## DATABASE CODING TABLE

## HANGZHOU/Xiaoshan

| ID IC 102 HC 211 HC 106 KAKIS NIVIK HC 102 HC 211 HC 211 HC 211 HC 210 HC 211 HC 210 HC 211 HC 210 H | Fly<br>over<br>Y   | 069 249   | Turn Direction  06 SID NIV-9   | Altitude (m)  11D  900  1800  2400  2100  7400  or by ATC  | MAX205   | VPA/TCH  | RNAV1 RNAV1 RNAV1   |
|--|--|---|--|--|----------|--|---|
| HC102<br>HC211<br>HC210<br>HC106<br>KAKIS<br>NIVIK   | Y  | RWY0 069 249  | L L  | 900<br>1800<br>2400<br>2100  | MAX205   | VEAZION  | RNAV1 RNAV1 RNAV1   |
| HC211 HC210 HC106 KAKIS NIVIK HC102 HC211  |  | 069<br>249<br>RWYC  | L  | 900<br>1800<br>2400<br>2100  |          |  | RNAV1 RNAV1   |
| HC211 HC210 HC106 KAKIS NIVIK HC102 HC211  |  | 249<br>RWYC   |  | 1800<br>2400<br>2100<br>2400   |          |  | RNAV1 RNAV1   |
| HC210 HC106 KAKIS NIVIK HC102 HC211  | Y  | RWYC  |  | 2400<br>2100<br>2400   |          |  | RNAV1   |
| HC106 KAKIS NIVIK HC102 HC211  | Y  | 1   | OF CID ADV   | <u>2100</u><br><u>2400</u>   | MAX230   |  | RNAV1   |
| HC106 KAKIS NIVIK HC102 HC211  | Y  | 1   | OF SID ADV   | 2400   | MAX23U   |  | RNAV1   |
| KAKIS NIVIK IC102 HC211  | Y  | 1   | OF CID ADV   |  |          |  |   |
| NIVIK HC102 HC211  | Y  | 1   | OS SID ADV   |  |          |  |   |
| NIVIK HC102 HC211  | Y  | 1   | OF CID ADV   | or by ATC  |          |  | RNAV1   |
| IC102<br>IC211   | Y  | 1   | NE CID ADV.  |  |          |  |   |
| HC211  | Y  | 1   | 16 CID 4DV (   | <u>3000</u>  |          |  | RNAV1   |
| HC211  | Y  | 060   | 06 SID ABV-9   | 91D  |          |  |   |
|  |  | 1 009   |  | 900  |          |  | RNAV1   |
| IC 210   |  | 249   | L  | <u>1800</u>  | MAX205   |  | RNAV1   |
| 10210  |  |   |  | 2400   |          |  | RNAV1   |
| TF HC210   |  |   |  | 2100   |          |  |   |
| TF HC209   |  |   |  | 3000   |          |  | RNAV1   |
|  |  |   |  | or by ATC  |          |  |   |
| TF HC214   |  |   |  | 4200   |          |  | RNAV1   |
| 10214  |  |   |  | 2400   |          |  | KINAVI  |
| ABVIL  |  |   |  |  |          |  | RNAV1   |
|  |  | RWYC  | )6 SID ELN-9   | 91D  |          |  |   |
| IC102  | Υ  | 069   |  | 900  |          |  | RNAV1   |
| HC211  |  | 249   | L  | <u>1800</u>  | MAX205   |  | RNAV1   |
| TF HC210   |  |   |  | 2400   |          |  | RNAV1   |
|  |  |   |  | 2100   |          |  |   |
| TF HC209   |  |   |  | 3000   |          |  | RNAV1   |
|  |  |   |  | or by ATC  |          |  |   |
| TF HC214   |  |   |  | 4200   |          |  | RNAV1   |
|  |  |   |  | 2400   |          |  | 100700  |
| UBGO   |  |   |  |  |          |  | RNAV1   |
| LNEX   |  |   |  |  |          |  | RNAV1   |
|  |  | RWYC  | 6 SID UGA-9  | 91D  |          |  |   |
| IC102  | Y  | 069   |  | 900  |          |  | RNAV1   |
| HC211  |  | 249   | L  | <u>1800</u>  | MAX205   |  | RNAV1   |
| TF HC210   |  |   |  | 2400   |          |  | RNAV1   |
|  |  |   |  | 2100   |          |  |   |
| TF HC209   |  |   |  | 3000   |          |  | RNAV1   |
|  |  |   |  | or by ATC  |          |  |   |
| TF HC214   | <u> </u>   |   |  | 4200   | <u> </u> |  | RNAV1   |
|  |  |   |  | 2400   |          |  |   |
|  | C102 IC211 C210 C209 C214 UBGO LNEX C102 IC211 C210 C209 | C102 Y C210 C209 C214 UBGO LNEX C102 Y C210 C209 C214 C210 C209 | RWYC C102 Y 069 IC211 249 C210 C209 C214 UBGO LNEX RWYC C102 Y 069 IC211 249 C210 C209 | RWY06 SID ELN-9 C102 Y 069 IC211 249 L C210 C209 C214 UBGO LNEX RWY06 SID UGA-9 IC211 249 L C210 C209 C102 Y 069 IC211 249 L | C214     | C214  BVIL  RWY06 SID ELN-91D  C102 Y 069 900  C210 2499 L 1800 MAX205  C210 2100 3000  or by ATC  C214 2490 L 2400  UBGO LNEX  RWY06 SID UGA-91D  C102 Y 069 900  LNEX  RWY06 SID UGA-91D  C210 2490 L 1800 MAX205  C210 7 069 900  C210 2400  C2 | RWY06 SID ELN-91D   RWY06 SID ELN-91D   C102   Y   069   900   MAX205   C210   2400   C209   G214   C214   C214   C215   C216   C217   C218   C219   C218   C219   C219   C219   C211   C211 |