	Cor	Coordinate	
	Revisions Technical revisions		18 01
Rear axle			
35-010	Removal and installation of rear axle complete		
35–040	Model 124/201	G	01
35050	suspension	L	02
	A. Model 124 (except model 124.034/036)		03 03
Wheel loca	ition system		
35-110	Removal and installation of camber strut	Ε	04
35-111	Removal and installation of torque strut	Α	05
35–112	Removal and installation of tie rod, replacement of rubber mount	Н	05
35–113	Removal and installation of thrust arm	Α	06
35–114	Removal and installation of spring link, replacement of rubber mount	Ε	06
35–115	Removal and installation of wheel carrier	В	07
35–116	Replacement of supporting joint on wheel carrier (wheel carrier installed)		
	A. Model 124 (except model 124.034/036/08/09/18/19/29/39 and 201)		08
	B. Model 124.034/036/08/09/18/19/29/39		80
35–130	Removal and installation of rear axle shaft flange with angular ball bearing	L	08
Rear axle o	center assembly		
35-519	Bleeding the ASD hydraulic system	Н	09
35–520	Removal and installation of rear axle center assembly		
	A. Model 201		09
	B. Model 124	G	10
35-530	Replacement of radial sealing ring on bevel drive pinion		
	(Rear axle center assembly installed)	Н	11
35–540	Replacement of radial sealing ring on connecting flange of rear axle shaft		
	A. Rear axle center assembly with 168 mm dia. crown wheel		12
	B. Rear axle center assembly with 185 mm dia. crown wheel		12
	C. Rear axle center assembly with 210 mm dia. crown wheel		13
35–620	Removal and installation of rear axle shafts		14
35-660	Replacement of rubber cup seal on rear axle shafts		14
35–670	Removal and installation of connecting flange of rear axle shaft		16
	Programmed repair	- 8	17

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