

Run 5

November	28	29	30	December	01	02	03	04	05	06	07	08	09	10	11	12	
106			SI7345: van der Laan (Diamond)		SI7345: van der Laan (Diamond)							SI7136: Kachkanov (Diamond)					
107					Industry									SI7433: Nicklin (Diamond)			
110														SI7200: Golf (Royal Holloway and Bedford New College)			
111									EE7372: Zou (Stockholm)		EE7469: Jones (Keele)		EE7364: Clarke (Oxford)				
112					EE7386: Lester (Nottingham)							EE7399: Withers (Manchester)					
115									EE7304: Pugh (Cambridge)		EE7304: Pugh (Cambridge)		EE7371: Amboage (Diamond)				
116					Industry	MT7243: Collins (Diamond)							MT7426: Langridge (STFC)				
B16														MT2097: Kachkanov (Diamond)			
116																	
B18									Industry		SP7253: Walton (Warwick)	SP7367: Morris (Manchester)					
118													SP7414: Davenport (Birmingham)	SP7413: Davenport (Birmingham)			
119					MT7211: Parsons (Edinburgh)					Rapid		MT7383: Thomas (Bath)	MT7036: Rosseinsky (Liverpool)				
120																	
B22											SM7455: Sockalingum (Université de Reims Champagne Ardenne)					SM7294: Seddon (Nottingham)	
122																	
B23					SM7106: Philippe-Jones (Leeds)							SM7113: Yates (Liverpool)					

December	13	14	15	16	17	18	19	20	21	
106						SI7357: Hicken (Exeter)				
107		SI7283: Edler (Bath)			SI7218: Briscoe (Bristol)					
110										
111		EE7425: Asquith (Sheffield Hallam)								
112			EE7307: Gutmann (STFC)							
115			EE7121: Cornyn (Leeds)							
116		MT7273: Herrero-Martin (Instituto de Ciencia de Materiales de Barcelo)								
B16			MT6153: Royle (UCL)							
116										
B18		SP7221: Russell (Southampton)			SP7324: Peacock (Leeds)			SP7063: Dolbina (Diamond)		
118		SP7487: Bridges (Leicester)								
119			MT6916: Coles (Southampton)	MT6410: Blake (Nottingham)	MT6749: Clegg (Newcastle)	MT1858: Thompson (Oxford)	Industry	MT7098: McInnes (Manchester)		
120										
B22		SM7294: Seddon (Nottingham)						Industrial		
122		Industry						SM7064: Meek (Cardiff)		
B23		SM7201: Kirkland (Oxford)	SM7291: Jackson (Cambridge)							