

L.6 VOLUME I, TECHNICAL APPROACH (FACTOR 2)	How We Are Compliant	PAGE REFERENCES
Meeting the goals, objectives, conditions, and task requirements identified in Section C of the TOR. The methodology shall clearly identify the technical approach and how it will address the goals, objectives, conditions, and task requirements.	<p>We offer a two-step technical approach to meet the goals, objectives and conditions identified in Section C. ... we start by matching this task order's objectives what we need to engineer in the future environment...</p> <p>To enable meeting the objectives of [C.4.2 Task 2], when a user cannot change parameters or mold it to fit their exact needs, they will request a "custom" integration via support ticket.</p> <p>Knowledge management approach... [helps] master the customer's mission...</p>	<p>Pages 1, 2, 3, 4, 12</p>
The offeror shall discuss the complexity of each task and what role the Government will play in each.	<p>C.4.1 - complexity is addressed by the analytic methodology we propose. The role of the government is designated as one of oversight and strategic direction. The government's role will be to provide the needed information to each member of Team CSZNet so they can fulfill their assigned duties.</p>	<p>Pages 2, 3, 4, 13</p>
The offeror shall identify and address any assumptions affecting the technical proposal citing the component(s) of the proposal to which they pertain. All technical assumptions and any non-Cost/Price information that serves as the basis of a Cost/Price assumption are identified in the offeror's Business Proposal.	<p>Assumption: computational resources will be fully utilized.</p> <p>We assume a vendor-agnostic approach.</p> <p>We implement ...a metric which we assume will help us ascertain overall customer satisfaction.</p>	<p>Page 5, 6, 12</p>
These elements are not subfactors and will not be individually rated, but will be evaluated as a whole to arrive at the factor-level rating	<p>Narrative weaves these elements into the solution design and technical approach.</p>	