

# PVT DIBBLEE

The FLIS answer desk that doesn't need a course.

USA PARTNER BRIEF - EDITION JUNE 2026

*WebFLIS and PUBLOG hold the answer. They also make you earn it -- the right database, the right field, the right return codes, decoded by hand. Pvt Dibblee takes the question in plain English and hands back the answer. One ask. One paragraph. No course.*

## How you get an answer today vs. with Pvt Dibblee

The official way (WebFLIS / PUBLOG)	Pvt Dibblee
<b>Find every supplier for an NSN, plus alternates</b> <ol style="list-style-type: none"> <li>1. Open WebFLIS; choose the FLIS search.</li> <li>2. Enter the NIIN or NSN; click Search.</li> <li>3. Click each CAGE link in the result table.</li> <li>4. Switch to the CAGE / vendor lookup; re-paste each code.</li> <li>5. Read address and status for each.</li> <li>6. Switch to procurement history; re-paste the NIIN for pricing.</li> <li>7. Reconcile the tabs by hand.</li> </ol>	<p>&gt; <b>List the companies that can supply 5306-01-011-7734 or its alternates</b>  <i>Approved manufacturers, current addresses, CAGE status, and alternate NIINs from the replacement chain -- one paragraph, one query.</i></p>
<b>Decode a CAGE / NCAGE</b> <ol style="list-style-type: none"> <li>1. Open the vendor / CAGE lookup.</li> <li>2. Enter the CAGE; open the record.</li> <li>3. Read the panels for name, address, status, status date.</li> </ol>	<p>&gt; <b>address of L0TZ1</b>  <i>Dibblee Industries, Saint-Laurent QC. Status A (Active). Done.</i></p>
<b>Is this item controlled / exportable?</b> <ol style="list-style-type: none"> <li>1. Open the NIIN detail.</li> <li>2. Read DEMIL, CIIC, PMIC, HCC across the record.</li> <li>3. Cross-reference each code against the glossary.</li> <li>4. Draw your own conclusion.</li> </ol>	<p>&gt; <b>is NSN 6850-01-047-4826 controlled?</b>  <i>DEMIL A, CIIC 0, no precious-metal indicator -- plain-English verdict: standard commercial item, no disposal restriction on file.</i></p>
<b>Decode a fragment off a scrap of paper</b> <ol style="list-style-type: none"> <li>1. Guess the right database.</li> <li>2. Try the part-number field; get hits across many NSNs.</li> <li>3. Open each NSN; find the matching CAGE.</li> <li>4. Trace the design-control reference by hand.</li> </ol>	<p>&gt; <b>what is BACB30LC12-32?</b>  <i>Boeing fastener, design-activity drawing, CAGE 81205 (Boeing, Seattle WA), codified by US / CA / DE. One sentence.</i></p>
<b>How many CAGE codes are Canadian?</b> <ol style="list-style-type: none"> <li>1. No native answer -- it is record retrieval, not analysis.</li> <li>2. Export the CAGE database; load in Excel.</li> <li>3. Filter on country code.</li> <li>4. Count the rows.</li> </ol>	<p>&gt; <b>how many cage codes are there for canadian companies</b>  <i>Answered in the reply, with a province breakdown if you ask for one.</i></p>

**Ask in plain English. Answer in seconds. EN / FR.**

### Sovereign data demands sovereign partners

Procurement intelligence is national. The catalogue a country queries, the suppliers it surfaces, the gaps it exposes -- that is sensitive ground, and it should not sit under a foreign operator. That is why Pvt Dibblee is built to run one credentialed partner per country, each on its own sovereign data layer. It is not a distribution convenience -- it is the architecture. A nation's procurement intelligence stays in-country, under a national operator, on data it controls. We do not centralize it, and we do not resell one country's footprint into another's.

***We partner by design, not by necessity. The model is exclusive because sovereignty is exclusive.***

### Why the US is the keystone

US logistics data. Canadian operator. Pvt Dibblee runs on US DLA FLIS data; Dibblee Industries is a Canadian company with 85 years of unbroken DND supply history, NCAGE L0TZ1, and an active FLIS catalogue. The data is American; the domain expertise is ours. The sovereign-data principle applied to US data means one thing: the US needs a US anchor. That is the keystone partnership -- and the one that proves the model for every country after it.

### What each side brings

The national partner brings	Dibblee brings
In-country sovereignty: a credentialed national anchor for the data	A working plain-English FLIS / NSN answer engine -- deployed, not roadmap
The market and the buyer relationships in their territory	85 years of catalogued supply domain expertise behind the answers
Their own sovereign data layer, controlled in-country	Bilingual (EN / FR) platform, allied-procurement aware, ready to localize

### The territorial model

One partner per country, each sovereign over its own data -- the US slot is the keystone. Inside the US, Pvt and Cpl sell as verified direct retail; Sgt-and-above runs under signed NDA and limited-use licence. Once a country is allocated, it is allocated. We are selective on purpose: the model only works if each partner is the credentialed operator for their nation.

**The US keystone is open. Most countries still are.**

daitk.dibind.com | NCAGE L0TZ1 | Dibblee Industries, Saint-Laurent QC

*Built on US DLA FLIS public data and the Dibblee Industries catalogued supply history. Not affiliated with DLA. NMCRL / allied coverage requires separate NSPA licensing.*