

Sheet1

							MFR Revs/Mile	Calculated Revs/Mile	Difference	% Difference
195	60	15 Hankook	Optimo	H727			858	858.7	0.7	0.1%
									0.0	
185	65	15 Bridgestone	Ecopia	EP422			852	849.7	-2.3	-0.3%
185	65	15 Michelin	Energy	Saver	A	S	851	849.7	-1.3	-0.1%
185	65	15 Yokohama	AVID	ENVigor##			850	849.7	-0.3	0.0%
									0.0	
205	60	15 Michelin	HydroEdge	w		Green X	849	842.3	-6.7	-0.8%
185	65	15 Continental	ProContact	with	eco	Plus###	848	849.7	1.7	0.2%
205	60	15 Goodyear	Assurance	Fuel		Max	847	842.3	-4.7	-0.6%
175	65	15 LRR	Continental	ContiProContact###			844	867.9	23.9	2.8%
205	60	15 Michelin	Primacy	MXV4#			844	842.3	-1.7	-0.2%
185	65	15 General	Alimax	HP#			843	849.7	6.7	0.8%
195	65	15 Michelin	HydroEdge	w		Green X	842	832.3	-9.7	-1.1%
185	65	15 LRR	Continental	ContiProContact###			842	849.7	7.7	0.9%
205	60	15 Continental	ProContact	with	eco	Plus###	841	842.3	1.3	0.2%
205	60	15 Yokohama	AVID	ENVigor			840	842.3	2.3	0.3%
									0.0	
205	60	15 General	Alimax	HP#*			837	842.3	5.3	0.6%
195	65	15 Goodyear	Assurance	Fuel		Max	836	832.3	-3.7	-0.4%
195	65	15 LRR	Continental	ContiProContact###			835	832.3	-2.7	-0.3%
195	65	15 Michelin	Primacy	MXV4#			834	832.3	-1.7	-0.2%
195	65	15 Bridgestone	Ecopia	EP422			833	832.3	-0.7	-0.1%
195	65	15 Michelin	Energy	Saver	A	S	832	832.3	0.3	0.0%
215	60	15 Michelin	HydroEdge	w		Green X*	832	826.5	-5.5	-0.7%
195	65	15 Hankook	Optimo	H727			831	832.3	1.3	0.2%
195	65	15 Yokohama	AVID	ENVigor			831	832.3	1.3	0.2%
195	65	15 LRR	Hankook	Optimo		H426	830	832.3	2.3	0.3%
									0.0	
195	65	15 General	Alimax	HP#			829	832.3	3.3	0.4%