

Panel A							
Rank	Overall Score	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1		NE/N003861/1	Y	Laura Robinson	University of Bristol	Bridging the timing gap: connecting Southern Ocean and Antarctic Climate records	Standard Grant JAN15
		9 NE/N001141/1	N	Tina Van De Fliedrt	Imperial College London	Bridging the Timing Gap: Connecting Late Pleistocene Southern Ocean and Antarctic Climate Records	Standard Grant JAN15
2		9 NE/N003926/1	Y	Kevin Burton	Durham University	Quantifying the chemistry of sulfide in the core and its influence on the composition of the silicate Earth	Standard Grant JAN15
3		NE/N001435/1	N	Paul Halloran	University of Exeter	Climate of the LAsT Millennium (CLAM): An Integrated Data-Model Approach to Reconstruct and Interpret Annual Variability in North Atlantic Circulation	Standard Grant JAN15
		NE/N002733/1	N	James Scourse	Bangor University	Climate of the LAsT Millennium (CLAM): An Integrated Data-Model Approach to Reconstruct and Interpret Annual Variability in North Atlantic Circulation	Standard Grant JAN15
		9 NE/N001176/1	Y	Ian Hall	Cardiff University	Climate of the LAsT Millennium (CLAM): An Integrated Data-Model Approach to Reconstruct and Interpret Annual Variability in North Atlantic Circulation	Standard Grant JAN15
4		8 NE/N002954/1	Y	Edward Llewelin	Durham University	Reconstructing eruptive processes from volatile distribution in volcanic glass	Standard Grant JAN15
5		8 NE/N001966/1	Y	Jonathan Blundy	University of Bristol	Primitive arc magmatism - experimental constraints and implications for subduction zone thermal structure	Standard Grant JAN15
6		NE/N002938/1	N	Thomas Mitchell	University College London	Quantifying the Anisotropy of Permeability in Stressed Rock	Standard Grant JAN15
		8 NE/N003063/1	Y	David Healy	University of Aberdeen	Quantifying the Anisotropy of Permeability in Stressed Rock	Standard Grant JAN15
7		8 NE/N001451/1	Y			Standard Grant JAN15	
8		NE/N003632/1	Y			Standard Grant JAN15	
		8 NE/N004477/1	N			Standard Grant JAN15	
9		NE/N001222/1	N			Standard Grant JAN15	
		8 NE/N004248/1	Y			Standard Grant JAN15	
10		NE/N001540/1	N			Standard Grant JAN15	
		8 NE/N003993/1	Y			Standard Grant JAN15	
11		NE/N001702/1	Y			Standard Grant JAN15	
		7 NE/N001737/1	N			Standard Grant JAN15	
12		7 NE/N003691/1	Y			Standard Grant JAN15	
13		7 NE/N002768/1	Y			Standard Grant JAN15	
14		7 NE/N003845/1	Y			Standard Grant - NI JAN15	
15		NE/N000943/1	N			Standard Grant JAN15	
		7 NE/N00101X/1	Y			Standard Grant JAN15	
16		7 NE/N003748/1	Y			Standard Grant JAN15	

17	7	NE/N004620/1	Y					Standard GrantJAN15
		NE/N001834/1	Y					Standard Grant - NI JAN15
18	7	NE/N002636/1	N					Standard Grant - NI JAN15
		NE/N001133/1	N					Standard GrantJAN15
		NE/N00132X/1	Y					Standard GrantJAN15
19	7	NE/N001494/1	N					Standard GrantJAN15
		NE/N001095/1	Y					Standard GrantJAN15
20	7	NE/N002695/1	N					Standard GrantJAN15
21	7	NE/N004698/1	Y					Standard Grant - NI JAN15
22	7	NE/N004469/1	Y					Standard GrantJAN15
		NE/N004035/1	N					Standard Grant - NI JAN15
23	7	NE/N004418/1	Y					Standard Grant - NI JAN15
		NE/N002253/1	N					Standard GrantJAN15
		NE/N002741/1	N					Standard GrantJAN15
		NE/N004116/1	N					Standard GrantJAN15
24	7	NE/N004337/1	Y					Standard GrantJAN15
25	7	NE/N004299/1	Y					Standard GrantJAN15
26	7	NE/N003446/1	Y					Standard GrantJAN15
27	7	NE/N002857/1	Y					Standard GrantJAN15
		NE/N001664/1	N					Standard GrantJAN15
28	7	NE/N001869/1	Y					Standard GrantJAN15
29	7	NE/N001397/1	Y					Standard Grant - NI JAN15
		NE/N001354/1	Y					Standard GrantJAN15
30	7	NE/N001362/1	N					Standard GrantJAN15
31	7	NE/N00163X/1	Y					Standard GrantJAN15
32	7	NE/N00325X/1	Y					Standard GrantJAN15
		NE/N001257/1	Y					Standard Grant - NI JAN15
		NE/N001281/1	Y					Standard GrantJAN15
		NE/N001605/1	N					Standard GrantJAN15
		NE/N001656/1	Y					Standard GrantJAN15
		NE/N001990/1	N					Standard GrantJAN15
		NE/N002229/1	Y					Standard GrantJAN15
		NE/N002318/1	Y					Standard GrantJAN15
		NE/N002555/1	N					Standard GrantJAN15
		NE/N002563/1	Y					Standard GrantJAN15
		NE/N002687/1	Y					Standard GrantJAN15
		NE/N00275X/1	Y					Standard GrantJAN15
		NE/N00292X/1	N					Standard GrantJAN15
		NE/N002989/1	N					Standard GrantJAN15
		NE/N003039/1	N					Standard GrantJAN15
		NE/N003357/1	Y					Standard Grant - NI JAN15
		NE/N003497/1	N					Standard GrantJAN15
		NE/N003500/1	Y					Standard GrantJAN15
		NE/N003578/1	Y					Standard GrantJAN15
		NE/N003853/1	Y					Standard GrantJAN15
		NE/N004027/1	Y					Standard GrantJAN15

		NE/N004167/1	Y				Standard GrantJAN15
33		NE/N004353/1	Y				Standard Grant - NI JAN15
	6	NE/N004566/1	Y				Standard GrantJAN15
		NE/M021424/1	N				Standard Grant - NI JAN15
		NE/M021467/1	Y				Standard Grant - NI JAN15
		NE/N000021/1	N				Standard Grant - NI JAN15
		NE/N001761/1	N				Standard GrantJAN15
		NE/N003144/1	Y				Standard GrantJAN15
46		NE/N004000/1	Y				Standard GrantJAN15
	5	NE/N004701/1	Y				Standard GrantJAN15
53		NE/N004531/1	Y				Standard Grant - NI JAN15
Panel B							
Rank	Overall Score	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/N003195/1	Y	Xiaoming Cai	University of Birmingham	Biotelemetry/Bio-aerial-platforms for the Urban Boundary Layer	Standard GrantJAN15
2	9	NE/N001508/1	Y	Jonathan Tennyson	University College London	High accuracy transition intensities for ozone	Standard GrantJAN15
3	9	NE/N004051/1	Y	Daniel Whiter	University of Southampton	Variability of neutral temperature in the high-latitude upper atmosphere	Standard Grant - NI JAN15
4	9	NE/N003411/1	Y	James Oliver Felix Wild	Lancaster University	Quantifying and Reducing Uncertainty in the Processes Controlling Tropospheric Ozone and OH	Standard GrantJAN15
5	8	NE/N003918/1	Y	David Schultz	The University of Manchester	The Environments of Convective Storms: Challenging Conventional Wisdom	Standard GrantJAN15
6	8	NE/N003373/1	Y				
		NE/N002830/1	N				
7	8	NE/N003810/1	Y				
		NE/N000986/1	N				
8	8	NE/N001958/1	Y				
9	8	NE/N001745/1	Y	Eleanor Frajka-Williams	University of Southampton	Mechanisms Responsible for Mesoscale Eddy Energy Dissipation (MeRMEED)	Standard Grant - NI JAN15
10	8	NE/N003586/1	Y				
11	8	NE/N001842/1	Y				
		NE/N003683/1	Y				
12	8	NE/N003721/1	N				
13	8	NE/N004205/1	Y				
		NE/N000927/1	N				
		NE/N001893/1	Y				
14	8	NE/N002458/1	N				
		NE/N003403/1	N				
15	8	NE/N00406X/1	Y				
16	8	NE/N004191/1	Y				
17	8	NE/N002466/1	Y				
		NE/N002822/1	Y				
18	8	NE/N003101/1	N				
19	8	NE/N002539/1	Y				

20	8	NE/N00180X/1	Y				
21	8	NE/N002091/1	Y				
		NE/N001206/1	N				
22	8	NE/N003454/1	Y				
23	7	NE/N00177X/1	Y				
24	7	NE/N003659/1	Y				
		NE/N002512/1	N				
		NE/N002725/1	Y				
25	7	NE/N00356X/1	N				
		NE/N003314/1	N				
26	7	NE/N004396/1	Y				
27	7	NE/N001168/1	Y				
28	7	NE/N002032/1	Y				
		NE/N001699/1	Y				
29	7	NE/N002083/1	N				
		NE/N001850/1	N				
30	7	NE/N003551/1	Y				
31	7	NE/N004183/1	Y				
32	7	NE/N004078/1	Y				
33	7	NE/N001265/1	Y				
34	7	NE/N004256/1	Y				
35	7	NE/N001982/1	Y				
		NE/N00017X/1	N				
		NE/N001885/1	N				
36	7	NE/N002016/1	Y				
		NE/N001192/1	Y				
		NE/N001303/1	Y				
		NE/N001877/1	Y				
		NE/N001915/1	Y				
		NE/N002792/1	N				
		NE/N003462/1	Y				
		NE/N003527/1	Y				
		NE/N003616/1	Y				
		NE/N00423X/1	Y				
37	6	NE/N004590/1	Y				

Panel C

Rank	Overall Score	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
		NE/N001974/1	N	Luca Polimene	Plymouth Marine Laboratory	Revealing a mechanistic understanding of the role of viruses and host nutrient status in modulating CO2 fixation in key marine phototrophs	Standard Grant.JAN15
1	10	NE/N003241/1	Y	David Scanlan	University of Warwick	Revealing a mechanistic understanding of the role of viruses and host nutrient status in modulating CO2 fixation in key marine phototrophs	Standard Grant.JAN15

2	9	NE/N001079/1	Y	Claire Mahaffey	University of Liverpool	Zinc, iron and phosphorus co-limitation in the Ocean (ZIPLoC)	Standard GrantJAN15
		NE/N001125/1	N	Maeve Lohan	University of Plymouth	Zinc, Iron and Phosphorus co-Limitation in the Ocean (ZIPLoC)	Standard GrantJAN15
3	9	NE/N003187/1	Y	Phyllis Lam	University of Southampton	Shortcuts in the Oceanic Nitrogen Cycle: Fluxes and Microbial Pathways of Nitrogen Remineralization in the Ocean's TwilightZone	Standard Grant - NI JAN15
		NE/N00390X/1	N	Andrew Rees	Plymouth Marine Laboratory	Shortcuts in the Oceanic Nitrogen Cycle: Fluxes and Microbial Pathways of Nitrogen Remineralization in the Ocean's TwilightZone	Standard Grant - NI JAN15
4	9	NE/N001621/1	Y	Paul Pearson	Cardiff University	Ocean carbon cycling since the middle Miocene: testing the metabolic hypothesis	Standard GrantJAN15
		NE/N002598/1	N	Bridget Wade	University College London	Ocean carbon cycling since the middle Miocene: testing the metabolic hypothesis	Standard GrantJAN15
5	9	NE/N004655/1	Y	David Robert Galbraith	University of Leeds	TREMOR: Mechanisms and consequences of increasing TREe MORTality in Amazonian rainforests	Standard GrantJAN15
6	8	NE/N002806/1	Y	Susan Waldron	University of Glasgow	Addressing a significant knowledge gap in fluvial system atmospheric CO2 efflux: the contribution from karst landscapes	Standard GrantJAN15
7	8	NE/N001591/1	Y				
8	8	NE/M022013/1	Y				
9	8	NE/N001443/1	N				Standard GrantJAN15
		NE/N001524/1	Y				Standard GrantJAN15
		NE/N002180/1	N				Standard GrantJAN15
10	8	NE/N001087/1	N				Standard GrantJAN15
		NE/N002377/1	N				Standard GrantJAN15
		NE/N004612/1	Y				Standard GrantJAN15
11	8	NE/N001729/1	N				Standard GrantJAN15
		NE/N001788/1	Y				Standard GrantJAN15
		NE/N002776/1	N				Standard GrantJAN15
12	8	NE/N003489/1	Y				Standard GrantJAN15
13	7	NE/N002164/1	N				Standard GrantJAN15
		NE/N003594/1	N				Standard GrantJAN15
		NE/N004132/1	Y				Standard GrantJAN15
14	7	NE/N00387X/1	Y				Standard GrantJAN15
15	7	NE/N004485/1	Y				Standard GrantJAN15
16	7	NE/N004221/1	Y				Standard GrantJAN15
17	7	NE/N00227X/1	N				Standard GrantJAN15
		NE/N004310/1	Y				Standard GrantJAN15
18	7	NE/N00440X/1	Y				Standard GrantJAN15
		NE/N001753/1	N				Standard GrantJAN15
		NE/N002156/1	N				Standard GrantJAN15
		NE/N003330/1	Y				Standard GrantJAN15

19	7	NE/N003934/1	N				Standard GrantJAN15
20	7	NE/N003799/1	Y				Standard GrantJAN15
		NE/N000420/1	Y				Standard Grant - NI JAN15
		NE/N001117/1	Y				Standard GrantJAN15
		NE/N001346/1	Y				Standard GrantJAN15
		NE/N001486/1	Y				Standard Grant - NI JAN15
		NE/N001575/1	Y				Standard GrantJAN15
		NE/N001648/1	N				Standard GrantJAN15
		NE/N001818/1	N				Standard GrantJAN15
		NE/N002059/1	N				Standard GrantJAN15
		NE/N002113/1	N				Standard GrantJAN15
		NE/N002350/1	Y				Standard GrantJAN15
		NE/N002423/1	N				Standard Grant - NI JAN15
		NE/N002504/1	Y				Standard GrantJAN15
		NE/N002601/1	N				Standard Grant - NI JAN15
		NE/N002652/1	N				Standard GrantJAN15
		NE/N002997/1	N				Standard GrantJAN15
		NE/N003047/1	Y				Standard GrantJAN15
		NE/N003365/1	Y				Standard GrantJAN15
		NE/N003470/1	Y				Standard Grant - NI JAN15
		NE/N003608/1	Y				Standard GrantJAN15
		NE/N003624/1	Y				Standard GrantJAN15
		NE/N003802/1	Y				Standard Grant - NI JAN15
NE/N003829/1	Y				Standard GrantJAN15		
NE/N004043/1	Y				Standard GrantJAN15		
NE/N004094/1	N				Standard GrantJAN15		
NE/N004108/1	Y				Standard GrantJAN15		
NE/N004574/1	Y				Standard GrantJAN15		
21	6	NE/N004582/1	Y				Standard Grant - NI JAN15
		NE/N00096X/1	Y				Standard Grant - NI JAN15
		NE/N001273/1	Y				Standard GrantJAN15
		NE/N001478/1	N				Standard GrantJAN15
		NE/N002024/1	Y				Standard GrantJAN15
		NE/N002245/1	N				Standard Grant - NI JAN15
		NE/N002644/1	Y				Standard GrantJAN15
		NE/N002873/1	Y				Standard Grant - NI JAN15
		NE/N003179/1	Y				Standard GrantJAN15
NE/N003349/1	N				Standard Grant - NI JAN15		
39	5	NE/N003888/1	Y				Standard GrantJAN15
		NE/N001559/1	Y				Standard GrantJAN15
		NE/N001826/1	N				Standard GrantJAN15
		NE/N002296/1	Y				Standard GrantJAN15
46	4	NE/N004426/1	N				Standard GrantJAN15
48	2	NE/N004280/1	Y				Standard Grant - NI JAN15
Panel D							

Rank	Overall Score	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	10	NE/N001370/1	Y	Aidan Keane	University of Edinburgh	Learning from observational data to improve protected area management	Standard Grant - NI JAN15
2	9	NE/N002679/1	Y	Thomas Bell	Imperial College London	Spillover of bacteria from agriculture into the surrounding soilscape	Standard Grant JAN15
3	9	NE/N00373X/1	Y	Mathias Disney	University College London	Weighing trees with lasers: reducing uncertainty in tropical forest biomass and allometry	Standard Grant JAN15
4	9	NE/N001672/1	Y	Kevin Gaston	University of Exeter	Effects of artificial light on multi-trophic population dynamics	Standard Grant JAN15
5	8	NE/N003152/1	Y	Colin Osborne	University of Sheffield	Does physiological innovation change the fundamental relationships between growth and survival?	Standard Grant JAN15
6	8	NE/N002385/1	Y	Jonathan Todd	University of East Anglia	Bacteria make DMSP - how significant is this process?	Standard Grant JAN15
7	8	NE/N00213X/1	Y	Steven Sait	University of Leeds	Interactions between sources of environmental change: How do resource quality and coloured environments drive multi-trophic eco-evolutionary dynamics?	Standard Grant JAN15
		NE/N002849/1	N	Michael Fowler	Swansea University	Interactions between sources of environmental change: How do resource quality and coloured environments drive multi-trophic eco-evolutionary dynamics?	Standard Grant JAN15
8	8	NE/N00244X/1	Y	Alan Gange	Royal Holloway, Univ of London	Community consequences of introducing a biological control agent	Standard Grant JAN15
		NE/N00258X/1	N	Robert Tanner	CAB International	Community consequences of introducing a biological control agent	Standard Grant JAN15
		NE/N004493/1	N	Robert Jackson	University of Reading	Community consequences of introducing a biological control agent	Standard Grant JAN15
9	8	NE/N003535/1	Y			Standard Grant JAN15	
10	8	NE/N002490/1	Y			Standard Grant - NI JAN15	
11	7	NE/N004272/1	Y			Standard Grant - NI JAN15	
12	7	NE/N002261/1	N			Standard Grant JAN15	
		NE/N002881/1	Y			Standard Grant JAN15	
		NE/N002210/1	Y			Standard Grant - NI JAN15	
13	7	NE/N003268/1	N			Standard Grant - NI JAN15	
14	7	NE/N002865/1	Y			Standard Grant JAN15	
15	7	NE/N002547/1	N			Standard Grant JAN15	
		NE/N002571/1	Y			Standard Grant JAN15	
16	7	NE/N002660/1	Y			Standard Grant JAN15	
17	7	NE/N003764/1	Y			Standard Grant JAN15	
18	7	NE/N00194X/1	Y			Standard Grant JAN15	
19	7	NE/N002784/1	N			Standard Grant JAN15	
		NE/N004507/1	Y			Standard Grant JAN15	
20	7	NE/N001427/1	Y			Standard Grant - NI JAN15	
		NE/N001036/1	N			Standard Grant JAN15	

		NE/N002288/1	Y					Standard GrantJAN15
21	7	NE/N002407/1	N					Standard GrantJAN15
22	7	NE/N003519/1	Y					Standard GrantJAN15
23	7	NE/N00289X/1	Y					Standard GrantJAN15
24	7	NE/M02184X/1	Y					Standard Grant - NI JAN15
		NE/N000773/1	N					Standard GrantJAN15
		NE/N001184/1	N					Standard GrantJAN15
		NE/N001230/1	N					Standard GrantJAN15
		NE/N00129X/1	Y					Standard GrantJAN15
		NE/N001311/1	Y					Standard GrantJAN15
		NE/N001796/1	Y					Standard GrantJAN15
		NE/N001923/1	Y					Standard Grant - NI JAN15
		NE/N001931/1	Y					Standard GrantJAN15
		NE/N002075/1	Y					Standard Grant - NI JAN15
		NE/N002148/1	Y					Standard Grant - NI JAN15
		NE/N002237/1	Y					Standard GrantJAN15
		NE/N002369/1	Y					Standard Grant - NI JAN15
		NE/N002474/1	Y					Standard GrantJAN15
		NE/N002970/1	Y					Standard GrantJAN15
		NE/N00308X/1	Y					Standard Grant - NI JAN15
		NE/N003128/1	Y					Standard GrantJAN15
		NE/N003160/1	Y					Standard GrantJAN15
		NE/N003217/1	N					Standard Grant - NI JAN15
		NE/N003306/1	Y					Standard GrantJAN15
		NE/N003667/1	Y					Standard GrantJAN15
		NE/N003780/1	Y					Standard Grant - NI JAN15
		NE/N003896/1	Y					Standard GrantJAN15
		NE/N003950/1	Y					Standard Grant - NI JAN15
		NE/N00437X/1	Y					Standard Grant - NI JAN15
		NE/N004450/1	Y					Standard GrantJAN15
		NE/N00454X/1	Y					Standard GrantJAN15
25	6	NE/N00468X/1	Y					Standard GrantJAN15
	4	NE/N00261X/1	Y					Standard GrantJAN15
		NE/N000684/1	Y					Standard GrantJAN15
		NE/N001389/1	Y					Standard Grant - NI JAN15
		NE/N001419/1	Y					Standard GrantJAN15
		NE/N001583/1	Y					Standard GrantJAN15
		NE/N002172/1	N					Standard GrantJAN15
		NE/N002199/1	N					Standard GrantJAN15
		NE/N002334/1	N					Standard GrantJAN15
		NE/N002482/1	Y					Standard GrantJAN15
		NE/N002814/1	Y					Standard GrantJAN15
		NE/N002911/1	Y					Standard GrantJAN15
		NE/N002962/1	Y					Standard GrantJAN15
		NE/N003055/1	N					Standard GrantJAN15
		NE/N00311X/1	N					Standard GrantJAN15

		NE/N003209/1	Y				Standard GrantJAN15
		NE/N003225/1	Y				Standard GrantJAN15
		NE/N003233/1	Y				Standard GrantJAN15
		NE/N003292/1	Y				Standard GrantJAN15
		NE/N003640/1	Y				Standard GrantJAN15
		NE/N003772/1	Y				Standard Grant - NI JAN15
		NE/N004086/1	N				Standard GrantJAN15
48	5	NE/N004175/1	Y				Standard GrantJAN15
		NE/N000994/1	Y				Standard Grant - NI JAN15
		NE/N002326/1	N				Standard GrantJAN15
		NE/N003098/1	Y				Standard GrantJAN15
		NE/N003705/1	Y				Standard GrantJAN15
63		NE/N004388/1	Y				Standard GrantJAN15
	4	NE/N004671/1	Y				Standard GrantJAN15

Panel E

Rank	Overall Score	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/N004361/1	Y	Andrew Cossins	University of Liverpool	Prioritised expression of stress-related proteins in environmental thermoadaptive responses of animals	Standard GrantJAN15
		NE/N002067/1	Y	Harald Schneider	The Natural History Museum	The Origin of Plants: Genomes, rocks, and biogeochemical cycles.	Standard GrantJAN15
2	8	NE/N003438/1	N	Philip Donoghue	University of Bristol	The origin of plants: genomes, rocks, and biochemical cycles	Standard GrantJAN15
3	8	NE/N003942/1	Y	Kathryn Elmer	University of Glasgow	From egg-laying to live-bearing: Unravelling the genetics of a major evolutionary transition	Standard Grant - NI JAN15
		NE/N001710/1	N	Gareth Griffith	Aberystwyth University	Using molecular genetics to understand grass species pollen deposition: enhancing bio-aerosol models and implications for human health.	Standard GrantJAN15
		NE/N002105/1	N	Nicholas Osborne	University of Exeter	Using molecular genetics to understand grass species pollen deposition: enhancing bio-aerosol models and exploring linkages with human health	Standard GrantJAN15
		NE/N002431/1	N	Carsten Ambelas Skjoth	University of Worcester	Using molecular genetics to understand grass species pollen deposition: enhancing bio-aerosol models and implications for human health.	Standard GrantJAN15
4	8	NE/N003756/1	Y	Simon Creer	Bangor University	Using molecular genetics to understand grass species pollen deposition: enhancing bio-aerosol models and implications for human health.	Standard GrantJAN15
5	8	NE/N002008/1	Y				Standard GrantJAN15
6	8	NE/N004019/1	Y				Standard GrantJAN15
		NE/N001680/1	N				Standard GrantJAN15
7	8	NE/N003012/1	Y				Standard GrantJAN15
8	8	NE/N001532/1	Y				Standard GrantJAN15
9	8	NE/N003322/1	Y				Standard GrantJAN15
10	7	NE/N003276/1	Y				Standard GrantJAN15
		NE/N002709/1	N				Standard GrantJAN15

11	7	NE/N00339X/1	Y					Standard GrantJAN15
		NE/N000056/1	Y					Standard GrantJAN15
12	7	NE/N000102/1	N					Standard GrantJAN15
13	7	NE/N003977/1	Y					Standard GrantJAN15
14	7	NE/N001613/1	Y					Standard Grant - NI JAN15
15	7	NE/N004264/1	Y					Standard GrantJAN15
16	7	NE/N002946/1	Y					Standard GrantJAN15
		NE/N000528/1	Y					Standard GrantJAN15
		NE/N001028/1	Y					Standard GrantJAN15
		NE/N001044/1	Y					Standard GrantJAN15
		NE/N001109/1	N					Standard GrantJAN15
		NE/N00115X/1	N					Standard GrantJAN15
		NE/N001400/1	N					Standard GrantJAN15
		NE/N002393/1	Y					Standard GrantJAN15
		NE/N002520/1	N					Standard GrantJAN15
		NE/N002628/1	Y					Standard GrantJAN15
		NE/N002717/1	Y					Standard GrantJAN15
		NE/N003543/1	Y					Standard GrantJAN15
		NE/N003969/1	Y					Standard GrantJAN15
		NE/N004124/1	Y					Standard GrantJAN15
		NE/N004159/1	Y					Standard GrantJAN15
		NE/N004523/1	N					Standard GrantJAN15
17	6	NE/N004647/1	Y					Standard GrantJAN15
		NE/N00051X/1	Y					Standard Grant - NI JAN15
		NE/N001249/1	Y					Standard GrantJAN15
		NE/N001338/1	Y					Standard GrantJAN15
		NE/N002040/1	Y					Standard Grant - NI JAN15
		NE/N002342/1	Y					Standard GrantJAN15
		NE/N003713/1	Y					Standard GrantJAN15
28	5	NE/N004434/1	Y					Standard GrantJAN15
35	3	NE/N004604/1	Y					Standard GrantJAN15