		HOT SPOTS
An "airport surface hot spot" is a loca or runway incursion, and where heig		aerodrome movement area with a history or potential risk of collision tion by pilots/drivers is necessary.
tions. Typically it is a complex or co risk has either a history of or potentia but not limited to: airport layout, traff Hot spots are depicted on airport dia	nfusing taxiv al for runway ic flow, airpo grams as op iption of eac	trea on an airport that presents increased risk during surface opera- vay/taxiway or taxiway/runway intersection. The area of increased rincursions or surface incidents, due to a variety of causes, such as rt marking, signage and lighting, situational awareness, and training. pen circles or ellipses designated as "HS 1", "HS 2", etc. and tabulat- th hot spot. Hot spots will remain charted on airport diagrams until or eliminated.
CITY/AIRPORT	HOT SPOT	DESCRIPTION*
HONOLULU, HI DANIEL K INOUYE INTL (HNL) (PHNL)	HS 1	Aircraft ldg Rwy 04R and exiting left onto Twy K, sometimes fail to hold short of Rwy 04L-22R and Rwy 08L-26R. When holding short, ATC is aware the aircraft tail is encroaching the ldg rwy.
	HS 2	Arcraft proceeding north or south on Twy E and instructed to turn onto Twy B sometimes miss the turn onto Twy B and enter Rwy 08L-26R or 04L-22R without clearance.
	HS 3 HS 4	Twy V, Twy T, Twy A and Twy J in close proximity to Rwy 08L. Minimal distance between rwy hold short lines between Rwy 04L-22R/Rwy 04R-22L.
KAHULUI. HI		
KAHULUI (OGG) (PHOG)	HS 1 HS 2 HS 3	Rwy 05, Twy A, Twy F, and Twy G. Rwy 02-20, Twy E and the ramp. Twy A, Rwy 05-23
	110 0	1 ky 70, 10ky 00 20
KAILUA-KONA, HI ELLISON ONIZUKA KONA INTL AT KEAHOLE (KOA) (PHKO)	HS 1 HS 2	Extensive helicopter operations on Twy A abeam ramp K. Extensive helicopter operations on Twy A south of Twy C.
Kaunakakai, hi Molokai (MKK)(PHMK)	HS 1	Area not visible from control tower.
MOKAPU POINT, HI KANEOHE BAY MCAS (NGF) (PHNG)	HS 1	Active roadway crossing Rwy 04-22. High risk rwy incursion due to privately-owned vehicles crossing rwy.
	HS 2	Active roadway crossing Twy Alpha. Many privately-owned vehicles crossing twy.
	HS 3	Twy Alpha from fuel pits to approach end of Rwy 04 does not have sufficient separation from the rwy to facilitate simultaneous use.

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