

NORMAL VFR ARRIVAL ROUTES

Expected Arrival Clearances:

Arriving: Expect:	(East) From El Toro proceed to Signal Peak Enter LEFT Traffic, RWY 20L; report UCI.
Arriving: Expect:	(SE) Dana Point and Laguna Beach Proceed to Signal Peak for LEFT Traffic, RWY 20L; report UCI.
Arriving: Expect:	(SW) Huntington Pier Enter RIGHT Traffic, RWY 20R; report downwind. Change is not recommended (report Fairgrounds).
Arriving: Expect:	(WEST) Clockwise to Chino Hills Proceed to Mile Square Park for RIGHT Traffic, RWY 20R. Change is not recommended (report Fullerton).

MISCELLANEOUS APPROACH FREQUENCIES

ILS Localizer/DME:	I-SNA	111.75
LDA Localizer/DME:	I-OJW	108.30
AFSS:	RAL	122.45
VOT:		110.00
ASDE-X in Use:	Pilots should operate transponders	
	with Mode C on all TWYs/RWYs	

TRAFFIC PATTERN ALTITUDES

RWY 2L - 20R TPA:

1056 (1000) small aircraft, 1556 (1500) turbine aircraft over 12500 lbs. **RWY 2R - 20L TPA:**

856 (800) small single engine aircraft, 1056 (1000) twin engine aircraft.

NORMAL VFR DEPARTURE ROUTES

Departing E-NE:	El Toro Departure – "Heading 080°"
Departing SE:	Newport Departure – " Heading 150° "
Departing SW:	Mesa Departure – "Heading 220°"
Departing NW:	Orange Departure – "Heading 330°"

Squawk Code, Advisory Frequency and Altitude as assigned.

Pilots not requesting radar service beyond the surface area of the Class C airspace may state "local" when requesting their departure route. (Example: "John Wayne Clearance, Cessna N739MB, west-side parking, Mesa Local Departure.") Local radar service will be terminated upon exiting the 5 nm surface area of the Class C airspace. Pilots must then remain clear of all other regulated airspace, including the upper tier of the Class C airspace.

AVOID OVERFLIGHT OF RWY 20R/2L

VFR aircraft - to avoid overflight of RWY 20R/2L:

RWY 20L arrival fly final at 15° angle to RWY. RWY 20L departures turn LEFT 15° at departure end of runway. To avoid overflights of RWY 2L, RWY 2R departures turn. RIGHT 15° at 405 freeway.

September 2014	JOHN WAYNE AIRPORT (SNA)
Carl Inn	PLOT
OFAN WAYNE AIRPORT orange county	(AVAILABLE AT: WWW.OCAIR.COM)

LOCATION

4 nm S of the City of Santa Ana N33° 40.54' W117° 52.09' On Los Angeles Sectional, L3-L4 and Terminal Area Charts

Distances from other airports:

7 nm WSW of MCAS El Toro - CLOSED 16 nm ESE of Long Beach 12 nm SE of Fullerton 19 nm SW of Corona

Distances from NAVAIDS: (• = DME)

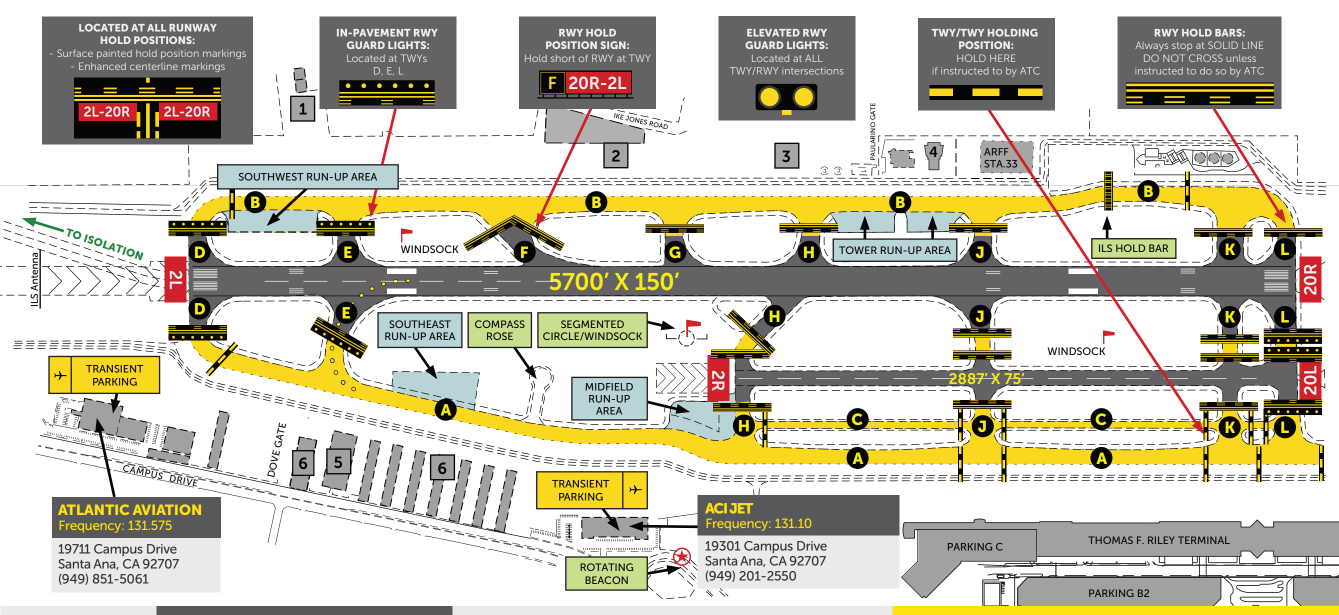
VOR only	7 nm	255°	117.2	ELB
VORTAC	11 nm	110°	115.7•	SLI
VORTAC	22 nm	215°	112.2•	PDZ
VORTAC	34 nm	303°	115.3•	OCN

COMMUNICATIONS FREQUENCIES

Field Elevation: 56 feet MSL

ATIS (714) 546-2279	126.00
ASOS (714) 424-0590	
Clearance Delivery	
VFR	121.85
IFR	118.00
John Wayne Ground* [Unless otherwise assigned by Tower]	
EAST	120.80
WEST	132.25
John Wayne Tower* [Operates; 0615 - 2300 LCL]	
RWY 20R/2L	126.80
RWY 20L/2R [RWY 20L/2R CLSD when Tower CLSD]	119.90
Common Traffic Advisory Frequency (CTAF)	126.80
SOCAL Approach Frequencies*	
SW-NW	125.35
NW-NE	121.30
NE-SE	124.10
All Jets	128.10
/	120.10

*[NOTE: Monitor ATIS prior to contacting Clearance Delivery, Ground, Tower, or Approach Control for frequencies in use.]





SNA TENANTS

- 1. Jay's Aircraft Maintenance
- 2. Martin Aviation/Lyon Air Museum/ Western Avionics
- 3. ACI Jet Westside Hangars
- 4. FAA Control Tower
- 5. South Coast Associates Hangars
- 6. Executive Hangars

LEGEND





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Runway Environment

- Taxiway Environment
- Runway Hold Short Bars
- Run-up Areas
- In-Pavement Guard Lights
- Taxiway Lead-off Lights

HELP PREVENT RUNWAY INCURSIONS

- 1. "READ BACK" ALL RUNWAY HOLD SHORT INSTRUCTIONS.
- 2. BE VIGILANT WHEN OPERATING IN VICINITY OF
- TWY H, TWY C, RWY20L INTERSECTION.
- 3. WHEN IN DOUBT TELL CONTROLLERS "UNFAMILIAR" AND REQUEST PROGRESSIVE TAXI INSTRUCTIONS.
- 4. BE FAMILIAR KNOW LAYOUT, SIGNAGE AND MARKINGS.
- 5. YOUR ACTIONS CAN MAKE ALL THE DIFFERENCE!