

STANDARD DEPARTURE
CHART-INSTRUMENT
ZUUU/CTU

3P-9

CHENGDU/Shuangliu

RNAV RWY02L

(BOKIR/GURET/UBRAB/**ATVAX**/IDBOR/LUVEN)

VAR2.2°W

AD ELEV 512.4

| | | | |
|-------------------------|-----------------------------------|------------------------------------|---|
| Chengdu Approach | | Shuangliu Tower | |
| D-ATIS 128.6 | APP01 124.85 (127.7) | APP06 126.35 (125.25) | APP07 119.425 (123.825) |
| | | | APP08 119.25 (123.825) |
| | | | TWR 123.0 (118.85) |
| | | TL TA | 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) |

1. CCO executed after obtaining ATC permission.
 2. The operating hours of CCO are from 1800 to 2200 UTC.
 3. CCO terminated once ATC give heading instructions.

Only used for CCO

MSA 25NM

NOT TO SCALE

| | |
|---|-----------------|
| RNAV1 GNSS or DME/DME/IRU RADAR REQUIRED | or RNP1 GNSS |
|---|-----------------|

| RWY | SID | Database ID | ROUTING |
|-----|----------|-------------|-------------------------|
| 02L | BOKIR-7K | BOKR7K | UU461-UU401-UU402-BOKIR |
| | GURET-7K | GURE7K | UU461-UU401-UU402-GURET |
| | UBRAB-7K | UBRA7K | UU461-UU401-UU402-UBRAB |
| | IDBOR-7K | IDBR7K | UU461-UU401-UU402-IDBOR |
| | LUVEN-7K | LUEV7K | UU461-UU401-UU402-LUVEN |
| | ATVAX-7K | ATVA7K | UU461-UU401-UU402-ATVAX |

Changes: Add ATVAX-7X.

Changes: Add ATVAX-7X.