

**Cumberland Jr. Grads Minor Hockey Club Tryout Evaluation Forms**

Session Number: SP-		Skating, Passing Puck, Control, Shooting, Position, Competitive, Defensive, Body Contact				Date:		Comment Abbreviation Codes		
Level:		1 = Failed Basic Req.	2-3 = Weak Execution	4-5= At Level for Cat.	6-7 = Excellent Perf.	Evaluator:		SKATING		
		Test/Skill #1 ( _ / 7 )	Test/Skill #2 ( _ / 7 )	Test/Skill #3 ( _ / 7 )	Test/Skill #4 ( _ / 7 )	Monitor:				
No.	Prospect Name	Score	Score	Score	Score	Additional Comments (Circled code = PLAYER DOES NOT EXHIBIT)				
<h1 style="font-size: 100px; opacity: 0.5;">EXAMPLE</h1>							S1		Uses edges to get power in skating stride	
							S2		Can stop	
							S3		Can do forward crossover in both directions	
							S4		Can do backward crossover in both directions	
							S5		Able to skate backwards	
							S6		Strong on Puck	
							S7		Pivots	
							S8		Acceleration	
							S9		Speed and mobility	
							S10		Quick feet	
									<b>PASSING</b>	
							P1		Leads the player with a pass	
							P2		Shows accuracy	
							P3		Can make a pass on the fly	
							P4		Cushions the pass coming in	
							P5		Can collect the puck with the skate	
							P6		Passes so the receiver can control the puck	
							P7		Unselfish with puck	
							P8		Presents good target	
							P9		Receives and retains with control	
P10		Passing choices, on backhand								
		<b>PUCK CONTROL</b>								
PC1		Able to maintain control while skating								
PC2		Able to maintain control in close quarters								
PC3		Can change direction & maintain control								
PC4		Keeps the head up								
PC5		Protects the puck from defenders								
PC6		Use the body to shield attackers								
PC7		Stays in good body control while dribbling								
PC8		Stays calm when attacked								
PC9		Makes good passes to alleviate pressure								
PC10		Can slow the play down when needed								
		<b>COMPETITIVENESS</b>								
C3		Attitude / maturity								
C4		Consistency								
C5		Forechecking								
C6		Battles for the puck (corners)								
C7		Intensity while on the ice								
C8										
C9										