

Information contained in here is **not to be used in real world.**

Cue cards

Radar Cue Card			Cue Card	
Frequency			HOW/TOW CHECKLIST	
	PRI	SEC		
APP	119.1	119.35	1. <u>R</u> NUNWAY-IN-USE	
FAD	119.5	120.1	2. <u>W</u> EATHER	
DEP	123.8	124.05	3. <u>E</u> QUIPMENT	
DEH	122.0		4. <u>F</u> LOW CONTROL	
MCH	127.55	134.3	5. <u>A</u> CTIVITIES (SPECIAL)	
MCL	123.95		6. <u>T</u> RAFFIC	
TMS	126.3	132.6	<ul style="list-style-type: none"> • Check serviceability of Headset. • Avoid HOW/TOW at Critical Moment. • Do Not unplug headset until relieving controller has completed TOW. • Do Not adjust any setting (video map, radar, etc.) until TOW is completed. 	
TME	126.5	132.8	Owner: ATM Depart. , HKVACC Approving Officer: Gary Law Date: 28 May 2006	
TRE	118.925	}128.125		
TRK	121.3			
TRS	128.75/ 122.95	132.15		
TRW	127.1/ 135.6	123.7		
PRM	133.7			
AMS	118.4			
AMN	118.2			
GMS	122.55			
GMN	121.6			
CDC	129.9			
ZNC	120.6			
FIS	122.4			
EMG.RUN	121.775			
SANYA-S2	122.6	123.65		
-S3	130.2	134.40		
Owner: ATM Depart. , HKVACC Approving Officer: Gary Law Date: 28 May 2006			Cue Card Emergency Alerting	
			Aircraft Emergencies	
			1. Type of Incident 2. Location 3. Description 4. ACFT Type 5. Clearance to Proceed	
Owner: ATM Depart. , HKVACC Approving Officer: Gary Law Date: 28 May 2006			Owner: ATM Depart. , HKVACC Approving Officer: Gary Law Date: 28 May 2006	

ATC CUE CARDS (SID/STAR)
VATSIM-HONG KONG

DEP	07 SID	07 NOSIE	25 SID	TTR/EXIT	AIRWAY
VHHH	<i>BEKOL 3A / 3C</i>	<i>ATENA 2A / 2C</i>	BEKOL 2B / 2D	BEKOL	A461
	<i>LAKES 3A / 3C</i>	<i>LOGAN 3A / 3C</i>	LAKES 2B / 2D	V1 / DOTMI	A470
	OCEAN 2A / 2C	<i>RASSE 3A / 3C</i> <i>SKATE 3A / 3C</i>	OCEAN 2B / 2D	V2 / ELATO V3 / ENVAR V4 / NOMAN V5 / SABNO	A1 (FL270B) M750 (FL270A) A461/M501 A583
	<u>PECAN 1A/1C</u>		<u>PECAN 1B/1D</u>	<u>V10 / SIKOU</u> <u>V11 / IDOSI</u> <u>V12 / EPDOS</u>	A202/R339 A1/P901 L642
	(ATTOL 2A/2C)		ATTOL 2B / 2D	V9 / SIKOU	A202/R339
	(SANDI 2A/2C)		SANDI 2B / 2D	V6 / EPDOS V7 / IDOSI	L642 A1/P901

ARR	07 ARR	25 ARR	AIRWAY	
VHHH	EAST	<u>DOTMI 4A</u>	<u>DOTMI 4B</u>	A470
	EAST	<u>ELATO 4A</u>	<u>ELATO 4B</u>	A1/G581
	SOUTH	DUMOL 2A	DUMOL 2B	M771/M772
	SOUTH	NOMAN 2A	NOMAN 2B	A461/M501
	SOUTH	SABNO 2A	SABNO 2B	A583
	WEST	<i>IDOSI 3A (2A)</i>	<i>IDOSI 3B (2B)</i>	A1/P901
	WEST	<i>SIKOU 3A (2A)</i>	<i>SIKOU 3B (2B)</i>	A202
	NORTH	<i>SIERA 5A (4A)</i> <i>SIERA 5C (4C)</i>	<i>SIERA 5B (4B)</i> <i>SIERA 5D (4D)</i>	R473
		ABBNEY 1A BAKER 2A	ABBNEY 1B BAKER 2B	
		<i>CANTO 1A</i>	<i>CANTO 1B</i>	

ATC CUE CARDS (SID/STAR)
VATSIM-HONG KONG

DEP	34 SID (HK07)	34 SID (HK25)	16 SID	TTR/EXIT	AIRWAY
VMMC	SHL 5D/6D NLG 5D/6D BIGRO 5D/6D		SHL 9D NLG 9D BIGRO 9D	SHL NLG BIGRO	/ / R200
	SOUSA 2T	SOUSA (1)2U	SOUSA 1P	V1 / DOTMI	A470
	SOUSA 2V	SOUSA (1)2W			
	CONGA 1T	CONGA (1)2U	CONGA 1P	V2 / ELATO	A1 (FL270B)
	CONGA 1V	CONGA (1)2W		V3 / ENVAR	M750 (FL270A)
	GRUPA 1T	GRUPA (1)2U	GRUPA 1P	V4 / NOMAN	A461/M501
	GRUPA 1V	GRUPA (1)2W		V5 / SABNO	A583
		<u>ALLEY 1T</u>		<u>V10 / SIKOU</u>	A202/R339
		<u>ALLEY 1V</u>	<u>ALLEY 1P</u>	<u>V31 / IDOSI</u>	A1/P901
				<u>V32 / EPDOS</u>	L642
		<i>ATTOL 1U/1W</i>	<i>ATTOL 1P</i>	V9 / SIKOU	A202/R339
		<i>SANDI 1U /1W</i>	<i>SANDI 1P</i>	V6 / EPDOS	L642
			V7 / IDOSI	A1/P901	

ARR	34 ARR		16 ARR	
VMMC	NORTH/NORTHEAST		CON, POU 6A, NLG 5A BIGRO6A	CON, POU 9A BIGRO 9A
	A470	DOTMI DCT SAMMI J101 SMT	SMT 3A	SMT 4B
	A1/G581	ELATO J101 SMT		
	<u>A202/R339</u>	<u>SIKOU J104 CHALI</u>		
	<u>A1/P901</u>	<u>IDOSI DCT DASON J104 CHALI</u>	CHALI 2A	CHALI 3B
	<u>M771/M772</u>	<u>DUMOL J103 ROBIN DCT</u>		
	<u>A583</u>	<u>SABNO DCT PUMPI J103 ROBIN DCT</u>		
	A202/R339	SIKOU DCT GINJA DCT CORAL DCT		
	A1/P901	IDOSI DCT CORAL DCT		
	M771/M772	DUMOL DCT	CHALI 2A	CHALI 3B
	A583	SABNO DCT		
	A461/M501	NOMAN DCT		

ATC CUE CARDS (PRC RVSM)
 VATSIM-HONG KONG

WEST		EAST	
Feet	Meters	Meters	Feet
46900	14300	14900	48900
43000	13100	13700	44900
40100	12200	12500	41100
38100	11600	11900	39100
36100	11000	11300	37100
RVSM 34100	10400	10700	35100 RVSM
32100	9800	10100	33100
30100	9200	9500	31100
		8900	29100
27600	8400		
25600	7800	8100	26600
23600	7200	7500	24600
21700	6600	6900	22600
19700	6000	6300	20700
17700	5400	5700	18700
15700	4800	5100	16700
13800	4200	4500	14800
11800	3600	3900	12800
9800	3000	3300	10800
7900	2400	2700	8900
5900	1800	2100	6900
3900	1200	1500	4900
2000	600	900	3000