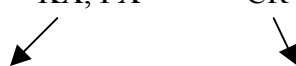


## SYSTEM MENU MAP FOR 6.5

### SLALOM

[ 165 r 730 34.2 ]  
[ - .02 16.93 OK ]  
[ SPEED ADJ 34.2 ]  
[ v = KX, PX ^ = SSB ]  
[ SLALOM ^ = jmp ]  
[ RECAL 34.2 ^ = Y ]  
[ RPM @ 34.2 3450 ]  
[ WIND ADJ 000 ]  
[ CREW ADJ 420 ]

### SLALOM TOURN. MODE

[ +00 165 n5 34.2 ]  
[ - .02 16.93 OK ]  
[ SPEED ADJ 34.2 ]  
[ WEIGHT lbs 165 ]  
[ v = KX, PX ^ = CRW + ]  
  
[ KX NORMAL ] [ CRW ADJ 420 ]  
[ PX 5 ] [ SSB 10 ]  
[ OFFSET 34.2 0 ]

### JUMP

[ JUMP K^ 720 33.6 ]  
[ 54.8 2.72 OK ]  
[ ADJUST 00 RPM ]  
[ SPEED ADJ 33.6 ]  
[ v = S2% ^ = NEW JMPR ]  
[ JUMP ^ = trk ]  
[ RECAL 33.6 ^ = Y ]  
[ RPM 33.6 3270 ]  
[ CREW ADJ ]

### JUMP TOURN. MODE

[ +00 K FAST 33.6 ]  
[ v = S2% ^ = NEW JMPR ]  
[ LETTER K FAST ]  
[ 5.48 2.72 OK ]  
[ JUMP ^ = trk ]  
[ RECAL 33.6 ^ = Y ]  
[ RPM @ 33.6 3270 ]  
[ CREW ADJ 420 ]

### TRICK

[ TRICK 17.5 00 ]  
[ SPEEDOMETER ADJUST ]  
[ TRICK ^ = rpm ]

### WAKEBOARD RPM

[ 2400 w 720 0.0 ]  
[ RPM ^ = spd ]

### WAKEBOARD SPEED

[ WAKB D 20.0 0.0 ]  
[ SPEEDOMETER ADJUST ]  
[ WKBD SPD ^ = mgt ]

### MAGNET TEST

[ MAGN T 00 0.0 ]  
[ MAGT TEST ^ = slm ]  
[ DEVICE TEST ^ = Y ]

### DEVICE TESTING

[ ROPE SWITCH TEST ]  
[ FALL BUTTON TEST ]  
[ 13.0 = OK SERVO OFF ]  
[ 12.8 = OK SERVO ON ]  
[ PHAST TEST ^ = end ]  
[ IN NEUTRAL ^ = YES ]  
[ ROTATE SERVO ^ = YES ]  
[ RESET SERVO ^ = YES ]

**Notes: To travel downward through the list, press Menu Key to move to next item.**

**One more press of Menu Key at the bottom of list will take you back to the top.**