

DC9/80 TAKEOFF DATA				FLAP	ASS. TEMP.	
					X	
ARPT	FLIGHT	DATE	REGISTRATION		WET	DRY
RWY	RWY COND DRY or WET	WIND	WIND COMP	V <sub>1</sub>		
OAT	QNH	A/P LEVEL	MAC TOW	V <sub>R</sub>		
AIR FOIL A/I ON	MTOW	FLAP	ACT. TOW	V <sub>2</sub>		
NOTES:				FLAP RETR		
				SLAT RETR		
				FINAL SEG CL.		
				CLEAN MAN.		

DC9/80		LANDING DATA		
DRIFTDOWN > 18000 ft.		V <sub>MAN</sub>	CONF.	V <sub>TH</sub>
FINAL SEGMENT CLIMB			UP RET	
SLAT RETRACTION			0 EXT	
FLAP RETRACTION			15 EXT	
GO-AROUND			28 EXT	
LANDING WEIGHT			40 EXT	