ONT - F PCS Analysis							
Category	Avg OHL Career Pts/GP	Draft Eligible Players in Category			How to evaluate this PCS category		
AA - "Exceptional' OHL Pt Production Potential	1.10	NA			Many players in this category go on to successful, or star, NHL careers. Fantilli may have been classfied here if it weren't for his sample of only 11 GTHL games.		
AA - Elite OHL Pt Production Potential	0.85	Andrew Leblanc	Matthew Poitras	Dalyn Wakely	Players in this category have the potential to be elite OHL players. Very few 'don't turn out at all' (i.e. only 20% of Fwds in this group average less than 0.5 points/game during their OHL career).		
A - V. High End OHL Pts Potential	0.75	Sam Alfano Carson Christy Adam Fantilli Pano Fimis	Zakary Lavoie Cooper Matthews Ryan McGuire Joey Muldowney	Brady Stonehouse Patrick Thomas Zander Veccia Tai York	Although not as highly regarded as the players in the top 2 categories, "A" ranked players still possess high end OHL potential and are a lower risk to not produce offensively in their career (only ~1/3 players are slower to		
A - Strong OHL Point Potential	0.73	Kocha Delic Justin DeZoete Hunter Haight	Austin Harper Nicholas Moldenha Jack Piper	Jake Sederoff at Owen Van Steense	develop or never reach full potential).		
B - Likely OHL Pts Potential	0.62	Carter Coombs Jake Karabela	Devin Mauro Bryce McConnell	Nathan Poole Hayden Simpson	B players still have high potential - just a step down. Keep in mind for players like Karabela that teammates will influence pts/gm which will influence the model		
C - Some OHL Pts Potential (minimum wait 1 year)	0.46	Aaron Andrade Brandon Balazs Gavin Bryant	Aidan Castle Brice Cooke Cedrick Guindon	Paul Ludwinski Trent Swick Sett Ursomarzo	C players have higher risk than the groups above. However, there have still been C players that turn into stars in the past (Warren Foegele, Connor Brown, Zach Senyshyn) - it just the exception rather than the rule. Guindon may be in this group because of a weak league, and Swick may be because there are so few comparables at his height. But it is worth noting		
D- Yellow Flag on OHL Pts Potential	0.39	Jax Bellwood Ben Bujold Gavin Grundner	Kyan Haldenby Evan Klein	Nace Langus Dylan Roobroeck	These players usually are usually slower to develop and will take at least year before being "OHL ready", maybe 2. Being in this category doesn't		
D- Red Flag on OHL Pts Potential	0.5	Owen Beck Lorenzo Bonaiuto Beau Jelsma Ryder McIntyre	Kyle McMillan Jonathan Melee Kalen Peterson	Eli Sebastian Ryan Struthers Luke Torrance	guarentee that the player will fail (e.g. Ryder McIntyre, Melee, Struthers) but again should be seen as a yellow flag about 4-year / 5-year offensive potential		

ONT - D PCS Analysis							
Category	Average PPG	Draft Eligible Players in Category			Comments		
AA - Elite OHL Pt Production Potential	0.53	NA Jackson Edward	George Fegaras Joshua Hoover	Nolan Kushnir Ty Nelson	Some lower end players (such as Hoover and Kushnir) ended up in this group - obviously the model output should be taken with a grain of salt / the eye test will need to play a big role in how to interpret this output		
A - V. High End OHL Pts Potential	0.45	Luca D'Amato Jacob Leblanc	Matthew Mayich	Koen Taves	Taves and Mayich are interesting stand outs here		
B - Likely OHL Pts Potential	0.31	Aaron Brown Michael Buchinger	Mason Chitaroni	Ryan Vannetten			
C - Some OHL Pts Potential (minimum wait 1 year)	0.28	Nicholas De Angelis Jorian Donovan Matthew Jovanovic	Alec Leonard Donovan McCoy William Moore	Matthew Morden Shawn Ramsey Connor Toms	Some high end players scoring lower than expected. For Donovan this may be due to poor league quality impacting his Adj Pts/Gm		
D- Yellow Flag on OHL Pts Potential	0.24	Ethan Coups Wilson Farrow	Raine Nadeau Cedricson Okitundu	Thomas Sirman Caleb van de Ven	Player in this range are not likely to have high point production at the OHL level and most likely project as 'Shut down guys'. Thomas Sirman is a notable player that my own eye test (MZ) is that he has more offensive potential than shown		
D- Red Flag on OHL Pts Potential	0.2	Isaiah George	Tnias Mathurin	Noah Van Vliet			

USA - F PCS Analysis						
Category	Average PPG	Draft El	igible Players in Ca	Comments		
AA - 'Exceptional' OHL Pt Production Potential	1.18	Rutger McGroarty	Frank Nazar		Scouts usually do a good job of picking USA	
AA - Elite OHL Pt Production Potential	0.84	Ryan Abraham Gavin Hayes	Maxim Namestnikov	Carson Walters	forwards - almost all become productive OHL players. I would not read into the fact	
B - Likely OHL Pts Potential	0.65	Nolan Abraham Jonah Aegerter Owen Baker	Cutter Gauthier Christian Kocsis	Justin varner	that Gauthier is in the 'B' category - i.e. he was still the highest G/GP in the U16 league. Also certain players in uncommon	
C - Some OHL Pts Potential (minimum wait 1 year)	0.5	Brennan Ali Sam Assinewai Tyler Catalano	Zach Filak Zion Green	Nathan Lewis Nick Turek	leagues were excluded (Casey, Brindley)	

USA - D PCS Analysis					
Category	Average PPG	Draft Eligible Players in Category	Comments		
AA - Elite OHL Pt Production Potential	0.43	Tyler Duke Tucker Shedd			
A - V. High End OHL Pts Potential	0.37	Thomas Budnick Kendel Geier Carson Walters			
		Peter Forgione			
B - Likely OHL Pts Potential	0.3	Chris Able Landon Fleming Chase Pietila			
		Grant Babcock Gus Hinckley Spencer Sova			