



WRITTEN QUIZ
Procedures Handbook 4300

FIRE APPARATUS IDENTIFICATION

NAME: _____

DATE: _____

	<u>POINTS</u>
1. List four (4) criteria used to determine an engine's ICS type. _____	____ <u>20</u>
2. Minimum requirements necessary for an apparatus to be categorized as a ICS Type I truck include _____ feet of ground ladders and an aerial ladder or elevating platform of _____ feet, 4 personnel and 500 GPM elevated stream.	____ <u>15</u>
3. There are _____ ICS bulldozer types or classifications.	____ <u>15</u>
4. The large majority of CAL FIRE Schedule B engines are classified ICS type _____.	____ <u>15</u>
5. A paramedic unit provides _____ life support.	____ <u>15</u>
6. A CAL FIRE Model 34 engine carries _____ gallons of water and has a _____ GPM midship pump.	____ <u>20</u>

POINTS POSSIBLE: _____ 100

POINTS DEDUCTED: _____

FINAL SCORE: _____



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FIRE APPARATUS IDENTIFICATION

POINTS

1. List four (4) criteria used to determine an engine's ICS type. 20

PUMP RATING WATER CAPACITY

HOSE COMPLEMENT PERSONNEL COMPLEMENT

REF. TLP, pg.1, sect. I, A.1.

2. Minimum requirements necessary for an apparatus to be categorized as a Type I truck include **115** feet of ground ladders and an aerial ladder or elevating platform of **75** feet, 4 personnel and 500 GPM elevated stream. 15

REF. TLP, pg. 7, sect. II, A.2.a.(1)-(4)

3. There are **3** ICS bulldozer types or classifications. 15

REF. TLP, pg. 4 & 5, sect. I, B.2.a.-c.

4. The large majority of CAL FIRE Schedule B engines are classified type **III**. 15

REF. TLP. pg. 3, sect. I, A.2.d.(1)

5. A paramedic unit provides **ADVANCED** life support. 15

REF. TLP, pg. 9, sect. II, A.6.a.

6. A CAL FIRE Model 34 engine carries **500** gallons of water and has a **500** GPM midship pump. 20

REF. TLP, pg. 4, sect. I, A.3.

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: