

# KPIT – Pittsburgh International Airport

**AIRAC: 1810**

MAIN INSTRUMENT APPROACHES						STARs				
APPROACH	ALTITUDE	FREQUENCY	COURSE	FAF	STAR	X AT	ALT	DIR		
ILS/LOC 10L	3/4	111.7	101	RACOO	DEMME3	NESTO	10,000	SE		
ILS/LOC 10R	3/4/5	108.9	101	STARG	FEWGA4	WISKE	10,000	SW		
ILS/LOC 28L	3/4/4	108.9	281	PITZ	HAYNZ5	GRACE	10,000	NE		
ILS/LOC 28R	3/4/5	111.7	281	ZAICO	JESEY3	CUTTA	10,000	NW		
SID – PIT4 – DEPARTURE HEADINGS						RUNWAY OPERATIONS				
VOR	NAME	WEST OPS		EAST OPS		OPS	DEP	ARR	HDG	SPEED
		RWY	HDG	RWY	HDG	WEST/STD	28R/28C	28L/28R	190-010	CALM
EWC	ELLWOOD CITY	28R	360	10L	360	EAST	10L/10C	10L/10R	020-180	>5 KTS
JST	JOHNSTOWN	28R	360	10C	RWY					
AGC	ALLEGHENY	28C	190	10C	190					
MGW	MORGANTOWN	28C	190	10C	190	FREQUENCIES				
HLG	WHEELING	28C	RWY	10C	190	TRACON		ATCT		
AIR	BELLAIRE	28C	190	10C	190	POSITION	FREQ	POSITION	FREQ	
BSV	BRIGGS	28C	RWY	10L	360	PIT_D_APP	123.950	PIT_N_TWR	128.300	
KEMAN		28C	190	10C	190	PIT_B_APP	124.150	PIT_S_TWR	119.100	
AHTIY		28C	190	10C	190	PIT_S_DEP	119.350	PIT_S_GND	121.900	
						PIT_A_DEP	124.750	PIT_N_GND	127.800	
								PIT_DEL	126.750	
								ATIS	127.250	
						INITIAL ALTITUDE				
<b>MVA</b>		<b>APPROACH CEILING</b>				JETS	5,000			
3,000		14,000				IFR PROPS	4,000			
						VFR PROPS	3,000			