

Scan the QR Code or follow the link to watch each video.



## Van Nuys VNY

### https://goo.gl/w32UJy

Van Nuys Airport in Southern California is a general aviation facility and is one of the 50 busiest airports in the nation. This video details some of the surface safety risks encountered at VNY, including minimal space between parallel runways, line up and wait, wrong runway operations and helicopter/fixed wing operations.





## Chino CNO

#### https://goo.gl/4TCi8i

Chino Airport in Southern California is a general aviation facility with a diverse mix of traffic and pilot experience. This video details some of the surface safety risks at CNO including runway incursion hotspots, wrong runway operations and flight training operations.





## John Wayne SNA

# https://goo.gl/qpn0qR

John Wayne Airport Orange County in Southern California is a commercial and general aviation facility and is one of the nation's 50 busiest airports. This video details some of the surface safety risks encountered at SNA, including runway exiting, runway incursion hotspots and helicopter/fixed wing operations.



# RUNWAY SAFETY MATERIAL & LINKS

FAA Western-Pacific Regional Runway Safety Team, Updated 1/30/2017

## FAA RUNWAY SAFETY SOURCES

#### **FAASTeam**

http://www.faasafety.gov

#### **Runway Safety**

http://www.faa.gov/go/runwaysafety

#### **Airport Safety**

http://www.faa.gov/airports/airport\_safety/

## **FAA Runway Safety Group**

Email Contact - James.Fee@faa.gov

## AIRPORT-SPECIFIC SOURCES

#### **KSNA - John Wayne Airport**

http://www.ocair.com/generalaviation/default

## **KCNO - Chino Airport**

http://cms.sbcounty.gov/airports/Airports/Chino.aspx

#### **KVNY - Van Nuys Airport**

http://www.lawa.org/welcome\_VNY.aspx?id=9967

## INDUSTRY SOURCES

#### **AOPA**

https://www.aopa.org/training-and-safety/air-safety-institute/safety-spotlights/runway-safety

#### ΝΒΔΔ

https://www.nbaa.org/ops/safety/

#### **Skybrary**

http://www.skybrary.aero/index.php/Runway\_Excursion

## **CANSO – Runway Excursion Mobile Website**

http://www.cansosafety.com/

#### **IATA Runway Safety**

http://www.iata.org/whatwedo/safety/runway-safety/Pages/index.aspx