\#TYPE=EXTENDED
\#OBSCODE=RACA
\#SOFTWARE=VPhot 4.0.1
\#DELIM=,
\#DATE=JD
\#OBSTYPE=CCD
\#NAME, DATE,MAG,MERR, FILT,TRANS,MTYPE, CNAME, CMAG , KNAME , KMAG, AMASS, GROUP , CHART,NOTES
ASAS J075335-2417.8,2457070.70985,12.896,0.003,V,N0,STD,ENSEMBLE,na, 145,14.512,1.80125,0,X23313E,na
GDS_J0755251-241200, 2457070.70985,13.298,0.003, V,N0,STD, ENSEMBLE,na, 145,14.512,1.80125,0,X23313E, na
BX Pup,2457070.70985,14.760,0.010,V,NO,STD,ENSEMBLE,na, 145,14.512,1.80125,0,X23313E,na
GDS_J0753517-242043,2457070.70985,15.204,0.014, V,NO,STD, ENSEMBLE, na, 145,14.512,1.80125,0,X23313E, na
GDS_J0755082-242038,2457070.70985,12.652,0.002, V,N0, STD, ENSEMBLE, na, 145,14.512,1.80125,0,X23313E, na
GDS_J0754359-241522,2457070.70985,11.159,0.001, V,N0, STD, ENSEMBLE , na, 145,14.512,1.80125,0, X23313E, na
GDS_J0753045-242808,2457070.70985,13.353,0.003, V,N0, STD, ENSEMBLE , na, 145,14.512,1.80125,0,X23313E,na
GDS_J0754330-241524,2457070.70985,13.636,0.004, V,N0, STD, ENSEMBLE , na, 145,14.512,1.80125,0, X23313E,na
BT Pup,2457070.70985,13.174,0.003,v,NO,STD,ENSEMBLE,na, 145,14.512,1.80125,0,X23313E, na
GDS_J0753475-242248, 2457070.70985,13.089,0.003, V,N0,STD, ENSEMBLE, na, 145,14.512,1.80125,0,X23313E, na
ASAS J075335-2417.8,2457080.71203,12.936,0.003,V,N0,STD,ENSEMBLE,na, 145,14.531,1.79013,0,X23313E,na
GDS_J0755251-241200, 2457080.71203,13.256,0.004, V,N0,STD, ENSEMBLE, na, 145,14.531,1.79013,0,X23313E, na
BX Pup,2457080.71203,16.299,0.048,V,NO,STD,ENSEMBLE,na,
145,14.531,1.79013,0,X23313E, na
GDS_J0753517-242043, 2457080.71203,15.076,0.017, V,N0,STD, ENSEMBLE, na, 145,14.531,1.79013,0,X23313E, na
GDS_J0755082-242038,2457080.71203,12.680,0.003, V,N0,STD, ENSEMBLE, na, 145,14.531,1.79013,0,X23313E, na
GDS_J0754359-241522,2457080.71203,11.158,0.001, V,N0,STD, ENSEMBLE, na, 145,14.531,1.79013,0,X23313E, na
GDS_J0753045-242808,2457080.71203,13.684,0.005, V,N0,STD, ENSEMBLE , na, 145,14.531,1.79013,0,X23313E,na
NSV 3817,2457080.71203,15.616,0.035,V,NO,STD,ENSEMBLE,na,
145,14.531,1.79013,0,X23313E, na
GDS_J0754330-241524,2457080.71203,13.854,0.006, V,N0, STD, ENSEMBLE , na, 145,14.531,1.79013,0,X23313E, na
BT Pup,2457080.71203,13.245,0.004,v,NO,STD,ENSEMBLE,na, 145,14.531,1.79013,0,X23313E, na
GDS_J0753475-242248,2457080.71203,13.014,0.003, V,N0, STD, ENSEMBLE, na, 145,14.531,1.79013,0,X23313E, na

ASAS J075335-2417.8,2457080.71340,12.953,0.002,V,N0,STD,ENSEMBLE,na, 145,14.553,1.79351,0,X23313E, na GDS_J0755251-241200, 2457080.71340,13.259,0.003, V,N0, STD, ENSEMBLE, na, 145,14.553,1.79351,0, X23313E, na
BX Pup,2457080.71340,16.186,0.026,V,N0,STD,ENSEMBLE,na, 145,14.553,1.79351,0,X23313E, na GDS_J0753517-242043,2457080.71340,15.096,0.010, V,N0,STD, ENSEMBLE,na, 145,14.553,1.79351,0,X23313E, na GDS_J0755082-242038, 2457080.71340,12.685,0.002, V,N0, STD, ENSEMBLE, na, 145,14.553,1.79351,0,X23313E, na GDS_J0754359-241522, 2457080.71340,11.168,0.001, V,N0,STD, ENSEMBLE, na, 145,14.553,1.79351,0,X23313E, na
GDS_J0753045-242808,2457080.71340,13.709,0.004, V,N0,STD, ENSEMBLE,na, 145,14.553,1.79351,0,X23313E, na
NSV 3817,2457080.71340,15.501,0.022,V,NO,STD,ENSEMBLE,na, 145,14.553,1.79351,0,X23313E, na
GDS_J0754330-241524,2457080.71340,13.857,0.004, V,N0,STD, ENSEMBLE, na, 145,14.553,1.79351,0,X23313E, na
BT Pup,2457080.71340,13.255,0.003,V,NO,STD,ENSEMBLE, na, 145,14.553,1.79351,0,X23313E, na GDS_J0753475-242248,2457080.71340,13.029,0.002, V,N0, STD, ENSEMBLE, na, 145,14.553,1.79351,0,X23313E, na
ASAS J075335-2417.8,2457080.71444,12.955,0.003,V,N0,STD,ENSEMBLE,na, 145,14.539,1.79322,0,X23313E, na
GDS_J0755251-241200, 2457080.71444,13.258,0.004, V,NO, STD , ENSEMBLE , na, 145,14.539,1.79322,0,X23313E, na
BX Pup,2457080.71444,16.290,0.044,V,NO,STD,ENSEMBLE, na,
145,14.539,1.79322,0, X23313E, na
GDS_J0753517-242043, 2457080.71444,15.060,0.015, V,N0, STD, ENSEMBLE, na, 145,14.539,1.79322,0,X23313E, na
GDS_J0755082-242038, 2457080.71444,12.679,0.003, V,N0, STD, ENSEMBLE, na, 145,14.539,1.79322,0, X23313E, na GDS_J0754359-241522,2457080.71444,11.166,0.001, V,NO,STD, ENSEMBLE, na, 145,14.539,1.79322,0,X23313E, na GDS_J0753045-242808,2457080.71444,13.693,0.005, V,N0,STD, ENSEMBLE, na, 145,14.539,1.79322,0,X23313E,na
NSV 3817,2457080.71444,15.122,0.022,V,NO,STD,ENSEMBLE,na, 145,14.539,1.79322,0,X23313E, na GDS_J0754330-241524,2457080.71444,13.860,0.006, V,N0,STD, ENSEMBLE, na, 145,14.539,1.79322,0,X23313E, na
BT Pup,2457080.71444,13.261,0.004,V,NO,STD,ENSEMBLE,na, 145,14.539,1.79322,0,X23313E, na GDS_J0753475-242248,2457080.71444,13.018,0.003, V,NO,STD, ENSEMBLE, na, 145,14.539,1.79322,0,X23313E, na ASAS J075335-2417.8,2457080.71688,12.953,0.003,V,N0,STD,ENSEMBLE,na, 145,14.560,1.79690,0, X23313E, na GDS_J0755251-241200, 2457080.71688,13.263,0.004, V,N0, STD, ENSEMBLE, na, 145,14.560,1.79690,0,X23313E, na
BX Pup,2457080.71688,16.275,0.044,V,NO,STD,ENSEMBLE,na,
145,14.560,1.79690,0,X23313E, na

GDS_J0753517-242043,2457080.71688,15.099,0.016, V,N0, STD, ENSEMBLE, na, 145,14.560,1.79690,0,X23313E, na
GDS_J0755082-242038, 2457080.71688, 12.683,0.003, V,N0, STD , ENSEMBLE, na, 145,14.560,1.79690,0,X23313E,na
GDS_J0754359-241522,2457080.71688,11.172,0.001, V,N0, STD, ENSEMBLE, na, 145,14.560,1.79690,0,X23313E, na
GDS_J0753045-242808,2457080.71688,13.708,0.005, V,N0,STD, ENSEMBLE,na, 145,14.560,1.79690,0,X23313E, na
NSV 3817,2457080.71688,15.434,0.030,v,NO,STD,ENSEMBLE,na,
145,14.560,1.79690,0,X23313E, na
GDS_J0754330-241524, 2457080.71688,13.869,0.006, V,N0,STD, ENSEMBLE, na, 145,14.560,1.79690,0,X23313E,na
BT Pup,2457080.71688,13.258,0.003,V,NO,STD,ENSEMBLE,na, 145,14.560,1.79690,0,X23313E,na GDS_J0753475-242248,2457080.71688,13.039,0.003, V,N0,STD, ENSEMBLE, na, 145,14.560,1.79690,0,X23313E, na ASAS J075335-2417.8,2457089.66182,12.994,0.003,V,NO,STD,ENSEMBLE,na, 145,14.524,1.79587,0,X23313E, na GDS_J0755251-241200, 2457089.66182,13.212,0.004, V,N0, STD , ENSEMBLE, na, 145,14.524,1.79587,0,X23313E, na
BX Pup,2457089.66182,16.105,0.040,V,NO,STD,ENSEMBLE,na,
145,14.524,1.79587,0,X23313E, na
GDS_J0753517-242043,2457089.66182,14.988,0.016, V,N0, STD, ENSEMBLE , na, 145,14.524,1.79587,0,X23313E, na
GDS_J0755082-242038, 2457089.66182, 12.729, 0.003, V,N0, STD , ENSEMBLE, na, 145,14.524,1.79587,0,X23313E, na
GDS_J0754359-241522,2457089.66182,11.154,0.001, V,NO, STD , ENSEMBLE , na, 145,14.524,1.79587,0,X23313E, na
GDS_J0753045-242808, 2457089.66182,13.347,0.004, V,N0, STD, ENSEMBLE, na, 145,14.524,1.79587,0,X23313E, na
GDS_J0754330-241524, 2457089.66182,14.116,0.008, V,N0,STD, ENSEMBLE, na, 145,14.524,1.79587,0, X23313E, na
BT Pup,2457089.66182,13.662,0.005,V,NO,STD,ENSEMBLE,na,
145,14.524,1.79587,0,X23313E, na
GDS_J0753475-242248,2457089.66182,13.042,0.003, V,N0,STD, ENSEMBLE, na, 145,14.524,1.79587,0,X23313E, na
ASAS J075335-2417.8,2457089.66321,12.981,0.002,V,N0,STD,ENSEMBLE,na, 145,14.545,1.79300,0,X23313E, na
GDS_J0755251-241200, 2457089.66321,13.220,0.003, V,N0,STD, ENSEMBLE, na, 145,14.545,1.79300,0,X23313E, na
BX Pup,2457089.66321,16.167,0.025,V,NO,STD,ENSEMBLE,na, 145,14.545,1.79300,0,X23313E, na GDS_J0753517-242043,2457089.66321,15.001,0.010, V,N0,STD, ENSEMBLE, na, 145,14.545,1.79300,0,X23313E, na GDS_J0755082-242038, 2457089.66321,12.725,0.002, V,N0, STD , ENSEMBLE, na, 145,14.545,1.79300,0,X23313E, na
GDS_J0754359-241522,2457089.66321,11.154,0.001, V,N0, STD, ENSEMBLE, na, 145,14.545,1.79300,0, X23313E, na
GDS_J0753045-242808, 2457089. 66321, 13. 346, 0.003, V,N0, STD, ENSEMBLE, na, 145,14.545,1.79300,0, X23313E,na

NSV 3817,2457089.66321,15.044,0.014,V,NO,STD,ENSEMBLE,na, 145, 14.545,1.79300,0, X23313E, na
GDS_J0754330-241524, 2457089.66321,14.111,0.005, V,N0, STD, ENSEMBLE, na, 145, 14.545,1.79300,0, X23313E, na
BT Pup,2457089.66321,13.644,0.004,V,N0,STD,ENSEMBLE,na, 145,14.545,1.79300,0,X23313E, na GDS_J0753475-242248,2457089.66321,13.054,0.002, V,N0,STD, ENSEMBLE,na, 145,14.545,1.79300,0,X23313E, na ASAS J075335-2417.8,2457089.66425,12.989,0.003,V,N0,STD,ENSEMBLE,na, 145,14.556,1.79270,0,X23313E, na GDS_J0755251-241200, 2457089.66425,13.236,0.004, V,N0,STD, ENSEMBLE, na, 145,14.556,1.79270,0,X23313E, na
BX Pup,2457089.66425,16.288,0.047,V,NO,STD,ENSEMBLE,na, 145,14.556,1.79270,0,X23313E, na GDS_J0753517-242043,2457089.66425,14.990,0.016, V,N0,STD, ENSEMBLE, na, 145,14.556,1.79270,0,X23313E, na GDS_J0755082-242038,2457089.66425,12.733,0.003, V,N0,STD, ENSEMBLE, na, 145,14.556,1.79270,0,X23313E, na
GDS_J0754359-241522, 2457089.66425,11.165,0.001, V,N0, STD , ENSEMBLE , na, 145,14.556,1.79270,0,X23313E, na
GDS_J0753045-242808,2457089.66425,13.363,0.004, V,N0,STD, ENSEMBLE , na, 145,14.556,1.79270,0,X23313E, na
NSV 3817,2457089.66425,14.734,0.018,v,NO,STD, ENSEMBLE,na, 145,14.556,1.79270,0,X23313E, na
GDS_J0754330-241524, 2457089.66425,14.124,0.008, V,N0,STD, ENSEMBLE, na, 145,14.556,1.79270,0,X23313E, na
BT Pup,2457089.66425,13.677,0.005,V,N0,STD, ENSEMBLE, na, 145,14.556,1.79270,0, X23313E, na
GDS_J0753475-242248, 2457089.66425,13.050,0.003, V,N0, STD, ENSEMBLE, na, 145,14.556,1.79270,0,X23313E, na
ASAS J075335-2417.8,2457089.66668,12.995,0.003,V,N0,STD,ENSEMBLE,na, 145,14.570,1.79012,0,X23313E, na GDS_J0755251-241200,2457089.66668,13.239,0.004, V,N0,STD, ENSEMBLE,na, 145,14.570,1.79012,0,X23313E, na
BX Pup,2457089.66668,16.264,0.045,V,NO,STD,ENSEMBLE,na,
145,14.570,1.79012,0,X23313E, na
GDS_J0753517-242043, 2457089.66668,14.985,0.016, V,N0,STD, ENSEMBLE, na, 145,14.570,1.79012,0,X23313E, na
GDS_J0755082-242038, 2457089.66668,12.747,0.003, V,N0,STD, ENSEMBLE, na, 145,14.570,1.79012,0,X23313E, na
GDS_J0754359-241522,2457089.66668,11.170,0.001, V,N0,STD, ENSEMBLE, na, 145,14.570,1.79012,0,X23313E, na
GDS_J0753045-242808, 2457089.66668,13.367,0.004, V,N0, STD, ENSEMBLE, na, 145,14.570,1.79012,0,X23313E, na
NSV 3817,2457089.66668,15.899,0.052,V,NO,STD,ENSEMBLE,na,
145,14.570,1.79012,0,X23313E, na
GDS_J0754330-241524, 2457089.66668,14.128,0.008, V,N0, STD, ENSEMBLE, na, 145, 14.570,1.79012, 0, X23313E, na
BT Pup,2457089.66668,13.652,0.005,v,NO,STD,ENSEMBLE,na,
145,14.570,1.79012,0,X23313E, na

GDS_J0753475-242248,2457089.66668,13.077,0.003, V,NO,STD, ENSEMBLE, na, 145,14.570,1.79012,0,X23313E, na
ASAS J075335-2417.8,2457091.64654,13.014,0.003,V,N0,STD,ENSEMBLE,na, 145, 14.532,1.81490,0,X23313E, na
GDS_J0755251-241200, 2457091.64654,13.237,0.003, V,N0, STD, ENSEMBLE, na, 145,14.532,1.81490,0,X23313E, na
BX Pup,2457091.64654,16.542,0.039,V,NO,STD,ENSEMBLE,na,
145,14.532,1.81490,0,X23313E,na
GDS_J0753517-242043, 2457091. 64654,15.020,0.011, V,N0, STD, ENSEMBLE, na, 145,14.532,1.81490,0,X23313E, na
GDS_J0755082-242038, 2457091.64654,12.750,0.002, V,N0, STD, ENSEMBLE, na, 145,14.532,1.81490,0,X23313E, na
GDS_J0754359-241522,2457091.64654,11.183,0.001, V,N0,STD, ENSEMBLE, na, 145,14.532,1.81490,0,X23313E, na
GDS_J0753045-242808,2457091.64654,13.365,0.003, V,NO, STD , ENSEMBLE, na, 145,14.532,1.81490,0,X23313E, na
NSV 3817,2457091.64654,15.768,0.030,V,NO,STD,ENSEMBLE,na, $145,14.532,1.81490,0, \times 23313 \mathrm{E}$, na
GDS_J0754330-241524,2457091.64654,14.192,0.006, V,N0, STD, ENSEMBLE , na, 145,14.532,1.81490,0,X23313E, na
BT Pup,2457091.64654,13.137,0.003,V,N0,STD,ENSEMBLE,na, 145,14.532,1.81490,0,X23313E, na
GDS_J0753475-242248,2457091.64654,13.086,0.003, V,N0, STD, ENSEMBLE, na, 145,14.532,1.81490,0,X23313E, na
ASAS J075335-2417.8,2457091.64792,13.004,0.002,V,NO,STD,ENSEMBLE,na, 145,14.547,1.80961,0, X23313E,na
GDS_J0755251-241200, 2457091.64792,13.230,0.002, V,NO, STD , ENSEMBLE , na, 145,14.547,1.80961,0,X23313E, na
BX Pup,2457091.64792,16.327,0.021, V,N0, STD, ENSEMBLE, na, 145,14.547,1.80961,0, X23313E, na
GDS_J0753517-242043, 2457091.64792,14.986,0.008, V,N0, STD, ENSEMBLE, na, 145,14.547,1.80961,0,X23313E, na
GDS_J0755082-242038,2457091.64792,12.741,0.002,V,NO,STD, ENSEMBLE, na, 145,14.547,1.80961,0,X23313E, na
GDS_J0754359-241522, 2457091.64792,11.169,0.001, V,N0, STD, ENSEMBLE, na, 145,14.547,1.80961,0,X23313E, na
GDS_J0753045-242808, 2457091.64792,13.359,0.003, V,N0, STD, ENSEMBLE, na, 145,14.547,1.80961,0,X23313E,na
NSV 3817,2457091.64792,16.080,0.030,V,N0,STD,ENSEMBLE,na,
145,14.547,1.80961,0,X23313E, na
GDS_J0754330-241524,2457091.64792,14.178,0.005, V,NO, STD, ENSEMBLE, na, 145,14.547,1.80961,0,X23313E,na
BT Pup,2457091.64792,13.116,0.002,V,NO,STD,ENSEMBLE,na, 145,14.547,1.80961,0,X23313E, na GDS_J0753475-242248,2457091.64792,13.088,0.002, V,N0, STD, ENSEMBLE, na, 145,14.547,1.80961,0, X23313E, na
ASAS J075335-2417.8,2457091.64896,12.998,0.003,V,N0,STD,ENSEMBLE,na, 145,14.549,1.80930,0, X23313E, na
GDS_J0755251-241200, 2457091.64896,13.226,0.003, V,N0, STD, ENSEMBLE, na, 145,14.549,1.80930,0,X23313E, na

BX Pup,2457091.64896,16.468,0.036,v,NO,STD, ENSEMBLE, na, 145,14.549,1.80930,0, X23313E, na
GDS_J0753517-242043, 2457091.64896,14.994,0.011, V,N0, STD, ENSEMBLE, na, 145,14.549,1.80930,0, X23313E, na
GDS_J0755082-242038, 2457091.64896,12.729,0.002, V,N0,STD, ENSEMBLE, na, 145,14.549,1.80930,0,X23313E, na
GDS_J0754359-241522, 2457091.64896,11.160,0.001, V,N0,STD, ENSEMBLE, na, 145,14.549,1.80930,0,X23313E, na
GDS_J0753045-242808,2457091.64896,13.348,0.003, V,N0,STD, ENSEMBLE, na, 145,14.549,1.80930,0,X23313E, na
NSV 3817,2457091.64896,15.721,0.039,V,NO,STD,ENSEMBLE,na, 145,14.549,1.80930,0,X23313E, na
GDS_J0754330-241524,2457091.64896,14.174,0.006, V,N0,STD, ENSEMBLE, na, 145,14.549,1.80930,0,X23313E,na
BT Pup,2457091.64896,13.108,0.003,V,NO,STD,ENSEMBLE,na, 145,14.549,1.80930,0,X23313E,na
GDS_J0753475-242248, 2457091.64896,13.080,0.003, V,N0, STD, ENSEMBLE, na, 145,14.549,1.80930,0,X23313E, na
ASAS J075335-2417.8,2457091.65138,12.992,0.003,V,N0,STD,ENSEMBLE,na, 145,14.511,1.80432,0,X23313E, na
GDS_J0755251-241200,2457091.65138,13.207,0.003, V,N0,STD, ENSEMBLE, na, 145,14.511,1.80432,0,X23313E, na
BX Pup, 2457091.65138,16.385,0.035, V,NO, STD, ENSEMBLE, na, 145,14.511,1.80432,0,X23313E, na
GDS_J0753517-242043, 2457091.65138,15.003,0.011, V,N0, STD, ENSEMBLE, na, 145,14.511,1.80432,0,X23313E, na
GDS_J0755082-242038, 2457091.65138,12.725, 0.002, V,N0, STD, ENSEMBLE, na, 145,14.511,1.80432,0,X23313E, na
GDS_J0754359-241522, 2457091.65138,11.148,0.001, V,N0, STD, ENSEMBLE, na, 145,14.511,1.80432,0, X23313E, na
GDS_J0753045-242808, 2457091.65138,13.349,0.003, V,N0,STD, ENSEMBLE, na, 145,14.511,1.80432,0, X23313E, na
GDS_J0754330-241524, 2457091.65138,14.160,0.007, V,N0, STD, ENSEMBLE, na, 145,14.511,1.80432,0,X23313E, na
BT Pup,2457091.65138,13.098,0.003,V,NO,STD,ENSEMBLE,na, 145,14.511,1.80432,0,X23313E, na
GDS_J0753475-242248,2457091.65138,13.083,0.003, V,N0,STD, ENSEMBLE, na, 145,14.511,1.80432,0,X23313E,na

