# VEHICLE REPORT CARD MULTI-POINT INSPECTION AS RECOMMENDED BY FORD MOTOR COMPANY



Date: 08/08/2024 3:16:00 PM R0 #: 553046	LEGEND   May contribute to vehicle efficiency and promote a greener environment
Name: Albor Pacific Business & Consulting LTD.	Checked and Requires Requires
alois.gallet@alborpacific.com	on at this time future attention immediate attention
Year/Make/Model: 2019 FORD F-150	EXTERIOR BODY
/IN: 1FTEW1EPXKKC80288 Plate #: VL8029	
Odometer: 108962	
Owner's Guide checked and updated X Reset oil life monitor	
Checked and completed open field service actions (recalls)	
ord Extended Service Plan: YES X NO	
Howards # Service Balance:	SYSTEMS / COMPONENTS
SCHEDULED MAINTENANCE ITEMS DUE*	LIGHTS / WINDSHIELD SERVICED
OTHE WORKS V SERVICED	Operation of horn, interior lights, exterior lamps, turn signals, hazard and brake lamps
Oil Change & Filter   X Engine Air Filter   Engine Coolant	Windshield for cracks, chips and pitting
Tire Rotation – n/a in QC'  X Transmission Fluid &/or Filter	BELTS / HOSES / MOUNTS SERVICED
Multi-Point Inspection X Cabin Air Filter	HVAC system and hoses / lines for leaks and/or damage
Fuel Filter X Spark Plugs	Engine cooling system, radiator, hoses and clamps
km Scheduled Maintenance	V
his is only a partial list of unhigh maintanance it	Accessory drive belt(s)
Section Food Owner's Manual for Vehicle-specific maintenance requirements.	BRAKE SYSTEM SERVICED
Oil and/or fluid leaks	Brake system (including lines, hoses and parking brake)
C FILL OK FILL OK FILL	STEERING / SUSPENSION SERVICED  Shocks / struts and other suspension components
Engine Oil Power Steering Transmission (# equipped with diposition)	for leaks and/or damage
Brake Reservoir X Window Washer X Coolant Recovery Reservoir	Steering, steering linkages and ball joints (visual)
WIPER BLADES SERVICED	EXHAUST SYSTEM SERVICED
Wiper Test Performed Wiper Blades	Exhaust system (leaks, damage, loose parts)
BATTERY SERVICED	TRANSMISSION / DRIVE AXLE SERVICED
State of Health Battery Condition	Clutch operations (if equipped)
0% 100% X	Constant velocity (CV) drive axle boots (if equipped)
	Drive shaft, transmission, u-joint and shift linkage
a winer of ampor	(if equipped) and lubricate (as needed)
TIRE / BRAK TIRE WEAR INDICATES	
SERVICED	SERVICED PROPERTY AND ICATES
Alignment check needed Wheel balance needed	LEET RONT
SENVICED HIGHT PROVILED	SERWCED  Brake measurements not taken this service visit SERWCED  SERWCED  SERWCED  Brake Lining: Tra Ana.
The field beptit.	/32" Tire Age: LEFT REAR
Tire Wear Pattern / Damage Tire Wear Pattern / Damage	mage Brake Lining: 5 mm
Tire Pressure set to factory-recommended PSI Tire Pressure set to factory-recommended PSI	ry-recommended PSI RIGHT FRONT A2 NEW 4
TIPE Tread Depth: 13 /32" Tire Age: SERVICED RIGHT REAR ()	SERVICED Brake Lining: " mm
то неш обран, то	
Tire Wear Pattern / Damage Tire Wear Pattern / Damage	nage Brake Lining: 4 mm
Tire Pressure set to factory-recommended PSI	y-recommended PSI Your Next Maintenance Appointment
Tre Pressure set to Garage Politics Age: Customer Declined	The Appointment Appointment
factory-recommended PSI Tire Age:	Maintenance
At: 7-1	f it has not been used. Next Maintenance Service - Description
rice Advisor: Ali Zakeri Technician: ROBERT	
MMENTS:	Next Appointment Date (MM/DD/YY) Price Time
	next Appointment Date (MM/DD/YY) Price Time
at Maria	Customer Signature
715 92015 Ford Motor Company of Canada Limited #11 Doctor D	Customer Signature
716 @2016 Ford Motor Company of Canada, Limited, All Rights Reserved **Tire rotation not included	FS-550-E
ris secrits Ford Motor Company of Ganada, Limited, All Rights Reserved   *Time rotation not included	

### SPECTION AS RECOMMENDED BY FORD MOTOR COMPAN Date: 04/24/2024 1:16:24 PM R0 #: 549642 LEGEND May contribute to vehicle efficiency and promote a greener environment Name: Albor Pacific Business & Consulting LTD. Checked and OK at this time Requires immediate attention Email: alois.gallet@alborpacific.com Year/Make/Model: 2019 FORD F-150 EXTERIOR BODY VIN: 1FTEW1EPXKKC80288 Plate #: VL8029 0dometer: 100860 Owner's Guide checked and updated X Reset oil life monitor Checked and completed open field service actions (recalls) Ford Extended Service Plan: YES X NO Owner Advantage" #: Service Balance: SYSTEMS / COMPONENTS SCHEDULED MAINTENANCE ITEMS DUE\* SERVICED Operation of horn, interior lights, exterior lamps, turn signals, hazard and brake lamps DUE SERVICED DUE X SERVICED OTHE WORKS X Engine Air Filter Ø Windshield for cracks, chips and pitting Oil Change & Filter 0 X **Engine Coolant** Tire Rotation - n/a in QC<sup>†</sup> X Transmission Fluid &/or Filter SERVICED HVAC system and hoses / lines for leaks and/or damage Multi-Point Inspection Cabin Air Filter Fuel Filter Engine cooling system, radiator, hoses and clamps \_ km Scheduled Maintenance Accessory drive belt(s) \*This is only a partial list of whicle maintenance items and is NOT all-inclusive. Please consult your Owner's Manual for whicle-specific maintenance requirements. SERVICED FLUID LEVELS Brake system (including lines, hoses and parking brake) SERVICED Oil and/or fluid leaks SERVICED OK FILL Engine Oil Shocks / struts and other suspension components Transmission (if equipped with disstick) for leaks and/or damage **Power Steering** X Brake Reservoir Steering, steering linkages and ball joints (visual) Window Washer Coolant Recovery Reservoir WIPER BLADE SERVICED SERVICED Wiper Test Performed Exhaust system (leaks, damage, loose parts) X Wiper Blades SERVICED SERVICED State of Health Clutch operations (if equipped) **Battery Condition** 100% X Constant velocity (CV) drive axle boots (if equipped) Factory spec cold cranking amps: Drive shaft, transmission, u-joint and shift linkage Actual cold cranking amps: 743 (if equipped) and lubricate (as needed) TIRE / BRAKE WEAR SERVICED SERVICED Brake measurements not taken this service visit Alignment check needed Wheel balance needed SERVICED RIGHT FRONT SERVICED Tire Tread Depth: 15 /32" Tire Age: X Brake Lining: 5 Tire Tre ad Depth: 15 /32" Tire Age: \_ Tire Wear Pattern / Damage Tire Wear Pattern / Damage X Brake Lining: 6 mm Tire Pressure set to factory-recommended PSI Tire Pressure set to factory-recommended PSI Ø SERVICED 3 X Brake Lining: 5 SERVICED mm Tire Tread Depth: 15 /32" Tire Age: Tire Tread Depth: 15 /32" Tire Age: RIGHT REAR Tire Wear Pattern / Damage X Brake Lining: 6 Tire Wear Pattern / Damage Tire Pressure set to factory-recommended PSI Tire Pressure set to factory-recommended PSI Your Next Maintenance Appointment SERVICED Tire Pressure set to factory-recommended PSI **Customer Declined** Ford-Recommended Maintenance Tires should be replaced after six years regardless of treadwear, including the spare, even if it has not been used. Next Maintenance Service - Description Service Advisor: Rodney Technician: DYLAN COMMENTS: Next Appointment Date (MM/DD/YY) Price

## VEHICLE REPORT CARD



### MULTI-POINT INSPECTION AS RECOMMENDED BY FORD MOTOR COMPANIE

Alice Collet	LEGEND   May contribute to vehicle efficiency and promote a greener environmen
Name: Alios Gallet	Checked and Requires Requires
Email:	OK at this time Intuitive attention immediate attention
Year/Make/Model: 2019 FORD F-150	EXTERIOR BODY
VIN: 1FTEW1EPXKKC80288 Plate #: KN6815	
0dometer: 85801	
Owner's Guide checked and updated Reset oil life monitor	
Checked and completed open field service actions (recalls)	
3 20000 10 10 10 10 10 10 10 10 10 10 10 10	
Ford Extended Service Plan: YES X NO	
Owner Advantage" #: Service Balance:	SYSTEMS / COMPONENTS
SCHEDULED MAINTENANCE ITEMS DUE*	LIGHTS / WINDSHIELD SERVICE
DUE SERVICED DUE SERVICE	Operation of horn, interior lights, exterior lamps
OTHE WORKS Engine Air Filter	turn signals, nazard and brake lamps
Oil Change & Filter	Windshield for cracks, chips and pitting
Tire Rotation - n/a in QC¹ Ø Transmission Fluid &/or Filter Ø	BELTS / HOSES / MOUNTS SERVICE
Multi-Point Inspection Cabin Air Filter	HVAC system and hoses / lines for leaks and/or damage
Fuel Filter Spark Plugs	Engine cooling system, radiator, hoses and clamps
km Scheduled Maintenance	Accessory drive belt(s)
This is only a partial list of vehicle maintenance items and is NOT all-inclusive.  Please consult your Owner's Manual for vehicle-specific maintenance requirements.	DDAKE OVOTEL
FLUID LEVELS SERVICE	V
Oil and/or fluid leaks	STEERING (SUS DENISOR)
OK FILL OK FILL	Shocks / struts and other suspension components
Engine Oil Power Steering Transmission (if equipped with dipstick)	for leaks and/or damage
Brake Reservoir Window Washer Coolant Recovery Reservoir	Steering, steering linkages and ball joints (visual)
WIPER BLADES SERVICED	EXHAUST SYSTEM SERVICE
Wiper Test Performed	
Wilher Blades	Exhaust system (leaks, damage, loose parts)
BATTERY SERVICED	Exhaust system (leeks days)
BATTERY SERMICED  State of Health Battery Condition	Exhaust system (leaks, damage, loose parts)
BATTERY SERVICED	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X  Clutch operations (if equipped)
State of Health  State of Health  100%  Note: The state of Health Battery Condition  760	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)
BATTERY  SERVICED  State of Health  100%  Actual cold cranking amps: 545	Exhaust system (leaks, damage, loose parts)  FRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)
State of Health State of Health  0%  Actual cold cranking amps: 545  TIRE / BRATTERY  SERMICED  SERMICED  Actual cold cranking amps: 545  TIRE WEAR INDICATES	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)
State of Health  State of Health  O%  Actual cold cranking amps: 545  TIRE WEAR INDICATES  SERVICED	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  REPLACE  BRAKE WEAR INDICATES
State of Health  State of Health  State of Health  State of Health  Mactual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERWCED  Alignment check needed  Wheel balance needed	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  X Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  XE WEAR  BRAKE WEAR INDICATES  SERVICED  Brake measurements not taken this service vieit
State of Health  Battery Condition  100%  X  ITRE VEAR INDICATES  SERVICED  Alignment check needed  SERVICED RIGHT FRONT  SERVICED RIGHT FRONT	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KE WEAR  BRAKE WEAR INDICATES  SERVICED  SERVICED
State of Health  Battery Condition  100%  X  TIRE / BR/  TIRE WEAR INDICATES  SERWCED  Alignment check needed  SERWCED  Alignment check needed  Tire Tread Depth: 4 /32" Tire Age:  Tire Wear Pattern / Pattern	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  SERVICED  SER
State of Health  Actual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERVICED  Alignment check needed  FI FRONT  SERVICED  SERVICED  RIGHT FRONT  Tire Tread Depth: 4  Tire Tread Depth: 4  Tire Wear Pattern / Damage  Tire December 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KE WEAR  BRAKE WEAR INDICATES  SERVICED  SE
State of Health  State of Health  O%  100%  Actual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERWCED  Alignment check needed  FI FRONT  SERWCED  SERWCED  Night FRONT  Tire Tread Depth: 4 /32° Tire Age: Tire Age: Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  X Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  XEWEAR  BRAKE WEAR INDICATES  SERVICED  SERVICE
State of Health  State of Health  O%  100%  Actual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERWCED  Alignment check needed  FT FRONT  SERWCED  Alignment check needed  Tire Tread Depth: 4 /32" Tire Age: Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Pressure set to factory-recommended PSI  SERWCED  RIGHT REAR  SERWCED  RIGHT REAR	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  X Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  XEWEAR  BRAKE WEAR INDICATES  SERVICED  SERVICED  SERVICED  SERVICED  ACTORY-recommended PSI  SERVICED  Brake Lining: 4 mm  ACTORY-recommended PSI  Brake Lining: 8 mm  RIGHT FRONT  SERVICED  Brake Lining: 5 mm
State of Health  Battery Condition  100%  TIRE / BR/  TIRE WEAR INDICATES  SERWCED  Alignment check needed  SERWCED  Alignment check needed  Tire Tread Depth: 4 /32" Tire Age:  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4 /32" Tire Age:	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  REFURED  SERVICED  SERVICED  SERVICED  Ja2" Tire Age:  SERVICED  Brake measurements not taken this service vieit  LEFT FRONT  SERVICED  Actory-recommended PSI  RIGHT FRONT  SERVICED  RIGHT FRONT
State of Health  State of Health  Battery Condition  100%  Actual cold cranking amps: 545  TIRE WEAR INDICATES  SERWCED  Alignment check needed  FT FRONT  SERWCED RIGHT FRONT  Tire Tread Depth: 4  Tire Tread Depth: 4  Tire Pressure set to factory-recommended PS  Tire Pressure set to factory-recommended PS  Tire Tread Depth: 4	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  REFURED  SERVICED  SERVICED  SERVICED  Ja2" Tire Age:  SERVICED  Brake measurements not taken this service vieit  LEFT FRONT  SERVICED  Actory-recommended PSI  RIGHT FRONT  SERVICED  RIGHT FRONT
State of Health  State of Health  Battery Condition  100%  Actual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERVICED  Alignment check needed  FI FRONT  SERVICED  SERVICED  Note I balance needed  FI FRONT  Tire Tread Depth: 4 /32" Tire Age:  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4 /32" Tire Age:	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  SERVICED  Brake wear INDICATES  Brake measurements not taken this service vieit  LEFT FRONT  SERVICED  ACTORY-recommended PSI  SERVICED  Brake Lining: 8 mm  RIGHT FRONT  SERVICED  ACTORY-recommended PSI  SERVICED  Brake Lining: 8 mm  Brake Lining: 5 mm  RIGHT FRONT  Brake Lining: 5 mm  RIGHT FRONT  Brake Lining: 8 mm
State of Health  State of Health  Battery Condition  100%  Actual cold cranking amps: 545  TIRE WEAR INDICATES  SERVICED  Alignment check needed  FI FRONT  Tire Tread Depth: 4 /32" Tire Age:  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4 /32" Tire Age:  Tire Tread Depth: 4 /32" Tire Age:  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4 /32" Tire Age:  Tire Pressure set to factory-recommended PSI	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  X Clutch operations (if equipped)  X Constant velocity (CV) drive axle boots (if equipped)  X Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KKE WEAR  BRAKE WEAR INDICATES  Brake measurements not taken this service vieit  LEFT FRONT  SERVICED  JA2" Tire Age:  Brake Lining:  Alight FRONT  Aligh
State of Health  State of Health  Battery Condition  100%  Actual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERVICED  Alignment check needed  FI FRONT  SERVICED  Nier Tread Depth: 4 /32° Tire Age:  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4 /32° Tire Age:  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4 /32° Tire Age:  Tire Tread Depth: 4 /32° Tire Age:  Tire Tread Depth: 4 /32° Tire Age:  Tire Pressure set to factory-recommended PSI	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KE WEAR  BRAKE WEAR INDICATES  SERVICED  SERVICED  SERVICED  SERVICED  Marge  Damage  Damage  Damage  Damage  Damage  Damage  Damage  PIGHT FRONT  SERVICED  RIGHT FRONT  SERVICED  AND Brake Lining: 8 mm  PIGHT FRONT  SERVICED  AND Brake Lining: 8 mm  PIGHT FRONT  SERVICED  AND Brake Lining: 8 mm  PIGHT FRONT  SERVICED  Your Next Maintenance Appointment
State of Health  State of Health  State of Health  State of Health  O%  Actual cold cranking amps: 545  TIRE / BR/  TIRE WEAR INDICATES  SERWCED  Alignment check needed  SERWCED  Alignment check needed  Tire Tread Depth: 4 /32" Tire Age:	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KE WEAR  BRAKE WEAR INDICATES  SERVICED  SERVICED  SERVICED  SERVICED  Marge  Damage  Damage  Damage  Damage  Damage  Damage  Damage  PIGHT FRONT  SERVICED  RIGHT FRONT  SERVICED  AND Brake Lining: 8 mm  PIGHT FRONT  SERVICED  AND Brake Lining: 8 mm  PIGHT FRONT  SERVICED  AND Brake Lining: 8 mm  PIGHT FRONT  SERVICED  Your Next Maintenance Appointment
State of Health  State of Health  Battery Condition  100%  Actual cold cranking amps: 545  TIRE WEAR INDICATES  SERWCED  Alignment check needed  FIFE Pressure set to factory-recommended PSI  Tire Pressure set to factory-recommended PSI	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KEE WEAR  BRAKE WEAR INDICATES  SERVICED  SERVICED  SERVICED  SERVICED  SERVICED  SERVICED  ACTORY-recommended PSI  Damage  Damage  Damage  Cotory-recommended PSI  Damage  Cotory-recommended PSI  Damage  Cotory-recommended PSI  ACTORY-recommended
State of Health  State of Health  Battery Condition  100%  Actual cold cranking amps: 545  TIRE WEAR INDICATES  SERWCED  Alignment check needed  FI FRONT  SERWCED  Alignment check needed  Tire Tread Depth: 4  132" Tire Age:  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4  132" Tire Age:  Tire Wear Pattern / Damage  Tire Wear Pattern / Damage  Tire Pressure set to factory-recommended PSI  Tire Tread Depth: 4  SERVCED  Tire Pressure set to factory-recommended PSI	Exhaust system (leaks, damage, loose parts)  TRANSMISSION / DRIVE AXLE  SERVICE  Clutch operations (if equipped)  Constant velocity (CV) drive axle boots (if equipped)  Drive shaft, transmission, u-joint and shift linkage (if equipped) and lubricate (as needed)  KEE WEAR  BRAKE WEAR INDICATES  SERVICED  SERVICED  SERVICED  SERVICED  SERVICED  SERVICED  ACTORY-recommended PSI  Damage  Damage  Damage  Cotory-recommended PSI  Damage  Cotory-recommended PSI  Damage  Cotory-recommended PSI  ACTORY-recommended

### VEHICLE REPORT CARD



MODITIPOINT INSPECTION AS RECOMMENDED BY FORD MOTOR COMPANY

		R0 #: _529220	LECEND		
Name: Alios Gallet				May contribute to vehicle efficiency and promote a greener env	rironment
Email:			Checke OK at the	Requires future attention Requires immediate	attention
Year/Make/Model: 2019 FC	ORD F-15	50			
VIN: 1FTEW1EPXKK		Plate #: KN6815		EXTERIOR BODY	
0dometer: 57818		Plate #:			
Owner's Guide checked and	lundated				
Checked and completed ope		X Reset oil life monitor	111		
on sector and completed ope	an mend service	actions (recalls)	111		
Ford Extended Service Plan:	YES X NO		4		
Owner Adventage" #:					
				SYSTEMS / COMPONENTS	
DUE		ANCE ITEMS DUE*	V Ope	eration of horn, interior lights, exterior lamps,	SERVICE
OTHE WORKS	X	SCHUIC	ED Ope	n signals, hazard and brake lamps	
Oil Change & Filter	X	Engine Air Filter	X wir	ndshield for cracks, chips and pitting	
Tire Rotation - n/a in QC <sup>†</sup>	X	Transmission Fluid &/or Filter Ø		BELTS / HOSES / MOUNTS	CEDMON
Multi-Point Inspection		Cabin Air Filter	X	AC system and hoses / lines for leaks and/or damage	SERVICE
Fuel Filter		1.	NA CONTRACTOR		
km Scheduled I	Maintanan	Spark Plugs	V	jine cooling system, radiator, hoses and clamps	
This is only a portiol list of missis		is NOT all-inclusive.	Acc	essory drive belt(s)	
Please consult your Owner's Manual for	vehicle-specific m FLUID LEV	aintenance requirements.		BRAKE SYSTEM	SERVICE
X Oil and/or fluid leaks	1 EOID LEV	SERVICE	ED Brak	ke system (including lines, hoses and parking brake) 🥥	
OK FILL OK FIL	L	OK EIII	Sho	STEERING / SUSPENSION	SERVICE
X Engine Oil	Power Steering	OK FILL Transmission (if equipped with diposticity)	for l	cks / struts and other suspension components eaks and/or damage	
X Brake Reservoir	Window Wash		Stee	ering, steering linkages and ball joints (visual)	П
	WIPER BLA	ADES SERVICE		EXHAUST SVOTEM	SERVICE
Wiper Test Performed		Wiper Blades		aust system (leaks, damage, loose parts)	OLITAICE
	BATTER	SERVICE		TRANSMISSION / BRIVE AVI.E	SERVICE
State of Health		Battery Condition		ch operations (if equipped)	CLIVICEL
				The second secon	ᆜ
0%	10	00% X		stant velocity (CV) drive axle boots (if equipped)	1 1
0%	760				
0% Factory spec cold cranking amps:	760	Actual cold cranking amps: 699	X Drive	e shaft, transmission, u-joint and shift linkage uipped) and lubricate (as needed)	
0% actory spec cold cranking amps:	760	Actual cold cranking amps: 699  TIRE / BF	V Drive	e shaft, transmission, u-joint and shift linkage uipped) and lubricate (as needed)	
an por	760	Actual cold cranking amps: 699	X Drive (if eq	e shaft, transmission, u-joint and shift linkage upped) and lubricate (as needed)  BRAKE WEAR INDICATES	
Alignment check needed	760	Actual cold cranking amps: 699  TIRE / BF RE WEAR INDICATES  SERVICED  Wheel balance needed	X Drive (if eq	e shaft, transmission, u-joint and shift linkage uipped) and lubricate (as needed)  BRAKE WEAR INDICATES  ERWICED  Brake measurements not taken this service visit	
Alignment check needed	760 TIB	Actual cold cranking amps: 699  TIRE / BF  RE WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED RIGHT FRONT	Drive (if eq	BRAKE WEAR INDICATES  BRAKE WEAR INDICATES  BRAKE WEAR INDICATES  Brake measurements not taken this service visit  BRAKE WEAR INDICATES  BRAKE WEAR INDICATES  BRAKE WEAR INDICATES	SERVICED
Alignment check needed	760 TIF	Actual cold cranking amps: 699  TIRE / BF  RE WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED RIGHT FRONT   Tire Tre ad Depth:	Drive (if eq	BRAKE WEAR INDICATES  Brake measurements not taken this service visit	SERVICED
Alignment check needed  Alignment check needed  Tire Tread Depth: 6	760  TIR  "32" Tire Age:	Actual cold cranking amps: 699  TIRE / BF  RE WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED PRICHT FRONT Ø  Tire Tread Depth:	Drive (if eq	BRAKE WEAR INDICATES	SERMICEO
Alignment check needed  Tire Tread Depth: 6  Tire Wear Pattern / Dame	760  TIR  "32" Tire Age:	Actual cold cranking amps: 699  TIRE / BF  SERVICED Wheel balance needed  SERVICED Tire Tread Depth:  Tire Wear Pattern  Tire Pressure set to	Drive (if eq	BRAKE WEAR INDICATES  BRAKE WEAR INDICATES  BRAKE WEAR INDICATES  Brake measurements not taken this service visit  LEFT FRONT  Brake Lining: 7 mm  LEFT REAR	SERVICED
Alignment check needed  FT FRONT   Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Pressure set to factory	760 TIR (32" Tire Age:	Actual cold cranking amps: 699  TIRE / BF  RE WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED   Tire Tread Depth: 1  Tire Wear Pattern  SERVICED   Tire Pressure set to	Drive (if eq	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  LEFT REAR  BRAKE Lining: 4 mm	SERVICEO
Alignment check needed  THONT  Tire Tread Depth: 6  Tire Wear Pattern / Dame  Tire Pressure set to factory  TIRE AR   TIRE Tread Depth: 6  TIRE Tread Depth: 6  TIRE Tread Depth: 6	760  TIP  "32" Tire Age: age  -recommended PS  32" Tire Age:	Actual cold cranking amps: 699  TIRE / BF  RE WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED FIGHT FRONT  Tire Tread Depth:  Tire Wear Pattern  Tire Pressure set to	Drive (if eq	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 7 mm  RIGHT REAR	SERVICED
Alignment check needed  FI HONT  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Pressure set to factory  Tire Tread Depth: 6  Tire Tread Depth: 6  Tire Wear Pattern / Dama	760  TIR  32" Tire Age: age -recommended PS 32" Tire Age:	Actual cold cranking amps: 699  TIRE / BF  E WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED Tire Tread Depth:  Tire Wear Pattern  SERVICED RIGHT REAR  Tire Tread Depth:  Tire Tread Depth:	Prive (if eq. S.	BRAKE WEAR INDICATES  BRAKE LINING: 7  BRAKE WEAR INDICATES  BRAKE	SERVICED
Alignment check needed  FIT HONT  Tire Tread Depth: 6  Tire Pressure set to factory  Tire Tread Depth: 6  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Wear Pattern / Dama  Tire Pressure set to factory-	760  TIR  32" Tire Age: age -recommended PS 32" Tire Age:	Actual cold cranking amps: 699  TIRE / BF  RE WEAR INDICATES  SERVICED  Wheel balance needed  SERVICED Tire Tread Depth:  Tire Wear Pattern  SERVICED RIGHT REAR  Tire Tread Depth:	BAKE WEAR  S  6 /32" Tire Age:  of actory-recommended PSI  5 /32" Tire Age:  1/ Damage	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 4 mm	SERVICEO
Alignment check needed  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Tread Depth: 6  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Wear Pattern / Dama  Tire Pressure set to factory-  Tire Pressure set to factory-  ARE TIRE	760  Tire Age:age  -recommended PS  32" Tire Age:age	Actual cold cranking amps: 699  TIRE / BF  T	SAKE WEAR  S  6 /32" Tire Age:  1/ Damage  6 /32" Tire Age:  1/ Damage  factory-recommended PSI  1/ Damage  factory-recommended PSI	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  LEFT REAR  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 7 mm	SERVICEO
Alignment check needed  EFT FRONT  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Pressure set to factory.  Tire Wear Pattern / Dama  Tire Wear Pattern / Dama  Tire Pressure set to factory.  Alic Tire Pressure set to factory.  Tire Pressure set to factory.	760  32" Tire Age: age -recommended PS  12" Tire Age: 12" Tire Age: 130 Tire Age:	Actual cold cranking amps: 699  TIRE / BF  T	BAKE WEAR  S  6 /32" Tire Age:  1/ Damage  6 /32" Tire Age:  1/ Damage  factory-recommended PSI  1/ Damage  factory-recommended PSI  1/ Damage	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT REAR  WAS BRAKE Lining: 4 mm  RIGHT REAR  Your Next Maintenance Appointment	SERVICEO
Alignment check needed  FT FRONT  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Pressure set to factory-  And tips  Tire Pressure set to factory-  And tips  Tire Pressure set to factory-  And tips  Tire Pressure set to factory-  Tire Pressure set to factory-	760  TIFE 32" Tire Age: age -recommended PS 32" Tire Age: recommended PSI Tire Age: recommended PSI	Actual cold cranking amps: 699  TIRE / BF  T	BAKE WEAR  S  6 /32" Tire Age:  1/ Damage  6 /32" Tire Age:  1/ Damage  factory-recommended PSI  1/ Damage  factory-recommended PSI  1/ Damage	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT REAR  Vour Next Maintenance Appointment	SERVICEO
Alignment check needed  FY FRONT  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Pressure set to factory-  And Tire Pressure set to factory-  Tire Pressure set to factory-  And Tire Pressure set to factory-  And Tire Pressure set to factory-	760  TIFE 32" Tire Age: age -recommended PS 32" Tire Age: recommended PSI Tire Age: recommended PSI	Actual cold cranking amps: 699  TIRE / BF  T	SAKE WEAR  S  6 /32" Tire Age:  1/ Damage  factory-recommended PSI  1/ Damage  factory-recommended PSI  2/ Damage  factory-recommended PSI  ded Maintenance  ven if it has not been us	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT REAR  WAS BRAKE Lining: 4 mm  RIGHT REAR  Your Next Maintenance Appointment	SERWICED
Alignment check needed  Tire Tread Depth: 6  Tire Wear Pattern / Dama  Tire Tread Depth: 6  Tire Tread Depth: 6  Tire Tread Depth: 6  Tire Pressure set to factory.	760  TIFE 32" Tire Age: age -recommended PS 32" Tire Age: recommended PSI Tire Age: recommended PSI	Actual cold cranking amps: 699  TIRE / BF  T	SAKE WEAR  S  6 /32" Tire Age:  1/ Damage  factory-recommended PSI  1/ Damage  factory-recommended PSI  2/ Damage  factory-recommended PSI  ded Maintenance  ven if it has not been us	BRAKE WEAR INDICATES  BRAKE Lining: 7 mm  BRAKE Lining: 4 mm  RIGHT FRONT  BRAKE Lining: 7 mm  RIGHT FRONT  BRAKE Lining: 4 mm  RIGHT REAR  Vour Next Maintenance Appointment	SERVICEO

### VEHICLE REPORT CARD



MULTI-POINT INSPECTION AS RECOMMENDED BY FORD MOTOR COMPAN Date: 12/28/2021 9:09:10 AM Ro #: 523013 LEGEND May contribute to vehicle efficiency and promote a greener environment Name: Alios Gallet Checked and OK at this time Requires immediate attention Requires Year/Make/Model: 2019 FORD F-150 EXTERIOR BODY VIN: 1FTEW1EPXKKC80288 Plate #: 0dometer: 39486 X Owner's Guide checked and updated Reset oil life monitor Checked and completed open field service actions (recalls) Ford Extended Service Plan: YES X NO Owner Advantage" #: \_ Service Balance: SYSTEMS / COMPONENTS SCHEDULED MAINTENANCE ITEMS DUE\* SERVICED DUF Operation of horn, interior lights, exterior lamps, SERVICED DUE SERVICED turn signals, hazard and brake lamps THE WORKS Engine Air Filter Windshield for cracks, chips and pitting Oil Change & Filter Engine Coolant Tire Rotation - n/a in QC<sup>†</sup> Transmission Fluid &/or Filter Ø SERVICED Multi-Point Inspection HVAC system and hoses / lines for leaks and/or damage Cabin Air Filter Fuel Filter Spark Plugs Engine cooling system, radiator, hoses and clamps km Scheduled Maintenance Accessory drive belt(s) \*This is only a partial list of vehicle maintenance items and is NOT all-inclusive. Please consuit your Owner's Manual for vehicle-specific maintenance requirements. SERVICED FLUID LEVELS Brake system (including lines, hoses and parking brake) SERVICED Oil and/or fluid leaks SERVICED OK FILL Shocks / struts and other suspension components OK FILL Engine Oil Transmission (if equipped with dipstick) for leaks and/or damage Power Steering Brake Reservoir Steering, steering linkages and ball joints (visual) Window Washer Coolant Recovery Reservoir SERVICED SERVICED Wiper Test Performed Exhaust system (leaks, damage, loose parts) X Wiper Blades 0 SERVICED SERVICED State of Health Clutch operations (if equipped) **Battery Condition** 100% Constant velocity (CV) drive axle boots (if equipped) Factory spec cold cranking amps: Drive shaft, transmission, u-joint and shift linkage 680 Actual cold cranking amps: (if equipped) and lubricate (as needed) SERVICED SERVICED Alignment check needed Brake measurements not taken this service visit Wheel balance needed 0 SERVICED SERVICED Brake Lining: 9 Tire Tread Depth: 8 /32" Tire Age: Tire Tread Depth: 8 /32" Tire Age: Tire Wear Pattern / Damage Tire Wear Pattern / Damage Brake Lining: \_ mm Tire Pressure set to factory-recommended PSI Tire Pressure set to factory-recommended PSI SERVICED 0 X Brake Lining: 9 SERVICED Tire Tread Depth: 9 /32" Tire Age: Tire Tread Depth: 9 /32" Tire Age: Tire Wear Pattern / Damage X Brake Lining: 7 Tire Wear Pattern / Damage Tire Pressure set to factory-recommended PSI Tire Pressure set to factory-recommended PSI Your Next Maintenance Appointment SERVICED Tire Pressure set to factory-recommended PSI **Customer Declined** Tire Age: Ford-Recommended Maintenance Tires should be replaced after six years regardless of treadwear, including the spare, even if it has not been used. Next Maintenance Service - Description Service Advisor: STEVE Technician: SIRAK COMMENTS: Next Appointment Date (MM/DD/YY) Price Time