Is a one eyed racing driver safe to compete? Formula one (eye) or two?

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Background
The visual requirements for a competition racing driver’s licence as stated by the Confederation of Australian Motor Sport (CAMS) are: a visual acuity of 6/9 or better in each eye, a peripheral visual field of 200°, and functional stereopsis. The field requirement appears to be based historically on Traquair and Roenne’s data concerning the size of the normal visual field. The required level of stereopsis is undefined and open to interpretation. CAMS rules state that monocularity is an absolute bar to the granting of a licence.

A CAMS medical practitioner examined an applicant whose right eye had been enucleated at age 2 because of a retinoblastoma. The application was successful and in the following season he competed in 24 practice events and races, finishing towards the back of the field, but completing the season with only one incident. In his third race he had a false start and for seven laps failed to see and act on the resulting penalty flags, which were being waved on his normally sighted left side.

Shortly after a second medical examination at the end of the season, he was informed that because of his monocularity his licence was revoked forthwith. Following an unsuccessful appeal, he lodged a complaint in the Human Rights and Equal Opportunities Commission alleging unfair discrimination because of his disability. CAMS argued in defence that he was not reasonably capable of performing the actions required of him in relation to motor racing.

Motor racing is inherently dangerous and driver vision is critical to the safe operation of a racing car. However, the literature contains no evidence regarding the visual requirements of a racing driver and all the evidence presented to the commission related to driving on the road or simulated road driving. These studies are unhelpful in defining the visual requirements of the domestic road driver, still less those of a racing driver. The outcome measure usually applied in studies relating driving performance to visual performance is crash rate, yet many authors have in the past emphasised the minimal part played by driver vision compared with other factors in the causation of domestic road crashes. The relevance of such studies when extrapolated to the racetrack was a matter of disagreement.

The tribunal was also asked to consider whether the completion of a relatively uneventful season’s racing constituted an adequate demonstration of his fitness to compete or whether faster lap times and a higher grid position would increase the risk of a crash resulting from his visual deficit.

This review is a summary of the relevant aspects of monocularity, which consist of six main areas: the reduction in peripheral visual field, the absence of binocular summation, the possibility of supranormal visual function in a monocular individual, the presence of the blind spot, the absence of stereopsis, and temporary visual loss in the remaining eye.

The peripheral visual field
In the primary position the monocular individual has a 20–40° peripheral field deficit nasally compared with the temporal side, subject to individual variation, the size of perimetric target used, and the size of the nose. In other positions of gaze the head position also has an important effect. The effect of this peripheral field restriction is variable because some racing cars have cockpit designs that also obstruct the driver’s peripheral field.

There is a marked reduction of retinal sensitivity to static luminance targets with increased eccentricity from fixation. With increased retinal eccentricity there are relatively few ganglion cells; in the periphery they have large receptive fields and each connects with a larger number of photoreceptors than centrally, which are also less densely packed than in the central retina.

The relative resolution of the peripheral field is further reduced by cortical magnification of the fovea, such that 25% of the striate cortex is devoted to processing the central 2.5 degrees of the visual scene and less than 10% to the peripheral monocular temporal crescents. The reduction in sensitivity to most, but not all, visual functions in the peripheral retina is proportional to the reciprocal of the cortical magnification factor at that eccentricity (reviewed by Anstis).

In a dynamic situation a reduction in the resolution of the peripheral field is also caused by retinal slip associated with the relative motion of the racing driver’s peripheral field. The decline in sensitivity of the peripheral field is less for motion perception compared with static targets and the peripheral acuity should easily be adequate to detect and identify an overtaking car in the far temporal field. Asymmetry exists in the thresholds for many visual functions when the temporal hemifield is compared with the nasal hemifield, the temporal hemifield being more sensitive. This may disadvantage the monocular driver who lacks a temporal field on one side.

Humans compensate for their reduction in peripheral retinal sensitivity with saccadic eye movements to refixate the high resolution central retina. Despite the low sensitivity of the peripheral retina any peripheral blindness would be expected to be of some disadvantage since an object must, firstly, be perceived before a saccade can be directed towards it. Increased head and eye movements could at least partly compensate for a peripheral field deficit but large saccades to the blind side would result in obstruction of the field of view by the nose and alteration of head posture is required to compensate for this. The...
velocity of head rotation is determined by the size of rotational movement required but, for large movements measured without wearing a crash helmet, the maximal velocity of head rotation (250°/s) is of the same order of magnitude as saccadic velocity (400°/s). It seems unlikely that use of the neck muscles rather than the extraocular muscles to refixate the eyes would significantly delay reception of the visual stimulus.

With regard to the extent of the visual field, a binocular field of 140° could be assumed to be 70° on each side, whereas the equivalent monocular field would be 50° on the nasal side and 90° on the temporal side. The monocular field would therefore be the equivalent of a binocular field of 100° on one side and 180° on the other. In motor racing overtaking is allowed on both sides, and different circuits race clockwise or anticlockwise, so each hemifield should be considered equally important.

It is hard to assess the effect that a monocular driver’s peripheral field restriction has on crash rates. Studies indicating increased crash rates or difficulty with driving in glaucoma and retinitis pigmentosa are of limited relevance since both diseases cause global depression of the visual field, rather than isolated peripheral field loss and sufferers frequently have a greater degree of visual loss than that found in the healthy monocular driver. Glaucoma primarily affects an older population, and both ageing and glaucoma are associated with a deficit in motion detection that would not affect a healthy 40 year old monocular individual. Of many retrospective studies relating peripheral field loss to crash rates in large samples of drivers, the tribunal considered three of the largest.

None of these studies addresses the underlying aetiology of the field loss within the populations studied, so the above considerations would equally apply to some of the subjects. One investigation involving 52 000 North Carolina drivers and compared the visual field with mileage adjusted crash rates. The authors were unable to demonstrate a relation between the extent of the peripheral field and crash rates. Another study of 17 000 Californian drivers also failed to establish a significant association between peripheral field loss and 3 year crash rates. These findings are surprising but the perimetric methods used in both studies were non-standard and only the lateral extent of the visual field was measured. In the North Carolina study the perimetry was performed in non-standardised lighting conditions by civil servants with only minimal training in perimetry. The North Carolina drivers with a visual field of less than 120° had a 50% increase in side impact collisions compared with drivers with more than 160° field, although the overall crash rate was similar for both groups. It would seem likely that drivers with a restricted peripheral field modify their driving behaviour to compensate for their disability, resulting in a lower crash rate but, because of their blindness, have an increased number of unavoidable side impacts. A number of other authors have suggested that drivers compensate for their visual impairment by modification of their driving behaviour to minimise crash rates. However, it is not feasible for the visually impaired racing driver to compensate for his or her disability by slowing down and allowing greater safety margins during overtaking and braking if they are to remain competitive.

Another large study relating peripheral field loss to crash rates was undertaken by Johnson and Keltern. They used modern perimetric methods to examine the visual fields and 3 year crash rates of 10 000 drivers. They found that subjects with “severe” binocular field loss had a 100% increased crash rate compared with normal controls, a figure that has subsequently been confirmed in smaller samples by some investigators but not others.

Binocular summation

Apart from a wider peripheral field, binocularity also confers the potential advantages of binocular summation, whereby the quality of vision is better under binocular viewing conditions than viewing with either eye monocularly. This phenomenon is explained in terms of probability summation and neural summation. Probability summation occurs because when using two eyes twice the number of photoreceptors are stimulated at corresponding retinal points within the visual field compared with monocular viewing. Thus, there is increased probability of photoreceptor stimulation for a given light stimulus. Neural summation occurs higher up the visual pathway as a result of additive neural input into binocularly driven cells. Performance is improved in a variety of visual tasks with both eyes open than monocularly, and it has been shown that binocular viewing lowers contrast threshold by up to 40%. The degree of binocular summation is related to the complexity of the task and occurs to a lesser degree in the peripheral field. There is clearly no potential for binocular summation in an enucleated individual, and it occurs very little in the stereoblind.

In subjects with amblyopia binocular summation is absent at the fovea, and possibly peripherally as well, depending on the severity of the amblyopia. The functional importance of binocular summation in the real world is unclear and some authors have concluded that stereopsis is a more useful advantage of binocularity than summation.

Vision in the enucleated individual

The loss of an eye may theoretically lead to the development of supranormal vision in the remaining eye, particularly following enucleation in an infant. Although a one eyed person lacks the advantage of binocular summation, they are not subject to the inhibitory influences of binocular rivalry and inhibition. Animal studies have shown that prenatal or early postnatal monocular deprivation results in a reorganisation of the visual cortex, with the majority of cells becoming driven by the remaining eye.

In both humans and animals normal development of the visual pathway consists of initial overproduction and arborisation of ganglion cells followed by selective apoptosis. Prenatal enucleation can result in a larger than normal number of axons within the remaining optic nerve of rats. There is conflicting evidence as to the effect that such theoretical considerations have on measures of visual performance.

It has been demonstrated in prenatally enucleated mammals, early enucleated humans, and subjects who are functionally monocular that the contrast sensitivity and vernier acuity of the undeprived eye are superior to the monocular visual function of normal subjects viewing with their better eye. However, where the binocular visual performance of the normal subjects was measured, it either exceeded or was equivalent to the performance of the one eyed subjects, and when monocular motion detection thresholds were examined, they were found to be equivalent in normal and enucleated subjects.

A case report of unilateral congenital cataract affecting only one of a pair of identical twins revealed no significant differences in the monocular acuity of their better eyes. The normal twin had a significant improvement in vernier acuity under binocular conditions, and although his binocular acuity exceeded that of his sibling, this difference did not reach statistical significance.

It therefore seems likely that any potential improvement in the vision of the remaining eye of a one eyed person is outweighed by the loss of binocular summation.
The physiological blind spot
There are no available data regarding the effect that a paracentral scotoma of an equivalent size to the blind spot would have on driving ability. A blind spot of 6° diameter results in a scotoma of over 2 metres at 20 metres, but in reality the effective size of such a scotoma is hugely diminished by head movements, relative motion between the eye, and the visual landscape and ocular refixations, which occur on average over three times a second, and up to five times a second in the best performers.62 63

However, a study of ocular movements under differing driving conditions has demonstrated that when following a car on a familiar route the majority of refixations occur within an area smaller than the blind spot.62 Under such conditions if an object such as a hand signal from another driver within the monocular driver's blind spot remained stationary relative to the observer, it would remain unseen for a significant length of time despite ocular refixations. Whether such theoretical considerations have a measurable effect on crash rates is uncertain.

Data relating to the monocular driver
Of the 10 000 drivers studied by Johnson and Keltner, there were 35 drivers with severe monocular field loss.68 Their crash and conviction rates were slightly elevated compared with those with a full field, but the differences found did not reach statistical significance (p>0.2) and the authors concluded that the two groups were equivalent. However, their data do imply a greater than 70% probability of the observed crash and conviction rates in the monocular group being elevated and data for a larger sample of monocular drivers would be needed to identify and quantify the risks associated with monocularity in the domestic driver.

A further report involved the observation of dangerous driving behaviour from an unmarked police car and related this to the driver’s visual acuity.64 The results are not clearly presented but the investigator found that 8% (2/25) of car drivers entering a main road dangerously were one-eyed compared with 3.2% (27/854) of control drivers not driving dangerously, and that of drivers observed overtaking dangerously 7.7% (6/78) were one-eyed. In this study “one-eyed” appears to have been defined as a visual acuity of less than 0.3 (Snellen acuity of 6/20) in the worse eye, at least for the control group. These results do not reach statistical significance and the data would certainly not appear to support the author’s contention that “the results gathered show the marked part played by one-eyed drivers as creators of dangerous situations.”64 Another survey found that monocular drivers were overrepresented in a driver rehabilitation programme compared with a general ophthalmic practice,65 but it is difficult to draw any valid conclusions concerning the relative abilities of monocular drivers from such data.

In a simulator test at “driving” speeds of 100 km/h, targets were presented to points within the visual field to which the driver had to respond by braking. Of three long standing monocular drivers tested, one subject responded normally, one showed moderately abnormal responses to some types of target presented on the blind side, while the other subject showed markedly abnormal responses to all target types presented on the blind side.66

Wood and Troutbeck66 occluded the right eye of 14 young adults, and measured their driving performance on a familiar off road circuit with no other traffic present. No significant differences were found in the drivers’ performance with or without occlusion. However, the subjects were given no period of adaptation, so these negative findings would appear to reflect more upon the experimental conditions than the relative driving ability of the monocular driver.

Many authors misquote an article by Kite and King,11 incorrectly stating that they found that a gross reduction of the visual field on one side or monocularity is associated with a sevenfold increase in intersectional crashes and pedestrian injuries. The study cited makes no mention of the rates of pedestrian or intersectional injuries for any type of driver.

McKnight and colleagues compared 40 monocular with 40 binocular heavy goods vehicle drivers matched for age and driving experience.67 Inclusion criteria for the monocular group are not given and the cause or duration of their monocularity is not stated. Measures of visual function were made and driving performance assessed over a 112 km test route. The monocular drivers had significantly worse contrast sensitivity, depth perception, low illumination vision, and glare resistance than the binocular drivers and a mean horizontal visual field that was 27 degrees less than the binocular drivers. There were no significant differences in static and dynamic visual acuity, glare recovery, or temporal visual field between the two groups. No significant differences were demonstrated between the two groups in four of five measures of driving performance but the monocular drivers were significantly worse at sign recognition under both day and night driving conditions. Variations in both the visual and driving measures between individuals in either group exceeded the differences noted between the two groups. The authors conclude that “it is possible that the visual deficiencies of the monocular driver might manifest themselves in rare safety related events and that significant differences might have been observed over many thousands of hours of driving.” It is unknown whether these deficiencies would manifest themselves over a greatly reduced number of hours driving at increased speed and under the more rigorous conditions of the racetrack.

Another study of heavy goods vehicle drivers68 compared 2 year accident and conviction rates of 1202 visually impaired heavy goods vehicle drivers with a sample of unimpaired drivers. Visually impaired drivers were further divided into those with moderate impairment (<20/40 in the worse eye) or severe impairment (<20/200 in the worse eye), the acuity in the better eye was at least 20/40 in all cases. The visually impaired drivers had a higher crash frequency, and the severely impaired drivers had more crashes than the moderately impaired drivers. The authors discussed a number of possible confounding factors in their study, though felt that the data provided conditional evidence that visual impairment was associated with an increased crash rate among heavy goods vehicle drivers who fail to meet the US Federal standard of 20/40 vision in each eye.

Stereopsis
The incidence of stereoblindness in the general population is approximately 2–4%, with 10–15% having significant difficulties with random dot stereograms69 70 and 30% demonstrating abnormalities in more subtle tests of stereopsis,69 depending on whether the retinal image disparity is uncrossed (closer than fixation) or crossed (beyond fixation). In theory, racing drivers are screened with a cover test to exclude the presence of a squint and normal acuity is required in each eye. If performed correctly these tests would identify the majority of stereoblind individuals. Nevertheless, a few drivers currently racing successfully are likely to be stereoblind and a significant number are likely to have reduced or subtle anomalies of stereopsis.
The monocular drivers tested by McKnight et al had worse skills of depth perception than the binocular drivers, and Gonzalez et al found that the depth perception of early enucleated individuals was significantly worse than that of normal children and adults viewing under binocular conditions. The normal subjects tested with one eye occluded and head movement allowed performed as well as the enucleated children; the normal children occluded performed as well as the enucleated children even without head movements allowed. The authors comment only on the accuracy of depth perception and not the subjects’ level of confidence in their judgment, which may have been greater in the one eyed group when the normal subjects were occluded. The children had undergone enucleation on average 10 years previously and they had been subjected to surgery under the age of 2 years in all cases.

In the above two investigations monococular depth perception under static conditions was being compared with static binocular depth perception, but the racetrack is a dynamic environment. Dynamic stereopsis correlates poorly with static stereopsis and is reduced with increasing angular velocity. The distances and speeds over which stereopsis is operative would suggest that under many circumstances stereopsis would not be useful to the racing driver. But cars race in close proximity to each other and have slow movement relative to one another; furthermore, they are not equipped with brake lights. One reviewer felt that for optimal road safety in everyday traffic, normal stereoscopic vision is essential within a range of 20 metres.

A driver enucleated as an infant is optimally adapted to utilising methods of depth perception other than stereopsis (see Table 1) although the lack of available binocular summation of these monocular cues to depth would be of some disadvantage.

Table 1 Summary of different methods of depth perception

<table>
<thead>
<tr>
<th>System of depth perception</th>
<th>Substrate</th>
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<tbody>
<tr>
<td>Binocular stereopsis/stereoacuity</td>
<td>Horizontal retinal image disparity</td>
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<tr>
<td>Motion parallax</td>
<td>Changing relations between objects with observer movement</td>
</tr>
<tr>
<td>Retinal image size</td>
<td>Increasing retinal image size with decreased viewing distance</td>
</tr>
<tr>
<td>Overlapping contours</td>
<td>The amount of tarmac between the car in front</td>
</tr>
<tr>
<td>Brightness</td>
<td>Lights and shadows</td>
</tr>
<tr>
<td>Aerial perspective</td>
<td>Concealment of distant objects with near objects</td>
</tr>
<tr>
<td>Convergence and accommodation</td>
<td>Increased convergence and accommodation with reduced viewing distance</td>
</tr>
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</table>

It is unclear whether any theoretical concerns regarding stereopsis are borne out in terms of elevated crash rates on domestic roads. One review article cites 12 reports published between 1939 and 1969 relating stereopsis to accident rates. Eight of these reported no association, two reported a positive link between stereopsis and crash risk, and two describe mixed results.

More recently, no correlation was found between deficiencies in stereopsis and crash rates among 294 older drivers. However, an analysis of 1400 drivers who had been involved in a crash in their 70th year demonstrated an increased risk of crash among those drivers with the minimum acuity for driving and reduced stereopsis (> 200 seconds arc). A study of South African lorry drivers demonstrated that 196 accident involved drivers had significantly worse stereocuity compared with 170 non-accident involved drivers. Taxi drivers with problems of binocular vision (a stereocuity >160 seconds of arc) had a significantly elevated crash rate compared with those with normal vision. The same investigators found that truck drivers with reduced stereocuity were not involved in a greater number of crashes, but had more severe crashes in terms of the number of victims, but this association did not hold for bus drivers with reduced stereocuity. The conflicting findings of these two reports may perhaps be partly explained by the differing type and speed of journey undertaken by the various vehicle types.

None of the above studies comment on the aetiology of the stereoscopic deficit. This is relevant because acquired conditions such as unilateral cataract not only reduce stereopsis but also have a detrimental effect upon binocular vision. Unilateral cataract may cause binocular vision deficit caused by long standing amblyopia.

Ideally, racing drivers would be selected on the basis of practical tests of dynamic depth perception rather than insisting upon an undefined level of stereopsis. Since it is possible for a stereoblind individual to perform well at such tests, by its very nature a requirement for stereopsis inhibition, the opposite of binocular summation, where the binocular visual acuity and contrast sensitivity are worse than that of the better eye under monocular viewing conditions. This phenomenon occurs in up to 40% of patients with unilateral cataract. One would expect such unilateral acquired conditions to cause greater difficulty with driving than an equivalent monococular acuity and stereoscopic deficit caused by long standing amblyopia.

Physical incapacitation in the monocular individual

Racing cars are not equipped with windscreens and despite the use of visors and neck collars, it is possible for foreign material to enter the remaining eye of a monocular competitor during a race. It was postulated that minor ocular disorders such as conjunctivitis, which may lead to epiphora and secondary blepharospasm, would also have a greater effect on the monocular driver’s ability to race than a binocular competitor. Other complaints may interfere with the driver’s ability to compensate for his visual loss, such as musculoskeletal disorders of the head and neck or ear problems, and these factors may possibly be compounded by negative malingering on the part of the driver. Whether in reality such considerations are of any genuine significance or not was subject to disagreement, and no data are available to resolve the issues.

Conclusions

On cursory examination the notion of a one eyed racing driver may appear absurd, given the enormous visual input into the driving task and the critical importance of judgments arising from visually based inputs. But 90% of enucleated adults feel completely adjusted to their monocularity within a year of surgery and a similar proportion retain the long term ability to perform vision related tasks. Many individuals feel their major problem is employment discrimination. An adult enucleated as an infant would be optimally adjusted to his/her monocularity and Thychsen talks of the skills of one eyed individuals in performing tasks that are believed to require precise degrees of stereopsis, citing highly competent one eyed surgeons and aviators as examples. In this case we have proof that it is possible for the one eyed individual to participate as a racing driver without major incident for at least one season. Certainly the driver presented here had no doubts about his own ability to safely handle a racing car, and neither did the ophthalmologist advising him.

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However, one should not get carried away with such subjective inferences. It is beyond dispute that the one eyed individual has deficiencies in the extent of the central and peripheral field, binocular depth perception, and the ability to maintain the hold on the steering wheel under temporary blindness in one eye. In many instances, highly effective adaptive strategies may be learned to largely compensate for these deficiencies, but some degree of disability still remains. The functional significance of this remaining disability is open to debate.

In situations where people are operating at the limits of human sensory ability, and where a misjudgment based on visual input may have serious consequences for the individual concerned as well as others around them, CAMS considers it is reasonable to exclude the monocular individual from participation.

As antidiscriminatory laws become increasingly sophisticated, visual requirements for occupations or other activities will come under greater scrutiny. Ophthalmologists who are called upon to advise on the visual requirements for any activity should be aware that their recommendations are likely to be critically examined by their colleagues, the participants to whom they apply, and their legal advisers. Any visual standard has to be justified not only to the visually impaired who are debarked from participation but also to the potential victim harmed as a result of a participant’s visual disability.

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