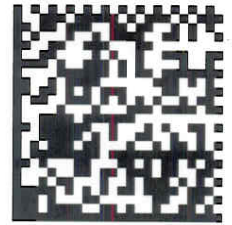


What can the DoD IUID Registry data tell me?



The IUID Registry website features the following queries and reports:

- ✓ Single Item Query: Provides the user with the pedigree or “birth record” of the item, as well as composition, mark, lifecycle, and custody information.
- ✓ Contract Query: Provides the user with all the Unique Item Identifiers (UIIs) delivered on a specific acquisition contract as of a specific date.
- ✓ Composition Query: Provides the user with the composition (parent and/or child item) information for a specific item.
- ✓ GFP Custody by Contract Query: Provides the user with a list of Government Furnished Property (GFP) items furnished under a specific custodial contract as of a specific date.
- ✓ GFP Custody by CAGE/DUNS Query: Provides the user with a list of all GFP items furnished to a contractor. Queries can be submitted using either the Commercial and Government Entity (CAGE) or the Data Universal Numbering System (DUNS).
- ✓ Mark Query: Provides the user with a list of all items having a physical mark matching those in the request.
- ✓ Pedigree Query: Provides the user with a list of items matching a requested serial number, part number, lot/batch number, and/or enterprise identifier as part of the UII’s pedigree elements.
- ✓ Part Number Query: Provides the user with a list of items that have the requested part number.
- ✓ GFP Reconciliation Query: Provides the user with a list of GFP items provided to the requested contractor CAGE or DUNS and the current custodial status of the items.
- ✓ Active Part/Serial/Batch/Lot Number Query: Provides the user the most current part number, batch/lot number, serial number and description for each item matching the requested criteria.
- ✓ GFP Summary by Contract Report: Provides the user with a summary count and value of GFP items associated with the contract number requested.
- ✓ GFP Summary by Contractor Report: Provides the user with a summary count and value of GFP items provided to a contractor using the CAGE or DUNS.

