	DESCRIPTION2023 / 9040C ES 300hCOLORCAVIARVIN58ADA1C10PU033077FINAL ASSEMBLY POINTGEORGETOWN KENTI	Delivered by Truck to: SO. COUNTY LEXUS M. VIEJO 28242 MARGUERITE PARKWAY MISSION VIEJO CA92692
EXPERIENCE AMAZING EXPERIENCE AMAZING STANDARD FEATURES Powertrain * 2.5 Liter 4-Cyl. Engine Plus Lexus Hybrid Drive * 215 Total System Horsepower * Electronically Controlled Continuously Variable Transmission * Drive Mode Select (Eco, Normal, Sport) * Steering Wheel Mounted Paddle Shifters Exterior/Interior * 17-in Twin-V Spoke Alloy Wheels * One-Touch Open/Close Power Tilt-and-Slide Moonroot * Bi-LED Headlamps / Daytime Running Lights * 10-Way Driver's & Front Passenger's Power Seats Safety/Advanced Technology * Lexus Safety System+ 2.5, Pre-Collision System with Pedestrian Detection, All Speed-	FINAL ASSEMBLY POINT GEORGETOWN, KENT	
Dynamic Radar Cruise Control, Lane Tracing Assist, Lane Departure Alert w/ Steering Assist, * Intelligent High Beam Headlamps & Road Sign Assist * Blind Spot Monitor with Rear Cross-Traffic Alert * 10 Airbags * SmartAccess with Push-Button Start/Stop EPA Fuel Economy and Environme	Created on 2023-03-29	
		MANUFACTURER'S SUGGESTED RETAIL PRIC
Fuel Economy Midsize Cars range from 15 to 132 The best vehicle rates 132 MPGe.		DELIVERY, PROCESSING AND HANDLING F
	\$3,000	GOVERNMENT 5-STAR SAFETY RATINGS
combined city/hwy city highway	in fuel costs	Dverall Vehicle Score $\star \star \star \star \star \star$ Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.
2.3 gallons per 100 miles		Frontal Driver Crash Passenger
Annual fuel COST Fuel Economy & Greenhouse	e Gas Rating (tailpipe only) Smog Rating (tailpipe only)	CrashPassenger \overleftrightarrow \bigstar \bigstar \bigstar \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \bullet \bullet In exten for this verticesBased on the risk of injury in a frontal impact. Bhould ONLY be compared to other vehicles of similar size and weight.In exten size and weight.In exten for this verticesIn exten for this verticesIn exten for this vertices
\$1,000 This vehicle emits 201 grams CO, per mile	Best a. The best emits 0 grams per mile (tailpipe only). Producing and	Front seat Front seat Front seat Stased on the risk of injury in a side impact.
distributing fuel also create emissions; lear Actual results will vary for many reasons, including driving conditions and how		Rollover $\star \star \star \star$ Based on the risk of rollover in a single-vehicle crash.
vehicle. The average new vehicle gets 28 MPG and costs \$8,000 to fuel over 5 ye based on 15,000 miles per year at \$2.95 per gallon. MPGe is miles per gasoline g emissions are a significant cause of climate change and smog.	ears. Cost estimates are gallon equivalent. Vehicle	ratings range from 1 to 5 stars ($\star \star \star \star \star$) with 5 being the highest. 713
fueleconomy.gov Calculate personalized estimates and compare vehicles		Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

