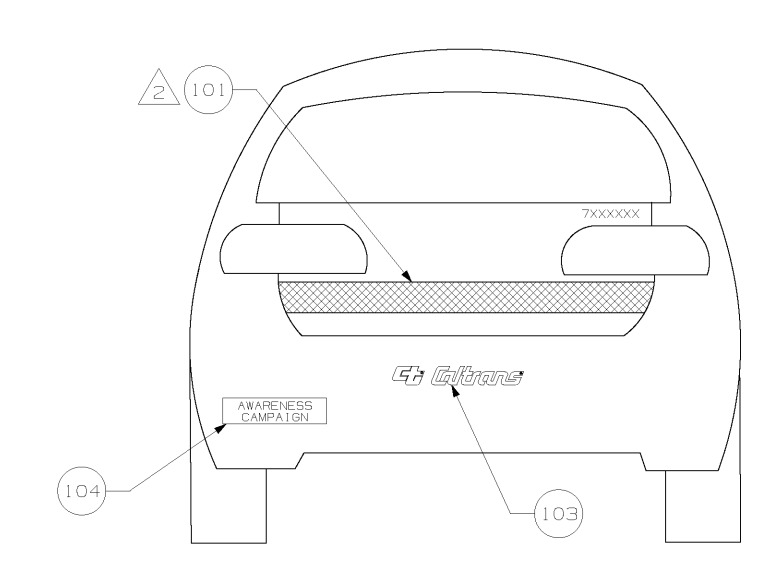
	BILL OF MATERIALS						
	ITEM	QTY	DESCRIPTION	MF°R #/ CT DWG #	CT STK #		
2 3	101	AS REQ⊺D	DECAL, REFLECTIVE Sheet, orange, 4" Wide	MATERIAL PER SPECIFICATION	053-4767		
4	102	2	DECAL, 'CT' DOOR, WHITE Reflect., 7" x 9"	03-D004-01	053-4761		
	103	1 or 1	DECAL, 'CT CALTRANS' Orange, script, 3"	03-D014-01	053-4802		
			DECAL, 'CT CALTRANS' White, script, 3"	03-D014-01	053-4752		
^	104	1	APPROVED PUBLIC AWARENESS CAMPAIGN BUMPER STICKER				
5	105	1	EQ ID # & MC #- SPECIAL ORDER	X	053-4892		
5	106	1 or	FUEL TYPE DECAL - E85 OR GASOLINE	X	053-4990		
		1	FUEL TYPE DECAL - UNLEADED FUEL ONLY	X	053-1510		

	$\sqrt{101}$ $\sqrt{2}$
$\begin{array}{c c} & & \\ \hline \\ \hline$	105 (106) 5
	FUEL TYPE EQ ID # MC #



NOTES:

1 ALL DELINEATION WILL BE IN COMPLIANCE WITH CALTRANS EQUIPMENT QUALITY STANDARDS. GO TO www.dot.ca.gov/hq/eqsc AND CLCK ON THE LINK "EQUIPMENT QUALITY STANDARDS" THEN "FLEET IDENTIFICATION"

STRIPING APPLICATION: ALL STICKERS, LABELS AND STRIPING SHALL BE LEVEL, STRAIGHT, BUBBLEFREE AND DEBRIS-FREE. NO SPLICING OF TAPE OR STRIPING SHALL BE ACCEPTABLE. ALL EDGES
ON STRIPING SHALL BE TRIMMED 1/8-3/8 INCH FROM THE EDGES OF DOORS, PANELS, FENDERS, LIGHTS,
EMBLEMS, ETC. ORANGE REFLECTIVE SHEETS (ITEM 101) AND STRIPING SHALL BE TRIMMED
TO MATCH BODY CONTOURS AND CREASES WHEN IT WILL NOT LAY HORIZONTAL. ANY REFLECTIVE TYPE
OF STRIPE OR STICKER SHALL NOT BE PULLED FROM THE VEHICLE AND REAPPLIED DURING APPLICATION,
SINCE THE REFLECTIVE MATERIAL WILL BE COMPROMISED.

PLACE LOWER EDGE OF ITEM 101 APPROXIMATELY 1/2 WAY BETWEEN THE BOTTOM OF THE WINDOW AND THE BOTTOM OF DOOR. MAKE ADJUSTMENT SLIGHTLY AS REQUIRED TO CLEAR FENDER CUTOUTS AND OTHER FEATURES TO IMPROVE EASE OF INSTALLATION. ITEM 101 POSITION MAY BE ADJUSTED SLIGHTY TO ALIGN WITH BODY STRIPE IF POSSIBLE

ITEM 102: LOCATE SUCH THAT THE LOGO IS CENTERED ON THE VERTICAL CENTERLINE OF THE DOOR AND ON THE STRIPE (ITEM 101). STRIPE 101 TO BE TRIMMED TO MATCH EDGES OF ITEM 102

THE FOLLOWING DECAL GROUP SHALL BE PLACED DIRECTLY ABOVE OR NEXT TO EACH FUEL FILLER IN ORDER FROM TOP TO BOTTOM: FUEL TYPE, EQ. ID, MC#

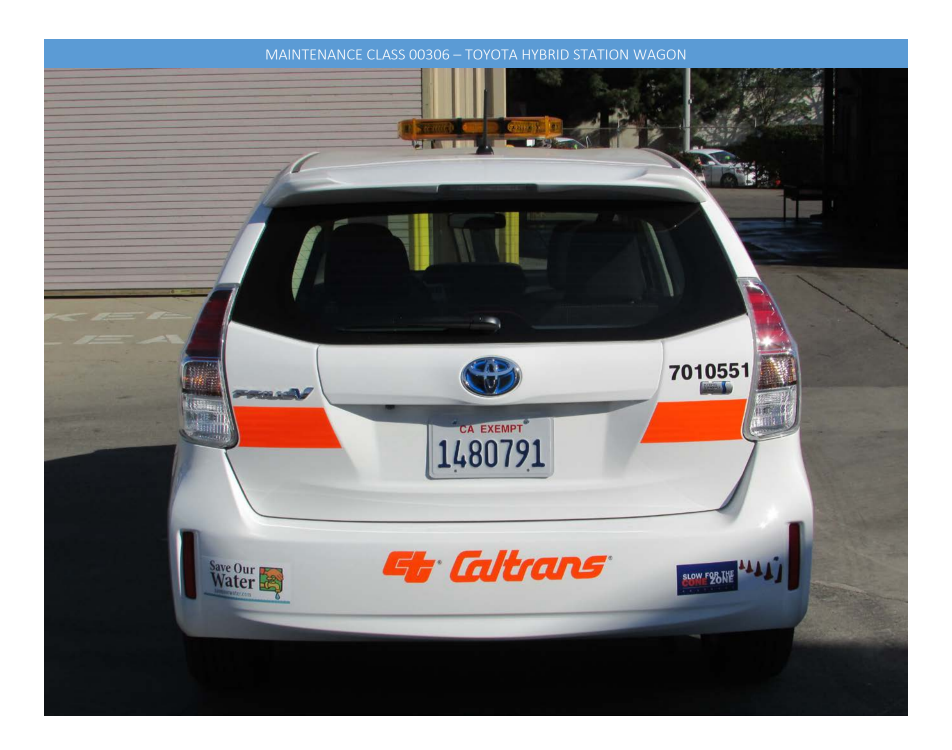
COPYRIGHT 2015 CALIFORNIA DEPARTMENT OF TRANSPORTATION. ALL RIGHTS RESERVED

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION FROM CALTRANS DIVISION OF EQUIPMENT, OFFICE OF ENGINEERING AND PRODUCTION

REV	DESCF	RIPTION		BY
NEXT ASSEMBLY ××	STATE OF CALIFORNIA DIVISION OF EQUIPMENT DIVISION OF EQUIPMENT			
TOLERANCE-UNLESS OTHERWISE SPECIFIED DECIMAL ± XX	STATION WAGON DELINEATION			
FRACTIONAL ± XX ANGULAR ± XX DRILLED HOLES + XX	scale XX DRAWN J Payne	DATE 4 NOV 15 DESIGNED XX	I - OC)301-DE
REAMED HOLES ± xx	CHECKED	APPROVED	SHEET	OF 1 SHEETS

MAINTENANCE CLASS 00306 – TOYOTA HYBRID STATION WAGON Caltrans





MAINTENANCE CLASS 00306 – TOYOTA HYBRID STATION WAGON



MAINTENANCE CLASS 10301 - AWD COMPACT STATION WAGON



MAINTENANCE CLASS 10301 - AWD COMPACT STATION WAGON Caltrans. 2015 10 13

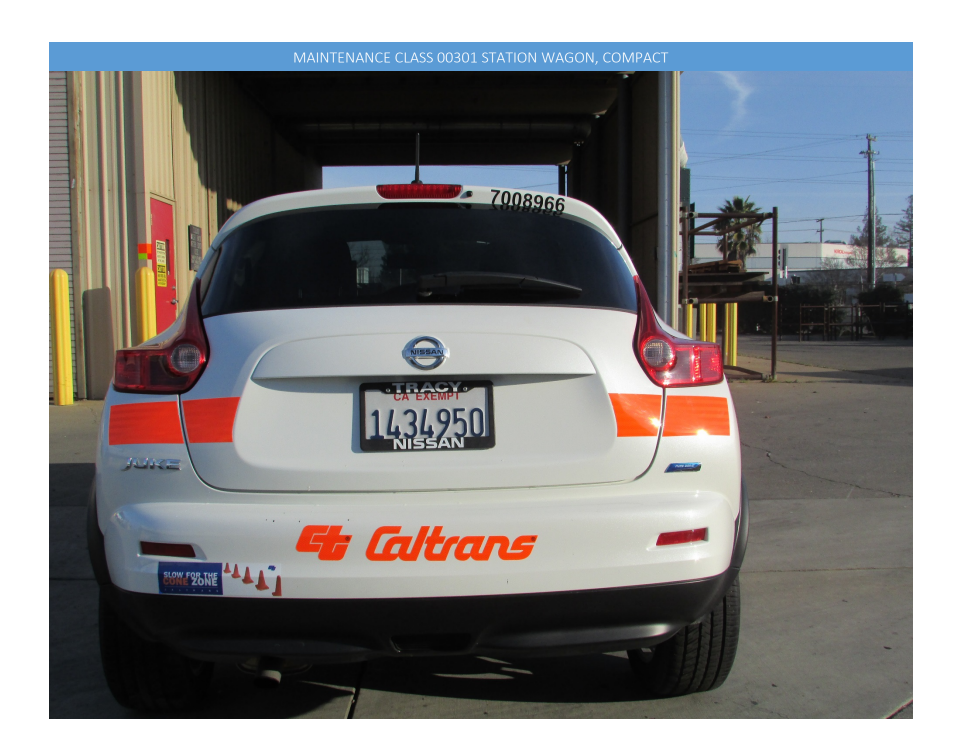
MAINTENANCE CLASS 10301 - AWD COMPACT STATION WAGON 7010972 1480787 PZCV BUBARU Save Our Water Et Caltrars 2015 10 13

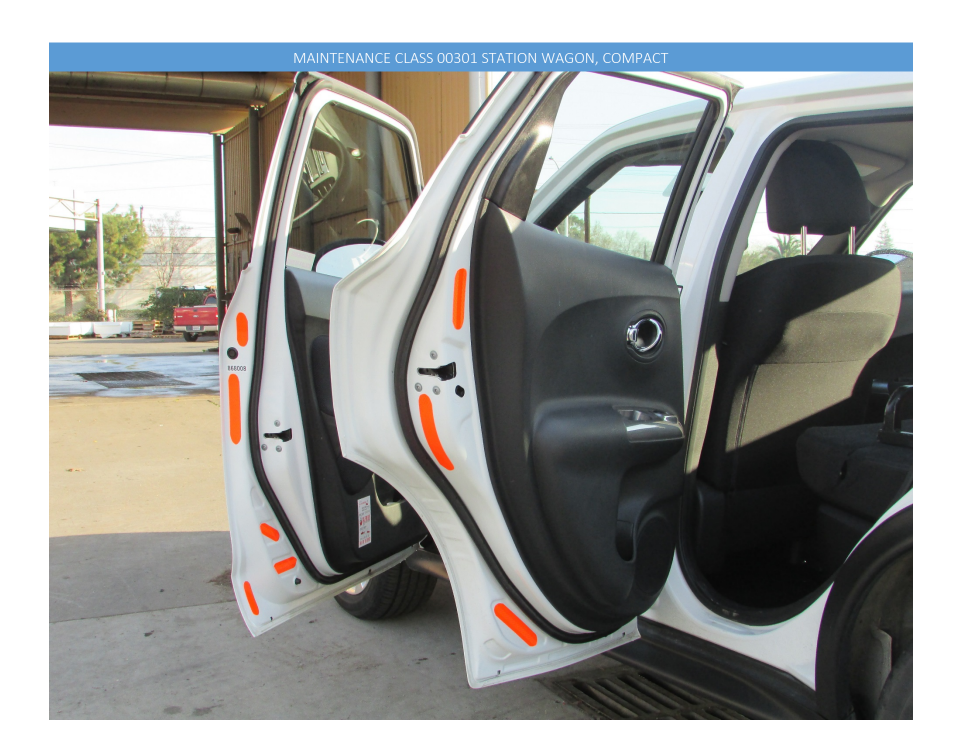


MAINTENANCE CLASS 00301 STATION WAGON, COMPACT















MAINTENANCE CLASS 00301 STATION WAGON, COMPACT