# HCM 2010 CALIBRATION TO ARGENTINE CONDITIONS

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# ABSTRACT

The USA Highway Capacity Manual (HCM) has been traditionally used in Argentina to estimate capacity and level of service in different road facilities. The proposed methodologies have been estimated using empirical data and simulation models, therefore they use parameters that have been calculated for local traffic characteristics (drivers, vehicle type, control). For over 10 years the working group has been developing research to calibrate the procedures to traffic conditions in Argentina. The purpose of this paper is to report on the recommendations, justifying them. The analysis indicates that local characteristics of traffic, especially the driver behavior, significantly influence the efficiency measures used to estimate the level of service. It is important to adjust the procedures and parameters involved to account for this situation.

Keywords: level of service, capacity, local conditions

# **1.- INTRODUCTION**

Two types of vehicle flows are considered in HCM for different types of road facilities: interrupted and uninterrupted. This paper addresses four facilities: Signalized Intersections and Two Way Stop Controlled Intersections (TWSC) operating in interrupted flow; and Two Lane Highways and Basic Freeway Segments operating in uninterrupted flow.

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Some of the procedures, data and coefficients given by the HCM 2010 were calibrated for local conditions using empirical data and traffic simulation models. At signalized intersections local factors are proposed to estimate saturation flow rate, such as the impact of heavy vehicles and pedestrian flows. At TWSC intersections base critical headway and follow up times for traffic entering from minor street are addressed. At Two-lane Highways and Basic Freeway Segments local flow - speed curves are discussed.

Each facility is addressed in a different section, first reviewing the procedure proposed by HCM and then reporting the research and results obtained for Argentine conditions. The final section summarizes the recommendations proposed for each case.

# 2.- SIGNALIZED INTERSECTIONS

According to the literature reviewed, methodologies currently used to analyze the capacity and level of service in Australia (Akcelik, 2002), Canada (Teply S., et al. 2006), Finland (Lutinen, 2006) and USA (Transportation Research Board, 2010), take into consideration the saturation flow rate.

The saturation flow rate represents the maximum rate of flow for a traffic lane, as measured at the stop line during the green indication. Base saturation flow rate is defined as the maximum rate of flow for a traffic lane that is 12 feet wide and has no heavy vehicles, a flat grade, no parking, no buses that stop at the intersection, even lane utilization and no turning vehicles. It has units of passenger cars per hour per lane (pc/h/ln) (TRB, 2010). To consider real situations correction factors must be used.

# 2.1.- HCM 2010

Chapter 18 of HCM 2010, Signalized Intersections, describes three different methodologies for evaluating the capacity and quality of service, from the perspective of motorists, pedestrians and bicyclists. This paper analyzes the automobile methodology, and within it, two correction factors for calculating the adjusted saturation flow: the influence of heavy vehicles in the traffic flow and the impedance of pedestrian activity with turning vehicles.

A heavy vehicle is defined as any vehicle with more than four tires touching the pavement, typically a truck. Local buses that stop within the intersection area are not included in the count of heavy vehicles. The heavy vehicle adjustment factor  $f_{HV}$  (Equation 1) accounts for the additional space occupied by trucks and for the difference in their operating capabilities, compared with passenger cars. Each heavy vehicle is considered equivalent to 2 cars.

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$$f_{HV} = \frac{1}{1 + P_T (E_T - 1)}$$
(1)

Where:

 $f_{HV}$  = heavy vehicle adjustment factor  $P_T$  = percent trucks (%)  $E_T$  = equivalent number of through cars for each truck = 2,0

The procedure to determine the pedestrian – bicycle adjustment is based on the concept of the conflict zone occupancy, which accounts for conflicts between turning vehicles, pedestrians and bicycles. In the case of vehicles turning right, the factor used ( $f_{Rpb}$ ) considers the permitted phase pedestrian-bicycle adjustment factor for turning movements ( $A_{pbT}$ ), and the percentage of vehicles turning at the intersection ( $P_{RT}$ ). The  $A_{pbT}$  factor takes into account the proportion of green time in which the conflict zone is occupied by pedestrians and bicycles. It is computed as a function of the relevant occupancy and the number of receiving lanes for the turning vehicles. The critical factor to define is the relevant conflict zone occupancy (OCC<sub>r</sub>). For right-turn movements with no bicycle interference, the relevant occupancy is equal to the average pedestrian occupancy (OCC<sub>r</sub> = OCC<sub>pedg</sub>). This occupation of the conflict zone in the green time of the signal (OCC<sub>pedg</sub>) is calculated by two linear equations (Equations 2 and 3) that are functions of the pedestrian flow rate per hour of green ( $V_{pedg}$ )

$$OCC_{pedg} = v_{pedg}/2,000 \quad if \ (v_{pedg} \le 1,000) \tag{2}$$
$$OCC_{pedg} = 0.4 + v_{pedg}/10,000 \ if \ (1,000 < v_{pedg} \le 5,000) \tag{3}$$

The average pedestrian occupancy ( $OCC_{pedg}$ ) is directly related to the behavior of road users, both pedestrians and motorists.

### 2.2. Research of local conditions

To study heavy vehicle influence, arterial avenues in the city of Cordoba were surveyed. All the intersections selected have two lanes in each direction (12 feet wide), flat grade, no parking and a considerable participation of heavy vehicles (Albrieu and Galarraga, 2012). Traffic light cycles with local buses stopping or vehicles turning right were not considered. A total of 119 cycles were analyzed, 78 corresponding to left lanes and 41 to the right lanes, getting 1460 headways. Cycles with no participation of heavy vehicles (23 for right lanes and 41 for left lanes) were used to estimate the base saturation flow rate. Table N ° 1 reports the statistical values found.

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Lane	Average	Standard Dev.	Minimum	Maximum	N° of cycles
Right	2,029	0,209	1,6	2,33	23
Left	1,876	0,164	1,5	2,20	41
Both	1,931	0,195	1,5	2,33	64

Table Nº1: Base Headway in seconds (s)

The difference found between left and right lanes led to query whether these differences were due to chance or not. Hypothesis test were conducted on equal variances in order to determine the appropriate test for means. The F test for variances did not permit to reject the hypothesis of equality, therefore it was applied a test of means with equal variances. Table N° 2 shows the results of hypothesis tests performed.

#### Table Nº2: Hypothesis tests

	Mean Headway (s)	Variance (s <sup>2</sup> )	F test for variances	t test for means	
Right lane	2,029	0,044	4 04 44 0	4 00007	
Left lane	1,876	0,027	1,81410	1,99897	
Statistic			1,62878	3,23934	
Но			No reject	Reject	

The higher headway found in the right lane (implies a lower saturation flow) can be related to the lower speed due to regulations and lateral friction (generated by roadside activity). Taking into account all 119 cycles, linear regression models were estimated, considering the mean headway as dependent variable (Y) and the percentage of heavy vehicles as independent variable (X). Regression results for the right and left lanes mean headways are shown in Equations 4 and 5.

Right Lane  $Y = 1,583 X + 2,0346 (R^2 = 0,41)$  (4)

Left Lane  $Y=3,604 X + 1,8262 (R^2=0,72)$  (5)

Figure N° 1 shows headways data and regression equation for both lanes.



Figure Nº 1: Headway and Percentage of heavy vehicles. Both lanes.

The intercept of the equations represents the base saturation headway (without the presence of heavy vehicles) which can be converted to obtain the base saturation flow rate. The slope of the models represents the variation in the mean headway due to heavy vehicles and it can be used to compute the equivalent number of through cars for each heavy vehicle. The values obtained are reported in Table N° 3.

		5
Lane	Base saturation flow rate (pc/h/ln)	Equivalent number of through cars $(E_T)$
Right	1769	1,756
Left	1971	2,974
Both	1900	2,582

Table Nº 3: Base saturation flow rate and equivalent number of through cars

To study pedestrian influence, some intersections were selected from the city of Córdoba downtown, with pedestrian presence, right turning vehicles and equal number of effective turning lanes and effective receiving lanes (Albrieu and Galarraga, 2012). The main objective was to obtain the average pedestrian occupancy ( $OCC_{pedg}$ ). Although traffic rules give pedestrians priority to cross, this is not always observed in Argentine conditions, since frequently, vehicles do not yield the priority to pedestrians, even when they are already crossing the street. The average pedestrian occupancy was computed for different pedestrian flow rates per hour of green, and linear regressions were performed in order to

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find the better model. Of all tested formulations, the potential function yielded the best fitting, with a coefficient of determination ( $R^2$ ) of 0,9011. Figure N° 2 allows the comparison between the local values (Measured Occupancy) and the HCM methodology (OCCHCM), and also shows the best fitting curve obtained with the local values (potential equation).



Figure Nº 2: Pedestrian occupancy and pedestrian flow rates.

It can be seen that for low pedestrian flow rates (lower than 1500 pedestrians per hour of green) the HCM procedures overestimate the local pedestrian occupancy, however for greater pedestrian flow rates tend to occur the opposite effect.

# **3.- TWO WAY STOP CONTROLLED INTERSECTIONS**

Capacity analysis at TWSC intersections is based on the understanding of interaction between two conflicting flows (Kyte et al., 1996; Troutbeck y Brilon, 1996). Most procedures are based on headway acceptance theory, which considers the capacity as a function of the availability of headways. This methodology was developed by Harders in 1968 and Siegloch in 1973 (Luttinen, 2003), and at present Germany, USA and Swiss capacity manuals contemplate this criterion.

The headway acceptance theory assumes the existence of a minimum interval that all drivers of the minor stream will accept in similar conditions: the critical headway ( $t_c$ ). According to the behavioral model normally used, no driver would enter the intersection unless the headway in the main stream be equal or greater than the critical headway. It is also assumed that if a

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large enough headway is obtained, two or more drivers from the minor stream could use it. The headway between them is called follow up time  $(t_f)$ .

### 3.1.- HCM 2010

HCM 2010 (TRB, 2010) analyzes TWSC intersections based on headway acceptance theory and provides a detailed methodology to compute capacity and level of service for intersections controlled by two stop signs (Chapter 19: TWSC)

HCM 2010 provides critical headways and follow up times corresponding to base conditions, for different types of movements in TWSC intersections. Tables N<sup>o</sup> 4 and N<sup>o</sup> 5 show the proposed values. In Table N<sup>o</sup> 4 only critical headways in one stage are reported, for through and left turn traffic from minor.

Vehicle Movement	Two lanes in major	Four lanes in major	Six lanes in major	
Left turn from major	4.1	4.1	5.3	
U turn from major	NA	6.4 (wide lane) 6.9 (narrow lane)	5.6	
Right turn from minor	6.2	6.9	7.1	
Through traffic on minor	6.5	6.5	6.5	
Left turn from minor	7.1	7.5	6.4	

Table N° 4: Base Critical Headways from HCM2010, in seconds (s)

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Vehicle Movement	Two lanes in major	Four lanes in major	Six lanes in major	
Left turn from major	2.2	2.2	3.1	
U turn from	NA	2.5 (wide lane)	2.3	
major		3.1 (narrow lane)		
Right turn from minor	3.3	3.3	3.9	
Through traffic on minor	4.0	4.0	4.0	
Left turn from minor	3.5	3.5	3.8	

Table N	° 5: Base	Follow up	times	base from	HCM2010,	in seconds	(s)
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# 3.2.- Research of local conditions

In Argentina, intersections of a major avenue with a local street reproduce the conditions of a TWSC intersection. Vehicles on the avenue have the priority and experiments no delay. Vehicles on the minor street must wait until obtaining an adequate headway (Depiante y Galarraga, 2012).

Local studies conducted at five intersections (Galarraga et al, 2002) showed that critical headways and follow up times, computed by the maximum likelihood method, yielded lower values than reported in the HCM2010. Local drivers clearly are more aggressive, therefore capacity estimates may be higher but operation at the intersection may be less safe. The 90% confidence intervals of the mean critical headway and follow up time do not include HCM2010 recommended values.

A local example of critical headway and follow up time estimation is showed in Figure N<sup>o</sup> 3. In this case the Siegloch method using linear regression model has been applied (Depiante, 2011). The results correspond to the left turn movement from the minor street. The slope of the curve is the follow-up time ( $t_f$ ): 2.8594s. The critical headway ( $t_c$ ) can be obtained as the intercept (3.8331s) plus half of the follow-up time (1.4297s): 5,2628s.



Figure N° 3: Mean accepted headway vs. number of vehicles entering during that headway. Left turn from minor. 3 leg intersection.

Maximum rejected headway, accepted headway and follow up times were measured. According to the maximum likelihood method, the value of critical headway for the three leg intersection obtained was  $4.77 \pm 1.35$  s (n=308 cases). The average follow-up time observed was  $2.80 \pm 0.86$  s (n=225 cases).

Field capacity measures were conducted at the same intersection that showed values of theoretical capacity models to adjust better if local headways were used. Figure 4 compares HCM2010, Harder's local capacity values and field capacity.



Figure Nº 4: Calibrated Harder's formulation, HCM 2010 and field capacity. Left turn from minor. 3 leg intersection.

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It can be seen the trend of decreasing capacity with increasing conflicting flow, with most available data observed between 1000 and 1500vph. Capacities obtained from the application of the HCM 2010 methodology show lower values than those actually measured. Estimates of capacity based on theoretical models with local adjustments (critical headway and follow up times) obtain better results.

# 4.- TWO LANE HIGHWAYS

As mentioned earlier, the HCM methodologies are the most known and internationally used, however, studies and research aimed at adapting procedures to local conditions have been proposed in different countries. In South Africa new measures of effectiveness and application of macroscopic models (Van As, 2007). In Spain, (Romana, 2007) an alternative procedure with the definition of a threshold speed (Vu) based on the expectation of users. In Brazil specific models for the fundamental relationships between flow rate, average travel speed and percent time spent following. (Bessa, 2009).

### 4.1.- HCM 2010

In Chapter 15, the HCM 2010 presents the analysis of two-way highways, with important changes from the previous version (TRB, 2000). a) Includes a methodology for bicycles. b) Incorporates a Class III two lane highways for areas with moderate urban development, in addition to classes I and II in rural areas. c) While the two directions of flow interact (because of passing maneuvers) the new methodology analyzes each direction separately. This procedure, as an alternative to the traditional analysis (both directions together), was introduced in 2000, but important differences and inconsistencies between the two methodologies (directional and bidirectional) were detected and additional studies were conducted on unidirectional process parameters. These studies led to substantial corrections (TRB, 2007) to the directional procedure incorporated in the HCM 2010 edition for roads Class I and Class II.

The directional average travel speed  $(ATS_d)$  is computed from Equation 6

$$ATS_{d} = FFS - 0.00776(v_{d,ATS} + v_{o,ATS}) - f_{np,ATS}$$
(6)

Where:

ATS <sub>d</sub> :	Directional average travel speed (mi/h)
FFS:	Free flow sped (mi/h)
V <sub>d, ATS</sub>	Demand flow rate for ATS determination in the analysis direction (pc/h)
V o, ATS	Demand flow rate for ATS determination in the opposing direction (pc/h)

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f <sub>np, ATS</sub> Adjustment factor for ATS determination for the percentage of no passing zones in the analysis direction (mi/h)

The adjustment factor f  $_{np, ATS}$  is obtained from a table, as a function of the free flow speed, the opposing demand flow rate and the percent of no passing zones. For greater opposing demand flow rates the adjustment factor decreases. It should be noted that even for segments with 0% of no passing zones, the adjustment factor is non zero, reflecting that it is not independent of the other terms of the model.

### 4.2.- Research of local conditions

Surveys were conducted in three road sections between 5 and 9 km in length located in the Province of Córdoba. The locations were selected in rural areas, with high values of AADT and known characteristics of traffic and topography (Maldonado et al, 2012). The main objective was to calibrate the TSIS-CORSIM traffic simulation model (Mc Trans, 2010). All the necessary traffic and geometry information for the HCM methodology and for the simulation model was obtained from field surveys.

Table N°6 shows the results of traffic counting (in vehicles per hour) and speed measurements (in km/hr).

Route	Directional Volume (v/h)	Opposing Volume (v/h)	Heavy Vehicles (%)	Free flow speeds (km/h)	Average Travel speeds (km/h)
N° 5	654	235	4	96.5	88.3
N° 36	298	230	20	106.5	90.7
N° 9N	552	315	18	95	82.1

#### Table Nº 6: Traffic counting and speed measurements

Figure N° 5 shows the field measured cumulative distribution of headways. Characteristics of headway distribution were of great importance to calibrate the traffic simulation model. Further details of measurements and results can be found in Maldonado (2010).

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Figure Nº 5: Cumulative distribution of measured headways

To calibrate the simulation model it was necessary to change the default values for several record types. In particular record type 68 "Car following sensitivity factor" was critical. While a priori, the more aggressive local driver behavior should be reflected in lower values of this factor, the best fits were achieved for values greater than the default used by the program. Considering default values or less, capacity was not reached, even for more than 1700 vehicles per hour per direction.

Headway distribution, percent of vehicles travelling in platoon (3 seconds) and average travel speed (ATS) were selected to compare values simulated by the model with measurements obtained in the field studies. In all cases very good fits were achieved. Cumulative headway distributions were similar. The average difference for percent of vehicles travelling in platoon was 4,1%, being higher in the simulation model. The maximum difference in average travel speed was 5,2 Km/h .The calibrated simulation model was applied to the analysis of fundamental relationship between directional average travel speed and flow rate, and to obtain the corresponding effectiveness measures on local roads. The procedures followed were similar to those used in the baseline studies to define the methodology of the HCM Manual (Harwood et al, 1999). ATS curves were defined for different Fee Flow Speed and directional volumes, as shown in Figure N°6. The results obtained are informed in section 6.3.

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Figure Nº 6: Average Travel Speeds vs. Directional volumes for different FFS

# **5.- BASIC FREEWAY SEGMENTS**

HCM 2010 has six chapters dedicated to uninterrupted flow. Four of them correspond to Freeways concerning basic freeway segments, weaving segments, and merge and diverge segments. In this paper only the relationship between average travel speed and flow rate will be addressed.

According to HCM methodology, the level of service of a basic freeway segment is measured through density (D) in pc/km/ln, computed by the relation between flow rate (Vp) in pc/h/ln and average passenger car speed (S) in km/h. To estimate S, for each free flow speed (FFS), HCM procedure assumes a relationship between S and Vp.

### 5.1.- Research of local conditions

The study was carried out on a suburban Argentinean freeway with two lanes in each direction (Baruzzi, 2006). Free flow and average speeds were measured with the floating vehicle technique. Flow and traffic composition were obtained from toll data, and with field data, density and level of service were computed. Since most of data corresponded to mixed flows lower than 2000 vehicles per hour in each direction, FRESIM simulation model was used to obtain data for higher flows (Baruzzi et al, 2008).

For each FFS, the best-fitting density-flow rate equations were used to compute the maximum service flow rate. The Vp values were obtained applying the limiting densities

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proposed by HCM. Table N° 7 offers the obtained values for measured and simulated speeds (S-M/FRESIM) and speeds computed according HCM methodology (S-HCM)

	Flow Rate (Vp) (pc/h/ln)									
			DE	NSITY	(pc/km/ln)	1				
	7		11		16		22			
FFS	S-M/	S-	S-M/	S-	S-M/	S-	S-M/	S-		
(km/h)	FRESIM	НСМ	FRESIM	НСМ	FRESIM	HCM	FRESIM	НСМ		
80	538	538	807	835	1120	1225	1453	1705		
90	629	629	959	959	1362	1362	1815	1812		
95	648	676	990	1053	1400	1510	1848	2031		
100	675	702	1031	1105	1456	1606	1945	2050		
105	691	745	1053	1145	1485	1633	1980	2200		
110	723	785	1110	1212	1575	1687				

Table N° 7: Maximum Flow Rates for each level of service.

For each FFS, and level of service, the corresponding speed was obtained dividing flow rate by density. Table N° 8 shows that information for 95 km/h FFS.

D	Vp for S-M/ FRESIM	S- M/FRESIM	Vp for S-HCM	S-HCM
(pc/km/ln)	(pc/h/ln)	(km/h)	(pc/h/ln)	(km/h)
7	648	93	676	97
11	990	90	1053	96
16	1400	88	1510	94
22	1848	84	2031	92

Table N° 8: Max. Flow Rates and Speeds for each level of service. 95 km/h FFS

Considering data measured and simulated, the best-fitting speed – flow equations were estimated for each FFS. Table N° 9 reports the regression equations obtained.

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FFS	Parameter	Parameter Value	t	P Value	R²	
90	Const.	93,09	103,1	0,0001	0.96	
	Coeff Vp	-0,0057	-8,08	0,015	0,00	
95	Const. 97,59		130,71	0,0001	0.98	
	Coeff Vp	-0,0072	-12,61	0,0062	0,00	
100	Const.	100,4	431,4	<0,0001	1	
100	Coeff Vp	-0,0064	-37,35	0,0007		
105	Const.	103,54	219,44	<0,0001	0.00	
100	Coeff Vp	-0,007	-20,44	0,0024	0,33	
110	Const.	107,36	246,57	0,0026	0.99	
	Coeff Vp	-0,0059	-16,07	0,0396	5,00	

Table N° 9: Regression equations and statistics

It should be noted that hypothesis of coefficients equal to zero can be rejected with a very high degree of significance. Figure N° 7 shows the comparison between HCM and local speed flow curves.



Figure N° 7: Comparison between HCM and local Speed - Flow Curves

# **6.- RECOMMENDATIONS**

### 6.1.- Signalized Intersections

For adjustment factor of Heavy Vehicles: The equivalent number of through cars obtained for local conditions ( $E_T = 2,5$ ) is recommended to apply on lanes with presence of trucks. For lanes with only buses is recommended to apply the equivalent number of through cars proposed by the HCM ( $E_T = 2,0$ )

For adjustment factor of Pedestrians: It has been observed that, for flow rates below 1500 pedestrians per hours of green, the average pedestrian occupancy ( $OCC_{pedg}$ ) in local conditions is lower than the values proposed by the HCM. For greater flows the pedestrian activity is enough high at the intersection that drivers tend to respect priorities and therefore the average pedestrian occupancy for local conditions is similar to the values recommended by the HCM. In order to better represent local reality is advisable to use, for flows lower than 1500 pedestrians per hour of green, Equation 7 for the calculation of the average pedestrian occupancy ( $OCC_{pedg}$ )

$$OCC_{pedg} = 0.0018 V_{pedg}^{0.7617}$$
(7)

### 6.2.- Two Way Stop Controlled Intersections

Local values for critical headways and follow up times are proposed. Table N<sup>o</sup> 10 shows the corresponding headways for local and HCM conditions.

Vehicle movement	Critical Headway, 2 lanes in major		Critical headways, 4 lanes in major		Follow up times	
	Local	HCM2010	Local	HCM2010	Local	HCM2010
Right turn from minor	5.0	6.2	5.5	6.9	2.6	3.3
Through traffic on minor	6.2	6.5	6.2	6.5	3.4	4
Left turn from minor	6.7	7.1	7.1	7.5	3.0	3.5

Table N° 10: Critical Headways (s) and Follow up times (s) for local and HCM conditions

It can be seen that all local values are lower than HCM values, but recommendations are set conservative for safety concerns, although lower values have been found. For critical headways it is recommended to use values 5% lower than those proposed in the HCM2010

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for through and left turning movements and values 20% lower in the case of right turns. For follow-up times it is recommended to use values 15% lower than those proposed in the HCM2010 for through and left turning movements and values 20% lower for the case of right turns.

### 6.3.- Two Lane Highways

In the application of the methodology for calculating the directional average travel speed adjusted to local conditions, it is proposed to replace HCM model (section 4.1) for the following three equations derived from the relationship average travel speed and flow rates, considering different free flow speeds.

For FFS greater than or equal to 105 km/h

$$ATS_{d} = FFS - 0.016 \cdot v_{d,ATS} - 0.002 \cdot v_{o,ATS} - f_{np,ATS}^{*}$$
(8)

For FFS between 95 and 105 km/h

$$ATS_{d} = FFS - 0.013 \cdot v_{d,ATS} - 0.002 \cdot v_{o,ATS} - f_{np,ATS}^{*}$$
(9)

For FFS lower than 95 km/h

$$ATS_{d} = FFS - 0.011 \cdot v_{d,ATS} - 0.002 \cdot v_{o,ATS} - f_{np,ATS}^{*}$$
(10)

Where:

 $ATS_{d:}$ Directional average travel speed (km/h)FFS:Free flow sped in the analysis direction (km/h) $v_{d,ATS}:$ Demand flow rate for ATS determination in the analysis direction (pc/h) $v_{o,ATS}:$ Demand flow rate for ATS determination in the opposing direction (pc/h) $f_{np,ATS}^*:$ Local adjustment factor for ATS determination for the percentage of no<br/>passing zones in the analysis direction

Local adaptation is limited to cases with 0% percent of no passing zones (with  $f_{np,ATS}^* = 0$ ), until the calibrated model can be used to analyze other cases with different percentage of no passing zones.

## 6.4.- Basic Freeway Segments

Considering the results obtained, adopting an average coefficient for Vp, equation 11 is proposed for local conditions

$$S = FFS - 0,0064 Vp.$$
 (11)

In the analyzed freeway the measured and simulated average speed values (S) decrease faster than predicted with the HCM methodology. In the case of FFS lower than 95 km/h, S begins to decrease around 300 pc/h/ln, and for FFS greater than 100 km/h, S begins to decrease at even lower flow values. In the curves obtained using the HCM procedures S begins to decrease above 1300 pc/h/ln (or greater with lower FFS), becoming closer to the measured and simulated values near congestion. (see Figure N<sup>o</sup> 7).

According to the performed analysis, it is concluded that for suburban freeways with two lanes in each direction, considering local driver and vehicle characteristics, average travel speeds decrease around 1 km/h for every flow rate increase of 150 pc/h/ln. This fact may be explained by the high coefficients of variation in operating speeds. The high standard deviations are produced by the heterogeneity of the vehicle fleet (old and new cars) and by the unconstrained driver behavior (without speed limit enforcement).

### 6.5 Further research

Continuously increase of motorization and society demands for mobility and sustainable transportation, require better understanding of local traffic characteristics, as influenced by drivers behavior and vehicle fleet. The HCM methodologies have proven to be useful when calibrated to adjust to Argentinean conditions.

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