

Sight Reduction by H.O. 249 or H.O. 229

Course _____ Date _____ Assumed Lat. ° N S LMT _____ GMT _____
Speed _____ DR pos. _____ at _____ GMT _____

Height of eye _____ ft. LHAY _____° at _____ LMT _____ Civil twil. _____
_____ m.

Body						
GMT						
Hs						
I.C (+or-)						
Dip (-)						
R LL UL						
Ho						
GHA (hr.)/v						
SHA ★						
GHA (m & s)						
v corr (moon, plan.)						
GHA (total)						
Long. -W +E						
LHA						
Dec. /d						
d corr						
Dec. (tot.)						
Alt. /d						
d corr.						
Hc						
Ho						
Intercept						
Z						
Zn						

27

Advance AP (mi.) _____ toward _____°
H.O. 249 Vol. 1: Move fix _____ mi. toward _____°.