

005,000 : A. R.  
000,000 : OFF.

000,000 : A. R.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

000,000 : OFF.  
000,000 : OFF.

R. A. : 17.250  
DEC. : -75.300  
R. A. : -957.000  
DEC. : -253.000  
TANCE : 1.300  
DULUS : 18  
VEL. : 56.900

1 (U) : -0.105  
2 (U) : -0.718  
3 (U) : -0.688  
dU : 981.297  
U : -21.304

1 (V) : 0.571  
2 (V) : 0.523  
3 (V) : -0.633  
dV : % -1284.836  
V : -59.371

(W) : -0.814  
2 (W) : 0.459  
3 (W) : -0.355  
dW : 386.497  
W : -13.184

182