

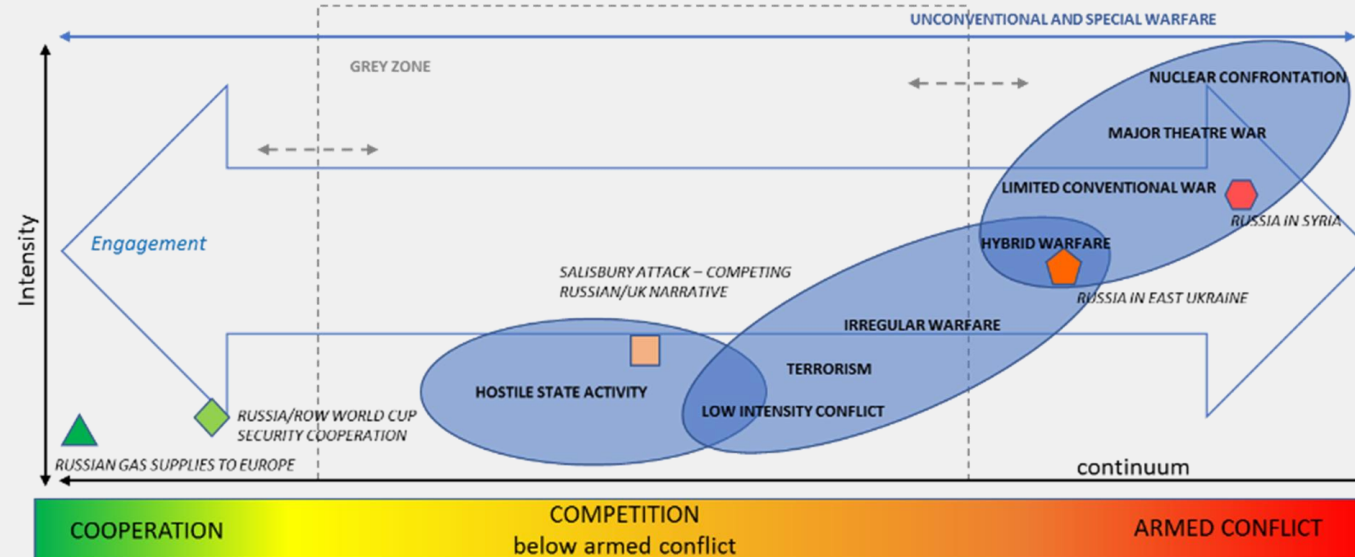
THE CENTRALITY OF THE LAND DOMAIN – ABOVE AND BELOW THE THRESHOLD

Maj Gen Tom Copinger-Symes CBE

Brig Chris Bell OBE

Brig Jules Buczacki

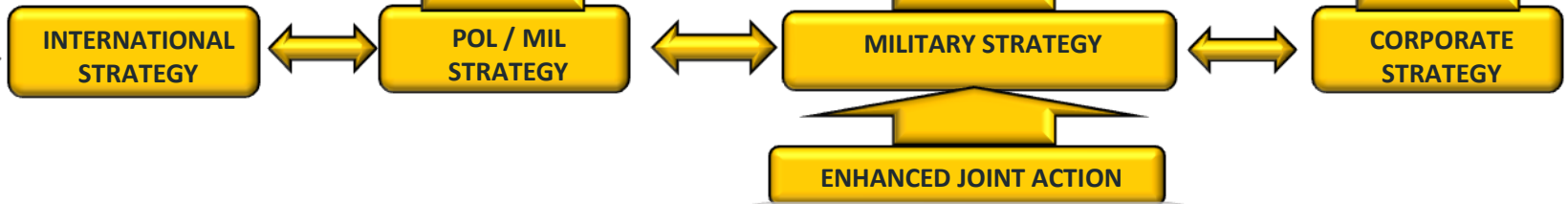
- Era of persistent and multi-faceted state-on-state competition and confrontation
- The distinction between war and peace is blurred and that between home and overseas operations obsolete
- Recognising and responding effectively to hostile state activity and hybrid warfare is increasingly important
- The centrality of information: information as an instrument of national power and its potential to be decisive rather than supporting
- Manoeuvre within 5 contested domains of military activity (cyber/EM, space, maritime, land and air) and 3 dimensions (physical and virtual to influence the cognitive)
- A strategic technology inflection point



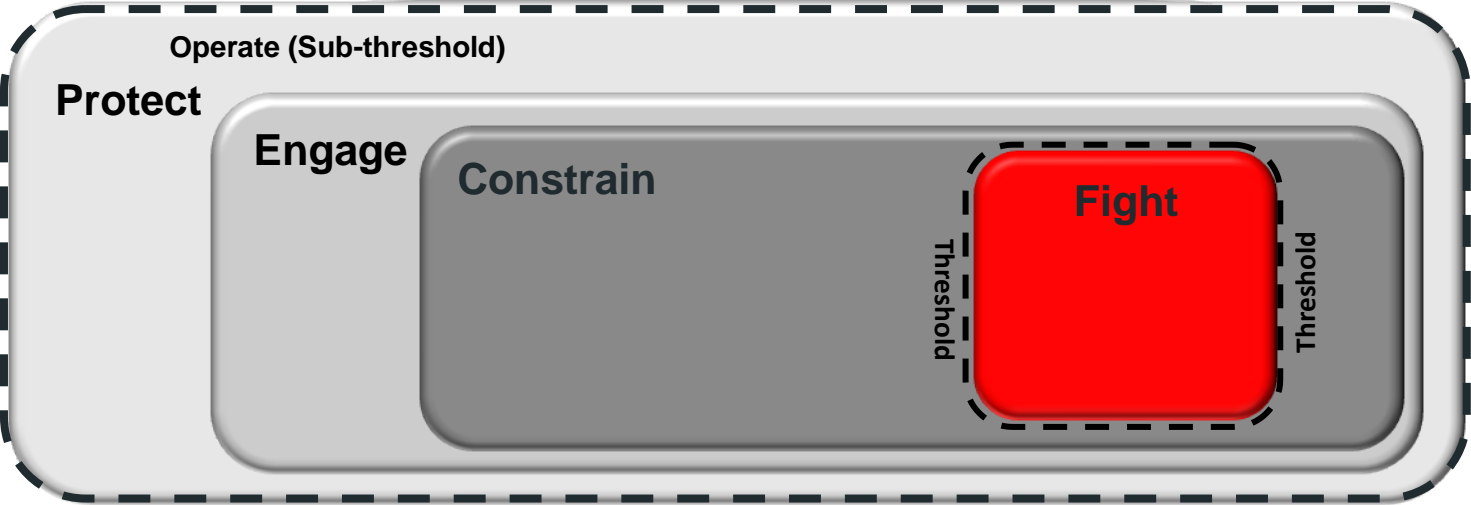
**Applied Model –
JF25 Integrated
Operating Concept
Operate and Fight**

National Security Strategy/NSOs 1-3

Delivering Defence Advantage to Cross-Whitehall Influence



Allies & Partners such as:



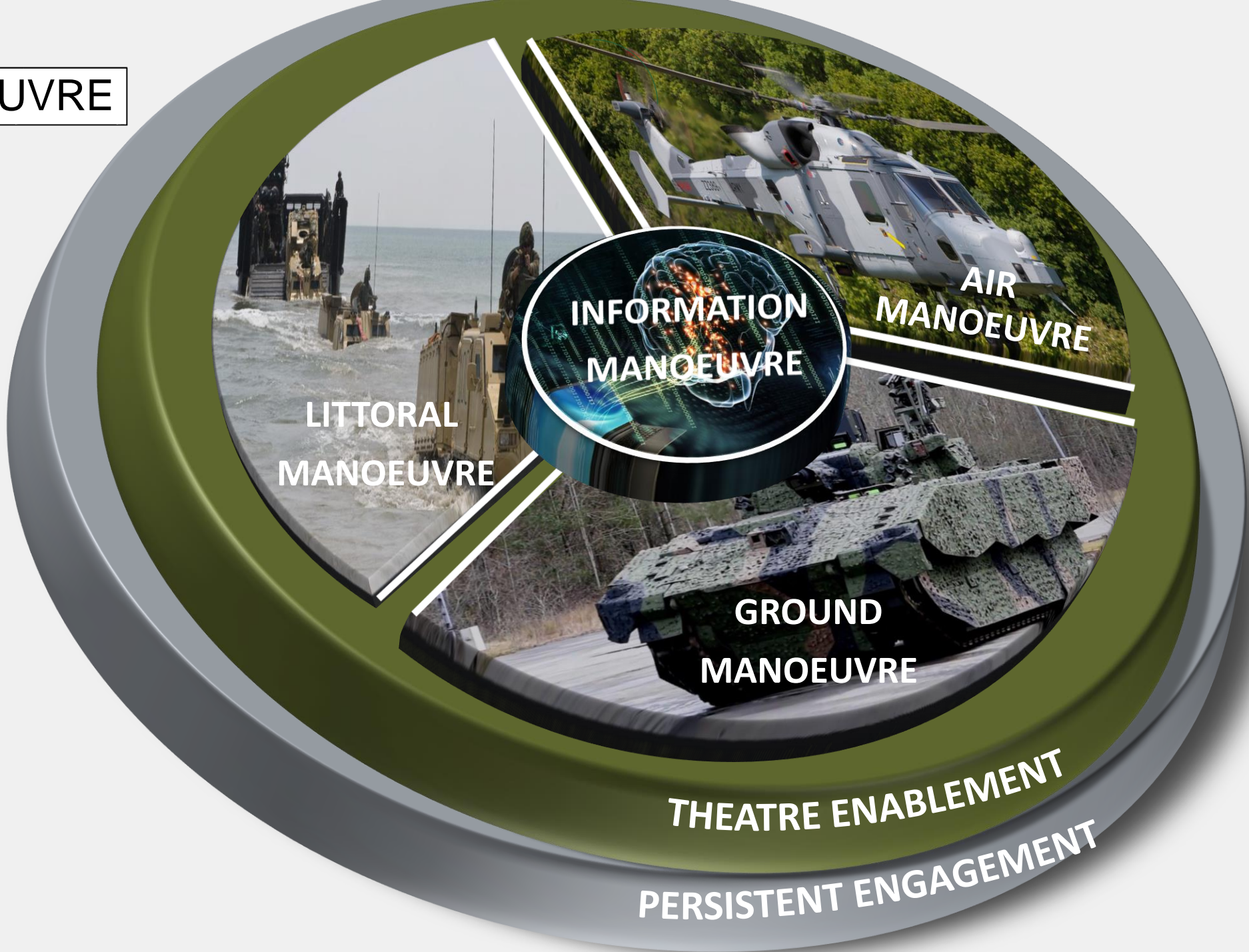
- CCSI Core Tenets**
- JF Information Advantage
 - JF Engaged Persistently
 - JF Agile and Adaptable Posture
 - JF Integrated Nationally



Joint Culture, Capability and Action. An Integrated Whole Force: Credible, Capable and with intent

- Operate**
- 1. PROTECT**
 - 1.1 Integrate C2
 - 1.2 Secure
 - 1.3 Respond and Support
 - 2. ENGAGE**
 - 2.1 A Global Network
 - 2.2 Build Partner Capacity
 - 2.3 Forward Presence
 - 2.4 Engage to Enable
 - 2.5 Support X-Govt Information
 - 2.6 Co-operate to de-escalate
 - 3. CONSTRAIN**
 - 3.1 Reinforce Partners
 - 3.2 Contain
 - 3.3 Deploy and Hold Terrain
 - 3.4 Deploy and Demonstrate Power
 - 3.5 Global Offset Action
 - 4. FIGHT**
 - 4.1 Command and Control
 - 4.2 Surge forces
 - 4.3 Joint Force FoM
 - 4.4 Engage with precision at range (lethal and non-lethal)
 - 4.5 Secure and exploit gains
 - 4.6 Windows to de-escalate

LAND MANOEUVRE



INFORMATION MANOEUVRE



1 PURPOSE



2 FRONTS



3 DIMENSIONS



4 OUTPUTS



5 CAPABILITIES

