



08.03
79331 auror nl

tlx 1168 4/6/79

to: mr valk

yr tlx noted. p tan is on co. business trip. method of testing cars explained in fllwng:

specs:

all cars must complete std 18.3' straight track with 15 vdc applied in specified times.

a magnatraction - 2.3 secs max

b g plus - 1.6 secs max n 3.5 secs max (applied thru 23 ohms resistor)

methods:

1. present 15 vdc on voltmeter allocated on starting point of str track
2. electric timer allocated at ending point 18.3' away from voltmeter.
3. prior to starting car down track. at starting point, operator must clear timer reading to zero by press button as timer electrically linked from voltmeter
4. then press other button to let car n timer run simultaneously
5. when car reaches ending point, timer wil automatically stop by electrical cut off
6. cars wil b considered rej or pass by readings on timer

shld u hv doubt pls adv

rgds
s y cham

qa / qc manager

aurora rs21624
79331 auror nlvv