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Judging Standards Test Instructions

2016 Revision Tests.

Areas – 5, 9, 10, 11, 12, 13, 15, 17, 20, 21, 23
Early 1928 Vehicles (new), Station Wagons (new),
Mail Trucks (new), Heavy Commercial Vehicles (new), Canadian Model A's,
Cabriolet(new)

2011 Revision Tests.

Areas – 1, 2, 3, 4, 6, 7, 8, 14, 16, 18, 19, 22, Convertible Sedan (new)

Test Completion Options:

Option 1: All tests can now be completed on your computer (Windows or Mac) using Adobe Reader or Adobe Acrobat (version 5 or newer). *Adobe Reader is a free program and can be downloaded from www.adobe.com*. Use your mouse or tab key to navigate the test pages. Once the tests are completed, save each test file with a new name, example "yourname_area1.pdf". *Warning: Do not change or alter the .pdf extension*. Finally, email your test files to istests@mafca.com for processing.

Option 2: Print the test forms as required and complete them by hand, *please print clearly*. Mail your completed tests to:

RG & JS Tests
MAFCA Judging Standards Committee
250 S. Cypress St.,
La Habra, CA. 90631-5515

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Judging Test for Area 22 - Wheels, Tires and Valve Stems

Use 2011 Restoration Guidelines Revisions

Nar	me:Date:
Add	dress:
Em	ail:MAFCA #
1.	Early style 21" wheels used with the single brake system had a" deep hub flange later style wheels had a" deep hub flange.
2.	Throughout production, Kelsey Hayes wheels haddifferent spoke spacing's and Ford wheels had
3.	Wheels were dipped and runs and puddles are acceptable only on original unrestored vehicles (True or False)
4.	Prior to June, all wheels were dipped in
5.	Colored wheels were first dipped in, then sprayed with a final coat.
6.	Except for Taxis and Station Wagons, standard tire sizes for 1928, 1929, and 1930-31 passenge vehicles were:, and, and, respectively.
7.	The background colors for the 1930-31 Goodyear tire logo, wasandover a stippled background.
8.	Tire tread and sidewall patterns were unchanged throughout production for Goodyear tire (True or False)
9.	From through (Months) 1928 a short style acorn lug not was used; thereafter an acorn lug nut " to " (inches) in length was used.
10.	"Made in USA" appeared on hubcaps produced through (Month, Year)

11.	Prior to April 1929 all hubcaps wereplated; April to
	December 1929 hubcaps wereorplated.
12.	Early 1930 hubcaps had none or aliner; later hubcaps had aliner.
13.	Early 1930 hubcaps had a edge at its contact with a hub; later hubcaps had a very at the hub contact. (Profiles)
14.	All tires and valve stem hardware must match. (True or False)
15.	The visible parts of typical 1928-29 tire valve hardware illustration includes: a
16.	All visible tire valve hardware was unpolished nickel plated. (True or False)
17.	On all wheels, including spares, the hub caps were installed so the valve stem was perpendicular to and pointed to the top of the Ford Script. (True or False)
18.	Schrader 6700X and Dill VS-127 valve stems with TR-83 were used on the Model A. (True False) (See Valve Stem Chart page 22-6)
19.	Schrader and Dill used different valve stems throughout production. (See tables page 22-6)
20.	The diameter of the knurled part of the 880 Schrader valve cap was" to mid-late 1929 thereafter, it was reduced to".
21.	Bridgeport rim nuts differed from Schrader rim nuts by not having anyin the 8 lengthwise flutes.
22.	Side mount carrier flanges on passenger vehicles were marked "L" or "R" throughout production (True or False)
23.	Both wheel carrier flange ends were made thicker from
24.	Early style rear wheel carriers were 3 piecesteel; later carriers were made with malleable cast iron. (See Rear Spare Wheel Carrier Chart page 22-13)
