## 马兰士C460(468) 手持台功能表

-	-3-LC400(400) 7 37 1	17711616		
key	function	功能		
0~9	numeric input	数字输入		
lamp	display illumination on/off	背景照明灯		
sql off	squelch control on/off	静噪开关		
b v/m ent	vfo/memory mode toggle	VFO/记忆 (MR)模式切换		
c?pag	frequency or address number down	频率数或者信道向下变化		
d?code	frequency or address number up	频率数或者信道向上变化		
#cl ps	cancel mode	取消模式		
*ms ms.m	memory scan on/off	信道扫描开关		
call	call up call frequency	呼叫频率		
call+f+#		扫描时越过MHZ		
f+1	switch transmit power level	发射功率调整		
f+2	dual watch on/off	双频率守候开关		
f+3	memory shift mode on/off	记忆变化开关		
f+4	tuning step setting	频率步进设置		
f+5	save on/off	省电开关		
f+6	frequency lock on/off	锁键盘		
f+7	tone squelch/tone encoder toggle	亚音静噪开关		
f+8	repeater mode on/off	异频收发模式开关		
f+9	invert transmit and receive frequencies in repeater mode	设置中继台亚音转发接收频率		
f+0	switch to set mode	SET模式转换		
f+a	turn lamp on	长明灯开关		
f+b	switch memory record mode	切换记忆记录模式		
f+c	paging / code squelch on/off	记录/代码静噪开关		
f+d	code setting mode	代码设置模式		
f+*	ms,m setting/ms.m operation	ms.m设置/ms.m操作		
f+#	scan on/off	扫描开关		
f+call/p.l	ptt switch lock on /off	发射锁定开关		
f+sql off	dtmf memory mode	DTMF记意模式		
se->0	beep on/off	BP声开关		
se->1	length of paging beep 1/5 toggle	呼叫BP声1/5切换		
se->2	1khz column input from numeric keys			
	enable/disable toggle	使能够从1KHz开始设置频率		
se->3	repeater+pag transmission delay time	半双工发送延迟时间		
se->4	squelch pop noise reduction	减小弹出燥声		
se->5	apo(auto power off) on/off	自动关闭电源开关		
se->6	enable encoder even in frequency lock status	在频率锁定状态下也能使编码可能		
se->7	ctcss frequency setting mode (ctn160 tone	ctcss 频率设置模式(ctn 160 双音频		
	frequency selection)	频率选择)		
se->8	repeater offset frequency setting	半双工差频设置		

se->9								
se->f+1 all reset(restores factory settings) 会部重新设置(恢复出厂时的设置): se->f+2 long medium pitched beep (boo) (no function)	se->9	(display indications appear normally,but no	(发射亚音设置)显示指示正常出					
se->f+2 long medium pitched beep (boo) (no function) se->f+3 all reset enable/prohibit toggle		tones are produced internally.)	现,但中间没有音频被建立					
se->f+3     all reset enable/prohibit toggle     se->f+4     switch to protect mode     se->f+5     squelch audio during paging even if code matches     toggle tuning steps when rotary channel selector is turned with the func key held down between 100khz and 1 mhz     se->f+7     clone mode     se->f+8     switch bank of optional cmu161 memory unit     se->f+b     delete memory frequency     se->f+0     switch to extra mode     ea->1     high speed dual watch on/off     ea->2     high speed dual watch on/off     ea->1     high speed dual watch on/off     ea->1     change lamp key to rev key     ca->6     ca->7     ca->8     enable frequency input from 100 mhz column     se->f+0     switch to mhz of the minute of the mi	se->f+1	all reset(restores factory settings)	全部重新设置(恢复出厂时的设置)					
se->f+3 se->f+4 switch to protect mode se->f+4 se->f+5 se->f+6 se->f+6 se->f+6 se->f+6 se->f+7 se->f+8 se->f+8 se->f+9 switch bank of optional cmu161 memory unit se->f+0 se->f+0 se->f+0 se->f+0 se->f+8 se->f+8 se->f+9 switch bank of optional cmu161 memory unit se->f+0	se->f+2	long medium pitched beep (boo) (no function)	14 4					
se->f+5 se->f+6 se->f+6 se->f+6 se->f+6 se->f+6 se->f+6 se->f+7 se->f+7 se->f+8 se->f+8 se->f+9 switch bank of optional cmu161 memory unit se->f+b se->f+b se->f+b se->f+b se->f+b se->f+b se->f+b se->f+c se	se->f+3	all reset enable/prohibit toggle						
se->f+6  se->f+6  toggle tuning steps when rotary channel selector is turned with the func key held down between 100khz and 1 mhz  se->f+7  clone mode  se->f+8  se->f+9  switch bank of optional cmu161 memory unit  se->f+b  delete memory frequency se->f+0  switch to extra mode ea->1  high speed scan on/off ea->2  high speed dual watch on/off ea->3  change lamp key to rev key ea->4  select interval for save function ea->5  reduce dtmf transmission speed ea->6  ea->7  ea->8  enable frequency input from 100 mhz column ea->9  Exp(in) in input from 100 mhz column ea->9  Exp(in) in input from 100 mhz column  Exp(in) in input from input from 100 mhz column  Exp(in) in input from input	se->f+4	switch to protect mode	保护模式转换					
se->f+6 selector is turned with the func key held down between 100khz and 1 mhz  se->f+7 se->f+8 se->f+8 se->f+9 switch bank of optional cmu161 memory unit se->f+b delete memory frequency se->f+0 switch to extra mode ea->1 high speed scan on/off ea->2 high speed dual watch on/off ea->4 select interval for save function ea->5 reduce dtmf transmission speed ea->6 ea->7 ea->8 enable frequency input from 100 mhz column  selector is turned with the func key held down 100kHZ	se->f+5		· · · · · · · · · · · · · · · · · · ·					
se->f+8 se->f+9 switch bank of optional cmu161 memory unit se->f+b delete memory frequency se->f+0 switch to extra mode ea->1 high speed scan on/off ea->2 high speed dual watch on/off ea->3 change lamp key to rev key ea->4 select interval for save function ea->5 reduce dtmf transmission speed ea->6 ca->7 ea->8 enable frequency input from 100 mhz column ea->9 ea->0 EA模式转换 EA模式转换 EA模式转换 EA模式转换 EA模式转换 EA模式转换 EA操式转换 EAL模式转换 EALE EALE EALE EALE EALE EALE EALE EAL	se->f+6	selector is turned with the func key held down				IZ或		
se->f+9 switch bank of optional cmu161 memory unit se->f+b delete memory frequency se->f+0 switch to extra mode ea->1 high speed scan on/off ea->2 high speed dual watch on/off ea->3 change lamp key to rev key ea->4 select interval for save function ea->5 reduce dtmf transmission speed ea->6 ea->7 ea->8 enable frequency input from 100 mhz column ea->9  EA模式转换  High speed scan on/off	se->f+7	clone mode	无线复制模式					
se->f+b delete memory frequency 删除记忆频率 se->f+0 switch to extra mode EA模式转换 ea->1 high speed scan on/off 扫描速度开关 ea->2 high speed dual watch on/off 快速双频率监视开关 ea->3 change lamp key to rev key 改灯键为倒频键 ea->4 select interval for save function 选择省电功能间隔时间 ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进  TUECELE TOWNTOWNT TOWNT TO	se->f+8		无功能					
se->f+b delete memory frequency 删除记忆频率 se->f+0 switch to extra mode EA模式转换 ea->1 high speed scan on/off 扫描速度开关 ea->2 high speed dual watch on/off 快速双频率监视开关 ea->3 change lamp key to rev key 改灯键为倒频键 ea->4 select interval for save function 选择省电功能间隔时间 ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进  TCMU161选件)  删除记忆频率	co >f+0	switch bank of optional cmu161 memory unit	99/199信道转换开关(配置					
se->f+0 switch to extra mode EA模式转换 ea->1 high speed scan on/off 扫描速度开关 ea->2 high speed dual watch on/off 快速双频率监视开关 ea->3 change lamp key to rev key 改灯键为倒频键 ea->4 select interval for save function 选择省电功能间隔时间 ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进 中国	30-21-7		CMU161选件)					
ea->1 high speed scan on/off 扫描速度开关 ea->2 high speed dual watch on/off 快速双频率监视开关 ea->3 change lamp key to rev key 改灯键为倒频键 ea->4 select interval for save function 选择省电功能间隔时间 ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进 ea->8 enable frequency input from 100 mhz column ea->9 无功能 ea->0 无功能  □ Downloaded by□	se->f+b	delete memory frequency	删除记忆频率					
ea->2 high speed dual watch on/off 快速双频率监视开关 ea->3 change lamp key to rev key 改灯键为倒频键 ea->4 select interval for save function 选择省电功能间隔时间 ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进 ea->8 enable frequency input from 100 mhz column ea->9 无功能 ea->0 无功能 Downloaded by□	se->f+0	switch to extra mode	EA模式转换					
ea->3 change lamp key to rev key ea->4 select interval for save function ca->5 reduce dtmf transmission speed ca->6 改置频率范围 ea->7 按上下键时的频率步进 ea->8 enable frequency input from 100 mhz column ea->9  无功能 ea->0 无功能 Downloaded by□	ea->1	high speed scan on/off	扫描速度开关					
ea->4 select interval for save function 选择省电功能间隔时间 ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进 ea->8 enable frequency input from 100 mhz column ea->9 无功能 ea->0 无功能 Downloaded by□	ea->2	high speed dual watch on/off	快速双频率监视开关					
ea->5 reduce dtmf transmission speed 改变双音频发送速度 ea->6 设置频率范围 ea->7 按上下键时的频率步进 ea->8 enable frequency input from 100 mhz column ea->9 无功能 ea->0 无功能 Downloaded by□	ea->3	change lamp key to rev key	改灯键为倒频键					
ea->6 ea->7 ea->8 ea->9 ea->0  Ea->0	ea->4	select interval for save function	选择省电功能间隔时间					
ea->7 ea->8 enable frequency input from 100 mhz column ea->9 ea->0  Ea-	ea->5	reduce dtmf transmission speed	改变双音频发送速度					
ea->8 enable frequency input from 100 mhz column 定理益直观能够从100mhz位开始设 ea->9 无功能 ea->0 无功能	ea->6		设置频率范围					
ea->6 ea->9 ca->0 无功能  Downloaded by	ea->7		按上下键时的频率步进					
ea->0 无功能 Downloaded by□	ea->8	enable frequency input from 100 mhz column						
Downloaded by□	ea->9		无功能					
	ea->0							
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		注:详细使用请参考使用说明书						