ARB's Catalytic Converter Database had previously published incorrect converter information for Toyota Sequoia and Tundra models. This has been corrected and the following tables show the correct number of converters for the affected test groups. ARB is allowing use of converters installed based on the incorrect information. However, the allowance is limited to the dates indicated in the Notes.

	MY	Test Group	Cert. Level	Converter	Total
				Configuration	Converters
Sequoia	2001	1TYXT04.7JBW	LEV1 ULEV	2TWC	2
	2002	2TYXT04.7JBW	LEV1 ULEV	2TWC	2
	2003	3TYXT04.7HBW	LEV1 ULEV	2TWC	2
	2004	4TYXT04.7W1W	LEV1 ULEV	2TWC	2

Note 1: Car Sound converters -

For converters installed prior to 12/31/2014, 4 catalytic converters on 2001-2004 MY Sequoia is acceptable (D-193-101).

For converters installed on or after 11/20/2014, 2 catalytic converters on 2001-2004 MY Sequoia is acceptable (D-193-115).

Note 2: Miller converters -

For converters installed prior to 5/31/2014, 4 catalytic converters on 2001-2004 MY Sequoia is acceptable (D-709).

For converters installed on or after 3/24/2014, 2 catalytic converters on 2001-2004 MY Sequoia is acceptable (D-709-1).

	MY	Test group	Cert. Level	Converter	Total
				Configuration	Converters
Tundra	2003	3TYXT04.7HBY	LEV1 ULEV	2TWC	2
	2004	4TYXT04.7W1W	LEV1 ULEV	2TWC	2
	2004	4TYXT04.7W1Y	LEV1 ULEV	2TWC	2

Note 3: Car Sound converters -

For converters installed prior to 10/31/2015, 4 catalytic converters on 2003-2004 MY Tundra is acceptable (2003 D-193-101) (2004 D-193-101).

For converters installed on or after 9/28/2015, 2 catalytic converters on 2003 MY Tundra is acceptable (2003 D-193-115).

For converters installed on or after 7/10/2015, 2 catalytic converters on 2004 MY Tundra is acceptable (2004 D-193-115).

Note 4: Miller converters -

For converters installed prior to 2/28/2015, 3 or 4 catalytic converters on 2003-2004 MY Tundra is acceptable (D-709).

For converters installed on or after 12/16/2014, 2 catalytic converters on 2003-2004 MY Tundra is acceptable (D-709-1).