MISSED APCH: Turn left to OL003 and climb 2000. Passing 1000, turn left DC1 to OL002 (106°). Upon OL002, turn left DCT to OL001 (027°). Upon reaching OL001, resume via initial and final approaches. MSA ZOL 1500 800 150	00,
MISSED APCH: Turn left to 0L003 and climb 2000'. Passing 1000', turn left DCT to 0L002 (106°). Upon 0L002, turn left DCT to 0L001 (027°). Upon reaching 0L001, resume via initial and final approaches. MSA ZOL 1500' MISSED APCH: Turn left to 0L003 and climb 2000'. Passing 1000', turn left DCT to 0L002 (106°). Upon 0L002, turn left DCT to 0L001 (027°). Upon reaching 0L001, resume via initial and final approaches. MSA ZOL	$/\mid$
(106°). Upon OL002, turn left DCT to OL001 (027°). Upon reaching OL001, resume via initial and final approaches. MSA ZOL 1500 800 1LS 286° 121.1 ZOLB	$/\mid$
1500 800 PM REPORT OF THE PROPERTY OF THE PROP	
OL003 106°	7
OL001 OL002 1000'	/
1.53 1.93 1.95 1.53 3.46 5.41	
Gnd speed - Kts 70 90 100 120 140 160 180 GS: OL001 to TCHD 375 480 535 645 750 860 965 Runway lighting data is unclear	