





January 26, 2022

(SRVA)



SRVA Overview

- What is SRVA?
 - DIBBS tool that uses data from JDA (DLA planning system) to provide 24 months of Projected Purchase Order (PPO) quantity information.
- Allows DLA and Suppliers to reduce lead times, increase customer support and improve warfighter readiness via an end-to-end process from the Customer to DLA and to the Supplier.
- PPO information is refreshed the 2nd week of each month.
- PPO estimates are not binding and can change as DLA requirements change.



SRVA Overview

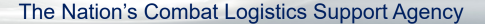
- PPOs are based on the requirements for items to be considered healthy using DLA's various planning forecast models and level setting methods.
- PPO information varies by channel
 - Forecastable: buy quantities are shown in the month they are projected to occur
 - Non-forecastable: buys are displayed in the projected month of occurrence using a calculation of consumption history and Min/Max on hand levels for each item
 - Customer Direct: customer forecast info is aggregated, and buys are displayed monthly as that is how DLA forecasts
 - Dual Channel: buy quantities are shown in the month they are projected to occur
- · Data will only be displayed for items in a buy position



SRVA and Level Setting Programs

- Since SRVA was fully implemented there have been updates to our level setting programs and not all are compatible
 - Some PPOs do not populate because of how levels are positioned, or info may be skewed slightly based on how SRVA calculates PPOs
 - Items managed through CPS or Customer Direct will not produce any values in SRVA
 - Vendors can email SRVA POCs for forecast info on items that they believe should be in SRVA or if they have questions on the data







Visibility Application Job Aid

Alfred Cobbs, Business Process Analyst January 26, 2022



How SRVA Requirements are determined

- DD-R (DLA Direct Replenishment....aka stocked, fast mover, AAC D)
 - Requirements come from the 850 Flexible Editor Page (FEP) in Manugistics Supply Planning
 - PPO's for DD-R items are displayed when buys are projected to be delivered
- DD-N (DLA Direct Non-Replenishment, aka stocked, slow mover, AAC Z) Requirements calculated as follows:
 - Determine monthly consumption rate (ConsumptHist/12)
 - Determine on hand inventory, min safety stock and max on hand
 - Calculate the number of months until inventory will drop below the minimum safety stock using the monthly consumption rate.
 - Populate the PPO in that month with the quantity = max on hand minimum safety stock
- CD (non-stocked) Requirements ACC H and AAC J:
 - the interface gets existing 2-3-3 level Demand Forecasting Units (DFU's) for each Planning item (NIIN) and aggregates all forecast records at the NIIN Level
 - PPO's for CD items are displayed monthly since that is how DLA forecasts
- Dual Channel (Items with DD and CD characteristics) are calculated by aggregating the DD and CD requirements to the NIIN level
- **Note:** Without further analysis, you will not be able to determine the Replenishment Method Code (RMC) of the item = DD-R, DD-N, CD or Dual





How to use SRVA

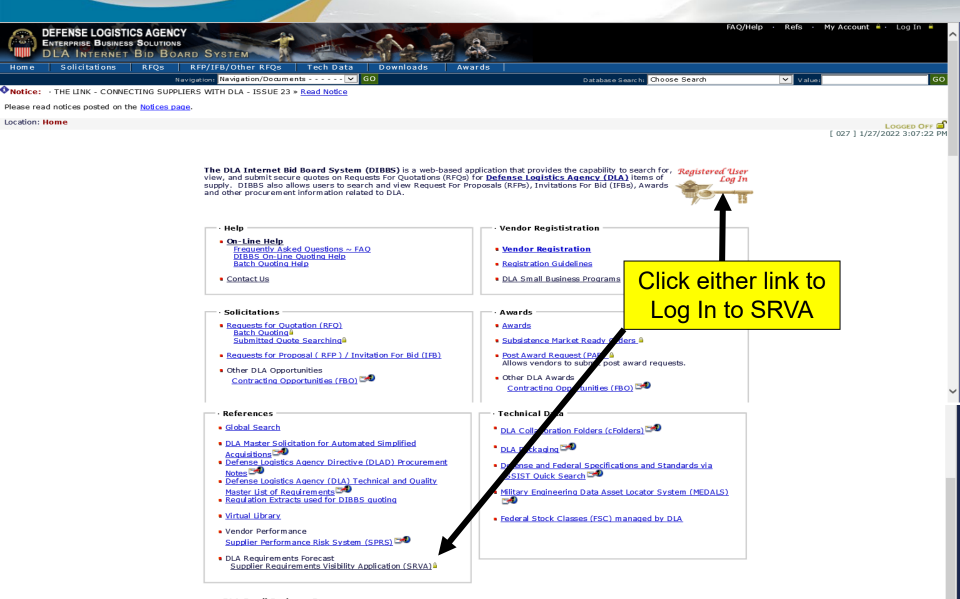
Suppliers with access to DIBBS can access the tool by clicking the SRVA link: https://www.dibbs.bsm.dla.mil and inputting National Item Identification Numbers (NIINs) or Federal Stock Classes (FSCs)







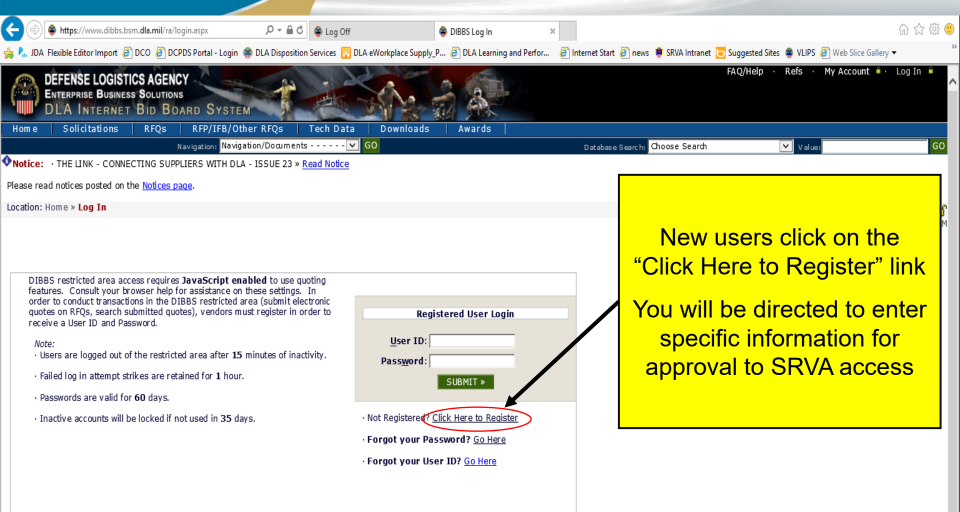
Log into SRVA







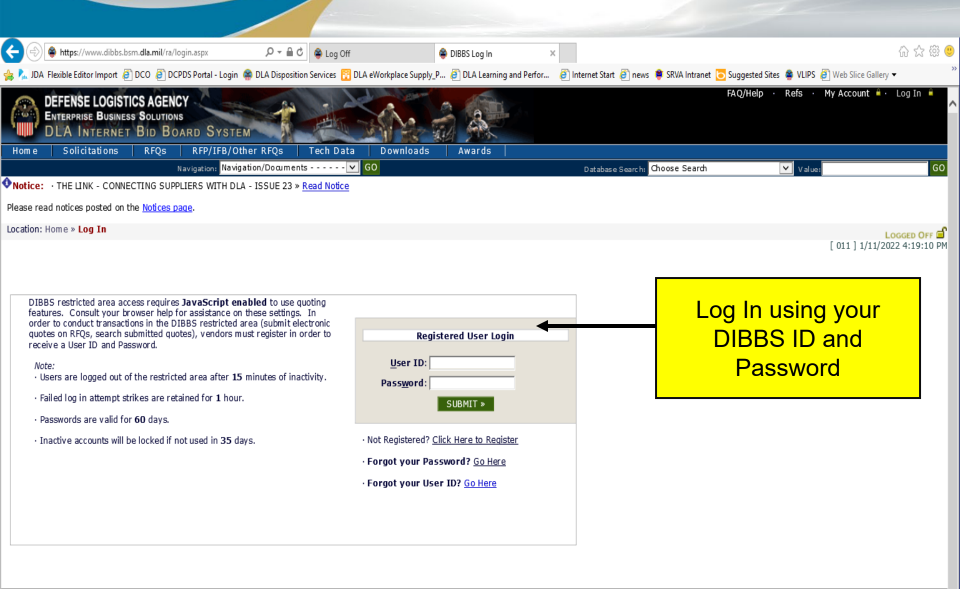
Log in to SRVA Register New Users





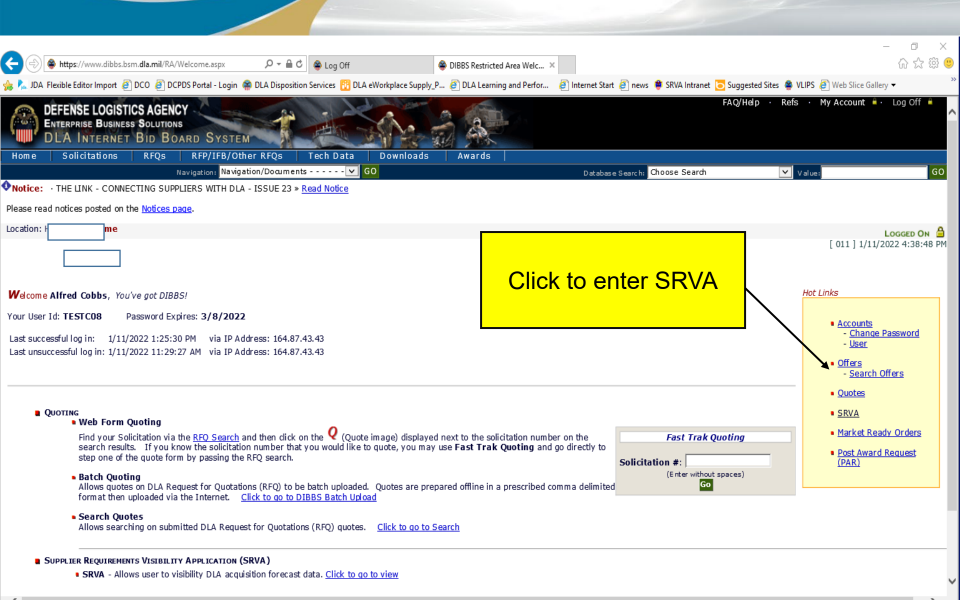


Log into SRVA





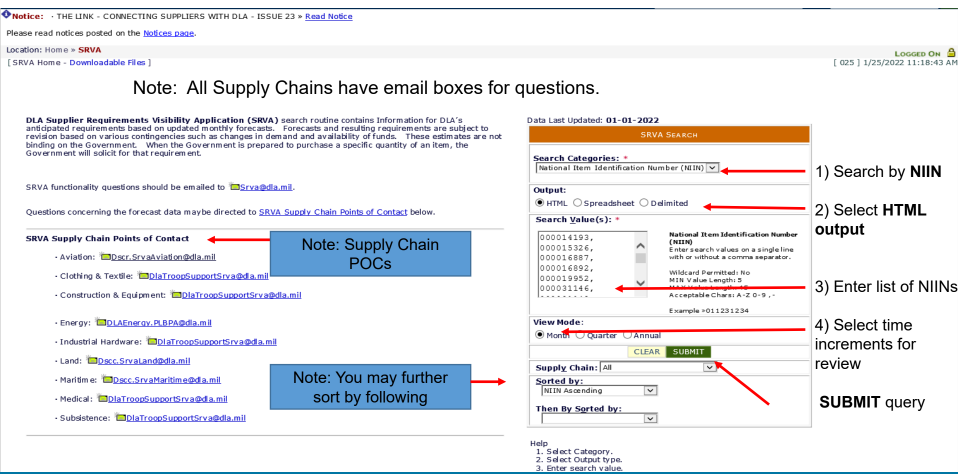
Log into SRVA





SRVA – How to Use

To perform SRVA search, populate all mandatory fields and submit request – A new page with data will appear







EΑ

EΑ

SHEAR

LOCKING,

LOCKING, HE

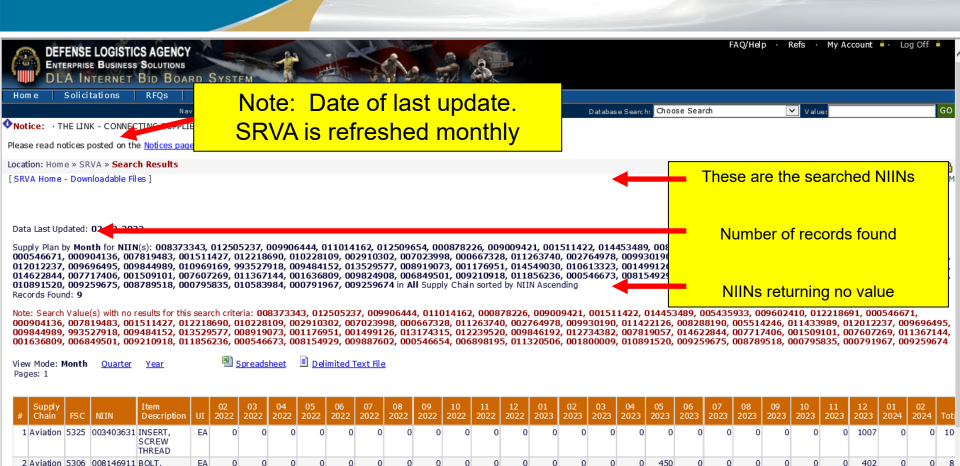
LOCKING,

3 Aviation 5310 008820903 NUT, SELF-

4 Aviation 5310 009824908 NUT, SELF-

5 Aviation 5310 010583984 NUT , SELF-

SRVA query output



0 11200

0 5394

0 11200

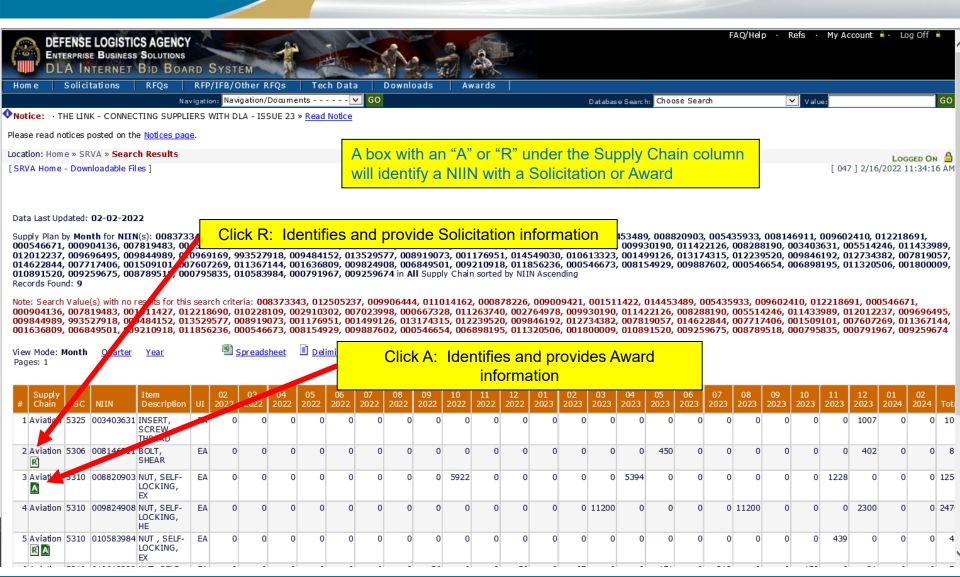
0 125

0 247





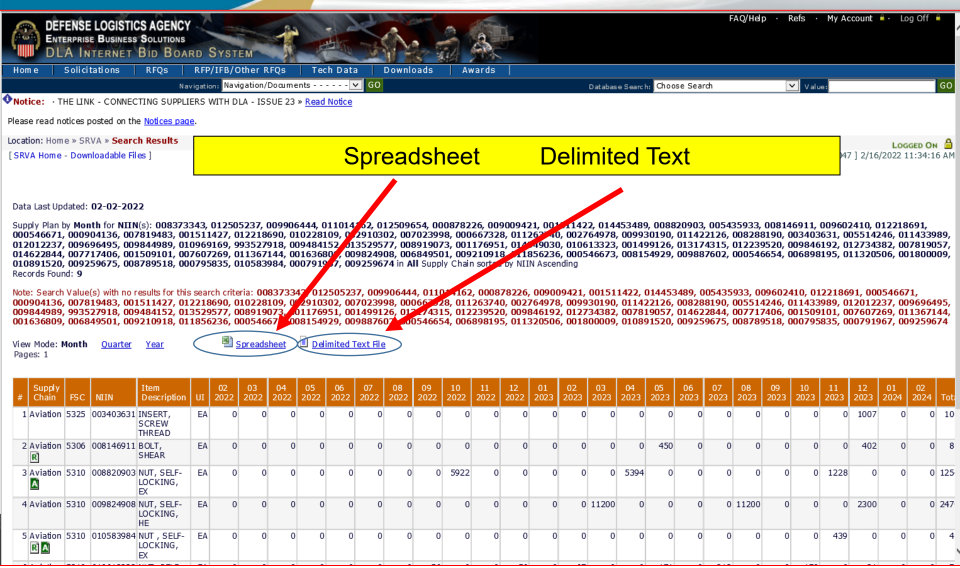
Procurement information







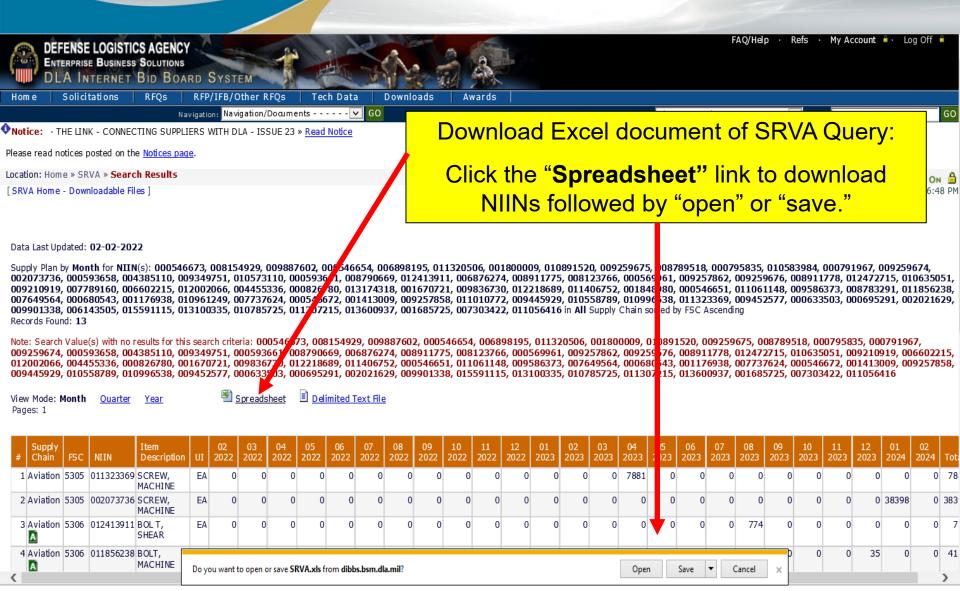
SRVA data can be downloaded as a Spreadsheet or Delimited data file







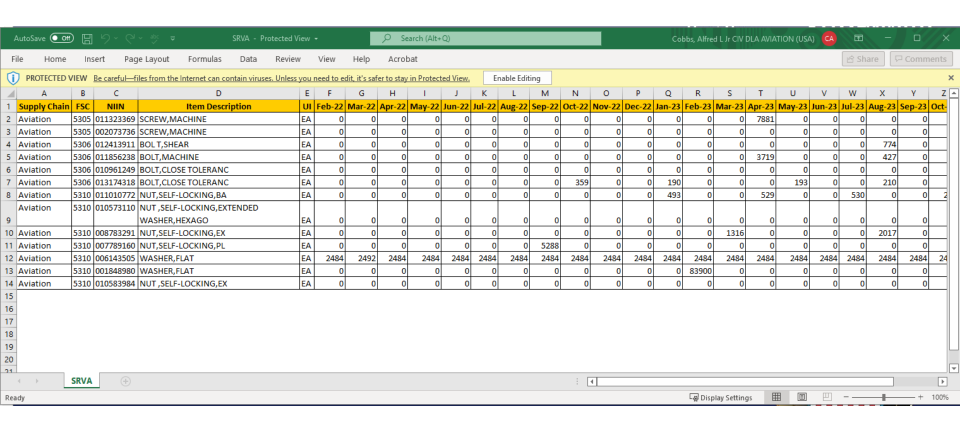
SRVA output – Spreadsheet





SRVA Query Excel Download

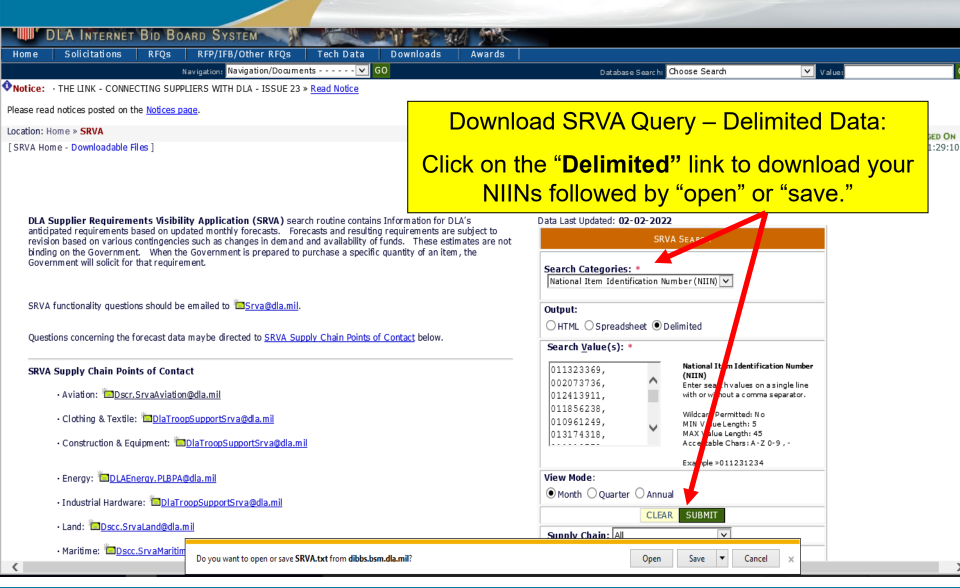
Excel sheet will be established with SRVA query data.







SRVA output – Delimited Data







SRVA Query Delimited download

Delimited SRVA query data will be established in Notepad



____ отт

File Edit Format View Help





SRVA Key Points to Remember

- •As stated at the DIBBS website, we'll need to make sure the SSAs understand that this these estimates are not binding
- •These planned purchase orders (forecast/estimates) are based on statistical forecast based on history and may include data from collaborative efforts between the Demand Planner and customer such as DDE, SPRs, SSRs, 3D, etc.
- •This information updates monthly at the beginning of the month
- •The main POC for the sole-source data is the SRM. You should reach back to the Materiel Planners for the NIIN or your local Collaboration Program Team member if a question arises in respect to requirements





