

# JSP 376 Defence Acquisition Safety Policy

**Directive & Guidance** 

# **Foreword**

I am pleased to introduce the Defence Acquisition Safety Policy (JSP 376) which will further Defence's vision for embedding safety within Defence capability. JSP 376 has been established to provide all Senior Responsible Owners (SROs) and Users clear directive and guidance to support the injection of safety as an enabler from the very onset of programmes, ensuring the progressive management of safety throughout the life of a capability across the Defence Lines of Development (DLOD).

JSP 376 fills a policy gap, by building upon the Defence Safety Management System (JSP 815), codifying acquisition safety requirements and detailing clear safety artefact expectations, while embedding our approach to assessing safety as part of the Defence Investment Approvals process (JSP 655).

The introduction into service of a new capability, or a new solution to deliver an existing capability, is an inherently complex change programme. JSP 376 intends to **simplify** and **standardise** acquisition safety process where possible. It is vital that safety is not considered as a separate programme element, but as an essential part embedded in all the elements/DLODs to deliver a capability that is 'safe to operate' and can be 'operated safely.'

Similarly, the in-service management will consist of several separate but linked activities that are all required to work together to maintain the capability, while the safe disposal of a capability at the end of its life will involve many activities and stakeholders. JSP 376 therefore seeks to unlock improvements in both military capability and operational readiness through 'Safe by Design'.

Emma Austen Director of Defence Safety and Safety Functional Leader

# **Preface**

#### How to use this JSP

1. JSP 376 provides the MOD organisation and arrangements for the management of acquisition safety in Defence. It is structured in a single part combining the Directive, which provides the direction that must be followed in accordance with statute or policy mandated by Defence or on Defence by Central Government, and Guidance, which provides the guidance and good practice that will assist the user to comply with the Directive.

#### Must, must make sure and should

2. Where this policy says **must**, this means that the action is a compulsory requirement to be completed by the actioner. Where the term '**must** make sure' is used, the action may be delivered by an assigned individual, but the actioner remains accountable for these actions being conducted. Where this policy says should, this means that the action is not a compulsory requirement but is considered recommended good practice.

# Coherence with other Functional Leadership Policy and Guidance

3. Where this document contains references to policies, publications and other JSPs which are published by other Functions, these Functions have been consulted in the formulation of the policy and guidance detailed in this publication.

Related JSP	Title
375	Management of Health and Safety in Defence
441	Managing Information in Defence
507	Investment Appraisal and Evaluation
655	Defence Investment Approvals
815	Defence Safety Management System
892	Risk Management
906	Defence Principles for Coherent Capability and Integration
912	Human Factors Integration for Defence Systems
935	Software Acquisition Management for Defence Equipment

# **Training**

4. The acquisition safety competence and training requirements for SROs/Users and staff is under review. For further information, please refer to the Directorate of Defence Safety (DDS).

#### Further Advice and Feedback - Contacts

5. This JSP will be reviewed at least annually. The owner of this JSP is Director of Defence Safety (Dir DS). For further information or advice on any aspect of this publication or to provide feedback on the content, contact: <a href="mailto:COO-DDS-GroupMailbox@mod.gov.uk">COO-DDS-GroupMailbox@mod.gov.uk</a>.

## **Amendment Record**

6. Amendments will be staffed by the DDS together with lead areas, relevant subject matter experts and key stakeholders.

- 7. Comments or proposed amendments to this JSP are to be made by e-mail to <a href="mailto:COO-DDS-GroupMailbox@mod.gov.uk">COO-DDS-GroupMailbox@mod.gov.uk</a> using the following format:
  - a. subject: JSP 376 proposed amendment;
  - b. sender's reference;
  - c. date;
  - d. chapter, page and paragraph being addressed; and
  - e. comment.

Version No	Date	Comment	Authority
1.0	Jul 23	Initial Release	Dir DS

#### **Disclaimer**

8. Nothing contained within this JSP removes the requirement on anyone to comply with applicable Statutory legislation, the Secretary of State for Defence's HS&EP Policy Statement or Defence regulations.

# **Equality Analysis Impact Statement**

The policy in this JSP has been equality impact-assessed in accordance with Departmental policy.

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# 1 Introduction

# **Purpose**

- 1. The purpose of JSP 376 is to **standardise** and **simplify** Defence's approach to acquisition safety, setting the SRO/User up for success throughout the acquisition lifecycle to deliver capabilities that are 'safe to operate' and, beyond the introduction of a military capability into service, make sure capabilities are 'operated safely'. It does this by providing:
  - a standardised approach to acquisition safety across Defence, making sure that safety is actively considered from the outset at programme-level.
  - clarity to safety accountabilities and responsibilities, amplifying the acquisition safety requirements set out within the Defence Safety Management System (JSP 815).
  - direction and guidance for how safety is to be treated as an enabler for military capability alongside other performance criteria.
  - clear safety expectations and evidence requirements consistent with Defence Investment Approvals (JSP 655) and the broader approvals decision support and assurance obligations.
- 2. JSP 376 frames acquisition safety around six key concepts (Chapter 2):
  - Safety Management.
  - Safety Requirements.
  - Test & Evaluation (including Certification).
  - Safety Cases.
  - Safe Activity.
  - Acquisition Safety Assurance and Approvals Decision Support.

and then explains how they are to be applied across the acquisition lifecycle (Chapter 3).

3. Where possible, JSP 376 seeks to avoid prescribing approaches or requirements as these may not be proportionate. Rather, JSP 376 sets goals and provides guidance on what good would look like. This enables Defence organisations, SROs and Users to tailor how they meet the policy requirements based on the size, complexity and safety risk of the programmes.

# Scope

4. The direction and guidance contained in Defence Acquisition Safety Policy (JSP 376) applies to all acquisition programmes delivered by all SROs/Users in all Defence organisations.

#### **Terms and Definitions**

5. The following paragraphs provide an overview of the key terms and definitions used within this policy. General safety terms and definitions are provided in the Master Terms and Definitions Glossary which can be accessed via the <u>gov.uk</u> webpage.

- 6. **Senior Responsible Owner (SRO)**. As per JSP 655, where JSP 376 uses the term SRO, it refers to the individual who is accountable for delivery of the programme<sup>1</sup>. This includes individuals such as a Capability Sponsor or Transformation Manager where an SRO has not, or has not yet, been formally appointed.
- 7. **Programme.** JSP 376 also uses the term programme to describe the management construct within which the required change outcome is delivered. In this respect, the term programme refers to the pan-DLOD aspects for which an SRO is accountable. The terms project or element refer to specific aspects of a programme which an SRO may choose to assign to another organisation or individual but remains accountable for.
- 8. **Head Office Approvals**. JSP 376 sets out how Approving Authorities are supported in their decision making at the key decision points by the provision of independent safety advice. Dir DS has been appointed at the safety advisor to the Head Office Investment Approvals Committee (IAC)<sup>2</sup> and is supported in this role by the Acquisition Safety Cell (ASC)<sup>3</sup>. For simplicity, JSP 376 is written to focus on the safety approvals decision support that the Head Office IAC is provided by Dir DS and the ASC.
- 9. **Delegated Approvals**. While JSP 376 is written to focus on programmes that require investment approval by the Head Office IAC, JSP 376 also requires equivalent measures to be put in place by Defence organisations for any delegated Approving Authorities<sup>4</sup>. Therefore, where JSP 376 uses the terms IAC and ASC, it also refers to any delegated Approving Authority and the safety approvals decision support capacities put in place by Defence organisations.

# **Safety Legislative Requirements**

- 10. Health and safety legislation requires that safety risks be assessed and reduced to an As Low As Reasonably Practicable (ALARP)<sup>5</sup> level, with secondary legislation setting prescribed limits for managing some hazards. Determining that safety risks have been reduced to ALARP involves an assessment of the amount by which the safety risk will be reduced and an assessment of the effort or sacrifice to do so. The cost and time implications involved in taking control measures to avoid or mitigate that safety risk are used to subsequently produce a comparison of the two factors.
- 11. HSE guidance states that a proposed safety control measure is implemented if the cost and time impacts are not grossly disproportionate to the benefits achieved by the measure<sup>6</sup>. Figure 1 illustrates where ALARP fits within the Total Cost of Safety Curve.

<sup>&</sup>lt;sup>1</sup> JSP 655 Part 1, Paragraph 12.

<sup>&</sup>lt;sup>2</sup> Throughout this policy, reference to the IAC also applies to the IAC(Nuclear).

<sup>&</sup>lt;sup>3</sup> The Acquisition Safety Cell is part of the Directorate of Defence Safety in Head Office.

<sup>&</sup>lt;sup>4</sup> See Chapter 2, Acquisition Safety Assurance and Approvals Decision Support, for further information.

<sup>&</sup>lt;sup>5</sup> Health and Safety at Work etc Act 1974.

<sup>&</sup>lt;sup>6</sup> Reducing Risks, Protecting People – HSE's decision making process.

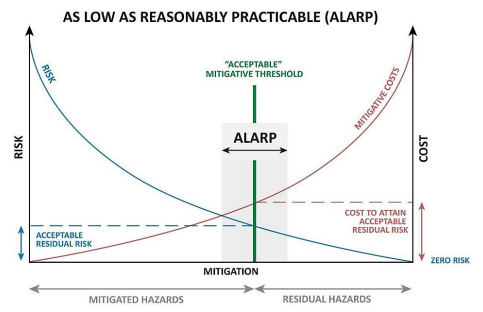


Figure 1 - Position of ALARP within the Total Cost of Safety Curve<sup>7</sup>

- 12. The SRO is required to make sure that the appropriate statutory requirements and standards are identified and met, including the requirement to demonstrate that the safety risks are ALARP. In certain circumstances, Defence may rely on an exemption where it is not possible to meet the statutory standards and still deliver the required military capability. In such circumstances, which should only be used when all other courses of action have been considered and discounted, the SRO is responsible for justifying the case and sponsoring such an exemption in accordance with JSP 815, Part 2, Annex B (Exemption Certificate Process). Where a need for an exemption is identified after the capability has entered service, for example due to a change in the capability or legislation, the User is responsible for sponsoring an application for such an exemption.
- 13. In addition to the legal requirement to reduce safety risk to an ALARP level, there is also a need to consider whether the residual safety risk is Tolerable. Tolerability of risk is a wider consideration than just whether the risk is acceptable by those directly affected and takes into account whether the risk would be considered acceptable to wider society. It may therefore be possible that a safety risk has been reduced to ALARP as there are no further practicable risk reduction measures available, but the risk may not be Tolerable as it would not be seen as acceptable by wider society. Therefore, the SRO/User is required to consider whether a residual safety risk is both ALARP and Tolerable.
- 14. Another core component to demonstrating that residual safety risks are both ALARP and Tolerable is the use of the hierarchy of controls<sup>8</sup>. As a method of determining which measures will best protect personnel from hazards, the hierarchy is arranged from the most to least effective. During the initial phases of the acquisition lifecycle, there is the greatest opportunity to identify and embed control measures, with risk reduction strategies often including new safety requirements (e.g. the incorporation of protective functions).

<sup>&</sup>lt;sup>7</sup> ORDTEK JM5303: 'Unexploded Ordnance Risk Assessment with Risk Mitigation Strategy': 18 November 2016.

<sup>&</sup>lt;sup>8</sup> JSP 375 Volume 1 Chapter 8 (Risk Assessments)

Elimination - physically remove the hazard

Substitution - replace the hazard

Engineering controls – isolate people from the hazard

Administrative controls – change the way people work

Personal Protective Equipment – protect the worker with equipment.

# **Defence Acquisition Safety Policy Framework**

The Defence Acquisition Safety Policy Framework is shown in Figure 2. JSP 376 provides Defence-level, pan-domain policy on how acquisition safety is to be implemented, drawing together the requirements of the wider Defence safety policy contained in JSP 815 and Defence acquisition policy, in particular JSP 655.

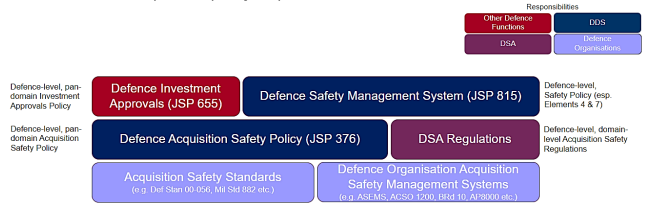


Figure 2 - Defence Acquisition Safety Policy Framework

The DDS owns Defence Safety Policy, including the overarching Defence Safety Management System (JSP 815). Defence Safety Regulations<sup>9</sup> are developed and managed by the Defence Safety Authority (DSA), as a specialist Enabling Organisation, on behalf of the DDS as the policy owner. The DSA, through their regulations, are responsible for providing direction and guidance on the implementation of JSP 376 at domain-level. Thereafter, Heads of Defence organisations are responsible for providing direction on the implementation of these policies within their organisations. Standards such as Defence Standard 00-056 set out requirements and guidance for the achievement, assurance and management of safety for use by Defence organisations when contracting for services with industry.

# Safety within Capability Management

17. The through-life management of capability is dependent on the capability being planned, delivered and maintained in a state that is both 'safe to operate' and 'operated safely'10. Heads of Defence organisations11 are required to make sure that safety is explicitly considered alongside other key factors when developing their Capability Management Strategies and subordinate Capability Management Plans, and within associated capability governance structures<sup>12</sup>.

# Safety within Acquisition Programmes

18. Figure 3 illustrates the Programme Delivery 'Iron Triangle', where the programme delivery envelope across all DLODs<sup>13</sup> is defined in terms of Performance (sometimes also referred to as Quality), Cost and Time (PCT) parameters. Changes in one parameter can

<sup>&</sup>lt;sup>9</sup> DSA Safety Regulations are a specialist form of Defence policy where the MOD has Disapplications, Exemptions, and Derogations (DEDs) as set out in relevant legislation.

<sup>&</sup>lt;sup>10</sup> Throughout this policy, the terms 'operate' and 'operated' refer to, but are not limited to, use, maintenance, repair, storage, transportation and disposal of a capability.

<sup>&</sup>lt;sup>11</sup> Including Defence Nuclear Organisation (DNO) and Strategic Programmes.

<sup>&</sup>lt;sup>12</sup> For example, Capability Management Groups.

<sup>13</sup> The Defence Lines of Development are Training, Equipment, Personnel, Information, Concepts & Doctrine, Organisation, Infrastructure, and Logistics (TEPIDOIL), with Interoperability as an overarching theme.

result in the need to change others to allow the programme to continue to deliver the required capability.

19. Safety is a key element of the Performance parameter and is required to be considered alongside other performance requirements. Changes to the Cost and Time parameters, or changes to other Performance parameters, of any element of a programme can have an impact on safety.

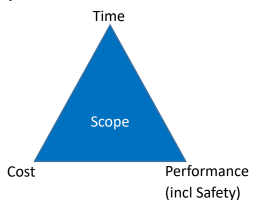


Figure 3 - Safety in the Programme Delivery 'Iron Triangle'

- 20. The SRO is required to make sure that safety implications across all DLODs are considered from the outset of programmes, enabling safety issues to be eliminated or mitigated through early design choices. By injecting a safety perspective and culture into acquisition programmes from the outset, Defence can unlock improvements in both military capability and operational readiness and reduce the risk of safety issues materialising later in the acquisition lifecycle.
- 21. While the SRO/User is accountable for safety across the whole programme, they will appoint suitable empowered individuals to deliver elements/projects within the overall programme, including responsibility for safety within that element/project. In addition to providing oversight of element/project-level safety, the SRO/User should pay special attention to safety at the interfaces between elements/projects to make sure that safety is delivered/maintained in a coherent manner at programme-level.
- 22. Beyond the programme for which they are accountable for, the SRO/User should also account for safety at interfaces between programmes. This includes interfaces with new programmes, on-going programmes, and existing programmes where a capability may be in-service. Tight control of dynamic interfaces is essential to achieving the delivery of a capability that is both 'safe to operate' and 'operated safely'.
- 23. **Safety Culture**. Successful capability acquisition (including successful procurement, operation and disposal) hinges on the attitudes and behaviours of the leadership and people in the organisation throughout the life of the capability. The SRO/User is required to make sure that a strong Safety Culture<sup>14</sup> exists throughout the acquisition programme, encouraging safety through the values, attitudes and behaviours shared throughout an organisation.
- 24. **Collaboration**. While this policy places primary responsibility on the SRO/User, the safe procurement and use of capability relies on a close working relationship between all stakeholders, including the capability sponsor, delivery agent(s), operators, industry, any safety regulatory organisations and Approving Authorities. The SRO/User are therefore

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<sup>&</sup>lt;sup>14</sup> See JSP 815 Part 2 Element 1 (Leadership, Governance and Culture).

required to establish and maintain a positive and collaborative environment within which the capability can be delivered.

# **Acquisition Safety Lifecycle**



- 25. MOD uses as acquisition lifecycle based on the six phase CADMID/T cycle Concept, Assessment, Demonstration, Manufacture, In-Service, and Disposal/Termination, with the addition of a Pre-Concept Phase to align with the Treasury Green Book Appraisal and Evaluation policy. Each of the seven acquisition phases involves executing the plan agreed in the previous phase, reviewing the outcome, and planning for the remaining phases. The end of the first three phases is marked by a formal decision by an Approval Authority to move forward to the next phase based on the evidence submitted in a Business Case (BC)<sup>15</sup>, with supporting evidence as required.
- 26. Safety activities are undertaken throughout the life of a capability, but it is essential that the right ones are done at the right time to make sure that a 'safe to operate' capability is delivered into service and that it is 'operated safely'. This policy outlines the high-level safety requirements during each phase in the acquisition lifecycle.
- 27. There is greatest opportunity to influence and embed safety into the capability acquisition process during the initial stages. Effort is well spent in the identification of relevant requirements and standards, potential safety risks and the planning of mitigation measures through concept development and solution design. Leaving this to the later stages where the mitigation options available are more limited and could have greater impact on programme performance, cost and time.
- 28. This phased development of safety through the acquisition lifecycle is presented as a 'Programme Acquisition Safety Tube Map' in Annex B, along with a graphical depiction of Safety Case (SC) and Safety Management System ownership, which is discussed in the following sections.
- 29. The SRO/User will apply the standard acquisition lifecycle in a flexible and agile way to deliver and maintain the required capability. Similarly, the SRO/User will need to apply the requirements of this policy in line with their application of the overall acquisition lifecycle, including demonstrating so as part of the BC approval process. The SRO/User should pay particular attention to the running of acquisition phases in parallel, recognising that concurrent phases may add complexity, technical risk and safety risk into the programme.

# **Safety within Acquisition Reform**

30. JSP 376 is coherent with the wider Acquisition Reform Programme and supplements the range of work being undertaken across Defence to address acquisition challenges. The Acquisition Reform Programmes comprises of five themes designed to drive pace in delivery to the front-line. JSP 376 supports these themes as follows:

<sup>&</sup>lt;sup>15</sup> Strategic Outline Case (SOC) at end of Pre-Concept Phase; Outline Business Case (OBC) at end of Concept Phase; Full Business Case (FBC) at end of Assessment Phase.

- Cost estimating and cost control. JSP 376 will make sure that costs associated with acquisition safety activities are estimated, accounted for, and controlled by programmes from early in the programme and through-life.
- Relationships with industry. JSP 376 reinforces the importance Defence
  places on acquisition safety, driving greater oversight and transparency on safety
  risks throughout the acquisition lifecycle. This will enable clear engagement with
  industry to deliver and support safe capability.
- Linking requirements to strategic intent. JSP 376 codifies the approach to acquisition safety management, making sure that safety is actively considered alongside other strategic factors from the outset of programmes.
- Empowering and enabling programme leadership. JSP 376 provides the SRO
  and their programme teams with a clear understanding of the safety requirements
  and expectations across the acquisition lifecycle. Including safety within the
  performance parameters of the programme allows it to be appropriately prioritised
  and managed by the SRO/User.
- Systems, accountabilities and processes. JSP 376 makes sure that safety accountabilities and responsibilities are clearly understood across the programme, including where elements/projects are assigned to Delivery Agents or contracted to industry.

# Non-standard Acquisition and Innovative Technologies

- 31. With capability acquisition continually evolving across Defence, the following paragraphs provide direction and guidance on the use of non-standard acquisition methodologies and innovative technologies embedded within solution procurement and design. Further details of the application of safety policy requirements on the use of non-standard acquisition methodologies will be developed for later versions of this JSP.
- 32. **Agile and Adaptive Acquisition**. The acquisition safety responsibilities of the SRO remain unchanged within adaptative acquisition approaches. The SRO is required to make sure that all programme delivery, including that delivered by adaptive acquisition approaches, is compliant with acquisition safety policy requirements. The SRO is required to make sure that all outputs delivered for use, be they interim or final standard deliverables, comply in full with all appropriate safety requirements, supported by evidence in the form of a SC and associated safety documentation. Where this is not possible due, for example, to the early development of the solution, the SRO is required to engage early with the appropriate statutory and Defence authorities to make sure that the required exemptions, waivers or concessions are put in place before the capability is brought into use.
- 33. Innovation and Experimentation (I&E). I&E are an important part of the capability acquisition process, be they conducted prior to a formal programme being commissioned or as part of such a programme. In many cases, early solution prototypes will be operated in novel ways to expedite the development, experimentation and trial of new concepts and stretch the bounds of operating the solution design envelope. Those responsible for I&E activity, be they appointed SRO or those leading dedicated I&E organisations such as Rapid Capability Offices, are required to make sure that one of the outputs is the identification of and assessment of how the capability will be able to meet the safety requirements as the programme moves through the acquisition process. Particular

attention should be paid to future certification requirements. Those accountable for I&E activity are required to make sure that a suitable and sufficient risk assessment is conducted before any activity takes place.

- 34. **Programmable Elements/Software**. The safety of the programmable elements within solutions can cause significant problems, often because software, firmware and data are not visible to the operator and the faults which they can cause appear unfamiliar and unpredictable. Faults within programmable elements can lie dormant, waiting for a 'revealing mechanism' such as an unexpected input or a change in operating conditions, before enacting hazardous consequences or informing operators to make unsafe decisions. The SRO/User is required to follow JSP 935<sup>16</sup> in acquisition of software, and make sure that the techniques that aid the development of safe software and data are properly implemented. Defence Standard 00-055<sup>17</sup> focuses on providing the MOD with confidence that the programmable elements used in safety-related applications will behave appropriately.
- 35. **Autonomous Systems.** Autonomous systems and artificial intelligence have the potential to revolutionise capabilities, not least with the removal of humans from dangerous situations or places. However, with systems being able to make decisions independently of human control, there are many uncertainties and risks that need to be carefully managed. The SRO/User is required to make sure that the safety assurance of autonomous systems is actively considered, making sure that appropriate models are used to provide justified confidence or certainty in a systems capability.

# **Key Acquisition Safety Responsibilities**

- 36. **SRO**. The SRO will usually sit within one of the Military Commands/DNO/Head Office Strategic Programmes and is the person accountable for programmes meeting their objectives, delivering the proposed outcomes, and realising the required benefits<sup>18</sup>. From a safety perspective, the SRO is accountable for delivering a capability that is 'safe to operate' and that activities undertaken to do so are conducted safely. This includes setting the safety requirements and contracting for safety, assuring that the capability meets the requirements laid down within applicable legislation, regulation and standards. The SRO is accountable for putting in place mitigation measures based on the hierarchy of controls to make sure that residual safety risks can be declared as ALARP and Tolerable and that those residual safety risks are communicated to the User.
- 37. **User**. The User will usually sit within one of the Military Commands and is the person accountable for the capability being 'operated safely'<sup>19</sup>. This includes making sure that activity is supported by a suitable and sufficient safety risk assessment within an appropriate safe system of work, and that the residual safety risks are clearly understood and communicated to the capability operators. The User is accountable for making sure that the capability is operated in accordance with the defined method of use, within the defined operating envelope, in the agreed configuration and maintained in accordance with procedures. This includes the provision of suitable and sufficient information, instruction, training, and supervision is provided, and that safety incidents are reported and investigated, in accordance with the relevant Defence policies.

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<sup>&</sup>lt;sup>16</sup> Software Acquisition Management for Defence Equipment

<sup>&</sup>lt;sup>17</sup> Requirements for Safety of Programmable Elements in Defence Systems.

<sup>&</sup>lt;sup>18</sup> https://www.gov.uk/government/publications/the-role-of-the-senior-responsible-owner/the-role-of-the-senior-responsible-owner.

<sup>&</sup>lt;sup>19</sup> Where enhanced safety management arrangements are required, the User may also be a Duty Holder, as described in JSP 815 Part 2 Element 5.

- 38. **Test & Evaluation (T&E) User**. The T&E User is the person accountable for the capability being 'operated safely' where T&E activity is controlled by MOD. The T&E User may be the User, from the same Defence organisation as the User, or someone from a different Defence organisation. The T&E User has the same safety accountabilities for the T&E activity as the User has for in-service activity.
- 39. **Lead User**. Where a capability has more than one User (e.g. where a capability will be used by multiple Military Commands), the Lead User is the person accountable for fulfilling the responsibilities of the User detailed in this JSP in consultation with all User Defence organisations. Where the term User is used in this policy, this therefore also refers to a Lead User (where appointed).
- 40. **Approving Authority.** The Approving Authority is the person or committee who has the authority to give approval for an investment decision. For further information on Approving Authorities, please refer to JSP 655.
- 41. **Requirements Oversight Committees.** There are various Requirements Oversight Committees (ROC) throughout Defence, including a Joint ROC (JROC) and Defence organisation specific ROCs. ROCs confirm that the requirement, or programme scope, itself is sufficiently understood, valid, aligned with other capabilities within the Defence portfolio and deliverable across all DLODs. From a safety perspective, the relevant ROC can help shape High-Level Characteristics (HLC) and Key User Requirements (KUR) to make sure that the safe intent is captured. For further information on the ROCs, refer to JSP 655.
- 42. **Approvals Decision Support Community.** The Approvals Decision Support Community exists to support the investment decisions that are made by the relevant Approving Authority through expert independent analysis and advice. For further information on the Approvals Decision Support Community, refer to JSP 655.
- 43. **Delivery Agents**. In most cases, the SRO/User will engage with Delivery Agents for the delivery of elements of their programmes, including the management of contracts with Industry to provide the products, systems and services required to meet the SRO/Users' requirements. As such, Delivery Agents are likely to support the SRO/User deliver much of the safety evidence required by this policy. Within Defence, four of the Enabling Organisations are set up specifically to conduct the Delivery Agent role<sup>20</sup>. However, the SRO/User may decide to use other Defence organisations, parts of their parent Defence organisation or conduct the delivery agent role from within their own team. In all cases, the SRO/User is required to make sure that the necessary safety evidence is provided to enable them to demonstrate that a capability is 'safe to operate'.
- 44. **Defence Safety Authority.** The DSA is independent from Defence activity, as set out in the DSA Charter. The DSA leads on Defence Health, Safety and Environmental Protection (HS&EP) regulation and provides independent assurance to the Secretary of State through the Permanent Secretary. With respect to acquisition safety, the DSA provide domain specific regulatory requirements which Defence programmes are required to follow and against which DSA will conduct assurance.
- 45. **Director of Defence Safety.** Dir DS has responsibility for Safety Functional Leadership across Defence on behalf of the Chief Operating Officer (COO). Dir DS owns the overarching Safety Management System (JSP 815) and is responsible for the corporate governance of Defence Safety on behalf of the Permanent Secretary. Specific to

<sup>&</sup>lt;sup>20</sup> Defence Equipment and Support (DE&S), the Submarine Delivery Agency (SDA), Defence Digital and the Defence Infrastructure Organisation.

acquisition safety, Dir DS has been appointed as the IAC, JROC and Defence Major Projects Portfolio (DMPP) Sponsor Group's permanent safety advisor and is supported in this role by the Head of the ASC.

46. **Acquisition Safety Cell (ASC).** The ASC forms part of the DDS and provides an approvals decision support role for acquisition safety. Focused on high delivery risk and high complexity programmes, the ASC is a functional member of the Head Office Approvals Decision Support Community. The ASC supports investment approvals through the provision of independent assessment and advice on whether a programme is being managed in accordance with JSP 376. The advice provided draws upon existing safety-related programme artefacts and does not express an opinion on the safety of the programme's outputs or outcomes. Further detail on the ASC's role within the wider safety assurance model is at Annex C.

# 2 Key Concepts

# **Safety Management**

#### **Key Policy Statement – Safety Management**

The SRO/User must make sure that a Safety Management Plan (SMP) is put in place to describe how they intend a capability to be safely delivered, operated, and disposed of, in accordance with the parent organisations Safety Management System (SMS).

- 1. Safety Management is a critical element of Programme Management. The application of a structured safety management process will help make sure that a comprehensive safety approach is planned and implemented.
- 2. The Health and Safety Executive (HSE)<sup>21</sup> and Defence policy (JSP 815) recommends the adoption of the Plan-Do-Check-Act cycle as the structure for an SMS. This structure is as applicable to safety management in change programmes, including capability acquisition, as it is for routine business.

#### Plan

- 3. Safety management is one aspect of the overall programme management. The SRO **must** make sure that safety is included in the overall Programme Management Plan, and key safety tasks are included in the Programme Integrated Master Schedule.
- 4. The SRO/User **must** make sure that a SMP is established and maintained for each programme. The SMP should detail the way in which safety will be managed across all programme elements/DLODs in support of the delivery and use of the required capability<sup>22</sup>. The SMP should sit within the context of the parent Defence organisations SMS<sup>23</sup> and be proportionate to the size, complexity and safety risk of the programme. The SMP should typically include, but is not limited to:
  - a brief description of the capability that the programme will deliver;
  - key programme safety requirements;
  - safety deliverables and milestones, such as the Safety Case Report (SCR) and the provision of suitable and sufficient safety evidence, including Certification where required;
  - safety structures, roles and responsibilities, including safety competence requirements;
  - the safety governance process, including safety performance indicators;
  - the safety risk management process, including safety risk escalation;

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<sup>&</sup>lt;sup>21</sup> Managing for health and safety (HSG65).

<sup>&</sup>lt;sup>22</sup> Note that the programme SMP is different from the Delivery Agent Delivery Team SMP, which may be focussed on the project delivery of specific DLOD elements of the programme (e.g. equipment). Other DLODs may also have their own SMPs for the project delivery of their elements of the programme.

<sup>23</sup> E.g. ACSO 1200, ACSO 1201, BRd 10, AP8000.

the safety assurance process.

#### Do

- 5. The SRO/User **must** implement the SMP if the programme is to deliver and maintain a safe capability. Key to implementation is:
  - Safety risk management, which focuses the programme on identifying and addressing the key safety risks within the context of overall programme delivery. In addition to being held in a specific safety risk register, key safety risks are required to be included in the programme Risk Register and given suitable and sufficient weighting alongside other programme risks.
  - Strong safety governance, which holds to account those with safety accountabilities for the delivery of the relevant safety outputs.

#### Check

- 6. The SRO/User **must** constantly monitor the development and maintenance of the safety elements of the programme as an integral part of the programme governance. Further details can be found under the Acquisition Safety Assurance and Approvals Decision Support Key Concept.
- 7. When accidents, incidents or near misses occur, the SRO/User **must** make sure they are thoroughly investigated to make sure that the applicable lessons are identified<sup>24</sup>. This includes the investigation of incidents during test and evaluation activity, which will have a significant impact on safety further down the programme and into the In-Service Phase.

#### Act

8. The SRO/User **must** make sure that actions resulting from monitoring performance, recommendations made from assurance activity (including actions based on regulatory enforcement) and lessons identified from investigations are properly implemented to make sure that a safe capability is delivered and, once delivered, the ALARP and Tolerable status is maintained.

#### **Organisational Safety Assessment**

- 9. Supporting the requirement that organisational changes are evaluated, risk assessed, approved and documented<sup>25</sup>, JSP 375, Volume 1, Chapter 35 provides direction and guidance to Defence organisations on the production of an Organisational Safety Assessment (OSA). An OSA identifies the potential safety risks of a proposed change and the required control measures to manage those risks to make sure that there is no adverse impact to the health and safety of personnel or the safe conduct of Defence activities<sup>26</sup>. Organisational change is wider than just changes to organisational structures and encompasses pan-DLOD changes affecting the structure or range of duties currently conducted by personnel within that organisation.
- 10. The introduction of a new capability solution falls within the scope of such organisational changes. The production of the SC for the new capability will be an important part of the OSA

<sup>&</sup>lt;sup>24</sup> JSP 375, Volume 1, Chapter 16: Accident/incident reporting and investigation.

<sup>&</sup>lt;sup>25</sup> JSP 815, Part 1, Element 2, Expectation 2.7.

<sup>&</sup>lt;sup>26</sup> JSP 815, Part 2, Element 2, Paragraphs 16-20.

process, providing evidence that the safety risks of the new capability solution are ALARP and Tolerable. The SRO **must** formally consider the need for an OSA during the procurement phases of the programme and be able to justify the decision if they consider that an OSA is not required. Similarly, the User **must** formally consider the need for an OSA when there are in-service changes to the capability, including changes to how the capability is used as well as changes to the capability itself. Where an OSA is undertaken the SRO/User should include a clear declaration that there is no reasonably foreseeable detriment to safety as a result of the proposed change.

#### Safety Responsibilities

- 11. For safety to be managed on a through-life basis, the SRO and User **must** closely engage with one another as early as possible, and throughout, the acquisition process. The SRO **must** seek, and the User **must** provide, input to the programme from an in-service perspective, noting that they will be accountable for safely delivering the programme benefits and integrating the programme outcomes with other military capabilities.
- 12. For some programmes, especially those for new capabilities, the User may not have been formally appointed or exist early in the acquisition cycle. In such cases, the SRO **must** make sure that arrangements are made for in-service input to be provided, even though the provider of that input may not become the actual User in due course.
- 13. The SRO/User **must** make sure that safety authorities, accountabilities and responsibilities are documented within the SMP, appropriate letters of appointment/delegation and terms of reference (or equivalent), and that staff are competent for those roles. The SRO/User **must** make sure that safety responsibilities assigned to industry providers are included in contractual arrangements. This documentation starts from the SRO's Appointment Letter down and, for key responsibilities, should be acknowledged and accepted in writing.
- 14. Where a capability is to be used by more than one User, Heads of Defence organisations **must** make sure that a Lead User is agreed and appointed who has responsibility for consultation with and representing the views of the other User Defence organisations throughout the acquisition lifecycle.

#### **Digital Engineering**

15. The adoption of digital technologies has the potential to improve programme performance, including the acquisition process (for example by using digital twins/mathematical models to reduce the amount of live testing and to support certification), enhancing operational availability (for example by using live data feeds into a digital twin to improve platform status understanding) and the improve supporting business processes (for example by producing digital SCs to improve data sharing). The SRO/User should actively consider using such Digital Engineering tools, engaging with the relevant authorities (e.g. Certification Bodies, etc) early to agree the use of such tools, always noting the need to manage the programme safely and provide an evidence-based argument that the capability is 'safe to operate' and can be 'operated safely'.

#### **Information Management**

16. Effective management of safety information is required throughout the life of a capability to sustain a SC and contribute to the delivery of safe operations. Without a systemic approach to the management of safety information, whether using a paper-based system, an

electronic system, or a combination of the two, the SC will be undermined. It is important to make sure that the evidence underpinning a SC can be accessed easily when required; and that the information needed to control residual risks is made available to the people who need to know it and kept up to date. The SRO/User **must** make sure that the information used to establish and sustain a SC is defined within the SMP, alongside the way this information is managed in accordance with JSP 441, JSP 375 Volume 1 Chapter 39 and any relevant Defence regulations.

# Safety Requirements

#### **Key Policy Statement**

The SRO must make sure that the User Requirements Document (URD) captures all safety User Requirements (URs) and reflects the need for the capability to be both 'safe to operate' and 'operated safely' for a given application in a given operating environment.

- 17. All programme requirements, including safety requirements, should stem from a set of capability requirements and be set in the operating context as defined by the Concept of Employment (CONEMP) and thereafter the Concept of Use (CONUSE), which should be developed early in the programme as part of the Concepts and Doctrine DLOD. From these documents, the SRO will develop the programme Single Statement of User Need (SSUN) and capability High-Level Characteristics (HLC).
- 18. **Key User Requirements (KUR)**. For high risk and complexity programmes, the SRO **must** include a candidate safety KUR. For lower risk and less complex programmes, the SRO **must** formally consider the need for a safety KUR. Where the SRO does not consider the need for a safety KUR, they **must** be able to justify that decision to the appropriate ROC and IAC as part of the Strategic Outline Case (SOC) and Outline Business Case (OBC) submissions. The SRO should discuss the need for, and the structure of, safety KURs with the ASC.
- 19. **User Requirements**. In alignment with the Vision for Safety in Defence, safety is treated as an enabler for military capability and is therefore reflected within the URD under 'Performance' (see Figure 4). Safety URs should be Specific, Measurable, Achievable, Relevant and Timed (SMART), and developed through early, widespread, stakeholder consultation with the User and other interdependent capabilities. The SRO **must** make sure that an audit trail of safety requirements is maintained. The audit trail should document the time, date and status changes of requirements, including rationale for any changes made.

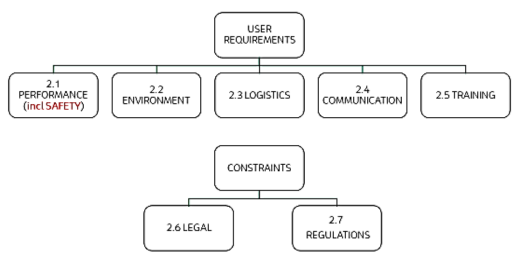


Figure 4 - Example User Requirements Document (URD) Structure

20. **Through Life Safety Perspective**. The SRO **must** make sure that through-life safety requirements, including those associated with disposal/termination, are considered early in the programme. This will help make sure that the capability avoids attributes that may be difficult to mitigate later in the acquisition lifecycle, such as hazardous materials or stored energy which cannot be recovered, disarmed, or made safe when required. The

SRO/User **must** make sure that safety requirements are regularly reviewed though-life to make sure that they remain valid and appropriate.

- 21. **Measures of Effectiveness (MOE)**. The SRO **must** make sure that MOE of each safety UR provide objective evidence that the requirement has been met. The SRO should not use the requirement to be 'ALARP and Tolerable' as an objective measure, as it is made by the User based on the argument in the SC. The SRO should discuss and agree the safety MOEs with the ASC.
- 22. **Prioritisation**. The SRO **must** make sure Safety URs are prioritised alongside other URs. This will make sure that safety is given appropriate consideration and analysis as the programme develops, including within the options selection process and should there be a need to amend or trade URs.
- 23. **Legal and Regulatory Requirements.** Legislation includes absolute, prescriptive and proscriptive requirements, as well as those requiring safety risk to be made ALARP. Therefore, safety requirements are likely to include absolute aspects as well as risk-based aspects. The SRO/User **must** make sure that all statutory and regulatory safety requirements, including Defence safety regulations, are identified, assessed and recorded in the appropriate requirements document. The SRO/User **must** make sure that statutory and regulatory safety requirements are actively monitored through-life. This will help make sure that compliance risks due to the emergence of new, or changes to existing, legal and regulatory requirements are identified and managed. The SRO/User should use the Defence Legislation Support Tool (DLST) to assist the identification and monitoring of appliable statutory requirements.

## **Disapplications, Exemptions or Derogations (DEDs)**

- 24. Health and safety legislation may include DEDs that apply to Defence to enable the delivery of operational capability. Whenever a DED has been incorporated within the legislation then the SRO/User **must** make sure the requirements of the associated Defence safety regulations are followed. Similarly, it might be appropriate to apply for an exemption, waiver or concession from Defence safety policy or regulations if compliance would result in an inability to deliver the required capability. Applications for exemptions should be made on a case-by-case basis and in consultation with MOD Legal Advisers. The SRO/User **must** only apply for exemptions, where available, once all other avenues have been considered and dismissed. If required, the SRO/User **must** sponsor an application for an exemption to be submitted to the appropriate authority for consideration.
  - For legislation, the application should be made in accordance with the
    requirements of the legislation and JSP 815 Part 2 Annex B (Exemption
    Certificate Process), with the case for approval being considered by the Secretary
    of State for Defence, although in some cases this may be undertaken on their
    behalf by the appropriate DSA Regulator, or another Defence appointed body.
    Guidance in the first instance should be sought from DSA.
  - For Defence safety policy, the applications for exemptions should be made to Dir DS. With respect to exemptions from JSP 376, guidance should be sought from the ASC. For other safety policies, guidance should be sought from DDS Policy Branch.
  - For Defence safety regulations, applications for exemptions should be made to the appropriate DSA regulator.

25. Where permission to rely on an exemption from legislation, Defence safety policy or regulations has been sought and granted, the SRO **must** make sure the original requirement is still recorded in the appropriate requirement document. This record should be accompanied by the reason for not meeting that requirement and the rationale for why an exemption was sought.

# Test and Evaluation (including Certification)

#### **Key Policy Statement**

The SRO/User must make sure that the required safety Test & Evaluation (T&E) activity is included in, and delivered through, the Integrated Test, Evaluation and Acceptance Plan (ITEAP) to provide objective evidence to support the assessment of meeting the programme safety requirements.

- 26. At the highest level, Test & Evaluation (T&E) aims to provide the SRO with an evidence base that allows them to make well-informed, objective decisions. Broadly speaking, there are 3 reasons to do T&E in Defence: to assure a capability is safe; to assure a capability is contractually compliant (i.e. MOD gets what it wants, and what it paid for); and, to assure that a capability delivers on what the User wants it to do.
- 27. T&E is therefore an important means of providing objective evidence to support the assessment of meeting the programme requirements, and is critical to providing evidence to support the pan-DLOD safety argument in the SC. As such, the SRO **must** make sure that the T&E tasks to demonstrate meeting the programme safety requirements are considered early in the programme, alongside other T&E tasks.
- 28. The ITEAP should be developed alongside the development of the safety requirements set to make sure that the requirements can be demonstrated and then that the appropriate tests are conducted. The SC needs to progressively develop the structured safety argument and feed the supporting evidence requirements into the ITEAP.

#### Certification

- 29. Certification is the provision by an independent body of written assurance (a certificate) that the product, service or system in question meets specific requirements<sup>27</sup>. From an equipment safety perspective, for example, certification provides the User with evidence that equipment has been designed and constructed such that it should be safe when it is operated in accordance with the defined method of use, within the defined operating envelope, in the agreed configuration, and therefore contributes to the justification that the residual safety risk has been reduced to ALARP. In addition to equipment requirements, there may also be a need to independently certify that other programme elements have been delivered to their specific requirements, such as infrastructure has been built to the appropriate building standards, or that a training course will meet the training requirements.
- 30. UK legislation requires that certain products, services and systems require certification prior to use. In some circumstances, Defence has a disapplication from these certification requirements. However, in these cases, the Secretary of State's policy requirement requires that Departmental arrangements are maintained that produce outcomes that are, so far as reasonably practicable, at least as good as those maintained by UK legislation<sup>28</sup>. As Defence's independent safety regulator, DSA is responsible for maintaining these certification arrangements through its regulations on behalf of the Defence Safety Function.
- 31. The SRO **must** make sure to determine which elements of their programme require certification based on statutory and Defence regulatory requirements. Whether the programme will be using Defence and/or statutory certification systems, the SRO **must** make

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<sup>&</sup>lt;sup>27</sup> https://www.iso.org/certification.html.

<sup>&</sup>lt;sup>28</sup> Secretary of State for Defence's Policy Statement on Health, Safety and Environmental Protection, Paragraph 3.

sure that there is liaison with relevant MOD, Other Government Departments (OGD) and external agencies and produce a Certification Strategy that explains the programme approach to certification and identifies certification requirements. Thereafter, the SRO **must** make sure a Certification Plan is produced to meet the programme certification obligations. The SRO **must** make sure the detailed T&E activity required to meet the certification requirements is included in the ITEAP to make sure coherence and make sure there is not duplication of effort.

# **Safety Cases**

#### **Key Policy Statement**

The SRO/User must make sure that an evidence-based Safety Case (SC), supporting the argument that a capability is safe, is developed and maintained.

#### **Safety Case**

32. The SC is the foundation stone for managing safety risks within the Defence acquisition system. The SC is defined as:

A structured argument, supported by a body of evidence that provides a compelling, comprehensible, and valid case that a system<sup>29</sup> is safe for a given application in a given operating environment<sup>30</sup>.

- 33. Importantly, the SC is through-life, pan-DLOD, and addresses the holistic safety system, including the physical components, operating and maintenance procedures, and human resources organised to deliver the capability. The SC also acts as the structured argument and body of evidence that supports the justification that safety requirements, including the safety KUR(s), are being met as a programme progresses.
- 34. The SC is required to provide clear, evidence-based argument to show that the safety risks when operating the capability are, and will remain, ALARP and Tolerable in its actual operation: it is not sufficient to show that it could be safe or would be safe in a situation that is unrealistic. A supplier may produce a SC to argue that their solution can be 'operated safely', but that would be qualified with caveats, assumptions, requirements and dependencies that need to be satisfied for the solution to be "safe in operation". MOD has legal and regulatory requirements to demonstrate, so far as is reasonably practicable, that its work activities do not expose people to intolerable or unacceptable safety risk.
- 35. SCs should be proportionate to the safety risks which the capability poses. Understanding the major hazards will help to determine the scale and complexity of the required SC. Therefore, preliminary hazard identification and analysis should be done early in the programme lifecycle to scope the activities and resources needed to build the SC, and then reviewed regularly to make sure that this remains the case throughout the life of the capability.
- 36. The SRO **must** make sure that the SC development starts at the Pre-Concept Phase, and continually develops throughout the programme to provide evidence to answer the following questions:
  - What are the safety requirements of the programme?
  - Has the capability been designed, developed, and produced to meet the safety requirements?
  - Is the capability being operated to sustain the safety requirements?

JSP 376 Part 1 (V1.0 Jul 23)

<sup>&</sup>lt;sup>29</sup> "A combination, with defined boundaries, of elements that are used together in a defined operating environment to perform a given task or achieve a specific purpose. The elements may include personnel, procedures, materials, tools, products, facilities, services and/or data as appropriate" – Defence Standard 00-056: Safety Management Requirements for Defence Systems.

<sup>&</sup>lt;sup>30</sup> Further details on the product, service or system elements of a SC are set out in Defence Standard 00-056: Safety Management Requirements for Defence Systems.

37. As such, the SC is a form of risk assessment, developed in advance of using the capability, to demonstrate that residual safety risks are ALARP and Tolerable. The SC then acts as a key component of the risk assessments conducted for specific activity events. The development of the evidence to address the areas above should therefore follow the standard safety risk assessment methodology as detailed in JSP 815 Element 4 (Risk Assessments and Safety Cases).

#### **Safety Case Accountability and Ownership**

- 38. Having identified that the SC is required to fulfil a key function throughout the life of a capability, it follows that there needs to be a clearly identified owner of the SC at each stage of its development. However, due to the nature of Defence procurement and capability development, SC ownership is best conducted through use of Accountable<sup>31</sup>/Responsible<sup>32</sup> relationship terminology as described in the following paragraphs. Unless otherwise stated, SC accountability and ownership should be aligned. An overview of SC accountability and ownership is presented within the Programme Acquisition Safety Tube Map at Annex B.
- 39. During the procurement phases, prior to introduction into service, the SRO is accountable for the development of the SC. Early and ongoing engagement and consultation with the proposed User is critical to successful development, growing over time as the programme develops and culminating in endorsement and handover of the SC to the User as the capability enters service.
- 40. The User is accountable for the ownership and maintenance of the SC for the In-Service and Disposal/Termination phases<sup>33</sup>.
- 41. Where T&E activity is controlled by MOD, the T&E User is accountable for the production of a separate T&E SC, supported by the SRO and User. The T&E User **must** make sure that the T&E SC demonstrates that a capability is safe for conduct of the planned T&E activity and associated safety risks are reduced to both ALARP and Tolerable. Whilst some elements of the T&E SC and the primary SC are likely to be common, the context for each will be different and the T&E SC scope will be limited to the specific T&E activity.
- 42. The SRO/User **must** make sure that SC ownership and responsibilities are clearly expressed in the SMP. While the SRO/User may assign responsibility for development and maintenance of the SC, as a whole or in parts, to safety subject matter experts (including contracting to industry), they remain fully accountable for it.

#### Safety Case Report

43. The SCR is a summary of the safety argument at a point in time. It captures the key components of the SC, articulating the safety claim, argument and supporting evidence in a clear and concise format. SCRs therefore form a key element of the safety evidence that supports programme key decision points, and the SRO **must** make sure that the SCR is shared with the ASC as part of supporting safety evidence for submission.

JSP 376 Part 1 (V1.0 Jul 23)

<sup>&</sup>lt;sup>31</sup> Accountable – Personably answerable for an activity. Accountability cannot be delegated, unlike responsibility. Managing Successful Programmes (MSP®).

<sup>&</sup>lt;sup>32</sup> Responsible – Used to describe the individual who has the authority and is expected to deliver a task or activity; responsibility can be delegated. Managing Successful Programmes (MSP®).

<sup>&</sup>lt;sup>33</sup> Except for submarines, where the User function is conducted by the Defence Nuclear Organisation (DNO). Navy Command (as the User for in-service submarines) is responsible for working with DNO and making sure that they support DNO by handing over ownership of the submarines on removal from service, including ownership of the SC, in a similar way that they received the submarines into service from the SRO on introduction into service.

- 44. SCRs are required to demonstrate that safety risks associated with capability are expected to be ALARP and Tolerable at the point when the capability enters service and can be maintained as such throughout the expected service life. Once a capability enters service, the SCR is required to demonstrate that safety risks associated with the capability are ALARP and Tolerable. Whilst the contents of a SCR will vary depending on several factors (e.g. the risk and complexity of the programme, stage of the acquisition lifecycle, etc.) the SCR should:
  - Include a brief description of the capability, referencing out to the full system description contained within the SC.
  - Identify the scope of analysis and any supporting evidence used.
  - Articulate the safety work that has been undertaken on the programme to date.
  - Contain information on assumptions and limitations regarding the safe operation of a capability.
  - Incorporate the key elements of the safety argument and references to evidence so that, in principle, it would be possible to access the complete SC, starting from the Report, or counter-evidence where it has been identified.
- 45. The SRO **must** sign and approve SCRs at the key decision points in the acquisition cycle to accept that the safety argument is sufficiently mature to support the case to move forward to the next acquisition phase.
- 46. At the start of and during the In-Service Phase, the User **must** sign and approve SCRs at appropriate points<sup>34</sup> to accept that the residual safety risks associated with the operation of the capability continue to be ALARP and Tolerable. During the Disposal/Termination Phase (and where unplanned disposal is required (e.g. after a crash/accident, etc.)), the User should sign and approve an SCR to accept that the residual safety risks associated with disposal/termination are ALARP and Tolerable.

<sup>&</sup>lt;sup>34</sup> See Chapter 3, Paragraph 105.

# **Safe Activity**

#### **Key Policy Statement**

The SRO/User must make sure that the safety risks associated with all activity using the military capability are assessed and mitigation measures are implemented to reduce the residual safety risks to a level that is ALARP and Tolerable.

- 48. Using the SC as the baseline, the SRO/User **must** make sure that suitable and sufficient risk assessments are completed in accordance with JSP 815, Part 2, Element 4 (Risk Assessments and Safety Cases) to demonstrate that all the appropriate control measures are in place and that the residual safety risks have been mitigated to a level that is ALARP and Tolerable.
- 49. The SRO/User **must** make sure that all activity using the capability is conducted in a safe manner and in accordance with the appropriate instructions.
- 50. The SRO/T&E User should pay particular attention to activity during T&E, where the SC may not have been fully developed and the operating characteristics of the solution may not be fully understood.

# **Acquisition Safety Assurance and Approvals Decision Support**

#### **Key Policy Statements**

The SRO/User must make sure that assurance arrangements are put in place that provide confidence that the programme will deliver and maintain a safe military capability.

Dir DS must put in place arrangements to provide the MOD Head Office Approving Authorities with an assessment of programme safety in support of key programme decision points.

Heads of Defence organisations must make sure arrangements are put in place to provide delegated Approving Authorities with an assessment of programme safety in support of key programme decision points.

#### **Acquisition Safety Assurance**

- 51. As agreed through the Defence Safety and Environment Committee (DSEC) and MOD 2<sup>nd</sup> Permanent Under Secretary of State (2PUS) Accounting Officer the DDS should own Defence Safety Policy through the Defence Safety Operating Model; this further clarifies the safety assurance responsibilities to support the SRO and User<sup>35</sup>. This codifies how the Defence safety vision will be assured and the SMS achieved within it.
- 52. Defence operates the three Lines of Defence (LoD) assurance model for safety. In general, for acquisition safety:
  - 1<sup>st</sup> LoD assurance will normally be provided from within the programme, including the individual elements/projects and at programme level;
  - 2<sup>nd</sup> LoD assurance will normally be provided from outside of the programme. This
    includes:
    - within the SRO/User's Defence organisation<sup>36</sup>,
    - o within an individual elements/projects Defence organisation<sup>37</sup>, and
    - within the DDS, with the ASC contributing functional approvals decision support to the IAC;
  - 3<sup>rd</sup> LoD assurance will normally be provided by the DSA.
- 53. In addition to the three LoD assurance model for safety, some programmes may be subject to external assurance through for example the National Audit Office (NAO), the Major Projects Review Group (MPRG) and Infrastructure and Projects Authority (IPA).
- 54. During the procurement phases, the SRO **must** make sure that pan-DLOD safety assurance arrangements are established and undertaken. These arrangements will provide ongoing confidence, and identify areas of risk, in the delivery of a safe capability to the User. As the programme progresses, the User should use the assurance generated from these

<sup>&</sup>lt;sup>35</sup> 20221010 Letter to FSG and FDG HSEP Op Model updates-OS.

<sup>&</sup>lt;sup>36</sup> e.g. Army Capability Safety Group, RAF Safety Centre, etc.

<sup>&</sup>lt;sup>37</sup> e.g. DE&S/SDA for the equipment elements of the programme.

arrangements to support their assessment of programme delivery and, at the appropriate point, the decision to accept the capability into service.

- 55. During the In-Service and Disposal/Termination phases, the User **must** make sure that safety assurance arrangements are maintained and implemented. This will provide confidence that the capability is being operated and disposed of in accordance with the safety requirements and the SC.
- 56. The SRO/User **must** make sure that a Safety Assurance Model (SAM) is established and implemented as part of the programme's safety management arrangements. The SAM should cover all DLODs and all assurance LoD, including external assurance (where applicable). Where appropriate, the SRO/User should also consider:
  - the provision of safety advice from MOD executive agencies (e.g. Dstl) and external organisations.
  - using an independent safety assurance provider<sup>38</sup> to enhance the assurance provided by other assurance providers.

#### **Approvals Decision Support**

- 57. In accordance with JSP 655, the SRO is required to establish the approval route in consultation with DPAS, and evidence that will be required by the Approvals Decision Support Community, as the programme progresses<sup>39</sup>. The Approvals Decision Support team for a case comprises a variety of disciplines as the programme requires, with either a Head Office or Defence organisation approvals decision support team established depending on the Approving Authority and specific submission to be presented.
- 58. The ASC is a functional member of the Head Office Approvals Decision Support Community and supports Dir DS in their IAC safety advisor role for high delivery risk and complexity programmes. Based on an assessment of the IAC submission and supporting safety evidence provided by the SRO, the ASC will provide input to the MOD Approvals

<sup>&</sup>lt;sup>38</sup> Further information on independent safety assurance can be found within The Institution of Engineering and Technology (IET) factfiles here: https://www.theiet.org/impact-society/factfiles/isa-factfiles/
<sup>39</sup> JSP 655, Part 1, Paragraph 113.

Decision Support Reports in the form of a Safety Compliance Statement. An overview of the ASC Approvals Decision Support process is at Figure 5.

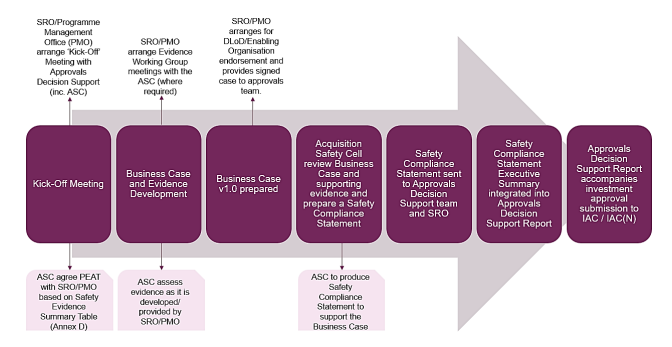


Figure 5 – ASC Approvals Decision Support Process

- 59. **Delegated approvals.** While the ASC will focus on the provision of advice to the IAC, the need for safety approvals decision support is applicable to all capability programmes. Heads of Defence organisations **must** therefore make sure that independent safety advice and safety approvals decision support arrangements are established for their delegated Approving Authorities appropriate to size, complexity and safety risk of those programmes. Heads of Defence organisations **must** also make sure that internal governance frameworks take account of safety when considering programmes for submission to the Approving Authorities at all levels.
- **Safety Evidence.** The SRO must make sure that the ASC is consulted to develop the 60. safety specific lines of enquiry in the Programme Evidence and Assurance Tailoring (PEAT) tool, before agreeing their inclusion in the Programme Evidence and Assurance Plan (PEAP). Lines of enquiry should include the specific safety evidence requirements for each approval stage which are further detailed further in Chapter 3. As part of these lines of enquiry, the programme will be assured by the core artefacts expected through fundamental programme safety governance. A guide to the safety evidence typically required at the end of each phase is detailed within the Safety Evidence Summary Table (SEST) at Annex D. Adequate supporting safety evidence provides confidence that safety has been appropriately managed in the programme to date and plans are in place for that safe management to continue through the subsequent programme phases. However, each programme is different, and the evidence required could be provided in an alternative way. The SRO should therefore engage early with the ASC to tailor the safety approvals decision support requirement and confirm what safety evidence is to be provided in support of each IAC submission. Once the requirement has been agreed and included in the PEAP, the SRO must make sure that the evidence is provided to the ASC to support the IAC submission.
- 61. **Investment Approvals Submissions.** Safety can only be effectively managed, and safe capability delivered, if it is integrated within all aspects of the programme. The SRO **must** demonstrate in their submissions that safety has been adequately addressed across all

five cases<sup>40</sup> within the overall BC. Guidance is provided for each IAC submission in the appropriate section of Chapter 3.

- 62. **Review Notes.** The ASC will also provide approvals decision support input to the IAC where there is a need for the SRO/User to seek approval outside of the standard JSP 655 3-stage BC approval cycle<sup>41</sup> through the submission of a Review Note (RN). The requirement for how safety should be covered within the RN and the supporting safety information will be tailored for each submission. However, the start point should be that any safety implications of the RN recommendations are covered in the submission and the level of supporting safety information will be similar to that for the previous BC submission<sup>42</sup>. The SRO/User should seek advice from ASC as soon as it is identified that a RN submission will be required to agree the supporting safety information requirement.
- 63. **Information Notes.** Information Notes (IN) may be submitted to the IAC for a wide variety of reasons. Although INs through JSP 655 are not subject to formal MOD Approvals Decision Support, unless in exception agreed with the SRO or requested by the IAC, the SRO should seek advice from ASC as soon as it is identified that an IN submission will be required to include supporting safety information and assurance.

<sup>&</sup>lt;sup>40</sup> Strategic, Economic, Commercial, Financial and Management.

<sup>&</sup>lt;sup>41</sup> Strategic Outline Case (SOC)/Outline Business Case (OBC)/Full Business Case (FBC).

 $<sup>^{\</sup>rm 42}$  For example, a RN submission during the Assessment Phase will require safety supporting information similar to that required for an OBC submission.

# 3 Application to the Standard Acquisition Lifecycle Phases



# **Pre-Concept Phase**

#### **Key Policy Statement**

During the Pre-Concept Phase, the SRO must make sure that safety is considered early as a factor when deciding whether and how to proceed with the programme, and as a candidate KUR for high risk and complexity programmes.

1. At the earliest stage of a programme the emphasis is on deciding whether the capability requirement can, in principle, be met sufficiently safely. Initial activities should include identifying stakeholders and consulting with them. This will help gain an understanding of the capability required, interfaces with other systems and any constraints on the solution.

#### **Safety Management**

- 2. As programmes are initiated from Capability Management Plans and initial funding is being sought, Heads of Defence organisations are required to make sure that safety is explicitly addressed within a programme's Annual Budget Cycle (ABC) Option Approval process to make sure that safety is considered as a factor from the outset of programme initiation.
- 3. The SRO **must** make sure their appointment letter sets out the safety responsibilities of the role. The SRO **must** make sure the Programme Mandate includes the safety assumptions, constraints, boundaries, and dependencies. As the programme develops, the SRO should continually review their Appointment Letter and the Programme Mandate to make sure that they reflect the scope of the programme and the SRO's safety responsibilities.
- 4. In developing the overall Programme Management Plan, the SRO should identify how the various elements/projects of the programme will be delivered. The responsibility for safety should be assigned to a suitable competent individual for each element/project, with the SRO providing oversight of project-level safety. The SRO should pay special attention to safety at the internal interfaces between the elements/projects within their programme and external interfaces with other programmes. A clear understanding of the internal and external programme structure will enable the SRO/User to manage safety across the whole programme. The SRO **must** then make sure that a safety section is included within the Programme Management Plan setting out how they propose to manage the safety aspects of the programme and include key safety task lines within the Integrated Master Schedule.
- 5. The SRO **must** make sure that key safety stakeholders are included in their Stakeholder Map, including the User, the ASC, relevant DSA Regulators, relevant Delivery Agent(s), Statutory Safety Regulators, Certifying Bodies and Military Command Safety Management Teams. The SRO **must** make sure the ASC is invited to attend programme initiation meetings for high risk and complexity programmes.

- 6. The SRO **must** make sure that the safety assessment and score rationale are included within the Risk and Complexity Assessment (RCA) Tool<sup>43</sup>. The SRO **must** make sure the safety assessment contained within the RCA Tool is kept up to date and revisited at the start of each phase of the programme lifecycle or where there has been a material change in the programme across any of the DLODs.
- 7. The SRO **must** make sure that safety governance arrangements are established and maintained to consider programme safety risks and issues, including a programme-level safety risk register and links to element/project-level safety arrangements (such as the Delivery Agent project safety committee or equivalent). While a dedicated programme safety risk forum may be established to consider safety risks and issues in detail, the SRO **must** make sure that key safety risks and issues that may impact the programme alongside other programme risks and issues are identified and managed.

#### Safety Requirements

- 8. In the pre-concept stage, the SRO **must** make sure that the safety intent is described through the draft HLC based on the capability concept documents, including the intended safety benefits. Recognising that capability may be met by a wide range of potential solutions, the SRO **must** make sure that the acceptance strategy for potential safety requirements is considered, including identifying the statutory legislation, Defence safety policy and regulations. The SRO should engage with the ASC on the safety requirements. The ASC will provide advice to the relevant ROC.
- 9. The SRO **must** include safety as one of the candidate KURs for high risk and complexity programmes. The safety KUR should be framed around compliance with the legislation, JSP 815, and the underpinning Defence safety policy and regulations.

#### **Safety Case**

10. Different approaches may be taken to the development and maintenance of the SC depending on the solution being procured. For example, the SC is likely to be developed differently if the solution is being acquired as a standalone product or an integrated system, or whether the wider solution includes elements that are being procured through an Off-The-Shelf (OTS) or bespoke development route. During the Pre-Concept Phase, the SRO **must** make sure that a Safety Case Strategy is developed, setting out how the programme will approach the through-life development and management of the SC, and provide the evidence required to demonstrate the delivery and maintenance of a safe capability.

#### **Acquisition Safety Assurance and Approvals Decision Support**

- 11. As part of the Programme Management Plan, the SRO **must** make sure that the approach to programme safety assurance is documented, including the initial development of a SAM to be implemented from the Concept Phase.
- 12. The SRO **must** make sure that safety is included in the Integrated Assurance and Approvals Plan (IAAP). The SRO **must** make sure that the safety evidence lines of enquiry required within PEAP are agree with the ASC. This should be guided by the SEST at Annex D. The ASC should be invited to participate in the Evidence Working Groups.

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<sup>&</sup>lt;sup>43</sup> This assessment provides evidence to support acquisition delivery decision-making, strategic planning, risk management; and should be undertaken alongside the standard risk management practices set out in JSP 892: Risk Management.

13. **Strategic Outline Case.** The Strategic Outline Case (SOC) will be submitted to the IAC at the end of the Pre-Concept Phase. In the SOC, the SRO **must** make sure that safety has been considered alongside other performance criteria across all five cases within the BC, using the direction and guidance set out in Table 1.

Case	SOC Safety Evidence Requirements	
Strategic	High Level Characteristics include safety requirements, including compliance with legislation, JSP 815, Defence safety policy and regulations. Consideration of safety aspects within relevant Defence Doctrine and the draft CONEMP, including any significant changes from any legacy systems. Information on accidents, incidents and near misses from legacy systems and comparable commercial systems be included where available.	
Economic	Consideration of safety within the options appraisal process, including the military capability benefits. Initial options down select analysis if conducted at this point) includes safety considerations within the Performance, Cost, and Schedule trade-off.	
Commercial	Evidence provided that the required safety design and production capability is available from potential suppliers.	
Financial	Initial cost modelling includes the safety costs and benefits. ASC should be consulted on the assumptions.	
Management	Evidence of how the programme will be managed from a safety perspective, including the governance, safety resources and interfaces. Safety risks and dependencies identified. Consideration given to where exemptions might be required from legislation, Defence safety policy and regulations. Initial schedule modelling should include the planned safety activities.	

**Table 1 SOC Safety Evidence Requirements** 

- 14. **Approvals Decision Support.** Supporting the Head Office Approvals Decision Support Team advice to the IAC, the ASC will:
  - assess the SOC and the supporting safety evidence required in the PEAP,
  - provide advice on the programme's delivery against the acquisition safety policy requirements; and
  - advise in the confidence that the programme will deliver a safe capability.



## **Concept Phase**

## **Key Policy Statement**

During the Concept Phase, the SRO must make sure that safety is included in the user requirement list and the alternative concepts are assessed from a safety risk perspective.

15. At this stage, the solution may be unknown, or understood only as a conceptual outline with a range of viable solutions. Stakeholder engagement will help to identify the safety regulatory or approval regime that will apply to the system when it comes into service, and any specific requirements for safety information which need to be provided. Safety activity should focus on establishing the safety requirements and determining whether the capability requirements can be met without causing unacceptable safety risks to MOD personnel, contractors or members of the public. Where unacceptable safety risks are identified, the SRO **must** consider whether these risks can be eliminated or reduced during the development process and make recommendations in the OBC submission.

#### **Safety Management**

- 16. During the Concept Phase, the SRO **must** make sure that a SMP is developed and implemented, documenting and driving safety across the programme. In addition to implementing the SMP in this phase, the SRO should make sure that the SMP is developed to cover activities during the Assessment Phase and thereafter.
- 17. The SRO **must** consider the need for an OSA to assess impact of the organisation change resulting from the introduction of the capability and be able to justify a decision that one is not required. If an OSA is required, the SRO **must** make sure that a safety baseline of the current capabilities is completed during the Concept Phase. This baseline will be used to assess the safety impact of the proposed change prior to the main investment decision.

#### Safety Requirements

- 18. The SRO **must** make sure that the appropriate safety requirements are included in the URD, supporting the safety KUR. The relevant ROC will examine whether the SRO understands the safety drivers in their programme, including the CONEMP and safety implications of any PCT trades. The relevant ROC will analyse whether the URD addresses the safety requirements, including the full DLOD safety implications and dependencies. The ASC will provide safety advice to the relevant ROC.
- 19. As the URD is developed, the SRO **must** make sure that safety is included within programme assessment methodology to down select to the preferred option.

## **Test and Evaluation (including Certification)**

20. During the Concept Phase, the SRO **must** make sure that the programme T&E Strategy demonstrates the overall approach to T&E to provide the evidence that the programme requirements are being met, including they safety requirements. The T&E Strategy should also identify which elements of the programme will require certification.

Where certification will be required, the SRO **must** make sure that a Certification Strategy is produced in consultation with the relevant Certifying Bodies.

#### **Safety Case**

- 21. During the Concept Phase, the SRO **must** make sure that the SC provides evidence that all the safety requirements have been included in the URD, the key safety risks are understood and the safety conclusions of the assessment of the potential capability options have been considered.
- 22. The SRO should identify, and engage with, the User(s) of the capability during the Concept Phase. The User should be consulted on the capabilities safety requirements, interfaces with other systems and any constraints on the solution.
- 23. The SRO should include analysis of accidents, incidents, near misses, and lessons learned from the use of similar capabilities as part of the initial identification of key safety risks that the programme will need to address.
- 24. In support of the OBC submission, the SRO **must** sign and approve an OBC SCR. The OBC SCR should summarise the safety argument at this point in the programme, and demonstrate that the proposed approach, processes and measures described are likely to support effective ALARP and Tolerable judgments. The SRO **must** make sure that the OBC SCR is shared with the ASC as part of supporting safety evidence for submission.

### **Safe Activity**

25. Where the Concept phase includes any activity, such as through experimentation or concept demonstration, the SRO **must** make sure that all such activity is supported by a suitable and sufficient risk assessment. This requirement applies especially when the activity involves using equipment in novel ways and where operator training may be limited. Where the activity is conducted by a contractor in support of a Defence programme, the SRO should make sure that the contractor's risk assessment is suitable and sufficient to minimise indirect reputational risks to Defence.

- 26. As part of the safety management arrangements for the Concept Phase, the SRO **must** make sure that the SAM continues to be developed and implemented.
- 27. The SRO **must** make sure that the safety evidence lines of enquiry required within PEAP are agreed with the ASC. This should be guided by the SEST at Annex D. The ASC should be invited to participate in the Evidence Working Groups.
- 28. **Outline Business Case**. The SRO will submit an OBC to the IAC at the end of the Concept Phase. In the OBC, the SRO **must** make sure that safety has been used as a factor in the assessment of the range of potential options that will be taken forward into the Assessment Phase. The SRO **must** make sure that safety has been considered alongside other performance criteria across all five cases within the BC, using the direction and quidance set out in Table 2.

Case	OBC Safety Evidence Requirements
Strategic	Safety URs have been identified through appropriate systems analysis and captured within the URD. Safety aspects included within the CONEMP, including any safety constraints and assumptions. Benefits Map includes safety aspects and key safety design drivers and standards

	identified. SC developed to establish that the capability has the potential to be managed safely across all DLODs through its lifecycle.						
Economic	The expected safety performance of different design options informs the choice of recommended option, including a ranking of options from the safety perspective.						
Commercial	Preliminary engagement with potential suppliers has demonstrated that the safety of the capability will be built into the design and production process. Procurement strategy based on Government-to-Government arrangements (e.g. Foreign Military Sales (FMS), Memorandum of Understanding (MOU), Treaty) recognises the potential for non-compliance with UK safety and environmental legislation (e.g. asbestos, Persistent Organic Pollutants).						
Financial	Cost modelling should demonstrate that safety risks that may impact the programme have been included in the programme cost envelope.						
Management	SMP in place, including explanation of safety delegations. Significant risks assessed and quantified. Safety governance established. OSA baseline completed. Key safety stakeholders and their information requirements identified. Safety requirements clear within the T&E Strategy. Relevant Certification Bodies (where available) fully engaged, and Certification Strategy agreed and published. Analysis of accidents, incidents and near misses in legacy systems completed. Initial view of any safety risks that are not tolerable and how they might be mitigated. Schedule modelling should demonstrate that safety risks have been included in the programme schedule.						

Table 2 - OBC Safety Evidence Requirements

- 29. **Approvals Decision Support**. Supporting the Head Office Approvals Decision Support Team advice to the IAC, the ASC will:
  - assess the OBC and the supporting safety evidence required in the PEAP,
  - provide advice on the programme's delivery against the acquisition safety policy requirements; and
  - advise in the confidence that the programme will deliver a safe capability.



#### **Assessment Phase**

### **Key Policy Statement**

During the Assessment Phase, the SRO must make sure that the safety perspective is included in the option assessment and preferred option recommendation.

30. At the Assessment stage, the focus is on deciding how the URD safety objectives can be achieved and, where relevant, on determining which design option provides the safer solution. The expected safety performance of different design options should inform the choice of which option should be recommended. If any option has a fundamental shortcoming that will prevent it meeting legal or policy requirements or being made tolerably safe, then this should be identified early and will prevent that solution being adopted. Separate safety activity is conducted for each of the options, although there will be common material because the functions and environment will be similar.

#### **Safety Management**

- 31. The SRO **must** make sure that the SMP continues to be implemented, including the maintenance of strong safety governance across all DLODs to make sure that the outputs of the Assessment Phase produce a preferred option to deliver a safe capability. In particular, the SRO **must** make sure that the impact on safety is considered during the option assessment and selection activity.
- 32. The SRO should also make sure that the SMP is developed to cover activities to be undertaken during the Demonstration Phase and thereafter. This should include clear governance, lines of safety responsibility and reporting for T&E activity.
- 33. Where required, the SRO **must** make sure that the OSA Assessment and Submission phases are completed. This will demonstrate that the organisational change associated with the introduction of the new capability into service will not have a detrimental effect on safety. The SRO should make sure the completed OSA is provided as evidence in support of the Full Business Case (FBC) submission.

#### Safety Requirements

- 34. During the Assessment Phase, the CONEMP should be developed into the CONUSE. The URD should be refined and developed by the project elements into the SRD. The SRD captures all the detailed system requirements against which their elements of the overall capability will be delivered and against which acceptance will be assessed. The SRO **must** make sure that the SRD includes all the applicable system safety requirements.
- 35. The relevant ROC will assess whether the safety KURs remain appropriate, that all the DLOD safety implications are understood, and if any additional safety trade-offs are appropriate. The ASC will provide safety advice to the relevant ROC.
- 36. The SRO **must** make sure that the safety requirements are incorporated into the tender process, including inclusion in Invitation to Tender (ITT) requirements, and appropriate weighting in the tender assessment. The SRO **must** also make sure that the

contract includes the programme safety requirements, including compliance with the appropriate safety Defence Standards<sup>44</sup>, safety performance indicators and incentives.

37. Part of the assessment of options should be the completion of a Legislative Compliance Assessment (LCA). The LCA should provide an assessment of whether statutory safety requirements will be met by the preferred option, or whether there may be a need to rely on statutory exemptions. Where this is the case, the SRO **must** formally consider and satisfy themselves that the programme meets the conditions as stated in the appropriate legislation to rely on a statutory exemption before the submission of the FBC for approval.

## Test and Evaluation (including Certification)

- 38. A key activity in the Assessment Phase is the development of a full ITEAP. This will capture all T&E demands for the Demonstration Phase to provide the evidence that the capability being supplied will meet the programme requirements. The SRO **must** make sure that all the safety requirements and associated acceptance strategies are included in the ITEAP.
- 39. Where it has been identified that elements of the programme will require certification, the SRO **must** make sure that a Certification Plan is developed and agreed with the appropriate Certification Bodies.

### **Safety Case**

- 40. During the Assessment Phase, the SC should focus on the refinement of safety requirements and assessment of the safety performance of the options. Engagement between the SRO and User should grow during this phase, with the User providing input to the SC on areas where options may have significant safety issues that may be difficult to mitigate.
- 41. The SRO **must** make sure that the safety aspects of each option have been analysed, with evidence available to show how pan-DLOD safety risks, issues and opportunities have been considered.
- 42. In support of the FBC submission, the SRO **must** sign and approve an FBC SCR, endorsed by the User. In addition to the requirements detailed within Chapter 2, the SCR should include:
  - the contribution that safety has made to the options analysis process,
  - the evidence that it is feasible for the preferred option being proposed for approval to meet all the safety requirements, and
  - the associated processes and measures described are likely to support effective ALARP and Tolerable judgments by the time the capability is introduced into service.
- 43. The SRO **must** make sure that the FBC SCR is shared with the ASC as part of supporting safety evidence for submission.

#### Safe Activity

44. The Assessment Phase may involve potential suppliers providing examples of the solution being proposed for demonstration. In such cases, the SRO **must** make sure that

<sup>&</sup>lt;sup>44</sup> Including Defence Standard 00-056: Safety Management Requirements for Defence Systems.

all demonstration activity is supported by a suitable and sufficient risk assessment, noting that the solution is likely to be unfamiliar to MOD personnel.

45. In addition, where practical assessment activity is undertaken by third parties on behalf of the programme, the SRO should seek assurance that this activity has been the subject to a full risk assessment.

- 46. As part of the safety management arrangements for the Assessment Phase, the SRO **must** make sure that the SAM continues to be developed and implemented.
- 47. The SRO **must** make sure that the safety evidence lines of enquiry required within PEAP are agreed with the ASC. This should be guided by the SEST at Annex D. The ASC should be invited to participate in the Evidence Working Groups.
- 48. **Full Business Case**. The FBC will be submitted to the IAC at the end of the Assessment Phase. The SRO **must** make sure that the FBC demonstrates that the safety requirements, processes and their artefacts have influenced capability design and selection. The SRO **must** make sure that safety has been considered alongside other performance criteria across all five cases within the BC, using the direction and guidance set out in Table 3.

Case	FBC Safety Evidence Requirements					
Strategic	Examine the feasibility of achieving the URD safety objectives. Safety aspects included within the CONUSE, including any safety constraints and assumptions. All System Safety Requirements identified and 'verified' by appropriate design analysis into a mature SRD. Technical solutions under consideration are subject to a safety assessment, and that the strategies for achieving the safety requirements are clearly documented.					
Economic	Document the analytic rationale for arriving at preferred approach/solution and show how it achieves the safety requirements.					
Commercial	Recommended supplier shown to have proven capability and adequate resources to build and test a safe capability, in a safe manner. Demonstrate that legal issues have been addressed and articulate any remaining legal concerns. Demonstrate that commercial incentives are in place to improve safety.					
Financial	Cost and schedule modelling, independently assured by CAAS-AT, should demonstrate that safety risks have been included in risk in costing or risk outside costing and their potential impact on the schedule.					
Management	Updated SMP, including measures to eliminate or mitigate significant safety risks. Revisit the safety assumptions and risks across all DLODs and make sure that any remaining safety risks are now actively managed and funded. Demonstrate appropriate DLOD maturity in support of this FBC commitment. Affirm that methods of safety control and governance are functioning appropriately. Demonstrate that safety risks have been assessed including any opportunities for technology insertion. Describe the approach to safety stakeholder management and communications. Define the safety assurance evidence and acceptance criteria. Certification Plan developed and agreed with the Certifying Bodies and certification activities included in the ITEAP. Where safety risks are not tolerable what the mitigation plan is, including the delivery confidence.					
Management	safety risks. Revisit the safety assumptions and risks across all DLODs and make sure that any remaining safety risks are now actively managed and funded. Demonstrate appropriate DLOD maturity in support of this FBC commitment. Affirm that methods of safety control and governance are functioning appropriately. Demonstrate that safety risks have been assessed including any opportunities for technology insertion. Describe the approach to safety stakeholder management and communications. Define the safety assurance evidence and acceptance criteria. Certification Plan developed and agreed with the Certifying Bodies and certification activities included in the ITEAP. Where safety risks are not					

Table 3 - FBC Safety Evidence Requirements

- 49. **Approvals Decision Support**. Supporting the Head Office Approvals Decision Support Team advice to the IAC, the ASC will:
  - assessing the FBC and the supporting safety evidence required in the PEAP,
  - providing advice on the programme's delivery against the acquisition safety policy requirements, and
  - advising in the confidence that the programme will deliver a safe capability.



#### **Demonstration Phase**

### **Key Policy Statement**

During the Demonstration Phase, the SRO must make sure that evidence is obtained to demonstrate that the safety requirements will be met, and safety risks will be reduced to a level that is ALARP and Tolerable when the capability is due to enter service.

51. The bulk of detailed safety evidence is produced at the Demonstration stage, when the safety assessment is used to guide the design process to produce a safer capability. The aim should be to eliminate safety risks through design changes prior to manufacture since this can be achieved more cost-effectively at this stage than later in the programme.

#### **Safety Management**

- 52. The SRO **must** make sure that the SMP is implemented through the Demonstration Phase. Implementation of the SMP is critical given the potential high-risk T&E activity. Trials are often complex and involve joint activity between MOD and contractor personnel. The SRO should consider the production of a specific, joint trials SMP that sits below the overall Programme SMP and is agreed by both MOD and contractor representatives.
- 53. The SRO should also make sure that the SMP is developed to cover activities to be undertaken during the Manufacture Phase and thereafter.
- 54. Where required, the SRO **must** make sure that the safety mitigations proposed in the OSA are tested, and where required, updated. This is to provide assurance that the introduction of the new capability into service will not have a detrimental effect on safety.
- 55. Where concurrent Demonstration and Manufacture Phases are taking place, the SRO **must** make sure that arrangements are in place to manage any specific safety risks associated with this concurrency. The close engagement with the User during this phase is critical to the development of plans for the smooth handover of the capability as it enters service.

#### Safety Requirements

- 56. During the Demonstration Phase, evidence may become available that certain programme requirements will not be able to be met, in part or in full. In such cases, the SRO **must** make sure the impact on safety requirements is considered alongside all other requirements. Where safety requirements need to be amended or removed, the SRO **must** make sure that these decisions are made by the appropriately appointed individuals, as recorded in the URD and SRD, and there is a fully documented justification and decision record.
- 57. The LCA should continue to be developed during the Demonstration Phase, with evidence collected to demonstrate compliance with legal and regulatory requirements. Where it has been identified that an exemption from legislation should be relied upon, the SRO, supported by the Delivery Agent(s), **must** prepare and submit an Exemption Case Submission (ECS) to the Secretary of State (SofS) as early as possible after FBC approval, noting that it may take time to gather all of the required information from the solution supplier. This will allow time for SofS to seek clarification and/or briefing and

make a considered decision while reducing the risk to programme delivery and the solution entering service.

#### Test and Evaluation (including Certification) / Safe Activity

- 58. T&E activity forms a key role in demonstrating the achievement of the safety requirements. The SRO **must** make sure that sufficient evidence is gathered during T&E activity as detailed in the ITEAP to demonstrate that all safety requirements will be met.
- 59. Evidence of meeting requirements can be gathered by a wide range of T&E activity, such as through calculation, simulation, test, inspection, production test and operator trials. The SRO **must** make sure that the safety of the personnel undertaking the T&E activity is considered when deciding the optimum T&E balance reflected in the ITEAP.
- 60. T&E activity should be designed to be developmental in nature, testing the solution in a controlled but progressive manner. The SRO and T&E User **must** make sure to pay particular attention to activity which are at or beyond the edge of previous activity, checking that the design intention/material state of the solution concerned should not be compromised.
- 61. Where the T&E activity is controlled by the MOD, there will be a separate T&E SC owned by the T&E User. The T&E SC will exist in parallel to the primary SC owned and developed by the SRO. Although some elements of these SCs are likely to be common, the context for each will be different. The T&E User **must** make sure that the T&E SC demonstrates through claim, explicit argument, and appropriately cited evidence that the residual safety risks associated with the conduct of all anticipated T&E activity have been reduced to both ALARP and Tolerable. In particular, the T&E User should make sure that operators and maintainers understand the 'safe to operate' configuration of the capability, which may change during the T&E activity as the solution design matures and because of lessons identified during previous trials activity.
- 62. Where T&E activity is controlled by contractors but includes the participation of MOD personnel, the SRO retains a duty of care for those personnel. The SRO **must** therefore make sure that the T&E User conducts a risk assessment to make sure that the safety arrangements for participating MOD staff are sufficient before each test or trial occurs. This risk assessment should include seeking assurance that the contractor has conducted their own suitable and sufficient risk assessment before any MOD personnel are contracted or co-opted for testing, approval or acceptance activities or whenever they assist in operation of a solution prior to its entry into service.
- 63. Where the T&E activity is conducted solely by contractors, MOD may not have a direct safety responsibility and limited contractual liability but there may still be legal and reputational risks to be considered. The SRO should therefore seek assurance from the contractors that suitable and sufficient safety measures have been put in place to reduce the residual safety risks to ALARP and Tolerable.
- 64. In addition to providing evidence of meeting the URs, the output of the Demonstration Phase should be an agreed production standard against which further safety activity can be progressed. Evidence for certification should be gathered from testing on this production standard. The SRO **must** make sure that certification evidence from Demonstration Phase T&E activity remains valid for the production standard and is not compromised by subsequent changes to the design and production standards.

## **Safety Case**

- 65. Evidence from T&E activity will be critical to supporting the argument put forward in the SC that the capability is 'safe to operate' and can be 'operated safely'. The SRO **must** make sure that SC is continually developed during the Demonstration Phase to contain all the safety evidence, show how the safety targets are being and will be met, and confirm that sufficient evidence is available to support the ALARP and Tolerable judgement.
- 66. The involvement of the User should continue to grow during the Demonstration Phase as T&E activity provides evidence of the proposed operating and maintenance procedures, providing them with assurance that the capability, will be safe when ready to be introduced into service.
- 67. The SRO should sign and approve a Demonstration Phase SCR to support the case for moving the programme forward to the Manufacture Phase. In addition to the requirements detailed within Chapter 2, the Demonstration Phase SCR should include confirmation that:
  - a. all the required safety evidence has been successfully gathered,
  - b. the safety evidence gathered supports the growing confidence all the safety requirements will be met, and
  - c. the associated processes and measures described are likely to support effective ALARP and Tolerable judgments.
- 68. The SRO **must** make sure that the Demonstration Phase SCR is shared with the ASC as part of supporting safety evidence if there is a need for a formal submission to the IAC.

- 69. As part of the safety management arrangements for the Demonstration Phase, The SRO **must** make sure that the SAM continues to be developed and implemented.
- 70. While there is not normally a formal IAC submission required at the end of the Demonstration Phase, the supporting safety evidence detailed in the SEST at Annex D should provide the SRO with assurance that the programme, from a safety perspective, is ready to move forward to the Manufacture Phase. Independent advice could be provided by the ASC, for which the SRO should engage with the ASC as early as possible.
- 71. Where a programme requires a formal IAC decision to proceed, the SRO **must** make sure that the ASC is engaged to agree the safety evidence required to support the submission. Supporting the Head Office Approvals Decision Support Team advice to the IAC, the ASC will:
  - provide advice on the programme's delivery against the acquisition safety policy requirements, and
  - advise in the confidence that the programme will deliver a safe capability.



#### **Manufacture Phase**

### **Key Policy Statement**

During the Manufacture Phase, the SRO must make sure that the capability is delivered to the standards required, and that the User is satisfied on handover that the residual safety risks have been reduced to an ALARP and Tolerable level.

72. In the Manufacture Phase, the emphasis is on making sure that neither the production process nor any design changes compromise safety across any of the programme elements. Many of the safety assessments to date will have been based on assumptions and pre-manufacture testing data. Once the complete system exists, trials are conducted to verify that these assumptions are valid for the deliverable capability. At this stage, the SRO **must** make sure that the necessary supporting arrangements (including logistics, training, etc) are put in place to show that all the programme elements have come together to deliver a capability that is safe to operate before it is allowed into service.

### **Safety Management**

- 73. While Defence activity during this phase may be more limited, the SRO **must** make sure that the SMP is implemented during the Manufacture phase. The SMP should address solutions delivered to the User and activity conducted to support declaration of the In-Service Date (ISD), be that through a single introduction into service or, more likely, staged capability growth path from an Initial Operating Capability (IOC) to Full Operating Capability (FOC). Where this is the case, the SRO **must** make sure that the User understands the safety position for each stage of delivery, such as limitations on use, specific safety control measures, etc and the growth path from IOC to FOC from a safety perspective.
- 74. From a safety perspective, the declaration of the ISD is a two-way agreement between the SRO and User, with:
  - a. The SRO satisfied that the appropriate safety arrangements, including an inservice SMP construct, are in place to make sure safe operation of the solution and that the User understands the residual safety risks, and
  - b. The User satisfied that the solution provided is 'safe to operate', they have the required information and arrangements to make sure that the solution can safely enter service and be 'operated safely' and they accept the residual safety risks.
- 75. As such, the SRO **must** make sure that all information required for safe operation of the solution<sup>45</sup> is prepared and transferred to the User. The SRO **must** make sure that the hand-over to the User occurs in sufficient time for any additional T&E activity required in support of safety risk judgements to be undertaken and demonstrated before IOC. The User **must** then make sure that the capability safely enters service in accordance with the agreed deployment plan and that all risk control measures are implemented.

<sup>&</sup>lt;sup>45</sup> Including procurement safety records, operator safety documentation, and so on.

76. A User who is required to be Duty Holders **must** make sure that they are formally appointed by the appropriate Senior Duty Holder before they assume responsibility for the capability, including endorsement by the appropriate DSA Regulator(s) if required.

## **Safety Requirements**

- 77. Should there be a need to amend the requirements because of changes during the Manufacture Phase, the SRO **must** make sure that safety impact of these changes is fully evaluated, documented and agreed by the User and, if required, the appropriate Approving Authority.
- 78. The SRO **must** make sure that the final version of the URD and SRD, including the safety requirements, is handed over to the User to act as the baseline for later developments of the capability as required.
- 79. The SRO **must** make sure that a LCA is completed prior to the capability entering service to confirm that statutory and regulatory requirements have been met, or that the appropriate exemptions are in place. Where it has been identified that a new exemption from legislation should be relied on, the SRO, supported by the Delivery Agent(s), **must** prepare and submit an ECS to the SofS as early as possible, noting that the SofS may need time to seek clarification and/or briefing and make a considered decision.

#### **Test and Evaluation (including Certification)**

- 80. The SRO **must** make sure suitable Quality Assurance plans are implemented across all elements of the programme to provide assurance that the solution delivered meets the agreed production standards and therefore meets the URs, including safety requirements.
- 81. T&E activity during the Manufacture Phase may support acceptance of a solution, with evidence generated to demonstrate that the solution is safe, fit-for-purpose and meets the defined requirements. The SRO **must** make sure that evidence is available to correlate evaluation outcomes against individual safety requirements.
- 82. Formal certification of the capability should be based on the production standard and configuration handed over to the User, be that for example a final equipment production standard or a final course design. The SRO **must** make sure that all certification activity is completed, and the required certificates issued prior to in-service use.
- 83. Where it is not possible to meet all the certification requirements, there may be a need to obtain a limited certification with caveats on use. In such cases, The SRO **must** make sure that the User is fully engaged and agrees to these limitations and caveats. Where these limitations are enduring, the URD should be amended to reflect the change of requirement delivered and agreed by the User and, if required, the appropriate Approving Authority. Where they are temporary, the User should make sure before accepting the capability into use that a funded programme of work is in place to remove the limitations and caveats in a timely manner. In some cases, the DSA Regulator or Certifying Body may place a time limit on the limitations and caveats, beyond which the certification may become invalid.

#### Safety Case

84. Some changes to the solution design during the Manufacture Phase have the potential to have a significant impact on safety as the available mitigation measures are more limited. The SRO **must** make sure that all proposed design changes that could impact on safety are subject to a thorough risk assessment before they are agreed, and the outcome of this risk assessment is reflected in the SC.

- 85. By the point that the capability enters service, The SRO **must** make sure that the SC is sufficiently mature to fully support the safety argument covering all three aspects of the SC: safety requirements, design and manufacture, and operating and maintenance.
- 86. Prior to declaration of the ISD, the SRO **must** make sure that an ISD SCR is produced. The ISD SCR should summarise the safety evidence to support the argument that the safety risks have been reduced to ALARP and Tolerable. The User **must** sign and approve the ISD SCR to demonstrate acceptance of the SC as the capability enters service. The SRO **must** share the ISD SCR with the ASC as part of supporting safety evidence if there is a need for a formal submission to the IAC.

## Safe Activity

87. The SRO remains accountable for the safe use of the capability until it is formally handed over to the User and accepted into service. During this phase, there will be activity in the form of acceptance trials and initial training to support declaration of the ISD. The SRO **must** work closely with the User and make sure that activity is properly risk assessed, with safety risks reduced to ALARP and Tolerable.

- 88. As part of the safety management arrangements for the Manufacture Phase, the SRO **must** make sure that the SAM continues to be implemented.
- 89. While there is not normally a formal IAC submission required at the end of the Manufacture Phase, the supporting safety evidence detailed in the SEST at Annex D should provide the SRO and User with advice that the programme, from a safety perspective, is ready to move forward to the In-Service Phase. Independent advice could be provided by the ASC, for which the SRO should engage as early as possible.
- 90. Where a programme requires a formal IAC decision to proceed, the SRO **must** make sure that the ASC is engaged to agree the safety evidence required to support the submission. Supporting the Head Office Approvals Decision Support Team advice to the IAC, the ASC will:
  - provide advice on the programme's delivery against the acquisition safety policy requirements, and
  - advise in the confidence that the programme will deliver a safe capability.



#### In-Service Phase

### **Key Policy Statement**

During the In-Service Phase, the User must make sure that the capability is operated in accordance with the safe operating envelope and that the safety risks remain ALARP and Tolerable.

92. The safety emphasis changes when a capability comes into service. Up until that point, safety activities are principally concerned with influencing the design solution across all programme elements/DLODs, and with preparing the necessary arrangements to keep safety performance high when in-service. Once the capability is in service, the focus should be on avoiding harm through implementing the control measures already decided on (e.g. training, safe systems of work, contingency arrangements), monitoring safety performance and learning the lessons from any accidents, incidents or near misses that do happen. The agreed safety risk control measures are required to be correctly implemented, or the expected level of residual safety risk will be exceeded and may not be considered ALARP and Tolerable. Where this is the case, the User **must** make sure that all the practicable control measures to be implemented to bring the safety risks back to an ALARP and Tolerable level are assessed.

#### **Safety Management**

- 93. The User **must** make sure that the required safety management arrangements are put in place for the in-service operation of the capability, including the implementation of safe controls, safety information management and configuration management<sup>46</sup>. There is no requirement to maintain separate safety management arrangements for each capability and the User may decide to wrap several capabilities into a single set of safety management arrangements, including a single SMP. However, the User **must** make sure they can demonstrate how these arrangements apply to each capability and how the individual characteristics of each capability are considered.
- 94. Key to maintaining a safe capability is the reporting and analysis of accidents, incidents or near misses. The User **must** make sure that robust reporting and Lessons Learned (L2) processes are is implemented such that the safety risks remain ALARP and Tolerable. The User **must** make sure that any changes identified from the L2 process are documented in the SC, communicated to stakeholders, and implemented.
- 95. Where changes are made during the In-Service Phase either to the capability or use of the capability, the User should consider the need to conduct an OSA prior to the change to confirm that safety standards will be at least as good as previously once the change has been implemented.
- 96. Throughout the In-Service Phase, and as the capability approaches its expected Out of Service Date (OSD), the User **must** make sure that arrangements are put in place, including a specific SMP, for the safe disposal of the solution. The User **must** make sure these arrangements are agreed in advance with the appropriate disposal agency.

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<sup>&</sup>lt;sup>46</sup> As per JSP 945: MOD Policy for Configuration Management.

## Safety Requirements

- 97. The User **must** make sure that the URD is maintained as the baseline for the inservice capability. The User **must** make sure that changes to the capability do not result in the safety elements of the user requirement being compromised. These changes could be because of a capability upkeep<sup>47</sup>/update<sup>48</sup>, organisational structural change, changes to training delivery, and so on.
- 98. While the user requirement may not change, the context in which the capability is required to operate may change. The User **must** make sure that such changes (such as legislation, regulation and technology) are monitored to identify their effect on the solution and its safety.
- 99. The LCA should continue to be reviewed during the In-Service Phase, accounting for the emergence of new, or changes to existing, legislation and regulations. The LCA should also be reviewed where there are changes to the solution and its use, making sure that legal and regulatory compliance is maintained. Where it has been identified that a new exemption from legislation should be relied on, the User, supported by the Delivery Agent(s), **must** prepare and submit an ECS to the SofS as early as possible, noting that the SofS may need time to seek clarification and/or briefing and make a considered decision. During this period the capability should be removed from operation as it will be in non-compliance with statutory requirements.
- 100. If the capability is required to undergo future development and upgrade<sup>49</sup>, a tailored version of the acquisition lifecycle should be followed. Further details on how safety should be included in a capability upgrade is included in later versions of this JSP.

## **Test and Evaluation (including Certification)**

101. Where a capability has entered service with limited certification and caveats on its use that restrict the capability from meeting the full User Requirement, the User **must** make sure that the agreed funded programme of work to remove the limitations and caveats is implemented. Where this is not possible, or where a time limit imposed on the partial certification is due to expire, the User **must** make sure this is declared to the Certifying Body that the limitations and caveats on use are enduring or will not be removed. The Certifying Body will then review the certification and decide whether the capability can continue long-term use with these limitations and caveats and may issue amended certificates accordingly.

102. In-Service changes to solutions through modification may require the solution to undergo full or partial recertification. The User should seek advice from the DSA Regulator or Certifying Body in the first instance. Continuing to use a solution that should have, but has not, undergone recertification may mean that the use is illegal and could compromise the integrity of the SC.

<sup>&</sup>lt;sup>47</sup> An upkeep project is one which seeks and results in renewal, continuation, or extension of an existing capability without resulting in additional functionality or material improvement to a capability (SMART Approvals).

<sup>&</sup>lt;sup>48</sup> An update project is one which seeks to and results in renewal, continuation, or extension of an existing capability, and although it does not necessarily seek it, results in additional functionality or material improvement to a capability (SMART Approvals).

<sup>&</sup>lt;sup>49</sup> An upgrade project is defined as one that seeks and results in a material improvement to a capability (SMART Approvals).

## **Safety Case**

- 103. At the point that the capability enters service, the SC is required to present a claim, supported through explicit argument and appropriately cited evidence, which demonstrates that the capability is safe for the conduct of operations and that the associated safety risk is reduced to both ALARP and Tolerable.
- 104. The User **must** make sure that the SC is maintained throughout the in-service life of the capability, conducting periodic safety reviews to provide assurance that the safety claims, argument and supporting evidence remain valid and that the residual safety risks remain ALARP and Tolerable. The User should determine the intervals between periodic safety reviews, and record it in the SMP, based on the level of safety risk associated with the capability but should not be longer than every 2 years. This periodic safety review should include production, signature and approval of an In-Service SCR.
- 105. In addition to the periodic safety review of the SC, there will be other occasions where the User **must** make sure that a safety review is initiated including, but are not limited to:
  - A change in the operating context;
  - In-service design changes, for example to address obsolescence or where the inservice configuration has moved away from that represented in the SC;
  - Changes arising from any contributing DLOD;
  - Transfer of the solution to a different operating authority;
  - Changes to relevant legislation, regulations, policy or standards;
  - Material changes to the safety argument;
  - Major change to Statement of Operating Intent and Usage;
  - A significant, continuing safety concern or deviations between actual performance and design intent;
  - Post an accident, major incident or prior to return to service;
  - Recognition of a new condition of higher-technical merit and/or higher-risk activity;
  - Adoption of a new technology and/or technique as good practice by the wider industry;
  - Plans to change the OSD of the capability.

106. On such occasions, the User **must** make sure that a pan-DLOD safety review of the change is conducted to consider whether any new control measures or changes to existing control measures (including changes to the design of the solution as well as how the solution is used) are required for the residual safety risk position to remain ALARP and Tolerable. Once the safety review has been completed, the User **must** make sure the SC is updated and **must** sign and approve a SCR that summarises the revised safety argument. The User **must** make sure that the changes are not introduced until the arrangements are put in place that support a judgement that the residual safety risks are ALARP and Tolerable. In some cases, the User may have to consider temporary restrictions on the use of the capability while changes to the safety arrangements are implemented.

107. Prior to OSD, The User should produce, sign and approve an OSD SCR to demonstrate that arrangements are in place for the safe disposal/termination of the capability, including the main equipment platforms and any supporting systems (e.g. simulators) and spare parts. The User **must** make sure the OSD SCR is shared with the ASC as part of supporting safety evidence if there is a need for a formal submission to the IAC.

## **Safe Activity**

- 108. Throughout the In-Service Phase, The User **must** make sure that the capability is operated in accordance with the safe operating envelope as described in the SC and properly risk assessed for each specific event.
- 109. Where there is a need to temporarily operate outside of the SC-described safe operating envelope (such as on operations), the User **must** make sure that the appropriate risk assessment is carried out and that ownership of that risk is accepted at the appropriate level<sup>50</sup>. Should there be a permanent requirement to operate outside of the safe operating envelope defined by the SC, the User **must** commission a full review of the SC and put in place enduring arrangements that support a judgement that the residual safety risks are ALARP and Tolerable for the new operating envelope (see para 105).

## **Acquisition Safety Assurance and Approvals Decision Support**

- 110. As part of the safety management arrangements for the in-service operation of the capability, the User **must** make sure that an approach to safety assurance is formulated, including the development of a SAM to be implemented from the In-Service Phase.
- 111. While there is not normally a formal IAC submission required at the end of the In-Service Phase, the supporting safety evidence detailed in the SEST at Annex D should provide the User with assurance that the programme, from a safety perspective, is ready to move forward to the Disposal/Termination Phase. Independent safety advice could be provided by the ASC, for which the User should engage with the ASC as early as possible.
- 112. Where a programme does require a formal IAC decision to proceed, the User **must** make sure that the ASC is engaged to agree the safety evidence required to support the submission. Supporting the Head Office Approvals Decision Support Team advice to the IAC, the ASC will:
  - provide advice on the programme's delivery against the acquisition safety policy requirements, and
  - advise in the confidence that the programme has considered safety as part of its disposal/termination plans.

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<sup>&</sup>lt;sup>50</sup> As per JSP 815 Part 1, Element 4, Expectation 4.3.



## **Disposal/Termination Phase**

## **Key Policy Statement**

During the Disposal/Termination Phase, the User must make sure that the capability is disposed of in a safe manner.

- 113. At the end of a capability's life, MOD has a duty to make sure that the capability is disposed of safely. Planning for disposal/termination should begin at an early stage of a programme so that the design can be influenced for safe disposal/termination, for example by eliminating materials that are hazardous to dispose of and by removing or reducing safety hazards that may arise during dismantling. Disposal/termination activities include through-life disposal as well as end-of-life disposal. So safe disposal is required to be considered early for prototypes, test articles, consumables, and where unplanned disposal is required (e.g. after a crash/accident, etc.), which may occur well before the Disposal/Termination Phase. Disposal can be via a number of different routes, including sales, gifting and dismantling. The plan for end-of-life disposal/termination should be refined and updated as the capability is modified and as legislation or policy requirements change.
- 114. Specific disposal arrangements may occur that require appropriate designation of accountability and responsibility. The User is normally accountable for overseeing this phase, supported by the appropriate disposal agencies (refer to footnote 33).

## **Safety Management**

- 115. Prior to the declaration of OSD, the User **must** make sure that arrangements are put in place, including a specific SMP, for the safe disposal of the capability. The User **must** make sure these arrangements are agreed in advance with the appropriate disposal agency.
- 116. During the Disposal/Termination Phase, the User **must** make sure that the requirements of the SMP are followed.
- 117. Following disposal/termination, the User **must** make sure that through life programme safety documentation is properly archived and retained beyond the life of the system in accordance with JSP 441, JSP 375 Volume 1 Chapter 39 and any relevant Defence regulations.

#### Safety Requirements

- 118. Disposal/termination safety requirements should have been considered early in the capability's lifecycle. However, given the long life of some Defence capabilities, some of these requirements may have changed over time. The User, working with the disposal agencies, **must** make sure that the disposal/termination safety requirements are reviewed to make sure they remain valid.
- 119. The User **must** make sure that the disposal agent (e.g. Defence Equipment Sales Authority (DESA)) is informed of the relevant safety issues, prior to their joint agreement as to the best contractual route for disposal. For instance, this could include information about hazardous materials contained in the capability, or legal constraints on its use or disposal.

- 120. If elements of the capability are sold or given to another owner rather than being scrapped, then MOD is taking the role of supplier. As a supplier, MOD has legal duties to make sure that these elements comply with legislation, are designed and produced to be 'safe to operate' and are supported by suitable information on its safe operation, maintenance and disposal. The User should make sure that capability elements are sold in a condition that would be considered acceptable for continued use. Where this is not the case, the User **must** make sure that the new owner is made aware of the condition prior to the decision to purchase.
- 121. Where Defence capability has been operated whilst relying on exemptions in legislation, those exemptions may not be available for non-Defence uses. The User, through the disposal agencies, **must** make sure that potential new owners of the capability elements are made fully aware of the legislative framework, including exemptions, under which the capability has been operating prior to a decision to purchase.

## Test and Evaluation (including Certification)

122. The User **must** make sure that certification requirements for the safe disposal of solutions and waste are identified and completed. Disposing of a solution or waste without the appropriate safe disposal certification may be illegal.

#### **Safety Case**

- 123. During the Disposal/Termination Phase, the focus of the SC is to make sure that there is an evidence base to be able to demonstrate that the capability has been disposed of safely. The User **must** make sure that the SC is maintained throughout the Disposal/Termination Phase for capability elements sold for scrap as well as for those sold or transferred on loan for further use. In cases of loan or continuing use, the User **must** make sure that effort is focused on confirming their contractual and legal obligations for safety to minimise MOD's liability for subsequent claims for compensation. Transfers to museums or for display should be considered as a change of use and (potentially) change of operating authority, and the SC should be reviewed and, if necessary, transferred to the new owner.
- 124. Prior to final disposal/termination, the User should produce, sign and approve a Disposal/Termination SCR to summarise the evidence that the capability will be disposed of safely. The User **must** make sure the Disposal/Termination SCR is shared with the ASC if required.

#### Safe Activity

125. The User remains accountable for the safe operation of the capability until it is formally disposed of. The User, working closely with Delivery Agent(s), including the disposal agency, **must** make sure that all disposal activities are supported by a suitable and sufficient risk assessment in accordance with JSP 375 Volume 1 Chapter 8.

- 126. As part of the safety management arrangements for the Disposal/Termination Phase, the User **must** make sure that the SAM continues to be implemented.
- 127. While there is not normally a formal IAC submission required during the Disposal/Termination Phase, the supporting safety evidence detailed in the SEST at Annex D should provide the User with assurance that the programme, from a safety perspective, is being appropriately managed. Independent safety advice could be provided by the ASC, for which the User should engage as early as possible.

# Annex A

## **List of Abbreviations**

2PUS	2 <sup>nd</sup> Permanent Under Secretary						
ABC	Annual Budget Cycle						
ALARP	As Low As Reasonably Practicable						
ASC	Acquisition Safety Cell (in the DDS)						
BC	Business Case						
CAAS-AT	Cost Assurance and Analysis Service Approvals Team						
CADMID/T	Concept, Assessment, Demonstration, Manufacture, In-Service,						
0,1511115,1	Disposal/Termination						
CONEMP	Concept of Employment						
CONUSE	Concept of Use						
COO	Chief Operating Officer						
DDS	Directorate of Defence Safety (Policy, Profession & Function)						
DED	Disapplication, Exemption and Derogation						
DE&S	Defence Equipment & Support						
DESA	Defence Equipment Sales Authority						
Dir DS	Director of Defence Safety						
DLOD	Defence Lines of Development						
DLST	Defence Legislation Support Tool						
DNO	Defence Nuclear Organisation						
DMPP	Defence Major Projects Portfolio						
DSA	Defence Safety Authority						
DSEC	Defence Safety and Environmental Committee						
ECS	Exemption Case Submission						
FBC	Full Business Case						
FDG	(Safety) Functional Delivery Group						
FMS	Foreign Military Sales						
FOC	Full Operating Capability						
FSG	(Safety) Functional Steering Group						
HLC	High-Level Characteristics						
HS&EP	Health, Safety and Environmental Protection						
HSE	Health and Safety Executive						
I&E	Innovation & Experimentation						
IAAP	Integrated Assurance and Approvals Plan						
IAC	Investment Approvals Committee						
IAC(N)	Investment Approvals Committee (Nuclear)						
IET	The Institution of Engineering and Technology						
IN	Information Note						
IOC	Initial Operating Capability						
IPA	Infrastructure and Projects Authority						
ISD	In-Service Date						
ITEAP	Integrated Test, Evaluation and Acceptance Plan						
ITT	Invitation to Tender						
JROC	Joint Requirements Oversight Committee						
JSP	Joint Service Publication						
KUR	Key User Requirement						
L2	Lessons Learned						
LZ	Lessons reguled						

LCA	Legislative Compliance Assessment					
LoD	(Assurance) Lines of Defence					
MOD	Ministry of Defence					
MOE	Measure of Effectiveness					
MOU	Memorandum of Understanding					
MPRG	Major Projects Review Group					
NAO	National Audit Office					
OBC	Outline Business Case					
OGD	Other Government Department					
OSA	Organisational Safety Assessment					
OSD	Out of Service Date					
OTS	Off-The-Shelf					
PCT	Performance, Cost and Time					
PEAP	Programme Evidence and Assurance Plan					
PEAT	Programme Evidence and Assurance Tailoring					
PMO	Programme Management Office					
RCA	Risk and Complexity Assessment					
RN	Review Note					
ROC	Requirement Oversight Committee					
SAM	Safety Assurance Model					
SC	Safety Case					
SCR	Safety Case Report					
SDA	Submarine Delivery Agency					
SEST	Safety Evidence Summary Table (Annex D)					
SMART	Specific, Measurable, Achievable, Relevant and Timed					
SMP	Safety Management Plan					
SMS	Safety Management System					
SOC	Strategic Outline Case					
SofS	Secretary of State					
SRD	Systems Requirement Document					
SRO	Senior Responsible Owner					
SSUN	Single Statement of User Need					
T&E	Test and Evaluation					
TEPIDOIL	Training, Equipment, Personnel, Information, Concepts & Doctrine,					
	Organisation, Infrastructure, and Logistics					
UR	User Requirement					
URD	User Requirements Document					

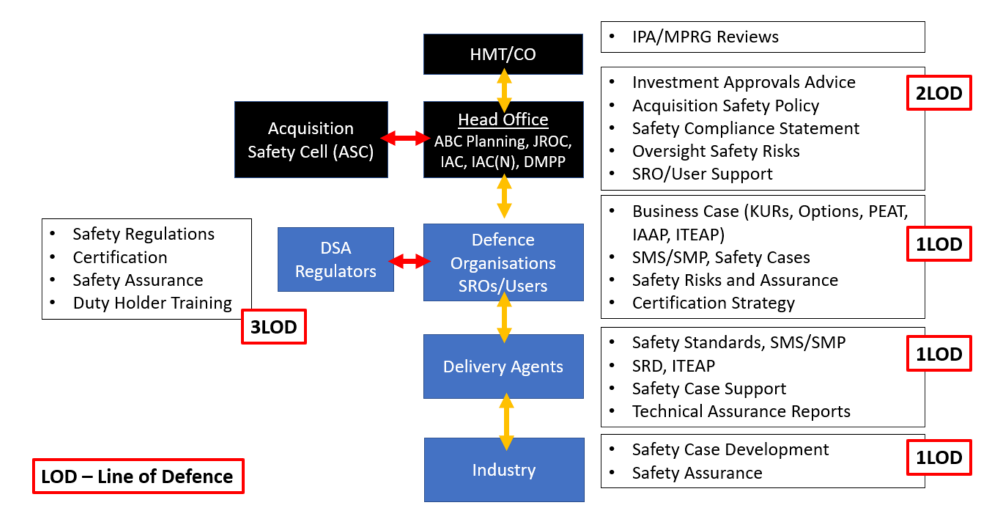
Annex B

**Programme Acquisition Safety Tube Map** 

#### Pre-Concept Concept Assessment Demonstration Manufacture **In-Service** Disposal Phase Phase Phase Phase Phase Phase Phase JROC FBC JROC **soc** JROC OBC ISD OSD **ASC Approvals Decision Support** Input to Information Notes & Review Notes (where required) Programme Input to SOC Input to OBC Input to FBC Independent Advice Approvals Initiation Approvals Approvals Advice Decision Decision Decision Support Support Support Safety Case -**T&E Safety Case** Accountable: Senior Responsible Officer (SRO) Accountable: User Accountable: T&E User Supporting: User Supporting: SRO **Programme Safety Management Plan** Accountable: SRO Accountable: User

The scope of the ASC approvals decision support is focused on centrally approved, high risk & complexity programmes, which require investment approval by the Investment Approval Committee (IAC). Heads of Defence Organisations must make sure that delegated Approving Authorities are provided with equivalent acquisition safety advice for programmes outside of this scope.

Annex C
Acquisition Safety Cell Operating Model



## Annex D

# **Safety Evidence Summary Table**

This table acts as an artefact guide for SROs and Users. Director of Acquisition and Programme Delivery PEAT tool Lines of Enquiry will confirm specific evidence requirements for each formal JSP 655 submission stage.

	SO	ОС ОВ	C FBC			S	SRO User
	Pre-Concept	Concept	Assessment	Demonstration	Manufacture	In-Service	Disposal
<b>Business Case</b>	<ul><li>Safety in ABC Option</li><li>Safety in SOC</li></ul>	Safety in OBC	Safety in FBC	<ul> <li>Safety in RN/IN where changes</li> </ul>	<ul> <li>Safety in RN/IN where changes</li> </ul>	<ul> <li>Safety in RN/IN where changes</li> </ul>	<ul> <li>Safety in RN/IN where changes</li> </ul>
Safety Management	<ul> <li>Safety in SRO         Appointment Letter and Programme Mandate     </li> <li>Safety in Programme Management Plan</li> <li>Safety in Programme Risk Register</li> <li>Safety in IAAP</li> </ul>	<ul><li>Programme SMP</li><li>Updated Programme Risk Register</li><li>OSA Baseline</li></ul>	Updated Programme SMP Updated Programme Risk Register Completed OSA	Updated Programme SMP     Updated Programme Risk Register	<ul> <li>Updated Programme SMP</li> <li>Updated Programme Risk Register</li> <li>Duty Holder(s) endorsed by DSA Regulators (where required)</li> </ul>	<ul> <li>Updated Programme SMP</li> <li>Updated Programme Risk Register</li> <li>Reports on Safety Incidents and Accidents</li> </ul>	<ul><li>Disposal Safety Management Plan</li><li>Archived Safety Documentation</li></ul>
Safety Requirements	<ul> <li>Safety considered in HLC and as a mandatory KUR</li> <li>Safety in Options Long List Down Select Analysis</li> <li>Potential Safety Exemptions identified</li> </ul>	Safety Requirements     KUR in the URD     Safety in the SRD     Safety Exemptions     Updated	Safety Requirements in the URD and SRD     Initial LCA     Safety Section in Tender and Contract processes     Safety Exemptions Updated	Updated URD/SRD Updated LCA Safety Exemptions Updated	<ul> <li>Updated URD/SRD</li> <li>Completed LCA</li> <li>Exemption Certificates (if required)</li> </ul>	Updated LCA	
Test & Evaluation (inc. Certification)		Test & Evaluation/ Certification Strategy	Safety in the ITEAP/ Certification Plan	Updated Certification Plan	Certificates	Updated certificates	<ul> <li>Safe disposal certificates (if required)</li> </ul>
Safety Case	<ul><li>Safety Case Strategy</li><li>SOC Safety Case Report</li></ul>	OBC Safety Case Report     User consultation	FBC Safety Case     Report     User consultation	Safety Case Report     User consultation	<ul><li>ISD Safety Case Report</li><li>User acceptance</li></ul>	<ul><li>In-service Safety Case Report(s)</li><li>OSD Safety Case Report</li></ul>	Disposal Safety Case Report
Programme Safety Assurance	<ul> <li>Programme Safety         Assurance Model</li> <li>DSA Assurance         (3LOD)</li> <li>External Assurance         (IPA/MPRG/NAO)</li> </ul>	Programme Safety     Assurance Model     DSA Assurance     (3LOD)     External Assurance     (IPA/MPRG/NAO)	Programme Safety     Assurance Model     DSA Assurance     (3LOD)     External Assurance     (IPA/MPRG/NAO)	Programme Safety     Assurance Model     DSA Assurance     (3LOD)     External Assurance     (IPA/MPRG/NAO)	<ul> <li>Programme Safety         Assurance Model</li> <li>DSA Assurance         (3LOD)</li> <li>External Assurance         (IPA/MPRG/NAO)</li> </ul>	<ul> <li>Programme Safety         Assurance Model         DSA Assurance         (3LOD)         External Assurance         (IPA/MPRG/NAO)     </li> </ul>	<ul> <li>Programme Safety         Assurance Model         DSA Assurance         (3LOD)         External Assurance         (IPA/MPRG/NAO)     </li> </ul>