**Title:** Stopping sites and stopover timing of satellite-tracked great knots in East Asia

**Time period:** 2015-2017

**Tag**: Solar 5g Argos PTT, manufactured by Microwave Telemetry, Inc.

**Duty cycle:** 8 h ON 25 h OFF

**Deployment location:** Roebuck Bay, Australia (18.11°S, 122.27°E)

**Contact:** Ying-Chi Chan ([chan.yingchi@gmail.com](mailto:chan.yingchi@gmail.com))

**Column descriptions:**

*Siteno*: Site number (correspond to Table S2 in Supporting Information)

*ind:* Individual identification of the tagged great knots

m*lat*: mean latitude of the stopping site expressed in decimal degrees (°N) WGS84

m*lon*: mean longitude of the stopping site expressed in decimal degrees (°E) WGS84

*arr:* date and time of arrival at the stopping site

*dep*: date and time of departure at the stopping site. ‘NA’ indicated when departure time cannot be determined, because the tag stopped transmitting before the bird left the site, or the tag was not on a live bird anymore.