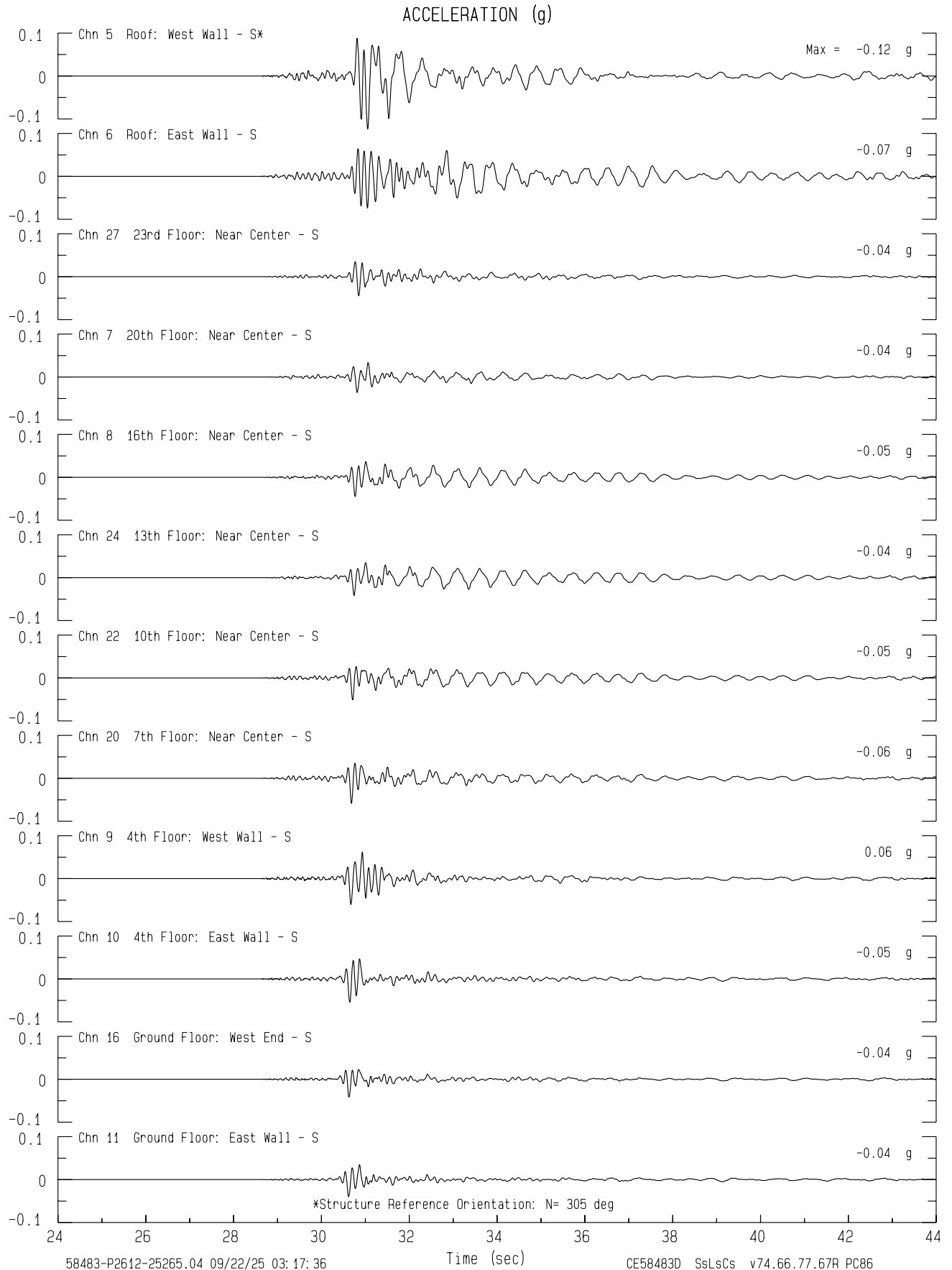
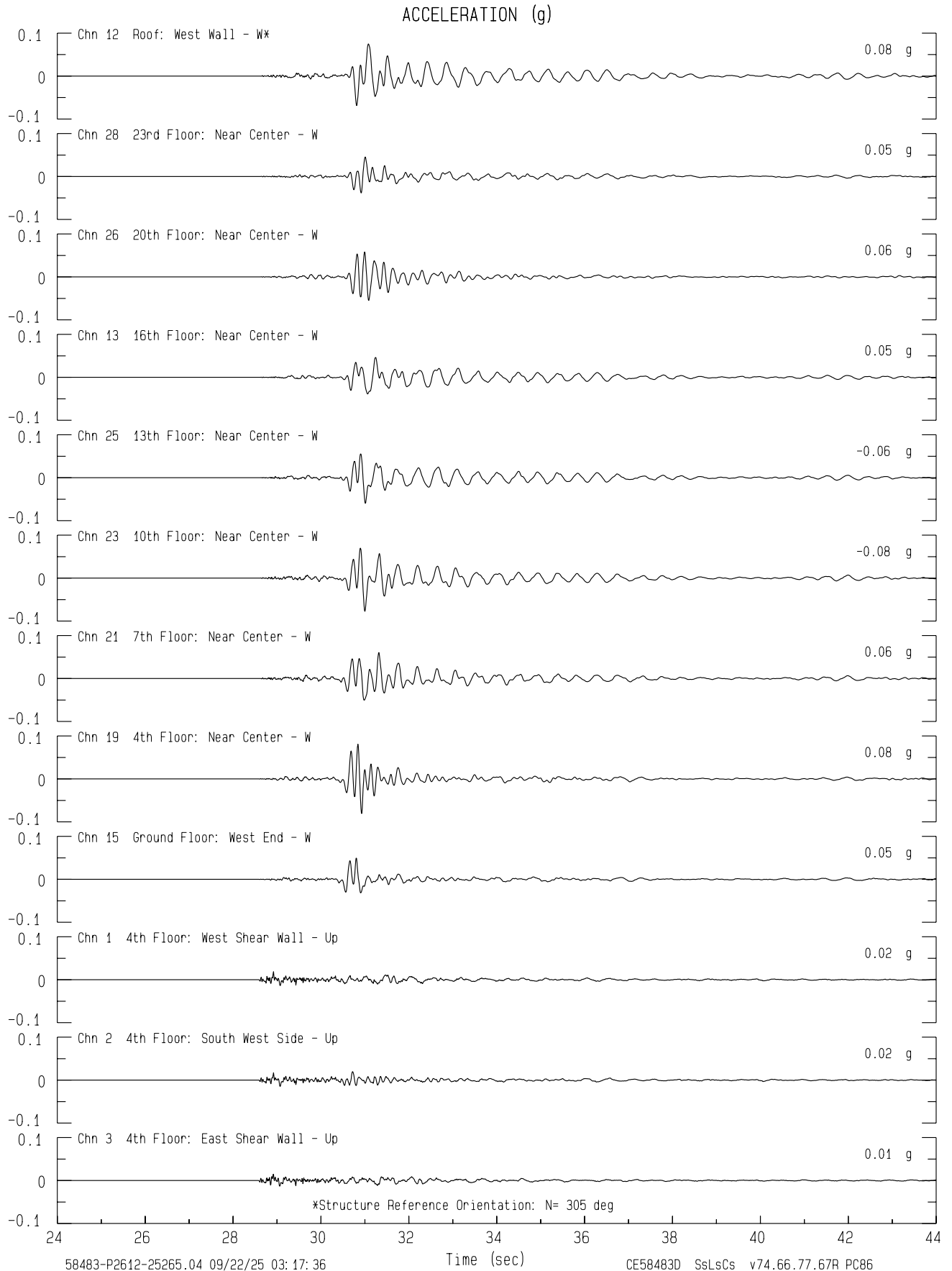


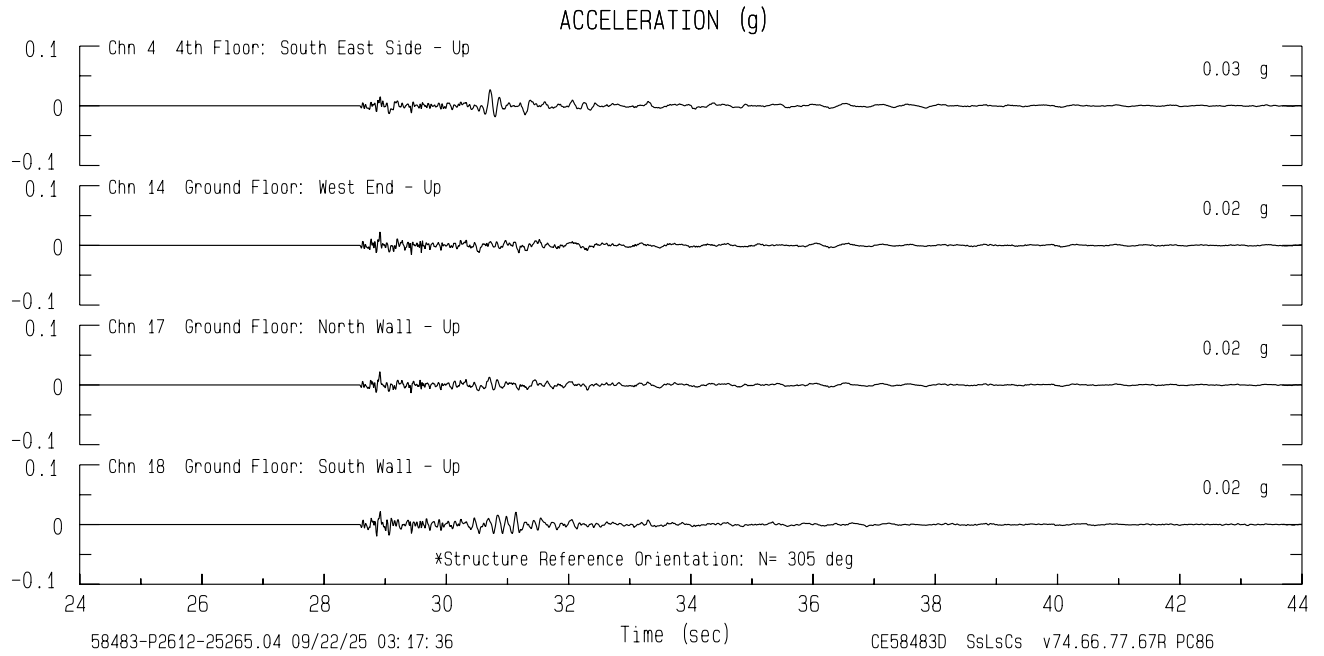
Oakland - 24-story Residential Bldg. CGS Sta 58483
Rcrd of Mon Sep 22, 2025 02:55:46.0 PDT (GPS)
Frequency Band Processed: 5.0 secs to 40.0 Hz
CISN/CSMIP Preliminary Strong Motion Processing - Subject to Revision



Oakland - 24-story Residential Bldg. CGS Sta 58483
Rcrd of Mon Sep 22, 2025 02:55:46.0 PDT (GPS)
Frequency Band Processed: 5.0 secs to 40.0 Hz
CISN/CSMIP Preliminary Strong Motion Processing - Subject to Revision



Oakland - 24-story Residential Bldg. CGS Sta 58483
Rcrd of Mon Sep 22, 2025 02:55:46.0 PDT (GPS)
Frequency Band Processed: 5.0 secs to 40.0 Hz
CISN/CSMIP Preliminary Strong Motion Processing - Subject to Revision

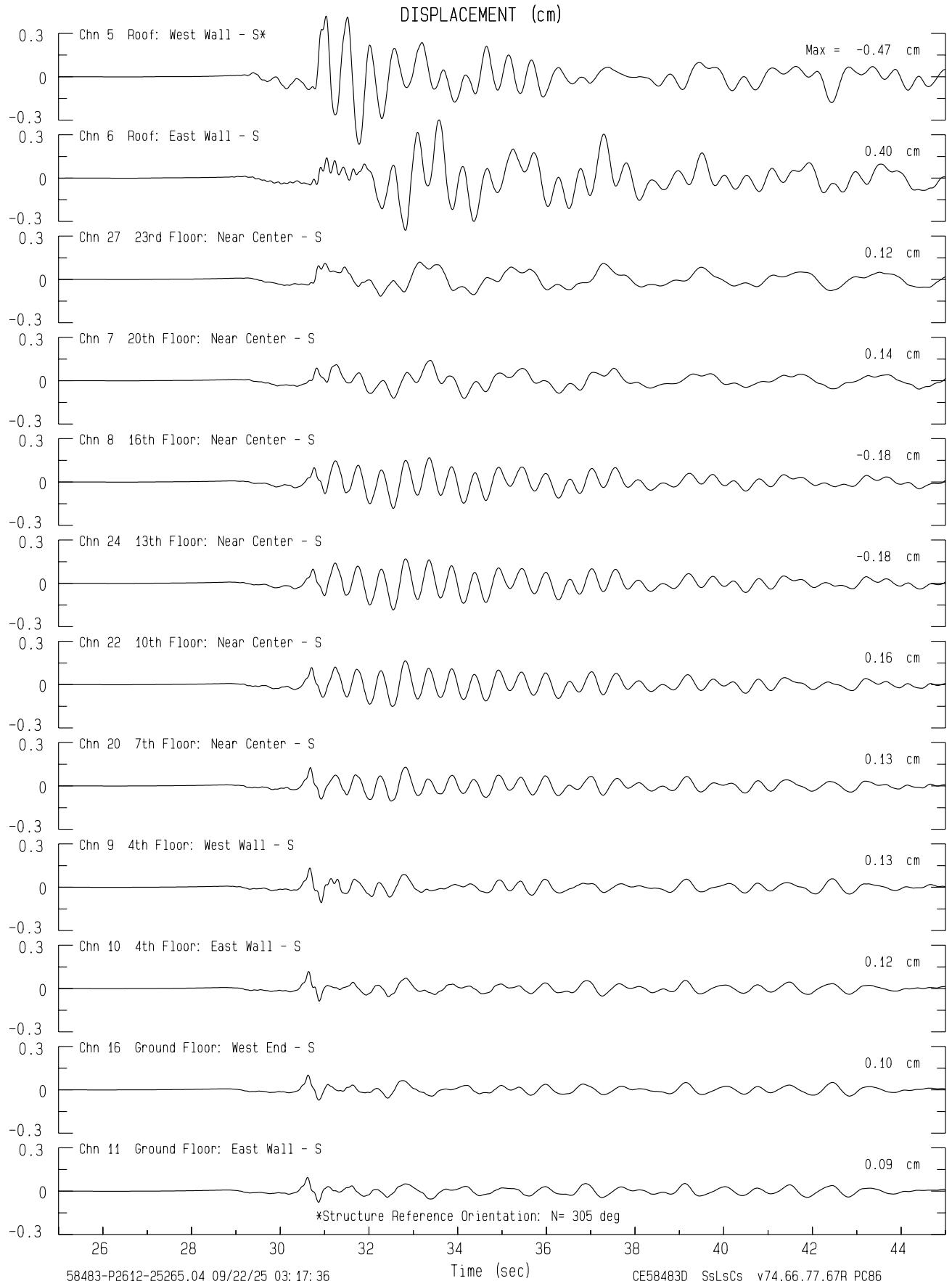


Oakland - 24-story Residential Bldg. CGS Sta 58483

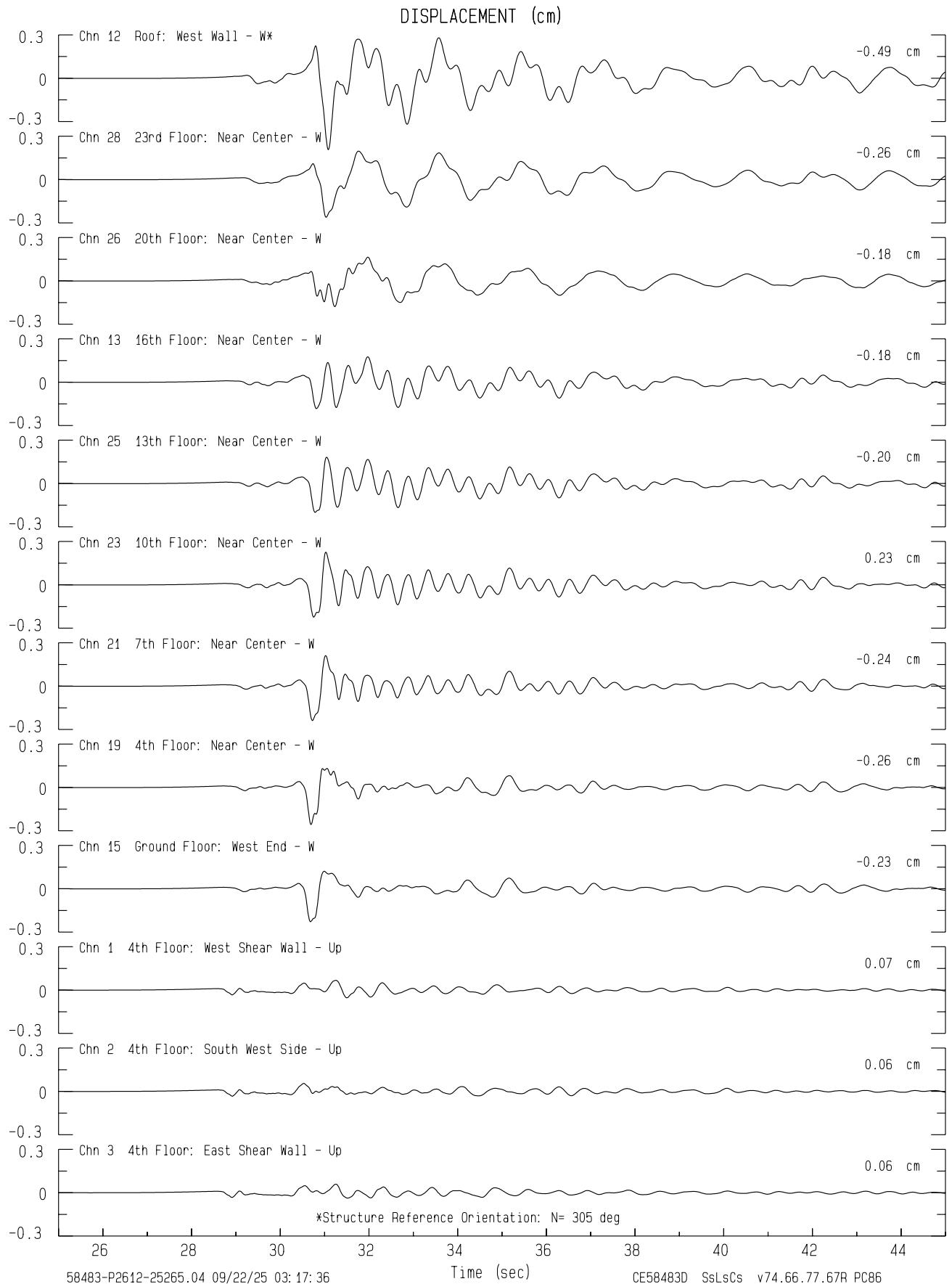
Rcprd of Mon Sep 22, 2025 02:55:46.0 PDT (GPS)

Frequency Band Processed: 5.0 secs to 40.0 Hz

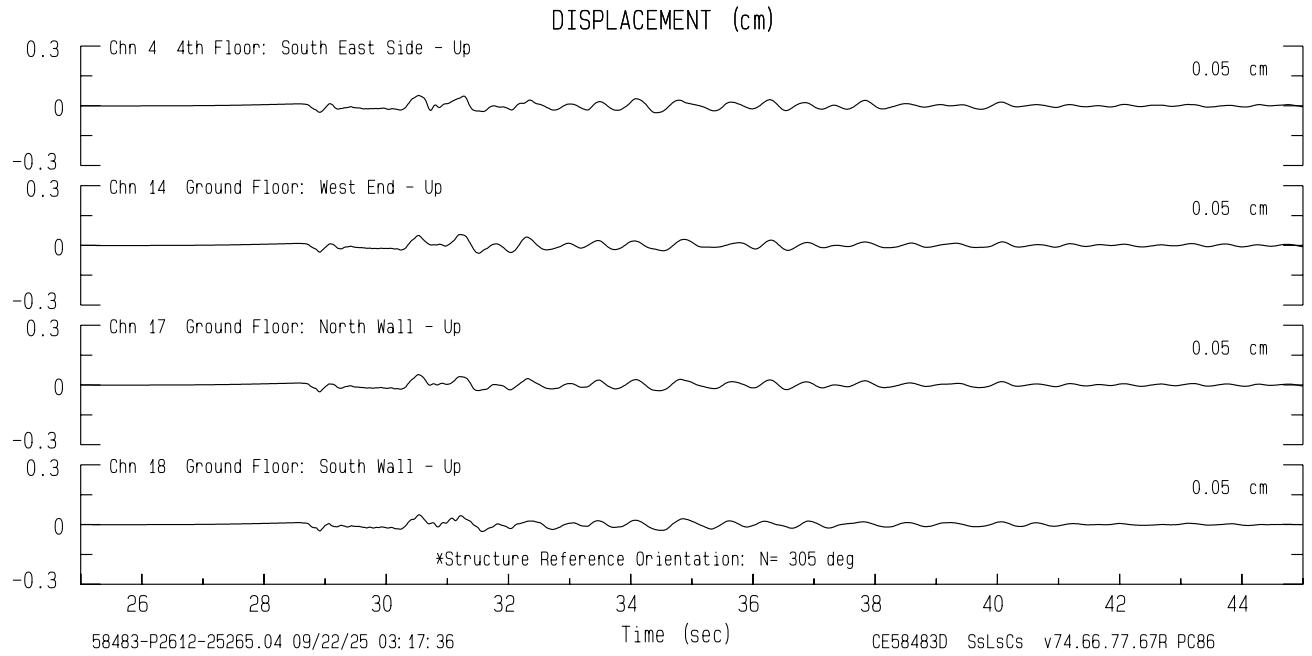
CISN/CSMIP Preliminary Strong Motion Processing - Subject to Revision



Oakland - 24-story Residential Bldg. CGS Sta 58483
Rcrd of Mon Sep 22, 2025 02:55:46.0 PDT (GPS)
Frequency Band Processed: 5.0 secs to 40.0 Hz
CISN/CSMIP Preliminary Strong Motion Processing - Subject to Revision



Oakland - 24-story Residential Bldg. CGS Sta 58483
Rcrd of Mon Sep 22, 2025 02:55:46.0 PDT (GPS)
Frequency Band Processed: 5.0 secs to 40.0 Hz
CISN/CSMIP Preliminary Strong Motion Processing - Subject to Revision

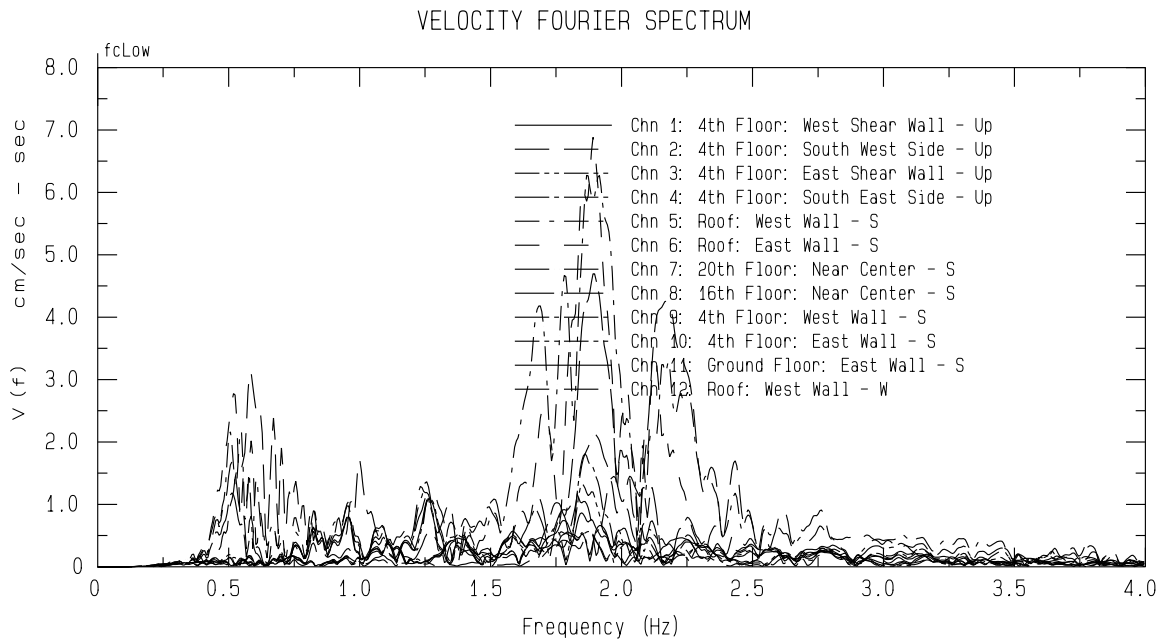
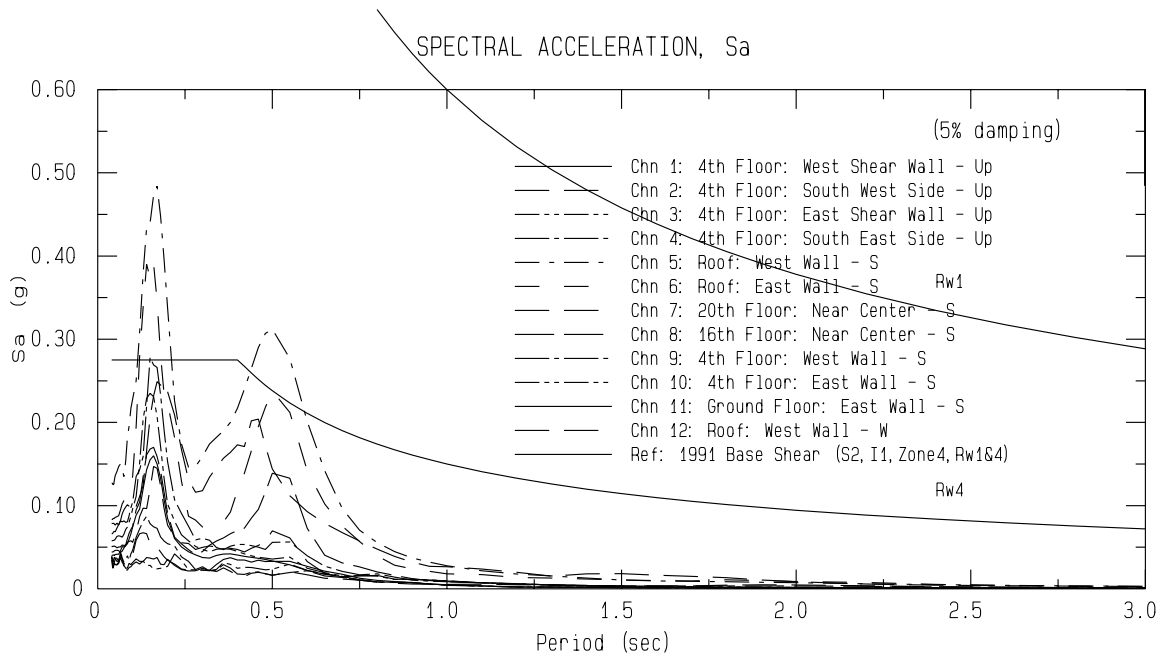


Oakland - 24-story Residential Bldg. CGS Sta 58483

Rcprd of Mon Sep 22, 2025 02:55:46.0 PDT

Frequency Band Processed: 5.0 secs to 40.0 Hz

Automated Strong Motion Processing - Preliminary and Subject to Revision

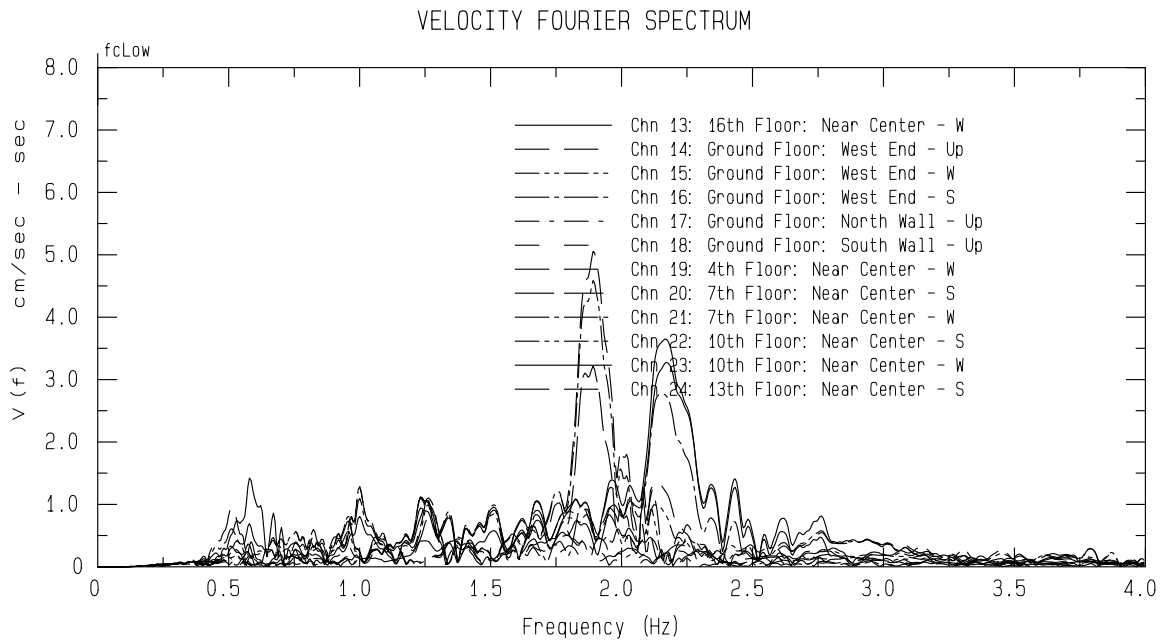
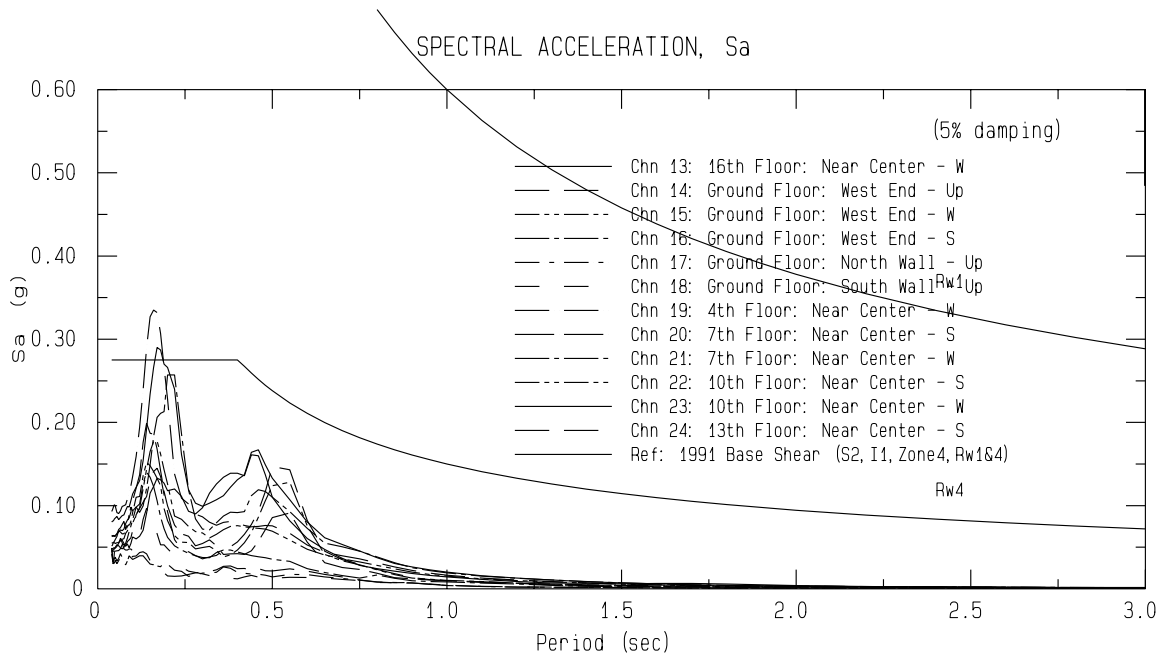


Oakland - 24-story Residential Bldg. CGS Sta 58483

Rcprd of Mon Sep 22, 2025 02:55:46.0 PDT

Frequency Band Processed: 5.0 secs to 40.0 Hz

Automated Strong Motion Processing - Preliminary and Subject to Revision



Oakland - 24-story Residential Bldg. CGS Sta 58483

Rc'd of Mon Sep 22, 2025 02:55:46.0 PDT

Frequency Band Processed: 5.0 secs to 40.0 Hz

Automated Strong Motion Processing - Preliminary and Subject to Revision

