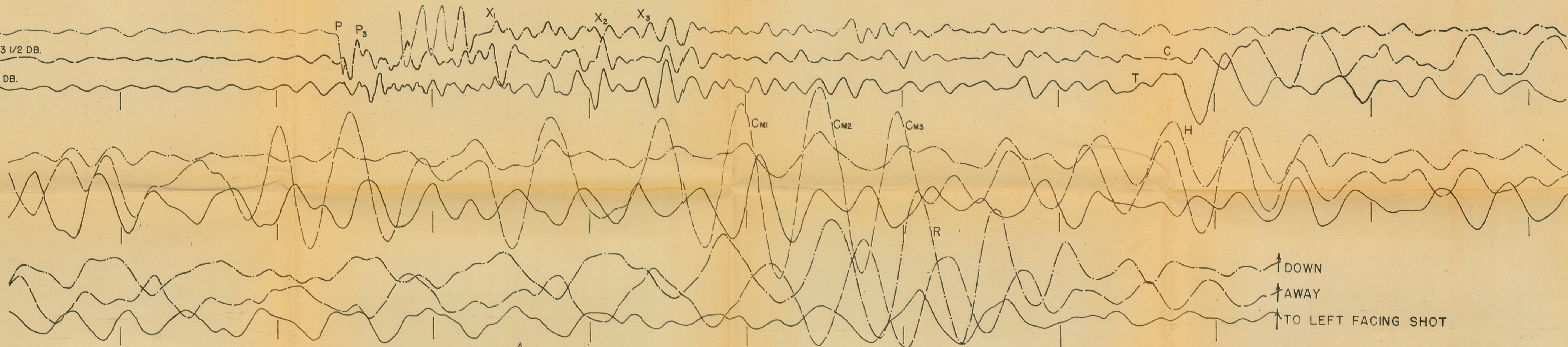


GAIN 64 DB.
F-20
 $\Delta = 2106$ M.
2 1/2 LB. AT 8.2
METERS

H/V = -3 1/2 DB.
H/V = 0 DB.
-.010



GAIN 64 DB.
F-20
 $\Delta = 2259$ M.
2 1/2 LB. AT 9.1
METERS

H/V = -3 1/2 DB.
H/V = 0 DB.
+.004

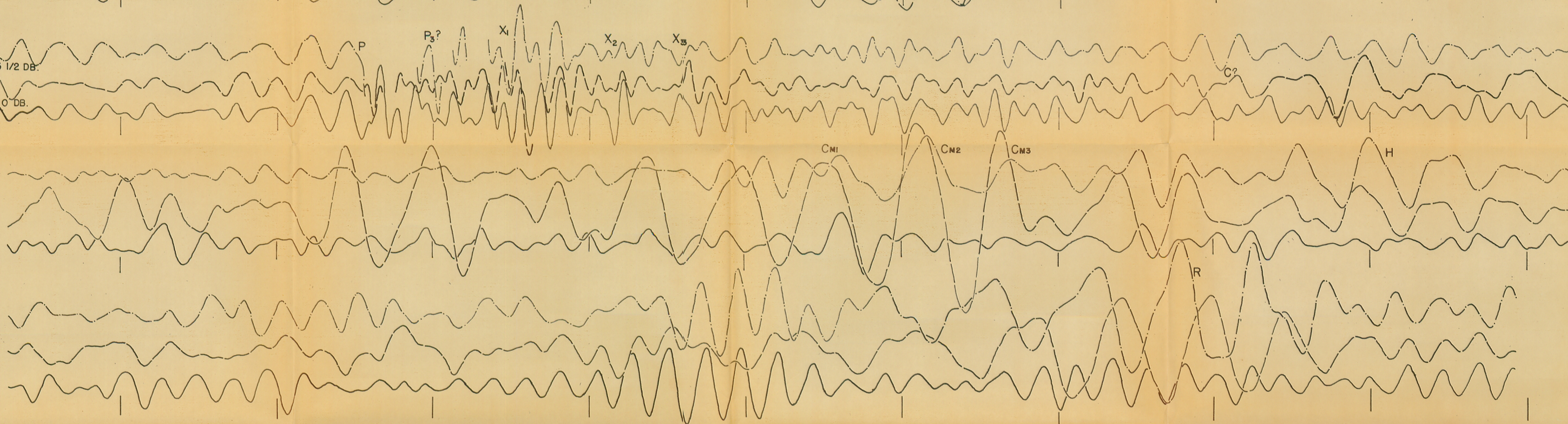


CHART II

RECORDS OF GROUND MOTION
AT 2106 AND 2259 METERS