

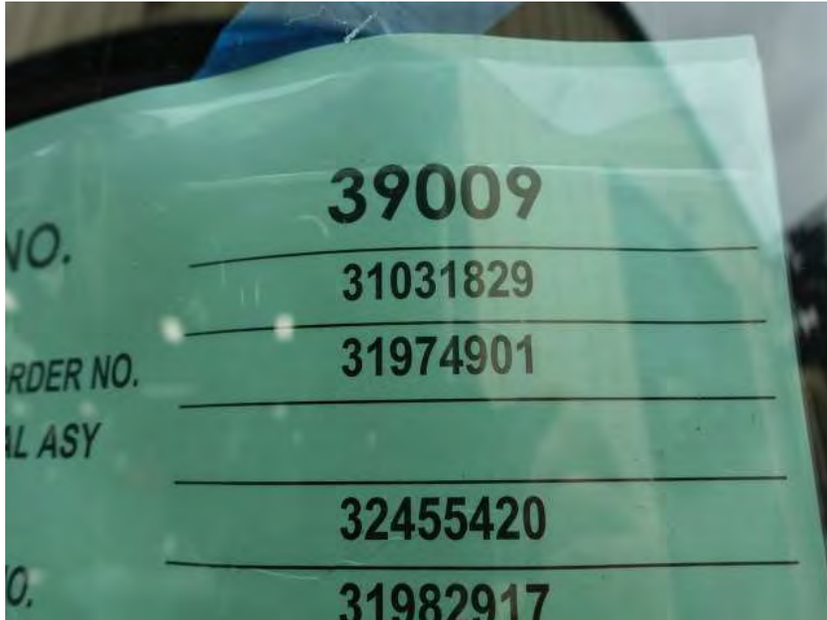
In-Production Photo Report for Monroe Fire Department, WI Job# 39009

Status as of August 30, 2024

In this report your apparatus completed testing and released to quality and graphics where any remaining content is applied.

Once finished, it will be made ready for your customer acceptance inspection. This is your last scheduled report.





DSC04043



DSC04044



DSC04045



DSC04046



DSC04047



DSC04048



DSC04049



DSC04050



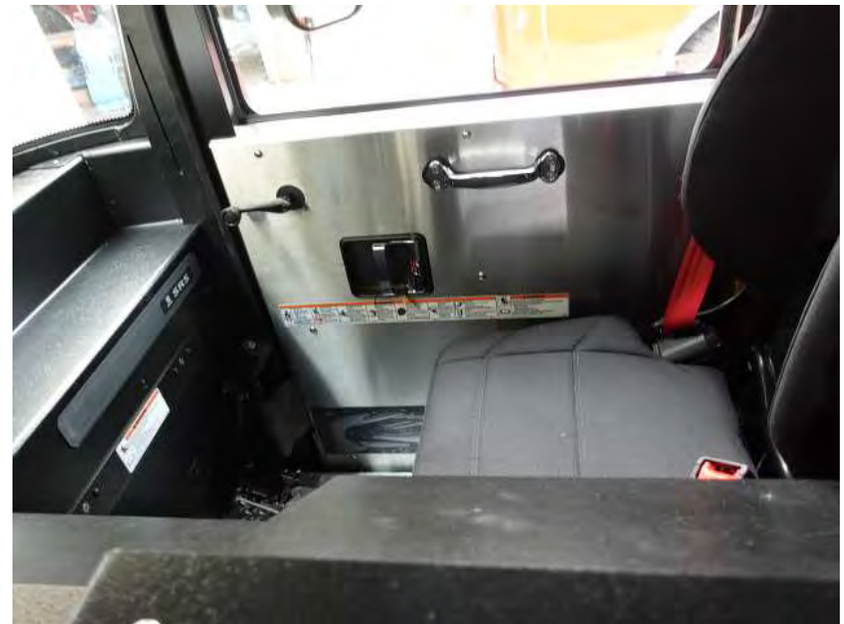
DSC04051



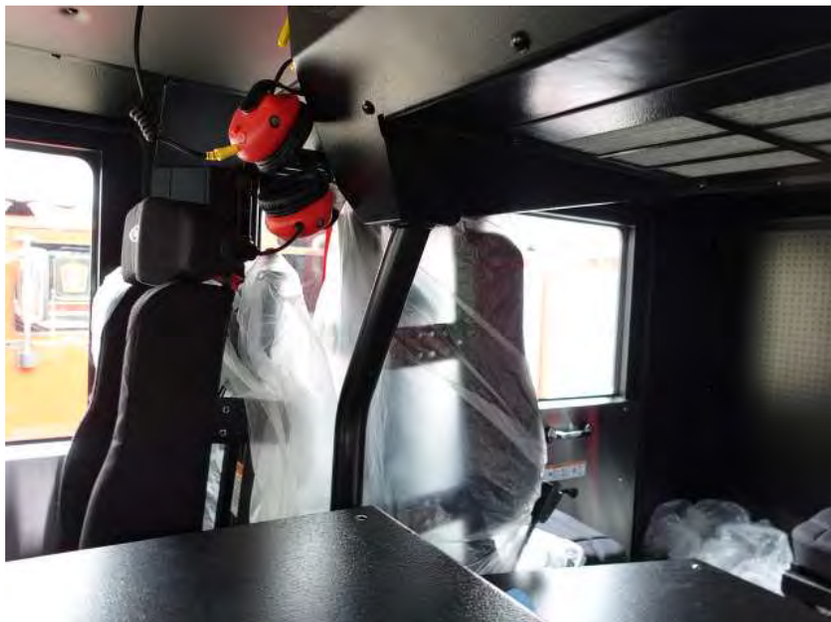
DSC04052



DSC04053



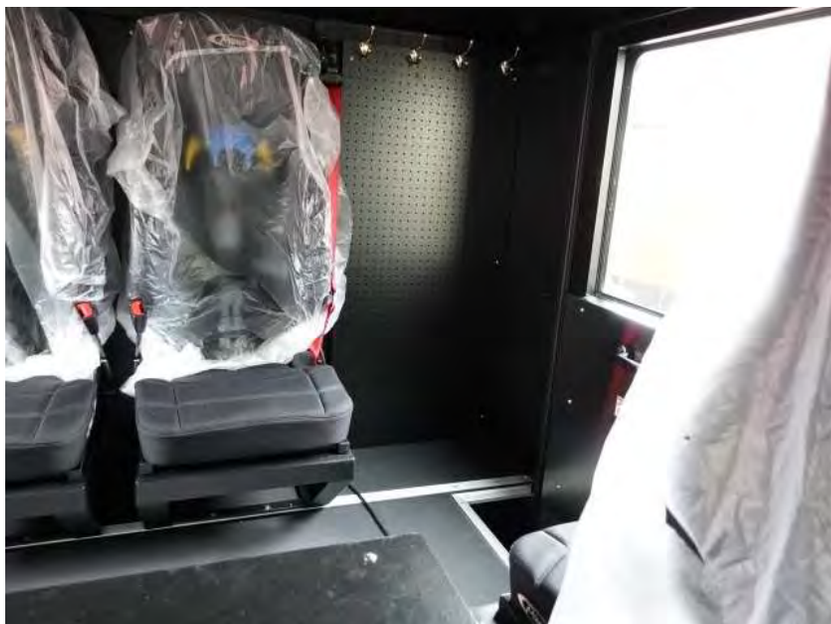
DSC04054



DSC04055



DSC04056



DSC04057



DSC04058



DSC04059



DSC04060



DSC04061



DSC04062



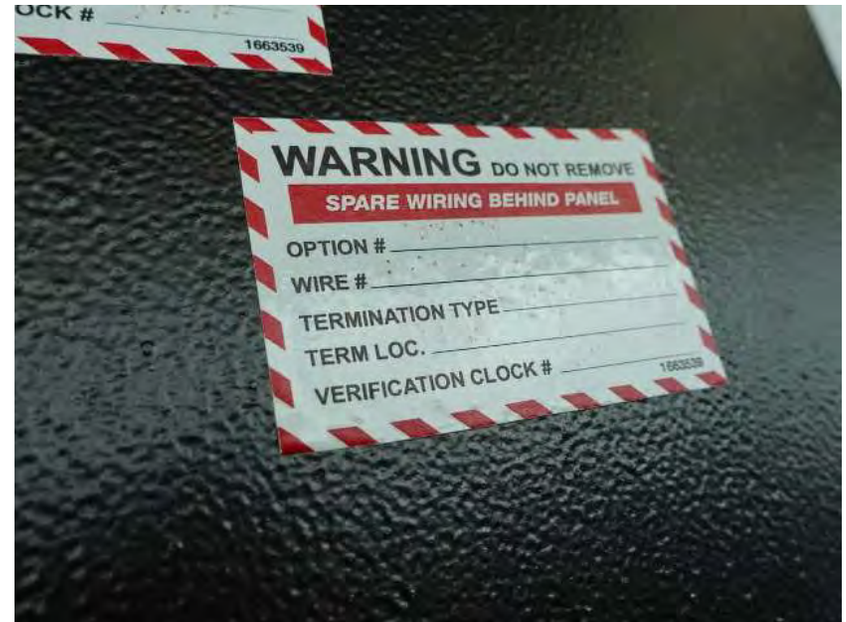
DSC04063



DSC04064



DSC04065



DSC04066



DSC04067



DSC04068



DSC04069



DSC04070



DSC04071



DSC04072



DSC04073



DSC04074



DSC04075



DSC04076



DSC04077

Pierce				OSHKOSH	
Manufactured by: Pierce Manufacturing, Inc. - Custom Designed and Manufactured Exclusively For - CITY OF MONROE				Oshkosh Corporation VEHICLE EMISSION CONTROL INFORMATION Vehicle Family: R0SH2VOCV001 Sub-Category: Emergency Vehicle THIS VEHICLE COMPLIES WITH U.S. EPA REGULATIONS FOR 2024 MODEL YEAR HEAVY-DUTY VEHICLES. THIS VEHICLE WAS CERTIFIED AS AN EMERGENCY VEHICLE UNDER 49 CFR 1037.105(f).	
Mo./Yr of Mfgr	Jul - 2024	Job No.	39009	WO No.	31031829
GVWR	34,927 KG (77,000 LB)	Tire-Limited Max Speed	68 mph	Chassis	Enforcer
GAWR		TIRES	RIMS	COLD TIRE INFLATION	
Front	10,433 KG (23,000 LB)	425/65R22.5 (L)	22.50x12.25	827 kPa (120 PSI)	SINGLE
Rear	24,494 KG (54,000 LB)	12R22.5 (H)	22.50x8.25	758 kPa (110 PSI)	DUAL
THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.					
VIN	4P1BCAGF5RA026849	TYPE	Emergency Vehicle		
CUSTOM HIGH GRADE PAINT FINISH					
Red	Pierce No. 138	Sikkens Autocoat BTLV Basecoat		FLRABR004	
Black	Pierce No. 101	Sikkens Autocoat BTLV Basecoat		FLRABR019	
FLUID CAPACITIES					
Verify All Fluid Capacities and Levels. All Measurements are Subject to the Location/Condition/Level of The Reservoirs. Use Appropriate					
Component	Fluid Capacity	Liters	Quarts	Fluid Type	SAE Grade
Engine	X15	41.8	44.0	SAE 15W-40	MSD 15W-40
Trans	4506 EVD	38.9	41.0	SAE 80W-90	MSD 80W-90

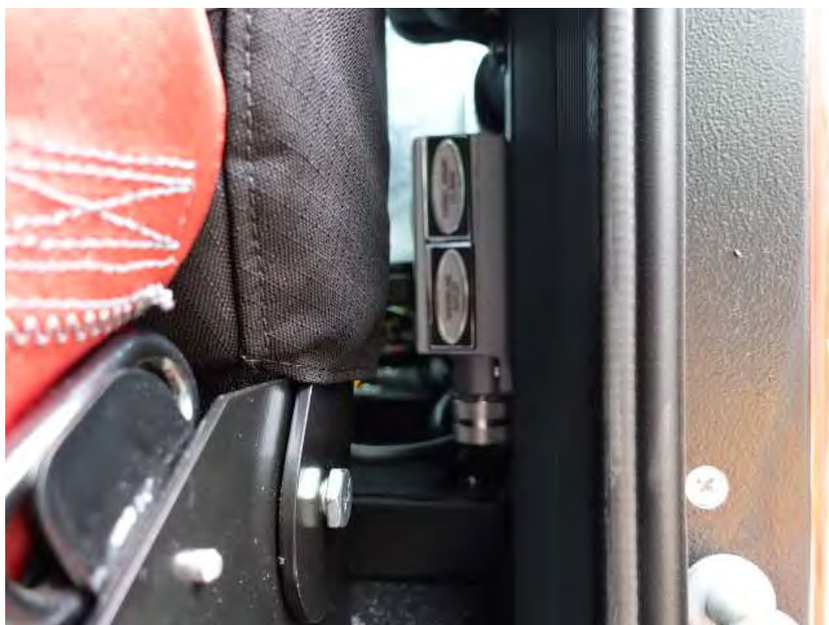
DSC04078



DSC04079



DSC04080



DSC04081



DSC04082



DSC04083



DSC04084



DSC04085



DSC04086



DSC04087



DSC04088



DSC04089



DSC04090



DSC04091



DSC04092



DSC04093



DSC04094



DSC04095



DSC04096



DSC04097



DSC04098



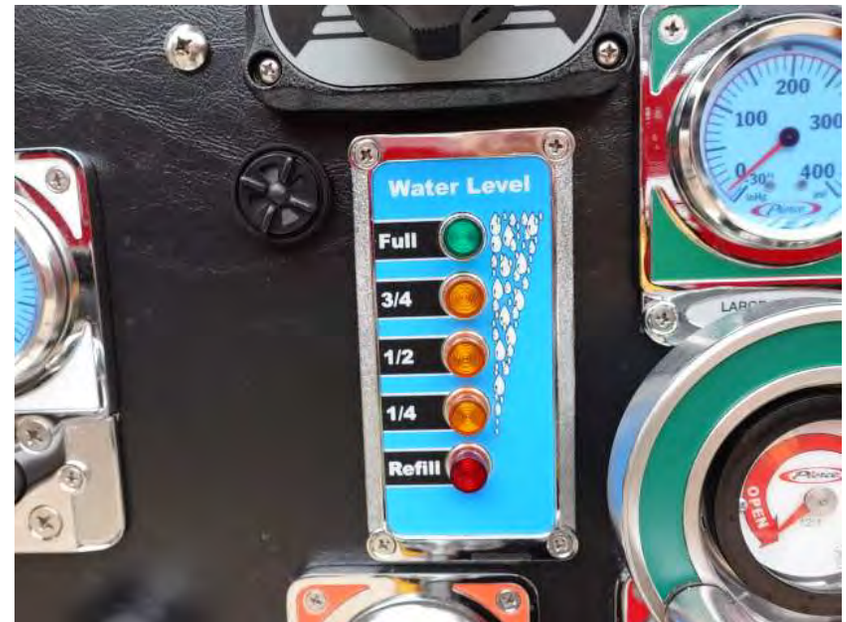
DSC04099



DSC04100



DSC04101



DSC04102



DSC04103



DSC04104



DSC04105



DSC04106



DSC04107



DSC04108



DSC04109



DSC04110



DSC04111



DSC04112



DSC04113



DSC04114



DSC04115



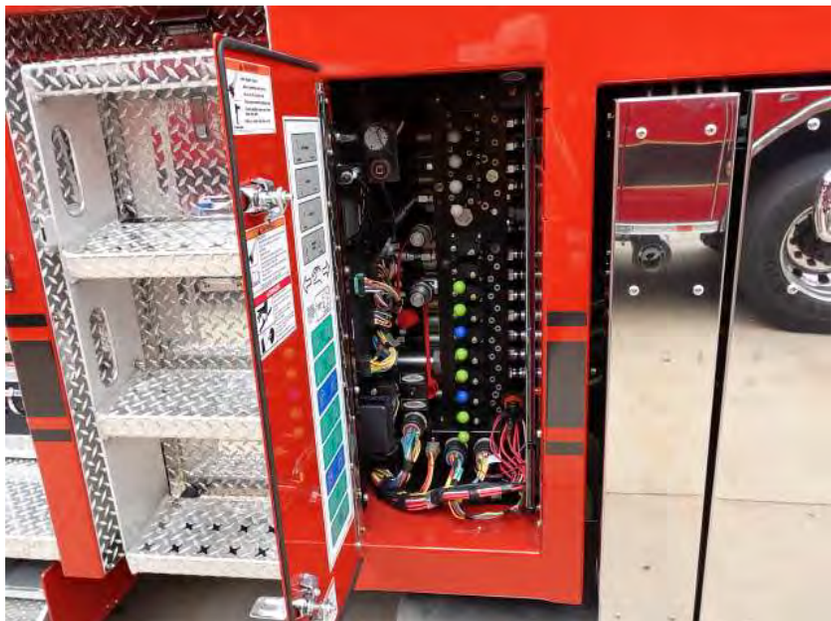
DSC04116



DSC04117



DSC04118



DSC04119



DSC04120



DSC04121



DSC04122



DSC04123



DSC04124



DSC04125



DSC04126



DSC04127



DSC04128



DSC04129



DSC04130



DSC04131



DSC04132



DSC04133



DSC04134



DSC04135



DSC04136



DSC04137



DSC04138



DSC04139



DSC04140



DSC04141



DSC04142



DSC04143



DSC04144



DSC04145



DSC04146



DSC04147



DSC04148



DSC04149



DSC04150



DSC04151



DSC04152



DSC04153



DSC04154



DSC04155



DSC04156



DSC04157



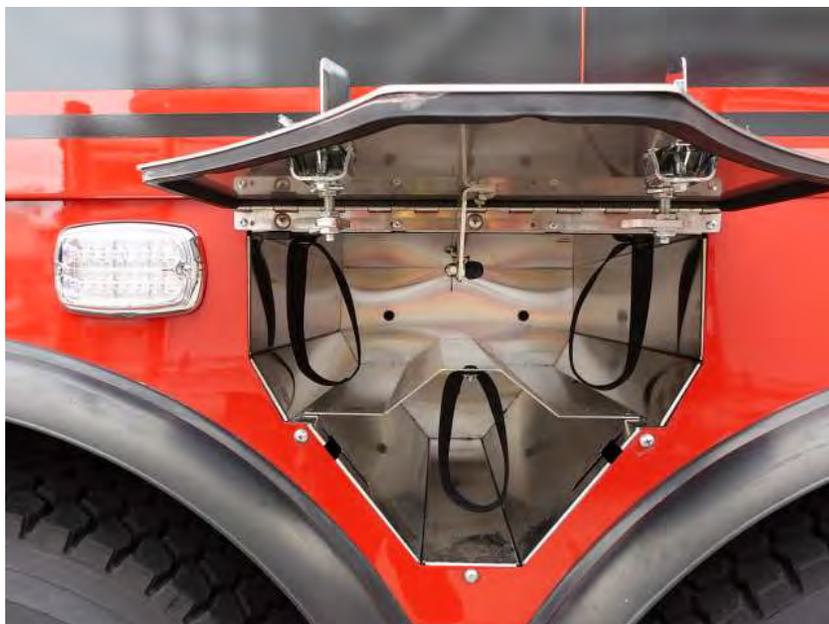
DSC04158



DSC04159



DSC04160



DSC04161



DSC04162



DSC04163



DSC04164



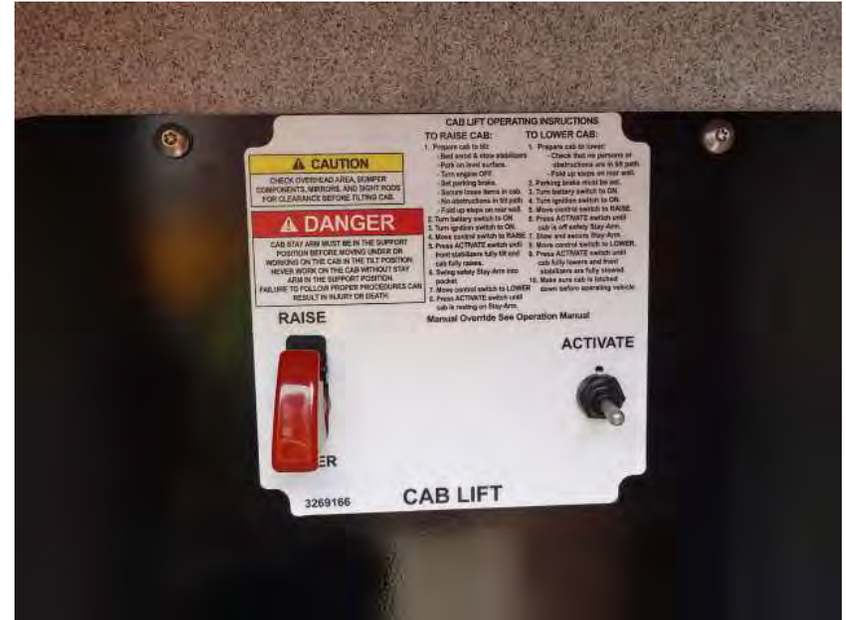
DSC04165



DSC04166



DSC04167



DSC04168



DSC04169



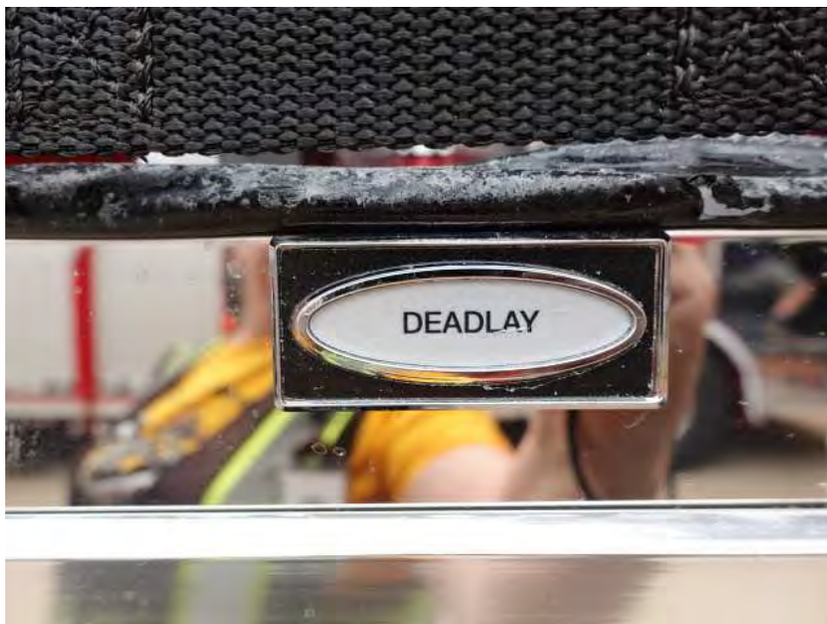
DSC04170



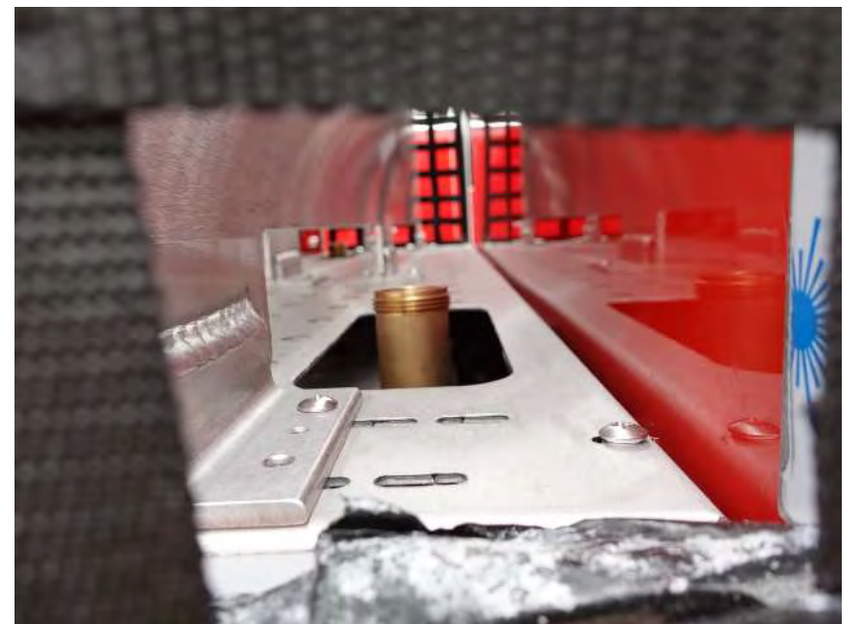
DSC04171



DSC04172



DSC04173



DSC04174



DSC04175



DSC04176



DSC04177



DSC04178



DSC04179



DSC04180



DSC04181



DSC04182



DSC04183



DSC04184



DSC04185



DSC04186



DSC04187



DSC04188



DSC04189



DSC04190



DSC04191



DSC04192



DSC04193



DSC04194



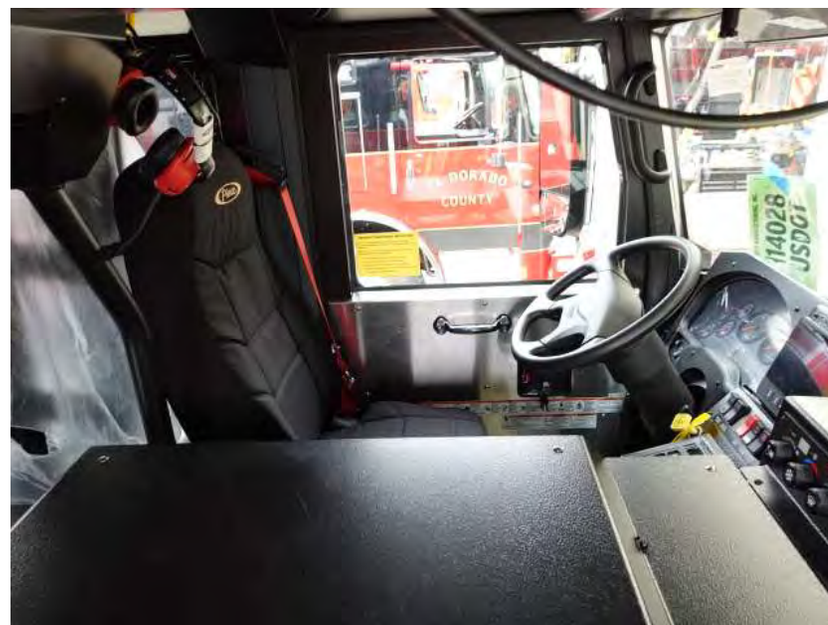
DSC04195



DSC04196



DSC04197



DSC04198



DSC04199



DSC04200



DSC04201



DSC04202



DSC04203



DSC04204



DSC04205



DSC04206



DSC04207



DSC04208



DSC04209



DSC04210



DSC04211



DSC04212



DSC04213



DSC04214



DSC04215



DSC04216



DSC04217



DSC04218



<https://reliantfire.com/>



An Oshkosh Corporation Company