ZHENGZHOU/Xinzheng

| ALADASE          | CODING   | IADL |           |              |                   | ZIILIV | GZHUU/  | <u>XINZNEN</u> |
|------------------|----------|------|-----------|--------------|-------------------|--------|---------|----------------|
| Path             | Waypoint | Fly  | Magnetic  | Turn         | Altitude          | IAS    | VPA/TCH | Navigation     |
| Terminator       | ID       | over | Course(°) | Direction    | (m)               | (kt)   |         | Specificati    |
| TF               | PUBOV    |      |           |              |                   |        |         | RNAV1          |
| TF               | GUKNA    |      |           |              |                   |        |         | RNAV1          |
|                  |          |      | RWY3      | OL SID OKT-  | -9Y               |        |         |                |
| CF               | CC502    |      | 281       |              |                   |        |         | RNAV1          |
| TF               | CC503    |      |           |              | <u>1800</u>       | MAX230 |         | RNAV1          |
| TF               | CC585    |      |           |              |                   |        |         | RNAV1          |
| TF               | AGSOS    |      |           |              | 2100              |        |         | RNAV1          |
| TF               | ОКТОХ    |      |           |              | 5700              |        |         | RNAV1          |
|                  |          |      | RWY3      | OL SID RUM-  | -9Y               |        |         |                |
| CF               | CC350    |      | 281       |              |                   |        |         | RNAV1          |
| TF               | CC505    |      |           |              | 2100<br>or by ATC | MAX205 |         | RNAV1          |
| TF               | CC506    |      |           |              |                   |        |         | RNAV1          |
| TF               | MILOM    |      |           |              |                   |        |         | RNAV1          |
| TF               | RUMGU    |      |           |              |                   |        |         | RNAV1          |
|                  |          |      | RWY3      | OL SID DUD-  | -9Y               |        |         |                |
| CF               | CC350    |      | 281       |              |                   |        |         | RNAV1          |
| TF               | CC505    |      |           |              | 2100<br>or by ATC | MAX205 |         | RNAV1          |
| TF               | CC506    |      |           |              |                   |        |         | RNAV1          |
| TF               | CC507    |      |           |              |                   |        |         | RNAV1          |
| TF               | PASGU    |      |           |              |                   |        |         | RNAV1          |
| TF               | KAMDA    |      |           |              |                   |        |         | RNAV1          |
| TF               | DUDBI    |      |           |              |                   |        |         | RNAV1          |
|                  |          |      | RWY3      | OL SID NOP-  | -9Y               |        |         |                |
| CF               | CC502    |      | 281       |              |                   |        |         | RNAV1          |
| TF               | CC503    |      |           |              | <u>1800</u>       | MAX230 |         | RNAV1          |
| TF               | CC510    |      |           |              | 2100              |        | 21111   | 5114144        |
|                  |          |      |           |              | or by ATC         |        |         | RNAV1          |
| TF               | DUBAG    |      |           |              |                   |        |         | RNAV1          |
| TF               | NOPIN    |      |           |              |                   |        |         | RNAV1          |
| I                |          |      | RWY30L S  | SID PAD-9Y(t | y ATC)            |        |         |                |
| CF               | CC502    |      | 281       |              |                   |        |         | RNAV1          |
| TF               | CC503    |      |           |              | <u>1800</u>       | MAX230 |         | RNAV1          |
| TF               | PUBOV    |      |           |              |                   |        |         | RNAV1          |
| TF               | IGPIL    |      |           |              |                   |        |         | RNAV1          |
| TF               | PADNO    |      |           |              |                   |        |         | RNAV1          |
|                  |          |      | RWY30R S  | SID GUK-9Z(t | by ATC)           |        | 1       | 1              |
| CF               | CC501    |      | 296       |              |                   |        |         | RNAV1          |
| Changes: New cha |          |      | l         | 1            | 1                 |        | 1       | 1              |