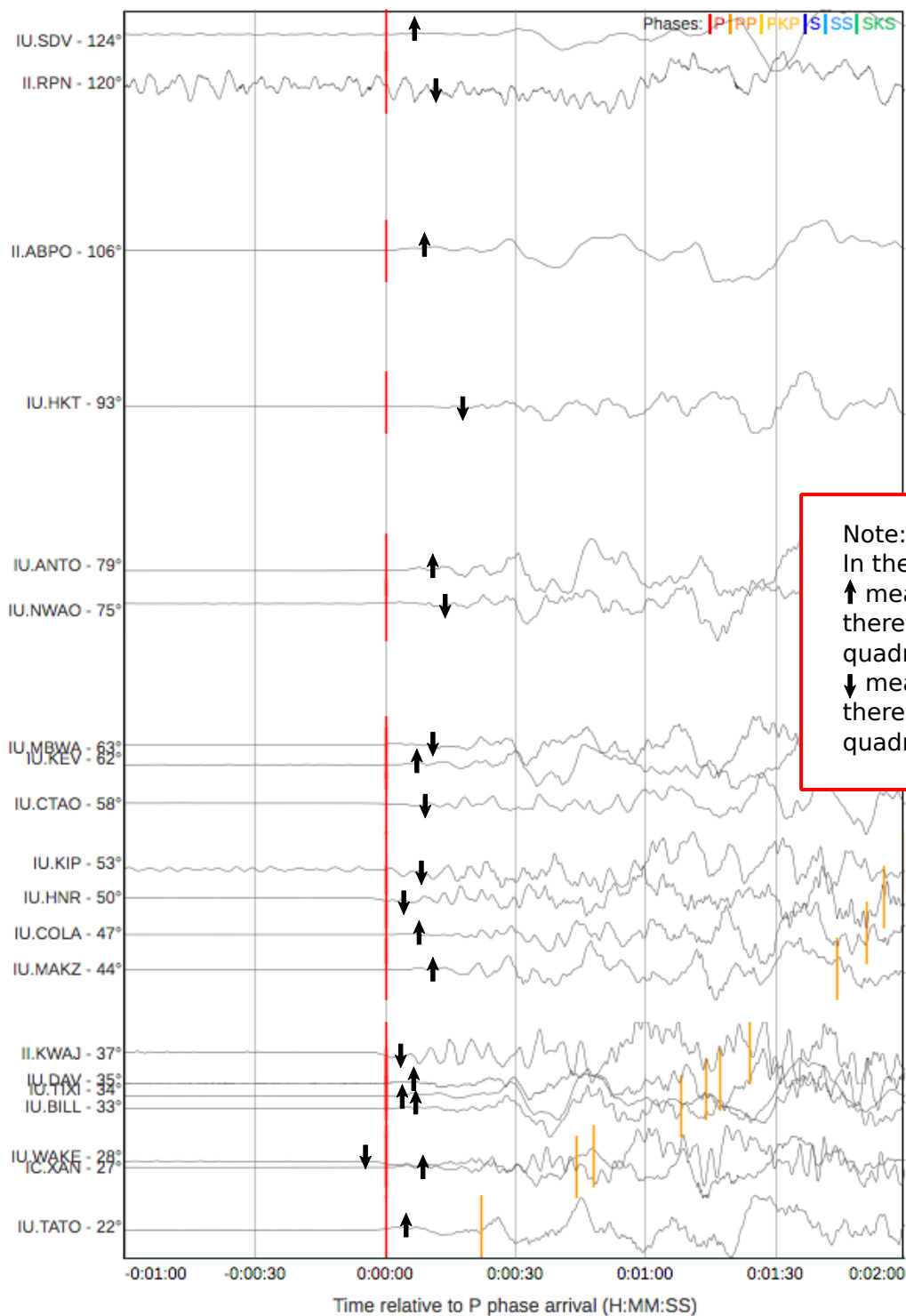


Latitude	Longitude	Date	Depth	Magnitude	Description
38.2963° N	142.498° E	2011-03-11 05:46:23 UTC	19.7 km	MW9.1	Near East Coast Of Honshu, Japan



Time Range

From 1 minutes

before P arrival

until 2 minutes

after P arrival

Display

Channel: BHZ

Vertical size: 800 pixels

Hide records less than 5 pixels apart

Note:

In these seismic traces,
 ↑ means "down" ground motion
 therefore "negative" or tensional
 quadrant

↓ means "up" motion,
 therefore "positive" or compressive
 quadrant.