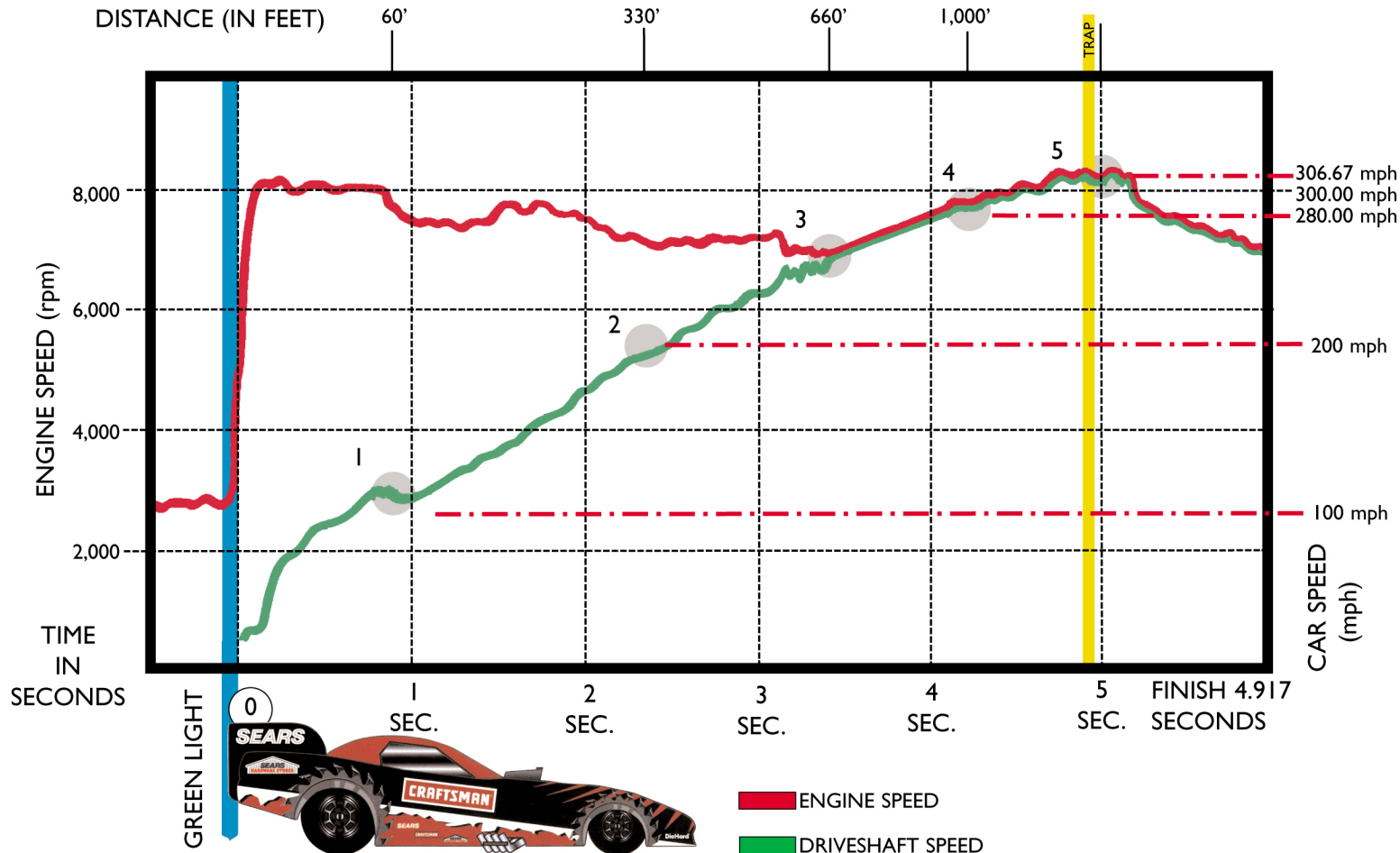


## A PASS IN DALE CREASY JR.'S CRAFTSMAN FUNNY CAR

THE GRAPH BELOW WAS DEVELOPED USING DATA FROM THE ONBOARD COMPUTER IN DALE CREASY JR.'S CRAFTSMAN FUNNY CAR DURING A RECENT PASS IN WHICH HE RAN 4.9 SECONDS AND 306 mph. IT DEMONSTRATES JUST HOW FAST A NITRO CAR ACCELERATES.



ZERO IS WHEN CAR TRIGGERS LIGHT... (DIFFERENCE BETWEEN GREEN LIGHT & ZERO IS REACTION TIME.)

1. AT 60 FEET, .9 SECONDS AFTER START, CAR IS GOING 100 mph
2. AT 330 FEET, 2.3 SECONDS AFTER START, CAR IS GOING 200 mph
3. AT 660 FEET, ENGINE SPEED EQUALS DRIVESHAFT SPEED WHEN CLUTCH LOCKS UP.

4. AT 1,000 FEET, CAR IS GOING 280 mph, TRAVELS LAST 320 FEET IN .7 SECONDS.
5. SPEED IS MEASURED IN THE "TRAP" - 306.67 mph ELAPSED TIME 4.917 SECONDS.