



Cluster: NGC 2546
 Reference: Dias2014
 Starname: 264-025831
 xmatchdist: 2.7e-02"

K13 match: MWSC 1447, NGC_2546
 N1sr2: 1267, logt = 8.1,
 type = oc, $d_{K13} = 935$ pc
 Expect $\omega_{K13} = 1.07$ mas
 Got $\omega_{DR2} = 1.21 \pm 0.07$ mas

Star: DR2 5541111035713815552
 $R_\star = \text{nan } R_\odot$, $M_\star = \text{nan } M_\odot$
 Teff = nan K
 RA = 122.414, DEC = -37.371
 G = 14.2, Rp = 13.5, Bp = 14.4
 pmRA = -3.6, pmDEC = 4.6
 $\omega = 1.21 \pm 0.07$ mas
 $d = 1/\omega_{as} = 826$ pc

K13Note: Sparse.