

This document was reviewed and approved for export, see Juno-Generic-15-001

Juno Wiggle Plots for PJ01-PJ76

Created 2024-01-18 by Marty Brennan

Juno trajectory in VIP4 Magnetic Dipole Coordinates

X-axis: Rho (R_j) distance from magnetic axis

Z-axis: Z (R_j) distance from magnetic equator

Magnetic field lines modeled using JRM33 + Con2020

M-shells of 5, 10, 15, 20, 30, 40, 50 R_j

Kernels Used:

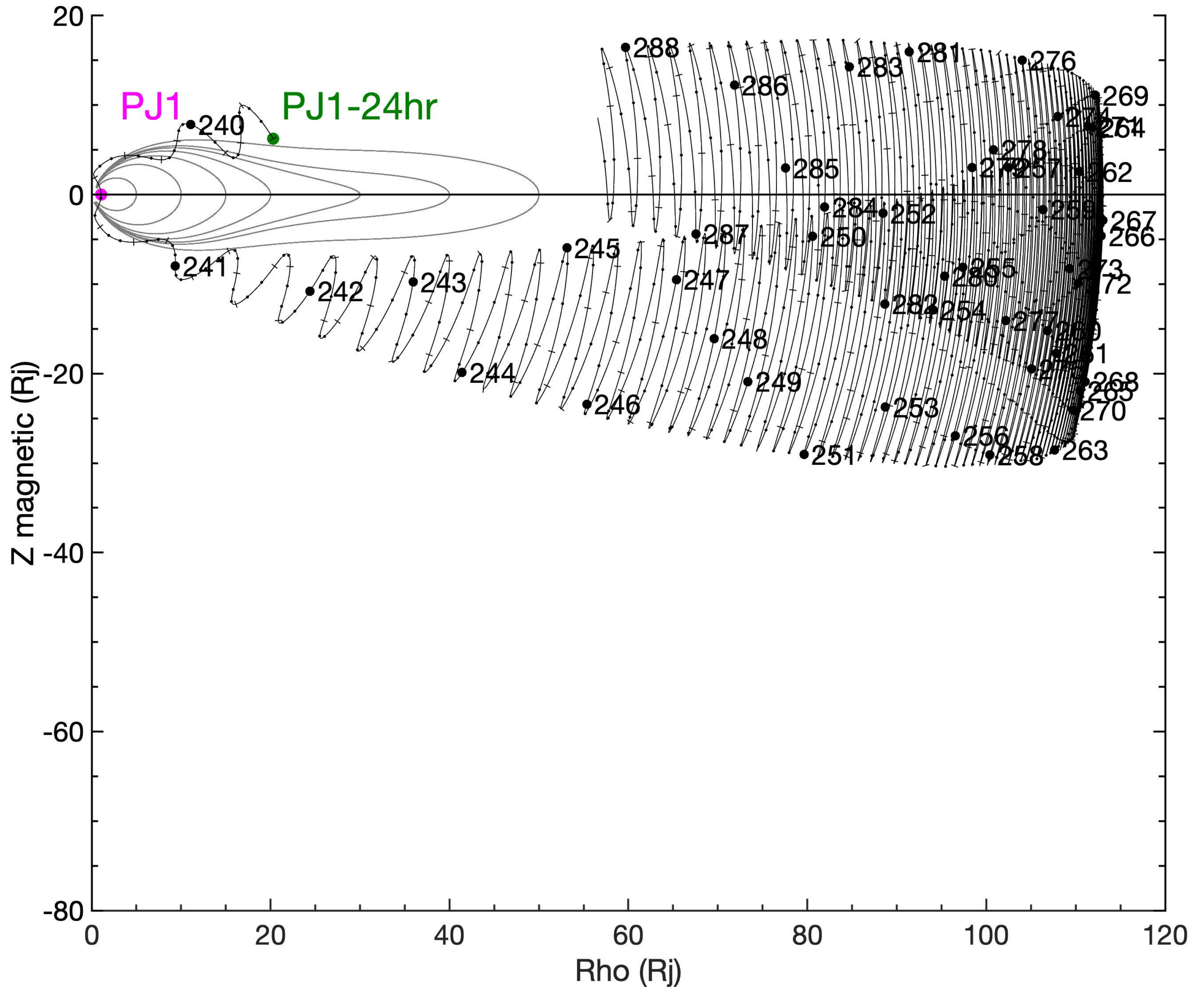
PJ01-PJ56: Reconstructed kernels

PJ57-PJ76: Reference 231110 SPK

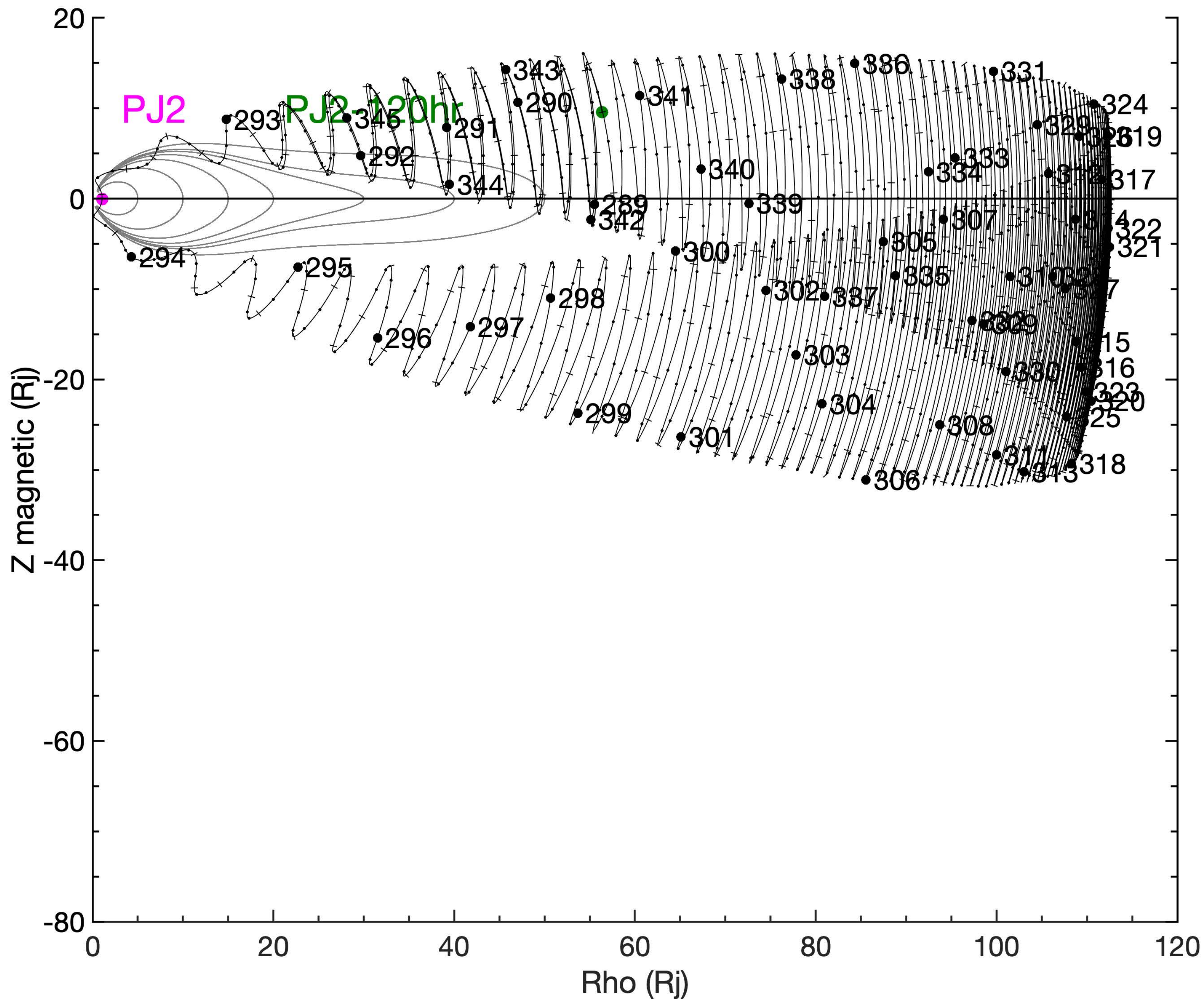
(spk_ref_231110_251016_231110.bsp)

This document has been reviewed and determined not to contain export-controlled technical data

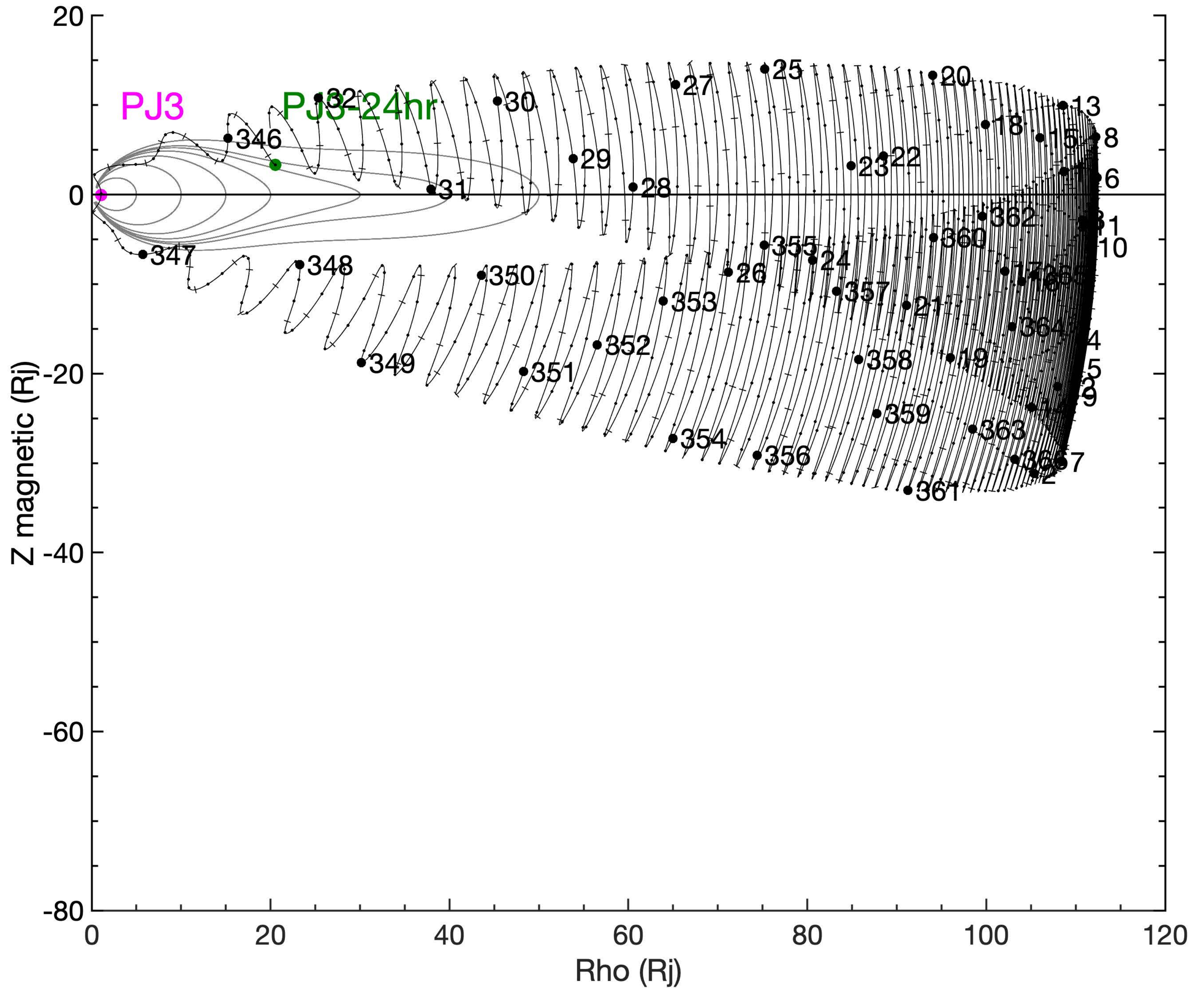
START:2016-239T12:00:00 **AUG 26** **END:**2016-288T18:00:00 **OCT 14**



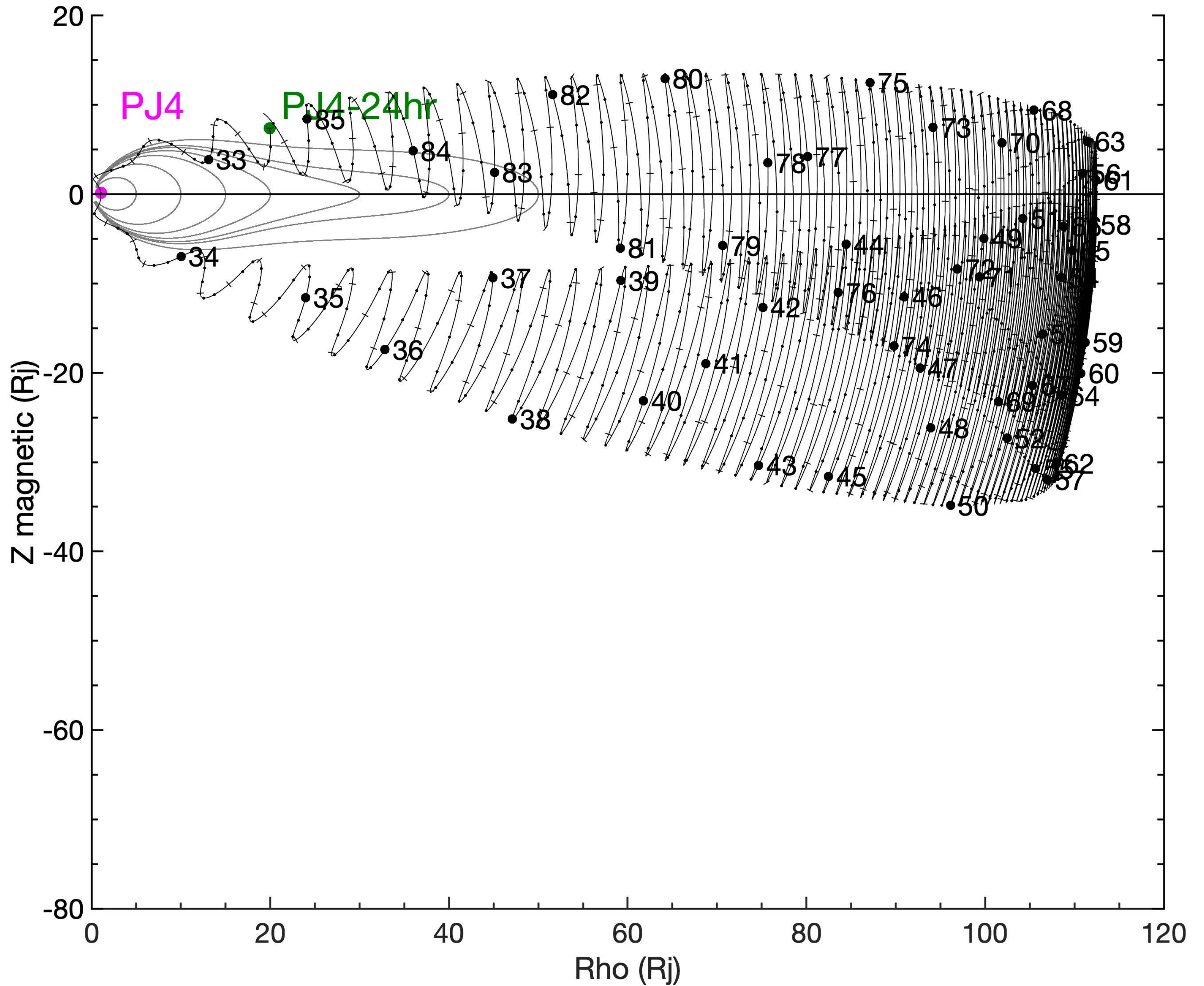
START:2016-288T18:00:00 OCT 14 **END:**2016-345T17:00:00 DEC 10



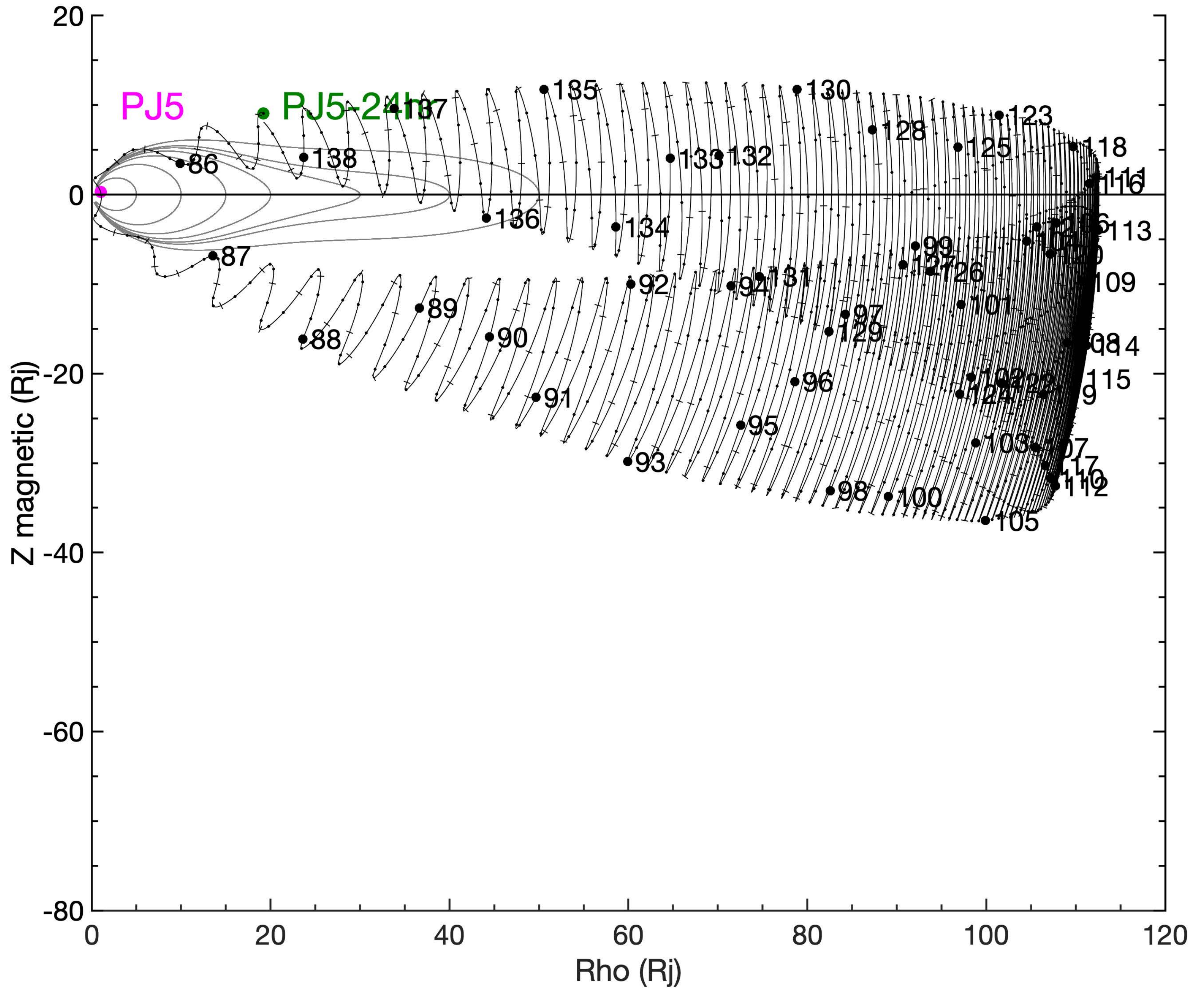
START:2016-345T17:00:00 DEC 10 **END:**2017-032T12:00:00 FEB 01



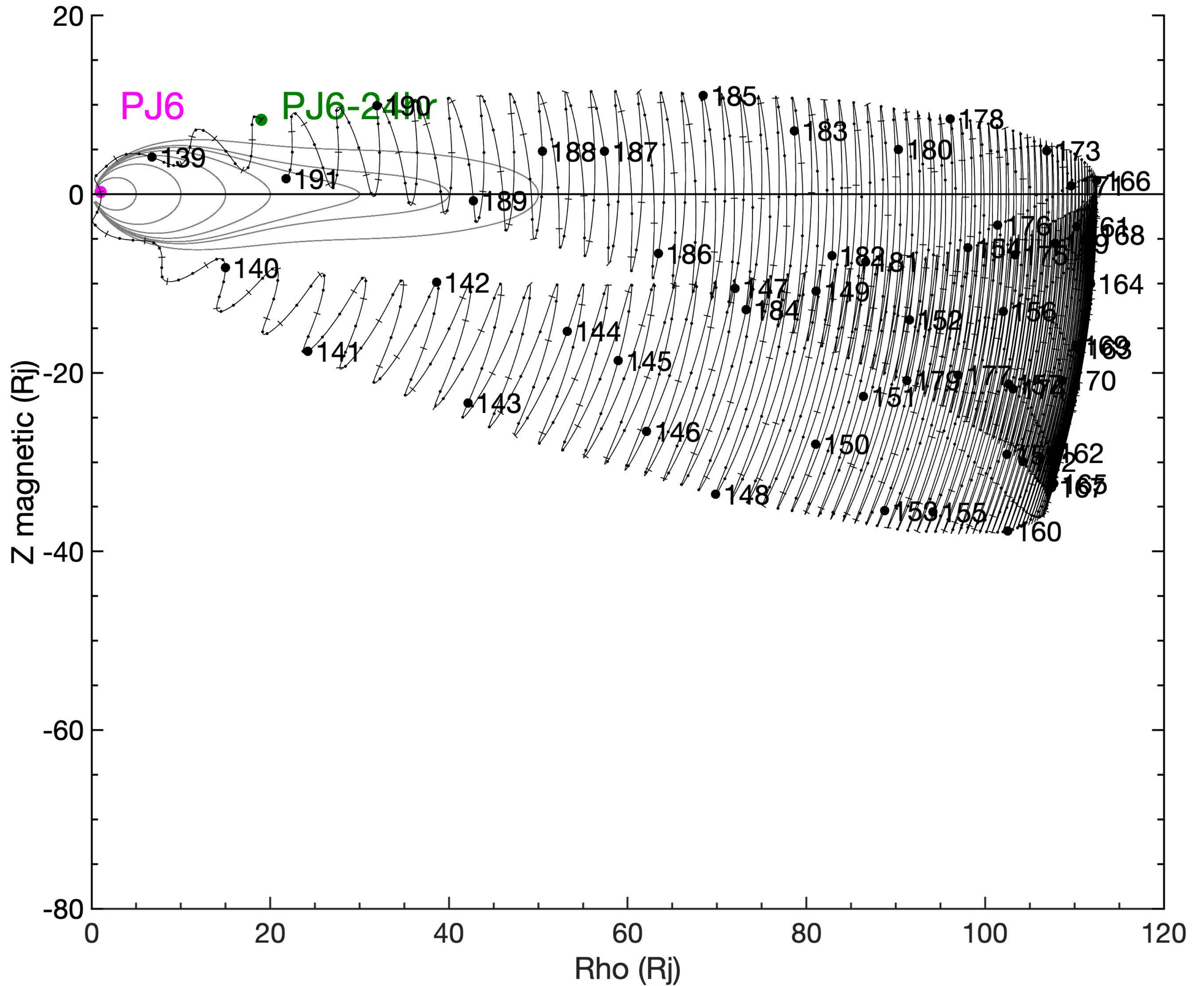
START:2017-032T12:00:00 FEB 01 **END:**2017-085T08:00:00 MAR 26



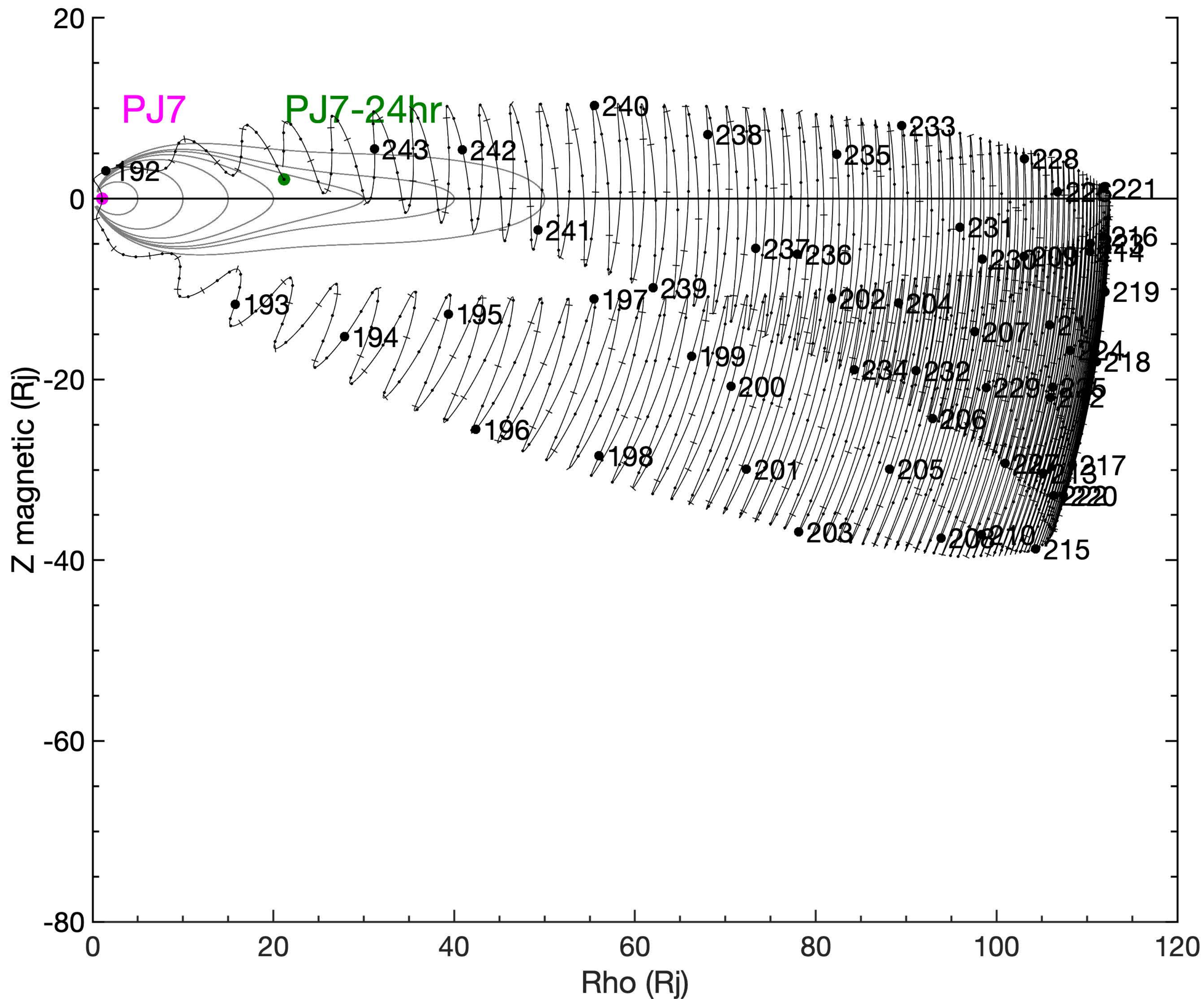
START:2017-085T08:00:00 MAR 26 **END:**2017-138T06:00:00 MAY 18



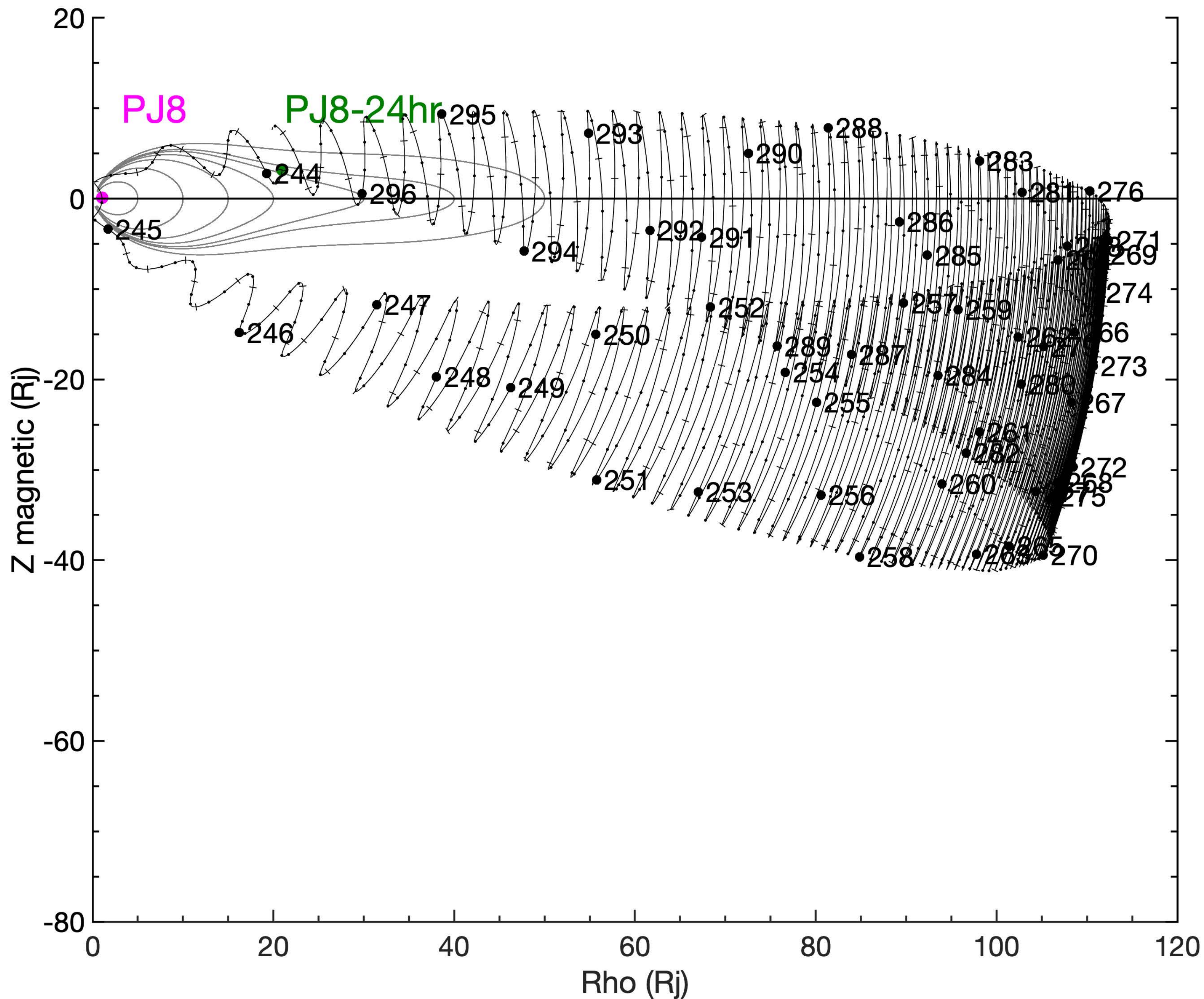
START:2017-138T06:00:00 MAY 18 **END:**2017-191T01:00:00 JUL 10



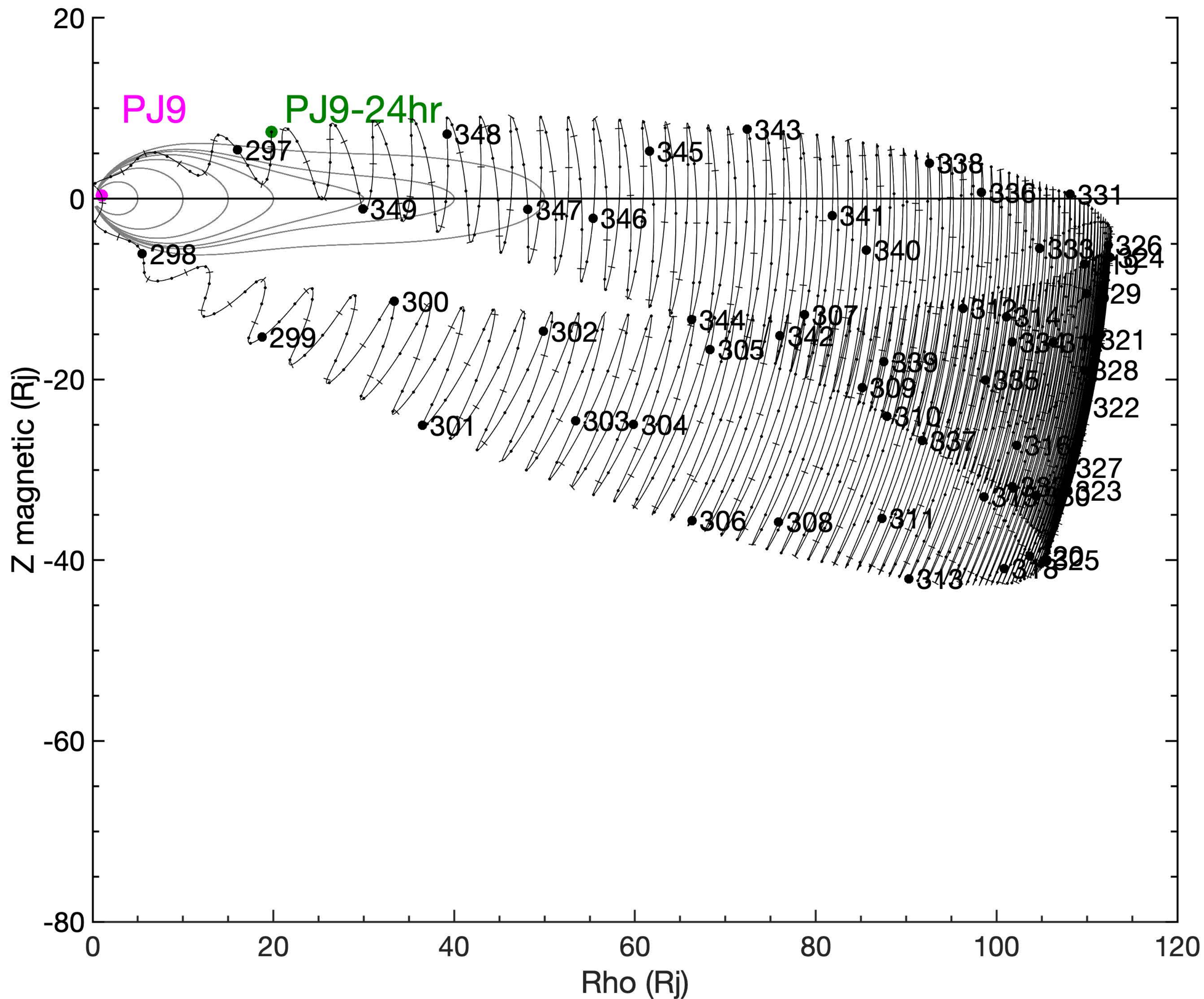
START:2017-191T01:00:00 JUL 10 **END:**2017-243T21:00:00 AUG 31



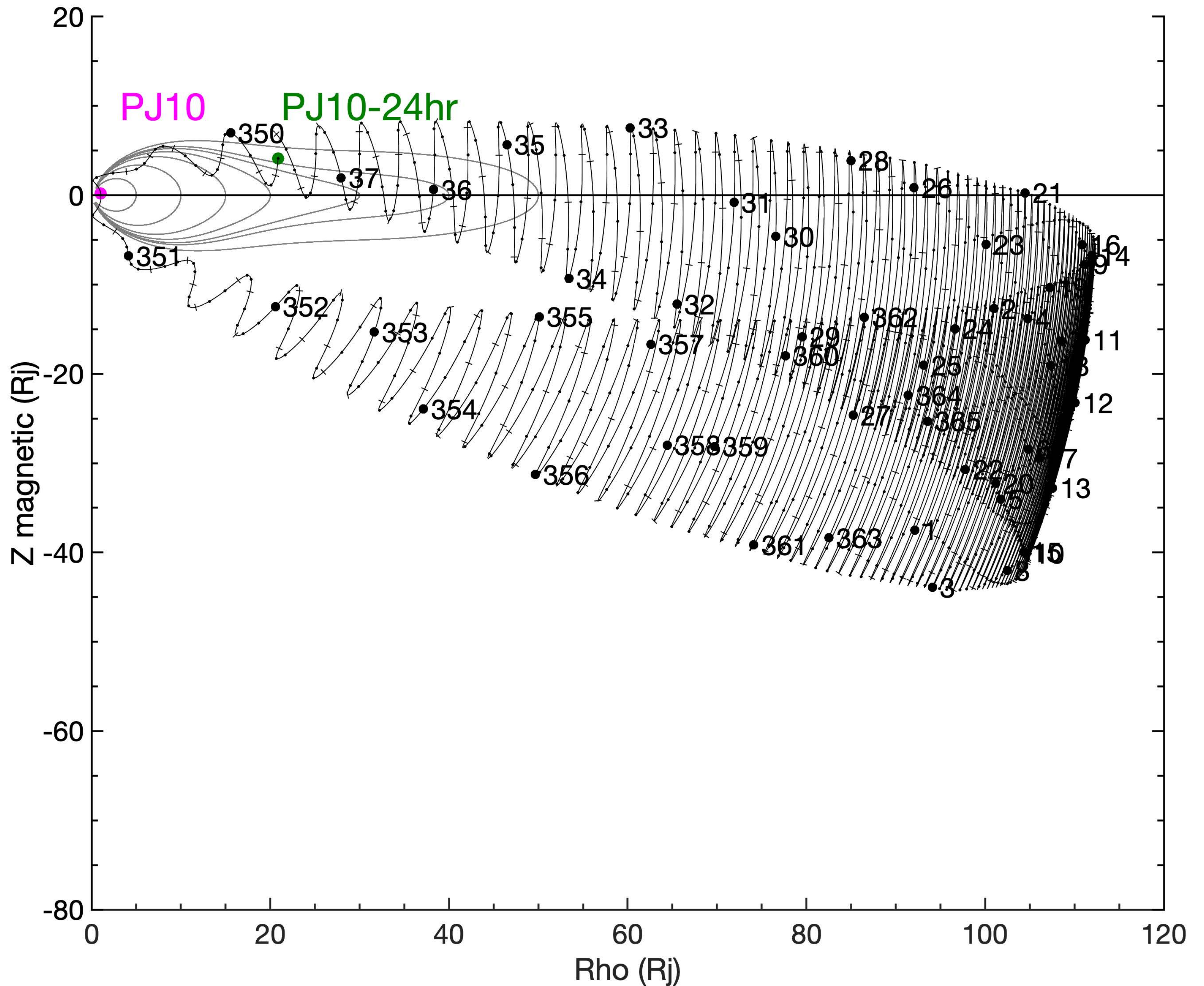
START:2017-243T21:00:00 AUG 31 **END:**2017-296T17:00:00 OCT 23



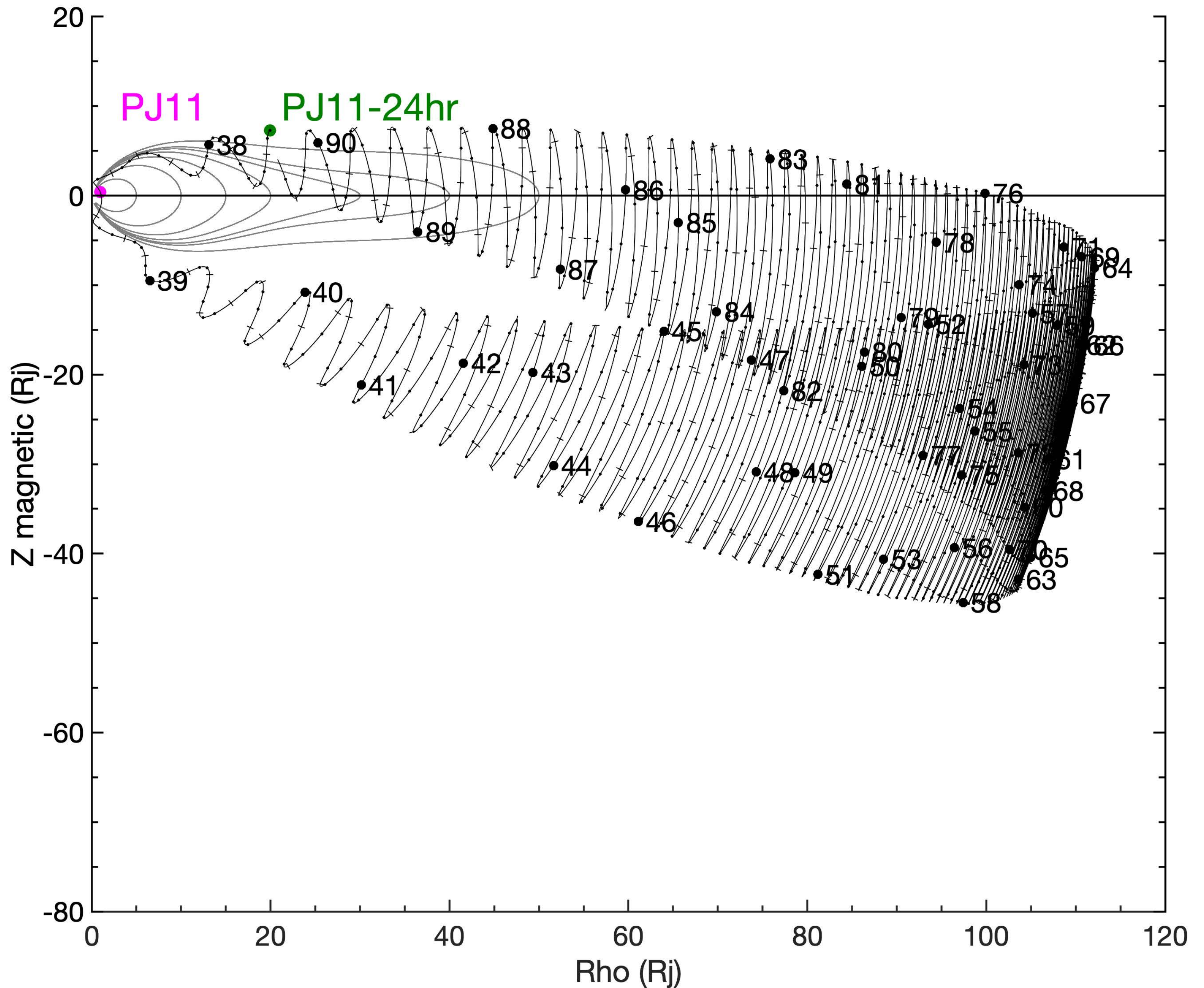
START:2017-296T17:00:00 OCT 23 **END:**2017-349T17:00:00 DEC 15



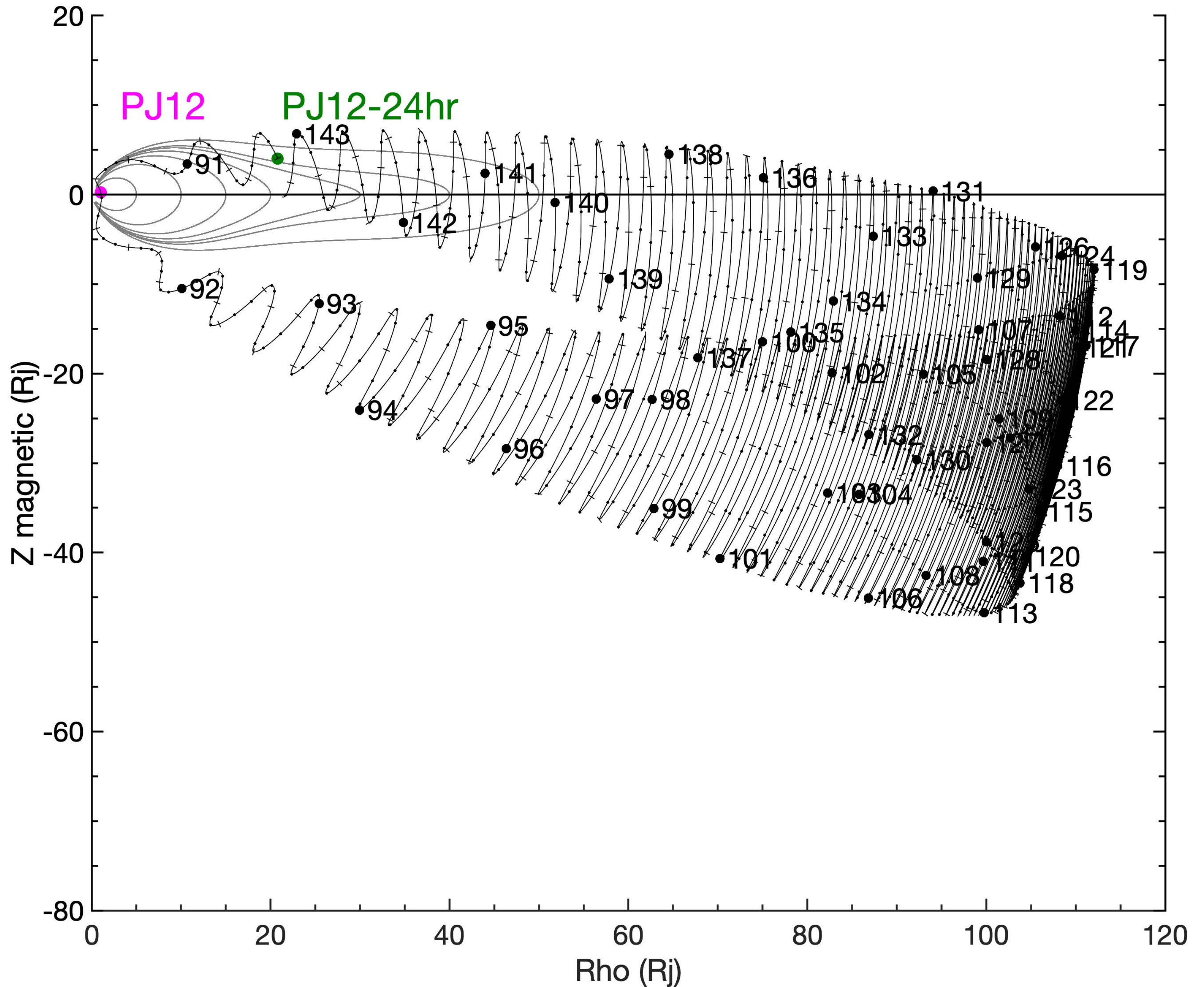
START:2017-349T17:00:00 DEC 15 **END:**2018-037T13:00:00 FEB 06



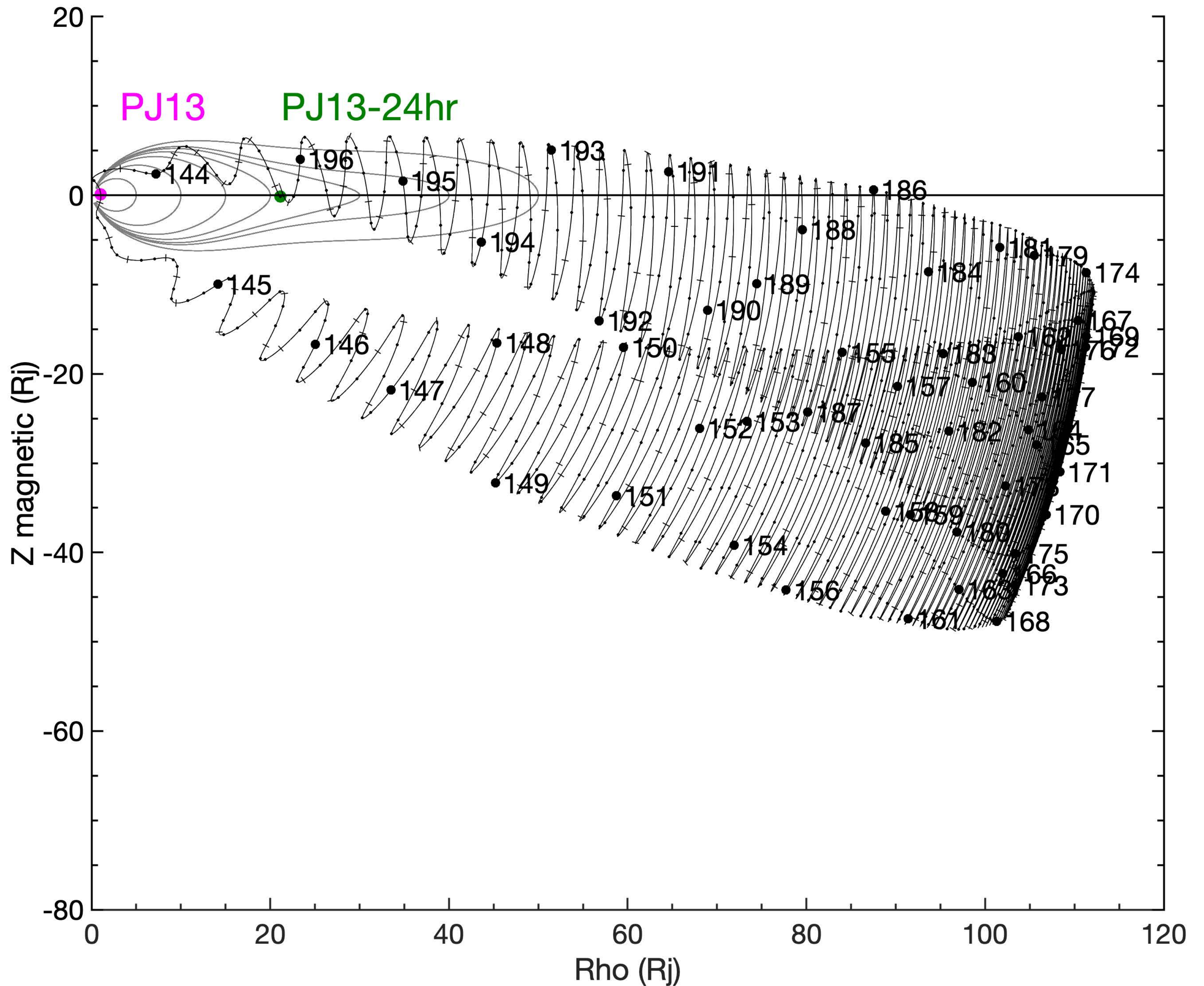
START:2018-037T13:00:00 FEB 06 **END:**2018-090T09:00:00 MAR 31



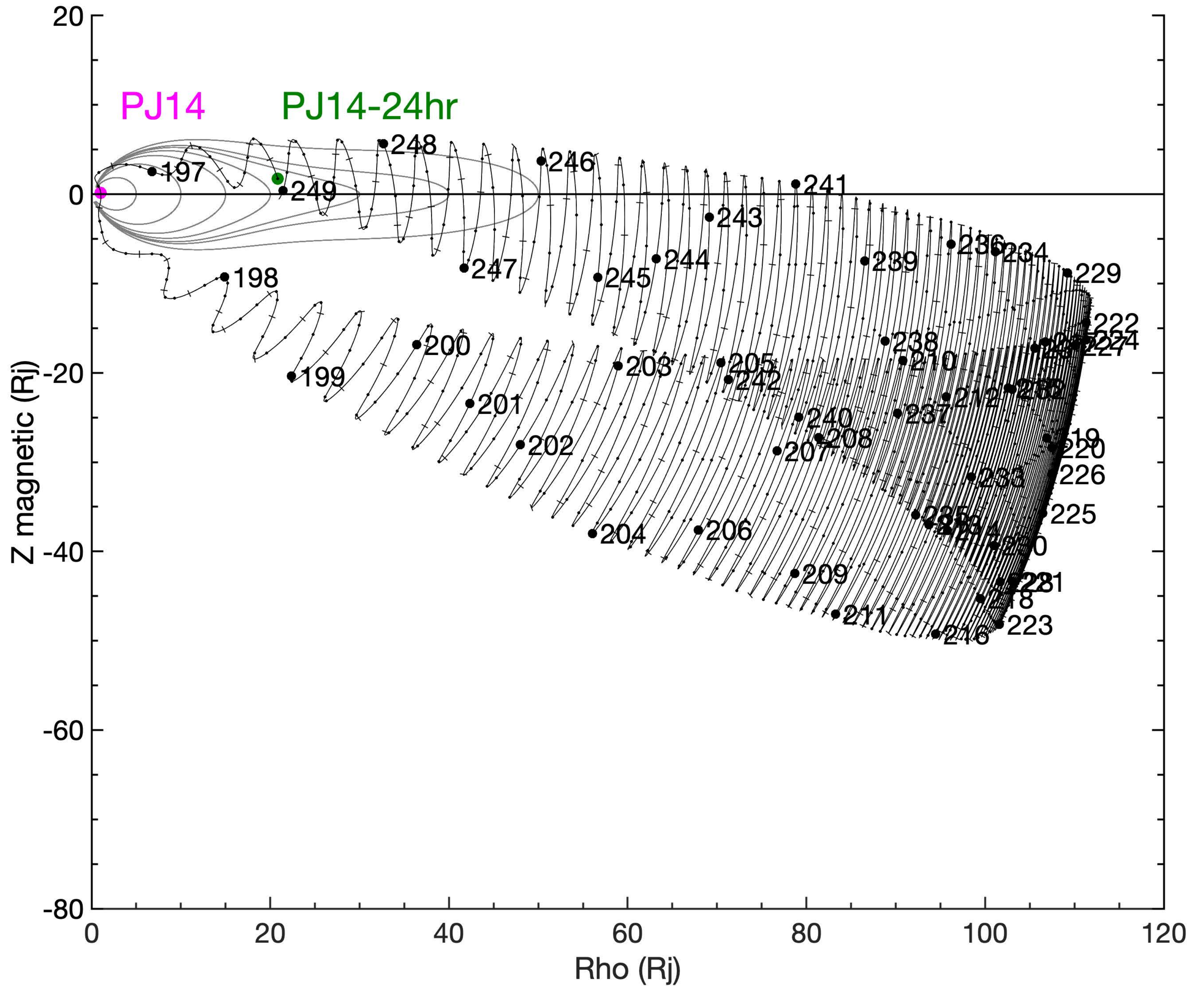
START:2018-090T09:00:00 MAR 31 **END:**2018-143T05:00:00 MAY 23



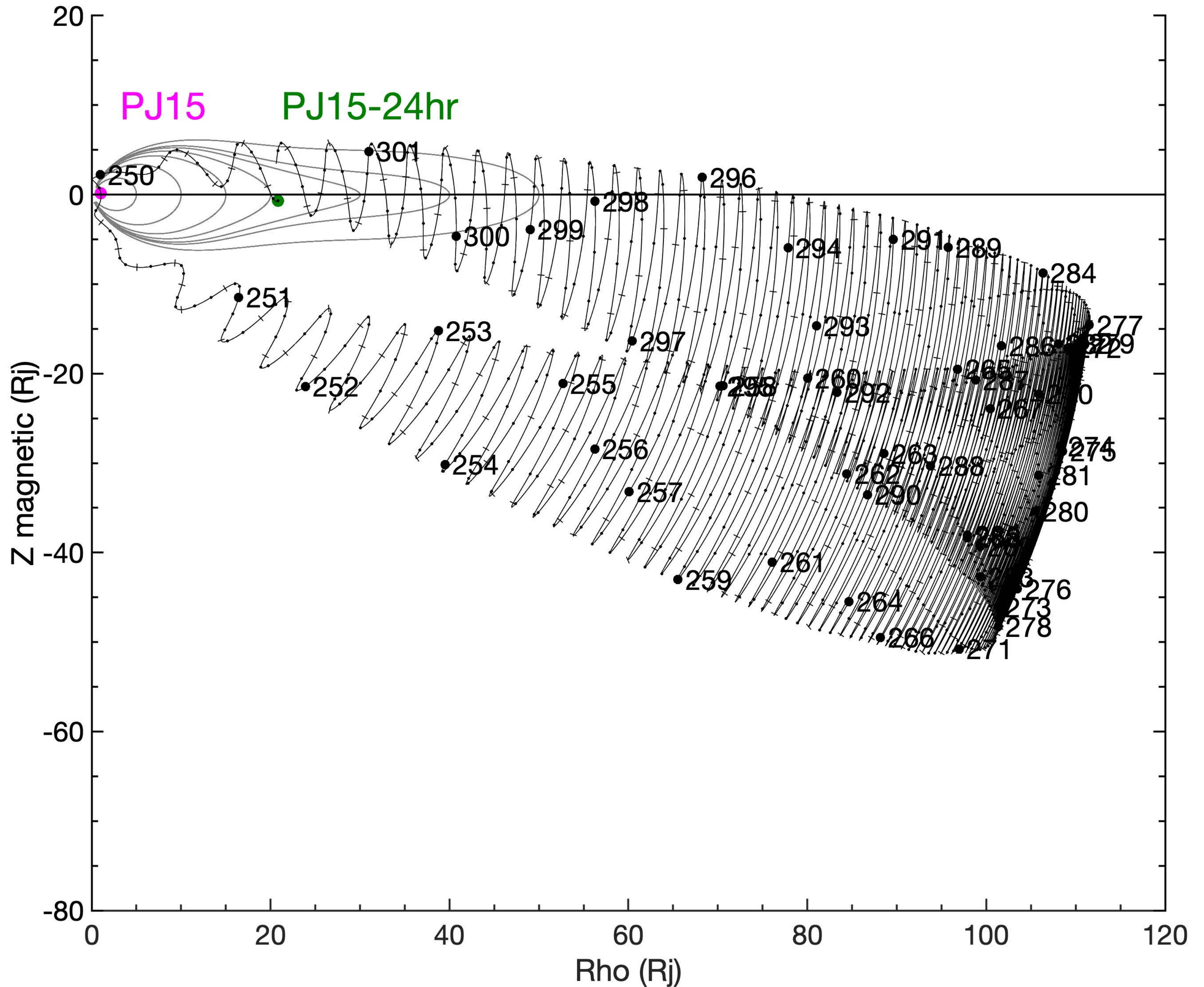
START:2018-143T05:00:00 MAY 23 **END:**2018-196T05:00:00 JUL 15



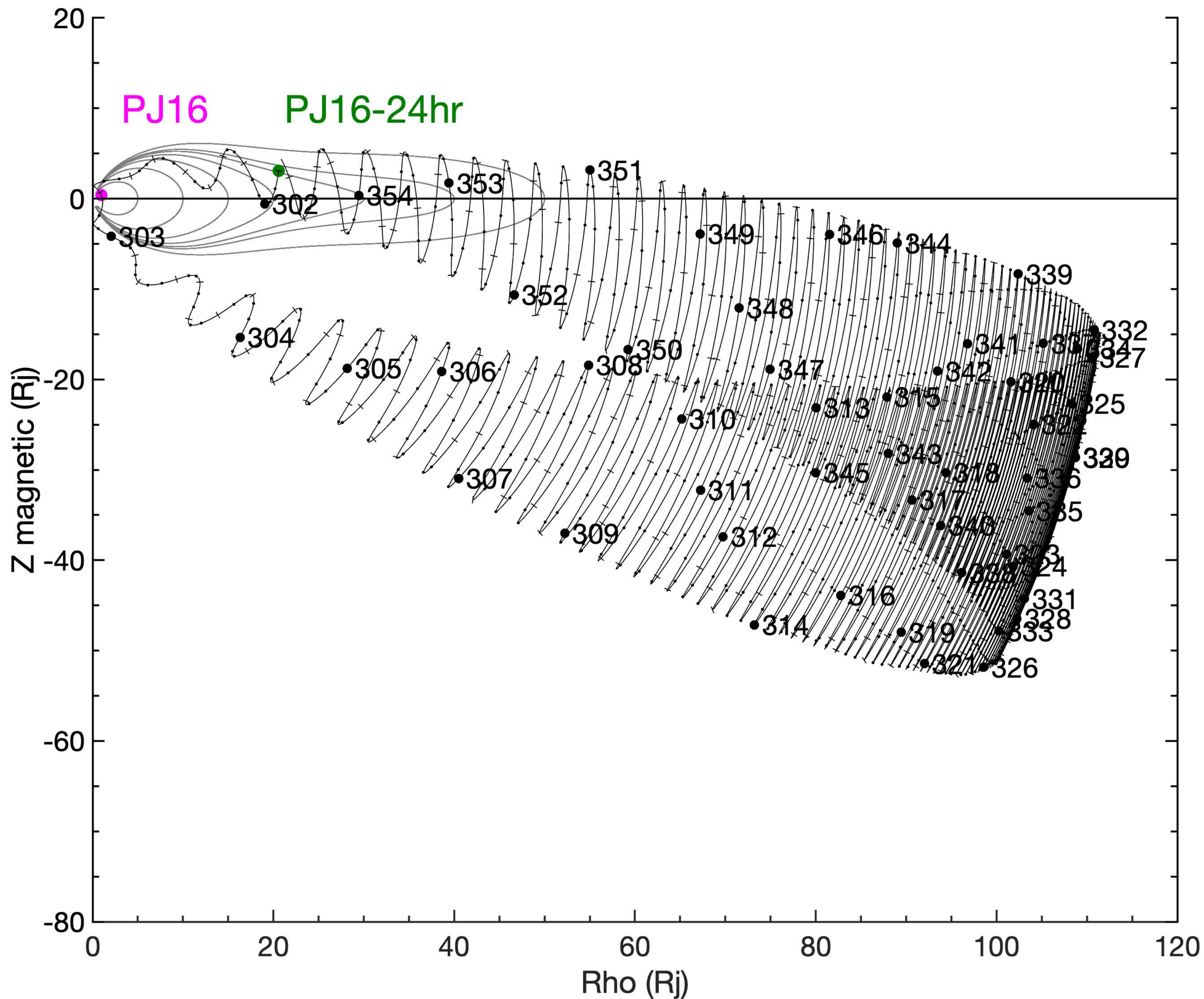
START:2018-196T05:00:00 JUL 15 **END:**2018-249T01:00:00 SEP 06



START:2018-249T01:00:00 SEP 06 **END:**2018-301T21:00:00 OCT 28



START:2018-301T21:00:00 OCT 28 **END:**2018-354T16:00:00 DEC 20



START:2018-354T16:00:00 DEC 20 **END:**2019-042T17:00:00 FEB 11

