

表五 民用航空局飛航服務總臺航空氣象人員觀測實務在職訓練席位查核報告表

姓名 \_\_\_\_\_ 日期 \_\_\_\_\_ 本週時數 \_\_\_\_\_ 週次 \_\_\_\_\_  
 Name: \_\_\_\_\_ Date: \_\_\_\_\_ Week Time : \_\_\_\_\_ week : \_\_\_\_\_

項 目 內 容		考 評				
		A	B	C	D	E
考評 D & E 時需針對該項予以敘述: Performance Grading (D & E require written comment) A- 達到及格標準 A – Meets qualification requirements B.即將達到及格標準 B – Should meet qualification requirements soon C.合乎進度 C – Performance adequate for time on position D.進度落後 D – Performance not adequate for time on position E.表現不佳 E - Unsatisfactory						
1.天氣系統了解 UNDERSTANDING OF CURRENT WEATHER SYSTEM	地面天氣圖 Surface Weather Charts					
	高空天氣圖 Upper Level Weather Charts					
	輔助圖.斜溫圖.剖面圖.最大風速.亂流 Auxiliary Charts, Skew-T Log-p Diagrams, Cross Section Charts, Max Wind Speed, Turbulence					
	衛星雲圖 Satellite Imaging					
	雷達資料 Radar Data					
	天氣報告及預報電碼 METAR, SPECI, TAF, SIGMET, AIREP					
2.預報圖之應用 USAGE OF FORECASTING CHARTS	地面預報圖 SFC, Forecasting Charts					
	高空等壓面預報圖 Upper Level Forecasting Charts					
	數值預報圖 NWP Charts					
3.天氣圖之分析 ANALYSIS OF WEATHER CHARTS	地面圖 Surface Charts	線條 精細度 時效 整潔 Line, Accuracy, Timing, Clean				
	高空圖 Upper Level Charts					
	輔助圖 Auxiliary Charts					
4.機場警報 AERODROME WARNING	雷暴/飈線警報 Thunderstorm/Squall Warning					
	地面強風警報 Storm Surface Wind and Gusts Warning					
	地空風切警報 Wind Shear Warning					
5.觀測部分 OBSERVATION	風與氣壓觀測實務 Practice of Wind and Pressure Observation					
	能見度與天氣觀測實務 Practice of Visibility and Weather Observation					
	雲觀測實務 Practice of Cloud Observation					
	氣溫與露點觀測實務 Practice of Temperature and Dew Point Temperature Observation					
	編碼與發報實務 Practice of Coding and Reporting					
	儀表校驗與紀錄紙更換 Instrument Collation and Change of Recording Paper					
6. 都卜勒氣象雷達部分 DOPPLER RADAR	反射率的計算與降水系統的觀測 Reflectivity Calculation & Rainfall System Observation					
	徑向風場的觀測與計算 Radial Wind Observation & Calculation					
	雷達降水回波之型態結構分析 The Analysis of Type & Structure of Rainfall Echoes					
	徑向風場及風切亂流之研判分析 The Analysis of Wind Field Turbulence & Wind Shear					

	颱風/重要降水現象電碼編報 Editing and Dissemination of Typhoon / Significant Phenomenon Codes					
7. 緊急事故之處理 EMERGENCY HANDLING						
8. 學習精神 PERSONAL TRAITS	敬業精神 Attitude Toward Job					
	主動性 Initiative					
	學習態度 Acceptance of Instruction/Criticism					
	協調與合作 Cooperativeness					
綜合考評 WRITTEN COMMENTS						
授課內容簡介，學員討論綱要 CLASSROOM INSTRUCTION, BRIEFING MATERIAL AND DISCUSSION OF STUDENT'S PERFORMANCE						
學員意見 STUDENT'S COMMENTS						
學員簽名(Signature of Student)			教官簽名(Signature of Instructor)			
台長 Head of AMC	協訓官 PDO		氣象中心主任 Chief of TAMC			

備註：本表請受訓人員之教官詳實紀錄，並檢陳受訓人員直屬主管台長、協訓官及氣象中心主任核閱。