‘Operational’ Operational Analysis After Afghanistan

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Presentation includes views of the author; these are not necessarily the same as those of UK Govt or Dstl
BLUF (Bottom Line Up Front)

For 12 years a single operational priority has given Operational Analysis an advantage and challenge. This has given us a greater profile and opportunity to prove ourselves to senior commanders.

This is now ending, we are losing this priority and the exposure that it provides. However, despite the austerity driven wishful thinking in our capitals the world is an increasingly unstable place.

Dstl is preparing for future operations by ensuring that it has the embedded capabilities required.
Peace in our time

- Arab Spring turned to Winter.
- Resurgent Russian Bear.
- Cash rich China.
- Chemical weapon red line crossed with impunity.
- Loss of credibility and neutrality.
- Lack of understanding of military matters amongst NATO governments.

- Austerity.
Pressures on capability

- Defence unlike hospitals and schools does not have a baseline.
- It is little understood (and even less respected) and will not be without a catastrophic failure.
- Reviews inevitably justify cuts.
- Studies that support cuts are produced to imply academic rigour.
- However, these reviews and supporting studies are often one sided.
Impact on OA

- Reduced OA budgets and manpower caps.
- Threat of being replaced by non-professionals.
- Greater pressure to bend studies to recommend cuts.
- Enhanced importance of honesty.
- Increased need (but fewer opportunities) for analysts to fully understand their military analyst profession.
- At worst nations and NATO may decide that OA particularly ‘operational OA need not be retained or can be contractorised.
- Risk of starting again too late for the next challenge.
Operational OA?

- Those elements of OA directly contributing or preparing to contribute to operational decision making.
- Needed in large numbers in war time.
- A smaller standing capability in peacetime ready for immediate support.
- Enhanced by the mobilisation of all analytical capability.
- Not a separate population of analysts but regular cross fertilisation as part of a balanced career.
High impact Decision Support

Decisions:

- (Strategic) Decision to go to war, Strategic direction, scale of effort and objectives (embedded OA).
- (Operational) Decisions how to go to war, campaign plan to achieve success, avoid failure and measure progress. (embedded OA).
- (Tactical) Effective employment of capability adapted to meet front line requirements (Scientific Advisor (SCIAD)).
Enablers

• Assigned analysts to the HQs in peacetime.
• OA formalised in Procedures and manning charts.
• Supported by:
  – Reachback.
  – Graduated readiness of trained augmentees and full time people.
  – Training.
  – Policy and process to allow safe and effective deployment.
  – Access and support by senior management and the wider analytical community.
UK progress so far
Not Only Afghanistan!

Gulf, Op GRANBY:
OA deploys with 1 (UK) Div (‘90-'91)

Bosnia, SFOR:
Fly-away OA teams. (‘95-'99)

Bosnia, IFOR:
HQ ARRC OAB deployed for 1-year. NATO’s 1st Op deployment. (‘95-'96)

Kosovo, KFOR:
HQ ARRC OAB deployed for 7-months. WETs, AWC (‘99)

Cabinet Office: Fuel crisis (‘00)

Afghanistan, ISAF:
HQ ARRC OAB deploys for 1-year (‘05-'07)

Afghanistan, ISAF:
OA teams in HQ ISAF & UK Royal Marines (‘02)

Afghanistan, ISAF:
HQ ARRC OAB deploys for 1-year into HQ IJC (‘11)

Afghanistan, ISAF:
OA teams in HQ ISAF & UK Royal Marines (‘02)

Iraq, Op TELIC:
OA team in HQ MND(SE). 200+ Dstl staff over 7 years, multitude of roles (‘03-'09)

Kuwait/Qatar:
Dstl deploys scientists (‘03)

Bahrain, Op TELIC / Op KIPION:
OA deploys to UK MCC Bahrain. ~40 Dstl staff over 6-years (‘06-'12)

Cabinet Office:
Firefighters Dispute (‘07)

Kuwait/Qatar:
AWC team deploys air analyst to NATO HQ (‘11)

Turkey/Italy:
Op ELLAMY: AWC team deploys air analyst to NATO HQ (‘11)

Mali:
Op Newcombe: (‘13)

Oman, Ex Saif Sareea II:
OA teams in JFHQ and LCCHQ (‘01)

Oman, Ex Saif Sareea II:
OA deploys with 1 (UK) Div (‘90-'91)


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High impact Decision Support

- (Strategic- Military Strategic Plans (MSP)), preparation for future crisis. decision how to react to a particular crisis, scale of effort and strategic national objectives.

- (Operational) Preparation for future operations. Planning to deliver strategic objectives, assessment of campaign progress, the deployment, sustainment and recovery of force.

- (Tactical – formations) Maintaining capability for future ops, in theatre command and control of assigned forces mission planning and assessment, effective use of capability, Air campaign planning & targeting, Maritime Battle Staff..

- Enablers: Reachback, Risk Management, Policy, Graduated Readiness.
Analytical Support to Crisis and Contingency

• MOD Military Strategic Planning (MSP) supports Ministers, CDS and senior officers in developing the MOD response to contingency and Crisis.

• MOD Operations Directorate develops the strategy developed by MSP and provides strategic direction for current operations.

• Dstl has now set up a team to support MSP, providing embedded analysts in the planning team and extensive reachback.
Joint Expeditionary Force (JEF) and VANGUARD

- MOD criticised for the fraction of the forces that can be deployed.
- JEF is MODs answer, directing what forces should be provided at readiness.
- VANGUARD is the army’s contribution allocating every formation a readiness and including what that formation should bring and how it will be tested (ACTIVE EDGE).
- OA and SCIAD included in the ORBAT for Air Assault Task Force, Lead Commando task force, Lead Armoured Task force (as part of the Bde HQs) and VANGUARD Division.
- The challenge is to make it happen.
Existing capabilities with re-emphasis on readiness and contingency planning

- PJHQ
  - Joint Force HQ
- HQ ARRC
- Joint Force Air Component Command
- Formation Support
- Maritime
Scientific Support in Crisis & War

• Primary project for maintaining readiness.
• Maintains the capability to support future ops and safe and effective deployment of Dstl personnel to operational theatres and hostile locations.
  – Policy and process.
  – Risk Management.
  – Standing Reachback capability.
  – Enhancement of SCIAD capability.
  – Graduated Readiness of permanent staff and augmentees
  – Mandatory Training
  – Technical and on the job training and experience
  – Limited studies capability.
Conclusion

We are now losing the advantage and challenge of a single operational priority. However, despite the austerity driven wishful thinking in our capitals the world is an increasingly unstable place.

To keep OA relevant we must maintain the highest standards and ensure that we focus on the decisions that really matter.

Dstl is preparing for future operations as a priority.