Activity - MultiCAN Operating Parameters

							<u>-</u>	
3								
Ne	twork		CAN High Voltage			CAN Low Voltage		
PT – HSCAN								
S								
S								
S								
S								
S								
S								
S								
S			QUE	ESTION 1				
	S and the MS r	network tra		ESTION 1	ating speed	I influence ho	w many	
are the HS	S and the MS r mitted in a giv	network tra en time fra	aces Does t	ESTION 1 he network opera	ating speed	l influence ho	w many	
are the HS	S and the MS r mitted in a giv	network tra en time fra	aces Does t		nting speed	l influence ho	w many	
are the HS	S and the MS r mitted in a giv	network tra en time fra	aces Does t		ating speed	l influence ho	w many	

NOTE: If a color printer is available, you may print the selected screenshot. Use the following

Activity - Headlamp Functions and Parameters

Activity – Headlamp Functions and Parameters

INSTRUCTION

OBJECTIVE: Identify the specific LED operational zones of the headlamp and the operational parameters of the driver aids.

INFORMATION:

Complete the posters and selecting the correct number for the headlight function and answer questions.

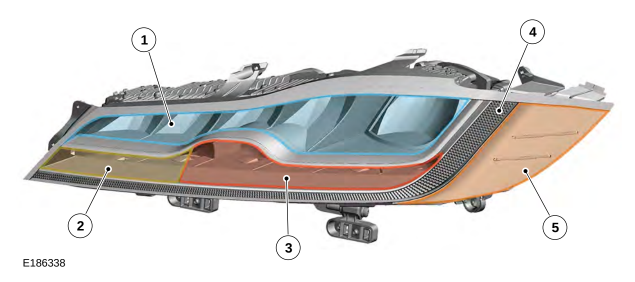
Populate the Headlamp Operational Zones and Parameters poster and write your answers in your Student Guide.

Answer Questions 1 – 4 in your Student Guide using the training app as the source of information.

During the review of this activity prepare to present your findings to the group.

TIME: 20 Minutes

LED Headlamp



Identify the headlamp operational zones. Refer to E186338.				
	High beam			
	Static bend			
	DRL/Side lamp/Indicator			
	Reflector/Marker light NAS only			
	Low beam			