

Daily event summary report

created: 2025-7-30

on schroeder (PDP-11/70 running 2.11BSD under SIMH)

Date: Tue Jul 29 18:05:29 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
R1906	1753812328.800	5.480	29.7
RD7CC	7.960	8.780	11.6

Date: Tue Jul 29 18:12:27 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
RD7CC	1753812746.780	23.940	412.0
R1906	0.060	11.220	332.8
RCBD9	0.291	18.140	239.1

Date: Tue Jul 29 18:12:27 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
R1906	1753812746.840	11.220	332.8
RCBD9	0.231	18.140	239.1

Seismic Events**2025-7-30**

Date: Tue Jul 29 21:34:24 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
RCBD9	1753824864.171	15.620	15.2
R1906	0.789	11.380	15.2

Date: Tue Jul 29 23:36:17 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
RD7CC	1753832177.289	24.900	664.7
R1906	0.471	39.680	628.4
RCBD9	0.902	70.800	550.8

Date: Tue Jul 29 23:36:18 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
R1906	1753832177.760	39.680	628.4
RCBD9	0.431	70.800	550.8

Date: Tue Jul 29 23:36:59 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
RD7CC	1753832218.929	6.040	12.0
R1906	0.671	5.680	22.8

Date: Tue Jul 29 23:37:00 2025

Station	Time /Delay	Trigger Duration	Trigger Intensity
R1906	1753832219.600	5.680	22.8
RD7CC	6.869	7.020	14.7