PCR 820/R/A/W/T: TWY A3(N of TWY B), C

08

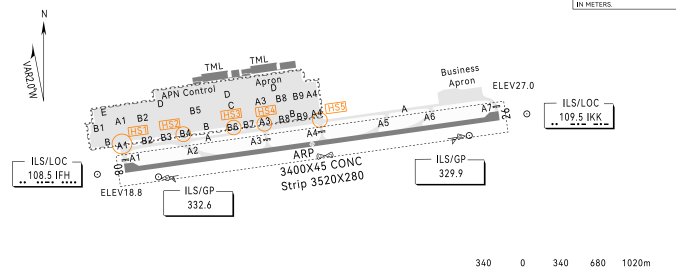
26

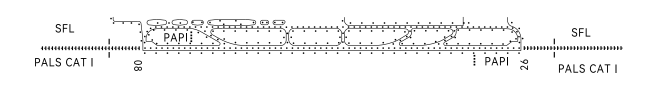
D-ATIS 126.45 GND 121.7 (DCL AVBL)

ZJSY/SYX N18°18.1'E109°24.8' ELEV 28.7m TWR 118.15 (118.85) APN 121.6 RWY Direction Bearing strength Bearing strength PCR 790/R/A/W/T: RWY08/26 CONC PCR 800/R/A/W/T: TWY A4(N of TWY B) PCR 1140/R/A/W/T: TWY B2(S of TWY B) PCR 790/R/A/W/T: TWY B3 084° PCR 960/R/A/W/T: TWY B4 PCR 790/R/B/W/T: TWY B1, E PCR 930/R/A/W/T: TWY B7 PCR 780/R/A/W/T: TWY A2, B5 PCR 900/R/A/W/T: TWY A1(N of TWY B), PCR 760/R/A/W/T: TWY A6, D(E of TWY B5) B2(N of TWY B), D(W of TWY B5) PCR 740/R/A/W/T: TWY A1(S of TWY B), B9 PCR 880/R/A/W/T: TWY B6 PCR 730/R/A/W/T: TWY A3(S of TWY B) 264° PCR 850/R/A/W/T: TWY B8 PCR 710/R/A/W/T: TWY A5 PCR 830/R/A/W/T: TWY A, A7, B

PCR 670/R/A/W/T: TWY A4(S of TWY B)

BEARINGS ARE MAGNETIC. ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS.







TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)					LIGHTS	
A CET T	RWY08		RWY26		DWWOO	DWW
ACFT Type	REDL	NIL(Day only)	REDL	NIL(Day only)	RWY08	RWY26
2 TURB ENG B or 3&4 ENG C	RVR400 VIS800	RVR500 VIS800	RVR400 VIS800	RVR500 VIS800	PALS CAT I SFL PAPI REDL	PALS CAT I SFL PAPI REDL
Other 1&2 ENG	NG RVR1600/VIS1600				RCLL	RCLL
Note: Nil			RENL	RENL		
Changes: Take-off minima.						