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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 <a href="https://www.adobe.com">www.adobe.com</a>. 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 <a href="mailto:jstests@mafca.com">jstests@mafca.com</a> 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 1 – Engine Compartment Use 2011 Restoration Guidelines Revisions

Na	me:Date:
	dress:
Em	ail:MAFCA #
1.	The firewall and underside of the hood were painted body color, but should not be out.
2.	Engine parts were painted prior to assembly; therefore, the gaskets should be
3.	Engine number 2357149 would have been produced in, (Month, Year)
4.	Engine number font styles changed for 3 numbers in early 1931. (True or False )
5.	A high compression head with the letter "B" on it became available in, (Month, Year)
6.	The hex head timing pin used a washer. (Material)
7.	From February 1929 to end of production, the engine front support assembly was secured to the front cross member by awasher, a blacknut (Type), and a (Assembly Sequence)
8.	A stamped steel front engine support was introduced in,(Month, Year)
9.	The crankshaft pulley was a design with three spokes, painted Ford engine
10.	All Model A's had one slotted-roundorshim at each of the two upper mounting bolt holes at the flywheel housing. (Material)
11.	The engine rear support plate used with the rear motor mounts hadcorners in 1930-31
12.	The removable oil pump cover was eliminated from the oil pan in early (Year)
13.	In January 1929, the oil dipstick changed from a bayonet style to ahandle.
	Oil filler caps could have different possible finishes.

4.0	A zing data plata was attached to the firewall in 1020 with codmium plated drive in atula
16.	A zinc data plate was attached to the firewall in 1930 with cadmium plated, drive-in style rivets.
17.	A cast iron sediment bulb was used from the beginning of production through and from to the end of production. (Dates)
18.	From the start of production to April 1929, the fuel shutoff valve handle was made ofsteel. (Process)
19.	An unfinished gasoline valve on an indented firewall had an unfinished handle and a copper or zinc plated nut. (True or False )
20.	The (inside) gas line changed to a radius-bend "L" shape in, (Date)
21.	Two of the three versions of the early 1928 intake manifold had a hump or bulge located high on the face of the manifold and tapered mounting feet. (True or False )
22.	Starting in mid 1930, the vacuum hole in the intake manifolds was changed from" to" above the carburetor mounting flange.
23.	Original vacuum and gasoline lines had a seam and werefinished.
24.	The three styles of choke rod sleeves, with or without seams, had flared ends. (True or False )
25.	An unmarked carburetor was manufactured by
26.	With the introduction of the round speedometer, the cable was" in diameter.
27.	Seamed tubular type radiator (support) rods were" in diameter.
28.	The starter switch push rod had a round rubber grommet with a metal cover after,
29.	Starting in September 1930, the pivot arm on the throttle control assembly was astamping. (Material)
30.	The timing gear cover and valve cover chamber gaskets weretag (Material)
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