

The settings you will see below are supplied as a basic sample of where to start with settings for your pinsetters and how they will operate with Steltronic WINS Software.

The examples below are a starting point, and some fine tuning may be required.

If you have any questions, please contact <u>Steltronic Technical support</u>

AMF 82-90 Next Generation Chassis

Lanes #9-#10				
LEFT LANE	EPROM		RIGHT LANE	
Dist. for speed: 23 cm	FH	Dist. for speed:	23 cm	
Pin read delay: 3.0 sec		Pin read delay:	3.0 sec	
I in read delay.	Set Defaults	Tarredd demy.	3.0	
A	Adv. Parameters			
COMMON				
Pinsetter: AMF 8290 Next Gen	1 Cam	era per lane:	Г	
Hardware connection		stance:	396 cm	
None: © 1st->2nd ball signal: ©				
APS:	Off del	ay:	10 sec	
Strike/Gutter out				
APS in 1st. and 2nd ball •	Ball return power off delay		0 sec	
No Tap + 10th frame respot				
None:	Autom	atic Foul Line	г	
Modified cycle: •				
Extra cycle:				
2nd ball extra cycle delay 0.0				
	Cycle	Cycle after pin read (1st ball):		
The second secon		after pin read (2nd b	Sec.	
OR Symmetry (since since				

