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Journal Item

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Version: Accepted Manuscript

Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.1016/j.retrec.2012.06.009

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Can Bus really be the new Tram?
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Keywords: Bus Rapid Transit; light rail; value for money; emissions; transit evaluation model

ABSTRACT
BRT appears to be less expensive to build and operate than tram systems but can it really approach the performance level of a tram system and what is the environmental performance of comparable systems?

This paper reports systematic research on these issues, particularly relating to where an urban transit system seeks to attract discretionary car users. A model has been developed to compare the implementation, operational costs and environmental impacts of a comparable tram and high quality guided BRT system. This models a UK situation, but draws upon information from elsewhere in Europe and North America. The design of the BRT system delivers equivalent performance to trams in capacity and passenger experience.

This ‘equivalence’ model shows that the capital costs of the high-spec BRT system are two-thirds those of tram. This is less of a cost saving than is often claimed, suggesting that, in practice, BRT is built to a lower specification that tram systems. Operational costs do not significantly differ. Using hybrid-engine BRT vehicles, CO\textsubscript{2} emissions are similar, BRT has lower PM\textsubscript{10} emissions, but NO\textsubscript{x} from BRT remains higher than for trams.

Although the cost differences for equivalent systems are less than is often claimed, there are substantial benefits in the flexible development of BRT, with it less vulnerable to variations from forecast ridership numbers, and development can be split into fundable stages, growing the business case for incremental upgrading. High-spec BRT can to be the new tram, but the ‘value for money’ case for BRT should not be at the expense of quality and transport planning impact.

1. The demise of Light Rail and emergence of Bus Rapid Transit
The development of new light rail systems in the U.K. has all but ceased after the construction of a handful of large city schemes. Only Edinburgh is now seeing the construction of a new tram system, and this is beset with serious programme, project overrun and overspend issues (Foster, 2011). There are some extension projects underway to existing tram systems, including Nottingham (NET), Birmingham (Midland Metro) and Manchester (Metrolink), but these are exploiting the existing investment in their initial systems.

A number of schemes have failed in the planning stages, including Liverpool, Leeds and South Hampshire. In the wake of this, a UK National Audit Office report (NAO, 2004) concluded the failings of light rail to be:
• Too costly when compared to buses
• Existing schemes financial performance is poor
• Local funding is necessary in addition to central government funding but is
difficult to obtain
• The planning timescales are excessively long

These points were picked up in a recent review by Hall (2011), who compared the
UK institutional and funding context to that of France, with its plethora of light rail
schemes successfully implemented even in quite small urban areas.

Faced by this difficult institutional and regulatory context for new tram schemes,
guided and higher-technology bus-based systems have seen growing popularity.
Guided-buses were introduced in Leeds in 1995 (Bain and Tebb, 2002), and more
recently in Bradford and Crawley (Fastway). In August 2011, the Cambridge guided
busway opened, which is now (at nearly 26km) the world’s longest
guided busway. In addition, segregated bus running (without
guidance) has been developed for the
Thames Gateway (Fastrack) and the
ftr Streetcar high quality bus has been
used for services in Swansea, York
and Luton.

In a country like the UK, BRT has
been used in a different way to the
high-capacity systems built in places
such as South America. A major part
of the policy aim is to attract car users
as part of transport demand
management and to reduce transport’s
environmental impacts. So, although in the UK BRT is advocated as a lower cost
alternative to light rail, a crucial issue is whether it can be of a sufficiently high
quality to attract car users and produce modal shift. For example, studies of the
established Leeds guided bus service suggest that between 10% and 20% of new
passengers shifted from car (Bain and Tebb, 2002); in Dublin, Rambaud and
Cristóbal-Pinto (2009) note that 16% of the new trips on their Quality Bus Corridor
came from car and in Stockholm 5% of the enhanced bus trunk service came from
car (these two were bus priority rather than guided bus services). The desire for
mode shift has led to BRT designs to attract people who might otherwise drive by
car, with air conditioned buses, leather seats and in-bus features such as Wi-Fi.

Furthermore, in this transport policy context, what is the environmental performance
of BRT compared to electrically-powered light rail? These questions are at the
centre of the Open University project reported in this paper.

A central conceptual issue in answering these questions is how to construct an
evaluation of the two systems. This paper reports on how a basis of ‘Equivalence’
has been developed to do this and how this framework has been applied in a
validating test case study.

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1 There are longer busways, but not guided bus tracks (Adelaide is the next longest at 20km and the large Essen
busway system has 4.4 km of guided busway [BHLS, 2010])
2. Light Rail and Guided-bus Passenger Experience Equivalence

2.1 Defining Equivalence

In situations where a transit system is intended to cut car use, a guided-bus system would have a better transport policy case if it could generate similar modal transfer from private vehicles as can be achieved by light rail. The attractiveness of light rail has been demonstrated whereas bus-based systems are seen as less attractive to potential passengers, who generally seem wary of public transport and have a low opinion of buses whether guided or not.

One way of generating ridership numbers for buses similar to light rail would be to make the bus look and feel like a tram; in other words provide an equivalent experience to the light rail system and vehicle. An example is the Phileas guided-bus system in the Dutch city of Eindhoven. This low emissions hybrid-engined powered bus operates on magnetically-guided busways, segregated from other traffic along most of its route, including some elevated sections. The vehicle is internally and externally very tram-like and operates a clearly identifiable branded service. It provides a passenger experience that is near equivalent to that of a modern LRT tram.

From a system perspective, the definition of equivalence has been addressed through the development of a typology to enable the classification of all forms of light rapid transit across four modes: tram-train, light rail, trolley-bus and guided-bus. The latter two represent a definition of Bus Rapid Transit (for details of this method see Hodgson and Potter, 2010). This typology method includes three tests that were derived from the system definition exercise to enable a bus-based system to be determined as being equivalent to light rail. These were that the vehicle must have:

- A capacity similar to a light rail vehicle - notionally between 100 and 300.
- The capability to run on-street to penetrate urban centres but also operate with segregated sections to ensure congestion-free running to improve reliability and speed.
- To have some capability for non-discretionary guidance, as this enforces traffic management measures which will enable prioritised running and a sufficiently enforceable segregation of routes where needed.

These tests were important as they not only define the vehicle configuration but inherently provide a specification for facets of the infrastructure that would be required. It is possible to have forms of BRT that do not meet the above criteria, but these would fall short of providing equivalence with light rail in terms of operations and passenger experience.

2.2 Measures of Performance

These equivalence tests led to a specification of a BRT system to be tested against light rail. This was developed through a model to provide performance measures that could best describe environmental and cost performance and so enable a valid comparison on a like-for-like basis between the systems. A similar approach, but for costs only, was adopted by Deutsch (2009) in a German context.

For this study, the high-level reporting for the assessment of the light rail and guided-bus systems is based upon the U.K. WebTAG tool. The web-based Transport Appraisal Guidelines is an evaluation mechanism implemented by the U.K. Department for Transport (DfT) to provide a framework for the assessment of transport studies (DIT, 2009). The outputs from a transport study analysis conducted under WebTAG are summarised in the ‘Appraisal Summary Table’ (AST), of which there are two ‘objectives’ of direct concern to this study – the Economic and
Environment objectives. To assess the performance of the light rail and guided-bus systems, the following measures needed to be established:

- Environment – The emissions of NO\textsubscript{x}, PM\textsubscript{10} and CO\textsubscript{2} with a commentary on aesthetic and noise impacts (ENVEM). Also costs would be identified to provide mitigation of environmental emissions; especially during construction (ENVEX).
- Cost – Capital expenditure (known as CAPEX) to construct the system, procure the vehicles and put into service, and also a cost per annum to operate and maintain the system (OPEX – operational expenditure).

3. Model Background and Development

3.1 Model framework

With a framework identified and the basis established for equivalent guided-bus and light rail systems, it was necessary to develop and populate a model to provide the cost and environmental measures.

The model framework was developed from a top-down method that provided an increasing level of detail to the infrastructure systems. The model was codified to provide a breakdown of each element of the system from the highest level (‘level 1’), that confirmed the system (light rail or guided-bus), by phase (build or operate), and the performance measure (Environment – broken down into Local Air Quality, Greenhouse Gases, Aesthetics, Noise and [mitigation] Cost). The infrastructure was broken down into eleven significant elements including, for example, track, control systems, the maintenance facility etc (‘level 2’). These were then subdivided further into finite pieces of infrastructure (‘level 3’). For example, under track, level 3 information included the length of ballast track, the number of switches etc., and the equivalent items to provide the BRT guided-bus highway.

This exercise produced a schedule of elements to be priced. Costs were obtained from a wide range of sources, including a firm of construction economists who had previously developed cost data for estimates associated with light rail and guided-bus schemes in the professional consultancy arena. This provided a good deal of assurance on the reliability of the data that covered both CAPEX and OPEX costs. There were a small number of items that were not available from the same source, so cost data from an alternative transit scheme development were used.

The vehicles to be modelled needed to be selected. As discussed in section 2.1 above, the Phileas guided-bus system had been identified as a demonstration of a BRT vehicle that sought to equal tram performance and also provide passengers with the look and feel of a tram. Ideally, the Phileas was to be modelled in terms of the cost and environmental performance. However, in practice although there were a number of sources for cost data on Phileas, emissions data were not available in a useable form. There were also issues of the Phileas still being at a trial stage, with changes being made in the vehicle design. A search for bus emission and cost data for a vehicle that approached the performance and design of the Phileas identified the DE60LF and its tram-like derivative BRT-version, manufactured by New Flyer in the U.S.A. Other vehicles were considered in the analysis also, for example the Civis bus, but again inadequacies in the availability of cost or emissions data meant this could not be used in the model.
The choice of light rail vehicle was less problematic as standard vehicles are available. The vehicle selected was the tram used by the Croydon Tramlink in south London. This was selected because reliable data were available about the vehicle and the operator, Transport for London (TfL), also publishes data on energy consumption and emissions (TfL, 2008).

The final piece in the infrastructure jigsaw was to identify a location where light rail and guided-bus systems could be conceptualised. This would provide a basis for data input into the model to generate the results for analysis and comparison. A hypothetical system could have been used but the discipline of using an actual town would overcome any possible bias towards one mode or the other.

3.2 The choice of a comparative case study location

A U.K. location was sought that would provide the basis for comparison where a system could be proposed for the light rail and guided-bus systems. One problem with comparing data for actual light rail and guided-bus systems (e.g. the Cambridge busway versus the Birmingham Metro) is that each has site-specific aspects that could make a significant difference. Hass-Klau (2003) provides a considerable volume of comparative data but concedes that comparisons between light rail and bus can be flawed or incomplete. For example, the comparison between light rail and bus in Houston and San Diego involves ‘predictable difficulties’ about poor capital expenditure data and how the introduction of light rail had altered some bus routes to form feeder routes. Modelling a hypothetical light-rail or guided bus system for the same location can mitigate the issues facing the comparison that Hass-Klau observed.

Reading in the U.K. was selected as the test location to develop and model the transit system. This is a large town (pop. 233,000 - Office for National Statistics, 2001) with existing trunk road and rail connections that provide both source and destination locations for passenger journeys. Reading also has a University, Hospital, commercial districts and residential areas that could warrant a transit link. Reading was also deliberately selected as it has not been subject to studies on light rail or guided-bus system development.

4. Model Data and System Construction

The system for both the light rail and guided-bus systems was designed for Reading and, for the purposes of this study, given the name Reading Urban Network (‘RUN’). The system took in all of the significant origin/destination locations in the town, as illustrated in the route diagram shown in Figure 4.
With the route defined, this enabled the infrastructure requirement to be determined. The number of stops, road junctions, structures, track lengths, overhead line requirements, substations etc required were all identified. A control room, maintenance and stabling facility was designed that, depending on the system (whether bus or tram), had a different footprint and facilities; for example wheel-lathe and overhead line control desk for the light rail and fuel point for the guided-buses.

With the route lengths being specified, this allowed the route-length dependant costs to be determined. For example, the utility diversion costs were based upon a pro-rata cost per route length for a previously developed system. Other enabling costs, for example, construction enabling works and demolition could also be evaluated.

The RUN route map (Figure 4) shows the key locations including the Hospital, Park and Ride sites, University, Football Ground and Rail Station.

A peak timetable was developed for the system, which determined the maximum number of vehicles that would be required and how the service was to operate, i.e. what constituted a round-trip.

The timetable was initially designed for the light rail service based upon 6 services per hour (sph) in the peak, 4sph outside of peak and 2sph for the early morning and late evening. With this information, the total number of seats provided by light rail then formed the basis of the guided-bus services, noting that the tram had 208 seats and the DE60LF bus 115 seats. The effect was that the guided-bus peak service was at 12sph (i.e. every 5 minutes), and off-peak was 6sph. The light rail fleet was sized at 18 and the guided-bus at 30. The services operated per week were timetabled as 260 for light rail and 420 for guided-bus. This means that 54 080 seats are provided on the tram and 47 840 on the DE60LF per week. This is not strictly capacity-equivalent but attains 88% and for the purposes a realistic timetable was considered acceptable.
5. Model Results

As discussed above, the model was to generate data for costs in the form of CAPEX and OPEX, and also environmental mitigation costs (ENVEX) and emissions (ENVEM).

5.1 CAPEX

The CAPEX costs can be summarised in diagrammatic form as illustrated in Figure 5. This figure also shows the cost build-up from infrastructure materials and labour to the full system implementation cost.

The total CAPEX project costs amount to £308m for light rail, £216m for Phileas Guided-bus and £198m for DE60LF Guided-bus. This shows that the cost for a guided-bus system that is equivalent to light rail is approximately two-thirds of the light rail implementation cost. By way of comparison, in Deutsch’s German study produced a very similar result, estimating the CAPEX for an own right-of-way (but not guided) busway to be 61% that of the CAPEX of a tramway (Deutsch 2009).
This concludes that, to achieve equivalence, the specification for the guided-bus system needs high infrastructure requirements to match light rail’s operational performance and provide a light rail quality for passengers.

The significant cost difference between light rail and bus-based system is in the infrastructure needed for power and guidance; the overhead power system, power supplies, utility diversion and track.

The light rail vehicle CAPEX is also significantly higher per vehicle, but this is difference is reduced as fewer trams are required to provide the equivalent system capacity. The vehicle fleet cost difference between light rail and the relatively expensive Phileas is comparatively small, at £7.7m. The more mature DE60LF fleet has a larger cost advantage of £26m over light rail.

5.2 ENVEX

The costs for the mitigation of environmental effects considered the impacts during construction. The longer term mitigation, such as landscaping works and permanent noise barriers were captured as a CAPEX construction cost. The cost attributed for mitigation was dependant on the nature of the works. For example, highway and track construction attracted a mitigation cost whereas the control and communications system implementation did not require mitigation and hence cost allowance.

The ENVEX costs were evaluated as shown in Table 1 (part of the higher level summary included in Figure 5):

<table>
<thead>
<tr>
<th>Environmental costs</th>
<th>Light Rail Cost (£'000)</th>
<th>Guided-Bus Cost (£'000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouse Gases</td>
<td>£1,239</td>
<td>£736</td>
</tr>
<tr>
<td>Local Air Quality</td>
<td>£1,183</td>
<td>£745</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>£2,581</td>
<td>£1,728</td>
</tr>
<tr>
<td>Noise</td>
<td>£1,075</td>
<td>£495</td>
</tr>
<tr>
<td><strong>Total Construction Mitigation Cost</strong></td>
<td><strong>£6,078</strong></td>
<td><strong>£3,704</strong></td>
</tr>
</tbody>
</table>

5.3 OPEX

The operation and maintenance costs considered all aspects of operating and maintaining the system. The Operations element included the over-arching business administration team and facilities as well as the ground-floor staff, for example, drivers, operators, revenue collection, cleaners and security staff (British Transport Police). Other Operations allowances included the power supply or vehicle fuel and utilities. The Maintenance costs covered all maintenance of the infrastructure and vehicle supported by an engineering team, technicians and artisan workforce. The maintenance cost included consumables and specialist maintenance contracts.

The annual costs were evaluated as shown in Table 2, with there being little difference between guided bus and light rail.
Table 2 – Annual Operation and Maintenance Costs

<table>
<thead>
<tr>
<th>Operations</th>
<th>Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Light Rail Cost (£’000)</td>
</tr>
<tr>
<td>General Overheads</td>
<td>£4,474</td>
</tr>
<tr>
<td>Vehicle</td>
<td>£2,022</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>£602</td>
</tr>
<tr>
<td>M&amp;E</td>
<td>£44</td>
</tr>
<tr>
<td>Sub-Total</td>
<td>£7,143</td>
</tr>
<tr>
<td>Total Annual Operation and Maintenance Cost</td>
<td>£11,325</td>
</tr>
</tbody>
</table>

In the German context, Deutsch’s study (op cit) indicated a 20% cut in OPEX costs for BRT. However, this study did assume that the diesel buses would have the same passenger capacity (145 persons) as a tram, hence having no need to run more services and employ more staff to match tram capacity.

5.4 ENVEM

The emissions were calculated based upon a derivation of the number of route kilometres to be travelled by the vehicle fleet multiplied by the emissions per kilometre. The guided-bus (DE60LF) data were obtained from tests run by NREL (NREL, 2004). This also provided fuel consumption figures.

In the case of the light rail data, there were two sources that needed to be modelled. Transport for London (TfL) produce annual data for the energy consumption and emissions for all of the public transport systems in its domain (TfL, 2006). The Croydon Tramlink system and the data provided for CO2 were for fuel lifecycle emissions. However, the PM10 and NOX values used by TfL were for local emissions only, which is also the case in WebTAG tool. Alternatively, data published by Government Department of Energy and Climate Change (DECC), uses U.K. Energy Sector Indicators 2008 (Environmental objectives dataset) that provides a different set of values for PM10 and NOX based upon fuel lifecycle emissions per kWh (DECC, 2008). This allows, for example, for emissions from electricity power stations. The emission values are summarised in Table 3. Note the difference between DECC and TfL values for PM10 and NOX and the similarity in CO2 values.

Table 3 - CO2, PM10 and NOX Emission Rates

<table>
<thead>
<tr>
<th>Emission</th>
<th>Light Rail (DECC)</th>
<th>Light Rail (TfL)</th>
<th>Guided-bus (DE60LF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOX (g/km)</td>
<td>4.6</td>
<td>0.024</td>
<td>8.97</td>
</tr>
<tr>
<td>PM10 (g/km)</td>
<td>0.14</td>
<td>0.0004</td>
<td>0.002</td>
</tr>
<tr>
<td>CO2 (g/km)</td>
<td>2360</td>
<td>2360</td>
<td>1859</td>
</tr>
</tbody>
</table>

The data above were factored by route kilometres operated to provide the following results shown in Table 4:
Table 4 - CO\textsubscript{2}, PM\textsubscript{10} and NO\textsubscript{X} Emission Values

<table>
<thead>
<tr>
<th>Emission</th>
<th>Light Rail (DECC)</th>
<th>Light Rail (TfL)</th>
<th>Guided-Bus</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO\textsubscript{2} Emission/vehicle/annum</td>
<td>100.7 t</td>
<td>100.7 t</td>
<td>76.6 t</td>
</tr>
<tr>
<td>CO\textsubscript{2} Emission/fleet/annum</td>
<td>1812.5 t</td>
<td>1812.5 t</td>
<td>2297.0 t</td>
</tr>
<tr>
<td>NO\textsubscript{X} Emission/vehicle/annum</td>
<td>196.3 kg</td>
<td>1.0 kg</td>
<td>369.4 kg</td>
</tr>
<tr>
<td>NO\textsubscript{X} Emission/fleet/annum</td>
<td>3.5 t</td>
<td>0.02 t</td>
<td>11.1 t</td>
</tr>
<tr>
<td>PM\textsubscript{10} Emission/vehicle/annum</td>
<td>5.6 kg</td>
<td>0.17 kg</td>
<td>0.08 kg</td>
</tr>
<tr>
<td>PM\textsubscript{10} Emission/fleet/annum</td>
<td>107.5 kg</td>
<td>3.06 kg</td>
<td>2.5 kg</td>
</tr>
</tbody>
</table>

Whether to use the DECC or TfL figures depends on if life cycle emissions or emissions affecting local air quality are the main policy need. These figures are discussed in section 6.5, below.

The review of the aesthetic and noise impacts of the guided-bus and light rail systems was completed using aerial mapping to form a view on the sensitivity of receptors. At this stage of the development no significant differences could be seen between the aesthetic impacts; any issues tended to involve the potential effects of providing overhead wires for the tram. This assessment would require far more detailed analysis through the development of the system if being developed for full planning submission.

The noise issues related to the impacts of construction. This was verified by consulting the Environmental Impacts Assessments (EIA) for the Edinburgh Tram (Transport Initiatives Edinburgh, 2003), Cambridge bus (Cambridge County Council, 2004) and ill-fated Merseytram (Mitchell, 2004) projects. Short-term mitigation measures were quantified in ENVEX costs as a factor of the construction cost by element depending on the nature of the construction as discussed above.

6. Model Results Analysis

6.1 CAPEX – Infrastructure

The total construction cost (excluding vehicles) for light rail is £269m against £185m for a high quality guided BRT system. The key areas to review are where significant cost differences exist within this total. The areas identified by a more detailed breakdown are not unsurprising – trackwork and traction power and, to a lesser extent Communications and Control, Road Signalling and the Depot.

The costs for these elements are shown in Figure 6. This also shows the costs associated at various stages between guided bus and light rail following two possible conversion routes to a light rapid transit system with or without track and/or overhead power. Where light rail is currently considered unaffordable, it may be possible to introduce a lower technology solution and, if appropriate, incrementally develop the system.

For example, upgrading from BRT to a trolley bus system would cost an additional £49m and then adding track to make this a light rail/tram system would cost a further £35m. Developing via non-electrified light rail involves different costs at each stage.
6.2 CAPEX – Capital Expenditure: Vehicle
To the above amounts in Figure 6 for the cost of infrastructure (of £185m for guided bus, £234m for trolley-bus, £240m for electrified light rail and £269m for light rail) there needs to be added vehicle costs. Two guided bus options were examined. At a total fleet cost of £31m, the Phileas vehicle is considerably more expensive than the £12.7m cost of the DE60LF. To a large extent this represents the more mature production state of the DE60LF compared to the batch production Phileas vehicle. The light rail vehicle cost of £38.7m is for a standard vehicle available in Europe. The difference between the costs of the vehicles provides some scope for discussion and the diagram in Figure 6 below assists in framing the issues. The vertical axis in Figure 7 represents the complexity of the system and the horizontal axis the maturity of the technology.
The light rail vehicle is a complex vehicle (associated with drive systems, power supplies etc) but is a mature technology and whilst the costs are high to procure and commission into service, these are reducing relatively slightly over time. The Phileas started out in Eindhoven as a complex vehicle that has proved both costly and difficult to commission to the point that this version has been re-engined and a new drive train used. In effect this is reducing the complexity of the vehicle and should bring about a lower procurement and commissioning cost. The DE60LF is migrating towards the same place as the Phileas in terms of complexity, but starting with a low technology vehicle, building-up maturity in the systems with reducing the cost of the vehicles to minimal levels. With the introduction of new systems and a restyled version (Weststart-CALSTART, 2006), the overall cost will increase with these improvements. The Phileas and DE60LF will ultimately provide a similar offering, but it seems that the DE60LF will be still more cost effective, having reached this point from an established technology base; hence the smaller diameter circle.

### 6.3 ENVEX – Environmental Mitigation Costs

The ENVEX costs, for mitigating environmental impacts, are negligible when compared to the overall construction cost of the system. The light rail/tram mitigation cost is £6m compared to the BRT guided-bus £3.7m but the £2.3m difference represents only 0.75% of the light rail total project cost. The cost difference is to be expected as the ENVEX costs are calculated as a percentage of the construction costs for each system.

### 6.4 OPEX – Operational Costs

As shown in Table 2, the operational and maintenance costs are overall very similar for both systems with the guided-bus having slightly (5%) higher cost. However, the make-up of the operational and maintenance elements does differ. The greater use of electrical systems on the light rail operation has a higher maintenance cost than the guided-bus. The difference amounts to £0.8m with light rail costs estimated at £2.4m per annum to operate and maintain the infrastructure as a whole.

Total vehicle-based operation and maintenance costs are significantly higher for the guided-bus over the light rail. The guided-buses require more staff to operate, clean and maintain them. The guided-bus cost is £1.4m more than the light rail bus at £4.5m.

The costs associated with fuelling or powering the vehicles is also similar. The cost per unit kilometre for the guided-bus is cheaper than the light rail vehicle, but as the guided-buses cover a greater distance per annum (0.77m km for light rail against 1.24m km for guided-bus) the guided-bus diesel fuel is more expensive. The costs have been estimated as £223,000 for electrical energy for light rail and £252,000 of diesel for the guided-bus. Whilst the cost difference is small (£29,000), this still represents 11% of the guided-bus fuel bill. The cost per passenger space/km for fuel is £0.08 for light rail and £0.10 for guided-bus.

If the total OPEX is considered, the cost to operate the vehicles per kilometre is £13.93 for light rail and £8.90 for guided-bus. So again, whilst guided-buses cheaper to run per vehicle kilometre, ultimately the OPEX cost is greater for guided-bus simply because more buses are required to run a near capacity-equivalent service.

### 6.5 ENVEM

The noise emissions and aesthetic impacts do not warrant further discussion in this paper as there are no discernible differences between light rail and guided-bus.

As has been noted above, in Table 4, the annual CO₂ emission per vehicle is higher for the light rail tram (100.7t) compared to the guided-bus (76.6t). However, to achieve an equivalent service, a greater number of guided-buses need to operate.
than light rail. The graph shown in Figure 8 illustrates the CO₂ emissions per service and hence the effect of running more guided-bus services can be seen.

The (upper) dark line on the graph in Figure 8 represents the light rail CO₂ emissions and the (lower) shaded line represents the BRT guided-bus CO₂ emissions. Per vehicle, the guided-bus emits less CO₂ per kilometre, but has a lower passenger capacity. So, the passenger capacity considered in the RUN network would need 260 tram services per week or 420 guided bus services. These would respectively produce 29 and 36.5 tonnes of CO₂ emissions.

In practice, mechanistically matching BRT services to provide exactly the same capacity as that of a tram would not occur. The smaller bus vehicles allow for a better tailoring of the service level to variations in demand, for example reducing services in the off peak and late evenings. This greater operational flexibility of BRT would result in a cut in CO₂ emissions.

At first, doing this does not appear to support the equivalence approach of this research, however the study sought to see if CO₂ emissions could be matched to light rail while still providing at least the same frequency of service as for the tram option. This proved to be the case. Figure 8 shows that 328 BRT services per week would produce the same CO₂ emissions as the baseline 260 trams services. Thus the BRT option would still run more frequently than the tram, with off peak services reduced to no less than that of the tram. This involved the guided-bus timetable being configured so that the number of off-peak mid-week services is reduced from 10 to 6 and an overall reduction across all Saturday services from 6 to 4 or from 10 to 6.

This exercise, exploiting the greater flexibility of BRT compared to the larger tram vehicles, does not compromise the equivalence approach of this research, but shows that some adaptation is needed to allow for differences in the operational characteristics of the two systems.

*Fig.8 Light Rail and Guided-bus CO₂ emissions*
NOX emissions are viewed in two ways for the light rail system. The TfL data, which focuses purely on local air quality issues, evaluates the NOX emissions at 0.02t annually; whereas the DECC data, which includes power station electricity generation emissions, has this at the much higher figure of 3.5t. The DE60LF is higher at 11.1t. It is clearly not possible for minor adjustments to the guided-bus service to achieve either the TfL or DECC NOX emissions. The guided-bus clearly has higher NOX emissions, which means that this should be a priority area for attention regarding developments in engine technology.

The PM10 emissions per kilometre for light rail are also calculated differently by TfL (for local air quality) and by DECC (nationally to power stations). It is perhaps surprising that the local tail-pipe PM10 emissions for guided-bus is marginally lower than the DECC value for light rail. This is calculated from data for the DE60LF, which is a U.S. manufactured vehicle and the heavy duty truck and bus emissions standards in the U.S. equate to 0.013g/kWh maximum emissions of PM10 (U.S. Environmental Protection Agency standards provided by DieselNet, 2007). By comparison the Euro IV standard was higher, at 0.02g/kWh.

A comparable standard for power station emissions could not be located but von Blottnitz (2006) identified the U.K. power station PM10 emissions as 0.11g/kWh when comparing coal-fired power stations predominantly across Europe. Hungary was the worst-case proposition at 1.18g/kWh, which is some 90 times higher than the U.S. bus emission standard. This helps explains why the DECC data for national air quality emissions makes light rail significantly more polluting than the guided-bus (by a factor of 43).

### 7. Summary

The results indicate that for an equivalent high quality guided-bus system, the overall capital costs are approximately two-thirds of light rail, with the light rail system costing £308m and a BRT guided-bus system (using a variant of the New Flyer DE60LF vehicle) costing £198m. This assumes that the BRT system is implemented to a very high standard, with the infrastructure essentially being the same for both systems, only that the guided-bus will not have overhead power or track.

The cost to procure the vehicles does not seem contentious for trams. Light rail vehicles are based upon established tram technology and whilst there is inherent complexity in the systems used by the vehicle, this is a known process. The guided-buses however present a different situation. The DE60LF is relatively cheap to buy and has the benefits of large scale production with associated economies of scale. Also, whilst the DE60LF uses a hybrid engine and power train, this is an established technology that the Phileas cannot lay claim to. The Phileas vehicle cost is much higher than its U.S. counterpart and has suffered costly delays in commissioning a fully-working fleet. Indeed, the problems have resulted in a new engine and drive train being used in the Phileas.

The cost to operate and maintain the two systems do not significantly differ. Whilst the make-up of the costs is different, with a greater emphasis for guided-bus on the vehicle and light rail on its infrastructure; ultimately the costs are effectively balanced over a year.

It is recognised that, to some extent, this ‘equivalence’ study is weighted against BRT because it starts with a tram performance and then matches BRT to this. In practice a BRT system would be designed to exploit its strengths rather than just mimic a tram service. For example, as in the Cambridge and Adelaide guided bus systems, there would be off-track feeder routes running into the core guided section, thus serving larger areas than is achievable by LRT. In practice the cost advantage
of BRT is likely to be greater than in this study. However it is notable that, even
given the way this study was set up, it has still been concluded that BRT is the more
cost effective.

In terms of the emissions, for CO\textsubscript{2} the results are surprisingly close for the hybrid
engined bus and tram systems. The guided-bus per vehicle actually has better
emissions but to achieve the same capacity as light rail means more services have
to be run and the overall weekly CO\textsubscript{2} emissions are consequently higher. However,
by optimising the guided-bus timetable, based upon passenger numbers in the real
world, it appears practical to reduce the number of off-peak bus services (while still
operating at least the same number of services per hour as the tram) and thereby
reduce the CO\textsubscript{2} emissions. A reduction from 420 to 328 weekly BRT services would
give the same CO\textsubscript{2} emissions as 260 light rail services.

For local air quality there is an important issue of where the emissions occur and not
just the amount. However it is perhaps notable that current emission standards for
road vehicles mean that local PM\textsubscript{10} emissions for the bus and tram are roughly the
same. This situation may not hold outside of the developed economies where there
may be less stringent diesel engine regulations. If power station emissions are also
considered, the bus actually has lower PM\textsubscript{10} emissions, but that depends on the
primary fuels used to generate the electricity. For NO\textsubscript{x}, emissions are higher for the
bus-based BRT system and are not amenable to timetables adjustments as the
difference is too great.

The costs for environmental mitigation measures do differ between the systems but
this is not surprising as the costs are based upon a factoring of the construction cost
and the light rail cost is obviously higher. Noise and aesthetic impacts cannot be
assessed in any detail but may marginally favour guided-bus.

8. Conclusions

This analysis provides support for the continued development of high quality bus
schemes where modal shift from car is desired. Particularly in the U.K. context, BRT
can be effectively deployed in lieu of more costly light rail schemes. High quality
guided-bus can also provide the flexibility to develop ridership numbers and make
the business case for incremental development.

So long as a high specification guided-bus infrastructure system is provided, then
modal transfer and other benefits appear achievable using a BRT system. The
quality of the BRT infrastructure is crucial, but it can be implemented in an
incremental manner, allowing for staged funding, adapting to emerging needs and
potentially eventually leading to conventional light rail should the business case
exist.

The equivalent passenger experience can be achieved by a high-technology guided-
bus at a cost of around two-thirds of a light rail scheme. A system specified in this
manner would have the potential to provide the same key features of a light rail
scheme in terms of reliability, speed, capacity, comfort and identity. The costs to
operate and maintain a guided-bus scheme are only marginally higher for the bus
compared to light rail.

The basis of comparison is important, and (as noted above) this study matched
guided bus to tram performance. This approach leads to an understating of the cost
advantage of BRT, as it does not take into account the greater flexibility of BRT that
a tram system cannot match. The exercise in section 6.5 to match CO\textsubscript{2} emissions
highlighted BRT's better adaptation to demand variations, which will also produce a
cost advantage. There are other characteristics of BRT that a tram cannot emulate,
such as non-interchange feeder routes running into a core guided system. Were the
study to have started with a BRT system as its base and then sought to provide a
tram service with equivalent performance, then the cost differences would have been greater.

The environmental performance of a high-technology guided-bus is broadly comparable to light rail. If the greater flexibility for timetable optimisation is taken into account, a guided-bus system can match the CO₂ emissions of trams. It is important to note that the notional CO₂ emission-free electrically powered light rail vehicle is only the case when considered the point of use; this is clearly not the case when power station emissions are also included.

For local air quality-related emissions, the guided bus has a remarkably good case. For PM₁₀ the bus is roughly the same as the light rail for local air quality and much improved on the national emissions due to power station electricity generation. However NOₓ emissions favour the light rail system on both a local and national basis.

The flexibility of the bus system can reduce the operational costs and the equivalence can be fine-tuned to reduce the capital costs but this will have a trade-off with the ‘system attractiveness’—the more the system feels like a tram the more likely people are to use it (PTEG, 2005).

However, this research did note that the UK institutional context not only increases the cost and adds risk to light rail schemes, but has a similar impact upon advanced BRT schemes also (albeit at a lower cost level). Thus policymakers in the U.K. should not simply restrict their view of BRT to cost effectiveness. The regulatory context, appropriate financial structures and sources, and effective project implementation all need addressing. Establishing a financial case for BRT does not mean that these other crucial factors can be ignored.

Can Bus be the new Tram? This research suggests that, in cost and environmental terms it can be, provided sufficient emphasis is put on achieving an equivalent passenger experience. But, although BRT is less susceptible than trams to the problems produced by the UK’s institutional context, for BRT to achieve this level of quality also requires addressing the UK’s institutional barriers to transit development.
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