Site Licence Annual Fees for Three Year Agreement										
REF:	1	1G		2	2G		3	3G		
	NAG Fortran Compiler	NAG Fortran Compiler - GOLD		The NAG Library	The NAG Library - GOLD		All NAG Products	All NAG Products - GOLD		
Operating		HPC days /	Fortran Compiler + HPC		HPC days /	The NAG Libraries + HPC	The NAG Libraries &	HPC days /	NAG Libraries, Compiler +	
System	Fortran Compiler	annum	days	The NAG Libraries	annum	days	Compiler	annum	HPC days	
1	£1,500	1	£2,400	£3,600	1	£4,500	£4,500	1	£5,400	
2				£5,400	1	£6,300	£6,500	1	£7,400	
3				£7,200	1	£8,100	£8,600	1	£9,500	
4	£2,400	1	£3,300	£8,900	2	£10,700	£10,600	2	£12,400	
5				£9,800	2	£11,600	£11,800	2	£13,600	
6				£10,400	2	£12,200	£12,500	2	£14,300	
All	£2,700	1	£3,600	£10,900	2	£12,700	£13,100	2	£14,900	

Site Licence One Off Fees for Three Year Agreement										
REF:	1	1G		2	2G		3	3G		
	NAG Fortran Compiler	NAG Fortran Compiler - GOLD		The NAG Library	The NAG Library - GOLD		All NAG Products	All NAG Products - GOLD		
Operating		HPC days /	Fortran Compiler + HPC		HPC days /	The NAG Libraries + HPC	The NAG Libraries &	HPC days /	NAG Libraries, Compiler +	
System	Fortran Compiler	annum	days	The NAG Libraries	annum	days	Compiler	annum	HPC days	
1	£4,200	1	£6,900	£10,080	1	£12,780	£12,600	1	£15,300	
2				£15,120	1	£17,820	£18,200	1	£20,900	
3				£20,160	1	£22,860	£24,080	1	£26,780	
4	£6,720	1	£9,420	£24,920	2	£30,320	£29,680	2	£35,080	
5				£27,440	2	£32,840	£33,040	2	£38,440	
6				£29,120	2	£34,520	£35,000	2	£40,400	
All	£7,560	1	£10,260	£30,520	2	£35,920	£36,680	2	£42,080	

Site Licence Annual Fees for Five Year Agreement										
REF:	1	1G		2	2G		3	3G		
	NAG Fortran Compiler	NAG Fortran Compiler - GOLD		The NAG Library	The NAG Library - GOLD		All NAG Products	All NAG Products - GOLD		
Operating		HPC days /	Fortran Compiler + HPC	-	HPC days /	The NAG Libraries + HPC	The NAG Libraries &	HPC days /	NAG Libraries, Compiler +	
System	Fortran Compiler	annum	days	The NAG Libraries	annum	days	Compiler	annum	HPC days	
1	£1,400	1	£2,300	£3,400	1	£4,300	£4,100	1	£5,000	
2				£5,200	1	£6,100	£6,200	1	£7,100	
3				£6,900	1	£7,800	£8,200	1	£9,100	
4	£2,300	1	£3,200	£8,500	2	£10,300	£10,200	2	£12,000	
5				£9,500	2	£11,300	£11,300	2	£13,100	
6				£10,000	2	£11,800	£12,000	2	£13,800	
All	£2,600	1	£3,500	£10,400	2	£12,200	£12,600	2	£14,400	

Site Licence One Off Fees for Five Year Agreement											
REF:	1	1G		2	2G		3		3G		
	NAG Fortran Compiler	NAG Fortran Compiler - GOLD		The NAG Library	The NAG Library - GOLD		All NAG Products	All NAG Products - GOLD			
Operating		HPC days /	Fortran Compiler + HPC		HPC days /	The NAG Libraries + HPC	The NAG Libraries &	HPC days /	NAG Libraries, Compiler +		
System	Fortran Compiler	annum	days	The NAG Libraries	annum	days	Compiler	annum	HPC days		
1	£6,300	1	£10,800	£15,300	1	£19,800	£18,450	1	£22,950		
2				£23,400	1	£27,900	£27,900	1	£32,400		
3				£31,050	1	£35,550	£36,900	1	£41,400		
4	£10,350	1	£14,850	£38,250	2	£47,250	£45,900	2	£54,900		
5				£42,750	2	£51,750	£50,850	2	£59,850		
6				£45,000	2	£54,000	£54,000	2	£63,000		
All	£11,700	1	£16,200	£46,800	2	£55,800	£56,700	2	£65,700		

1 Dept Licences

Department licences are calculated as 60% of the fees for one o/s (a change from 64%) Department licences are calculated as 50% of the fees for two or more o/s (as previous)

2 Early bird sign up 5%

3 Product Training

NAG will continue to provide free NAG Product Training to licenced depts and sites

4 HPC & Software Training Days (called "HPC days" in the above pricing tables)
A new category of "GOLD" has been added to the new licence agreement allowing sites who licence NAG software to licence 1 or 2 days of HPC & Software Training per year The provision of such courses is subject to trainer availability. Travel and subsistence costs are chargeable.

 ${\bf 5}\,$ Details of current NAG Product Training and HPC & Software Training can be found http://www.nag.co.uk/support_training.asp

6 The NAG Library
Products covered: http://www.nag.co.uk/numeric/numerical_libraries.asp
In the previous agreement NAG differentiated between the HPC Libraries and the serial libraries
This distinction is no longer appropriate as most of the NAG Libraries have some level of parallelism / HPC - ability to take advantage of multiple cores