## ZUUU CHENGDU/Shuangliu STANDARD DEPARTURE RNAV RWY2OR (BOKIR/GURET/UBRAB) D-ATIS 128.6 CHART-INSTRUMENT V AR 1. 7 ° W TWR 123.0(118.85) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM APP01 124.85(127.7) APP06 126.35(125.25) APP07 119.425(123.825) 3600 3000 TL ΤĀ ▲ BOKIR 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) APP08 119.25(123.825) N NOT TO SCALE RNAV1 **GNSS** or DME/DME/IRU RADAR REQUIRED 360° DEXIN -116.35 CDX $\odot$ CH 110Y N31 15.0E104 22.8 **GURET** GURET-9Z UU437 ♦ 55° 094° 98 **UBRAB** JINTANG 115.4 JTG CH 101X UU436 ⊀ N30 52.3E104 23.4 2200 ‡ Note: Under radar control service, actual -090°→ ARP flight ALT by ATC. 1400 -CHENGDU-260 ZW MSA 46km N30 30.0E103 54.5

	SID	ROUTING
	BOKIR-9Z	ZW-UU436-UU437-CDX-BOKIR
	GURET-9Z	ZW-UU436-UU437-GURET
	UBRAB-9Z	ZW-UU436-JTG-UBRAB