

Updates in PEP_RI_1.5.xls on January 19, 2025

- Uploaded “starparm_2025Jan09”
- A warning is given when data (AAVSO initial, latitude, longitude, telescope, sensor, relevant epsilons, relevant first order extinctions or relevant second order extinction) is missing on the Data Observer sheet
- Changed the software information to “PEP_BVI_v1.5.xls” in the metadata and the “AAVSO format” sheet

Updates in PEP_RI_1.4.xls on July 16, 2024

- Uploaded “starparm_2024Jul15”
- Variable Star Index (VSX) identifiers for zet 1 Sco added in “starparm_2024Jul15”
- Changed the software information to “PEP_BVI_v1.4.xls” in the metadata and the “AAVSO format” sheet

Updates in PEP_RI_1.3.xls on June 21, 2024

- Uploaded “starparm_2024Jun20”
- Variable Star Index (VSX) identifiers for T CrB added in “starparm_2024Jun20”
- Changed the software information to “PEP_BVI_v1.3.xls” in the metadata and the “AAVSO format” sheet

Updates in PEP_RI_1.2.xls on April 14, 2024

- Uploaded “starparm_2024Apr14”
- Variable Star Index (VSX) identifiers for bet Aur, RR Lyn, V1143 Cyg, V695 Cyg and V1022 Cas added in “starparm_2024Apr14”
- Changed the software information to “PEP_RI_v1.2.xls” in the metadata and the “AAVSO format” sheet

Updates in PEP_RI_1.1.xls on October 23, 2023

- Added estimated $k_pR = k'R (=0.20)$ and estimated $k_{pl} = k'l (=0.15)$ values to the ‘Data Observer’ Sheet’
- Uploaded “starparm_2023Oct21”
- Variable Star Index (VSX) identifiers for sig Gem added in “starparm_2023Oct21”
- Changed the software information to “PEP_RI_v1.1.xls” in the metadata and the “AAVSO format” sheet

PEP_RI_1.0.xls Initial version September 27, 2023