

Table of Contents

Table of Contents	1
0. Safety and Environmental Protection leaflets	2
0.1. Introduction	2
0.2. S&EP Leaflets	2
0.3. Version Control	3
0.3.1. Introduced at version 3.0	3

0. Safety and Environmental Protection leaflets

ASEMS Document Version:

3.0

Effective From:

Thursday, 7 June, 2018 - 06:45

Summary:

The S&EP Leaflets provide a mechanism for quickly promulgating essential policy and guidance updates. Collectively these leaflets make up GMP00

0.1. Introduction

0.1.0.1.

ASEMS Part 1 is supported by a series of Safety & Environmental Protection (S&EP) Leaflets. The S&EP Leaflets represent a short-term mechanism for quickly promulgating essential policy and guidance updates. These leaflets collectively make up GMP00, and are also provided within the Acquisition System Guidance (ASG).

0.2. S&EP Leaflets

0.2.0.1.

This GMP consists of all extant S&EP Leaflets. For leaflets that have been superseded, please refer to [ASEMS Supporting Documentation](#) [1].

0.2.0.2.

[S&EP Leaflet 02/2011 - ALARP in the Military Equipment Capability Context](#) [2]

[S&EP Leaflet 03/2011 - Equipment Safety Risk Referral](#) [3]

[S&EP Leaflet 06/2013 - Noise Measurement to Facilitate Assessment of Exposure and selection of Hearing Protection](#) [4]

[S&EP Leaflet 07/2013 - Through Life Management of Hazardous Substances](#) [5]

[S&EP Leaflet 08/2013 - Safety Guidance for Software Only Projects](#) [6]

[S&EP Leaflet 09/2015 - DE&S's Contribution to Managing Risks to Life \(RTL\) Across MOD](#) [7]

[S&EP Leaflet 10/2017 - System Safety and Environmental Protection Competence Mapping](#) [8]

[S&EP Leaflet 11/2017 - Acquisition Safety Delegations in DE&S](#) [9]

[S&EP Leaflet 12/2017 - DE&S Requirement for the Management of Equipment Safety and Environmental Issues and Incidents](#) [10]

[S&EP Leaflet 13/2017 - The DE&S Way for System Safety and System Environmental Protection](#) [11]

0.3. Version Control

0.3.1. Introduced at version 3.0

Source URL: <https://www.asems.mod.uk/guidance/safety-and-environmental-protection-leaflets>

Links

- [1] <https://www.asems.mod.uk/asems-supporting-documentation>
- [2] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20130319-ALARP_Leaflet_022011_Issue%202-U%20_3.pdf?_t=1528272842
- [3] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20160809-SEP_Leaflet_032011%20Risk%20Referral.pdf?_t=1528272842
- [4] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20150528-SEP_Leaflet_6_Noise_Measurement_Issue_2_0-.pdf?_t=1528272842
- [5] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20141001-SEP_Leaflet_07_2013_TLM_of_HSRM_Issue_1_2-U.pdf?_t=1528272842
- [6] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20140903-SEP_Leaflet_Benign_Software_08_2013_Ver_1_3.pdf?_t=1528272842
- [7] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20170113-DH_Leaflet_092015_v-2_2.pdf?_t=1528272842
- [8] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20170203-SEP_Leaflet_10_2017_Compotence_Maps.pdf?_t=1528272842
- [9] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20170224-SEP_Leaflet_11_2017_Delegation.pdf?_t=1528272842
- [10] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20170808-SEP_Leaflet_12_2017_Management_Issues_Incidents_v1_0.pdf?_t=1528272842
- [11] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20170822_SEP_Leaflet_13_2017.pdf?_t=1528272842
- [12] https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20190228-SEP%20Leaflet%2014%202019-System%20Safety%20Risk%20Management_v1_1-O.pdf?_t=1551797697
- [13] [https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20190517-SEP_Leaflet_15_2019_SEMP_Review-O%20\(003\).pdf?_t=1558442204](https://www.asems.mod.uk/sites/default/files/documents/SEP%20Leaflets/GMP00/20190517-SEP_Leaflet_15_2019_SEMP_Review-O%20(003).pdf?_t=1558442204)