

DAILY EXPRESS/GKN 22ND INTERNATIONAL TROPHY MEETING



26th April 1970

OFFICIAL PROGRAMME 2s6d

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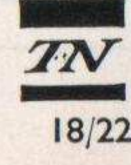


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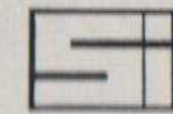


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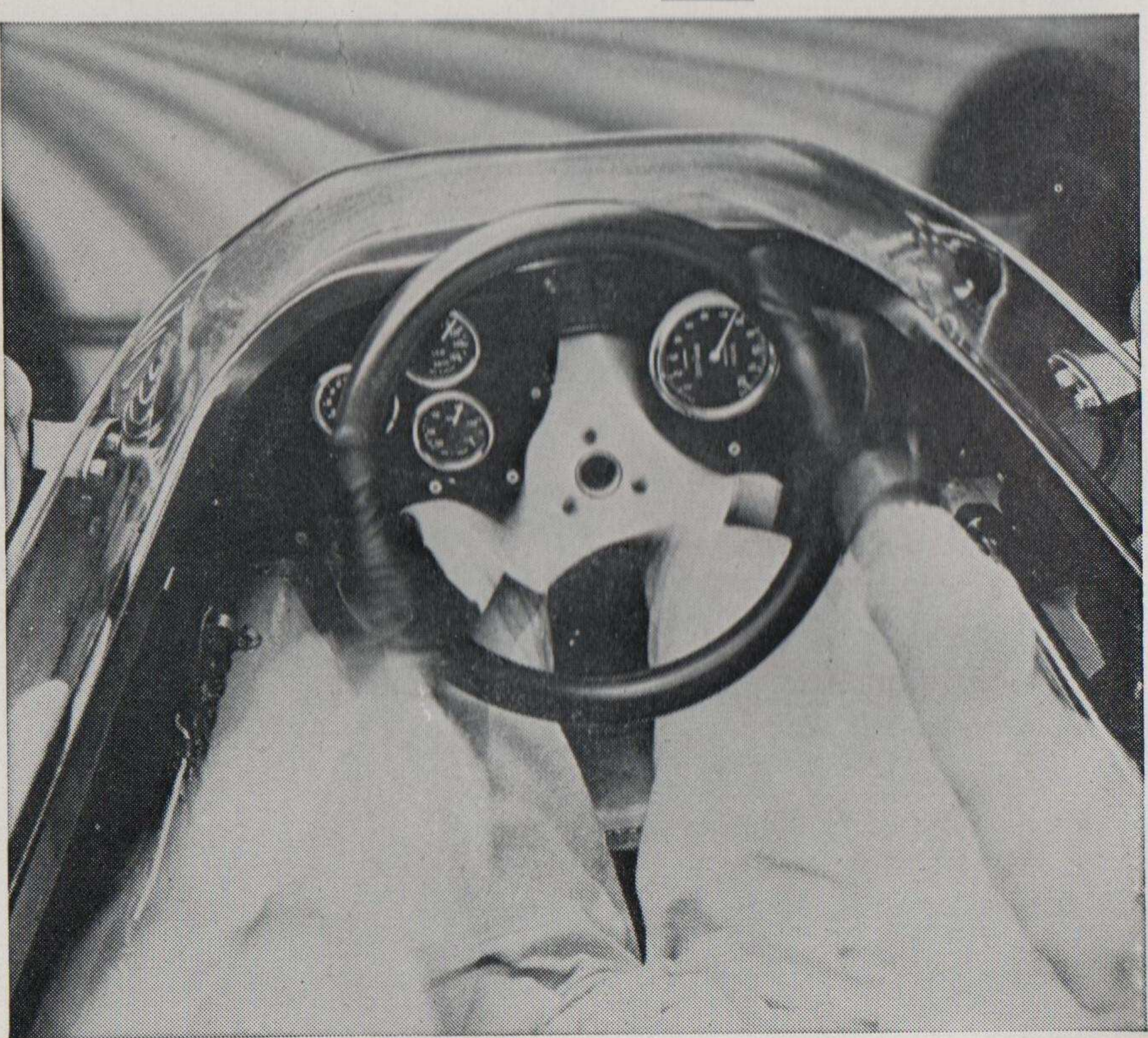


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22nd International

TROPING MEETING

Sunday 26th April, 1970

SILVERSTONE

Organized by the

British Racing Drivers' Club

In association with the

Daily Express and GKN Group



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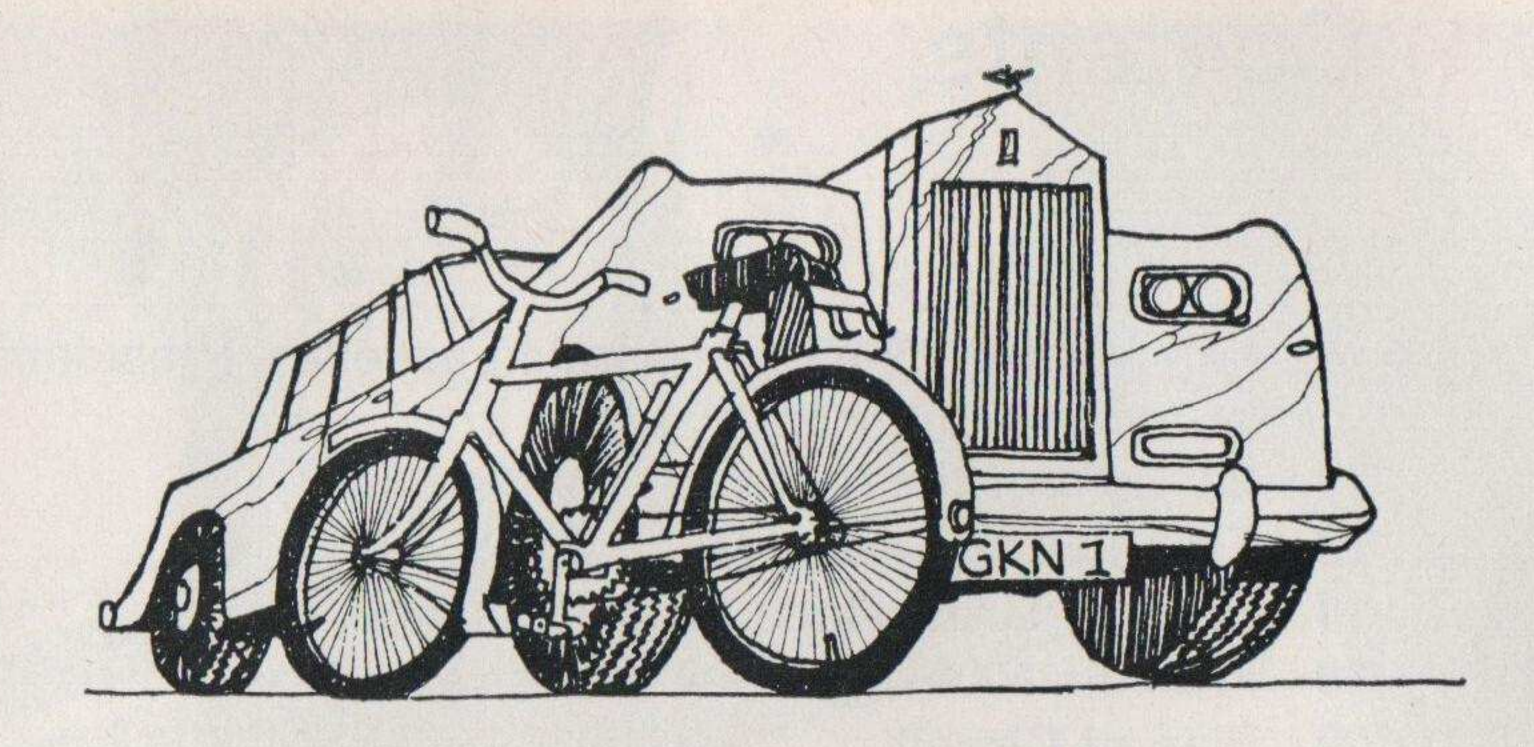
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Please don't lean your bike against the chairman's motor

(after all, one day it might be yours)

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Foreword

The Hon. Gerald Lascelles

President of the British Racing Drivers' Club

SINCE the very first collaboration between the Daily Express and the British Racing Drivers' Club, in 1949, our joint aim has always been to offer you the best possible spectacle in motor racing. Our efforts have, broadly speaking, been to good avail, but in recent years the over-crowded sporting calendar has made it virtually impossible to attract a full grand prix grid of Formula 1 cars to our traditional spring meeting, which of course does not come within the scope of the World Champion-ship series.

For this reason we have decided to run a race within a race, by the incorporation of a Formula 5000 event in both parts of the main race today. At the same time we welcome a new joint sponsor, the G.K.N. Group, whose products are widely incorporated both in competition cars and the conventional

family saloons which take us to work every day.

The Daily Express–G.K.N. Trophy events will provide as a spectacle the biggest assembly of sheer power ever to have been seen on a British starting grid, something like 15,000 b.h.p. in aggregate. It will be interesting to see the contest between the Formula One and Formula 5000 cars, with the graded F1 drivers in direct competition with the cream of the non-graded F5000 pilots.

Our traditional supporting programme includes qualifying rounds in the R.A.C. Sports Car (Gp. 5) and Special Touring Car (Gp. 2) Championships, as well as a Formula 3 event which should be as closely contested as in previous years.

No race meeting is possible without the invaluable help of officials, marshals, firemen, and medical personnel, to whom

the Club extends their grateful thanks.

President

British Racing Drivers' Club.

Officials of the Meeting

This Meeting is held under the International Sporting Code of the Federation Internationale de l'Automobile, General Competition Rules of the Royal Automobile Club and Supplementary Regulations issued by the British Racing Drivers' Club.

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RACE ORGANISING COMMITTEE: W. E. Ruck Keene, K. D. Evans, G. R. Hall, C. Audrey, F. R. Gerard, P. Scott Russell. J. G. S. Sears.

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COMMENTATORS: P. Scott Russell, K. H. Douglas, N. Hay, A. Marsh.

GENERAL MANAGER: Silverstone Circuits Ltd.: J. Craddock.

DEPUTY CLERK OF THE COURSE: W. E. Ruck Keene.

CLERK OF THE COURSE: G. R. Hall.

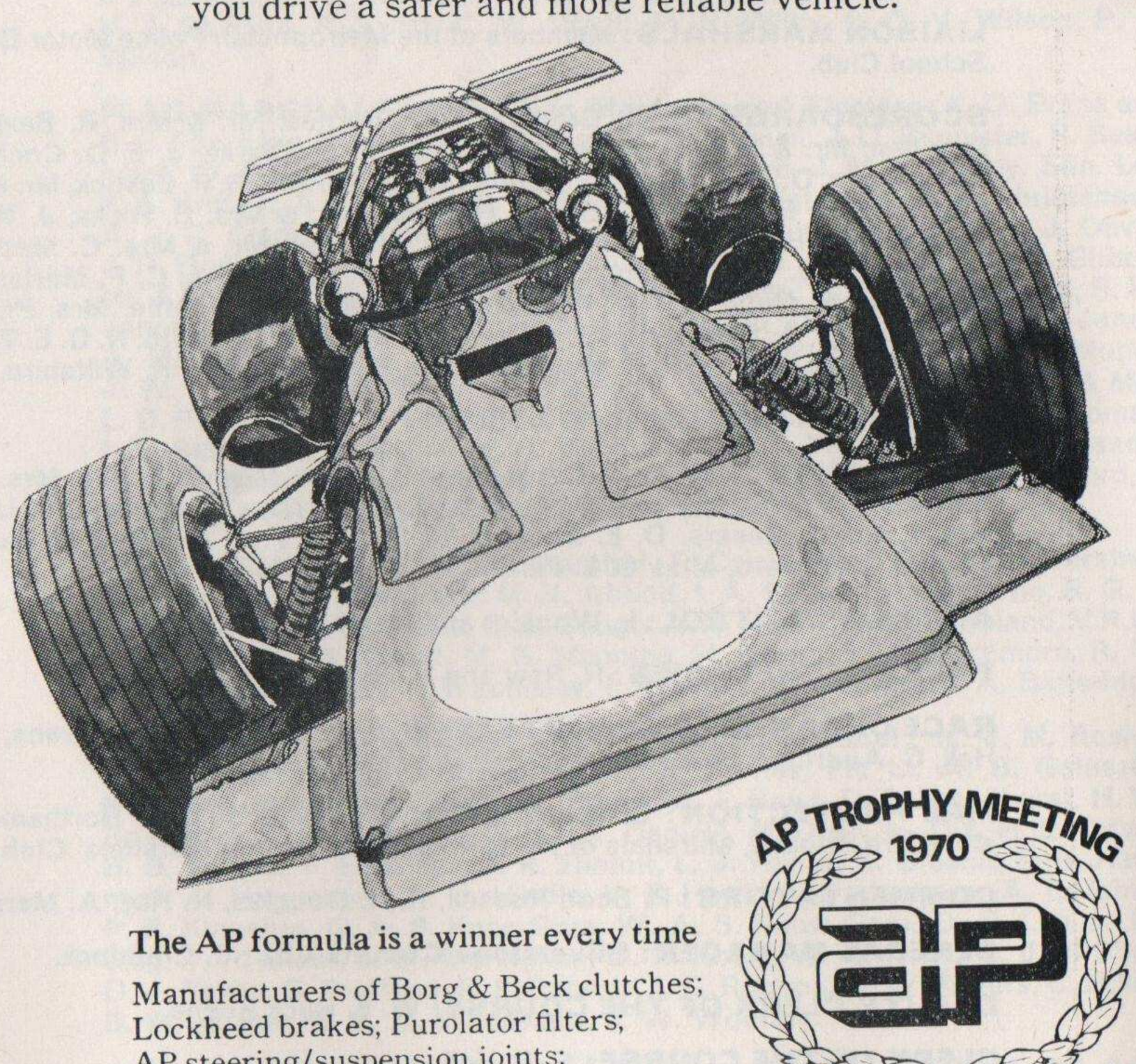
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Trophies and Awards

International Trophy Race for the "DAILY EXPRESS" Trophy and VANWALL Trophy

To the Entrant of the car finishing:

Trophy Race Formula One

1st £750. 2nd £350. 3rd £125. 4th £80. 5th £50. 6th £40. 7th £30. 8th £20.

Trophy Race Formula 5000

1st £750. 2nd £500. 3rd £450. 4th £400. 5th £350. 6th £300. 7th £250. 8th £225. 9th £200. 10th £180. 11th £180. 12th £170. 13th £160. 14th £150. 15th £140. 16th £130. 17th £120. 18th £110. 19th £105. 20th £100.

International Sports Car Race GKN SANKEY Trophy

To the Entrant of the car recording the highest average speed:

1st £350. 2nd £300. 3rd £250. 4th £200. 5th £150. 6th £100. 7th £85. 8th £80. 9th £75. 10th £70. 11th £65. 12th £60. 13th £55. 14th £50. 15th £45. 16th £40. 17th £35. 18th to 24th £25. 25th to 32nd £20.

In each class except overall winner: 1st £50. 2nd £20. 3rd £10.

International Saloon Car Race GKN FORGINGS Trophy

To the Entrant of the car recording the highest average speed:

1st £300. 2nd £200. 3rd £150. 4th £100. 5th £95. 6th £90. 7th £85. 8th £80. 9th £75. 10th £70. 11th £65. 12th £60. 13th £55. 14th £50. 15th £45. 16th £40. 17th £35. 18th to 24th £30. 25th to 30th £25. 31st to 36th £20.

In each class, except overall winner: 1st £30. 2nd £20. 3rd £10.

Formula III Race GKN BIRFIELD Trophy

To the Entrant of the car recording the highest average speed:

1st £175. 2nd £125. 3rd £100. 4th £90. 5th £80. 6th £70. 7th £60. 8th £55. 9th £50. 10th £45. 11th to 15th £40. 16th to 20th £35. 21st to 25th £30. 26th to 30th £25.

Awards of £100 will be made for the fastest lap in each session of practice for Trophy race cars (one award for each category) Friday 24th April, 2 awards of £100. Saturday 25th April, 4 awards of £100 each.

TODAY'S GREAT RACE

BASIL CARDEW

DAILY EXPRESS

Today's International Trophy Meeting, sponsored jointly by the Daily Express and the G.K.N. Group and organised by the British Racing Driver's Club, has the potential of being the meeting of the mighty.

Two mass starts for the big International Trophy Race, which has gathered the largest field of Formula cars ever lined-up to start a race in Britain, supports this claim.

Main event of the day (Daily Express/G.K.N. Vanwall Trophy) sees the top stars in Formula I racing lined-up against the aces of tomorrow who will be driving the ultra-powerful Formula 5000 cars. This event will be a race within a race.

Thirty-six cars will start, 16 Grand Prix F.I. and 20 Formula 5000 cars.

The race will be run in two parts, each covering 26 laps of the three mile circuit at Silverstone, and the ultimate winner will be judged on the driver who has the best aggregate times.

The victor will be awarded the Daily Express International Trophy while the first Formula 5000 driver over the finishing line will receive G.K.N.'s Vanwall Trophy. So a 5000 c.c. pilot could carry off both awards, but this is unlikely.

It means that we should see youngsters like Mike Walker—who won last year's £500 award given by Grovewood Securities as the most promising driver of the year—dicing with veterans like Jackie Stewart, Jack Brabham and the rapidly-repairing Graham Hill.

The Formula I Grand Prix cars include the new March driven by world champion Jackie Stewart and Chris Amon. They will battle with the latest wedge-shaped Lotus 72 cars in the hands of Graham Hill, a private entrant, with the works-sponsored Jochen Rindt and John Miles. We will also see the behaviour

of the new B.R.M./Yardley three-litre cars driven by Pedro Rodriguez and Jackie Oliver—who will all be challenged by that brilliant Australian Jack "the Old Fox" Brabham in the car he built himself along with more than 50 engineers and mechanics he employs at his Weybridge plant.

In fact, I am prepared to forecast that 44-year-old Brabham will be co-favourite with Jackie Stewart in this savage, searing Trophy Race.

Note too, that there are no fewer than four new works McLarens in the race and they will be led by former world champion Denny Hulme and Bruce McLaren, both New Zealand speed experts. John Surtees, another ex-world champion, is driving McLaren's Formula I car of last year but John carefully set it up himself to give it greater speed.

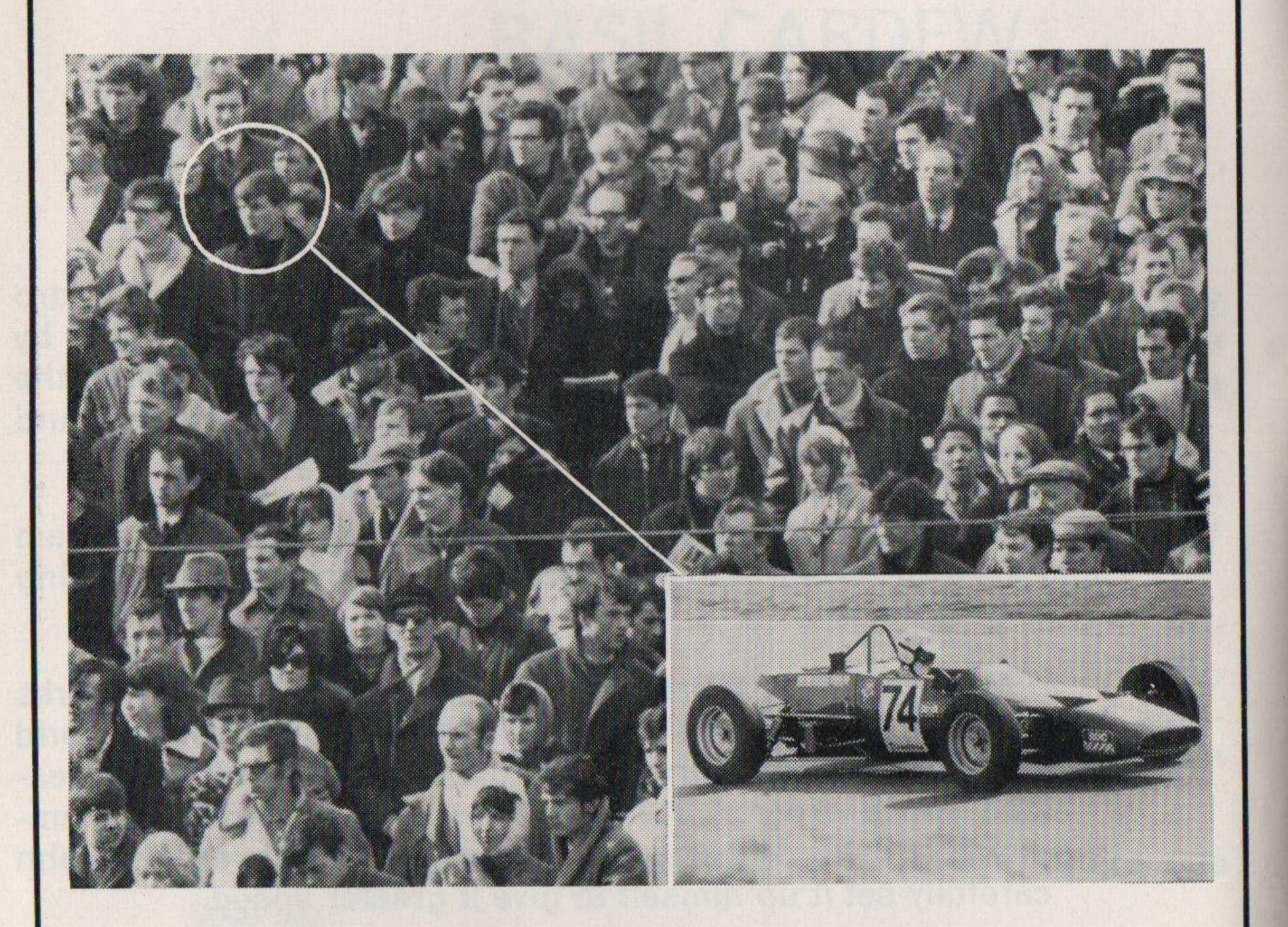
And it will be interesting to watch Piers Courage, of the wealthy brewery firm, in Frank Williams' new Italian De Tomaso car which I am assured is now in perfect tune.

On the Formula 5000 front—the motor racing aces of the future—I expect the leaders to be among Peter Gethin, Howden Ganley, Mike Walker, and David Prophet in McLaren single-seaters.

There are also Lola cars for Frank Gardner and car and motor cycling expert Mike Hailwood along with a new Lotus for Alan Rollinson. Yet another favourite is Chris Craft at the wheel of a Ledas and Trevor Taylor and David Hobbs are using Surtees cars.

These Formula 5000 Jet-Set models are similar in size and shape to the Formula I Grand Prix cars, but are powered by giant American-built production engines and cost about half the price.

DON'T JUST STAND THERE! — WATCHING OTHER DRIVERS START



DO SOMETHING!!

MAKE A START YOURSELF - WITH MOTOR RACING STABLES

You might just have what it takes to become a really great racing driver—but if you don't make a start you'll never find out.

One way to get on to that chequered startline is to join M.R.S. at Silverstone or Brands Hatch and take the Initial Trial, in an easy, informal atmosphere where the accent is on safety.

Most people are apprehensive about driving a racing car for the first time. There is no need to be—the thing's only got a clutch, brake, throttle, four forward gears, etc.—just like any other car.

Why not come down and find out? For further details ring Silverstone 479 or write to Motor Racing Stables, Silverstone Circuit, Silverstone, Northants.

Supporting this galaxy of big names are the saloon car, sports car and Formula III events, races which rarely fail to provide thrills.

Since car racing got back on its feet after the war with the first Daily Express sponsored Silverstone meeting, these classes of racing have yearly caught the imagination of the enthusiasts around the circuit. They recall the classic battle between Mike Hawthorn, Jack Sears, Roy Salvadori, Colin Chapman and others who set a high standard to follow.

But today this tradition is well upheld when we will see the meteoric Minis and Hillman Imps tackle the fast Ford Escorts in the smaller categories of the Saloon car race. Heading the attack among the "big bangers" is Frank Gardner with his specially imported Trans-Am series Ford Mustang who will certainly be challenged by fellow-Australian Brian Muir also in a Mustang.

The biggest engined machine will be driven by London estate agent Martin Birrane in a Ford Mustang with a seven-litre motor.

But the massive American cars seldom have it their own way and I expect you will be thrilled like myself by the sight of a Mini-Cooper slip-streaming the big cars past the grand-stands.

The Sports car race is a qualifying round for the R.A.C. Championship for two-litre cars. In this class the dominant car marque is Chevron, but a big challenge is expected from Paul Vestey's Porsche 910, Mike Walton's Dino Ferrari, Ted Bunce in a Lotus 47 and the always rapid M.G.B. driven by Bill Nicholson.

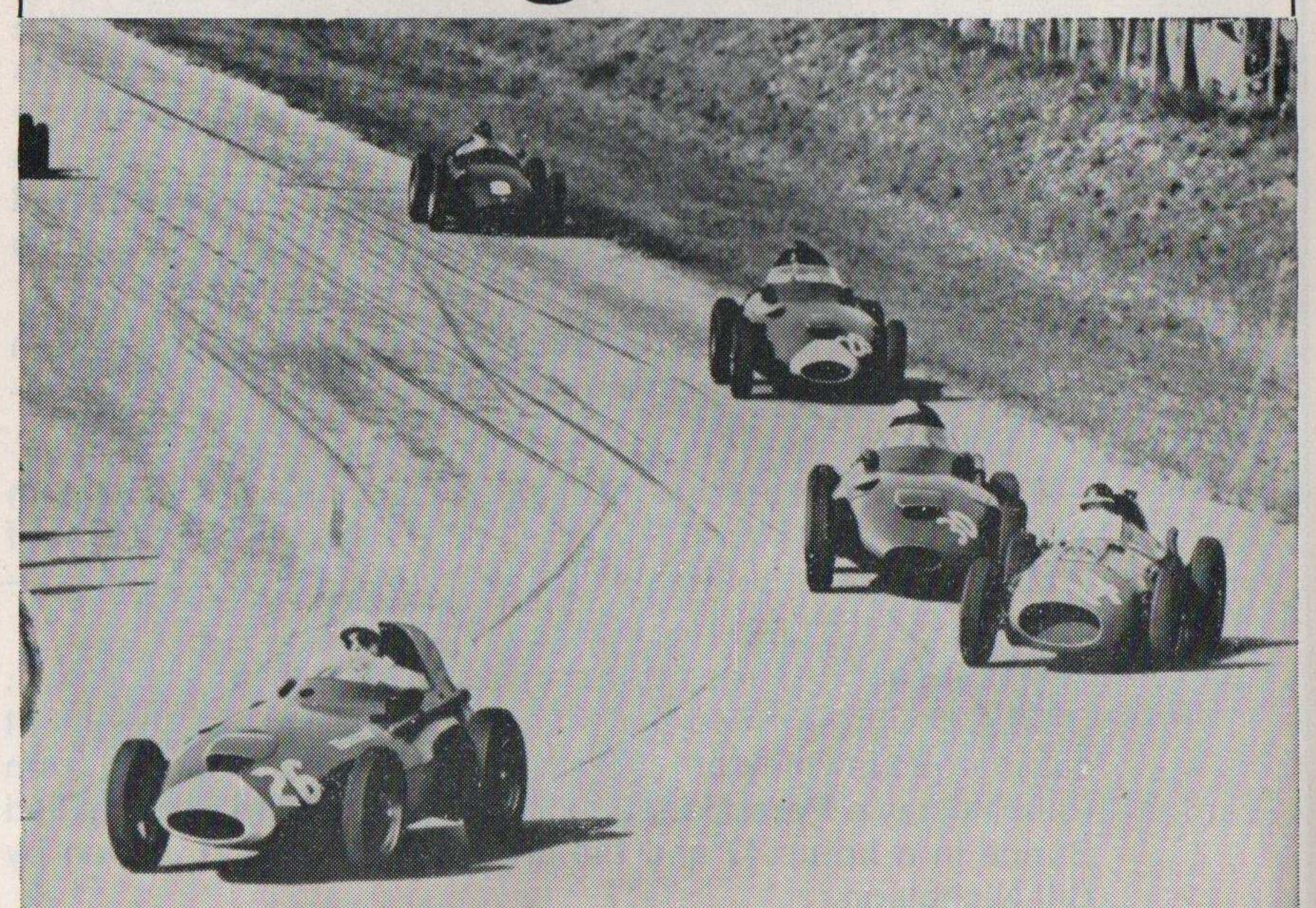
To round off this spectacular full day of car racing the Formula III single-seaters are sure to provide close head-to-tail racing always associated with this formula. Based on last year's standard, it should end in a fiercely fought final lap—a true Silverstone finish.

It is fitting that the G.K.N. Group should co-sponsor this outstanding meeting as a natural development of its involvement in the car industry. About 35% of the Group's yearly sales of £434 million is for high volume precision components, marketed world-index. Most of the cars at today's display contain G.K.N. components—crankshafts, cast alloy wheels, drive shafts, bearings, fasteners and the rest.

Today's syndrome stamps the multi-race programme as the best, the fastest and the most competitive motor racing spectacle ever staged in this country.

So sit back and enjoy it!

we don't make racing cars...



... that's all a part of our colourful past. Our real business has always been the production of Bearings and Bushes, engineered with precision for maximum reliability.

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Form on Formula 5000

MICHAEL KETTLEWELL

At first glance you might have difficulty picking out a Formula 5000 from a Formula 1. Both types of machine are large single-seater designs; all Formula 5000s have big V8 engines, so do most Formula 1s. Eventually you should be able to pick out the Formula 5000s by ear, for they use big. rumbling 5-litre pushrod engines derived from production cars, while the 3-litre Formula 1 engines are more sophisticated, up-to-the-minute racing designs with twin overhead camshafts and they make a more penetrating noise, revving to 10,000 rpm.

Why mix the two categories together? Well, why not! With 16 Formula 1 cars and 20 Formula 5000 machines you have assembled surely the most spectacular, more powerful array of racing cars ever seen on a starting grid in this country. A total of nearly 16,000 horsepower! Both Formula 1 and Formula 5000 cars have engines producing around 420-450 bhp; both weigh approximately the same (the F1 minimum weight limit is 1,168 lb, F5000's is 1,250 lb.).

The first F.I./F.5000 contest at Oulton Park.



Peter Gethin, thinks that the best Formula 5000s will be approximately three seconds a lap slower than the best Formula 1s round the 2.93-mile Silverstone Grand Prix circuit. Although the cars give similar power, Peter thinks that the 3-litre F1s are better balanced and more suited to high-speed cornering, Silverstone's speciality, than the F5000s. At the moment the difference stands at 5.5 seconds.

The cars and drivers

Britain's leading Formula 5000 manufacturers are McLaren, Lola, Surtees, Lotus and Leda. All are scheduled to be represented at Silverstone. Most popular car among the 1970 machines is McLaren's M10B, a development of last year's championship-winning M10A which is, in turn, a development of McLaren's Formula 1 ideas. The car is of monocoque construction, built from aliminium alloy in Croydon, Surrey, by Trojan, who manufacture all production McLaren racing cars.

Peter Gethin, aged 30 from Epsom, Surrey, continues with the marque McLaren this year, his car being supported by the works and entered by 37-year-old Dublin-born Sid Taylor, who runs his successful racing team from Walsall, Staffs. Howden Ganley, a fast-rising 28-year-old New Zealand-born star from Maidenhead, Berks, drives a McLaren sponsored by Bruce McLaren's rich next door neighbour Barry Newman. Another NZ driver with a McLaren is 29-year-old Graham McRae who is on a motor racing "holiday" in Europe this year; his car is sponsored by Crown Lynn Potteries from his home country.

One car that stands out from the others is the emerald green McLaren-Chevrolet M10B of the Alan McKechnie Racing Team and driven by 24-year-old Mike Walker, from Churchill, near Kidderminster. Mike won the £500 Grovewood Award last year, being judged by a panel appointed by the Guild of Motoring Writers as the most promising driver of 1969. Another McLaren driver is 32-year-old Birmingham exponent David Prophet's.

Lola's new T190 is a great improvement over last year's T142, being a full monocoque construction. Lolas are built in Slough, Buckinghamshire, and the works car is run by Jackie Epstein and Nick Cuthbert and driven by seven times world champion motorcyclist Mike Hailwood, aged 30 from Heston, Middlesex. Mike's flamboyant style is a great crowd-pleaser. Another great favourite with spectators is the 37-year-old Australian Frank Gardner (who now resides in Ascot, Berks.) Frank was RAC British Saloon Car Champion in 1967 and 1968 and this year is driving a Formula 5000 Lola-Chevrolet T190

as well as trying to regain the saloon crown with a Ford Mustang Boss.

Extrovert only half describes 35-year-old Ulf Norinder, a colourful character who was born in Sweden, educated in America and currently lives in Switzerland. Ulf races a Lola and, although he doesn't care to admit it, he is renowned for testing the road-holding of his Lola to the limit, with resultant off-course trips! Northerner Doug Hardwick's team runs a similar car which was raced in early-season events by Mo Nunn and Welshman Davey Powell. 24-year-old Powell, from Ebbw Vale, Monmouthshire, hides under one of the biggest beards you have ever seen!

John Surtees has been manufacturing racing cars for just over a year and production is currently well under way at his new factory in Edenbridge, Kent. Yorkshireman Trevor Taylor, aged 33 and former team-mate to Jim Clark in the Lotus Formula 1 team, drives the Surtees-Chevrolet TS5A works entry in European Formula 5000 Championship races, while 30-year-old David Hobbs, who lives near Rugby, is also racing in a few early-season races before taking his Surtees car over for an attack on the Formula A Championship in the United States. The Surtees TS5A is a very workmanlike monocoque design, as can be expected from someone as thorough as John Surtees, and uses a Chevrolet engine.

Lotus are new to Formula 5000 this year with the interesting wedge-shaped Lotus 70, yet another monocoque design. A works-backed car, with Vegantune-prepared Chevrolet engine, is being run this year by Pelsall, Staffs, driver Alan Rollinson, aged 26. Leda are also newcomers. These cars are designed and built in Poole, Dorset, by Len Terry and the works entry is prepared by Leda agents Malaya Garage of Billingshurst, Sussex. Jerseyman Mac Daghorn is the works driver, while another Leda Mk 20 is to be piloted by 30-year-old Woodford Green, Essex, driver Chris Craft. Chris' car is run by the Midlands-based Broadspeed concern (who are perhaps better known for their team of racing Ford Escorts) and it uses a modified Ford Mustang Boss 5-litre engine. Craft is used to big powerful cars as well as Ford Escorts, having won the Martini Trophy at Silverstone last year in a Lola-Chevrolet T70 sports car.

One of the most interesting Formula 5000 cars is the one-off Kitchiner K3A driven by former Mini works driver Gordon Spice, a 30-year-old motor accessory tycoon from Ascot, Berks. The K3A, a monocoque design, is built by Tony Kitchiner in small premises in London and employs many interesting innovations, such as a rear-mounted radiator. The Ford Mustang Boss engine acts as part of the structure



One of our tyres goes only to rather special customers.

It's our SP Sport radial. And the customers include the makers and owners of the world's finest, fastest cars.

SP Sport tyres are built as carefully as the powerful precision machinery they must help to control.

They're built to take much faster driving than the British average. They'll hold two tons or so of high-powered metal right up to autobahn speeds.

And they embody everything we've learnt on the race-track about wet-weather control. Our special Aquajet system. Cutaway centre channelling.* Slotted tread. Everything to drain water—fast.

Our special customers can't afford to lose time in bad weather.

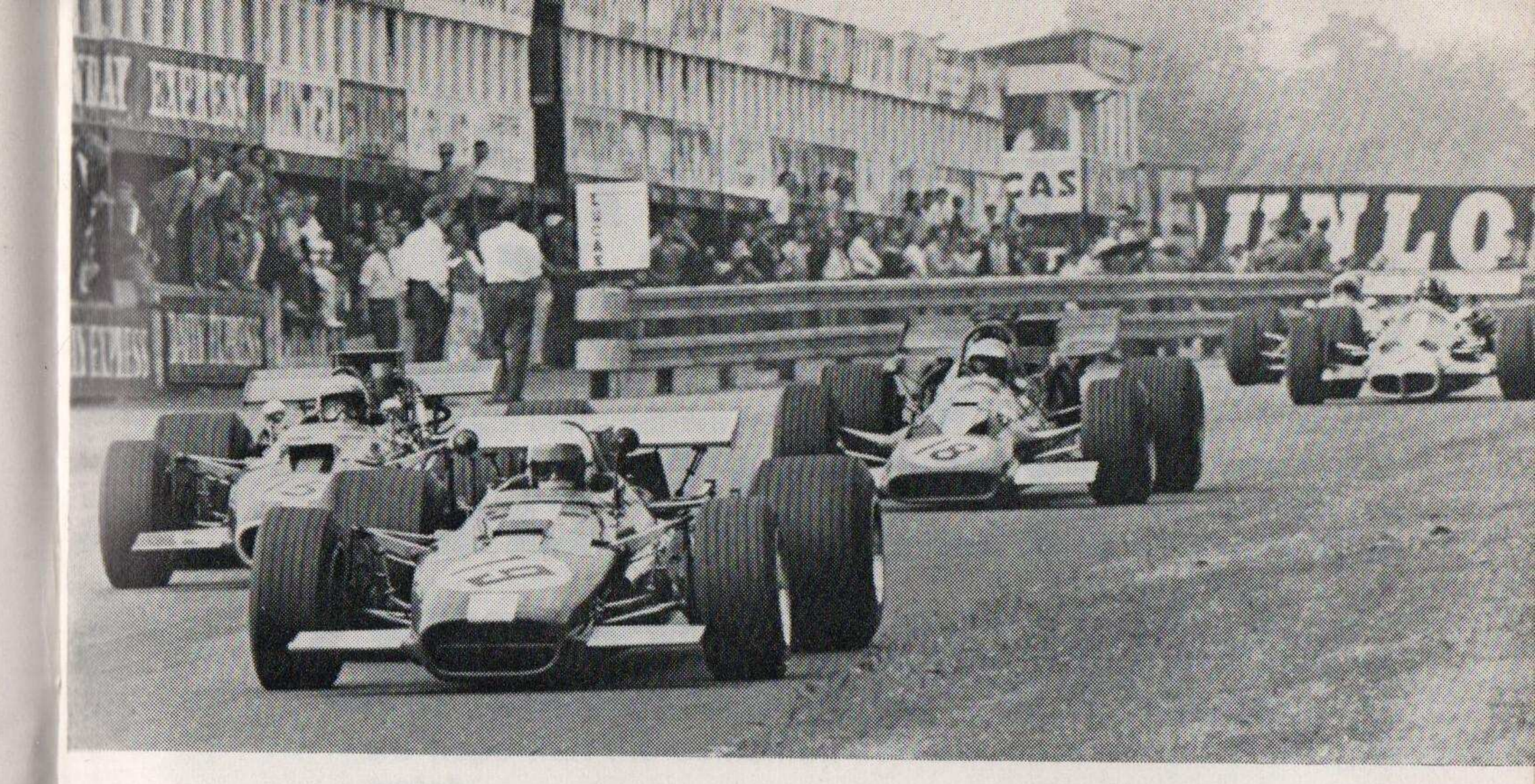
And with their kind of cars, you don't take chances.

SP Sport is our

high-performance radial.



*The number of ribs and centre channels in the tread pattern of the SP Sport vary according to tyre size.



of the car (like the Cosworth-Ford-engined Formula 1 cars), being bolted on to the rear bulkhead.

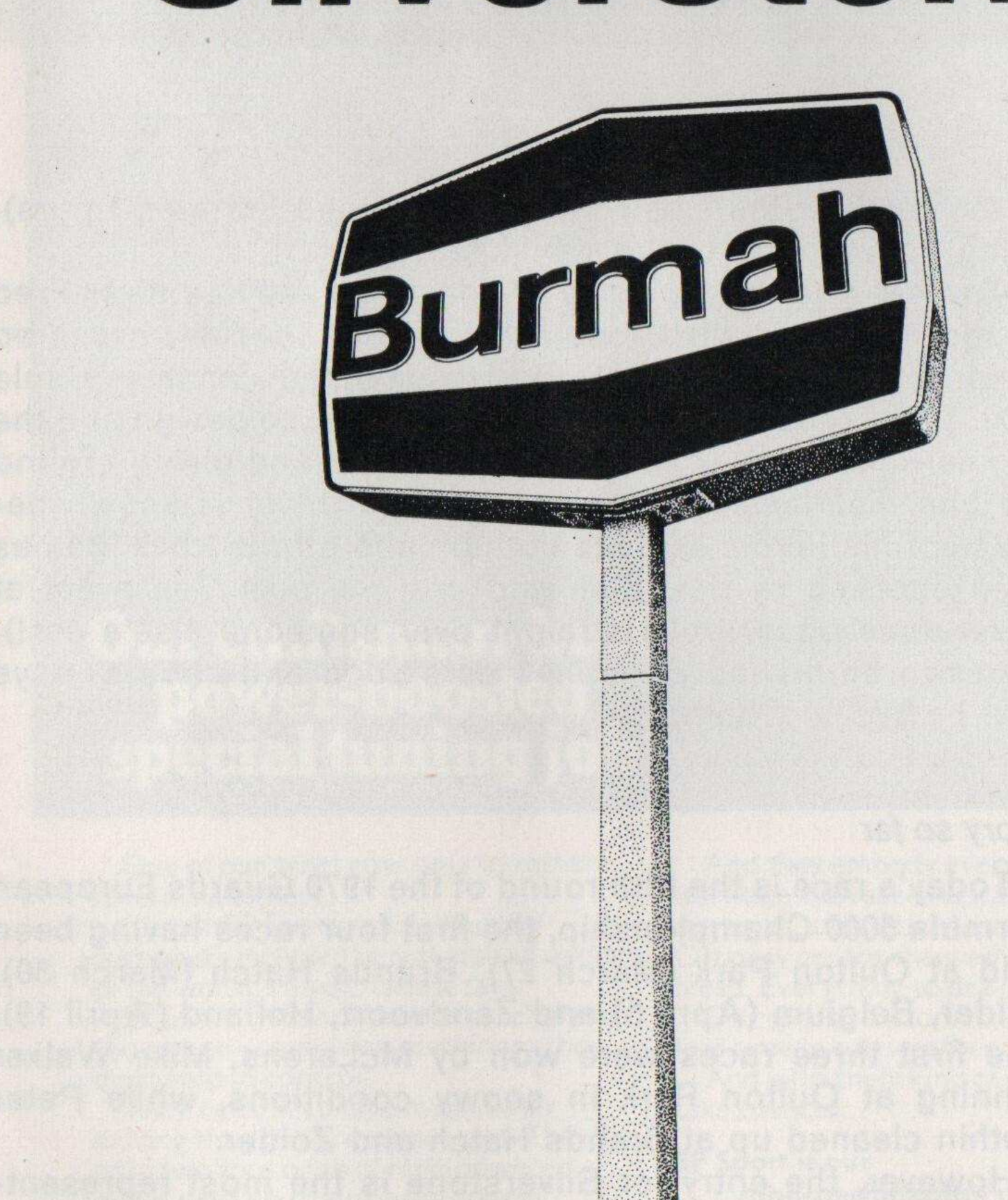
Another interesting car is 37-year-old deep sea diver Fred Saunders' Irish-built Crosslé 15F with a specially-prepared Rover V8 engine, the only British-powered car in Formula 5000. The Crosslé is a lightweight monocoque design and the engine should today be in full 5-litre trim and giving around 420 bhp. Fearless Fred, as the intrepid driver is known because of his heroic exploits both on and off the track (he has been attacked by devil fish and in a Formula Vee event at Silverstone once drove straight over someone else's car!), hopes to be driving Formula 1 cars soon and one day says he'll be World Champion.

Story so far

Today's race is the fifth round of the 1970 Guards European Formula 5000 Championship, the first four races having been held at Oulton Park (March 27), Brands Hatch (March 30), Zolder, Belgium (April 5) and Zandvoort, Holland (April 19). The first three races were won by McLarens, Mike Walker winning at Oulton Park in snowy conditions, while Peter Gethin cleaned up at Brands Hatch and Zolder.

However, the entry for Silverstone is the most representative yet and strong opposition can be guaranteed from the Lola, Surtees, Lotus and Leda camps.

Powerful support for racing at Silverstone



Britain's big new name in petrol

Today we are happy to return to Silverstone, joining the Daily Express for a day of motor racing. The GKN Group has historical connections with the motor industry and for the first time last year we held the GKN Vanwall Trophy Meeting. The event was so successful that we decided to come back again and we were delighted when the Daily Express offered us joint sponsorship of the 22nd International Trophy Meeting.

The main event last year was the GKN Vanwall Trophy for Formula 5000 cars which was won by Mike Walker. We wish Mike and all the other F5000 drivers the best of luck today, and we hope that the combined F1/F5000 race will be exciting to watch.

GKN is perhaps most widely known in motor racing circles through its subsidiary Vandervell Products Ltd. which it acquired in 1967. This company developed the string of prize-winning Vanwalls during the 1950s which put Britain back on the motor sport map after years of continental domination. Tony Vandervell ran the cars to promote his company's products—plain bearings, bushes, rocker arms and thrust washers. With GKN backing the company has been enlarged and the products developed. Most of the cars on the grid today contain Vandervell products.

Racing cars demand high performance from their components and the knowledge and experience gained from such testing is used in the development of improved components for standard production cars. It was this belief in the positive benefit to the motorist that makes GKN encourage motor sport through race sponsorship.

The Group involvement with the automotive industries is more extensive than most people appreciate. Many still think of it as mainly a supplier of an infinite variety of bolts and screws. Which used to be true. Now over a third of its annual sales, worth well over £150 million, go in precision automotive components. To demonstrate the Group's involvement, the GKN Sub-Groups and companies manufacturing for the motor industry have offered their individual trophies for today's meeting.

Switched on to a fast circuit

Companies in the GKN Screws & Fasteners sub-group have won a grand prix reputation for supplying mass precision components to the motor industry all designed to step up performance and safety and put a brake on costs. As the largest single fastener manufacturer in the world it is probable that your car, (whether made in this country or other parts of Europe), has GKN Screws & Fastener features incorporated in the assembly. You can

even find them on

American produced vehicles.

When it comes to fasteners, plated, non-corrosive or plastic; push rods, diesel injector sleeves, stiff nuts, pulleys and a host of other specialities, the GKN Screws & Fasteners sub-group is in the pole position on the grid.

POZIDRIV, AEROTIGHT, TAPTITE, SPAT SYSTEM, AUTOLOK ETC.

GKN Screws & Fasteners
Limited, Sub-Group
Headquarters, P.O. Box
60, Cranford Street,
Smethwick, Warley,
Worcestershire.



GKN-way ahead in fastener design





First winners of the GKN Vanwall Trophy, Mike Walker, receives the Trophy from James F. Insch, GKN Group Deputy Chairman and Managing Director.

The first race of the day for Formula 3 cars is being sponsored by the GKN Birfield Transmission Sub-Group. Its products include universal joints, propeller shafts, constant velocity joints (plunging and fixed), PTO drive shafts, clutches, overdrives, flexible couplings, axles, crankshafts, and service station diagnostic equipment. A significant recent development has been the acquisition of the world-wide marketing and manufacturing rights of the Ferguson Formula "all wheel control system". The system has been extensively developed over the past ten years by the Henry Ferguson Research Ltd. and the GKN transmissions division has plans to produce in volume the components for the system.

The second man home in this race wins the Bound Brook Trophy. Bound Brook Ltd. specialises in the manufacture of sintered metal components such as steering gear yokes and bushes, engine and transmission components, self-lubricating bearings for the electrical apparatus, and parts for door locks.

Following the F3s will be the first part of the main race bringing together the Formula 1 and Formula 5000 cars. The winner of the main race will be the driver with the best aggregate performance from the two parts. He will receive the Daily Express Trophy; the best performance by a F5000 driver wins the GKN Vanwall Trophy. Should the overall winner be a F5000 the driver will receive both awards. A special trophy for

the fastest lap by a F5000 is presented by GKN Castings. The Castings Sub-Group companies make magnesium alloy wheels, cylinder blocks and heads, and gear box housings.

Between the two parts of the main race there is a special touring car race for the GKN Forgings Trophy. The forgings sub-group produce a staggering 270,000 tons of forgings every year in components such as crankshafts, con-rods and gear-forms. Second place will take the GKN Distributors Trophy. Unlike the other GKN companies supporting today's races, GKN Distributors is primarily a service organisation stocking and distributing over 50,000 items of fasteners and hardware.

The final race of the day is for the GKN Sankey Trophy for sports cars. It is through the Sankey sub-group that GKN has had its longest connection with the motor industry. The first pressed metal body shells came off the production lines in 1904 and in a short time manufacturers such as Daimler, Humber and Rover were using Sankey pressings to replace wooden coachwork. Today on over 400 presses, Sankey makes steel chassis frames, axle cases, clutch plates, body panels, and wheels and complete cabs for commercial vehicles. It also produces plastic components such as gear consoles, fascias, and interior and exterior trim.

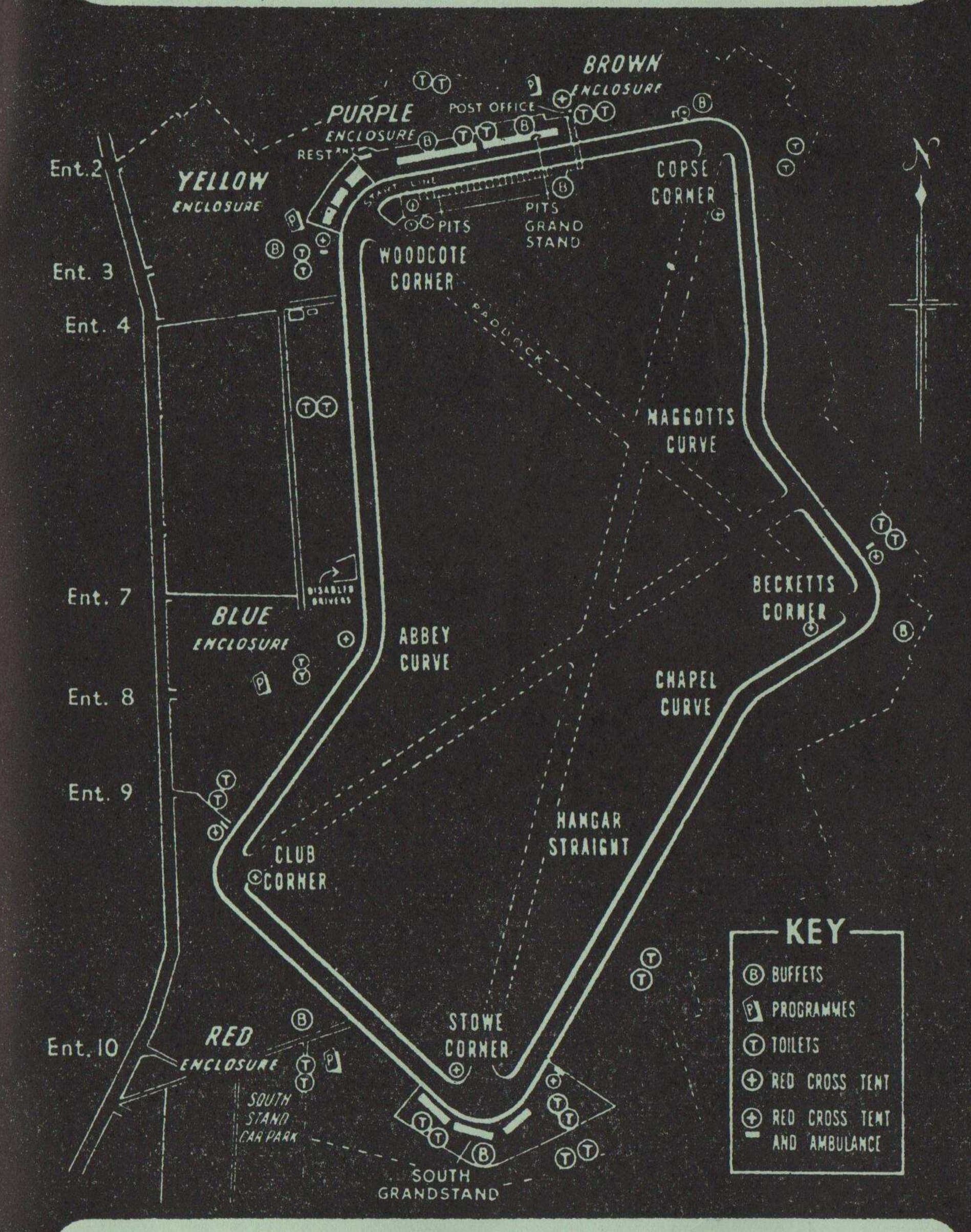
For the second place in the sports car race two sub-groups have joined to award the GKN Fasteners Trophy. The sub-groups, GKN Bolts & Nuts with GKN Screws & Fasteners, manufacture every conceivable fastening required by the industry, as well as push-rods, cotter-pins, V pulleys and micrometers.

To provide some interest during the lunch break GKN has gathered a cavalcade of vehicles that have been connected with the Group. There will be a Vanwall, the Thinwall Special, the Group's test car—the GKN 47D, "Babs" resurrected after 40 years in the Pendine sands, a 1928 Bean, the new March and a GKN Sankey armoured fighting vehicle (all 14 tons of it!). If you would like to see these vehicles and their connection with GKN, they will be on static display all day near the Dunlop Tyre where GKN is holding a CAREERS EXHIBITION.

A group which employs over 100,000 people throughout the world with nearly 100 factories in the UK alone, can offer a wide choice of careers. Everyone here today is welcome to visit the exhibition to see the opportunities available and to discuss them with apprentices and personnel officers. For those who do not get a chance to visit the exhibition and who would like further information, write for the leaflet "Planning your career" direct to the Group Personnel Officer, GKN Group Head Office, Smethwick, Warley, Worcs.

SILVERSTONE CIRCUIT

22nd ANNUAL INTERNATIONAL TROPHY, APRIL 26th, 1970

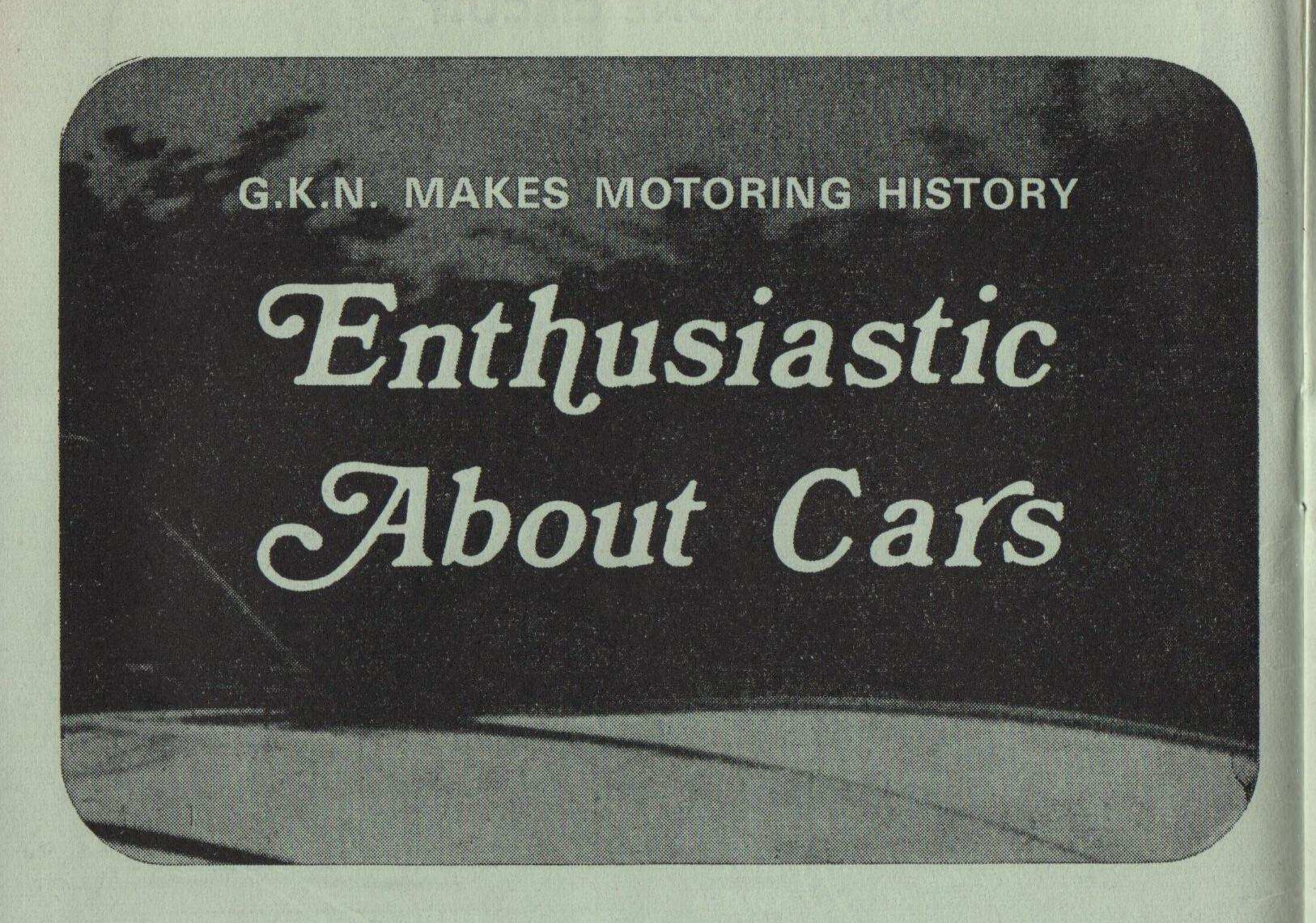


WARNING: Motor Racing is dangerous and all persons attending at this track do so entirely at their own risk

It is a condition of admission that all persons having any connection with the promotion and/or organization and/or conduct of the meeting, including the owners of the land and the drivers and owners of the vehicles, are absolved from all liability arising out of accidents howsoever caused, whether by negligence or otherwise, resulting in damage to property and/or personal injury to spectators.

ALL RACES ARE RUN IN A CLOCKWISE DIRECTION

The information in this programme is strictly copyright



This new GKN film shows how experience of the past and the trials of motor racing help GKN in their quest for continual improvement in motor components design.

This is a fascinating kaleidoscope of motoring — past and present, with a particular appeal to car enthusiasts. It shows the GKN Group's interest and involvement in motoring and includes some priceless historic shots of the Bean car, taken in the 1920's.

Contrasting with this are the 1969 test trials at Silverstone of the GKN 47D, a Lotus Europa commissioned by GKN to act as a mobile test bed for the Group's automotive components. Later at Silverstone, the film goes on to show the highlights of the first GKN National Race Meeting, with thrills and spills from the main race, the GKN Vanwall Trophy for Formula 5000 cars, won by Mike Walker.

Main commentary by B.B.C. News-caster, Robert Dougall, with additional narration by track commentator Keith Douglas and racing driver Mike Walker.

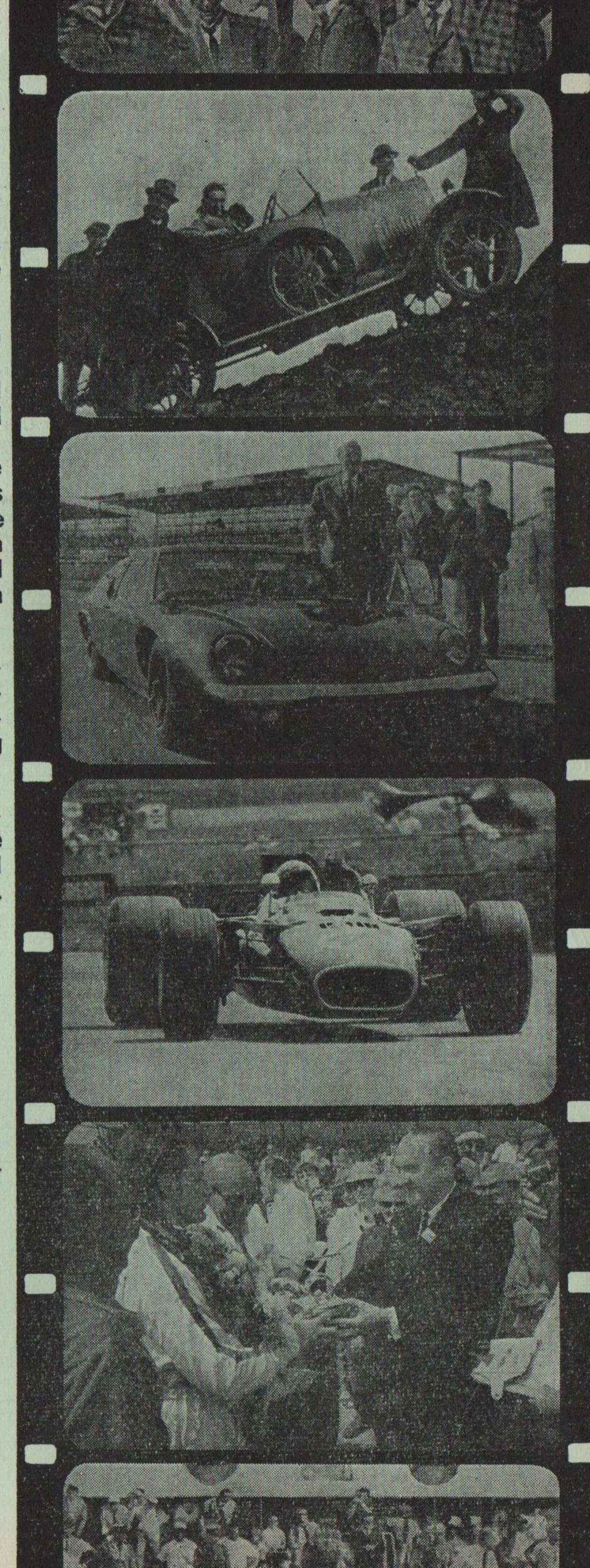
Produced by Midland Film Productions Ltd., in association with the Publicity Division of the GKN Forgings and Castings Sub-Groups.



GKN Forgings Limited GKN Castings Limited

P.O. Box No. 4, Bromsgrove, Worcestershire Telephone: Bromsgrove 4242 16 mm sound in colour, available on loan from the Rank Film Library.

Rank Film Library,
P.O. Box 70,
Great West Road,
Brentford,
Middlesex
Telephone: 01-568 9222



SILVERSTONE G.P. CIRCUIT LAP RECORDS 2-927 miles FASTEST LAPS BEFORE 26th APRIL, 1970

Class	Driver	cc.	Car	Time (min/sec	Speed (m.p.h.)	Date
Outright Record	Jackie Stewart	2994	Matra-Ford MS80	1 21.3	129.61	19. 7.69
Racing Cars Formula 1	Jackie Stewart	2994	Matra-Ford	1 21.3	129-61	19. 7.69
Formula 2	Jochen Rindt	1594	MS80 Brabham-Ford	1 29.2	118-13	27. 3.67
Formula 3	Graham Hill Alan Rollinson	1594 997	BT23 Lotus-Ford 48 Chevron-Ford	1 29·2 1 36·0	118·13 109·76	27. 3.67 19. 7.69
Formula 5000	Trevor Taylor	4990	B15 Surtees TS5-	1 26.8	121-39	15. 6.69
Formula Ford	Colin Vandervell	1599	Chevrolet Merlyn Mk 11A	1 45.0	100.35	18.10.69
Formula Vee Formula 4	Nick Brittan Bob Jarvis		Austro Vee Vixen-Hillman	1 53·0 1 45·0	93·25 100·35	19.10.68 18.10.69
Formule Libre	Alain de Cadenet	2997		1 29.2	118-13	18.10.69
Historic/pre-war	Bill Morris	1488	Spyder ERA B/C-type s/c	1 54.8	91.79	27. 7.68
Historic/post-war	Mike Fraser	1998	Lotus-Climax 16	1 43.6	101.71	17. 5.69
Sports-Racing Cars Up to 1150 1151 to 2000 Over 2000	Mike Beckwith Mike Spence Denny Hulme	1916	Lotus-Ford 23 Parnell-B.R.M. Lola-Chevrolet	1 44·8 1 39·0 1 28·2	100·55 106·44 118·66	6.10.62 9. 7.66 14. 5.66
Formula F100 Historic	To be established Neil Corner	3781	T70 Mk 2 Jaguar D-type	1 48.2	97-39	18.10.69
Clubman's Sports Cars 750 Formula 1200 Formula	David Coombes John Bishop	598 997	Reliant Special Dison-Ford	2 05·4 1 52·8	84·08 93·42	18.10.69 19.10.68
Prototype Sports Cars (Group 6) Up to 2000	Tony Dean	1986	Ferrari-Dino	1 35.4	110-45	27. 7.68
Over 2000	Frank Gardner	2994	Ford F3L P68	1 28.6	118-93	27. 7.68
Sports Cars (Group 5)						
Up to 1300	John Corfield	1148	Diva-Ford GT	1 53.4	92.92	27. 3.67
1301 to 2000	Chris Skeaping	1191	10F Chevron-M.B.W. GT B6	1 35.8	109-99	27. 7.68
Over 2000	Jo Bonnier	4990	Lola-Chevrolet T70 Mk 3B	1 29.2	118-13	27. 4.68
	Denny Hulme	4990	Lola-Chevrolet T70 Mk 3B	1 29.2	118-13	27. 7.68
Special Grand Touring						
Cars (club meetings) Up to 1150	George	1148	Mercury-Lotus	1 45.4	99-97	15. 6.69
1151 to 1600	Silverwood Trevor Taylor	1594	-Ford 23 Lotus Europa	1 38.6	106.87	19.10.68
1601 to 2500	Terry Croker	1991	47-Ford Chevron- B.M.W. GT B6	1 37.6	107-96	15. 6.69
	Chris Skeaping	1991	Chevron-	1 37.6	107-96	15. 6.69
Over 2500	Alain de Cadenet	2997	B.M.W. GT B6 Porsche 908 Spyder	1 29.8	117-34	18.10.69
					Continu	ed opposite

Continued opposite

Silverstone Lap Speed Table

One lap of Silverstone Circuit equals 2.927 miles (4.71 kilometers). To ascertain the speed of any individual car, time it for one complete lap and read off the speed from this table.

	re complete lap and read on the speed in	
TIME SPEED	TIME SPEED	TIME SPEED
m.s. m.p.h. k.m.h.	m.s. m.p.h. k.m.h.	m.s. m.p.h. k.m.h.
1.20.0 131.72 211.97	1.35 108.63 174.83	2·03 85·67 137·88
1.20.1 131.55 211.71	1·38 107·52 173·04	2.04 84.98 136.76
1.20.2 131.39 211.45	1.39 106.44 171.29	2.05 84.30 135.67
1.20.3 131.22 221.18	1.40 105.37 169.58	2.06 83.63 134.59
1.20.4 131.06 210.92	1.41 104.33 167.80	2.07 82.97 133.53
1.20.5 130.90 210.66	1.42 103.31 166.25	2.08 82.32 132.48
1.20.6 130.73 210.40	1.43 102.30 164.64	2.09 81.68 131.47
1.20.7 130.57 210.14	1.44 101.32 163.06	2·10 81·06 130·45
1.20.8 130.41 209.88	1.45 100.35 161.50	2·11 80·47 129·46
1.20.9 130.25 209.62	1.46 99.41 159.98	2·12 79·83 128·47
	1.47 98.48 158.49	2.13 79.23 128.51
1.21 130.09 209.36	1.48 97.57 157.06	2.14 78.64 126.55
1·22 128·50 206·80		2·15 78·05 125·61
1.23 126.95 204.31	1.49 96.67 155.58	
1.24 125.44 201.88	1·50 95·79 154·16	2.16 77.48 124.69
1.25 123.97 199.51	1.51 94.93 152.77	2.17 76.91 123.78
1.26 122.53 197.19	1.52 94.08 151.41	2.18 76.36 122.88
1.27 121.12 194.92	1·53 93·25 150·07	2·19 75·81 122·00
1.28 119.74 192.70	1.54 92.43 148.75	2.20 75.27 121.13
1.29 118.40 190.54	1.55 91.63 147.46	2.21 74.73 120.27
1.30 117.08 188.42	1.56 90.84 146.21	2.22 74.21 119.42
1·31 115·79 186·35	1.57 90.06 144.94	2.23 73.69 118.58
1.32 114.54 184.33	1.58 89.30 143.71	2.24 73.17 117.76
1.33 113.30 182.34	1.59 88.55 142.50	2.25 72.67 116.95
1.34 112.10 180.40	2.00 87.81 141.32	2.26 72.17 116.15
1.35 110.92 178.50	2.01 87.08 140.15	2.27 71.68 115.36
1.36 109.76 176.65	2.02 86.37 139.00	2.28 71.20 114.58

SILVERSTONE LAP RECORDS (continued)

Class	Driver	cc. Car	Time (min.sec)	Sbeed (m.p.h.)	Date
Modified Sports Cars Up to 1150	John Gould	997 Ginetta-Ford G4	1 50.6	95.27	18.10.69
1151 to 2000	John Banks	1316 Austin-Healey Sprite	1 50.0	95.79	18.10.69
2201 to 3000	John Chatham	2912 Austin-Healey 3000	1 50.0	95.79	19.10.68
Over 3000	Ian Richardson	5400 AC Cobra	1 45.4	99-97	18.10.69

International Saloon Cars (Group 2) Records shown are for 1966–1969 Group 5 category cars which have been superseded Up to 1000 | John Fitzpatrick | 997 Ford Anglia | 1 51.6 | 94.42 | 29 1001 to 1300 | John Fitzpatrick | 1298 Ford Escort GT | 1 48.7 | 96.94 | 19 29. 4.67 19. 7.69 27. 7.68 101.32 1594 Ford Escort 1 44.0 1301 to 2000 Frank Gardner Twin-Cam 105.37 27. 7.68 1 40.0 Brian Muir 4727 Ford Falcon Over 2000 Sprint 27. 7.68 4986 Ford Falcon 105.37 1 40.0 David Hobbs Sprint Special Saloon Cars (Club meetings) 86.37 17. 5.69 2 02.0 848 B.L.M.C. Mini Ginger Marshall Up to 850 95.10 27. 7.68 999 B.L.M.C. Mini-Harry Ratcliffe 851 to 1000 Cooper S 17. 5.69 97.75 1293 B.L.M.C. Mini-1 47.8 Harry Ratcliffe 1001 to 1300 Cooper S 17. 5.69 97.75 1293 B.L.M.C. Mini-1 47.8 Richard Longman Cooper S 19.10.68 98-29 4727 Ford Cortina V8 1 47-2 Over 1300 Brian Bolton

RACE for Houthout 3

"GKN BIRFIELD TRANSMISSION" TROPHY RACE

FOR FORMULA III CARS

START II.45 a.m.

MULA III CARS

20 LAPS, approx. 60 miles

To the Entrant of the car recording the highest average speed: "GKN BIRFIELD TRANSMISSION" TROPHY and £175

3rd Bourd 4 12 Hunt 5 26 Pace 641 Tunner

Race Entries

NO.	DRIVER	CAR/ENTRANT	CAPACITY
	C. MONTAGUE	Brabham/C. Montague Carburetter Co	999
2	P PURSECLOVE	Brabham/P. Hayman	997
2	M RELITTIER	Brabham/C. Mordaunt Racing	997
4	T BIRCHENHOUG	HBrabham/Driver	997
5	A HARVEY	Brabham/Paul Watson Race Org	997
6	R. KEELE	Calle Brabbans Driver	997
7	R. SCOTT	Brabham/Paul Watson Race Org	997
8	K. WRIGHT	Brabham/Driver	997
9	M. WATKINS	Lotus/Mike Watkins	997
10	B. BOND	Lotus/Gold Leaf Team Lotus	997
11	DWALKER	Lotus/Gold Leaf Team Lotus	997
12	J. HUNT	Lotus/Driver	997
14	M. STOW	Lotus/Driver	997
15	J. WILSON	Shannon/Team Shannon-K.M.P	997
16	M. WARREN		997
17	J. RALPH		997
18	D. MORGAN		97/
19	G. BREMNER		997
20	E. REEVES		997
21	To be Naminated	E.M.C./Dr. losef Ehrlich	991
23	M. BONNIN-MARA	THOME A.M. Tecno/Driver	997
24	W-RIEDL		997
25	G. LYNCH	Brabham/Driver	997
26	C. PACE	Lotus/Jim Russell Racing Drivers School	007
27	W. FITTIPALDI	Lotus/Jim Russell Racing Drivers School	997
29	C. WILLIAMS	Brabham/Driver	997
30	N. ABBOTT		997
31	P. W. DEAL		997
32	T. WALKINSHAW	Lotus/Driver	997
33	K. JUPP	Brabham/Driver	997
34	B. HAWTHORNE.		997
35	C. SKEAPING		997
36	I. ASHLEY	CHEVELotus/Driver	997
37	A. McCULLY	Brabham/Driver	997
38	A. TAYLOR		997
39	K. BAILEY		
22	4- FR7L	MARCH/EIFELLACIONES	
Reser	ves		
lst.	40 J. KENDALL	Brabham/F. Williams Racing	997
2nd	. 41 T.TRIMMER	Brabham/Race Cars International	997

Lap Score Chart

Lap Nos. 1-20

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
																200			
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				-	-		-		+	+	-		+	+			+		+
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	-		-	-		-	-	+	+		-			+	-	+	+		1

22nd DAILY EXPRESS—GKN INTERNATIONAL TROPHY

Two Parts 26 Laps each Total Distance 152 miles

INTERNATIONAL DAILY EXPRESS—GKN TROPHY RACE

(See page 13 for full list of Awards)

Race Entries

NO. DRIVER	CAR/ENTRANT	COUNTRY	CAPACITY
I JACKIE STEWART		GB	2993
2 JACK BRABHAM	Brabham Motor Racing Developments	AUS	3000
3 GRAHAM HILL	Lotus/Brooke Bond Oxo-Rob Walker	GB	2998
4 BRUCE McLAREN		NZ	2993
5 DENNY HULME		NZ	2993
6 REINE WISELL		S_	2993
CONTRACTOR DESCRIPTION		GB	2993
W 8 JOCHEN KINDI	Lotus Gold Leaf Team Lotus	A_	2993
10 DEDOC DODGE TO THE	Lotus/Gold Leaf Team Lotus	GB	2993
II INCHE OLIVER	B.R.M./Yardley Team B.R.M B.R.M./Yardley Team B.R.M	MEX	2998
D GEORGE EATON	D D M /Vardley Team B.K.M	CAN	
14 PIERS COLIRAGE	B.R.M./Yardley Team B.R.M De Tomaso Frank Williams Racing	GR	2998 3000
15 CHRIS AMON		N7	
16 ANDREA DE ADAMICH	Lighteling		2773
	aren Alfa Romeo/Bruce McLaren Racing		2996
The Levis of	Lorent S		
Formula 5000			
21 DAVID PROPHET	McLaren-Chev/Driver	GB	4968
	Lola-Chev Motoring Racing Research	AUS	4949
33 DERRICK WILLIAMS	Lola-Chev/Driver	GB	4996
40 KAYE GRIFFITHS	Lola-Chev/Driver		4996
42 HOWDEN GANLEY	McLaren-Chev/Driver		4996
50 MIKE WOOLLEY		GB	4994
51 MAC E. DAGHORN	Leda-Chev/Malaya Garage Racing	GB	4994
52 GRAHAM MCRAE	McLaren-Chev/Driver		4992
53 MIKE HAILWOOD			4993
54 MIKE WALKER	McLaren-Chev/Alan McKechnie		4992
55 JOCK RUSSELL		GB	5000
V56 CHRIS CRAFT	Leda Ford Boss/Team Broadspeed	GB	4994
40 PELIDDINGS	Lola Traco-Chev/Ulf Norinder Rac	5	4991
61 PETER GETHIN	Nike Mk. V. Driver		4770
WEITH HOLLAND	McLaren-Chev/Sidney Taylor	GB	5000 5000
64 TREVOR TAYLOR	Surtees-Chev/Team Surtees	GB	4957
65 DAVID HOBBS	Surtees-Chev/Team Surtees	GB	4957
	Crossle Rover/Mermaid Racing	GB	3500
67 DAVID BERRY Bral	pham Oldsmobile/Driver	GB	4500
70 ALAN ROLLINSON	ham Oldsmobile/DriverLotus-Chev/Driver	GB	4997
77-MO NUNN.	Lola-Chev/D. Hardwick	GB	5000
78 DAVEY POWELL	Lola-Chev/D. Hardwick	GB	5000
99 GORDON SPICE	Kitchiner-Chev/A. Kitchiner	GB	4998
GB=Great Britain I=Italy		nd CAN	N = Canada
	MEX=Mexico S=Sweden.		

23-3 this	Malan e	Strong	AMA
-			Bur Lan
5 7	24.6	24.6	5 24.5 Harles

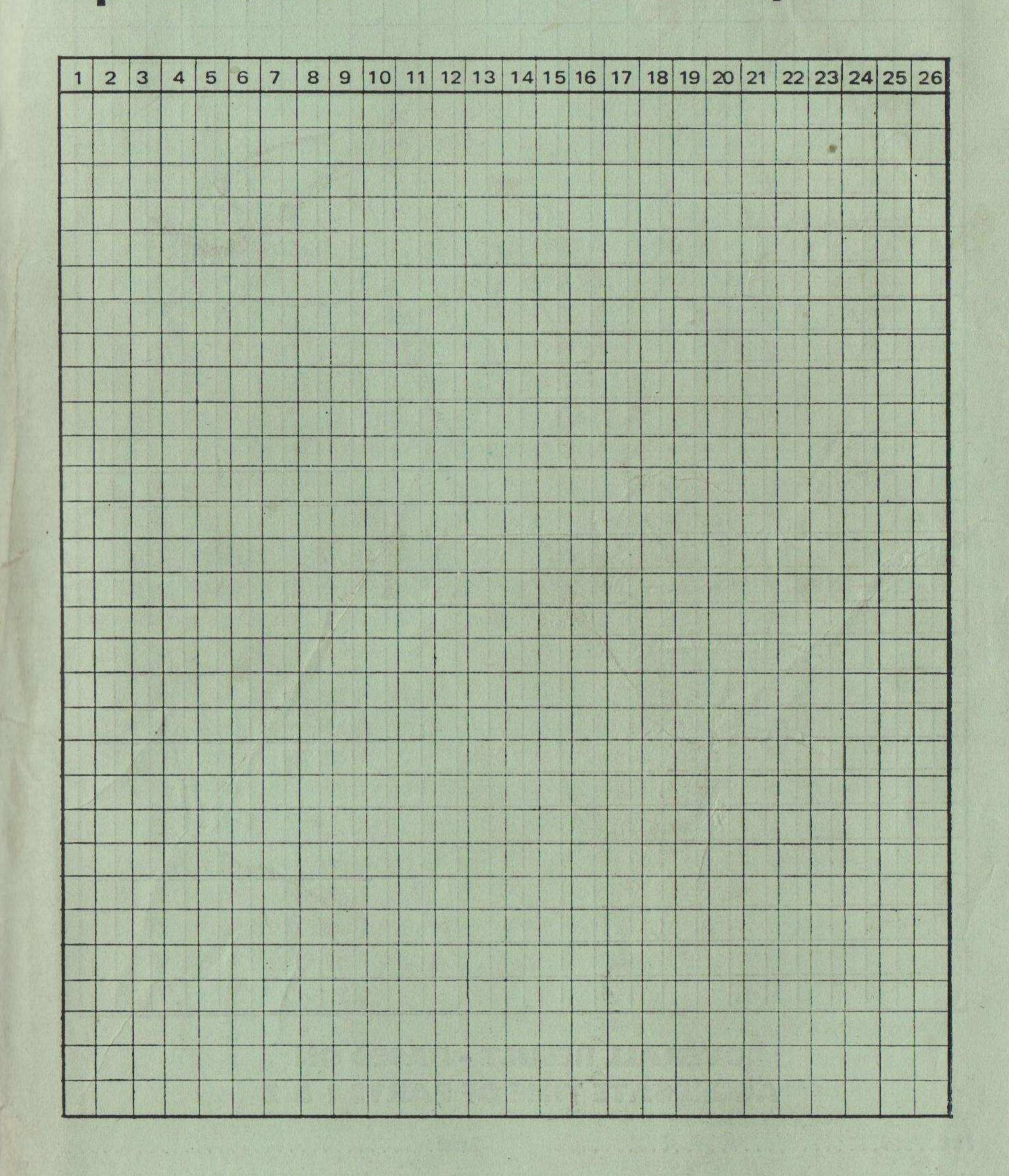
STARTING GRID

Starting positions on the grid are determined by the speeds actually set up by competitors during practice. Prior to the race, the commentator will announce the positions of the cars on the grid, and the numbers of the first eleven cars can be entered in the boxes provided.

Lap Score Chart

PART ONE

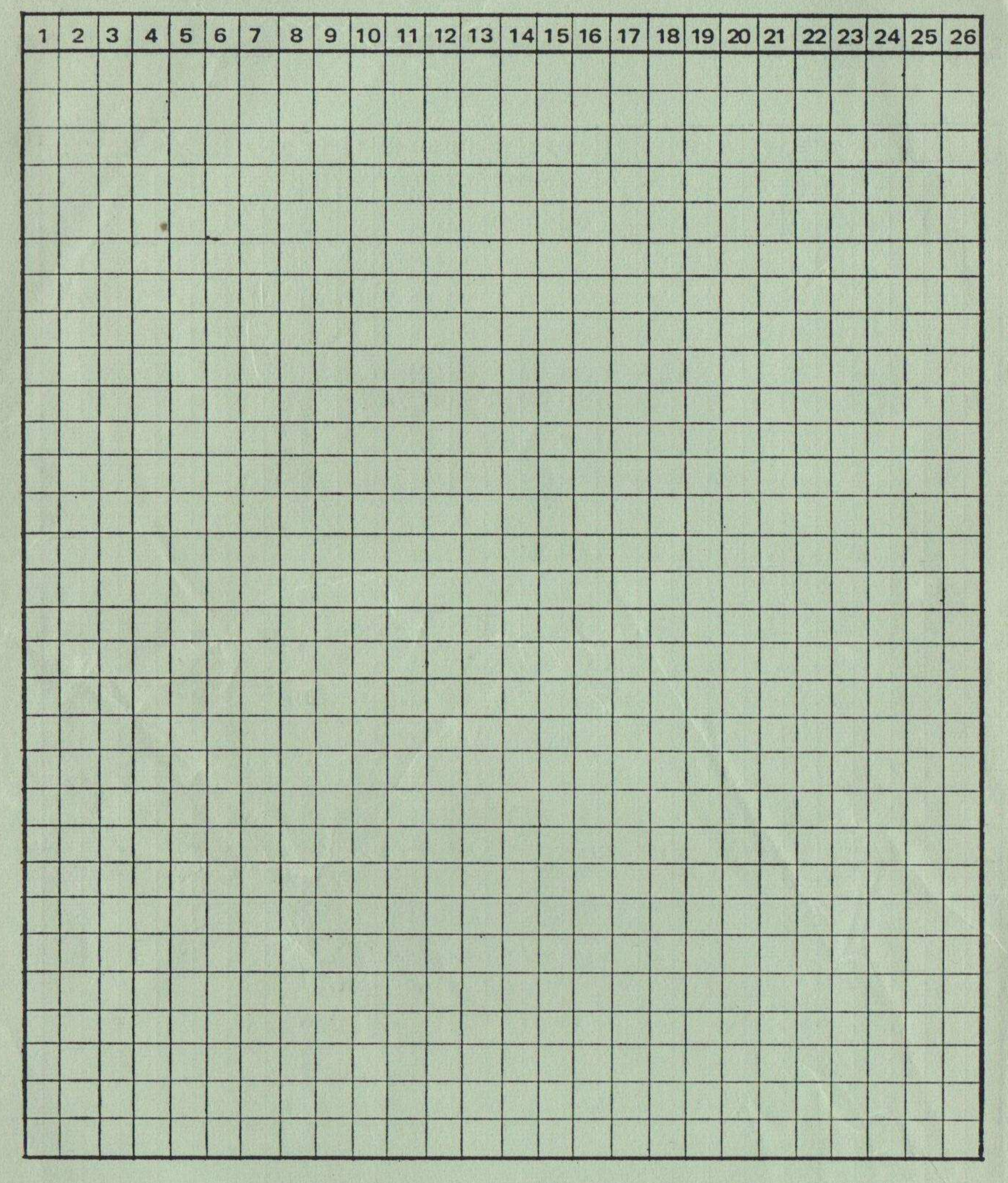
Lap Nos. 1-26



RACE 4 3.45 p.m. INTERNATIONAL TROPHY

Lap Score Chart PART TWO

Lap Nos. 1-26



OVERALL RESULT - BASED ON AGGREGATE TIME OF PARTS I & 2

Ist	2nd
3rd	4th
5th	6th
7th	8th

VINTAGE CARS FOR THE PARADE OF THE DRIVERS

		Car	Owners
1	1934	Lagonda Rapide 4½ litre	D. S. Johnson &
			D. J. Brewster
2	1929	Delage D85 Vanden Plas Tourer	D. S. Johnson & D. J. Brewster
•	4000	Dilanda 10/4 Touror	Miss S. K. M. Cobb
3 4		Riley Lynx 12/4 Tourer Bentley Speed Six	W. Sykes
5		Talbot Le Mans	A. H. Brooking
6		Opel G.P.	Neil Corner
7		Mercedes	Colin Crabbe
8		Riley Imp	P. D. A. Banner
9	1926	Bentley 3 litre Speed model	R. H. Whitehouse J. Berrisford
	1925	Alvis 1250 Ducksback	F. S. Lockhart
1		Bentley 3 litre Red Label Delage DM.	S. E. L. Hardy
		Riley Lynx	R. J. Odell
4	1929	Bentley 4½ litre Le Mans	A. R. M. Hopton
	1933	Frazer Nash T.T.	R. W. Upton
16	1909	Rolls-Royce Silver Ghost	Montague Motor
			Museum M. D. Comber
		Alfa Romeo 1½ litre S/C	Ian Macgregor
18		Aston Martin Le Mans Amilcar Surbaisse	A. L. Buttin
19		Alfa Romeo	D. W. Kitchener
21		H. W. Atta	D. G. T. Russell
22	THE RESIDENCE OF THE PARTY OF T	Bugatti 4-9 Litre S/C	I. D. H. Preston
23	THE RESERVE THE	Humber 14/40	N. A. Baker
24	The state of the s	Alfa Romeo	I. Easdale D. C. C. Campbell
25		Aston Martin 1½ litres	Dr. R. Andrews
26		Riley Brooklands Bentley 3/4½ litre	N. L. Hood
27 28		Jaguar XK 120	M. Finburgh
29		Alfa Romeo Zapato	P. Grist
30		Frazer Nash Sebring	P. H. Shaw
31		Itala G.P.	J. T. Williamson
32		Invicta	S. J. Langton M. Allison
33		M.G. N.A. Magnette	A. Rivers Fletcher
34 35		Bentley 4½ litre Bugatti Type 55, 2.3 litre	G. S. St. John
36		Bugatti Type S.F.	D. H. Gahagan
37		Alvis Speed Twenty	I. Sievwright
38		Bentley 3 litre	B. Ward
39		Lagonda 2 litre	P. B. Kingston
40	4000	Jaguar SS 100	Henleys (Bristol) Ltd. M. Gaber
41		Lagonda Roptloy 41 litro	A. E. Brown
42	1938	Bentley 4½ litre	

THE "GKN FORGINGS" TROPHY RAGE

FOR SPECIAL TOURING CARS

START 2.30 p.m.

20 LAPS approx. 60 miles

To the Entrant of the car recording the highest average speed: THE "GKN FORGINGS" TROPHY and £300

Full list of awards on page 13

				CARACI
10.	DRIVER	CAR/E	ENTRANT	CAPACI
	A: Up to 1000 c.c.			
1	A. Charnell	Hillman Imp/D	Driver	9
2	D. Watts	Hillman Imp/	Norman & Birch Racing	9
3	To be nominated		. Nightingale	9
4	M. Freeman	Hillman Imp/A	. Mylius Graphics	
5	W. McGovern	Hillman Imp/	Driver	
6	J. Bean	B.L.M.C. Cooper/D)river	9
7	V. Woodman	Ford Escort/V	'. M. W. Motors (Racing) Ltd	
8	J. Ceylon	Austin A40/D	Driver	9
9	R. Hargrave	Hillman Imp/	Driver	
lass	B: 1000 c.c. to 1300 c.c.			
		B.L.M.C. Cooper//	McDougall	12
16	T. Harmer	B.L.M.C. Cooper/D). J. Bond	
17	D. Buckett	B.L.M.C. Cooper D	river	
18	B. Ross	B.L.M.C. Cooper/)river	
	M. Ridebalgh	B.L.M.C. Cooper/	river	
20	C Montague	BLMC Cooper/C	. Montague Carburetters	
21	R Fox	BIMC Cooper/	river	
22	M Laggata	B.L.M.C. Cooper/A	ntique Automobiles	
23	I Mowatt	B.L.M.C. Cooper/	river	
24	I Eitznatrick	Ford Escort/7	eam Broadspeed	-
	M Drinkwater	BIMC Cooper	Priver	
	I. Bax	BI M.C. Cooper/P	. Vickers	
27	Susan Tucker-Peake	Eard Escart	Driver	
		PI MC Cooper E	quipe Arden	
20	G. Spice	BIMC Cooper/	Private	
ALC: N				
29	R. Jones	BIMC Cooper	Downton Engineering 1td	
30 31 lass 40 41	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe	B.L.M.C. Cooper/Coop	Downton Engineering Ltd Dake Wood Bacon Co. Ltd Driver	
30 31 ass 40 41 42 43 44 45	R. Longman P. Vann C: I300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman		Downton Engineering Ltd	
30 31 ass 40 41 42 43 44 45 46 47	R. Longman P. Vann C: I300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 ass 40 41 42 43 44 45 46 47 48	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 ass 40 41 42 43 44 45 46 47 48	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 41 42 43 44 45 46 47 48 49 50	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead	B.L.M.C. Cooper/	Downton Engineering Ltd	
30 31 as 40 41 42 43 44 45 46 47 48 49 51	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 41 42 43 44 45 46 47 48 49 51 52	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 41 42 43 44 45 46 47 48 49 51 53	R. Longman P. Vann C: I300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 42 43 44 45 46 47 48 49 51 53 54	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 42 43 44 45 47 48 49 50 51 53 55	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 42 43 44 45 45 45 55 56 56 56	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 as 40 42 43 44 45 45 45 55 56 57	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 31 as 40 42 43 44 45 46 47 48 49 51 53 54 55 57 58	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green P. Mannion	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 as 401 42 44 44 44 45 51 52 55 56 57 58 lass	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green P. Mannion	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.W./C.B.M.M.W./C.B.M.M.W./C.B.M.M.W./C.B.M.M.W./C.B.M.M.W./C.B.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.	Downton Engineering Ltd	
30 la 40 42 44 44 44 45 51 52 53 45 56 57 58 lass 60	R. Longman P. Vann C: I300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green P. Mannion D: Over 2000 c.c. R. Pierpont	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 la 40 42 44 44 44 45 51 52 55 55 56 78 la 60 1	R. Longman P. Vann C: I300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green P. Mannion D: Over 2000 c.c. R. Pierpont M. Thomas	B.L.M.C. Cooper/S B.M.W./S B.M.W./S Ford/S	Downton Engineering Ltd	
30 as 40 42 44 44 44 45 55 55 55 55 56 62 45 62 45 62 45 62	R. Longman P. Vann C: I300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green P. Mannion D: Over 2000 c.c. R. Pierpont M. Thomas F. Gardner	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C.B.M	Downton Engineering Ltd	
30 la 40 42 44 44 44 45 51 52 53 45 56 57 58 la 60 162 63	R. Longman P. Vann C: 1300 c.c. to 2000 c.c. K. Blaynee J. Buncombe Z. Redjep D. Garrett G. Birrell J. Wales L. Hickman C. Craft M. Crabtree R. Mansfield G. Whitehead W. Dryden G. Marshall J. Hine G. Bean B. Pearson C. Youle W. Green P. Mannion D: Over 2000 c.c. R. Pierpont M. Thomas F. Gardner M. Birrane	B.L.M.C. Cooper/C.B.L.M.C. Cooper/C.B.M.W./C. B.M.W./C. B.M.W./C. Ford/C. Ford	Downton Engineering Ltd	
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Starting positions on the grid are determined by the speeds actually set up by competitors during practice. Prior to the race, the commentator will announce the positions of the cars on the grid.

1	2	3	4	5	6	7	8	9	10	12	13	14	15	16	18	19	20
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Lap Score Chart

Lap Nos. 1-20

THE "GKN SANKEY" TROPHY

RACE FOR SPORTS CARS

START 5.00 p.m.

20 LAPS approx. 60 miles

To the Entrant of the car recording the highest average speed: "GKN SANKEY" TROPHY and £350

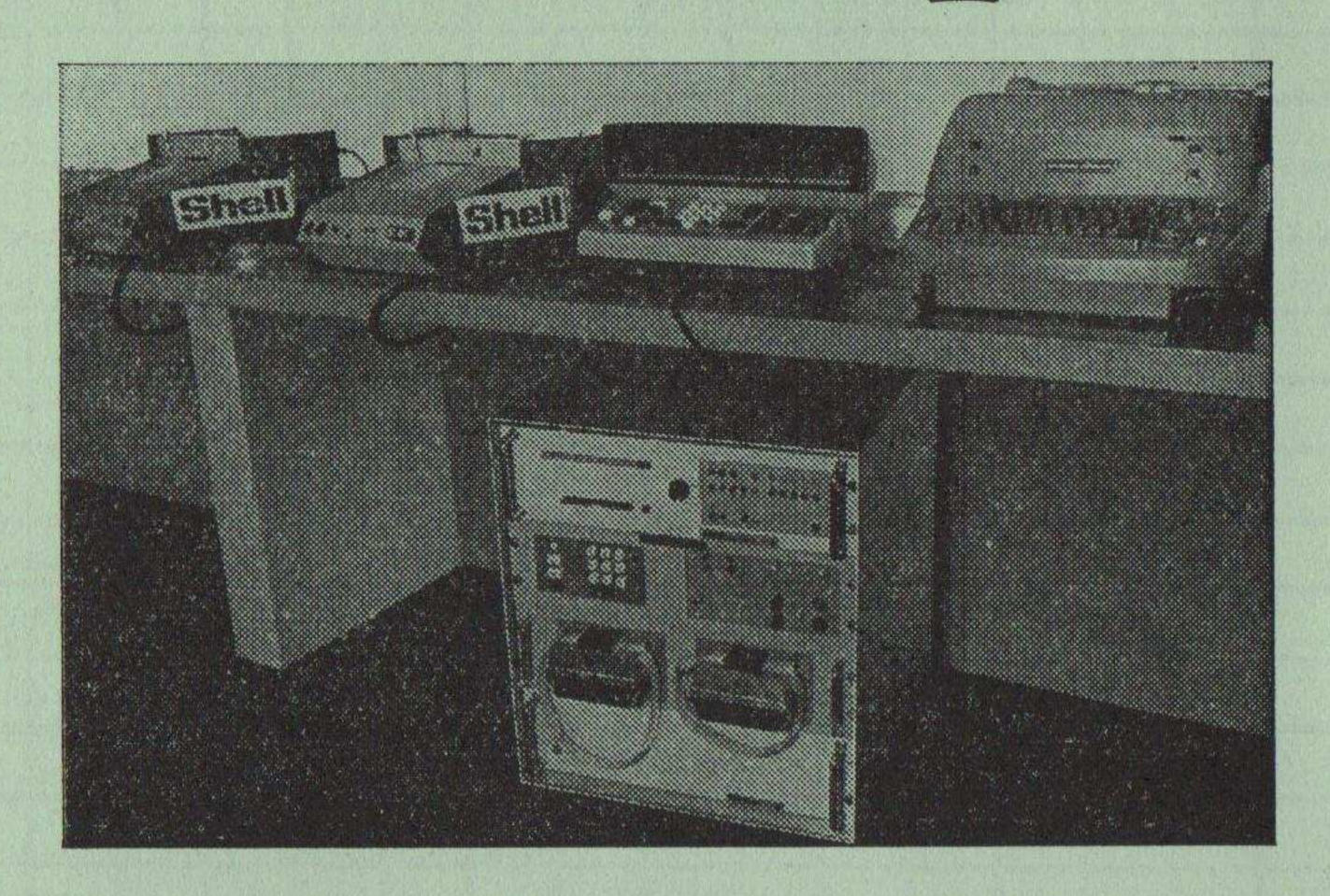
Race Entries

10.	DRIVER	CAN LINE TO THE COURT OF THE CO	CAPACITY
1	A. Gibson		
2	B. Redman		
3	P. Smith		1376
4	1 Burton		
5	I. Skailes	Chevron/Driver	19/0
6	J. Bridges		
-	A Eletcher	Chevron/Driver	
0	T Twaites	Chevron/Driver	199
0	G Silverwood	Chevron/Central Garage (Mirfield)	
10	G Humble	Chevron/M. Blackie	
	I Bamford	Chevron/Worcestershire Racing Assoc	
		Chevron/Driver	
14	D Farnell	Chevron/Driver	
	C Edwards	Astra/Driver	
	D Clow	Crossley Brabham/Driver	
-	P Vestey	Porsche 910/Road & Racing Accessories	
10	1 Cloude	Porsche/Driver	
10		Piper/Chris Barber	
	NAC Allahalana	M.G./Driver	
		Lotus 47/Mike Spence Ltd	
99	M Walter	Ferrari Dino/Driver	
-	D C-31	Gropa/W. luckett	
-4	B Di-	Nomad/M. Konig	
		Daven/Daren Care	
		Saturn G.T./Driver	
-		Calletta/ vv. 1. /cc	
20	I Dall	Nathan B.M.W./Driver	
		Ferrari Dino/Driver	
		Chevron/Team Subra	
		Project LR70/Lebbs (Altrincham) Ltd	
-	D D-Lineau	Chevron/Driver	
		Porsche/Heuer I Ime Ltd	**********
		Porsche/Driver	*********************
		Chevron/Digby Martland Racing	
		Gropa/A. Mylius Graphics	
37	A. Mylius	Lola/Driver	179
40	J. Bonnier		
RESE	RVES		159
Ist	38 G. Ashmore	Lotus/Driver	179
2nd	20 M Parms	Tadec/Tadec Cars T. R. Clapham (Eng.)	
3rd	41 B. White	Lotus/Driver	

Starting position on the grid are determined by the speeds actually set up by competitors during practice. Prior to the race, the commentator will announce the positions of the cars on the grid.

	Market Company							_											
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	L.			_	L													L	

Meet our new time-keeper



Today, for the first time in the history of British motor sport, lap times will be recorded automatically by machines donated to the RAC by Shell.

As the cars pass the winning line, they will break a light beam and cause the time (accurate to the nearest hundredth of a second) to be printed back by an Omega OTR 2 time recorder of the type used in the Mexico Olympic Games.

Double importance
The importance of 'Shelltime',
as it is called, is twofold. Firstly, it
permits a simplification of existing
timing techniques in the face of
higher lap speeds and longer entry

lists.
Secondly, by linking the

'Shelltime' system with a Muldivo LME 86S computer, it will be possible to make available a vast amount of information which would normally take hours to process: class leaders, fastest laps, race averages and so on.

The benefit to spectators and to Press representatives will be enormous.

On behalf of everyone who is interested in motor sport, the organisers of this meeting and the RAC wish to thank Shell for their invaluable donation.

We feel it is appropriate that such a gift should come from a Company which has been foremost in motor sport sponsorship for over 50 years.

'Shelltime': the new way to tell you the times.

Two Parts

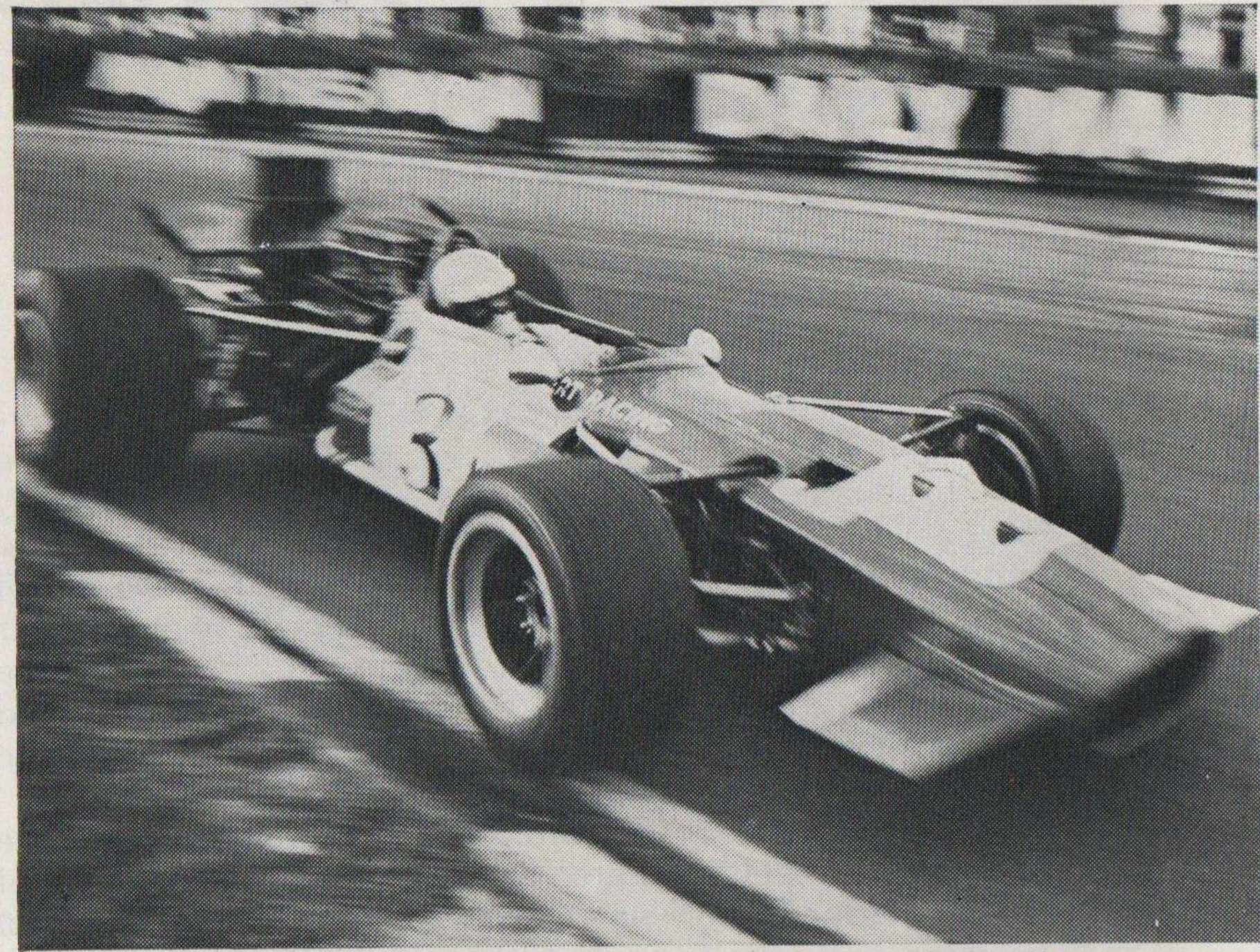
DOUGLAS ARMSTRONG

The "two-bit" main event you are about to see at Silver-stone today is a history-maker, for it is the first time the ultra-expensive three-litre Formula 1 cars and the relatively inexpensive Formula 5000 machines have mixed it on the famous Northants track. It could easily turn out to be one of the most exciting battles ever seen on the historic course, for the quality of cars and drivers is high and the men at the wheels will be anxious to prove that their particular way and means are the best and fastest way of circumnavigating the full Grand Prix circuit.

Except perhaps John Surtees, who although he will be driving a Formula 1 McLaren himself, might get a kick out of seeing Trevor Taylor win with the Surtees TS Formula 5000 machine. Ex-Lotus Formula 1 team-man Taylor has proved a very quick conductor of the five-litre single-seaters and he should be watched closely today. Surtees is the only driver who has netted World Championships in both motorcycle racing and in Grand Prix car racing, and he will be pressing the McLaren hard—even if he didn't make it himself. After a long run in Grand Prix racing with 12-cylinder engines (Ferrari, Maserati, Honda, and BRM) John is Cosworth-Ford eight cylinder-powered, and in the McLaren M7C you will see today, he held fourth place for 19 laps in the South African Grand Prix last month (first of the 1970 World Championship events) until his engine expired. He was also amongst the nine fastest in practice for the South African race, unofficially posting a time of 1.4 seconds under the Kyalami circuit record.

Another ex-motorcyclist World Champion racing in the International Trophy events today is 29-year-old Mike Hailwood. Mike has taken to F5000 like a duck to water, and has already won several events. So there are two motorcycle champions in the fray today, although they choose different forms of conveyance.

GUARDS LEAD THE FIELD



Mike Hailwood, winner of the Guards 5000, Brands Hatch, on the 28th Sept., 1969

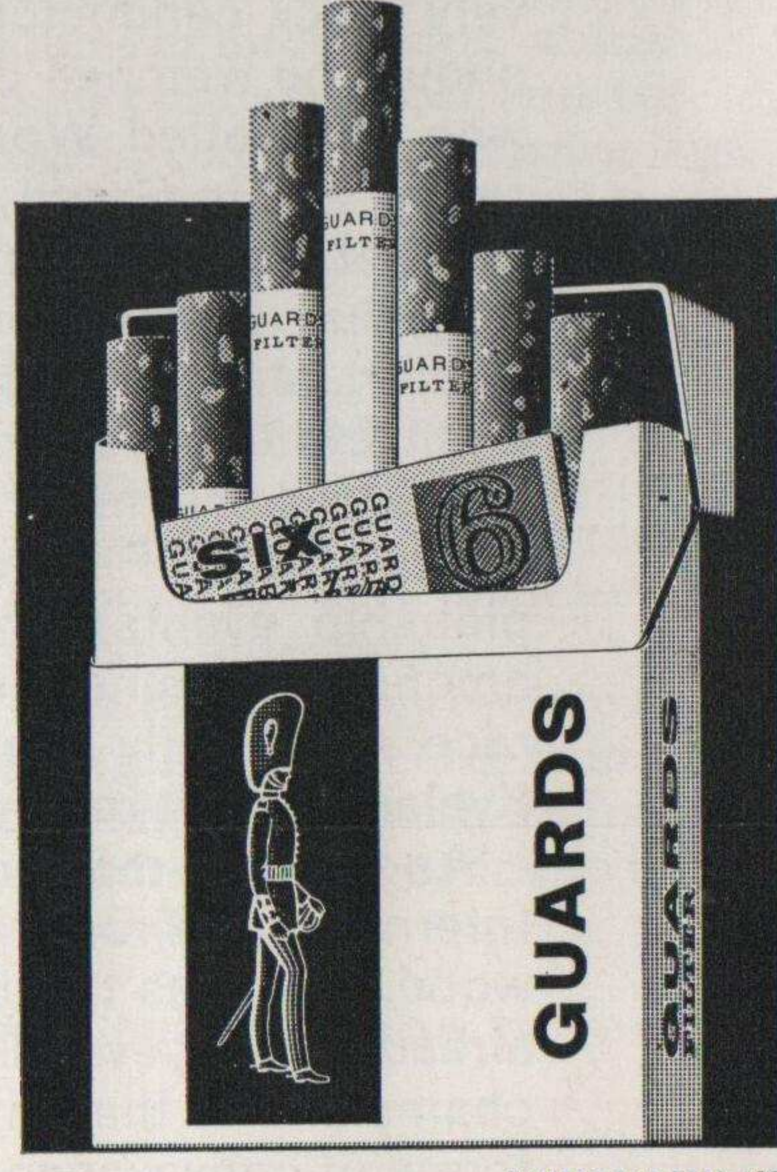
Guards are way out in front when it comes to flavour and satisfaction.

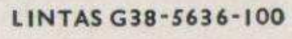
You're on to the winner when you change to Guards. The leading quality cigarette that's the right size and the right price.

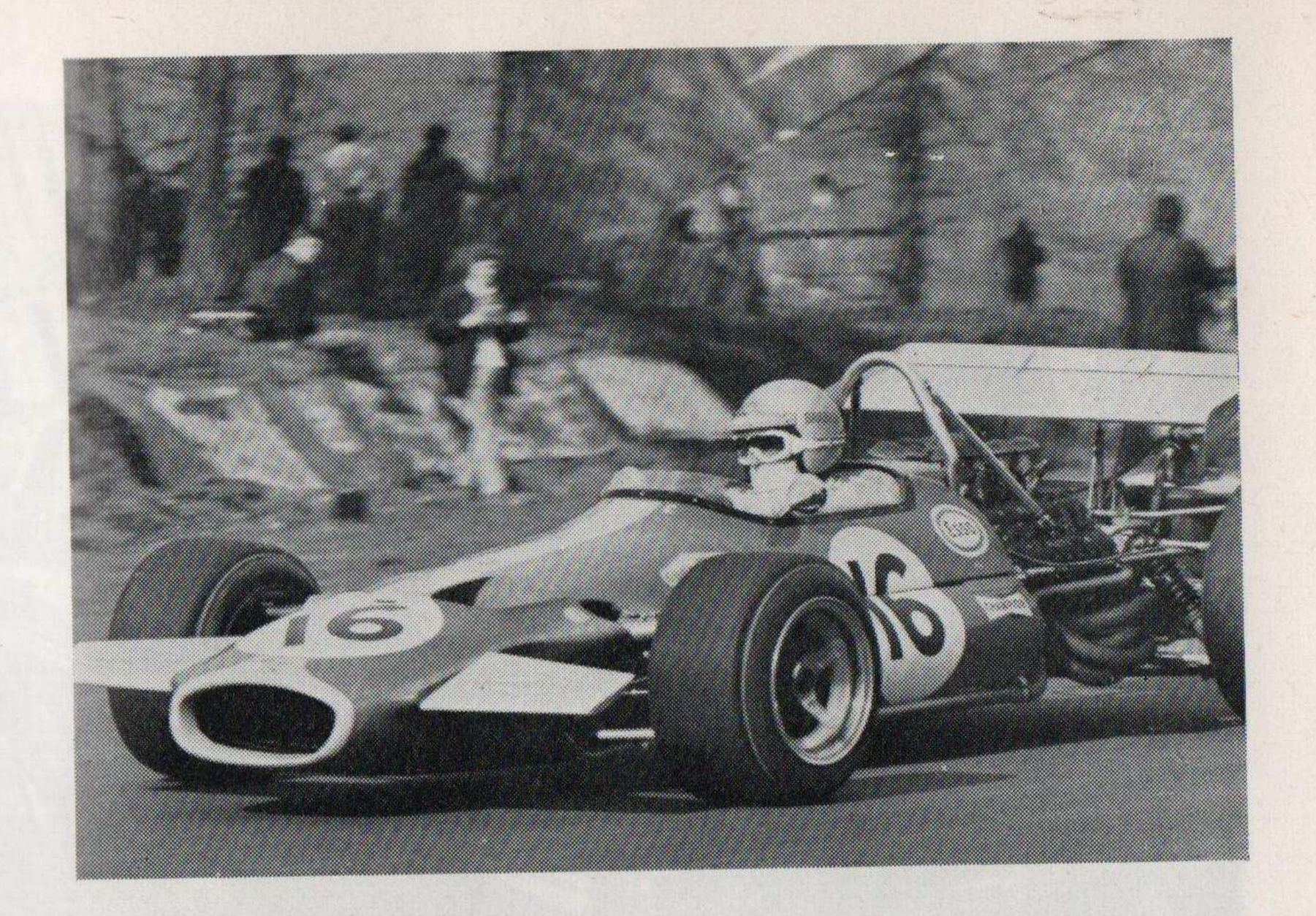
Guards

WITH COUPONS

They've got to be great to be Guards







The differences between Formula 1 and Formula 5000 is almost a form of ideology. Before the war, "Formula racing", and since the war Formula 1 have formed the pinnacle of the sport—contested with what amounts to "expense no object" cars. These mechanical masterpieces have been governed by formulae over the years, usually based on engine size (with and without superchargers), weight, fuel consumption, etc. In the past the cars, engines, transmissions, etc., were completely designed and built by the manufacturers of the great road cars to demonstrate their technical superiority and performance-to sell their production models.

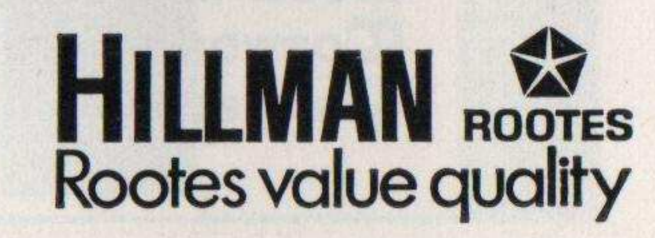
Nowadays it is rather different. Although the British BRM, Italian Ferrari, and French Matra enterprises make their own engines (Matra and Ferrari also manufacture road cars for sale), the usual run of things in Formula 1 today is for a specialist engine designer-builder to supply power-units to the car constructors. The engines are extremely expensive due to the high cost of development, and to the small numbers in which they are made. Force of numbers plays a part in the success story of course but in the main the most victorious engine, the Ford-Cosworth DFV, heads the winner's list by reason of its magnificent engineering, and fitness of purpose. In 1969 every World Championship race was won by a Cosworth-Ford-engined car—and four different makes of car won races.



The new Hillman GT. 100 mph.

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Cosworth Engineering in fact supply Formula 1 engines to Brabham, de Tomaso, Lotus, McLaren, and March—a formidable array!

Now, the "F5000" scheme is an idea to extract much the same sort of performance for less money. The European "5000" formula derived from the American Formula A which came into being so that American audiences could winess "single-seater, open-wheel" racing based on components that were to hand, so to speak.

There are good chassis-builders all over the world nowadays—the shortage is (or was) engines with a power output comparable to F1 units. The American answer was to power the new single-seaters with large basic production V8 engines. Tuning was of course permitted but simple overhead valve operation had to remain (for the technical-minded, the central crankcase camshaft had to stay and operate the valves through pushrods like the passenger cars from whence the engines came).

British race-promoters saw in the new class with a 5-litre limit an opportunity of putting on exciting races with relatively simple cars which would still demand great skill, for the power-weight ratio would be extremely high. Result, the European Formula 5000 class, with single-seaters powered, in the main by big American V8s, which not only produce fractionally more power at the "top-end" of the rev-band than the Formula 1 cars, but also have the edge on low and medium engine speed power.

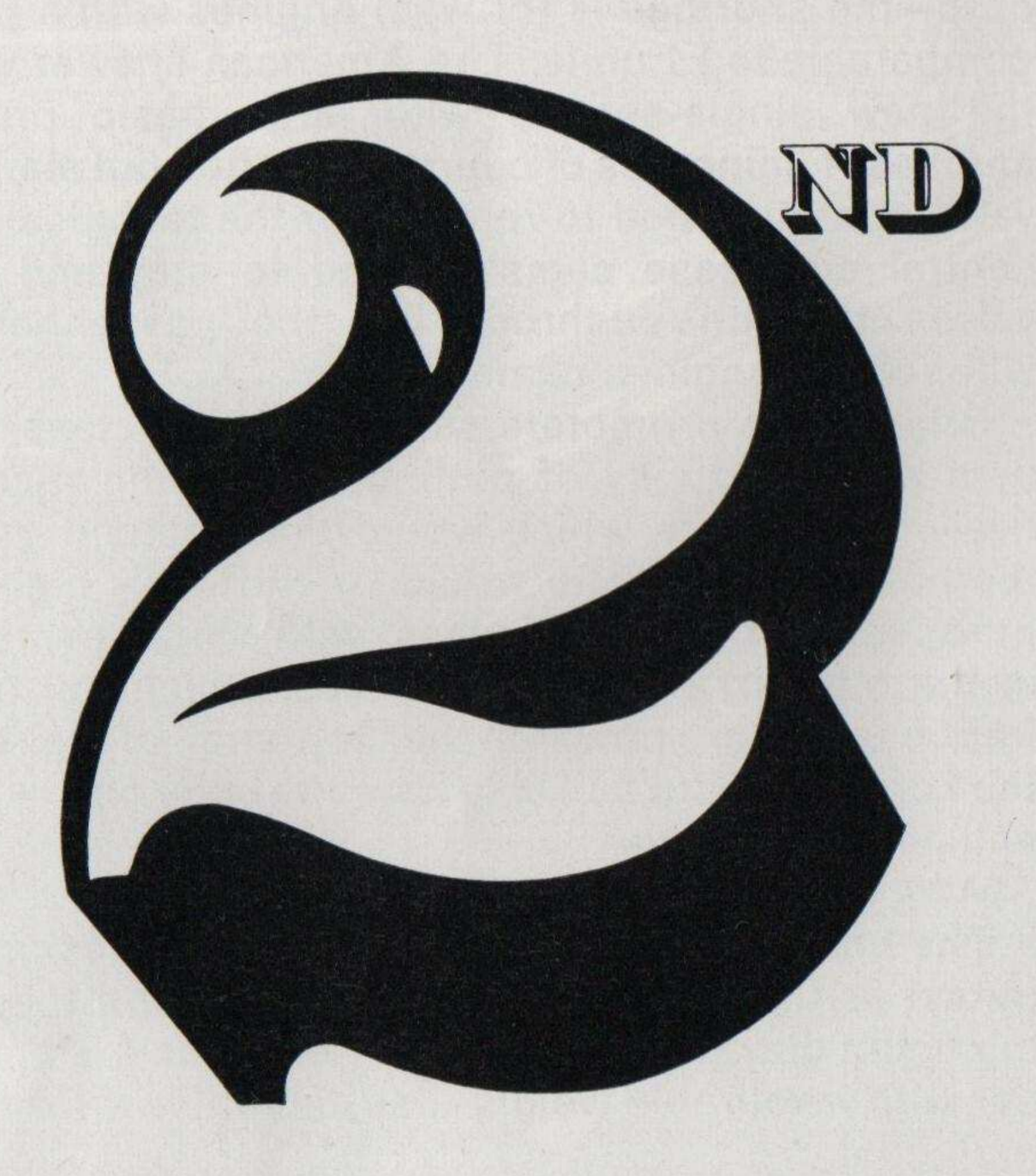
Why don't they easily beat the F1 cars?

The answer is that the F1 engines are designed from the outset as units for that form of racing, and they are built to minimum dimensions, the result being an extremely compact car with favourable weight distribution, low frontal area, and high cost.

In contrast the F5000 car has a bulky production car-based engine, usually with a proportion of heavy cast iron in its construction, its weight distribution isn't so good, its frontal area is greater, and generally it's a lot more car to handle. And with enormous torque and a maximum power-output of around 450-470 b.h.p., it is a hairy animal indeed.

The Express/GKN race today will field 16 F1 machines and 20 F5000s, a really exciting grid of 36 cars—the sort of high-speed crowd you never see in pure Formula 1 races these days. Most of the Formula 1 cars will have power-outputs of around 430 b.h.p.—a bit down on the F5000s but the 3-litre machines are agile, light, highly developed, and driven by the elite of the world's drivers. Practice times will already have given you an indication who is likely to win the race, but anything can happen in motor racing. Today's race is to be

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run in two 26-lap heats, the winner being assessed by aggregate times. So you will get two exciting races instead of one, and the small tankage disadvantage of the F5000 cars will be nullified. At about 75 miles per race the F1 cars will be running with a light fuel load, and the pace will be fast and furious.

I expect a Formula 1 car to win, for the driver quality is so very high and the best of the new season's cars are so fantastic. Jack Brabham, three times World Champion (more than anyone except the great Fangio who netted five), has a completely new car for 1970—a monocoque machine with Ford-Cosworth engine which has already won the South African Grand Prix this year (and shared the new lap record) and was all set to win the "Race of Champions" at Brands Hatch last month when the ignition faltered with but four laps to go. The new Brabham is right down to the minimum weight limit, and Jack, although the oldest driver in the race at 44, is still one of the quickest men in the game.

The most incredible marque just has to be March. The Formula 1 cars made their debut in the South African Grand Prix where World Champion Stewart finished third, but since then he has won the "Race of Champions". There should be at least three March 701s racing today—they are the first F1 cars ever built by the firm, yet with even early development they must be considered serious contenders for maximum honours in today's main race—particularly with such masters as Stewart, Amon, and Siffert in control.

With the latest cars from BRM, McLaren, Brabham, March, and possibly the new Lotus 72s, the F1 contestants are of very high quality, but the marques Leda, Lola, Surtees, Brabham, Crosslé, McLaren and so on representing Formula 5000 and with drivers like Mike Walker, Chris Craft, Trevor Taylor, Peter Gethin, and Mike Hailwood—to name but a few—it's going to be a real cut and thrust.

I wouldn't miss it for anything.





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THE ST JOHN HORSFALL Race Meeting at Silverstone this year will give you a full day's motor racing with a difference. You will have the unique opportunity of seeing many of the great motor cars which have earned their laurels, piloted by famous racing drivers, at Le Mans, Monza, Monaco, Spa and many other continental circuits not forgetting the earlier races at our own Silverstone. On Saturday May 2 there will be ten exciting races for

On Saturday May 2 there will be ten exciting races for Vintages Sports Cars—Historic Sports and Historic Racing Cars—Three Wheelers with Passengers—some of the very famous Aston Martins of all ages, going back to 1924 which will be celebrating the Golden Jubilee of the marque this year. Come early and see the practice—no extra charge. The whole day organised by AMOC who always give you a good show!

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Cradle of Champions

DAVID BENSON

Today sees the climax of an intensive three month battle between novice drivers to make a bid for a place amongst the elite in the racing drivers' scene.

On Saturday they will have taken part in the 'Cradle of Champions' series sponsored by The Daily Express in order to find a new driver of the calibre of a Stewart, Rindt or Hill.

Their prize, after a testing series of races and intensive training by Motor Racing Stables: a brand new Lola Formula Ford car which will be backed by MRS during 1970 and cosponsored by Firestone.

The Daily Express was the first newspaper to back motor racing after the war. It put the full weight of its considerable publicity forces behind the British Racing Drivers' Club and their venture at Silverstone.

It is with some pride that the Expressmen look back on this era and take some credit for giving the likes of Moss, Hawthorn, Collins, Hill and Brabham the chance to prove their world-beating ability and make Britain the leaders in the world of motor sport.

In order to continue this tradition, the Daily Express decided at the British Grand Prix last year to launch their 'Cradle of Champions' series of races. To qualify, the entrants had to undertake a provisional test with Motor Racing Stables; then drive a single-seater Formula Ford to a clearly defined standard. When the standard had been reached they had to enter a series of races to obtain qualifying points for the Saturday final on April 25th.

The series started in February but was marred by bad weather.

The first round was washed out by torrential rain after the first heat. But sportingly, the winner of that heat, Tom Pryce, a motor mechanic from Wales agreed to drop the points he had earned in winning it. So all competitors were given a free race a fortnight later.

On February 23rd a 26 year old bricklayer from Tonbridge in Kent, John Howell, grabbed his opportunity to show the Stewards his qualifications for winning the car.

Driving superbly in appalling wet conditions he powered his little single-seater around the Silverstone track to win each of three events and gain six points to lead the championship.

The next round, due on March 14th, was cancelled when RAC stewards examined the track two days earlier and decided that the snow and ice on the Northamptonshire circuit could not melt in time for the event. So to March 30th when that good sportsman Tom Pryce (who had given up so much in the first event) thrashed the opposition to get six points maximum for the day and leap into the lead in the table.

But a new contender had appeared on the scene. Wilf Churchill, a local farming mechanic, had earlier come to offer his services to Motor Racing Stables in return for racing in the contest. Working after his normal round of repairing tractors and harvesters he went down to the Silverstone track and worked on the cars-often until 2.30 a.m. in the morning.

On Saturday, March 30th, he had a runaway win in his heat and came third in the final behind Pryce and the Scottish farmer, Alec Watson, to earn four points in the Championship race.

On April 6th Churchill in only his second day's racing swept through the field to win heat and final for a further six points.

Meantime Alec Watson had been gently piling-up the points with judicious placings throughout the series and moved into the lead with 13 points over John Howell with 11 points at this stage.

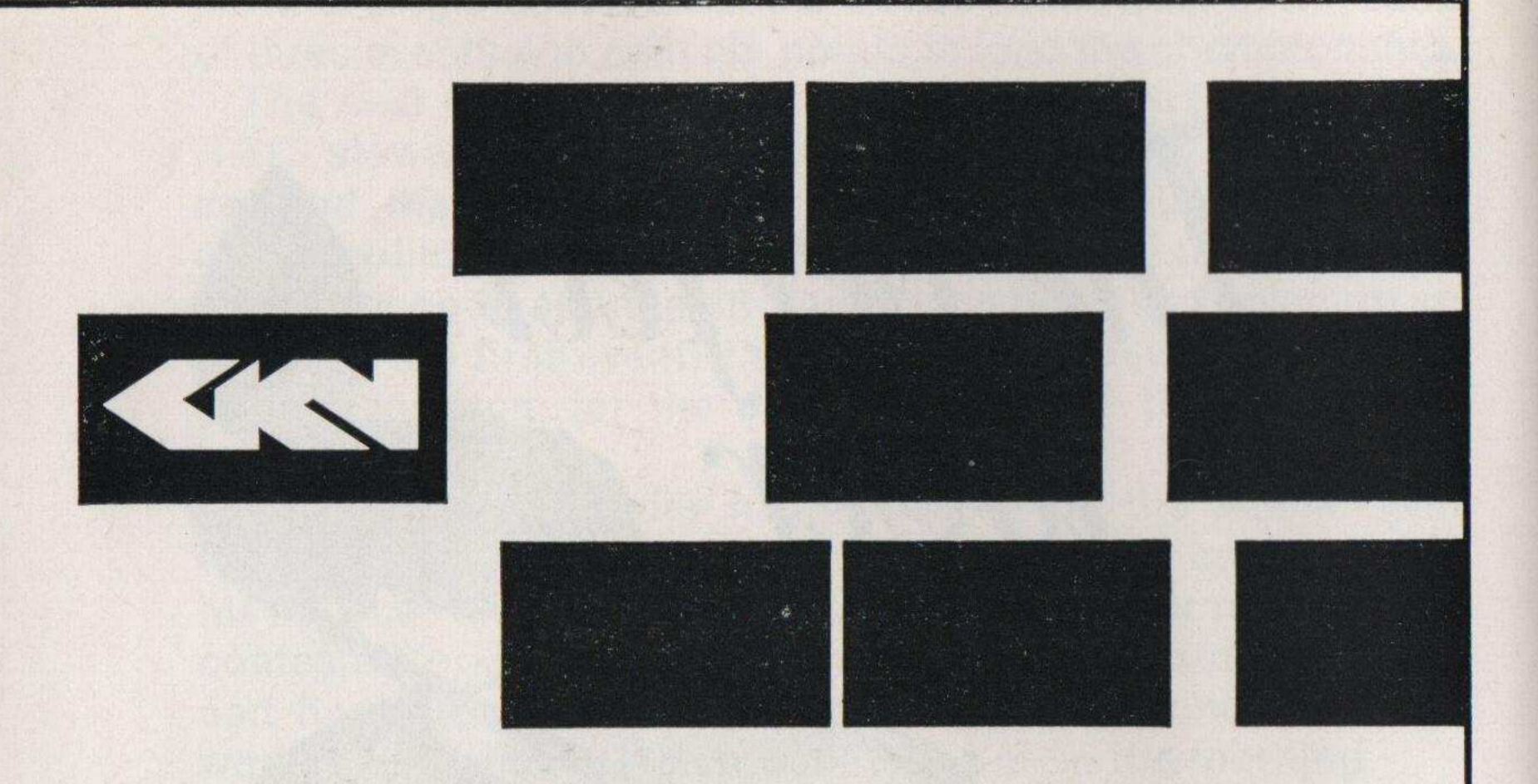
The final round was planned for April 12th but torrential rain once again forced the RAC steward to cancel the meeting-bearing in mind that all the drivers were novices and could not be expected to cope with the unusually bad conditions.

So the ten leaders—eight with guaranteed places plus two reserves-moved on to the great day for the final event. On Saturday they all started equal as the points table had only counted to get them into the Championship final.

The qualifiers were Alec Watson, 13 points, John Howell, 11 points, Wilf Churchill, Tom Pryce and Chris Smith, 10 points, Stuart Cole, 7 points, Terry Fisher and Ian Harrower, 6 points. The reserves were, Peter Hale, 5 points, and Alistair Matheson, 4 points.



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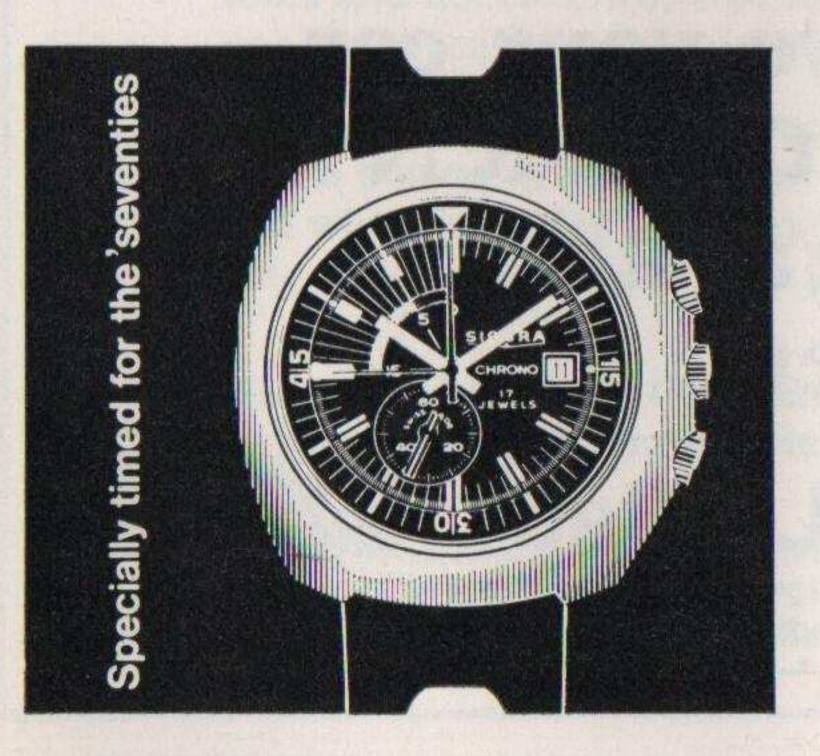
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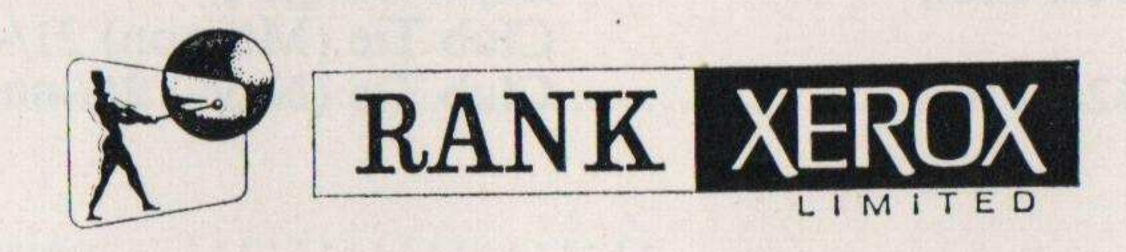
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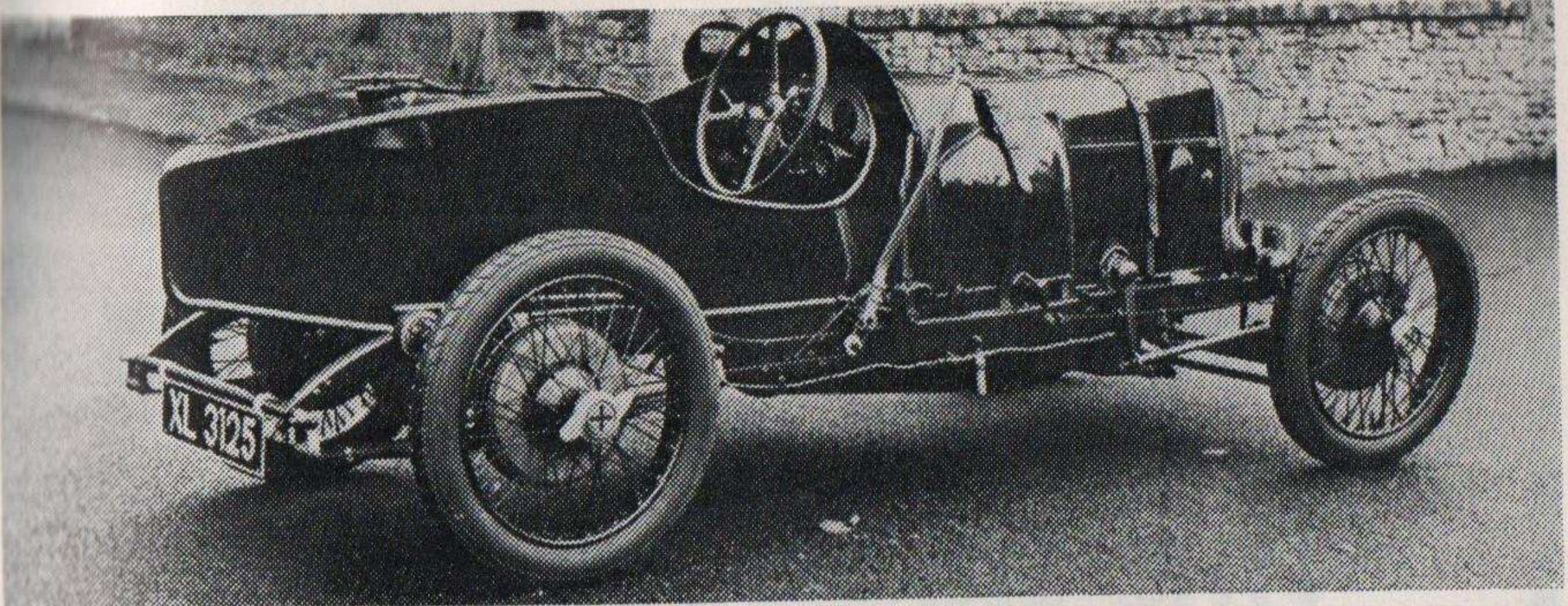
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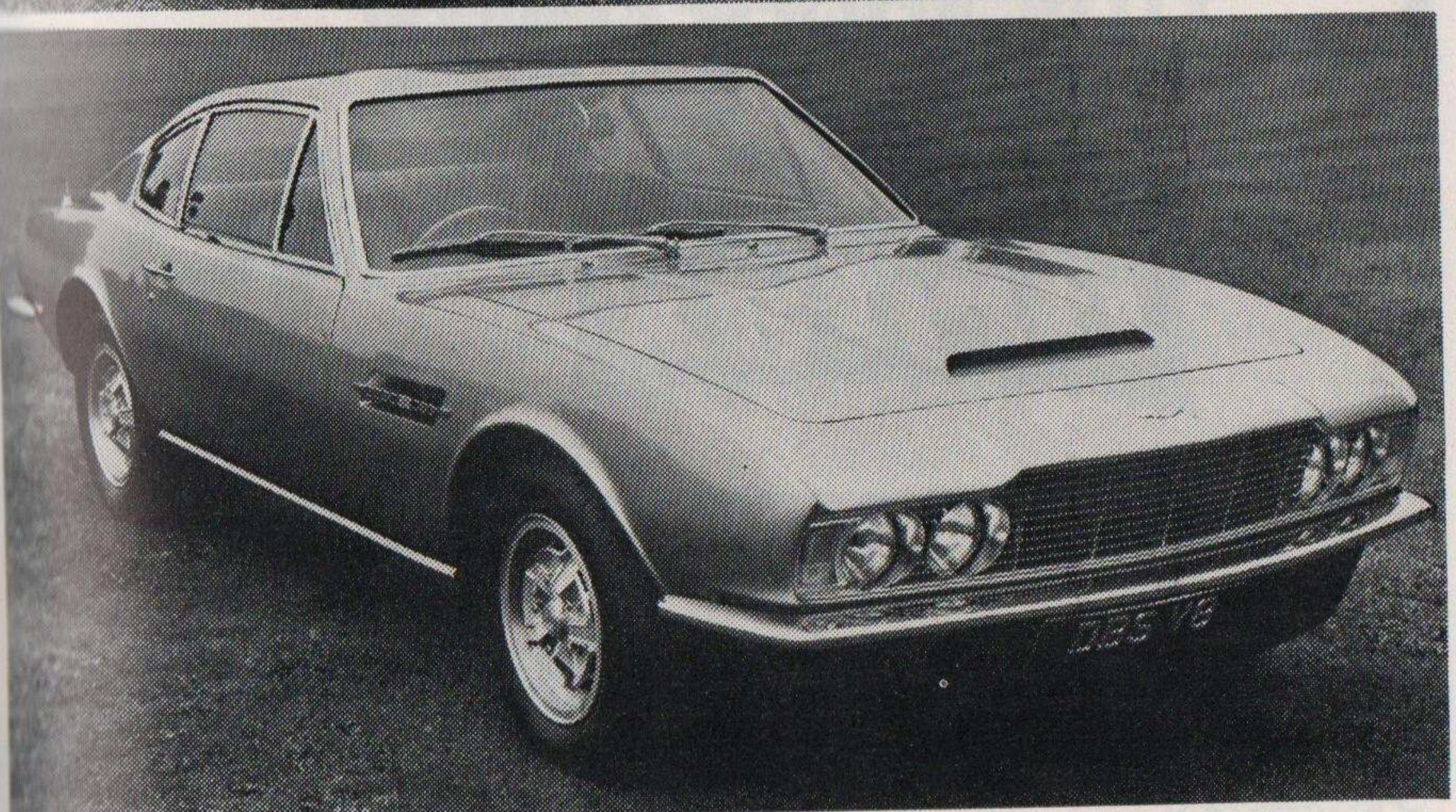
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Official practice for Formula 1, Formula 3 and Group 2 10 am

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FRIDAY, JULY 17

10 am to Official practice for Formula 1 and Group 2

Touring cars. 1 pm

First 10-lap heat for the International Formula 3 Trophy race. 2pm

Second 10-lap heat for Formula 3. 2.40 pm

3.15 pm to Final Formula 1 practice.

4.45 pm

20-lap final for the International Formula 3 Trophy race.

SATURDAY, JULY 18

Gates open. 6.30 am

12.0 noon Lombank Trophy Race, over 20 laps, for Group 2 Touring cars.

The RAC British Grand Prix, over 80 laps. 2.30 pm

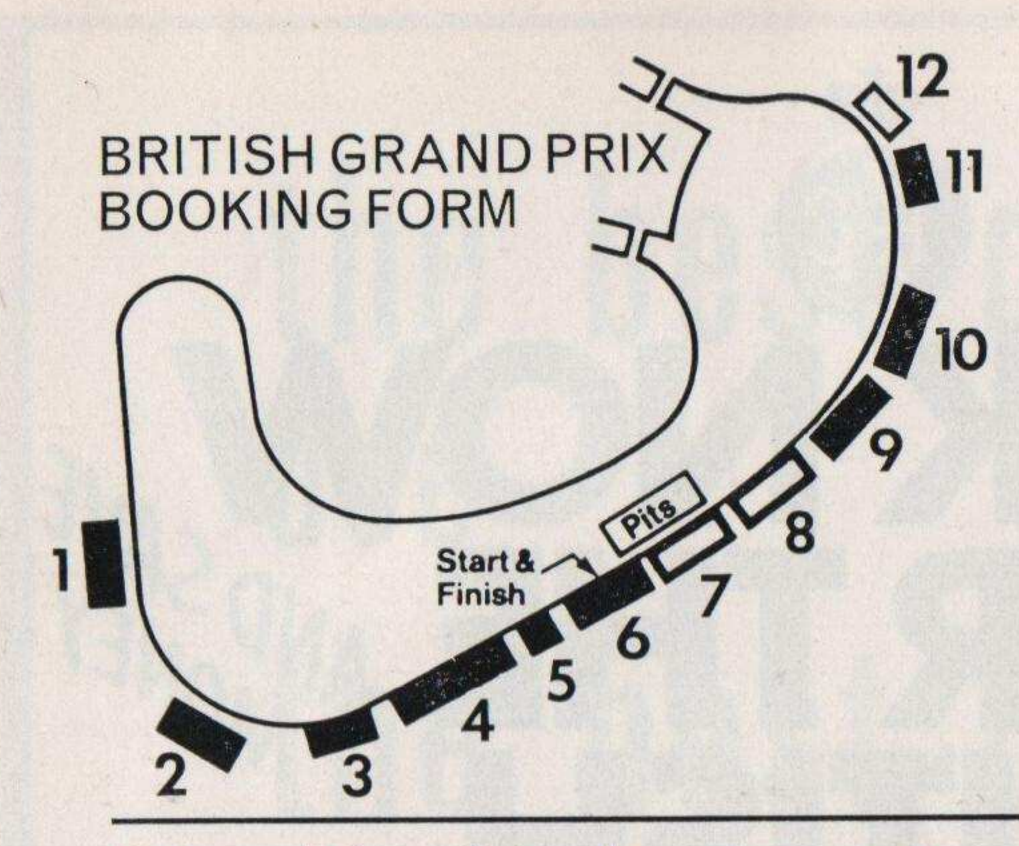
The afternoons entertainment will end with a performance from Mr. Acker Bilk and his Paramount Jazz Band.

Practice admission 10s adults, 4s children and parking free. For the fastest lap for the RAC British Grand Prix trials on Thursday the Evening News will present 100 bottles of champagne.

Sunday 18 July

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Insert grandstand code number (on map, page 2) in squares below in order of preference.

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Uncovered Grandstand Nos. 8 and 12.

NOTE: Seating No. 7 is not a Grandstand. Bookings in advance cannot be accepted.

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and parking			
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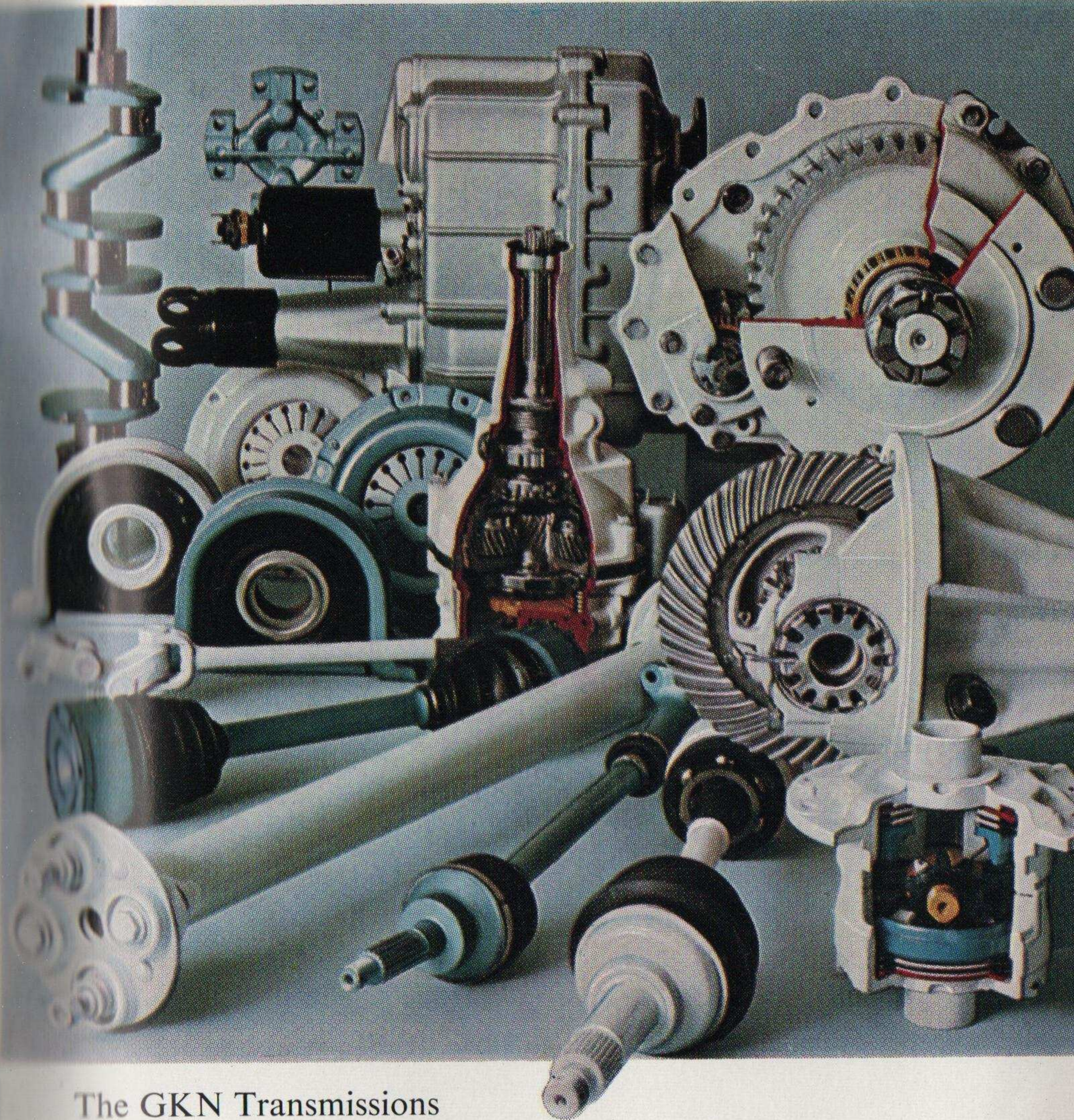
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1970 Silverstone Galendar

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International Trophy	Sunday	26th International
	May	
Aston Martin Owners Club -		
St. John Horsfall	Saturday	2nd Restricted
Midland Motoring Enthusiasts' Club	Saturday	9th Restricted
Eight Clubs	Saturday	16th Restricted 23rd Closed
M.G. Car Club	Saturday	zara Ciosea
Nottingham Sports Car Club (Spring Hols)	Monday	25th Restricted
	Sunday	31st Closed
Diffish Automobile Racing Club	June	0131 010300
★Martini International (A.M.O.C.)	Saturday	6th International
British Motor Racing Marshals Club	Saturday	13th Restricted
Motor Cycling Club	Saturday	20th Restricted
*R.A.C. Tourist Trophy	Saturday	27th International
	July	
Nottingham Sports Car Club	Sunday	5th Restricted
750 Motor Club	Saturday	11th Restricted
Vintage Sports Car Club	Saturday	18th Closed
Jaguar Drivers Club	Saturday	25th Nat. British
	August	
Nottingham Sports Car Club	Sunday	2nd Restricted
750 Motor Club - Six hour relay	Saturday	8th Nat. British
*Automotive Products - F.5000 (B.R.S.C.	.C.) Saturday	15th Nat. British
British Automobile Racing Club		23rd Closed
Bentley Drivers Club	Saturday	29th Closed
Nottingham Sports Car Club		
	Monday	31st Restricted
	September	
Sutton Coldfield & Nth B'ham (Sunbac) Saturday	5th Restricted
Peterborough Motor Club	Saturday	12th Restricted
M.G. Car Club	Saturday	19th Restricted
British Automobile Racing Club	Sunday	27th Closed
	October	
	Sunday	4th Restricted
Clubmen's Championship Final	Saturday	17th Restricted
Herts County Auto & Aero Club - Spr		31st Restricted
M.G. Car Club - Spr	November	7th Restricted
		14th Restricted
Coventry & Warwicks Motor Club - Spr Nottingham Sports Car Club - Spr		21st Restricted
Sporting Owner Drivers Club - Spr		28th Restricted
Oporting Owner Bilvers Club - Opr	December	
Vintage Sports Car Club - Driving Test		5th Closed

★—Grand Prix Circuit

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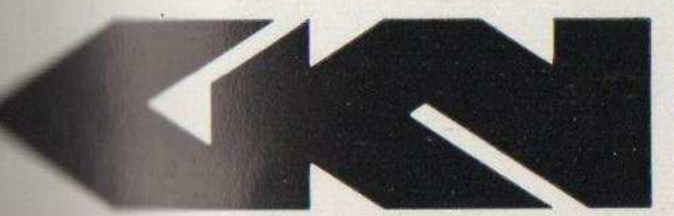


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