The second secon	er FCCC RV Chassis Maintenance Manual Table 00-02								
Service	Yes	No	Tech	Qty	12m/15k	7.5		48m/60k	
Engine Oil & Filter	163	1.10		- QLY	miles X	k miles	miles X	miles X	miles . X
Fuel Filter & Fuel Water Separator	\vdash		\vdash		X	X	X	X	X
Engine Air Cleaner (Every 24M)	+		\vdash		*	X	*	X	*
Replace Air Dryer Filter (DQ6026 24M All Others are 36M)			\vdash		*	X	x	X	X
Front axle hub oil Check	\vdash		\vdash		*	DQ6026 Only	All Others	DQ6026 Only	All Others
GENERAL CONSERVATION OF A CONSERVATION OF CONS	\vdash	_	\vdash			X	*	X	888
Front axle hub oil Replace			$\vdash \vdash \vdash$		X	*	X	*	X
Drive Axle Oil Check	\vdash	<u> </u>	\vdash		*	X	*	X	*
Drive Axle Oil Replace (Non Synth-24 M after initial. Synth-36 M)			$\vdash \vdash$		X	*	X	*	X
Tag axle Oil Check					*	Х	*	Х	*
Tag axle Oil Replace			\sqcup		X	*	Х	*	х
Transmission Fluid & Filter Replace					*	*	*	*	*
(2000/3000/4000 Fluid/Filter (DEXIII 24M)			\Box		*	Х	*	Х	*
(1000/2000 Fluid/Filter 48M) w/Out Progs, Replace Spin On Filter-1st and 4th yr)					*	*	*	Х	*
(3000/4000 Fluid/Filter *SYNTH WO/Prog 48M *SYNTH W/Prog 60M					*	*	*	Х	Х
Reset Prognostics if applicable					*	*	*	*	* .
Engine Coolant Test SCA FP					Х	Х	Х	Х	Х
Engine Coolant Replace (500K/60M) (OAT 600K/60M)					*	*	*	*	X
Coolant Filter NON OATS/12M**OATS/24M			 		*	*	*	*	*
Pressure test engine coolant system. Inspect and test radiator cap			 		X	Х	X	X	х
Check radiator/CAC package plumbing and for debris					X	X	X	X	x
Check All Fluid Levels (engine oil, transmission, coolant, power	\vdash		$\vdash \vdash \vdash$				2000		
steering, brake fluid)	1		I		Х	Х	X	Х	Х
Power Steering Fluid/Filter (Replace at 500,000 miles)					*	*	*	*	*
Hydraulic Fluid & Filter (Check Only)					*	X	*	X	*
Hydraulic Fluid & Filter (Replace)					X	*	X	*	X
Mechanical Gear Box Oil Check Only (Hub City) (Linning) Mechanical Gear Box Oil Replace (Hub City) (Linning 150K)			$\vdash \vdash \vdash$		*	X *	*	X *	*
Mechanical Gear Box Oil Replace (Hub City) (Linning 150K) Ride height check yearly (12M/adjust if needed)	\vdash		\vdash		X	X X	X	X X	X
Drain air tanks and check auto drain valve	\vdash		$\vdash \vdash \vdash$		X	X	X	X	X
Torque suspension fasteners/U-bolts (IF APPLICABLE)					*	X	*	x	*
Torque wheel lugs on *On first service or if tires have been removed					*	*	*	*	*
Chassis Lube	\vdash		$\vdash \vdash \vdash$		X	Х	Х	Х	Х
Throttle pedal pivot pin, Foot brake valve actuator, steering shaft,	\vdash				т	^_	^	_ ^	^
steering gear, drag link, knuckle pins, tie-rod ends, driveline,	1								
camshaft bushings, slack adjusters, mechanical fan driveline, tag	1								
axle steering locks									
Chassis Inspection					Х	Х	X	X	Х
Engine belts, engine support, air compressor, air tanks and all	\vdash				NOT				^
pneumatic hoses and routing, alternator, battery, starter, electrical	1				NOI				
connections and routing, transmission and hydraulic hose routing,									
wheel end, axle seals, axle breather, brake system (valves, hoses,	1								
pads, shoes, drums, rotors, calipers, rollers) air and hydraulic,	1								
engine exhaust system, steering components, all suspension									
components, hub bearings, wheels and tires, fuel system (tank,									
mounting, and fuel lines/hoses), a/c components, air intake.									
o, an intake.									
Tire Pressure Check: Last:					х	х	х	х	х
Front: Rear: Tag	1 1	1	ı 1		^	. ^	^	_ ^	^

CUSTOMER_____DATE____