

NATO Communications and Information Agency

Architecture Considerations of Time Sensitive Targeting and NATO TST Tool



Orhan Cetinkaya, PhD Yakup Yildirim, PhD

NCI Agency, 19-21 June 2013

NATO UNCLASSIFIED



- Joint Targeting
- Time Sensitive Targeting
- TST Architecture Considerations
- NATO TST Tool



Allied Joint Targeting

Joint Targeting is the *process* of determining the effects necessary to achieve the commander's objectives, identifying the actions necessary to achieve the desired effects based on means available, selecting and prioritizing targets, and the synchronization of fires with other military capabilities, and then assessing their cumulative effectiveness and taking remedial action if necessary. It is both an operational level and component level command function (AJP-3.9)



Joint Targeting Cycle



Time Sensitive Targets

- Time Sensitive Targets (TST) are defined as those targets requiring immediate response because they pose (or will soon pose) a danger to friendly operations or are highly lucrative, fleeting targets of opportunity. (AJP3.9, JP3-60)
- The amount of time available does not allow for the standard targeting process to be followed.
- The TST Process is a team process with predefined participants and tasks.
- Military planners spent days planning one combat strike against one fixed target. TST gives friendly forces the option of striking targets minutes after they are identified.



Targeting & TST

- Deliberate Targeting:
 - Prosecutes targets known to exist in an operational area with scheduled actions.
- Dynamic Targeting:
 - Prosecutes targets that have been identified too late, or were not selected for action in time to be included in the deliberate targeting cycle and therefore were not scheduled.
- TSTs are prosecuted using either Deliberate Targeting or Dynamic Targeting. TSTs are time sensitive, and often fleeting or emerging, they tend to be prosecuted via Dynamic Targeting.



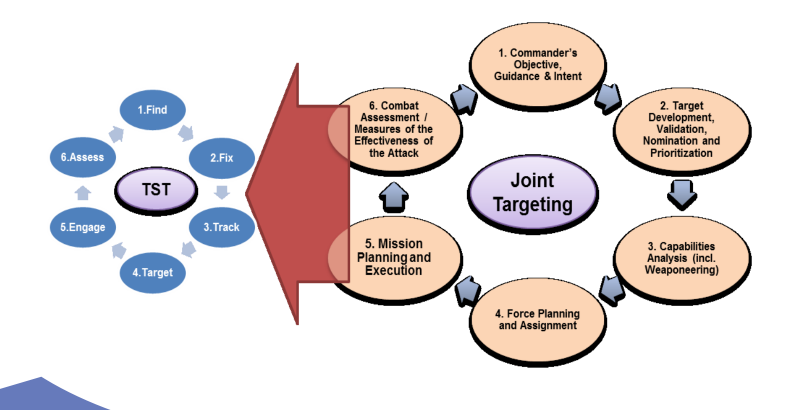
Examples of Potential TSTs

- Mobile C2 vehicles and facilities
- Deployed theatre ballistic missiles (TBMs)
- Mobile rocket launchers (MRLs)
- Mobile high threat Surface-to-Air Missile systems (SAMs)
- Naval vessels
- Military or civilian individuals who pose a threat and demand an immediate action to neutralize
- Previously unidentified C2 nodes
- Terrorist leadership
- Mobile radio/TV broadcast stations
- Enemy SOF
- Fixed targets



Time-Sensitive Targeting

- Dynamic and Time-Sensitive Targeting is part of the Joint Targeting Cycle
- TST process occurs within the Joint Targeting Cycle (Phases 5 and 6)
- Comprised of 6 Steps





Time Sensitive Targeting Process

- Find:
 - The intelligence collection, traditional ISR (collection) and non-traditional ISR (i.e. aircraft targeting pod, radar warning receiver (RWR) indication, SOF).
- Fix:
 - Sensors identify and geo-locate a TST (typically via cross-cueing and intelligence fusing).
- Track:
 - Sensors are prioritized and track of the TST is maintained. Tracking is a continuous
 process and runs from the Fix step to the successful prosecution of the target and its
 assessment.
- Target:
 - Restrictions including CDE, ROE, restricted/prohibited targets of the JTL or JPTL.
 Final approval for TST engagement is made during the target step.
- Engagement:
 - The TST engagement is transmitted to the selected engagement system. The engagement is monitored, and the output is the actual target engagement.
- Assessment:
 - The collection BDA and assessment of information about the results of the TST engagement.



TST System Architecture Considerations

- Centralized planning and decentralized execution:
 - Planning at Joint Force Command level
 - Delegated engagement authority to different units
- Coordination & collaboration by multiple participants.
 - Coordination: well-defined, structured process
 - Collaboration: unstructured process
 - To streamline the communication process, participants should communicate and collaborate with each other.
 - Communication/collaboration should be visible to all parties involved.
 - Collaboration should cover both textual and graphical (white boarding) means.



TST System Architecture Considerations

- Running over a network:
 - Participants physically located over a network.
 - Many participants who are located at multiple command levels (joint force, component command, tactical)
 - Supported to run over a wide-area network with different network bandwidth and speed limitations.
- Resistance to a single point of failure:
 - Participants can continue to operate with old stated data using other communication means (e.g. phone) in case there is no network connection
 - Participants should maintain their own system state/data and share them with others.



TST System Architecture Considerations

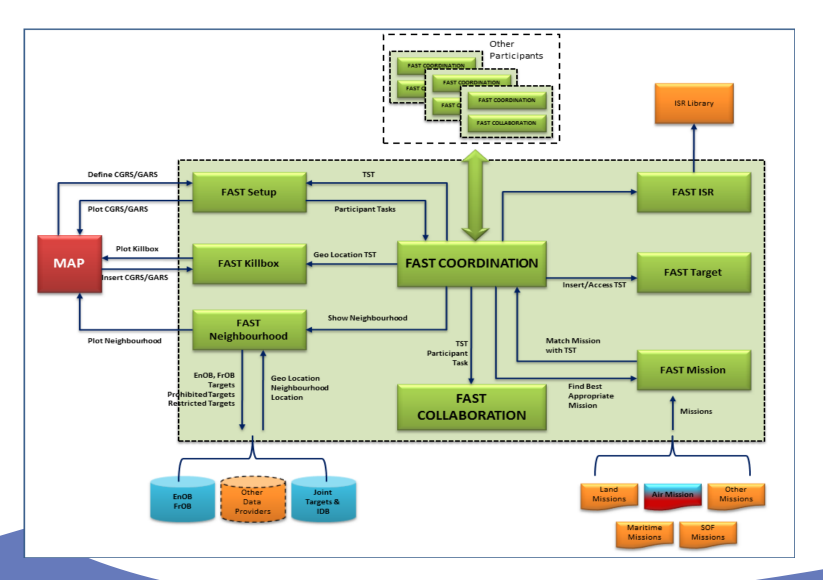
- Data sensitivity:
 - Operational sensitivity of targeting data
 - Protection of TST data
 - Keeping track of any changes for audit logging purposes
- Situational awareness support:
 - Situational awareness as a supporting capability needs to be available during the execution of a TST process
 - Examples: Awareness of on-going missions, orders of battle and other targets in the vicinity of the TSTs.



FAST: NATO TST Tool

- FAST (<u>F</u>lexible, <u>A</u>dvanced C2 <u>S</u>ervices for NATO (Joint) <u>Time Sensitive Targeting</u>)
 - A coordination and collaboration tool designed to aid in the tracking and prosecuting of Time Sensitive Targets.
 - Consists of two components: FAST Coordination and FAST Collaboration
 - Has multiple modules that perform specific functions and that interface with other FAST modules and components as well as with external sources to exchange data.

FAST Architecture





NATO TST Tool Architecture Supporting TST Process

- FAST Coordination:
 - Provide an overview at a glance of the status of all active TSTs and individual tasks assigned to the participants in the TST process
 - Assign TST tasks and update the status of task performance
 - Keep records of all transactions
- FAST Collaboration:
 - Has integrated Joint Chat capability that is used for informal information exchange both within the TST cell and with external groups.



FAST Architecture

- No central database:
 - TST requirements led to choosing a solution without a central database.
 - All FAST users do however connect to a central TST data server to share data. The server itself does not have any data state; it merely acts as a data rely on station between different FAST users.
 - In case of a malfunction of the TST data server, another server can be started at another machine, or even at another site.
- The server is placed on a LAN or WAN. Typically the server will be placed on a mission network.
- Because there is no central storage on the network all FAST clients maintain their own system state.
- FAST application makes sure that all users will have the same state at all times when they are connected to the server.

FAST Visuals

😻 FAST-JOINT TIME SENSITIVE TARGETING C2 COORDINATION TOOL																	
TST_TAR	GET_DAT	FA.xml / TST_SE	TUP_DATA:	(ml/TST_MISSION_DAT/	A.xml / TST_CGRS	_DATA.xml										NATO UNCLAS	SIFIED
<u>F</u> ile <u>S</u> etup Target <u>V</u> iew <u>T</u> ools <u>H</u> elp																	
User: SI	DO			Role: JTST Senior Intel Duty Officer			Description: SIDO					Unit: My Unit					
los te	2: Nomi	inated Targets	;												«	< > » ? 6 x	0
	Set	Pri. NET	NLT	Description	Auth. By	I Track No Ca	allsign	Op		IDO ISTAR TG						TSI PID	
Assistant inations Tar		3		TERRORIST GRO	JFC	22008		-		EN GEN	IC IGI	ALC	GEN		NUZ INUS ILU	CHIE	7
ninati																	×
Log Log																~	
king	<											>					
Tas	Task assigned, but not ackowledged yet 🧧 Working on task 📄 Task finished, result not blocking for execution 📕 Task finished, result blocking for execution 📕 Unable to finish task															드	
king	2 4: Current Coordination Tasking C S >> ? G X 7: ICC Map C C S													< > »? 6 ×			
t Tas		w My Tasks Only					Eile	e <u>M</u> ap	<u>V</u> iew Lay	ers <u>T</u> ools <u>H</u> elp	p 1:5052	272 💌	Mercator	*			#
urren	Shov	w Tasks for Sele	-	-		V40	// (8NE		ONE,	4D <mark>4E</mark> 7	D 4E TINOW THE SNW SNE SNW					•	
ت ح		Track No	Tgt ID ZZ006	Inst. Task	Tasked To SID0	Tasked By Ta		Par pa		Start-	1	ANT IS	Han Jan H		17 P	1.25 Car.	<u>t</u>
listor		ZZ006	008	1 FID 1 GEN	SIDO	AUTO 19 SIDO 27	085 🔷 🎒	-12		C. S. K. K.	N	ALC A			mine	LY AND	2
asking F							-			SWI DEC		Charles and		Common and the			2
Tasl	<		-	Ш						10.05	See 1			KABUL	The A		
nary				TASKING DETAI						Here's and the second of	40 4E				teres Huney dogs	ALL	ISR
uma				Target: Z2008 (TERRORIST GROUP MEETING)					3D - 3D - 3D - 3E								
ĝi ĝ		State:	VORKING	Reason:	<u> </u>		W 30	2NE	A THING	NW SNE	3D 3E	NW	1NE 2NW		2NE RNW		ise ise
Tasl		Notes:			Update Task			s space for s enter for		tion LL (mil)	~	343052N06	91011E	UTM M	✓ 425WD	1558619200	
Map						lear		Lon		30'52",069°10'11"	Dec	Degs	34.5143	°,069.1698°	CGRS 4E8		
<u><u>c</u></u>	8: JCHA	т														? G X	۲
HAT		up chats 🛛 🖻	🗴 tst (A	CC_SIDO)	e	🕨 🗖 💽 🗙 ops	(ACC_SIDO)			🗃 🕨 🛙		istar (AC	C_SIDO)			🗃 🕨 🔳 🖸 🗙	
Ъ		Chat Rooms		6:36] ACC_CHIEF				new location [Track: ZZ005]				[12:56:57] ACC_CHIEF_andeweg Any words on the					۲
	Ğ 🖬 🌔	🛅 ops room		n 5 minutes [Track: 2	ZO04]					/Isn airborne,		predator	-				
	ti ⊕⊶	🚞 istar room		0:21] ACC_SIDO	Indated target o		ting INFLIG								predators 5min d target details		0
	sdo			itest info [Track: ZZ(13:20:21] ACC_SIDO Updated target details with latest info 📕 😿 Track: ZZ005]				
	istar		Send message to selected rooms											8	0		
			🔲 Inck	ude Track Number										(Send	Destination	-2
			🔲 Inck	ude Selected Chat Users											$\langle \rangle$) 🖉 tst	
Right-click for additional functionality - You can use CTRL-EMTER to send the message															istar	-	
S NEDWORK 30.0.01													3.0.0.01 14:3				
B NETWORK 3.0.0.01 14:30																	





Orhan Cetinkaya, PhD

Principal Scientist

NATO Communications and Information Agency Oude Waalsdorperweg 61, 2597 AK The Hague, Netherlands T: +31 70 374 3683 NCF: 257 33683 F: +31 70 374 3079 E: Orhan.Cetinkaya@ncia.nato.int W: www.ncia.nato.int