| CLASS A | 10,000 - 55٫000 | SPD UNLIMITED unless instructed by ATC within FIR |
| --- | --- | --- |
| CLASS C | 10,000 - GND | Departing using SID/arriving using STAR to/from runway MAX SPD 200 KTS |

| ALL FLIGHTS ARE IFR | MAX SPD WHILE LANDING & TAKEOFF 200 KTS | ALT & ELV IN FT |
| --- | --- | --- |

| AERODROMES |
| --- |

| Kuwait International Airport(OKKK/KWI) |
| --- |

| DEPARTING VIA RW15R TO KUA02 | RW15R TO ARR4 ALT 4000 TO KUA02 ALT 6000 |
| --- | --- |
| DEPARTING VIA RW15L TO KUA02 | RW15L TO ARR3 ALT 4000 TO KUA02 ALT 6000 |
| ARRIVING VIA KUA02 TO RW33R | KUA02 ALT 4000 TO ARR3 ALT 1000 RW33R ELV 203 |
| GO AROUND KUA02 TO RW33R | KUA02 ALT 4000 TO ARR3 ALT 1000 RW33R TO ARR2 ALT 4000 TO KUA01 ALT 4000 & follow ARRIVING VIA KUA02 TO RW33R |
| ARRIVING VIA KUA02 TO RW33L | KUA02 ALT 4000 TO ARR4 ALT 1000 RW33L ELV 165 |
| GO AROUND KUA02 TO RW33L | KUA02 ALT 4000 TO ARR4 ALT 1000 RW33L TO ARR1 ALT 4000 TO KUA01 ALT 4000 & follow ARRIVING VIA KUA02 TO RW33L |
| DEPARTING VIA RW33R TO KUA01 | RW33R TO ARR2 ALT 4000 TO KUA01 ALT 6000 |
| DEPARTING VIA RW33L TO KUA01 | RW33L TO ARR1 ALT 4000 TO KUA01 ALT 6000 |
| ARRIVING VIA KUA01 TO RW15R | KUA01 ALT 4000 TO ARR1 ALT 1000 RW15R ELV 131 |
| GO AROUND KUA01 TO RW15R | KUA01 ALT 4000 TO ARR1 ALT 1000 RW15R TO ARR4 ALT 4000 TO KUA02 ALT 4000 & follow ARRIVING VIA KUA01 TO RW15R |
| ARRIVING VIA KUA01 TO RW15L | KUA01 ALT 4000 TO ARR2 ALT 1000 RW15L ELV 155 |
| GO AROUND KUA01 TO RW15L | KUA01 ALT 4000 TO ARR2 ALT 1000 RW15L TO ARR3 ALT 4000 TO KUA02 ALT 4000 & follow ARRIVING VIA KUA01 TO RW15L |
| RALKA SID KUA01 | RALKA STAR KUA01 |
| HOLD ALT 6000 KUA05 KUA06 KUA07 ALT10000 RALKA ALT 10000 | RALKA ALT 4000 KUA07 ALT 4000 KUA06 KUA05 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |
| RALKA SID KUA02 | RALKA STAR KUA02 |
| HOLD ALT 6000 KUA03 KUA04 KUA07 ALT 10000 RALKA 10000 | RALKA ALT 4000 KUA07 ALT 4000 KUA04 KUA03 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |
| ALVAX SID KUA01 | ALVAX STAR KUA01 |
| HOLD ALT 6000 KUA09 KUA10 KUA11 ALT 10000 ALVAX ALT 10000 | ALVAX ALT 4000 KUA11 ALT 4000 KUA10 KUA09 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |
| ALVAX SID KUA02 | ALVAX STAR KUA02 |
| HOLD ALT 6000 KUA08 KUA11 ALT 10000 ALVAX ALT 10000 | ALVAX ALT 4000 KUA11 ALT 4000 KUA08 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| SESRU SID KUA01 | SESRU STAR KUA01 |
| --- | --- |
| HOLD ALT 6000 KUA12 KUA13 KUA14 ALT 10000 SESRU ALT 10000 | SESRU ALT 4000 KUA14 ALT 4000 KUA013 KUA12 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |

| SESRU SID KUA02 | SESRU STAR KUA02 |
| --- | --- |
| HOLD ALT 6000 KUA14 ALT 10000 SESRU ALT 10000 | SESRU ALT 4000 KUA14 ALT 4000 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| BOXIK SID KUA01 | BOXIK SID KUA02 |
| --- | --- |
| HOLD ALT 6000 KUA15 KUA16 KUA17 KUA02 KUA18 ALT 10000 BOXIK ALT 10000 | HOLD ALT 6000 KUA18 ALT 10000 BOXIK ALT 10000 |

| DEBTI STAR KUA01 | DEBTI STAR KUA02 |
| --- | --- |
| DEBTI ALT 4000 KUA22 ALT 4000 KUA02 KUA21 KUA20 KUA19 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L | DEBTI ALT 4000 KUA22 ALT 4000 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| ASVIR SID KUA01 | ASVIR STAR KUA01 |
| --- | --- |
| HOLD ALT 6000 KUA23 KUA24 KUA25 KUA02 KUA26 ALT 10000 ASVIR ALT 10000 | ASVIR ALT 4000 KUA26 ALT 4000 KUA02 KUA25 KUA24 KUA23 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |

| ASVIR SID KUA02 | ASVIR STAR KUA02 |
| --- | --- |
| HOLD ALT 6000 KUA26 ALT 10000 ASVIR ALT 10000 | ASVIR ALT 4000 KUA26 ALT 4000 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| KUNRU STAR KUA01 | KUNRU STAR KUA02 |
| --- | --- |
| KUNRU ALT 4000 KUA30 ALT 4000 KUA02 KUA29 KUA28 KUA27 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L | KUNRU ALT 4000 KUA30 ALT 4000 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| KFR SID KUA01 | KFR STAR KUA01 |
| --- | --- |
| HOLD ALT 6000 KUA32 KUA33 KUA34 ALT 10000 KFR ALT 10000 | KFR ALT 4000 KUA34 ALT 4000 KUA33 KUA32 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |

| KFR SID KUA02 | KFR STAR KUA02 |
| --- | --- |
| HOLD ALT 6000 KUA31 KUA34 ALT 10000 KFR ALT 10000 | KFR ALT 4000 KUA34 ALT 4000 KUA31 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| BONIM SID KUA01 | BONIM STAR KUA01 |
| --- | --- |

| HOLD ALT 6000 KUA37 KUA38 KUA39 ALT 10000 BONIM ALT 10000 | BONIM ALT 4000 KUA39 ALT 4000 KUA038 KUA37 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |
| --- | --- |
| BONIM SID KUA02 | BONIM STAR KUA02 |

| HOLD ALT 6000 KUA35 KUA36 KUA39 ALT 10000 BONIM ALT 10000 | BONIM ALT 4000 KUA39 ALT 4000 KUA36 KUA35 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |
| --- | --- |

| BUMBER SID KUA01 | BUMBER STAR KUA01 |
| --- | --- |
| HOLD ALT 6000 KUA42 KUA43 KUA44 ALT 10000 BUMBER ALT 10000 | BUMBER ALT 4000 KUA44 ALT 4000 KUA43 KUA42 KUA01(refer to ARRIVING VIA KUA01 TO 15R/L |

| BUMBER SID KUA02 | BUMBER STAR KUA02 |
| --- | --- |
| HOLD ALT 6000 KUA40 KUA41 KUA44 ALT 10000 BUMBER ALT 10000 | BUMBER ALT 4000 KUA44 ALT 4000 KUA41 KUA40 KUA02(refer to ARRIVING VIA KUA02 TO 33R/L |

| ATS ROUTES | Notes |
| --- | --- |
| SIDAD R784 NANPI | FL 310(31,000FT) FL510(51,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| SIDAD P975 LONOS | FL 310(31,000FT) FL510(51,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| SIDAD P975 SESRU M677 RABAP | FL 310(31,000FT) FL510(51,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| DAVUS L602 TASMI | FL 300(30,000FT) FL500(50,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| RALKA L602 TASMI | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| DAVUS L602 RALKA | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| ALVAX B417 TULAX | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| TULAX B417 ALVAX | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| SIDAD N302 ALVAX | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| ALVAX B417 DESLU R784 NANPI | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| SESRU G669 NANPI | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| NANPI G669 SESRU | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| BOXIK B416 IMDOX LONOS | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| BOXIK B416 AMBIK | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| BOXIK A788 PATIR | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| KUMBO A453 DEBTI | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| KFR KATOD | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| KFR DEKOB | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| SOROR KFR | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| KFR NIDAP | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| NIDAP KFR | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |
| BUBER G669 SOLAT | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT EVEN LVLS |
| SOLAT G669 BUBER | FL 100(10,000FT) FL300(30,000FT) MAX SPD UNLIMITED (UNLESS INSTRUCTED BY ATC) ALT ODD LVLS |