LOU-006741 _{CA}	9-NORMAL,NB,106741,MJ161 32	238 120210923 BLEND	6501 ULC CERT C	URCA		0 208
VEHICLE VENELIE <td< td=""><td>E DESCRIPTION SCAPE AW 2021 ESCAPE SE HYBRID AW 106.7" WHEELBASE 2.5L I-VCT ATK I-4 HYB ENG ECVT TRANSMISSION</td><td></td><td>6501 CERT CERT C MU Q RIOR ARBONIZED GRAY RIOR ARK EARTH GRAY CLOTH S SPEAKERS FIC ALERT BRAKE CT 4GWI-FI S MODEM S W/PUSH S W/PUSH SOUNDER AAK&HI APPLINK®</td><td>PERT TRD RAMP BUM PART TRD RAMP BUM PART RACTM SEATS CURITY RACTM WITH RSC® RIVER KNEE DUAL STAGE FRONT FRONT SEAT SIDE IMPACT SAFETY CANOPY® LD SAFETY SYSTEM™ SAFETY SYSTEM™ CRASH ALERT SYSTM SURE MONIT SYS BUMPER / BUMPER ROADSIDE ASSIST 0 HYBRID MPONENTS (MSRP) \$29,530.00 3,930.00 THER 33,460.00 1,245.00 ITS 34,705.00</td><td>P CAMP BOOK EXFL FOR FUEL ECONOMY Fuel Economy Fuel Economy Fuel Economy MIPO 43 combined city/hwy 2.5 gallons per 100 miles Annual fuel COSS \$1,000 miles per year at \$2.70 per emissions are a significant cause of climate fuel economy Actual results will vary for many reasons, in vehicle. The average new vehicle gets 27 M based on 15,000 miles per year at \$2.70 per emissions are a significant cause of climate fuel economy Calculate personalized estimates and con GOVERNMENT 5-ST Overall Vehicle Score Based on the combined ratings of frontal, should ONLY be compared to other vehicle Frontal Driver</td><td>G Small SUVs The best ve 37 highway Fuel Economy 1 1 This vehicle emits 224 distributing fuel also co PG and costs \$7,50 re change and smog OV pompare vehicles TAR SAFETY ★ ★ ★</td></td<>	E DESCRIPTION SCAPE AW 2021 ESCAPE SE HYBRID AW 106.7" WHEELBASE 2.5L I-VCT ATK I-4 HYB ENG ECVT TRANSMISSION		6501 CERT CERT C MU Q RIOR ARBONIZED GRAY RIOR ARK EARTH GRAY CLOTH S SPEAKERS FIC ALERT BRAKE CT 4GWI-FI S MODEM S W/PUSH S W/PUSH SOUNDER AAK&HI APPLINK®	PERT TRD RAMP BUM PART TRD RAMP BUM PART RACTM SEATS CURITY RACTM WITH RSC® RIVER KNEE DUAL STAGE FRONT FRONT SEAT SIDE IMPACT SAFETY CANOPY® LD SAFETY SYSTEM™ SAFETY SYSTEM™ CRASH ALERT SYSTM SURE MONIT SYS BUMPER / BUMPER ROADSIDE ASSIST 0 HYBRID MPONENTS (MSRP) \$29,530.00 3,930.00 THER 33,460.00 1,245.00 ITS 34,705.00	P CAMP BOOK EXFL FOR FUEL ECONOMY Fuel Economy Fuel Economy Fuel Economy MIPO 43 combined city/hwy 2.5 gallons per 100 miles Annual fuel COSS \$1,000 miles per year at \$2.70 per emissions are a significant cause of climate fuel economy Actual results will vary for many reasons, in vehicle. The average new vehicle gets 27 M based on 15,000 miles per year at \$2.70 per emissions are a significant cause of climate fuel economy Calculate personalized estimates and con GOVERNMENT 5-ST Overall Vehicle Score Based on the combined ratings of frontal, should ONLY be compared to other vehicle Frontal Driver	G Small SUVs The best ve 37 highway Fuel Economy 1 1 This vehicle emits 224 distributing fuel also co PG and costs \$7,50 re change and smog OV pompare vehicles TAR SAFETY ★ ★ ★
.10-WAY POWER DRIVER SEAT COLD WEATHER PACKAGE .HEATED STEERING WHEEL .MIRROR-PWR/HTD GLASS .REMOTE START SYSTEM FRONT LICENSE PLATE BRACKET	645.00 NO CHARGE				CrashPassengerBased on the risk of injury in a frontal imp Should ONLY be compared to other vehicSideFront seatCrashRear seatBased on the risk of injury in a side impaceRolloverBased on the risk of rollover in a single-vecStar ratings range from 1 to 5 stars Source: National Highway Traffi www.safercar.go	cles of similar size a $\star \star \star$ ct. $\star \star \star$ ehicle crash. ($\star \star \star \star$), wi c Safety Admin
	RAMP ONE REK9 RAMP TWO This label is affixed pursuant to Information Disclosure Act. Ga	72-6703 O/T 2 the Federal Automobile asoline, License, and Title Fees,	Whether you decid <i>Ford</i> vehicle, you'll find	\$34,595.00 de to lease or finance your the choices that are right lealer for details or visit nance.		d maintaining a pas s including engine e ornia to cause cance aust, do not idle the

1202109236501

MJ161 N RB 2X 135 006741 09 16 21

State and Local taxes are not included. Dealer installed

options or accessories are not included unless listed above.

