Jeepney+ NAMA
Franchise Consolidation, Contracting and KPIs

Robin Kaenzig
Project Consultants, GIZ TRANSFER Project
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• What are KPIs and why do we need them
• Network performance measurement now and in future
• Present Situation
• The benefits of franchise consolidation
• Forms of contract
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What are Key Performance Indicators (KPIs)

KPIs are metrics which allow the performance to be measured and evaluated against a particular objective.
Why do we need them?

‘You can’t manage what you don’t measure’…

1. Establish current performance levels
2. Determine areas for improvement
3. Measure progress against targets
List of typical indicator areas

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Example indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modal share</td>
<td>% of trips by public transport</td>
</tr>
<tr>
<td>Availability</td>
<td>Service kms operated, x% routes operate 10 minutes headways or lower</td>
</tr>
<tr>
<td>Accessibility</td>
<td>X% of population within 500m of stop</td>
</tr>
<tr>
<td>Reliability</td>
<td>% of trips on time, % lost mileage, excess wait time</td>
</tr>
<tr>
<td>Safety and Security</td>
<td>Accidents per km or per 100k trips, No. reported incidents, % of stops with lighting</td>
</tr>
<tr>
<td>Equality (inclusiveness)</td>
<td>% of vehicles/stops with disabled access</td>
</tr>
<tr>
<td>Affordability and payment</td>
<td>Fare as share of income, fare cf. other modes, payment options, intermodal fare integration</td>
</tr>
<tr>
<td>Parameter</td>
<td>Example indicator</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Integration between service providers</td>
</tr>
<tr>
<td>Service quality, speed, attractiveness, comfort</td>
<td>Journey times, dwell times, seat availability, amenities at stations, % fleet air conditioned, customer satisfaction</td>
</tr>
<tr>
<td>Environmental impact</td>
<td>Emissions per km, average fuel efficiency, % fleet operating on clean fuels</td>
</tr>
<tr>
<td>Economic aspects</td>
<td>Subsidy burden, investment in public transport</td>
</tr>
<tr>
<td>Operational performance</td>
<td>Revenue per km, average loadings, operating cost per km, % fleet in service, staff to bus ratio</td>
</tr>
</tbody>
</table>
Present Performance Data

1. Franchise data
   - Fleet numbers
   - Vehicle age
2. Jeepney Routes
   - Number and alignment of routes
   - Vehicles per route
   - Route Measurement Capacity (RMC)
3. Fares
   - Fare levels and evolution
   - Affordability

What are the gaps?

- No route performance metrics
- No monitoring of ridership journey characteristics accessibility availability productivity/profitability
- Limited data for network planning
Rationale of KPI development?

1. Understanding of Jeepney Sector
   - Modal share – relative importance within total transport market (demand)
   - Network coverage and service levels (transport supply)

2. Performance metrics to assess network wide performance
   - Aid in planning process – identification of shortcomings/needs
   - Assist in evaluating impact of measures/policies

3. Performance metrics for use in monitoring of franchises
   - Observed service levels by route
   - Compliance with franchise requirements
   - Customer satisfaction
Franchise Context

1. Jeepney sector and franchising highly fragmented. On Metro-Manila’s c. 700 Jeepney routes we have
   - 55,000+ vehicles
   - 39,000+ franchises
   - c. 24,500 named operators
     - 78% own just a single unit
     - Only 2% own more than 5 units
   - Small number of co-operatives
     - Own around 15% of fleet
Challenges of present franchising arrangements

1. Massive number of individual franchises means a sizable task in monitoring of compliance and performance

2. Atomised market structure leaves no individual responsibility for important service characteristics such as service frequency, availability, capacity offered

3. Limitation on the ability to collect route by route performance data (passengers carried, revenues, seat kms)

4. Competition in the market rather than for the market – ‘penny wars’

5. No meaningful opportunity to incentivise improved performance or apply service standards beyond basic entry requirements
Typical forms of Bus Contract

1. Net cost contract
   - The authority issues a contract to operate a route for a particular length of time. The operator collects the fare revenue and holds the risk of revenue shortfall.

2. Gross cost contract
   - The revenue is collected by/for the local authority, which pays the operator to operate the service. The transport authority holds the revenue risk.

3. Quality Incentive contract
   - Performance incentive/penalty payments based on monitored performance against franchise targets
Alternative forms of franchising – key questions

1. Who decides
   – Which routes will be operated?
   – At what frequencies?
   – With what service requirements (eg minimum standards, performance targets)

2. Who collects the revenue and takes the revenue risk?

Choice of contract type affects opportunity for Integrated ticketing, potential for cross-subsidy, unified branding, incentivising of performance
Case Study - London

1. London buses are regulated by Transport for London (TfL)
2. Private sector companies operate tendered services on behalf of TfL under ‘Quality Based Contracts’
3. TfL undertakes a wide range of monitoring and evaluation covering all aspects of transport network performance, travel demand and customer satisfaction.
Service Quality - waiting time

- Lower excess wait = better reliability
Service volume and usage since 1963 and forecasts to 2022
Customer Satisfaction
Performance monitoring for tendered services

1. For the purposes of operator performance monitoring, the focus is on two simple performance metrics
   - Percentage of Schedule Operated
   - Excess Wait Time
Percentage of Schedule Operated

Proportion of scheduled journeys made by buses in service

- Can also be seen as measure of ‘lost mileage’ as indicates the number of journeys curtailed or cancelled
- Measured with on-board GPS – Automatic Vehicle Location (AVL) system known as iBUS
Excess Wait Time

Excess Wait Time – the average time passengers wait over and above what would have been expected if the service was running exactly as scheduled

• Bonus for good performance
• Penalty for poor performance

+- 15%
Verkehrsvertrag

zwischen
dem Land Berlin,
vertreten durch die Senatsverwaltung für Stadtentwicklung

und
der Berliner Verkehrsbetriebe (BVG)
Anstalt des öffentlichen Rechts

Über die Erbringung von Verkehrs- und Infrastrukturleistungen
der Verkehrsmittel U-Bahn, Straßenbahn, Bus und Fähre in Berlin
### Transport Contracts: Quality Criteria

<table>
<thead>
<tr>
<th>Definition</th>
<th>Target-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reliability</strong></td>
<td></td>
</tr>
<tr>
<td>Scheduled services take place</td>
<td>- Bus: 99.8 %</td>
</tr>
<tr>
<td></td>
<td>- underground, tram: 99.7%</td>
</tr>
<tr>
<td><strong>Punctuality</strong></td>
<td></td>
</tr>
<tr>
<td>Service departs</td>
<td>- U-Bahn: 97 %</td>
</tr>
<tr>
<td>- No more than 3.5 min behind</td>
<td>- Tram: 91%</td>
</tr>
<tr>
<td>schedule</td>
<td>- Bus: 87%</td>
</tr>
<tr>
<td>- No more than 1.5 min before</td>
<td></td>
</tr>
<tr>
<td>schedule</td>
<td></td>
</tr>
<tr>
<td><strong>Dependable connections</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum waiting time 5 minutes</td>
<td>- underground: 99 %</td>
</tr>
<tr>
<td>at defined stations /</td>
<td>- bus, tram: yet to be determined</td>
</tr>
<tr>
<td>connecting points.</td>
<td></td>
</tr>
</tbody>
</table>

Source: [http://www.cnb-online.de/Qualitaetsvorgaben.636.0.html](http://www.cnb-online.de/Qualitaetsvorgaben.636.0.html)
Monitoring of Franchises

1. Measure operator performance against KPIs to:
   - Ensure compliance with franchise conditions
   - Reward high performance / penalise poor performance
   - Aid future tendering decisions

Performance monitoring should reflect aspects of service important to traveller
What are travellers priorities?

<table>
<thead>
<tr>
<th>Priority</th>
<th>Jeepney</th>
<th>LRT/MRT</th>
<th>Aircon bus</th>
<th>NonAirC bus</th>
<th>FX Expss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too few services</td>
<td>2.9</td>
<td>2.6</td>
<td>2.5</td>
<td>2.7</td>
<td>2.6</td>
</tr>
<tr>
<td>Takes too long</td>
<td>3.0</td>
<td>2.7</td>
<td>3.1</td>
<td>3.5</td>
<td>3.2</td>
</tr>
<tr>
<td>Uncomfortable</td>
<td>2.8</td>
<td>2.7</td>
<td>2.4</td>
<td>2.8</td>
<td>2.8</td>
</tr>
<tr>
<td>Too expensive</td>
<td>2.9</td>
<td>2.7</td>
<td>2.4</td>
<td>2.9</td>
<td>2.9</td>
</tr>
<tr>
<td>Wait a long time to board</td>
<td>3.2</td>
<td>2.9</td>
<td>2.8</td>
<td>3.2</td>
<td>2.7</td>
</tr>
<tr>
<td>Services do not go where I want</td>
<td>2.9</td>
<td>2.6</td>
<td>2.0</td>
<td>2.5</td>
<td>2.3</td>
</tr>
<tr>
<td>Have to use more than one vehicle</td>
<td>2.9</td>
<td>2.7</td>
<td>2.2</td>
<td>2.5</td>
<td>2.6</td>
</tr>
<tr>
<td>Cannot travel at time I want to</td>
<td>2.8</td>
<td>2.6</td>
<td>2.0</td>
<td>2.5</td>
<td>2.4</td>
</tr>
<tr>
<td>Travel is unsafe</td>
<td>2.8</td>
<td>2.6</td>
<td>2.2</td>
<td>2.7</td>
<td>2.5</td>
</tr>
</tbody>
</table>

- Long journey times
- Long wait for services – Undersupply
- Cost
- Service patterns not aligned with travel patterns
Improving Service Standards = increasing costs

Increased service levels typically come up higher operating cost.

Can the (current) fare support higher service levels?
New Opportunities for Measuring Performance

1. **On Board GPS**
   - Operated kms
   - Service levels (frequency/headways)
   - Average operating speeds
   - Route alignment (eg evidence of ‘short-short’ operation)

2. **Automated Ticketing System**
   - Farebox revenue (by vehicle and route)
   - Average yield
   - Ridership by route
   - Operating productivity (average loading)
## Possible initial KPI options

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Indicator</th>
<th>GPS</th>
<th>AFCS</th>
<th>Survey</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network</td>
<td>No of Routes</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Network kms</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fleet Size</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Average age of vehicles</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Ridership</td>
<td>Boardings</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Passenger kms</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Operational Performance</td>
<td>Operated kms (by route/network)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operated hours</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Average bus speeds</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Possible initial KPI options

<table>
<thead>
<tr>
<th>Dimension</th>
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<th>AFCS</th>
<th>Survey</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational Performance</td>
<td>Vehicle loadings/occupancy</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Passengers/bus/day</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hourly frequency (peak/off-peak)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reliability (SD of journey time)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety &amp; Security</td>
<td>Reported accidents / km</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reported incidents/1000 trips</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Environmental</td>
<td>Average vehicle emissions/km</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total CO2 emissions</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
Roadmap to Implementation

1. Identify Objectives for KPI development
2. Establish sources of data available/feasible to collect
3. Define KPIs
4. Use initial data to establish baseline indicator values
5. Set targets according to objectives
6. Regularly review indicators and add new indicators as necessary
Q & A

1. Is there a plan to include minimum service level requirements within the new franchise?
   - What form? Need to monitor compliance – KPIs.

2. Is there a desire to incentivise performance – possible mechanisms?
   - Franchise extension
   - Qualification criteria for future franchise bidding
More Information – Performance Indicator Guidance

1. GIZ – Measuring Public Transport Performance

2. PPIAF/World Bank Urban Bus Toolkit – Benchmarks and Indicators
   - https://ppiaf.org/ppiaf/sites/ppiaf.org/files/documents/toolkits/UrbanBusToolkit/assets/1/1c/1c.html

3. Transportation Research Board Guidebook for Developing a Transit Performance-Measurement System
More Information – Case Studies

1. International Bus Benchmarking Group
   - [http://busbenchmarking.org/](http://busbenchmarking.org/)

2. Transport for London
   - Bus Performance Monitoring
   - Example Framework and Route Contract

3. Seoul

END