

53.2 MELROSE

		8:03 am	GARDEN VALLEY & UPPER CLEVELAND RAPIDS R - into triangle area R - Garden Valley L - Lower Garden Valley
7:20 am	CHECK IN		
7:35	LEAVE BUS YARD R – Hwy 99 L – Hwy 42 (proceed I-5 North) Exit 125 L – Garden Valley L – Old Garden Valley	8:05 am	852 LOWER GARDEN VALLEY Lower Garden Valley turns into Cleveland Park
7:55 am	OLD GARDEN VALLEY & CARRIAGE	8:07am	CLEVELAND PARK * 0 - 243 Cleveland Park turns into Cleveland Rapids
7:54 am	OLD GARDEN VALLEY & FUSHIA	8:09 am	CLEVELAND RAPIDS * 690 - 1276 R - Garden Valley
7:55 am	OLD GARDEN VALLEY & COYOTE	8:11 am	GARDEN VALLEY & BIG BEND
7:55 am	OLD GARDEN VALLEY & SLEEPY	8:13 am	GARDEN VALLEY & YEW
7:56 am	OLD GARDEN VALLEY & WESTWOOD	8:14 am	GARDEN VALLEY & MORNING GLORY
7:56 am	OLD GARDEN VALLEY & CORNERSTONE	8:17 am	GARDEN VALLEY & LABRIE
7:56 am	OLD GARDEN VALLEY & ANTELOPE	8:18 am	7227 GARDEN VALLEY
7:57 am	722 OLD GARDEN VALLEY	8:18 am	GARDEN VALLEY & FOX
7:57 am	OLD GARDEN VALLEY & RIVER FORKS	8:19 am	6850 GARDEN VALLEY L - Arcadia
7:58 am	OLD GARDEN VALLEY & CAPITAL	8:20 am	176 ARCADIA
7:59 am	OLD GARDEN VALLEY & HESS L - Garden Valley Go into triangle area	8:21 am	ARCADIA & BARBERRY

53.2 MELROSE

8:22 am	ARCADIA & WOODBERRY Stay to right when road splits	8:33 am	5482 GARDEN VALLEY R - Quail
8:24 am	1131 ARCADIA	8:36 am	QUAIL & CANDY
8:25 am	1315 ARCADIA	8:36 am	341 QUAIL
8:25 am	ARCADIA & COUNTRY	8:37 am	440 QUAIL
8:27 am	1395 ARCADIA T/A - End of Arcadia	8:37 am	QUAIL & HARVEST
8:28 am	1040/1042 ARCADIA R - Oakview R - Garden Grove	8:38 am	QUAIL & BURKHART RAPIDS
8:30 am	958 / 951 GARDEN GROVE	8:38 am	QUAIL & MAPLEWOOD R - Curry
8:30 am	901 GARDEN GROVE	8:39 am	CURRY & NORTH CURRY T/A - Curry & North Curry
8:29 am	644 GARDEN GROVE R - Oakview	8:40 am	885 CURRY R - Garden Valley R - Melrose
8:30 am	471 OAKVIEW	8:45 am	MELROSE (274) R - Melrose R - Garden Valley R - I-5 South Exit 120 L - Hwy 99
8:30 am	338 OAKVIEW		
8:30 am	OAKVIEW & SHOBU L - Garden Valley	9:00 am	BUS YARD
8:32 am	GARDEN VALLEY & FLORENCE		
8:33 am	GARDEN VALLEY & HEARTWOOD		