

Speed Racer in The Challenge of Racer X – Manuale delle risposte

Disclaimer:

Questo manuale è stato scritto esclusivamente per completare l'analisi effettuata su un programma coperto da Copyright. Sebbene il software trattato sia abbastanza datato l'utilizzo di queste informazioni per scopo di lucro o da parte di utenti che non sono in possesso di una copia originale è considerato reato e può essere perseguito secondo termini di legge.

L'autore di questo documento non si assume nessuna responsabilità in relazione all'uso che terzi potranno farne del suo contenuto.

DOMANDE:

- 1) On p.3, GENERAL, who is the VEHICLE MFR.?
- 2) On p.3, ENGINE, what is the MAX. ENGINE SPEED in RPM?
- 3) On p.3, CAPACITIES, what is the capacity of the fuel tank in gallons?
- 4) On p.3, CAPACITIES, the capacity for LUGGAGE in in cubic FT?
- 5) On p.4, STEERING, what is the TURNING CIRCLE, CURB TO CURB in FT?
- 6) On p.4, DIMENSIONS, what is the CURB WEIGHT in lbs.?
- 7) On p.4, DIMENSIONS, what is the WHEEL BASE in IN.?
- 8) On p.4, DIMENSIONS, what is the OVERALL LENGTH in IN.?
- 9) On p.4, DIMENSIONS, what is the GROUND CLEARANCE in IN.?
- 10) On p.5, CALCULATED DATA, what is the Mach 5's TOP SPEED in MPH?
- 11) On p.5, CALCULATED DATA, what is the Mach 5's fuel usage in MPG?
- 12) On p.5, ACCELERATION SPECS, how many secs to go from 0-60 MPH?
- 13) On p.5, ACCELERATION SPECS, how many secs to go from 0-70 MPH?
- 14) On p.5, ACCELERATION SPECS, how many secs to go from 0-90 MPH?
- 15) On p.5, BRAKING, how many FT for the Mach 5 to go from 30-0 MPH?
- 16) On p.5, BRAKING, how many FT for the Mach 5 to go from 60-0 MPH?
- 17) On p.5, BRAKING, how many FT for the Mach 5 to go from 90-0 MPH?
- 18) On p.1 par.1, what is 'Speed' Racer's real first name?
- 19) On p.2 par.1, what is the classification of the Mach 5?
- 20) On p.6 par.2, what is the nickel/titanium alloy called?
- 21) On p.6 par.3, the Mach 5's body is reminiscent of whose automobiles?
- 22) On p.7 par.1 what Corporation is testing super conductive materials?
- 23) On p.10 par.2, on what principle does the Mach 5 engine work?
- 24) On p.11 par.1, what does the 'I' stand for in IRS?
- 25) On p.12 par.3, what Corporation makes the XIF tire?
- 26) On p.12 par.3, what does the 'X' stand for in XIF?
- 27) On p.13 par.1, what type of operations makes the canopy a necessity?
- 28) On p.14 par.1, which Safety Equipment company created the helmet?
- 29) On p.14 par.1, what type of glass makes up the canopy?
- 30) On p.14 par.3, what is activated to determine a safe, clear path?
- 31) On p.16 par.1, what are the bushing components made of?
- 32) On p.16 par.2, what system is computer-assisted?

RISPOSTE:

Pops Racer
60000
21
5.2
37.3
3150
92.0
180.0
4.0
220
17
6.32
7.49
9.87
33.2
132.0
196.0
Greg
Prototype
Memorite
Pininfarina
GenSystems
high-heat
Independent
UniTire
Experimental
underwater
Fisch
infragreen
radar
nylon
braking