NEW REQUIREMENTS FOR SUCCESSFUL MILITARY ACTION

Colonel Dorin EPARU, PhD*

Abstract: Modern warfare increasingly gives the actual size of the contribution of intelligence and military technology success strategic, operational and tactical. Most recent wars, we consider at least the conflicts in Afghanistan (2001-2002), Iraq (1991 and 2003), Libya (2011) and again Afghanistan have proved fully valences binomial determinants of intelligence - technology in military confrontation.

Demonstrated, no doubt, especially in the last great conflict of amplitude and dynamic act that surprise and information technology, human and artificial intelligence sublimed had, has and will have a decisive role in military confrontation. Consistency value judgments, elaborations decision, which in future are expected to be less sequential, simultaneous and ever more forward-looking, will have a decisive impact on the conduct of military operations and the success of them. All these require diversions, reassessments and reorganizations of the organization system and fighting military conflicts.

Keywords: revolution in military thinking, the battlefield of the future operational concepts.

concentrated expression of thought, creativity and intelligence on the battle space it is represented by each elaboration of the Alliance, of the U.S. security strategy and key NATO member states, combating international terrorism, including the concepts of network-centric warfare, intelligences war, the confrontation information, computing and technology, the new initiative on capacity, actions other than war, non-combat operations, major roles, operations "out of area" or PSO (non-art. 5 or crisis response operations and humanitarian assistance) or crisis management.

Actual warfare theoreticians have in mind when confronted with the enemy, the ability of military and civilian authorities, private sector, civil society to collaborate in the field to move the war to the opponent, to use means of counteracting specific

Military professor,	National Defense University Carol	Γ.
		12

...