

COMPASS RECORD SHEET

No. 1 Main Type:- REMOTE					No. 2 Main Type:- REMOTE					Standby:- DIRECT										
Approx Course	Landing Compass	Aircraft Compass	Dev.	Coefficients	Approx Course	Landing Compass	Aircraft Compass	Dev.	Coefficients	Approx Course	Landing Compass	Aircraft Compass	Dev.	Coefficients						
North				$C = \frac{\text{DEV.N.} - \text{DEV.S.}}{2}$ $= \frac{(\) - (\)}{2}$ $=$	North				$C = \frac{\text{DEV.N.} - \text{DEV.S.}}{2}$ $= \frac{(\) - (\)}{2}$ $=$	North				$C = \frac{\text{DEV.N.} - \text{DEV.S.}}{2}$ $= \frac{(\) - (\)}{2}$ $=$						
East					East					East										
South					South					South										
Coefficient C Sign Changed				=	Coefficient C Sign Changed				=	Coefficient C Sign Changed				=						
Make Compass Read					Make Compass Read					Make Compass Read										
West				$B = \frac{\text{DEV.E.} - \text{DEV.W.}}{2}$ $= \frac{(\) - (\)}{2}$ $=$	West				$B = \frac{\text{DEV.E.} - \text{DEV.W.}}{2}$ $= \frac{(\) - (\)}{2}$ $=$	West				$B = \frac{\text{DEV.E.} - \text{DEV.W.}}{2}$ $= \frac{(\) - (\)}{2}$ $=$						
Coeficient B Sign Changed					Coeficient B Sign Changed					Coeficient B Sign Changed										
Make Compass Read					Make Compass Read					Make Compass Read										
Check Swing					Check Swing					Check Swing										
Approx Course	Landing Compass	Aircraft Compass	Dev.	Coeff A	Res. Dev	Steer By	Approx Course	Landing Compass	Aircraft Compass	Dev.	Coeff A	Res. Dev	Steer By	Approx Course	Landing Compass	Aircraft Compass	Dev.	Coeff A	Res. Dev	Steer By
315							315							315						
000							000							000						
045							045							045						
090							090							090						
135							135							135						
180							180							180						
225							225							225						
270							270							270						
TOTAL				÷ 8 =			TOTAL				÷ 8 =			TOTAL				÷ 8 =		
AIRCRAFT TYPE					LANDING COMPASS					REASON FOR SWING										
REGISTRATION OF A/C					LIC/APP NUMBER					NAME OF TRAINEE										
SIGNATURE OF PERSON WHO PERFORMED THE ADJUSTMENT					NAME IN BLOCK LETTERS					DATE										