

SNA: VFR departure to and approach from *practice area* (with expected radio communication) (no scale and heading accurate !)

Class E
700

Class C
44
35

54
15

Class C
44
SFC

124.1
"SoCal APPR: AP TN <pos> <alt> inbound John Wayne with ..."

TWO-WAY RADIO!

"John Wayne Tower: inbound via Signal Peak"

"squak 119.9 contact twr ..." 126.8

XPDR 119.0/126.8

"make left traffic, 20L"

checklist
'GUMPLES'

120.8
"taxi via ... to Dove Street"

"contact ground" *checklist*

17
A C J H

16
K L
20L
H196

"extend downwind square base I call your base turn 360"

"cleared to land number ... 20L"

TPA: 850
60 kn

"fly runway hdg extend upwind, I call crosswind"

checklist
max. PWR
airspeed alive

'Camera Light Action'

checklist
ldg. light
fuel pump

checklist
instr. check

"taxi via ... 20L"

"line up and wait cleared for T/O"

"taxi via ... runup"

"contact twr ... 119.9 monitor twr ... 126.8"

break check

"... at Dove Street"

hdg 080 2400 squak
checklist

1
ATIS 126.0
baro set info

CLR 121.85
XPDR set

10
ATIS 126.0
baro set info

practice area
clearing turns!

"El Toro Traffic: AP color <pos> <alt> <hdg> <intention> El Toro"

XPDR VFR 123.5
"El Toro Traffic: AP color <pos> <alt> <hdg> <intention> El Toro"

Santiago Peak

Dana Point

Lake Mission Viejo

El Toro
117.2 ELB

Signal Peak

UCI

5

73

11

12

13

15

17

16

7

4

6

5

8

9

2

1

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

2400

2400

405

5

3500

240