**Standard Container Programme and Technical Brief**

**Programme**

Container quantity ~760 off

Initial Prototype Delivery 5 off, in 2026

Contract Start –

* + Design and Development Q3 2024
  + Manufacturing Post completion of development

Contract Terms and Conditions will be based on an MoD flow-down template with relevant DEFCONs

**Technical**

Missile External Dimensions L~6000mm x W~600mm x H~600mm

Container Total Mass (incl. missile and equipment) In excess of 2000kg

Estimated Maximum Mass of Missile In excess of 1000kg

Key Design Features:

* Container to be made up of a base, removable lid and a removable equipment cradle
* Cradle to interface with RAF Aircraft Loader VAP60

Hazard classifications (explosive classification / environmentally hazardous (fuel) etc)

* Inert Missile – Expected to be Environmentally Hazardous
* Live Missile – Expected to be 1.4S

Transportable by air/sea/land

Main Mechanical Environmental Requirement

* Shock and vibration covering Road, Rail, Sea and Air transport

Main Climatic Environmental Requirement

* Temperature Range -46°C to +71°C

Design Life 25+ years