Mountsett Crematorium Joint Committee

23 September 2010

Risk Register 2010/11



Joint Report of Terry Collins – Corporate Director: Neighbourhood Services; Jeff Garfoot – Head of Finance: Resources (Interim Treasurer to the Joint Committee)

Purpose of the Report

1. To provide an update on the current position with regards to the Risk Register of the Mountsett Crematorium Committee.

Background

2. A Risk Assessment report was presented to members at the 29th January meeting which included a comprehensive risk register that identified all known risks of a Service and Operational nature, with all risks scored using the Durham County Council methodology approach to Risk Management. In approving the report, the Committee committed to regular monitoring and reporting of both strategic and operation risks.

Risk Assessment – September 2010

- 3. The Risk Register considered and approved by the Joint Committee in January 2010 has been reviewed, reassessed and updated in accordance with the Durham County Council methodology/approach to Risk Management. This entails an assessment of both the gross and net risk from each area, the difference between the gross and net risk score being that the net risk result is after taking into account existing control measures. Full details of the Durham County Risk Management Methodology are set out at Appendix 2.
- 4. In line with the previous report, two risk registers have been prepared, separately identifying Service and Operational risks.
- 5. Both sections of the Risk Register have been reviewed by the Risk Officer responsible for Neighbourhood Services and the Crematorium Manager. Net risk ratings have been agreed by consensus and actions to mitigate and/or tackle issues arising from the individual risks have been agreed for the forthcoming year.
- 6. The Service Risks (i.e. those that are key to the service achieving its strategic objectives and priorities for improvement, linked to service improvement plans and the budget setting cycle) have been plotted onto a risk matrix, based on Net Risk Scores. This is set out at Appendix 3, together with individual risk assessments for each of these. The risk matrix plots the risk to a grid based upon the assessment of likelihood

and impact scores. The higher a risk is in the top right corner of the matrix the bigger a risk it is to the service.

- 7. As the Net Risk Scores were at a low level already, there have been no changes to the scores following the review and the majority of actions have been completed setting the risks at tolerable levels.
- 8. Risk 12 "Managing Excess Deaths" has two outstanding actions. The Bereavement Services Manager has confirmed that the procedure notes for Funeral Directors and Clergy are almost complete and the training of volunteer Cremator Technicians within Service, will be subject to a separate report to the Joint Committee as this may have resource implications. The target dates have been revised to reflect this.
- 9. Risk 15 "Lack of evidence for Employers Liability claims", whilst the Net Impact score is 10 (which is Minor/Unlikely), there is one outstanding action relating to training in Health & Safety Risk Assessment and documentation. The Bereavement Services Manager has confirmed that this training will take place by the end of October, 2010. Again the target date for the action has been revised.
- 10. Risk 13 "Joint Committee fail to harmonise fees and charges in line with Durham Crematorium" has been closed as the fees have now been harmonised.
- 11. Risk 14 "Administrative Support" has also been closed as it was felt that this was covered by risks 4 ("Sickness Absence of Staff") & 11 ("Loss of knowledge and ability to cover existing workload through premature staff loss").
- 12. As with Service Risks, the Operational Risks (i.e. those that are key to the operational areas of the service which relate to individual tasks carried out on a routine basis) have also been plotted onto a risk matrix and these are set out at Appendix 4, together with individual risk assessments for each of these.
- 13. Again, there have been no changes to the Net Risk Scores. The following risks are now at a tolerable level due to the control measures in place and / or actions taken since the previous report was considered:-
 - Risk 2 Exterior pathways and steps.
 - Risk 4 Accident caused as a result of cleaning duties.
 - Risk 5 Violence/assault from member of the public.
 - Risk 6 Risk of Fire.
- 14. The remaining risks all have outstanding actions which relate to the training in and documentation of Health & Safety risk assessments, which are scheduled to be completed by the 31/10/10 as is the training in the use of ladders. This training will also raise Risk Awareness amongst staff and assist in embedding a Risk Management culture into the Business.

Embedding Risk Management - Monitoring and Review

15. In order to ensure that risk management is embedded and that the risk register is kept up to date, regular reviews will continue to be carried out to ensure any new and emerging risks are identified, existing risks are removed if no longer appropriate and existing risks are reviewed taking into account current issues.

Conclusions

16. The original risk register has been revised and updated and rescored in accordance with Durham County Council criteria.

Recommendations

- 17. It is recommended that:-
 - Members of the Mountsett Joint Crematorium Committee note the content of this report and the updated position.
 - The Risk Registers be kept up to date and reviewed by the Joint Committee on a half yearly basis.

Background Papers

- Risk Assessment Report to Mountsett Crematorium Joint Committee 29 January 2010
- Risk Assessment Report to Mountsett Crematorium Joint Committee 12 June 2009
- External Audit Report Report to Mountsett Crematorium Joint Committee 30 October 2009

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Appendix 1: Implications

Finance

There are no financial implications associated with this report. Exposure to financial risk is integral to the gross and net risk assessments undertaken and included in the Risk Registers attached at Appendix 3 and 4.

Staffing

There are no staffing implications associated with this report.

Equality and Diversity

There are no implications in this report

Accommodation

There are no implications in this report

Crime and disorder

There are no implications in this report

Sustainability

Risk Management improves governance management of the facility and has a positive influence over the sustainability of the operation.

Human rights

None

Localities and Rurality

None

Young people

None

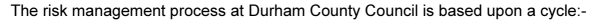
Consultation

Officers of Gateshead Council were consulted on the contents of this report.

Health

None

Appendix 2: Durham County Council Risk Management Process





Once a Risk has been identified it is analysed and evaluated as follows:-

Likelihood X Impact (taking into account Financial + Service Delivery + Stakeholder impacts)

Initially the **Gross Risk** is assessed by scoring the impact and likelihood of the risk **without** taking account of any controls that the Council may already have in place. It is essential to determine this Gross risk, as it is the key baseline against which to evaluate this risk on an ongoing basis.

The **Net Risk** is then determined **after** taking account of any controls that the Council may already have in place, and the likelihood that the risk event may occur over a given period.

In order to calculate the scores for Likelihood and Impact the Risk Assessment criteria is used as outlined below.

After scoring the risk a decision is made whether to Tolerate, Transfer, Treat or Terminate the risk. If any control improvements or actions have been identified as a result of reviewing the risk these are allocated to a responsible officer with timescales to ensure they are carried out before the next review.

DURHAM COUNTY COUNCIL – IMPACT FACTORS

Factor	Severity	Financial	Service Delivery/ Performance	Stakeholder and Reputation
5	Critical	> / = £15M > 5% of Service budget	 Inability to meet statutory duties Key services can no longer be delivered – emergency actions needed, which need Cabinet approval. Significant Legal Action / Challenge Intervention or sanctions by regulatory body / prosecution or litigation (including corporate manslaughter) Strike action which is Council-wide or service-wide in a critical Service for a long period 	 Perception of the majority of potential partners and stakeholders that the Council is not 'fit to deal with'. Loss of life
4	Major	£5M - £15M 3% - 5% of Service budget	 Major disruption to some statutory and / or non statutory services i.e. key service delivery adversely affected – crisis management implemented, which needs Cabinet approval. Strike action which is Council-wide or service-wide in a critical Service for a short period 	 Serious reputational damage to the Council regionally, nationally and internationally Damage to relationships with central government or other public bodies e.g. One North-East, Environment Agency, other Councils Perception of small number of potential partners and stakeholders that the Council is not 'fit to deal with'. Serious injury to individual
3	Moderate	£1M - £5M 1% - 3% of Service budget	 Moderate disruption to statutory and / or non statutory services i.e. some disruption to service delivery – action plans to rectify Failure of Service to maintain existing status under other Inspection regimes e.g. Ofsted Resolution requires approval at CMT level Limited strike action within a Service 	 Results in negative Regional or National press / media coverage Minor reputational damage to the County Council Major criticism by other stakeholders e.g. Partners, central government
2	Minor	£0.5M - £1M 0.2% - 1% of Service budget	 Minor service disruption / customer dissatisfaction i.e. little disruption to service delivery – no long term or permanent impact on key services Capable of resolution by Service Management Team 	 Results in negative press coverage within County Durham Minor criticism by Community Minor criticism by other stakeholders e.g. Partners, central government Significant number of complaints from service users Serious Reputational damage to own Service area
1	Insignifican t	< £0.5M < 0.2% of Service budget	 Insignificant service disruption e.g. very little or no disruption to services Impairment of quality of service Capable of resolution by Head of Service and their management team 	 Results in negative press coverage within the locality / ward Insignificant criticism by Community Insignificant criticism by other stakeholders e.g. Partners, central government Insignificant number of complaints from service users Minor Reputational damage to own Service area

DURHAM COUNTY COUNCIL – LIKELIHOOD FACTORS

Factor	Description	Expected Frequency
5	Highly	More than once a year
	Probable	 Something that is already occurring or is likely to be a regular occurrence throughout a one year period
		Inevitable i.e. the event is expected to occur in most circumstances
		>80% chance of occurring
4	Probable	Once a year
		 Something that has occurred in the last year, or is likely to occur at least once throughout a one-year period.
		 Probable or where the conditions of the loss occur on a regular basis i.e. the event will probably occur in most circumstances
		61% to 80% chance of occurring
3	Possible	• Every 1-3 years
		Likely only to happen at some point over the next 1 to 3 years.
		Possible but responding to well understood situations i.e. the event might occur at some time
		31% to 60% chance of occurring
2	Unlikely	• Every 3-5 years
		 Likely only to happen at some point over the next 3 to 5 years or likely to continue to occur i.e. the event is not expected to occur
		11% to 30% chance of occurring
1	Remote	Over 5 years
		 Rare activity or is unlikely based on current intelligence i.e. the event may only occur in exceptional circumstances
		 < 10% chance of occurring

Appendix 3: Service Risk Register

			RISK M	ATRIX			
5	Highly Probable						
4	Probable						D
3	Possible		12	3			ООН
2	Unlikely	4	7,11,15				гікегіноор
1	Remote		1,2,5,6,8,9	10			
		Insignificant (Score 1-3)		Moderate (Score 7-9)	Major (Score 10-12)	Critical (Score 13-15)	
			IMPACT				

Risk. No.	Risk – By Risk Number	Net Risk Score	Ranking
1	Not implementing changes in legislation	6	8
2	Non compliance with the new fire order	6	8
3	Impact on staff morale due to uncertainty over Job Evaluation and Single Status	21	1
4	Sickness absence of staff	8	6
5	Disclosure of confidential information through incorrect disposal/maintenance of information	5	11
6	Failure of Cremators	6	8
7	Power Failure	10	3
8	Adverse inspection/Audit report	5	11
9	Loss of Income/Money	5	11
10	Breakdown of Partnership	7	7
11	Loss of knowledge and ability to cover existing workload through premature staff loss	10	3
12	Managing Excess Deaths	12	2
13	Joint Committee fail to Harmonise Fees and Charges in line with Durham Crematorium CLOSED		
14	Administration Duties CLOSED		
15	Lack of Evidence for Employers Liability Claims	10	3

Risk. No.	Risk – Ranked by Net Risk Score	Net Risk Score	Ranking
3	Impact on staff morale due to uncertainty over Job Evaluation and Single Status	21	1
12	Managing Excess Deaths	12	2
13	Joint Committee fail to Harmonise Fees and Charges in line with Durham Crematorium CLOSED		
7	Power Failure		3
11	Loss of knowledge and ability to cover existing workload through premature staff loss		3
15	Lack of Evidence for Employers Liability Claims		3
4	Sickness absence of staff		6
10	Breakdown of Partnership		7
1	Not implementing changes in legislation		8
2	Non compliance with the new fire order		8
6	Failure of Cremators		8
5	Disclosure of confidential information through incorrect disposal/maintenance of information		11
8	Adverse inspection/Audit report		11
9	Loss of Income/Money		11
14	Administration Duties CLOSED		

DESCRIPTION OF RISK					
Business Unit	Mountsett Cremator	Mountsett Crematorium (Joint Risk – Durham CC & Gateshead MBC)			
Risk	1				
Risk Owner	lan Staplin	lan Staplin			
Detail of Risk	Not implementing cha	Not implementing changes in Legislation			
BACKGROUND TO RISK E	VENT				
Risk Causes	Non compliance	with the law			
Potential Impact	Reputational	Damage			
	Criticism by	Stakeholders			
	Results in ne	egative press coverage			
	Financial penalties / prosecution				
	Loss of operator's licence				
	GROSS	RISK ASSESSMENT			
Financial Impact (1 to 5)			1		
Service Delivery Impact (1	to 5)		3		
Stakeholder Impact (1 to 5)			2		
Total Gross Impact Score	(sum above)		6		
Likelihood (1 to 5)			2		
Total Gross Risk Score (Total Impact * Likelihood)			12		
Existing Control Measures					
Regular updates from professional institutes – ICCMM & FBCA					
Membership of external organisations					
Updates received from a number of sources inc Justice Dept					
Copies of periodicals	ies of periodicals circulated among staff members				
Share best practice a	nd communication with	Durham			
	NET RI	ISK ASSESSMENT			
Financial Impact (1 to 5)			1		
Service Impact (1 to 5)			3		
Stakeholder Impact (1 to 5)			2		
Total Net Impact Score (su	ım above)		6		
Likelihood (1 to 5)			1		
Total Net Risk Score (Tota	l Impact * Likelihood)		6		
		ONCLUSION			
TOLERATE / TRANSFER / TREAT / TERMINATE					
CONTROL IMPROVEMENT	S/ ACTIONS				
Activity		Responsible	Timescales		
Complete	d by		Date		
T Maddison / Ian Staplin 08/09/10					

Business Unit Mountsett Crematorium (Joint Risk – Durham CC & Gateshead MBC) Risk 2 Risk Owner Ian Staplin Detail of Risk Non compliance New Regulatory Fire Order BACKGROUND TO RISK EVENT Ended of Risk Risk Causes • Non compliance with new fire order Potential Impact • Injury to staff and public • Damage to building • Public Liability / Insurance Implications GROSS RISK ASSESSMENT 1 Financial Impact (1 to 5) 1 Service Delivery Impact (1 to 5) 3 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures 2 • Staff aware of the new order. 5 • Responsible officer for building in place 5 • Fire wardens in place 5 • Fire extinguishers in place 5 • Relevant information displaved 5				
Risk Owner Ian Staplin Detail of Risk Non compliance New Regulatory Fire Order BACKGROUND TO RISK EVENT Risk Causes • Non compliance with new fire order Potential Impact • Injury to staff and public • Damage to building • Damage to building • Public Liability / Insurance Implications GROSS RISK ASSESSMENT Financial Impact (1 to 5) 1 Service Delivery Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures • Staff aware of the new order. • Responsible officer for building in place • Fire wardens in place				
Detail of Risk Non compliance New Regulatory Fire Order BACKGROUND TO RISK EVENT Risk Causes Non compliance with new fire order Potential Impact Injury to staff and public Damage to building Damage to building Public Liability / Insurance Implications GROSS RISK ASSESSMENT Financial Impact (1 to 5) 1 Service Delivery Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures 2 Staff aware of the new order. Responsible officer for building in place Fire wardens in place Fire extinguishers in place				
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Risk Causes • Non compliance with new fire order Potential Impact • Injury to staff and public • Damage to building • Public Liability / Insurance Implications GROSS RISK ASSESSMENT Financial Impact (1 to 5) 1 Service Delivery Impact (1 to 5) 3 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures 1 Staff aware of the new order. Responsible officer for building in place • Fire wardens in place Fire extinguishers in place				
Potential Impact • Injury to staff and public • Damage to building • Public Liability / Insurance Implications GROSS RISK ASSESSMENT Financial Impact (1 to 5) Service Delivery Impact (1 to 5) Stakeholder Impact (1 to 5) Stakeholder Impact (1 to 5) Total Gross Impact Score (sum above) Likelihood (1 to 5) Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures • Staff aware of the new order. • Responsible officer for building in place • Fire wardens in place • Fire extinguishers in place				
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GROSS RISK ASSESSMENT Financial Impact (1 to 5) 1 Service Delivery Impact (1 to 5) 3 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures . • Staff aware of the new order. . • Responsible officer for building in place . • Fire wardens in place . • Fire extinguishers in place .				
Financial Impact (1 to 5) 1 Service Delivery Impact (1 to 5) 3 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures • Staff aware of the new order. • • Responsible officer for building in place • • Fire wardens in place •				
Service Delivery Impact (1 to 5) 3 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures • Staff aware of the new order. • • Responsible officer for building in place • • Fire wardens in place • • Fire extinguishers in place •				
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Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures • Staff aware of the new order. • Responsible officer for building in place • Fire wardens in place • Fire extinguishers in place				
Likelihood (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures 12 • Staff aware of the new order. 12 • Responsible officer for building in place 12 • Fire wardens in place 12				
Total Gross Risk Score (Total Impact * Likelihood) 12 Existing Control Measures • Staff aware of the new order. • • Responsible officer for building in place • • Fire wardens in place • • Fire extinguishers in place •				
Existing Control Measures Staff aware of the new order. Responsible officer for building in place Fire wardens in place Fire extinguishers in place 				
 Staff aware of the new order. Responsible officer for building in place Fire wardens in place Fire extinguishers in place 				
 Responsible officer for building in place Fire wardens in place Fire extinguishers in place 				
 Fire wardens in place Fire extinguishers in place 				
Fire extinguishers in place				
Belevant information displayed				
Relevant information displayed				
Auto gas control fitted in control room				
Regular inspections carried out				
Corporate Fire Risk Assessment in place and reviewed annually				
NET RISK ASSESSMENT				
Financial Impact (1 to 5) 1				
Service Impact (1 to 5) 3				
Stakeholder Impact (1 to 5) 2				
Total Net Impact Score (sum above) 6				
Likelihood (1 to 5) 1				
Total Net Risk Score (Total Impact * Likelihood) 6				
CONCLUSION				
 TOLERATE / TRANSFER / TREAT / TERMINATE – taking into account existing control measures and planned actions 				
CONTROL IMPROVEMENTS/ ACTIONS				
Activity Responsible Timescales				
Completed by Date				
T Maddison / Ian Staplin 08/09/10				

DESCRIPTION OF RISK					
Business Unit	Mountsett Crematorium				
Risk	3				
Risk Owner	lan Staplin				
Detail of Risk	Detail of Risk Impact on Staff Morale due to uncertainty over Job Evaluation and Single Stat				
BACKGROUND TO RISK EVEN	NT				
Risk Causes	Job Evaluation				
	• Staff in Durham Crematorium are	paid at different rates than at Mountsett.			
Potential Impact	Impact on staff morale affecting ab	ility to deliver services			
	Staff may leave				
	Reluctance of trained staff to move	e to Mountsett.			
	GROSS RISK ASSESSMEN	IT			
Financial Impact (1 to 5)	1				
Service Delivery Impact (1 to 5)	4			
Stakeholder Impact (1 to 5)		2			
Total Gross Impact Score (sur	n above)	7			
Likelihood (1 to 5)		5			
Total Gross Risk Score (Total	Total Gross Risk Score (Total Impact * Likelihood)				
Existing Control Measures					
Keep staff informed of the process by regular meeting and team briefings					
Bereavement Services manager has completed JRD's for the service which have been agreed.					
	NET RISK ASSESSMENT				
Financial Impact (1 to 5)		1			
Service Impact (1 to 5)		4			
Stakeholder Impact (1 to 5)		2			
Total Net Impact Score (sum a	ibove)	7			
Likelihood (1 to 5)		3			
Total Net Risk Score (Total Im	pact * Likelihood)	21			
	CONCLUSION				
TOLERATE / TRANSFER / TREAT / TERMINATE taking into account existing control measures and planned actions					
CONTROL IMPROVEMENTS/ ACTIONS					
Activity	Responsible	Timescales			
Completed by		Date			
T Maddison / Ian Staplin	taplin 08/09/10				

DESCRIPTION OF RISK					
Business Unit	Mountsett Crematorium				
Risk	Risk 4				
Risk Owner	Risk Owner lan Staplin				
Detail of Risk	Detail of Risk Sickness absence of key staff				
BACKGROUND TO RISK EVENT					
Risk Causes	• Unexpected sickness absence by key staff				
	Prolonged Sickness Absences				
Potential Impact	Failure to deliver service				
	Reputational damage				
	Loss of confidence				
	Loss of income due to invoices not being	raised.			
	GROSS RISK ASSESSMENT				
Financial Impact (1 to 5)			1		
Service Delivery Impact (3		
Stakeholder Impact (1 to s	·		2		
Total Gross Impact Score	e (sum above)		6		
Likelihood (1 to 5)		3			
Total Gross Risk Score (Total Impact * Likelihood)	18			
	Existing Control Measures				
-	and policies are in place.				
Back to Work interviews are undertaken					
Sickness Monitoring is undertaken					
Family friendly policies in place with HR advice available					
Reciprocal arrange	ment with Durham Crematorium for staff to cove	er in place			
-	NET RISK ASSESSMENT				
Financial Impact (1 to 5)		1			
Service Impact (1 to 5)		2			
Stakeholder Impact (1 to s	5)	1			
Total Net Impact Score (s	sum above)	4			
Likelihood (1 to 5)		2			
Total Net Risk Score (Tot	al Impact * Likelihood)		8		
CONCLUSION					
TOLERATE / TRANSFER / TREAT / TERMINATE					
CONTROL IMPROVEMENTS/ ACTIONS					
Activity		Responsible	Timescales		
1. Internally recruit and Attendants	train Volunteer Cremator Technicians and	Graham Harrison	31/03/11		
	Completed by		Date		
T Maddison / Ian Staplin		08	8/09/10		

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium			
Risk	5			
Risk Owner	lan Staplin			
	Disclosure of confidential information through the incorrect disposal/maintenance of information			
BACKGROUND TO RISK E	VENT			
Risk Causes	Loss of data			
	Data could be disclosed to unauthorised p	ersons		
Potential Impact	Breach of confidentiality			
	Breach of Data Protection			
	GROSS RISK ASSESSMENT			
Financial Impact (1 to 5)		1		
Service Delivery Impact (1 to 5)			1	
Stakeholder Impact (1 to 5)			3	
Total Gross Impact Score	(sum above)	5		
Likelihood (1 to 5)		2		
Total Gross Risk Score (To	otal Impact * Likelihood)	10		
Existing Control Measures				
Internal procedures a	nd policies are in place for document retention	and disposal		
Secure environment for storage of information				
Data quality and secu	rity controls in place			
	NET RISK ASSESSMENT			
Financial Impact (1 to 5)		1		
Service Impact (1 to 5)		1		
Stakeholder Impact (1 to 5)		3		
Total Net Impact Score (su	ım above)	5		
Likelihood (1 to 5)		1		
Total Net Risk Score (Total	l Impact * Likelihood)		5	
	CONCLUSION			
TOLERATE / TRANSFE	R / TREAT / TERMINATE taking into account	existing control meas	sures	
CONTROL IMPROVEMENTS/ ACTIONS				
Activity		Responsible	Timescales	
	Completed by	C	Date	
T Maddison / Ian Staplin		08/	/09/10	

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium			
Risk 6				
Risk Owner lan Staplin				
Detail of Risk Failure of cremators				
BACKGROUND TO RISK EVENT				
Risk Causes	Age and wear and tear			
Potential Impact	Impact on the ability to deliver services			
	Loss of income			
	Reputational damage			
	GROSS RISK ASSESSMENT			
Financial Impact (1 to 5)			1	
Service Delivery Impact (1 to 5)		3	
Stakeholder Impact (1 to	5)		2	
Total Gross Impact Score	e (sum above)		6	
Likelihood (1 to 5)			2	
Total Gross Risk Score (Total Impact * Likelihood)	12		
	Existing Control Measures			
Maintenance contract in place –response within 24 hours				
Contingency plans in place to cover long term breakdown				
Reciprocal arrangement with Durham				
Gateshead Crematoria would assist in the event of an emergency				
Cremators work independently so likelihood of both failing at same time is extremely remote.				
	NET RISK ASSESSMENT			
Financial Impact (1 to 5)		1		
Service Impact (1 to 5)		3		
Stakeholder Impact (1 to	5)	2		
Total Net Impact Score (s	sum above)	6		
Likelihood (1 to 5)			1	
Total Net Risk Score (Tot			6	
CONCLUSION				
	ER / TREAT / TERMINATE			
CONTROL IMPROVEMEN				
Activity		Responsible	Timescales	
	Completed by	Date		
T Maddison / Ian Staplin 08/09/10			8/09/10	

DESCRIPTION OF RISK						
Business Unit	Mountsett Crematorium					
Risk	7					
Risk Owner lan Staplin						
Detail of Risk Power failure						
BACKGROUND TO RISK	BACKGROUND TO RISK EVENT					
Risk Causes	Loss of utility services					
Potential Impact	Impact on the ability to deliver services					
	GROSS RISK ASSESSMENT					
Financial Impact (1 to 5)			1			
Service Delivery Impact (1 to 5)		3			
Stakeholder Impact (1 to	5)		1			
Total Gross Impact Score	e (sum above)		5			
Likelihood (1 to 5)			3			
Total Gross Risk Score (Total Impact * Likelihood)		15				
Existing Control Measures						
Written contingency plans in place to cover loss of service						
Reciprocal agreement with Durham Crematorium						
In an emergency Gateshead Crematoria could assist						
	NET RISK ASSESSMENT	_				
Financial Impact (1 to 5)			1			
Service Impact (1 to 5)		3				
Stakeholder Impact (1 to s	5)	1				
Total Net Impact Score (s	sum above)	5				
Likelihood (1 to 5)		2				
Total Net Risk Score (Tot	al Impact * Likelihood)	10				
	CONCLUSION					
TOLERATE / TRANSF	TOLERATE / TRANSFER / TREAT / TERMINATE					
CONTROL IMPROVEMENTS/ ACTIONS						
Activity		Responsible	Timescales			
	Completed by		Date			
T Maddison / Ian Staplin 08/09/10			3/09/10			

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium			
Risk	8			
Risk Owner	lan Staplin			
Detail of Risk	Adverse inspection/audit report			
BACKGROUND TO RISK	EVENT			
Risk Causes	Lack of evidence for inspections			
Potential Impact	Detrimental Impact on the service			
	Reputational damage			
	Greater levels of audit and inspection	-		
	GROSS RISK ASSESSMEN		1	
Financial Impact (1 to 5)			1	
Service Delivery Impact (3	
Stakeholder Impact (1 to			3	
Total Gross Impact Score	e (sum above)		7	
Likelihood (1 to 5)			2	
Total Gross Risk Score (Total Impact * Likelihood)		14	
	Existing Control Measures			
	ures in place adhered to and can be evidenced	d.		
Filing systems in pla				
	subject to an induction process			
Health and Safety p	-			
Fire Risk assessme				
	afety inspection of building carried out and doc	umented.		
Annual Audit of acc				
Adequate signage f	or first aiders, fire wardens and fire extinguishe	ers in place		
-	NET RISK ASSESSMENT			
Financial Impact (1 to 5)			1	
Service Impact (1 to 5)			2	
Stakeholder Impact (1 to			2	
· · ·	Total Net Impact Score (sum above) 5			
Likelihood (1 to 5)				
Total Net Risk Score (Total Impact * Likelihood) 5				
CONCLUSION				
TOLERATE / TRANSFER / TREAT / TERMINATE				
CONTROL IMPROVEMEN	ITS/ ACTIONS			
Activity		Responsible	Timescales	
	Completed by	Da		
T Maddison / Ian Staplin 08/09/10			9/10	

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium			
Risk	9			
Risk Owner	lan Staplin			
Detail of Risk	Loss of income/money			
BACKGROUND TO RISK	EVENT			
Risk Causes	• Theft			
	Non payment of crematorium fees			
Potential Impact	Detrimental Impact on the service			
	Reputational damage			
	GROSS RISK ASSESSMENT			
Financial Impact (1 to 5)			1	
Service Delivery Impact ((1 to 5)		2	
Stakeholder Impact (1 to	5)		2	
Total Gross Impact Score	e (sum above)		5	
Likelihood (1 to 5) 2			2	
Total Gross Risk Score (Total Impact * Likelihood)	1	0	
	Existing Control Measures			
-	cted and banked in a safe and timely manner			
-	nts are subject to recovery through finance			
Accountancy recond	cile income on a regular basis			
Schedule of income	maintained on a daily basis			
	NET RISK ASSESSMENT			
Financial Impact (1 to 5)		1		
Service Impact (1 to 5)			2	
Stakeholder Impact (1 to			2	
Total Net Impact Score (sum above) 5				
Likelihood (1 to 5)			1	
Total Net Risk Score (Tot			5	
	CONCLUSION			
	ER / TREAT / TERMINATE			
CONTROL IMPROVEMEN	NTS/ ACTIONS			
Activity		Responsible	Timescales	
	Completed by		ate	
T Maddison / Ian Staplin 08/09/10		09/10		

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium			
Risk	10			
Risk Owner	lan Staplin			
Detail of Risk	Breakdown of Partnership			
BACKGROUND TO RISK	EVENT			
Risk Causes	Partner withdraws funding			
	• Partner wants to exit agreement.			
	Partner becomes insolvent			
Potential Impact	Detrimental Impact on finances			
	GROSS RISK ASSESSMENT			
Financial Impact (1 to 5)		:	2	
Service Delivery Impact ((1 to 5)	:	3	
Stakeholder Impact (1 to	5)	:	2	
Total Gross Impact Score (sum above)		-	7	
Likelihood (1 to 5)			1	
Total Gross Risk Score (Total Impact * Likelihood)	7		
	Existing Control Measures			
Formal partnership	agreement in place			
 Maintain a good wo 	rking relationship			
Maintain financial vi	ability of the facility			
	NET RISK ASSESSMENT			
Financial Impact (1 to 5)		:	2	
Service Impact (1 to 5)		3		
Stakeholder Impact (1 to	5)	2		
Total Net Impact Score (s	sum above)	7		
Likelihood (1 to 5)		1		
Total Net Risk Score (Total Impact * Likelihood)		7		
	CONCLUSION			
TOLERATE / TRANSF	ER / TREAT / TERMINATE			
CONTROL IMPROVEMEN				
Activity		Responsible	Timescales	
	Completed by	Date		
T Maddison / Ian Staplin		08/0	9/10	

DESCRIPTION OF RISK				
Business Unit Mountsett Crematorium				
Risk 11	11			
Risk Owner lan Staplin				
Detail of Risk Loss of knowledge and ability to cover e	kisting workload through sta	ff loss.		
BACKGROUND TO RISK EVENT				
Risk Causes • Staff leaving for alternative employed	nent			
Sudden departure of staff	Sudden departure of staff			
Potential Impact • Failure in service delivery				
GROSS RISK ASSESS	IENT			
Financial Impact (1 to 5)		1		
Service Delivery Impact (1 to 5)		3		
Stakeholder Impact (1 to 5)		3		
Total Gross Impact Score (sum above)		7		
Likelihood (1 to 5)		2		
Total Gross Risk Score (Total Impact * Likelihood)		14		
Existing Control Meas	ures			
Reciprocal agreement in place with Durham Crematorium to p	rovide emergency cover			
Close communication with small team				
NET RISK ASSESSME	INT			
Financial Impact (1 to 5)		1		
Service Impact (1 to 5)		2		
Stakeholder Impact (1 to 5)		2		
Total Net Impact Score (sum above)		5		
Likelihood (1 to 5)		2		
Total Net Risk Score (Total Impact * Likelihood) 10		10		
CONCLUSION				
TOLERATE / TRANSFER / TREAT / TERMINATE				
CONTROL IMPROVEMENTS/ ACTIONS				
Activity	Responsible	Timescales		
Completed by	D	ate		
T Maddison / Ian Staplin 08/09				

Business Unit Mountsett Crematorium Risk 12 Risk Owner Ian Staplin Detail of Risk Managing excess deaths EACKGROUND TO RISK EVENT Risk Causes • Flu pandemic • Catastrophic incident • Loss of experienced staffinot enough trained staff Potential Impact • Flug strain on crematorium capacity - unable to cope • Equipment failure • Staff Overtime • Existing Staff Resources unable to cope with • Number of deaths too high to cope with • Existing Staff Resources unable to deliver coffins Flancial Impact (1 to 5) 2 Staff Overtime • Existing Staff Resources unable to deliver coffins 2 Staff Overtime • Existing Staff Resources unable to cope with • Number of deaths too high to cope with • Number of deaths too high to cope with • Number of deaths too high to cope with • Staff Overtime Police and Proceeding and P	DESCRIPTION OF RISK				
Risk Owmer Ian Staplin Detail of Risk Managing excess deaths BACKGROUND TO RISK EVENT Flu pandemic Catastrophic incident - - Catastrophic incident - Loss of experienced staffinot enough trained staff Potential Impact - Huge strain on crematorium capacity - unable to cope - Number of deaths too high to cope with - Existing Staff Resources unable to deliver coffins GROSS RISK ASSESSMENT 2 Startic Delivery Impact (1 to 5) 2 Stakeholder Impact (1 to 5) 2 Total Gross Risk Score (total Impact* Likelihood) 21 Stacks of consumable spares for each cremator scold deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consu	Business Unit	Mountsett Crematorium			
Detail of Risk Managing excess deaths BACKGROUND TO RISK EVENT Risk Causes Flu pandemic Catastrophic incident Loss of experienced staff/not enough trained staff Potential Impact Huge strain on crematorium capacity - unable to cope Equipment failure Staff Overtime Existing Staff Resources unable to cope with Funeral Directors unable to deliver coffins GROSS RISK ASSESSMENT Financial Impact (1 to 5)	Risk	12			
BACKGROUND TO RISK EVENT Risk Causes Flu pandemic Catastrophic incident Loss of experienced staff/not enough trained staff Potential Impact Huge strain on crematorium capacity - unable to cope Equipment failure Staff Overtime Existing Staff Resources unable to cope with Eurient Directors unable to deliver coffins GROSS RISK ASSESSMENT Financial Impact (1 to 5) 2 Staff Overtime 2 Staff Overtime (1 to 5) 2 Staff Overtime (1 to 5) 2 Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures Existing Control Measures • Testing has been carried out in Durham to ensure cremators are able to cope with 3 cremations per day – Mauridactures have confimed Mountset tremat	Risk Owner	lan Staplin			
Risk Causes Flu pandemic Catastrophic incident Loss of experienced staff/not enough trained staff Potential Impact Huge strain on crematorium capacity - unable to cope Equipment failure Staff Overtime Existing Staff Resources unable to cope Number of deaths too high to cope with Funeral Directors unable to deliver coffins CROSS RISK ASSESSMENT Financial Impact (1 to 5) 2 Stacholder Impact (1 to 5) 2 Stacholder Impact (1 to 5) 2 Stackholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 3 Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures 2 Plans are in place should the requirement be to move from normal to enhanced operation 4 Plans are in place should the requirement be to move from normal to enhanced operation 5 Stocks of consumable spares for each cremator is purchased and stored on site 5 Stocks of Cremation forms held 1 Training of additional volunteer Cremator Technicians in Durham has been undertaken 7 Procedure notes for administration are prepared and keptin the Crematorium/Cemetery duity plastic b	Detail of Risk	Managing excess deaths			
Image: State Stat	BACKGROUND TO RISK	EVENT			
• Loss of experienced staff/not enough trained staff Potential Impact • Huge strain on crematorium capacity - unable to cope • Staff Overtime • Staff Overtime • Existing Staff Resources unable to deliver coffins • Number of deaths too high to cope with • Funeral Directors unable to deliver coffins • Statcholder Impact (1 to 5) • 2 • Total Gross Risk Score (sum above) • 3 • Reciprocal Agreement with Durham Crematorium staff to assist with cover • 1 Internal Policies and Procedures in Place • Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremator is purchased and stored on site • Stocks of consumable spares for each cremator Technicians in Durham has been undertaken • Pricedure notes for administration are prepared and kept in the	Risk Causes	Flu pandemic			
Potential Impact Huge strain on crematorium capacity - unable to cope Equipment failure Staff Overtime Existing Staff Resources unable to cope with Funeral Directors unable to deliver coffins Reciprocal Agreement with Durham Crematorium staff to assist with cover for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 21 for a Gross Risk Score (total Impact ' Likelihood) 2 <t< th=""><th></th><th>Catastrophic incident</th><th></th></t<>		Catastrophic incident			
Equipment failure Staff Overtime Existing Staff Resources unable to cope Number of dealths too high to cope with Funeral Directors unable to deliver coffins CROSS RISK ASSESSMENT Financial Impact (1 to 5) CROSS RISK ASSESSMENT Financial Impact (1 to 5) Call Cores Impact (1 to 5) Call Core Impact		Loss of experienced staff/not enough train	ned staff		
Staff Overtime Existing Staff Resources unable to cope Number of deaths too high to cope with Funeral Directors unable to deliver coffins GROSS RISK ASSESSMENT Financial Impact (1 to 5) Cal Cose Risk Cose (sum above) Catal forces Risk Cose (sum above) Catal Gross Risk Score (Total Impact * Likelihood) Catal Cores Risk Score (Total Impact * Likelihood) Concursion	Potential Impact	Huge strain on crematorium capacity	- unable to cope		
Existing Staff Resources unable to cope Number of deaths too high to cope with Turneral Directors unable to deliver offins GROSS RISK ASSESSMENT Financial Impact (1 to 5) Carcoss Risk Sessment Stakeholder Impact (1 to 5) Carcoss Risk Sessment Existing Control Measures Financial Impact (1 to 5) Carcoss Risk Score (Sum above) Carcoss Risk Score (Total Impact * Likelihood) Concclusion Keciprocal Agreement with Durham Crematorium staff to assist with cover Internal Policies and Procedures in Place Reciprocal Agreement with Durham Crematorium staff to assist with cover Internal Policies and Procedures in Place Reciprocal Agreement with Ourham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags Training of additional volunteer for Cremater remains, flat pack urns or heavy duty plastic bags Internal Policies Impact (1 to 5) Conclusion Action (1 to 5) Conclusion Action (1 to 5) Conclusion Action (2 to 5) Conclusion					
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Funeral Directors unable to deliver coffins GROSS RISK ASSESSMENT Financial Impact (1 to 5) C Service Delivery Impact (1 to 5) C Stakeholder Impact (1 to 5) Stakeholder Impact (1 to		Ŭ	•		
GROSS RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Delivery Impact (1 to 5) 2 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 3 Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures • Reciprocal Agreement with Durham Crematorium staff to assist with cover • Internal Policies and Procedures in Place • Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also • Plans are in place should the requirement be to move from normal to enhanced operation • Stocks of cremation forms held • Training of additional volunteer Cremator Technicians in Durham has been undertaken • Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office • Working with Civil Contingencies unit excess deaths group • Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags Plancial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Stakeholder Impact (1					
Financial Impact (1 to 5) 2 Service Delivery Impact (1 to 5) 2 Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 3 Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures Existing Control Measures • Reciprocal Agreement with Durham Crematorium staff to assist with cover • Internal Policies and Procedures in Place • Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also • Plans are in place should the requirement be to move from normal to enhanced operation • Stocks of Cremation forms held • Training of additional volunteer Cremator Technicians in Durham has been undertaken • Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office • Working with Civil Contingencies unit excess deaths group • Supplies of suitable containers for Cremated remains, flat pack urms or heavy duty plastic bags Supplies of suitable containes of rematorium flat pack urms or heavy duty plastic bags 1 Supplies of suitable containere					
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Stakeholder Impact (1 to 5) 2 Total Gross Impact Score (sum above) 6 Likelihood (1 to 5) 3 Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures Reciprocal Agreement with Durham Crematorium staff to assist with cover Internal Policies and Procedures in Place Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 3 Total Net Impact Score (sum above) 4		(1 to 5)			
Likelihood (1 to 5) 3 Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures Reciprocal Agreement with Durham Crematorium staff to assist with cover Internal Policies and Procedures in Place Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountset cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12		· ·	2		
Total Gross Risk Score (Total Impact * Likelihood) 21 Existing Control Measures Plans Are in Policies and Procedures in Place Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Stakeholder Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 3 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12	Total Gross Impact Score	e (sum above)	6		
Existing Control Measures Reciprocal Agreement with Durham Crematorium staff to assist with cover Internal Policies and Procedures in Place Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12	Likelihood (1 to 5)		3		
 Reciprocal Agreement with Durham Crematorium staff to assist with cover Internal Policies and Procedures in Place Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) Likelihood (1 to 5) 12 	Total Gross Risk Score (Total Impact * Likelihood)	21		
Internal Policies and Procedures in Place Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Conclusion A Likelihood (1 to 5) 1 CONCLUSION		Existing Control Measures			
Testing has been carried out in Durham to ensure cremators are able to cope with 8 cremations per day – Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) Likelihood (1 to 5) Total Net Risk Score (Total Impact * Likelihood) CONCLUSION	Reciprocal Agreeme	ent with Durham Crematorium staff to assist with	cover		
Manufacturers have confirmed Mountsett cremators could deal with this also Plans are in place should the requirement be to move from normal to enhanced operation Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12	Internal Policies and	d Procedures in Place			
Stocks of consumable spares for each cremator is purchased and stored on site Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags <u>NET RISK ASSESSMENT</u> Financial Impact (1 to 5) Service Impact (1 to 5) Stakeholder Impact (1 to 5) Stakeholder Impact (1 to 5) A Likelihood (1 to 5) Total Net Risk Score (Total Impact * Likelihood) CONCLUSION	0				
Stocks of Cremation forms held Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags <u>NET RISK ASSESSMENT Financial Impact (1 to 5) </u>	Plans are in place s	hould the requirement be to move from normal t	o enhanced operation		
 Training of additional volunteer Cremator Technicians in Durham has been undertaken Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) Service Impact (1 to 5) Stakeholder Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) Likelihood (1 to 5) Total Net Risk Score (Total Impact * Likelihood) CONCLUSION 	Stocks of consumation	ble spares for each cremator is purchased and s	tored on site		
 Procedure notes for administration are prepared and kept in the Crematorium/Cemetery Office Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) Service Impact (1 to 5) Stakeholder Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) Likelihood (1 to 5) 12 CONCLUSION 	Stocks of Cremation	n forms held			
Working with Civil Contingencies unit excess deaths group Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags <u>NET RISK ASSESSMENT</u> Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	Training of addition	al volunteer Cremator Technicians in Durham ha	is been undertaken		
Supplies of suitable containers for Cremated remains, flat pack urns or heavy duty plastic bags NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	Procedure notes for	r administration are prepared and kept in the Cre	matorium/Cemetery Office		
NET RISK ASSESSMENT Financial Impact (1 to 5) 2 Service Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12	Working with Civil C	Contingencies unit excess deaths group			
Financial Impact (1 to 5)2Service Impact (1 to 5)1Stakeholder Impact (1 to 5)1Total Net Impact Score (sum above)4Likelihood (1 to 5)3Total Net Risk Score (Total Impact * Likelihood)12CONCLUSION	Supplies of suitable	containers for Cremated remains, flat pack urns	or heavy duty plastic bags		
Service Impact (1 to 5) 1 Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	NET RISK ASSESSMENT				
Stakeholder Impact (1 to 5) 1 Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	Financial Impact (1 to 5)		2		
Total Net Impact Score (sum above) 4 Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	Service Impact (1 to 5)		1		
Likelihood (1 to 5) 3 Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	Stakeholder Impact (1 to 5)		1		
Total Net Risk Score (Total Impact * Likelihood) 12 CONCLUSION	Total Net Impact Score (s	sum above)	4		
CONCLUSION	Likelihood (1 to 5)		3		
	Total Net Risk Score (To	tal Impact * Likelihood)	12		
TOLERATE / TRANSFER / TREAT / TERMINATE		CONCLUSION			
	• TOLERATE / TRANSF	ER / TREAT / TERMINATE			

СС	CONTROL IMPROVEMENTS/ ACTIONS					
Ac	tivity	Responsible	Timescales			
1.	Procedure notes to be prepared for Funeral Directors and Clergy to advise how services would operate at enhanced and critical levels	A Jose	31/10/10			
2.	Training of volunteer Cremator Technicians to assist in enhanced and critical situations	G Harrison	31/03/11			
	Completed by Date					
ΤN	/addison / Ian Staplin	08/	09/10			

DESCRIPTION OF RISK				
Business Unit	ness Unit Mountsett Crematorium			
Risk	15			
Risk Owner	lan Staplin			
Detail of Risk	Lack of evidence for Employers Liability Claims	S		
BACKGROUND TO RISK	EVENT			
Risk Causes	Claims arise from lack of compliance with	Health and Safety po	licy	
Potential Impact	Reputational damage			
	Financial detriment			
	GROSS RISK ASSESSMENT			
Financial Impact (1 to 5)			1	
Service Delivery Impact	1 to 5)		1	
Stakeholder Impact (1 to	5)		3	
Total Gross Impact Score	e (sum above)		5	
Likelihood (1 to 5)			2	
Total Gross Risk Score (Total Impact * Likelihood)		10	
	Existing Control Measures			
Staff aware of Healt	h and Safety policies and procedures – copy he	ld on site		
Trained First Aiders	in place			
Fire Wardens and re	elative notices in place.			
Fire risk assessmer	t has been carried out			
Regular Health & Sa	afety inspections of the building carried out by H	lealth & Safety Officer	ſS	
Fire extinguishers a	re labelled and regularly serviced			
Financial Impact (1 to 5)			1	
Service Impact (1 to 5)		1		
Stakeholder Impact (1 to	5)	3		
Total Net Impact Score (s	sum above)	5		
Likelihood (1 to 5)			2	
Total Net Risk Score (To	tal Impact * Likelihood)	10		
CONCLUSION				
TOLERATE / TRANSFER / TREAT / TERMINATE				
CONTROL IMPROVEMEN	ITS/ ACTIONS			
Activity		Responsible	Timescales	
1. Training in Health & s communicated to sta	Safety Risk assessments to be carried out and ff	G Harrison	31/10/10	
	Completed by	Date		
T Maddison/ Ian Staplin		08/09/10		

Appendix 4: Operational Risk Register

RISK MATRIX							
5	Highly Probable						
4	Probable						۵
3	Possible		7				ООН
2	Unlikely						гікегіноор
1	Remote	8	2,3,4,5	1,6			5
		Insignificant (Score 1-3)		Moderate (Score 7-9)	Major (Score 10-12)	Critical (Score 13-15)	
	1		1	IMPACT	1	1	

Risk. No.	Risk – By Risk Number	Net Risk Score	Ranking
1	Injury to staff and visitors	7	2
2	Exterior Pathways and Steps	5	5
3	Use of hand tools and machinery for gardening	5	5
4	Cleaning Duties	5	5
5	Violence/Assault from Member of the Public	6	4
6	Fire	7	2
7	Risk Assessments and Reviews not undertaken	10	1
8	Slips, trips and falls	3	8

Risk. No.	Risk – Ranked by Net Risk Score	Net Risk Score	Ranking
7	Risk Assessments and Reviews not undertaken	10	1
1	Injury to staff and visitors	7	2
6	Fire	7	2
2	Exterior Pathways and Steps	5	5
3	Use of hand tools and machinery for gardening	5	5
4	Cleaning Duties	5	5
5	Violence/Assault from Member of the Public	6	4
8	Slips, trips and falls	3	8

DESCRIPTION OF RIS	K				
Business Unit	Mountsett Crematorium (Joint Risk – D	urham CC & Gateshe	ad MBC)	
Risk	1				
Risk Owner	lan Staplin				
Detail of Risk	Operational Risk - Injury t	o staff and visit	ors		
BACKGROUND TO RI	SK EVENT				
Risk Causes	 Hot apparatus – staff handling hot ash pans Staff raking down and removing metal from remains Hydraulic lifting gear. Dust Transferring remains into and between containers. Noise from machinery 				
Potential Impact	 Injury to staff 				
	Employee / Public liabil	ity claim			
	GROSS	RISK ASSESS	MENT		
Financial Impact (1 to	5)			2	
Service Delivery Impa	ct (1 to 5)			3	
Stakeholder Impact (1 to 5) 2				2	
Total Gross Impact So	core (sum above)			7	
Likelihood (1 to 5)	nood (1 to 5) 2				
Total Gross Risk Scor	e (Total Impact * Likelihoo	d)		14	
	Existing	g Control Meas	sures		
Only certified, qu	alified and trained staff allow	ved to operate r	nachinery		
Machinery regula	arly maintained and serviced				
Extractor fans ar	nd masks used.				
If procedures or	machinery changed addition	al training would	be arranged.		
	NET R	ISK ASSESSM	ENT		
Financial Impact (1 to	5)			2	
Service Impact (1 to 5)			3		
Stakeholder Impact (1				2	
Total Net Impact Scor				7	
Likelihood (1 to 5)				1	
	Total Net Risk Score (Total Impact * Likelihood) 7				
CONCLUSION					
TOLERATE / TRAN	SFER / TREAT / TERMINA				
		-			
Activity Responsible Timescales					
1. Risk Assessments training to be carried out.		G Harrison	31/10/10		
Com	pleted by		Date	l 	
T Maddison / Ian Stapli			08/09/10)	

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium	(Joint Risk – Durham	CC & Gateshead MBC)	
Risk	2			
Risk Owner	lan Staplin			
Detail of Risk	Operational Risk - Exter	or pathway and steps		
BACKGROUND TO RISK E	VENT			
Risk Causes	• Path and steps in sta	te of disrepair		
Potential Impact	Injury to staff an	d public		
	Employee / Publ	ic liability claim		
	GROSS RISH	ASSESSMENT		
Financial Impact (1 to 5)			3	
Service Delivery Impact (1 t	o 5)		1	
Stakeholder Impact (1 to 5)			1	
Total Gross Impact Score (sum above)		5	
Likelihood (1 to 5)			2	
Total Gross Risk Score (To	tal Impact * Likelihood)		10	
	Existing Co	ntrol Measures		
Paths and steps well r	naintained – additional inve	estment in repairs agree	ed by Joint in June 2010	
 Inspected regularly 				
Access levels regularity	y cleaned			
Recoding sheets intro	duced to document reports	of defects		
Method of reporting de	efects and chasing reported	l works has been estab	lished.	
	NET RISK /	ASSESSMENT		
Financial Impact (1 to 5)			3	
Service Impact (1 to 5)			1	
Stakeholder Impact (1 to 5)			1	
Total Net Impact Score (su	m above)		5	
Likelihood (1 to 5)			1	
Total Net Risk Score (Total	Impact * Likelihood)		5	
	CONC	CLUSION		
TOLERATE / TRANSFER	R / TREAT / TERMINATE			
CONTROL IMPROVEMENT	S/ ACTIONS			
Activity		Responsible	Timescales	
Complet	ed by		Date	
		08/09/10		

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium (Joint Risk – Durham CC & Gateshead MBC)			
Risk	3			
Risk Owner	lan Staplin			
Detail of Risk	Operational Risk - Use of hand tools and machinery for gardening			
BACKGROUND TO RISK EVEN	BACKGROUND TO RISK EVENT			
Risk Causes	Vibration			
	• Noise			
Potential Impact	Injury t	iry to staff		
	• Employ	yee liability claim		
	(GROSS RISK ASSESSMENT		
Financial Impact (1 to 5)	Financial Impact (1 to 5) 3			
Service Delivery Impact (1 to 5)		1		
Stakeholder Impact (1 to 5)			1	
Total Gross Impact Score (sun	n above)		5	
Likelihood (1 to 5)			2	
Total Gross Risk Score (Total Impact * Likelihood)		10		
		Existing Control Measures		
Tools kept in good order				
Ear protectors and protect	tive clothing	provided and used.		
Machinery regularly service	ced and mai	ntained		
		NET RISK ASSESSMENT		
Financial Impact (1 to 5)			3	
Service Impact (1 to 5)			1	
Stakeholder Impact (1 to 5)			1	
Total Net Impact Score (sum a	bove)		5	
Likelihood (1 to 5)			1	
Total Net Risk Score (Total Imp	oact * Likeli	ihood)	5	
CONCLUSION				
TOLERATE / TRANSFER / TREAT / TERMINATE				
CONTROL IMPROVEMENTS/ ACTIONS				
Activity		Responsible	Timescales	
 Training in Health & Safety Ri Assessments to be carried or communicated to staff. 		Graham Harrison	31/10/10	
Completed by		Date		
T Maddison / Ian Staplin		08/09/10		

DESCRIPTION OF RISK			
Business Unit			
Risk	4		
Risk Owner	lan Staplin		
Detail of Risk	Operational Risk –Accident caused as a result of cleaning duties		
BACKGROUND TO RISK	EVENT		
Risk Causes	Hazardous cleaning materials		
	Wet floor		
	Noise (vacuums)		
Potential Impact	Injury to staff/public		
	GROSS RISK ASSESSMENT		
Financial Impact (1 to 5)			3
Service Delivery Impact ((1 to 5)		1
Stakeholder Impact (1 to	5)		1
Total Gross Impact Score	e (sum above)		5
Likelihood (1 to 5)			2
Total Gross Risk Score (Total Impact * Likelihood)	10	
	Existing Control Measures		
Least hazardous	cleaning products used		
 Floors mopped at 	Floors mopped at quiet times wet floor signage displayed		
Public areas are f	Public areas are fully carpeted.		
Vacuum regularly	maintained and PAT tested		
	NET RISK ASSESSMENT		
Financial Impact (1 to 5)		3	
Service Impact (1 to 5)		1	
Stakeholder Impact (1 to	5)	1	
Total Net Impact Score (s	sum above)	5	
Likelihood (1 to 5)		1	
Total Net Risk Score (Total Impact * Likelihood)		5	
	CONCLUSION		
TOLERATE / TRANSF	ER / TREAT / TERMINATE		
CONTROL IMPROVEMEN	NTS/ ACTIONS		
Activity		Responsible	Timescales
Completed by		Date	
T Maddison / Ian Staplin		08/09/10	

DESCRIPTION OF RISK			
Business Unit	Mountsett Crematorium (Joint Risk – Durham CC & Gateshead MBC)		
Risk	5		
Risk Owner	lan Staplin		
Detail of Risk	Operational Risk - Violence/assault from member of public		
BACKGROUND TO RISK EVENT			
Risk Causes	Attack by a member of the public		
Potential Impact	Injury to staff		
	GROSS RISK ASSESSMENT		
Financial Impact (1 to 5)			3
Service Delivery Impact (1 to 5)		2
Stakeholder Impact (1 to	5)		1
Total Gross Impact Score	e (sum above)	6	
Likelihood (1 to 5)		2	
Total Gross Risk Score (Total Impact * Likelihood)		12	
	Existing Control Measures		
Staff trained in deal	ing with aggressive situations		
	NET RISK ASSESSMENT		
Financial Impact (1 to 5)	Financial Impact (1 to 5) 3		3
Service Impact (1 to 5)		2	
Stakeholder Impact (1 to 5)			1
Total Net Impact Score (s	sum above)	6	
Likelihood (1 to 5)		1	
Total Net Risk Score (Total Impact * Likelihood)		6	
CONCLUSION			
TOLERATE / TRANSFER / TREAT / TERMINATE			
CONTROL IMPROVEMENTS/ ACTIONS			
Activity		Responsible	Timescales
Completed by		Date	
T Maddison / Ian Staplin		08/09/10	

DESCRIPTION OF RISK			
Business Unit	Mountsett Crematorium (Joint Risk – Durha	m CC & Gateshead	MBC)
Risk	6		
Risk Owner	lan Staplin		
Detail of Risk	Operational Risk – Risk of Fire		
BACKGROUND TO RISK	EVENT		
Risk Causes	Storage of fuels etc.		
Potential Impact	Impact on the ability to deliver services		
	GROSS RISK ASSESSMENT		
Financial Impact (1 to 5)			1
Service Delivery Impact ((1 to 5)		3
Stakeholder Impact (1 to	5)		3
Total Gross Impact Score	e (sum above)		7
Likelihood (1 to 5)			2
Total Gross Risk Score (Total Impact * Likelihood)		14
	Existing Control Measures		
	No smoking policy in place		
Fuels kept in locked			
No smoking signs d			
-	ctions carried out by Health & Safety.		
Fire alarm and proc	edures in place re regular testing and evacuation	n drills etc.	
	NET RISK ASSESSMENT		
Financial Impact (1 to 5)		1	
Service Impact (1 to 5) 3			
Stakeholder Impact (1 to		3	
Total Net Impact Score (sum above)		7	
Likelihood (1 to 5)		1	
Total Net Risk Score (Total Impact * Likelihood) 7			7
	CONCLUSION		
TOLERATE / TRANSFER / TREAT / TERMINATE			
CONTROL IMPROVEMENTS/ ACTIONS Activity Responsible Timescale			
Activity		Responsible	Timescales
Completed by Date			
T Maddison / Ian Staplin		08/09/10	

DESCRIPTION OF RISK			
Business Unit	Mountsett Crematorium (Joint Risk – Durha	am CC & Gateshea	d MBC)
Risk	7		
Risk Owner	lan Staplin		
Detail of Risk	Operational Risk - Risk Assessments and reviews not undertaken		
BACKGROUND TO RISK	O RISK EVENT		
Risk Causes	Staff unaware of risks affecting service		
Potential Impact	Detrimental Impact on the service		
	GROSS RISK ASSESSMENT		
Financial Impact (1 to 5)	Financial Impact (1 to 5) 1		
Service Delivery Impact (1 to 5)		3
Stakeholder Impact (1 to	5)		2
Total Gross Impact Score	e (sum above)		6
Likelihood (1 to 5)			3
Total Gross Risk Score (Total Impact * Likelihood)		18
	Existing Control Measures		
Full review undertak	ken		
Risk assessment pr	ocedures in place		
Health & Safety rece	ommendations carried out		
	NET RISK ASSESSMENT		
Financial Impact (1 to 5)			1
Service Impact (1 to 5) 2		2	
Stakeholder Impact (1 to	Stakeholder Impact (1 to 5) 2		2
Total Net Impact Score (sum above) 5		5	
Likelihood (1 to 5) 2		2	
Total Net Risk Score (Tot	tal Impact * Likelihood)	10	
	CONCLUSION		
TOLERATE / TRANSF	ER / <mark>TREAT</mark> / TERMINATE		
CONTROL IMPROVEMENTS/ ACTIONS			
Activity		Responsible	Timescales
1. Staff to be trained in risk assessments.		G Harrison	31/10/10
2. Full review undertaken for all activities in the Business		G Harrison	31/10/10
3. Risk assessment s to be implemented and communicated to staff		G Harrison	31/10/10
 Investigate Refresher training from Federation of Burial and Cremation Authorities 		G Harrison	31/10/10
Completed by Date			Date
T Maddison / Ian Staplin		08/09/10	
·			

DESCRIPTION OF RISK				
Business Unit	Mountsett Crematorium (Joint Risk – Durham CC & Gateshead MBC)			
Risk	8			
Risk Owner	lan Staplin			
Detail of Risk	Operational Risk - Slips, Trips and Falls			
BACKGROUND TO RISK	BACKGROUND TO RISK EVENT			
Risk Causes	Manual handling			
	Tripping hazards			
	Step ladders 2 rung			
Potential Impact	Injury to staff			
	GROSS RISK ASSESSM	ENT		
Financial Impact (1 to 5)			1	
Service Delivery Impact (1 to 5)		1	
Stakeholder Impact (1 to	5)		1	
Total Gross Impact Score	e (sum above)		3	
Likelihood (1 to 5)			1	
Total Gross Risk Score (Total Impact * Likelihood)	3		
	Existing Control Measu	ires		
Regular inspectio	ns of office and work areas carried out.			
 Ensure training is 	kept up to date			
Manual handling	training provided where appropriate			
Good Housekeep	ing – walkways kept clear at all times.			
	NET RISK ASSESSME	NT		
Financial Impact (1 to 5)	Financial Impact (1 to 5) 1			
Service Impact (1 to 5)		1		
Stakeholder Impact (1 to	5)	1		
Total Net Impact Score (s	sum above)	3		
Likelihood (1 to 5)		1		
Total Net Risk Score (Total Impact * Likelihood)		3		
CONCLUSION				
TOLERATE / TRANSFER / TREAT / TERMINATE				
CONTROL IMPROVEMENTS/ ACTIONS				
Activity		Responsible	Timescales	
1. Staff be issued with Manual Handling Risk Assessment		G Harrison	31/10/10	
2. Risk Assessments are carried out for ladder duties		G Harrison	31/10/10	
Completed by Date			ate	
T Maddison/ Ian Staplin	Maddison/ Ian Staplin 08/09/10			