| MAKE OF   | CAB PO              | ntiac      | MODEL YEAR 1967 DATE ISSUED 2-23-66 REVISED (6)  |          |          |          |          |
|---|---------------------|------------|--|----------|----------|----------|----------|
| MARE OI   | CAN                 |            |  | FIREBIRD | FIREBIRD | FIREBIRD | FIREB    |
|   |                     |            | FIREBIRD   | SPRINT   | 326      | н. о.    | 400      |
| MODEL   | DRIVEU              | NITS-WHE   | ELS  |          |          |          | <u> </u> |
| Type & material   |                     |            | Disc - Steel   |          |          |          |          |
| Rim (size and flange type) Opt.   |                     | 14 x 6 (a) |  |          |          |          |          |
|   |                     | None       |  |          |          |          |          |
|   | Type (bolt or stud) |            | Bolt   |          |          |          |          |
| Attachment  | Circle digmeter     |            | 4,75   |          |          |          |          |
|   | Number and size     |            | 5, 7/16 - 20   |          |          |          |          |
| <u> </u>  | DRIVEU              | NITS-TIRES | 5  |          |          |          |          |
| Standard<br>(List option<br>below)  | Size & ply          |            | E70 x 14 (b)   |          |          |          |          |
|   | Type - Nylon, etc.  |            | (c)  |          |          |          |          |
| Rev/mile at 50 mph.   |                     |            | 807  |          |          |          |          |
| Inflation   | Front               |            | 26 (Full Load) - 24 (Reduced Load) 30 (Full Load) - 24 (Reduced Load)  |          |          |          |          |
| press. (cold)   | Rear                |            | 30 (Full Load) = 27 (Reduced Load)   |          |          |          |          |
| Optional tires - size and ply   |                     |            | 185 R x 14 radial ply, rayon cord, Type A on all model Inflation pressure remains unchanged with tire options. |          |          |          |          |
|   | RAME                |            |  |          | 1        |          |          |
| Type and description (Separate frame, unitized frame, partially - unitized frame) |                     |            | Integral Body - Frame Combination with Separate Ladder Type Front Frame Section                                |          |          |          |          |

Widest lining contact width for each brake x its drum circumference.

Excludes rivet holes, groaves, chamfers, etc.

<sup>\*\*</sup> Includes rivet holes, grooves, chamfers, etc.

<sup>\*\*\*</sup> Total swept area for four brakes:

<sup>(</sup>a) On four road wheels - std. space saver spare tire is on 14 x 5 rim wheel.

<sup>(</sup>b) 2 Ply - 4 Ply rated. Std. spare tire size is 7.35 x 14 - space saver type.

<sup>(</sup>c) Nylon