

China

V4.15.03 Update: 03 JUN 2012

NOT FOR NAVIGATIONAL PURPOSES

Further Details: www.planningcharts.de
Contact: feedback@planningcharts.de

RUSSIAN	ICAO	Airport	APP	RWY	ELEV	RFF
Good Morning	ZLLL	Lanzhou	I18 I36	3.6	6388	7
Good Afternoon	ZLXY	Xian	I123 I05	3.0	1572	n.a
Good Evening	ZUUU	Chengdu	I102L I20R / I02R I20L	3.6 / 3.6	1625	9
Hello	ZUJC	Xichang	I36 V18	3.6	5112	6
Good Bye	ZWSH	Kashi	I08 I26	3.2	4529	6
Bye	ZWWW	Urumqi	I07 I25	3.6	2125	7
Thank You						

ICAO	Airport	APP	RWY	ELEV	RFF
ZBAA	Beijing	I101 I19 / I136R I18L	3.8 / 3.8	116	9
ZBTJ	Tianjin	I16R I34L / I16L I34R	3.2* / 3.2	10	9
ZMUB	Ulaanbaatar	I14 -32 / -15 -33	3.1 / 1.9 (grv)	4364	n.a
ZSQD	Qingdao	I17 I35	3.4	33	n.a
ZYTX	Shenyang	I06 I24	3.2	198	8

IFR CRUISING LEVELS RVSM China	
TT 180° - 359°	TT 000° - 179°
12 200 m - 40 100 ft	12 500 m - 41 100 ft
11 600 m - 38 100 ft	11 900 m - 39 100 ft
11 000 m - 36 100 ft	11 300 m - 37 100 ft
10 400 m - 34 100 ft	10 700 m - 35 100 ft
9 800 m - 32 100 ft	10 100 m - 33 100 ft
9 200 m - 30 100 ft	9 500 m - 31 100 ft
8 400 m - 27 600 ft	8 900 m - 29 100 ft
7 800 m - 25 600 ft	8 100 m - 26 600 ft
7 200 m - 23 600 ft	7 500 m - 24 600 ft
6 600 m - 21 700 ft	6 900 m - 22 600 ft
6 000 m - 19 700 ft	6 300 m - 20 700 ft

CHINESE	
Good Morn./Afterm.	<ni hao>
Good Evening	<wan shang hao>
Good Bye	<zai jian>
Please	<qing>
Thank You	<xiè-xiè>

YANGON FIR	
IFBP 128.95 IATA Inflight Broadcast Procedure	
10 MIN prior entering airspace	ALL STATIONS CALL SIGN (e.g. LH ...)
10 MIN prior reporting point	FL ...
10 MIN prior crossing ATS route at 20 MIN intervals (dist.rep.pts)	DIRECTION (e.g. southbound) from 'DEP' to 'DEST'
2-5 MIN before level change	via AIRWAY ...
at time of level change	POSITION ... at ... (UTC)
any time considered necessary	ESTIMATE ... at ... (UTC)
	CALL SIGN, FL ..., DIRECTION

ICAO	Airport	APP	RWY	ELEV	RFF
UAAF	Almaty	I123R I05L / I05R I23L	4.5 / 4.3	2234	9
UAFM	Bishkek	I108 I126	4.2	2058	9
UTDD	Dushanbe	I09 N27	2.6*	2575	7
UTSS	Samarkand	I09 I27	3.1	2224	8
UTST	Termez	I25 -07	3.0	1027	8

ICAO	Airport	APP	RWY	ELEV	RFF
OAKB	Kabul	I29 -11	3.5	5877	n.a
OPKC	Karachi	I25L -07R / I25R -07L	3.4 / 3.2	100	9
OPLA	Lahore	I136R V18L / V36L V18R	3.3 / 2.7	712	9
OPRN	Islamabad	I30 -12	3.0*	1668	n.a

ICAO	Airport	APP	RWY	ELEV	RFF
VECC	Kolkata	I19L I01R / V19R V01L	3.2* / 2.7*	16	9
VGEG	Chittagong	I23 V05	2.9	12	n.a
VGHS	Dhaka	I14 V32	3.2	30	9
VIAR	Amritsar	I34 V16	3.4*	756	8-9
VIBN	Varanasi	I27 V09	2.2	266	n.a
VIDP	Delhi	I111 I129 / I128 I10	2.9* / 3.8	777	10

ICAO	Airport	APP	RWY	ELEV	RFF
RCKH	Kaohsiung	I09 G27	2.7*	31	9
RCTP	Taipei	I105L I123R / I05R I23L	3.6 / 3.3	106	9
VHHH	Hong Kong	I1125R I107L / I107R I125L	3.8* / 3.6*	28	10
VMMC	Macao	I134 L16	3.3*	20	9

ICAO	Airport	APP	RWY	ELEV	RFF
ZGGG	Guangzhou	I02R I20L / I02L I20R	3.6* / 3.6	50	9
ZGNN	Nanning	I05 I23	3.2	421	n.a
ZGSZ	Shenzhen	I16 I34 / I15 I33	3.8 / 3.4	13	9
ZPPP	Kunming	I03 I21	3.4	6217	8
ZSHC	Hangzhou	I07 I25	3.6	23	9
ZSNJ	Nanjing	I06 I24	3.6	49	8
ZSPD	Shanghai Pudong	I117L I135R / I16 I34	4.0 / 3.8	13	9
ZSSS	Shanghai Hongqiao	I08L I36R / I36L I18R	3.4 / 3.3	10	9

