

```

        PREVUE KEYS ( From scrolling screen only )
*****
FOR DEMONSTRATION:
*****
ESC          /* Escape key. When in doubt it will clear/reset most mistakes

'g':        /* Logo Graphic */

's':        /* Start scroll */

'S':        /* Stop scroll */

'l':        /* Simulate left video */

'r':        /* Simulate right video */

CTRL C:      /* clear top of screen (text only ) */

'A':        /* LOCAL MODE ON (simulate local command) */

'a':        /* LOCAL MODE OFF (simulate time out) */

'R':        /* reset local (simulate cart pulse) */

FOR DRAMATIC EFFECT!!:
*****
CTRL A;      /* FADE epg DOWN */

CTRL B:      /* FADE epg UP */

CTRL D:      /* FADE graphics DOWN */

CTRL E:      /* FADE graphics UP */

FOR NO CONCIEVABLE PURPOSE: (Don't touch unless you like surprizes )
*****
'c': /* color test pattern */
'y': /* test cycle grp colors */
'd': get_epg();
'f': /* fill with color */
'F': /* Block top of screen */
'G': /* Local Graphic */
'1': /* test print */
'2': /* 2 Planes */
'3': /* 1 Plane */
'4': /* 4 Planes */
'5':
'7': Dtest1();
'8': sctest8();
'9': sctest9();
'0': /* read the realtime clock */
'^': /* was 85 pull screen down */
'*': /* pull screen down 1 */
'<': /* left screen pos */
'>': /* right screen pos */
',': /* left screen */
'.': /* right screen */

```

PREVUE KEYS (From Diagnostic screen only)

** THE BACK DOOR BUNCH ***/

'!': /* toggle configuration KYBD */

'@': /* toggle configuration CRAWL */

'#': /* decrement configuration # OF LINES */

'\$': /* toggle configuration GRAPHICS */

AUDIO HARDWARE TEST:

'1': /* switch to silence */

'2': /* switch to left audio */

'3': /* switch to right audio */

'4': /* switch to background audio */

VIDEO HARDWARE TEST:

'5': /* Ext. Video Only */

'6': /* Computer Only */

'7': /* Overlay Ext. Video */

MISC. DIAGNOSTICS:

'm': /* Display nat graphic ad mask (not used on prevue) */

'c': /* Display/Reset clock diagnostics */

FOR NO CONCEIVABLE PURPOSE: (Don't touch unless you like surprises)

'C': /* new clock test */

'q': Dtest1();

'w': Dtest2();

'e': Dtest3();

.