## C-2 Report on Multiple Discrete Returns

The USGS Lidar Base Specification 2022 rev. A states: "Deriving and delivering multiple discrete returns are required in all conventional lidar data collection efforts. Data collection shall be capable of at least three returns per pulse."

The purpose of this section is to report on the presence and quantities of lidar returns in the LAS data. Empty return columns can indicate a collection or processing problem dealing with lidar return attribute information.

File	First return	Second retu	Irn Third return	Other returns	Total points
Total	107,081,812,412	58,553,965,668	24,790,884,897	6,910,131,660 197,	336,794,637