	HD Repair Forum: Day One - Tuesday, April 2, 2019
7:30- 8:30	Networking Breakfast
8:30-9:30	Keynote Speaker - Developing a Smokin' Hottt Culture
9:30-10:00	OEM New Vehicle Technology- PACCAR Refreshment Break
10:00- 10:30	Refreshment Break
10:30- 11:00	Clean Energy in the Transportation Industry
11:00- 11 <i>:</i> 45	Panel Discussion: Finding Parts - Is There an Easier Method?
11:45- 12:15	OEM New Vehicle Technology- Daimler Trucks North America
12:15- 12:30	Industry Awards and Advisory Board Recognition
12:30- 1:30	Networking Luncheon
1:30- 2:30	Session 1 - Focused Learning Tracks
	Track A: What Happens in 100 Milliseconds During a Collision
	Track B: Building a Successful Alignment and Safety System Calibration Program
	Track C: Estimating Made Easy
2:30- 3:30	Session 2 - Focused Learning Tracks
	Track A: Heavy-Duty Truck Collision Damage Analysis
	Track B: Develop Standard Operating Procedures that Drive Efficiency and Results
	Track C: Composite Repair in the Heavy-Duty Truck and Commercial Vehicle Market
3:30- 3:45	Refreshment Break
3:45- 5:00	Session 3 - Focused Learning Tracks
	Track A: Know Thyself & Build Better Relationships
	Track B: Commercial Vehicle Scanning - What Tools and Software Do I Need?
	Track C: Attachment Methods & Trends Discussion: Non-fusion
5:00- 6:30	Networking Reception
	HD Repair Forum: Day Two - Wednesday, April 3, 2019
7:00 AM	Check-in & Registration Opens
7:30- 8:30	Breakfast with our Sponsors
8:30- 9:00	Industry Trends and Insight
9:00- 9:30	OEM New Vehicle Technology - Volvo Group North America
9:30- 10:00	Opportunities for Equipping the Industry with Training and Technicians
10:00- 10:30	Refreshment Break
10:30- 11:00	Panel Discussion: A Dive into Successful Experiences in Heavy-Duty Collision Repair
11:00- 11:30	Data Privacy and Liability After a Collision
11:30- 12:00	Panel Discussion: Understand Insurer Challenges and Opportunities to Work Together
12:00- 1:00 1:00- 2:00	Networking Lunch
1.00- 2.00	Session 4 - Focused Learning Tracks *Track A: Ten Mathematical Measurements to Drive Results
	Track A: Ten Mathematical Measurements to Drive Results Track B: Heavy-Duty Truck Collision Damage Analysis
	Track C: What Happens in 100 Milliseconds During a Collision
2:00- 3:00	Session 5 - Focused Learning Tracks
2.00- 3.00	*Track A: Ten Mathematical Measurements that Drive Results Continued
	Track B: Extreme Communication
	Track C: Composite Repair in the Heavy-Duty Truck and Commercial Vehicle Market
3:00- 3:30	Refreshment Break
3:30- 4:30	Session 6 - Focused Learning Tracks
3.00 1.00	*Track A: Ten Mathematical Measurements that Drive Results Continued
	Track B: Ignore HR ComplianceLose Your Company! It's that Simple
	Track C: Attachment Methods & Trends Discussion:Fusion
4:30- 5:00	Closing Session: Next Steps for the HD Repair Forum and the Industry it Serves
	<u> </u>