

## Clarification on VIN edits January 18, 2011

Our VIN edits (U414 and U430) have been modified to ensure more accurate editing and limit the special processing of certain VINs which may not follow the same standard for model year conventions.

The changes are as follows:

If **Vehicle Model Year** is not blank and does not match the **VIN position 10 value** from the table below error U414V/ U430V (Premium/Claims) will be generated.

A = 2010, 2040	F = 1985, 2015	L = 1990, 2020	S = 1995, 2025	Y = 2000, 2030	5 = 2005, 2035
B = 1981, 2011	G = 1986, 2016	M = 1991, 2021	T = 1996, 2026	1 = 2001, 2031	6 = 2006, 2036
C = 1982, 2012	H = 1987, 2017	N = 1992, 2022	V = 1997, 2027	2 = 2002, 2032	7 = 2007, 2037
D = 1983, 2013	J = 1988, 2018	P = 1993, 2023	W = 1998, 2028	3 = 2003, 2033	8 = 2008, 2038
E = 1984, 2014	K = 1989, 2019	R = 1994, 2024	X = 1999, 2029	4 = 2004, 2034	9 = 2009, 2039

If the VIN passes the algorithm and still gets error code U414V or U430V ensure that the Model Year reported with the Vehicle Code is accurate if not correct the 4 digit Model Year.

Position 10 of the VIN must be equal to the Model Year. This statement is true on all transactions reported with Type of Business 0,1,2,8 &9 and type of use: 01-19, 21-24, 26 and 50.

If the Model Year is reported on transactions with Type of Business 4, the above logic applies; otherwise, the VIN is checked for the algorithm error only.

For Commercial type of uses, error codes U414Vx or U430Vx will be generated, instead of U414V/ U430V.

If you have any questions please do not hesitate to contact your Data Quality Analyst.

**Data Quality and Accuracy, Customer Data Services**