

NL Team Declarations and Averages

2014 NATIONAL LEAGUE TEAM DECLARATIONS ISSUE 3						
** Hierarchical order is in accordance with the declaration of the team/s below.						
NEG	Not Eligible to Guest as has achieved 4.00 or above in PL					
	(S.R. 18.2.2 g) A NL Guest (any Rider eligible for a NL Team)					
	but who has never achieved an actual PL CMA of 4.00 or above					
NEG PLR	Not Eligible to Guest as NL only Guest in PL, as rider declared in PL 1-7					
OG	Outgoing Rider					
	Buxton			Coventry		
1				1	Stefan Nielsen	8.00 NEG
2				2	James Sarjeant	7.38
3				3	Oliver Greenwood	6.89 NEG PLR
4				4	Dan Greenwood	5.74
5				5	Luke Crang	4.78 NEG PLR
6				6	Martin Knuckey	3.00
7				7	Ryan Terry-Daley	3.00
			0.00			38.79
OG				OG		
	Cradley			Devon		
1	Paul Starke	9.93	NEG PLR	1	Tim Webster	8.43
2	Steve Worrall	7.09	NEG	2	Ben Reade	7.70 NEG PLR
3	Tom Perry	6.30		3	Lee Smart	5.76 NEG
4	Max Clegg	6.27		4	Matt Bates	4.63
5	Nathan Greaves	4.00		5	Danny Stoneman	4.29
6	Matt Williamson	3.33	NEG PLR	6	James Shanes	3.46
7	Dan Phillips	3.00		7	Richard Andrews	3.41
			39.92			37.68
OG				OG		
	Kent			King's Lynn		
1	Simon Lambert	9.46	NEG	1	Lewis Rose	6.76 NEG PLR
2	Ben Morley	7.13		2	James Cockle	6.24
3	David Mason	6.38		3	Kyle Hughes	6.22 NEG
4	Benji Compton	6.37		4	Darren Mallett	6.04
5	Luke Chessell	4.22		5	Marc Owen	5.33
6	Daniel Blake	3.40		6	Scott Campos	4.56
7	B Freemantle	3.00		7	Josh Bailey	3.00
			39.96			38.15
OG				OG	Darryl Ritchings	5.94
	Mildenhall			Scunthorpe		
1	Joe Jacobs	8.71	NEG PLR	1	Steven Jones	5.33
2	Josh Bates	7.49	NEG PLR	2	Ryan MacDonald	3.00
3	Dan Halsey	7.43		3	Danno Verge	3.00
4	Brendan Johnson	4.84		4	Tyler Govier	3.00
5	Jack Kingston	4.20		5	Arron Mogridge	3.00
6	Connor Coles	3.67		6	Liam Sanderson	3.00
7	Connor Mountain	3.00		7	Reece Downs	3.00
			39.34			23.33
OG				OG		
	Stoke					
1	Ben Wilson	10.17	NEG			
2	Jon Armstrong	7.93	NEG			
3	Ben Hopwood	6.89				
4	Lee Payne	4.90				
5	Chris Widman	3.50				
6	Rob Shuttleworth	3.00				
7	James McBain	3.00				
			39.39			
OG						
	NEW AVERAGE ONLY					