

U.S. and Canada Data Product Synchronization Charts

Pitney Bowes Software Data Products explicitly show the vintage of the source data in unambiguous terms. This makes the data vintage more apparent to our product end users. Vintage refers to the currency of the data as of a specific date and does not correspond exactly to the time of product release because of data-to-product production time. All product media, product documentation, and product metadata prominently display the data vintage using the following notation:

Year.Month (YYYY.MM)

YYYY is the four-digit year

MM is the data vintage's calendar month (01–12)

Note: This vintage information does not reflect the product's actual ship date.

U.S. Data Product Synchronization Chart:

Vintage	Postal	Census	StreetPro	MapMarker U.S.	Routing	Envinsa North America
2010.11 (November 2010)	Carrier Routes Version 2010.11	---	---	---	---	---
2010.12 (December 2010)	ZIP+4 & 5-Digit ZIPs Version 2010.12	BG, CY, TR, PL, MC, MB Version 2010.12	2010.12	MapMarker USA v23.0 2011.01*	2010.12	2010.12
2011.02 (February 2011)	Carrier Routes Version 2011..02	---	---	---	---	---
2011.03 (March 2011)	ZIP+4 & 5-Digit ZIPs Version 2011.03	BK, BG, CY, TR, PL, MC, MB, CBSA Version 2011.03	2011.03	MapMarker USA v23.0 2011.04*	2011.03	2011.03
2011.05 (May 2011)	Carrier Routes Version 2011.05	---	---	---	---	---
2011.06 (June 2011)	ZIP+4 & 5-Digit ZIPs Version 2011.06	BG,CY,TR,PL,MC, MB Version 2011.06	2011.06	MapMarker USA v24.0 2011.07*	2011.06	2011.06

2011.08 (August 2011)	Carrier Routes Version 2011.08	---	---	---	--	---
2011.09 (June 2011)	ZIP+4 & 5- Digit ZIPs Version 2011.09	BG,CY,TR,PL,MC, MB Version 2011.09	2011.09	MapMarker USA v24.0 2011.10*	2011.09	2011.09
2011.11 (November 2011)	Carrier Routes Version 2011.11	---	---	---	--	---
2011.12 (December 2011)	ZIP+4 & 5- Digit ZIPs Version 2011.12	BK, BG, CY, TR, PL,MC, MB, CBSA Version 2011.12	2011.12	MapMarker USA v24.1 2012.01*	2011.12	2011.12
2012.02 (February 2012)	Carrier Routes Version 2012.02	---	---	---	--	---

Note: BK=Blocks, BG=Block Groups, CY=Counties, TR=Census Tracts, PL=Places, MC=MCDs, MB=Municipal Boundaries, DMA=Designated Market Area, CBSA=Core Based Statistical Area

* While the version MapMarker USA aligns with the other products in the same row, the vintage is one month ahead due to the currentness of USPS data.

Canada Data Product Synchronization Chart:

Vintage	StreetPro	MapMarker Plus	Routing	Envinsa North America
2010.06 (June 2010)	2010.06	Version 10.1	---	---
2010.09 (September 2010)	2010.09	---	---	---
2010.12 (December 2010)	2010.12	Version 10.2	2010.12	2010.12
2011.03 (March 2011)	2011.03	Version 10.3	2011.03	2011.03
2011.06 (June 2011)	2011.06	Version 11.0	2011.06	2011.06
2011.09 (September 2011)	2011.09	Version 11.1	2011.09	2011.09
2011.12 (December 2011)	2011.12	Version 11.2	2011.12	2011.12

The data vintage of any Pitney Bowes Software format product can be found in the .tab file metadata. Open the .tab file in a text editor and look for the following metadata key:

\Quality\Lineage\Source\Vintage

For Routing J Server data, the data vintage can be found in the DatasetDescriptor.XML file.