

Handwritten notes:
L...
N...
Red...

CHINA NATIONAL AVIATION CORPORATION

COMMUNICATIONS DIVISION

* 中國航空公司無線電台設備表 *
* RADIO FACILITY CHART *

(Revised: September 1, 1947)

STATION	CALL SIGN	AIR-GROUND		POINT-POINT		HOURS OF OPERATIONS	HOMING BEACON					HRS. OF OPERATION
		XMIT	RECV	XMIT	RECV		IDENT	FREQ	POWER	BEARING	DISTANCE	
49. Yo-Yang (Yyg) 岳陽	XPK8	5690 3085N	5690 3085N	9390 5690 3085N	9390 5690 3085N	1940-1000Z	YO		750			Under Installation

1940-1000 Z

FACILITY OPERATED BY CHINESE CIVIL AERONAUTICS ADMINISTRATION

LOCATION:

LUNGWEA AIRPORT, SHANGHAI.

AIR GROUND:
(INTERNATIONAL)

Transmits and Receives on

11369 KC (1900-1300Z) AND ON REQUEST

8577 KC (1900-1300Z) AND ON REQUEST

6577 KC (1900-0100Z, 0700-1300Z) AND ON REQUEST

3395 KC (1900-2300Z, 1100-1300Z) AND ON REQUEST

HOMING BEACON:

IDENTIFICATION:

SEA

FREQUENCY:

290 KC

OPERATION HOUR:

1900-2300Z AND ON REQUEST

LOCATION:

1000 FEET EAST FROM NORTH END OF N-S RUNWAY.

POWER:

2 KW

Revised: September 1, 1947.

STATION	CALL SIGN	AIR-GROUND		POINT-POINT		HOURS OF OPERATIONS	HOMING BEACON					HRS. OF OPERATION
		XMIT	RECV	XMIT	RECV		IDENT	FREQ	POWER	BEARING	DISTANCE	
1. Amoy (Amoy) 廈門	XPX6	8430 3085N	8430 3085N	12440 12330 9200 3085N	12440 12330 9200 3085N	1955-1100 (GMT)	AY	325	400W			On request thru A/G freq.
2. Bhamo (Bmo) 八莫	CN	8430 3085N	8430 3085N	9390 3085N	9390 3085N	2230-1000	CN	370	1000	On Field		On request thru A/G freq.
3. Canton (Cnt) 廣州	XPWG	8430 5690 8577 3085N	8430 5690 8577 3085N	13980 12440 12330 9200 9040 5690 3085N	13980 12440 12330 9200 9040 5690 3085N	1955-1100	CT	360	750			On request thru A/G freq.
Tower	PAIYUN	230 116.1MC	4495 116.1MC			2100-0900						
4. Chengchow (Ccw) 鄭州	XQ08	6000 3085N	6000 3085N	9040 3085N	9040 3085N	2300-1000	KI	280	400			On request thru A/G freq.
5. Chengtu (Ctu) 成都	XPP9	5690 3085N	5690 3085N	5690 3085N	5690 3085N	2300-1000	VG	315	400			On request thru A/G freq.
6. Chihkiang (Chk) 芷江	XPV5	5690 3085N	5690 3085N	9040 3085N	9040 3085N	2130-1000	KF	305	750	135°	1.5 mi	On request thru A/G freq.
7. Chinhwa (Cwa) 金華	XQM7			9200 3085N	9200 3085N	1955-1000	CW	365	400			On request thru Foo or Sha
8. Chungking (Ckg) 重慶	XPP3	5690 6000 3085N	5690 6000 3085N	13800 12330 9390 9040 6000 5690 3085N	13800 12330 9390 9040 6000 5690 3085N	1940-1130	PK	380	1000	85°	0.78 mi	On request thru A/G freq.
Tower	PK	219	4495			On request						
9. Enshih (Eas) 恩施	XPW4	5690 3085N	5690 3085N	5690 3085N	5690 3085N	1940-1000	SH	390	750			On request thru A/G freq.
10. Foochow (Foo) 福州	XPX5	8430 3085N	8430 3085N	9200 3085N	9200 3085N	1955-1030	FW	315	750			On request thru A/G freq.

STATION	CALL SIGN	AIR-GROUND		POINT-POINT		HOURS OF OPERATION	HOMING BEACON					HRS. OF OPERATION
		XMIT	RECV	XMIT	RECV		IDENT	FREQ	POWER	BEARING	DISTANCE	
11. Fouling (Flg) 海陵	XPW5	5690 3085N	5690 3085N	5690 3085N	5690 3085N	1940-1000	FL	295	400	(No Airport)		On request thru A/G freq.
12. Haichow (Hai) 海州	XPX4	6000 3085N	6000 3085N	6000 3085N	6000 3085N	1930-1000	HW	260	750	220°	1.5 mi	On request thru A/G freq.
13. Haikow (Hak) 海口	XQK9	8430 3085N	8430 3085N	9040 3085N	9040 3085N	2330-1000	HN	385	400			On request thru A/G freq.
14. Hami (Hmi) 哈密	XPS9	6000 3085N	6000 3085N	9040 3085N	9040 3085N	0100-0900	HM	355	750	85°		On request thru A/G freq.
15. Hanoi (Noi) 河内	HO	8430 3085N	8430 3085N	9390 3085N	9390 3085N	2300-1000	HO	395	750			On request thru A/G freq.
16. Kengyang (Eyg) 蚌埠	XQS5	5690 3085N	5690 3085N	9040 3085N	9040 3085N	2300-1000	GY	340	400	80°		On request thru A/G freq.
17. Hsuchow (Hsu) 徐州	XQD8	6000 3085N	6000 3085N	9040 3085N	9040 3085N	1930-1000	HC	370	400			On request thru A/G freq.
18. Ichang (Icg) 宜昌	XPW3	5690 3085N	5690 3085N	5690 3085N	5690 3085N	1940-1000	IG	310	400			On request thru A/G freq.
19. Kiukiang (Kkg) 九江	XQO6	5690 3085N	5690 3085N	5690 3085N	5690 3085N	1940-1000	KK	330	400	285°		On request thru A/G freq.
20. Kunming (Kmg) 昆明	XPT4	8430 3085N	8430 3085N	9310 9390 12812 13980 3085 4145	9310 9390 12812 13980 3085 4145	2200-1100	AQ AW	327	3000	160°	1.4 mi	On request thru A/G freq.
21. Kweilin (Kwl) 桂林	XPY3	5690 8430 3085N	5690 8430 3085N	9040 3085N	9040 3085N	2300-1000	KL	350	750	30°	0.8 mi	On request thru A/G freq.
22. Kweisui (Kws) 归绥	XQF5	6000 3085N	6000 3085N	9040 3085N	9040 3085N	0000-1000	KS	390	400			On request thru A/G freq.
23. Kweiyang (Kyg) 贵阳	XPT8	5690 8430 3085N	5690 8430 3085N	9040 3085N	9040 3085N	2130-1000	KG	362	200			On request thru A/G freq.

5690

STATION	CALL SIGN	AIR-GROUND		POINT-POINT		HRS. OF OPERATION	H O M I N G B E A C O N					HRS. OF OPERATION
		XMIT	RECV	XMIT	RECV		IDENT	FREQ	POWER	BEARING	DISTANCE	
24. Lanchow (Lan) 蘭州	XPS6	6000 3085N	6000 3085N	9040 13800 6000 3085N	9040 13800 6000 3085N	2200-1000	LC	330	750	105°	2.0 mi	On request thru A/G freq.
25. Lac-Ho-Kou (Lhk) 老河口	XQT6	6000 3085N	6000 3085N	9040 3085N	9040 3085N	2300-1000	LA	260 375	400			On request thru A/G freq.
26. Luchow (Luc) 瀘州	XPU3	6000 3085N	6000 3085N	6000 3085N	6000 3085N	2300-1000	LB	350	750	250°		On request thru A/G freq.
27. Nanchuen (Nch) 南川	XPR3	5690 3085N	5690 3085N	6000 3085N	6000 3085N	0100-0900	YN	327	100	(No Airport)		On request thru A/G freq.
28. Nanking (Nkg) 南京	XPV8	5690 3085N	5690 3085N	9390 3085N	9390 3085N	1930-1200	QQ	355	750			On request thru A/G freq.
29. Nanchang (Nan) 南昌	XQR8	5690 3085N	5690 3085N	5690 3085N	5690 3085N	2300-1000	NG	375	400	155°		On request thru A/G freq.
30. Paoshan (Pan) 望山	XQM9	8430 3085N	8430 3085N	8430 3085N	8430 3085N	2300-1000	DM	400	750			On request thru A/G freq.
31. Peiping (Ppg) 北平	XPW7	6000 3085N	6000 3085N	13800 9040 3085N	13800 9040 3085N	1930-1100	PN	310	750	On Field		On request thru A/G freq.
32. Peiseyle (Psy) 白市驛	XQ09	5690 3085N	5690 3085N	5690 3085N	5690 3085N	2100-1000	SA	280	750	(CNAC Standby)		On request thru A/G freq.
33. (Shanghai) Lungwa (Lhw) 龍華	XPV7	5690 6000 8430 3085N	5690 6000 8430 3085N	17260 13980 13800 12330 9390 9200 3085N 5755) 11190)	17260 13980 13800 12330 9390 9200 3085N	1930-1200	LH	290	400	On Field		Standby On request when CAA Homer off. Inner Marker 230 KC
Tower	LUNGHWA	310 116.1MC	4495 116.1MC			OUTER MARKER	LH	250	400	7.4 miles from South end of N-S Run way		2200-1400 Z
34. Shenyang (Sya) 瀋陽	XRT5	6000 3085N	6000 3085N	13800 9040 3085N	13800 9040 3085N	2300-1000	MK	290	750			On request thru A/G freq.

LAI FENG XPW4 5690 5690
LFG 3085N 3085N

1940-1000Z 54 390

1900-1000 Z

STATION	CALL SIGN	AIR-GROUND		POINT-POINT		HOURS OF OPERATION	H O M I N G B E A C O N					HRS. OF OPERATION
		XMIT	RECV	XMIT	RECV		IDENT	FREQ	POWER	BEARING	DISTANCE	
35. Sian (Sia) 西安	XFX9	6000 3085N	6000 3085N	9040 3085N	9040 3085N	0000-1000	SN	399	400			On request thru A/G freq.
36. Sichong (Sca) 西昌	XFN6	6000 3085N	6000 3085N	6000 3085N	6000 3085N	0000-1000	ID	345	400	On Field		On request Thru A/G freq.
37. Suchow (Suo) 蕪州	XPU8	6000 3085N	6000 3085N	9040 3085N	9040 3085N	0100-0900	SU	365	750	195°	2.7 mi	On request thru A/G freq.
38. Swatow (Sw) 汕頭	XFX7	8430 3085N	8430 3085N	9200 3085N	9200 3085N	1955-1000	SW	345	400	70°	1.5 mi	On request thru A/G freq.
39. Tainan (Tan) 台南	XQS7	8430 3085N	8430 3085N	9200 3085N	9200 3085N	2300-1000	NN	395	750			On request thru A/G freq.
40. Taipeh (Tph) 台北	XQK7	8430 3085N	8430 3085N	9200 3085N	9200 3085N	1955-1000	TH	385	400	On Field		On request thru A/G freq.
41. Taiyuan (Tyn) 太原	XPW9	6000 3085N	6000 3085N	9040 3085N	9040 3085N	0000-1000	TY	370	400	360°		On request thru A/G freq.
42. Tiensui (Tns) 天水	XQL6	6000 3085N	6000 3085N	6000 3085N	6000 3085N	0000-1000	TN	340	400			On request thru A/G freq.
43. Tientsin (Tsn) 天津	XPW8	6000 3085N	6000 3085N	6000 9040 3085N	6000 9040 3085N	1930-1000	TS	320	750	100°		On request thru A/G freq.
44. Tsinan (Tna) 濟南	XQK5	6000 3085N	6000 3085N	6000 9040 3085N	6000 9040 3085N	1930-1000	TA	380	400	295°		On request thru A/G freq.
45. Tsingtao 青島	XFX3	6000 3085N	6000 3085N	9040 9390 3085N	9040 9390 3085N	1930-1100	TO	330	750	50°	2 mi	On request thru A/G freq.
46. Weining (Wng) 威海	XPS3	8430 5690 3085N	8430 5690 3085N	6000 3085N	6000 3085N	2300-1000	YK	320	750	(No Airport)		On request thru A/G freq.
47. Wenchow (Wen) 福州	XPX8			9200 3085N	9200 3085N	1955-1000	WH	280	400	(No Airport)		On request thru Foo or Sha
48. Wuchang (Wcg) 武昌	XPV9	5690 3085N	5690 3085N	9390 9040 12330 3085N	9390 9040 12330 3085N	1940-1200	HK WG	360	750			On request thru A/G freq.
Tower	HKP	201 116.1mc	4495 116.1mc			2100-0900						