4.1005-2 Exceptions.

(a) Indefinite-delivery contracts-

(1) *General*. The following required data elements are not known at time of issuance of an indefinitedelivery contract, but *shall* be provided in each order at the time of issuance: accounting classification, delivery date and destination, or period and place of performance.

(2) Indefinite-delivery indefinite-quantity (IDIQ) and requirements contracts.

(i) IDIQ and requirements contracts *may* omit the quantity at the *line item* level for the base award provided that the total contract minimum and maximum, or the estimate, respectively, is stated.

(ii) Multiple-award IDIQ contracts awarded using the procedures at 13.106-1(a)(2)(iv)(A) or 15.304(c)(1)(ii)(A) may omit price or cost at the *line item* or subline item level for the contract award, provided that the total contract minimum and maximum is stated (see 16.504(a)(1)).

(b) *Item description and PSC*. These data elements are not required in the *line item* if there are associated deliverable *subline items* that include the actual detailed identification. When this exception applies, use a general narrative description for the *line item*.

(c) *Single unit price or single total price*. The requirement for a single unit price or single total price at the *line item* level does not apply if any of the following conditions are present:

(1) There are associated deliverable *subline items* that are priced.

(2) The *line item* or *subline item* is not separately priced.

(3) The *supplies* or services are being acquired on a cost-reimbursement, time-and-materials, or labor-hour basis.

(4) The *procurement* instrument is for services and firm prices have been established for elements of the total price, but the actual number of the elements is not known until performance (*e.g.*, a laborhour contract for maintenance/repair). The *contracting officer may* structure these *procurement* instruments to reflect a firm or estimated total amount for each *line item*.

Parent topic: <u>4.1005 Data elements for line items and subline items.</u>