Military Risk Assessment in Counter Insurgency Operations: Case Study in the Retrieval of a UAV, Nr Sangin, Afghanistan, 11 June 2006

Chris. W. Johnson

Department of Computing Science, University of Glasgow, Scotland, UK, Johnson@dcs.gla.ac.uk

Keywords: UAV, UAS; risk analysis; military safety.

Abstract

Risk assessment has been advocated as a principle means of improving military safety. For instance, the US Army's Composite Risk Management urges personnel to assess the likelihood and consequences of potential hazards before making strategic, tactical and operational decisions. The British army advocates risk assessment to guide both tactical planning and force protection. However, it can be difficult to apply civilian risk assessment techniques to counter insurgency operations. It is extremely hard to apply concepts such as 'risk exposure' to the uncertain and dynamic threats that face individual units in operational environments. The following pages use a case study to illustrate the practical and theoretical barriers to military risk assessment. In particular, a number of problems are identified in assessing the threats that arose during the retrieval of a UAV near Sangin in Helmand Province, Afghanistan.

1. Introduction

A number of armed forces have developed risk assessment techniques to help identify the hazards associated with military operations. For example, British Army doctrine advocates risk assessment as a cornerstone of Tactical Planning, for risks associated with enemy action, and of Force Protection, for all other hazards associated with military life (see for example, MoD Health & Safety Handbook JSP 375 Volume 2). Similarly, the US Army Composite Risk Management program is intended to increase operational effectiveness and reduce mishap rates by encouraging all military personnel to consider the likelihood and consequences of potential hazards (see for example, US Army Field Manual 5-19).

Military operations inevitably involve hazards that do not arise in many civilian occupations [1]. The need to conduct complex, multi-agency operations, often at night and to tight deadlines creates pressures that have few parallels. The actions of conventional and insurgent forces create active threats that must be considered in military strategic, tactical and operational decision making. The constraints imposed by different rules of engagement limit the actions that teams may take to mitigate these threats. Local terrain, meteorological and climatic features all complicate military actions. Limited knowledge, contradictory information, the need to provide flexible orders and also allow for local initiative creates further challenges. For example, leaders must assess the trade-offs that exist between a short period of extreme risk during a bridge crossing or a more sustained exposure to lower risks when moving over a longer distance to cross at a ford. Subjective decisions, such as the justified desire to retrieve a fallen comrade, cannot easily be informed by the processes that govern risk-based decision making in civilian industries. Similarly, it has proven extremely difficult to overcome the natural enthusiasm of many units to 'get the job done' even in those situations where risk assessments might advocate a more cautious approach.

These problems are compounded by the need to integrate increasingly complex command and control (C2) technologies and innovative weapons systems into many operations. Vendors, politicians and military planners are often motivated to deploy technologies before they are fully mature. These decisions are justified by the need to maintain an 'edge' over opposition forces and hence reduce the risks to individuals in the field. However, new technology often acts as a forcing function that reveals underlying weaknesses in the composition and resourcing of military units. In consequence, personnel have to develop coping strategies and 'work arounds' when innovative systems fail in unpredictable ways. This process of 'making do' exposes forces to increased levels of risk that are often not appreciated by the advocates of innovative C2 infrastructure or weapons platforms. The following pages illustrate this argument by analysing the retrieval of a British Unmanned Airborne Vehicle (UAV) from Helmand Province in Afghanistan in June 2006. During this operation, a member of the UK armed forces was killed by a single bullet wound to the head.

2. Initial Events in the Retrieval of a UAV

In October 2005, the 18th Battery of the 32nd Royal Artillery Regiment in the British Army were tasked to conduct an operational trial of the Desert Hawk miniaturised UAVs, having previous operated Phoenix systems in Iraq. This trial led to the purchase of the Desert Hawk and to the deployment of the 18th Battery to Afghanistan in 2006 with elements of the 16th Air Assault Brigade. The intention was to provide UK forces with a 'step-change' in tactical situational awareness and to improve force protection for deployed troops. On the afternoon of the 11th June 2006, the 18th UAV Battery was using the Hawks to observe a suspected Taliban position near Sangin in Helmand. Shortly before 17:00, the operator reported that the UAV had 'fallen out of the sky for some reason' [4]. The Battery commander reported to the Ops Room at the Combat Outpost near Sangin and requested that a patrol be dispatched to recover it. The cost of each UAV is relatively low, new bodies for the air vehicles are around \$300 each. The payload and platform also had a relatively low security classification. However, the operators were anxious to know the reasons why the Hawk had come down.

The recovery task fell to members of an Operational Mentoring and Liaison Team (OMLT) assigned to work with the Afghan National Army at the Combat Outpost. After the event, opinions varied amongst the OMLT as to whether or not the recovery mission was necessary. There appears to have been a verbal understanding between the 18th Battery and the OMLT that the UAV should be recovered. It was still in its test phase and there were concerns that the insurgents should not discover the capabilities of the vehicle should one be lost. After the incident, the Major in command of the outpost argued that "their loss wasn't going to be particularly painful or a real drama but it was my understanding if one went down we should try, within reason, to bring it back". A copy of the Standard Operating Procedures (SOPs) for the Desert Hawk UAV on the wall in the OPS room in the Combat outpost stated that 'if a UAV ditches or lands short of the recovery point it should be recovered' it also warns that 'the recovery of a UAV should not be attempted if there is a risk to live'. The apparent confusion over whether or not the UAV had to be retrieved illustrates the difficulties that arise in military risk assessment. The SOPs stated that the UAV should be retrieved but without 'risk to life'. It is difficult or impossible for unit leaders to guarantee that any counter insurgency operation can be conducted without 'risk to life' and leaders were provided with little specific guidance on how to conduct such an assessment. In these circumstances it is hardly surprising that these was some uncertainty about whether or not a mission should be conducted to retrieve the missing Desert Hawk.

The Major in charge of the Combat Outpost approved the redeployment of a Patrol to help retrieve the UAV using 4 lightly armoured Snatch Land Rovers and a Weapons Mounted Installation Kit (WMIK) Land Rover equipped with a General Purpose Machine Gun. Afghan soldiers were carried in Light Transit Vehicles. These initial units carried Bowman High Frequency radio systems. They left the Outpost at 18:07 with last light around 19:00. This was the first time that the unit had deployed on patrol together and the first time that any Patrol from the OMLT had crossed the Helmand River. However, the participants were eager to conduct the operation and there is evidence to suggest that the risk of insurgent operations in the area was relatively low, the only previous incident had been the discovery of an Improvised Explosive Device close to the local Police post [4]. This again illustrates the complexity of military risk assessment. If the reports of Taliban activity were correct then the relatively low initial risk assessments should have been revised. Without information from the UAV, however, it was impossible for units in the field to be sure that insurgents were operating in the area.

The retrieval patrol eventually chose a route that used the crossing point for the river, which the Desert Hawk had been monitoring for Taliban activity. This provides a specific example of the problems associated with assessing risk exposure in military operations. Alternate routes would have significantly delayed the operation. These delays would have enabled insurgent to mass their forces and provide an opportunity to prepare for the patrol when it eventually arrived at the crash site.

The vehicles were unable to cross the Helmand River. 15 troops were left behind as a rear party while 21 members of the retrieval patrol continued on foot. When they reached the suspected crash site, locals informed them that the UAV had been driven off in a pick-up truck. The advance group conducted a cursory search of nearby compounds and moved back across the river. They then began to receive reports on the Bowman HF radios that the Taliban were massing at the bazaar in Sangin. They collected the vehicles and began to return along the same route that they had followed to the crash site. As before, this involved a difficult decision about the risks associated with following the same route back to the Combat Outpost or using a less direct approach than might also have led them close to where reports had identified the insurgent activity.

Around 20:12, the retrieval patrol came under attack from small arms fire and rocket propelled grenades. The Bowman was used to inform the Ops Room at the Outpost; 'Contact, Wait'. After receiving the contact report a Quick Reaction Force was told to 'Stand To' [4]. When the Major arrived in the Ops Room, he initially considered making a formal request for support to the Helmand Reaction Force but instead decided to support the patrol with the resources at his disposal. In retrospect, this might be interpreted as a mistake. However, it is easy to criticise any risk assessment with the benefit of hindsight. The retrieval patrol did not immediately request any support from either the Combat Outpost or from the Helmand Reaction Force.

The QRF consisted of just less than 50 troops from the UK, US and Afghan armies in nine vehicles. The QRF members carried an SA 80 (A2) rifle, except for one sergeant who took a General Purpose Machine Gun (Light Role). Six members of the group had night vision equipment. All wore helmets and body armour. Many carried short range Personal Role Radios. However in the haste to deploy, the vehicles were not equipped with the Bowmans; which were kept in a secure store. The Major in charge stated to the subsequent Board of Inquiry 'I was just going to take that risk and get out there rather than just faff around' [4]. This response illustrates the time pressures that complicate military risk assessment; it can be difficult to persuade personnel of the need to consider potential hazards on any mission, especially when comrades may be in danger. However, the Major's comments also illustrate particular problems for risk assessment in counter insurgency operations. As mentioned before, there are strong reasons to act as swiftly as possible. Additional delays provide insurgent groups with the opportunity to mass more of their forces against regular units.

Risk assessment techniques encourage military personnel to consider the potential hazards that could complicate each operation. However, the initial briefing of the QRF did not discuss what might go wrong nor did it propose any contingency plans. Some members even set off without any idea of where they were going. The rush to assist the retrieval patrol partly explains why the driver of one of the HMMWV's set off with the ignition keys for two of the other vehicles in his pocket. The HMMWV became entangled in barbed wire as it left the Combat Outpost. The driver eventually returned with the keys. In the meantime, the other HMMWV, two of the Snatch Land Rovers and two Afghan National Army vehicles left without noticing that the other vehicles had been delayed. From now on this group is referred to as Quick Reaction Force (QRF1). These events illustrate a 'Catch 22' problem for risk assessment in counter insurgency operations. The need to provide a prompt response and the difficulty of operating at night arguably increased the risks associated with the QRF's mission. These factors also made it more difficult for unit leaders to conduct any form of objective They chose to focus their attention on risk assessment. coordinating their response before additional insurgent forces could be deployed.

The perceived need to provide prompt assistance was complicated by the fear that the route followed by the original Patrol was now covered by insurgent fire. Alternate routes through Sangin added a considerable distance to the journey and there was no information about whether or not these alternatives would also be targeted by the Taliban. The Major therefore set off along the original route with an initial plan to negotiate contact with the retrieval patrol using the personal radio systems. This decision reiterates previous points about the difficulty of accounting for risk exposure in military decision making, in this case preferring the hazards associated with a known route to the potential risks of a longer journey close to areas that were feared to be a centre of insurgent activity.

QRF1 eventually turned onto a track where they were forced to stop around 20:50-21:00. There were relatively good ambient light conditions. The members of ORF1 dismounted and discovered that some of the vehicles were missing. The briefing lasted about two minutes and established the Order of March. One person from each vehicle remained to protect them. The rest set off along a foot path bordered by drainage ditches. A young man on a motorbike was stopped and sent to the back with Afghan National Army soldiers; however, he claimed not to have seen anything and the relative quiet of the march led the Major to assume that the insurgents had begun to withdraw. Shortly afterwards the forward members of the team noticed three men acting suspiciously. Two moved into the wood line and the third seemed to take cover behind a hay bale. One was observed to use a radio. The men moved off into a farm compound and QRF1 resumed their patrol. These events might have urged a more cautious approach, for example, by changing the Order of March to ensure that the General Purpose Machine Gun could be used effectively and that the unit leader was able to gain an overview of the rest of the patrol. However, they decided to 'press on and make contact'. This may reflect the OMLT's lack of experience in counter insurgency operations. Additional specialised training might have helped the unit leader to conduct the detailed risk assessments that might have informed the deployment of QRF1 as it searched for the original patrol.

The track was bordered by a drainage ditch inside a wall on its southern edge. There was another mud wall on the northern side that opened into a field with a bund line or embankment running from north-east to south-west. The Major used his personal radio to inform the rest of ORF1 that he had heard whispers some Another member of ORF1 used his Common 30m ahead. Weapons System (CWS) image intensifier to observe 12-15 people with small arms. The Major then shouted 'British Army, Stop or I fire'. Accounts vary as to the immediate events following this; however, the volume of fire directed at QRF1 was higher than they managed to return [4]. At this time, the members of QRF1 were either prone or kneeling. During these initial moments of contact a Captain who had volunteered for the mission was fatally wounded from a bullet to the head.

There then followed a period of approximately 5 minutes characterised by general confusion. Some members of QRF1 could not return fire in case they hit other members of the patrol. The Major decided to take the Captain's body back to the vehicles; this involved pulling him through a drainage tunnel while the others provided covering fire and used grenades. Some members of the party wanted to leave the Captain. Assistance could not be called from the vehicles because the personal radios were omitting a loud tone and could not transmit [4]. QRF1 eventually managed to get back to their vehicles with the body of the Captain.

4. Immediate Causes of the Incident

Standard Operating Procedures (SOPs) help to mitigate risks because they can be used to describe the routine steps that units should take in order to mitigate any risks that they encounter during routine operations. For example, they often include minimum equipment lists that specify the communications and weapons systems to be used on particular missions. QRF1 did not have an SOP covering the operation that they had been given. The rapidly changing nature of the OMLT deployment meant that there was little opportunity to draft this guidance. There were also problems in providing basic IT for documenting SOPs [4]. In consequence, QRF1 deployed without a number of checks that might otherwise have been expected during counter insurgency operations. Team members were unclear about their role and objectives. They set off without having agreed upon the route to the retrieval patrol. There was no discussion of the contingency plans that might be used if opposition was encountered. QRF1 left the Combat Outpost without installing the Bowman radios. The subsequent Board of Enquiry argued that had the Major been able to use the HF radio system to communicate with the first UAV patrol and the Ops Room in the Combat Outpost then he might have been alerted to the hazards of attack from insurgent forces and hence might have been more aware of the risks being taken when he pressed on with the deployment of QRF1 [4].

The lack of SOPs was compounded by the limited nature of the briefings both at the Combat Outpost and after QRF1 had left their vehicles. These briefings could have reviewed some of the decisions that contributed to the mishap. For example, the leader of QRF1 went to the front in the Order of March. This may have deprived him of a tactical overview during the insurgents' attack. It may also have prevented him from communicating effectively to individuals at the back of the unit. More detailed briefings might have provided an opportunity to review the distribution of night vision equipment between the members of QRF1. The patrol commander had to rely on a monocle device that was designed for US forces and could not be mounted to a British helmet. There was, therefore, no way for him to both observe and fire at the same time. These arguments again illustrate the complexity of military risk assessment given that the time taken for additional briefings might also have afforded the insurgent forces with additional time to group against the members of QRF1 as they dismounted from their vehicles.

Lack of night vision equipment also contributed to this incident. The OMLT Chief of Staff had written to the Helmand Task Force Headquarters on several occasions before the incident expressing his concern over the lack of resources in his units. In May 2006, he had requested a list of 'mission essential equipment' for force protection. This included 48 more Head Mounted Night Vision Goggles. These are the monocles that are, typically, worn around the neck by British troops. He had also requested 10 Common Weapons System which provide an image intensification facility mounted on the SA80 (A2). The Chief of Staff argued that 'neither the task being undertaken by OMLTs, nor the operational risk being taken, should...be underestimated; it is essential that teams are properly resourced' [4]. However, the mission essential equipment list was not sent to the right unit. This led to a 25-day delay. By the time of the incident, the request was approved but had still to be resourced. This illustrates how risk assessments cannot provide a panacea for the wider problems of procurement and deployment.

Lack of appropriate firepower complicated attempts to extract QRF1 after they had come into contact with the insurgents. The decision to dismount significantly reduced QRF1's fire power. This was especially important given the high likelihood that insurgent forces would be carrying rocket propelled grenades. QRF1 might have benefitted from Underslung Grenade Launchers as well as Light or General Purpose Machine Guns. The subsequent Board of Inquiry argued that this would have taken resources from other units in the Helmand area. Tracer rounds would have helped in the extraction of the patrol; although this ammunition had been delivered to the OMLT it had not been brought forward to the Combat Outpost. Although the provision of these items need not have prevented the fatality; they would have significantly reduced the risks to the remaining members of QRF1 as they fought their way back to the vehicles.

The *ambiguity of counter insurgency operations* may also have contributed to the immediate causes of this incident. The leader of QRF1 shouted 'British Army, Stop or I fire'. This may have been motivated by a desire to reduce the likelihood of civilian casualties. However, other members of the unit had already reported seeing a group carrying small arms. It might also have been intended to reduce the risk of fratricide given that they had to locate members of the original patrol. Irrespective of the causes, the subsequent investigations argued that any delay between the warning and opening fire provided the enemy with enough time to respond aggressively [4].

. SUPERVISION (Risk Value/Mission) MD/CONTROL VALUE TACTICAL DAY/NIGHT					2. PLANNING (Risk Value/Time) GUIDANCE IN-DEPTH ADEQUATE MINIMAL Vague 3 4 5					
Parent Unit	1		1	2	Implied	2		3		4
Attached	2		3	4	Specific	1		2		3
3. CREW SEL/PC TIME IN	4. CREW SEL/PI (Risk Value/Fit Hrs) TIME IN TOTAL TIME									
AO*	>2000		<1000	<500	AO*		>2000	<2000	<1000	
<25	3	4	5	6	<25		3	4	5	6
>50	2	3	4	5	>50		2	3	4	5
>50	1	2	3	4	>50		1	2	3	4
5. CREW SEL/ADD TIME IN AO*	6. ALL CREW MEMBERS ARE CREW COORDINATION TRAINED									
<25	>2000	<2000	<1000 5	<500 6	No					+2
<25	2	4	4	5	Yes					0
>50	1	2	3	5						
LIST (METL) Yes No #Requires bn cdr a	ipproval			0 5#	Field Garrison Add 2 for mis the last half (uring	6 4	10 10
9. COMPLEXITY (Value/Condition) TYPE OF MISSION VMC VMC NVG IMC					10. WEATHER** (Risk Value/Ceiling/Visibility)					
	D	N		HOOD		<	1000/3	<700/2	<500/1	>1000/3
Multiship	2	6	4	NA	D		3	4	6	1
Sling load	2	3	5	NA	N		4	6	10	2
Stabo/Rappel	1	2	4	NA	NVG		3	4	8	1
Terrain Flt	i	3	2	NA						
Paradrop	2	2	NA	NA	11. ADDITIC	DNAL R	ISK FA	CTORS	(D, N)	
Routine	1	2	2	3	Single Pilot	+4				
NOE	2	8	4	NĂ	-					
MTP	3	5	NA	NA						
Maint Recovery	3	5	NA	NA						
ADDITIONAL COM										

Table 1: Military risk assessment matrix (US Army, [6])

5. Support for Operational Risk Assessment

The previous paragraphs have identified many of the problems that complicate the use of informal risk assessments during complex, military operations. In contrast, Table 1 illustrates a more formal approach. This was developed by the US Army to help military personnel assess the risks for the battlefield retrieval of rotary-wing aircraft, rather than UAVs. The box labelled '1. Supervision CMD/CONTROL' provides a means of assessing the hazards associated with operations involving personnel from the same unit or from an attached unit. Risks are increased for operations involving teams from attached units than those for which all staff are drawn from the same command. This is significant given that the OMLT was formed from several different 'parent' units. The opening sections of the form also associate a higher level of command and control risk with operations after dark. Previous work explains the high-levels of risk associated with night operations [5]. These are readily apparent in the previous account of the Sangin incident; QRF1 did not realise that they had become separated from the rest of the vehicles as they left the Combat outpost.

It seems more than coincidence that Table 1 anticipates so many of the problems experienced in the Sangin incident ranging from the risks of composite teams through to the hazards of night vision operations [2]. However, a number of practical difficulties remain to be addressed before the approach illustrated in Figure 1 can be used to inform a spectrum of counter insurgency operations. It seems unlikely that military doctrine could easily be extended to develop explicit risk assessment tables for every possible operation being conducted in hostile environments. The outputs of these tables would also have to be calibrated and validated against operational experience over time. Further problems arise because these tables do not consider the longer terms strategic and political constraints that compound operational risks.

5. Longer Term Causes of the Incident

Why was there a Lack of SOPs and Contingency Plans? The subsequent Board of Inquiry argued that the lack of SOPs can be traced back to the austere conditions in the Combat Outpost and to the lack of IT equipment throughout the OMLT [4]. This team was not drawn from infantry units; they came from the Royal Logistics Corps, Royal Electrical and Mechanical Engineers, Adjutant's General Corps etc. In consequence, they may not have appreciated the importance of SOPs and contingency planning for combat patrols in areas of insurgent activity. The members of QRF1 failed to appreciate the risks that they faced because they had not been trained in counter insurgency operations.

Why Was There a Lack of Personnel? There were insufficient staff for a dedicated Quick Reaction Force with associated SOPs. Instead, the team had to be formed on an ad hoc basis. This may have frustrated attempts to establish a more coherent approach to contingency planning [4]. This lack of personnel can be traced to both strategic and political decisions. The British Army had decided to staff the OMLT with full-time soldiers; their task was to support individual platoons within the Afghan National Army. In contrast, the US Army chose to develop Embedded Task Teams from reserve and National Guard units. Their support was offered at company level. The British Army also had to meet this greater demand on their personnel from within the 3,150 soldiers that the UK Secretary of State for Defence had previously announced to Parliament. Was the OMLT Ill Prepared for Counter Insurgency Operations? The causes of the incident can also be traced back to differences in emphasis over the threat and force structure in the region. The US and Canadian emphasis was on 'full-spectrum combat operations' [4]. In contrast, the UK Helmand Task Force focussed broadly on redevelopment and on capacity building for the Afghan forces. These activities were intended to be a precursor to withdrawal. The OMLT played a pivotal role in this capacity building, acting as mentors for the Afghan National However, it can also be argued that the focus on Army. reconstruction left the OMLT ill-prepared for the 'mission creep' that led to their deployment in counter insurgency operations. Many of the OMLT members were surprised to learn that they might have to fight alongside Afghan soldiers. There had been an assumption that they would only be involved in training and reconstruction activities. The lack of clarity over the role of the OMLT was reflected in their pre-deployment training. This lasted 2 weeks, well short of the 6 weeks recommended by some senior officers and was not well matched to the operating environment in Helmand. This analysis stresses the recursive nature of military risk assessment; the operational elements of the OMLT arguably received insufficient training about the hazards that faced them because the strategic planning for their deployment did not recognise the risks that would arise from their role in counter insurgency operations.

Why Was Necessary Equipment Delayed or Missing? The 7th Para Royal Horse Artillery coordinated the planning for the OMLT. They, in turn, requested vehicles and communication support from Headquarters, 16th Air Assault Brigade. This left HQ with two choices; either to redistribute resources from other units in Helmand or to issue an Urgent Operational Requirement (UOR). However, the British Ministry of Defence and Treasury were unwilling to commit funds for UORs until there was a formal political announcement. The Secretary of State delayed the Helmand deployment for almost 2 months. He was anxious to ensure that the mission objectives could be met within the 3,150 manning cap and that support could be secured from other NATO members. A knock-on effect of mitigating the political risk of deployment was to increase the operational risk for the OMLT as necessary resources were delayed in procurement.

6. Adequate Strategic & Tactical Risk Assessment?

Strategic and tactical constraints led to the gradual transformation of the OMLT from a reconstruction and training force into what amounted to a counter insurgency unit. Longer term problems, therefore, stemmed from the military decision making processes that underestimated the hazards created by 'mission creep'.

Was the Strategic Risk Assessment Adequate? During the first weeks of deployment for the Helmand Task Force it became clear that the focus had shifted from stabilisation and reconstruction to counter insurgency. This led to a considerable drain on resources with priority being given to groups such as the Joint Helicopter

Force rather than the OMLT. TACSAT communications, night vision equipment, machine guns were all allocated on a 'whole fleet management' principle in which risk assessment was used to determine those units with greatest need. It is difficult to assess the risk of insurgent activity for particular units in operating environments that are as complex and dynamic as Helmand. The lack of resources, including night vision devices and grenade launchers, amongst both the original UAV retrieval patrol and the subsequent Quick Reaction Force arguably illustrates the limitations of these risk assessments.

Was the Tactical Risk Assessment Adequate? The Chief of Staff of the OMLT was concerned that higher levels in the Helmand Task Force did not understand the capabilities and resource requirements for joint OMLT and Afghan National Army operations. In particular, he felt that their operational deployment would require additional support from the rest of the task force. The lack of armoured vehicles, night vision equipment and heavy machine guns was compounded by under-staffing. He requested that Helmand Task Force HQ address these issues before the joint force was deployed 'as a matter of urgency to help mitigate the significant risk being taken by the UK OMLT for this operation'. This analysis illustrates the difficulty of military risk assessment. Although individuals recognised the hazards from the changing nature of the OMLT deployment, only limited steps could be taken to mitigate the risks. Additional equipment was provided but this was insufficient to meet the operational needs. Political constraints also delayed procurement and placed strict limits on the deployment of additional personnel. At the same time, the rapidly changing nature of the environment in Helmand created a context in which it was particularly difficult to assess the threat level in at any particular time in any particular region. The assessments for Sangin fluctuated from 'high' through to 'benign' in days. The changing role of the OMLT illustrates a classic 'coping response' in which highly motivated teams did their best to 'make do' with the resources at hand. In such situations it seems unlikely that more formal aspects of risk assessment would have any substantial impact on behaviours.

7. Conclusions

Risk assessment has been advocated as a principle means of improving military safety. The British army advocates risk assessment as a means of guiding tactical planning and force The US Army's Composite Risk Management protection. extends explicit consideration of the likelihood and consequences of potential hazards to inform strategic, tactical and operational Unfortunately, civilian techniques cannot easily be decisions. used to guide military operations, especially against insurgent groups such as those in Iraq and Afghanistan. A case study has been used to illustrate the practical and theoretical barriers to the use of risk assessment. The dynamic and time critical nature of the mission, the need to 'make do' with limited resources and the strong desire to help colleagues fulfil mission objectives makes it unlikely that formal approaches to risk assessment would have provided strong benefits to the teams involved in this incident. At the tactical and strategic level, many individuals were aware of the hazards being faced by the units in the field. However, political constraints, resource limitations and the difficulty of predicting the level of threat posed by local insurgent operations all combined to frustrate the mitigation of that risk. Unless these wider issues are resolved then there is little prospect that the proponents of military risk management will realise the benefits that they anticipate.

Acknowledgement

This work is based on information provided by the UK MoD Board of Inquiry [4]. Thanks are due to the members of this team.

References

[1] C.W. Johnson, Paradoxes of Military Risk Assessment, In A.G. Boyer and N.J. Gauthier, Proc of 25th Int. Systems Safety Conference, Baltimore, USA, International Systems Safety Society, Unionville, VA, USA, 859-869, 0-9721385-7-9, 2007.

[2] C.W. Johnson, An Overview of Operational Incidents Involving UAVs in Afghanistan (2003-2005). 3rd IET Conference on Systems Safety (this volume), 2008.

[3] J.L. Drury, L. Riek, N. Rackliffe A Decomposition of UAV-Related Situation Awareness, Proc 1st ACM SIGCHI/SIGART Conf. on Human-robot interaction, Salt Lake City, Utah, USA, 88-94, 2006, ISBN:1-59593-294-1.

[4] UK Ministry of Defence, Board of Inquiry Report into the Death of Capt J Philippson, Helmand Province, Afghanistan, 11th June 2006. London, U.K. 13th February 2008. http://www.mod.uk/DefenceInternet/AboutDefence/CorporatePub lications/BoardsOfInquiry/

[5] C.W. Johnson, Operational Strengths and Weaknesses of Military Night Vision Equipment, Defence Management Journal -Yearbook 2004, 72-75, PCSA Int., Newcastle Under Lyme, UK.

[6] US Department of the Army, FM 3-04.513: Battlefield Recovery and Evacuation of Aircraft, Headquarters, Washington, DC, 27 September 2000.