AVR 140 SETTINGS WORKSHEET

Table 1: Input Settings

FEATURE	DVD	VIDEO 1	VIDEO 2	.™ Bridge √ DMP	CD	TAPE	TUNER	6/8 CH. DIRECT
Input Title								
Component Video Input	Component Video 1 (Y/N)	Component Video 2 (Y/N)	Component Video 2 (Y/N)		Component Video 1 (Y/N)	Component Video 1 (Y/N)	Component Video 1 (Y/N)	Component Video 2 (Y/N)
Digital Audio Input								
Auto Poll (On/Off)								
Surround Mode								
Night Mode								
Front L/R Speaker Size*								
Center Speaker Size*								
Surround L/R Speaker Size*								
Surround Back Speaker Size*								
Subwoofer								
Front L/R Crossover								
Center Crossover								
Surround L/R Crossover								
Surround Back Crossover								
LFE Setting								

Table 2: Audio Setup (Tone Control Settings)

CONTROL	SETTING
Tone (In/Out)	
Bass	
Treble	

Table 3: Delay Settings

CHANNEL	SETTING
Left Front	
Right Front	
Center	
Surround Left	
Surround Right	
Surround Back Left [†]	
Surround Back Right [†]	
Subwoofer	
Unit (Feet/Meters)	

Table 4: Output Level

CHANNEL	SETTING
Left Front	
Right Front	
Center	
Surround Left	
Surround Right	
Surround Back Left [†]	
Surround Back Right [†]	
Subwoofer	

Table 5: Advanced Settings

FEATURE	SETTING
VFD Fade Time-Out	
Volume Default	
Default Volume Setting	
Semi-OSD Time-Out	
Full-OSD Time-Out	
Default Surround Mode (On/Off)	
OSD Background (Blue/Black)	

 $^{^{\}star}$ If the <code>GLOBAL</code> setting was selected, you need only indicate speaker sizes for one input.

[†] Both Surround Back Left and Right channel output levels and delay settings must be set, even though only one Surround Back speaker is used. This ensures proper operation of 6.1/7.1 surround mode processing.