CJCSM 3500.04C 1 July 2002

# UNIVERSAL JOINT TASK LIST (UJTL)



JOINT STAFF WASHINGTON, D.C. 20318



### SN 2.6 Evaluate Intelligence Activities

To evaluate intelligence operations and to recommend any necessary improvements. The primary factor to be considered is whether or not the consumer's intelligence requirements being satisfied on time. (JP 2-0, 2-01, 2-02) (JP 2-0)

M1	Hours	To provide initial feedback (after evaluation of national strategic intelligence activities).
M2	Percent	Of combatant command intelligence evaluations reviewed for applicability to national strategic-level intelligence activities.
МЗ	Percent	Of deficiencies noted in national strategic intelligence activities incorporated in joint lessons learned system.
M4	Percent	Of evaluator observations of joint intelligence activities validated.
M5	Percent	Of intelligence evaluator feedback recommendations adopted.
М6	Percent	Of respondent's time consumed by evaluator interviews and data collection.
М7	Percent	Of the five intelligence tenets evaluated in examining national strategic intelligence activities.
M8	Percent	Of users of national strategic intelligence products surveyed.
М9	Weeks	To provide feedback after evaluation of national strategic intelligence activities.
M10	Yes/No	Determine the effectiveness of intelligence operations (i.e. ITF and other J2 elements) in support of the command and its subordinate units.
M11	Yes/No	Determine the effectiveness of intelligence operations (i.e. ITF and other J2 elements) to theater nuclear planning.
M12	Percent	Of combatant commander, TF, and J2 exercise objectives accomplished.
M13	Percent	Of J2 related JMETL tasks performed to standard.
M14	Percent	Of post-exercise hotwash sessions attended in order to hear comments by exercise players related to ITF/J2 support.
M15	Percent	Of J2 related Joint Universal Lessons Learned (JULLs) reviewed.

### SN 3 Employ Forces

To employ forces to achieve desired end states to include within the United States if in response to homeland security. Employment at the strategic national level includes the commitment of functional combatant command assets or other forces under direct supervision of the Secretary of Defense to execute a national mission. This task includes efforts that integrate two or more theater strategies or US and multinational national-level efforts. It also includes coordination and integration of non-DOD support to combatant commands and DOD support of non-DOD agencies and other nations and groups. (JP 0-2, 3-0, 3-07.1, 3-08v1) (JP 0-2, 3-05, 3-07.5, 3-08v1, 3-12, 4-01, 4-02.1, 5-0)

**Note:** Deployment of joint, single service, or multinational forces from one theater, or CONUS, to another for executing strategic plans is included under SN 1, Conduct Strategic Deployment and Redeployment.

M1	Days	From decision to employ national strategic firepower until desired damage levels achieved.
M2	Minutes/Hours	From event detection to data receipt by NORAD.
МЗ	Minutes	From initial notification until establishment of a missile event conference.
M4	Percent	Of potential multi-crisis situations (requiring apportionment of national assets) wargamed.
M5	Percent	Of space and missile launch events detected.
М6	Days	To designate a primary theater in a multi-crisis situation (requiring allocation of forces or assets).

## SN 3.1 Coordinate Forward Presence of Forces in Theaters

To collaborate with other US departments and agencies and the US Congress and to work with foreign governments to allow the stationing of or temporary presence of US combat and support units and individual Service members or DOD civilians. The objective is to allow the rapid application of the military instrument of national security by placing US forces in a position from which they can rapidly respond to a crisis or can support the rapid response of other forces to such a crisis. This is a crucial element of deterrence and can be a demonstration of resolve to allies and potential adversaries. (JP 3-0, 4-01.2) (JP 3-0, 3-05, 3-07, 3-07.5, 3-08v2, 4-01.2)

M1	Days	For interagency coordination of theater SOFAs or bilateral political agreements.
M2	Percent	Of stationing costs in AOR supported by HN(s).
М3	Hours	To construct a theater option consisting of one weapon against one target (TDD available).
M4	Hours	To construct a theater option consisting of one weapon against one target (TDD not available).
M5	Yes/No	Current agreements and arrangements with AOR nations provide for satisfactory support to theater deliberate plans and in the event of a crisis.

### SN 3.1.1 Station Forces Forward in Theaters

To collaborate with other US departments and agencies and the US Congress and to work with foreign governments to allow the permanent stationing of US combat and support units. Further, to act on agreements with foreign governments by the assignment of forces to combatant commanders for stationing overseas and to provide the DOD funds necessary to support those forces and any accompanying dependents. Includes the collection of

environmental background data to establish any endemic hazard levels. (JP 3-0) (JP 0-2, 3-07, 3-07.5)

M1	Percent	Of annual commitments to host nations satisfied.
M2	Percent	Of housing for unaccompanied personnel meets CONUS housing standards.
МЗ	Percent	Of stationing costs provided by host-nation funding.
M4	Man-days	Spent annually collecting, coordinating, and submitting to Congress mandated overseas troop strength data.
М5	Percent	Of host-nation's authority (over control and punishment of US forces under SOFA or like instruments) ceded to US.
M6	Minutes	Provide adequate information to the President and Secretary of Defense, obtain and disseminate Presidential approval, and transmit the appropriate messages/emergency actions messages (EAMs) to deploy nuclear weapons OCONUS.
М7	Hours	Provide adequate information to the Secretary of Defense and/or Chairman, JCS, obtain their approval approval, and transmit the appropriate messages/EAMs to transfer OPCON of nuclear forces.

## SN 3.1.2 Coordinate Periodic and Rotational Deployments, Port Visits, and Military Contacts

To collaborate with other US departments and agencies and the US Congress and to work with foreign governments to allow for US combat, support, and training units and individual Service members and DOD civilians to visit foreign nations. This task includes the coordination of deployments, port visits, and military contacts to ensure no conflicts exist between combatant commands or with nonmilitary instruments of national power. (JP 3-07, 3-07.2, 3-07.3) (N/A)

M1	Percent	Of periodic deployment costs, provided by host-nation funding.
M2	Percent	Of port visit costs, provided by host-nation funding or services.
МЗ	Percent	Of rotational deployment costs, provided by host-nation funding.
M4	Percent	Of scheduled port visits, delayed or canceled because of a lack of coordination.
M5	Percent	Of host-nation's authority (over control and punishment of US forces under SOFA or like instruments) ceded to US.

## SN 3.1.3 Support Establishment of Access and Storage Agreements

To support the combatant commander's efforts to obtain agreements for periodic access by US personnel and units and for the permanent stationing ashore or afloat of selected items of equipment and supplies. This task includes collaborating with other US departments and agencies, the US Congress, and foreign governments to develop treaties, executive agreements, and memorandums of understanding with HNs or international organizations.

This task supports proliferation reduction measures. (JP 3-08v1, 3-10) (JP 3-10, 4-01.5)

M1	Percent	Of all AOR countries have treaties, executive agreements, and memoranda of understandings with US.
M2	Percent	Of stationing costs for selected US equipment and supplies, provided by host-nation funding.
МЗ	Percent	Of host-nation's authority (over control and punishment of US forces under SOFA or like instruments) ceded to US.

## SN 3.1.4 Coordinate Joint/Multinational Training Events

To coordinate, schedule, and conduct designated joint/multinational training events. This task includes arranging for the participation of forces from other nations and from international organizations, when obtaining such participation is beyond the purview of the combatant commander. It also includes the deconfliction of training events, both between combatant commands and with nonmilitary instruments of national power. At times the Chairman of the Joint Chiefs of Staff will be the officer scheduling the joint training events, but will almost always delegate to the combatant commander the conduct of the training event or allow the combatant commander to further delegate conduct of the training event. (JP 3-0) (JP 1, 3-0, 3-07, 3-07.1, 3-07.5, 3-11, 3-57)

M 1	Percent	Of exercise costs, provided through host-nation funding.
M2	Percent	Of exercise forces, provided by non-US forces.
МЗ	Percent	Of exercises conducted primarily for access purposes.
M4	Percent	Of exercises conducted primarily for training purposes.
M5	Percent	Of exercises including CBRNE tasks.
M6	Percent	Of exercises conducted as compared to those planned.

### SN 3.1.5 Acquire Host-Nation Support (HNS)

(Moved to SN 4.2.9)

See: SN 4.2.9 Acquire Host-Nation Support.

### \*SN 3.2 Manage National Strategic Firepower

To manage all aspects of national strategic firepower to include targeting and attack policy, target selection, planning applications, readiness, generate and disperse forces, and maintain weapon stockpiles. The term strategic firepower is a far-reaching concept and is used here to refer to any type of attack (i.e., nuclear, conventional, unconventional), both lethal and nonlethal, on targets of strategic value. (JP 3-0) (JP 3-0, 3-12, 3-55)

CJCSM 3500.04C 1 July 2002

M1	Percent	Of enemy strategic space assets destroyed/degraded.
M2	Yes/No	Classified measures are located at www. jtasc.acom.smil.mil/ujtl/
М3	Hours	Classified measures are located at www. jtasc.acom.smil.mil/ujtl/
M4	Days	Classified measures are located at www. jtasc.acom.smil.mil/ujtl/
М5	Days	Classified measures are located at www. jtasc.acom.smil.mil/ujtl/
M6	Days	Classified measures are located at www. jtasc.acom.smil.mil/ujtl/
M7	Hours	From receipt of tasking to construct a scenario supporting DPO/TNO for ALCM, ACM, ICBM, SLBM, and gravity bomb with TDD.
M8	Hours	From receipt of tasking to construct a scenario supporting DPO/TNO for ALCM, ACM, ICBM, SLBM, and gravity bomb without TDD.
M9	Hours	From receipt of tasking to construct a sortie (ready to send Request Approval Message) supporting DPO/TNO that consists of one gravity bomb, ICBM, or SLBM weapon on one target with TDD.
M10	Hours	From receipt of tasking to construct a sortie (ready to send Request Approval Message) supporting DPO/TNO that consists of one gravity bomb, ICBM, or SLBM weapon on one target without TDD.
M11	Hours	To encode and transmit message from plan approval.
M12	Percent	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/

- Single

### SN 3.2.1 Process Strategic Targets

To acquire, positively identify, select, and prioritize targets that are enemy strategic decisive points, critical nodes, and centers of gravity. This task includes apportioning resources to attack the selected strategic targets in either a deliberate or adaptive planning mode. (JP 2-0, 2-01.1, 3-0, 3-03, 3-12, 3-60) (JP 2-01, Joint Staff J2 Federation CONOPS, 3-01.1, 3-05, 3-05.3, 3-05.5, 3-12.1, 3-56.1, CJCSI 3122.06)

M1	Percent	Of national strategic high priority targets (HPTs) discovered
		within execution cycle are reprioritized.
M2	Percent	Of selected HPTs have measured coordinates available.
М3	Percent	Of selected target components can be attacked (sufficient
		delivery systems and munitions available).
M4	Percent	Of selected targets have critical components identified.
M5	Hours	To develop a target for attack (after identification as a strategic
		decisive point).
M6	Percent	Of targets reviewed for collateral damage/effects, DE, casualties
		and political ramifications.
M7	Percent	Planned casualties exceed guidance.
M8	Percent	Of planned collateral damage/effects expectancy that exceeds
		guidance and legal limitations.
M9	Percent	Of anticipated collateral damage/effects that exceeds guidance
		and legal limitations.
M10	Hours	To construct an adaptive plan against one target.
M11	Days	To process, apportion, and integrate firepower resources based
		on major SIOP/JSCP doctrine, policy, or guidance changes.
M12	Days	To process, apportion, and integrate firepower resources based
		on routine SIOP/JSCP doctrine, policy, or guidance changes.

M13	Yes/No	Identify, select, and prioritize targets for inclusion in the Theater Nuclear Planning Document and appropriate nuclear appendices to CONPLANs/OPLANs
M14	Time	To process, apportion, and integrate resources based on mobile target changes.
M15	Yes/No	Target plan reviewed for compliance with law (international, national, agreements/treaties and rules of engagement.
M16	Hours/days	To develop the thresholds in accordance with Joint Staff Collateral Damage Methodology and Joint Doctrine in order to determine sensitive targets as a result of collateral damage, collateral effects or political ramification/interest, up and down channeling guidance.
M17	Hours/days	From identification of sensitive targets to develop supporting information to upchannel for national-level review and approval.
M18	Percent	Of known/suspected enemy CBRNE targets that are identified and targeted.

### SN 3.2.2 Generate and Disperse Strategic Forces

To notify, alert, and increase the readiness of forces capable of conducting strategic attack. This task also includes assembling, and/or dispersing forces capable of conducting/supporting strategic attack in a posture preparatory to attacking strategic targets as well as surviving forces on tactical threat warning. This task includes those forces assigned to supporting commands in support of the Single Integrated Operation Plan (SIOP) and other strategic plans. (JP 3-0, 3-01.1) (JP 3-0, 6-0)

M1	Hours	To disperse forces to ensure survivability.
M2	Hours	To achieve specified state of readiness for assigned forces.
М3	Minutes	To issue force dispersal/generation messages.
M4	Days	To achieve specific force generation level.
M5	Time	For last unit to reach safe separation distance from point of departure.
М6	Yes/No	Decisions concerning force generation and timing constraints completed IAW applicable operating instructions.
М7	Hours	To assemble airlift forces for strategic intratheater deployment of forces.
M8	Percent	Of alert forces obtain directed LERTCON/Posture status within timelines specified in EAP-STRAT series publications.
M9	Percent	Of available forces generated and dispersed within planned time.
M10	Yes/No	Present comprehensive nuclear option concepts, terminology, and procedures at the level of understanding of the decision maker.
M11	Yes/No	Initiate generation of nuclear assets to meet CJCS or geographic combatant commander timing requirements to support planned nuclear options.
M12	Days	Achieve alert or increased readiness of forces capable of conducting strategic/nonstrategic nuclear attack.
M13	Days	Plan and develop flexible deterrent options and force enhancements to allow for the rapid application of military forces.
M14	Hours	Process or relay a request for forces to establish the presence of strategic/nonstrategic nuclear weapon systems in theater.

B-C-A-44

Annex A Appendix C Enclosure B

		HAND TO A THE OWN OF THE OWN OF THE OWN OF THE OWN OF THE OWN OWN OF THE OWN	
	I TY	im t 1 M. 1 M. O	
EMILS.	Hours	To deploy Mobile Support Teams after direction.	
141 7 0	1 44004	to deproj moral de France de Constantino de Constan	

### \*SN 3.2.3 Manage Strategic Force Readiness Levels

To modify strategic forces responsiveness by directing them into lower/higher conditions of readiness and survivability. This task includes directing changes in aircraft and ICBM posture levels and submarine deployment/patrol condition, as well as dispersing these forces to increase survivability. (JP 3-0, 3-01.1, 4-05) (JP 3-01.1, 3-01.5, 3-11, 3-54, 5-0)

M1	Days	Longest maximum readiness can be maintained.
M2	Hours	To generate forces to new readiness level.
МЗ	Hours	To re-obtain readiness levels after a missile goes off alert unexpectedly.
М4	Hours	To re-obtain readiness levels after an aircraft goes off alert unexpectedly.
М5	Hours	To re-obtain readiness levels after an SSBN goes off alert unexpectedly.
M6	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M7	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M8	Days	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
М9	Yes/No	Manage force readiness levels IAW Single Integrated Operational Plan (SIOP) Planning.
M10	Percent	Accuracy of Strategic Force Accounting Module (SFAM) data with regard to force generation and dispersal.
M11	Percent	Of alert forces directed to obtain LERTCON/Posture status within timelines specified control of generated forces through DEFCON changes.
M12	Number	Of minimum communications links to appropriate command centers and all available airborne and fixed delivery systems.
M13	Time	Required for recall of battle staff.

### SN 3.2.4 Manage Strategic Weapon Stockpile

To monitor strategic asset current availability/reliability, maintain current status, and assess current capabilities of assets. This task includes coordinating with combatant commands to ascertain requirements and working with components, operational commands, and support agencies within DOD and DOE to ensure weapons availability in support of strategic objectives. (JP 3-08v2, 3-12, 4-0) (JP 3-15, 4-0)

M1	Months	Since formal review of worldwide nuclear asset availability.
M2	Weeks	Since update of geographic combatant command nuclear weapons
	5544	requirements.
мз	Months	To reconstitute TLAM (N) capability at sea (assessed).
M4	Percent	Of nuclear capable systems which have firing circuitry which is current and certified.



M5	Percent	Of required crews which are nuclear certified by delivery system.
M6	Number	Of nuclear weapons in RED status by type and location.
М7	Percent	Of stockpile currently certified to not produce a nuclear yield if dropped or fired safe.
M8	Percent	Of reliability assessed for current nuclear weapons and delivery platforms.
M9	Percent	Of required weapons in tasked units capable, available and supportable to meet established unit nuclear mission.
M10	Percent	Of Service component commands rated Satisfactory to handle, store, and maintain nuclear weapons (as indicated by NSI/DTRA Nuclear Weapon Technical Inspections results).
M11	Percentage	Of inspection results monitored to identify problematic areas that may impact ability to support the OPLAN.
M12	Percent	Of security personnel assigned are entered in/trained to qualification appropriate skill level to perform mission.
M13	Percent	Of units assigned that have conducted Force on Force training within the last twelve months IAW DOD 5210.41m, Security Policy for Protecting Nuclear Weapons.
M14	Percent	Of unit's able to support security requirements IAW OPLAN.
M15	Instances	Where use and control of nuclear weapons is not in accordance with national guidance in Nuclear Surety.
M16	Percent	Passed Defense Threat Reduction Agency (DTRA) inspections of the Personnel Reliability Program with a Satisfactory or better.
M17	Percent	Of units receiving a Defense Nuclear Surety Inspection (DNSI) in last year receive a Satisfactory or better grade.
M18	Percent	Of passed Nuclear Weapon Tech Inspections of Service Component Command capability to handle, store, and maintain nuclear weapons with a Satisfactory or better.
M19	Percent	Of passed Service Weapon System inspections with Satisfactory or better results.

## SN 3.2.5 Determine National Strategic Targeting Policy

To determine national strategic targeting policy and provide advice to the President and Secretary of Defense concerning all aspects of the use of strategic fires and information operations weapons. This task includes determining target priority, needed level of damage or as well as legal limitations and political constraints on targets of strategic importance. (JP 2-01.1, 3-08v2, 3-11, 3-12, 3-13, 3-60) (JP 3-11, 5-03.1, CJCSI 3122.06)

M1	Percent	Of collateral damage/effects or political ramifications or interests (under proposed targeting policy) to nonmilitary targets, systems, environment, state players.
M2	Man-Months	To develop proposed targeting policy.
МЗ	Percent	Of enemy nuclear forces form a secure reserve after US retaliation under proposed targeting policy.
M4	Percent	Of nominated targets have weapons available (under proposed targeting policy).



M5	Percent	Probability of success for pre-emptive attacks on minor nuclear powers (under proposed targeting policy).
М6	Months	Since damage criteria study published.
M7	Percent	Success expected from proposed targeting policy.
M8	Percent	Success expected from published targeting policy.
M9	Months	To develop, coordinate, and publish proposed targeting policy.
M10	Yes/No	Present a comprehensive description of nuclear option objectives and what is targeted to support the objectives at the level of understanding of the decision maker.
M11	Yes/No	Present a comprehensive description of key aspects and procedures of nuclear adaptive planning at the level of understanding of the decision maker.
M12	Yes/No	Present a comprehensive description of theater nuclear operations and support at the level of understanding of the decision maker.
M13	Yes/No	Determine target priority, desired level of damage, and limitations and capabilities of nuclear delivery platforms.
M14	Percent	Of targets reviewed for compliance with US/international law and policy.
M15	Hours/days	To develop the thresholds in accordance with Joint Staff Collateral Damage Methodology and Joint Doctrine in order to determine sensitive targets as a result of collateral damage, collateral effects or political ramification/interest, up and down channeling guidance.

## SN 3.2.6 Develop National Strategic Attack Policy

To determine national strategic attack policy. Strategic attack refers to the use of strategic firepower to create strategic nuclear, conventional, lethal, or nonlethal effects. The components to determine attack policy are situational dependent. Examples include development of policy pertaining to the Single Integrated Operation Plan (SIOP), nuclear strike plans, conventional strike plans, information operations (IO), and antisatellite (ASAT) plans. (JP 3-0, 3-12) (N/A)

		######################################
M1	Months	To coordinate policy guidance for the employment of nuclear
		weapons (NUWEP).
M2	Months	To coordinate CJCS Instruction 3110.01, Joint Strategic
		Capabilities Plan (JSCP).

### \*SN 3.3 Employ National Strategic Firepower

To employ all lawful means and systems of attack for strategic effect. This task includes series or parallel attack of selected enemy targets to instantly or progressively produce the desired effect (destroy, disintegrate, degrade, etc.) on the enemy's strategic forces. Targets may include national command and control facilities, CBRNE weapon production and delivery systems, warmaking

capacity, economic or political centers of gravity. National strategic attack employs lethal (nuclear, conventional, and unconventional) and nonlethal assets in a manner consistent with national and International law. (JP 3-0, 3-03, 3-08v2, JP 3-12, 3-13) (JP 3-0)

M1	Hours	Before targeted government responds.
M2	Hours	From receipt of tasking construct a scenario supporting DPO/TNO for ALCM, ACM, ICBM, SLBM, and gravity bomb with TDD.
М3	Hours	From receipt of tasking to construct a scenario supporting DPO/TNO for ALCM, ACM, ICBM, SLBM, and gravity bomb without TDD.
M4	Hours	From receipt of tasking to construct a sortie (ready to send Request Approval Message) supporting DPO/TNO that consists of one gravity bomb, ICBM, or SLBM weapon on one target with TDD.
М5	Hours	From receipt of tasking to construct a sortie (ready to send Request Approval Message) supporting DPO/TNO that consists of one gravity bomb, ICBM, or SLBM weapon on one target without TDD.
M6	Hours	To encode and transmit message from plan approval.
M7	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M8	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
М9	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M10	Minutes	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M11	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M12	Percent	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M13	Hours	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl

### \*SN 3.3.1 Employ National Lethal Capabilities

To employ national lethal capabilities to affect, modify, neutralize, or destroy enemy targets worldwide. (JP 3-0, 3-03, 3-12, 3-12.1) (JP 3-0, 3-11)

Note: For the decision to employ strategic attack as part of a national military strategic plan, see SN 5, Provide Strategic Direction and Integration.

M1	Percent	Of failed HPT attacks attributed to lack of integration.
M2	Percent	Of national strategic firepower missions flown/fired without requested theater support.
МЗ	Percent	Of SAPs cannot be integrated with non-SAP systems for security reasons.
M4	Percent	Of strategic SOF missions executed without notification of non- SOF operating forces.
M5	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
М6	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M7	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M8	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M9	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M10	Number	Of errors in EAM preparation and transmission.
M11	Incidents	Of errors in crew force validation, authentication, and response when execution is directed by the President.
M12	Percent	Of missions completed as planned.
M13	Percent	Of uncovered targets, not due to enemy action.

### SN 3.3.2 Synchronize Strategic Attack

To synchronize attacks on all strategic targets with other operations through the coordinated employment of national-level systems to maximize the combined effects and to minimize effects on friendly forces, neutrals, and noncombatants. Attack is conducted to destroy or neutralize strategic-level targets worldwide using lethal and nonlethal means. Synchronization may take place at the ST level of war. (JP 3-03, 3-12, 3-12.1, 3-56.1) (JP 1, 2-0, 3-0, 3-05, 3-05.3)

M1	Percent	Of planned targets, hit on time.	_
M2	Percent	Of uncovered targets, attacked by regenerated forces.	V
МЗ	Percent	Of units receive execute order through primary system.	
M4	Percent	Of friendly or neutral forces and noncombatants influenced by collateral effects from friendly attacks on CBRNE weapon targets.	
М5	Instances	Synchronized multiple attacks on targets using appropriate time- over-target or launch windows minimizing collateral damage, civilian casualties, and fratricide.	A
М6	Hours	From receipt of tasking to construct a scenario supporting DPO/TNO for ALCM, ACM, ICBM, SLBM, and gravity bomb with TDD.	
М7	Hours	From receipt of tasking to construct a scenario supporting DPO/TNO for ALCM, ACM, ICBM, SLBM, and gravity bomb without TDD.	
M8	Hours	From receipt of tasking to construct a sortie (ready to send Request Approval Message) supporting DPO/TNO that consists of one gravity bomb, ICBM, or SLBM weapon on one target with TDD.	***************************************
M9	Hours	From receipt of tasking to construct a sortie (ready to send Request Approval Message) supporting DPO/TNO that consists of one gravity bomb, ICBM, or SLBM weapon on one target without TDD.	
M10	Hours	To encode and transmit message from plan approval.	
M11	Yes/No	Coordinate reconnaissance efforts.	
M12	Yes/No	Coordinate conference calls.	j

## SN 3.3.3 Demonstrate National Military Capabilities

To conduct exercises or other show of force demonstrations to display national strategic military capabilities or show resolve to influence world perceptions of US potential and resolve to meet the Secretary of Defense's specified strategic end-state. (JP 3-0, 3-07, 3-07.1, 3-08v2, 3-12) (JP 3-07.1)

M1	Hours	Before clear indications that target government has modified its
		position.
M2	Incidents	Involving loss of non-US life.

PROPERTY. PROPERTY AND PERSONS.	THE RESIDENCE THE RESIDENCE AND THE PARTY OF	TAP THE PROPERTY OF THE PROPER	
1 240	D * 1.1 .	1 1 1 1 0110 110	
i M3	Incidents	Involving loss of US life.	
TAIO	HICIUCILLS	involving loss of OD file.	

### SN 3.3.4 Apply National Nonlethal Capabilities

To apply national nonlethal capabilities, such as information operations, to affect, modify, or neutralize strategic-level enemy targets. (**JP 3-0, 3-13)** (JP 3-0, 3-05.5, 3-11, 3-13.1, 3-56.1, 3-57)

**Note:** For the decision to employ strategic firepower as part of a national military strategic plan, see SN 5, Provide Strategic Direction and Integration, SN 5.5, Coordinate Worldwide Information Operations (IO), SN 5.6, Provide Public Affairs (PA) Worldwide, a

M1	Percent	Of combatant commander's PSYOP effort focused on stabilizing
	į	and reinforcing allied forces and host-nation.
M2	Percent	Of PSYOP efforts beginning within first 1/3 of hours between
		warning order and H-hour.
МЗ	Hours	To provide JCS approval of combatant commander's PSYOP plan.

#### SN 3.3.5 Conduct National Combat Assessment

To determine the overall effectiveness of force employment during national strategic military operations. The assessment will use battle damage assessment, munitions effects assessment, collateral effects, and reattack recommendations provided by the combatant commanders and intelligence organizations. (JP 2-0, 2-01.1, 3-0, 3-60) (JP 3-05.5, 3-12.1, 3-13.1, 3-56.1, Joint Staff J2 Federation CONOPS)

M 1	Hours	For combatant command approved federated battle damage assessment partners, JFC, and components, to provide attack assessment to the combatant commander of his attacks.
M2	Percent	Of DGZs assessed in first 24 hours of nuclear response.
МЗ	Hours	To provide retargeting information to the combatant commander.
M4	Hours	To report to Secretary of Defense on success of Direct Action mission.
M5	Hours	Determine when to request national-level asset for reconnaissance (RECCE) for battle damage assessment (BDA).
M6	Percent	Of targets assessed in each 24-hour period of contingency/crisis operations.

## SN 3.3.6 Determine National Residual Capabilities

To assess the impact of all of CBRNE events as well as natural and man-made disasters. This task includes determining both the status both of military forces and national infrastructure (logistics, communications, transportation,

### medical, etc.). (DODD 3020.26, DODD 3020.36, DODD 3025.1M, MCM 93-91) (N/A)

M 1	Minutes	To determine number and locations of CBRNE detonations/attacks after an attack.
M2	Minutes	To determine location of air and ground bursts and plot on chart for one nuclear weapon.
МЗ	Minutes	After an event to assess impact on Presidential and Secretary of Defense locations, primary military headquarters, and alternate military headquarters.
M4	Minutes	To provide initial assessment impact of a CBRNE attack or natural or man-made disaster on US strategic forces, nuclear command and control nodes, and Survivable Mobile Command Center (SMCC) assets.
M5	Minutes	To assess damage to infrastructure at strategic interest locations (key military bases, critical infrastructure nodes; etc).
M6	Minutes	To identify safe routes/operational areas for strategic aircraft after an attack.
M7	Minutes	To estimate the range of fatalities, injuries, and population at risk resulting from a CBRNE attack or natural or man-made disaster.
М8	Mins/Hrs	To determine the location and identification of threat CBRNE attacks.

### SN 3.4 Protect Strategic Forces and Means

To safeguard friendly strategic center(s) of gravity, strategic force potential, and CONUS base (includes civilian population, key assets in the local community supporting plans, and the civil populace and industrial capacity of the nation) by reducing or avoiding the effects of enemy strategic-level actions and unintentional friendly actions. This task includes protection during strategic deployment of forces. (JP 3-0, 3-01.1, 3-11) (JP 3-01.5, 3-52)

**Note:** See also SN 8.2.3, Support Evacuation of Noncombatants from Theaters, a Department of State responsibility.

M1	Visits	For staff assistance and liaison conducted each year to Federal and State Emergency Management Offices.
M2	Percent	Of enemy manned air-breathing vehicles successfully penetrate friendly airspace.
мз	Percent	Of attacking missiles successfully penetrated friendly defenses, culminating in warhead delivery or function on target.
M4	Percent	Of CONUS industrial assets defensible against ballistic missile threat.
М5	Percent	Of critical US Government (USG) command and control facilities, and strategic projection capabilities, protected against nuclear, biological, and chemical attack.
M6	Percent	Of defense wide deception operations (in approved OPLANs) contradict deception operations in other plans or national deception operations.
M7	Percent	Of launched cruise missiles (of all types) destroyed before impact.
M8	Percent	Of national strategic operations have a deception plan.

M

M9	Percent	Of potentially hostile space platforms can be countered.
M10	Months	Since last update meeting between FEMA and DOD to review potential strategic threats to US.
M11	Percent	Of installations with current/valid vulnerability assessments.
M12	Instances	Of sabotage or terrorism, after declaration of war, or C-day, or national emergency.
M13	Yes/No	Fully implemented and coordinated security plan in place and operational.
M14	Yes/No	Provide intelligence to fulfill assigned responsibilities per Defense Intelligence Management document DOD-0000-151F-98.
M15	Yes/No	Comply with standards listed in DOD Combating Terrorism Program Standards DOD-2000.16.
M16	Hours	To achieve information superiority, after crisis onset.
M17	Hours	To assess impact of President and Secretary of Defense locations, primary military headquarters, and alternate military headquarters.
M18	Hours	To assess impact of attack on US Strategic forces, nuclear C2, and SMCC assets.
M19	Minutes	To assess damage to infrastructure at strategic interest locations.
M20	Minutes	To identify safe routes and operational areas for strategic aircraft after an attack.
M21	Hours	To estimate extent of facilities, injuries, and population at risk resulting from an attack.

### SN 3.4.1 Provide Strategic Air Defense

To protect all assets from air attack. This task involves integrating national and multinational surveillance, detection, identification, tracking, and interception systems. Strategic air defense includes the use of aircraft, air defense missiles, air defense artillery, nonair defense assets in an air defense role, electronic warfare, and other lethal and nonlethal capabilities against all air threats including aircraft, naval vessels, air-to-surface missiles, and cruise missiles. This task centers on the protection of national centers of gravity, critical facilities, strategic reserves, population centers, and industrial capacity and infrastructure. (JP 3-01.1, 3-01.5, 3-52) (N/A)

M1	Percent	Of enemy attacks were successful.
M2	Percent	Of military casualties were from enemy attacks.
МЗ	Percent	Of penetrations of US airspace by enemy manned air-breathing vehicles were successful.
M4	Percent	Of US noncombatant casualties were from enemy attacks.
M5	Percent	Of all tracks successfully intercepted (Unknowns, Fakers, etc.).
М6	Time	After action taken to forward Unknown, Special 17 and 21 track initial voice reports from Rear Area Operations Center/Support Air Operations Center (RAOC/SAOC) to Air Defense Operations Center (ADOC).
М7	Time	After final action for Rear Area Operations Center/Support Air Operations Center (RAOC/SAOCs) to forward Form 61 reports after final action completed on Unknown, Special 17 and 21 tracks.

### SN 3.4.8 Coordinate Nuclear Surety

To coordinate the safety, security, and weapon level use and control of nuclear weapons, and for the confidence in the enduring nuclear weapon stockpile. This task includes monitoring and assessing current nuclear weapons programs and procedures and providing recommendations for improvements to current nuclear weapons programs and procedures. (JP 3-08v2, 3-12, 3-12.1) (JP 3-0, 4-01.1)

M1	Months	Since last review of overall launch platforms firing circuit
		inspection program.
M2	Months	Since last review of overall SAS inspection program.
МЗ	Months	Since most recent DOD/DOE assessment of current nuclear
		weapons programs and procedures was conducted.
M4	Percent	Of recommendations from most recent DOD/DOE assessment
MINI CONTROL		implemented within 60 days.
M5	Percent	Of units all nuclear capable units which have received a DNSI
		within the last year.
M6	Percent	Of units receiving a Defense Nuclear Surety Inspection (DNSI) in
		last year receive a Satisfactory or better grade.
M7	Percent	Of units receiving a Nuclear Weapons Assessment Inspection
		(NWAI) pass on the first inspection.
M8	Percent	Of units receiving a Personnel Reliability Program inspection
		receive a Satisfactory or better grade.
M9	Percent	Of units receiving an NTPI receive a Satisfactory or better grade.
M10	Percent	Passed Defense Nuclear Agency inspections of the USSTRATCOM
		Personnel Reliability Program with a Satisfactory or better.
M11	Percent	Passed Nuclear Weapon Tech Inspections of Service Component
141 1 1	1 CICCIII	Command capability to handle, store, and maintain nuclear
		weapons with a Sat or better.
M12	Percent	Passed Service Weapon Systems inspections with Satisfactory or
WIIZ	Tercent	better results.
M13	Days	Since last Annual report and certification of nuclear weapons
INITO	Days	stockpile.
M14	Months	Delay to initiate underground nuclear testing, if directed by the
141 1.4	MOHUIS	President.
M15	Percent	Of nuclear weapons components which can be tested through
MITO	refeent	sub-critical tests.
M16	Percent	Of nuclear weapons deemed one point safe.
M17	Percent	Of US hydronuclear tests exceeding a yield of four pounds.
M18	Percent	Of sub-critical nuclear weapons tests result in a self-sustaining
MIO	reicent	nuclear reaction.
M19	Percent	Of sub-critical nuclear weapons tests result in the release of
M19	reicent	nuclear materials to the atmosphere.
MOO	Dave	To train Nuclear Surety program managers after appointment.
M20	Days	Annually project future requirements (and attempt to secure
M21	Yes/No	external funding) for Nuclear Surety related training courses.
	No ART-	Annually assess existing Nuclear Surety directive for field
M22	Yes/No	application and supplement with major command mission
		unique guidance.

M23	Yes/No	Annually develop and publish, functionally specific, Nuclear Surety program validation checklists.
M24	Yes/No	Ensure changes in policies, procedures, and direction are transmitted to field units in time to prevent incidents due to lack of guidance.
M25	Instances	Use and control of nuclear weapons is not in accordance with national guidance in Nuclear Surety.
M26	Yes/No	Demonstrate satisfactory proficiency in nuclear surety (safety, security, and use control) through the JCS Staff Assistance Visit (SAV) given to USSTRATCOM Staff.

#### SN 3.4.9 Support Worldwide Personnel Recovery

To provide national-level policy, plans, doctrine, exercise and operations support for the recovery of US military, DOD civilian and DOD contract service employees placed in danger of being isolated, beleaguered, detained, captured or having to evade capture while participating in a US-sponsored activity or mission. (DODD 2310.2, DODI 2310.4, DODI 2310.6, CJCSI 3270.01, JP 3-50.2, JP 3-50.21, and JP 3-50.3. (DODD 2310.2, DODI 2310.4, DODI 2310.6, CJCSI 3270.01, JP 3-50.2, JP 3-50.21, JP 3-50.3) (3-50.2)

M1	Percent	Of isolated personnel recovered.
M2	Minutes	To recover isolated personnel.
МЗ	Ratio	Of PR force personnel casualties to isolated personnel recovered.
M4	Months	Since DOD-wide SERE training standards reviewed/updated.
M5	Months	Since interagency operating agreements reviewed/updated.
M6	Months	Since national-level PR policies and directives reviewed/updated.

#### SN 3.4.10 Protect the National Sea Frontiers

To protect the seaward approaches to the United States and ensure the safety of maritime operations and the environment. This task includes protecting coastal shipping from attack. It also includes developing and implementing measures to prevent marine pollution or toxic waste spills ashore with the potential to disrupt defense operations, adversely impact national economies, or do significant environmental damage. To ensure hazardous materials are removed and properly disposed of without further damage to the environment. The environmental portions of this task can be executed in support of combat operations in a theater of operations/JOA. (JP 3-08v2, 3-15) (JP 1, 3-10, 4-02.1)

M1	Days	Between hostile actions against strategic shipping.
M2	Days	Between pollution or toxic waste.events that impact strategic shipping.
МЗ	Man-days/year	To cleanup marine pollution or toxic waste spills.
M4	Ship-Days	Lost by commercial shipping because of marine pollution or toxic waste.

(includes the Chairman and Vice Chairman of the Joint Chiefs of Staff) derives strategic direction from national security strategy and policy directives. The Secretary of Defense, through the Chairman of the Joint Chiefs of Staff, provides strategic guidance and direction to the combatant commanders. The combatant commanders subsequently provide strategic direction for the employment of joint, Service, supporting, special, and multinational forces through their unified action in theater strategies and campaign plans. This task includes providing clear command relationships and tasking authority through an appropriate JCS planning, warning, alert, or execute order. Theater operations are often in conjunction with interagency, nongovernmental, and private voluntary organizations and United Nations forces. These three strategies (national security, national military, and theater) and related strategic plans integrate the national ends, ways, and means. Includes missions in support of homeland security within the United States. (JP 0-2, 2-01, 3-0, 3-07.1, 3-08v1, 3-08v2, 5-0, CJCSI 3100.01) (JP 2-01, 3-07.1, 3-07.4, 3-11, 4-01, 4-01.5, 4-05, CJCSI 3100.01)

		'M' and the standard of the standard for stidence
M1	Days	To answer combatant command requests for guidance.
M2	Days	To revise and issue TPFDD after change in OPLAN at combatant commander level.
МЗ	Hours	To publish changes by executing units after changes in OPLAN at JFC level.
M4	Months	To update national (or multinational) published strategy after major shift in US midterm strategy.
M5	Months	To update national or multinational published strategy.
М6	Percent	Of national (or multinational) suggested changes to JSR, NMS, or other strategy development and strategy documents accepted.
М7	Hours	Task nuclear option development using appropriate EAP-CJCS.

### \*SN 5.1 Operate and Manage Global Strategic Communications and Information Systems

To receive information and data on the strategic situation worldwide, including: combatant command, theater component command, and operational level command missions, disposition of friendly and enemy forces, strategic centers of gravity, and characteristics of the theater areas (worldwide). This task includes translating the information and decisions into a usable form and promulgating, retaining, and disseminating it. The task includes informing, advising, and obtaining information and decisions on the worldwide situation, national security and national military strategies, and theater strategies and campaigns. Information and decisions will be acquired from and communicated to the President and Secretary of Defense (SecDef) and National Security Council advisory staff, Chairman of the Joint Chiefs of Staff, Military Departments and staffs, multinational commands and staffs, and other elements of the Department of Defense and government agencies as required. This task includes coordinating with friendly civilian government authorities as

B-C-A-84

Annex A Appendix C Enclosure B

CJCSM 3500.04C 1 July 2002

### required. **(JP 2-0, 4-01, 5-0, 6-02, CJCSI 3151.01)** (JP 2-0, 6-02, CJCSI 3151.01)

M1	Minutes	To begin decision making (DM) Conference.
M2	Minutes	To begin transmitting force direction (FD) EAM to bombers,
*****************		tankers (PCL only) (availability of individual NCCS C4I systems).
МЗ	Minutes	To begin transmitting FM messages to bombers/tankers/ICBM's
		(availability of NMCS and combatant commander C4I systems).
M4	Minutes	To begin transmitting FM messages to bombers/tankers/ICBMs
		(availability of bomber/tanker/ICBM NCCS C4I systems).
M5	Minutes	To begin transmitting situation monitoring (SM), threat warning
		(TW), and attack assessment (AA) messages (availability of NCCS
		C4I systems).
M6	Minutes	To process and authenticate EAM for execution of preplanned
		options against fixed SIOP targets (ICBM/SSBN/Bomber crews).
M7	Minutes	To process RECORD COPY emergency action message (EAM) for
		execution of preplanned options (against fixed SIOP targets).
M8	Minutes	To process VOICE emergency action message (EAM) for executio
		of preplanned options (against fixed SIOP targets).
M9	Minutes	To transmit EAM to bombers for execution of preplanned option
		(against fixed SIOP targets).
M10	Minutes	To transmit EAM to ICBMs for execution of preplanned options
		(against fixed SIOP targets).
M11	Minutes	To transmit EAM to SSBNs for execution of preplanned options
***************************************		(against fixed SIOP targets).
M12	Percent	Of addressees received messages.
M13	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M14	Seconds	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M15	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M16	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M17	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M18	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M19	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M20	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M21	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M22	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M23	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M24	Seconds	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M25	Minutes	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M26	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M27	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M28	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M29	Seconds	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M30	Minutes	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M31	Seconds	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl

## \*SN 5.1.1 Communicate Strategic Decisions/Information

To send and receive strategic decisions and data from one echelon of command, component, Military Department, ally, or other organization to another, by any means. (JP 0-2, 3-08v2, 5-0, 6-0) (JP 3-08v2, 6-0)

M1	Minutes	To begin sending messages (queuing time delay).
M2	Hours	To provide strategic direction to assigned or supporting forces
		after receipt of an order.
мз	Percent	Of addressees received messages.
M4	Percent	Of messages obtained outside normal communications channels.
M5	Percent	Of classified messages sent via channels with less than required
		level of security.
М6	Percent	Of data received (within established timelines).
M7	Hours	For C2 systems to transmit order worldwide.
M8	Yes/No	During planning and execution no data transfer between
		networked stations is responsible for a supporting command
	II	failing to meet a request/requirement.
M9	Percent	Of involved units are listed addressees.
M10	Minutes	To begin transmitting FD EAMs to bombers/tankers (positive
		control launch only) and ICBMs (availability of individual NCCS
		C4I systems).
M11	Minutes	To begin transmitting force management (FM) messages to
		bombers/tankers and ICBMs (availability of
		bomber/tanker/ICBM NCCS C4I systems).
M12	Minutes	To begin transmitting force management (FM) messages to
		bombers/tankers and ICBMs (delay in availability of NMCS and
		combatant commander C4I systems).
M13	Minutes	To begin transmitting situation monitoring (SM) threat warning
		(TW)/attack assessment (AA) messages (availability of NCCS C4I
		systems).
M14	Minutes	To transmit FLASH message traffic to recipients.
M15	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M16	Hours	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M17	Hours	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M18	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M19	Minutes	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M20	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M21	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M22	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M23	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M24	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M25	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M26	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M27	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl
M28	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M29	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl
M30	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl

M31	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M32	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M33	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M34	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M35	Seconds	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M36	Minutes	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M37	Seconds	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/

### \*SN 5.1.2 Establish and Direct National Military C4 Systems Worldwide for Communicating Strategic Information

To establish, direct, and control or interact with the networks and nodes (including space systems) used to send or receive strategic information (including data) and to use these systems to obtain or send strategic information. This activity includes requirements for command, control, communications, and computer systems to operate within the Global Command and Control System (GCCS), which includes the National Military Command System (NMCS), Global Transportation Network (GTN), combatant command C4 systems, the Service component C4 systems, USSOCOM C4I systems, or similar systems that may be established or required. This task includes repositioning of C4-related forces and systems. (JP 2-01, 4-01, 5-0, 6-0) (JP 0-2, 2-01, 4-01.2)

M1	Minutes	To begin decision making (DM) conference.
M2	Percent	Of articles on netted system available in heavy demand environment.
М3	Percent	Of essential C2 nodes have redundant communication paths for minimum required communication capabilities to ensure timely receipt of all record traffic.
M4	Percent	Of communications networks critical to operations fully operational.
M5	Percent	Of communications outages equipped with adequate redundant communications paths to ensure timely receipt of record traffic.
Мб	Percent	Of communications systems provide access by intelligence personnel to consumers.
М7	Percent	Of communications systems remain operational during intelligence cycle.
M8	Percent	Of DOD long-haul communications channels saturated.
M9	Percent	Of information system interfaces require information scanning, retyping, reformatting, or other nondirect translation methods.
M10	Percent	Of operational C4 networks and nodes available.
M11	Percent	Of operational C4 networks and nodes reliable.
M12	Percent	Of surge capacity available in DOD long haul communications.
M13	Percent	Of traffic sent on nondedicated or non-DOD lines or channels.
M14	Hours	To restore information systems to fully operational status after a successful penetration and attack.

Annex A

M15	Hours	Interact with the NMCS network and nodes to obtain or send strategic information.
M16	Percent	Of time available for Nuclear Command Control (NC2) C4I systems to transmit situation monitoring TW/AA messages within established guidelines
M17	Yes/No	Each Nuclear Command Control (NC2) node can communicate by voice and record copy in a locally degraded environment.
M18	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M19	Time	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M20	Time	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M21	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M22	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M23	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M24	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M25	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M26	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M27	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/

### SN 5.1.3 Maintain Global Strategic Military Information and Force Status

To capture, screen, process, circulate, store, and display strategic data in a form that supports the decision making and planning processes for the President and/or Secretary of Defense, National Military Command Center (NMCC), Services, and combatant commands. (JP 3-0, 3-01.1, 5-0, 6-0) (CJCSI 2401.01A)

M1	Minutes	To access and display shared local data bases.
M2	Minutes	To access and display shared remote data bases.
мз	Minutes	To distribute reports to required organizations (after initial receipt).
M4	Minutes	To enter most current information on status-of-forces.
M5	Minutes	To process status information and disseminate (turnaround time).
M6	Percent	Of audited reports accurate.
М7	Percent	Of friendly units/organizations and personnel show current status.
M8	Percent	Of reports processed and disseminated to agencies within specified time limits.
М9	Percent	Percent of currency in generated movement information in GTN.
M10	Hours	Screen, circulate, store and display nuclear operations information in a format that supports the NMCS decision making process.
M11	Yes/No	Examine existing nuclear appendices to operation plans and relevant CONPLANs to ensure compliance with Secretary of Defense's guidance concerning CBRNE deterrence, proliferation and use in response to a crisis.
M12	Yes/No	Demonstrate the ability to manage and process reports to keep Strategic Force Accounting Module (SFAM) current.
M13	Minutes	To compile Force Generation (FORGEN) reports.

M14	Percent	SFAM and Nuclear Planning and Execution System (NPES) force	A
		status concurrence.	1

### SN 5.1.4 Monitor Worldwide Strategic Situation

To continuously observe and analyze events regionally and globally in the context of national and multinational security, military strategies, and other elements of national power (i.e., political, economic, informational). (JP 2-0, 2-02, 5-0, 6-0) (JP 3-0)

M1	Hours	To update information on other joint force, other military forces, and non-DOD agencies operating adjacent to crisis area.
M2	Instances	Of CJCS learning of emerging POL-Mil event from source outside Joint Staff.
МЗ	Minutes	To obtain information on changes to operational or strategic situation.
M4	Minutes	To respond to a request for background on emerging worldwide or theater strategic situation.
М5	Percent	Of Joint Staff POL-Mil specialists and subspecialists focus primarily on worldwide rather than theater strategic situations.
M6	Yes/No	Develop and maintain a dynamic record of planned and actual unit deployment or redeployment status.
М7	Yes/No	Develop and maintain strategic operations picture that includes threat information along LOCs and, when appropriate, status and location of enemy forces and operations.
M8	Yes/No	Develop and maintain strategic operations picture that includes status and location information on friendly forces and operations.
М9	Hours	To update unit deployment or redeployment status during a crisis.
M10	Yes/No	Strategic operations picture is updated on a cycle equal to the operations and intelligence situation reporting cycle.

### \*SN 5.1.5 Execute CJCS/Combatant Commander Emergency Action Procedures

To employ CJCS and combatant commander emergency action procedures to perform highly structured command and control activities. This task includes DEFCON, NATO, and NORAD emergency action procedures in addition to nuclear command and control procedures. (JP 3-12.1) (JP 6-0, CJCSI 5119.01, CJCSM 3122.03)

**Note:** This task supports SN 3.2.3 Manage Strategic Force Readiness Levels, SN 3.3 Employ National Strategic Firepower, SN 3.4.2 Provide Integrated Tactical Warning and Attack Assessment, SN 3.4.8 Coordinate Nuclear Surety, SN 5.1.1 Communicate Strategic Decisio

processor and the same of the			
M1	Incidents	Of errors in crew force response when force execution directed by	
141 T	Incidents	Of cirons in ciew lorde acapoints which issue shaden and assure as	
		President.	
		1 1 Coluction	

M2	Incidents	Of errors in crew force validation and authentication.
мз	Incidents	Of errors in EAM preparation and transmission.
M4	Incidents	Of errors in EAM preparation and transmission; crew force validation and authentication; and crew force response when force execution directed by President.
M5	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M6	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M7	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M8	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M9	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M10	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M11	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M12	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/

### \*SN 5.1.6 Disseminate Presidential Nuclear Decision and Nuclear Command and Control Orders to the Forces

M1	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M2	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
МЗ	Deleted	
M4	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M5	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M6	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M7	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M8	Deleted	
М9	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M10	Deleted	
M11	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M12	Deleted	
M13	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M14	Yes/No	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M15	Deleted	
M16	Deleted	
M17	Deleted	
M18	Percent	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/
M19	Deleted	

### SN 5.2 Assess Worldwide and Regional Strategic Environment

To assess the global strategic environment and situation and to compare the capabilities of the Armed Forces of the United States and multinational forces with those of potential adversaries in a worldwide and regional context. To review the current national military strategy, forces, and operation plans. In particular, this task would decide whether actions required under the most

recent orders are still appropriate. This task includes reassessing the national military strategy and plans and determining friendly strategic centers of gravity. (JP 0-2, 3-0, 5-0) (JP 3-0, 3-11, 5-0, CJCSI 2300.02A, CJCSI 3100.01)

M1	Days	To complete JSR after submission of combatant commander's input.
M2	Hours	To develop strategic options (after convening CAT).
МЗ	Instances	Of major deficiencies (from a theater perspective) in Defense Planning Guidance.
M4	Months	To complete review of strategic options.
M5	Months	To update regional security strategy.
Мб	Percent	Of combatant commander's inputs to JSR accepted by The Joint Staff.
M7	Percent	Of international agreements expired in past year for failure to review.
M8	Percent	Of political events occur with available options.

## SN 5.2.1 Conduct Joint Military Net Assessments (JMNA)

To compare the defense capabilities and programs of the Armed Forces of the United States and multinational forces to those of their potential adversaries. This task includes the joint military net assessment, CJCS net assessment for strategic planning, and CJCS program assessment. (JP 0-2, 5-0) (JP 3-0, 3-07.1, 5-0)

M1	Percent	Of above-the-line forces covered by JMNA.
M2	Percent	Of Joint Chiefs of Staff and combatant commanders concur in
		JMNA or NMS review.
M3	Months	To update the JMNA (when required).

### SN 5.2.2 Conduct National Military Strategy Review

To review the strategic situation and strategy by gathering information, raising issues, and facilitating the integration of strategy, operation planning, and program assessments. Such a review supports the formulation of subsequent guidance for the development of a national military strategy statement. This task includes reviewing the objectives, concept, and resources associated with existing national military strategy, planning guidance, and national security documents; conducting a baseline intelligence threat assessment; receiving from combatant commanders inputs on priorities and preparedness; reviewing changes to the global national security environment; and evaluating the risk associated with various force levels for planning. (JP 3-0, 5-0, CJCSI 3100.01) (JP 1, 3-0, CJCSI 3100.01, CJCSI 5123.01)

M1	Days	Delay publishing Defense Planning Guidance.
M2	Instances	Of crises where NMS guidance not adequate.
МЗ	Percent	Of combatant commander recommendations forwarded for additions to areas covered by NMS.
M4	Percent	Of enemy actions, operations, or campaigns accurately forecasted.
M5	Percent	Of identified strategic sequels had developed COAs.
М6	Percent	Of issues generated by combatant commanders in JSR.
M7	Percent	Of Joint Chiefs of Staff and combatant commanders concur in JMNA or NMS review.
M8	Percent	Of theater identified major deficiencies, corrected in national military strategy review.
M9	Weeks	To prepare and forward proposal to change strategic forces and force postures (after issuance of national intelligence estimate).
M10	Weeks	To review and respond to a JSR.
M11	Instances	Of National Military Strategy not adequately translating policy guidance into national military objectives.

### SN 5.2.3 Review Operation Plans

To review existing strategic and operation plans, to include relevant CONPLANs and functional plans, in light of the existing global strategic environment and the results of the national military strategy review. This ensures compliance with Secretary of Defense's guidance and resource levels and with developing issues, such as risk associated with enemy equipped with CBRNE weapons hat might suggest changes to the strategy or joint operation plans. (JP 0-2, 2-01, 5-0, CJCSM 3141.01) (JP 3-0, 3-07.5, 3-12.1, 3-54, 4-02.1, 5-0)

M 1	Hours	To provide strategic options (after CJCS Warning Order).
M2	Percent	Of OPLANs have identified assets shortfalls.
МЗ	Weeks	To propose changes to strategic forces and force postures (after
		issuance of national intelligence estimate).
M4	Instances	Of enemy CBRNE capabilities not considered which impact
		strategy and/or plans.

## SN 5.2.4 Decide on Need for Military Action or Change

To decide whether strategic actions are required which are different from those that combatant commands and Service forces have already been directed to support. (JP 0-2, 2-0, 5-0) (JP 0-2, 1, 3-0, 3-07.5)

M1	Days	To promulgate Execute Order (after transmittal of CJCS	
To an extra de la constante	and a second control of	Warning Order or Alert Order).	
M2	Hours	To complete Phase II (crisis assessment) when combatant	
	No.	commander considers crisis time-sensitive.	

МЗ	Instances	Of CAP returning to Phase I from Phase II or canceled, only to
		return to Phase II.
M4	Incidents	Of international events, soliciting US military response, occur
		without a preplanned option.
M5	Percent	Of expected (preplanned) I&W warning period available to
		combatant commander (after issuance of warning or alert order).
M6	Percent	Of political events occur with options available.

### SN 5.3 Determine National Military Strategic Direction

To assimilate various estimates, reviews, and Secretary of Defense's guidance; develop options and decisions on multinational and national military strategy recommendations to the Secretary of Defense; and support theater strategies and campaign plans. (JP 0-2, 3-0, 5-0, CJCSI 3100.01) (JP 0-2, 1, 3-08v2, CJCSI 3100.01)

M1	Hours	To complete accepted Staff estimate (after receipt of mission).
M2	Percent	Of decision points have branches and sequels (during
		execution).

### SN 5.3.1 Issue Strategic Planning Guidance

To provide guidance on goals and objectives, resources, and planning tasks to Service staffs, Service major commands, and combatant command planners. This task includes providing guidance for developing recommendations for the national military strategy. It also includes providing guidance for Service forces to ensure they support multinational and theater strategies and campaigns in conformance with DOD, CJCS, and joint operation planning guidance. Guidance may include targeting policy, rules of engagement, levels of acceptable risks, and other restrictions and constraints. (JP 0-2, 3-0, 5-0) (JP 1, 3-07.1, 3-07.5, 4-01.1, 5-0, CJCSI 3100.01, CJCSI 3110.14)

M1	Hours	To complete accepted staff estimates (after receipt of mission).
M2	Percent	Of decision points having branches and sequels available (during execution)(includes CBRNE considerations).
МЗ	Hours	Respond to nuclear adaptive planning tasking.
M4	Hours	Develop options and provide information on nuclear options for senior military and civilian decision makers.
M5	Hours	Provide information regarding component commander forces to ensure they support nuclear theater strategies and campaigns and conform to planning guidance.
М6	Yes/No	Present a comprehensive description of the capabilities of ICBMs, SLBMs, and bomber replanning methodologies at the level of understanding of the decision maker.

### SN 5.3.2 Develop and Analyze Multinational and National Military Strategy Options

To identify and define multiple, feasible strategy options within the framework of guidance; to examine or war game each course of action; to determine advantages and disadvantages of each; and to compare the advantages and disadvantages of each course of action. This analysis is conducted in the context of combined CJCS and unilateral Service-related actions with OSD, Office of Management and Budget (OMB), Congress, and the President during Planning, Programming, and Budgeting System (PPBS) and other activities. (JP 0-2, 2-0, 2-02, 3-0, 5-0) (JP 1, 2-01, 3-08v2, 5-0, CJCSI 3100.01)

M1	Hours	To approve or deny requests for changes to ROE.
M2	Incidents	Of misunderstood ROE.
МЗ	Days	To submit COAs (after receipt of national strategic direction).
M4	Percent	Of accepted COAs have feasible alternatives submitted.
М5	Hours	Analyze nuclear plans for impact with respect to objective tasking, collateral and population impact.
M6	Hours	Provide information concerning the advantages and disadvantages nuclear options supporting their respective courses of action (COAs).

### SN 5.3.3 Select or Modify Multinational and National Military Strategy, Plans, and Other Strategic Actions

To decide on the strategic option that offers the best prospect for success or to modify a course of action previously selected. **(JP 0-2, 3-0, 5-0)** (JP 1, 3-0, 3-08v1, 4-01.2)

M1	Hours	To complete accepted staff estimates (after receipt of mission).
M2	Percent	Of decision points have branches and sequels available (during execution).
МЗ	Hours	Determine eligible nuclear targets based on planning criteria in tasking messages.
M4	Instances	Select sorties for nuclear planning based on knowledge of planning force criteria and prioritization.
M5	Instances	Use nuclear adaptive planning tools.
М6	Hours	Prepare an EAM worksheet for use by the emergency action cell to promulgate nuclear adaptively planned options.
M7	Days	Incorporate planning data into the SIOP.
М8	Hours	Provide information on the nuclear option that best achieves desired COA.

### SN 5.3.4 Review Strategic Options and Recommendations with Secretary of Defense and Other Officials and Adjust

To review strategic options and recommended strategies with the Secretary of Defense and Chairman of the Joint Chiefs of Staff (and Congress and foreign government officials, as required) to enable them to make a reasoned decision. To adjust the recommended strategy or action based on Secretary of Defense or CJCS guidance. (JP 5-0) (JP 0-2, 1, 2-0, 2-01, 3-0, 4-01)

M1	Days	To submit COA's (after receipt of national strategic direction).
M2	Hours	To complete review of strategic options.
МЗ	Hours	To develop and provide strategic options (after CJCS Warning
		Order).
M4	Months	To complete review of strategic options.
M5	Percent	Of accepted COA's have feasible alternatives submitted.
М6	Hours	Provide information on strategic and theater nuclear options to
		assist senior leaders in making a decision.

## SN 5.3.5 Set Worldwide Priorities and Allocate Resources

To set multinational and national military (and Service) priorities and allocate national and Service resources worldwide to combatant commands based on the concept and intent of Secretary of Defense/CJCS guidance. This task includes analyzing affordability issues. For special operations forces this includes planning, programming, and budgeting (JP 5-0) (JP 4-01.2)

M1	Number	Of alternatives provided to the President.
M2	Number	Of alternatives wargamed against projected threat(s).
МЗ	Months	To update SecDef "Forces For" Paper.
M4	Percent	Change in defense budget for most costly alternative.
М5	Percent	Difference between optimum support force structure and actual support structure.
M6	Percent	Of amendments attached to allocation of national and Service resources, respond to clarification requests.
М7	Percent	Of current budget, actually required to support least costly alternative.
M8	Percent	Of subordinate headquarters traffic to Joint Staff J-3 requested clarification of allocation guidance.
M9	Weeks	To allocate national and Service resources (after receipt of Secretry of Defense/ Chairman, JCS, guidance).
M10	Weeks	Delay in publishing JSCP.
M11	Weeks	Delay in publishing NMS.
M12	Years	To achieve capabilities being programmed.

### SN 5.3.5.1 Produce a National Military Strategy

To produce and publish a National Military Strategy (NMS), providing midterm guidance for force development and acquisition and combatant commander planning. This task includes developing constrained macro-force alternatives attainable within the program period and to develop preferred force alternatives. This task then includes selection of the objective force from the preferred alternatives and provide the optimum mid- and long-range force levels to guide program and extended planning period developments within projected resource constraints. (JP 0-2, 1, 3-0, 3-07.1, 5-0) (N/A)

M1	Number	Of alternatives provided to the President.
M2	Number	Of alternatives wargamed against projected threat(s).
МЗ	Percent	Change in defense budget for costliest alternative.
M4	Percent	Difference between optimum support force structure and actual support structure.
M5	Percent	Of combatant commander's strategic issues addressed in NMS.
М6	Percent	Of unclassified NMS in agreement with classified NMS.
М7	Percent	Of current budget, actually required to support least costly alternative.
M8	Weeks	Delay in publishing NMS.
М9	Months	To complete new draft of NMS (after receipt of Secretary of Defense's strategic guidance or Defense policy guidance).
M10	Years	To achieve capabilities being programmed.

## SN 5.3.5.2 Produce a Capabilities-Based National Strategic Plan and Assign Forces

To produce an overall national plan or set of plans which provides guidance to the combatant commanders and Defense agencies on the application of available military capabilities in the event of war or crises short of war. This plan includes an apportionment of forces for planning. This task also includes the peacetime assignment of forces to combatant commanders. (JP 0-2, 3-0, 5-0) (JP 3-07.1, 4-01.1, 5-0)

M1	Days	To deliver draft "Forces For" Memorandum to OSD.
M2	Instances	Of error-based changes issued to SecDef "Forces For"
***************************************		Memorandum.
М3	Months	To produce final OPLANs based (on last JSCP).
M4	Months	To update SecDef "Forces For" Memorandum.
M5	Percent	Of JSCP forces dual apportioned to major planning tasks.
M6	Percent	Of JSCP tasked plans call for deterrent force option.
M7	Percent	Of JSCP tasked plans that require more than SELRES callup of
		RC.
M8	Weeks	Delay in publishing JSCP.

P29 - Sombegin - Nadional (SN)

Non-letted- Psyops + th

per 122 5~9-1a6t 57 ace

JP3-12 ad8 - p18- 12 Fpo,

FM 101-31-2 Tan ~ APP 550 5~

F101-31 am N.W.E. Sum

### SN 9.1 Deter the use of CBRNE Weapons by Threat of Force.

To prevent the use of CBRNE weapons by providing a credible capability to preempt its use through both lethal and nonlethal means. This task includes counterforce actions, active defense measures and a robust BMC4ISR system. National reconnaissance systems, National Missile Defense systems, and Special Operations Forces contribute to this capability. (JP 3-0, 3-05, 3-07, 3-11, 3-12, 3-33) (N/A)

M1	Hours	To complete the CBRNE weapons estimate.
M2	Hours	To develop CBRNE courses of action
МЗ	Hours	To recommend CBRNE strategy
M4	Hours	To recommend allocation of forces
M5 .	Hours	To issue directions to the force.
M6	Hours	To provide public affairs guidance.

#### **SN 9.1.1 Coordinate Counterforce Operations**

To deter and respond to the acquisition, facility preparation, production, weaponization, exportation, deployment, threat and use of CBRNE weapons. Counterforce capabilities include conventional, unconventional (eg., SOF and IO) and nuclear. For deterrence to succeed and for Secretary of Defense to possess flexible response options, counterforce must include highly destructive and lethal options, as well as options that discriminate – minimize collateral damage and loss of life. Directly interfaces with SN 3.2 and SN 3.3. (JP 3-11, 3-12, 3-12.1, 3-60) (JP 3-11)

M1	Hours	To acquire, positively identify, select, and prioritize CBRNE weapon targets as well as other high-value targets.
M2	Hours	To apportion resources to attack CBRNE weapon targets as well as other high value target(s) in either a deliberate or adaptive planning mode.
МЗ	Percent	Of targets reviewed for collateral damage/effects, damage expectancy, casualties, and political ramifications or sensativities.
M4	Percent	Of targets exceeding guidance.
M5	Percent	Of planned targets hit on time.
M6	Percent	Of friendly or neutral forces or noncombatants influenced by collateral effects from friendly attacks on CBRNE weapon targets
M7	Yes/No	PSYOPS plan(s) include CBRNE weapons.
M8	Percent	Of known/suspected enemy NBC targets that have been pre- planned in accordance with the Joint Targeting Cycle process.
М9	Yes/No	Availability of a weapon systems designed to destroy, disrupt, or deny access to CBRNE weapon targets while minimizing negative collateral effects.
M10	Yes/No	Capability to model and predict collateral effects prior to a strike on CBRNE weapon targets



M17	Hours	To provide integrated and released national, federated and theater combat assessments during execution of full spectrum operations.
M18	Hours	From receipt of imagery or other validated and appropriatge intelligence sources relevant to the weapon employed until BDA Phase 1, 2 and supplemental reports are released.
M19	Hours	From time of attack to initial and /or supplement BDE reports.
M20	Hours	To submit recommendations for reattack, from information receipt.
M21	Percnet	Difference between theater and national BDA estimates.
M22	Percent	Of available tactical/theater operational and ISR sources, e.g. HUD video, AC-130 video, WSV, Predator video, U2 imagery, UCAV video, SOF hand-held, etc.) integrated with intelligence all-sources information for combat assessment.
M23	Percent	Of targets correctly assessed as captured, destroyed, delayed, disrupted, degraded, neutralized, deceived or exploited commensurate with the commander's objectives.
M24	Number	Of targets restruck unnecessarily.

### ST 3.1 Process Theater Strategic Targets

To positively identify and select land, sea, air and space (e.g., ground stations, launch capability) targets that have a major and possibly decisive impact on achieving strategic objectives, such as CBRNE weapons systems. It includes matching appropriate joint or multinational firepower to such targets. These targets include, but are not limited to, those found in nonstrategic nuclear strike plans. Theater targeting should be coordinated with national-level targeting. In military operations other than war, the employment of theater strategic firepower may be restricted. (JP 2-01, 2-01.1, 2-03, 3-0, 3-03, 3-60) (JP 2-0, 2-01, 3-03, 3-09, CJCSM 3122.03, Joint Staff J2 Quick Response Team CONOPS, Joint Staff J2 National Intelligence Support Team CONOPS)

M1	Hours	For issuance of combatant commander's apportionment guidance (after CJCS Warning Order).
M2	Hours	For identification of enemy's center of gravity (after CJCS Warning Order).
МЗ	Hours	For issuance of combatant commander's HPT categories (after CJCS Warning Order).
M4	Hours	For issuance of combatant commander's prohibited target and collateral damage/effects guidance (after CJCS Warning Order).
M5	Hours	For issuance of FSC measures guidance (after CJCS Warning Order).
M6	Hours	To develop plan to attack target, after identification as HPT.
M7	Percent	Difference between JTCB target priorities and those in combatant commander and Secretary of Defense guidance.
M8	Percent	Of desired results, achieved by theater strategic firepower within specified time/phase.
M9	Percent	Of immediate targets, passed to attack assets quickly enough to allow effective ordnance delivery.
M10	Percent	Of selected targets have DMPIs identified.
M11	Percent	Of selected targets have suitable munitions available in theater.



M12	Percent	Of selected targets have vital areas identified.
M13	Percent	Of targets selected by JTCB, reviewed for political ramifications.
M14	Percent	Of targets best served by nonlethal means, allocated to attack by nonlethal systems.
M15	Percent	Of time, JTCB guidance passed to targeting agencies (e.g., JFACC), before ATO cycle begins.
M16	Hours	To construct a theater option consisting of one weapon against one target (TDD available).
M17	Hours	To construct a theater option consisting of one weapon against one target (TDD not available).
M18	Hours	To construct a theater option consisting of one weapon (ALCM/ACM/Gravity/ICBM/SLBM) against one target (TDD available).
M19	Hours	To construct a theater option consisting of one weapon (ALCM/ACM/Gravity/ICBM/SLBM) against one target (TDD not available).
M20	Hours	To complete target weaponeering in support of one mensurated DMPI/DPI.
M21	Percent	Of all valid theater nominated nuclear targets represented in the Theater Planning Support Document – Nuclear (TPSD-N).
M22	Deleted	

### \*ST 3.1.1 Select Strategic Targets in the Theater for Attack

To evaluate each strategic target to determine if and when it should be attacked for optimum effect on enemy centers of gravity, strategic decisive points, and in conformance with the combatant commander's strategic concept and intent. Included here are the destruction and degradation of enemy IO means and CBRNE weapon production, infrastructure, and delivery systems. (JP 2-01, 2-01.1, 3-0, 3-03, 3-60) (JP 2-01, 3-0, 3-56.1, CJCSM 3122.03, Joint Staff J2 Quick Response Team CONOPS, Joint Staff J2 National Intelligence Support Team CONOPS)

M1	Days	Until phased theater strategic attack plan available for execution.
M2	Hours	To revise phased theater strategic attack plan.
МЗ	Percent	Of enemy decisive points have developed strategic targets.
M4	Percent	Of enemy decisive points, translated into HPTs.
M5	Percent	Of known enemy IO capability, targeted for strategic attack.
M6	Percent	Of known enemy CBRNE capabilities, targeted for strategic attack.
M7	Percent	Of attacks on selected targets, had desired effect on enemy Center of Gravity.
M8	Percent	Of target sequence reflects JTCB priorities.
M9	Percent	Of targets, reviewed for collateral damage/effects and political ramifications/interests.
M10	Percent	Of targets selected, deemed illegal for attack.
M11	Percent	Of attacks on selected targets, cause political consequences outweighing strategic benefits.
M12	Percent	Of targets selected reflect the Secretary of Defense's and combatant commander's guidance.

		*
		. 1

M13	Percent	Of theater strategic HPTs (discovered within execution cycle) reprioritized.
M14	Weeks	To initially prepare theater strategic target list (during deliberate planning).
M15	Percent	Comply with guidance concerning selection of nuclear targets and their inclusion in respective CONPLANs/OPLANs; evaluate each target to determine if and when it should be attacked with nuclear weapons for optimum effect on enemy centers of gravity, strategic decisive points and conformance with the combatant commander's intent.
M16	Hours	Request a Theater Planning Response Cell (TPRC), Quick Response Team (QRT), or other targeting intelligence specialty support team, as required.
M17	Instances	Brief and explain the Theater Nuclear Planning Document (TNPD), if available, and the advantages and disadvantages of the nuclear weapons systems available for each target in accordance with CJCSI 3110.04.
M18	Percent	Of strategic targets prosecuted as immediate targets.
M19	Yes/No	Provide detailed targeting objectives, to include a full description of the amount of damage required for each target, with zero route-back requests for supplemental information
M20	Yes/No	Classified measures are located at www. jwfc.jfcom.smil.mil/ujtl/
M21	Weeks	To initially prepare theater no-strike and restricted target lists (during deliberate planning).
M22 - M27	Various	Classified measures are located at www.jwfc.jfcom.smil.mil/ujtl/

## ST 3.1.2 Assign Joint/Multinational Theater Firepower to Targets/Target Systems

To assign theater strategic firepower resources to classes or types of strategic targets, or targets themselves, in accordance with the geographic combatant commander's strategic plan and intent. Task includes assigning targets/target systems to the appropriate joint force component. The JFC should consider if any theater strategic targets should be treated as immediate targets; if so, then the JFC should articulate his risk tolerance and his guidance for coordinating rapid attacks. (JP 3-0, 3-03, 3-60) (JP 2-01.1, 3-0, 3-56.1, CJCSM 3122.03A) Note: Immediate targets are targets that have been detected too late to be included in the normal targeting process, and therefore, have not been scheduled as planned targets. Immediate targets are usually time-sensitive, requiring immediate response as they pose imminent danger to friendly forces or are highly lucrative and present fleeting opportunity for attack.

M1	Days	To complete targeting cycle (deliberate/ATO planning).
M2	Hours	To complete immediate targeting cycle, to include collateral damage/effects mitigation analysis/recommendations.
МЗ	Hours	To reattack theater strategic objective not neutralized (from original TOT).
M4	Instances	Of theater strategic firepower assignments, appealed to JFC.
M5	Percent	Mismatch between target systems and assigned strike assets.

