

C. DETECTING SYSTEMS

SOLUTIONS OF SOME HIGH POTENTIAL PROBLEMS IN ROCKET EXPERIMENTS

H. HESSBERG and J. NIEKERKE

*Max-Planck-Institut für Physik und Astrophysik, Institut für extraterrestrische Physik,
Garching, Germany*

Corona-problems severely can effect absolute calibrated photomultiplier-experiments in sounding rockets. Solutions in case of experiment R-130 (absolute spectral photometry of B-stars in the vacuum UV-region) are presented.

(To be published in *Raumfahrtforschung*, Berlin/Stuttgart/München.)