



CCD SENSOR WHEEL ALIGNMENT SYSTEM

Customer:	SAAB 9-3 SPORT	Reg. N.:	KKH461
Description:	SAAB 9-3 SPORT	Repair order no.:	
Reference Diameter:	16"	Mileage:	166.401 km
Working Notes:	ROC Performed		
Date:	13/03/2023	Time:	09.53.51
Operator:			

FRONT AXLE	Databank				Previous Values		Final Values	
	Data		- Tolerance	+ Tolerance	LH	RH	LH	RH
Total toe	LH	RH			LH	RH	LH	RH
					+00.30°		+00.32°	
Half-toe	+00.14°	+00.14°	-00.04°	+00.04°	-00.01°	+00.31°	+00.15°	+00.17°
Max Dif.								
Camber	-00.90°	-00.90°	-00.50°	+00.50°	-00.94°	-00.88°	-00.96°	-00.84°
Max Dif.	0.00°		-00.50°	+00.50°	-00.06°		-00.12°	
Caster	+02.90°	+02.90°	-00.50°	+00.50°				
Max Dif.								
King-pin angle								
Max Dif.								
Included angle								
Steering angle diff. at 20°								
Max Int. Steering Angle								
Max Ext. Steering Angle								
Set Back								
Tyre							LH	RH
Pressure measured								
Tread depth (mm)								
REAR AXLE	Databank				Previous Values		Final Values	
	Data		- Tolerance	+ Tolerance	LH	RH	LH	RH
Total toe	LH	RH			LH	RH	LH	RH
					+00.30°		+00.24°	
Half-toe	+00.12°	+00.12°	-00.04°	+00.04°	+00.23°	+00.07°	+00.12°	+00.12°
Max Dif.								
Camber	-01.00°	-01.00°	-00.30°	+00.30°	-00.76°	-00.74°	-00.70°	-00.83°
Max Dif.								
Set Back					+00.01°		+00.04°	
Thrust angle					+00.08°		0.00°	
Track difference					-00.19°		-00.20°	
Tyre							LH	RH
Pressure measured								
Tread depth (mm)								

COMPTON
COMMUNICATIONS

100
101



102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200

100