

1 Dashboard Camera-Aided Test Vehicle Technique for Passenger Load 2 Profile and Travel Time Data Collection for UV Express Transit Services

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12 **Abstract:** The manual method of traffic data collection is widely used due to its effectiveness
13 and low implementation cost. However, without a mechanism to review and validate recorded
14 data, it's susceptible to data reliability issues from human error. Its manpower-intensive nature
15 also makes it inefficient in collecting data on low-capacity (public transport) vehicles. The study
16 outlines a proposed method that makes use of dual dash cameras to simultaneously collect travel
17 time, delay, and boarding/alighting information through video recordings – minimizing on-site
18 manpower requirements and providing verifiable survey documentation. Data collected using
19 the proposed method were compared with a control (manual) set. Paired t-tests and Wilcoxon
20 Signed-Rank tests conducted on the observations reveal that the proposed method performs
21 equally well as the manual method and is therefore an acceptable alternative. It is recommended
22 that further studies using GPS-equipped dash cameras be explored, as well as the possibility of
23 automation through vision-based object detection and counting technologies.

24
25 *Keywords:* dash camera, camera-aided, travel time, delay, boarding and alighting,
26 methodology

27 28 29 1. INTRODUCTION

30
31 While the core elements of public transportation planning may be the same everywhere,
32 differences in socio-economic, cultural, social, and political conditions across different
33 countries or localities introduce a lot of unpredictability in planning. A policy that works in one
34 place is not guaranteed to have the same effect in another. In order to create effective and lasting
35 solutions, policies must be backed by scientific evidence borne out of assessments of the actual
36 conditions in an area. Depending on the type of problem being addressed, different kinds of
37 data are typically collected.

38 Travel time is the total elapsed time of travel, including stops and delay, necessary for a
39 vehicle to travel from one point to another over a specified route under existing traffic
40 conditions. Travel speed, which is one of the primary measures of assessment of the efficiency
41 or level of service (L.O.S) of a network or corridor, can be derived from this information. In
42 public transportation planning, travel time surveys are conducted to determine the turnaround
43 time (TAT) of vehicles, as well as collect information on the time, duration, location, and causes
44 of delay (DOTr, 2017).

45 Boarding and alighting surveys, on the other hand, are conducted to determine the load
46 profile of a particular mode or route. This information, paired with origin-destination data, is
47 important in helping planners identify major activity areas along a route, which can be used in
48 efficiently planning locations of transit stops or transfer points.

49 Over the years, traffic data collection for public transport has been reliant on manual

50 methods because of the nature of the data that need to be collected. While real-time crowd-
51 sourced traffic information is readily accessible from free mobile navigation applications like
52 Waze and Google Maps, these services only provide information for trips made using private
53 vehicles and do not account for the various delays that are unique to public transport vehicles.

54 Compared to other methods, manual methods are generally inexpensive to conduct.
55 However, they require plenty of manpower and resources to collect information on-site. These
56 methods also rely heavily on the skill, attentiveness, and efficiency of the surveyors assigned to
57 the task (Faghri, 2013). These are prone to human error and are limited by what is reasonably
58 possible for a person to perceive, assess, and record inside a moving vehicle. Any irregularities
59 in the data will only be detected during the data processing phase, long after the survey is
60 concluded. Should any discrepancies arise, surveyors may be called back to explain the possible
61 sources of the errors; however, this approach is also subject to the surveyors' ability to recall
62 the road conditions during the time of the survey.

63 Aside from these, any unexpected changes in site conditions are difficult to mitigate,
64 especially when the "unusual" conditions occur or are detected after the deployment of
65 manpower on site (Belliss, 2004). In cases when too many irregularities are found, the run is
66 rejected and the survey will have to be repeated, resulting to additional expenses.

67 The manual method of data collection is particularly tricky for low-capacity public
68 transportation modes such as UV Express Services and Public Utility Jeepneys (PUJs), which
69 have seating capacities ranging from 10-21 passengers. The deployment of surveyors to collect
70 data on these modes drastically reduce the observable data from 14% up to 30%¹ for each trip.
71 Due to the small size of the vehicle, driver behavior and observed vehicle speeds are also likely
72 to be influenced by the presence and proximity of the surveyors.

73 To overcome these limitations, the study proposes an improved method of data collection
74 with the aid of dash cameras to simultaneously collect travel time, delay, and travel demand
75 (boarding and alighting) data. Dashboard cameras, or simply dash cams, are on-board cameras
76 placed on vehicle dashboards or windshields to collect video footage of the conditions in front
77 of the vehicle. Other versions also include rear cameras to capture views from behind the
78 vehicle, and inward-facing cameras to get videos of conditions inside the vehicle. Dash cams
79 are installed mainly for safety – to provide video evidence in cases of road accidents or other
80 crimes. These devices have gained popularity in recent years and have become affordable and
81 easily accessible in gadget shops located in malls and through online shopping.

82 The proposed method makes use of rearview mirror dash cameras to simultaneously
83 record video footage outside the vehicle (road conditions, causes of delay) using the front
84 camera, and inside the vehicle (loading and alighting) using the in-vehicle camera or a
85 repurposed rear camera. This paper covers the proposed methodology, and data validation tests
86 conducted for the said method.

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88 **1.1. Research Objectives**

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90 The development of this methodology is part of a bigger study on the assessment of express
91 transit services in Metro Manila. This paper focuses on the development and verification of the
92 methodology used for the collection of passenger loading (boarding and alighting), travel time,
93 and delay data particularly for UV Express Transit Services.

94 The study's objectives are as follows:

- 95 a. Develop an accessible and sustainable alternative method of collecting passenger load,
96 travel time, and delay information for UV Express Transit Services. Specifically, the

¹ Assumption: At least three surveyors necessary to collect data. Two (2) surveyors for travel time & delay, and one (1) to collect boarding and alighting data (per mode).

97 proposed method aims to address the drawbacks of the manual method by:

- 98 i. Reducing overall manpower deployment requirements;
 - 99 ii. Maximizing observable (passenger) data per trip;
 - 100 iii. Protecting data integrity by producing verifiable documentation; and
 - 101 iv. Introducing potential for automation.
- 102 b. Validate the results of the proposed method using appropriate statistical tests.

103 2. RELATED LITERATURE

104 2.1. Travel Time and Delay Studies

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108 Travel time and delay studies reveal information on the performance of a corridor (Sigua, 2008).
109 Other common uses include evaluation of congestion, traffic management, problem location
110 identification, model calibration, and evaluation of performance before and after an
111 improvement (Mathew, 2014; Vergel, 2016).

112 Three common techniques are used in collecting travel time information:

113 *Test vehicle techniques* involve driving an “active” test vehicle on a corridor or route to
114 collect data. The amount of time it takes for the test vehicle to pass fixed stations is recorded,
115 and speeds are calculated by dividing the station-to-station distances over the travel time. Time
116 spent in delays (stopped time) are also recorded in order to compute for running time vs travel
117 time.

118 This technique can be performed using different levels of instrumentation. Manual
119 methods involve using clipboards, stopwatches, and surveyors to manually take note of the
120 information. More advanced methods involve the use of distance measuring instruments (DMI)
121 or global positioning systems (GPS) devices to automatically collect information. (Turner,
122 1998).

123 The test vehicle technique typically results in detailed data and require relatively low
124 initial costs (Matthew, 2014); however, a major disadvantage of the technique is its
125 susceptibility to human error. This is compounded by the absence of a means to review data
126 once the test runs are done.

127 *License plate matching techniques* involve recording of license plates and arrival times
128 of vehicles at designated stations. This can be done manually or with the aid of tape recorders,
129 video cameras, portable computers, or automatic license plate character recognition systems
130 (Turner, 1998). This technique is advantageous for gathering information on vehicles with fixed
131 routes such as public transportation, but is not efficient for other kinds of vehicles as the method
132 is geographically limited by the location of the checkpoints. Covering large areas or longer
133 routes require the addition of checkpoints and the employment of additional manpower. The
134 accuracy of the recording of license plate data is also prone to error, especially in corridors with
135 high vehicle speeds.

136 *Intelligent Transport System (ITS) probe vehicle techniques* make use of “passive”
137 vehicles equipped with instruments such as global positioning systems, radio navigation
138 systems, etc. to collect travel information. Unlike in active vehicle technique, passive probe
139 vehicles can be personal, public transit, or commercial vehicles that are already in the traffic
140 stream i.e. vehicles that are not deployed for the express purpose of collecting data (Turner,
141 1998). These passive probe vehicles are equipped with several kinds of receivers to collect
142 travel information, and communicate these information real-time to a traffic management
143 centers where this information are stored and processed. Examples of this ITS-based probe
144 vehicles techniques are advanced traveler information systems (ATIS), such as Waze and
145 Google Maps Navigation.

146 The biggest advantage of such systems is the continuous and automated collection of
 147 massive amounts of data that are already saved in digital format (i.e. eliminates the need for
 148 encoding and minimizes human error). The method also collects traffic information in its most
 149 natural (undisrupted) state, as no additional vehicles or monitoring infrastructure are introduced
 150 to the system (Mathew, 2014). While cost of data collection per vehicle is low, initial
 151 implementation costs of ITS-based probe vehicles are very high. The method requires a large
 152 number of probe vehicles to be minimally equipped with GPS devices, smart phones, and
 153 mobile data to collect and transmit information. Additionally, setting up such a system requires
 154 highly specialized personnel to develop, implement, operate, and maintain software and
 155 hardware. The technique is best for large-scale and long-term data collection efforts.

156 The U.S. Department of Transportation summarizes the advantages and disadvantages of
 157 the three levels of instrumentation techniques in the table below.

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Table 1. Comparison of test vehicle travel time data collection techniques

Instrumentation Level	Costs			Skill Level		Level of Data Detail	Data Accuracy	Automation Potential
	Capital	Data Collection	Data Reduction	Data Collection	Data Reduction			
Manual - Pen & Paper	Low	Moderate	High	Low	Moderate	Low	Low	Low
Tape Recorder	Low	Low	High	Low	Moderate	Low	Low	Low
Portable Computer	Moderate	Low	Moderate	Moderate	Moderate	Low	Moderate	Moderate
Distance Measuring Instrument (DMI)	High	Low	Low	Moderate	Low	High	Moderate	High
Global Positioning System (GPS)	High	Low	Moderate	Moderate	High	High	High	High

Note: Rating scale is relative among the instrumentation levels shown: [high, moderate, low]

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162 2.2. Boarding and Alighting Studies

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164 Passenger load and ridership data are fundamental measures of efficiency of a public transport
 165 system. High levels of ridership can be an indicator of success of a system in catering to
 166 passengers' transport needs. These measures have a wide array of uses including revenue
 167 calculations and projections, route planning and scheduling, and operations planning, among
 168 other things (TCRP 29 Synthesis, 1998).

169 Ridership data can be collected manually or by indirect means such as accessing
 170 transaction and ticket records from operators and dispatch personnel. Information on passenger
 171 load (boarding and alighting data) can also be collected in this manner for modes that have fixed
 172 stops or terminals.

173 For modes without fixed stops, automatic passenger counting (APC) systems can be
 174 installed. However, due to the high costs of these equipment, only large-scale and high-ridership
 175 systems can benefit from installing such counters. Operators of lower capacity public transport
 176 modes such as jeepneys, shuttles, and UV Express services are typically not interested in
 177 collecting these information.

178 Boarding and alighting studies are typically done by planners and operators to identify
 179 major transfer points along a corridor. They can also be done for the same modes during
 180 different times of the day to determine differences in passenger load variation throughout the
 181 day. These studies are performed manually by assigning surveyors to take trips using the mode
 182 surveyed. The surveyors are to be seated in strategic areas with a clear view ingress and egress
 183 points; they are then to note the time, location, and number of boarding or alighting passengers
 184 from the start to the end of the trip. While this method is an effective way of collecting
 185 information, it is still prone to human error and limited to what the surveyor can reasonably

186 observe and note inside a moving vehicle.

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188 **2.3. Evaluation of Travel Time Data Collection Methods**

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190 Li *et. al.* (2013) used a series of statistical analyses to evaluate three different travel time data
191 collection techniques: GPS, DMI, and manual methods. Results showed that the GPS method
192 was more consistent in terms of accuracy versus the other two methods. The manual method
193 was found to perform equally well when it comes to measuring travel times, but not delay times.
194 However, for short travel distances and for trips without delay, all three methods were
195 concluded to produce the same results at a 95% confidence interval.

196 A similar study by Faghri, *et. al.* (2014) evaluated the accuracy and automation of travel
197 time and delay data collection methods using manual and GPS-based methods. Travel time data
198 was collected simultaneously using only one vehicle. Results were subjected to parametric and
199 non-parametric tests to assess the results. Since there is no means of knowing the actual “true”
200 travel time and delay for a certain corridor, an evaluation on which method is the “most correct”
201 cannot be made. Hence, the researchers resorted to comparing the three methods to see if they
202 are equal or different. Analysis of means and variances, Wilcoxon signed rank test, and
203 correlation analysis showed that all methods performed equally well for the travel time and
204 delay measurements.

205 The statistical approach used by the studies were used as a guide to determine the
206 appropriate methods to test the validity of the results of the proposed method.

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209 **3. METHODOLOGY**

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211 **3.1. Device Selection**

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213 The following minimum specifications were used as criteria for selecting the device:

- 214 a. Video resolution (Simultaneous real-time dual high-definition recording)
 - 215 i. Front camera (road): at least 1080P, 30 frames per second (fps)
 - 216 ii. Rear camera (in-vehicle): at least 720P, 30 frames per second (fps)
- 217 b. Camera lens
 - 218 i. Front camera (road): wide-angle, at least 160°
 - 219 ii. Rear camera (in-vehicle): wide-angle, at least 110°
- 220 c. Night mode or low-light mode
- 221 d. Color LCD Display at least 2”
- 222 e. Audio recording
- 223 f. USB charging (compatible with car cigarette lighter receptacle/socket)

224 Additional factors considered were ease of installation and operation of the device, and
225 minimal obstruction to the driver’s view. In line with the study’s objective of developing an
226 accessible and sustainable method of data collection, the device must also be affordable and
227 locally available.

228 Upon careful assessment of the different available brands on the market, the Blade
229 Rearview Mirror HD Dash Camera was selected for meeting the required specifications at
230 minimum cost.



Figure 1. Rearview mirror dual dash camera

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3.2. Data collection

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3.2.1. Device Set-up and Pilot Run

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Prior to data collection, the devices were set up to ensure consistent data across all units. Date for each unit was set, and time was synchronized. The dash cameras used were capable of recording video footage with resolution up to 1296P (2304×1296 pixels); however, the lower resolution of 1080P (1920×1080 pixels) was used to maximize the camera memory, which is only expandable up to 32 gigabytes (G).

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The dash camera software writes video files to the memory card in fixed intervals. For this study, a three-minute interval was selected to ensure that the file sizes of the videos were manageable. Splicing the recording into three-minute videos also make it easier to review the video files during data processing.

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A pilot run was conducted to:

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- a. Assess video quality taken by the device under normal light (day time) and low light conditions (night time);
- b. Assess rear video quality and visibility of entrance and exit points;
- c. Check the maximum number of hours of footage a 32-gigabyte memory card would be able to store using the video quality settings.

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The device was installed by strapping it to the vehicle's rearview mirror. The rear camera was secured on top of the rearview mirror in order to get a clear view of the passengers and the vehicle's doors. Installation effort was minimal and required no special technical knowledge to execute. The following images show the device set-up.



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Figure 2. Device set-up

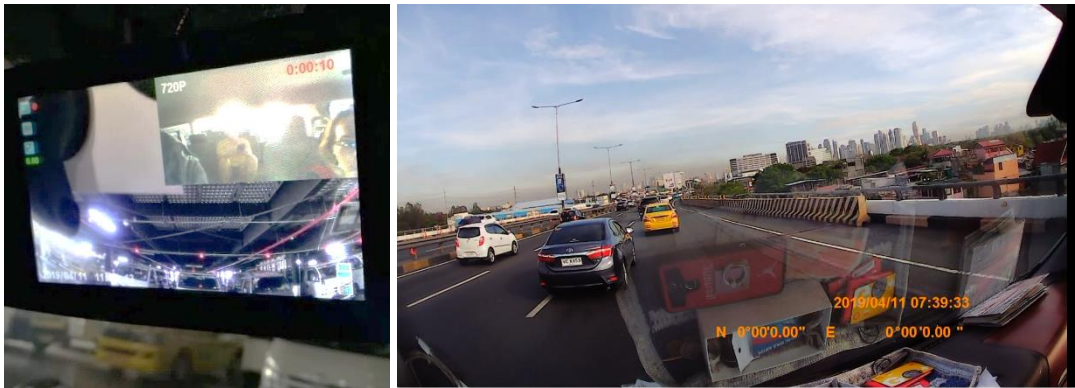
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Figure 3. Dash camera LCD display (L); Sample video footage (R)

262 The pilot run was conducted from afternoon to evening (16:00H to 23:00HH) in order to
263 capture sample footage of video quality during day time and night time.

264 Upon review of the files, it was found out that the 32G memory card is able to store six
265 hours, ten minutes, and 42 seconds (6:10:42) of continuous front and rear video recording. The
266 dash camera software saves the front and rear camera videos into separate folders and saves the
267 videos in MOV file format. The saved videos are automatically assigned file names
268 corresponding to the date and time the video was created, consistent with the information shown
269 in the video's time stamps.

270 Video quality was inspected and the 1080P video resolution was confirmed to be
271 sufficient to capture the level of detail required for travel time and delay data collection for both
272 normal- and low-light conditions. During the pilot run, it was found out that the rearview camera
273 had a fixed 720P resolution, which suffered from significant image noise during low-light
274 conditions. Fortunately, the number of boarding and alighting passengers can still be extracted
275 from the low-quality footage.

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Figure 4. Sample video footage: day time (L) and night time (R)

3.2.2. Travel Time & Delay and Boarding & Alighting Test Runs

Pre-Survey

The proposed method only requires one surveyor (per route or starting point) to execute. However, the following preparations must be conducted prior to the survey runs:

a. Vehicle Selection

The viewing angle of the device must be devoid of any obstructions on the windshield. It is important to select the units that will allow a clear view of the road, traffic conditions, and traffic signals. This drastically affects the roster of eligible units since UV Express Vehicles are required to bear service markings, with most units having opaque “UV Express Service” markings placed across the upper portion of the windshield.

b. Driver Briefing

Drivers cooperation is an integral part of the methodology. Drivers of the selected units must be properly informed of the objective of the study, and the kind of data that will be collected. The driver’s knowledge of the device will also help ensure that data will not be accidentally lost or overwritten. To safeguard the devices, it is important to establish rapport with the drivers and to collect basic information such as proof of identification, contact details, and name of operator. Coordination with the operators or driver associations are also recommended.

c. Device installation

Dash camera units must be installed in the vehicles at least one day before the scheduled day of data collection. This is to ensure proper installation of the devices; loosely-fastened units may fall off during the time of data collection and result to loss of data.

Once pre-survey preparations are taken care of, the devices will be able to collect video footage of the trips taken by the selected units. Depending on the study needs, the duration of data collection, and the capacity of the device memory, additional memory cards may have to be used.

Actual Survey

For this study, the vehicles with installed dash cameras were deployed to collect data on a 3.9-kilometer route along Marcos Highway, from the Light Rail Transit Line 2 (LRT-2) going to SM Masinag.

Marcos Highway is a ten-lane secondary national road and is a component of Radial Road 6 (R-6). The section under study covers the length of Marcos Highway located in the cities of Marikina and Antipolo which caters to 5 lanes of traffic per direction, separated by medians approximately 5 meters in width. Survey stations were selected based on prominence and visibility (day time and night time); and distances between stations were kept as uniform as possible. Station details are provided in the table below, while a map of the study area and location of the stations is shown in Figure 5.

Table 2. Survey stations

Station No	Landmark	Location	Distance (m)	Cumulative Distance (m)
1	LRT 2 - Santolan Station	Midblock	-	-
2	Shell MH Highway-Del Pilar	Midblock	350	350

3	Amang Rodriguez Avenue	Intersection	450	800
4	F. Mariano Avenue	Intersection	550	1,350
5	Felix Avenue	Intersection	500	1,850
6	Town and Country Subd.	Midblock	500	2,350
7	Isuzu Rizal	Midblock	450	2,800
8	Filinvest Homes East Subd.	Midblock	550	3,350
9	SM Masinag	Midblock	550	3,900

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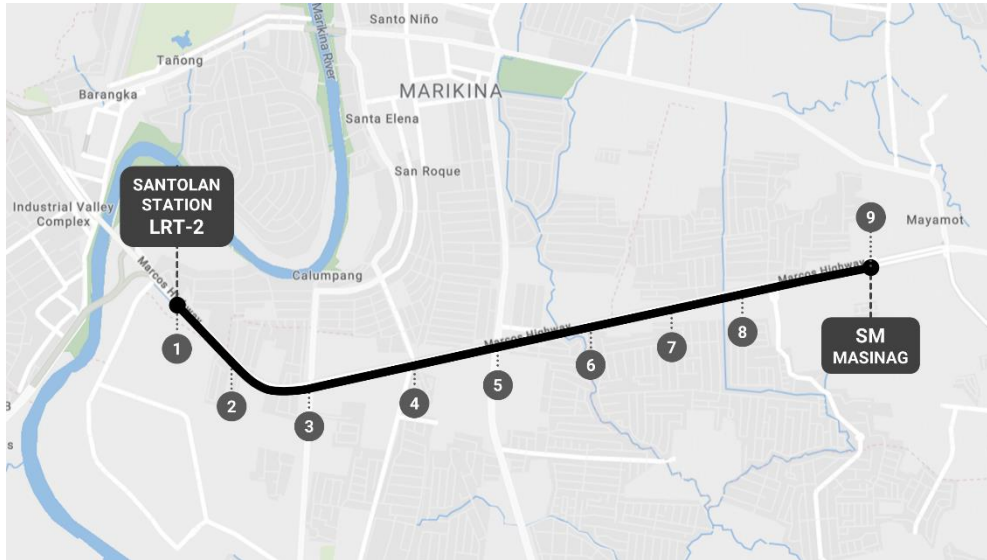


Figure 5. Map of study area

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Three sets of evening data were collected from three different vehicles.

Table 3. Test Run Details

Run	Time		Duration (hh:mm:ss)
	Start	Finish	
1	19:42:35	19:53:31	00:10:56
2	18:24:08	18:41:54	00:17:46
3	20:19:33	20:29:38	00:10:05

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3.3. Data Processing

Travel Time and Delay

Encoders were tasked to view the front camera videos and take note of the passing time for each control point, as well as record stopped time (duration of delay), and the causes and location of these delays. Encoders were given freedom to speed up, slow down, pause, and review the videos as needed to efficiently and accurately record information. Time stamps in the videos allowed the encoders to record time data accurate up to 1 second. Information were recorded directly as digital files using Microsoft Office Excel. It was noted that encoding using this method took twice the amount of time as the duration of the video.

To serve as a control group, another set of encoders were tasked to record travel time and delay manually on a piece of paper as they would on-board the vehicle. The control group noted

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347 data using real-time video speeds only and were not permitted to pause the video, to simulate
348 on-board manual data collection methods. The manual recording took the same amount of time
349 as the video duration, while encoding the data took about a fourth of the time as the duration of
350 the video, on average.

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352 **Boarding and Alighting Data**

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354 Rear camera videos were used to record information on the passenger load for the trip. Similar
355 to the previous task, encoders watched the rear camera video footage and observed the number
356 of boarding and alighting passengers per stop. Using the information from the travel time and
357 delay data, the specific time of loading or unloading can be easily identified; this reduces the
358 number of videos that need to be viewed by the encoders as they only need to check the files
359 containing the time intervals that were noted to have loading and unloading activities.

360 Since on-board conditions for passenger loading data collection cannot be simulated from
361 the video files, no control group was created for this task.

362

363 **3.4. Data Privacy**

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365 The proposed method involves the collection of what is considered as personal information²
366 under Philippine laws. As such, measures to protect individuals' right to privacy must be taken.

367 During data collection, information in the form of posters and notices shall be posted in
368 the terminal buildings and general waiting areas. The notice shall minimally contain
369 information on: the kind of information that will be collected (in this case, video footage),
370 purpose of data collection, and manner of processing. Additional details that cannot be
371 reasonably places in the notice shall be provided through a link or quick response (QR) code.

372 Passengers who wish to be excluded in the activity shall be allowed to opt out and select
373 another vehicle to board.

374

375 **3.5. Data Management**

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377 Due to the sensitive nature of the raw footage that will be collected, special care must be
378 exercised when handling these information.

379

380 **Storage**

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382 Videos saved in the camera memory cards shall be retrieved immediately after each run and
383 saved either to a laptop or an external memory drive. To avoid loss of data, back-up files shall
384 be saved in a secure system as soon as practically possible. A viable option of backing up files
385 without compromising accessibility is by uploading it to a secure cloud storage.

386

387 **Access and Security**

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389 Due to the confidential nature of the footage, access to such storage shall be limited and
390 monitored. Access to the raw files shall be on a per-need basis and must duly authorized by the
391 collecting body (i.e. researcher, or organization). Access may also be granted, upon request, to
392 individuals whose personal information are contained in the footage. No copies of the data shall
393 be made without the explicit authorization and documentation.

² Personal information is defined as any information from which the identity of an individual is apparent or can be reasonably and directly ascertained

394 Collecting body shall set up appropriate measures to safeguard the storage of the
 395 documents from unauthorized access. Under Philippine laws, organizations collecting and
 396 handling such information are required to create Data Privacy Teams that oversee compliance
 397 with the Data Privacy Act and to ensure security.

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 399 **Retention and Disposal**
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 401 Raw files and video footage shall be stored for at least 5 years, or when the data is deemed
 402 obsolete (i.e. superseded by the availability of new data). All copies must be destroyed, and the
 403 process of disposal must be properly carried out and documented.

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 405
 406 **4. RESULTS**

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 408 **4.1. Travel Time and Delay**

409
 410 Table 4 summarizes the travel speed and running speeds derived from the data collected.

411
 412 *Table 4. Calculated speeds per segment*

Sta. No	Cum. Dist. (m)	Control Group						Test Group					
		Run 1		Run 2		Run 3		Run 1		Run 2		Run 3	
		T. S. (kph)	R. S. (kph)	T. S. (kph)	R. S. (kph)	T. S. (kph)	R. S. (kph)	T. S. (kph)	R. S. (kph)	T. S. (kph)	R. S. (kph)	T. S. (kph)	R. S. (kph)
1	-	-	-	-	-	-	-	-	-	-	-	-	-
2	350	6.12	6.21	40.65	40.65	40.65	40.65	6.30	6.40	42.00	42.00	39.37	39.37
3	800	9.64	9.94	20.77	24.55	26.13	26.13	9.20	9.47	20.77	23.82	27.00	27.00
4	1,350	7.80	8.35	30.46	30.46	26.40	26.40	8.05	8.80	30.94	30.94	26.40	26.40
5	1,850	11.46	12.41	15.25	17.82	13.04	13.53	11.46	12.77	15.00	17.48	12.77	13.24
6	2,350	21.18	25.35	23.08	29.03	17.65	22.78	20.93	25.35	23.38	30.00	18.00	23.08
7	2,800	43.78	43.78	67.50	67.50	43.78	43.78	42.63	42.63	70.43	70.43	43.78	43.78
8	3,350	24.75	31.94	38.08	50.77	27.89	34.14	24.15	30.94	36.67	47.14	27.12	34.74
9	3,900	23.86	27.12	9.43	12.69	22.25	29.55	24.44	28.29	9.43	13.94	22.76	31.94
Average		18.57	20.64	30.65	34.18	27.22	29.62	18.40	20.58	31.08	34.47	27.15	29.94

413 Note: T.S. – Travel Speed; R.S. – Running Speed

414
 415 It can be observed from the table that differences in the data between the two groups range
 416 from 0 to 3.63, while the differences in the average speeds per run range from 0.06 to 0.43.

417 It can be further noted that within the groups, travel speeds and running speeds only differ
 418 by a small margin. This signifies that the experience stop delays for the route were minimal.
 419 The differences in travel speed and running speed are shown in the following speed maps.
 420 Computed speeds using the values from the Test (encoder) group were used in generating the
 421 maps.

422 Differences in the computed values using the data from the two encoder groups are also
 423 shown in the Speed – Distance and Travel time – Distance diagrams that follow.

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Figure 6. Speed map (Run 1)

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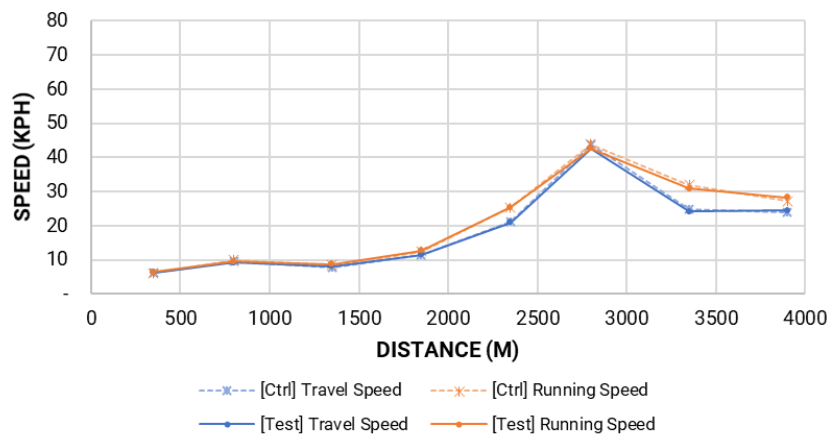


Figure 7. Speed – distance diagram (Run 1)

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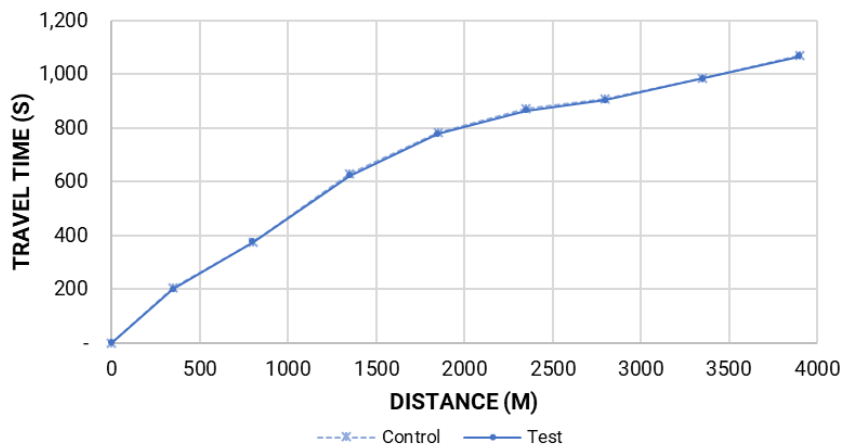


Figure 8. Travel time – distance diagram (Run 1)

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Figure 9. Speed map (Run 2)

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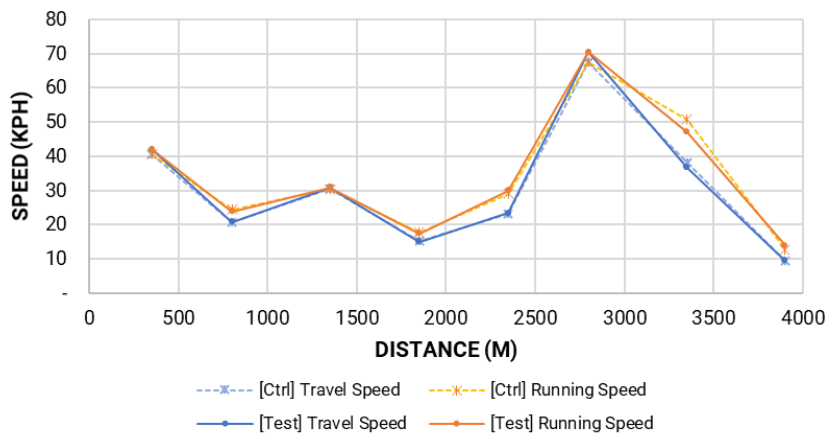


Figure 10. Speed – distance diagram (Run 2)

437
438
439

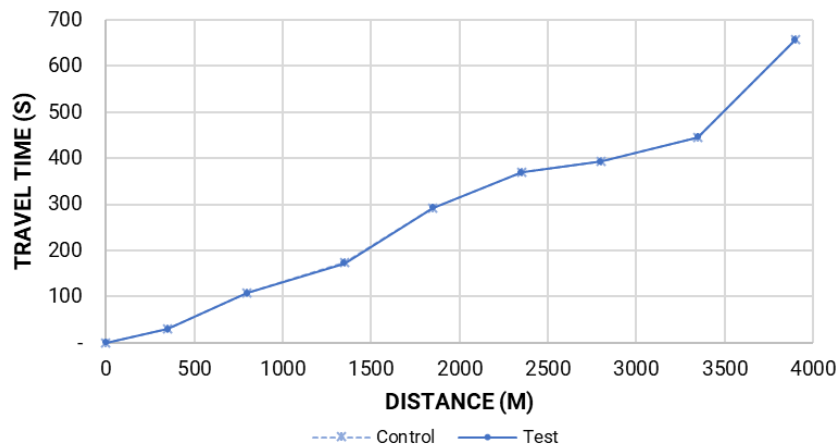


Figure 11. Travel time – distance diagram (Run 2)

440
441



Figure 12. Speed map (Run 3)

442
443
444

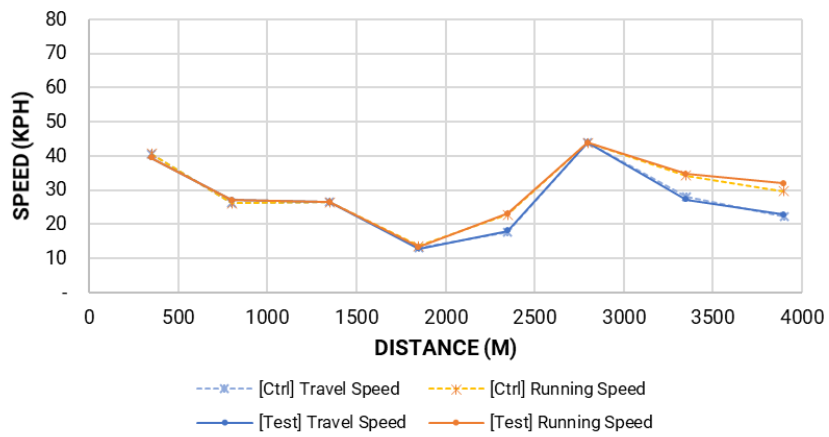


Figure 13. Speed – distance diagram (Run 3)

445
446
447

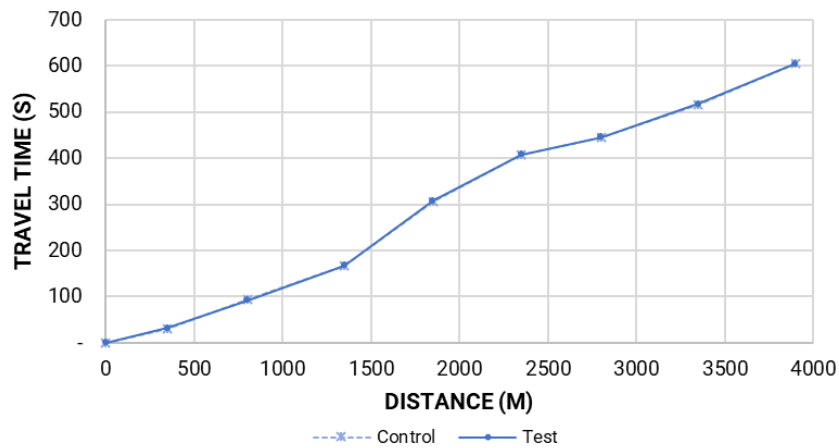


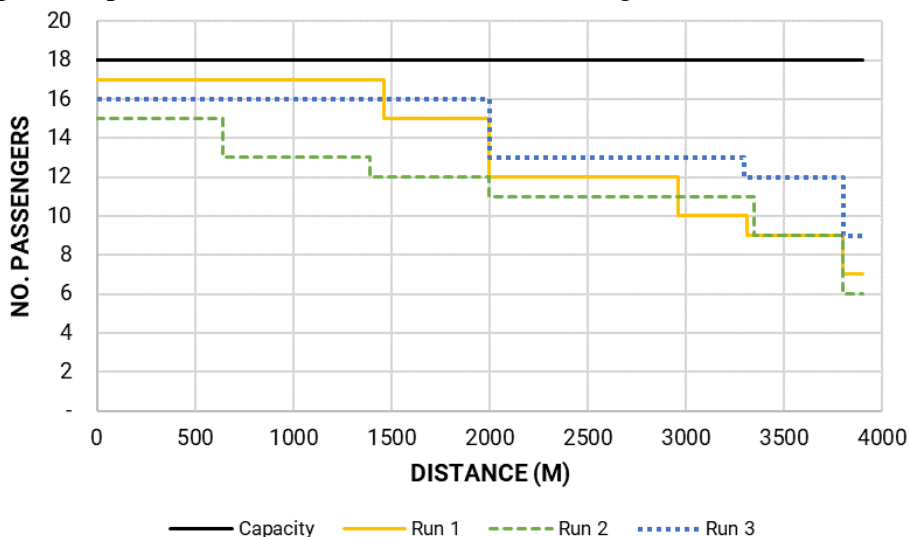
Figure 14. Travel time – distance diagram (Run 3)

448
449
450

451 **4.2. Boarding and Alighting Data**

452

453 The passenger load profile for the three runs are shown in figure below.



454

455

456

Figure 15. Passenger Load Profile

457 Since the captured runs were homebound trips, no loading activities were noted. The location
458 of the unloading points are highlighted in the map below. The location of the major transfer
459 points can be easily identified from the two representations shown.

460

461



462

463

464

465

466 **4.3. Analysis**

467

468 A series of statistical tests were performed to test the validity of the results generated using the
469 test (proposed) method. Since the accuracy of the determination of travel time data is highly
470 dependent on the method and instrumentation used, a benchmark on the “most correct” or “most
471 accurate” travel time data is highly impractical to generate. In the absence on an absolute “truth”
472 to refer to, a comparison on the correctness and accuracy of the test (proposed) method and the
473 control (manual) method cannot be made.

474 Hence, the validity of the test method will be confirmed by assessing if there exists a
 475 significant difference between the test method and the manual method, i.e. if the two methods
 476 are the same (H_0), or different (H_a).
 477

478 **Test for normality**

479
 480 Before any tests can be conducted, the distribution of the data must first be confirmed. Given
 481 the small sample size of the data, the Shapiro-Wilk Test will be used to test the normality of the
 482 distribution. The null hypothesis for this test is that the data is normally distributed. The null
 483 hypothesis is rejected if the computed value (W) is less than the p-values at the chosen level of
 484 alpha. Table 5 summarizes the obtained values for the sets of speed data that were calculated.
 485
 486

487 *Table 5. Summary of computed values for the S-W Test*

Variable	Control Group						Test Group					
	Run 1		Run 2		Run 3		Run 1		Run 2		Run 3	
	T. S.	R. S.	T. S.	R. S.	T. S.	R. S.	T. S.	R. S.	T. S.	R. S.	T. S.	R. S.
Mean	18.57	20.64	30.65	34.18	27.22	29.62	18.40	20.58	31.08	34.47	27.15	29.94
Standard Deviation	12.59	13.46	18.34	18.09	10.52	9.79	12.24	13.09	19.24	18.39	10.26	9.67
W	0.876	0.907	0.922	0.944	0.933	0.972	0.876	0.903	0.913	0.925	0.941	0.983
Threshold $\alpha = 0.05$	0.818	0.818	0.818	0.818	0.818	0.818	0.818	0.818	0.818	0.818	0.818	0.818

487 Notes: T.S. – Travel Speed; R.S. – Running Speed
 488 n – sample size; W – Shapiro-Wilk Statistic
 489

490 All the calculated values for W are greater than the threshold p-values at 95% significance
 491 (alpha level of 0.05) for all runs, hence, the null hypothesis is accepted. The data is said to be
 492 normal.
 493

494 **Repeated Measures t-test (Paired t-test)**

495
 496 Since we are only interested in determining if there exists a significant difference between the
 497 two groups, a two-tailed paired t-test will be conducted. A paired t-test compares the means of
 498 two sets of data. The differences are hypothesized to be zero i.e. there is no difference between
 499 the means of the two groups. This null hypothesis is rejected if the corresponding p-values for
 500 the computed t-values are greater than the critical p-values at the chosen level of alpha.
 501

502 The results from the control group are compared with the test group. Results of the paired
 503 t-test are summarized in the following table:
 504

505 *Table 6. Summary of computed values for the t-test*

Variable	Run 1		Run 2		Run 3	
	T. S.	R. S.	T. S.	R. S.	T. S.	R. S.
Mean (of differences)	-0.18	-0.06	0.43	0.29	-0.07	0.32
t-value	-0.9199	-0.2040	0.9447	0.4157	-0.2992	0.8673
p-value	0.3882	0.8441	0.3763	0.6901	0.7734	0.4145
Threshold p-value $\alpha = 0.05$	2.365	2.365	2.365	2.365	2.365	2.365

505 Notes: T.S. – Travel Speed;
 506 R.S. – Running Speed
 507

508 The computed p-values for all runs are less than the critical p-values, thus, the null

509 hypothesis is accepted, and we can conclude that there is no difference between the results
 510 obtained from both methods.

511
 512 **Wilcoxon Signed-Rank Test**

513
 514 An additional test is conducted to assess the validity of the obtained results. The Wilcoxon
 515 signed-rank test is a non-parametric alternative to the paired t-test. This check is conducted as
 516 the Shapiro-Wilk test for normality, despite being the most powerful test for normality, is still
 517 noted to have low power for small sample sizes (Razali & Wah, 2011).

518 The null hypothesis of the Wilcoxon Signed-Rank test assumes that the differences in the
 519 population median is zero (i.e. two groups are the same). The null hypothesis is rejected if the
 520 computed values for T is less than the critical value at the chosen alpha level. Table 7
 521 summarizes the values computed for this test.

522
 523 *Table 7. Summary of computed values for the Wilcoxon Signed-Rank Test*

Variable	Run 1		Run 2		Run 3	
	T. S.	R. S.	T. S.	R. S.	T. S.	R. S.
n	7	7	6	8	6	6
W ⁺	19	15	15	24	11	6
W ⁻	9	13	6	12	10	15
T (min {W ⁺ , W ⁻ })	9	13	6	12	10	6
T _{critical} α = 0.05	2	2	0	3	0	0

524 Notes: T.S. – Travel Speed;
 525 R.S. – Running Speed

526
 527 The computed T-values for all runs are greater than the critical T-values at the 95%
 528 confidence level. The null hypothesis is accepted and reinforces the results of the t-test that
 529 there is no significant difference between results obtained from the control (manual) and test
 530 (proposed) methods.

531
 532
 533 **5. CONCLUSIONS AND RECOMMENDATIONS**

534
 535 Results of the limited tests conducted establish the validity of the proposed data collection
 536 method. Both statistical tests confirm that the proposed method performs equally well as the
 537 traditional manual method for collecting travel time and delay data.

538 The camera-aided method presents a simple and efficient means of collecting travel time
 539 and delay and passenger load data in low-capacity public transportation vehicles without
 540 compromising occupancy and boarding/alighting data. The method also reduces the data
 541 collection process to office work, cutting manpower requirements, and minimizing exposure to
 542 work hazards on-field. Aside from this, it also enables researchers to review and double check
 543 collected information by accessing the stored files, reducing human errors and providing a
 544 means to rectify any errors that may arise during the data processing stage.

545 Data storage limitations pose to be one of the main drawbacks of the method. This can be
 546 avoided by selecting a higher-capacity camera, or by modifying the equipment to store
 547 additional information to an external high-capacity storage device such as an external memory
 548 drive. Another workaround would be to instruct the drivers to replace the memory cards in the
 549 device; however, in order for this approach to work, the drivers might have to be minimally
 550 compensated for their involvement in the data collection efforts.

551 The method was developed to collect data on UV Express Services, but the concept can
 552 also be applied to collect information on public transportation modes that are compatible with
 553 the device. The method could be used to collect travel time, delay, and passenger load
 554 information for the assessment of the new jeepney units rolled out for the jeepney modernization
 555 program.

556 Further tests using GPS-equipped dual dash cameras are recommended. Although these
 557 additional features would translate to additional costs, it would also increase efficiency by
 558 automating the travel time data collection, leaving the dash cam footage for use in identification
 559 of causes of delay, and as back-up data for areas where the GPS receivers might perform poorly
 560 (e.g. under flyovers and dense trees, and between high-rise buildings).

561 The automation potential of the method would also be an interesting thing to explore.
 562 Vision-based object detection and object-counting technologies currently used in traffic volume
 563 counts could improve efficiency of data encoding particularly for boarding and alighting counts,
 564 and eliminate the need for manual encoding.

565 Below is an updated table of comparison of test vehicle techniques, including the
 566 proposed camera-aided method.
 567

568 *Table 8. Comparison of Camera-Aided Method with other*
 569 *Test Vehicle Travel Time Data Collection Techniques [Table 1]*

Instrumentation Level	Costs			Skill Level		Level of Data Detail	Data Accuracy	Automation Potential
	Capital	Data Collection	Data Reduction	Data Collection	Data Reduction			
Manual - Pen & Paper	Low	Moderate	High	Low	Moderate	Low	Low	Low
Tape Recorder	Low	Low	High	Low	Moderate	Low	Low	Low
Camera-Aided	Moderate	Low	High	Moderate	Moderate	High	Moderate	High
Portable Computer	Moderate	Low	Moderate	Moderate	Moderate	Low	Moderate	Moderate
Distance Measuring Instrument (DMI)	High	Low	Low	Moderate	Low	High	Moderate	High
Global Positioning System (GPS)	High	Low	Moderate	Moderate	High	High	High	High

570
 571
 572
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 575

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