







Material Models	CL	DT	EIE	fe-safe/Rubber
Materials database	х	X		Х
Hyperelastic laws: Neohookean, Arruda-Boyce, Mooney-Rivlin, Reduced Polynomial, Van der Waals, Ogden	х	х		Х
Mullins Effect	х	Х		Х
Crack Growth Rate laws: Thomas, Lake-Lindley, table-lookup	х	Х		Х
Crystallization laws: None, Mars-Fatemi, table lookup	х	х		х
Ozone attack, creep crack growth	х	X		Х
Temperature dependence: coefficient or table-lookup	x	Х		coefficient only
Hysteresis / Self-heating: powerlaw, Kraus, Table-Lookup	х	Х		
Procedures	•			
Total formulation fatigue solver	Х			X
Rolling structures (ie tires) with axi- or cyclic- symmetry	х	Х		
Critical plane analysis	х	Х		Х
Rainflow counting w/time indices preserved for event identification	х	Х		Х
Diagnostics: critical plane vector, load history on critical plane, crack open/close history	х	х		х
Results Viewer	Х	X		Note 1
Incremental formulation fatigue solver		X		
Block cycle schedules / multi-step protocols		Х		Miner's rule
Sequence effects		X		
Restart capability		X		
Stiffness loss cosimulation		Х		
Residual life		X		
Digital Twin applications		Х		
Nonlinear load/displacement->stress/strain map			Х	
Auto-generation of FE model boundary conditions for map generation			х	
1,2 or 3 independent input channels			Х	
Mapping methods: Case vectors, Spiral Grid, User-defined			Х	
Accelerated strain history generation			Х	
Multi-threading / parallel processing	Note 2	Note 2	Х	X
Supported Codes	I ,,	.,	.,	.,
Abaqus	X	X	X	Х
Ansys	X	X	X	
MSC/Marc	Х	Х	X	
fe-safe/Rubber Licensing			Х	
Node-locked	l v	V	V	
	X	X	X	
Network floating		X	X	Available only
Annual lease	X	X	X	through Dassault
Perpetual	X	X	X	Systems
Maintenance and Support	X	X	X	-,
Multi-Site, Multi-Country, Global	Х	Х	Χ	