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<th><strong>Title</strong></th>
<th>Manufacturing and ultimate mechanical performance of carbon fibre-reinforced epoxy composite suspension push-rods for a Formula 1 racing car</th>
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<td>Gilchrist, M. D.; Curley, Luke J.</td>
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ABSTRACT

The contemporary Formula 1 racing car makes extensive use of advanced composite materials in its construction. The design, manufacture, and ultimate performance under compression of composite suspension push-rods that typically could be used in a Grand Prix racing car are described in this present paper. An aerofoil cross section has been used based on different lay-ups of carbon/epoxy composite. One push-rod was manufactured using a uniform layup of unidirectional and woven cross-ply prepreg whilst a further three push-rods were manufactured with a tapered layup of unidirectional and woven cross-ply prepreg. Failure mechanisms including fibre microbuckling, fibre kinking and fibre fracture were observed whilst comparisons have been made between the experimentally observed failure strains and those that were predicted using simple buckling theory. The ultimate compressive strength of the structural component was significantly less than that of the carbon/epoxy composite.

KEYWORDS

Suspension push-rod; Formula 1 racing car; Compression loading; Carbon/epoxy composite; Fracture; Buckling

NOMENCLATURE

\[ A = \] cross-sectional area of push-rod
\[ a = \] half-major axis of ellipse
\[ b = \] half-minor axis of ellipse
\[ E = \] stiffness (Young’s modulus)
Composite Suspension Push-rods.

Gilchrist & Curley

Sept. 1998

\[ G = \text{stiffness (shear modulus)} \]
\[ I = \text{moment of inertia} \]
\[ K = \text{buckling coefficient (}= 0.7 \text{ for one end pinned and one end fixed, and } 1.0 \text{ for both ends pinned)} \]
\[ L = \text{length of push-rod (}= 650\text{mm)} \]
\[ P = \text{actuator load} \]
\[ r = \text{smallest radius of gyration} \]
\[ \nu = \text{Poisson’s ratio} \]
\[ \sigma = \text{stress} \]

**Subscripts**

\[ \text{cr} = \text{critical} \]
\[ \text{ext} = \text{external} \]
\[ \text{int} = \text{internal} \]
\[ 11 = \text{longitudinal} \]
\[ 22 = \text{transverse} \]

**INTRODUCTION**

More than 80\% of a modern Formula 1 car is made from some form of composite material, with the majority of components being based on carbon/epoxy systems. Such extensive use of advanced materials originates back to the mid-1970s when the “wing-car”, developed by Lotus, created large downward forces by using the underside of the car. This required large wing-shaped underbodies to be attached to a chassis of reduced width, the torsional rigidity of which could only be maintained efficiently by using composite materials. Additionally, turbochargers emerged in the late 1970s and, producing thrusts in excess of 1400 BHP, these led to severe loads being applied to the chassis. Composite materials offered greater specific stiffnesses and greater flexibility in design than the aluminium alloys that had been used previously.

A central load-bearing structure in a modern F1 car connects the front and rear suspension systems; this load-bearing structure consists of the monocoque, the engine and the gearbox casing. The driver, fuel tank and front suspension dampers are housed within the monocoque whilst the engine is jointed to the back of the monocoque on four studs. The gearbox casing is attached to the rear face of the engine. This three-piece box-beam structure carries the inertial loads to the four corners of the car. Various wing structures, underbodies, cooler ducting and bodywork are attached to and around this box-beam.
The first carbon fibre reinforced epoxy polymer monocoque was moulded in 1981 for the McLaren MP4 F1 car. The monocoque was moulded over a machined aluminium tool which was subsequently removed in sections through the cockpit opening. Unidirectional carbon/epoxy was used for the skins whilst aluminium honeycomb was used for the core. This design was used in a form that remained virtually unchanged for six racing seasons, so successful was the one-piece construction. A two-piece construction was pioneered by Gustav Brunner in 1983 for his ATS F1 car by moulding the monocoque as top and bottom halves in a female mould. This provided advantages of greater flexibility with respect to the geometry and size of the monocoque over the one-piece construction.

More recently, however, composites have begun to be used to manufacture components other than primary structural parts, such as, for example, high-strength components, the gearbox casing, where torsional rigidity is crucial, and suspension components, which require high stiffness. Traditional metal suspension components are being replaced by composites in order to increase the stiffness of the individual suspension members, and thereby give the designer more control over the overall stiffness of the suspension system. It is the push-rod which has the single major influence on the stiffness of the suspension system. However, the change from metal to composite components has not been without problems for many F1 teams. Williams, for example, replaced the metal push-rod by a composite push-rod but had to revert to the metal component due to a series of rear suspension failures in testing.

This particular paper aims to investigate the performance of a composite push-rod under compression and, through representative experimental tests, to assist design engineers in predicting the ultimate limits to which a composite push-rod could be used. The geometry and stacking sequence that were used to manufacture the push-rods of the present work are discussed, as is the experimental test set-up that was used to apply direct compression to the components. The performance of the push-rods under compression, the manner of failure and the fracture mechanisms that were observed are also discussed.

**DESIGN & MANUFACTURE OF COMPONENTS**

**Push-rod Design**
In order to minimise the effects of wind-drag around the push-rods it was decided to utilise an aerofoil cross section instead of a circular cross section. Uniform and tapered layups were used, the purpose of the taper being to increase the equivalent modulus along the critical section of the push-rod and consequently, to increase the load at which buckling
would occur. Since the end sections of both the tapered and uniform layups were identical, it was anticipated that the load at which compression failure should occur would be identical for both types of push-rod. The push-rod was 650mm long whilst the nominal wall thickness was 1.825mm for the uniform push-rod and varied between 1.825-2.450mm for the tapered push-rods. The major and minor external dimensions of the airfoil axes were nominally specified at 38mm x 18mm.

One objective of this project was to investigate the influence of the lay-up on the possible buckling response of the push-rod. Since the principal in-service mechanical load on the push-rod was uniaxial compression, it was necessary to maximise the number of 0° plies within the stacking sequence in order to provide maximum uniaxial stiffness. A number of cross-plies were necessary, however, to prevent longitudinal splitting of the push-rod. The first stacking sequence that was considered was a uniform layup of (0°/90°;0°/90°;0°/90°), i.e., two external 0°/90° cross-plies of woven prepreg surrounding nine unidirectional 0° plies. This layup differs from that which is typically used in current F1 design only in that there are no tapered plies within the stacking sequence. As such, it was anticipated that the ultimate mechanical response of this push-rod design would be a lower bound limit and failure would be due to buckling.

The remaining three push-rods were identically tapered along their mid-lengths and the particular stacking sequence that was used was (0°/90°;0°/90°;90°;0°/90°), i.e., two outer 0°/90° cross-plies of woven prepreg surrounding seven 0° plies, one 90° ply and six 0° plies. The taper was obtained by only placing some of the 0° and 90° plies along part of the 650mm length of the push-rods.

Commercially available laminate analysis software was used [1] to estimate equivalent laminate properties and strengths from the precise ply properties of Table 1. The values of these equivalent laminate properties are detailed in Table 2.

**Push-rod Manufacture**

Three separate carbon/epoxy push-rods were manufactured by wrapping the various plies of prepreg around a hollow elliptical silicone mandrel. This was then placed within an elliptical two-part cavity mould and cured in an autoclave as shown in Fig. 1. The hollow mandrel acted as an expandable bladder during the curing cycle, thereby pressing the prepreg firmly against the walls of the mould and ensuring that a uniform wall thickness was produced along the length of the push-rod.
The autoclave curing cycle for the woven and unidirectional carbon/epoxy prepreg involved a 1.5 hour cure at 125°C and 700kPa with a heat-up and cool-down rate of 3°C per minute. When the temperature reached 125°C the vacuum was vented to atmosphere. Pressure was then introduced and ramped at 100kPa per minute to 700kPa. When the pressure cycle was completed the pressure was ramped down at 50kPa per minute to 0kPa, at which stage the vacuum was reintroduced.

Both the mould and the silicone mandrel were reused when manufacturing all three push-rods and these were cleaned and degreased before being coated with release agent (Freekote) prior to the plies of carbon/epoxy prepreg being wrapped around the mandrel and placed within the mould. Figure 1 illustrates how the complete assembly was vacuum bagged to evacuate air, solvents and entrapped volatiles from the laminate and to allow the positive autoclave pressure to consolidate the laminate against the mould surface. A breather cloth bagging assembly was used to absorb any excess resin flow and also to smooth out the sharp corners of the mould, which could cause the vacuum bag to rupture under the high autoclave pressures. A solid release film was placed against the mould walls to prevent the breather cloth from sticking to the mould surfaces. Upon completion of the curing cycle, the vacuum bag assembly was removed from the autoclave. The bag and breather were discarded and the end plates were removed prior to the mould being opened. The composite push-rod was then taken from the mould and the silicone mandrel removed from the centre of the push-rod.

Before the actual carbon/epoxy push-rods could be manufactured, it was necessary to manufacture a suitable elliptical mould and elliptical silicone mandrel so that the finished push-rods would be of the required thickness and cross-section. The mould was machined from aluminium whilst the silicone mandrel was manufactured using GFRP slips, an elliptical copper pipe and the mould, as shown schematically in Fig. 2. The copper pipe was located centrally within the mould cavity through an aluminium end-plate. The end-plate was subsequently bolted to the mould and the mould was inverted. The GFRP slips were placed against the mould walls and de-aerated liquid silicone rubber was poured into the space between the GFRP slips and the copper pipe in the mould. This assembly was left under room conditions for fourteen hours to allow the rubber compound to cure and was then placed in an oven at 120°C for 1.5 hours to complete the curing process. The hollow silicone mandrel was then removed from the mould and the copper pipe was extracted from the mandrel. No significant air bubbles or voids, which would have made the mandrel unsuitable for manufacturing the push-rods, were detected visually.
The GFRP slips were fabricated using the two halves of the mould. After spraying release agent on both halves of the mould, six plies of GFRP were stacked in each half of the mould. The two halves of the mould were covered in a release ply, covered with a bleeder cloth and placed in a vacuum bag, which was then sealed. The assembly was placed in the autoclave and cured using an appropriate curing cycle.

A fourth carbon/epoxy push-rod was manufactured using a sand-bag technique instead of the silicone mandrel, which ruptured when being removed from the third push-rod. The procedure involved in making this core used a cylindrical nylon tube (thermally stable, thin and impermeable). The mould, with the GFRP slips, was then bolted together and the nylon tube was inserted into the mould cavity. The tube was sealed at one end using sealant tape and dry sand was then added to the tube and compacted by means of a vacuum pump. The subsequent procedure for manufacturing this fourth push-rod was identical to that based on using the silicone mandrel.

However, this fourth push-rod was laid up incorrectly with a slight overlap in the first ply, which prevented the first ply from expanding and consolidating against the other plies in the mould during the autoclaving process. This prevented resin from flowing to the surface and consequently exposed fibres were detected at the outer surface of the push-rod after manufacture. In normal operating conditions such a component would be scrapped. Nevertheless, this push-rod was tested in the same manner as the other three push-rods and the results of all four tests are discussed in the following sections.

**EXPERIMENTAL TEST SET-UP**

Four push-rods have been tested statically to failure under compression using a displacement mode of control on a 100kN uniaxial servohydraulic fatigue machine (Series 8501 Instron). The loading was introduced at both ends of a push-rod using female end-fixtures which had been designed to provide boundary conditions that were pin-jointed at the bottom and cantilevered at the top in order to simulate in-service support conditions. This is shown schematically in Fig. 3.

Surface strains, from gauges at three different positions on the push-rods, were recorded using a data acquisition system which operated on a keypress sequence. Strain gauges were aligned longitudinally and transversely along the length of the push-rods to measure the performance under compressive load. Two gauges (SG1 and SG2 of Figs 4(a)-(d)) were aligned axially at the midlength and on opposite faces of the push-rods: these provided
information on the presence of buckling, the deviation from linearity in the mechanical response of the push-rod, and the fracture strains. A third strain gauge (not included in Figs 4(a)-(d)) was aligned normal to the first two gauges, close to the mid-length position of the push-rod, and was used to calculate values of Poisson’s ratio.
RESPONSE OF PUSH-RODS UNDER STATIC COMPRESSION LOADS

Introduction
All push-rods were loaded statically to failure by means of a displacement mode of control. Load, displacement and strain values were collated at discrete increments of actuator load. As the applied load was increased from zero, the response of the push-rods was initially linear elastic. Figures 4(a)-(d) detail the variation of compressive surface strains at the mid-length position on opposite sides of the four push-rods with increasing actuator load. The strain responses deviated from linearity at approximately 90% of the final failure load although minor fracture events occurred before this deviation from linearity in the first and fourth push-rod tests (minor fracture events occurred at 10.8kN in Fig. 4(a) and 18.75kN in Fig. 4(d), respectively). This deviation of the strain difference (i.e., magnitude of strain difference between front and back faces of the push-rods = SG2 - SG1) from linearity, which occurred at approximately 90% of the final failure load identified the onset of catastrophic fracture. Ultimate failure of the first uniformly laid-up push-rod occurred some 40mm from the centre of the specimen whilst failure of the remaining three push-rods was concentrated around the bottom ends of the specimens, close to the pin-jointed end-fixture of the testing machine. Table 3 details the loads and strains at which ultimate failure and the deviation from linearity occurred during the four push-rod tests.

The measured actuator loads and surface strains are presented in Figs 4(a)-(d) for the four push-rods. The average load-strain relationship for all the push-rods is essentially linear almost until fracture. However, the individual strain-gauge readings deviate from linearity immediately with the application of load and this deviation continues to increase directly with applied load up until failure.

Table 3 identifies the maximum direct compressive strains which were measured during each test and may be compared against the failure strains of the carbon-fibres of 1.5% [2]. While the maximum direct strain reading at failure of push-rod 1 (i.e., 0.18%) is greater than those recorded during the other three tests (this is to be expected since the strain gauge position of this push-rod was closer to the failure site than in all other tests), this is considerably less than the fibre failure strain. Consequently, failure of these components is considered to be due to geometric and manufacturing factors rather than to material limitations.

Buckling Behaviour
A simple first mode of buckling was apparent along the length of the four test specimens, with maximum lateral deformation (i.e., crest of the buckle) occurring close to the mid-
length of the push-rods. Buckling initiated with the application of load in all push-rod tests, as can be seen from the deviation of the two sets of surface strain gauge readings (Fig. 4(a)-(d)) from the average compressive strain. The amplitude of the buckle increased linearly in magnitude with actuator load until failure. No dial gauges were used during the tests to quantify the amplitude of the buckle although this could be estimated from the degree of bending that has been measured by the surface strain gauges.

Damage in Beams
The compressive failure mechanisms that occurred in all four push-rods were similar although failure of push-rod 1 occurred at a position close to the mid-length of the component whereas failure was close to the pin-jointed end for the other three push-rods. The reason for this different failure site is due to the fact that push-rod 1 was manufactured without any tapered region in its mid-section, unlike the other three push-rods. The general appearance of the fracture associated with push-rod 4, which is similar to that observed in the other push-rods, is shown in Fig. 5. The appearance of the fracture surface is different both around the perimeter of the push-rod and through the thickness of the push-rod. The fracture is not uniformly compressive around the perimeter and this is due to the different degrees of compressive strains that existed on opposite sides of the push-rod. The lack of similarity of the through-thickness fracture features is partly due to the variation of compressive strains and partly due to the different ply orientations through the thickness of the push-rod. Figures 6 to 8 detail the compressive failure sites that led to ultimate fracture of the push-rods as identified using scanning electron microscopy. Many buckled and broken fibres and crushed fibre ends are evident in Fig. 6 and the manner in which these fibres fractured is characteristic of compressive failure, i.e., fibre microbuckling and localised fibre fracture [3-9].

PREDICTIONS OF PUSH-ROD BEHAVIOUR

Using simple Euler buckling theory it was possible to predict the loads and strains associated with buckling by approximating the airfoil cross-section with that of an ellipse:

$$\sigma_{cr} = \frac{\pi^2 E}{(KL/r)^2}$$

where $r$, the smallest radius of gyration, is defined by

$$r = \sqrt{I/A}$$
For push-rod 1 (PR1), classical laminate theory predicts a longitudinal modulus of 211GPa (cf Table 2). The moment of inertia is calculated from the half-major and half-minor dimensions of the cross-section of the push-rod. These external dimensions are 18.87mm and 8.94mm, whilst the corresponding internal dimensions are 17.05mm and 7.12mm, respectively. Consequently, the moment of inertia of PR1 is given as:

\[ I_{PR1} = \frac{\pi}{4} \left( a_{ext}b_{ext}^3 - a_{int}b_{int}^3 \right) = 5756 \text{mm}^4 \]

Similarly, the cross-sectional area of PR1 is calculated as 148.6mm². In order to calculate both the critical buckling load and the surface strains within the push-rod at this corresponding level of load, it is necessary to determine the correct buckling coefficient, \( K \), for the particular boundary conditions that are applied to the push-rod ends. The nominal boundary conditions, selected to represent what would typically occur in service, define one end as pinned and allowed to rotate about this point and the other end as fixed and prevented from any displacements or rotations about this point. For such a case, the buckling coefficient \( K = 0.7 \). However, the physical conditions within the constrained end of the push-rod are not quite as severe and are actually insufficient to prevent rotation because of the fact that the push-rod is hollow with a relatively thin wall section and the interior walls of the push-rod are not prevented from rotating in towards the middle of the push-rod. This particular arrangement did not permit the fixed boundary condition to transfer bending moments into the push-rod. Consequently, it is more realistic to consider that the actual boundary conditions were closer to both ends being pinned (\( K = 1 \)) than to one end being fixed and the other being pinned (\( K = 0.7 \)). On this basis, the critical buckling load, \( P_{\text{cr}} = 57.9\text{kN} \) if \( K = 0.7 \) and \( P_{\text{cr}} = 28.4\text{kN} \) if \( K = 1 \). The corresponding levels of surface strain would be 0.19% if \( K = 0.7 \) and 0.09% if \( K = 1 \). These values compare quite well with the average strain of 0.10% and the failure load of 31.0kN for push-rod 1.

The half-major and half-minor external and internal dimensions of tapered push-rods PR2 - PR4 were 18.87mm, 8.94mm, 16.42mm and 6.49mm, respectively. The moment of inertia and cross-sectional area were therefore calculated as 7064mm^4 and 195.2mm², respectively. The critical buckling load \( P_{\text{cr}} = 74.4\text{kN} \) if \( K = 0.7 \) and \( P_{\text{cr}} = 36.5\text{kN} \) if \( K = 1 \). The corresponding levels of surface strain are 0.17% and 0.08%. These values compare relatively well with the failure loads identified in Table 3 and the average strains of Figs. 4(b)-(d).
DISCUSSION

A conventionally designed tubular steel cylindrical push-rod, which could be of 26mm external diameter and 2mm wall thickness, would have a critical buckling load of \( P_{cr} = 30.1 \text{kN} \) and average surface strain of 0.18% for \( K = 1 \). The corresponding weight of such a push-rod would be 0.383kg (density = 7500kg/m\(^3\)). This compares against the composite push-rods of the present paper which would be of similar strength and stiffness but which would also be some 50% lighter and would weight approximately 0.203kg (density ≈ 1600kg/m\(^3\)).

While it is clear that composite suspension push-rods can be designed and manufactured to provide equal stiffness and strength characteristics as conventional steel push-rods, and at the same time offer some degree of weight savings, it is necessary to realise that other issues are important in deciding whether current metallic materials could be replaced safely by high performance composites. The amount of energy absorption by the suspension system in the event of an accident to the corner of a car, for example, may well establish that plastic deformation occurring in wishbone tubes outperform a more brittle mode of fracture in a composite system. In other cases, the reasons for using a composite system might not be structural but could be due to aerodynamic factors where the flexibility of manufacturing from composites permits greater geometric freedom.

CONCLUSIONS

Unidirectional and woven cross-ply carbon/epoxy composites were used to manufacture suspension push-rods that could typically be used in a Formula 1 racing car. These were subsequently loaded to failure under compression using end boundary conditions which approximated those that would be used typically in service. Three push-rods had a tapered mid-section consisting of 0° and 90° plies whilst an initial trial specimen was of constant thickness along its length. The results of this investigation can be summarised as follows:

1. Fracture of the trial specimen (push-rod 1) occurred close to the mid-length whilst fracture in all other cases was close to the pin-jointed support in the loading frame. Buckling occurred in all cases and this increased directly with the application of load.
2. The ultimate performance of these particular push-rods was limited by geometric, manufacturing and support parameters and fracture occurred at load levels that were far less than the ultimate fibre failure strains of the materials that were used. Consequently, it is possible that, with redesign, additional improvements in performance could be obtained.
3. While these composite push-rods offer valuable weight savings over conventional steel push-rods for Formula One motor racing without compromising strength and stiffness, it is important that issues such as manufacturing complexity and crashworthiness are evaluated thoroughly before conventional engineering materials are replaced by high-performance composite materials.

ACKNOWLEDGEMENTS

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REFERENCES


FIGURE AND TABLE CAPTIONS:

Figure 1: The autoclave moulding arrangement used to manufacture the push-rods.

Figure 2: Arrangement of the mould assembly for manufacturing the hollow silicone mandrel.

Figure 3: Compression test set-up used to establish the ultimate performance of the carbon/epoxy push-rods.

Figure 4: Variation of surface strains with actuator load during testing of push-rods 1-4 ((a)-(d), respectively). Buckling is identified by the difference between the values of the two surface strain readings and begins with the onset of actuator load. Incipient fracture is identified by the deviation of strain difference from linearity, which occurs at approximately 90% of the ultimate failure load in all four tests. The solid and dashed lines represent average strains and strain differences, respectively.

Figure 5: Compressive fracture of push-rod 4 as identified visually. The outer 0°/90° woven ply is clearly visible. The damage mechanism that initiated failure was due to compressive stress (far side in photograph). The external width and depth of this push-rod are 38mm and 18mm, respectively.

Figure 6: Global view micrograph of compressive fracture of push-rod identifying crushed fibre ends and fibre kinking, fibre micro-buckling and fibre fracture.

Figure 7: Local view micrograph of compressively fractured fibres.

Figure 8: Local view micrograph of fracture surfaces of fibre ends. Note the degree of poor fibre-matrix adhesion where the fibres are debonded from the epoxy resin.

Table 1: Mechanical properties of the 0°/90° woven and unidirectional carbon/epoxy material systems used to manufacture the composite push-rods.

Table 2: Equivalent mechanical properties of uniform and tapered layups used to manufacture the different push-rods.

Table 3: Summary of experimental test data (cf Figs. 4(a)-(d)).
### Mechanical Property

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<th>Thickness</th>
<th>0°/90° Woven Ply</th>
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<tr>
<td>0.35mm</td>
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<tr>
<td>Longitudinal stiffness</td>
<td>53GPa</td>
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<tr>
<td>Shear strength</td>
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Table 1: Mechanical properties of the 0°/90° woven and unidirectional carbon/epoxy material systems used to manufacture the composite push-rods.

### Equivalent Laminate Property

<table>
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<th>Equivalent Laminate Property</th>
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<th>Tapered Layup</th>
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<tr>
<td>Longitudinal stiffness, E_{11}</td>
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<td>Shear modulus, G_{12}</td>
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Table 2: Equivalent mechanical properties of uniform and tapered layups used to manufacture the different push-rods.

### Specimen / Push-rod Number

<table>
<thead>
<tr>
<th>Specimen / Push-rod Number</th>
<th>Actuator Load at Deviation from Linearity</th>
<th>Ultimate Failure Conditions</th>
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<td>Actuator Load</td>
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<tr>
<td>PR4</td>
<td>26.50kN</td>
<td>28.75kN</td>
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</table>

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Composite Suspension Push-rods.

Gilchrist & Curley

Sept. 1998

Surface Strain [%] vs Actuator Load [kN]

-0.2  -0.15  -0.1  -0.05  0

0  5  10  15  20  25  30  35

ACTUATOR LOAD [kN]

SURFACE STRAIN [%]

SG1

SG2
Composite Suspension Push-rods.

Gilchrist & Curley

Sept. 1998

Figure 4a
Figure 4b
Figure 4c
Figure 4d
Figure 5. Compressive fracture of push-rod 4 as identified visually. The outer $0^\circ/90^\circ$ woven ply is clearly visible. The damage mechanism that initiated failure was due to compressive stress (far side in photograph).

Figure 6. Global view micrograph of compressive fracture of push-rod identifying crushed fibre ends and fibre kinking, fibre micro-buckling and fibre fracture.
Figure 7. Local view micrograph of compressively fractured fibres.

Figure 8. Local view micrograph of fracture surfaces of fibre ends. Note the degree of poor fibre-matrix adhesion where the fibers are debonded from the epoxy resin.