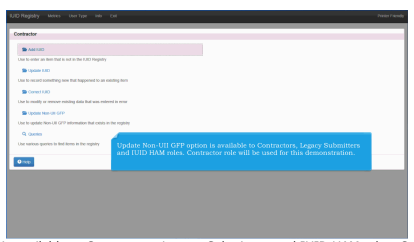


Welcome to Wide Area Workflow e-Business Suite.

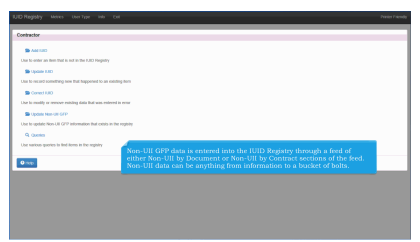
This demonstration contains audio narrative. Please adjust your volume accordingly.



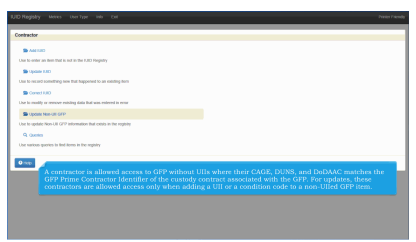
This presentation will demonstrate how an IUID Contractor updating a Non-UII GFP.



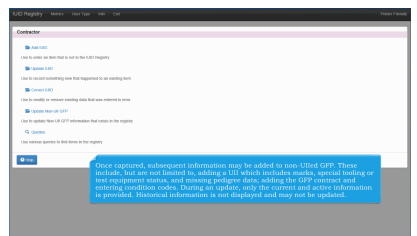
Update Non-UII GFP option is available to Contractors, Legacy Submitters and IUID HAM roles. Contractor role will be used for this demonstration.



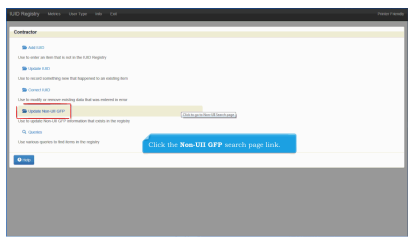
Non-UII GFP data is entered into the IUID Registry through a feed of either Non-UII by Document or Non-UII by Contract sections of the feed. Non-UII data can be anything from information to a bucket of bolts.



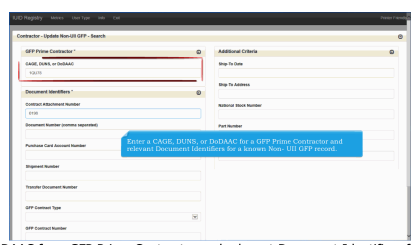
A contractor is allowed access to GFP without UIIs where their CAGE, DUNS, and DoDAAC matches the GFP Prime Contractor Identifier of the custody contract associated with the GFP. For updates, these contractors are allowed access only when adding a UII or a condition code to a non-UIIed GFP item.



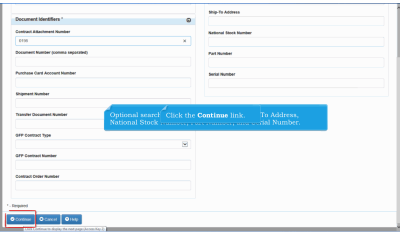
Once captured, subsequent information may be added to non-UIIed GFP. These include, but are not limited to, adding a UII which includes marks, special tooling or test equipment status, and missing pedigree data; adding the GFP contract and entering condition codes. During an update, only the current and active information is provided. Historical information is not displayed and may not be updated.



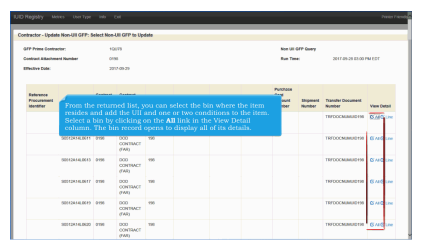
Click the Non-UII GFP search page link.



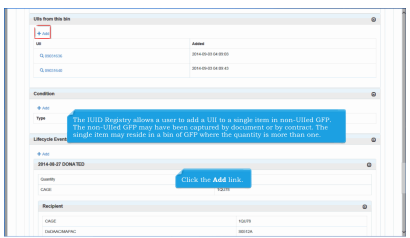
Enter a CAGE, DUNS, or DoDAAC for a GFP Prime Contractor and relevant Document Identifiers for a known Non- UII GFP record.



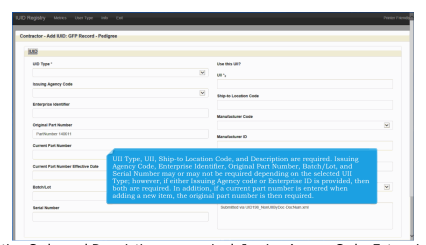
Optional search fields are Ship To Date, Ship To Address, National Stock Number, Part Number, and Serial Number. Click the Continue link.



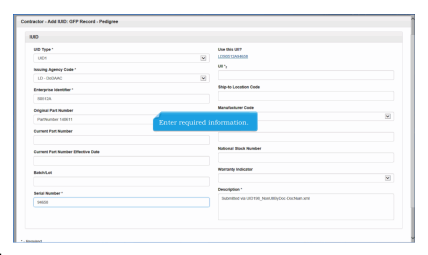
From the returned list, you can select the bin where the item resides and add the UII and one or two conditions to the item. Select a bin by clicking on the All link in the View Detail column. The bin record opens to display all of its details.



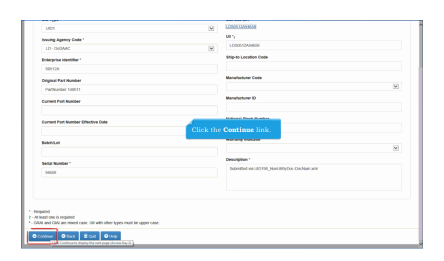
The IUID Registry allows a user to add a UII to a single item in non-UIIed GFP. The non-UIIed GFP may have been captured by document or by contract. The single item may reside in a bin of GFP where the quantity is more than one. Click the Add link.



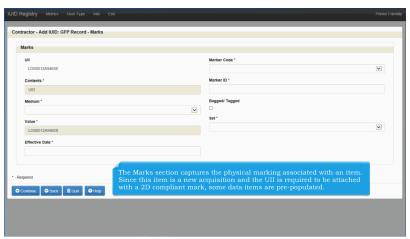
UII Type, UII, Ship-to Location Code, and Description are required. Issuing Agency Code, Enterprise Identifier, Original Part Number, Batch/Lot, and Serial Number may or may not be required depending on the selected UII Type; however, if either Issuing Agency code or Enterprise ID is provided, then both are required. In addition, if a current part number is entered when adding a new item, the original part number is then required.



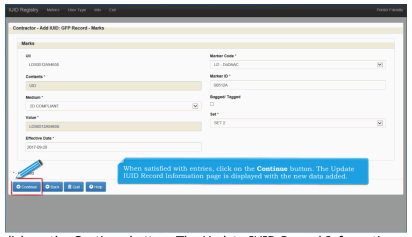
Enter required information.

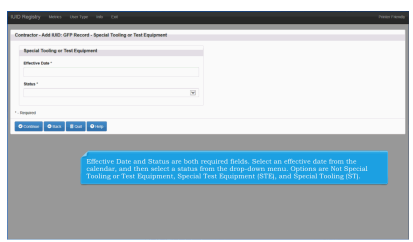


Click the Continue link.

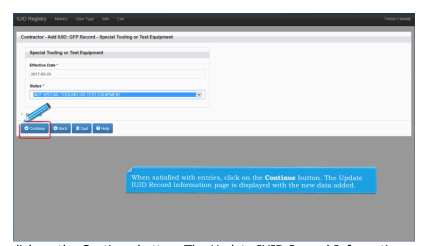


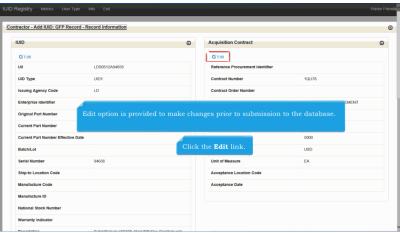
The Marks section captures the physical marking associated with an item. Since this item is a new acquisition and the UII is required to be attached with a 2D compliant mark, some data items are pre-populated.



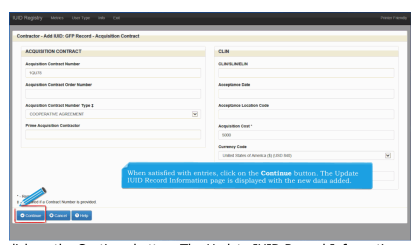


Effective Date and Status are both required fields. Select an effective date from the calendar, and then select a status from the drop-down menu. Options are Not Special Tooling or Test Equipment, Special Test Equipment (STE), and Special Tooling (ST).



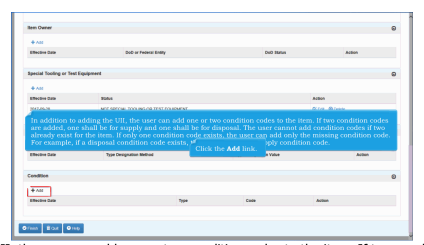


Edit option is provided to make changes prior to submission to the database. Click the Edit link.

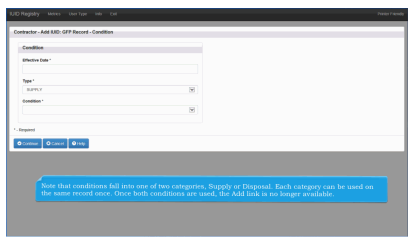




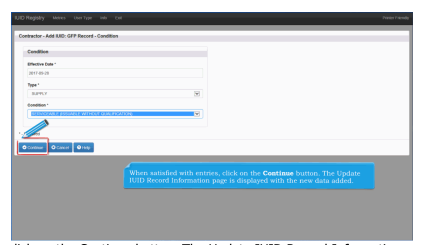
In addition to adding the UII, the user can add one or two condition codes to the item. If two condition codes are added, one shall be for supply and one shall be for disposal. The user cannot add condition codes if two already exist for the item. If only one condition code exists, the user can add only the missing condition code. For example, if a disposal condition code exists, the user may add a supply condition code.

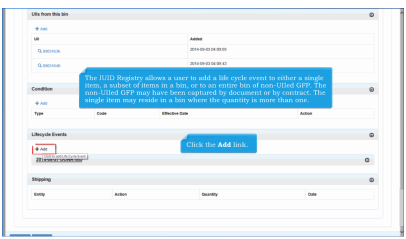


In addition to adding the UII, the user can add one or two condition codes to the item. If two condition codes are added, one shall be for supply and one shall be for disposal. The user cannot add condition codes if two already exist for the item. If only one condition code exists, the user can add only the missing condition code. For example, if a disposal condition code exists, the user may add a supply condition code. Click the Add link.



Note that conditions fall into one of two categories, Supply or Disposal. Each category can be used on the same record once. Once both conditions are used, the Add link is no longer available.

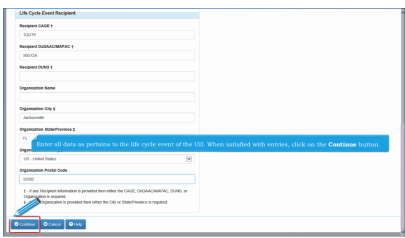




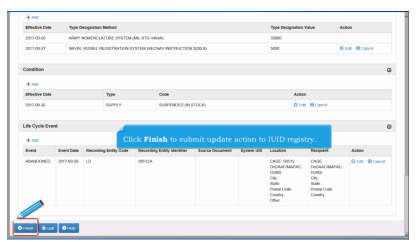
The IUID Registry allows a user to add a life cycle event to either a single item, a subset of items in a bin, or to an entire bin of non-UIIed GFP. The non-UIIed GFP may have been captured by document or by contract. The single item may reside in a bin where the quantity is more than one. Click the Add link.



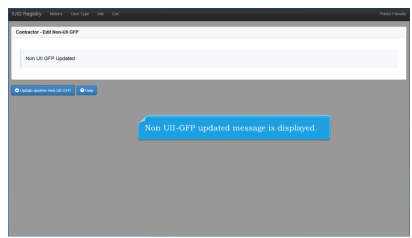
The following fields are mandatory: Event and Event Date. Other fields are required based on selections. Enter necessary information in the area that is relevant to the event.Life Cycle Event Location is used for the location that an event happened, for example, where the item was destroyed. CAGE, DoDAAC/MAPAC, DUNS, or Site is required for Life Cycle Event Location. Life Cycle Event Recipient is used when the item has changed locations, for example, the item has been donated. CAGE, DoDAAC/MAPAC, DUNS, or Organization is required for Life Cycle Event Recipient. When Organization is the Life Cycle Recipient, then organization name, country, and either city or state are required.



Enter all data as pertains to the life cycle event of the UII. When satisfied with entries, click on the Continue button.



Click Finish to submit update action to IUID registry.



Non UII-GFP updated message is displayed.



This concludes our demonstration.