M7.1 EQ, near Mexico City, recorded with geophones in KawLake array-in Oklahoma

By BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK
M7.1 Raboso, Mexico recorded with Guralp (T=30s) and Sunfull Geophone (2Hz modified to 40s) in KawLake Array near Ponca City, OK. Both recorded on Seismic Source "Sigma" recorders.

Recording 2020 km from EQ<<< By BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK.
M7.1 Raboso, Mexico recorded with Guralp (T=30s) and Sunfull Geophone (2Hz modified to 40s) in KawLake Array near Ponca City, OK. Both recorded on Seismic Source "Sigma" recorders.

Z (Vertical) component

Sunfull PS2 Geophone

Guralp

Recording 2020 km from EQ<<<< By BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK
M7.1 Raboso, Mexico recorded with Guralp (T=30s) and Sunfull Geophone (2Hz modified to 40s) in KawLake Array near Ponca City, OK. Both recorded on Seismic Source "Signal" recorders.

Recording 2020 km from EQ by BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK.
M7.1 Raboso, Mexico recorded with Guralp (T=30s) and Sunfull Geophone (2Hz modified to 40s) in KawLake Array near Ponca City, OK. Both recorded on Seismic Source "Sigma" recorders.

X (Radial) component
Sunfull PS2 Geophone
Guralp

Recording 2020 km from EQ<<<< By BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK.
M7.1 Raboso, Mexico recorded with Guralp (T=30s) and Sunfull Geophone (2Hz modified to 40s) in KawLake Array near Ponca City, OK

Both recorded on Seismic Source "Sigma" recorders

Recording 2020 km from EQ<<< By BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK
M7.1 Raboso, Mexico recorded with Guralp (T=30s) and Sunfull Geophone (2Hz modified to 40s) in KawLake Array near Ponca City, OK. Both recorded on Seismic Source "Sigma" recorders.

Recording 2020 km from EQ<<< By BC-Geophysics in Boulder City, NV for Seismic Source Company in Ponca City, OK.