CyberTruck Challenge 2019 Schedule									
	Sunday, 23 June	Monday, 24 June		Tuesday, 25 June		Wed., 26 June	Thursday, 27 June	Friday, 28 June	Time
		Group A	Group B	Group A	Group B				
Before 0700	Site Closed	Site Closed		Site Closed		Site Closed	Site Closed	Site Closed	Before 0700
0700-0800		Free		Free		Free	Free	Free	0700-0800
0800-0900		Breakfast/Registration		Breakfast		Breakfast	Breakfast	Breakfast	0800-0900
0900-1000		Welcome and NDA		Wireless				Student Team Briefs	0900-1000
1000-1100		Crypto	Truck Systems	VVII CIC33	CANBUS	Assessment	Assessment	Student Team Briefs	1000-1100
1100-1200		CANBUS		Hardware RE				Review*	1100-1200
1200-1300		Lunch		Lunch		Lunch	Lunch	Lunch	1200-1300
1300-1400		CANBUS (cont'd)	Truck Systems	Hardware RE (cont)	Wireless		Dinner	Hosted "Tour of Greater Detroit for	1300-1400
1400-1500			Android	Haraware NE (cont)	VVII CIC33				1400-1500
1500-1600		Truck Systems	Software RE	Software RE	Crypto	Assessment			1500-1600
1600-1700					Hardware RE				1600-1700
1700-1800									1700-1800
1800-1900	Informal Welcome	Android				Dinner		Career and Fun"	1800-1900
1900-2000	Reception (offsite)	Dinner		Dinner		Assessment	Free		1900-2000
2000-2100	,	Site Closed		Tool Talk*					2000-2100
2100-2200	Site Closed								2100-2200
After 2200				Site Closed		Site Closed	Site Closed		After 2200
				*Survey		*Survey			
Í	Legend	1							
		All participants		Topic		Instructor, Affiliation			
	J	Interactive lecture and		Welcome and Review		Karl Heimer [MEDC] & Sponsor Representatives			
		Interactive lecture and		CANBUS		Robert Leale, [CANBusHacks]			
	Meals	Meals will be catered		Wireless		David Connett [Splunk]			
		On vehicle assessmen		Software Reverse Engineering		Aaron Cornelius [GRIMM]			
		Can hack, study, rest,	leave, etc.	Truck Systems		Jeremy Daily [The University of Tulsa]			
		No access the facility		Hardware Reverse Engineering		Bill Hass [Cybersecurity Researcher]			
Off Site Hosted tour of Greater Detroit				Android		Eduardo Novella [NowSecure]			
Capture the Flag events focused on heavy vehicles will be available until close of <b>Tuesday</b> evening led by Ben Gardiner [NMFTA].				Cryptography		Ben Gardiner [NMFTA]			
				Tool Talk		John Cotner [NXP]			
				Army Vehicles and Cybersecurity		Jeff Jaczkowski [Army]			