LOS ANGELES COUNTY SHERIFF'S DEPARTMENT



40th Annual

LAW ENFORCEMENT VEHICLE TEST AND EVALUATION PROGRAM

VEHICLE MODEL YEAR 2015

Jim McDonnell, SHERIFF

TABLE OF CONTENTS

Introduction	3
Acknowledgements	4
Test Vehicle Description.	6
Vehicle Specifications.	8
32 Lap High Speed Vehicle Evaluation	23
Pursuit Course Evaluation.	52
Brake Evaluation.	67
Acceleration Evaluation	69
Heat Evaluation	72
Communication Evaluation	76
Ergonomic Evaluation.	89
Fuel Efficiency Evaluation.	114

PREFACE

The Los Angeles County Sheriff's Department first implemented its police vehicle testing program in 1974. Since that time, our department has become nationally recognized as a major source of information relative to police vehicles and their use. It is our goal to provide law enforcement agencies with the information they require to successfully evaluate those vehicles currently being offered for police service. The Los Angeles County Sheriff's Department is proud to publish this information, via the internet, to all law enforcement agencies.

Since the inception of our vehicle testing program in 1974, we have continually refined our efforts in this area in order to provide the law enforcement community with the most current information available. During the 1997 model year testing, the Sheriff's department expanded its existing criteria to include an urban or "city street" pursuit course. This course consists of multiple city block distances punctuated by the various types of turns normally found in most inner city environments. The "city street" course is designed to simulate the conditions encountered by most officers working in typical urban communities. The test is only conducted on vehicles offered with a factory "Police Package". Since many law enforcement agencies buy "non-pursuit" vehicles, we also test vehicles offered in a "Special Service" configuration when offered by the manufacturers. These vehicles are tested in a similar fashion as "Police Package" vehicles however we do not subject them to the city street pursuit course.

The booklet is not intended as a recommendation for any specific vehicle contained within. The Sheriff's Department conducts the vehicle testing program in order to accomplish two primary goals. To provide law enforcement agencies with the data necessary to assist those in the vehicle selection process, and to provide the various vehicle manufacturers with the input necessary to better meet the needs of law enforcement. We recognize the fact that individual agency needs can be influenced by cost, operational considerations and other factors.

Our testing process is designed to address the law enforcement officer's operational requirements in terms of vehicle performance, vehicle safety, and comfort.

Each test is designed and executed to simulate actual field conditions as closely as possible. The vehicles being tested are driven on city streets and interstates, as well as the performance track, by law enforcement personnel. The maneuvers duplicated during the electronic test procedures are those encountered in actual patrol and emergency operations which the law enforcement officer may encounter in the field.

Interpretation of test results is the responsibility of each agency. The importance with which each individual phase is weighted is a subjective decision which should be made by each agency based upon that agency's needs.

ACKNOWLEDGEMENTS

The Los Angeles County Sheriff's Department, Fleet Management Bureau would like to thank all those who have contributed their time and efforts in making this year's test a success.

Vehicle Test Track Drivers

Deputy Robert Robinson - LASD Officer Carrie Dooros -LAPD Deputy Ramiro Juarez - LASD Officer Gary Correa -LAPD

Vehicle Manufactures

General Motors Ford Motor Company

Chevrolet Chrysler

Support Personnel

LASD Food Services Yolanda Gomez, LET LASD Sign Shop Marcia Molinari, LET Kalila Lujan, OAII LASD Print Shop LASD Video Production Unit Lorena Sigala, OAI LASD Web Development Unit Dep. Jeff Tesdahl (EOB) Reserve Forces Bureau Dep. Steve Woolum (SSB)

ASAP Team Juan Amaya (FSB) Joe Rosales (EVOC) **AERO** Bureau Max Thomson (Test Consultant) Sgt. Michael Jones (TSB) Hiroshi Aramaki (Test Director) Bruce Wheeler (Penske) Rochelle Kidd (Vendor Coordinator) Robert Yip (Penske) Guadalupe La Voie, LET Joe Shunping (Penske)

Vehicle Evaluation Team

Ergonomic Drivers

Federal Signal Link Engineering Dep. Andrew Gill

McPeek Dodge of Anaheim Dep. Andrew Leos

Dep. Michael Markman RaceLogic, USA Setina Manufacturing Dep. Lina Pimental

Dep. Michael Reynolds West Coast Lights & Sirens

Westin Automotive Dep. Sonia Tario

Dep. Marko Tinoco Dep. Mike Quintero

Communication Noise

Richard Santivong, ECT Supervisor

Joe Nassar, ECT

We would like to give a special thank you to the Auto Club Speedway Administrative Service Director, Brain Geve and his staff.

Vehicle Test Sponsors

ACKNOWLEDGEMENTS

The Los Angeles County Sheriff's Department Fleet Management Bureau would like to thank the following companies for their participation and continued support of the LASD Vehicle Test vendor expo.

Adamson Police Products

Air-El

B&B Enterprises

BMW Motorrad, U.S.A.

Chrysler LLC. Law Enforcement

Crosssco / Code 3 Products

Cooks Communications Corp

Dura Tech U.S.A, Inc.

Factory Motor Parts

Federal Signal

Ford Motor Company Police Vehicles

General Motors Police Program

Harley Davidson Motor Company

Havis Inc.

Huntington Beach Motorsports

Jotto Desk

Lehr Auto Electric

Link Engineering Company

Mcpeeks Dodge of Anaheim

O' Reilly Auto Parts

911 Circuits

Piaggio Group Americas, Inc.

Pro-Gard Products, LLC.

Raceway Ford

Raybestos

Setina Mfg.

Sound Off Signal

Stalker Radar

Streaming Networks, Inc.

Stop Tech, Ltd.

Supersprings International

Tactical Command Cabinets

Tomar Electronics Inc.

Troy Products

Tuffy Security Products

Victory Police Motorcycles

Wattco Equipment Inc.

West Coast Lights & Siren Inc

Westin Public Safety Products

Zero Motorcycles

10-8 Retrofit Inc.

2015 MODEL YEAR VEHICLE TEST

On October 14th–17th, 2014, vehicle testing was performed at the AutoClub Speedway in Fontana, California. Chrysler, General Motors, and Ford all submitted vehicles in the "Police Package" category. Police Package vehicles have been identified by the manufacturers as pursuit vehicles. All of the vehicles submitted completed the test satisfactorily, without incident.

The vehicles submitted for evaluation were all 2015 models and are identified below.

HIGH SPEED POLICE PACKAGE VEHICLE CATEGORY:

2015 Ford PI Sedan FWD: Full size four door sedan, front wheel drive, 3.5liter V-6 engine, 6 speed

automatic transmission with overdrive and

a 3.16 axle ratio.

2015 Ford PI Sedan AWD: Full size four door sedan, all-wheel drive, 3.7 liter V-6

engine, 6 speed automatic transmission with overdrive and

a 3.39 axle ratio.

2015 Ford PI EcoBoost Sedan AWD:

Full size four door sedan, all-wheel drive, 3.5 liter

EcoBoost V-6 engine, 6 speed automatic transmission with

overdrive and a 3.16 axle ratio.

2015 Ford PI Utility AWD: Full size four door sport utility, all-wheel drive, 3.7 liter V-6 engine, 6

speed automatic transmission with overdrive

and a 3.65 axle ratio.

2015 Ford PI EcoBoost Utility AWD:

Full size four door sport utility, all-wheel drive, 3.5 liter EcoBoost Twin Turbocharged V-6 engine, 6 speed automatic transmission with overdrive

and a 3.16 axle ratio.

HIGH SPEED POLICE PACKAGE VEHICLE CATEGORY: (CONTINUED)

2015	Chevrolet Impala Limited:	Full size four door sedan, front wheel drive, 3.6 liter V-6 engine, 6 speed automatic transmission with overdrive, and a 2.44:1 axle ratio.
2015	Chevrolet Tahoe PPV 2wd:	Full size four door sport utility, 2 wheel drive (rear), 5.3 liter V-8 engine, 6 speed automatic transmission with overdrive and a 3.08:1 axle ratio.
2015	Chevrolet Tahoe PPV 4wd:	Full size four door sport utility, 4 wheel drive, 5.3 liter V-8 engine, 6 speed automatic transmission with overdrive and a 3.08:1 axle ratio.
2015	Chevrolet Caprice V6:	Full size four door sedan, rear wheel drive, 3.6 liter V-6 engine, 6 speed automatic transmission with overdrive and a 2.92:1 axle ratio.
2015	Chevrolet Caprice V-8:	Full size four door sedan, rear wheel drive, 6.0 liter V-8 engine, 6 speed automatic transmission with overdrive and a 2.92:1 axle ratio.
2015	Dodge Charger V-6 2.62:	Full size four door sedan, rear wheel drive, 3.6 liter V-6 engine, 5 speed automatic transmission with overdrive and a 2.62:1 axle ratio.
2015	Dodge Charger V-6 3.07:	Full size four door sedan, rear wheel drive, 3.6 liter V-6 engine, 5 speed automatic transmission with overdrive and a 3.07:1 axle ratio.
2015	Dodge Charger V-8 RWD:	Full size four door sedan, rear wheel drive, 5.7 liter V-8 Hemi engine, 5 speed automatic transmission with overdrive and a 2.62:1 axle ratio.
2015	Dodge Charger V-8 AWD:	Full size four door sedan, all-wheel drive, 5.7 liter V-8 Hemi engine, 5 speed automatic transmissions with overdrive and a 3.06 axle ratio.

VEHICLE SPECIFICATIONS

MODEL: Impala 9C1 SALES CODE # 1WS19

Vehicle Type front-engine, front wheel drive, 4-passenger, 4 door sedan, Police Package vehicle

| EPA | CITY | HWY

El	PA	TES	TED
CITY	HWY	CITY	HWY
17	28	20 N	IPG*

INTERIOR

DIMENSIONS

CHASSIS

SEATS:

Front: High density foam bucket, 6 way power, manual lumbar

Rear: Vinyl with high density

foam bench

MEASUREMENTS:

 Front
 Rear

 Headroom:
 39.4 in
 37.8 in

 Legroom:
 42.3 in
 37.6 in

 Shoulder
 58.7 in
 58.6 in

 Hip Room:
 56.4 in
 57.2 in

Interior Volume:

Front: 56.6 cubic feet
Rear: 48.2 cubic feet
Comb: 105 cubic feet
Trunk: 18.6 cubic feet

DIVILITOR

Fuel Capacity:

66.2 Liters 17.5 Gallons

GVW: 4,938 lbs.

Wheelbase: 110.5 in

Ground Clearance: 6.5 in

Length: 200.4 in

Height: 58.7 in

STEERING

Power rack-and-pinion

Curb-to-curb: 38 ft.

SUSPENSION

Front: Independent strut, coil springs and stabilizer bar Rear: Independent tri-link, coil spring over strut and

stabilizer bar

ENGINE

Naturally aspirated V-6

Fuel delivery system: SIDI Cubic Inches: 217

Displacement: 3.6 Liters

Compression Ratio: 11.5:1 **Horse Power:** 302 bhp @

6800 rpm

Torque (SAE net): 262 lb. feet

@ 5300 rpm

Alternator: 170 amp **Battery:** 720 CCA

DRIVETRAIN

Transmission: Model 6T70 6 speed automatic with

overdrive and lockup torque

converter and

Axle Ratio: 2.44:1

WHEEL+TIRES

Wheel size/type: 17x7.5

steel,

Tire type: Goodyear P235/55R17 W Rated

BRAKES

Power, dual hydraulic with

antilock control

Front: 12.7 inch vented disc Rear: 10.9 inch solid disc

TEST RESULTS

ACCELERATION

0-30mph - 2.9 sec. 0-60mph - 7.2 sec 0-100mph - 18.4 sec 30-60mph - 4.3 sec 60-100mph - 11.4 sec

1/4 mile −15.6 sec @ 91.9 mph

BRAKING

140.2 ft. @ 60 mph

32 LAP HIGH SPEED

Average Lap Time – 1:28.1 Average Speed - 59.83

PURSUIT

Average Lap Time - 4:37.52 Average Speed - 33.7 MAKE: 2015 Chevrolet MODEL: Tahoe 2WD (9C1) SALES CODE # CC15706

				SALES CODE # CC15/00
Vehicle Type: fi	ront-engine, rear w	heel drive, 4 door utili	ty,	
Police Package vehicle				EPA TESTED
1 once i denage	, ciliote			CITY HWY CITY HWY
				16 23 12 MPG*
INTE	ERIOR	DIMENSION	IS	CHASSIS
		-		
SEATS:		Fuel Capacity:		STEERING
			Gallons	Type:
Front: Cloth bu	icket 6 way			Electric Power Rack and
power, manual lumbar and recline		GVWR: 6.	800 lbs.	
•		GVVIK. 0,	000 108.	Pinion
Rear: Vinyl split-folding 60/40		***	116'	Curb-to-curb: 39 feet
Bench		Wheelbase:	116 in	
MEASUREMENT		Ground Clearance:	8.5 in	SUSPENSION
	Front Rear			
Headroom:	42.8 in 38.7 in	Overall Length:	204 in	Front: Independent single
Legroom:	45.3 in 39.0 in			coil over shock with stabilizer
Shoulder	64.8 in 65.1 in	Overall Height:	72.4 in	
Hip Room:	60.8 in 60.3 in	Overall Height.	12. 4 III	bar
Interior Volum				Rear: Multi-link with coil
Front:	63.8 cubic feet			springs
Rear:	56.9 cubic feet			
				WHEEL+TIRES
Comb:	120.7 cubic feet			
MAX. Cargo:	111.8 cu ft.			Wheel size/type: 17x7.5 steel
ENG	<u>GINE</u>	<u>DRIVETRAI</u>	<u>N</u>	, , incer size, ey per 1, in , is steer
				Tire type: Goodyear RSA,
Naturally aspira	ted V-8	Transmission Model	6L80E.	
		6 speed automatic with	th lockup	P265/60R17, Load Rating
Fuel delivery sy	vstem: SPFI	torque converter	-	108, Speed Rating 'V'
Cubic Inches:	325	1		
Displacement:	5.3 Liters	Axle Ratio: 3.08:1 (F	Pear	BRAKES
_		Wheel Drive with H/I		
Compression R				Heavy Duty 4 – wheel anti-
Horse Power:	355 bhp @	Locking Differential)		lock font & rear disc with
5600 rpm				Vacuum boast
	et): 383 lb. feet			
@ 4100 rpm				Front: 13.0 inch vented disc
Alternator:	160 amp			Rear: 13.5 inch vented disc
Battery: 66	60 CCA Primary			icar. 13.5 men venteu uisc
•	30 CCA Auxiliary			
1				
		TEST RESULT	<u>S</u>	
		DDAIZING		22 I AD HIGH CDEED
ACCELERATI	ION	<u>BRAKING</u>		32 LAP HIGH SPEED
ACCELERATIO-30mph - 2.0				
0-30mph – 2.0	6 sec.	*151.6 ft. @ 60 mph		Average Lap Time –01:29.5
0-30mph - 2.0 0-60mph - 7.3	6 sec. 3 sec			
0-30mph - 2.0 0-60mph - 7.0 0-100mph - 19	6 sec. 3 sec 9.3 sec			Average Lap Time –01:29.5 Average Speed - 59.06
0-30mph - 2.0 0-60mph - 7.3	6 sec. 3 sec 9.3 sec 2 sec			Average Lap Time –01:29.5

Average Speed - 32.6

¹/₄ mile −15.7 sec @ 90.1 mph

MODEL: Tahoe 4WD (9C1) SALES CODE # CK15706

Vehicle Type: front-engine, rear wheel drive, 4 door Police Package vehicle		neel drive, 4 door utility,	EPA TESTED CITY HWY CITY HWY
			16 23 MPG*
INT	ERIOR	<u>DIMENSIONS</u>	CHASSIS
SEATS:		Fuel Capacity: 98.0 Liters 26.0 Gallons	STEERING Type:
Front: Cloth b	•	CVWD. 7 100 lb.	Electric Power Rack and
power, manual lumbar and recline Rear: Vinyl split-folding 60/40		GVWR: 7,100 lbs	Pinion Curb-to-curb: 39 feet
Bench	-	Wheelbase: 116 in	
MEASUREMEN	TTS: Front Rear	Ground Clearance: 8.5 in	SUSPENSION
Headroom: Legroom:	42.8 in 38.7 in 45.3 in 39.0 in	Overall Length: 204 in	Front: Independent single
Shoulder	64.8 in 65.1 in	Overall Height: 72.4 in	coil over shock with stabilizer
Hip Room:	60.8 in 60.3 in	Overall Height. 72.7 III	bar Rear: Multi-link with coil
Interior Volur	ne:		springs
Front	63.8 cubic feet		WHEEL+TIRES
Rear	56.9 cubic feet		X 71 1 4 17 7 5 1
Comb	120.7 cubic feet		Wheel size/type: 17x7.5 steel
MAX. Cargo	111.8 cu ft.	DDIVETD A IN	Tire type: Goodyear RSA,
EN	<u>NGINE</u>	<u>DRIVETRAIN</u>	P265/60R17, Load Rating
Naturally aspir	ated V-8	Transmission Model 6L80E.	108, Speed Rating 'V'
Fuel delivery s	system• SPFI	6 speed automatic with lockup torque converter	BRAKES
Cubic Inches:		torque converter	
Displacement:		Axle Ratio: 3.08:1 (Rear	Heavy Duty 4 – wheel anti-
Compression 1	Ratio: 9.9:1	Wheel Drive with H/D	lock font & rear disc with Vacuum boast
Horse Power:	355 bhp @	Locking Differential)	vacuum boast
5600 rpm Torque (SAE)	net): 383 lb. feet		Front: 13.0 inch vented disc Rear: 13.5 inch vented disc
@ 4100 rpm			Real. 13.3 men vented disc
Alternator:	160 amp		
•	660 CCA Primary		
/	30 CCA Auxiliary		
		TEST RESULTS	
ACCELERAT		BRAKING	32 LAP HIGH SPEED
0-30 mph - 3		*154.8 ft. @ 60 mph	Average Lap Time – 1:31.9
0-60mph – 8			Average Speed - 57.48
0-100mph – 2 30-60mph – 5			DUDCUUT
60-100mpn – 3			PURSUIT Average Lap Time - 4:56.11
	ec @ 88.0 mph		Average Speed - 31.6
, - 11110 10.7 5	C 00.0 mpn		11.01mgc Speed 31.0

MODEL: Caprice V6 (9C1) SALES CODE # 1EW19

Vehicle Type: front-engine, rear wheel drive, 5 - passenger, 4 door sedan, Police Package vehicle

EPA		TES	TED
CITY	HWY	CITY	HWY
18	26	20 N	IPG*

INTERIOR

SEATS:

Front: Cloth bucket with high density foam, 8D/4P way power,

manual lumbar Rear: Cloth bench

MEASUREMENTS:

Front Rear **Headroom:** 38.7 in 37.6 in Legroom: 42.2 in 43.2 in Shoulder 59.1 in 59.0 in **Hip Room:** 56.7 in 57.9 in

Interior Volume:

56.0 cubic feet Front Rear 56.0 cubic feet Comb 112 cubic feet **Trunk** 17.4 cubic feet

ENGINE

217

3.6 Liters

301 bhp @

265 lb.

170 amp

700 CCA

Naturally aspirated V-6

Cubic Inches:

Displacement:

Horse Power:

Torque (SAE net):

feet. @ 4800 rpm Alternator:

6700 rpm

Battery:

Fuel delivery system: SIDI

Compression Ratio: 11.3:1

DIMENSIONS

Fuel Capacity:

72.0 Liters 19.0 Gallons

GVWR: 5,247 lb.

Wheelbase: 118.5 in

Ground Clearance: 5.6 in

Overall Length: 204.2 in

Overall Height: 58.7 in

CHASSIS

STEERING

Type:

Electrically assisted, Variable ratio, Rack and Pinion

Curb-to-curb: 38 feet

SUSPENSION

Front: Independent strut, coil springs and stabilizer bar **Rear:** Independent strut, coil springs and stabilizer bar

WHEEL+TIRES

Wheel size/type: 8.0x18

steel,

Tire type: Goodyear RSA P235/50R18, Load Rating 99,

W Speed Rating

Transmission Model 6L80E.

6 speed automatic with lockup torque converter

DRIVETRAIN

Axle Ratio: 2.92:1

BRAKES

Power 4-Wheel anti-lock heavy duty disc, Police Calibration

Front: 13.5 inch vented disc **Rear:** 12.7 inch vented disc

TEST RESULTS

ACCELERATION

0-30mph – 2.7 sec. 0-60mph – 7.2 sec 0-100mph - 17.9 sec 30-60 mph - 4.5 sec60-100mph -10.4 sec

1/4 mile −15.5sec @ 92.4 mph

BRAKING

135.7 ft. @ 60 mph

32 LAP HIGH SPEED

Average Lap Time – 1:25.0 Average Speed - 62.02

PURSUIT

Average Lap Time - 4:35.00 Average Speed 34.0

Alternator:

Battery:

170 amp

700 CCA

MODEL: Caprice V8 (9C1) **SALES CODE # 1EW19**

Vehicle Type: front-engine, rear wheel drive, 5 - passenger, 4 door sedan, Police Package vehicle

EI	PA	TES	TED
CITY	HWY	CITY	HWY
15	24	16 N	IPG*

Rear: 12.7 inch vented disc

INTERIOR DIMENSIONS CHASSIS Fuel Capacity: SEATS: STEERING 72.0 Liters 19.0 Gallons Type: Front: Cloth bucket with high Electrically assisted, Variable density foam, 8D/4P way power, ratio, Rack and Pinion manual lumbar **GVWR:** 5,357 lbs Rear: Cloth bench Curb-to-curb: 38 feet Wheelbase: 118.5 in **MEASUREMENTS:** Front Rear **Ground Clearance:** 5.6 in **SUSPENSION Headroom:** 38.7 in 37.6 in Legroom: 42.2 in 43.2 in **Overall Length:** 204.2 in **Front:** Independent strut, coil Shoulder 59.1 in 59.0 in springs and stabilizer bar **Hip Room:** 56.7 in 57.9 in **Overall Height:** 58.7 in **Rear:** Independent strut, coil **Interior Volume:** springs and stabilizer bar Front 56.0 cubic feet Rear 56.0 cubic feet WHEEL+TIRES Comb 112 cubic feet **Trunk** 17.4 cubic feet Wheel size/type: 8.0x18 **ENGINE DRIVETRAIN** steel, **Tire type:** Goodyear RSA Naturally aspirated V-8 **Transmission** Model 6L80E. P235/50R18, Load Rating 99, 6 speed automatic with lockup W Speed Rating torque converter **Fuel delivery system:** SPFI **Cubic Inches:** Axle Ratio: 2.92:1 364 **BRAKES Displacement:** 6.0 Liters **Compression Ratio:** 10.4:1 Power 4-Wheel anti-lock **Horse Power:** 355 bhp heavy duty disc, Police @ 5300 rpm Calibration **Torque (SAE net):** 384 lb. feet @ 4400 rpm **Front:** 13.5 inch vented disc

TEST RESULTS

ACCELERATION BRAKING 32 LAP HIGH SPEED 0-30mph – 142.1 ft. @ 60 mph Average Lap Time – 1:23.1 2.7 sec. 0-60mph – Average Speed - 63.41 6.4 sec 0-100mph - 14.9 sec 30-60 mph - 3.8 sec**PURSUIT** Average Lap Time – 4:31.5 60-100mph -8.2 sec 1/4 mile −14.9 sec @ 99.9 mph Average Speed - 34.5

MAKE: 2015 Dodge

MODEL: Charger V6 2.62 SALES CODE # 27A

Vehicle Type: Front engine, rear w	heel drive, 5 passenger, 4 door	
sedan, police package vehicle.		EPA TESTED
		CITY HWY CITY HWY
INVERDIOD	DIMENGIONG	17 26 20 MPG*
<u>INTERIOR</u>	<u>DIMENSIONS</u>	<u>CHASSIS</u>
SEATS.	Fuel Capacity: 18.5 Gallons	GENERAL G
SEATS:	ruel Capacity: 18.3 Ganons	STEERING
Emanda Haarus dutus alath husakat		Type:
Front: Heavy duty cloth bucket	CYMYD 5 250 II	Electric power assist rack and
Rear: Vinyl bench	GVWR: 5,250 lbs.	pinion
MEASUREMENTS:	120.0	
Front Rear	Wheelbase: 120.0 in	Curb-to-curb: 38.9 ft.
Headroom: 38.6 in 36.7 in		
Legroom: 41.8 in 40.1 in	Ground Clearance: 5.2 in	
Shoulder 59.5 in 57.9 in		SUSPENSION
Hip Room: 56.2 in 56.1 in	Overall Length: 200.1 in	
Interior Volume:		Front: Independent high arm
Front: 55.6 cubic feet	Overall Height: 58.2 in	SLA with dual ball joint
		lower, coil spring and sway
Rear: 49.3 cubic feet		bar
Comb: 104.9 cubic feet		
Trunk: 16.5 cubic feet		Rear: Independent multi-link,
<u>ENGINE</u>	<u>DRIVETRAIN</u>	coil spring and swaybar
Naturally aspirated V-6	Transmission: Model A580 5	
	speed automatic with	WHEEL+TIRES
Fuel delivery system: SPFI	overdrive and lockup torque	
Cubic Inches: 220	converter	Wheel size/type: 18 x 7.5 Stl.
Displacement: 3.6 Liters		Tire make: Goodyear
Compression Ratio: 10.2:1	Axle Ratio: 2.62:1	Tire model: Eagle RS-A
Horse Power: 292 @		Tire Size: 245/55R18
6400 RPM		Speed rating: V
		Speed rating.
Torque (SAE net): 260 ft.lb @		BRAKES
4400_RPM		Type: Power with dual piston
Alternator: 220 AMPS		front calipers, single piston
Battery: 800 CCA		rear calipers, anti-lock
		Front Disc: 388 sq. in.
		vented disc
		Rear Disc: 300 sq. in. vented
		disc
	TECT DECIMATE	uisc
	TEST RESULTS	
ACCELEDATION	RD A KINC	32 I AD HICH CDEED
ACCELERATION 0-30mph - 3.2 sec.	BRAKING 133 3 ft @ 60 mph	Average Lan Time 1:25.2
-	<u> </u>	Average Lap Time –1:25.2
0-60mph 7.8 sec		Average Speed - 61.91
0-100mph - 20.1 sec		DIIDCIIIT
30-60mph 5.0 sec		PURSUIT A warrage L on Time 4:25,94
60-100mph – 11.8 sec		Average Lap Time - 4:35.84
¹ / ₄ mile –16.0 sec @ 92.1 mph		Average Speed - 33.9

MAKE: 2015 Dodge MODEL: Charger V6 3.07 SALES CODE # 29A

		SALES CODE # 29A
Vehicle Type: Front engine, rear w	heel drive, 5 passenger, 4 door	
sedan, police package vehicle.		EPA TESTED
		CITY HWY CITY HWY
		17 26 20 MPG*
INTERIOR	<u>DIMENSIONS</u>	<u>CHASSIS</u>
SEATS:	Fuel Capacity: 18.5 Gallons	<u>STEERING</u>
		Type:
Front: Heavy duty cloth bucket		Electric power assist rack and
Rear: Vinyl bench	GVWR: 5,250 lbs.	pinion
	·	pimon
MEASUREMENTS:	Wheelbase: 120.0 in	Curb-to-curb: 38.9 ft.
Front Rear	vviiceiausev 120.0 iii	Cui b-to-cui b. 38.9 It.
Headroom: 38.6 in 36.7 in	Ground Clearance: 5.2 in	GLIGDENIGLON
Legroom: 41.8 in 40.1 in	Ground Clearance: 3.2 m	SUSPENSION
Shoulder 59.5 in 57.9 in	0 11 0 2001	
Hip Room: 56.2 in 56.1 in	Overall Length: 200.1 in	Front: Independent high arm
_		SLA with dual ball joint
Interior Volume:	Overall Height: 58.2 in	lower, coil spring and sway
Front: 55.6 cubic feet		bar
Rear: 49.3 cubic feet		
Comb: 104.9 cubic feet		Rear: Independent multi-link,
Trunk: 16.5 cubic feet		_
ENGINE	DRIVETRAIN	coil spring and swaybar

Naturally aspirated V-6	Transmission: Model A580 5	WHEEL+TIRES
Transfer to the second	speed automatic with	
Fuel delivery system: SPFI	overdrive and lockup torque	Wheel size/type: 18 x 7.5
Cubic Inches: 220	1 1	Tire make: Goodyear
	converter	Tire model: Eagle RS-A
Displacement: 3.6 Liters		Tire Size: 245/55R18
Compression Ratio: 10.2:1	Axle Ratio: 3.08:1	Speed rating : V
Horse Power: 292 @		Transfer of St.
6400 RPM		BRAKES
		Type: Power with dual piston
Torque (SAE net): 260 ft. lb.		7 = -
@ 4400 RPM		front calipers, single piston
Alternator: 220 AMPS		rear calipers, anti-lock
Battery: 800 CCA		.
		Front Disc: 388 sq. in.
		vented disc
		Rear Disc: 300 sq. in. vented
		disc
	TEST RESULTS	
A COPY ED A TYON	DD A WING	22 I AD III GII GDDDD
ACCELERATION	BRAKING	32 LAP HIGH SPEED
0-30mph - 3.0 sec.		Average Lap Time – 1:28.4
0-60mph $-$ 7.7 sec		Average Speed - 59.71
0-100mph - 19.8 sec		
30-60mph – 5.0 sec		<u>PURSUIT</u>
60-100mph – 11.7 sec		Average Lap Time - 4:36.5
¹ / ₄ mile –15.9sec @ 90.1 mph		Average Speed - 33.8

MAKE: 2015 Dodge

MODEL: Charger V8 2.62 SALES CODE # 29A

Waliala Tyma, Enant as		haal duissa E maaaan	1 door	<u> </u>		
Vehicle Type: Front engine, rear w		heel drive, 5 passenger, 4 door		EF	-Δ	TESTED
sedan, police package vehicle.				CITY	HWY	CITY HWY
				15	25	17 MPG*
INTERIO	2	DIMENSI	ONS	10		SSIS
INTERIO	<u>7</u>	DIVIENDI	OND		CIIA	
SEATS:		Fuel Capacity: 18	3.5 Gallons	CORDED	INC	
SEATS.		ruci Capacity. 10	o.5 Ganons	STEER	ING	
Emante Haarry duty al	04la lass als 04			Type:		
Front: Heavy duty cl	otn bucket	CTITIE	F 450 11		power	assist rack and
Rear: Vinyl bench		GVWR:	5,450 lbs.	pinion		
MEASUREMENTS:	_	Wheelbase:	120.0 in	Curb-to	o-curb:	38.9 ft.
Front	Rear					
	36.7 in	Ground Clearance	ce: 5.2 in	SUSPE	NSION	J
	40.1 in			BUBLE	10101	<u>`</u>
Shoulder 59.5 in	57.9 in	Overall Length:	200.1 in	Frante	Indonor	dant high arm
Hip Room: 56.2 in	56.1 in	Overan Length.	200.1 111		-	ndent high arm
Interior Volume:		Ozverell Heighte	50 O :			ball joint
Front: 55.6 cubic fee	\ †	Overall Height:	58.2 in	lower, c	oil spri	ng and sway
Rear: 49.3 cubic fee				bar		
Comb: 104.9 cubic fe				Rear: I	ndepen	dent multi-link,
Trunk: 16.5 cubic fee	t				-	swaybar
<u>ENGINE</u>		DRIVETR	<u>RAIN</u>	Con spir	ing and	5 way our
Naturally aspirated V-	8	Transmission: M	odel A580 5	WILEE	t .TID	TC
, ,		speed automatic w	ith	WHEE	L+11K	<u>ES</u>
Fuel delivery system:	SPFI	overdrive and lock				
Cubic Inches:	345	converter	P			e: 18 x 7.5
	5.7 Liters	Converter		Tire ma		•
_		Axle Ratio: 2.62:	1	Tire mo	odel: Ea	agle RS-A
Compression Ratio:		Axie Kauo. 2.02.	1	Tire Siz	ze: 24:	5/55R18
	370 @			Speed r	ating:	${f V}$
5150 RPM				•	0	
Torque (SAE net):	397 ft. lb.			BRAKI	rs	
@ 4250 RPM						vith dual piston
Alternator:	220 AMPS			~ -		
Battery:	800 CCA				-	single piston
3				rear cali	pers, ai	nti-lock
						88 sq. in.
				vented o	disc	
				Rear D	isc: 300) sq. in. vented
				disc		•
		TEST RESU	LTS	1		
		IDDI KEBU				
ACCELEDATION		DD A IZINIA	٦	22 T A T	о штат	I CDEED
ACCELERATION		BRAKINO				H SPEED
0-30mph – 2.5 sec.		137.5 ft. @ 60	1	_	-	ne – 1:25.1
0-60 mph - 6.0 sec				Average	Speed	- 61.98
0-100mph -14.5 sec						
30-60 mph - 3.8 sec					PURS	<u>UIT</u>
60-100mph – 8.5 sec				Average 1	Lap Tir	ne - 4:32.82
1/4 mile –14.4 sec @ 99	9.9 mph			Average	-	
111100000000					~ r	2

MAKE: 2015 Dodge

MODEL: Charger V8 3.06AWD

SALES CODE # 29A

Vehicle Type: Front engine, all-	wheel drive, 5 passenger, 4 door	
sedan, police package vehicle.		EPA TESTED
		CITY HWY CITY HWY 15 23 16 MPG*
INTERIOR	DIMENSIONS	CHASSIS
MIERIOR	DIVIENSIONS	CHASSIS
SEATS:	Fuel Capacity: 18.5 Gallons	STEERING
		Type:
Front: Heavy duty cloth bucket		Power assist rack and pinion
Rear: Vinyl bench	GVWR: 5,500 lbs.	
		Curb-to-curb: 38.9 ft.
MEASUREMENTS:	Wheelbase: 120.0 in	
Front Rear Headroom: 38.6 in 36.7 in		SUSPENSION
Legroom: 41.8 in 40.1 in	Ground Clearance: 5.2 in	
Shoulder 59.5 in 57.9 in		Front: Independent high arm
Hip Room: 56.2 in 56.1 in	Overall Length: 200.1 in	SLA with dual ball joint
Interior Volume:	50.2	lower, coil spring and sway
Front: 55.6 cubic feet	Overall Height: 58.2 in	bar
Rear: 49.3 cubic feet		-
Comb: 104.9 cubic feet		Rear: Independent multi-
Trunk: 16.5 cubic feet		link, coil spring and swaybar
ENGINE	<u>DRIVETRAIN</u>	WHEEL TIDES
		WHEEL+TIRES
Naturally aspirated V-8	Transmission: Model A580 5	Wheel size/type: 18 x 7.5
	speed automatic with	Tire make: Goodyear
Fuel delivery system: SPFI	overdrive and lockup torque	Tire model: Eagle RS-A
Cubic Inches: 345	converter	Tire Size: 245/55R18
Displacement: 5.7 Liters		Speed rating: V
Compression Ratio: 10.5:1	Axle Ratio: 3.08:1	or a second
Horse Power: 370 @		BRAKES
5150 RPM		Type: Power with dual piston
Torque (SAE net): 397 ft. lb.		front calipers, single piston
@ 4250 RPM Alternator: 220 AMP	g	rear calipers, anti-lock
Alternator: 220 AMP Battery: 800 CCA		
Dattery. 800 CCA		Front Disc: 388 sq. in.
		vented disc
		Rear Disc: 300 sq. in. vented
		disc
	TEST RESULTS	
A CODE ED ADION	DDAIZING	
ACCELERATION 2.5	BRAKING	32 LAP HIGH SPEED
0-30mph 2.5 sec.	139.9 ft. @ 60 mph	Average Lap Time – 1:22.0
0-60mph – 6.2 sec 0-100mph – 15.0 sec		Average Speed - 64.32
30-60mph – 4.0 sec		PURSUIT
60-100mph – 9.0 sec		Average Lap Time - 4:21.0
¹ / ₄ mile –14.8 sec @ 99.1 mph		Average Speed - 35.9
/4 mile 17.0 sec @ //.1 mpn		Tiverage speed - 33.7

MAKE: 2015 Ford

MODEL: PI FWD Sedan
SALES CODE # P2L

			SALES CODE # P2L
Vehicle Type: front e	ngine, front w	heel drive, four door sedan,	
Police Package vehicle.			EPA TESTED
			CITY HWY CITY HWY
			18 26 19 MPG*
<u>INTERIO</u>	<u>R</u>	DIMENSIONS	<u>CHASSIS</u>
SEATS:		Fuel Capacity:	STEERING
		71.9 Liters 19.0 Gallons	
Front: Heavy duty cl	oth bucket,		Electric power assist rack and
6 way adjustable;4 wa	av adiustable	GVW: 5,460 lbs	· pinion
headrest			pinion
Rear: Vinyl bench, C	Ontional	Wheelbase: 112.9 in	Crark to crark 20 1 ft
cloth bench	ptionar	Wheelbase.	Curb-to-curb: 38.4 ft.
cioui bench			
	_	Ground Clearance: 6.0 in	SUSPENSION
MEASUREMENTS			
Front		Length: 202.9 in	Front: Independent
Headroom: 39.0 i			MacPherson strut with coil
Legroom: 41.9 i		Height: 61.3 in	
Shoulder 57.9 i	n 56.9 in	2202	Rear: Multi-Link full
Hip Room: 56.3 i	in 55.9 in		
Interior Volume:			independent
Front: 54.8 cubic f	Peet		
Rear: 48.1 cubic fe			WHEEL+TIRES
Comb: 103.0 cubic fe			Wheel size/type:18 x 8
Trunk: 16.6 cubic fe			Steel, 5 spoke
TRICINIT	7	DDIVETDAIN	1 *
ENGINE	4	<u>DRIVETRAIN</u>	Tire type: Goodyear
ENGINE	<u>4</u>	DRIVETRAIN	Tire type: Goodyear
	_	Transmission: Model 6F50	Tire type: Goodyear 245/55R18 RS-A 103V
Naturally aspirated V	_	Transmission: Model 6F50	245/55R18 RS-A 103V
Naturally aspirated V	-6	Transmission: Model 6F50 6 speed electronic automatic	, vi
Naturally aspirated V Fuel Type:	-6 Gas	Transmission: Model 6F50	245/55R18 RS-A 103V BRAKES
Naturally aspirated V Fuel Type: Fuel delivery system	-6 Gas : MPFI	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches:	-6 Gas : MPFI 214	Transmission: Model 6F50 6 speed electronic automatic	245/55R18 RS-A 103V BRAKES
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement:	-6 Gas : MPFI 214 3.5 Liters	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio:	-6 Gas :: MPFI 214 3.5 Liters 10.8:1	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement:	-6 Gas : MPFI 214 3.5 Liters	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio:	-6 Gas :: MPFI 214 3.5 Liters 10.8:1	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm	-6 Gas :: MPFI 214 3.5 Liters 10.8:1	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net):	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb.	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator:	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb.	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator:	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery:	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery:	Gas : MPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS BRAKING	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery:	Gas : MPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery:	Gas : MPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS BRAKING	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery: ACCELERATION 0-30mph — 3.1 sec. 0-60mph — 7.0 sec	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS BRAKING	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc Rear:13.6 inch vented disc
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery: ACCELERATION 0-30mph — 3.1 sec. 0-60mph — 7.0 sec 0-100mph — 20.4 sec	Gas HPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS BRAKING	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc Average Lap Time – 1:26.1 Average Speed - 61.21
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery: ACCELERATION 0-30mph — 3.1 sec. 0-60mph — 7.0 sec 0-100mph — 20.4 sec 30-60mph — 5.1 sec	Gas : MPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS BRAKING	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc Average Lap Time – 1:26.1 Average Speed - 61.21 PURSUIT
Naturally aspirated V Fuel Type: Fuel delivery system Cubic Inches: Displacement: Compression Ratio: Horse Power: @ 6500 rpm Torque (SAE net): feet @ 4000 rpm Alternator: Battery: ACCELERATION 0-30mph — 3.1 sec. 0-60mph — 7.0 sec 0-100mph — 20.4 sec	Gas 2: MPFI 214 3.5 Liters 10.8:1 288 bhp 254 lb. 220 amp 750 CCA	Transmission: Model 6F50 6 speed electronic automatic with lockup torque converter Axle Ratio: 3.16:1 TEST RESULTS BRAKING	245/55R18 RS-A 103V BRAKES Power - dual piston calipers front, single piston calipers rear, 4 circuit and ABS Front: 13.9 inch vented disc Rear:13.6 inch vented disc Average Lap Time – 1:26.1 Average Speed - 61.21

MODEL: PI AWD EcoBoost Sedan SALES CODE # P2M 99T

Vehicle Type: front engine, Twin	Γurbo, all-wheel drive,			
four door sedan, Police Package ve		EPA TESTED		
		CITY HWY CITY HWY 16 23 17 MPG*		
INTERIOR	DIMENSIONS	CHASSIS		
INTERIOR	<u>DIVIENSIONS</u>	CHASSIS		
SEATS:	Fuel Capacity: 72.0 Liters 19.0 Gallons	STEERING		
Front: Heavy duty cloth bucket, 6 way poweradjustable;4 way	GVW: 5,700 lbs.	Electric power assist rack and pinion		
adjustable headrest Rear: Vinyl bench, Optional cloth bench	Wheelbase: 112.9 in	Curb-to-curb: 38.4 ft.		
MEASUREMENTS:	Ground Clearance: 6.0 in	SUSPENSION		
Front Rear	Length: 202.9 in	Emants Indonesidant		
Headroom: 39.0 in 36.7 in	Length. 202.7 III	Front: Independent MacPherson strut with coil		
Legroom: 41.9 in 39.9 in	Height: 61.3 in	over shocks		
Shoulder 57.9 in 56.9 in		Rear: Multi-Link full		
Hip Room: 56.3 in 55.9 in		independent		
Interior Volume:		macpendent		
Front: 54.8 cubic feet		WHEEL+TIRES		
Rear: 48.1 cubic feet		VVIIDEETIIKES		
Comb: 103.0 cubic feet		Wheel size/type:18 x 8		
Trunk: 16.6 cubic feet		Steel, 5 spoke		
<u>ENGINE</u>	DRIVETRAIN	Tire type: Goodyear		
T : () 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T	245/55R18 RS-A 103V		
Twin turbo charged V-6	Transmission: Model 6F55			
Fuel Type Gas	6 speed electronic automatic with lockup torque converter	BRAKES		
Fuel Type Gas Fuel delivery system: SDI	with lockup torque converter			
Cubic Inches: 214	Axle Ratio: 3.16:1 with all-	Power - dual piston calipers		
Displacement: 3.5 Liters	wheel drive	front, single piston calipers rear, 4 circuit and ABS		
Compression Ratio: 10.0:1	wheel drive			
Horse Power: 365 bhp @				
5500 rpm		Front: 13.9 inch vented disc		
Torque (SAE net): 350 lbft.		Rear: 13.6 inch vented disc		
@ 1500-5250 rpm				
Alternator: 220 amp				
Battery: 750 CCA				
	TEST RESULTS	•		
				
ACCELERATION	BRAKING	32 LAP HIGH SPEED		
$\overline{0\text{-}30\text{mph}-2.4\text{ sec}}$.	143.1 ft. @ 60 mph	Average Lap Time –1:21.8		
0-60mph – 5.9 sec		Average Speed - 64.53		
0-100mph - 14.0 sec				
30-60 mph - 3.5 sec		<u>PURSUIT</u>		
<u> </u>		PURSUIT Average Lap Time- 4:16.81 Average Speed - 36.5		

MODEL: PI AWD Sedan SALES CODE # P2M, 99K

Vehicle Type: fr	ont engine, all-wh	eel drive, four do	or sedan,			,			
Police Package v	ehicle.				EPA TEST				
				18	HWY 25	CITY HWY 19 MPG*			
INTE	RIOR	DIMEN	NSIONS	10	CHASSIS				
11111	ARIOR	DIME	NSTONS		CIIA	10010			
SEATS:		Fuel Capacity 71.9 Liters	: 19.0 Gallons	STEER	RING				
Front: Heavy du	•	GVW:	5,700 lbs.		power	assist rack and			
6 way poweradju adjustable headre	est		,	pinion					
Rear: Vinyl ben cloth bench	ch, Optional	Wheelbase:	112.9 in	Curb-t	o-curb	38.4 ft.			
MEASUREME	NTS.	Ground Clear	ance: 6.0 in	SUSPE	NSION	<u>1</u>			
	Front Rear 39.0 in 36.7 in	Length:	202.9 in	Front:					
Legroom:	41.9 in 39.9 in	Height:	61.3 in	MacPhe over she		rut with coil			
	57.9 in 56.89 in			Rear: N		ink full			
_	56.3 in 55.9 in			indepen		ink tun			
Interior Volume				macpen	aciit				
Front: 54.8 cub				WHEE	L+TIR	ES			
Rear: 48.1 cubic				- TILLI	23 1 2 2 2 2	<u> </u>			
Comb: 103.0 cu				Wheel	size/tvr	be: 18 x 8			
Trunk: 16.6 cub		Steel 5 snoke							
EN(<u>GINE</u>	DRIVE	TRAIN	Tire ty	odvear				
					245/55R18 RS-A 103V				
Naturally aspirat	ed V-6	Transmission:		0					
D 100		6 speed electro		BRAK	BRAKES				
Fuel Type:	Gas	with lockup to	que converter						
Fuel delivery sy		A 1 D 4: 2	Power -	Power - dual piston calipers					
Cubic Inches:	226	Axle Ratio: 3.	.39:1 with all-	front, single piston calipers					
Displacement:	3.7 Liters	wheel drive			rear, 4 circuit and ABS				
Compression R									
Horse Power:	305 bhp			Front:	13.9 in	ch vented disc			
@ 6500 rpm	o4). 270 lb &			Rear:1	3.6 inch	vented disc			
Torque (SAE no	et): 279 lbft.								
@ 4000 rpm Alternator:	220 amm								
	220 amp 750 CCA								
Battery:	750 CCA	тест рес	CIII TC						
		TEST RE	<u> </u>						
ACCELEDATI	ON	DDAKI	NC	22 T A I	о шсі	I CDEED			
ACCELERATI 0-30mph - 3.0) sec.	<u>BRAKI</u> 141.6 ft. @				H SPEED			
0-30mpn = 3.0 0-60mph = 7.9		141.011. @	oo mpn	Average Lap Time – 1:24.8 Average Speed – 62.13					
0-100mph - 19				Average	pecu	- 02.13			
30-60mph -5.0				DI	U RSUI	Т			
60-100mph – 11				Average I					
1/4 mile –16.4 sec				Average 1		34.9			
/4 IIIIE -10.4 SEC	w 71.5 mpn			Average	specu-	J4.7			

MODEL: PI AWD Utility SALES CODE # K8A,99R

• •	•	eel drive, four door sport utility,					
Police Package vehi	cle.			EPA CITY I	A HWY	TESTED CITY HWY	
				16	21	17 MPG*	
INTERI	OR	DIMENSIONS		CHASSIS			
IIIIII	<u>on</u>	<u> DIVILITION IS</u>			CIIII	BBIB	
SEATS:		Fuel Capacity:		STEERI	NG		
		71.9 Liters 19.0 Gall	lons				
Front: Heavy duty	cloth bucket,			Electronic	c pow	er assist rack	
6 way poweradjusta	ble;4 way	GVW: 6300	lbs.	and pinio	_		
adjustable headrest				1			
Rear: Vinyl bench,	60/40 split	Wheelbase: 112.	6 in	Curb-to-	curb:	38.8 ft.	
MEASUREMENTS:	nt Rear	Ground Clearance: 6.5	5 in	SUSPEN	ISION	Ī	
Headroom: 41.4						-	
	5 in 40.1 in	Length: 197.	1 in	Front: In	ndepen	dent	
O	3in 60.9 in					rut with coil	
Hip Room: 57.3		Height: 69.2		over shoc			
Interior Volume:	7 III 70.0 III	(w/o roof ra	ack)	Rear: Mu	ulti-lir	ık full	
Front: 59.7 cubic	feet			independ	ent su	spension	
Rear: 58.7 cubic							
Comb: 118.4 cubic				WHEEL	+TIR	<u>ES</u>	
Rear Cargo: 85.							
ENGIN		DRIVETRAIN		Wheel size	ze/typ	e: 18 x 8 steel,	
ENGIN		DRIVETRAIN	5 spoke				
Naturally aspirated	V-6	Transmission: Model 6F55					
Tracarany aspirated	• 0	6 speed electronic automatic Tire type: Goodyea			dyear Eagle		
Fuel Type	Gas	with lockup torque conver		245/55R1	18 103	V RS-A	
Fuel delivery system		with lockup torque converter					
Cubic Inches:	226	Axle Ratio: 3.65:1		<u>BRAKES</u>			
D: 1	3.7 Liters	11A10 14440. 3.03.1					
Compression Ratio				Power wi	Power with dual piston		
Horse Power:	304 bhp					ingle piston	
@ 6250 rpm	·P				ear, 4	circuit and	
Torque (SAE net):	279 lb.ft.			ABS			
@ 4000 rpm				_		_	
Alternator:	220 amp					ch vented disc	
Battery:	750 CCA			Rear: 13	.6 incl	n vented disc	
Ţ.		TEST RESULTS	l				
ACCELERATION	<u> </u>	BRAKING		32 LAP	<u>HIG</u> F	I SPEED	
0-30mph – 2.9 se	c.	141.4 ft. @ 60 mph Average Lap Time – 1:28					
0-60 mph - 8.6 se	c	-		Average S _l			
0-100mph – 23.1 s	ec						
30-60mph - 5.5 se				<u>PUR</u>	RSUIT	<u>-</u>	
60-100mph – 14.2 s	ec		A	Average La	ap Tin	ne- 4:34.0	
¹/4 mile −16.5 sec @				Average S	-		

MODEL: PI AWD EcoBoost Utility SALES CODE # K8A,99R

				SALES	CODE	E # K8A,99R		
Vehicle Type: front of	_	eel drive, four do	oor sport utility,	101	D.A.	TECTED		
Police Package vehice	ele.			CITY	PA HWY	TESTED HWY		
				15	20	15 MPG*		
INTERIO)R	DIME	NSIONS	10		SSIS		
			1020110					
SEATS:		Fuel Capacity		STEEF	RING			
		71.9 Liters	19.0 Gallons					
Front: Heavy duty c				Electro	nic pow	er assist rack		
6 way power adjusta	ble;4 way	GVW:	6300 lbs.	and pin	ion			
adjustable headrest								
Rear: Vinyl bench, 6	50/40 split	Wheelbase:	112.6 in	Curb-t	o-curb:	38.8 ft.		
MEASUREMENTS:		Ground Clear	rance: 6.5 in	CLICDE	NICION	т		
Fron		Ground Clear	ance. 0.3 m	SUSPE	<u>ENSION</u>	<u>\</u>		
Headroom: 41.4 i		Length:	197.1 in	Front:	Indeper	ndent		
Legroom: 40.6			2,,,,		-	rut with coil		
Shoulder: 61.3i		Height:	69.2 in		over shocks			
Hip Room: 57.3 : Interior Volume:	in 56.8 in		(w/o roof rack)	Rear: 1		ık full		
Front: 59.7 cubic fee	at .			independent suspension				
Rear: 58.7 cubic fee				_		1		
Comb: 118.4 cubic f				WHEEL+TIRES				
Rear Cargo: 85.1								
ENGIN		DRIVE	Wheel size/type:18 x 8 steel, 5 spoke					
Twin Turbocharged	V-6	Transmission	: Model 6F55					
		6 speed electro		•	_	odyear Eagle		
Fuel Type	Gas	-	rque converter	245/55]	R18 103	BV RS-A		
Fuel delivery system	n: Direct		•	DD 4 45	T .C			
Injection		Axle Ratio: 3	.16:1	<u>BRAKES</u>				
Cubic Inches:	214			Darrian	وراء والمؤرد	1		
Displacement:	3.5 Liters					al piston		
Compression Ratio				_		single piston circuit and		
Horse Power:	365 bhp @			ABS	, icai, 4	circuit and		
5550 rpm	27011 6			TIDS				
Torque (SAE net):	350 lb. ft.			Front:	13 9 inc	ch vented disc		
@ 1500-5250 rpm	220					vented disc		
Alternator:	220 amp							
Battery:	750 CCA	TEST RE	CIII TC					
		<u>iesi ke</u>	BULIS					
ACCELERATION		BRAKI	NG	32 L	AP HIG	H SPEED		
0-30mph $-$ 2.5 sec		143.8 ft. @ 6				ime – 1:25.8		

BRAKING	32 LAP HIGH SPEED
143.8 ft. @ 60 mph	Average Lap Time – 1:25.8
	Average Speed - 61.54
	PURSUIT
	Average Lap Time - 4:35.1
	Average Speed - 34.0

32 LAP HIGH-SPEED VEHICLE DYNAMICS EVALUATION RESULTS

This test is conducted on a high-speed driving course. It is designed to evaluate, identify and eliminate the obviously unacceptable vehicles (i.e., those vehicles that are demonstrably unstable or otherwise exhibit unsafe characteristics).

For this test, four drivers are utilized for each vehicle. Each driver completes eight laps around our 1.46 mile test track at the AutoClub Speedway in Fontana, for a total of 32 timed laps. Lap timing is via a GPS based RaceLogic "DriftBox02" datalogger mounted in the vehicle. Lap times are immediately recorded via RF telemetry signal produced by the data logger. Secondary lap timing is recorded utilizing a "Video VBOX Datalogger" mounted in the vehicle. All timing is backed up on SD cards in each unit. The fastest and the slowest lap times are eliminated, the remaining six lap times are averaged. The average time and speed are recorded next to the driver's name.

Four Emergency Vehicle Operations Center driver training instructors, two each from the Los Angeles County Sheriff's Department and Los Angeles Police Department share the driving and evaluation of these vehicles.

At the conclusion of the preliminary handling portion of the test, each driver completes a "Driver's Subjective Evaluation" form. If the test vehicle is judged unacceptable in this preliminary review, it is rejected and not subject to further testing and evaluation.

2015 CHEVROLET IMPALA

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:28.14	1:27.24	1:27.62	1:28.64	1:28.74	1:28.74	1:28.53	1:28.79	1:28.41	59.7
C. Dooros - LAPD	1:29.44	1:28.38	1:29.18	1:29.00	1:29.15	1:29.35	1:28.93	1:29.08	1:29.13	59.1
R. Juarez - LASD	1:27.94	1:27.26	1:27.61	1:27.96	1:27.63	1:27.53	1:27.85	1:27.75	1:27.75	60.0
A. Penrith - LAPD	1:27.18	1:27.46	1:27.50	1:27.30	1:27.13	1:26.81	1:27.40	1:27.10	1:27.24	60.5

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	14:30	80/105
C. Dooros – LAPD	14:54	80/103
R. Juarez - LASD	15:30	81/103
A. Penrith - LAPD	15:50	80/102

2015 CHEVROLET IMPALA

ITEM	RATING **
Steering	8.7
Body Lean	8.1
Bounce	8.0
Brake Fade	9.6
Brake Pull	9.9
ABS Operation	10.0

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes –The brakes worked very well on all 8 laps with very good initial bite and very good rate of decel. Pedal travel was good and remained consistent in all 8 laps.

Cornering/Handling – This car displayed neutral to moderate understeer in all corner. Body lean and bounce were not too bad but noticeable. The chassis is on the softer side of compliance.

Transmission (Shift Points) – The transmission kept the engine within its power band without hunting for gears. The shift pattern was consistent in all 8 laps.

Engine –The engine is a good strong power-plant, often too strong for the grip that is available.

Other –It feels like front end is a little less compliant to road irregularities than optimum causes tires to skip and track out.

2015 CHEVROLET TAHOE PPV 2WD

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:29.82	1:27.98	1:28.60	1:28.59	1:29.31	1:29.38	1:29.43	1:30.53	1:29:17	59.3
C. Dooros - LAPD	1:31.62	1:29.66	1:29.57	1:29.77	1:30.38	1:30.00	1:29.60	1:29.78	1:29.89	58.7
R. Juarez - LASD	1:30.13	1:28.76	1:28.91	1:28.58	1:28.58	1:29.05	1:28.75	1:29.24	1:28.91	59.4
A. Penrith - LAPD	1:32.37	1:29.02	1:30.36	1:29.81	1:29.58	1:29.55	1:30.57	1:30.13	1:29.99	58.8

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	12:26	76/100
C. Dooros – LAPD	12:49	76/100
R. Juarez - LASD	13:10	76/103
A. Penrith - LAPD	13:36	76/104

2015 CHEVROLET TAHOE PPV 2WD

ITEM	RATING **
Steering	8.7
Body Lean	8.2
Bounce	7.8
Brake Fade	9.5
Brake Pull	9.8
ABS Operation	7.7

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes –Brake worked well on all 8 laps, good confidence in breaking ability. If depressed firmly and quickly, one will get brake assist. No fade or ABS intrusion detected.

Cornering/Handling – The vehicle displays neutral to moderate understeer in all turns depending on cornering speed. Stability / traction control was overly invasive if activated.

Transmission (Shift Points) –The transmission worked well and shift points is consistent and predictable after few laps. There was no hunting for gears.

Engine –The engine is strong and produced good consistent pull.

Other – Tire slipping became apparent when the temperature rises.

2015 CHEVROLET CAPRICE V8 6.0L

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:23.32	1:22.33	1:22.55	1:22.30	1:21.94	1:22.26	1:22.23	1:22.55	1:22.36	64.0
C. Dooros - LAPD	1:24.88	1:23.57	1:23.30	1:23.12	1:23.23	1:22.84	1:23.11	1:23.66	1:23.32	63.2
R. Juarez - LASD	1:23.59	1:23.10	1:22.82	1:22.59	1:23.34	1:22.52	1:23.14	1:23.35	1:23.05	63.4
A. Penrith - LAPD	1:24.74	1:25.70	1:23.49	1:23.51	1:22.97	1:23.46	1:23.49	1:23.83	1:23.75	63.0

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	10:23	74/85
C. Dooros – LAPD	10:43	71/85
R. Juarez - LASD	11:03	70/86
A. Penrith - LAPD	11:25	72/84

2015 CHEVROLET CAPRICE V8 6.0L

ITEM	RATING **
Steering	9.6
Body Lean	9.4
Bounce	9.7
Brake Fade	10
Brake Pull	9.8
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes –The brakes worked well in all 8 laps. Pedal feel and travel were very good, as was the rate of decel. However, slight pull is obvious during hard brake application.

Cornering/Handling –This car displayed neutral to mild understeer handling characteristics. Steering and bounce were minimal.

Transmission (Shift Points) –The transmission shift points were consistent and kept the engine within the power band.

Engine –The engine is very strong and pulls extremely hard all through the power band. Good meshing of stability control with hard demand of vehicle-easy to modulate and drive.

2015 CHEVROLET CAPRICE V63.6L

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:25.25	1:24.19	1:24.05	1:25.45	1:24.06	1:23.78	1:24.79	1:24.47	1:24.47	62.5
C. Dooros - LAPD	1:26.58	1:25.24	1:25.12	1:24.40	1:24.78	1:25.28	1:25.19	1:25.59	1:25.19	61.7
R. Juarez - LASD	1:25.63	1:24.75	1:24.75	1:24.15	1:24.68	1:24.28	1:24.40	1:24.70	1:24.58	62.3
A. Penrith - LAPD	1:26.16	1:25.83	1:24.38	1:26.97	1:25.03	1:25.42	1:26.23	1:25.46	1:25.69	61.6

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	12:44	80/108
C. Dooros – LAPD	13:04	79/110
R. Juarez - LASD	13:25	81/111
A. Penrith - LAPD	13:45	81/111

2015 CHEVROLET CAPRICE V6 3.6L

ITEM	RATING **
Steering	8.5
Body Lean	9.0
Bounce	9.0
Brake Fade	9.7
Brake Pull	10
ABS Operation	9.7

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – The brakes worked very well on all laps. The rate of decal was excellent throughout the laps. Brake grab / modulation is on the shorter side, so when depressed fully, ABS is more apparent. Good confidence in the brakes.

Cornering/Handling –The car displayed neutral to minimal understeer handling characteristics. Turn-in is quicker than expected. Body lean and bounce were minimal and steering feel was very well weighted.

Transmission (Shift Points) – The transmission stayed in appropriate gear keeping the engine in its power-band.

Engine –Good and strong power-plant. Pulled strong to redline but affected by intervention of stability control when severe pitch was introduced into chassis.

2015 DODGE CHARGERV6 3.6L 2.62 axle

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:25.70	1:24.82	1:25.16	1:24.32	1:24.18	1:25.94	1:25.39	1:25.27	1:25.11	62.0
C. Dooros - LAPD	1:26.18	1:25.60	1:25.56	1:25.23	1:25.41	1:25.46	1:25.52	1:25.98	1:25.59	61.5
R. Juarez - LASD	1:25.19	1:24.75	1:24.77	1:24.63	1:24.35	1:24.79	1:25.71	1:25.25	1:24.90	62.1
A. Penrith - LAPD	1:25.44	1:24.84	1:24.67	1:24.64	1:25.54	1:25.00	1:24.93	1:25.64	1:25.08	62.0

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	13:25	80/109
C. Dooros – LAPD	13:45	81/109
R. Juarez - LASD	14:05	80/106
A. Penrith - LAPD	14:25	80/106

2015 DODGE CHARGERV6 3.6L 2.62 axle

ITEM	RATING **
Steering	9.0
Body Lean	9.0
Bounce	8.6
Brake Fade	9.8
Brake Pull	10
ABS Operation	9.2

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes –Brakes worked well on all 8 laps with very good decal as well as good pedal feel and travel. No brake pull or brakes fade noticeable. However during on lap (back straight) one driver experienced car shudder after a late brake application and was unable to replicate the problem during the remaining lap.

Cornering/Handling – Very tough chassis. Perhaps a bit too stiff. Car responds well to turn-in but mid-corner adjustments can be harder due to quick respond setting. Good steering feel.

Transmission (Shift Points) – The transmission kept the engine within its power band, and stayed in the appropriate gear. It was seamless and consistent.

Engine – Very strong with smooth power delivery.

2015 DODGE CHARGER V8 5.7L 2.62 axle

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:24.43	1:24.24	1:23.37	1:24.78	1:24.28	125.12	1:24.27	1:25.00	1:24.50	62.4
C. Dooros - LAPD	1:25.57	1:24.24	1:24.76	1:24.81	1:25.30	1:24.90	1:25.36	1:25.61	1:25.09	61.9
R. Juarez - LASD	1:25.28	1:24.70	1:24.76	1:24.86	1:25.37	1:25.32	1:25.00	1:24.95	1:25.04	62.0
A. Penrith - LAPD	1:25.50	1:24.64	1:25.44	1:25.49	1:25.95	1:26.11	1:25.59	1:26.93	1:25.68	61.6

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	11:45	74/83
C. Dooros – LAPD	12:05	74/93
R. Juarez - LASD	12:26	76/100
A. Penrith - LAPD	12:49	76/100

2015 DODGE CHARGER V8 5.7L 2.62 axle

ITEM	RATING **
Steering	9.6
Body Lean	9.7
Bounce	9.4
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – The brakes worked consistently well throughout the testing. Great rate of decal, good modulation, lots of confidence and consistency in its ability to slow down.

Cornering/Handling – TRAC control kicks in too soon. The driver also experienced a great deal of stability / traction control intervention on all corners no matter how smooth the steering and the throttle is applied. The engine easily over powers the chassis causing wheel spin and subsequent intervention.

Transmission (Shift Points) – The transmission kept the engine in its power band at all times.

Engine –Pulls extremely hard without any hesitation.

2015 CHARGER V8 5.7L AWD 3.06 axle

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:22.09	1:21.05	1:21.11	1:21.13	1:21.44	1:21.27	1:21.55	1:21.97	1:21.41	64.8
C. Dooros - LAPD	1:23.39	1:21.73	1:22.12	1:22.65	1:22.23	1:21.82	1:22.45	1:22.68	1:22.35	64.0
R. Juarez - LASD	1:22.98	1:22.03	1:21.17	1:21.83	1:21.06	1:21.44	1:21.63	1:21.19	1:21.56	64.6
A. Penrith - LAPD	1:22.76	1:22.75	1:22.58	1:23.43	1:23.29	1:22.28	1:22.10	1:22.46	1:22.70	63.8

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	09:00	68/72
C. Dooros – LAPD	09:21	69/76
R. Juarez - LASD	09:40	70/77
A. Penrith - LAPD	11:03	72/84

2015 CHARGER V8 5.7L AWD 3.06 axle

ITEM	RATING **
Steering	9.4
Body Lean	9.5
Bounce	9.0
Brake Fade	9.5
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – The brakes worked consistently well throughout the testing. Drivers noted a great rate of deceleration, as well as good modulation. There was no increase in pedal pressure or travel, and there was no fade or pull noted.

Cornering/Handling – This car displayed neutral to mild over steer handling characteristics. Turn-in was good as was mid corner rotation steering was well weighted. Good chassis! However it exhibits some understeer when driven in hard to tight corner.

Transmission (Shift Points) – Good consistent shifting point. The transmission kept the engine in its power band at all times.

Engine - Pulls extremely hard, tons of usable torque which was complimented by the AWD

2015 FORD POLICE INTERCEPTOR SEDAN FWD 3.5L

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:26.59	1:25.55	1:25.74	1:25.88	1:26.32	1:26.50	1:27.56	1:26.42	1:26.25	61.1
C. Dooros - LAPD	1:27.04	1:26.82	1:26.39	1:26.24	1:26.01	1:25.68	1:26.25	1:25.76	1:26.26	61.0
R. Juarez - LASD	1:26.78	1:26.48	1:26.55	1:26.55	1:26.02	1:26.42	1:26.19	1:26.00	1:26.37	61.0
A. Penrith - LAPD	1:25.49	1:25.84	1:26.05	1:25.31	1:25.45	1:25.43	1:25.23	1:25.48	1:25.52	61.7

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	12:10	80/106
C. Dooros – LAPD	12:30	80/106
R. Juarez - LASD	12:50	80/105
A. Penrith - LAPD	13:10	80/103

2015 FORD POLICE INTERCEPTOR SEDAN FWD 3.5L

ITEM	RATING **
Steering	9.4
Body Lean	9.4
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes –The brakes worked well on all laps. Pedal feel and travel were very good and remained consistent allowing for easy modulation. No brake fades or brake pull experienced.

Cornering/Handling –This car displayed neutral to minimal understeer handling characteristics in all turns. Body lean and bounce were minimal. Steering feel and turn-in were very good.

Transmission (Shift Points) – Transmission operation is very good and consistent in all gear ratio.

Engine –Strong throughout the laps.

Other – Tires: Consistent and predictable.

2015 FORD POLICE INTERCEPTOR SEDAN AWD 3.7L

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:26.24	1:23.98	1:24.51	1:24.84	1:26.16	1:24.33	1:24.58	1:25.86	1:25.04	62.0
C. Dooros - LAPD	1:25.12	1:24.26	1:24.62	1:24.80	1:24.52	1:24.68	1:24.67	1:25.56	1:24.73	62.1
R. Juarez - LASD	1:24.58	1:24.11	1:24.43	1:24.39	1:24.45	1:24.97	1:24.50	1:24.95	1:24.53	62.3
A. Penrith - LAPD	1:25.44	1:24.60	1:24.55	1:25.05	1:25.70	1:24.54	1:24.83	1:24.73	1:24.85	62.1

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	11:54	75/104
C. Dooros – LAPD	12:20	78/109
R. Juarez - LASD	12:47	78/108
A. Penrith - LAPD	13:04	79/110

2015 FORD POLICE INTERCEPTOR SEDAN AWD 3.7L

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	9.4
Brake Fade	9.6
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes –The brakes worked well on all laps. Pedal feel and travel were very good and remained consistent allowing for easy modulation. No brake fades or brake pull experienced.

Cornering/Handling – This car displayed very neutral handling characteristics. Turn-in was good and mild corner rotation was very good. Steering feel was weighted well. Body lean and bounce were minimal.

Transmission (Shift Points) – Transmission operation is very good and consistent in all gear ratio.

Engine – Strong throughout the laps with good pairing to chassis.

2015 FORD POLICE INTERCEPTOR SEDAN ECOBOOST AWD

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:21.19	1:20.44	1:20.49	1:21.26	1:21.32	1:20.69	1:21.29	1:20.87	1:20.94	65.2
C. Dooros - LAPD	1:23.32	1:21.85	1:22.13	1:22.69	1:22.30	1:22.61	1:22.34	1:22.12	1:22.36	64.0
R. Juarez - LASD	1:21.64	1:21.19	1:20.88	1:21.29	1:21.70	1:21.20	1:20.82	1:21.67	1:21.29	64.8
A. Penrith - LAPD	1:22.48	1:22.62	1:22.32	1:22.08	1:22.72	1:22.39	1:21.81	1:22.72	1:22.43	64.1

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	09:40	70/77
C. Dooros – LAPD	11:04	72/84
R. Juarez - LASD	10:23	74/85
A. Penrith - LAPD	10:43	71/85

2015 FORD POLICE INTERCEPTOR SEDAN ECOBOOST AWD

ITEM	RATING **
Steering	9.6
Body Lean	9.8
Bounce	9.8
Brake Fade	9.8
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – The brakes were consistent throughout this testing, with good grip. There was no fade or pull. Pedal travel was long. There were no issues with the ABS.

Cornering/Handling –This vehicle has neutral handling characteristics, well balanced chassis with great rotation on turn in.

Transmissions (Shift Points) –There were no concerns with the transmission function. It was consistent and did a good job keeping the engine in its power band.

Engine –The engine in this vehicle is rated strong to very strong. It pulled hard and smooth to redline.

Other –One rater felt the tires on this vehicle were slippery, but consistent in handling.

2015 FORD POLICE INTERCEPTOR UTILITYAWD 3.7L

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:27.88	1:27.88	1:27.85	1:27.63	1:27.64	1:27.70	1:28.00	1:28.00	1:27.78	60.1
C. Dooros - LAPD	1:29.30	1:28.20	1:28.54	1:28.89	1:29.12	1:28.79	1:29.09	1:28.96	1:28.89	59.3
R. Juarez - LASD	1:28.54	1:28.54	1:27.91	1:28.87	1:28.38	1:27.90	1:27.98	1:27.96	1:28.22	59.8
A. Penrith - LAPD	1:29.80	1:28.12	1:28.58	1:28.74	1:28.50	1:28.55	1:28.14	1:28.76	1:28.54	59.7

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	13:10	76/103
C. Dooros – LAPD	13:36	76/104
R. Juarez - LASD	13:56	76/106
A. Penrith - LAPD	14:14	76/104

2015 FORD POLICE INTERCEPTOR UTILITY AWD 3.7L

ITEM	RATING **
Steering	9.9
Body Lean	10
Bounce	9.8
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes –The brakes worked extremely well consistently. There was no fade or pull. Modulation and rate of deceleration were good. ABS was not intrusive.

Cornering/Handling –This vehicle had neutral to mild understeer characteristics. The chassis was well dampened and interacts very well with the powertrain. The vehicle takes corners with minimal predictable traction control intervention. It continues to perform well with mild or severe inputs. Body lean and bounce were minimal.

Transmission (Shift Points) –The transmission kept the engine in its power band at all times. Shift points were consistent.

Engine –The engine made good power and pulled well. There was no hesitation felt. The traction control intervention was seamless.

Other – The tires performed well throughout the test and were noted as being "outstanding."

2015 FORD POLICE INTERCEPTOR ECOBOOST UTILITY AWD 3.5L

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:25.00	1:23.89	1:24.00	1:24.75	1:25.20	1:24.84	1:25.22	1:25.50	1:24.86	62.2
C. Dooros - LAPD	1:25.58	1:25.32	1:25.42	1:25.45	1:25.55	1:25.16	1:25.71	1:25.39	1:25.44	61.8
R. Juarez - LASD	1:24.04	1:24.48	1:25.63	1:25.74	1:27.19	1:28.16	1:27.91	1:27.97	1:26.05	61.3
A. Penrith - LAPD	1:26.81	1:25.61	1:25.95	1:25.87	1:26.42	1:27.08	1:28.80	1:28.40	1:26.76	60.9

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	11:03	70/86
C. Dooros – LAPD	11:25	72/84
R. Juarez - LASD	11:45	74/83
A. Penrith - LAPD	12:05	74/93

2015 FORD POLICE INTERCEPTOR ECOBOOST UTILITY AWD 3.5L

ITEM	RATING **
Steering	9.1
Body Lean	9.0
Bounce	9.4
Brake Fade	8.6
Brake Pull	9.8
ABS Operation	9.8

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – Drivers did not notice any pull when braking, however, there was noticeable fade and long pedal travel. Rate of deceleration was definitely reduced.

Cornering/Handling –Neutral to mild understeer was noted. There was minimal body lean and bounce during transitions. There seemed to be a loss of power steering and AWD at the fifth lap of the last set of 8.

Transmission (Shift Points) – The transmission was good at keeping the engine within its power band. However, as noted above at the fifth lap of the last set of 8 there was a noticeable change in shift points.

Engine –Good strong pulling until the lap noted above.

Other – Tires seem slippery.

2015 DODGE CHARGER V6 3.07

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:25.41	1:24.37	1:26.19	1:25.63	1:26.82	1:26.94	1:27.26	1:27.07	01:26.2	61.5
A. Penrith - LAPD	1:25.14	1:24.61	1:24.50	1:24.46	1:24.56	1:24.69	1:24.67	1:24.66	01:24.7	62.3
R. Juarez - LASD	1:24.77	1:24.05	1:26.27	1:24.16	1:24.69	1:24.24	1:24.86	1:24.47	01:24.7	62.4
G Correa - LAPD	1:25.90	1:24.43	1:24.91	1:25.50	1:25.20	1:25.87	1:26.56	1:25.11	01:25.4	61.8

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	13:56	76/106
A. Penrith - LAPD	14:14	76/106
R. Juarez - LASD	14:35	80/106
C. Dooros – LAPD	14:55	80/105

2015 2015 DODGE CHARGER V6 3.07

ITEM	RATING **
Steering	9.9
Body Lean	9.9
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – Drivers did not notice any pull when braking, however, there was noticeable loud metal noise heard coming from front suspension during laps 1 and 5 or 6.

Cornering/Handling –Neutral to mild understeer was noted. There was minimal body lean and bounce during transitions. Steering feel was good.

Transmission (Shift Points) – The transmission was good at keeping the engine within its power band. The shifting points are smooth and consistent.

Engine –Pulled well to the red line. Good power-plant: felt no hesitation or inconsistency.

2015 CHEVROLET TAHOE PPV 4WD

DRIVER	LAP 1	LAP 2	LAP 3	LAP 4	LAP 5	LAP 6	LAP 7	LAP 8	AVG TIME	AVG SPEED
R. Robinson - LASD	1:31.96	1:30.14	1:30.26	1:30.83	1:32.37	1:32.12	1:31.50	1:32.32	01:31.9	57.8
C. Dooros - LAPD	1:33.38	1:31.34	1:32.39	1:32.46	1:33.01	1:32.44	1:31.92	1:33.38	01:32.1	57.1
R. Juarez - LASD	1:31.08	1:29.83	1:30.94	1:32.08	1:31.68	1:29.92	1:30.58	1:31.50	01:31.1	58.1
G. Correa - LAPD	1:33.53	1:32.70	1:32.12	1:31.98	1:32.49	1:33.10	1:32.68	1:32.39	01:32.5	57.1

DRIVER	TIME TEST STARTED	AIR TEMP / TRACK TEMP (Deg. F)
R. Robinson - LASD	14:35	80/106
A. Penrith - LAPD	14:55	80/105
R. Juarez - LASD	15:17	80/102
G. Correa - LAPD	15:39	80/101

2015 CHEVROLET TAHOE PPV 4WD

ITEM	RATING **
Steering	8.7
Body Lean	7.7
Bounce	6.5
Brake Fade	9.0
Brake Pull	8.7
ABS Operation	7.5

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Brakes worked well on all laps. There was no brake fade or pull noticed.

Cornering/Handling – Body lean and bounce were moderate. Handling displayed neutral to moderate understeer with traction / stability control intervention calibrated far too aggressive. On third lap between the double apex (West End) and the bus stop turn, there was constant intervention.

Transmission (Shift Points) – The transmission was good at keeping the engine within its power band.

Engine – Engine pull strong to redline.

PURSUIT COURSE EVALUATION RESULTS

This test is for those vehicles equipped with a factory installed POLICE PACKAGE and identified by the manufacturer as pursuit vehicles. This evaluation is conducted on a closed 2.6 mile city street course which closely represents the environment most urban law enforcement agencies must contend with. The course has several straight-a-ways and consists of many right and left turns and obstacles in the roadway.

This is the final test during our road certification and the manufacturers, if they so choose, are allowed to rebuild the vehicle's brake system and replace tires prior to this test.

For this test, two drivers are utilized for each vehicle. Each driver completes two laps around the city pursuit course. Lap timing is via a GPS based Race Logic "DriftBox02" mounted in the car. The combined times of the two laps are recorded next to the driver's name.

If the test vehicle is unable to complete the course in less than 5 minutes, it is judged unacceptable for high speed law enforcement use.

2015 FORD PI SEDAN AWD 3.7L

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Robert Robinson- LASD	04:23.88	76° F / 93° F	35.4
Carrie Dooros - LAPD	04:23.88	78° F / 93° F	34.4
Average Time	04:28.23	Average Speed	34.9

ITEM	RATING **
Steering	10
Body Lean	10
Bounce	10
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps.

Cornering/Handling – The car was very neutral in all turns. Steering very quick and correctly weighed

Transmission (Shift Points) – Performed well throughout all laps.

2015 CHEVROLET CAPRICE V6 2.62

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Carrie Dooros - LAPD	04:40.00	76° F / 93° F	33.4
Robert Robinson - LASD	04:31.00	78° F / 93° F	34.5
Average Time	04:35.00	Average Speed	34.0

ITEM	RATING **
Steering	9
Body Lean	9
Bounce	9
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps. Easy to modulate and hard good feel. No fade or pull.

Cornering/Handling – Very responsive

Transmission (Shift Points) – Performed well throughout all laps.

2015 DODGE CHARGER V6 2.62

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Ramiro Juarez - LASD	04:41.71	77° F / 91° F	33.2
Gary Correa - LAPD	04:29.97	75° F / 90° F	34.7
Average Time	04:35.84	Average Speed	33.9

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	9.5
Brake Fade	9.5
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps. Easy to modulate and had good feel. No fade or pull experienced.

Cornering/Handling – Handled very well

Transmission (Shift Points) – Good strong pulling engine

Engine – The engine made good power

Other: Tires: Consistent and predictable

2015 CHEVROLET TAHOE PPV 4WD

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Carrie Dooros - LAPD	04:59.88	80° F / 100° F	31.2
Robert Robinson - LASD	04:52.34	77° F / 96° F	32.0
Average Time	04:56.11	Average Speed	31.6

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	9.5
Brake Fade	9.5
Brake Pull	9.5
ABS Operation	9.5

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps. Easy to modulate and had good feel. No fade or pull. One driver noted "Brake pedal seems too high".

Cornering/Handling – This car displayed minimal to moderate under steer in all turns.

Transmission (Shift Points) – Performed well throughout all laps.

2015 CHEVROLET IMPALA 9C1

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Carrie Dooros - LAPD	04:39.31	75° F / 95° F	33.5
Robert Robinson - LASD	04:35.73	75° F / 93° F	34.0
Average Time	04:37.52	Average Speed	33.7

ITEM	RATING **
Steering	9
Body Lean	9
Bounce	9
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Pedal travel feel was a little soft and travel was long but decal was still good.

Cornering/Handling – This car displayed mild understeer in turns.

Transmission (Shift Points) – Performed very well.

2015 DODGE CHARGER V8 2.62

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Gary Correa - LAPD	04:31.62	83° F / 105° F	34.4
Ramiro Juarez - LASD	04:34.02	80° F / 100° F	34.2
Average Time	04:32.82	Average Speed	34.3

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps. Easy to modulate and had good feel. No brake fade or pull experienced.

Cornering/Handling – This car displayed minimal to moderate under steer in all turns. Steering was very quick and well balanced.

Transmission (Shift Points) – Performed well throughout all laps.

2015 FORD PI SEDAN AWD ECOBOOST

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Ramiro Juarez - LASD	04:18.68	78° F / 98° F	36.3
Gary Correa - LAPD	04:14.94	78° F / 102° F	36.8
Average Time	04:16.81	Average Speed	36.5

ITEM	RATING **
Steering	10
Body Lean	10
Bounce	10
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes - Worked well on both laps. Pedal travel is long. Rate of decal/ bite is on the lower end.

 ${\bf Cornering/Handling}-{\bf Very\ good\ chassis\ -\ predicable}$

Transmission (Shift Points) – Very good and consistent shifting points.

Engine – Pulls very hard to redline.

Other – Tires: Worked well and predictable

2015 CHEVROLET CAPRICE V8 9C1

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Carrie Dooros - LAPD	04:35.00	84° F / 104° F	34.0
Robert Robinson - LASD	04:28.00	84° F / 105° F	34.9
Average Time	04:31.05	Average Speed	34.5

ITEM	RATING **
Steering	10
Body Lean	9.5
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps.

Cornering/Handling – This car was neutral in turns

Transmission (Shift Points) – Worked well on both laps

2015 FORD PI UTILITY AWD ECOBOOST

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Robert Robinson - LASD	04:31.82	84° F / 104° F	34.4
Carrie Dooros - LAPD	04:38.20	84° F / 105° F	33.7
Average Time	04:35.05	Average Speed	34.0

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	10
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps but brake pedal travel seems long.

Cornering/Handling – This car displayed minimal to moderate under steer in all turns. Very easy and smooth.

Transmission (Shift Points) – Performed well throughout the laps.

Engine – Strong and steady.

2015 DODGE CHARGER V8 3.06 AWD

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Garry Correa - LAPD	04:19.00	78° F / 98° F	36.1
Ramiro Juarez - LASD	04:23.00	78° F / 102° F	35.6
Average Time	04:21.00	Average Speed	35.9

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps. Very good, consistent and great confidence in stopping power.

Cornering/Handling – Good chassis. Handled very well. However, it exhibit some understeer when driven in hard to tight corner.

Transmission (Shift Points) – Good and consistent shifting points.

Engine – Good: pulls extremely hard

2015 CHEVROLET TAHOE PPV 2WD

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Robert Robinson - LASD	04:45.00	80° F / 100° F	32.8
Carrie Dooros - LAPD	04:49.00	77° F / 96° F	32.4
Average Time	04:47.00	Average Speed	32.6

ITEM	RATING **
Steering	9.5
Body Lean	9.5
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps.

Cornering/Handling – This car displayed minimal to moderate under steer in all turns.

Transmission (Shift Points) – Appropriate shifting points in all laps

2015 FORD PI UTILITY AWD 3.7L

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Ramiro Juarez - LASD	04:36.00	83° F / 105° F	33.9
Gary Correa - LAPD	04:32.00	80° F / 100° F	34.4
Average Time	04:34.00	Average Speed	34.2

ITEM	RATING **
Steering	10
Body Lean	10
Bounce	9.5
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on all 8 laps. Good rate of decel- No issues with ABS, brake feel or pedal travel.

Cornering/Handling – Great handling chassis, very well dampened. Good recovery from quick inputs, unfazed by rough driving inputs.

Transmission (Shift Points) – Shifting points is consistent throughout the laps

Engine – The engine made good power

Other- Very well balanced vehicle. Great and consistent output. Well suited for Law Enforcement Agency!

2015 DODGE CHARGER V6 3.07

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Robert Robinson - LASD	04:37.00	75° F / 95° F	33.8
Carrie Dooros - LAPD	04:36.00	75° F / 93° F	33.9
Average Time	04:36.05	Average Speed	33.8

ITEM	RATING **
Steering	10
Body Lean	10
Bounce	10
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 – Poor 5 – Average 10 – Outstanding

DRIVER COMMENTS

Brakes – Worked well on both laps.

Cornering/Handling – This car displayed mostly neutral handling.

Transmission (Shift Points) – Performed well throughout the laps.

2015 FORD PI SEDAN FWD 3.5L

DRIVERS	TOTAL TIME	AIR /TRACK	SPEED
Carrie Dooros - LAPD	04:28.00	77° F / 91° F	34.9
Ramiro Juarez - LASD	04:36.00	75° F / 90° F	33.9
Average Time	04:32.00	Average Speed	34.4

ITEM	RATING **
Steering	10
Body Lean	10
Bounce	10
Brake Fade	10
Brake Pull	10
ABS Operation	10

** 1 - Poor 5 - Average 10 - Outstanding

DRIVER COMMENTS

Brakes – Worked well and consistent throughout both laps.

Cornering/Handling - Good chassis. Car reacts in great sync to all inputs-very compliant and predictable

Transmission (Shift Points) – Good consistent shift point.

Engine – The engine made good power, pulled hard to redline.

Other: Tires: Consistent and predictable

BRAKE EVALUATION RESULTS

This test procedure measures the braking response and efficiency of the vehicle.

The test is conducted immediately following the preliminary handling test (32 laps). This ensures that the brakes are tested after being driven at high speeds, thus simulating the actual operating conditions experienced by the officer in the field.

The test is conducted by first accelerating the vehicle to 80 MPH, then decelerating to a stop, maintaining an average deceleration rate of 22 feet per second. This procedure is repeated three additional times. At this point, a five minute stationary cool down period occurs. The vehicle is then accelerated to a speed of 60 MPH and decelerated at the maximum deceleration rate attainable before the onset of ABS. After a two minute stop, the 60 MPH procedure is repeated again. As soon as the vehicle has stopped, it is immediately accelerated to 60 MPH and then stopped as quickly as possible, simulating a panic stop. That stopping distance is measured and recorded, utilizing a "VBOX Datalogger". The "Datalogger" is a GPS based measuring device. If a brake malfunction is experienced (i.e., severe fading or inability to stop in a straight line,) an effort is made to detect the cause of the brake failure. If it is decided that the failure is inherent in the engineering of the brake system of the vehicle, the test is discontinued and the vehicle is disqualified from further testing. If the failure is associated with a correctable situation, it is corrected and the test is rerun. The defect and any remedial action taken are noted in the test results.

BRAKE TEST RESULTS

PANIC STOP FROM 60 MPH TO ZERO

VEHICLE	STOPPING DISTANCE IN FEET CORRECTED TO 60 MPH		
Chevrolet Impala 9C1 3.6L	140.2ft @ 60MPH		
Chevrolet Tahoe PPV 2WD	*151.6ft @ 60MPH		
Chevrolet Tahoe PPV 4WD	*154.8ft @ 60MPH		
Chevrolet Caprice V6 3.6L	135.7ft @ 60MPH		
Chevrolet Caprice V8 6.0L	142.1ft @ 60MPH		
Dodge Charger V6 2.62	133.3ft @ 60MPH		
Dodge Charger V6 3.07	134.4ft @ 60MPH		
Dodge Charger V8 2.62	137.5ft @ 60MPH		
Dodge Charger V8 AWD 3.06	139.9ft @ 60MPH		
Ford Police Interceptor Sedan FWD 3.5L	141.8ft @ 60MPH		
Ford Police Interceptor Sedan AWD 3.7L	141.6ft @ 60MPH		
Ford Police Interceptor Sedan AWD EcoBoost	143.1ft @ 60MPH		
Ford Police Interceptor Utility AWD 3.7L	141.4ft @ 60MPH		
Ford Police Interceptor Utility AWD EcoBoost	143.8ft @ 60MPH		

^{*}Vehicle was tested at later date after ABS software was updated: no brake parts were changed, 8 high speed laps were completed then brake test was performed with procedure listed on the protocol.

ACCELERATION EVALUATION RESULTS

This test is designed to measure vehicle performance in terms of acceleration, including speed and time elapsed at the quarter mile. Although the top speed is not recorded, a minimum of 100 MPH is generally obtained to satisfy the requirements for high speed law enforcement patrol.

To get the information on the 30-60 MPH and 60-100 MPH two separate runs were driven. In each run, the vehicle was accelerated to just under the target mileage. The vehicle's speed was allowed to level off, and then the vehicle was accelerated through the target mileage. This allowed for an actual time between the targeted mileages.

All of the information gathered during the acceleration and subsequent brake test is gathered using a Race Logic "Drift Box 02". The data logger is a GPS based measuring device.

ACCELERATION TEST RESULTS

SPEED	CHEVROLET TALLOE PRV 24VD	CHEVROLET	CHEVROLET	CHEVROLET
	TAHOE PPV 2WD	TAHOE PPV 4WD	CAPRICE 3.6L	CAPRICE 6.0L
0 – 20 MPH	1.6 sec	2.3 sec	1.7 sec	1.8 sec
0-30 MPH	2.6 sec	3.4 sec	2.7 sec	2.7 sec
0 – 40 MPH	3.9 sec	4.8 sec	3.8 sec	3.7 sec
0 – 50 MPH	5.6 sec	6.5 sec	5.5 sec	5.0 sec
0 – 60 MPH	7.3 sec	8.3 sec	7.2 sec	6.4 sec
0 – 70 MPH	9.8 sec	11.0 sec	9.0 sec	8.3 sec
0 – 80 MPH	12.7 sec	14.1 sec	11.7 sec	10.3 sec
0 – 90 MPH	15.7 sec	17.3 sec	14.8 sec	12.5 sec
0 – 100 MPH	19.3 sec	21.2sec	17.9 sec	14.9 sec
30 – 60 MPH	5.2 sec	5.5 sec	4.5 sec	3.8 sec
60 – 100 MPH	12.0 sec	13.1 sec	10.4 sec	8.2 sec
*SS – ¼ Mile	15.7 sec @ 90.1 mph	16.7 sec @ 88.0 mph	15.5 sec @ 92.4 mph	14.9 sec @99.9 mph

^{**} Standing Start

SPEED	CHEVROLET IMPALA 3.6L	FORD POLICE INTERCEPTOR FWD 3.5L	FORD POLICE INTERCEPTOR AWD 3.7L	FORD POLICE INTERCEPTOR ECOBOOST AWD
0 – 20 MPH	1.8 sec	2.0 sec	2.0 sec	1.6 sec
0 – 30 MPH	2.9 sec	3.1 sec	3.0 sec	2.4 sec
0 – 40 MPH	4.0 sec	4.4 sec	4.3 sec	3.4 sec
0 – 50 MPH	5.5 sec	5.9 sec	5.8 sec	4.4 sec
0 – 60 MPH	7.2 sec	7.0 sec	7.9 sec	5.9 sec
0 – 70 MPH	9.0 sec	10.5 sec	10.1 sec	7.5 sec
0-80 MPH	11.8 sec	13.2 sec	12.6 sec	9.2 sec
0 – 90 MPH	15.0 sec	16.1 sec	15.6 sec	11.5 sec
0 – 100 MPH	18.4 sec	20.4 sec	19.4 sec	14.0 sec
30 – 60 MPH	4.3 sec	5.1 sec	4.9 sec	3.5 sec
60 – 100 MPH	11.4 sec	12.1 sec	11.3 sec	7.8 sec
*SS – ¼ Mile	15.6 sec @ 91.9 mph	16.2 sec @ 90.4 mph	16.0 sec @ 91.4 mph	14.4 sec @ 101.6 mph

^{**} Standing Start

ACCELERATION TEST RESULTS

SPEED	FORD POLICE INTERCEPTOR AWD UTILITY 3.7L	FORD POLICE INTERCEPTOR ECOBOOST UTILITY	
0 – 20 MPH	1.8 sec	1.6 sec	
0 – 30 MPH	3.0 sec	2.5 sec	
0 – 40 MPH	4.2 sec	3.5 sec	
0 – 50 MPH	6.1 sec	4.7 sec	
0 – 60 MPH	8.6 sec	6.5 sec	
0 – 70 MPH	11.0 sec	8.5 sec	
0 – 80 MPH	14.0 sec	10.6 sec	
0 – 90 MPH	17.9 sec	13.5 sec	
0 – 100 MPH	23.1 sec	16.6 sec	
30 – 60 MPH	5.5 sec	4.2 sec	
60 – 100 MPH	14.2 sec	9.8 sec	
*SS – ¼ Mile	16.5 sec @ 86.4 mph	15.0 sec @ 95.1 mph	

^{**} Standing Start

CDEED	DODGE CHARGER	DODGE CHARGER	DODGE CHARGER	DODGE CHARGER
SPEED	3.6L V6 2.62	3.6L V6 3.07	5.7L V8 - 2.62	5.7L V8 AWD 3.06
0 – 20 MPH	1.9 sec	1.8 sec	1.5 sec	1.6 sec
0 – 30 MPH	3.2 sec	3.0 sec	2.5 sec	2.5 sec
0 – 40 MPH	4.6 sec	4.2 sec	3.4 sec	3.5 sec
0 – 50 MPH	6.0 sec	5.7 sec	4.6 sec	4.9 sec
0 – 60 MPH	7.8 sec	7.7 sec	6.0 sec	6.2 sec
0 – 70 MPH	10.1 sec	9.7 sec	7.5 sec	7.9 sec
0-80 MPH	12.6 sec	12.2 sec	9.3 sec	10.1 sec
0 – 90 MPH	15.3 sec	15.8 sec	11.9 sec	12.5 sec
0 – 100 MPH	20.1 sec	19.8 sec	14.5 sec	15.0 sec
30 – 60 MPH	5.0 sec	5.0	3.8 sec	3.9 sec
60 – 100 MPH	11.8 sec	11.7 sec	8.5 sec	9.0 sec
*SS – ¼ Mile	16.0 sec @ 92.1 mph	15.9 sec @90.1 mph	14.4 sec @ 99.9mph	14.8 sec @ 99.1 mph

^{**} Standing Start

HEAT EVALUATION RESULTS

Today's modern exhaust emission and computer monitored automobile is designed to operate at much higher temperatures than vehicles from the 1970's and 1980's. Scientific breakthroughs in metallurgy and lubrication compositions allow the modern engine to operate at temperatures formerly thought to be detrimental. A vehicle from the 1970 era usually exceeded 180 degrees under normal driving conditions and generally overheated at 212 degrees. Today, modern engines operate safely between 200 to 260 degrees. Our heat testing is a "PASS-FAIL" scenario and is based on manufacturer's allowable operating temperatures.

Heat from each engine component is measured by a diagnostic tool via the vehicles data link connector. Components not electronically monitored by the onboard computers are measured by means of a digital thermometer.

Measurements are taken at the conclusion of the 32 high speed laps. This process is accomplished in the following manner:

1.	Transmission Fluid	Measurement taken via DLC (data link connector).
2.	Engine Oil	Measurement taken via DLC (data link connector).
3.	Power Steering	The probe is inserted into the pump reservoir fluid.
4.	Radiator Coolant	Measurement taken via DLC (data link connector)
5.	Outside Air	Temperature is measured away from the vehicle and in direct sunlight.

VEHICLE HEAT EVALUATION

2015 CHEVROLET IMPALA 9C1

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	302° F	248 ° F	302° F	262° F
TESTED AT	208° F	210°F	185°F	199°F

2015 CHEVROLET TAHOE 2WD

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	302° F	248° F	302° F	262° F
TESTED AT	239°F	226°F	202° F	212°F

2015 CHEVROLET TAHOE 4WD

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	298° F	N/A-Elec.	262° F
TESTED AT	248°F	228°F	N/A-Elec.	214°F

2015 CHEVROLET CAPRICE 3.6L

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	298° F	N/A-Elec.	262° F
TESTED AT	239°F	216°F	N/A-Elec.	194°F

2015 CHEVROLET CAPRICE 6.0L

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	298° F	N/A-Elec.	262° F
TESTED AT	255°F	219°F	N/A-Elec.	207°F

VEHICLE HEAT EVALUATION

2015 DODGE CHARGER 5.7L V8 2.62

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	310° F	284° F	N/A-Elec.	260° F
TESTED AT	230°F	190°F	N/A-Elec.	212°F

2015 DODGE CHARGER 5.7LV8 AWD 3.06

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	310° F	284° F	N/A-Elec.	260° F
TESTED AT	230°F	213°F	N/A-Elec.	217°F

2015 DODGE CHARGER 3.6L V6 2.62

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	210°F	19 7 °F	N/A-Elec.	208°F

2015 DODGE CHARGER 3.6L V6 3.07

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	219°F	199°F	N/A-Elec.	210°F

VEHICLE HEAT EVALUATION

2015 FORD POLICE INTERCEPTOR SEDAN FWD 3.5L

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	221°F	235°F	N/A-Elec.	193°F

2015FORD POLICE INTERCEPTOR SEDAN AWD 3.7L

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	234°F	243°F	N/A-Elec.	196°F

2015FORD POLICE INTERCEPTOR SEDAN AWD ECOBOOST

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	234°F	223°F	N/A-Elec.	188°F

2015 FORD POLICE INTERCEPTOR UTILITY AWD 3.7L

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	238°F	232°F	N/A-Elec.	197°F

2015 FORD POLICE INTERCEPTOR UTILITY AWD ECOBOOST

	ENGINE OIL	TRANSMISSION OIL	POWER STEERING	RADIATOR
MANUFACTURER'S RECOMMENDATION	320° F	275° F	N/A-Elec.	262° F
TESTED AT	237°F	215°F	N/A-Elec.	198°F

COMMUNICATIONS EVALUATION RESULTS

The communications evaluation of each vehicle is conducted by technicians assigned to the Los Angeles County Sheriff's Department's Communications and Fleet Management Bureau. This evaluation concerns itself with the radio installation, the effect of radio operation on vehicle performance and the effect of the vehicle on radio performance.

The Electromagnetic Interference Susceptibility test is intended for use in the presence of electromagnetic fields resulting from use of public safety two-way radios.

Vehicle performance must not be affected in any way by transmissions from a radio and antenna installed in the vehicle and operating in any of the frequency ranges of 450 to 512 MHz, and having a radio frequency output no more than 50 watts. Vehicle performance shall not be affected by the presence of another vehicle equipped with the above described radio and operated next to the subject vehicle.

Radiated and conducted electromagnetic interference vehicle systems and accessories shall be designed to reduce interference with the use of public safety radio receivers or electronic sirens or sound amplifiers. The effective sensitivity of a receiver installed in the vehicle shall not be reduced by more than the amount tabulated below for each frequency band:

FREQUENCY BAND

ALLOWABLE DEGRADATION

450 to 512 MHz

3 dB

Degradation is the difference in effective receiver sensitivity measured with the vehicle engine and accessories turned off as compared to that measured with the engine and accessories turned on.

Sensitivity is measured in terms of the 12 dB Sinad signal as defined in EIA Standard RS-204. To determine effective sensitivity, the receiver is connected to the antenna through an isolating the connector which allows introduction of the signal generator through the isolated port. Comparative signal strength readings are then taken with and without the interference present.

2015 CHEVROLET IMPALA

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	3dB Gain Whip	Roof
5000	WIZOSSS/I WIAN	3db Gain Winp	Kooi

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	<mark>-90dB</mark>	-92dB	<mark>0dB</mark>
Engine Idle (No Acc.)	<mark>-90dB</mark>	-92dB	0dB
Engine High RPM (No Acc.)	<mark>-90dB</mark>	-92dB	0dB
Engine Idle W/Air	<mark>-90dB</mark>	<mark>-92dB</mark>	<mark>0dB</mark>
Engine Idle W/ Lights	<mark>-90dB</mark>	<mark>-92dB</mark>	<mark>0dB</mark>
Engine Idle W/Heater	<mark>-90dB</mark>	<mark>-92dB</mark>	<mark>0dB</mark>
Engine Idle W/All Acc.	-90dB	-92dB	0dB
Engine High RPM W/All Acc.	-90dB	-92dB	0dB

Also Tested: Monitored approx. 300 frequencies between 470 and 510 MHz. No spurious signal detected. Radio used XTS-3000 and XTS-5000Portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>7</mark>
Microphone	<mark>7</mark>
Electronic Siren	<mark>7</mark>
Dashboard Accessibility	
Radio Control Head	<mark>7</mark>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>5</mark>
Speakers	<mark>7</mark>
Microphones	<mark>6</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>9</mark>
One Radio Installation	8
Two Radio Installation	<mark>7</mark>
Antenna Installation	<mark>4</mark>
Computer Installation	<mark>5</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>8</mark>
Accommodation for Cables	<mark>5</mark>
Hidden Siren Installation	<mark>6</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<u>5</u>

^{** 1 –} Poor 5 – Average 10 – Outstanding

COMMUNICATION NOISE EVALUATION 2015 CHEVROLET TAHOE

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	5dD Coin Whin	Doof
5000	W1203339P W 1AN	5dB Gain Whip	Roof

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	<mark>-89dB</mark>	-92dB	<mark>1dB</mark>
Engine Idle (No Acc.)	<mark>-89dB</mark>	-92dB	<mark>1dB</mark>
Engine High RPM (No Acc.)	<mark>-89dB</mark>	<mark>-92dB</mark>	<mark>1dB</mark>
Engine Idle W/Air	<mark>-89dB</mark>	<mark>-92dB</mark>	<mark>1dB</mark>
Engine Idle W/ Lights	-89dB	-92dB	1dB
Engine Idle W/Heater	-89dB	-92dB	1dB
Engine Idle W/All Acc.	-89dB	<mark>-92dB</mark>	1dB
Engine High RPM W/All Acc.	-89dB	-92dB	1dB

Also Tested: Monitored approx. 300 frequencies between 470 and 510 MHz. No spurious signal detected. Radios used XTS-3000 and XTS-5000 Portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>5</mark>
Microphone	<mark>6</mark>
Electronic Siren	<mark>5</mark>
Dashboard Accessibility	
Radio Control Head	<mark>7</mark>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>7</mark>
Speakers	<mark>7</mark>
Microphones	<mark>7</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>5</mark>
One Radio Installation	<mark>9</mark>
Two Radio Installation	<mark>9</mark>
Antenna Installation	<mark>5</mark>
Computer Installation	<mark>8</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>5</mark>
Accommodation for Cables	<u>5</u>
Hidden Siren Installation	<mark>5</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<mark>5</mark>

^{** 1 –} Poor 5 – Average 10 – Outstanding

COMMUNICATION NOISE EVALUATION 2015 CHEVROLET CAPRICE 3.6L V6

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL- 5000	M20SSS9PW1AN	5dB Gain Whip	Roof

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-87dB	-92dB	3dB
Engine Idle (No Acc.)	-87dB	-92dB	3dB
Engine High RPM (No Acc.)	-87dB	-92dB	3dB
Engine Idle W/Air	-87dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/ Lights	-87dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/Heater	-87dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/All Acc.	<mark>-87dB</mark>	<mark>-92dB</mark>	3dB
Engine High RPM W/All Acc.	-87dB	-92dB	3dB

Also Tested: Monitored approx. 200 frequencies between 470 and 510MHz. Spurious signal detected. Interference 482.3000 using XTS-5000 Portable. No spurious signal detected using XTS-3000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>6</mark>
Microphone	<mark>6</mark>
Electronic Siren	<mark>6</mark>
Dashboard Accessibility	
Radio Control Head	<mark>6</mark>
Siren Console	<mark>5</mark>
Mobile Digital Terminal/Computer	<mark>5</mark>
Speakers	<mark>5</mark>
Microphones	<mark>5</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>9</mark>
One Radio Installation	<mark>7</mark>
Two Radio Installation	<mark>5</mark>
Antenna Installation	<mark>5</mark>
Computer Installation	<u>5</u>
Engine Accessibility	
Battery Terminal Connection	<mark>8</mark>
Accommodation for Cables	<mark>5</mark>
Hidden Siren Installation	<mark>5</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<mark>5</mark>

2015 CHEVROLET CAPRICE 6.0L V8

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	5dB Gain Whip	Roof
5000	W12055571 W 1AN	Jub Gam winp	Kooi

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-88dB	-92dB	3dB
Engine Idle (No Acc.)	-88dB	-92dB	3dB
Engine High RPM (No Acc.)	-88dB	-92dB	3dB
Engine Idle W/Air	<mark>-88dB</mark>	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/ Lights	-88dB	<mark>-92dB</mark>	3dB
Engine Idle W/Heater	<mark>-88dB</mark>	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/All Acc.	<mark>-88dB</mark>	<mark>-92dB</mark>	<mark>3dB</mark>
Engine High RPM W/All Acc.	-88dB	<mark>-92dB</mark>	<mark>3dB</mark>

Also Tested: Monitored approx. 200 frequencies between 470 and 510MHz. Spurious signal detected. Interference 482.3000 using XTS-5000 Portable. No spurious signal detected using XTS-3000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>5</mark>
Microphone	<mark>6</mark>
Electronic Siren	5
Dashboard Accessibility	
Radio Control Head	<mark>7</mark>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>7</mark>
Speakers	<mark>5</mark>
Microphones	<mark>5</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>9</mark>
One Radio Installation	<mark>7</mark>
Two Radio Installation	<mark>7</mark>
Antenna Installation	<mark>6</mark>
Computer Installation	<u>5</u>
Engine Accessibility	
Battery Terminal Connection	<mark>7</mark>
Accommodation for Cables	<mark>5</mark>
Hidden Siren Installation	<mark>5</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<mark>5</mark>

COMMUNICATION NOISE EVALUATION 2015 DODGE CHARGER 5.7L V8 2.62

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL- 5000	M20SSS9PW1AN	3dB Gain Whip	Roof

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-90dBm	-94dBm	2dBm
Engine Idle (No Acc.)	-88dBm	-92dBm	4dBm
Engine High RPM (No Acc.)	-88dBm	-92dBm	4dBm
Engine Idle W/Air	-87dBm	-92dBm	4dBm
Engine Idle W/ Lights	-87dBm	-92dBm	4dBm
Engine Idle W/Heater	-87dBm	-92dBm	4dBm
Engine Idle W/All Acc.	-87dBm	-92dBm	4dBm
Engine High RPM W/All Acc.	-88dBm	-92dBm	4dBm

Also Tested: Monitored approx. 300 frequencies.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	3
Microphone	4
Electronic Siren	5
Dashboard Accessibility	
Radio Control Head	6
Siren Console	6
Mobile Digital Terminal/Computer	5
Speakers	5
Microphones	5
Trunk Accessibility	
Factory Power Terminal in Trunk	8
One Radio Installation	6
Two Radio Installation	6
Antenna Installation	5
Computer Installation	5
Engine Accessibility	
Battery Terminal Connection	6
Accommodation for Cables	6
Hidden Siren Installation	6
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	5

^{** 1 –} Poor 5 – Average 10 – Outstanding

COMMUNICATION NOISE EVALUATION 2015 DODGE CHARGER 3.6L V6

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL- 5000	M20SSS9PW1AN	3dB Gain Whip	Roof

FREQUENCY: 482.8375 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-91dBm	-94dBm	2dBm
Engine Idle (No Acc.)	-90dBm	-93dBm	3dBm
Engine High RPM (No Acc.)	-90dBm	-93dBm	3dBm
Engine Idle W/Air	-90dBm	-93dBm	3dBm
Engine Idle W/ Lights	-90dBm	-93dBm	3dBm
Engine Idle W/Heater	-90dBm	-93dBm	3dBm
Engine Idle W/All Acc.	-90dBm	-93dBm	3dBm
Engine High RPM W/All Acc.	-90dBm	-93dBm	3dBm

Also Tested: Monitored approx. 300 frequencies. No spurious signal detected. Radios used XTS-3000 and XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	3
Microphone	4
Electronic Siren	5
Dashboard Accessibility	
Radio Control Head	6
Siren Console	6
Mobile Digital Terminal/Computer	5
Speakers	5
Microphones	5
Trunk Accessibility	
Factory Power Terminal in Trunk	8
One Radio Installation	6
Two Radio Installation	6
Antenna Installation	5
Computer Installation	5
Engine Accessibility	
Battery Terminal Connection	6
Accommodation for Cables	6
Hidden Siren Installation	6
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	5

^{** 1 –} Poor 5 – Average 10 – Outstanding

COMMUNICATION NOISE EVALUATION 2015 DODGE CHARGER 5.7L AWD

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	3dB Gain Whip	Roof
5000	WIZOSSS JI W ITH	Jub Gam Winp	Koor

FREQUENCY: 482.8375 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-90dBm	-94dBm	1dBm
Engine Idle (No Acc.)	-90dBm	-93dBm	2dBm
Engine High RPM (No Acc.)	-90dBm	-93dBm	2dBm
Engine Idle W/Air	-90dBm	-93dBm	2dBm
Engine Idle W/ Lights	-90dBm	-93dBm	2dBm
Engine Idle W/Heater	-90dBm	-93dBm	2dBm
Engine Idle W/All Acc.	-90dBm	-93dBm	2dBm
Engine High RPM W/All Acc.	-90dBm	-93dBm	2dBm

Also Tested: Monitored approx. 200 frequencies. Spurious signal detected at 484,000. Radios used XTS-3000 and XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	3
Microphone	4
Electronic Siren	5
Dashboard Accessibility	
Radio Control Head	6
Siren Console	6
Mobile Digital Terminal/Computer	5
Speakers	5
Microphones	5
Trunk Accessibility	
Factory Power Terminal in Trunk	8
One Radio Installation	6
Two Radio Installation	6
Antenna Installation	5
Computer Installation	5
Engine Accessibility	
Battery Terminal Connection	6
Accommodation for Cables	6
Hidden Siren Installation	6
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	5

2015 FORD POLICE INTERCEPTOR SEDAN 3.5L FWD

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL- 5000	M20SSS9PW1AN	5dB Gain Whip	Roof

FREQUENCY: 482.8375 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-90dB	<mark>-92dB</mark>	0dB
Engine Idle (No Acc.)	-90dB	-92dB	<mark>0dB</mark>
Engine High RPM (No Acc.)	-90dB	<mark>-92dB</mark>	<mark>0dB</mark>
Engine Idle W/Air	-90dB	<mark>-92dB</mark>	<mark>0dB</mark>
Engine Idle W/ Lights	-90dB	-92dB	0dB
Engine Idle W/Heater	-90dB	-92dB	0dB
Engine Idle W/All Acc.	-90dB	<mark>-92dB</mark>	<mark>0dB</mark>
Engine High RPM W/All Acc.	-90dB	<mark>-92dB</mark>	<mark>0dB</mark>

Also Tested: Monitored approx. 200 frequencies. No spurious signal detected. Radios used XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<u>10</u>
Microphone	10
Electronic Siren	<mark>9</mark>
Dashboard Accessibility	
Radio Control Head	<u>10</u>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>4</mark>
Speakers	10
Microphones	<mark>9</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>1</mark>
One Radio Installation	<mark>6</mark>
Two Radio Installation	<mark>5</mark>
Antenna Installation	<mark>8</mark>
Computer Installation	<mark>6</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>7</mark>
Accommodation for Cables	7 7
Hidden Siren Installation	7
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	5

2015 FORD POLICE INTERCEPTOR SEDAN 3.7L AWD

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	5dB Gain Whip	Roof
5000		F	

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-89dB	-92dB	<mark>3dB</mark>
Engine Idle (No Acc.)	-89dB	-92dB	<mark>3dB</mark>
Engine High RPM (No Acc.)	-89dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/Air	-89dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/ Lights	-89dB	<mark>-92dB</mark>	3dB
Engine Idle W/Heater	-89dB	<mark>-92dB</mark>	3dB
Engine Idle W/All Acc.	-89dB	<mark>-92dB</mark>	3dB
Engine High RPM W/All Acc.	-89dB	<mark>-92dB</mark>	<mark>3dB</mark>

Also Tested: Monitored approx. 200 frequencies. No spurious signal detected. Radios used XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>7</mark>
Microphone	<mark>7</mark>
Electronic Siren	<mark>7</mark>
Dashboard Accessibility	
Radio Control Head	<mark>5</mark>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>7</mark>
Speakers	<mark>7</mark>
Microphones	<mark>7</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>1</mark>
One Radio Installation	<mark>7</mark>
Two Radio Installation	<mark>7</mark>
Antenna Installation	<mark>7</mark>
Computer Installation	<mark>7</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>6</mark>
Accommodation for Cables	<mark>6</mark>
Hidden Siren Installation	<mark>7</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<mark>6</mark>

^{** 1 –} Poor 5 – Average 10 - Outstanding

2015 FORD POLICE INTERCEPTOR SEDAN 3.5L AWD ECOBOOST

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	5dB Gain Whip	Roof
5000	WIZUSSSE W TAIN	Jub Gain winp	Kooi

FREQUENCY: 482.8375 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-87dB	-90dB	3dB
Engine Idle (No Acc.)	-87dB	-90dB	3dB
Engine High RPM (No Acc.)	-87dB	-90dB	3dB
Engine Idle W/Air	-87dB	-90dB	3dB
Engine Idle W/ Lights	-87dB	-90dB	3dB
Engine Idle W/Heater	-87dB	-90dB	3dB
Engine Idle W/All Acc.	-87dB	-90dB	3dB
Engine High RPM W/All Acc.	<mark>-87dB</mark>	<mark>-90dB</mark>	<mark>3dB</mark>

Also Tested: Monitored approx. 200 frequencies. No spurious signal detected. Radios used XTS-3000 and XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>5</mark>
Microphone	<mark>5</mark>
Electronic Siren	<mark>5</mark>
Dashboard Accessibility	
Radio Control Head	<mark>6</mark>
Siren Console	<mark>6</mark>
Mobile Digital Terminal/Computer	<mark>6</mark>
Speakers	<mark>6</mark>
Microphones	<mark>5</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	1
One Radio Installation	<mark>5</mark>
Two Radio Installation	<mark>5</mark>
Antenna Installation	<mark>5</mark>
Computer Installation	<mark>5</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>5</mark>
Accommodation for Cables	<mark>5</mark>
Hidden Siren Installation	<u>6</u>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<u>5</u>

2015 FORD POLICE INTERCEPTOR UTILTY 3.7L AWD

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	5dD Coin Whin	Doof
5000	W1203339PW TAIN	5dB Gain Whip	Roof

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-89dB	-92dB	3dB
Engine Idle (No Acc.)	-89dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine High RPM (No Acc.)	-89dB	<mark>-92dB</mark>	<mark>3dB</mark>
Engine Idle W/Air	-89dB	<mark>-92dB</mark>	3dB
Engine Idle W/ Lights	-89dB	<mark>-92dB</mark>	3dB
Engine Idle W/Heater	-89dB	<mark>-92dB</mark>	3dB
Engine Idle W/All Acc.	-89dB	-92dB	3dB
Engine High RPM W/All Acc.	-89dB	<mark>-92dB</mark>	3dB

Also Tested: Monitored approx. 300 frequencies between 470 and 510 MHz. Spurious signal detected at 470.875 and 470.6875. Radios used XTS-3000 and XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>6</mark>
Microphone	<mark>6</mark>
Electronic Siren	<mark>6</mark>
Dashboard Accessibility	
Radio Control Head	<mark>7</mark>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>6</mark>
Speakers	<mark>6</mark>
Microphones	<mark>6</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	<mark>1</mark>
One Radio Installation	<mark>6</mark>
Two Radio Installation	<mark>6</mark>
Antenna Installation	<mark>6</mark>
Computer Installation	<mark>6</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>6</mark>
Accommodation for Cables	<mark>6</mark>
Hidden Siren Installation	<mark>7</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	6

2015 FORD POLICE INTERCEPTOR UTILTY 3.7L AWD ECOBOOST

RADIO MAKE	MODEL NO.	ANTENNA TYPE	LOCATION
Motorola XTL-	M20SSS9PW1AN	5dP Coin Whin	Poof
5000	WIZUSSSP W IAN	5dB Gain Whip	Roof

FREQUENCY: 483.0875 MHz

WITH ANTENNA	12 dB SINAD	20 dB QUIETING	DESENS dB
Engine Off	-88dB	<mark>-91dB</mark>	<mark>2dB</mark>
Engine Idle (No Acc.)	-88dB	-91dB	2dB
Engine High RPM (No Acc.)	<mark>-88dB</mark>	<mark>-91dB</mark>	2dB
Engine Idle W/Air	-88dB	-91dB	2dB
Engine Idle W/ Lights	-88dB	-91dB	2dB
Engine Idle W/Heater	-88dB	-91dB	2dB
Engine Idle W/All Acc.	-88dB	-91dB	2dB
Engine High RPM W/All Acc.	-88dB	<mark>-91dB</mark>	2dB

Also Tested: Monitored approx. 200 frequencies between 470 and 510 MHz. Spurious signal detected at 470.875. Radios used XTS-3000 and XTS-5000 portable.

Glove Compartment Accessibility – (Undercover Use)	Rating **
Control Head	<mark>6</mark>
Microphone	<mark>6</mark>
Electronic Siren	<mark>6</mark>
Dashboard Accessibility	
Radio Control Head	<mark>7</mark>
Siren Console	<mark>7</mark>
Mobile Digital Terminal/Computer	<mark>6</mark>
Speakers	<mark>6</mark>
Microphones	<mark>6</mark>
Trunk Accessibility	
Factory Power Terminal in Trunk	1
One Radio Installation	<mark>6</mark>
Two Radio Installation	<mark>6</mark>
Antenna Installation	<mark>6</mark>
Computer Installation	<mark>6</mark>
Engine Accessibility	
Battery Terminal Connection	<mark>6</mark>
Accommodation for Cables	<mark>6</mark>
Hidden Siren Installation	<mark>7</mark>
Ignition Fuse Terminal Block	
Clip – on Connections for Accessories	<mark>6</mark>

ERGONOMICS

This subjective evaluation is a rating of human factors and space utilization done individually and independently by four patrol trained Deputy Sheriffs from the Los Angeles County Sheriff's Department. Each vehicle is driven through a 100 mile loop four times, each time by a different driver. The loop is divided equally into urban, suburban, and freeway driving conditions. The vehicle is operated with the air conditioner and headlights "turned on" and with the transmission selector in the overdrive position. No attempt is made to "baby" the vehicle through the loop, but hard acceleration starts are avoided. The ratings are averaged to minimize personal prejudices that individuals may have for, or against, any given vehicle.

Statements in the "drivers comment" section of the evaluation reflect a consensus of their individual comments.

Additionally, during the Ergonomics evaluation, fuel efficiency is also recorded. While EPA mileage estimates may be helpful for comparative purposes, they are based on simulated driving conditions. The fuel efficiency evaluation is an attempt to estimate MPG (miles per gallon) based on actual driving conditions.

The test results are averaged between the four drivers and recorded.

** 3 – Poor 5 – Average / Fair 6- Good 7-Very Good 8-Excellent

ERGONOMICS EVALUATION 2015 CHEVROLET IMPALA

VISIBILITY	CONSIDERATIONS	RATING
Overall Forward	Ceiling Height, Dash Height, Pillar Placement,	6
Visibility	Windshield Size & Distortion	0
DRIVERS COMMENTS		
Windshield and window size were excellent		

VISIBILITY	RATING USING MIRRORS	RATING NOT USING MIRRORS	
3 o'clock Position	5.8	5.8	
4 o'clock Position	5.2	5.2	
5 o'clock Position	5.4	5.4	
6 o'clock Position	5.4	5.4	
7 o'clock Position	5.4	5.4	
8 o'clock Position	5.4	5.4	
9 o'clock Position	5.8	5.8	
DRIVERS COMMENTS			
Side mirrors are very small.			

FRONT SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	4.2
Seat Position	Range of Adjustment	5.4
Seat Compatibility to Sam Brown	Comfort, Seatbelt Interference	4.2
Seat to Controls	Steering Wheel, Pedals, Dashboard	5.4
Headrest Position: With Hat/Helmet	Adequacy	4.8
Headrest Position: Without Hat/Helmet	Adequacy	5.2
Headroom	Adequacy	5.4
Legroom	Adequacy	5.4
Seatbelt	Ease of Hook-Up/Release	5.4
Shoulder Strap	Interference with duty gear	5.4
DRIVERS COMMENTS		
Cabin feels tight causing gun interruption with the seat. Seat comfort was good for some drivers and not very good for others.		

INSTRUMENT PANEL	CONSIDERATIONS	RATING
Instrument Placement	Ease of Viewing, Are They Obstructed by the	5.4
	Steering Wheel or Other Components	3.4
Instrument Visibility	Can You See Them	6.4
Instrument Legibility	Can You Read Them	6.4
DRIVERS COMMENTS		
Instrument cluster placement is good, easy to read and understand.		

CONTROLS	CONSIDERATIONS	RATING
Steering Wheel	Size, Position	6
Shift Lever	Accessibility, Indicator Visibility	6
Knobs & Switches	Location, Visibility, Markings, Arrangement	6
Pedals	Location	6
Pedals	Size	6
Pedals	Spacing (Do you hit more than one pedal with boots on?)	6
Parking Brake	Location	6
Parking Brake	Method of Release.	6
DRIVERS COMMENTS		
All controls are user friendly and simple.		

MIRRORS	CONSIDERATIONS	RATING
Rearview Mirror	Placement	5.4
Rearview Mirror	Size	5.4
Rearview Mirror	Ease of Adjustment	5.4
Rearview Mirror	Distortion	5.4
Driver Side Mirror	Placement	5.4
Driver Side Mirror	Size	4.8
Driver Side Mirror	Ease of Adjustment	5.4
Driver Side Mirror	Distortion	4.8
Passenger Side Mirror	Placement	4.8
Passenger Side Mirror	Size	4.8
Passenger Side Mirror	Ease of Adjustment	5.4
Passenger Side Mirror	Distortion	5.4
DRIVERS COMMENTS		

Side view mirrors are easy to adjust and use while driving, but too small to view, loss of visibility, difficult to see very much.

DOORS	CONSIDERATIONS	RATING
Front Door	Ease of Ingress/Egress	5.2
Rear Door	Ease of Ingress/Egress	5.2
Window & Door Handles	Accessibility, Ease of Operation	5.2
DRIVERS COMMENTS		
Small front doors, hard to get in / out with gear on. Handles and window controls easy to		
operate.		

REAR SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	5.2
Headroom	Adequacy	5.2
Legroom	Adequacy	5.2
Seatbelt	Ease of Hook-Up/Release	52
DRIVERS COMMENTS		
Seat comfort is bad. Entry/exit from rear doors a little difficult.		

TRUNK	CONSIDERATIONS	RATING
Lid	Ease of Opening	5.7
Lid	Size of Opening	6.7
Compartment	Ease of Loading/Unloading	6.7
DRIVERS COMMENTS		
Good size trunk, small opening.		

SLALOM	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6
Visibility	Windshield Size & Distortion	U
DRIVER COMMENTS		

PARRALLEL PARK - LEVEL	CONSIDERATIONS	RATING
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	5.8
DRIVER COMMENTS		

PARRALLEL PARK - INCLINE	CONSIDERATIONS	RATING	
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6	
Visibility	Windshield Size & Distortion	0	
DRIVER COMMENTS			
Back up camera			

PARRALLEL PARK – DECLINE	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6
Visibility	Windshield Size & Distortion	0
DRIVER COMMENTS		

REAR 3-POINT TURN	CONSIDERATIONS	RATING
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	6
DRIVER COMMENTS		

ERGONOMICS EVALUATION 2015 CHEVROLET TAHOE

VISIBILITY	CONSIDERATIONS	RATING
Overall Forward	Ceiling Height, Dash Height, Pillar Placement,	O
Visibility	Windshield Size & Distortion	O
DRIVERS COMMENTS		

VISIBILITY	RATING USING MIRRORS	RATING NOT USING MIRRORS	
3 O'clock Position	8	8	
4 O'clock Position	<mark>8</mark>	8	
5 O'clock Position	<mark>8</mark>	8	
6 O'clock Position	8	8	
7 O'clock Position	8	8	
8 O'clock Position	8	8	
9 O'clock Position	8	8	
DRIVERS COMMENTS			

FRONT SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	<mark>7</mark>
Seat Position	Range of Adjustment	<mark>7</mark>
Seat Compatibility to Sam Brown	Comfort, Seatbelt Interference	5
Seat to Controls	Steering Wheel, Pedals, Dashboard	8
Headrest Position: With Hat/Helmet	Adequacy	8
Headrest Position: Without Hat/Helmet	Adequacy	8
Headroom	Adequacy	9
Legroom	Adequacy,	8
Seatbelt	Ease of Hook-Up/Release	<mark>7</mark>
Shoulder Strap	Interference with duty gear	<mark>6</mark>
DRIVERS COMMENTS		

INSTRUMENT PANEL	CONSIDERATIONS	RATING	
Instrument Placement	Ease of Viewing, Are They Obstructed by the Steering Wheel or Other Components	<mark>7</mark>	
Instrument Visibility	Can You See Them	7	
Instrument Legibility	Can You Read Them	<mark>7</mark>	
DRIVERS COMMENTS			

CONTROLS	CONSIDERATIONS	RATING
Steering Wheel	Size, Position	<mark>7</mark>
Shift Lever	Accessibility, Indicator Visibility	<mark>7</mark>
Knobs & Switches	Location, Visibility, Markings, Arrangement	<mark>7</mark>
Pedals	Location	<mark>7</mark>
Pedals	Size	<mark>7</mark>
Pedals	Spacing (Do you hit more than one pedal with boots on?)	7
Parking Brake	Location	7
Parking Brake	Method of Release.	<mark>6</mark>
	DRIVERS COMMENTS	<u> </u>

MIRRORS	CONSIDERATIONS	RATING
Rearview Mirror	Placement	8
Rearview Mirror	Size	8
Rearview Mirror	Ease of Adjustment	8
Rearview Mirror	Distortion	8
Driver Side Mirror	Placement	8
Driver Side Mirror	Size	8
Driver Side Mirror	Ease of Adjustment	8
Driver Side Mirror	Distortion	8
Passenger Side Mirror	Placement	8
Passenger Side Mirror	Size	8
Passenger Side Mirror	Ease of Adjustment	8
Passenger Side Mirror	Distortion	8
DRIVERS COMMENTS		

DOORS	CONSIDERATIONS	RATING	
Front Door	Ease of Ingress/Egress	<mark>7</mark>	
Rear Door	Ease of Ingress/Egress	<mark>6</mark>	
Window & Door Handles	Accessibility, Ease of Operation	<mark>6</mark>	
DRIVERS COMMENTS			

REAR SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	<mark>6</mark>
Headroom	Adequacy	<mark>6</mark>
Legroom	Adequacy	<mark>6</mark>
Seatbelt	Ease of Hook-Up/Release	<mark>6</mark>
DRIVERS COMMENTS		

TRUNK	CONSIDERATIONS	RATING
Lid	Ease of Opening	8
Lid	Size of Opening	8
Compartment	Ease of Loading/Unloading	8
DRIVERS COMMENTS		

SLALOM	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6
Visibility	Windshield Size & Distortion	U U
DRIVER COMMENTS		

PARRALLEL PARK - LEVEL	CONSIDERATIONS	RATING
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	<mark>6</mark>
DRIVER COMMENTS		

PARRALLEL PARK - INCLINE	CONSIDERATIONS	RATING	
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6	
Visibility	Windshield Size & Distortion	O O	
DRIVER COMMENTS			

PARRALLEL PARK – DECLINE	CONSIDERATIONS	RATING	
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6	
Visibility	Windshield Size & Distortion	<u>U</u>	
DRIVER COMMENTS			

REAR 3-POINT TURN	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6
Visibility	Windshield Size & Distortion	<u>U</u>
DRIVER COMMENTS		

ERGONOMICS EVALUATION 2015 CHEVROLET CAPRICE

VISIBILITY	CONSIDERATIONS	RATING
Overall Forward	Ceiling Height, Dash Height, Pillar Placement,	5.8
Visibility	Windshield Size & Distortion	3.0
DRIVERS COMMENTS		

VISIBILITY	RATING USING MIRRORS	RATING NOT USING MIRRORS	
3 O'clock Position	6.4	6.4	
4 O'clock Position	5.4	5.4	
5 O'clock Position	5.2	5.2	
6 O'clock Position	5.4	5.4	
7 O'clock Position	5.2	5.2	
8 O'clock Position	5.4	5.4	
9 O'clock Position	5.4	5.4	
DDIVEDS COMMENTS			

DRIVERS COMMENTS

Good visibility right side. Left side has blind spots due to pillar placement.

FRONT SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	
Seat Position	Range of Adjustment	6.4
Seat Compatibility to Sam Brown	Comfort, Seatbelt Interference	6.4
Seat to Controls	Steering Wheel, Pedals, Dashboard	6.4
Headrest Position: With Hat/Helmet	Adequacy	6.4
Headrest Position: Without Hat/Helmet	Adequacy	6.4
Headroom	Adequacy	5.8
Legroom	Adequacy	6.4
Seatbelt	Ease of Hook-Up/Release	5.8
Shoulder Strap	Interference with duty gear	6.4
DRIVERS COMMENTS		

Seat is comfortable with duty gear, no pressure in lower back from handcuff case. Headroom is minimal for driver over 6 feet tall.

INSTRUMENT PANEL	CONSIDERATIONS	RATING	
Instrument Placement	Ease of Viewing, Are They Obstructed by the	6.2	
	Steering Wheel or Other Components	0.2	
Instrument Visibility	Can You See Them	6.2	
Instrument Legibility	Can You Read Them	6.2	
DRIVERS COMMENTS			

CONTROLS	CONSIDERATIONS	RATING	
Steering Wheel	Size, Position	6.2	
Shift Lever	Accessibility, Indicator Visibility	6.2	
Knobs & Switches	Location, Visibility, Markings, Arrangement	6.2	
Pedals	Location	6.2	
Pedals	Size	6.2	
Pedals	Spacing (Do you hit more than one pedal with boots on?)	6.2	
Parking Brake	Location	6.2	
Parking Brake	Method of Release.	6.2	
DRIVERS COMMENTS			

All controls are within easy reach. Pedals placed comfortably but driver's floor area tight. Gear shift lever is too close to wiper control lever.

MIRRORS	CONSIDERATIONS	RATING
Rearview Mirror	Placement	5.8
Rearview Mirror	Size	5.8
Rearview Mirror	Ease of Adjustment	5.8
Rearview Mirror	Distortion	5.8
Driver Side Mirror	Placement	5.8
Driver Side Mirror	Size	5.8
Driver Side Mirror	Ease of Adjustment	5.8
Driver Side Mirror	Distortion	5.8
Passenger Side Mirror	Placement	5.8
Passenger Side Mirror	Size	5.8
Passenger Side Mirror	Ease of Adjustment	5.8
Passenger Side Mirror	Distortion	5.8
DRIVERS COMMENTS		
Outside mirrors are too small and placed low.		

DOORS	CONSIDERATIONS	RATING	
Front Door	Ease of Ingress/Egress	5.6	
Rear Door	Ease of Ingress/Egress	5.7	
Window & Door Handles	Accessibility, Ease of Operation	5.8	
DRIVERS COMMENTS			

REAR SEAT CONSIDERATIONS		RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	6.2
Headroom	Adequacy	6.2
Legroom	Adequacy	6.2
Seatbelt	Ease of Hook-Up/Release	5.6
DRIVERS COMMENTS		

TRUNK	CONSIDERATIONS	RATING	
Lid	Ease of Opening	6.2	
Lid	Size of Opening	6.2	
Compartment	Ease of Loading/Unloading	6.2	
DRIVERS COMMENTS			
Deep trunk, plenty of space. Opening is a little small.			

SLALOM	CONSIDERATIONS	RATING	
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6	
Visibility	Windshield Size & Distortion	6	
DRIVER COMMENTS			
Limited visibility due to large rear pillar.			

PARRALLEL PARK - LEVEL	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6
Visibility	Windshield Size & Distortion	
DRIVER COMMENTS		
Limited visibility due to large pillar and small rear window.		

PARRALLEL PARK - INCLINE	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	5.6
Visibility	Windshield Size & Distortion	3.0
DRIVER COMMENTS		

PARRALLEL PARK – DECLINE	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	5.6
Visibility	Windshield Size & Distortion	5.0
DRIVER COMMENTS		

REAR 3-POINT TURN	CONSIDERATIONS	RATING	
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	5.6	
Visibility	Windshield Size & Distortion	5.6	
DRIVER COMMENTS			
Vehicle felt comfortable, had good turning radius, and was easy to turn. Some visibility			
issues with large rear pillar.			

ERGONOMICS EVALUATION 2015 DODGE CHARGER

VISIBILITY	CONSIDERATIONS	RATING
Overall Forward	Ceiling Height, Dash Height, Pillar Placement,	6.6
Visibility	Windshield Size & Distortion	0.0
DRIVERS COMMENTS		

VISIBILITY	RATING USING MIRRORS	RATING NOT USING MIRRORS	
3 O'clock Position	6.5	6.2	
4 O'clock Position	6.2	6.2	
5 O'clock Position	6.2	5.8	
6 O'clock Position	6.0	5.6	
7 O'clock Position	6.6	6.2	
8 O'clock Position	6.2	5.8	
9 O'clock Position	6.4	6.4	
DRIVERS COMMENTS			

FRONT SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	6.2
Seat Position	Range of Adjustment	6.8
Seat Compatibility to Sam Brown	Comfort, Seatbelt Interference	6.4
Seat to Controls	Steering Wheel, Pedals, Dashboard	6.4
Headrest Position: With Hat/Helmet	Adequacy	6.8
Headrest Position: Without Hat/Helmet	Adequacy	6.4
Headroom	Adequacy	6
Legroom	Adequacy	6
Seatbelt	Ease of Hook-Up/Release	6.2
Shoulder Strap	Interference with duty gear	6.2
DRIVERS COMMENTS		

INSTRUMENT PANEL	CONSIDERATIONS	RATING
Instrument Placement	Ease of Viewing, Are They Obstructed by the	5.7
	Steering Wheel or Other Components	3.7
Instrument Visibility	Can You See Them	6.4
Instrument Legibility	Can You Read Them	5.8
DRIVERS COMMENTS		

CONTROLS	CONSIDERATIONS		
Steering Wheel	Size, Position	6.4	
Shift Lever	Accessibility, Indicator Visibility	6.2	
Knobs & Switches	Location, Visibility, Markings, Arrangement	6.0	
Pedals	Location	6.4	
Pedals	Size	6.4	
Pedals	Spacing (Do you hit more than one pedal with boots on?)	6.0	
Parking Brake	Location	6.2	
Parking Brake	Method of Release.	6.2	
	DRIVERS COMMENTS		

MIRRORS	CONSIDERATIONS	RATING
Rearview Mirror	Placement	6.4
Rearview Mirror	Size	5.8
Rearview Mirror	Ease of Adjustment	6.4
Rearview Mirror	Distortion	6.0
Driver Side Mirror	Placement	6.4
Driver Side Mirror	Size	6.2
Driver Side Mirror	Ease of Adjustment	6.4
Driver Side Mirror	Distortion	6.0
Passenger Side Mirror	Placement	6.4
Passenger Side Mirror	Size	6.2
Passenger Side Mirror	Ease of Adjustment	6.4
Passenger Side Mirror	Distortion	6.0
DRIVERS COMMENTS		

DOORS	CONSIDERATIONS	RATING	
Front Door	Ease of Ingress/Egress	6.2	
Rear Door	Ease of Ingress/Egress	6.2	
Window & Door Handles	Accessibility, Ease of Operation	6.4	
DRIVERS COMMENTS			

REAR SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	6.2
Headroom	Adequacy	6.2
Legroom	Adequacy	6.2
Seatbelt	Ease of Hook-Up/Release	5.8
	DRIVERS COMMENTS	

TRUNK	CONSIDERATIONS	RATING
Lid	Ease of Opening	5.4
Lid	Size of Opening	5.2
Compartment	Ease of Loading/Unloading	5.2
DRIVERS COMMENTS		

SLALOM	ALOM CONSIDERATIONS RAT	
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.2
Visibility	Windshield Size & Distortion	0.2
DRIVER COMMENTS		

PARRALLEL PARK - LEVEL	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.0
Visibility	Windshield Size & Distortion	
DRIVER COMMENTS		

PARRALLEL PARK - INCLINE	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.2
Visibility	Windshield Size & Distortion	0.2
DRIVER COMMENTS		

PARRALLEL PARK – DECLINE	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.2
Visibility	Windshield Size & Distortion	0.2
DRIVER COMMENTS		

REAR 3-POINT TURN	CONSIDERATIONS	RATING
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	6.2
DRIVER COMMENTS		

ERGONOMICS EVALUATION

2015 FORD POLICE INTERCEPTOR SEDAN

VISIBILITY CONSIDERATIONS RA		RATING
Overall Forward	Ceiling Height, Dash Height, Pillar Placement,	6.5
Visibility	Windshield Size & Distortion	0.5
DRIVERS COMMENTS		
Overall visibility good.		

VISIBILITY	RATING USING MIRRORS	RATING NOT USING MIRRORS
3 O'clock Position	6	5.5
4 O'clock Position	6	5.5
5 O'clock Position	6	4.5
6 O'clock Position	6	4.5
7 O'clock Position	6	4.5
8 O'clock Position	6	5.5
9 O'clock Position	6	5.5

DRIVERS COMMENTS

Limited visibility with no mirrors. Small rear window and high rear dash limit rear visibility. Convex (blind spot) mirrors are confusing and seem to be placed too high on the mirror.

FRONT SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	6.5
Seat Position	Range of Adjustment	8
Seat Compatibility to	Comfort, Seatbelt Interference	7
Sam Brown	Connort, Seattoert interrerence	,
Seat to Controls	Steering Wheel, Pedals, Dashboard	7
Headrest Position:	Adequacy	6.5
With Hat/Helmet	Adequacy	
Headrest Position:	Adequacy	6.5
Without Hat/Helmet	Adequacy	0.5
Headroom	Adequacy	6.5
Legroom	Adequacy	8
Seatbelt	Ease of Hook-Up/Release	6.5
Shoulder Strap	Interference with duty gear	6.5
DRIVERS COMMENTS		
Seat is comfortable.		

INSTRUMENT PANEL	CONSIDERATIONS	RATING
Instrument Placement	Ease of Viewing, Are They Obstructed by the	5.5
	Steering Wheel or Other Components	
Instrument Visibility	Can You See Them	5.5
Instrument Legibility	Can You Read Them	5.5
DRIVERS COMMENTS		
Instrument placement and visibility is good.		

CONTROLS	CONSIDERATIONS	RATING
Steering Wheel	Size, Position	6
Shift Lever	Accessibility, Indicator Visibility	4.5
Knobs & Switches	Location, Visibility, Markings, Arrangement	6
Pedals	Location	6
Pedals	Size	6
Pedals	Spacing (Do you hit more than one pedal with	6
	boots on?)	
Parking Brake	Location	6
Parking Brake	Method of Release.	6
DRIVERS COMMENTS		

Steering wheel has good fit/feel. Controls laid out well. Driver foot well area is tight when wearing boots. Pedal spacing is tight

MIRRORS	CONSIDERATIONS	RATING
Rearview Mirror	Placement	6
Rearview Mirror	Size	5.5
Rearview Mirror	Ease of Adjustment	6
Rearview Mirror	Distortion	5.5
Driver Side Mirror	Placement	6
Driver Side Mirror	Size	6
Driver Side Mirror	Ease of Adjustment	6
Driver Side Mirror	Distortion	5.5
Passenger Side Mirror	Placement	6
Passenger Side Mirror	Size	5.5
Passenger Side Mirror	Ease of Adjustment	6
Passenger Side Mirror	Distortion	5.5
DRIVERS COMMENTS		
Mirror placement is good. Convex mirror placement can be confusing.		

DOORS	CONSIDERATIONS	RATING	
Front Door	Ease of Ingress/Egress	7	
Rear Door	Ease of Ingress/Egress	7	
Window & Door Handles	Accessibility, Ease of Operation	6.5	
DRIVERS COMMENTS			
Rear doors small, hard to enter. With prisoner cage installed the rear door ingress/egress			
may be very difficult	-	-	

REAR SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	6
Headroom	Adequacy	6
Legroom	Adequacy	6
Seatbelt	Ease of Hook-Up/Release	5.5
DRIVERS COMMENTS		
Minimal headroom in rear seat. Difficult ingress/egress.		

TRUNK	CONSIDERATIONS	RATING
Lid	Ease of Opening	6
Lid	Size of Opening	6
Compartment	Ease of Loading/Unloading	6
DRIVERS COMMENTS		
Adequate trunk space, although shallow.		

SLALOM	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	4.5
Visibility	Windshield Size & Distortion	4.3
DRIVER COMMENTS		
Visibility limited due to high rear dashboard and small windows.		

PARRALLEL PARK - LEVEL	CONSIDERATIONS	RATING
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	5.5
DRIVER COMMENTS		
Rear window has poor visibility.		

PARRALLEL PARK - INCLINE	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	5.5
Visibility	Windshield Size & Distortion	3.3
DRIVER COMMENTS		
Average.		

PARRALLEL PARK –	CONSIDERATIONS	RATING
DECLINE		
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	5.5
Visibility	Windshield Size & Distortion	3.3
DRIVER COMMENTS		
Slightly better than incline.		

REAR 3-POINT TURN	CONSIDERATIONS	RATING
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	5.5
DRIVER COMMENTS		
Rear visibility hindered by small rear window and high rear dash.		

ERGONOMICS EVALUATION

2015 FORD POLICE INTERCEPTOR UTILITY

VISIBILITY	CONSIDERATIONS	RATING
Overall Forward	Ceiling Height, Dash Height, Pillar Placement,	7
Visibility	Windshield Size & Distortion	
DRIVERS COMMENTS		
Good forward visibility.		

VISIBILITY	RATING USING MIRRORS	RATING NOT USING MIRRORS	
3 O'clock Position	7.5	7.5	
4 O'clock Position	7.5	7.5	
5 O'clock Position	7.5	7.5	
6 O'clock Position	7.5	7.5	
7 O'clock Position	7.5	7.5	
8 O'clock Position	7.5	7.5	
9 O'clock Position	7.5	7.5	
DRIVERS COMMENTS			

FRONT SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	6
Seat Position	Range of Adjustment	6
Seat Compatibility to Sam Brown	Comfort, Seatbelt Interference	5.7
Seat to Controls	Steering Wheel, Pedals, Dashboard	5.7
Headrest Position: With Hat/Helmet	Adequacy	5.7
Headrest Position: Without Hat/Helmet	Adequacy	5.7
Headroom	Adequacy	5.7
Legroom	Adequacy	7
Seatbelt	Ease of Hook-Up/Release	7
Shoulder Strap	Interference with duty gear	7
DRIVERS COMMENTS		
Seat is comfortable. Leg room may be limited for some drivers over 6 feet.		

INSTRUMENT PANEL	CONSIDERATIONS	RATING	
Instrument Placement	Ease of Viewing, Are They Obstructed by the	6.7	
	Steering Wheel or Other Components	0.7	
Instrument Visibility	Can You See Them	6.7	
Instrument Legibility	Can You Read Them	6.7	
DRIVERS COMMENTS			
All instruments visible. Very good visibility.			

CONTROLS	CONSIDERATIONS	RATING
Steering Wheel	Size, Position	6.7
Shift Lever	Accessibility, Indicator Visibility	6.7
Knobs & Switches	Location, Visibility, Markings, Arrangement	6.7
Pedals	Location	6.7
Pedals	Size	6.7
Pedals	Spacing (Do you hit more than one pedal with	6.7
	boots on?)	
Parking Brake	Location	6.7
Parking Brake	Method of Release.	6.7
DRIVERS COMMENTS		

MIRRORS	CONSIDERATIONS	RATING
Rearview Mirror	Placement	5
Rearview Mirror	Size	5
Rearview Mirror	Ease of Adjustment	5
Rearview Mirror	Distortion	5
Driver Side Mirror	Placement	5
Driver Side Mirror	Size	5
Driver Side Mirror	Ease of Adjustment	5
Driver Side Mirror	Distortion	5
Passenger Side Mirror	Placement	5
Passenger Side Mirror	Size	6.7
Passenger Side Mirror	Ease of Adjustment	6.7
Passenger Side Mirror	Distortion	6.7
DRIVERS COMMENTS		
Larger mirrors would be helpful.		

DOORS	CONSIDERATIONS	RATING	
Front Door	Ease of Ingress/Egress	6.6	
Rear Door	Ease of Ingress/Egress	6.6	
Window & Door Handles	Accessibility, Ease of Operation	6.6	
DRIVERS COMMENTS			
Very good ingress/egress from both front and rear doors.			
Seat height makes ingress/egress very easy.			

REAR SEAT	CONSIDERATIONS	RATING
Seat Comfort	Overall Seat Comfort, Hip/Shoulder Room	7
Headroom	Adequacy	7
Legroom	Adequacy	7
Seatbelt	Ease of Hook-Up/Release	7
DRIVERS COMMENTS		
Plenty of room in rear seat area.		

TRUNK	CONSIDERATIONS	RATING
Lid	Ease of Opening	7
Lid	Size of Opening	7
Compartment	Ease of Loading/Unloading	7.2
DRIVERS COMMENTS		
Plenty of room for gear.		

SLALOM	CONSIDERATIONS	RATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.6
Visibility	Windshield Size & Distortion	0.0
DRIVER COMMENTS		
Rear pillar placement interferes with rear visibility.		

PARRALLEL	CONSIDERATIONS	RATING
PARK - LEVEL	CONSIDERATIONS	KATING
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.7
Visibility	Windshield Size & Distortion	6.7
DRIVER COMMENTS		
Rear window visibility limited due to size. Rear view camera helps if equipped.		

PARRALLEL			
PARK -	CONSIDERATIONS	RATING	
INCLINE			
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,		
Visibility	Windshield Size & Distortion	6.7	
DRIVER COMMENTS			
Rear pillar placement and small rear window effect rear visibility when backing.			

PARRALLEL PARK – DECLINE	CONSIDERATIONS	RATING		
Overall Backing	Ceiling Height, Dash Height, Pillar Placement,	6.7		
Visibility	Windshield Size & Distortion	0.7		
DRIVER COMMENTS				
Rear camera helps, if equipped. Rear pillar compromises view.				

REAR 3-POINT TURN	CONSIDERATIONS	RATING	
Overall Backing Visibility	Ceiling Height, Dash Height, Pillar Placement, Windshield Size & Distortion	6.7	
DRIVER COMMENTS			
Rear pillars obstruct view. Rear window is small, reducing visibility.			

FUEL EFFICIENCY RESULTS

Regular Fuel Vehicles

VEHICLE	AVERAGE MPG
Chevrolet Impala 3.6L	20 mpg*
Chevrolet Tahoe 5.3L 2WD	12 mpg*
Chevrolet Tahoe 5.3L 4WD	
Chevrolet Caprice 3.6L	20 mpg*
Chevrolet Caprice 6.0L	16 mpg*
Dodge Charger – 3.6L 2.62	
Dodge Charger – 3.6L 3.07	20 mpg*
Dodge Charger – 5.7L 2.62	17 mpg*
Dodge Charger – 5.7L AWD	16 mpg*
Ford Police Interceptor Sedan FWD 3.5L	19 mpg*
Ford Police Interceptor Sedan AWD 3.7L	19 mpg*
Ford Police Interceptor Sedan AWD 3.5L EcoBoost	17 mpg*
Ford Police Interceptor Utility AWD 3.7L	17 mpg*
Ford Police Interceptor Utility AWD 3.5L EcoBoost	15 mpg*

^{*}Figures are from previous year.