

**Description of data format of the seismic tomography model SEMum2
(SE Mum2_Arctic)**

Позиции	Код	Описание
1-6	f2.3	Geographic latitude in degrees (60°–90° N)
8-15	f4.3	Geographic longitude in degrees (-180°–+180° from GMT)
17-21	f2.2	Shear wave velocity anomaly (% deviation)

**Description of data format of the seismic tomography model S40RTS
(S40RTS_Arctic)**

Позиции	Код	Описание
1-7	f2.4	Geographic latitude in degrees (60°–90° N)
9-17	f4.4	Geographic longitude in degrees (-180°–+180° from GMT)
19-25	f2.4	Shear wave velocity anomaly (% deviation)

**Description of data format of the seismic tomography model SL2013sv
(SL2013sv_Arctic)**

Позиции	Код	Описание
1-7	f2.4	Geographic latitude in degrees (60°–90° N)
9-17	f4.4	Geographic longitude in degrees (-180°–+180° from GMT)
19-25	f2.4	Shear wave velocity anomaly (% deviation)

**Description of data format of the seismic tomography model SMEAN2
(SL2013sv_Arctic)**

Позиции	Код	Описание
1-9	f2.6	Geographic latitude in degrees (60°–90° N)
11-21	f4.6	Geographic longitude in degrees (-180°–+180° from GMT)
23-31	f2.6	Shear wave velocity anomaly (% deviation))