



DTW ATCT / D21 TRACON

Virtual Detroit Metropolitan Air Traffic Control Tower & Terminal Radar Approach Control

DTW TWR/D21 TRACON Quick Reference Guide

South Flow

RWY 22L	
FIX	HDG Jet/Prop
ANNTS	RWY/RWY
RUZZL	230/260
HARWL	230/260
DUNKS	230/260
PISTN	230/260
LAYNE	230/280
EARVN	230/280
MISSED	230/280
RWY 21R	
FIX	HDG Jet/Prop
CAVVS	200/150
SCORR	180/150
MAARS	180/150
OCTAS	180/130
MOONN	180/130
MISSED	180/120

North Flow

RWY 4R	
FIX	HDG Jet/Prop
ANNTS	360/310
RUZZL	360/310
HARWL	360/310
DUNKS	360/310
PISTN	360/330
LAYNE	020/330
EARVN	360/330
MISSED	360/330
RWY 3L	
FIX	HDG Jet/Prop
CAVVS	040/120
SCORR	040/120
MAARS	040/120
OCTAS	040/100
MOONN	040/100
MISSED	040/120

West Flow

RWY 27L	
FIX	HDG Jet/Prop
ANNTS	250/180
RUZZL	250/180
CAVVS	250/180
SCORR	250/180
MARRS	250/180
OCTAS	250/180
MOONN	250/180
MISSED	250/180
RWY 27R	
FIX	HDG Jet/Prop
DUNKS	310/360
HARWL	310/360
EARVN	310/360
LAYNE	310/360
PISTN	310/360
MISSED	310/360

* Missed approach jets are assigned 5000', props are assigned 3000'.

Departure Fixes & Radials

SID	FIX	VOR-Radial
ERRTH	OCTAS	DXO-R095
FWA	ANNTS	DXO-R217
AKRON	MAARS	DXO-R106
MOONN	MOONN	DXO-R083
RID	CAVVS	DXO-R202
ROD	SCORR	DXO-R184
ST. CLAIR	PISTN	DXO-R020
PALACE	DUNKS	SVM-R276
	EARVN	DXO-R303
	HARWL	DXO-R281
	LAYNE	DXO-R006

Runway Configurations

Configuration	Arrivals	Departures
South Flow (calm/preferred)	22R/21L	22L/21R
North Flow (wind 310-110 > 8Kts)	4L/3R	4R/3L
South / West Flow (wind 260-300 > 8kts)	22R/21L/27L	22L/21R/27L
West Flow (wind 260-300 > 15kts)	27L/27R	27L/27R

vD21 Official Document 4-2010
Copyright © 2010
For Flight Simulation Use Only
Not For Real World Use