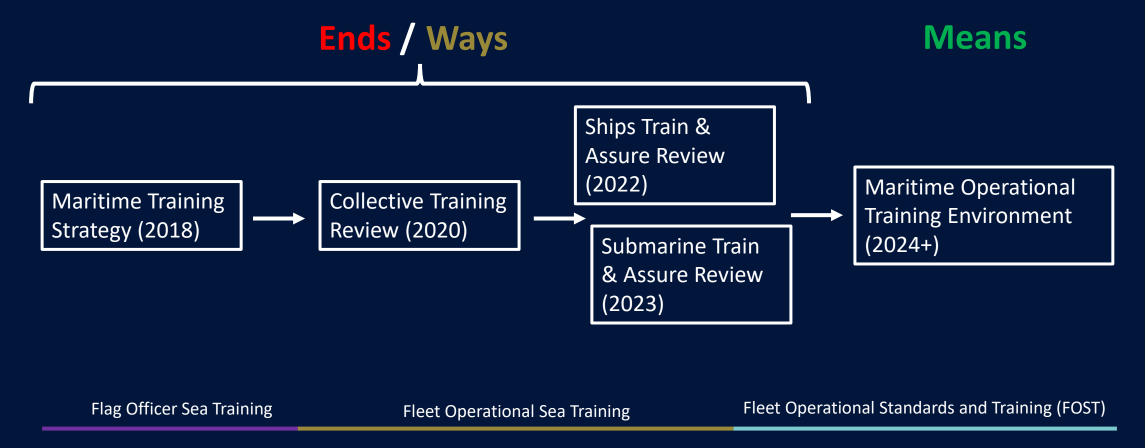




FOST Vision

Commodore Andrew Ingham RN
Commander Fleet Operational Standards and Training

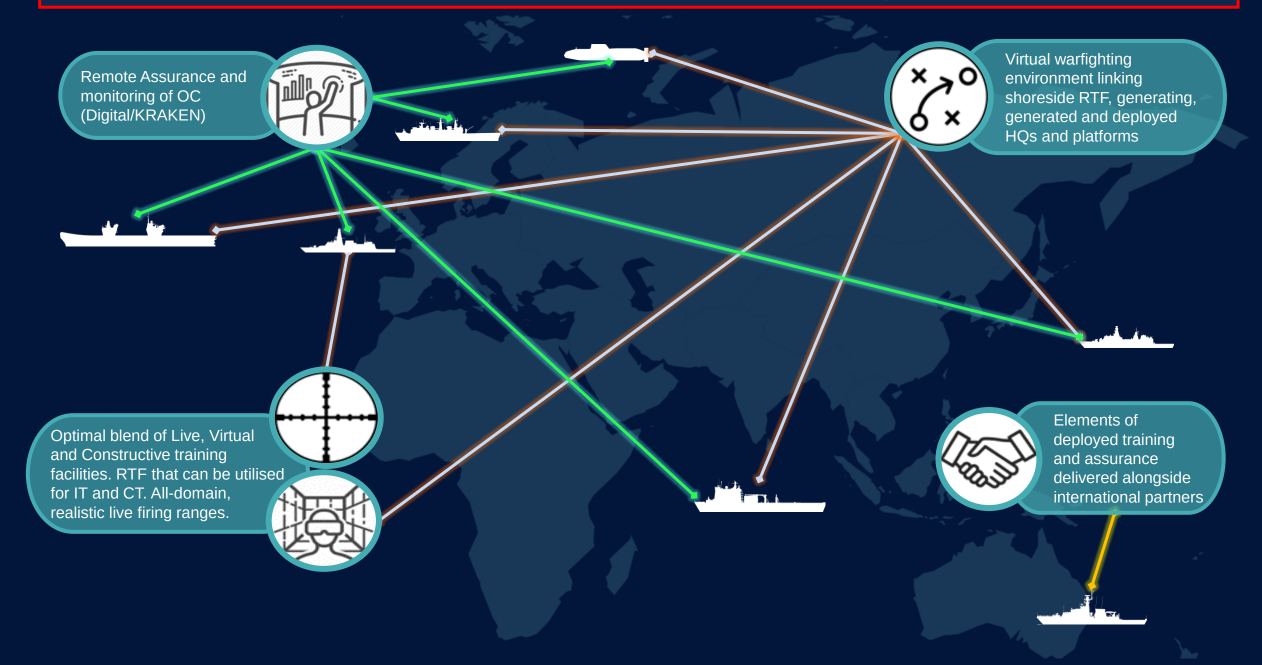
The Collective Training Evolution



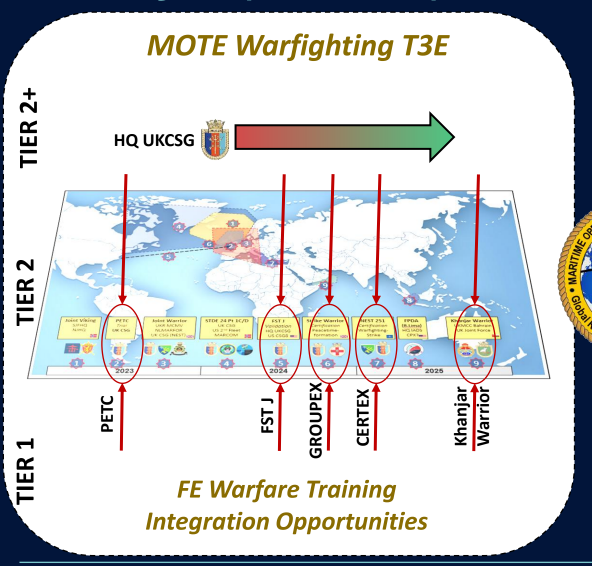
FOST outlook 5 – 10 Years

- Demand will increase:
 - T26 / T31
 - Mine hunting Capability (MHC)
 - Persistently deployed forces (global requirement for training) for UK and Allies
 - Instability / global competition / access
- → Work smarter with existing workforce
 - Smarter methods of assurance and training
 - Increased blending of LVC in order to achieve optimal synthetic balance (dependent on resource) is there an interim solution?
 - Partnering with industry to integrate and help develop new technologies early (beta test) rather than wait for a full product that will likely be obsolete before it is in use a persistent requirement and FOST is the ideal testing ground.
- Digital Fabric: Training, programming, WF allocation, analysis will all be achieved through an integrated digital backbone
- 🔁 Spiral development will be essential

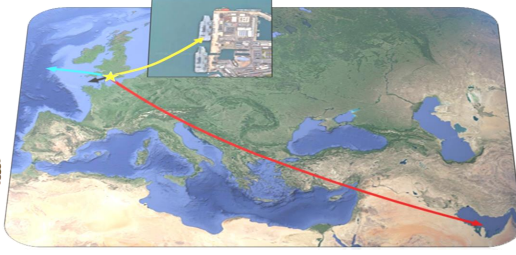
FOST 2034 - SUPPORTING A GLOBALLY DEPLOYED NAVY @ READINESS



Training Adapted to Geopolitical and Warfare Realities



Live, Virtual, Constructive (LVC)
Warfighting Training



- From operator, to Group, to Force HQ
- For ships in upkeep, alongside, deployed, or at sea
- Cadenced when required, not constrained by unit FGen



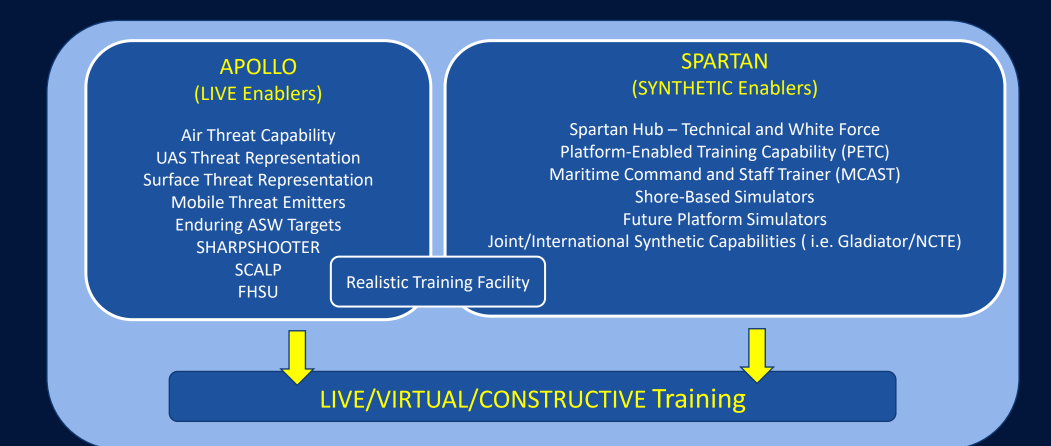
PRE-MOTE

POST-MOTE

2028

2027

The MOTE Framework







Questions and Discussion