

Sensor elements

Supporting Elements

Commanders/Operations Center/
Fires Element

Supported Unit

JFACC
JAOC/TACC

ASCA ASOC/DASC/JACE

JFLCC/JFSOCC

UAS

Fixed Wing Aircraft

Senior Maneuver HQs

Corps/Div CP
MEF CP/ JSOTF

Intermediate Maneuver HQs

BCT/Regt/BN
CP

Fires Cell

Indirect Fires

Rotary Wing Aircraft

JFMCC/TACC/SACC

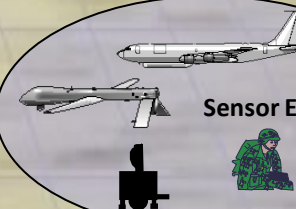
Naval surface Fire
Support

Supported Maneuver HQs

Co CP

Sensor Elements

Hostile
Targets



- This OV-1 depicts a typical laydown of participants in TA 3.2.1, Conduct Joint Fires, based on the Joint Fire Support definition from JP 3-09, “Joint fires that assist air, land, maritime, and special operations forces to move, maneuver, and control territory, populations, airspace, and key waters.” The joint context of this task orients at the tactical level. Task OP 3.1.7, Employ Fire Support Coordination Measures, addresses the operational level of the fire Support joint task.
- This High Level Operational Concept Graphic provides fundamental principles and guidance for planning, coordinating, and executing joint fire support across the range of military operations. It sets forth joint context which governs the activities and performance of the Armed Forces of the United States in joint operations and provides the basis for coordination and for US military involvement in Joint fire Operations . Synchronized joint fire support requires the coordinated interaction of all of the elements of the fire support system, thorough and continuous planning, aggressive coordination, and vigorous execution.