

## Cross reference table for ANSI X.12 vs. Odette Transport Label.

Document contains cross references from ANSI X.12 standard to Odette Transport Label.

For the complete Odette Transport Label specification please review [OTL 1.4](#).

830 – N102 93 (ST)	Receiver <b>VOLVO TRUCK, Gothenborg</b>	Dock / Gate <b>F-11 020</b>	856 – REF02 127 (ZB) 830 – REF02 127 (LU)
856 – BSN02 396	Advice Note No (N) <b>18200</b> 	Sendername and address <b>SUPPLIER NAME,</b>	
856 – LIN03 234 (BP) 830 – LIN03 234 (BP)	Part Number (P) <b>12345678</b> 	Net Weight (Kg) <b>120</b>	Gross Weight (Kg) <b>123</b>
856 – SN102 382 * 856 – CLD02 382 *	Quantity (Q) <b>1</b> 	Description <b>ITEM 1</b>	
856 – N102 93 (SF) ** 856 – N102 93 (SE) ** 830 - N102 93 (SF) ** 830 -N102 93 (SE) **	Supplier Number (V) <b>99999</b> 	Supplier Part Number <b>1234321</b>	
856 – REF02 127 (LS) ***	Serial Number (S) <b>52997</b> 	Date <b>D080613</b>	Eng. Change
		Batch No (H)	

\* Depending on Transport Package structure

\*\* Depending on if the Manufacturing site and Shipping site has been allocated different Supplier ID.

\*\*\* Depending on Transport Package structure.

Message type – Ref. Des. Data Element (Valid Codes)
e.g. 830 – N102 93 (ST)