2 North Horizontal (second portion)
Day 305 System 0346 at South End Channel 2 North Horizontal
Day 306 System 0346 at South End Channel 2 North Horizontal
Day 307 System 0346 at South End Channel 2 North Horizontal

Day 299 System 0346 at South End Channel 3 East Horizontal
Day 300 System 0346 at South End Channel 3 East Horizontal
Day 301 System 0346 at South End Channel 3 East Horizontal
Day 302 System 0346 at South End Channel 3 East Horizontal
Day 303 System 0346 at South End Channel 3 East Horizontal
Day 304 System 0346 at South End Channel 3 East Horizontal
Day 304 System 0346 at South End Channel 3 East Horizontal (second portion)
Day 305 System 0346 at South End Channel 3 East Horizontal
Day 306 System 0346 at South End Channel 3 East Horizontal
Day 307 System 0346 at South End Channel 3 East Horizontal

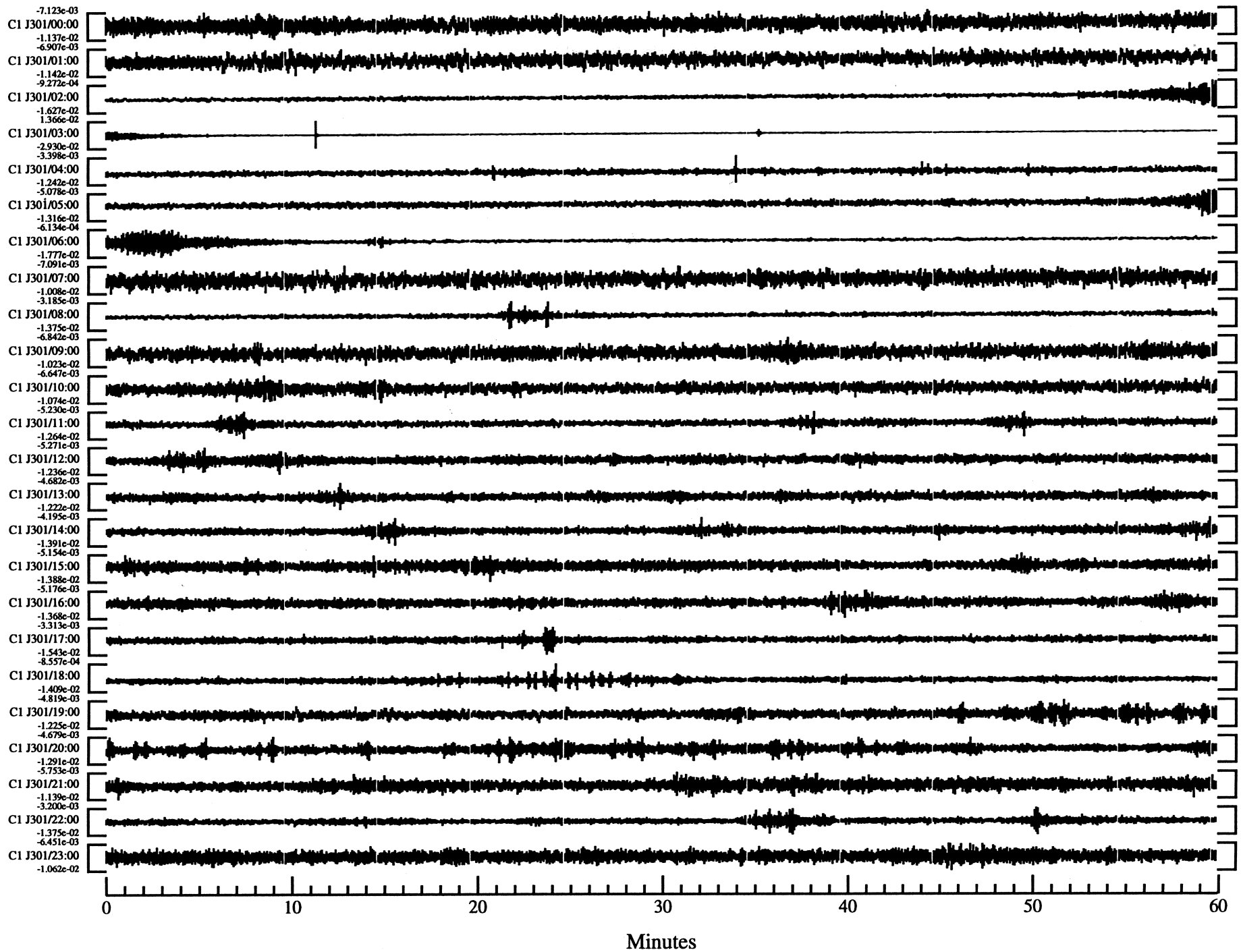
PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace



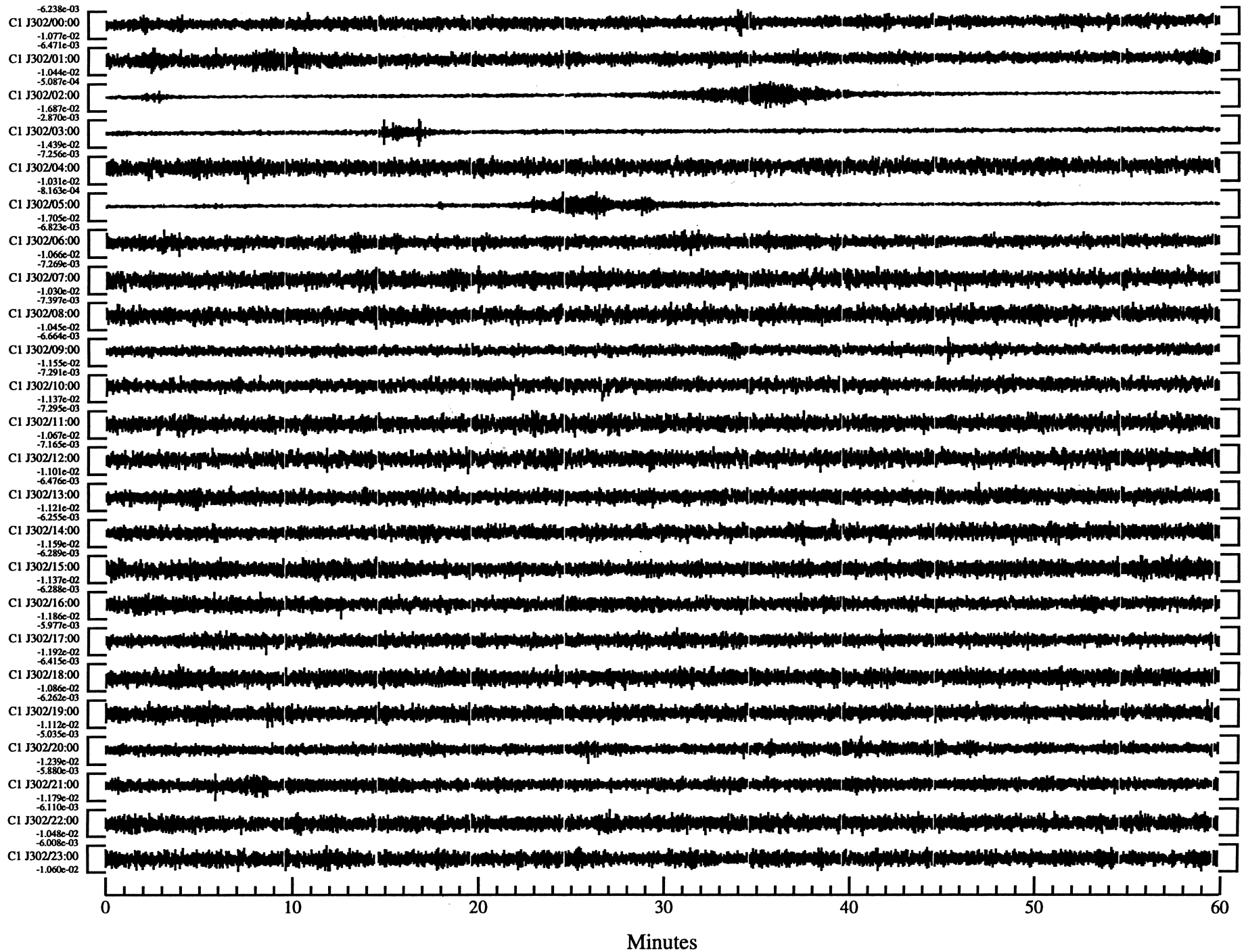
PSQL REFTEK DATA PLOT: DAS 0346 / Page 2 of 6 / Start Time=1995:300:00:00
Decimation = 1234, DPI = 85, Scaled by trace



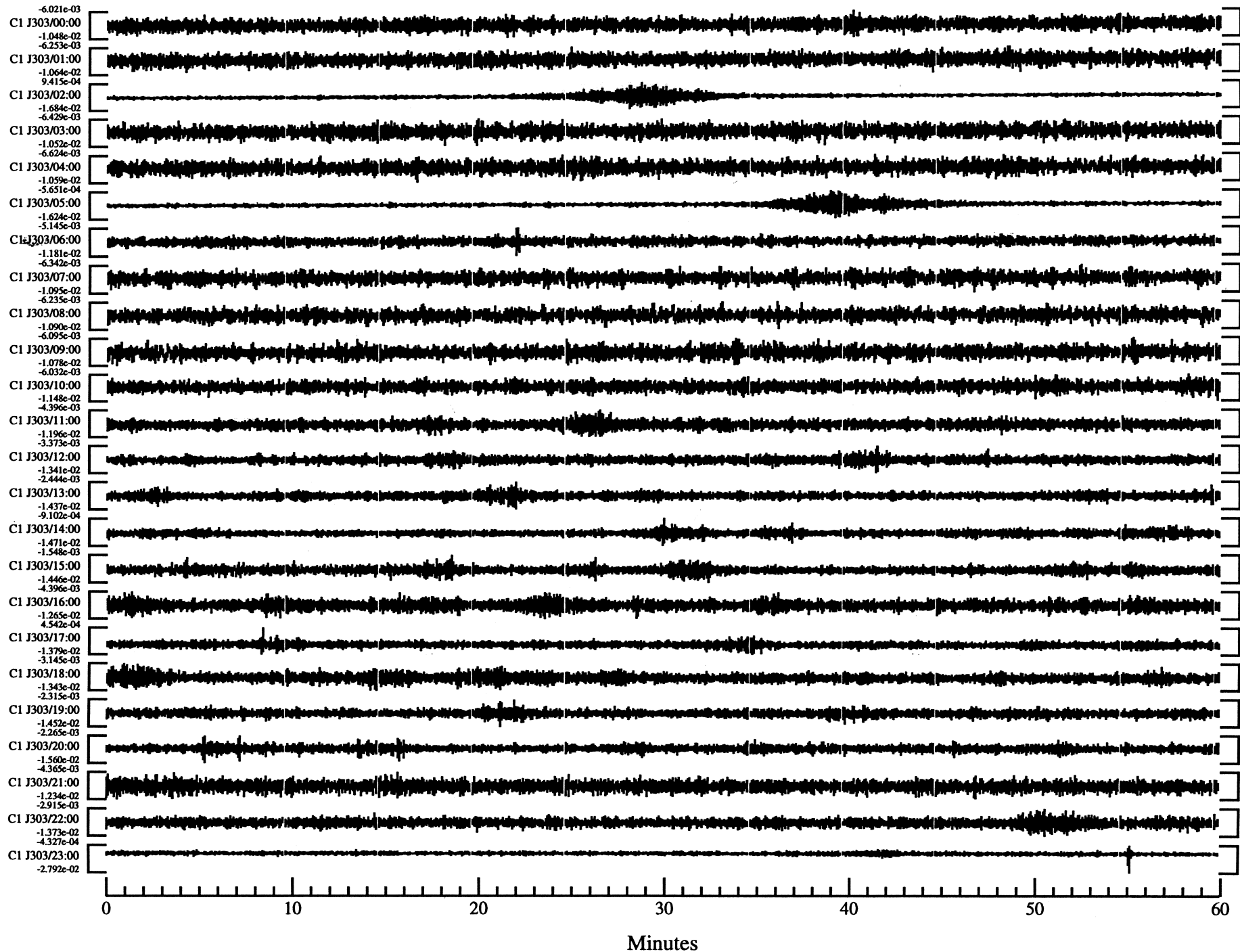
PSQL REFTEK DATA PLOT: DAS 0346 / Page 3 of 6 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



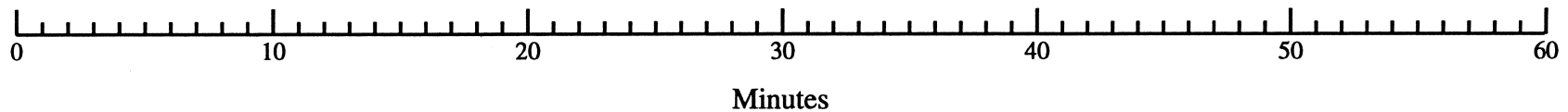
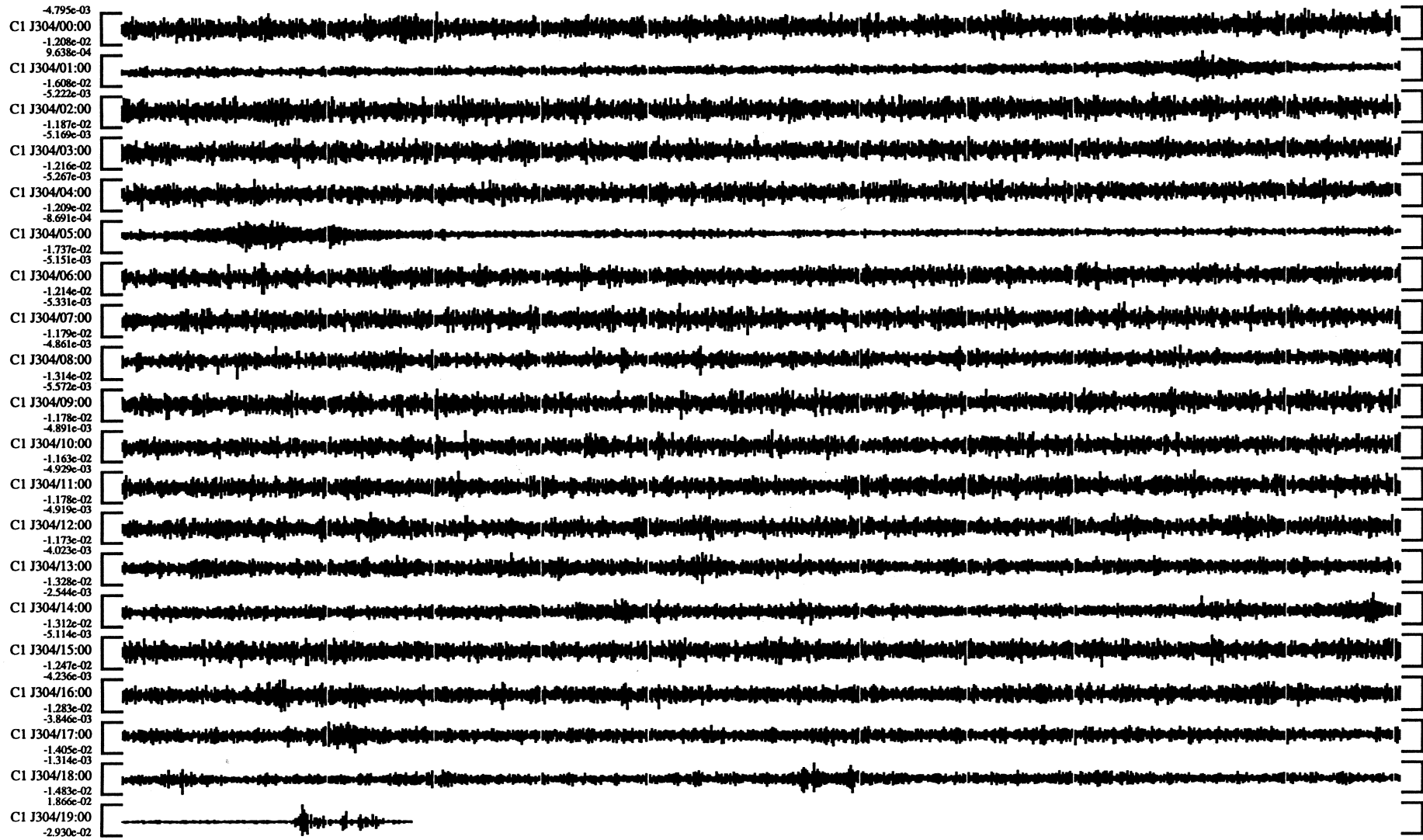
PSQL REFTEK DATA PLOT: DAS 0346 / Page 4 of 6 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace

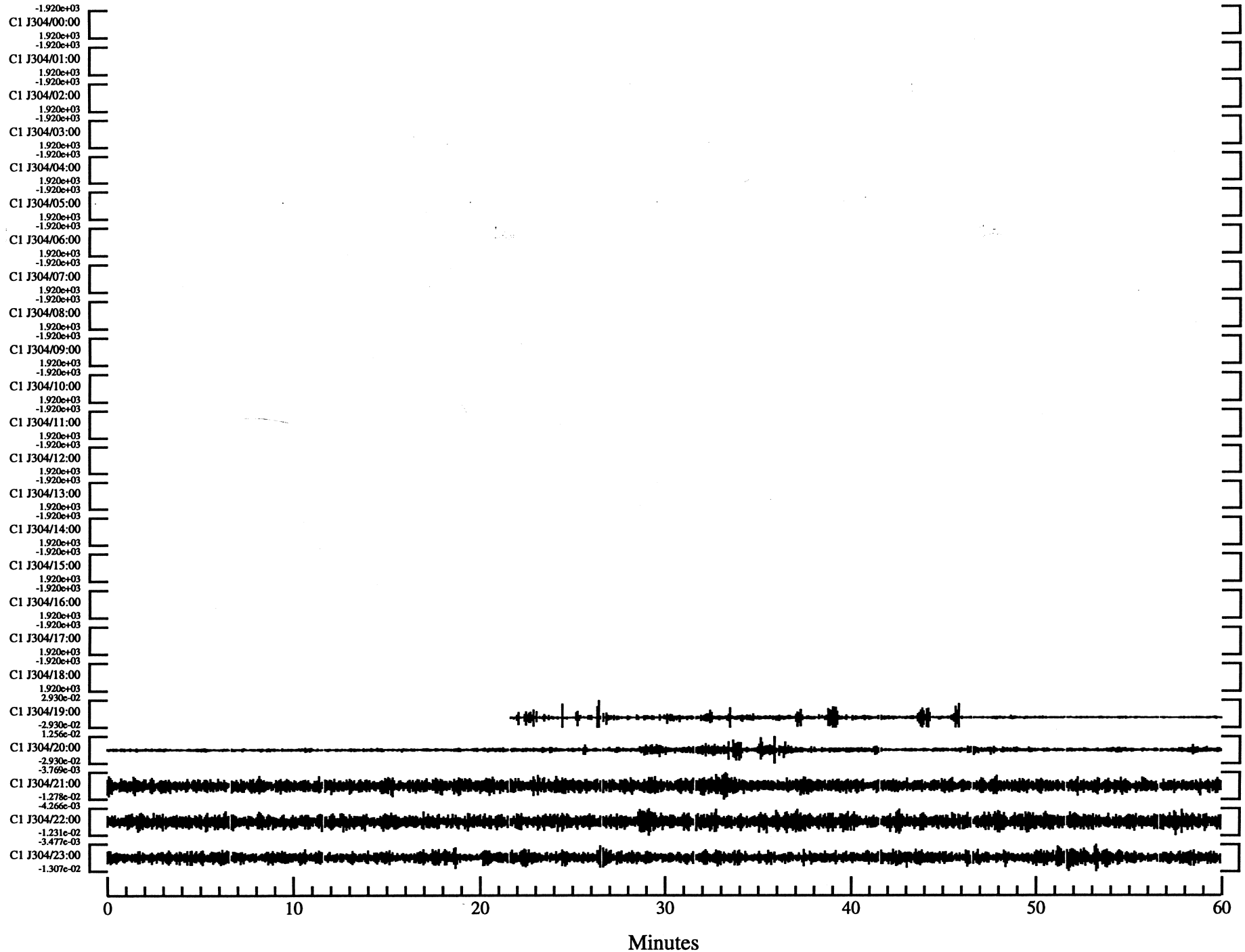


PSQL REFTEK DATA PLOT: DAS 0346 / Page 5 of 6 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace

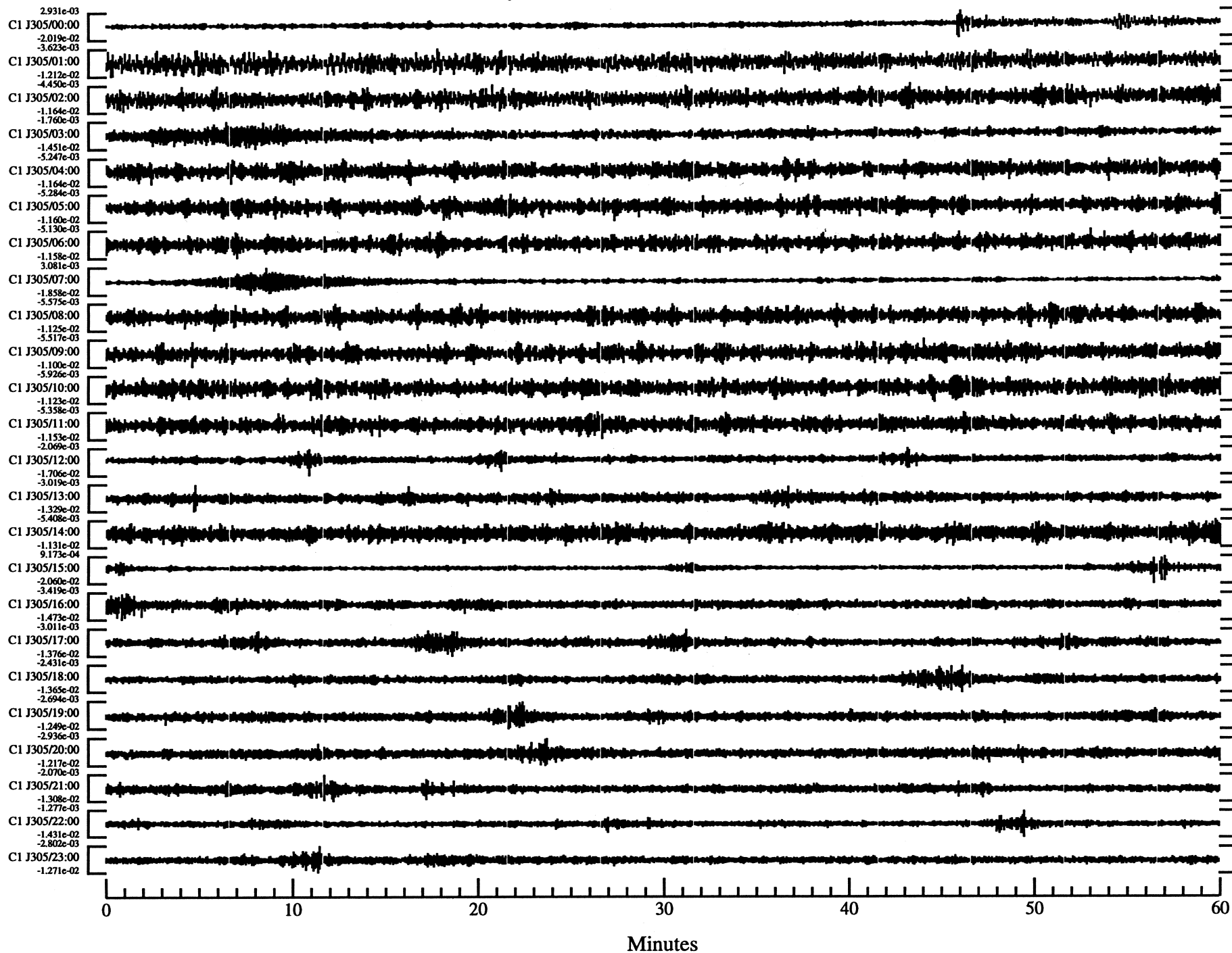


PSQL REFTEK DATA PLOT: DAS 0346 / Page 6 of 6 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace

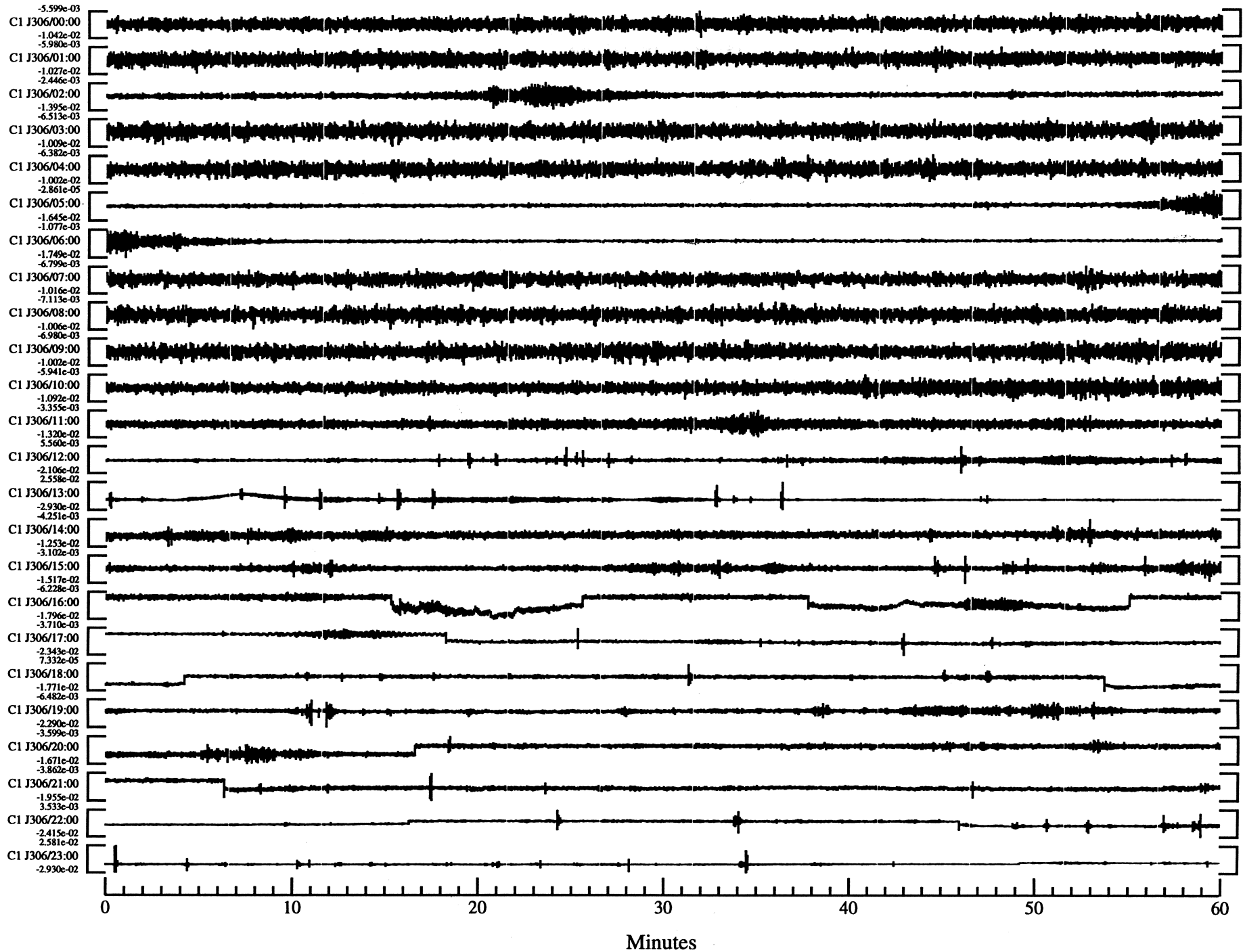




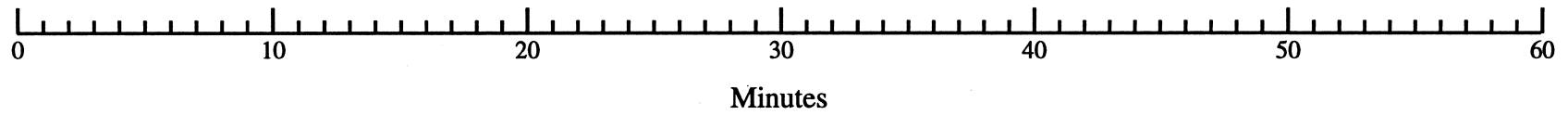
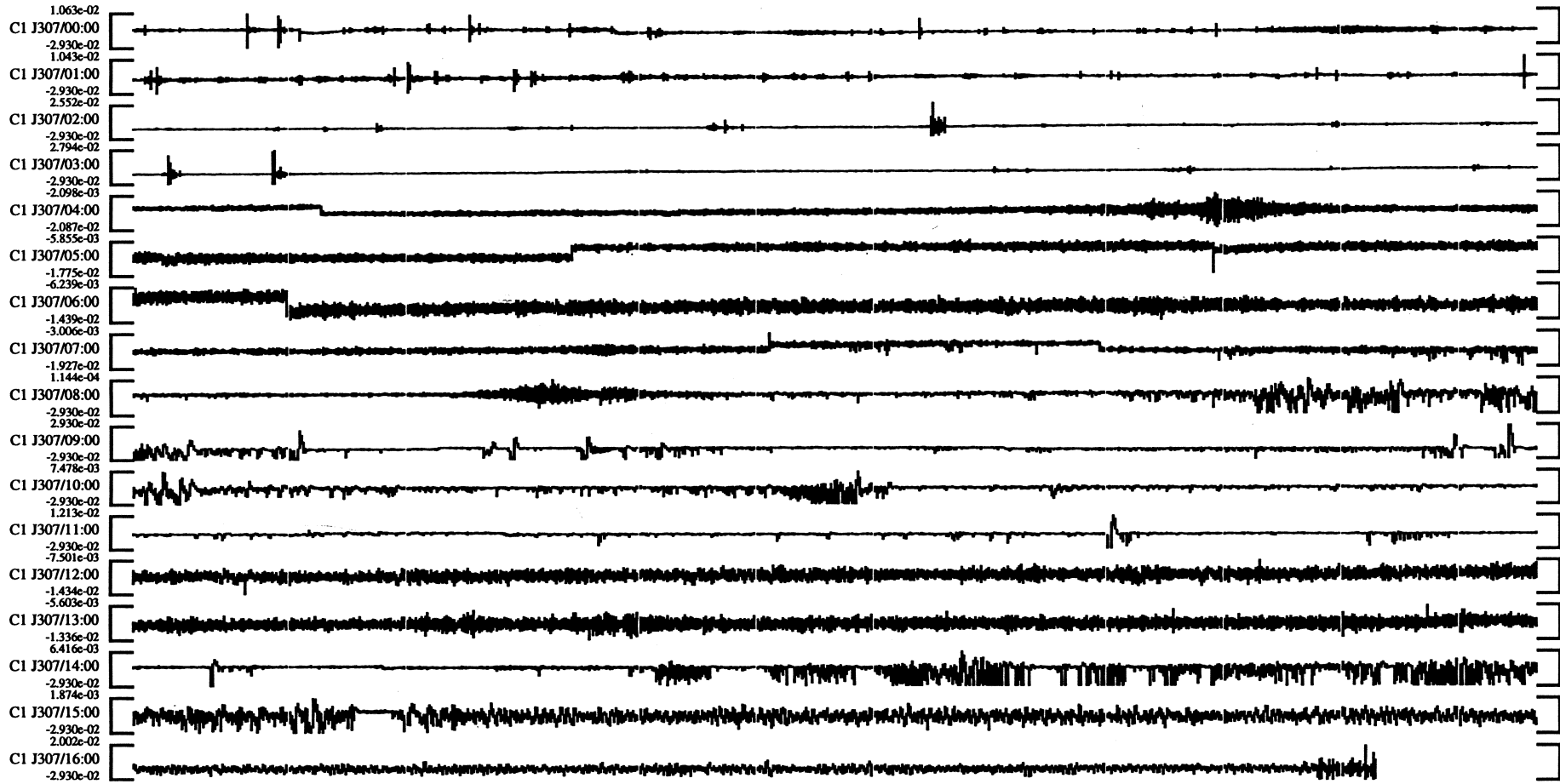
PSQL REFTEK DATA PLOT: DAS 0346 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace



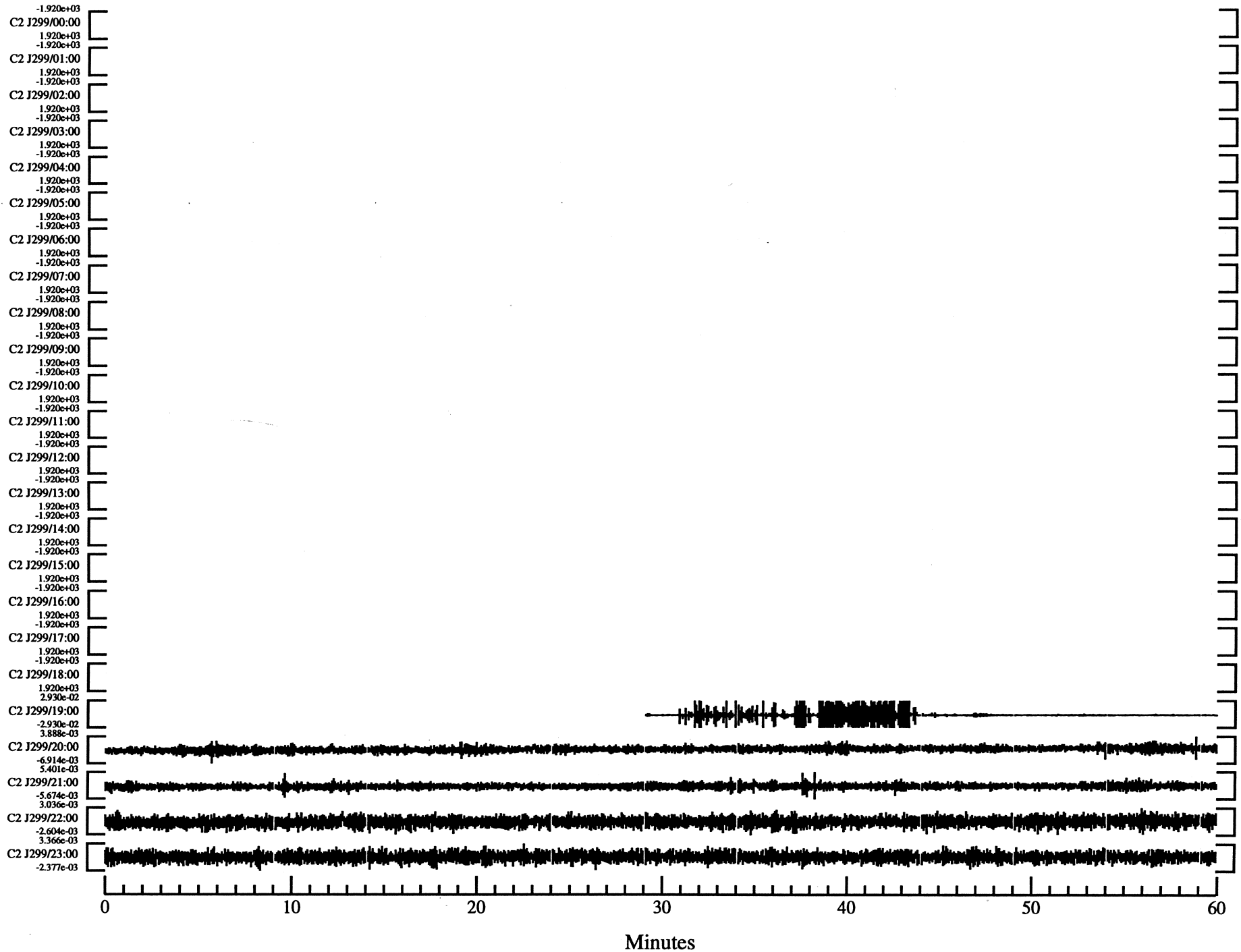
PSQL REFTEK DATA PLOT: DAS 0346 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



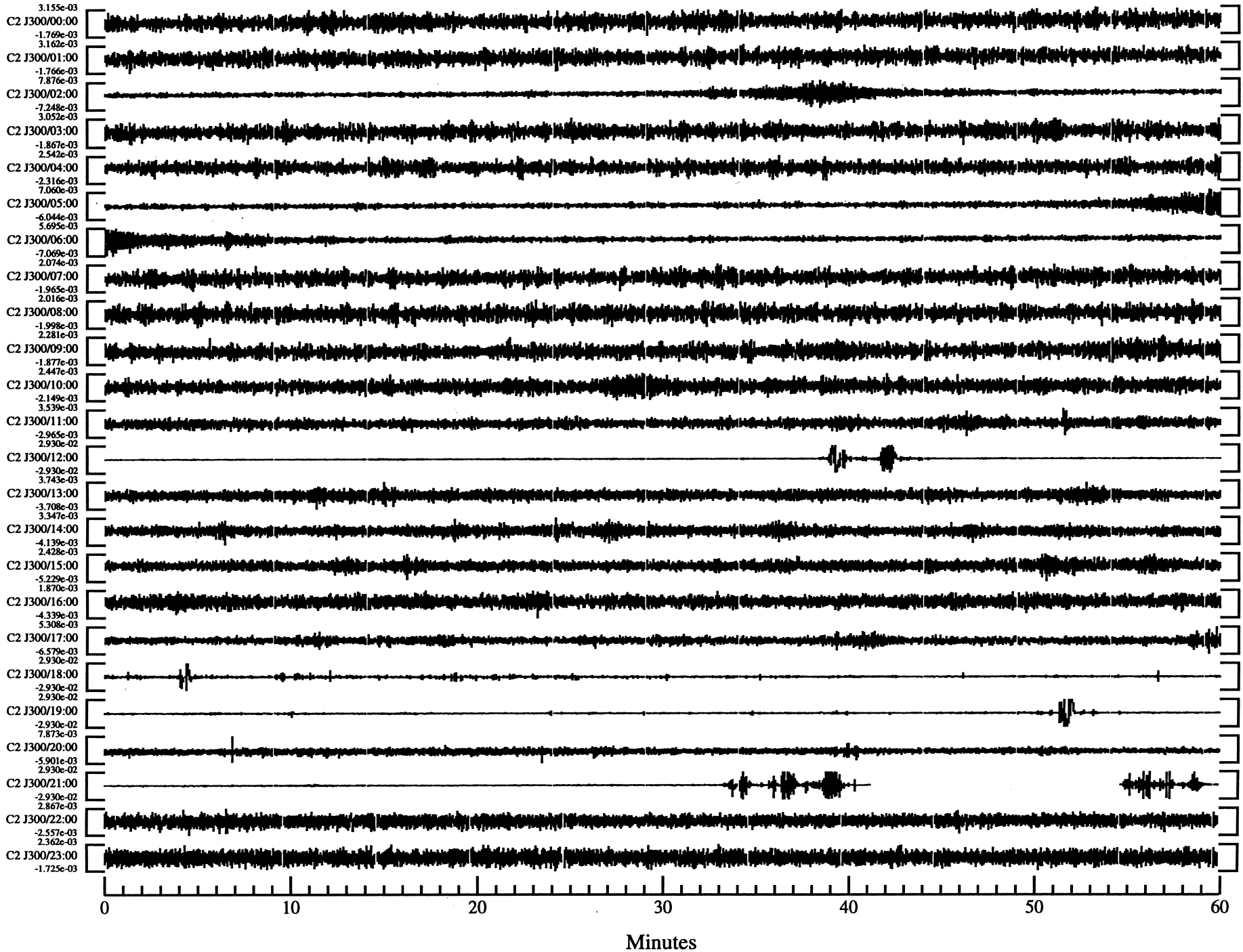
PSQL REFTEK DATA PLOT: DAS 0346 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace



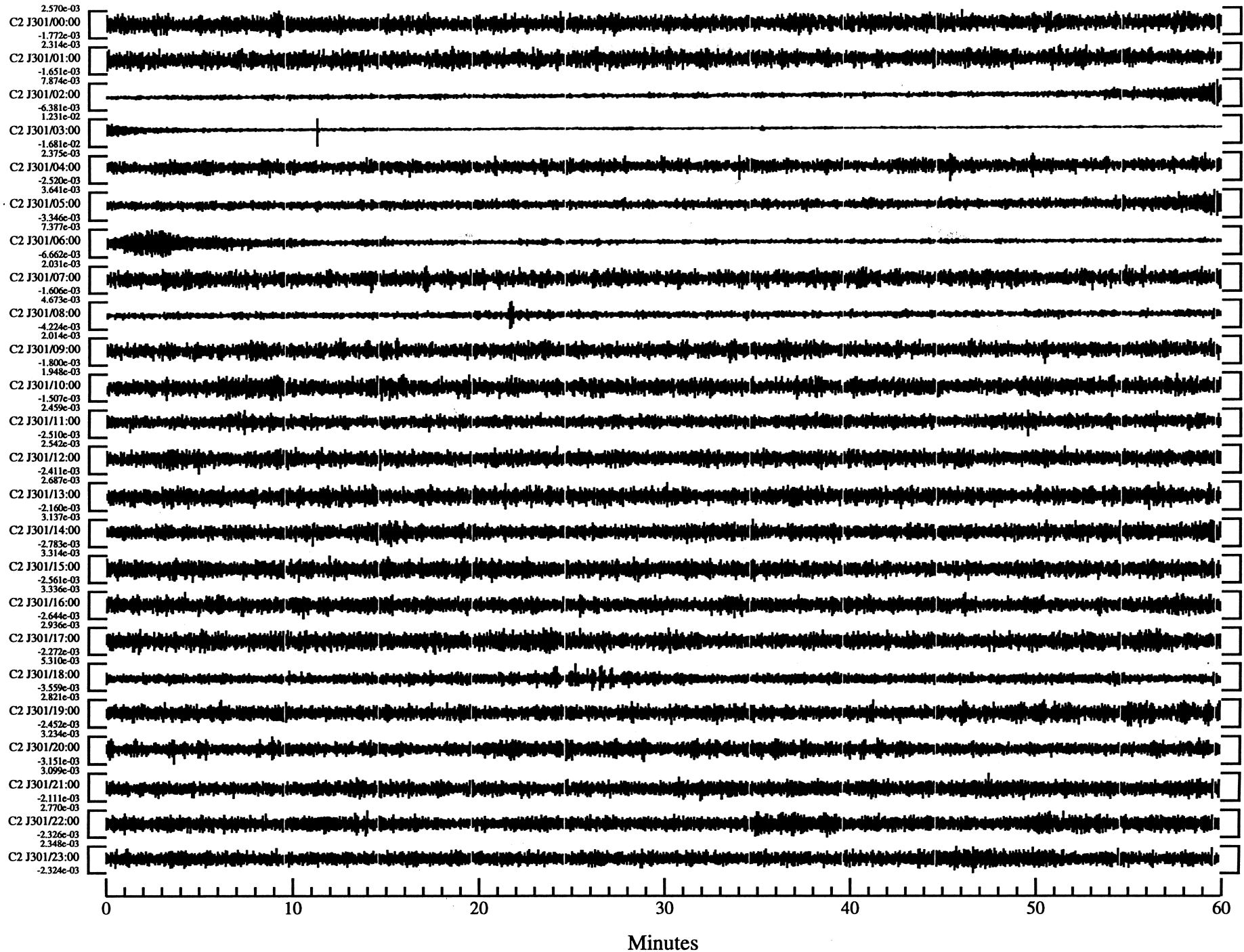
PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace



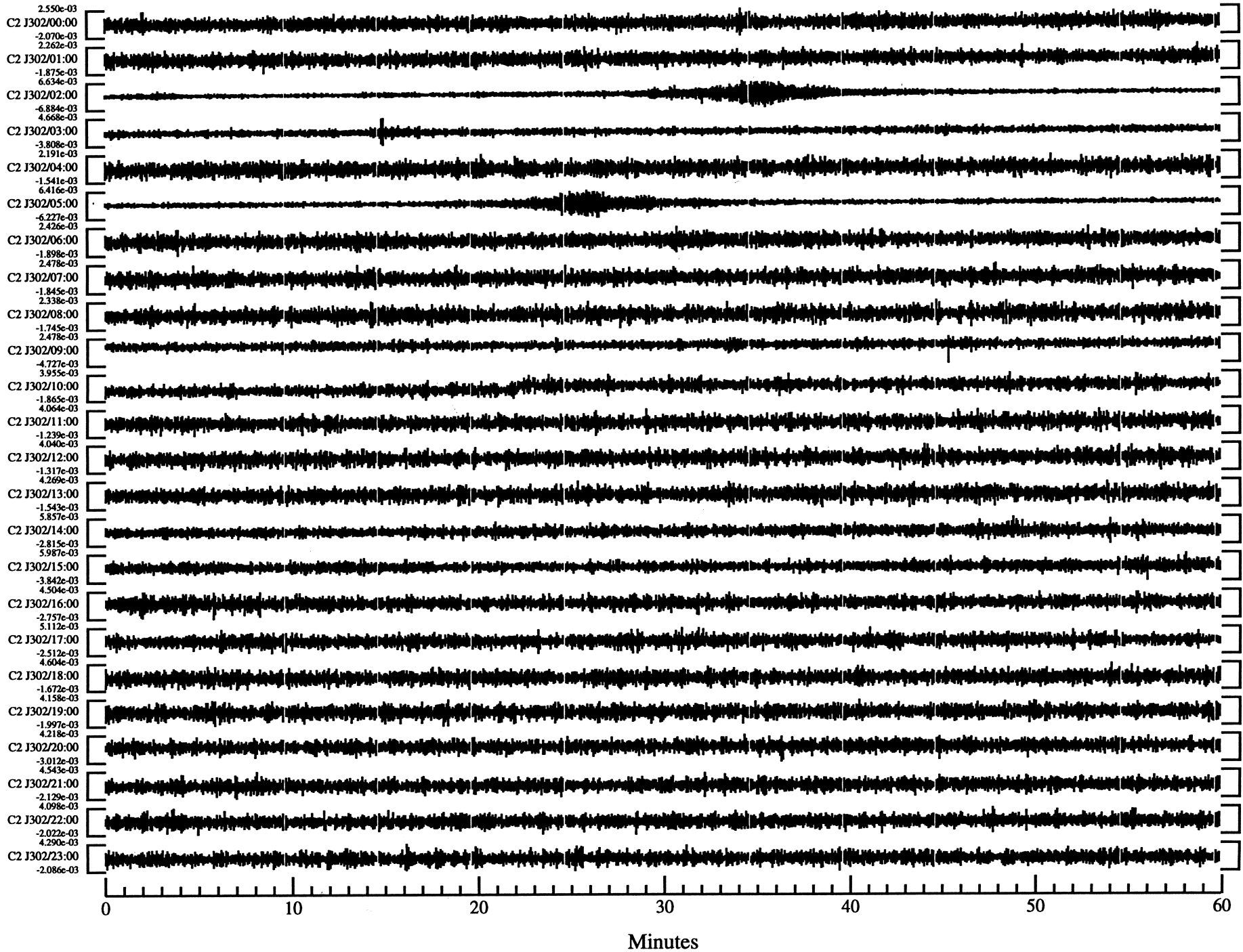
PSQL REFTEK DATA PLOT: DAS 0346 / Page 2 of 6 / Start Time=1995:300:00:00
Decimation = 1234, DPI = 85, Scaled by trace



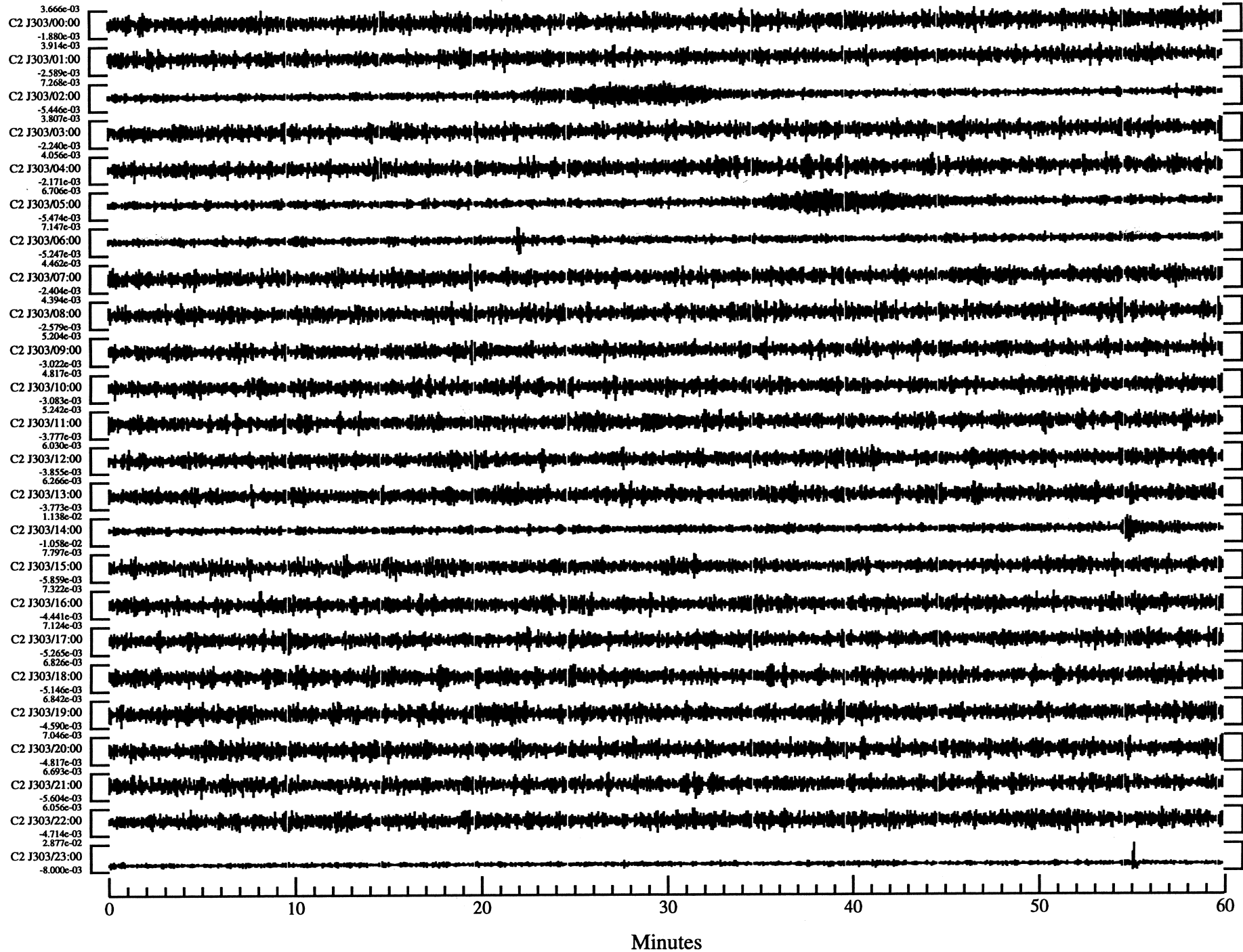
PSQL REFTEK DATA PLOT: DAS 0346 / Page 3 of 6 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



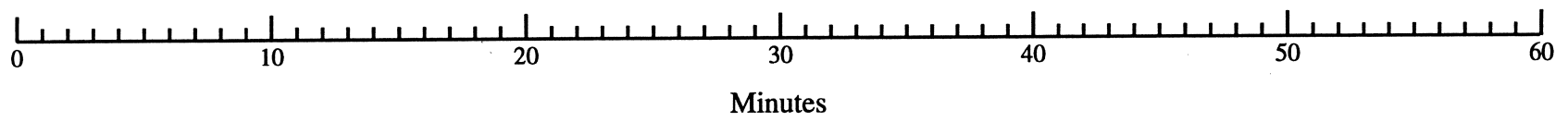
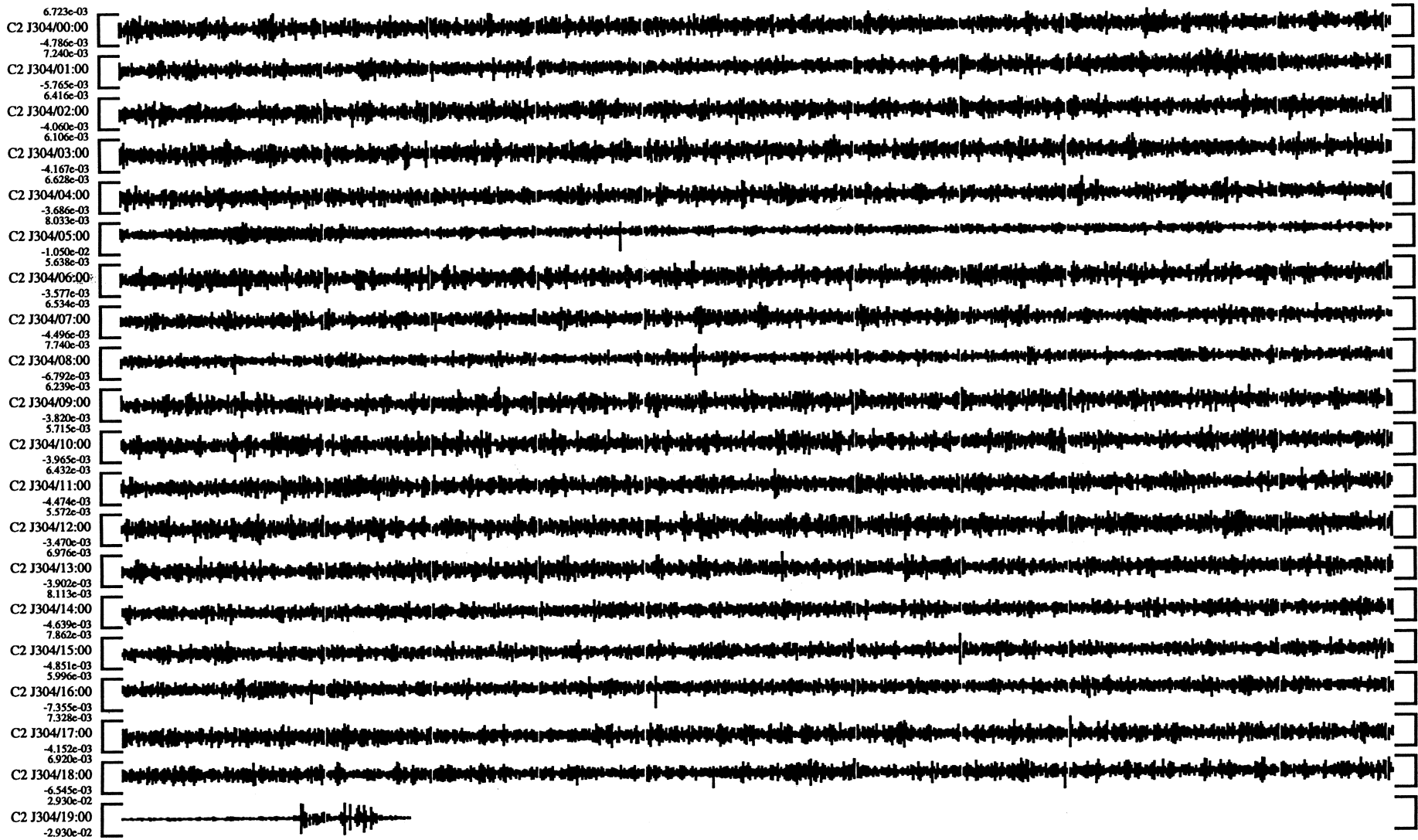
PSQL REFTEK DATA PLOT: DAS 0346 / Page 4 of 6 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0346 / Page 5 of 6 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace

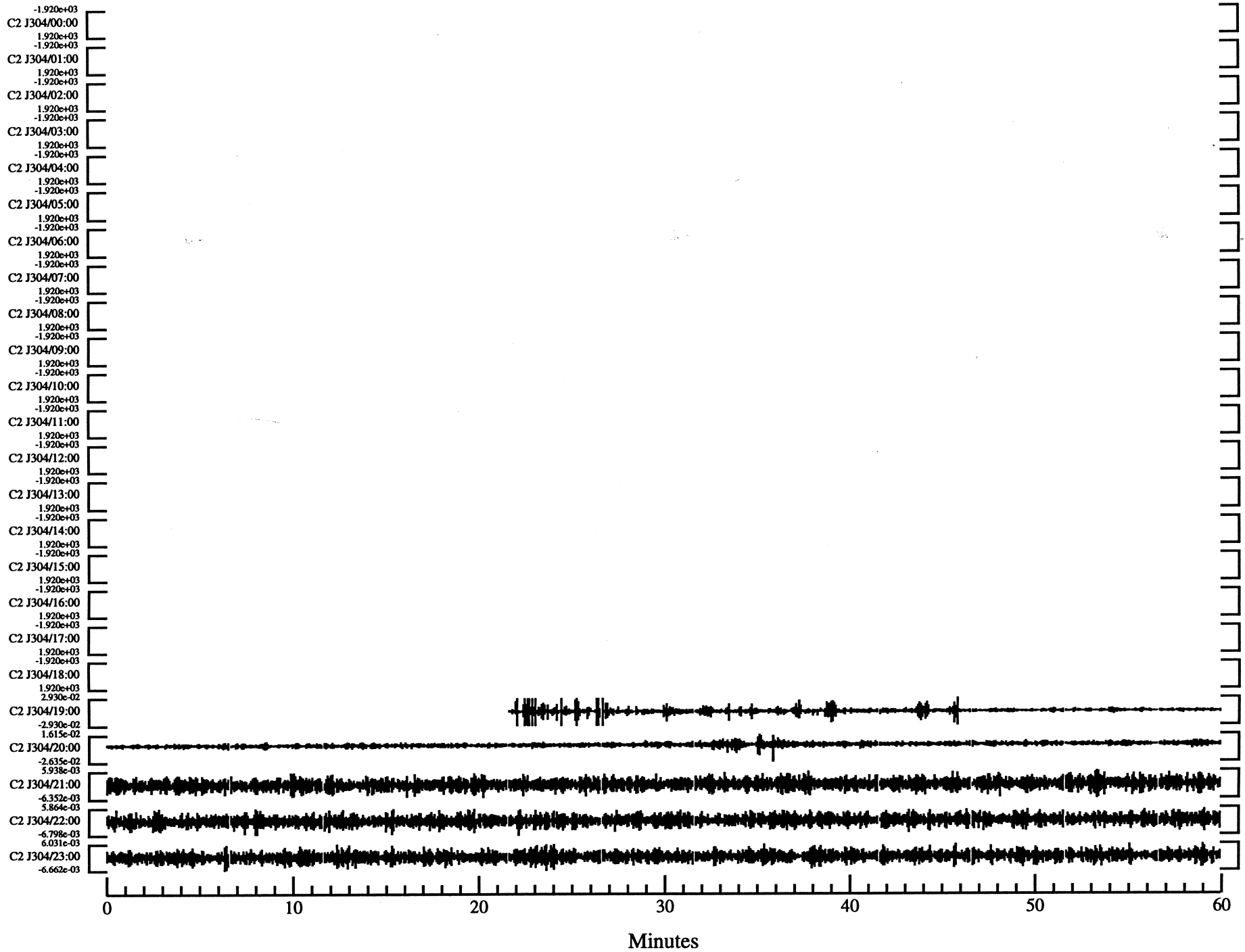


PSQL REFTEK DATA PLOT: DAS 0346 / Page 6 of 6 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace

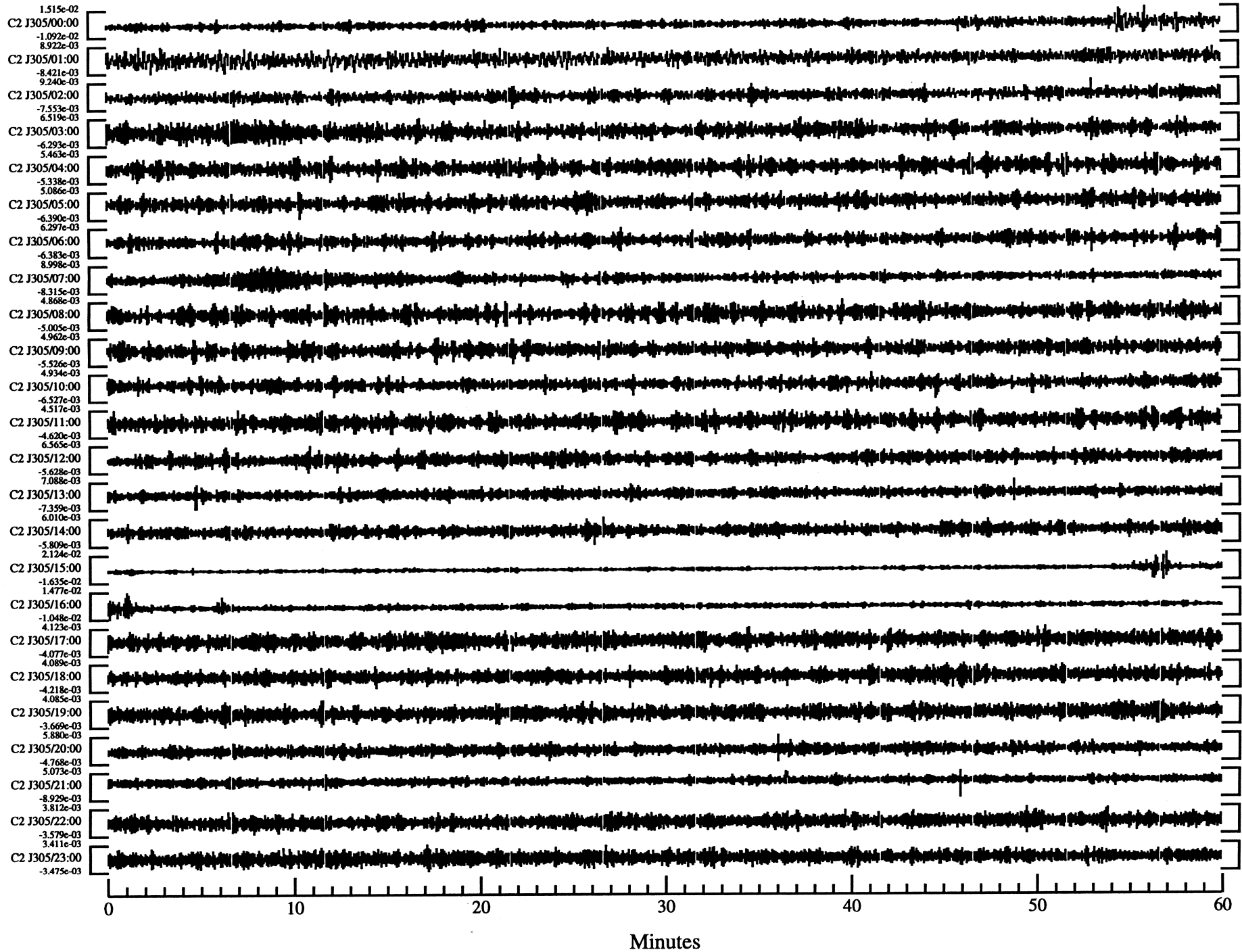


PSQL REFTEK DATA PLOT: DAS

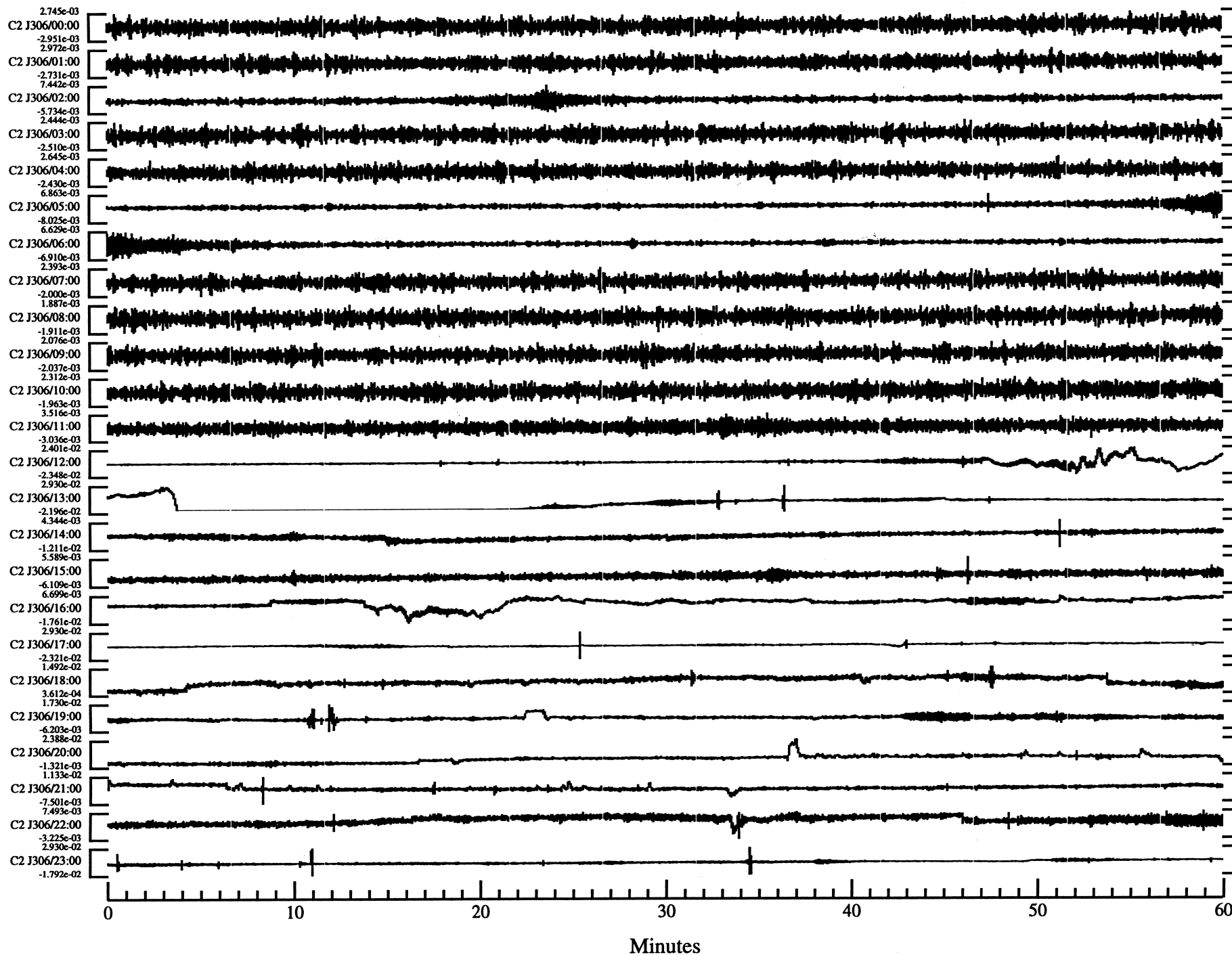
Decimation = 1234, DPI = 85, Scaled by trace

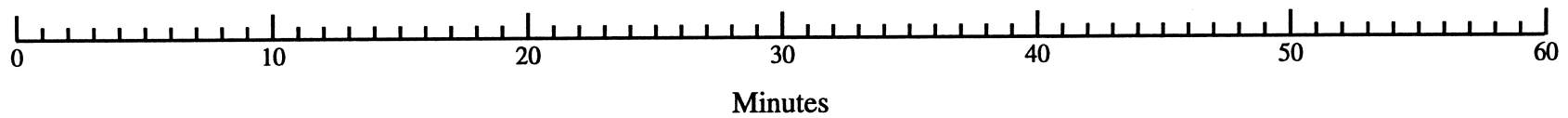
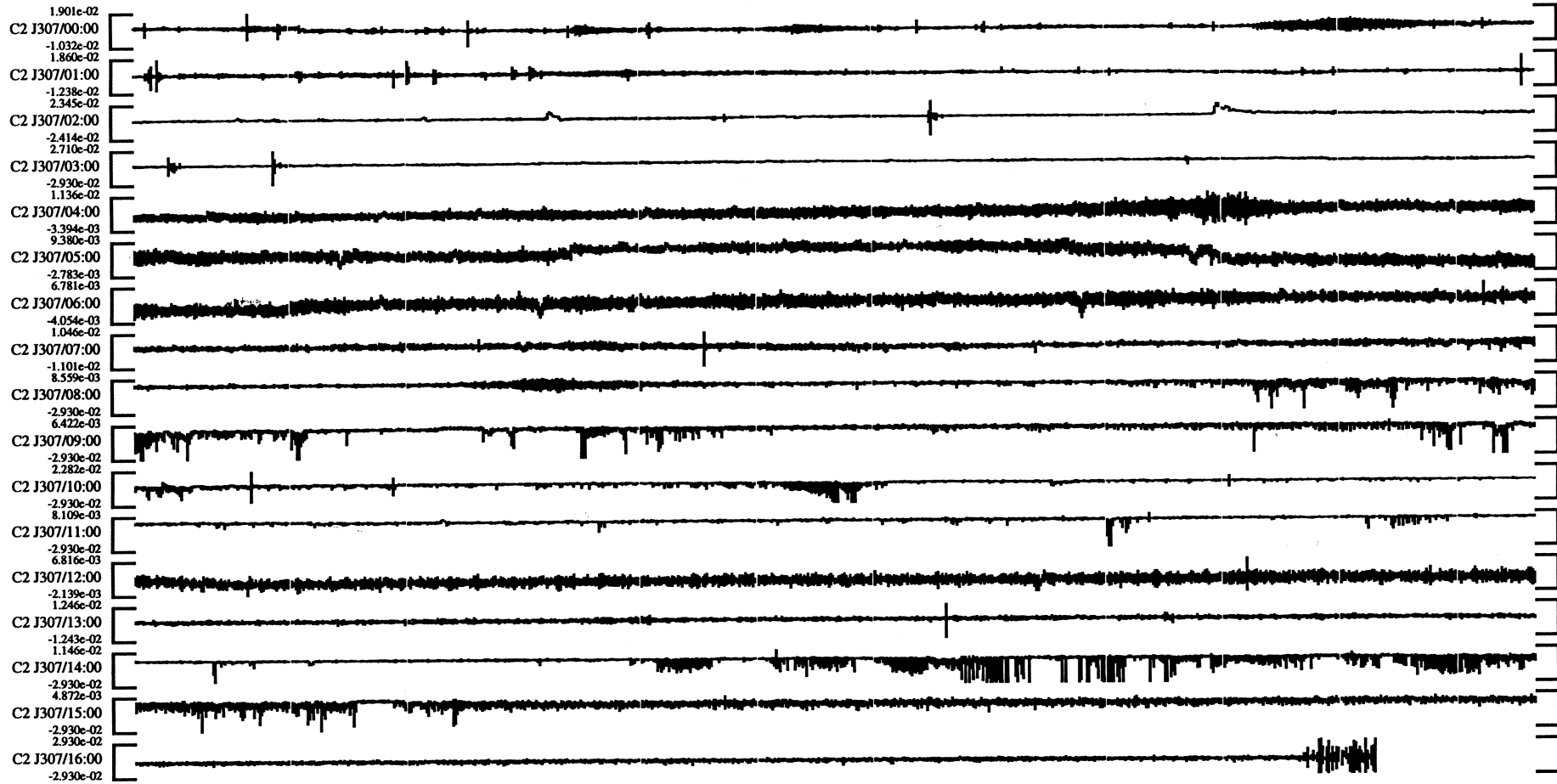


Decimation = 1234, DPI = 85, Scaled by trace



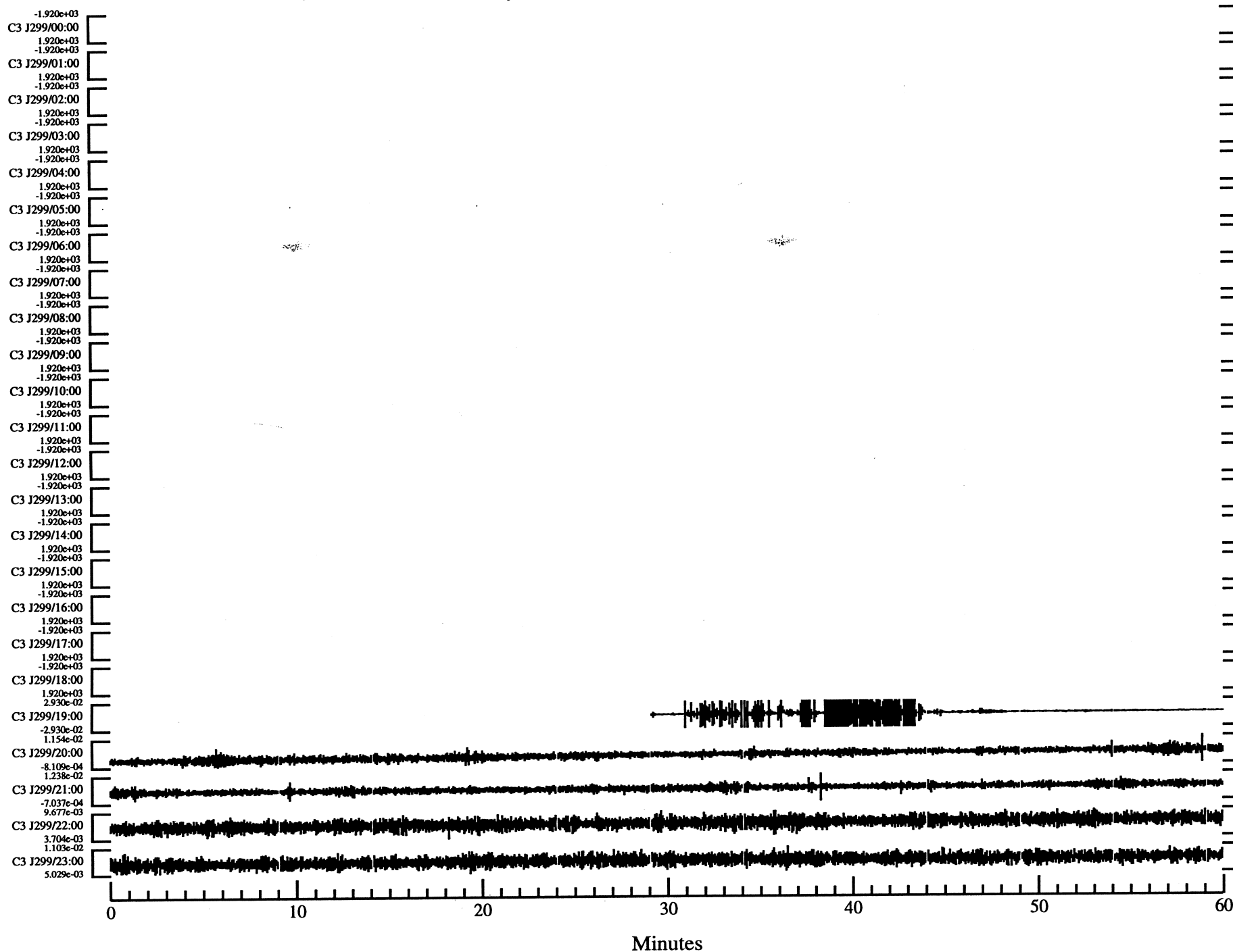
PSQL REFTEK DATA PLOT: DAS 0346 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



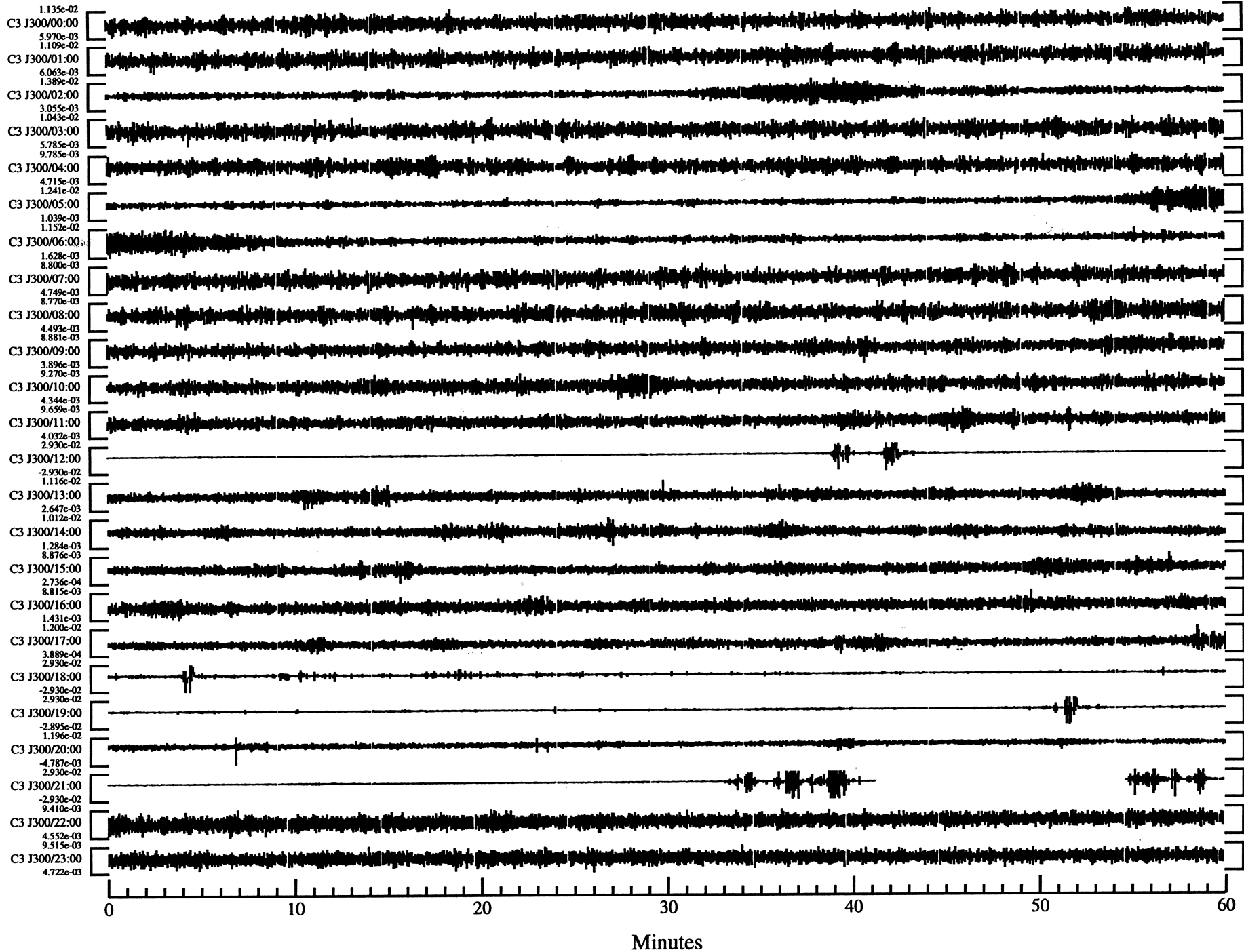


PSQL REFTEK DATA PLOT: DAS 0346 / Page 1 of 6 / Start Time=1995:299:00:00

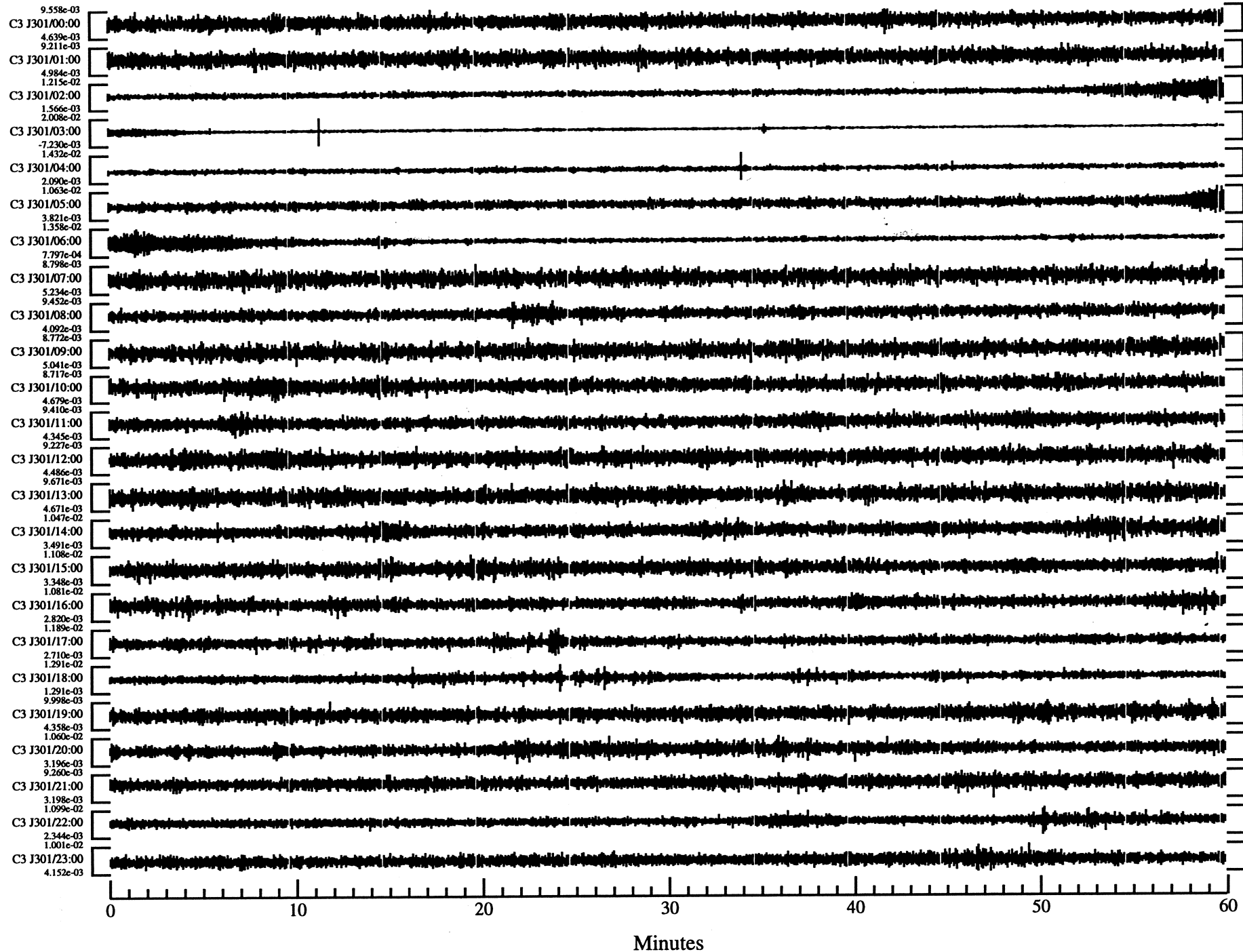
Decimation = 1234, DPI = 85, Scaled by trace



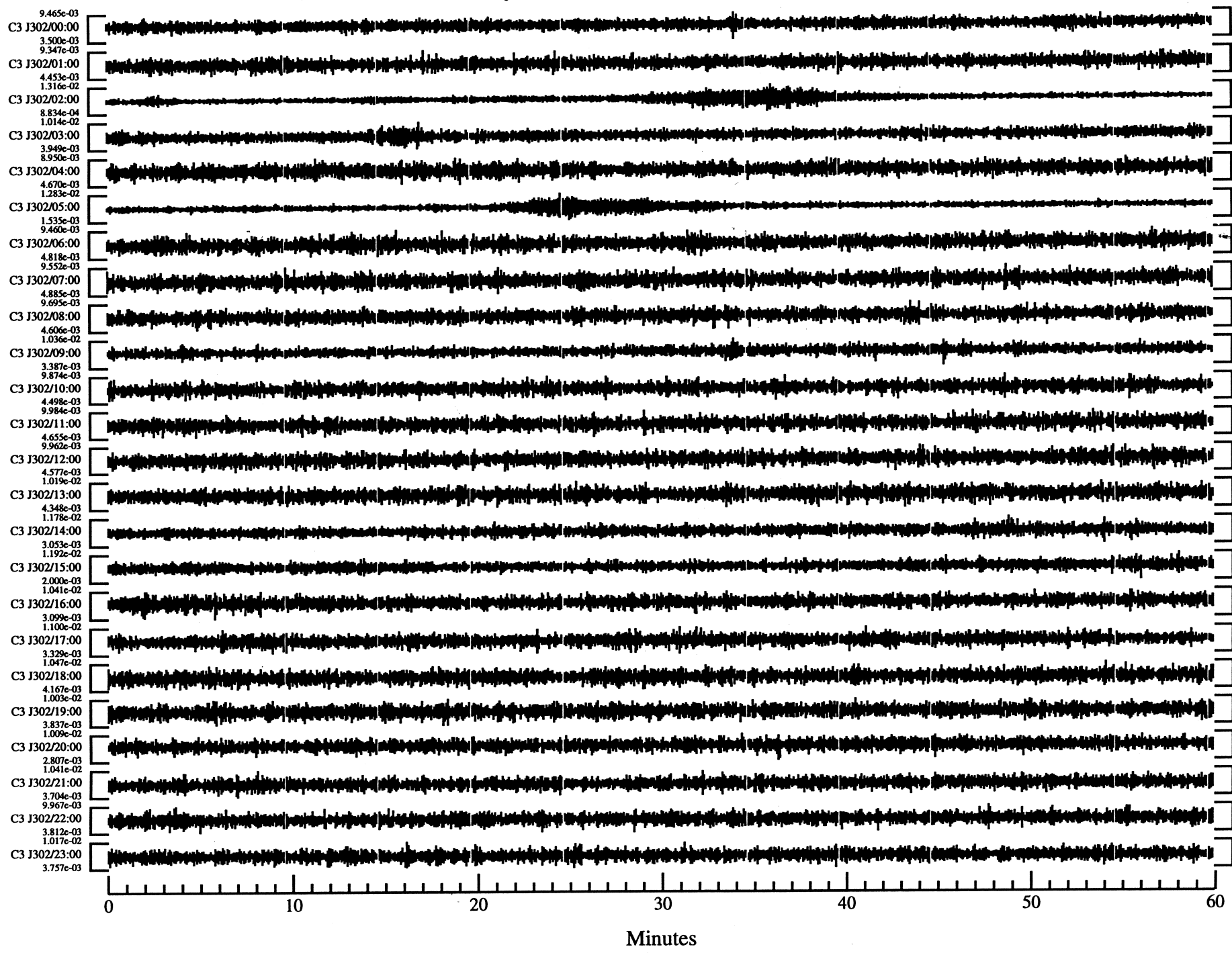
PSQL REFTEK DATA PLOT: DAS 0346 / Page 2 of 6 / Start Time=1995:300:00:00
Decimation = 1234, DPI = 85, Scaled by trace



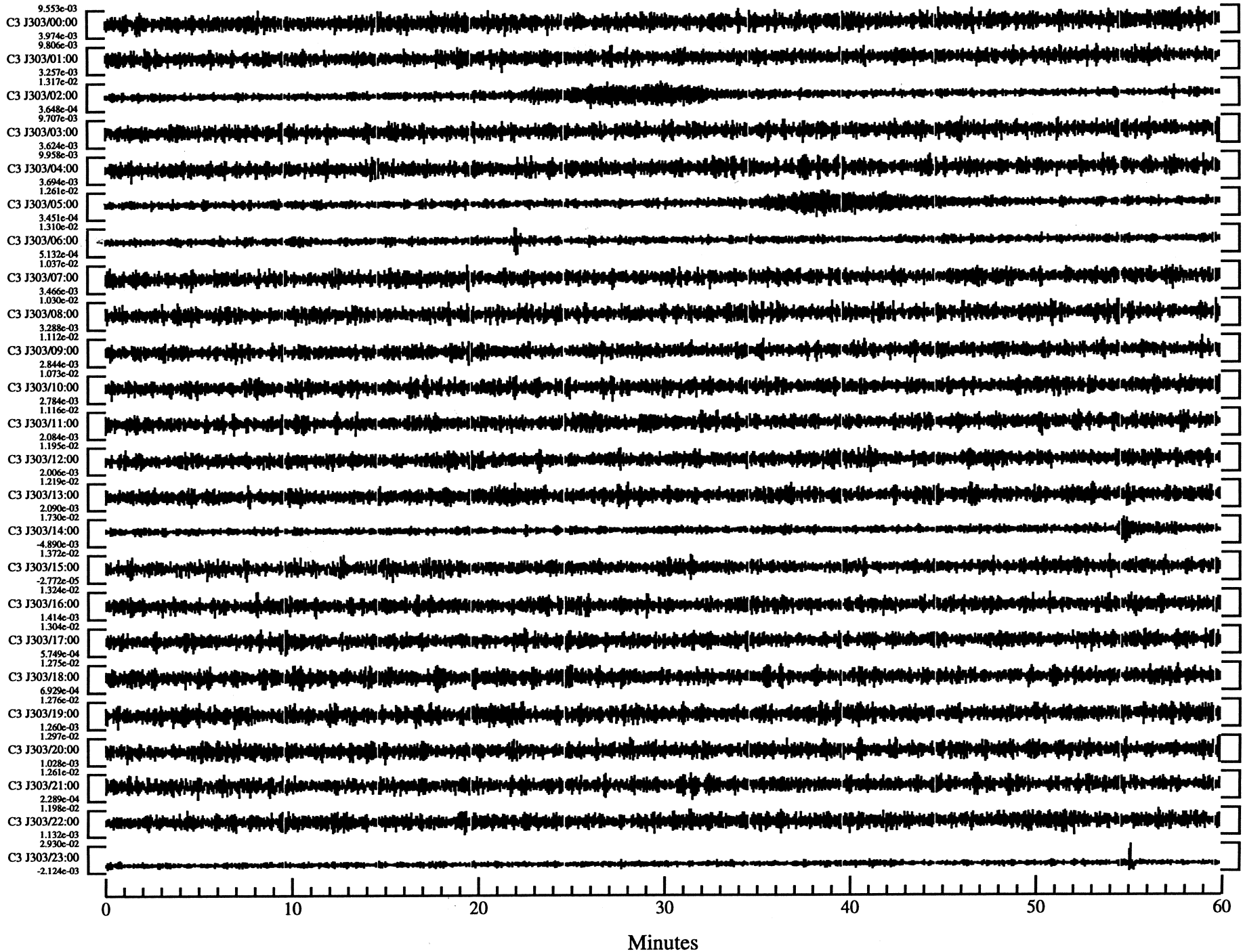
PSQL REFTEK DATA PLOT: DAS 0346 / Page 3 of 6 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



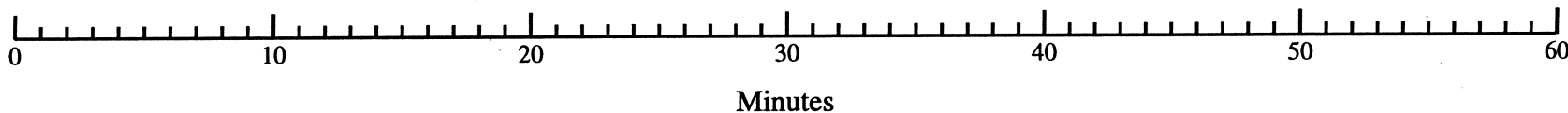
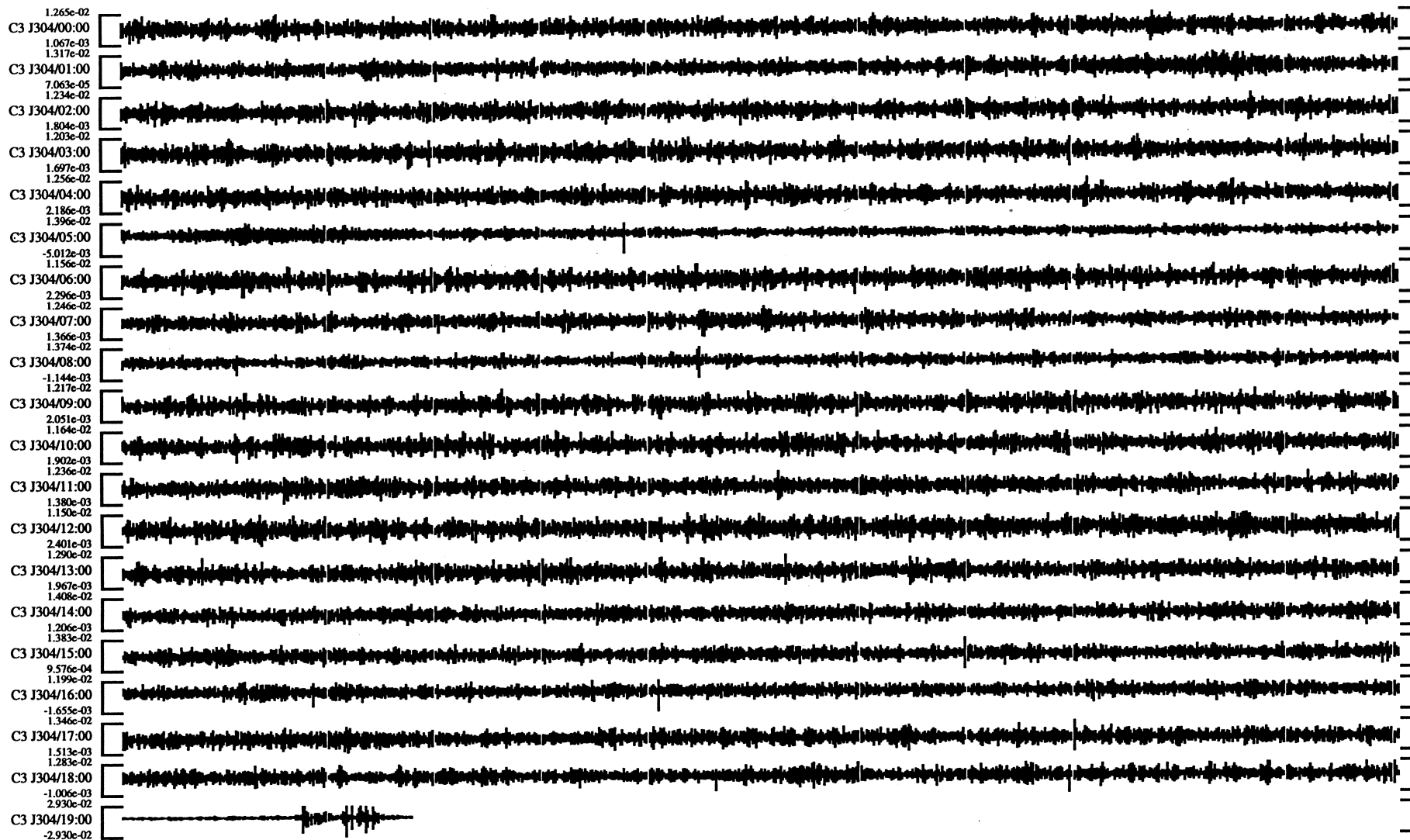
Decimation = 1234, DPI = 85, Scaled by trace



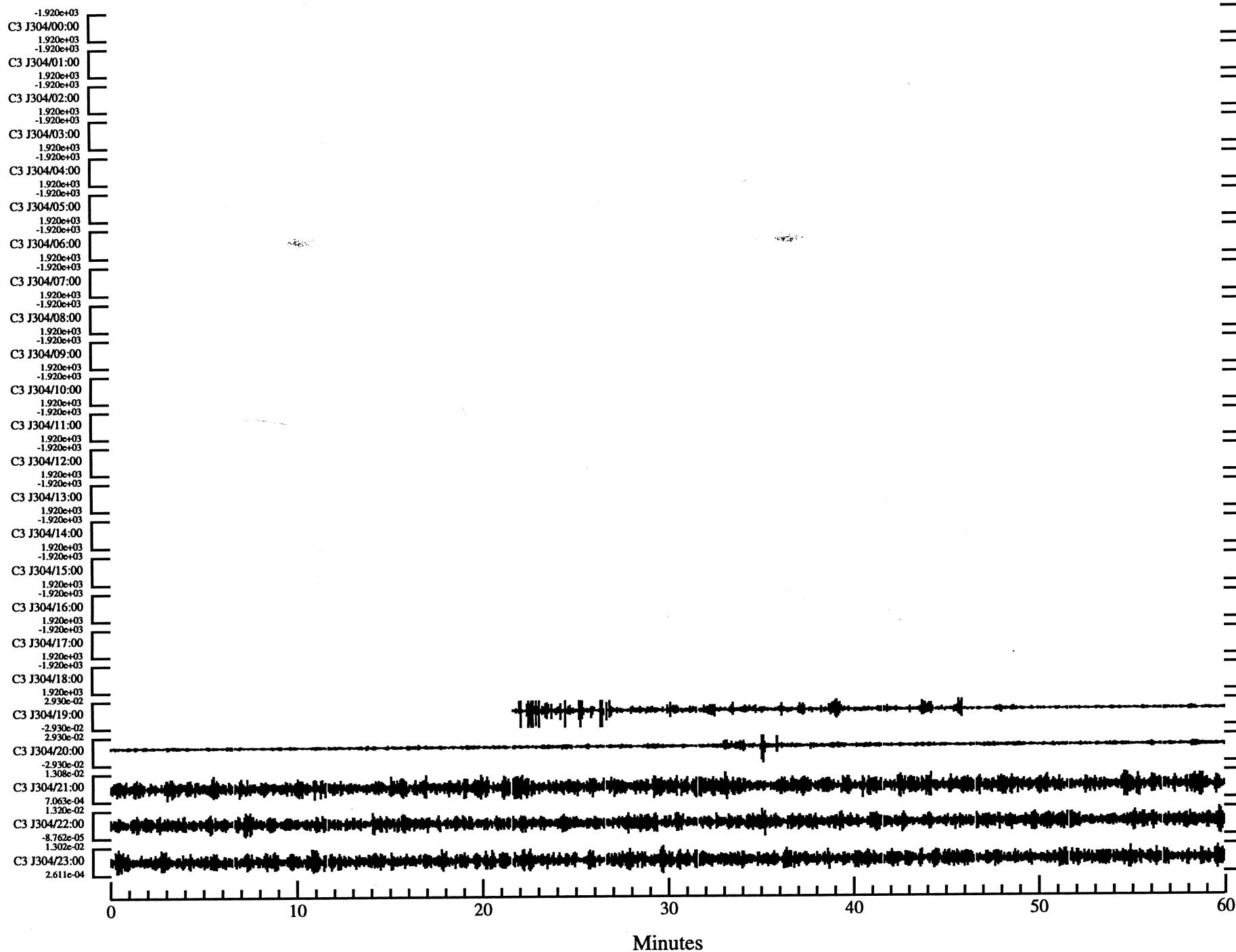
PSQL REFTEK DATA PLOT: DAS 0346 / Page 5 of 6 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace



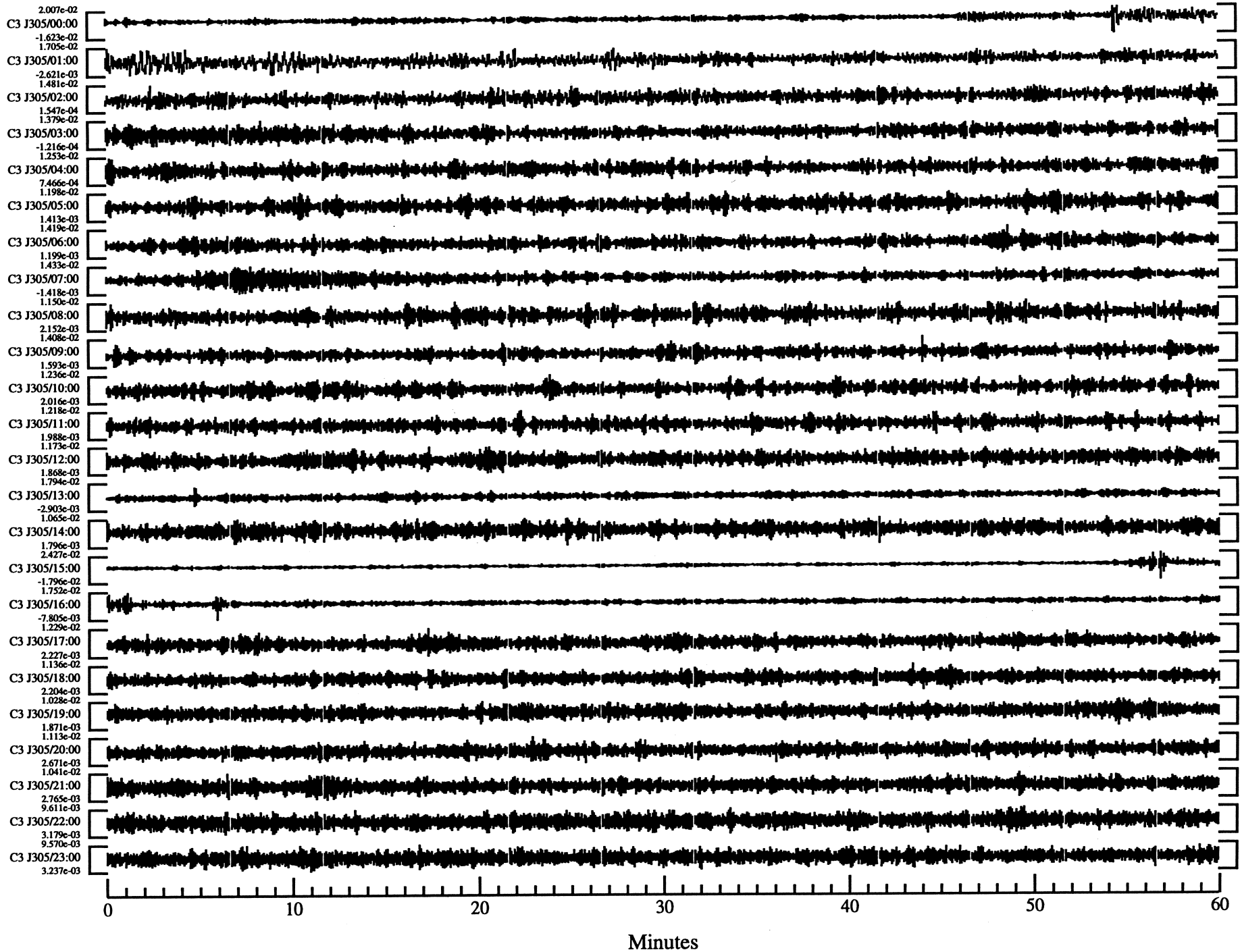
PSQL REFTEK DATA PLOT: DAS 0346 / Page 6 of 6 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace



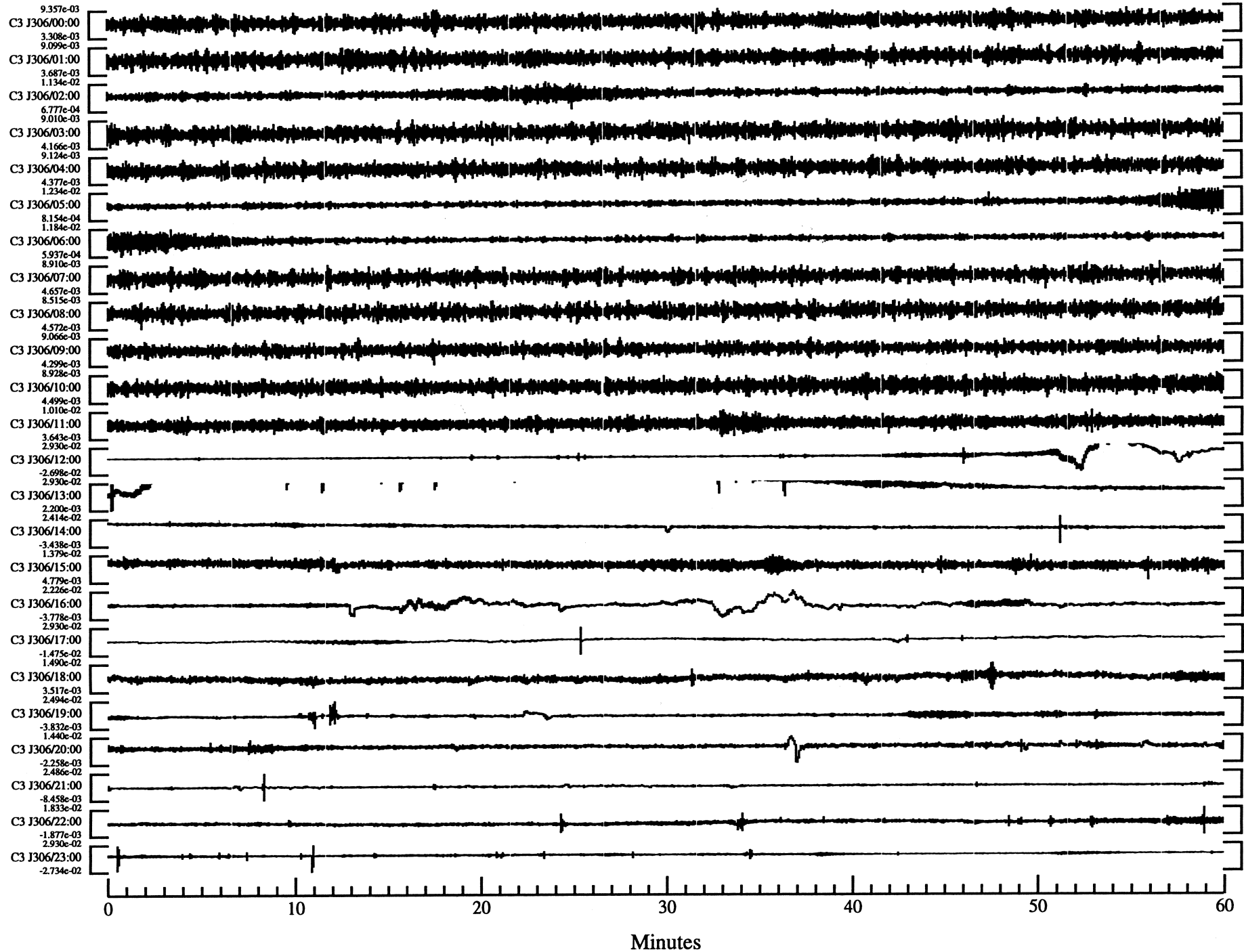
PSQL REFTEK DATA PLOT: DAS 0346 / Page 1 of 4 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace



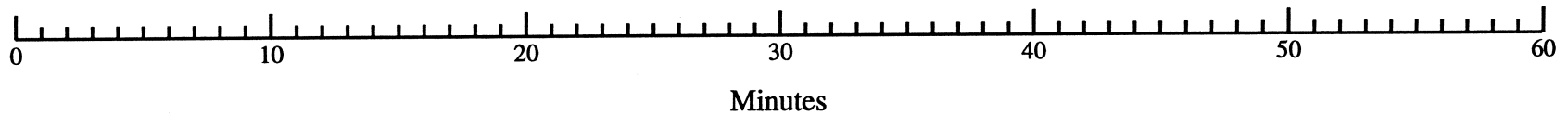
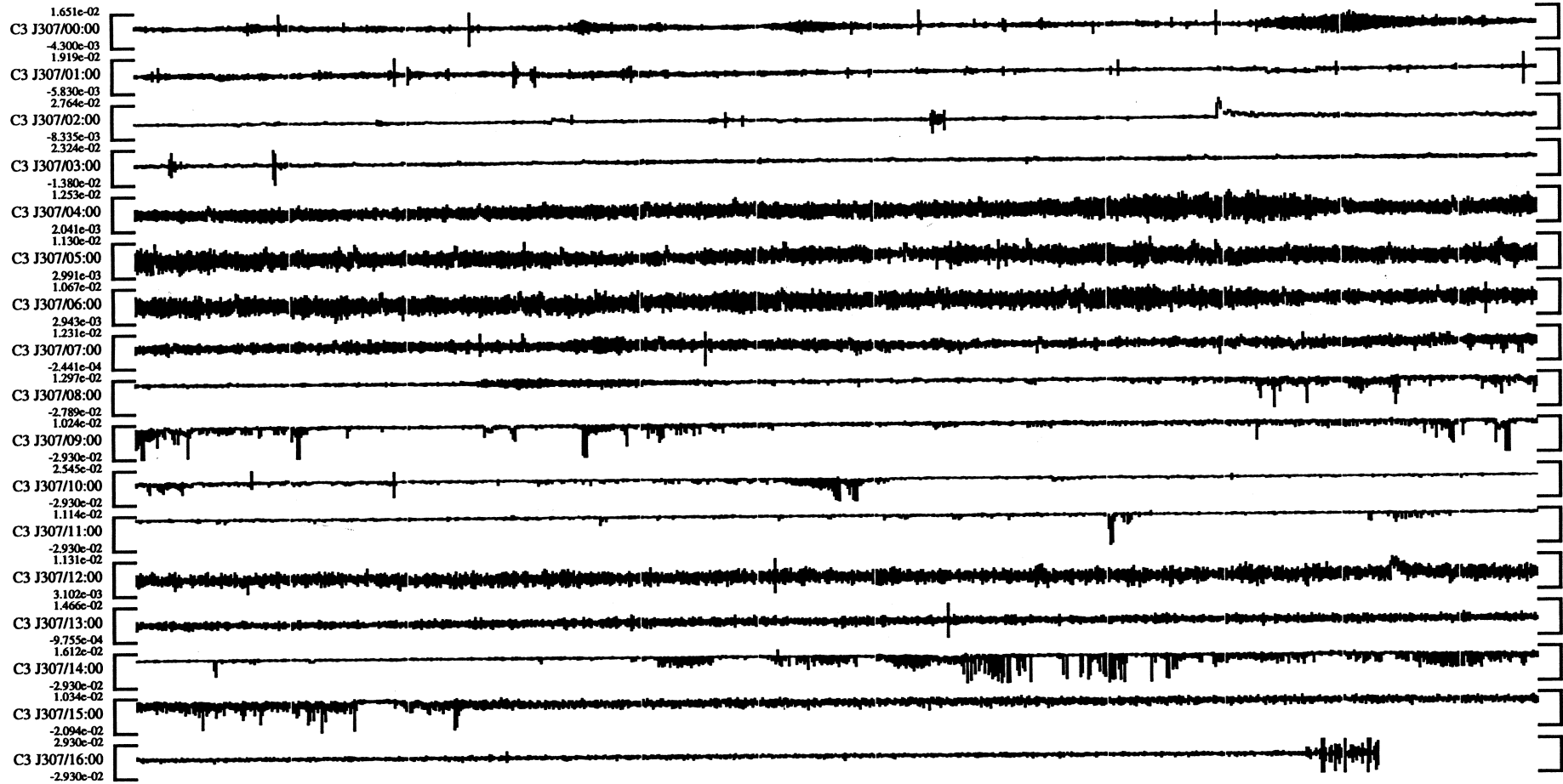
PSQL REFTEK DATA PLOT: DAS 0346 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0346 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0346 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace



Time Series Plots

Livinston LIGO West End

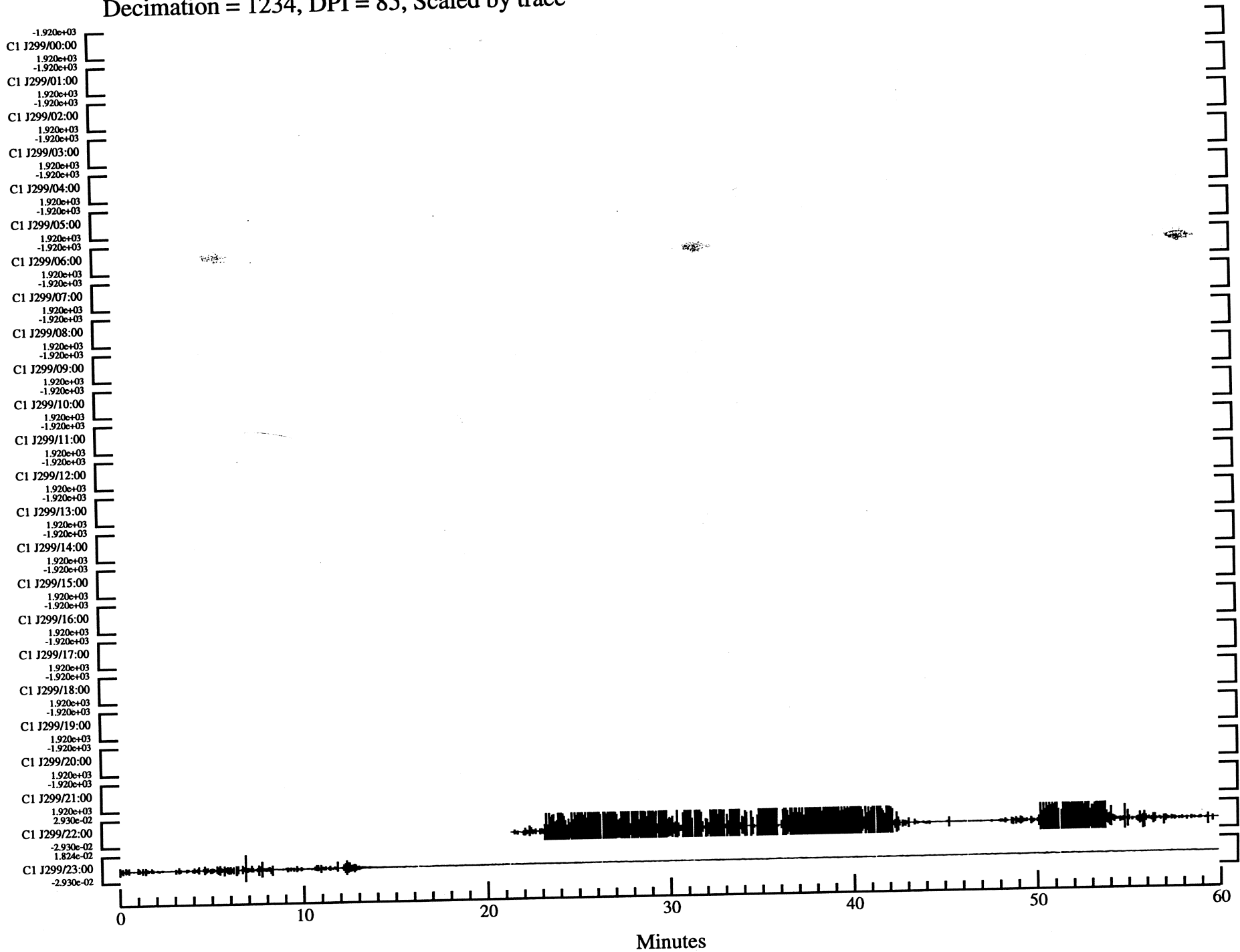
Day 299 System 0662 at West End Channel 1 - Vertical
Day 300 System 0662 at West End Channel 1 - Vertical
Day 301 System 0662 at West End Channel 1 - Vertical
Day 302 System 0662 at West End Channel 1 - Vertical
Day 303 System 0662 at West End Channel 1 - Vertical
Day 304 System 0662 at West End Channel 1 - Vertical
Day 304 System 0662 at West End Channel 1 - Vertical (second portion)
Day 305 System 0662 at West End Channel 1 - Vertical
Day 306 System 0662 at West End Channel 1 - Vertical
Day 307 System 0662 at West End Channel 1 - Vertical

Day 299 System 0662 at West End Channel 2 North Horizontal
Day 300 System 0662 at West End Channel 2 North Horizontal
Day 301 System 0662 at West End Channel 2 North Horizontal
Day 302 System 0662 at West End Channel 2 North Horizontal
Day 303 System 0662 at West End Channel 2 North Horizontal
Day 304 System 0662 at West End Channel 2 North Horizontal
Day 304 System 0662 at West End Channel 2 North Horizontal (second portion)
Day 305 System 0662 at West End Channel 2 North Horizontal
Day 306 System 0662 at West End Channel 2 North Horizontal
Day 307 System 0662 at West End Channel 2 North Horizontal

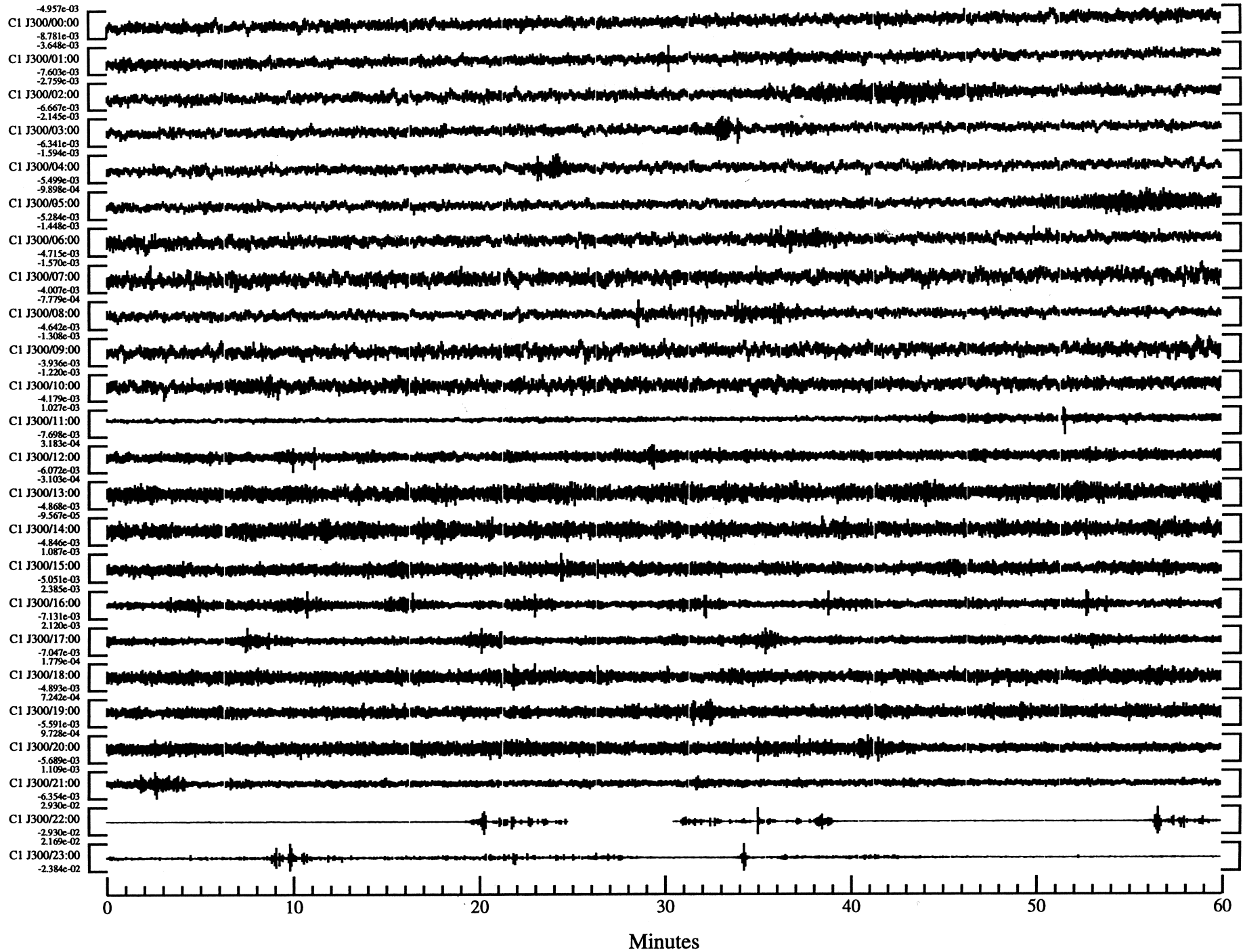
Day 299 System 0662 at West End Channel 3 East Horizontal
Day 300 System 0662 at West End Channel 3 East Horizontal
Day 301 System 0662 at West End Channel 3 East Horizontal
Day 302 System 0662 at West End Channel 3 East Horizontal
Day 303 System 0662 at West End Channel 3 East Horizontal
Day 304 System 0662 at West End Channel 3 East Horizontal
Day 304 System 0662 at West End Channel 3 East Horizontal (second portion)
Day 305 System 0662 at West End Channel 3 East Horizontal
Day 306 System 0662 at West End Channel 3 East Horizontal
Day 307 System 0662 at West End Channel 3 East Horizontal

PSQL REFTEK DATA PLOT: DAS 0662 / Page 1 of 6 / Start Time=1995:299:00:00

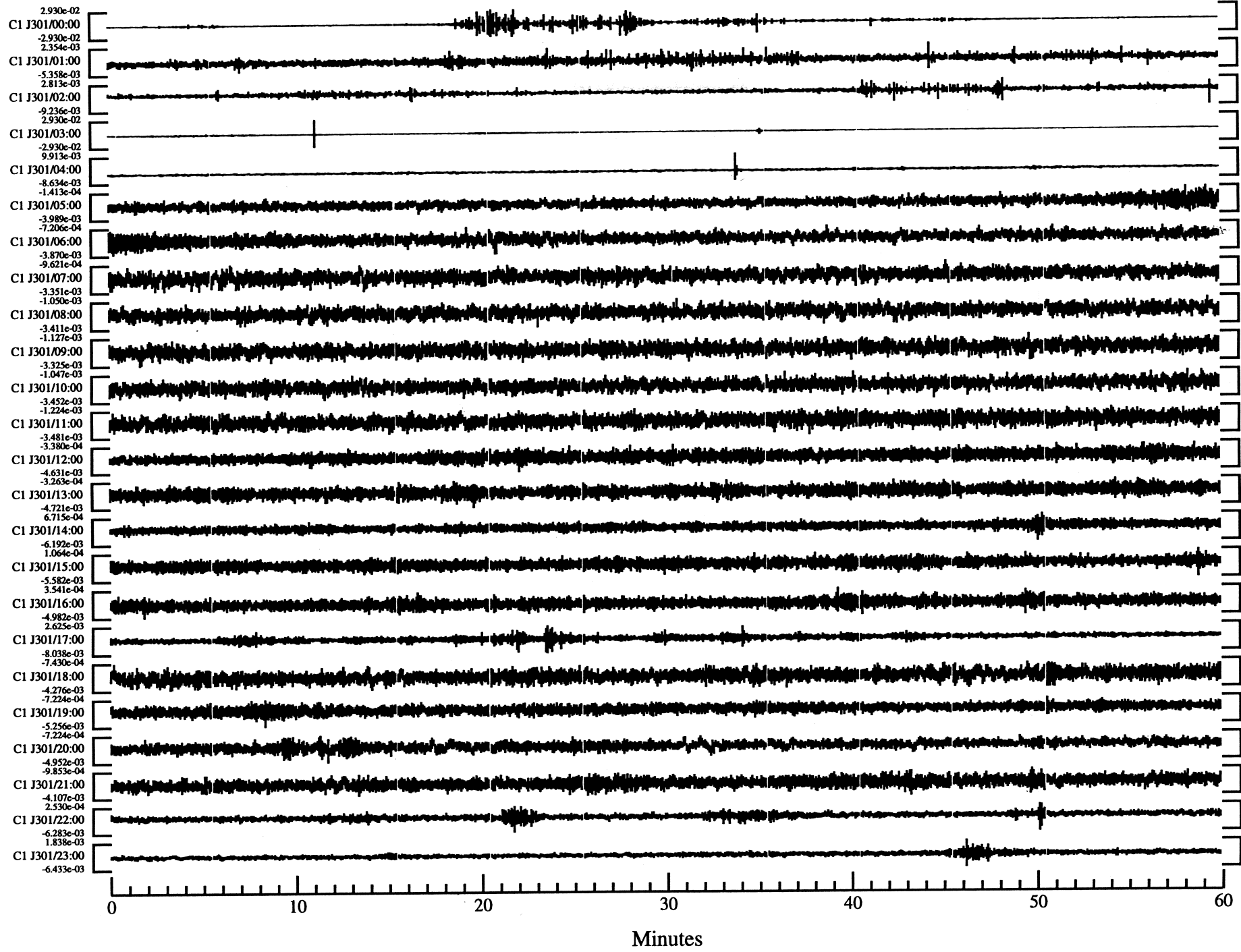
Decimation = 1234, DPI = 85, Scaled by trace



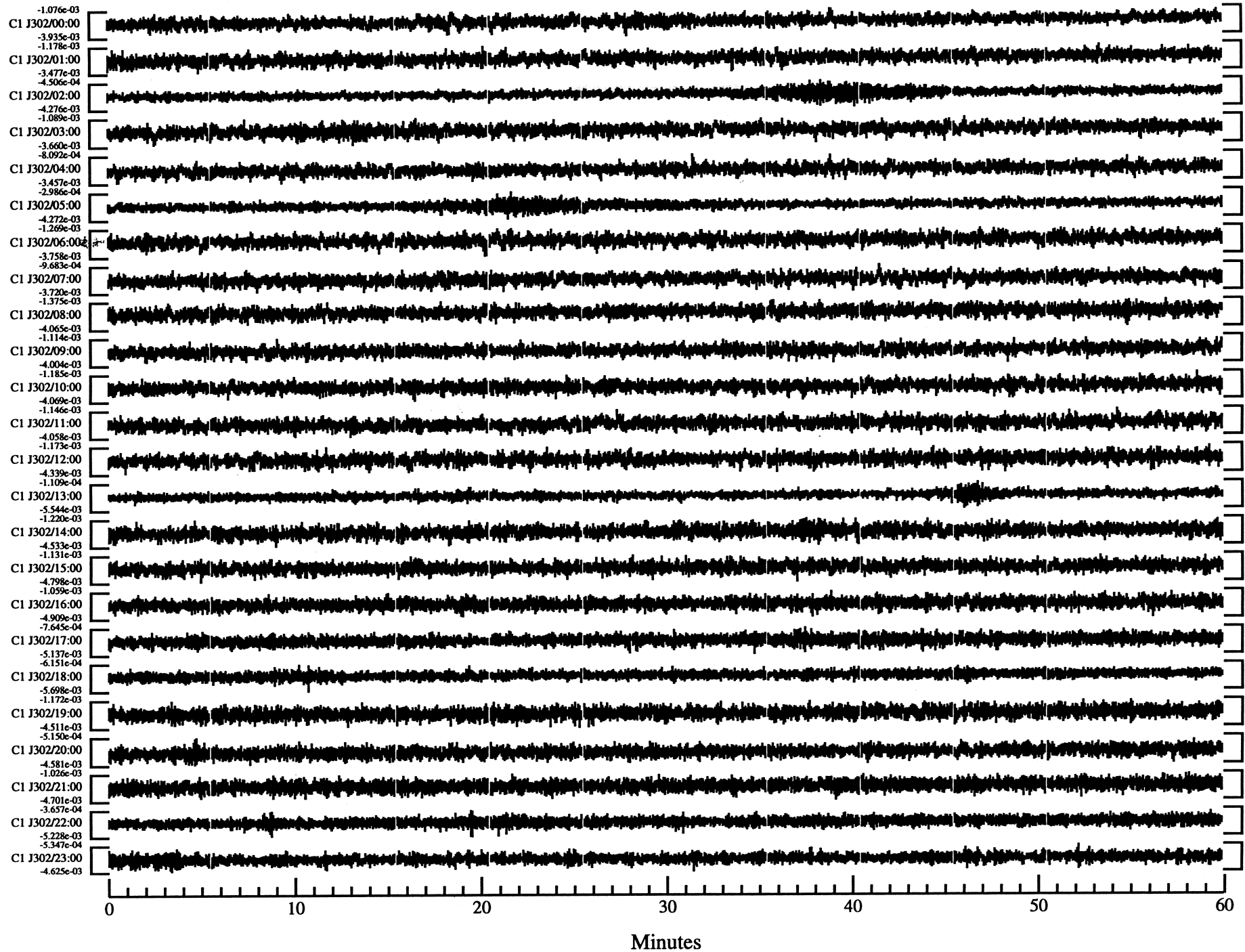
PSQL REFTEK DATA PLOT: DAS 0662 / Page 2 of 6 / Start Time=1995:300:00:00
Decimation = 1234, DPI = 85, Scaled by trace



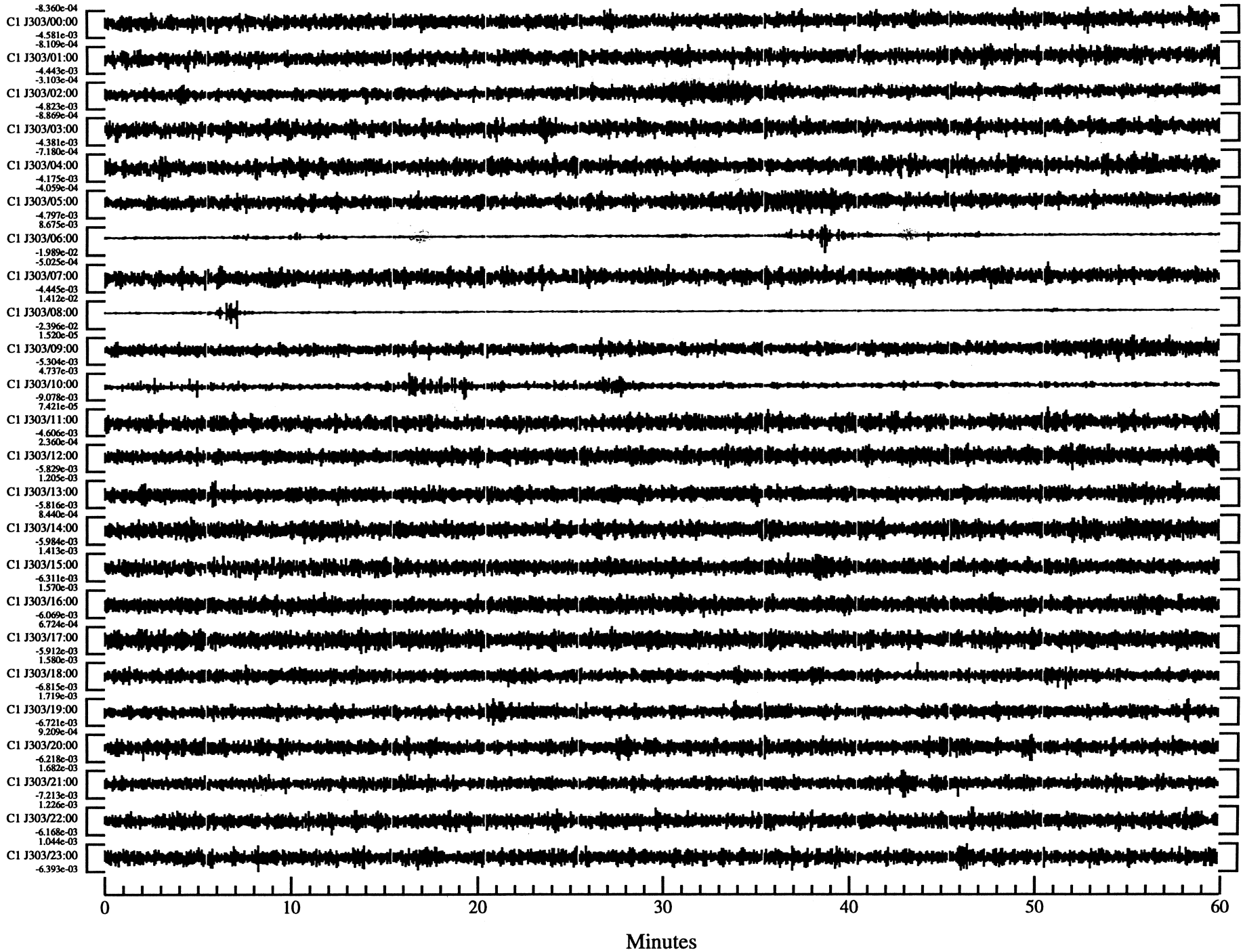
PSQL REFTEK DATA PLOT: DAS 0662 / Page 3 of 6 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



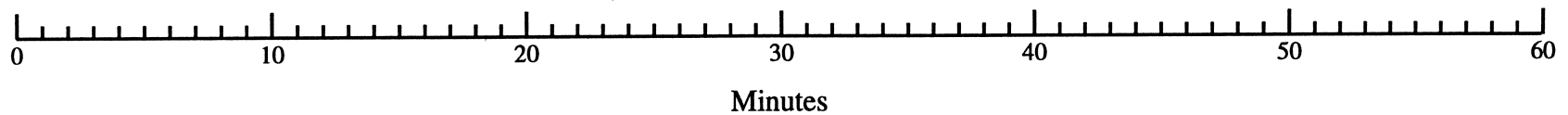
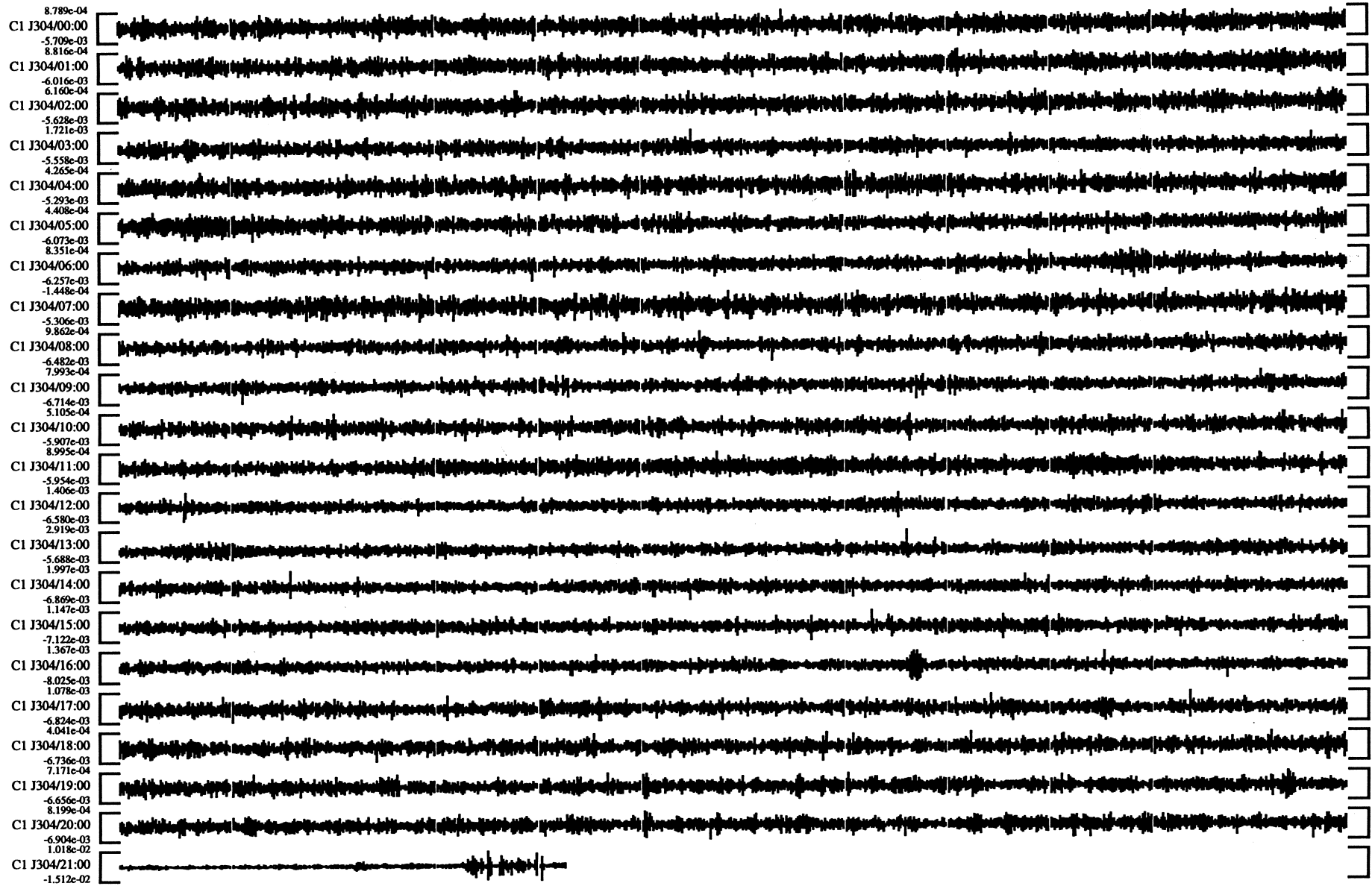
PSQL REFTEK DATA PLOT: DAS 0662 / Page 4 of 6 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace

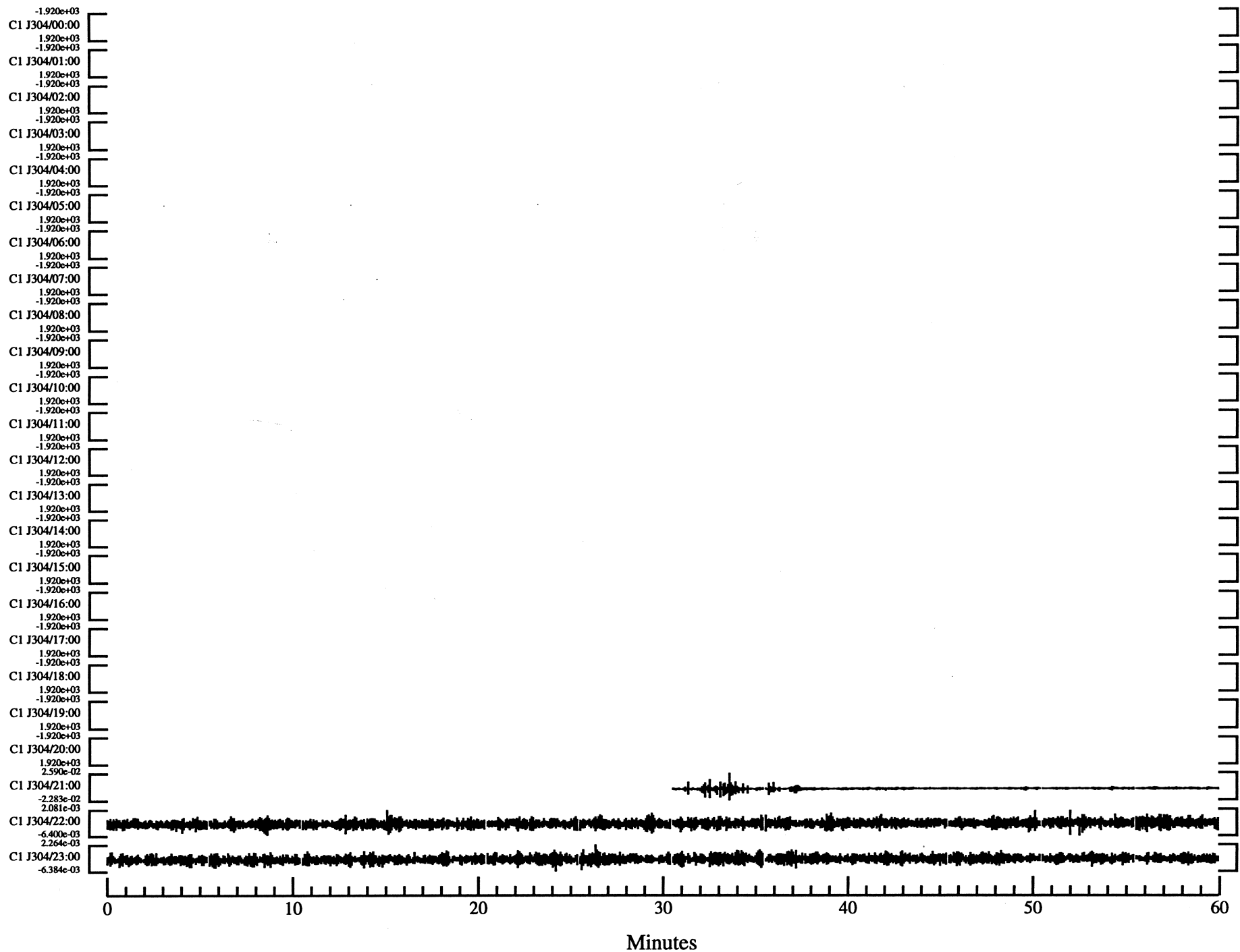


PSQL REFTEK DATA PLOT: DAS 0662 / Page 5 of 6 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace

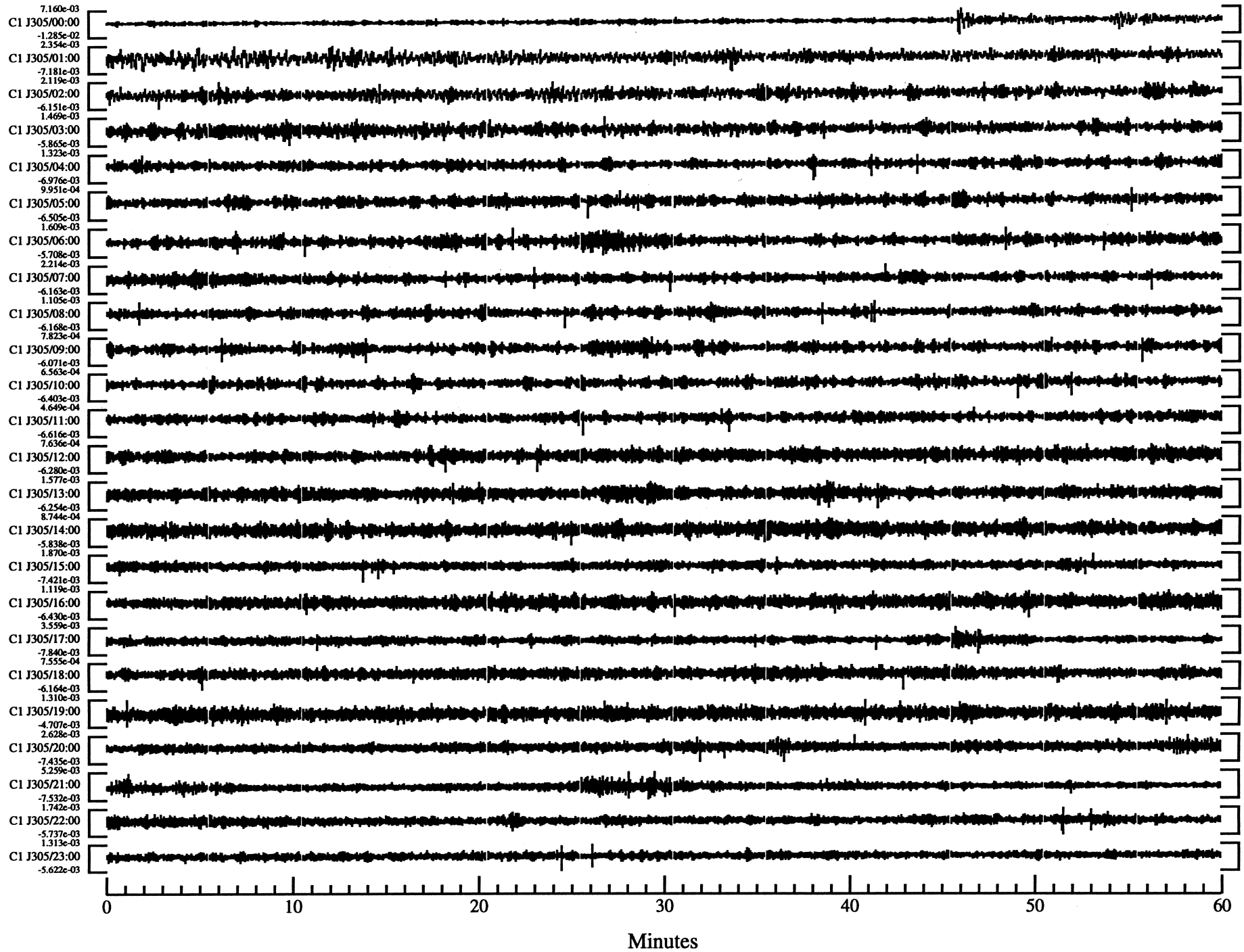


PSQL REFTEK DATA PLOT: DAS 0662 / Page 6 of 6 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace

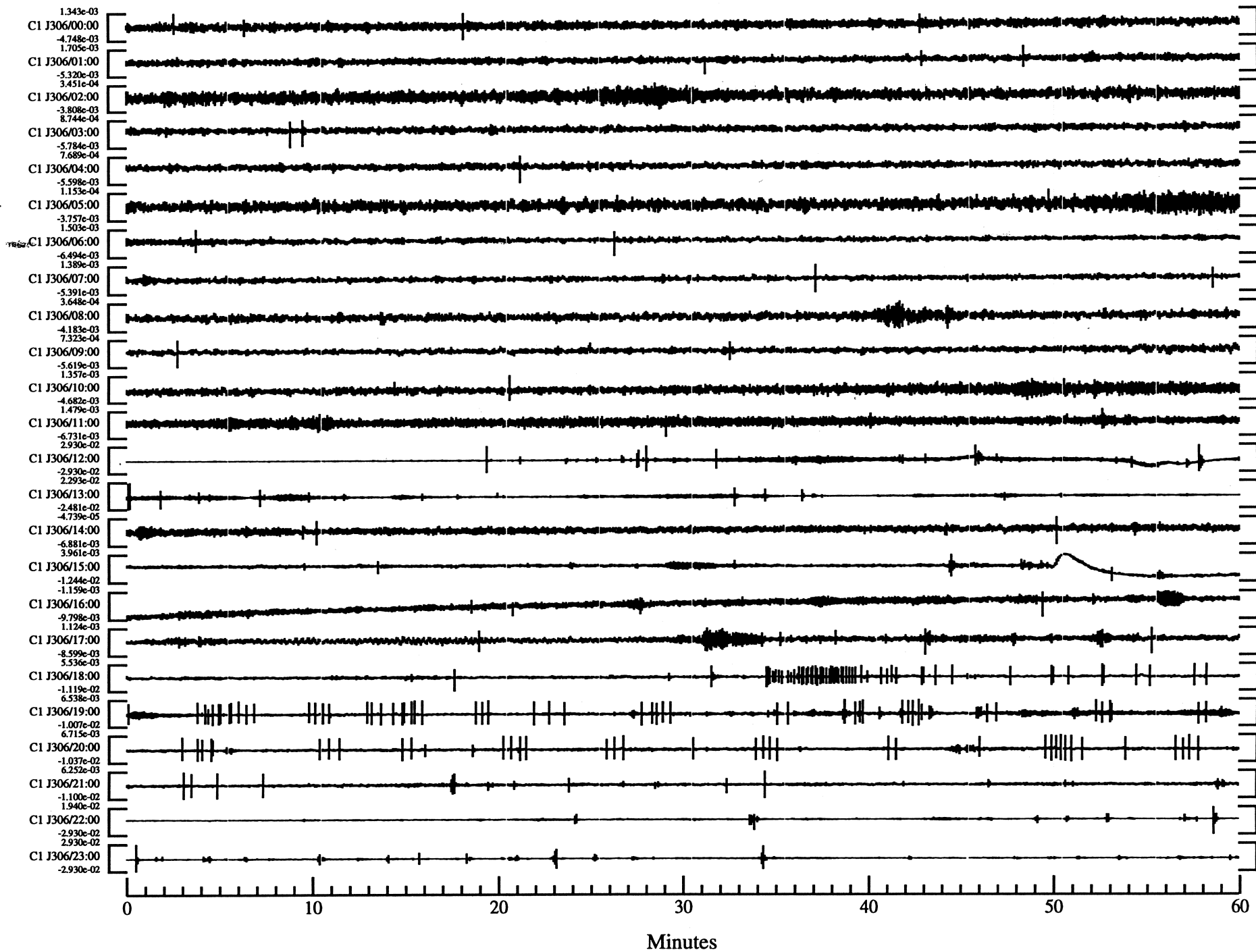




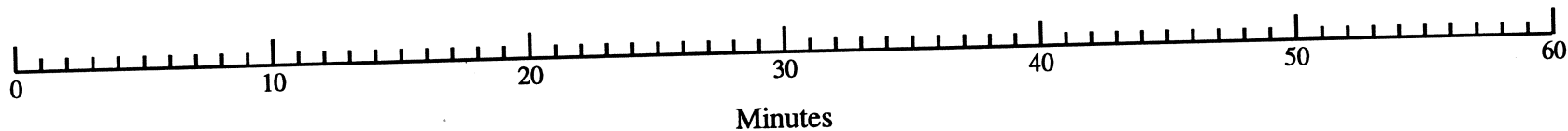
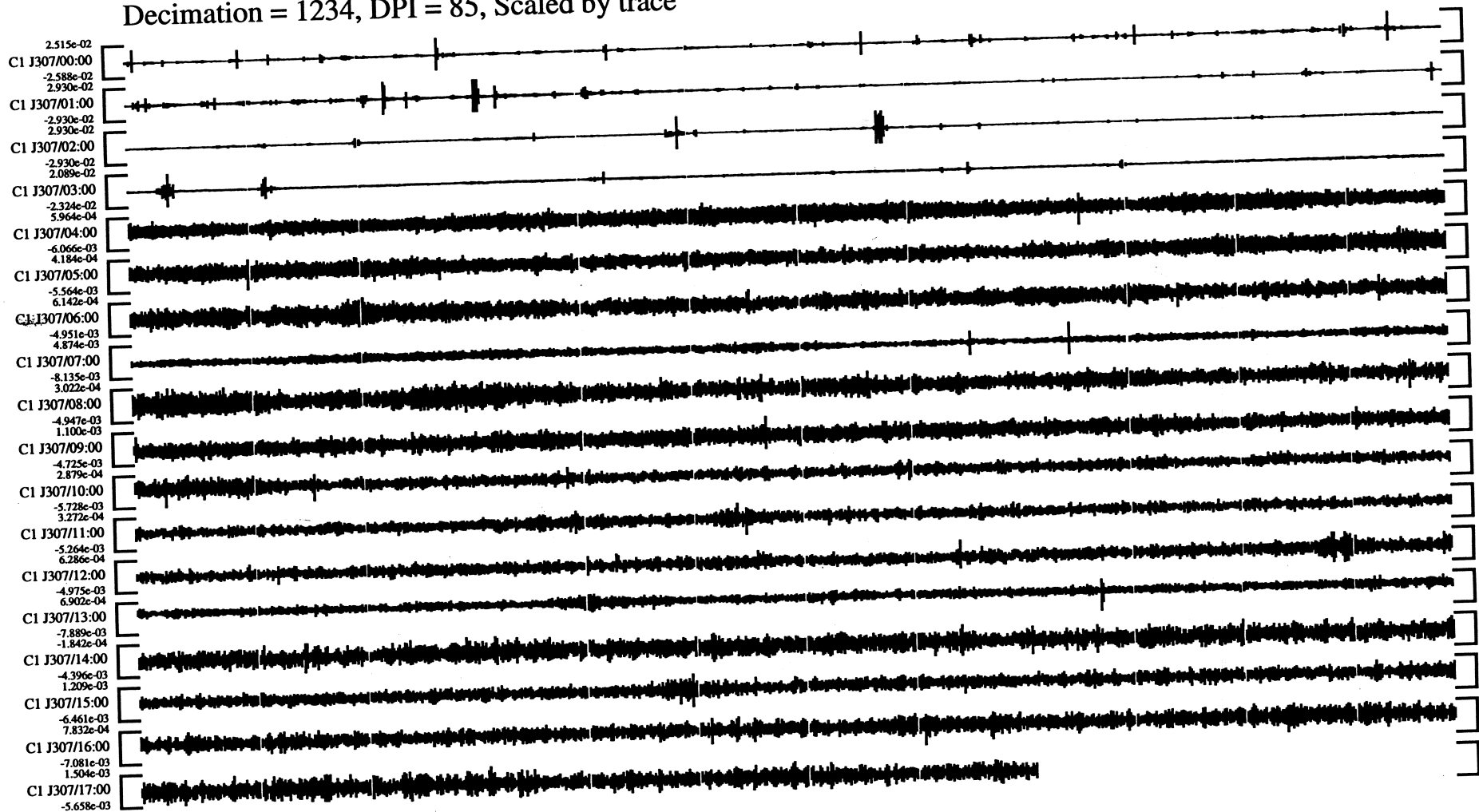
PSQL REFTEK DATA PLOT: DAS 0662 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace



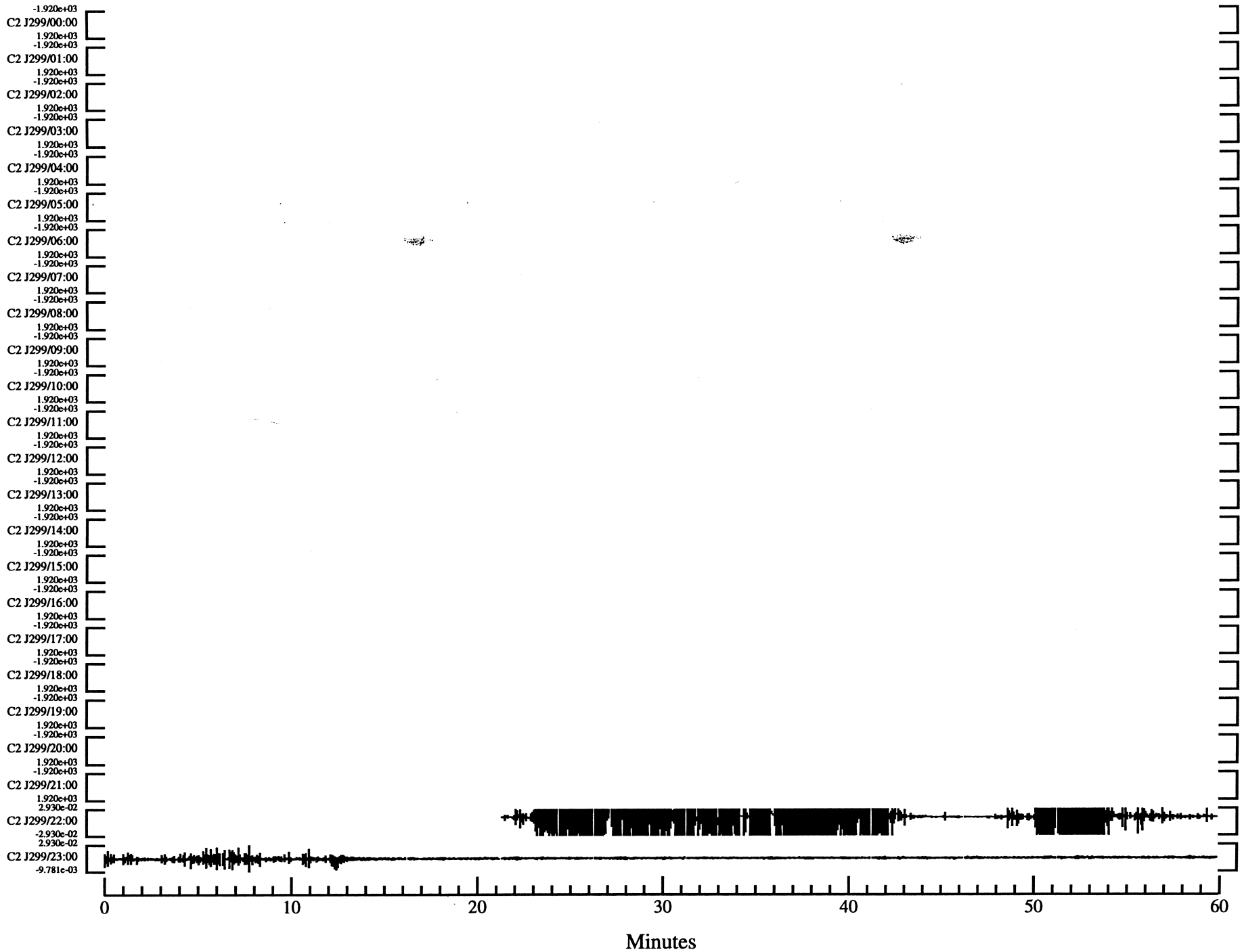
PSQL REFTEK DATA PLOT: DAS 0662 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



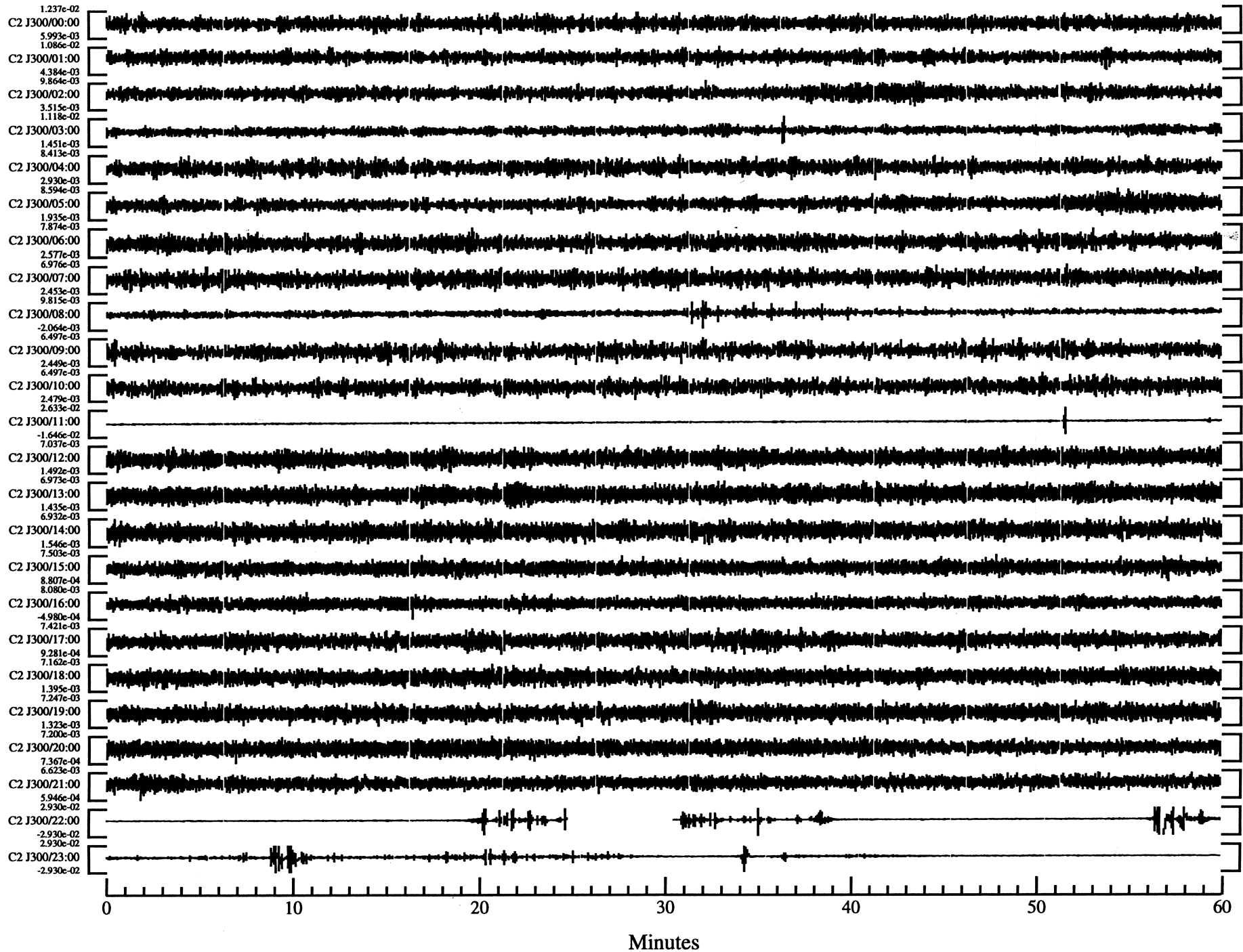
PSQL REFTEK DATA PLOT: DAS 0662 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace



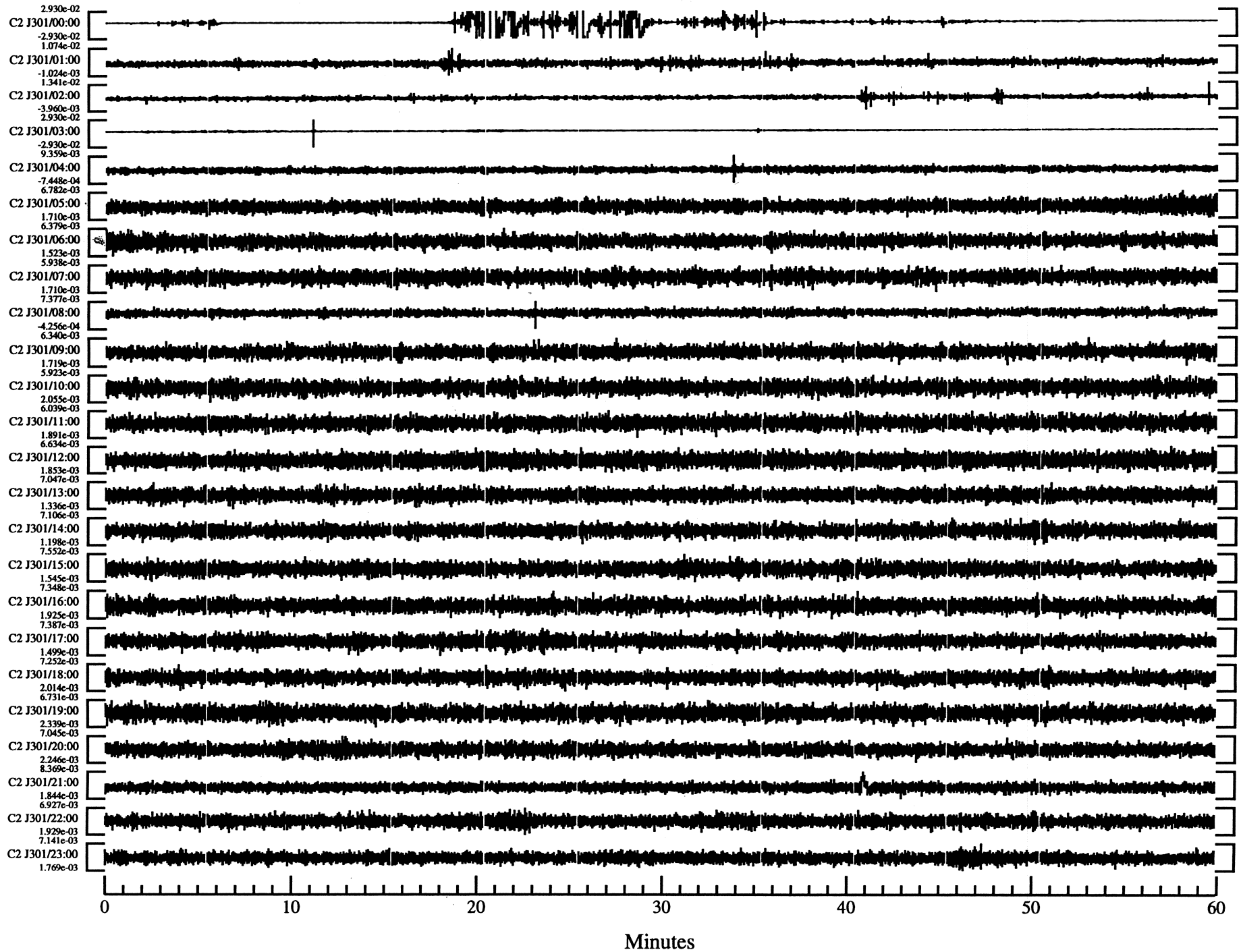
PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace



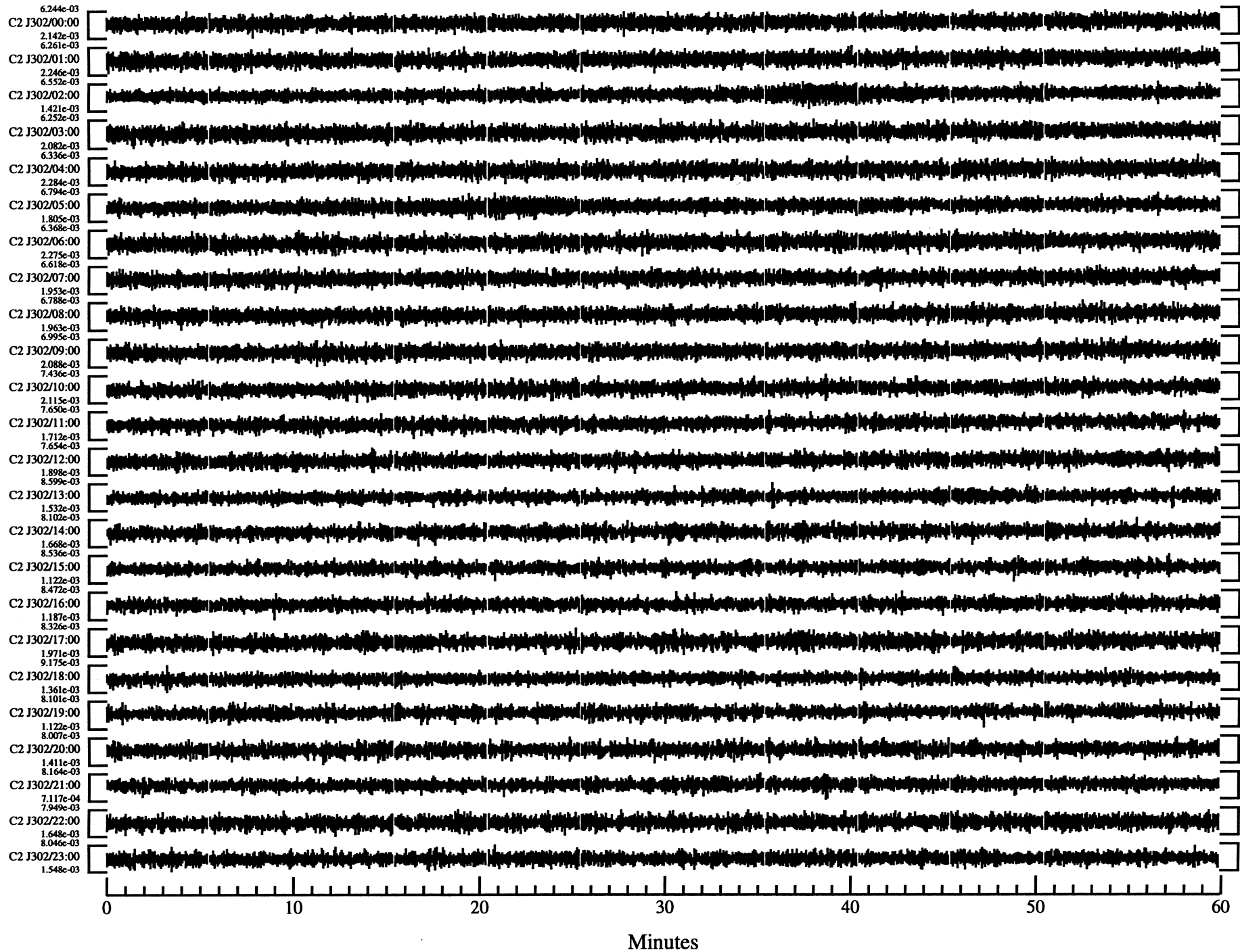
PSQL REFTEK DATA PLOT: DAS 0662 / Page 2 of 6 / Start Time=1995:300:00:00
Decimation = 1234, DPI = 85, Scaled by trace



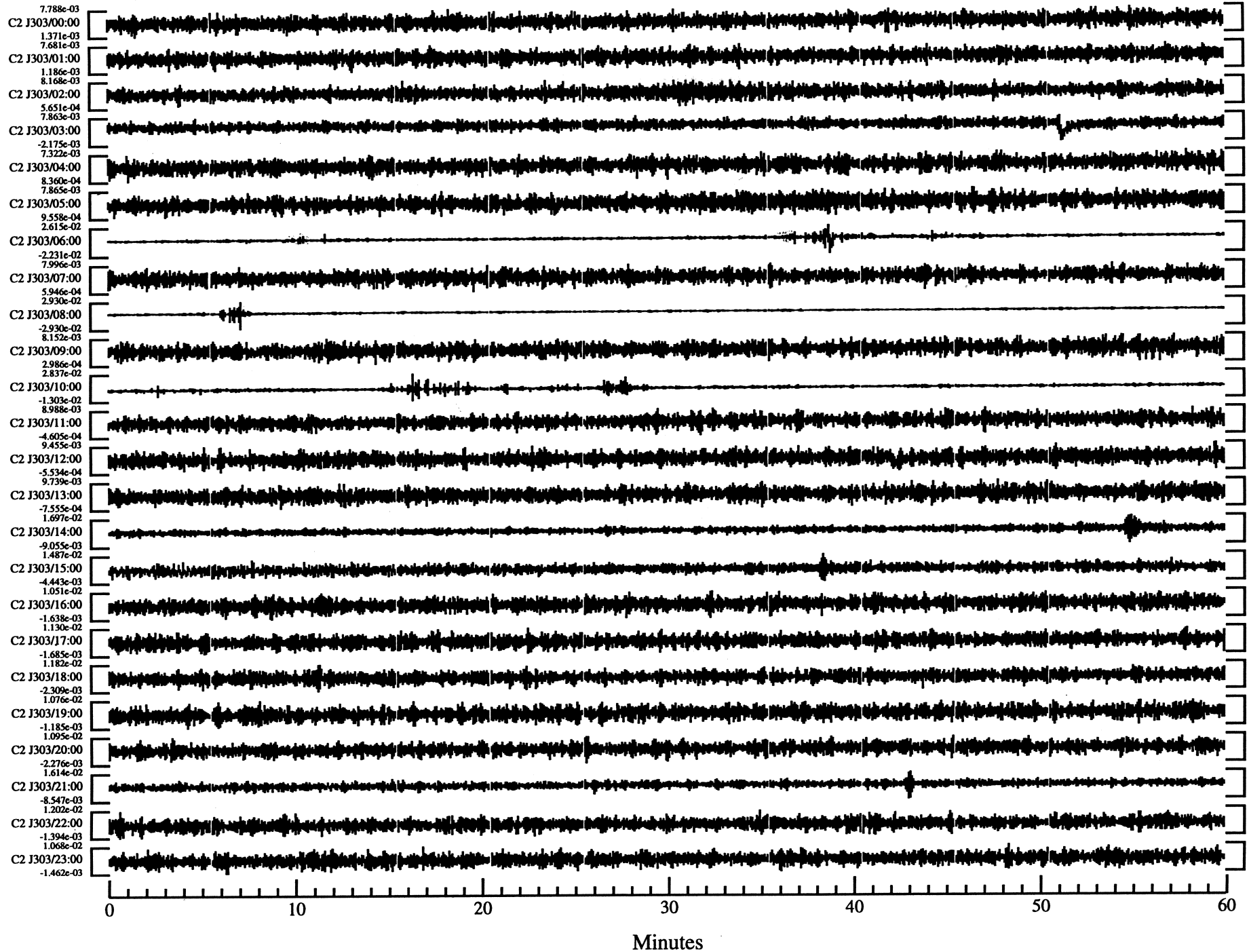
PSQL REFTEK DATA PLOT: DAS 0662 / Page 3 of 6 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



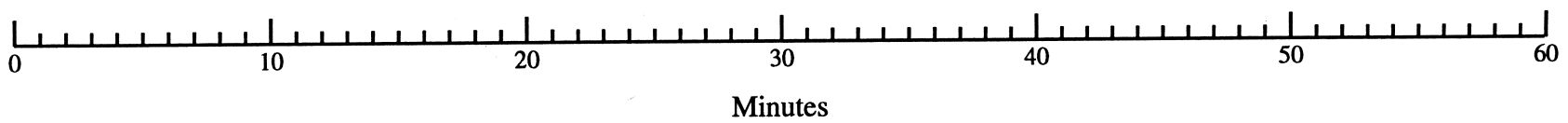
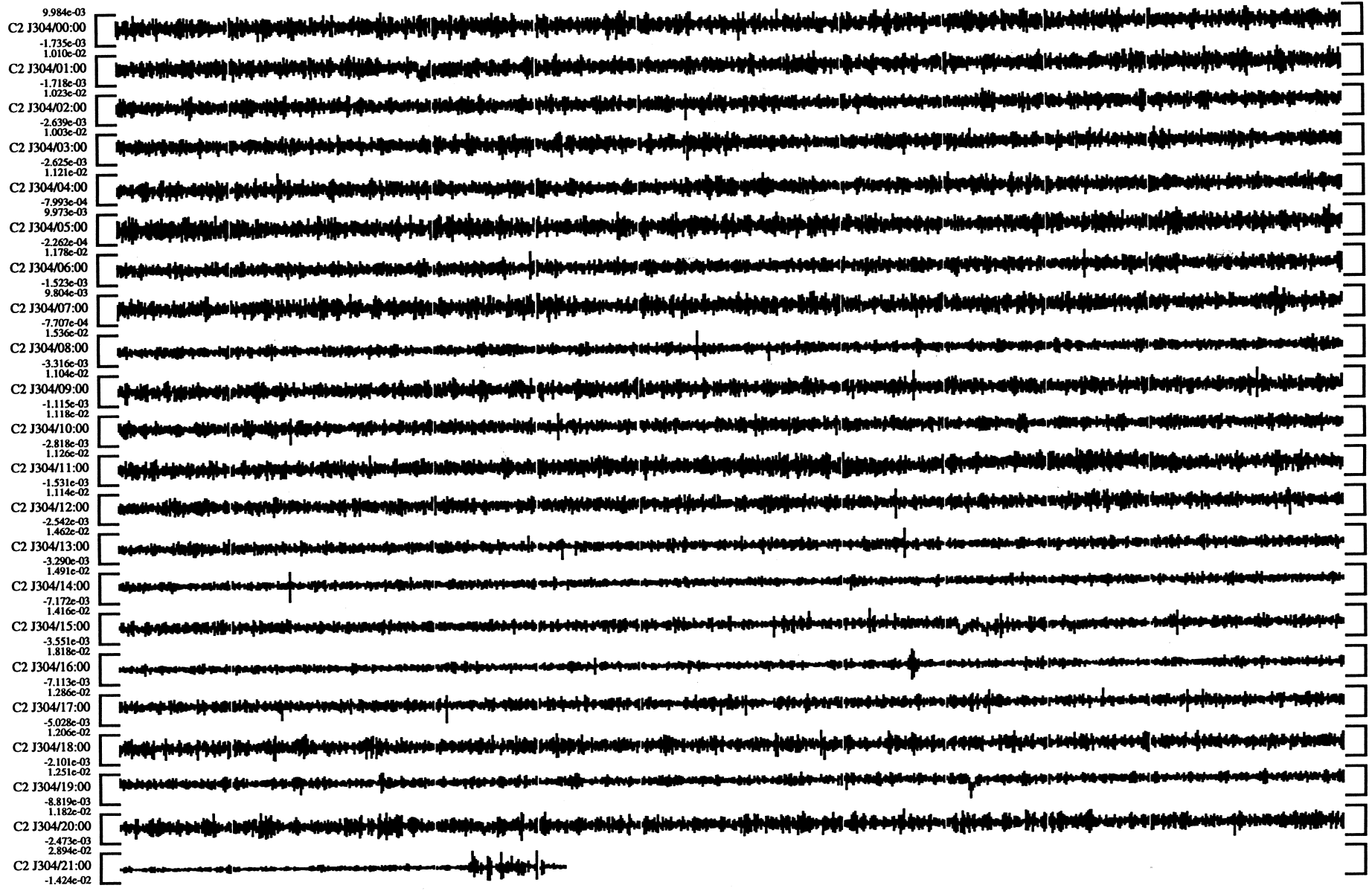
PSQL REFTEK DATA PLOT: DAS 0662 / Page 4 of 6 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace



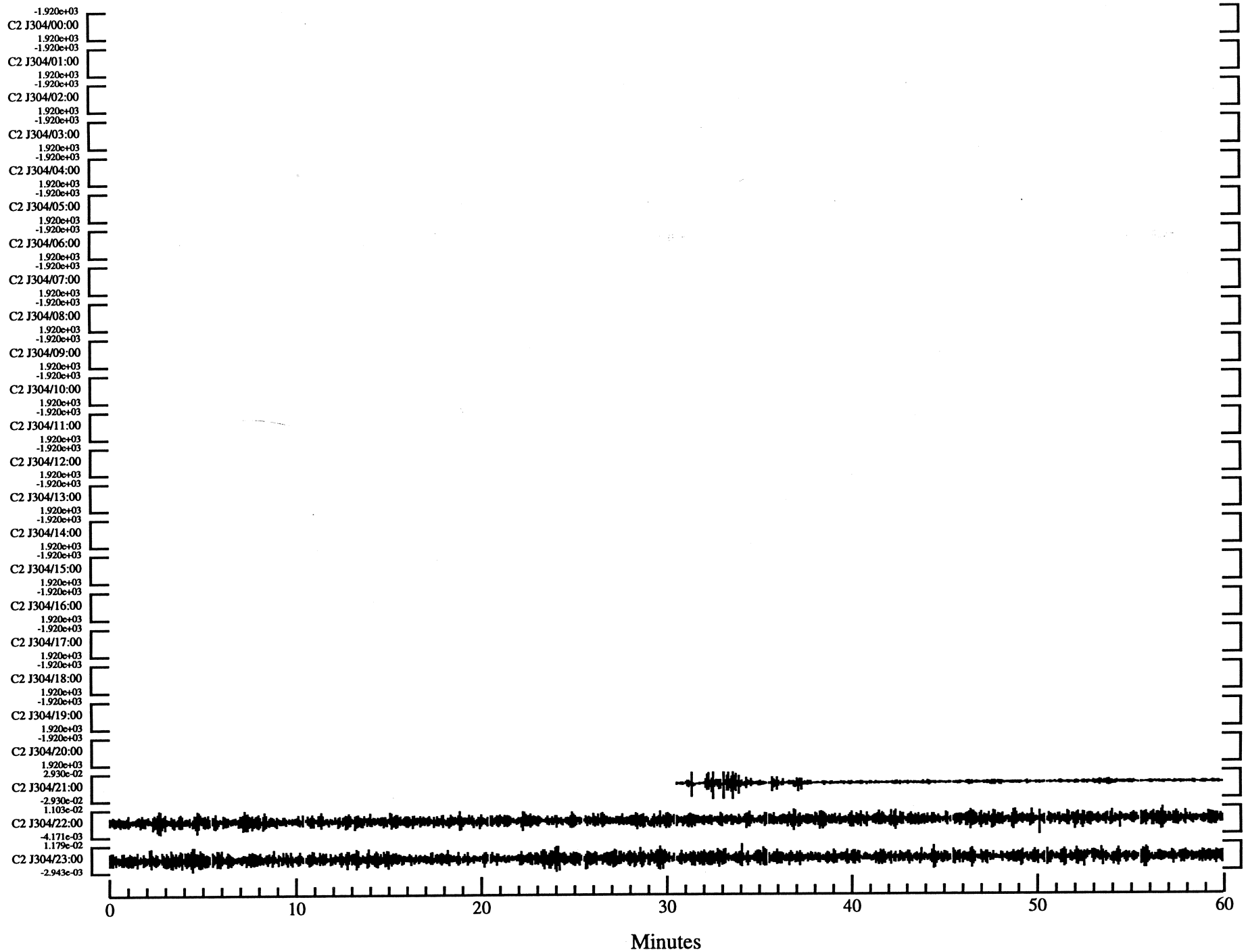
PSQL REFTEK DATA PLOT: DAS 0662 / Page 5 of 6 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace



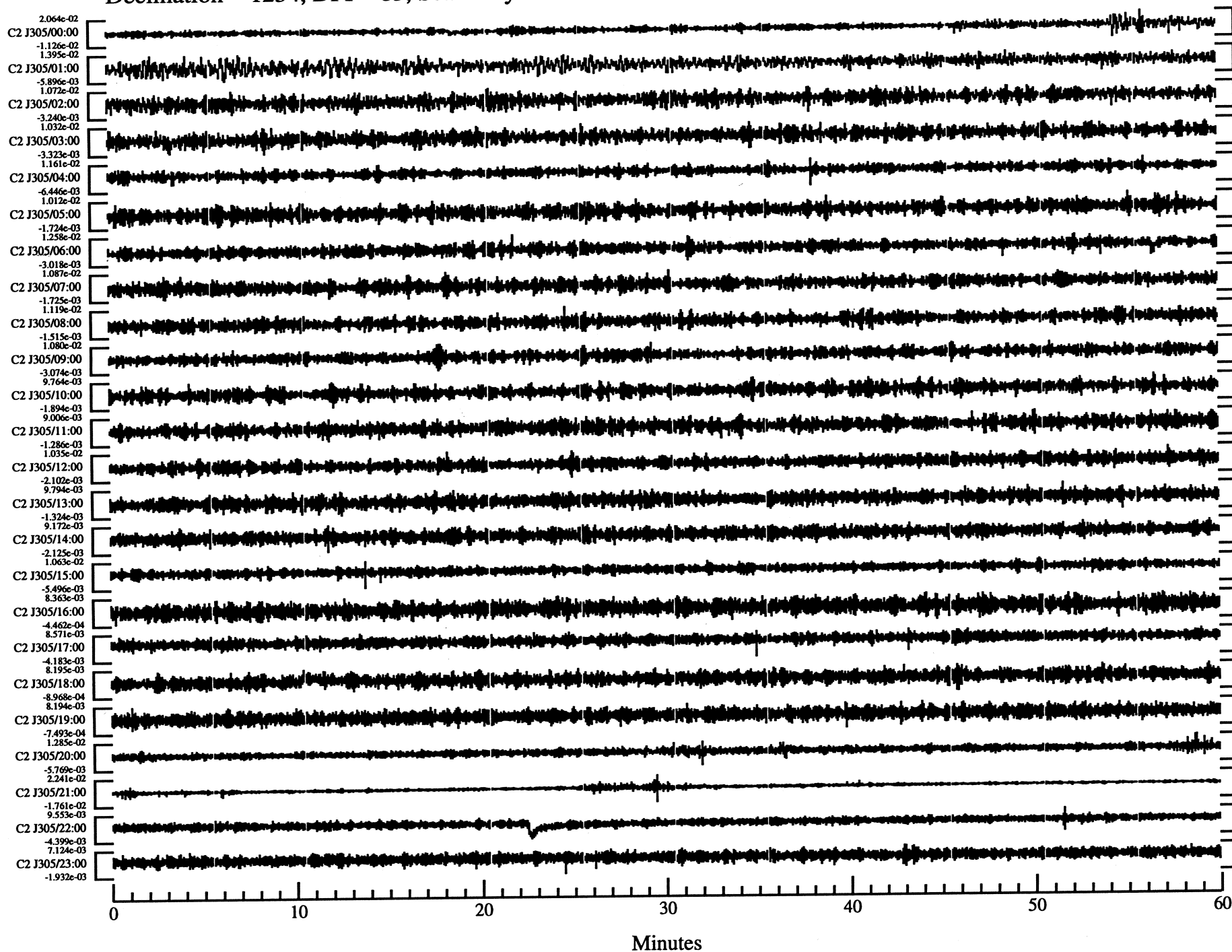
PSQL REFTEK DATA PLOT: DAS 0662 / Page 6 of 6 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace



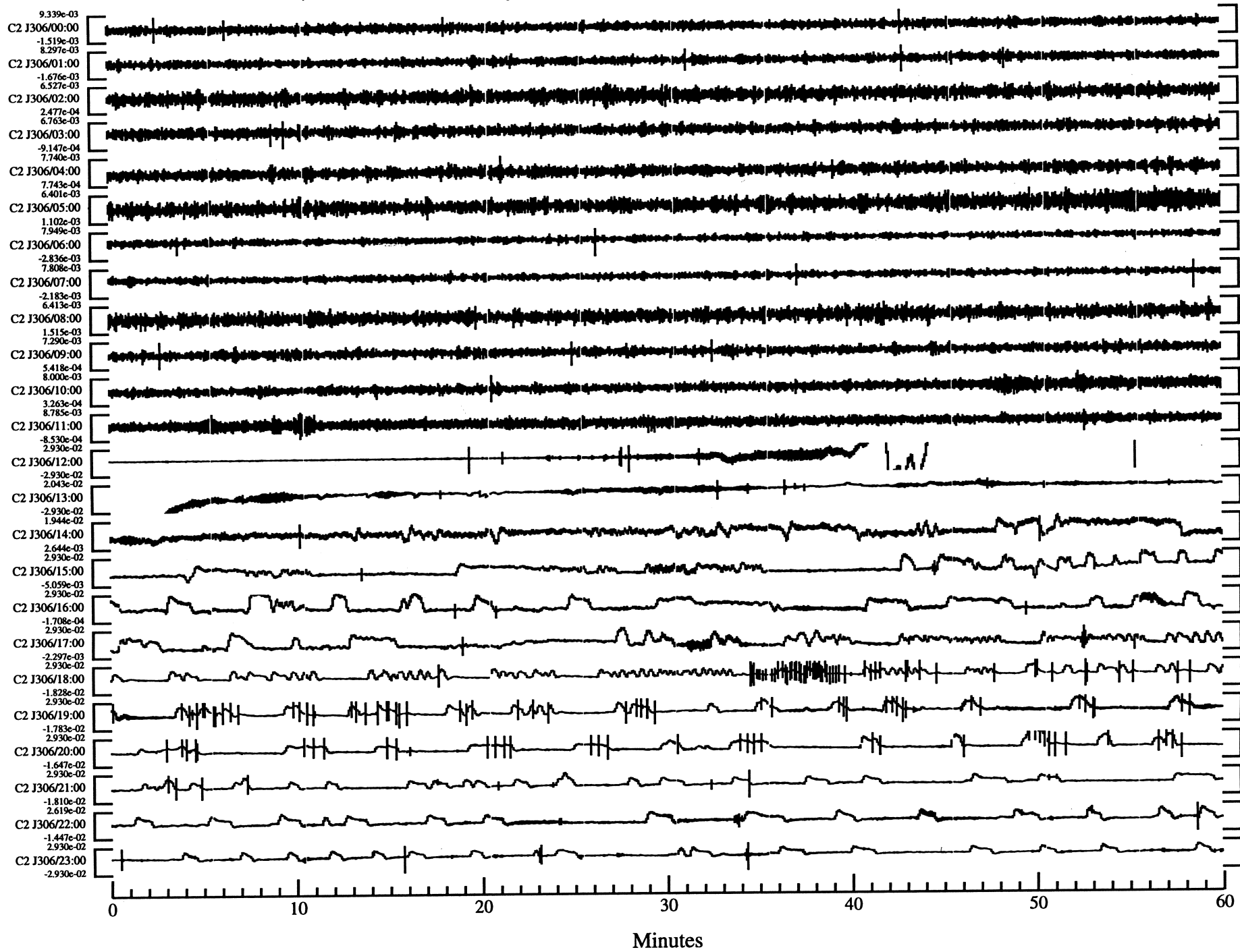
PSQL REFTEK DATA PLOT: DAS 0662 / Page 1 of 4 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace



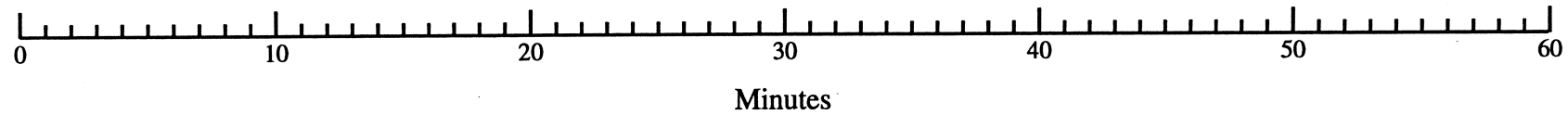
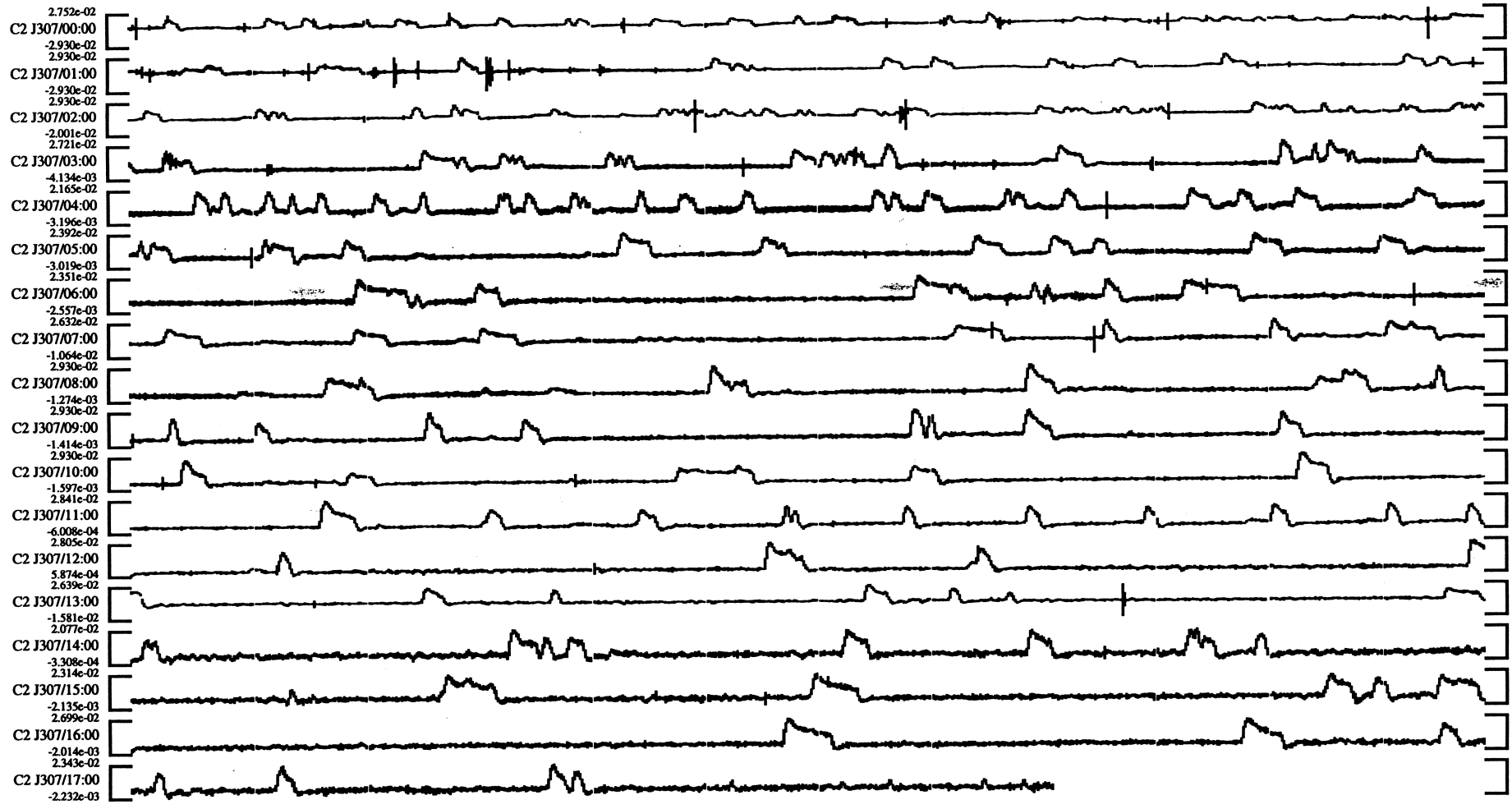
PSQL REFTEK DATA PLOT: DAS 0662 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace



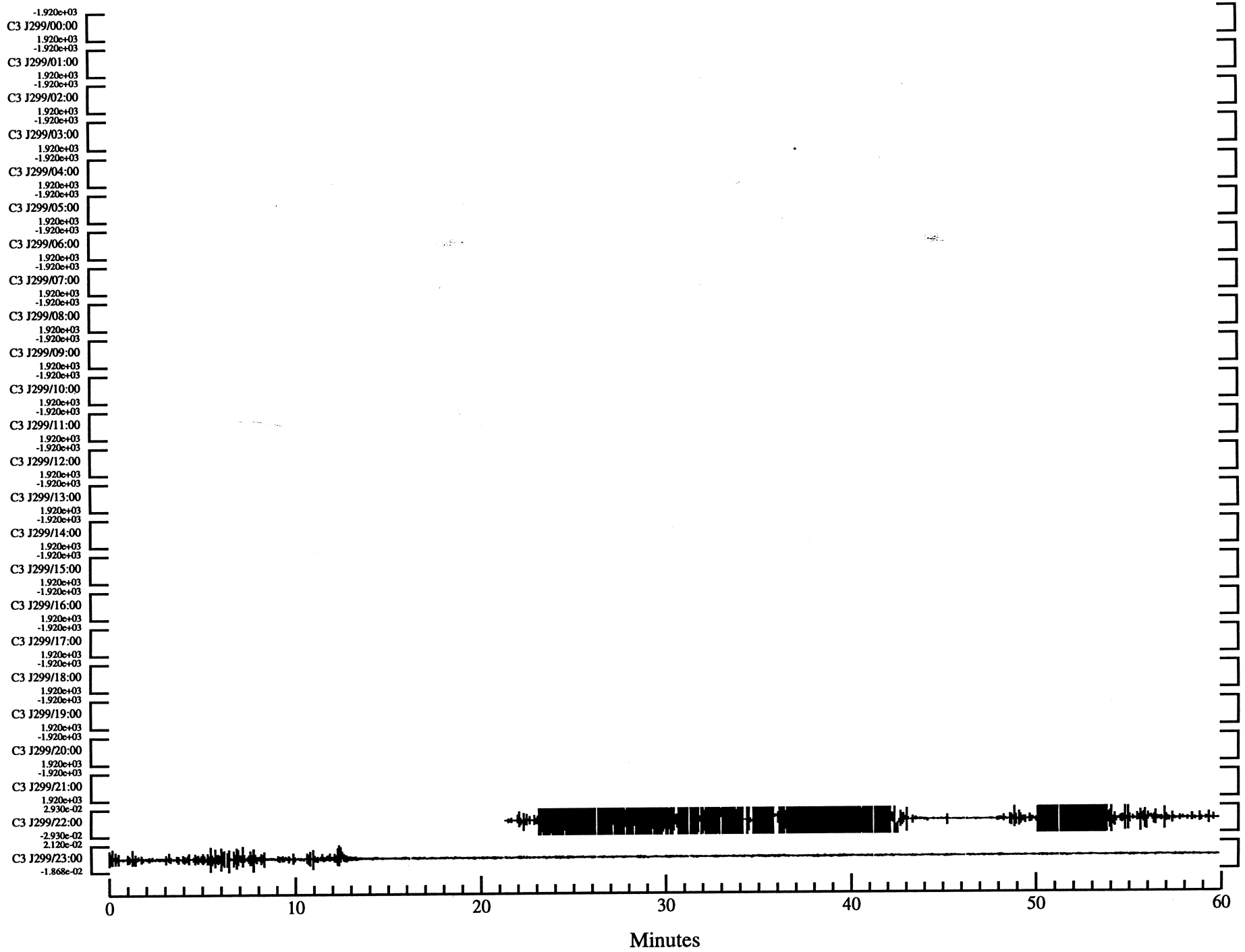
PSQL REFTEK DATA PLOT: DAS 0662 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



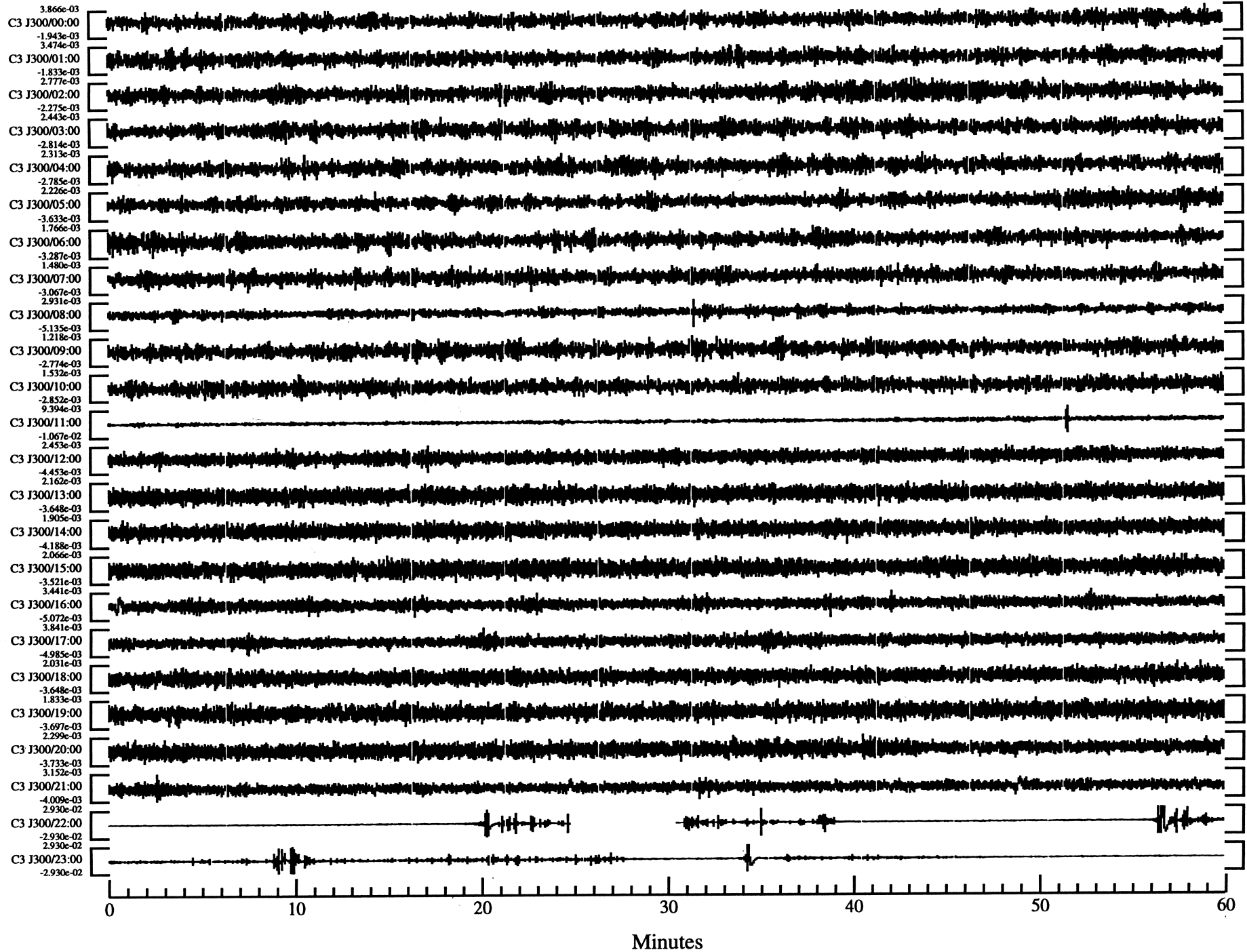
PSQL REFTEK DATA PLOT: DAS 0662 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace



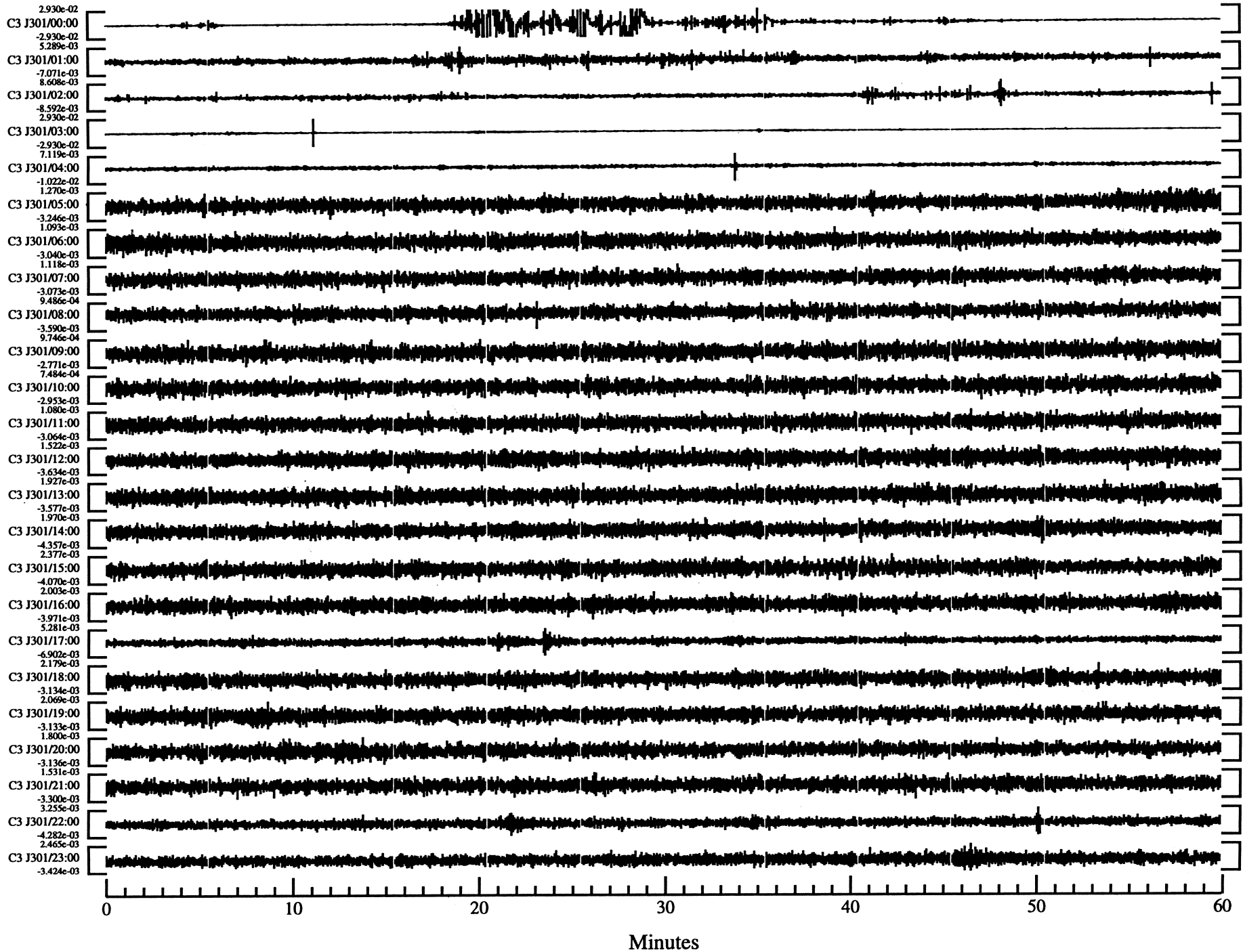
PSQL REFTEK DATA PLOT: DAS
Decimation = 1234, DPI = 85, Scaled by trace



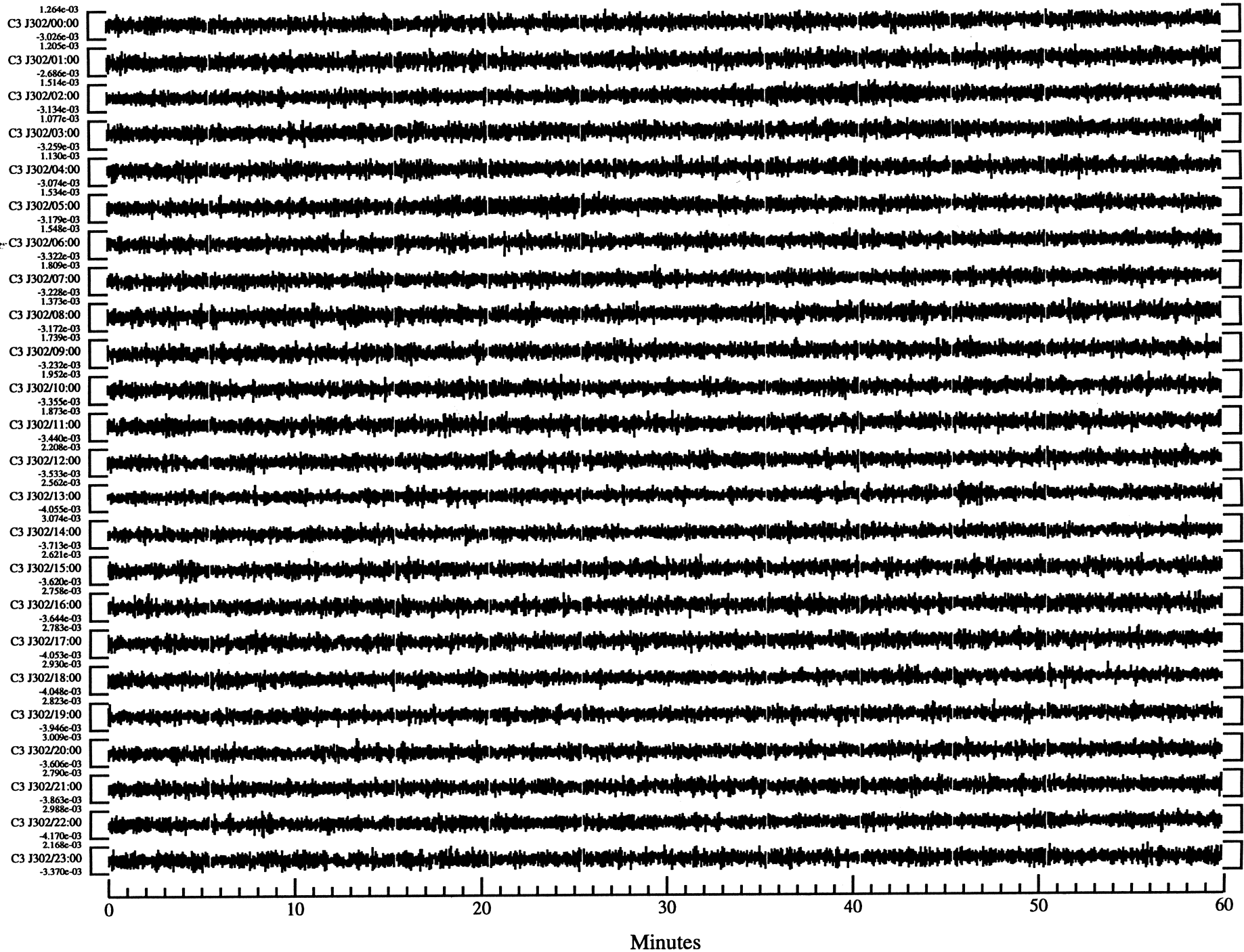
PSQL REFTEK DATA PLOT: DAS 0662 / Page 2 of 6 / Start Time=1995:300:00:00
Decimation = 1234, DPI = 85, Scaled by trace



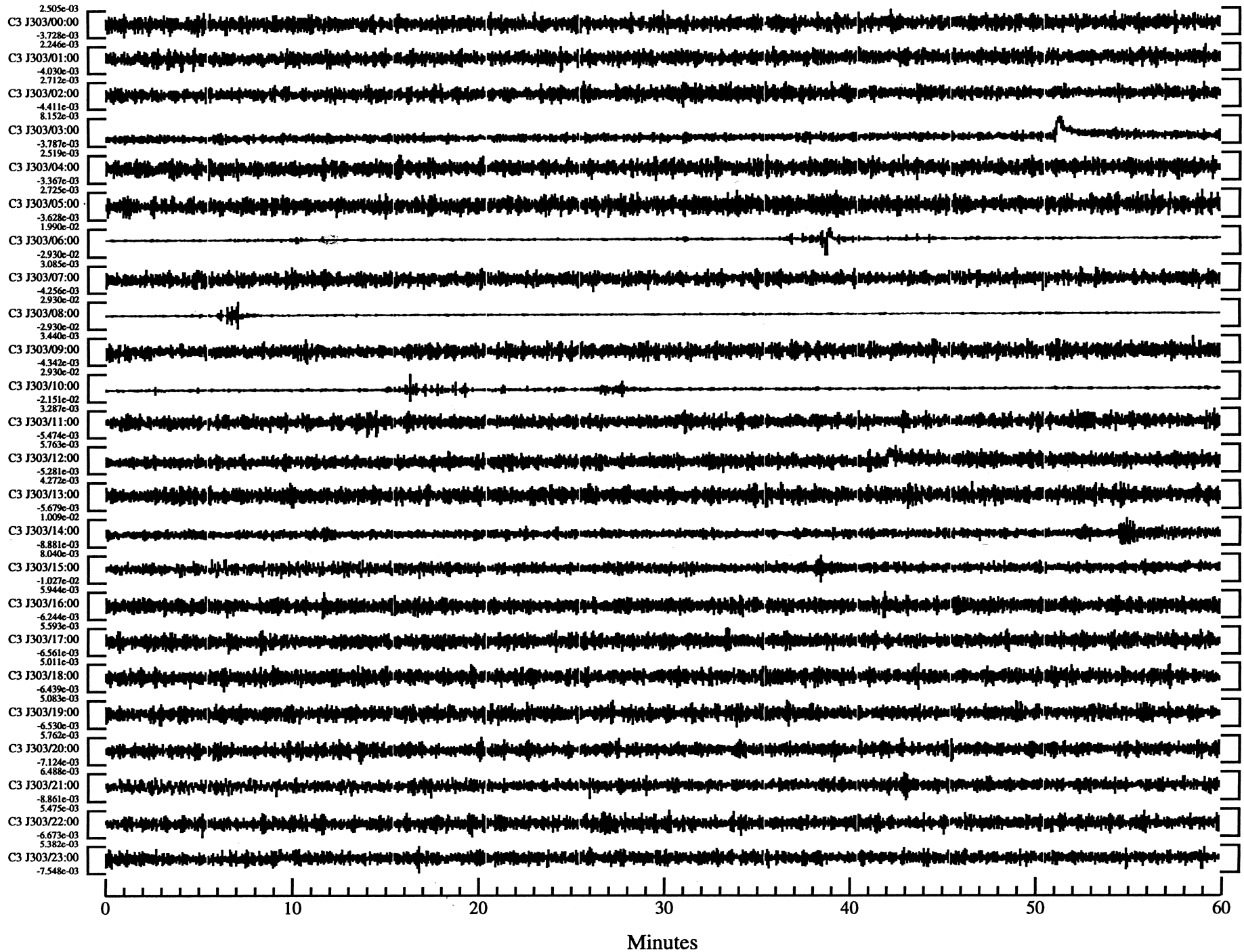
PSQL REFTEK DATA PLOT: DAS 0662 / Page 3 of 6 / Start Time=1995:301:00:00
Decimation = 1234, DPI = 85, Scaled by trace



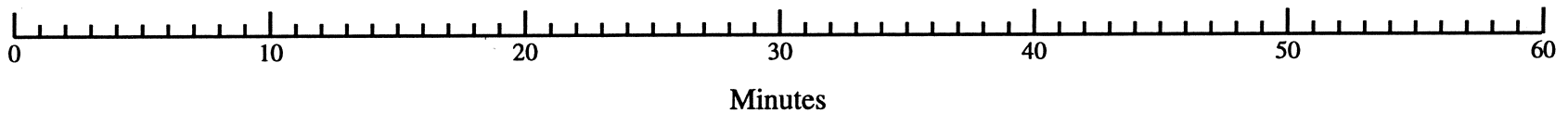
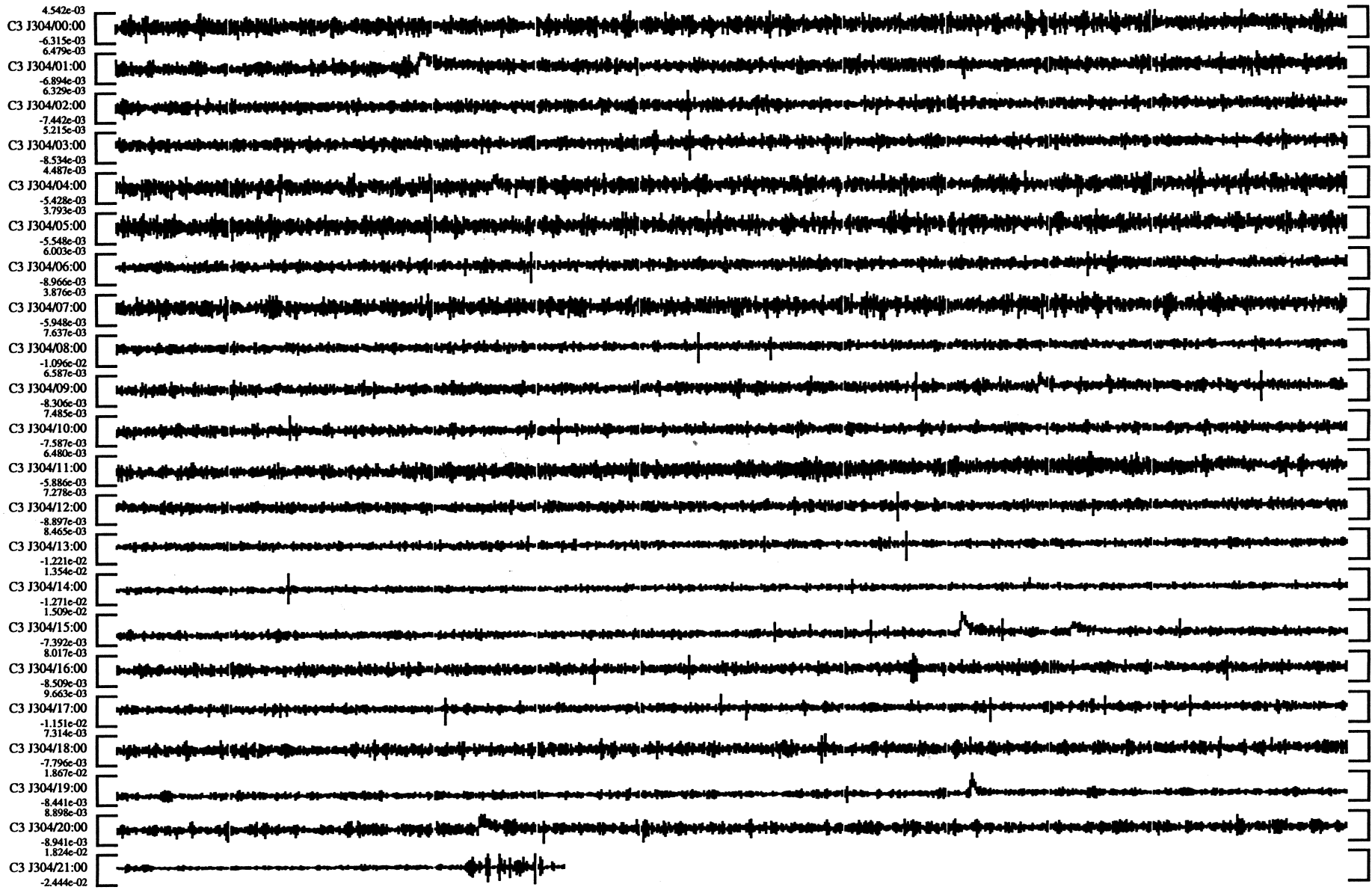
PSQL REFTEK DATA PLOT: DAS 0662 / Page 4 of 6 / Start Time=1995:302:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0662 / Page 5 of 6 / Start Time=1995:303:00:00
Decimation = 1234, DPI = 85, Scaled by trace

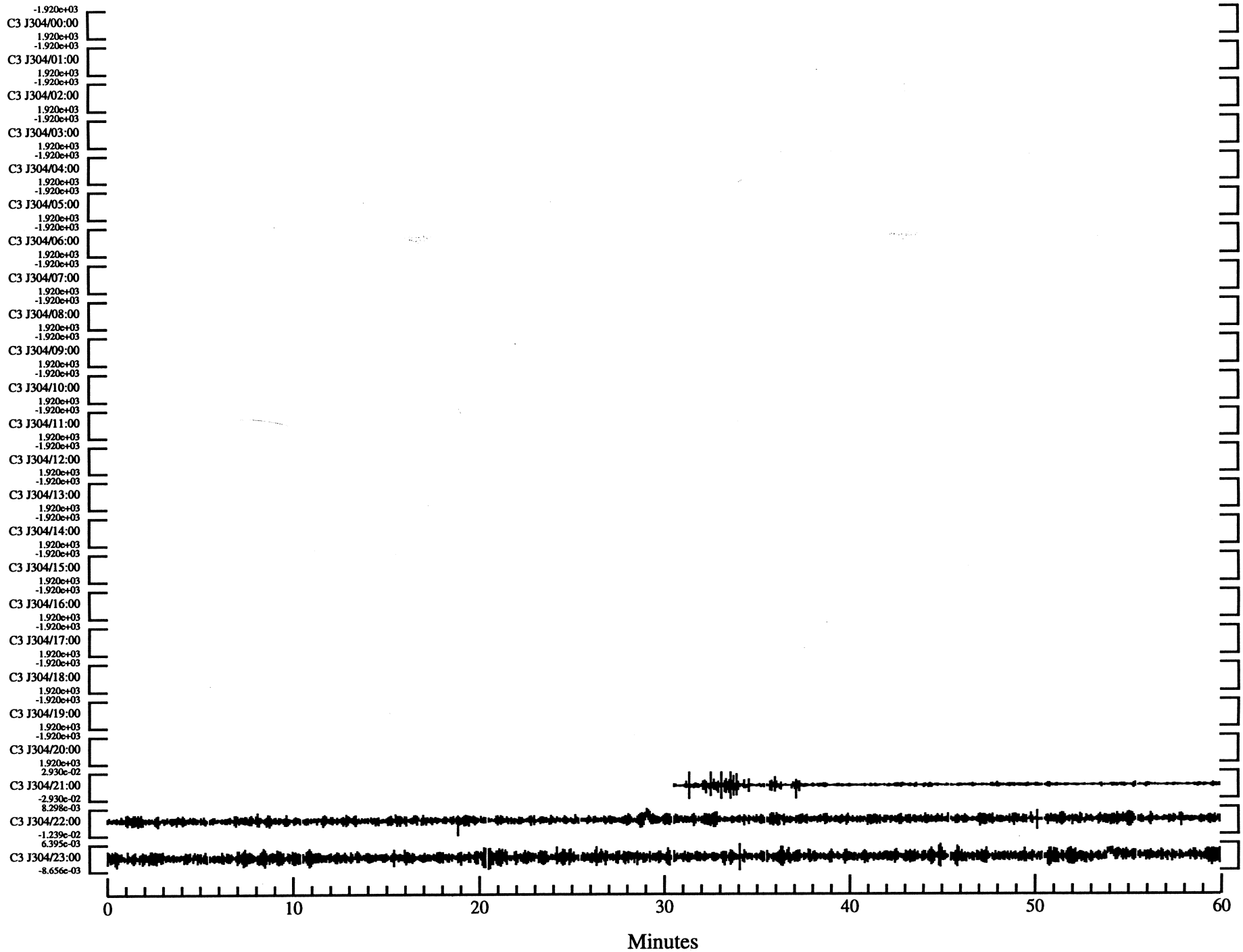


PSQL REFTEK DATA PLOT: DAS 0662 / Page 6 of 6 / Start Time=1995:304:00:00
Decimation = 1234, DPI = 85, Scaled by trace

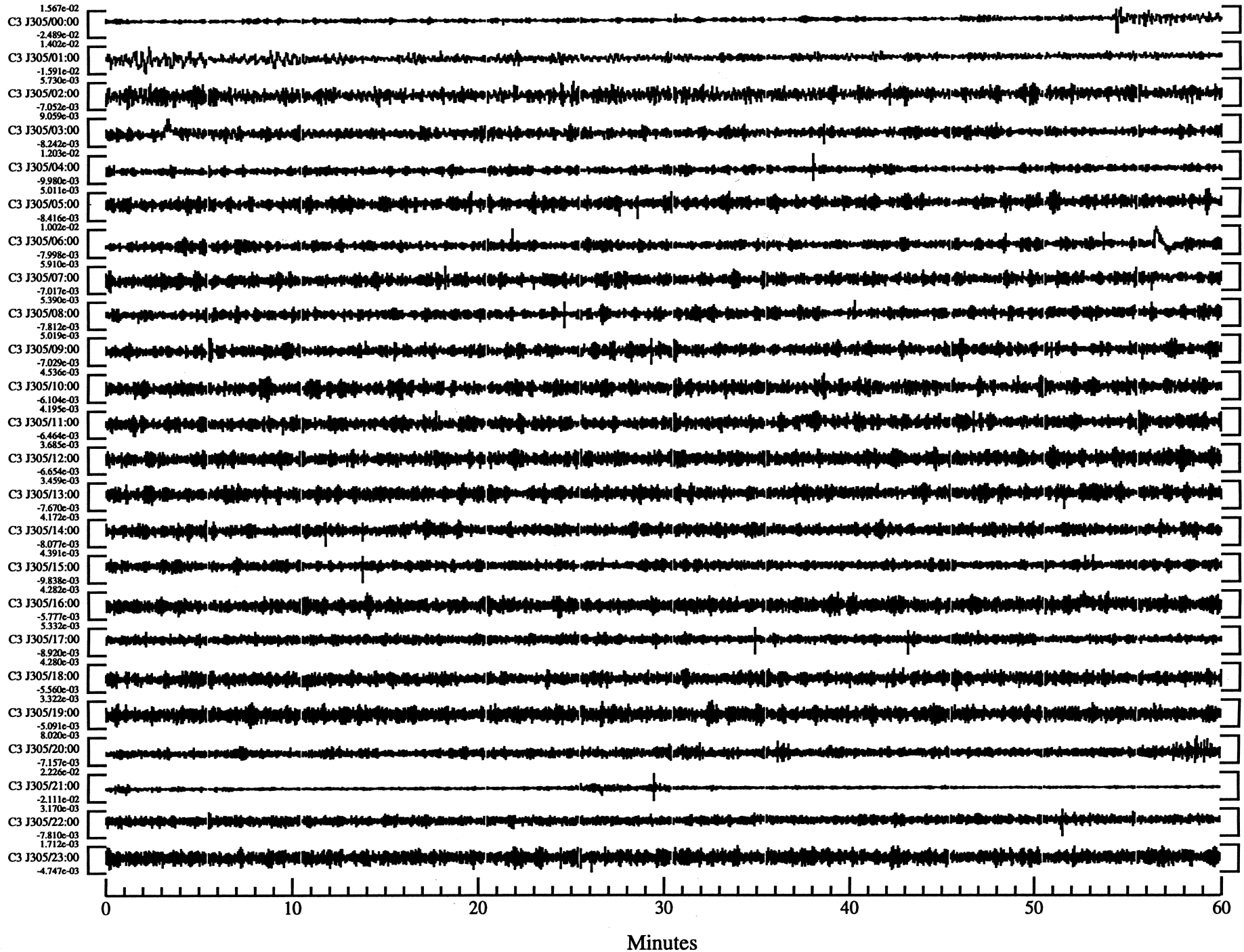


PSQL REFTEK DATA PLOT: DAS

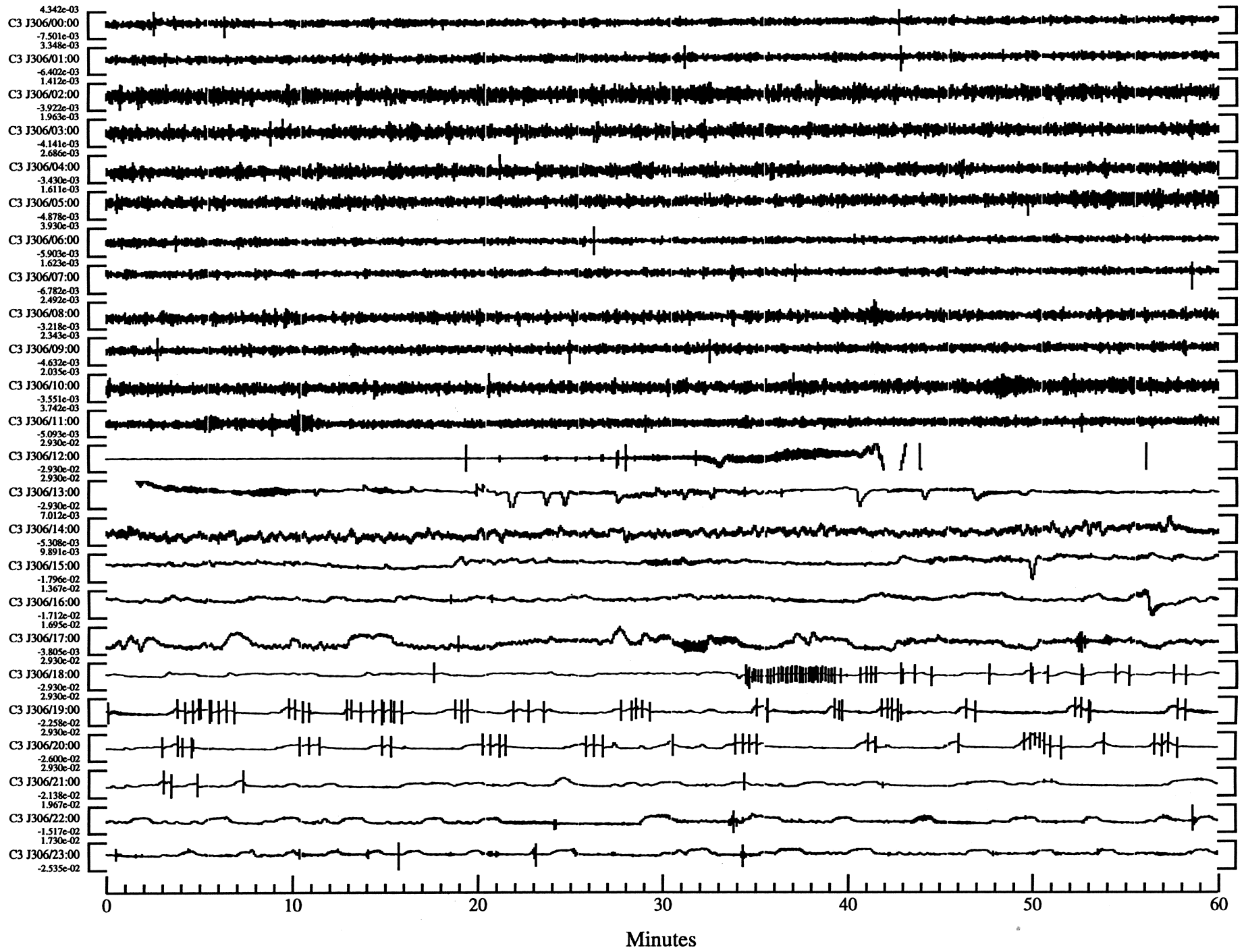
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0662 / Page 2 of 4 / Start Time=1995:305:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0662 / Page 3 of 4 / Start Time=1995:306:00:00
Decimation = 1234, DPI = 85, Scaled by trace



PSQL REFTEK DATA PLOT: DAS 0662 / Page 4 of 4 / Start Time=1995:307:00:00
Decimation = 1234, DPI = 85, Scaled by trace

