

## Canadian AVC - Address Validation & Correction

Below is the output layout and data definitions for Canadian AVC - Address Validation & Correction. These fields are typically appended to the right of your original data. On request, we can alternatively update your existing fields.

FIELD: name of the field. TYPE: field type; Chr = character or alphanumeric, Num = numeric. WIDTH: field width. DEC: number of decimal points. FROM: field starting point. TO: field ending point. Description: data definition of the field contents.

Field	Type	Width	Dec	Start	End	Description
PEACOCK_ID	Chr	10		1	10	Unique ID number assigned to each record - used for support
UPD_ADDR1	Chr	50		11	60	Updated address - full or part 1
UPD_ADDR2	Chr	50		61	110	Updated address - part 2
UPD_CITY	Chr	30		111	140	Updated city
UPD_PROV	Chr	20		141	160	Updated province
UPD_POSTCD	Chr	10		161	170	Updated Postal Code
UPD_CNTRY	Chr	50		171	220	Updated country
UPD_TYPE	Chr	1		221	221	Address Type after enhancements (key): 1 = Civil 2 = Civil with Rural Service 3 = PO Box 4, 6 = Rural 5 = General Delivery 7 = Mobile Route 8 = Suburban Service Blank = Undetermined
CAVC_FLAG	Chr	1		222	222	Validation Code (key): V = Valid/Urban W = Valid/Rural C = Corrected/Urban D = Corrected/Rural N = Non-correctable/Urban O = Non-correctable/Rural
CAVC_LULR	Chr	2		223	224	LU/LR Indicator - flagged addresses are considered valid regardless of actual address content (key): LU = Valid Large Volume Receiver/LVR Postal Code LR = Valid Rural Postal Code

NOTICE: Layouts and content are subject to change--we are always working to improve our services.