

Abstract Submitted
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Bell, Crimea and RCT – Three Research Grade Optical Telescopes assessable to Western Kentucky University Astronomers CHARLES MCGRUDER, Western Kentucky University, KRILL ANTONIUK, Crimean Astrophysical Observatory, MICHAEL CARINI, Western Kentucky University, SCOTT ENGLE, Villanova University, RICHARD GELDERMAN, Western Kentucky University, EDWARD GUINAN, Villanova University, LLINDSAY KRIZ, DAVID LANEY, Western Kentucky University, D SHAKHOVSKOY, Crimean Astrophysical Observatory, LOUIS STROLGER, Western Kentucky University, RICHARD TREFFERS, Starman Systems, DONALD WALTER, South Carolina State University, JOSHUA WILLIAMS, Western Kentucky University — We present the accuracy and precision both astrometric and photometric achieved with each telescope. The telescopes are longitudinally distributed. We discuss the advantages of observing fields sequentially by these three telescopes.

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