HISTORIC TECHNICAL PASSPORT - VALID IN: RACING

Issuing ASN: ACCUS Form Number: USA 5736 Category: Competition GT Car

Period: GR - 1966 to 1971 FIA Class: GTP

THE ORIGINAL OF THIS DOCUMENT WAS COMPLETED IN ACCORDANCE WITH APPENDIX "K" TO THE INTERNATIONAL SPORTING CODE, FOR CARS TAKING PART IN HISTORIC COMPETITIONS. THIS CERTIFIED COPY OF THE ORIGINAL FORM REMAINS THE PROPERTY OF THE FIA AND, IF REPLACED WITH A NEW FORM, MUST BE RETURNED TO THE ISSUING ASN WHICH HOLDS THE ORIGINAL.

This Technical Passport is not a certificate of authenticity, nor does it in anyway verify the history of the car or its constituent parts. A Technical Passport merely confirms that at the date of the inspection, the car appeared to be eligible to compete in FIA-sanctioned events for historic vehicles.

The items shown below as "asserted" are those claimed by the owner based upon his best available knowledge.

Margue asserted: SUNBEAM Manufacturer asserted: Model asserted: TIGER

ROOTES/SUNBEAM

<u>Date of original manufacture asserted:</u> 1966 <u>Year asserted:</u> 1966 Engine type: **V 8 OHV** FIA identity n°:

Engine cylinder capacity: X = 4727 cm³ Vehicle chassis / VIN n°: B 9472738

FIA homologation form number (if applicable): Number of relevant valid pages of homologation form:



Each page of this form, as well as the edge of each photograph, must bear the stamp of the issuing ASN

We, the ACCUS, have checked the information given on this form and confirm that to the best of our knowledge and belief, the car complies with the period specification of the make and model represented.

Date:
Signature:
BURDETTE MARTIN Jnr
CEO ACCUS Historic

FIA HTP vignette



In case of homologated car only: if extensions of the original homologation form are used (in accordance with Appendix K), their numbers must be entered below:

In case of homologated cars bodywork may only be altered on Competition Grand Touring Cars (GTS) before Period G and on Competition Touring and GTS cars from Period G onwards according to Appendix J of the period. For the avoidance of any doubt there must be attached to this document evidence of Period Specification of changed bodywork according to Appendix K, over stamped by the issuing ASN as authorisation.

PERIOD IMAGE OF BODYWORK OF ORIGINAL CAR

In case of homologated car only 9 cm x 13 cm

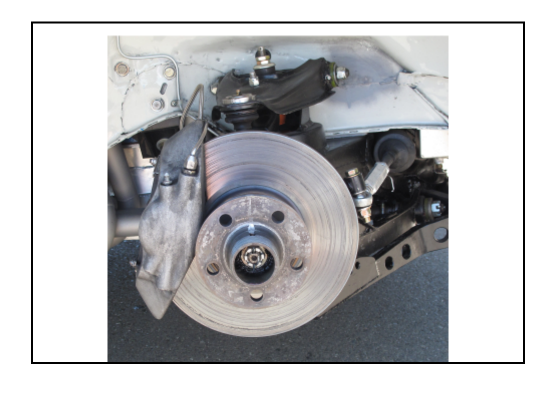
1 – CHASSIS, SUSPENSION

1.1 CHASSIS FRAME

| [a] | Is the car fitted with a chassis to the original specifications? | 0 🗌 |
|-----|--|-----|
| [b] | If no, specify and justify the changes in relation to the period specifications: | |
| [c] | Construction and materials (girder, tubular, monocoque, etc.): STEEL MONCOQUE | |
| [d] | Note position of all identification numbers on the chassis frame: STAMPED ON SCUTTLE | |

1.2 FRONT SUSPENSION

| [a] | Is the suspension as per the period specifications and dimensions? | yes 🖂 | no 🗌 |
|------|--|-------|------|
| [b] | If no, specify and justify the changes in relation to the period specification: | | |
| | | | |
| [c] | Type of suspension (rigid axle, wishbones, de Dion, etc.): PRESSED WISH BONES | | |
| [d] | Type of spring (coil, leaf, torsion bar, etc.): COIL | | |
| [e] | Type of dampers (friction, lever, telescopic, etc.): TELESCOPIC | | |
| [f1] | Is the geometry of suspension adjustable? | yes 🗌 | no 🖂 |
| [f2] | Is the height of suspension adjustable? | yes 🖂 | no 🗌 |
| [g] | If yes to [f1] and/or [f2], specify the method (Uniball joints, different mountings, etc.): SPRING PLATFORMS | | |
| [h] | Is it fitted with an anti-roll bar? | yes 🖂 | no 🗌 |
| [i] | If yes, is this bar adjustable? | yes 🗌 | no 🖂 |



1.3 REAR SUSPENSION

| [a] | Is the suspension as per the period specifications and dimensions? | yes 🖂 | no 🗌 |
|------|---|-------|------|
| [b] | If no, specify and justify the changes in relation to the period specification: | | |
| | | | |
| [c] | Type of suspension (rigid axle, wishbones, de Dion, etc.): LIVE AXLE, TRAILING ARM | 1S | |
| [d] | Type of spring (coil, leaf, torsion bar, etc.): COIL | | |
| [e] | Type of dampers (friction, lever, telescopic, etc.): TELESCOPIC | | |
| [f1] | Is the geometry of suspension adjustable? | yes 🗌 | no 🖂 |
| [f2] | Is the height of suspension adjustable? | yes 🗌 | no 🖂 |
| [g] | If yes to [f1] and/or [f2], specify the method (Uniball joints, different mountings, etc.): | | |
| | | | |
| [h] | Is it fitted with an anti-roll bar? | yes 🖂 | no 🗌 |
| [i] | If yes, is this bar adjustable? | yes 🖂 | no 🗌 |



2 - ENGINE

2.1 ENGINE

| [a] | Is the engine as per the period specifications for this chassis? | | | | | |
|------------|---|--|--------|--|--|--|
| [b] | b] If no, specify and justify the changes in relation to the period specification: | | | | | |
| [c] | Is the position of the engine as per the period specifications? | | | | | |
| [d] | If no, specify and justify the changes: | | | | | |
| [e] | Is the cylinder block cast using the original material and dimens | sions? yes 🖂 no 🗌 | | | | |
| [f] | If no, specify and justify the changes in relation to the period sp | pecification: | | | | |
| [g] | Is the cylinder head cast using the original material and dimens | sions? yes 🖂 no 🗌 | | | | |
| [h] | If no, specify and justify the changes in relation to the period sp | pecification: | | | | |
| [i] | i] Make: FORD Number of foundry: | | | | | |
| [i] | Period of manufacture: 1965 | Operating method: Four-stroke cycle | | | | |
| [k] | Number of cylinders: EIGHT | Configuration (straight, V, etc.): VEE | | | | |
| [1] | Bore: original: 96.5 mm | Stroke: original: 72.8 mm | | | | |
| | actual: 96.5 mm | actual: 72.8 mm | | | | |
| [m] | Cylinder capacity: original: 4260 cm ³ | actual: 4260 cm ³ | | | | |
| [n] | Number of ports: 16 Number of plugs: 8 | Number of valves per cylinder: 2 | | | | |
| [0] | Valve sizes: to period specifications: | yes ⊠ no 🗆 | \Box | | | |
| [p] | p] If no to this question, specify and justify the changes in relation to the period specification: | | | | | |
| <u>2.2</u> | 2.2 IGNITION | | | | | |
| [a] |] Is the system as per the period specifications? | | | | | |
| [b] | b] If no, specify and justify the changes in relation to the period specification: | | | | | |
| [c] | Type (magneto, breaker/coil, etc.): BREAKER/COIL | | | | | |
| [d] | If the ignition is electronic, specify the system: | | | | | |

2.3 FUEL FEED

| [a] | Are the make | e, type and number of carburettors / injection | as per the period specifications? | yes 🖂 no 🗌 | | |
|------------|---|---|-----------------------------------|------------|--|--|
| [b] | If no, specify and justify the changes in relation to the period specification: | | | | | |
| | | | | | | |
| [c] | Carburettor: | Make: WEBER | Type: 48IDA | Number:4 | | |
| [d] | Injection: | Make: | Type: | | | |
| [e] | If supercharg | ged, is the supercharger as per the period spe | ecifications? | yes no | | |
| [f] | If no, specify | and justify the changes in relation to the peri | od specification: | | | |
| | | | | | | |
| [g] | Supercharge | r: Make: | Type: | | | |
| | | | | | | |
| <u>2.4</u> | 2.4 FUEL SYSTEM | | | | | |
| [a] |] Is the fuel system as per the period specifications? | | | | | |
| [b] | If no, specify and justify the changes in relation to the period specification: | | | | | |
| | | | | | | |
| [c] | Type of fuel feed (gravity, mechanical pump, electric pump, etc.); ELECTRIC | | | | | |

[d] Is the fuel tank as per the period specification's location and does it comply with Appendix K? yes

[e] If no, specify and justify the changes in relation to the period specification:



2.5 LUBRICATION

| <u> </u> | LODINO/ITION | | | | | |
|------------|---|------------------|--------------------|---------------------------|-------------|------|
| [a] | Is the system as per the period s | specifications? | | | yes 🖂 | no 🗌 |
| [b] | If no, specify and justify the changes in relation to the period specification: | | | | | |
| | | | | | | |
| [c] | Type (wet sump, dry sump, etc.) | : WET SUMI |) | | | |
| [d] | Oil cooler: | | | | yes 🖂 | no 🗌 |
| [e] | If yes, is the cooler as per the pe | eriod specificat | ions? | | yes 🖂 | no 🗌 |
| [f] | If no, specify and justify the char | nges in relation | to the period sp | ecification: | | |
| | | | | | | |
| [g] | Is a main circuit oil filter fitted (pr | re-war cars onl | y)? | | yes 🖂 | no 🗌 |
| | | | | | | |
| | | 3 - | - TRANSMISSIO |)N | | |
| <u>3.1</u> | GEARBOX | J | | · | | |
| [a] | Is the gearbox as per the period | specifications' | ? | | yes 🖂 | no 🗌 |
| [b] | If no, specify and justify the char | | | ecification: | | |
| | | · | | | | |
| [c] | Make: BORG WARNER | | Type: T | 10 | | |
| [d] | Number of forward gears: 4 | | Year of ı | manufacture: 1965 | | |
| [e] | Number of teeth : | 1st gear : 36 | /17 | 2nd g | ear : 29/20 | |
| | 3rd _{gear} : 27/25 | 4th ge | ar : DIRECT | 5th _{gear} : | | |
| | Constant : 26/29 | | | | | |
| | | | | | | |
| <u>3.2</u> | FINAL DRIVE | | | | | |
| [a] | Driven wheels: | Front: | | Rear: 🔀 | | |
| [b] | Drive method (shaft, chain, etc.) | : SHAFT | | | | |
| [c] | Is the final drive ratio as per the | period specific | ations? | | yes 🖂 | no 🗌 |
| [d] | Specify the ratio used: 3.07 | | | | | |
| [e] | Specify the other ratios available | as period spe | cifications: 3.5 – | - 3.7 -3.89 -4.11 -4.33 - | 4.57 | - |
| | | | | - | | |
| [f] | Is the differential a limited slip di | fferential? | - | | yes 🖂 | no 🗌 |
| [g] | If yes: Make: SALIS | SBURY | Model: | System: | PLATES | |

4 - BRAKES AND STEERING

4.1 BRAKES

| [a] | Is the braking system as per the period specifications? | | | | | no 🗌 | | | |
|------------|---|------------------------------|---------------|---------------|--------------|-------------|------------|-------------|------------|
| [b] | If no, specify and ju | ustify the changes in | relation to t | he period s | pecification | n: | | | |
| | | | | | | | | | |
| [c] | Actuation (cable, re | od, hydraulic, etc.): | F | ront: HYD | RAULIC | Rear: 1 | HYDRA | ULIC Oth | er: |
| [d] | Make: Front: GI | RLING | Rear: GIR | LING | Othe | er: | | | |
| [e] | If drum brakes: | Drum diameter | Front: | mm | Rear: | mm | Other: | mm | 1 |
| | | Shoe width | Front: | mm | Rear: | mm | Other: | mm |) |
| [f] | If disc brakes: | Disc diameter | Front : 2 | 280 mm | Rear: 28 | 0 mm | | | |
| | | Disc thickness | Front: 1 | 2 mm | Rear: 12 | mm | | | |
| | | Ventilated disc: | Front: | yes 🗌 | no 🖂 | Rear: | yes 🗌 | no 🖂 | |
| | | Callipers: | Material at | front: ALL | OY | Number | of pistons | per front c | alliper: 2 |
| | | | Material at | rear: ALL | OY | Number | of pistons | per rear ca | alliper: 2 |
| | | | | | | | | | |
| <u>4.2</u> | STEERING | | | | | | | | |
| [a] | Is the steering as p | per the period specifi | cations? | | | | | yes 🖂 | no 🗌 |
| [b] | If no, specify and ju | ustify the changes in | relation to t | he period s | pecification | n: | | | |
| | | | | | | | | | |
| [c] | Type (rack and pin | ion, worm and roller | , etc.): RAC | K AND P | INION | | | | |
| | | | _ | | | | | | |
| 5.1 | WHEELS | | 5 – | WHEELS | | | | | |
| | | | r: 0 | | | | | | |
| [a] | | per the period speci | | | | | | yes 🔀 | no 🔛 |
| [b] | If no, specify and ji | ustify the changes in | relation to t | he period s | pecification | n: | | | |
| | | | | | | | | | |
| [c] | Type (wire, presse | d steel, alu alloy, ma | ignesium all | oy, etc.): | Front: M | | | | |
| | | | | | Rear: M. | | .OY | | |
| [d] | | of rims at the front (| - | units: inche | | - | | | |
| | 1. Diameter: 1 | | | | | neter: | | Width: | " |
| | 3. Diameter: | " Width: | " | | | neter: | " | Width: | " |
| [e] | | of rims at the <u>rear</u> (| | ınits: inches | | • | | | |
| | 1. Diameter: 1 | 15" Width: 6 | " | | 2. Diar | neter: | " | Width: | " |
| | Diameter: | " Width: | " | | 4. Diar | neter: | " | Width: | " |

6 - BODYWORK, LIGHTING

<u>6.1 BODY</u>

| [a] | Is the body the original one for that chassis? | | | | |
|------------|---|--|--|--|--|
| [b] | If no, is the body as per the period specifications? | | | | |
| [c] | If no, specify and justify the changes in relation to the period specification: | | | | |
| - 13 | | | | | |
| [d] | Is all the material of the body as per the period specifications? | | | | |
| [e] | If no, specify and justify the changes in relation to the original specification: | | | | |
| [f] | Type (single-seater, coupé, etc.): SPORTS CAR WITH HARDTOP | | | | |
| [g] | Material: STEEL/GRP/ALUMINIUM | | | | |
| [h] | Number of seats: one two three four other, specify and justify the number: | | | | |
| [i] | Number of doors: zero two four other, specify and justify the number: | | | | |
| 6.2 | | | | | |
| [a] | Are these devices as per the period specifications? | | | | |
| [b] | If no, specify the changes in relation to the period specification: | | | | |
| [c] | Front device: Minimum height from the ground: mm Overall dimension measured widthways across the car: mm | | | | |
| | Overall dimension from leading to trailing edge: mm | | | | |
| [d] | Rear device : Maximum height from the ground: mm Overall dimension measured widthways across the car: mm | | | | |
| | Overall dimension from leading to trailing edge: mm | | | | |
| | Horizontal distance between rear wheel centre line and rearmost point of rear wing: mm | | | | |
| 6.3 | LIGHTING | | | | |
| [a] | Is the lighting as per the period specifications? | | | | |
| [b] | If no, specify and justify the changes in relation to the period specification: | | | | |
| [c] | Generator: dynamo alternator other, specify and justify: | | | | |
| | 7 – DIMENSIONS | | | | |
| <u>7.1</u> | DIMENSIONS | | | | |
| [a] | Wheelbase: Right: 2200 mm Left: 2200 mm | | | | |
| [b] | Track (measured between the centres of the tyre treads): Original front: 1330 mm Current front: 1330 mm | | | | |
| | Original rear: 1320 mm Current rear: 1320 mm | | | | |
| [c] | Original weight according to the period specification or manufacturer's catalogue or homologated minimum or formula weight: 1145 kg | | | | |

8 - DRAWINGS

If necessary, drawings of the aerodynamic devices, suspension, etc.

| 9 – DOCUMENTARY REFERENCES |
|---|
| 9 - DOCUMENTART REFERENCES |
| |
| he car was not homologated. |
| no car was not nomologatou: |
| |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) |
| |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |
| aw up a list of the technical and descriptive references to the car found in documents (books, periodicals, etc.) ntemporary with its construction. Iotor Racing July 1966 full technical description and photgraphs |

10 - TECHNICAL REGULATIONS

- The car must comply with the technical regulations for Group of Appendix J of period.
- Or, the car must comply with the following technical regulations: (from 19).

The regulations of appendix K have priority.

11 - COMPETITOR'S DECLARATION

WE CERTIFY THAT THE ANSWERS GIVEN ARE CORRECT, AND WE UNDERTAKE TO NOTIFY THE AUTHORISING ASN SHOULD ANY CHANGES BE MADE. WE FURTHERMORE ACCEPT THAT IF AT A LATER DATE OUR ANSWERS ARE SHOWN TO HAVE BEEN KNOWINGLY INCORRECT OR INACCURATE THAT THIS HTP WILL BE IMMEDIATELY CANCELLED. WE ALSO CERTIFY THAT ANY ENTRY FORM FOR AN FIA INTERNATIONAL EVENT WILL BE FILLED IN ACCORDING TO THE INFORMATION GIVEN ON THE PRESENT FORM.

| Name of the car owner: | |
|---------------------------------|------------|
| Full address: | |
| Licence number (if applicable): | |
| Date: | Signature: |

CAUTION: This document is intended solely to verify that, at the date of the inspection, the car appears to be eligible to compete in FIA-sanctioned events for Historic Vehicles (as defined in the International Sporting Code). It makes no representation as to guarantee the authenticity or history of the car. For example, a part which appears to be manufactured to original specification was not necessarily fitted to this car at the time of original manufacture, and the car may have been modified since the date of the inspection. The ASN has not inspected the car for any purpose other than that specified above, and accepts no liability for the accuracy or otherwise of any information contained in this form. Such information has been supplied by the owner of the car, who remains solely responsible for its accuracy.

12 - CHANGE IN OWNERSHIP

| Name of the new car owner: |
|---------------------------------|
| Full address: |
| |
| Licence number (if applicable): |
| Name of the new car owner: |
| Full address: |
| |
| Licence number (if applicable): |
| Name of the new car owner: |
| Full address: |
| Licence number (if applicable): |

13 - ELIGIBILITY CHECKS

If the car that is presented for an event is not in conformity with its HTP, refer to article 4.3 of Appendix K. This table, to be filled in only by FIA event officials and only when necessary, serves to record any comments made subsequent to scrutineering at FIA international events.

| Date | Venue | Comments | Name and status of the official |
|------|-------|----------|---------------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |