

NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY

7500 GEOINT Drive Springfield, Virginia 22150

JUN 1 2 2017

U-2016-00911

MEMORANDUM FOR DIRECTOR, INFORMATION SECURITY OVERSIGHT OFFICE (ISOO)

#### SUBJECT: National Geospatial-Intelligence Agency Fundamental Classification Guidance Review – Final Progress Report

REFERENCE: Memorandum for Selected Senior Agency Officials Designated Under Section 5.4(d) of Executive Order 13526, "Classified National Security Information," 17 March, 2016, William A. Cira, Acting Director, ISOO

1. In response to the reference, the National Geospatial-Intelligence Agency (NGA) submits the Fundamental Classification Guidance Review (FCGR) – final progress report.

2. The enclosures provide a detailed accounting of retired, current, and future security classification guides. Despite this task's official closure, NGA will continue to review guides to determine if existing guidance reflects current operational and technical circumstance and is aligned with NGA's mission and strategy.

3. The NGA point of contact is Paul Kieschnick, Branch Chief, Classification Management and Program Protection Team, Office of Security, 571-557-2113 (open), 578-2113 (classified), or <u>Paul.E.Kieschnick@coe.ic.gov</u>.

Allison W. Hall Director Security and Installations Directorate

Enclosures

- 1. DoD FCGR NGA Final Report (U)
- 2. NGA Security Classification Guides List (U)
- Consolidated NGA (CoNGA) Security Classification Guide (SCG) Overview Briefing (U)

#### Enclosure 1 DoD FCGR – NGA Final Report

This is the final report from the National Geospatial-Intelligence Agency (NGA) after conducting a comprehensive Fundamental Classification Guidance Review (FCGR) of all security classification guides (SCGs) as identified by Executive Order 13256, "Classified National Security Information" and further defined in the Information Security Oversight Office memorandum dated 17 March 2016.

Formulation, review, and management of the NGA Classification Management Program is the responsibility of the Security and Installations Directorate (SI), Office of Security, Information Security Division, Classification Management and Program Protection Branch (SISCC).

NGA SCGs identify information to be protected at the Unclassified to Top Secret levels. They include identification of classified and controlled unclassified information in a number of compartments and categories, and application of caveats and Intelligence Dissemination Control markings to include: Limited Distribution, Talent-Keyhole, Not Releasable to Foreign Nationals, and Risk Sensitive. SCGs also provide guidance for releasing information to international partners, declassification dates and instructions, reasons for classification, and any additional information as needed.

NGA's SCGs are published for use by members of the National System for Geospatial Intelligence (GEOINT) (NSG) functional community. Guides include decisions on protection of airborne and space-based platforms, imagery intelligence, and geospatial products.

#### NGA's FCGR Process

In May 2016, NGA SI began a comprehensive review of all SCGs. While the original goal of this effort was to clarify and reduce classification line items and improve the utility of the guides, it quickly evolved into an Agency-wide consolidation effort. From this, the Consolidated NGA (CoNGA) SCG was created. The CoNGA SCG merges all of the individual NGA SCGs into a single source which includes validated and current content for all users in keeping with NGA's existing and emerging missions and functions.

On 10 March 2017, NGA SISCC submitted the final CoNGA SCG for NGA coordination and D/NGA signature.

Pertinent details of NGA's classification review include:

- 65 SCGs reviewed
- 37 SCGs consolidated into one
- 29 total compartmented or Special Access Program SCGs remaining after FCGR

- 0 modifications made to classification duration
- Six declassification exceptions removed

#### NGA's FCGR Activities and Outcomes

Through strong leadership and intense participation from NGA Directorates, the CoNGA SCG was successfully completed on an aggressive schedule; over 3,000 classification line items were reviewed and adjudicated in just three months. Additionally, the working groups responsible for developing the CoNGA SCG designed and then drafted language for over 900 "enhancement statements" (further, below) that are applicable for each classified line item in the CoNGA SCG. The CoNGA SCG Enhancement Statement system and methodology is slated for DoD-wide adoption in a forthcoming change to DoD Manual 5200.45, "Instructions for Developing Security Classification Guide," 2 April 2013.

Overall, the CoNGA SCG project and final product achieved its primary goals of:

- Reducing the redundancy across NGA SCGs to meet Department of Defense (DoD) and Director of National Intelligence (DNI) requirements and thereby support ease of use by the NGA workforce;
- Improving the utility of information classification and classification guidance to enable efficient and effective GEOINT product development; and,
- Modernizing the content of NGA's protected information to reflect 21st century, dynamic military operations and the proliferation of open source sources and methods.

To achieve these three primary goals, the CoNGA SCG working groups developed and implemented the following:

- Enhancement statements Three amplifying statements for each classified line item labeled: Value, Damage, and Unclassified. See Enclosure 3, slide 8 for additional details.
- Original Classification Authority (OCA) reorganization Due to this consolidation, NGA OCA's are now responsible for specific line items in the CoNGA SCG vice entire guides. This allows for more responsive SCG modifications. See Enclosure 3, slide 9 for additional details.
- Source / Method / Mission Referred to as "framing components" in the CoNGA SCG, these three categories of information further define why a line item is classified.
- **Rapid Change Process** SISCC has begun building and implementing a new organizational process to allow SCG users to quickly request line item changes and/or clarifications. See Enclosure 3, slide 12 for additional details.

 Security Management Resource Tool – Best described as an online version of the CoNGA SCG, this SharePoint based tool enables users to search and/or sort all NGA line items in one central location. See Enclosure 3, slide 17 for additional details.

#### NGA's FCGR Lessons Learned and Best Practices

Throughout the development of the CoNGA SCG, several lessons learned were identified. These include:

- Establishing a signed Project Charter. The CoNGA SCG Charter was critical in ensuring the success of the project. Defining the project outcomes and processes up front provided clear guidance to the team and prevented scope creep.
- Collaboration of subject matter experts. The CoNGA SCG was completed by a core team of over 30 individuals from key NGA Directorates. Collectively, those 30 individuals spent more than 2,000 hours writing and reviewing the CoNGA SCG. Without this level of participation, the CoNGA SCG would not have been possible.
- **Support from leadership.** From the very beginning the CoNGA SCG project had the support of NGA leadership. Their support and guidance ensured that the Integrated Project Teams were properly resourced and received the appropriate visibility across the Agency.

#### Enclosure 2 NGA Security Classification Guides List

#### Security Classification Guides Listing

Please provide a listing of your agency SCGs along with the requested information.

AGENCY: National Geospatial-Intelligence Agency (NGA)

| Title of SCG   | Name & position of OCA                                     | Name & contact info<br>for POC | Date of last<br>review | If this is a joint guide,<br>annotate the other<br>agency(ies). | Is this SCG available at the<br>Defense Technical Information<br>Center (DTIC)? If not, how can<br>a copy be obtained?  |
|--|--|--------------------------------|------------------------|---|---|
| (U) Consolidated NGA<br>Classification Guide (Draft) | Robert Cardillo,<br>Director, NGA                          | (b) (3) 10 USC                 | Ongoing                | N/A   | No. Via JWICs outlets or<br>Agency POC<br>NOTE: Upon final CoNGA<br>SCG approval, a SECRET<br>collateral-level version<br>will be created, and a<br>wholly unclassified<br>version created and<br>posted to DTIC. |
| (U) GEOINT Security<br>Classification Guide (SCG)    | Robert Cardillo,<br>Director, NGA                          | (b) (3) 10 USC                 | June 2016              | N/A   | No. Via JWICs outlets or<br>Agency POC  |
| (U) Commonwealth Program<br>SCG                      | Robert Cardillo,<br>Director, NGA                          | (b) (3) 10 USC                 | Apr 2015               | FVEY Partners   | No. Via JWICs outlets or<br>Agency POC  |
| (U) GEOINT SCG (Rel Version)                         | (b) (3) 10 USC<br>(b) (3) Security and<br>Installations    | (b) (b) (3) 10                 | Nov 2016               | N/A   | No. Via JWICs outlets or<br>Agency POC  |
| (U) GEOINT Collateral SCG                            | (b) (3) 10 USC<br>(b) (3) 10 Security and<br>Installations | (b) (3) 10 USC                 | Nov 2016               | N/A   | No. Via JWICs outlets or<br>Agency POC  |
| (U) NGA SCG  | (b) (3) 10 USC<br>(b) (3) 10 Security and<br>Installations | (b) (3) 10 USC                 | Nov 2016               | N/A   | No. Via JWICs outlets or<br>Agency POC  |

| (U) Cyber Operations SCG   | (b) (3) 10 USC<br>(b) (3) 10 Security and<br>Installations | (b) (3) 10 USC | Nov 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
|--|--|----------------|-----------|-----|--|
| (U) Aeronautical   | (b) (3) 10 USC<br>Source Directorate                       | (b) (3) 10 USC | Mar 2015  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Bad Wolf SCG   | (b) (3) 10 USC<br>(b) (3) , Research                       | (b) (3) 10 USC | May 2016  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Controlled Image Base (CIB)  | (b) (3) 10 USC<br>Source Directorate                       | (b) (3) 10 USC | Oct 2015  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Cross Country Mobility   | (b) (3) 10<br>Analysis Directorate                         | (b) (3) 10 USC | Dec 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) CURATOR  | Robert Cardillo<br>Director, NGA                           | (b) (3) 10 USC | Jan 2013  | N/A |  |
| (U) Digital Point Positioning<br>Database (DPPDB) FVEY                       | (b) (3) 10 USC<br>Source Directorate                       | (b) (3) 10 USC | Oct 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Digital Point Positioning<br>Database (DPPDB) FVEY                       | (b) (3) 10 USC<br>Source Directorate                       | (b) (3) 10 USC | Oct 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Domestic Mobile<br>Integrated Geospatial-<br>Intelligence System (DMIGs) | (b) (3) 10<br>(b) (3) , Security and<br>Installations      | (b) (3) 10 USC | Aug 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) GOES-R   | (b) (3) 10 USC<br>Research Directorate                     | (b) (3) 10 USC | Aug 2016  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Gravity Gradiometry  | (b) (3) 10 USC Sec<br>Research Directorate                 | (b) (3) 10 USC | Aug 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) GreenGlow  | Robert Cardillo,<br>Director, NGA                          | (b) (3) 10 USC | Jan 2013  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Mapping, Reflected-energy<br>Spectrrometer (MaRS)                        | (b) (3) 10 USC<br>(b) (3) Research                         | (b) (3) 10 USC | Oct 2011  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Martime SCG  | (b) (3) 10<br>(b) (3) Source                               | (b) (3) 10 USC | June 2014 | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Mission Specific Data Sets<br>(MSDS) S/NF                                | (b) (3) 10<br>Analysis Directorate                         | (b) (3) 10 USC | Aug 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Mission Specific Data Sets<br>(MSDS) FVEY                                | (b) (3) 10<br>Analysis Directorate                         | (b) (3) 10 USC | Aug 2014  | N/A | No. Via JWICs outlets or<br>Agency POC |

| (U) Mobil Integrated Ground                           | (b) (3) 10 USC  | (b) (3) 10 USC | Aug 2014  | N/A | No. Via JWICs outlets or               |
|---|---|----------------|-----------|-----|--|
| System (MIGS) SCG                                     | (b) (3) , Security and Installations                                  |                |           |     | Agency POC                             |
| (U) Nautical Charts                                   | (b) (3) 10<br>Analysis Directorate                                    | (b) (3) 10 USC | Aug 2011  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) NTIS/VIIRS U//FOUO                                | (b) (3) 10<br>Analysis Directorate                                    | (b) (3) 10 USC | Dec 2015  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) NTIS/VIIRS S//REL                                 | <b>(b) (3) 10</b><br>Analysis Directorate                             | (b) (3) 10 USC | Dec 2015  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Rivereye/SeaVector                                | (b) (3) 10<br>Analysis Directorate                                    | (b) (3) 10 USC | Aug 2016  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Target Materials SCG                              | (b) (3) 10 USC<br>Source Directorate                                  | (b) (3) 10 USC | Mar 2015  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Terrain Contour Mapping<br>(TERCOM)               | (b) (3) 10 USC<br>Source Directorate                                  | (b) (3) 10 USC | Nov 2015  | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Terrain Data                                      | (b) (3) 10<br>(b) (3) 10Source  | (b) (3) 10 USC | Sept 2014 | N/A | No. Via JWICs outlets or<br>Agency POC |
| (U) Transportable Integrated<br>Ground Systems (TIGS) | (b) (3) 10 USC<br>(b) (3) , Security and<br>Installations Directorate | (b) (3) 10 USC | Apr 2012  | N/A | No. Via JWICs outlets or<br>Agency POC |

Enclosure 3 Consolidated NGA (CoNGA) Security Classification Guide (SCG) Overview Briefing



# **CoNGA** Overview

- The Bottom Line on CoNGA SCG
- Security Classification Guide Observations
- <u>CoNGA</u> SCG Overview
  - Build Process
  - Introduction to Enhancement Statements
  - Original Classification Authority (OCA) Restructure
  - Derivative Classification
  - Rapid Inquire / Change Process
  - Controlled Unclassified Information (CUI) and Releasability
  - Metrics

3

- What CoNGA SCG Will and Won't Do
- <u>CoNGA</u> SCG Online The Security Management Resource Tool (SMaRT)
- Conclusions and Endorsements
- <u>CoNGA</u> SCG and NGA Program Protection







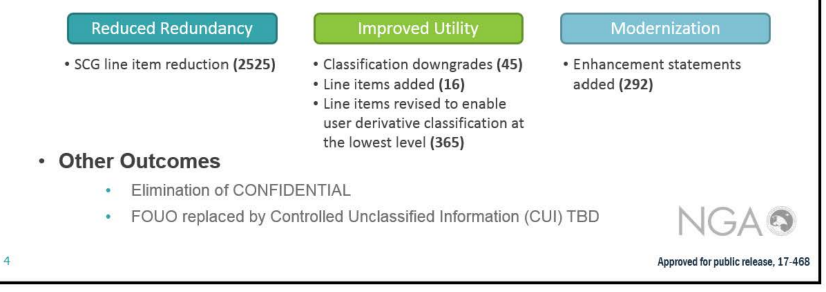
#### Purpose

 Consolidate all of the individual NGA classification guides into a single source and validate its content in keeping with NGA's current mission and functions.

#### Major Deliverables

- A revised and consolidated NGA classification guide One document that contains an updated and modernized list of NGA information (i.e. line items).
- A Security Management Resource Tool (SMaRT) An online, searchable version of the CoNGA SCG that allows users greater access and availability.





# **Security Classification Guide Observations**

# SISCC Observations & Conclusions

- 65 separate classification guides in various stages of completion.
- Long timelines (~ 9 months) to get a classification guide approved and signed.
  - Lack of agility in updating classification guides.
- Line item redundancies, conflicting classifications, and external agency equities in NGA SCGs.

# NGA Leadership Observations &

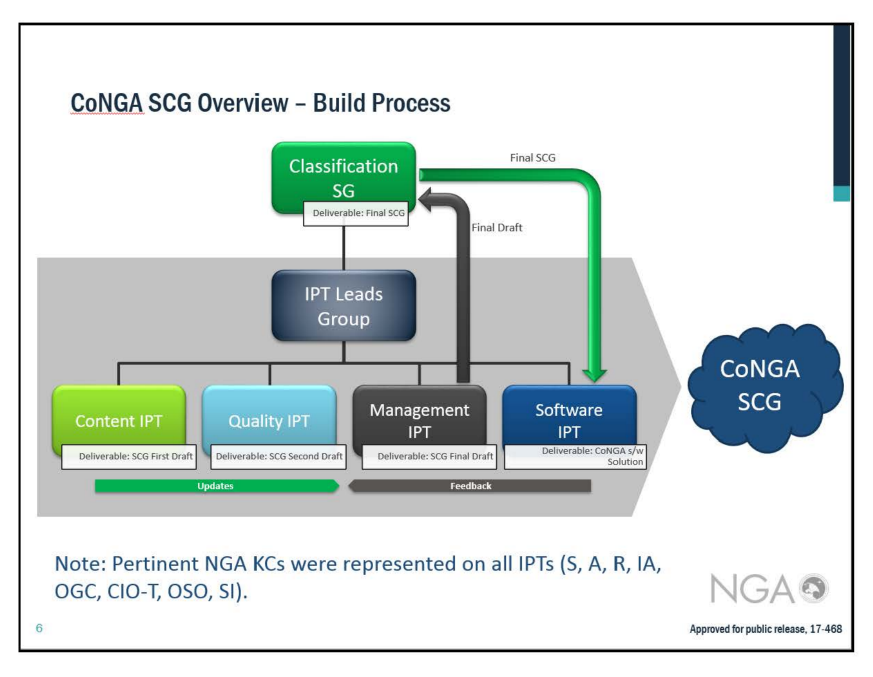
# Conclusions

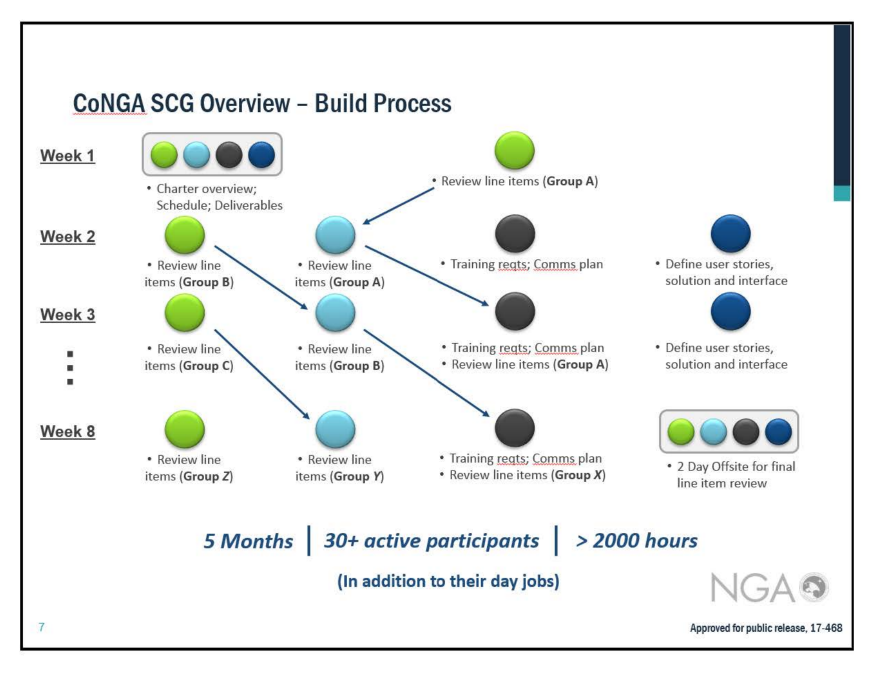
- SCGs "based on old notions of TCPED...that could make it challenging for NGA to achieve future strategic objectives" (DD/NGA).
- The GEOINT SCG is more reflective of the "Cold War," not the "current environment" (NGA/CoS).

Approved for public release, 17-468

NGA's security classification guides must be modernized.

5





# **CoNGA SCG Overview – Introduction to Enhancement Statements**

<u>Enhancement Statements</u> – CoNGA SCG incorporates three amplifying statements for each classified line item. These three statements are labeled: *Value, Damage*, and *Unclassified*.

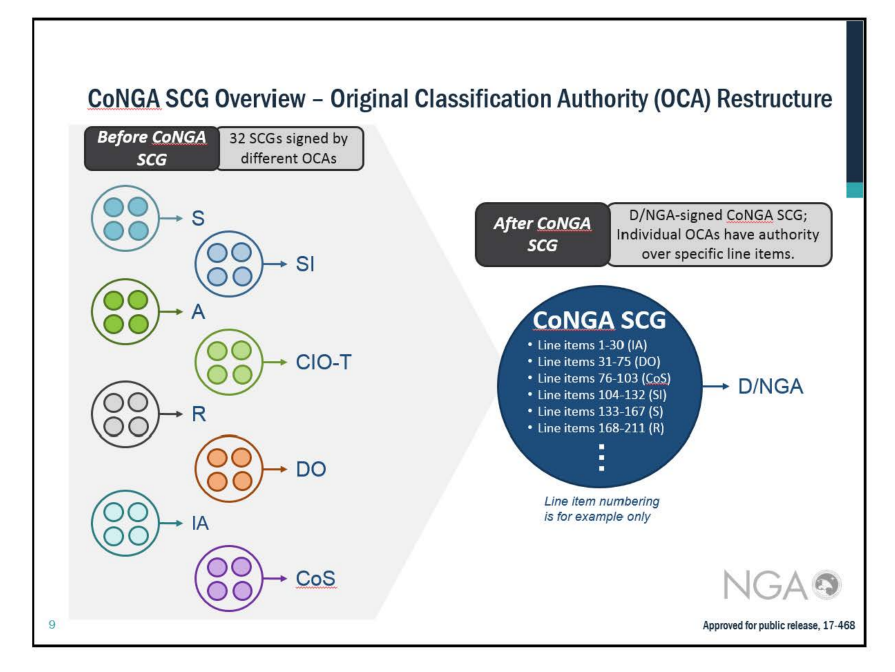
The *Value* statement explains why the information is being protected. The **Damage** statement describes the potential impact to National Security should an unauthorized disclosure (UD) occur.

The **Unclassified** statement outlines how a user can address the classified line item in an unclassified manner.

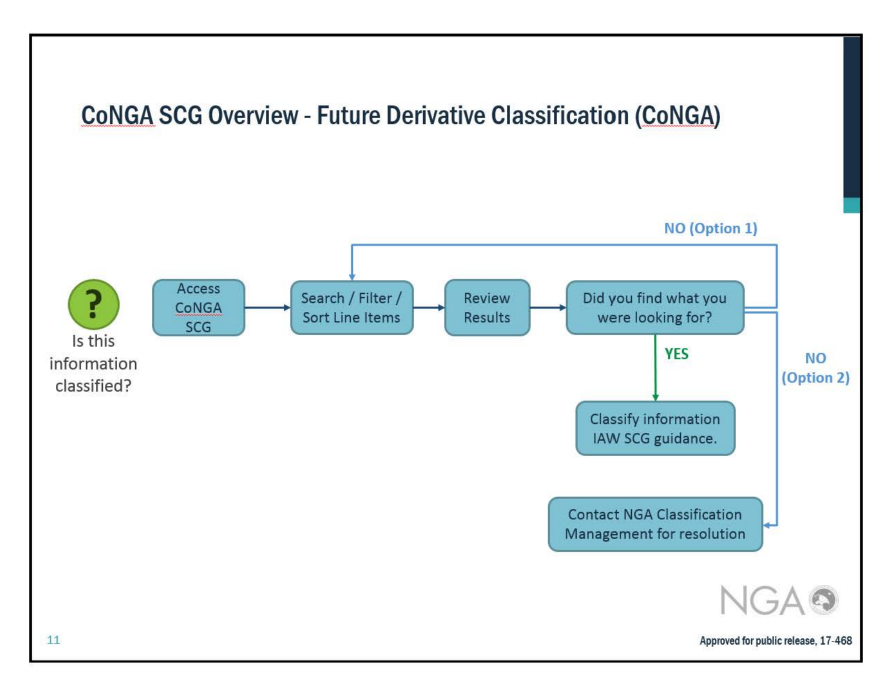
Enhancement statements help users: *manage risk, build appropriately classified products*, and *increase product dissemination*.

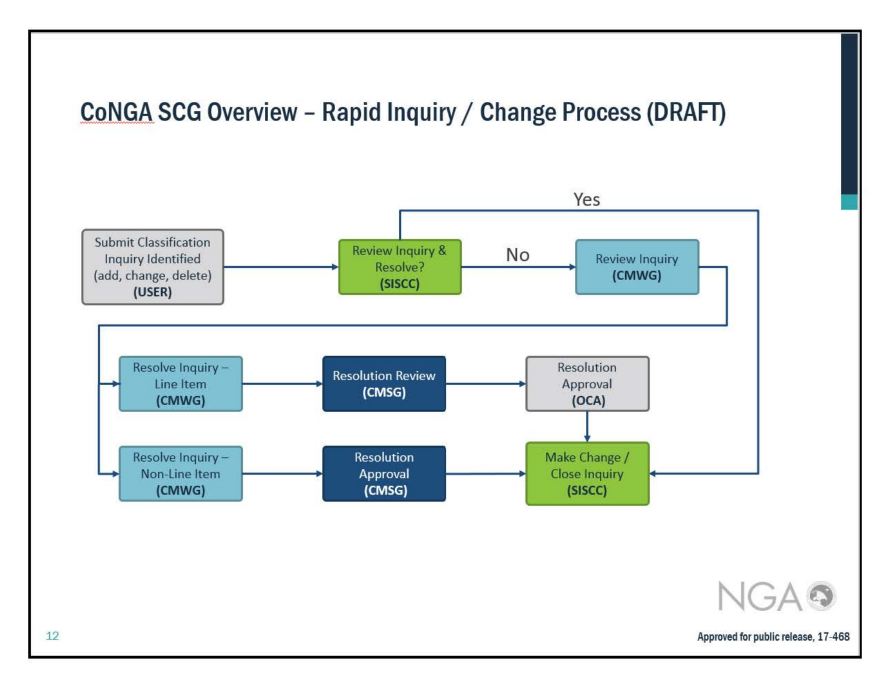


8



#### **CoNGA SCG Overview - Previous Derivative Classification (Multiple SCGs)** Based on the information Access SCG Search the guide Open the needing classification, select a Webpage guide. (Ctrl F). SCG. Is this information classified? Select another SCG NO (Option 2) YES NO (Option 1) Did you find what you Enter in a keyword to Is the guide were looking for? search. searchable? YES NO Review all line Perform another keyword search. items. **Classify information** IAW SCG guidance. 10 Approved for public release, 17-468





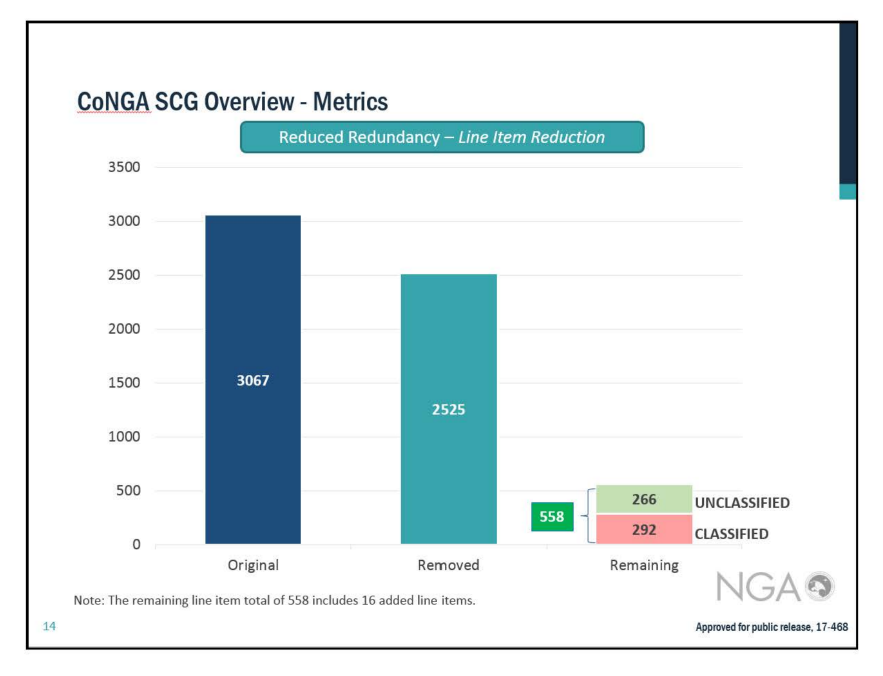


- <u>CoNGA</u> SCG does not explicitly address Controlled Unclassified Information (CUI) at this time.
  - DoD instructions on the use and protection of CUI are forthcoming.
- <u>Releasability</u> for classified and unclassified information is still controlled by the designated authorities (e.g. NDRO, International Affairs, etc.).
- Existing releasability processes are still in effect.

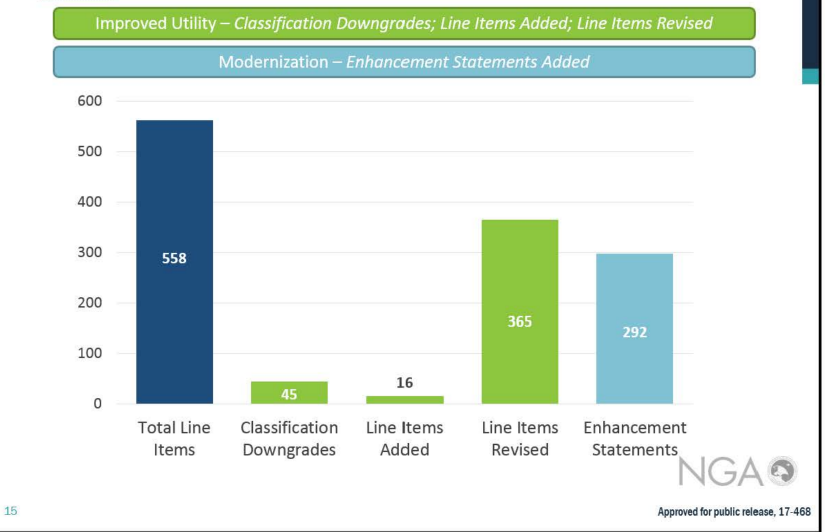
Unclassified markings do not constitute public release

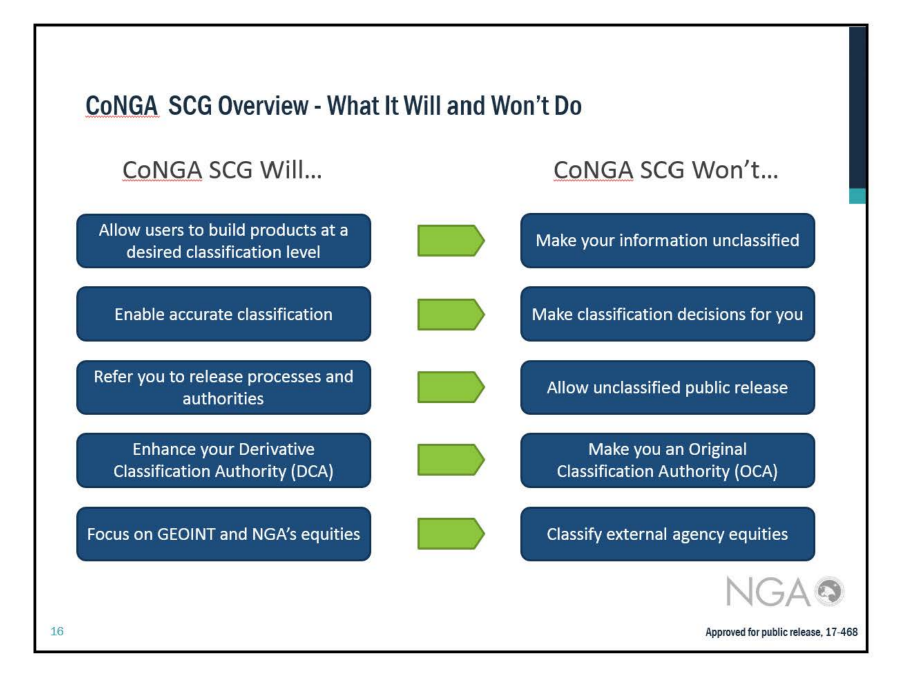


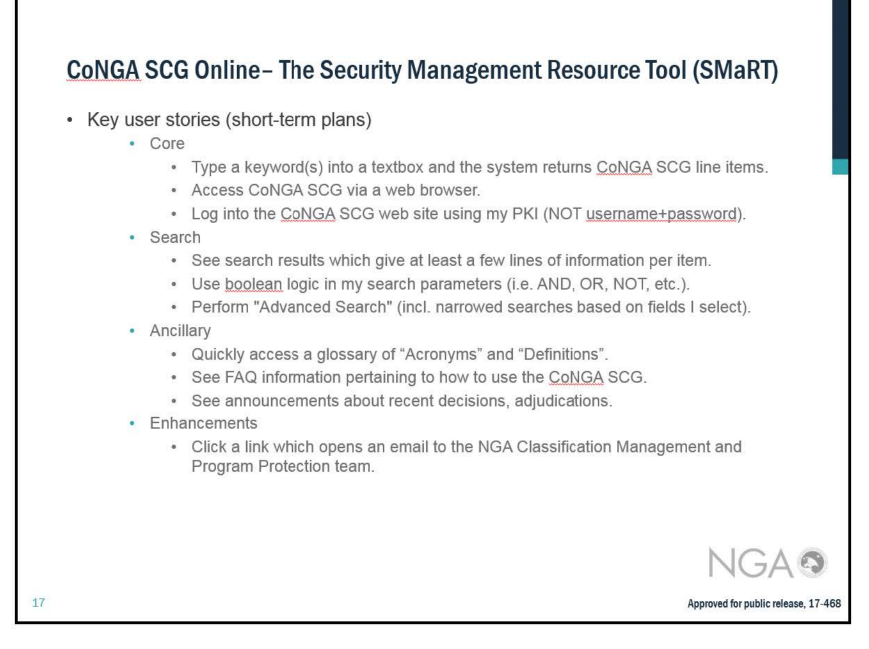
Approved for public release, 17-468













- NGA is leading the DoD and IC in Classification Management transformation:
  - · Fully embracing the principles of the Reducing Overclassification Act.
  - · Enabling greater transparency and information sharing.
  - Better identification and protection of the truly important information higher walls around fewer secrets.
- Setting the scene to enable greater analytical and general user risk management and flexibility, by delivering clear and concise classification guidance to GEOINT producers and users, worldwide, 24 x 7.
- Making a complex task (accurate derivative classification) simpler and easier to do.
- Positive feedback for CoNGA SCG:
  - "... Our highest possible endorsement of what NGA is doing here...extremely
    impressive, groundbreaking work ...clearly, a possible example or model for how to
    achieve transformation, for the IC and Nationally ..." (ODNI).
  - "This isn't just a concept for NGA but a necessity for DoD and the IC" (OUSD(I)).



Approved for public release, 17-468

18

