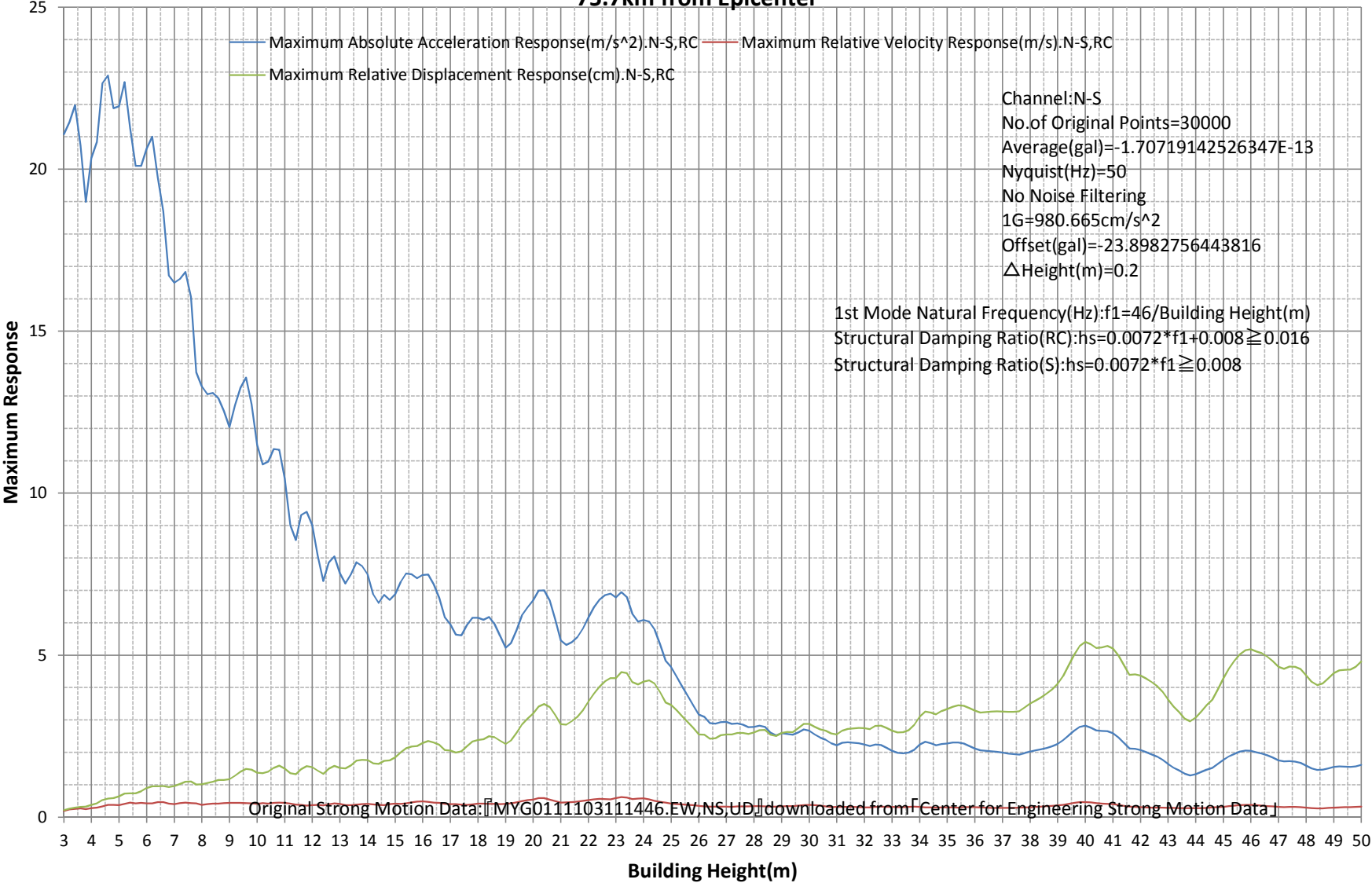
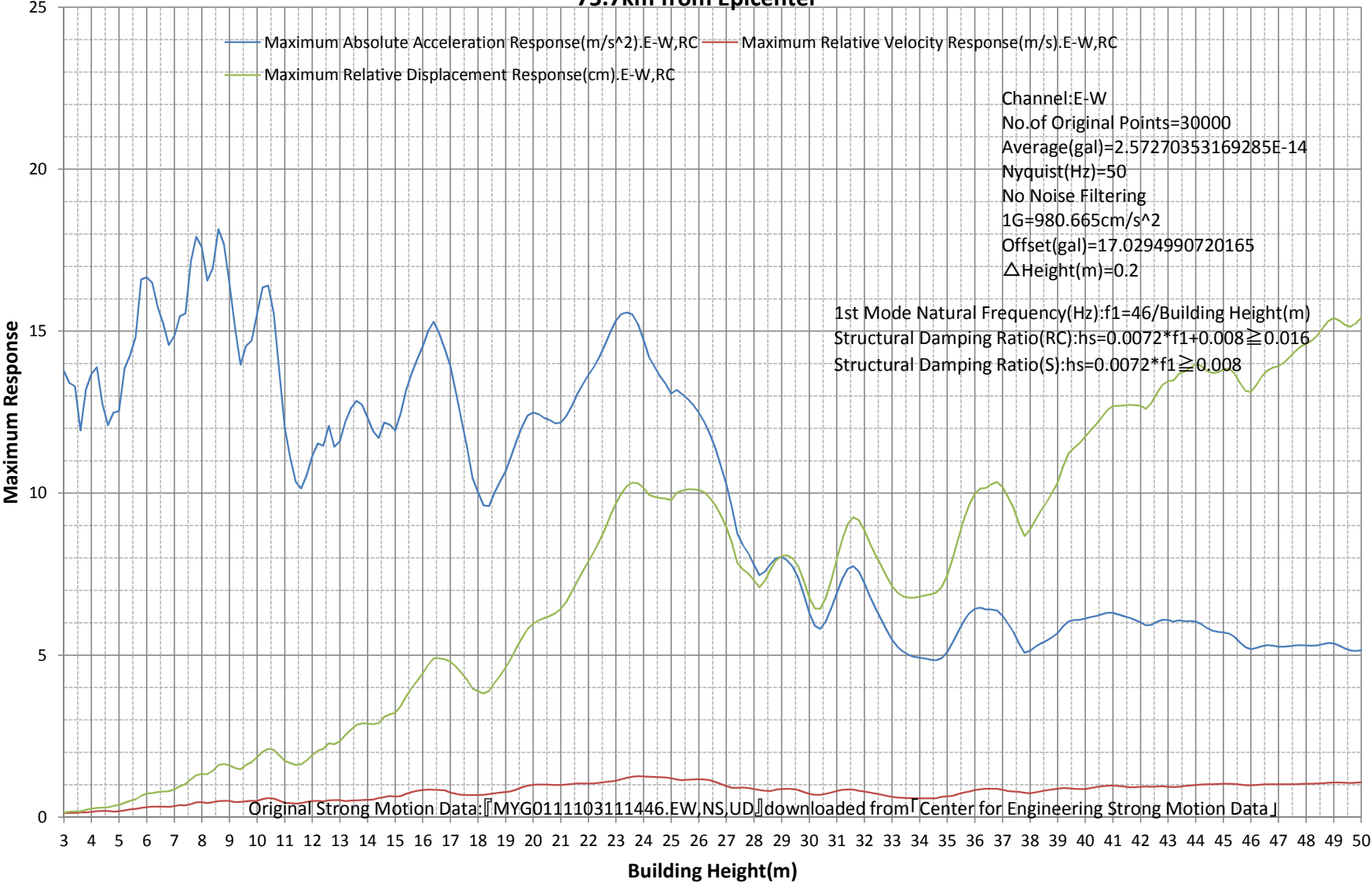


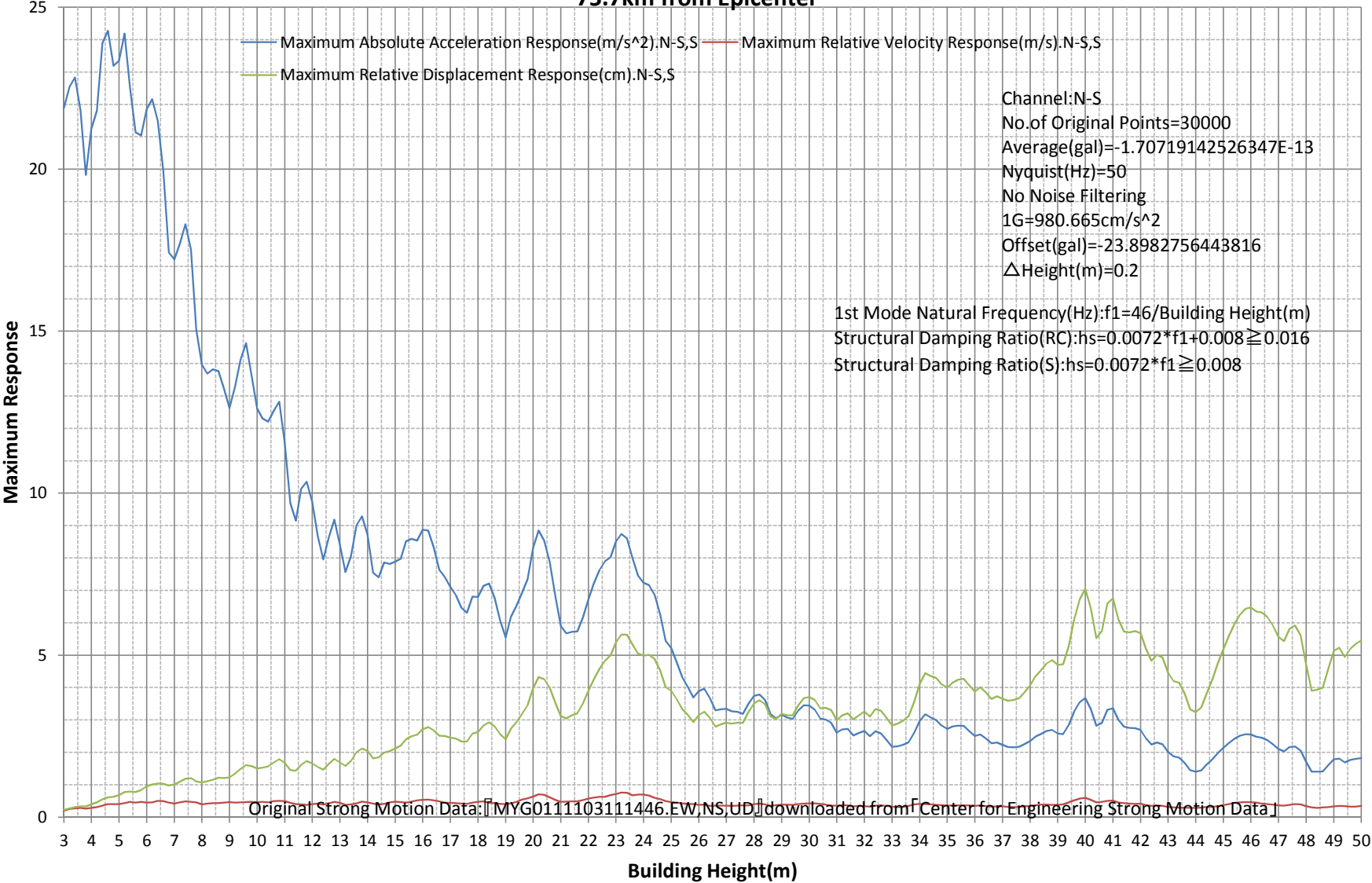
Maximum Response by Building Height. Structure: Reinforced Concrete
M9.0 Japan, Tohoku Earthquake of 11 Mar 2011
Station: OSHIKA-MYG011.38.3052N, 141.5044E. Google Maps URL: <http://g.co/maps/zmnem>
75.7km from Epicenter



Maximum Response by Building Height. Structure: Reinforced Concrete
M9.0 Japan, Tohoku Earthquake of 11 Mar 2011
Station: OSHIKA-MYG011.38.3052N, 141.5044E. Google Maps URL: <http://g.co/maps/zmnem>
75.7km from Epicenter



Maximum Response by Building Height. Structure: Steel
M9.0 Japan, Tohoku Earthquake of 11 Mar 2011
Station: OSHIKA-MYG011.38.3052N, 141.5044E. Google Maps URL: <http://g.co/maps/zmnem>
75.7km from Epicenter



Maximum Response by Building Height.Structure:Steel
M9.0 Japan, Tohoku Earthquake of 11 Mar 2011
Station:OSHIKA-MYG011.38.3052N,141.5044E.Google Maps URL:<http://g.co/maps/zmnem>
75.7km from Epicenter

