LEAD AGENT: J-3

-

DATE OF DOCUMENT: 1 August 2008

CURRENCY DATE:

CLASSIFICATION: UNCLASSIFIED

SCOPE: CJCSI 3225.01 establishes policy, assign responsibility and define procedures regarding illumination of objects in space by lasers. The instruction serves to protect satellites from a reasonable expectation of harm or disruption in accordance with references a, b, and c. This instruction applies to the Joint Staff, combatant commands, the Services, and all DOD agencies and activities involved in the development, acquisition, or employment of laser systems. This includes DOD or DOD-sponsored laser research, development, developmental test, operational test, evaluation, exercise, and routine operational activity that is funded by, operated under the auspices of, or conducted by DOD, with the potential to adversely affect a satellite or humans in space.

DIRECTIVE: CJCSI 3227.01

TITLE: NO-STRIKE POLICY AND GUIDANCE

LEAD AGENT: J-2

DATE OF DOCUMENT: 8 June 2007

CURRENCY DATE:

CLASSIFICATION: CONFIDENTIAL

SCOPE: Scope is classified.

DIRECTIVE: CJCSI 3231.01B

TITLE: SAFEGUARDING NUCLEAR COMMAND AND CONTROL EXTREMELY

SENSITIVE INFORMATION

LEAD AGENT: J-3

DATE OF DOCUMENT: 21 June 2006 CURRENCY DATE: 6 June 2007 CLASSIFICATION: UNCLASSIFIED

SCOPE: CJCSI 3231.01B: (1) Emphasizes the need for strict observance of basic security regulations in safeguarding the SIOP; (2) Emphasizes that stringent control must be exercised over SIOP-ESI, as defined in Part II of CJCSI Glossary; (3) Provides the basic policy for the identifications of SIOP-ESI; and (4) Provides specific security controls and procedures to ensure that distribution of and access to SIOP-ESI are authorized with utmost discrimination in all cases. This CJCSI applies to all holders, users, and processors of SIOP information.

DIRECTIVE: CJCSI 3231.04E

TITLE: GUIDANCE FOR THE SANITATION AND DISTRIBUTION OF NUCLEAR COMMAND AND CONTROL TO SUPREME HEADQUARTERS ALLIED POWERS EUROPE (SHAPE); UNITED KINGDOM (UK) LIAISON CELL; UK STRATEGIC WEAPON SYSTEM INTEGRATED PROJECT TEAM; AND UK NUCLEAR OPERATIONS AND TARGETING CENTRE IN SUPPORT OF NORTH ATLANTIC TREATY ORGANIZATION (NATO) OPERATIONS (U)

LEAD AGENT: J-3

DATE OF DOCUMENT: 12 August 2008

CURRENCY DATE:

CLASSIFICATION: SECRET

SCOPE: CJCSI 3231.04E contains delegation of authority and guidance for the disclosure of sanitized OPLAN 8010 nuclear-related information in support of NATO to the following personnel and operating locations: (a.) (U) Non-US SHAPE personnel; (b.) (U) United Kingdom Liaison

Office (UKLO) at USSTRATCOM; (c.) (U) Strategic Weapons Systems Integrated Project Team (STRAT SYS/IPT)), Corsham, UK; and (d.) (U) United Kingdom Nuclear Operations and Targeting Centre (NOTC), Ministry of Defence, London, UK. This CJCSI applies to all holders, users, and processors of OPLAN 8010 information.

DIRECTIVE: CJCSI 3241.01

TITLE: COUNTERINTELLIGENCE (CI) SUPPORT (U)

LEAD AGENT: J-2

DATE OF DOCUMENT: 1 July 2005 CURRENCY DATE: 5 August 2008 CLASSIFICATION: SECRET NOFORN

SCOPE: Scope is classified.

DIRECTIVE: CJCSI 3250.01C

TITLE: POLICY GUIDANCE FOR SENSITIVE AIRBORNE AND MARITIME SURFACE

RECONNAISSANCE OPERATIONS (U)

LEAD AGENT: J-3

DATE OF DOCUMENT: 3 June 2005 CURRENCY DATE: 11 June 2007 CLASSIFICATION: SECRET SCOPE: Scope is classified.

DIRECTIVE: CJCSI 3250.02C

TITLE: PEACETIME RECONNAISSANCE AND CERTAIN OPERATIONS (U)

LEAD AGENT: J-3

DATE OF DOCUMENT: 27 October 2005 **CURRENCY DATE:** 14 January 2008 **CLASSIFICATION:** TOP SECRET

SCOPE: Scope is classified.

DIRECTIVE: CJCSI 3250.03B

TITLE: PROTECTIVE MEASURES FOR SENSITIVE AIRBORNE AND MARITIME

SURFACE RECONNAISSANCE OPERATIONS (U)

LEAD AGENT: J-3

DATE OF DOCUMENT: 1 March 2005 **CURRENCY DATE:** 9 January 2008

CLASSIFICATION: SECRET SCOPE: Scope is classified.

DIRECTIVE: CJCSI 3260.01B

TITLE: JOINT POLICY GOVERNING POSITIVE CONTROL MATERIAL AND

DEVICES

LEAD AGENT: J-3

DATE OF DOCUMENT: 13 January 2006 CURRENCY DATE: 7 February 2008

CLASSIFICATION: SECRET **SCOPE:** Scope is classified.

UJTL adi - Derin Eve N- - tarter!
Delies & No. 26 tartical

hteristensen@fas.on