

Grid Datum	Lat/Lon hddd°mm.mmm'									
	WGS 84									
Header	Name Symbol	Description Facility	Type City	Position State	Altitude Country	Depth Date Modified	Proximity	Temperature Link	Display Mode Categories	Color
Waypoint	Garmin Unknown	Flag, Blue	User Waypoint		N38 51.333 W94 47.941	1066 ft		8/21/2008 9:57:28 PM	Symbol & Name	
Waypoint	Garmin Unknown	Flag, Blue	User Waypoint		N25 03.707 E121 38.416	125 ft		8/21/2008 9:57:28 PM	Symbol & Name	
Waypoint Name	Garmin Europe Unknown	Flag, Blue	User Waypoint		N50 54.102 W1 29.361	118 ft		8/21/2008 9:57:28 PM	Symbol &	

Header	Name	Start Time	Elapsed Time	Length	Average Speed	Link
Track	Current Track: 02 MAY 2010 10:32	5/2/2010 10:32:05 AM	4:13:43	181 mi	43 mph	

Header	Position	Time	Altitude	Depth	Temperature	Leg Length	Leg Time	Leg Speed	Leg Course
Trackpoint	N43 06.520 W88 27.611	5/2/2010 10:32:05 AM	825 ft						
Trackpoint	N43 06.527 W88 27.616	5/2/2010 10:32:22 AM	858 ft			50 ft	0:00:17	2 mph	334° true
Trackpoint	N43 06.532 W88 27.623	5/2/2010 10:32:29 AM	863 ft			39 ft	0:00:07	4 mph	315° true
Trackpoint	N43 06.540 W88 27.630	5/2/2010 10:32:48 AM	879 ft			58 ft	0:00:19	2 mph	324° true
Trackpoint	N43 06.546 W88 27.635	5/2/2010 10:32:53 AM	879 ft			43 ft	0:00:05	6 mph	331° true
Trackpoint	N43 06.553 W88 27.633	5/2/2010 10:32:59 AM	877 ft			45 ft	0:00:06	5 mph	11° true
Trackpoint	N43 06.557 W88 27.635	5/2/2010 10:33:01 AM	877 ft			26 ft	0:00:02	9 mph	337° true
Trackpoint	N43 06.559 W88 27.638	5/2/2010 10:33:02 AM	877 ft			19 ft	0:00:01	13 mph	313° true
Trackpoint	N43 06.561 W88 27.643	5/2/2010 10:33:03 AM	877 ft			22 ft	0:00:01	15 mph	301° true
Trackpoint	N43 06.562 W88 27.648	5/2/2010 10:33:04 AM	877 ft			23 ft	0:00:01	16 mph	293° true
Trackpoint	N43 06.564 W88 27.652	5/2/2010 10:33:05 AM	877 ft			22 ft	0:00:01	15 mph	289° true
Trackpoint	N43 06.569 W88 27.668	5/2/2010 10:33:10 AM	879 ft			76 ft	0:00:05	10 mph	295° true
Trackpoint	N43 06.580 W88 27.673	5/2/2010 10:33:13 AM	879 ft			70 ft	0:00:03	16 mph	342° true
Trackpoint	N43 06.586 W88 27.673	5/2/2010 10:33:14 AM	879 ft			34 ft	0:00:01	23 mph	356° true
Trackpoint	N43 06.623 W88 27.674	5/2/2010 10:33:19 AM	880 ft			231 ft	0:00:05	31 mph	359° true
Trackpoint	N43 06.671 W88 27.674	5/2/2010 10:33:24 AM	882 ft			289 ft	0:00:05	39 mph	0° true
Trackpoint	N43 06.736 W88 27.675	5/2/2010 10:33:30 AM	882 ft			397 ft	0:00:06	45 mph	0° true
Trackpoint	N43 06.859 W88 27.675	5/2/2010 10:33:41 AM	898 ft			0.1 mi	0:00:11	46 mph	0° true
Trackpoint	N43 06.957 W88 27.674	5/2/2010 10:33:50 AM	909 ft			0.1 mi	0:00:09	45 mph	0° true
Trackpoint	N43 07.071 W88 27.672	5/2/2010 10:34:00 AM	912 ft			0.1 mi	0:00:10	48 mph	1° true
Trackpoint	N43 07.199 W88 27.672	5/2/2010 10:34:11 AM	902 ft			0.1 mi	0:00:11	48 mph	0° true
Trackpoint	N43 07.324 W88 27.669	5/2/2010 10:34:22 AM	888 ft			0.1 mi	0:00:11	47 mph	1° true
Trackpoint	N43 07.436 W88 27.665	5/2/2010 10:34:32 AM	885 ft			0.1 mi	0:00:10	47 mph	1° true
Trackpoint	N43 07.523 W88 27.664	5/2/2010 10:34:40 AM	885 ft			527 ft	0:00:08	45 mph	0° true
Trackpoint	N43 07.604 W88 27.663	5/2/2010 10:34:48 AM	884 ft			492 ft	0:00:08	42 mph	1° true
Trackpoint	N43 07.647 W88 27.662	5/2/2010 10:34:53 AM	882 ft			262 ft	0:00:05	36 mph	1° true
Trackpoint	N43 07.672 W88 27.661	5/2/2010 10:34:57 AM	882 ft			153 ft	0:00:04	26 mph	1° true
Trackpoint	N43 07.686 W88 27.661	5/2/2010 10:35:01 AM	882 ft			87 ft	0:00:04	15 mph	1° true
Trackpoint	N43 07.702 W88 27.660	5/2/2010 10:35:04 AM	880 ft			96 ft	0:00:03	22 mph	2° true
Trackpoint	N43 07.735 W88 27.659	5/2/2010 10:35:08 AM	879 ft			201 ft	0:00:04	34 mph	1° true
Trackpoint	N43 07.787 W88 27.658	5/2/2010 10:35:13 AM	874 ft			320 ft	0:00:05	44 mph	1° true
Trackpoint	N43 07.860 W88 27.656	5/2/2010 10:35:19 AM	869 ft			441 ft	0:00:06	50 mph	1° true
Trackpoint	N43 07.988 W88 27.652	5/2/2010 10:35:29 AM	869 ft			0.1 mi	0:00:10	53 mph	1° true
Trackpoint	N43 08.079 W88 27.650	5/2/2010 10:35:36 AM	869 ft			0.1 mi	0:00:07	54 mph	1° true
Trackpoint	N43 08.207 W88 27.647	5/2/2010 10:35:46 AM	873 ft			0.1 mi	0:00:10	53 mph	1° true
Trackpoint	N43 08.300 W88 27.643	5/2/2010 10:35:53 AM	874 ft			0.1 mi	0:00:07	55 mph	2° true
Trackpoint	N43 08.385 W88 27.641	5/2/2010 10:36:00 AM	873 ft			519 ft	0:00:07	51 mph	1° true
Trackpoint	N43 08.461 W88 27.638	5/2/2010 10:36:07 AM	873 ft			463 ft	0:00:07	45 mph	2° true
Trackpoint	N43 08.517 W88 27.636	5/2/2010 10:36:13 AM	873 ft			341 ft	0:00:06	39 mph	2° true
Trackpoint	N43 08.580 W88 27.634	5/2/2010 10:36:21 AM	871 ft			384 ft	0:00:08	33 mph	1° true
Trackpoint	N43 08.634 W88 27.633	5/2/2010 10:36:27 AM	869 ft			327 ft	0:00:06	37 mph	1° true
Trackpoint	N43 08.708 W88 27.632	5/2/2010 10:36:34 AM	869 ft			451 ft	0:00:07	44 mph	1° true
Trackpoint	N43 08.819 W88 27.629	5/2/2010 10:36:44 AM	868 ft			0.1 mi	0:00:10	46 mph	1° true
Trackpoint	N43 08.947 W88 27.626	5/2/2010 10:36:55 AM	869 ft			0.1 mi	0:00:11	48 mph	1° true
Trackpoint	N43 09.053 W88 27.621	5/2/2010 10:37:04 AM	865 ft			0.1 mi	0:00:09	49 mph	2° true
Trackpoint	N43 09.158 W88 27.616	5/2/2010 10:37:13 AM	868 ft			0.1 mi	0:00:09	48 mph	2° true
Trackpoint	N43 09.284 W88 27.608	5/2/2010 10:37:24 AM	874 ft			0.1 mi	0:00:11	48 mph	2° true
Trackpoint	N43 09.382 W88 27.603	5/2/2010 10:37:32 AM	871 ft			0.1 mi	0:00:08	51 mph	2° true
Trackpoint	N43 09.494 W88 27.596	5/2/2010 10:37:41 AM	865 ft			0.1 mi	0:00:09	52 mph	2° true
Trackpoint	N43 09.636 W88 27.588	5/2/2010 10:37:53 AM	876 ft			0.2 mi	0:00:12	49 mph	2° true
Trackpoint	N43 09.772 W88 27.580	5/2/2010 10:38:04 AM	880 ft			0.2 mi	0:00:11	51 mph	2° true
Trackpoint	N43 09.950 W88 27.568	5/2/2010 10:38:18 AM	876 ft			0.2 mi	0:00:14	53 mph	3° true
Trackpoint	N43 10.087 W88 27.559	5/2/2010 10:38:29 AM	869 ft			0.2 mi	0:00:11	52 mph	3° true
Trackpoint	N43 10.194 W88 27.552	5/2/2010 10:38:38 AM	863 ft			0.1 mi	0:00:09	49 mph	3° true
Trackpoint	N43 10.334 W88 27.544	5/2/2010 10:38:50 AM	854 ft			0.2 mi	0:00:12	48 mph	2° true

Trackpoint	N43 10.446	W88 27.539	5/2/2010 10:39:00 AM	852 ft	0.1 mi	0:00:10	47 mph	2° true
Trackpoint	N43 10.563	W88 27.534	5/2/2010 10:39:11 AM	852 ft	0.1 mi	0:00:11	44 mph	2° true
Trackpoint	N43 10.646	W88 27.531	5/2/2010 10:39:19 AM	850 ft	507 ft	0:00:08	43 mph	1° true
Trackpoint	N43 10.721	W88 27.529	5/2/2010 10:39:27 AM	855 ft	452 ft	0:00:08	38 mph	1° true
Trackpoint	N43 10.756	W88 27.528	5/2/2010 10:39:32 AM	865 ft	217 ft	0:00:05	30 mph	1° true
Trackpoint	N43 10.775	W88 27.527	5/2/2010 10:39:36 AM	874 ft	117 ft	0:00:04	20 mph	2° true
Trackpoint	N43 10.785	W88 27.526	5/2/2010 10:39:40 AM	884 ft	57 ft	0:00:04	10 mph	3° true
Trackpoint	N43 10.805	W88 27.525	5/2/2010 10:39:44 AM	891 ft	121 ft	0:00:04	21 mph	3° true
Trackpoint	N43 10.840	W88 27.522	5/2/2010 10:39:49 AM	904 ft	218 ft	0:00:05	30 mph	4° true
Trackpoint	N43 10.894	W88 27.518	5/2/2010 10:39:55 AM	917 ft	325 ft	0:00:06	37 mph	2° true
Trackpoint	N43 10.969	W88 27.514	5/2/2010 10:40:02 AM	914 ft	459 ft	0:00:07	45 mph	2° true
Trackpoint	N43 11.056	W88 27.509	5/2/2010 10:40:10 AM	914 ft	527 ft	0:00:08	45 mph	2° true
Trackpoint	N43 11.155	W88 27.503	5/2/2010 10:40:19 AM	918 ft	0.1 mi	0:00:09	46 mph	3° true
Trackpoint	N43 11.269	W88 27.495	5/2/2010 10:40:29 AM	925 ft	0.1 mi	0:00:10	47 mph	3° true
Trackpoint	N43 11.386	W88 27.486	5/2/2010 10:40:39 AM	936 ft	0.1 mi	0:00:10	49 mph	3° true
Trackpoint	N43 11.482	W88 27.478	5/2/2010 10:40:47 AM	947 ft	0.1 mi	0:00:08	50 mph	3° true
Trackpoint	N43 11.591	W88 27.468	5/2/2010 10:40:56 AM	970 ft	0.1 mi	0:00:09	50 mph	4° true
Trackpoint	N43 11.671	W88 27.461	5/2/2010 10:41:02 AM	980 ft	491 ft	0:00:06	56 mph	4° true
Trackpoint	N43 11.762	W88 27.456	5/2/2010 10:41:08 AM	978 ft	0.1 mi	0:00:06	63 mph	2° true
Trackpoint	N43 11.854	W88 27.457	5/2/2010 10:41:14 AM	978 ft	0.1 mi	0:00:06	64 mph	0° true
Trackpoint	N43 12.035	W88 27.463	5/2/2010 10:41:26 AM	989 ft	0.2 mi	0:00:12	62 mph	359° true
Trackpoint	N43 12.160	W88 27.467	5/2/2010 10:41:34 AM	967 ft	0.1 mi	0:00:08	65 mph	359° true
Trackpoint	N43 12.375	W88 27.472	5/2/2010 10:41:47 AM	943 ft	0.2 mi	0:00:13	69 mph	359° true
Trackpoint	N43 12.552	W88 27.476	5/2/2010 10:41:58 AM	964 ft	0.2 mi	0:00:11	67 mph	359° true
Trackpoint	N43 12.689	W88 27.480	5/2/2010 10:42:07 AM	959 ft	0.2 mi	0:00:09	63 mph	359° true
Trackpoint	N43 12.854	W88 27.483	5/2/2010 10:42:18 AM	921 ft	0.2 mi	0:00:11	62 mph	359° true
Trackpoint	N43 12.919	W88 27.484	5/2/2010 10:42:23 AM	917 ft	399 ft	0:00:05	54 mph	0° true
Trackpoint	N43 12.975	W88 27.484	5/2/2010 10:42:28 AM	918 ft	337 ft	0:00:05	46 mph	359° true
Trackpoint	N43 13.022	W88 27.485	5/2/2010 10:42:33 AM	921 ft	285 ft	0:00:05	39 mph	359° true
Trackpoint	N43 13.035	W88 27.486	5/2/2010 10:42:35 AM	923 ft	81 ft	0:00:02	28 mph	359° true
Trackpoint	N43 13.049	W88 27.495	5/2/2010 10:42:39 AM	925 ft	97 ft	0:00:04	17 mph	335° true
Trackpoint	N43 13.051	W88 27.507	5/2/2010 10:42:41 AM	926 ft	56 ft	0:00:02	19 mph	280° true
Trackpoint	N43 13.051	W88 27.558	5/2/2010 10:42:46 AM	928 ft	226 ft	0:00:05	31 mph	270° true
Trackpoint	N43 13.052	W88 27.615	5/2/2010 10:42:50 AM	928 ft	252 ft	0:00:04	43 mph	271° true
Trackpoint	N43 13.053	W88 27.714	5/2/2010 10:42:56 AM	932 ft	440 ft	0:00:06	50 mph	271° true
Trackpoint	N43 13.054	W88 27.841	5/2/2010 10:43:03 AM	947 ft	0.1 mi	0:00:07	55 mph	271° true
Trackpoint	N43 13.057	W88 28.024	5/2/2010 10:43:13 AM	966 ft	0.2 mi	0:00:10	55 mph	271° true
Trackpoint	N43 13.060	W88 28.260	5/2/2010 10:43:26 AM	991 ft	0.2 mi	0:00:13	55 mph	271° true
Trackpoint	N43 13.062	W88 28.445	5/2/2010 10:43:36 AM	1005 ft	0.2 mi	0:00:10	56 mph	270° true
Trackpoint	N43 13.061	W88 28.622	5/2/2010 10:43:45 AM	1007 ft	0.1 mi	0:00:09	60 mph	270° true
Trackpoint	N43 13.061	W88 28.801	5/2/2010 10:43:54 AM	994 ft	0.2 mi	0:00:09	60 mph	270° true
Trackpoint	N43 13.061	W88 28.990	5/2/2010 10:44:03 AM	969 ft	0.2 mi	0:00:09	63 mph	270° true
Trackpoint	N43 13.059	W88 29.225	5/2/2010 10:44:14 AM	950 ft	0.2 mi	0:00:11	65 mph	269° true
Trackpoint	N43 13.056	W88 29.485	5/2/2010 10:44:26 AM	948 ft	0.2 mi	0:00:12	65 mph	269° true
Trackpoint	N43 13.053	W88 29.756	5/2/2010 10:44:39 AM	970 ft	0.2 mi	0:00:13	63 mph	269° true
Trackpoint	N43 13.051	W88 29.953	5/2/2010 10:44:49 AM	986 ft	0.2 mi	0:00:10	60 mph	269° true
Trackpoint	N43 13.048	W88 30.197	5/2/2010 10:45:01 AM	986 ft	0.2 mi	0:00:12	61 mph	269° true
Trackpoint	N43 13.047	W88 30.288	5/2/2010 10:45:06 AM	984 ft	405 ft	0:00:05	55 mph	269° true
Trackpoint	N43 13.046	W88 30.405	5/2/2010 10:45:13 AM	972 ft	516 ft	0:00:07	50 mph	269° true
Trackpoint	N43 13.045	W88 30.492	5/2/2010 10:45:19 AM	964 ft	389 ft	0:00:06	44 mph	269° true
Trackpoint	N43 13.045	W88 30.630	5/2/2010 10:45:29 AM	947 ft	0.1 mi	0:00:10	41 mph	270° true
Trackpoint	N43 13.045	W88 30.723	5/2/2010 10:45:35 AM	932 ft	413 ft	0:00:06	47 mph	270° true
Trackpoint	N43 13.045	W88 30.887	5/2/2010 10:45:45 AM	918 ft	0.1 mi	0:00:10	50 mph	270° true
Trackpoint	N43 13.046	W88 30.990	5/2/2010 10:45:52 AM	910 ft	459 ft	0:00:07	45 mph	270° true
Trackpoint	N43 13.047	W88 31.080	5/2/2010 10:45:59 AM	887 ft	397 ft	0:00:07	39 mph	271° true
Trackpoint	N43 13.047	W88 31.103	5/2/2010 10:46:02 AM	877 ft	105 ft	0:00:03	24 mph	270° true
Trackpoint	N43 13.047	W88 31.113	5/2/2010 10:46:05 AM	871 ft	45 ft	0:00:03	10 mph	267° true
Trackpoint	N43 13.046	W88 31.114	5/2/2010 10:46:11 AM	866 ft	2 ft	0:00:06	0.2 mph	241° true
Trackpoint	N43 13.046	W88 31.115	5/2/2010 10:46:15 AM	866 ft	7 ft	0:00:04	1.2 mph	258° true
Trackpoint	N43 13.034	W88 31.123	5/2/2010 10:46:19 AM	865 ft	80 ft	0:00:04	14 mph	205° true
Trackpoint	N43 13.028	W88 31.122	5/2/2010 10:46:20 AM	865 ft	36 ft	0:00:01	25 mph	176° true
Trackpoint	N43 12.986	W88 31.114	5/2/2010 10:46:25 AM	863 ft	260 ft	0:00:05	35 mph	172° true
Trackpoint	N43 12.934	W88 31.100	5/2/2010 10:46:30 AM	860 ft	323 ft	0:00:05	44 mph	169° true
Trackpoint	N43 12.874	W88 31.070	5/2/2010 10:46:36 AM	857 ft	391 ft	0:00:06	44 mph	160° true
Trackpoint	N43 12.799	W88 31.030	5/2/2010 10:46:44 AM	852 ft	485 ft	0:00:08	41 mph	159° true
Trackpoint	N43 12.742	W88 31.000	5/2/2010 10:46:51 AM	847 ft	375 ft	0:00:07	36 mph	159° true
Trackpoint	N43 12.659	W88 30.956	5/2/2010 10:47:02 AM	844 ft	0.1 mi	0:00:11	34 mph	159° true
Trackpoint	N43 12.593	W88 30.921	5/2/2010 10:47:10 AM	841 ft	431 ft	0:00:08	37 mph	159° true
Trackpoint	N43 12.526	W88 30.885	5/2/2010 10:47:17 AM	843 ft	437 ft	0:00:07	43 mph	159° true
Trackpoint	N43 12.451	W88 30.846	5/2/2010 10:47:24 AM	841 ft	490 ft	0:00:07	48 mph	159° true
Trackpoint	N43 12.345	W88 30.790	5/2/2010 10:47:33 AM	843 ft	0.1 mi	0:00:09	52 mph	159° true
Trackpoint	N43 12.244	W88 30.738	5/2/2010 10:47:41 AM	843 ft	0.1 mi	0:00:08	56 mph	159° true
Trackpoint	N43 12.150	W88 30.683	5/2/2010 10:47:48 AM	843 ft	0.1 mi	0:00:07	61 mph	157° true
Trackpoint	N43 12.004	W88 30.588	5/2/2010 10:47:59 AM	858 ft	0.2 mi	0:00:11	61 mph	155° true
Trackpoint	N43 11.879	W88 30.506	5/2/2010 10:48:09 AM	877 ft	0.2 mi	0:00:10	58 mph	154° true

Trackpoint	N43 11.799 W88 30.463	5/2/2010 10:48:15 AM	884 ft	526 ft	0:00:06	60 mph	159° true
Trackpoint	N43 11.742 W88 30.447	5/2/2010 10:48:19 AM	885 ft	350 ft	0:00:04	60 mph	169° true
Trackpoint	N43 11.669 W88 30.442	5/2/2010 10:48:24 AM	884 ft	447 ft	0:00:05	61 mph	177° true
Trackpoint	N43 11.592 W88 30.451	5/2/2010 10:48:29 AM	880 ft	467 ft	0:00:05	64 mph	185° true
Trackpoint	N43 11.409 W88 30.479	5/2/2010 10:48:41 AM	869 ft	0.2 mi	0:00:12	64 mph	186° true
Trackpoint	N43 11.254 W88 30.497	5/2/2010 10:48:51 AM	869 ft	0.2 mi	0:00:10	64 mph	185° true
Trackpoint	N43 11.125 W88 30.513	5/2/2010 10:49:00 AM	873 ft	0.2 mi	0:00:09	60 mph	185° true
Trackpoint	N43 11.010 W88 30.526	5/2/2010 10:49:08 AM	869 ft	0.1 mi	0:00:08	60 mph	185° true
Trackpoint	N43 10.886 W88 30.541	5/2/2010 10:49:17 AM	861 ft	0.1 mi	0:00:09	57 mph	185° true
Trackpoint	N43 10.837 W88 30.547	5/2/2010 10:49:21 AM	858 ft	300 ft	0:00:04	51 mph	185° true
Trackpoint	N43 10.809 W88 30.551	5/2/2010 10:49:24 AM	857 ft	173 ft	0:00:03	39 mph	185° true
Trackpoint	N43 10.790 W88 30.551	5/2/2010 10:49:27 AM	855 ft	115 ft	0:00:03	26 mph	182° true
Trackpoint	N43 10.785 W88 30.550	5/2/2010 10:49:28 AM	855 ft	28 ft	0:00:01	19 mph	168° true
Trackpoint	N43 10.782 W88 30.547	5/2/2010 10:49:29 AM	855 ft	26 ft	0:00:01	17 mph	149° true
Trackpoint	N43 10.779 W88 30.542	5/2/2010 10:49:30 AM	855 ft	26 ft	0:00:01	18 mph	127° true
Trackpoint	N43 10.777 W88 30.528	5/2/2010 10:49:32 AM	854 ft	63 ft	0:00:02	21 mph	99° true
Trackpoint	N43 10.777 W88 30.475	5/2/2010 10:49:37 AM	855 ft	237 ft	0:00:05	32 mph	90° true
Trackpoint	N43 10.776 W88 30.404	5/2/2010 10:49:42 AM	865 ft	317 ft	0:00:05	43 mph	92° true
Trackpoint	N43 10.774 W88 30.304	5/2/2010 10:49:48 AM	879 ft	442 ft	0:00:06	50 mph	92° true
Trackpoint	N43 10.769 W88 30.137	5/2/2010 10:49:58 AM	884 ft	0.1 mi	0:00:10	51 mph	93° true
Trackpoint	N43 10.765 W88 30.014	5/2/2010 10:50:06 AM	885 ft	0.1 mi	0:00:08	47 mph	92° true
Trackpoint	N43 10.763 W88 29.902	5/2/2010 10:50:13 AM	887 ft	497 ft	0:00:07	48 mph	91° true
Trackpoint	N43 10.761 W88 29.729	5/2/2010 10:50:23 AM	887 ft	0.1 mi	0:00:10	52 mph	91° true
Trackpoint	N43 10.759 W88 29.569	5/2/2010 10:50:32 AM	880 ft	0.1 mi	0:00:09	54 mph	91° true
Trackpoint	N43 10.758 W88 29.405	5/2/2010 10:50:41 AM	876 ft	0.1 mi	0:00:09	55 mph	91° true
Trackpoint	N43 10.760 W88 29.261	5/2/2010 10:50:49 AM	874 ft	0.1 mi	0:00:08	54 mph	89° true
Trackpoint	N43 10.766 W88 29.080	5/2/2010 10:50:59 AM	871 ft	0.2 mi	0:00:10	55 mph	87° true
Trackpoint	N43 10.773 W88 28.916	5/2/2010 10:51:08 AM	863 ft	0.1 mi	0:00:09	55 mph	87° true
Trackpoint	N43 10.779 W88 28.715	5/2/2010 10:51:19 AM	863 ft	0.2 mi	0:00:11	56 mph	88° true
Trackpoint	N43 10.781 W88 28.592	5/2/2010 10:51:26 AM	865 ft	0.1 mi	0:00:07	53 mph	89° true
Trackpoint	N43 10.784 W88 28.457	5/2/2010 10:51:34 AM	869 ft	0.1 mi	0:00:08	51 mph	88° true
Trackpoint	N43 10.788 W88 28.269	5/2/2010 10:51:45 AM	873 ft	0.2 mi	0:00:11	52 mph	88° true
Trackpoint	N43 10.790 W88 28.098	5/2/2010 10:51:55 AM	871 ft	0.1 mi	0:00:10	52 mph	89° true
Trackpoint	N43 10.788 W88 27.929	5/2/2010 10:52:05 AM	876 ft	0.1 mi	0:00:10	51 mph	91° true
Trackpoint	N43 10.786 W88 27.795	5/2/2010 10:52:13 AM	877 ft	0.1 mi	0:00:08	51 mph	91° true
Trackpoint	N43 10.785 W88 27.675	5/2/2010 10:52:20 AM	887 ft	0.1 mi	0:00:07	52 mph	91° true
Trackpoint	N43 10.784 W88 27.589	5/2/2010 10:52:26 AM	898 ft	386 ft	0:00:06	44 mph	91° true
Trackpoint	N43 10.783 W88 27.547	5/2/2010 10:52:30 AM	901 ft	185 ft	0:00:04	32 mph	92° true
Trackpoint	N43 10.782 W88 27.533	5/2/2010 10:52:33 AM	902 ft	64 ft	0:00:03	15 mph	92° true
Trackpoint	N43 10.781 W88 27.514	5/2/2010 10:52:37 AM	904 ft	84 ft	0:00:04	14 mph	93° true
Trackpoint	N43 10.780 W88 27.475	5/2/2010 10:52:41 AM	907 ft	173 ft	0:00:04	29 mph	93° true
Trackpoint	N43 10.778 W88 27.421	5/2/2010 10:52:45 AM	909 ft	237 ft	0:00:04	40 mph	93° true
Trackpoint	N43 10.771 W88 27.299	5/2/2010 10:52:53 AM	920 ft	0.1 mi	0:00:08	46 mph	94° true
Trackpoint	N43 10.764 W88 27.169	5/2/2010 10:53:01 AM	925 ft	0.1 mi	0:00:08	49 mph	95° true
Trackpoint	N43 10.756 W88 27.023	5/2/2010 10:53:10 AM	923 ft	0.1 mi	0:00:09	49 mph	94° true
Trackpoint	N43 10.746 W88 26.859	5/2/2010 10:53:20 AM	914 ft	0.1 mi	0:00:10	50 mph	95° true
Trackpoint	N43 10.734 W88 26.694	5/2/2010 10:53:30 AM	906 ft	0.1 mi	0:00:10	50 mph	96° true
Trackpoint	N43 10.724 W88 26.528	5/2/2010 10:53:40 AM	906 ft	0.1 mi	0:00:10	50 mph	95° true
Trackpoint	N43 10.714 W88 26.385	5/2/2010 10:53:49 AM	910 ft	0.1 mi	0:00:09	48 mph	95° true
Trackpoint	N43 10.711 W88 26.275	5/2/2010 10:53:56 AM	918 ft	490 ft	0:00:07	48 mph	92° true
Trackpoint	N43 10.712 W88 26.145	5/2/2010 10:54:04 AM	926 ft	0.1 mi	0:00:08	49 mph	89° true
Trackpoint	N43 10.714 W88 25.994	5/2/2010 10:54:13 AM	923 ft	0.1 mi	0:00:09	51 mph	89° true
Trackpoint	N43 10.715 W88 25.804	5/2/2010 10:54:24 AM	912 ft	0.2 mi	0:00:11	52 mph	90° true
Trackpoint	N43 10.716 W88 25.656	5/2/2010 10:54:32 AM	906 ft	0.1 mi	0:00:08	56 mph	89° true
Trackpoint	N43 10.717 W88 25.507	5/2/2010 10:54:40 AM	910 ft	0.1 mi	0:00:08	56 mph	89° true
Trackpoint	N43 10.718 W88 25.424	5/2/2010 10:54:45 AM	923 ft	368 ft	0:00:05	50 mph	89° true
Trackpoint	N43 10.719 W88 25.338	5/2/2010 10:54:50 AM	932 ft	385 ft	0:00:05	52 mph	89° true
Trackpoint	N43 10.720 W88 25.155	5/2/2010 10:55:00 AM	943 ft	0.2 mi	0:00:10	55 mph	89° true
Trackpoint	N43 10.721 W88 25.007	5/2/2010 10:55:08 AM	947 ft	0.1 mi	0:00:08	56 mph	90° true
Trackpoint	N43 10.722 W88 24.797	5/2/2010 10:55:19 AM	953 ft	0.2 mi	0:00:11	58 mph	90° true
Trackpoint	N43 10.722 W88 24.628	5/2/2010 10:55:28 AM	950 ft	0.1 mi	0:00:09	57 mph	90° true
Trackpoint	N43 10.724 W88 24.437	5/2/2010 10:55:38 AM	947 ft	0.2 mi	0:00:10	58 mph	89° true
Trackpoint	N43 10.726 W88 24.226	5/2/2010 10:55:49 AM	942 ft	0.2 mi	0:00:11	58 mph	89° true
Trackpoint	N43 10.727 W88 24.061	5/2/2010 10:55:58 AM	942 ft	0.1 mi	0:00:09	56 mph	90° true
Trackpoint	N43 10.726 W88 23.921	5/2/2010 10:56:06 AM	947 ft	0.1 mi	0:00:08	53 mph	90° true
Trackpoint	N43 10.725 W88 23.763	5/2/2010 10:56:15 AM	955 ft	0.1 mi	0:00:09	53 mph	91° true
Trackpoint	N43 10.721 W88 23.571	5/2/2010 10:56:26 AM	959 ft	0.2 mi	0:00:11	53 mph	91° true
Trackpoint	N43 10.719 W88 23.439	5/2/2010 10:56:34 AM	959 ft	0.1 mi	0:00:08	50 mph	91° true
Trackpoint	N43 10.718 W88 23.345	5/2/2010 10:56:40 AM	966 ft	417 ft	0:00:06	47 mph	91° true
Trackpoint	N43 10.716 W88 23.207	5/2/2010 10:56:48 AM	975 ft	0.1 mi	0:00:08	52 mph	91° true
Trackpoint	N43 10.714 W88 23.089	5/2/2010 10:56:55 AM	977 ft	525 ft	0:00:07	51 mph	92° true
Trackpoint	N43 10.712 W88 22.954	5/2/2010 10:57:03 AM	973 ft	0.1 mi	0:00:08	51 mph	91° true
Trackpoint	N43 10.710 W88 22.846	5/2/2010 10:57:10 AM	969 ft	477 ft	0:00:07	46 mph	91° true
Trackpoint	N43 10.705 W88 22.790	5/2/2010 10:57:15 AM	966 ft	253 ft	0:00:05	34 mph	97° true
Trackpoint	N43 10.701 W88 22.760	5/2/2010 10:57:19 AM	961 ft	134 ft	0:00:04	23 mph	101° true

Trackpoint	N43 10.697 W88 22.735	5/2/2010 10:57:23 AM	956 ft	114 ft	0:00:04	19 mph	100° true
Trackpoint	N43 10.691 W88 22.691	5/2/2010 10:57:27 AM	953 ft	200 ft	0:00:04	34 mph	101° true
Trackpoint	N43 10.678 W88 22.598	5/2/2010 10:57:34 AM	948 ft	418 ft	0:00:07	41 mph	101° true
Trackpoint	N43 10.673 W88 22.574	5/2/2010 10:57:36 AM	947 ft	112 ft	0:00:02	38 mph	108° true
Trackpoint	N43 10.668 W88 22.563	5/2/2010 10:57:37 AM	945 ft	55 ft	0:00:01	38 mph	118° true
Trackpoint	N43 10.663 W88 22.553	5/2/2010 10:57:38 AM	945 ft	55 ft	0:00:01	37 mph	125° true
Trackpoint	N43 10.657 W88 22.544	5/2/2010 10:57:39 AM	945 ft	56 ft	0:00:01	38 mph	133° true
Trackpoint	N43 10.650 W88 22.536	5/2/2010 10:57:40 AM	945 ft	58 ft	0:00:01	39 mph	140° true
Trackpoint	N43 10.642 W88 22.528	5/2/2010 10:57:41 AM	947 ft	59 ft	0:00:01	40 mph	145° true
Trackpoint	N43 10.633 W88 22.522	5/2/2010 10:57:42 AM	947 ft	59 ft	0:00:01	41 mph	151° true
Trackpoint	N43 10.624 W88 22.517	5/2/2010 10:57:43 AM	948 ft	61 ft	0:00:01	41 mph	160° true
Trackpoint	N43 10.614 W88 22.514	5/2/2010 10:57:44 AM	950 ft	61 ft	0:00:01	41 mph	168° true
Trackpoint	N43 10.604 W88 22.513	5/2/2010 10:57:45 AM	953 ft	60 ft	0:00:01	41 mph	175° true
Trackpoint	N43 10.594 W88 22.513	5/2/2010 10:57:46 AM	955 ft	61 ft	0:00:01	42 mph	180° true
Trackpoint	N43 10.584 W88 22.513	5/2/2010 10:57:47 AM	956 ft	62 ft	0:00:01	43 mph	182° true
Trackpoint	N43 10.517 W88 22.518	5/2/2010 10:57:53 AM	969 ft	405 ft	0:00:06	46 mph	183° true
Trackpoint	N43 10.422 W88 22.523	5/2/2010 10:58:01 AM	969 ft	0.1 mi	0:00:08	49 mph	182° true
Trackpoint	N43 10.335 W88 22.525	5/2/2010 10:58:08 AM	959 ft	0.1 mi	0:00:07	52 mph	181° true
Trackpoint	N43 10.269 W88 22.524	5/2/2010 10:58:14 AM	951 ft	405 ft	0:00:06	46 mph	179° true
Trackpoint	N43 10.259 W88 22.521	5/2/2010 10:58:15 AM	951 ft	62 ft	0:00:01	42 mph	169° true
Trackpoint	N43 10.249 W88 22.517	5/2/2010 10:58:16 AM	950 ft	60 ft	0:00:01	41 mph	163° true
Trackpoint	N43 10.241 W88 22.512	5/2/2010 10:58:17 AM	948 ft	60 ft	0:00:01	41 mph	156° true
Trackpoint	N43 10.232 W88 22.505	5/2/2010 10:58:18 AM	947 ft	59 ft	0:00:01	40 mph	150° true
Trackpoint	N43 10.225 W88 22.497	5/2/2010 10:58:19 AM	945 ft	58 ft	0:00:01	40 mph	142° true
Trackpoint	N43 10.218 W88 22.487	5/2/2010 10:58:20 AM	945 ft	58 ft	0:00:01	39 mph	133° true
Trackpoint	N43 10.213 W88 22.477	5/2/2010 10:58:21 AM	943 ft	58 ft	0:00:01	40 mph	125° true
Trackpoint	N43 10.208 W88 22.465	5/2/2010 10:58:22 AM	942 ft	61 ft	0:00:01	42 mph	120° true
Trackpoint	N43 10.203 W88 22.452	5/2/2010 10:58:23 AM	939 ft	64 ft	0:00:01	44 mph	117° true
Trackpoint	N43 10.174 W88 22.368	5/2/2010 10:58:29 AM	926 ft	413 ft	0:00:06	47 mph	115° true
Trackpoint	N43 10.135 W88 22.267	5/2/2010 10:58:36 AM	912 ft	503 ft	0:00:07	49 mph	118° true
Trackpoint	N43 10.128 W88 22.256	5/2/2010 10:58:37 AM	910 ft	68 ft	0:00:01	46 mph	133° true
Trackpoint	N43 10.120 W88 22.246	5/2/2010 10:58:38 AM	909 ft	67 ft	0:00:01	46 mph	139° true
Trackpoint	N43 10.111 W88 22.238	5/2/2010 10:58:39 AM	907 ft	66 ft	0:00:01	45 mph	147° true
Trackpoint	N43 10.101 W88 22.232	5/2/2010 10:58:40 AM	907 ft	66 ft	0:00:01	45 mph	154° true
Trackpoint	N43 10.090 W88 22.227	5/2/2010 10:58:41 AM	906 ft	68 ft	0:00:01	46 mph	161° true
Trackpoint	N43 10.079 W88 22.224	5/2/2010 10:58:42 AM	904 ft	69 ft	0:00:01	47 mph	169° true
Trackpoint	N43 10.067 W88 22.223	5/2/2010 10:58:43 AM	904 ft	71 ft	0:00:01	48 mph	177° true
Trackpoint	N43 10.056 W88 22.223	5/2/2010 10:58:44 AM	902 ft	71 ft	0:00:01	48 mph	181° true
Trackpoint	N43 09.981 W88 22.228	5/2/2010 10:58:50 AM	899 ft	456 ft	0:00:06	52 mph	183° true
Trackpoint	N43 09.868 W88 22.235	5/2/2010 10:58:59 AM	895 ft	0.1 mi	0:00:09	52 mph	182° true
Trackpoint	N43 09.828 W88 22.239	5/2/2010 10:59:03 AM	895 ft	244 ft	0:00:04	42 mph	185° true
Trackpoint	N43 09.819 W88 22.243	5/2/2010 10:59:04 AM	895 ft	56 ft	0:00:01	38 mph	197° true
Trackpoint	N43 09.811 W88 22.249	5/2/2010 10:59:05 AM	895 ft	56 ft	0:00:01	38 mph	206° true
Trackpoint	N43 09.803 W88 22.256	5/2/2010 10:59:06 AM	895 ft	58 ft	0:00:01	40 mph	215° true
Trackpoint	N43 09.795 W88 22.265	5/2/2010 10:59:07 AM	896 ft	61 ft	0:00:01	42 mph	218° true
Trackpoint	N43 09.744 W88 22.318	5/2/2010 10:59:13 AM	896 ft	393 ft	0:00:06	45 mph	217° true
Trackpoint	N43 09.712 W88 22.346	5/2/2010 10:59:17 AM	895 ft	228 ft	0:00:04	39 mph	213° true
Trackpoint	N43 09.705 W88 22.351	5/2/2010 10:59:18 AM	893 ft	55 ft	0:00:01	34 mph	206° true
Trackpoint	N43 09.697 W88 22.354	5/2/2010 10:59:19 AM	893 ft	48 ft	0:00:01	33 mph	198° true
Trackpoint	N43 09.689 W88 22.356	5/2/2010 10:59:20 AM	891 ft	49 ft	0:00:01	33 mph	188° true
Trackpoint	N43 09.681 W88 22.356	5/2/2010 10:59:21 AM	891 ft	50 ft	0:00:01	34 mph	181° true
Trackpoint	N43 09.673 W88 22.356	5/2/2010 10:59:22 AM	890 ft	51 ft	0:00:01	35 mph	179° true
Trackpoint	N43 09.648 W88 22.355	5/2/2010 10:59:25 AM	888 ft	148 ft	0:00:03	34 mph	179° true
Trackpoint	N43 09.641 W88 22.353	5/2/2010 10:59:26 AM	888 ft	47 ft	0:00:01	32 mph	170° true
Trackpoint	N43 09.634 W88 22.350	5/2/2010 10:59:27 AM	887 ft	47 ft	0:00:01	32 mph	163° true
Trackpoint	N43 09.627 W88 22.345	5/2/2010 10:59:28 AM	887 ft	46 ft	0:00:01	32 mph	153° true
Trackpoint	N43 09.621 W88 22.339	5/2/2010 10:59:29 AM	887 ft	45 ft	0:00:01	31 mph	141° true
Trackpoint	N43 09.616 W88 22.331	5/2/2010 10:59:30 AM	885 ft	45 ft	0:00:01	31 mph	129° true
Trackpoint	N43 09.612 W88 22.322	5/2/2010 10:59:31 AM	885 ft	48 ft	0:00:01	33 mph	119° true
Trackpoint	N43 09.609 W88 22.311	5/2/2010 10:59:32 AM	885 ft	51 ft	0:00:01	35 mph	111° true
Trackpoint	N43 09.597 W88 22.259	5/2/2010 10:59:37 AM	885 ft	242 ft	0:00:05	33 mph	108° true
Trackpoint	N43 09.593 W88 22.252	5/2/2010 10:59:38 AM	885 ft	40 ft	0:00:01	27 mph	129° true
Trackpoint	N43 09.588 W88 22.248	5/2/2010 10:59:39 AM	887 ft	38 ft	0:00:01	26 mph	146° true
Trackpoint	N43 09.582 W88 22.246	5/2/2010 10:59:40 AM	887 ft	37 ft	0:00:01	25 mph	167° true
Trackpoint	N43 09.575 W88 22.246	5/2/2010 10:59:41 AM	888 ft	39 ft	0:00:01	27 mph	180° true
Trackpoint	N43 09.568 W88 22.246	5/2/2010 10:59:42 AM	888 ft	42 ft	0:00:01	29 mph	182° true
Trackpoint	N43 09.527 W88 22.248	5/2/2010 10:59:47 AM	893 ft	249 ft	0:00:05	34 mph	182° true
Trackpoint	N43 09.492 W88 22.249	5/2/2010 10:59:52 AM	898 ft	213 ft	0:00:05	29 mph	182° true
Trackpoint	N43 09.488 W88 22.248	5/2/2010 10:59:53 AM	899 ft	28 ft	0:00:01	19 mph	170° true
Trackpoint	N43 09.485 W88 22.245	5/2/2010 10:59:54 AM	901 ft	24 ft	0:00:01	16 mph	147° true
Trackpoint	N43 09.482 W88 22.234	5/2/2010 10:59:56 AM	902 ft	52 ft	0:00:02	18 mph	109° true
Trackpoint	N43 09.482 W88 22.186	5/2/2010 11:00:01 AM	907 ft	216 ft	0:00:05	29 mph	90° true
Trackpoint	N43 09.481 W88 22.163	5/2/2010 11:00:03 AM	909 ft	100 ft	0:00:02	34 mph	93° true
Trackpoint	N43 09.470 W88 22.123	5/2/2010 11:00:07 AM	912 ft	191 ft	0:00:04	33 mph	110° true
Trackpoint	N43 09.465 W88 22.114	5/2/2010 11:00:08 AM	912 ft	50 ft	0:00:01	34 mph	126° true

Trackpoint	N43 09.416 W88 22.028	5/2/2010 11:00:17 AM	921 ft	487 ft	0:00:09	37 mph	128° true
Trackpoint	N43 09.386 W88 21.978	5/2/2010 11:00:22 AM	925 ft	285 ft	0:00:05	39 mph	129° true
Trackpoint	N43 09.375 W88 21.931	5/2/2010 11:00:26 AM	929 ft	217 ft	0:00:04	37 mph	109° true
Trackpoint	N43 09.373 W88 21.847	5/2/2010 11:00:32 AM	937 ft	376 ft	0:00:06	43 mph	92° true
Trackpoint	N43 09.371 W88 21.733	5/2/2010 11:00:39 AM	940 ft	507 ft	0:00:07	49 mph	91° true
Trackpoint	N43 09.371 W88 21.599	5/2/2010 11:00:47 AM	948 ft	0.1 mi	0:00:08	51 mph	90° true
Trackpoint	N43 09.372 W88 21.425	5/2/2010 11:00:57 AM	953 ft	0.1 mi	0:00:10	53 mph	89° true
Trackpoint	N43 09.373 W88 21.242	5/2/2010 11:01:08 AM	951 ft	0.2 mi	0:00:11	51 mph	89° true
Trackpoint	N43 09.372 W88 21.122	5/2/2010 11:01:16 AM	950 ft	0.1 mi	0:00:08	45 mph	91° true
Trackpoint	N43 09.371 W88 21.086	5/2/2010 11:01:19 AM	950 ft	158 ft	0:00:03	36 mph	92° true
Trackpoint	N43 09.371 W88 21.078	5/2/2010 11:01:20 AM	950 ft	38 ft	0:00:01	26 mph	94° true
Trackpoint	N43 09.360 W88 21.062	5/2/2010 11:01:24 AM	948 ft	96 ft	0:00:04	16 mph	133° true
Trackpoint	N43 09.354 W88 21.061	5/2/2010 11:01:25 AM	948 ft	34 ft	0:00:01	23 mph	176° true
Trackpoint	N43 09.312 W88 21.064	5/2/2010 11:01:30 AM	947 ft	255 ft	0:00:05	35 mph	182° true
Trackpoint	N43 09.267 W88 21.066	5/2/2010 11:01:34 AM	945 ft	279 ft	0:00:04	48 mph	182° true
Trackpoint	N43 09.176 W88 21.071	5/2/2010 11:01:41 AM	945 ft	0.1 mi	0:00:07	54 mph	182° true
Trackpoint	N43 09.048 W88 21.076	5/2/2010 11:01:51 AM	945 ft	0.1 mi	0:00:10	53 mph	182° true
Trackpoint	N43 08.958 W88 21.080	5/2/2010 11:01:58 AM	953 ft	0.1 mi	0:00:07	54 mph	182° true
Trackpoint	N43 08.873 W88 21.086	5/2/2010 11:02:05 AM	967 ft	516 ft	0:00:07	50 mph	183° true
Trackpoint	N43 08.776 W88 21.090	5/2/2010 11:02:13 AM	983 ft	0.1 mi	0:00:08	51 mph	182° true
Trackpoint	N43 08.705 W88 21.093	5/2/2010 11:02:19 AM	992 ft	433 ft	0:00:06	49 mph	182° true
Trackpoint	N43 08.585 W88 21.098	5/2/2010 11:02:29 AM	1000 ft	0.1 mi	0:00:10	50 mph	182° true
Trackpoint	N43 08.536 W88 21.100	5/2/2010 11:02:34 AM	1002 ft	301 ft	0:00:05	41 mph	182° true
Trackpoint	N43 08.521 W88 21.101	5/2/2010 11:02:36 AM	1003 ft	88 ft	0:00:02	30 mph	182° true
Trackpoint	N43 08.502 W88 21.090	5/2/2010 11:02:40 AM	1005 ft	124 ft	0:00:04	21 mph	157° true
Trackpoint	N43 08.500 W88 21.074	5/2/2010 11:02:42 AM	1005 ft	74 ft	0:00:02	25 mph	101° true
Trackpoint	N43 08.499 W88 21.011	5/2/2010 11:02:47 AM	1003 ft	277 ft	0:00:05	38 mph	91° true
Trackpoint	N43 08.497 W88 20.918	5/2/2010 11:02:53 AM	1003 ft	413 ft	0:00:06	47 mph	91° true
Trackpoint	N43 08.495 W88 20.790	5/2/2010 11:03:01 AM	1003 ft	0.1 mi	0:00:08	49 mph	91° true
Trackpoint	N43 08.493 W88 20.664	5/2/2010 11:03:09 AM	997 ft	0.1 mi	0:00:08	48 mph	91° true
Trackpoint	N43 08.493 W88 20.562	5/2/2010 11:03:16 AM	996 ft	453 ft	0:00:07	44 mph	90° true
Trackpoint	N43 08.493 W88 20.530	5/2/2010 11:03:19 AM	997 ft	141 ft	0:00:03	32 mph	91° true
Trackpoint	N43 08.492 W88 20.517	5/2/2010 11:03:21 AM	997 ft	57 ft	0:00:02	20 mph	93° true
Trackpoint	N43 08.485 W88 20.504	5/2/2010 11:03:25 AM	1000 ft	74 ft	0:00:04	13 mph	125° true
Trackpoint	N43 08.474 W88 20.503	5/2/2010 11:03:27 AM	1002 ft	65 ft	0:00:02	22 mph	177° true
Trackpoint	N43 08.435 W88 20.505	5/2/2010 11:03:32 AM	1003 ft	242 ft	0:00:05	33 mph	182° true
Trackpoint	N43 08.385 W88 20.508	5/2/2010 11:03:37 AM	1007 ft	304 ft	0:00:05	41 mph	182° true
Trackpoint	N43 08.283 W88 20.514	5/2/2010 11:03:46 AM	997 ft	0.1 mi	0:00:09	47 mph	183° true
Trackpoint	N43 08.168 W88 20.519	5/2/2010 11:03:56 AM	978 ft	0.1 mi	0:00:10	48 mph	182° true
Trackpoint	N43 08.085 W88 20.524	5/2/2010 11:04:03 AM	966 ft	505 ft	0:00:07	49 mph	183° true
Trackpoint	N43 07.974 W88 20.530	5/2/2010 11:04:12 AM	953 ft	0.1 mi	0:00:09	51 mph	182° true
Trackpoint	N43 07.890 W88 20.531	5/2/2010 11:04:19 AM	950 ft	508 ft	0:00:07	49 mph	181° true
Trackpoint	N43 07.842 W88 20.533	5/2/2010 11:04:24 AM	950 ft	293 ft	0:00:05	40 mph	181° true
Trackpoint	N43 07.823 W88 20.534	5/2/2010 11:04:27 AM	951 ft	115 ft	0:00:03	26 mph	182° true
Trackpoint	N43 07.814 W88 20.534	5/2/2010 11:04:30 AM	951 ft	55 ft	0:00:03	12 mph	182° true
Trackpoint	N43 07.797 W88 20.536	5/2/2010 11:04:34 AM	950 ft	104 ft	0:00:04	18 mph	185° true
Trackpoint	N43 07.762 W88 20.538	5/2/2010 11:04:38 AM	948 ft	212 ft	0:00:04	36 mph	182° true
Trackpoint	N43 07.699 W88 20.541	5/2/2010 11:04:44 AM	947 ft	385 ft	0:00:06	44 mph	182° true
Trackpoint	N43 07.607 W88 20.545	5/2/2010 11:04:53 AM	948 ft	0.1 mi	0:00:09	42 mph	182° true
Trackpoint	N43 07.531 W88 20.549	5/2/2010 11:05:00 AM	945 ft	465 ft	0:00:07	45 mph	182° true
Trackpoint	N43 07.429 W88 20.554	5/2/2010 11:05:09 AM	942 ft	0.1 mi	0:00:09	47 mph	182° true
Trackpoint	N43 07.347 W88 20.558	5/2/2010 11:05:17 AM	940 ft	495 ft	0:00:08	42 mph	182° true
Trackpoint	N43 07.261 W88 20.562	5/2/2010 11:05:26 AM	940 ft	526 ft	0:00:09	40 mph	182° true
Trackpoint	N43 07.227 W88 20.564	5/2/2010 11:05:30 AM	939 ft	205 ft	0:00:04	35 mph	182° true
Trackpoint	N43 07.207 W88 20.564	5/2/2010 11:05:34 AM	939 ft	127 ft	0:00:04	22 mph	181° true
Trackpoint	N43 07.197 W88 20.564	5/2/2010 11:05:38 AM	939 ft	58 ft	0:00:04	10 mph	180° true
Trackpoint	N43 07.183 W88 20.564	5/2/2010 11:05:41 AM	939 ft	83 ft	0:00:03	19 mph	181° true
Trackpoint	N43 07.153 W88 20.566	5/2/2010 11:05:45 AM	937 ft	186 ft	0:00:04	32 mph	182° true
Trackpoint	N43 07.096 W88 20.569	5/2/2010 11:05:51 AM	934 ft	346 ft	0:00:06	39 mph	182° true
Trackpoint	N43 07.000 W88 20.574	5/2/2010 11:06:01 AM	928 ft	0.1 mi	0:00:10	40 mph	182° true
Trackpoint	N43 06.947 W88 20.576	5/2/2010 11:06:07 AM	926 ft	324 ft	0:00:06	37 mph	181° true
Trackpoint	N43 06.885 W88 20.578	5/2/2010 11:06:15 AM	926 ft	380 ft	0:00:08	32 mph	182° true
Trackpoint	N43 06.848 W88 20.590	5/2/2010 11:06:20 AM	926 ft	230 ft	0:00:05	31 mph	193° true
Trackpoint	N43 06.805 W88 20.615	5/2/2010 11:06:26 AM	926 ft	282 ft	0:00:06	32 mph	203° true
Trackpoint	N43 06.759 W88 20.641	5/2/2010 11:06:33 AM	928 ft	306 ft	0:00:07	30 mph	203° true
Trackpoint	N43 06.699 W88 20.675	5/2/2010 11:06:42 AM	925 ft	390 ft	0:00:09	30 mph	203° true
Trackpoint	N43 06.642 W88 20.704	5/2/2010 11:06:50 AM	926 ft	371 ft	0:00:08	32 mph	200° true
Trackpoint	N43 06.626 W88 20.712	5/2/2010 11:06:53 AM	926 ft	106 ft	0:00:03	24 mph	200° true
Trackpoint	N43 06.620 W88 20.716	5/2/2010 11:06:56 AM	926 ft	40 ft	0:00:03	9 mph	201° true
Trackpoint	N43 06.615 W88 20.716	5/2/2010 11:07:00 AM	926 ft	29 ft	0:00:04	5 mph	187° true
Trackpoint	N43 06.613 W88 20.715	5/2/2010 11:07:01 AM	926 ft	17 ft	0:00:01	12 mph	151° true
Trackpoint	N43 06.611 W88 20.711	5/2/2010 11:07:02 AM	925 ft	22 ft	0:00:01	15 mph	126° true
Trackpoint	N43 06.609 W88 20.705	5/2/2010 11:07:03 AM	925 ft	28 ft	0:00:01	19 mph	106° true
Trackpoint	N43 06.609 W88 20.697	5/2/2010 11:07:04 AM	925 ft	34 ft	0:00:01	23 mph	96° true
Trackpoint	N43 06.609 W88 20.688	5/2/2010 11:07:05 AM	925 ft	40 ft	0:00:01	27 mph	91° true

Trackpoint	N43 06.608 W88 20.642	5/2/2010 11:07:09 AM	925 ft	206 ft	0:00:04	35 mph	91° true
Trackpoint	N43 06.608 W88 20.535	5/2/2010 11:07:17 AM	925 ft	473 ft	0:00:08	40 mph	90° true
Trackpoint	N43 06.606 W88 20.391	5/2/2010 11:07:28 AM	928 ft	0.1 mi	0:00:11	40 mph	91° true
Trackpoint	N43 06.605 W88 20.252	5/2/2010 11:07:39 AM	937 ft	0.1 mi	0:00:11	38 mph	91° true
Trackpoint	N43 06.604 W88 20.169	5/2/2010 11:07:46 AM	940 ft	369 ft	0:00:07	36 mph	91° true
Trackpoint	N43 06.604 W88 20.044	5/2/2010 11:07:57 AM	948 ft	0.1 mi	0:00:11	35 mph	90° true
Trackpoint	N43 06.603 W88 20.012	5/2/2010 11:08:01 AM	951 ft	143 ft	0:00:04	24 mph	91° true
Trackpoint	N43 06.602 W88 20.002	5/2/2010 11:08:04 AM	953 ft	41 ft	0:00:03	9 mph	100° true
Trackpoint	N43 06.600 W88 20.000	5/2/2010 11:08:05 AM	953 ft	16 ft	0:00:01	11 mph	137° true
Trackpoint	N43 06.597 W88 19.998	5/2/2010 11:08:06 AM	953 ft	20 ft	0:00:01	14 mph	154° true
Trackpoint	N43 06.588 W88 19.997	5/2/2010 11:08:08 AM	955 ft	56 ft	0:00:02	19 mph	174° true
Trackpoint	N43 06.553 W88 19.998	5/2/2010 11:08:14 AM	956 ft	213 ft	0:00:06	24 mph	182° true
Trackpoint	N43 06.546 W88 19.997	5/2/2010 11:08:16 AM	956 ft	44 ft	0:00:02	15 mph	171° true
Trackpoint	N43 06.544 W88 19.994	5/2/2010 11:08:17 AM	955 ft	21 ft	0:00:01	14 mph	140° true
Trackpoint	N43 06.542 W88 19.989	5/2/2010 11:08:18 AM	955 ft	22 ft	0:00:01	15 mph	114° true
Trackpoint	N43 06.541 W88 19.983	5/2/2010 11:08:19 AM	956 ft	28 ft	0:00:01	19 mph	98° true
Trackpoint	N43 06.542 W88 19.975	5/2/2010 11:08:20 AM	955 ft	34 ft	0:00:01	23 mph	87° true
Trackpoint	N43 06.543 W88 19.966	5/2/2010 11:08:21 AM	955 ft	40 ft	0:00:01	27 mph	83° true
Trackpoint	N43 06.546 W88 19.931	5/2/2010 11:08:24 AM	955 ft	156 ft	0:00:03	35 mph	83° true
Trackpoint	N43 06.550 W88 19.871	5/2/2010 11:08:28 AM	953 ft	271 ft	0:00:04	46 mph	84° true
Trackpoint	N43 06.557 W88 19.780	5/2/2010 11:08:33 AM	950 ft	404 ft	0:00:05	55 mph	84° true
Trackpoint	N43 06.559 W88 19.681	5/2/2010 11:08:38 AM	948 ft	438 ft	0:00:05	60 mph	88° true
Trackpoint	N43 06.552 W88 19.578	5/2/2010 11:08:43 AM	950 ft	464 ft	0:00:05	63 mph	96° true
Trackpoint	N43 06.536 W88 19.468	5/2/2010 11:08:48 AM	950 ft	496 ft	0:00:05	68 mph	101° true
Trackpoint	N43 06.511 W88 19.358	5/2/2010 11:08:53 AM	947 ft	513 ft	0:00:05	70 mph	107° true
Trackpoint	N43 06.478 W88 19.250	5/2/2010 11:08:58 AM	942 ft	520 ft	0:00:05	71 mph	113° true
Trackpoint	N43 06.429 W88 19.127	5/2/2010 11:09:04 AM	931 ft	0.1 mi	0:00:06	71 mph	119° true
Trackpoint	N43 06.372 W88 19.008	5/2/2010 11:09:10 AM	920 ft	0.1 mi	0:00:06	72 mph	124° true
Trackpoint	N43 06.282 W88 18.827	5/2/2010 11:09:19 AM	902 ft	0.2 mi	0:00:09	74 mph	124° true
Trackpoint	N43 06.224 W88 18.695	5/2/2010 11:09:25 AM	887 ft	0.1 mi	0:00:06	77 mph	121° true
Trackpoint	N43 06.184 W88 18.576	5/2/2010 11:09:30 AM	876 ft	0.1 mi	0:00:05	80 mph	115° true
Trackpoint	N43 06.153 W88 18.453	5/2/2010 11:09:35 AM	868 ft	0.1 mi	0:00:05	79 mph	109° true
Trackpoint	N43 06.105 W88 18.239	5/2/2010 11:09:44 AM	854 ft	0.2 mi	0:00:09	75 mph	107° true
Trackpoint	N43 06.055 W88 18.017	5/2/2010 11:09:53 AM	847 ft	0.2 mi	0:00:09	78 mph	107° true
Trackpoint	N43 06.003 W88 17.786	5/2/2010 11:10:02 AM	846 ft	0.2 mi	0:00:09	81 mph	107° true
Trackpoint	N43 05.965 W88 17.616	5/2/2010 11:10:09 AM	843 ft	0.2 mi	0:00:07	77 mph	107° true
Trackpoint	N43 05.890 W88 17.281	5/2/2010 11:10:23 AM	841 ft	0.3 mi	0:00:14	76 mph	107° true
Trackpoint	N43 05.832 W88 17.024	5/2/2010 11:10:34 AM	843 ft	0.2 mi	0:00:11	74 mph	107° true
Trackpoint	N43 05.787 W88 16.824	5/2/2010 11:10:43 AM	850 ft	0.2 mi	0:00:09	70 mph	107° true
Trackpoint	N43 05.733 W88 16.584	5/2/2010 11:10:54 AM	860 ft	0.2 mi	0:00:11	69 mph	107° true
Trackpoint	N43 05.673 W88 16.316	5/2/2010 11:11:06 AM	863 ft	0.2 mi	0:00:12	71 mph	107° true
Trackpoint	N43 05.617 W88 16.065	5/2/2010 11:11:17 AM	854 ft	0.2 mi	0:00:11	73 mph	107° true
Trackpoint	N43 05.551 W88 15.767	5/2/2010 11:11:30 AM	843 ft	0.3 mi	0:00:13	72 mph	107° true
Trackpoint	N43 05.505 W88 15.557	5/2/2010 11:11:39 AM	839 ft	0.2 mi	0:00:09	74 mph	106° true
Trackpoint	N43 05.473 W88 15.424	5/2/2010 11:11:45 AM	838 ft	0.1 mi	0:00:06	71 mph	108° true
Trackpoint	N43 05.442 W88 15.341	5/2/2010 11:11:49 AM	838 ft	411 ft	0:00:04	70 mph	117° true
Trackpoint	N43 05.399 W88 15.267	5/2/2010 11:11:53 AM	839 ft	421 ft	0:00:04	72 mph	128° true
Trackpoint	N43 05.347 W88 15.202	5/2/2010 11:11:57 AM	839 ft	428 ft	0:00:04	73 mph	138° true
Trackpoint	N43 05.287 W88 15.149	5/2/2010 11:12:01 AM	839 ft	433 ft	0:00:04	74 mph	147° true
Trackpoint	N43 05.222 W88 15.111	5/2/2010 11:12:05 AM	846 ft	433 ft	0:00:04	74 mph	157° true
Trackpoint	N43 05.153 W88 15.089	5/2/2010 11:12:09 AM	852 ft	432 ft	0:00:04	74 mph	167° true
Trackpoint	N43 05.082 W88 15.083	5/2/2010 11:12:13 AM	860 ft	431 ft	0:00:04	73 mph	176° true
Trackpoint	N43 04.869 W88 15.087	5/2/2010 11:12:25 AM	871 ft	0.2 mi	0:00:12	74 mph	181° true
Trackpoint	N43 04.691 W88 15.091	5/2/2010 11:12:35 AM	863 ft	0.2 mi	0:00:10	74 mph	181° true
Trackpoint	N43 04.514 W88 15.095	5/2/2010 11:12:45 AM	854 ft	0.2 mi	0:00:10	73 mph	181° true
Trackpoint	N43 04.323 W88 15.094	5/2/2010 11:12:56 AM	849 ft	0.2 mi	0:00:11	72 mph	180° true
Trackpoint	N43 04.188 W88 15.092	5/2/2010 11:13:04 AM	850 ft	0.2 mi	0:00:08	70 mph	179° true
Trackpoint	N43 04.042 W88 15.089	5/2/2010 11:13:13 AM	855 ft	0.2 mi	0:00:09	67 mph	179° true
Trackpoint	N43 03.842 W88 15.086	5/2/2010 11:13:25 AM	858 ft	0.2 mi	0:00:12	69 mph	179° true
Trackpoint	N43 03.636 W88 15.082	5/2/2010 11:13:37 AM	855 ft	0.2 mi	0:00:12	71 mph	179° true
Trackpoint	N43 03.467 W88 15.079	5/2/2010 11:13:47 AM	855 ft	0.2 mi	0:00:10	70 mph	179° true
Trackpoint	N43 03.266 W88 15.075	5/2/2010 11:13:59 AM	855 ft	0.2 mi	0:00:12	70 mph	179° true
Trackpoint	N43 03.113 W88 15.072	5/2/2010 11:14:08 AM	855 ft	0.2 mi	0:00:09	70 mph	179° true
Trackpoint	N43 02.999 W88 15.068	5/2/2010 11:14:15 AM	857 ft	0.1 mi	0:00:07	68 mph	179° true
Trackpoint	N43 02.955 W88 15.056	5/2/2010 11:14:18 AM	858 ft	273 ft	0:00:03	62 mph	169° true
Trackpoint	N43 02.913 W88 15.033	5/2/2010 11:14:21 AM	863 ft	270 ft	0:00:03	61 mph	158° true
Trackpoint	N43 02.877 W88 15.000	5/2/2010 11:14:24 AM	869 ft	268 ft	0:00:03	61 mph	147° true
Trackpoint	N43 02.846 W88 14.958	5/2/2010 11:14:27 AM	876 ft	266 ft	0:00:03	61 mph	135° true
Trackpoint	N43 02.822 W88 14.909	5/2/2010 11:14:30 AM	879 ft	264 ft	0:00:03	60 mph	124° true
Trackpoint	N43 02.805 W88 14.852	5/2/2010 11:14:33 AM	880 ft	273 ft	0:00:03	62 mph	112° true
Trackpoint	N43 02.796 W88 14.790	5/2/2010 11:14:36 AM	882 ft	279 ft	0:00:03	63 mph	101° true
Trackpoint	N43 02.797 W88 14.726	5/2/2010 11:14:39 AM	882 ft	286 ft	0:00:03	65 mph	89° true
Trackpoint	N43 02.808 W88 14.662	5/2/2010 11:14:42 AM	880 ft	292 ft	0:00:03	66 mph	77° true
Trackpoint	N43 02.837 W88 14.561	5/2/2010 11:14:47 AM	879 ft	481 ft	0:00:05	66 mph	68° true
Trackpoint	N43 02.862 W88 14.461	5/2/2010 11:14:52 AM	876 ft	472 ft	0:00:05	64 mph	71° true

Trackpoint	N43 02.876 W88 14.359	5/2/2010 11:14:57 AM	877 ft	459 ft	0:00:05	63 mph	79° true
Trackpoint	N43 02.893 W88 14.191	5/2/2010 11:15:05 AM	877 ft	0.1 mi	0:00:08	64 mph	82° true
Trackpoint	N43 02.913 W88 13.993	5/2/2010 11:15:14 AM	873 ft	0.2 mi	0:00:09	67 mph	82° true
Trackpoint	N43 02.933 W88 13.765	5/2/2010 11:15:24 AM	855 ft	0.2 mi	0:00:10	70 mph	83° true
Trackpoint	N43 02.943 W88 13.609	5/2/2010 11:15:31 AM	846 ft	0.1 mi	0:00:07	68 mph	85° true
Trackpoint	N43 02.942 W88 13.495	5/2/2010 11:15:36 AM	844 ft	507 ft	0:00:05	69 mph	91° true
Trackpoint	N43 02.935 W88 13.175	5/2/2010 11:15:50 AM	843 ft	0.3 mi	0:00:14	69 mph	92° true
Trackpoint	N43 02.929 W88 12.900	5/2/2010 11:16:02 AM	839 ft	0.2 mi	0:00:12	70 mph	92° true
Trackpoint	N43 02.924 W88 12.769	5/2/2010 11:16:08 AM	835 ft	0.1 mi	0:00:06	66 mph	93° true
Trackpoint	N43 02.914 W88 12.671	5/2/2010 11:16:13 AM	828 ft	440 ft	0:00:05	60 mph	98° true
Trackpoint	N43 02.898 W88 12.602	5/2/2010 11:16:17 AM	827 ft	321 ft	0:00:04	55 mph	107° true
Trackpoint	N43 02.887 W88 12.572	5/2/2010 11:16:19 AM	825 ft	148 ft	0:00:02	51 mph	118° true
Trackpoint	N43 02.880 W88 12.560	5/2/2010 11:16:20 AM	825 ft	69 ft	0:00:01	47 mph	128° true
Trackpoint	N43 02.873 W88 12.550	5/2/2010 11:16:21 AM	825 ft	64 ft	0:00:01	44 mph	135° true
Trackpoint	N43 02.865 W88 12.541	5/2/2010 11:16:22 AM	825 ft	60 ft	0:00:01	41 mph	140° true
Trackpoint	N43 02.858 W88 12.533	5/2/2010 11:16:23 AM	825 ft	56 ft	0:00:01	39 mph	141° true
Trackpoint	N43 02.834 W88 12.507	5/2/2010 11:16:27 AM	828 ft	186 ft	0:00:04	32 mph	140° true
Trackpoint	N43 02.827 W88 12.498	5/2/2010 11:16:30 AM	830 ft	60 ft	0:00:03	14 mph	140° true
Trackpoint	N43 02.826 W88 12.497	5/2/2010 11:16:35 AM	831 ft	3 ft	0:00:05	0.4 mph	144° true
Trackpoint	N43 02.825 W88 12.496	5/2/2010 11:16:41 AM	831 ft	7 ft	0:00:06	0.8 mph	147° true
Trackpoint	N43 02.820 W88 12.492	5/2/2010 11:16:45 AM	833 ft	35 ft	0:00:04	6 mph	149° true
Trackpoint	N43 02.817 W88 12.492	5/2/2010 11:16:46 AM	833 ft	20 ft	0:00:01	13 mph	169° true
Trackpoint	N43 02.813 W88 12.492	5/2/2010 11:16:47 AM	833 ft	27 ft	0:00:01	18 mph	183° true
Trackpoint	N43 02.807 W88 12.493	5/2/2010 11:16:48 AM	833 ft	34 ft	0:00:01	23 mph	192° true
Trackpoint	N43 02.801 W88 12.496	5/2/2010 11:16:49 AM	833 ft	41 ft	0:00:01	28 mph	195° true
Trackpoint	N43 02.766 W88 12.512	5/2/2010 11:16:53 AM	831 ft	223 ft	0:00:04	38 mph	199° true
Trackpoint	N43 02.713 W88 12.540	5/2/2010 11:16:58 AM	825 ft	344 ft	0:00:05	47 mph	201° true
Trackpoint	N43 02.621 W88 12.590	5/2/2010 11:17:06 AM	816 ft	0.1 mi	0:00:08	51 mph	201° true
Trackpoint	N43 02.488 W88 12.662	5/2/2010 11:17:17 AM	806 ft	0.2 mi	0:00:11	54 mph	202° true
Trackpoint	N43 02.368 W88 12.727	5/2/2010 11:17:27 AM	805 ft	0.1 mi	0:00:10	54 mph	202° true
Trackpoint	N43 02.275 W88 12.779	5/2/2010 11:17:35 AM	802 ft	0.1 mi	0:00:08	52 mph	202° true
Trackpoint	N43 02.186 W88 12.835	5/2/2010 11:17:43 AM	798 ft	0.1 mi	0:00:08	51 mph	205° true
Trackpoint	N43 02.076 W88 12.915	5/2/2010 11:17:53 AM	797 ft	0.1 mi	0:00:10	52 mph	208° true
Trackpoint	N43 02.002 W88 12.970	5/2/2010 11:18:00 AM	797 ft	511 ft	0:00:07	50 mph	208° true
Trackpoint	N43 01.891 W88 13.053	5/2/2010 11:18:11 AM	797 ft	0.1 mi	0:00:11	48 mph	209° true
Trackpoint	N43 01.788 W88 13.131	5/2/2010 11:18:21 AM	798 ft	0.1 mi	0:00:10	49 mph	209° true
Trackpoint	N43 01.698 W88 13.196	5/2/2010 11:18:30 AM	800 ft	0.1 mi	0:00:09	47 mph	208° true
Trackpoint	N43 01.627 W88 13.234	5/2/2010 11:18:37 AM	805 ft	467 ft	0:00:07	46 mph	201° true
Trackpoint	N43 01.545 W88 13.266	5/2/2010 11:18:45 AM	808 ft	520 ft	0:00:08	44 mph	196° true
Trackpoint	N43 01.480 W88 13.291	5/2/2010 11:18:52 AM	808 ft	409 ft	0:00:07	40 mph	196° true
Trackpoint	N43 01.424 W88 13.313	5/2/2010 11:18:59 AM	808 ft	354 ft	0:00:07	35 mph	196° true
Trackpoint	N43 01.400 W88 13.327	5/2/2010 11:19:03 AM	806 ft	157 ft	0:00:04	27 mph	203° true
Trackpoint	N43 01.387 W88 13.337	5/2/2010 11:19:07 AM	806 ft	94 ft	0:00:04	16 mph	209° true
Trackpoint	N43 01.384 W88 13.339	5/2/2010 11:19:11 AM	808 ft	21 ft	0:00:04	4 mph	208° true
Trackpoint	N43 01.379 W88 13.343	5/2/2010 11:19:42 AM	809 ft	31 ft	0:00:31	0.7 mph	213° true
Trackpoint	N43 01.365 W88 13.362	5/2/2010 11:19:46 AM	809 ft	119 ft	0:00:04	20 mph	223° true
Trackpoint	N43 01.343 W88 13.401	5/2/2010 11:19:51 AM	813 ft	220 ft	0:00:05	30 mph	232° true
Trackpoint	N43 01.303 W88 13.475	5/2/2010 11:19:59 AM	825 ft	409 ft	0:00:08	35 mph	234° true
Trackpoint	N43 01.257 W88 13.559	5/2/2010 11:20:08 AM	835 ft	466 ft	0:00:09	35 mph	233° true
Trackpoint	N43 01.222 W88 13.631	5/2/2010 11:20:15 AM	839 ft	389 ft	0:00:07	38 mph	236° true
Trackpoint	N43 01.184 W88 13.702	5/2/2010 11:20:22 AM	843 ft	388 ft	0:00:07	38 mph	234° true
Trackpoint	N43 01.144 W88 13.749	5/2/2010 11:20:28 AM	843 ft	321 ft	0:00:06	37 mph	221° true
Trackpoint	N43 01.083 W88 13.819	5/2/2010 11:20:37 AM	836 ft	489 ft	0:00:09	37 mph	220° true
Trackpoint	N43 01.043 W88 13.864	5/2/2010 11:20:44 AM	831 ft	311 ft	0:00:07	30 mph	220° true
Trackpoint	N43 01.009 W88 13.903	5/2/2010 11:20:51 AM	828 ft	272 ft	0:00:07	27 mph	219° true
Trackpoint	N43 00.975 W88 13.940	5/2/2010 11:20:59 AM	827 ft	265 ft	0:00:08	23 mph	219° true
Trackpoint	N43 00.961 W88 13.956	5/2/2010 11:21:04 AM	825 ft	112 ft	0:00:05	15 mph	219° true
Trackpoint	N43 00.959 W88 13.959	5/2/2010 11:21:08 AM	825 ft	18 ft	0:00:04	3 mph	221° true
Trackpoint	N43 00.955 W88 13.963	5/2/2010 11:21:25 AM	825 ft	29 ft	0:00:17	1.2 mph	217° true
Trackpoint	N43 00.943 W88 13.975	5/2/2010 11:21:29 AM	827 ft	92 ft	0:00:04	16 mph	218° true
Trackpoint	N43 00.919 W88 14.002	5/2/2010 11:21:34 AM	827 ft	186 ft	0:00:05	25 mph	220° true
Trackpoint	N43 00.890 W88 14.037	5/2/2010 11:21:39 AM	830 ft	234 ft	0:00:05	32 mph	221° true
Trackpoint	N43 00.835 W88 14.099	5/2/2010 11:21:48 AM	838 ft	435 ft	0:00:09	33 mph	220° true
Trackpoint	N43 00.818 W88 14.121	5/2/2010 11:21:52 AM	844 ft	143 ft	0:00:04	24 mph	222° true
Trackpoint	N43 00.816 W88 14.125	5/2/2010 11:21:53 AM	844 ft	21 ft	0:00:01	15 mph	244° true
Trackpoint	N43 00.816 W88 14.129	5/2/2010 11:21:54 AM	844 ft	15 ft	0:00:01	11 mph	271° true
Trackpoint	N43 00.817 W88 14.131	5/2/2010 11:21:55 AM	846 ft	12 ft	0:00:01	8 mph	295° true
Trackpoint	N43 00.819 W88 14.133	5/2/2010 11:21:56 AM	844 ft	13 ft	0:00:01	9 mph	313° true
Trackpoint	N43 00.821 W88 14.135	5/2/2010 11:21:57 AM	844 ft	14 ft	0:00:01	9 mph	335° true
Trackpoint	N43 00.824 W88 14.135	5/2/2010 11:21:58 AM	844 ft	19 ft	0:00:01	13 mph	353° true
Trackpoint	N43 00.828 W88 14.135	5/2/2010 11:21:59 AM	844 ft	25 ft	0:00:01	17 mph	2° true
Trackpoint	N43 00.833 W88 14.134	5/2/2010 11:22:00 AM	846 ft	32 ft	0:00:01	22 mph	5° true
Trackpoint	N43 00.862 W88 14.129	5/2/2010 11:22:04 AM	849 ft	177 ft	0:00:04	30 mph	8° true
Trackpoint	N43 00.913 W88 14.123	5/2/2010 11:22:10 AM	861 ft	312 ft	0:00:06	36 mph	4° true
Trackpoint	N43 00.922 W88 14.125	5/2/2010 11:22:11 AM	863 ft	53 ft	0:00:01	36 mph	353° true

Trackpoint	N43 00.930 W88 14.127	5/2/2010 11:22:12 AM	866 ft	54 ft	0:00:01	37 mph	349° true
Trackpoint	N43 00.939 W88 14.130	5/2/2010 11:22:13 AM	868 ft	54 ft	0:00:01	37 mph	344° true
Trackpoint	N43 00.947 W88 14.135	5/2/2010 11:22:14 AM	869 ft	55 ft	0:00:01	37 mph	339° true
Trackpoint	N43 00.955 W88 14.140	5/2/2010 11:22:15 AM	871 ft	55 ft	0:00:01	38 mph	336° true
Trackpoint	N43 00.963 W88 14.146	5/2/2010 11:22:16 AM	874 ft	55 ft	0:00:01	38 mph	331° true
Trackpoint	N43 00.971 W88 14.153	5/2/2010 11:22:17 AM	876 ft	55 ft	0:00:01	38 mph	326° true
Trackpoint	N43 00.978 W88 14.160	5/2/2010 11:22:18 AM	877 ft	56 ft	0:00:01	38 mph	322° true
Trackpoint	N43 01.010 W88 14.202	5/2/2010 11:22:23 AM	885 ft	268 ft	0:00:05	37 mph	317° true
Trackpoint	N43 01.055 W88 14.261	5/2/2010 11:22:31 AM	896 ft	378 ft	0:00:08	32 mph	316° true
Trackpoint	N43 01.085 W88 14.304	5/2/2010 11:22:37 AM	902 ft	269 ft	0:00:06	31 mph	313° true
Trackpoint	N43 01.106 W88 14.352	5/2/2010 11:22:42 AM	904 ft	246 ft	0:00:05	34 mph	300° true
Trackpoint	N43 01.128 W88 14.430	5/2/2010 11:22:49 AM	907 ft	373 ft	0:00:07	36 mph	292° true
Trackpoint	N43 01.147 W88 14.494	5/2/2010 11:22:55 AM	910 ft	304 ft	0:00:06	35 mph	292° true
Trackpoint	N43 01.165 W88 14.558	5/2/2010 11:23:02 AM	918 ft	307 ft	0:00:07	30 mph	291° true
Trackpoint	N43 01.186 W88 14.628	5/2/2010 11:23:10 AM	928 ft	334 ft	0:00:08	28 mph	292° true
Trackpoint	N43 01.206 W88 14.697	5/2/2010 11:23:18 AM	937 ft	334 ft	0:00:08	28 mph	292° true
Trackpoint	N43 01.233 W88 14.788	5/2/2010 11:23:28 AM	950 ft	435 ft	0:00:10	30 mph	292° true
Trackpoint	N43 01.259 W88 14.880	5/2/2010 11:23:37 AM	958 ft	440 ft	0:00:09	33 mph	291° true
Trackpoint	N43 01.271 W88 14.941	5/2/2010 11:23:43 AM	961 ft	281 ft	0:00:06	32 mph	285° true
Trackpoint	N43 01.280 W88 14.993	5/2/2010 11:23:49 AM	962 ft	236 ft	0:00:06	27 mph	283° true
Trackpoint	N43 01.284 W88 15.023	5/2/2010 11:23:54 AM	962 ft	138 ft	0:00:05	19 mph	283° true
Trackpoint	N43 01.291 W88 15.064	5/2/2010 11:24:00 AM	956 ft	185 ft	0:00:06	21 mph	282° true
Trackpoint	N43 01.301 W88 15.124	5/2/2010 11:24:07 AM	948 ft	274 ft	0:00:07	27 mph	283° true
Trackpoint	N43 01.309 W88 15.187	5/2/2010 11:24:14 AM	940 ft	287 ft	0:00:07	28 mph	280° true
Trackpoint	N43 01.311 W88 15.243	5/2/2010 11:24:21 AM	932 ft	249 ft	0:00:07	24 mph	273° true
Trackpoint	N43 01.314 W88 15.293	5/2/2010 11:24:29 AM	925 ft	222 ft	0:00:08	19 mph	274° true
Trackpoint	N43 01.314 W88 15.306	5/2/2010 11:24:33 AM	921 ft	60 ft	0:00:04	10 mph	274° true
Trackpoint	N43 01.314 W88 15.312	5/2/2010 11:24:38 AM	918 ft	24 ft	0:00:05	3 mph	273° true
Trackpoint	N43 01.315 W88 15.321	5/2/2010 11:24:42 AM	918 ft	42 ft	0:00:04	7 mph	271° true
Trackpoint	N43 01.315 W88 15.338	5/2/2010 11:24:46 AM	917 ft	75 ft	0:00:04	13 mph	274° true
Trackpoint	N43 01.315 W88 15.340	5/2/2010 11:24:50 AM	915 ft	7 ft	0:00:04	1.2 mph	273° true
Trackpoint	N43 01.316 W88 15.348	5/2/2010 11:25:55 AM	914 ft	36 ft	0:01:05	0.4 mph	275° true
Trackpoint	N43 01.317 W88 15.369	5/2/2010 11:25:58 AM	910 ft	93 ft	0:00:03	21 mph	274° true
Trackpoint	N43 01.319 W88 15.409	5/2/2010 11:26:02 AM	909 ft	180 ft	0:00:04	31 mph	274° true
Trackpoint	N43 01.322 W88 15.504	5/2/2010 11:26:10 AM	904 ft	422 ft	0:00:08	36 mph	273° true
Trackpoint	N43 01.317 W88 15.580	5/2/2010 11:26:16 AM	898 ft	342 ft	0:00:06	39 mph	265° true
Trackpoint	N43 01.308 W88 15.731	5/2/2010 11:26:27 AM	885 ft	0.1 mi	0:00:11	42 mph	265° true
Trackpoint	N43 01.300 W88 15.857	5/2/2010 11:26:36 AM	879 ft	0.1 mi	0:00:09	43 mph	265° true
Trackpoint	N43 01.291 W88 16.002	5/2/2010 11:26:46 AM	882 ft	0.1 mi	0:00:10	44 mph	265° true
Trackpoint	N43 01.286 W88 16.114	5/2/2010 11:26:54 AM	898 ft	498 ft	0:00:08	42 mph	267° true
Trackpoint	N43 01.279 W88 16.226	5/2/2010 11:27:02 AM	909 ft	501 ft	0:00:08	43 mph	265° true
Trackpoint	N43 01.272 W88 16.306	5/2/2010 11:27:07 AM	912 ft	359 ft	0:00:05	49 mph	264° true
Trackpoint	N43 01.262 W88 16.487	5/2/2010 11:27:18 AM	910 ft	0.2 mi	0:00:11	50 mph	265° true
Trackpoint	N43 01.255 W88 16.617	5/2/2010 11:27:26 AM	901 ft	0.1 mi	0:00:08	49 mph	266° true
Trackpoint	N43 01.248 W88 16.731	5/2/2010 11:27:33 AM	890 ft	507 ft	0:00:07	49 mph	265° true
Trackpoint	N43 01.241 W88 16.847	5/2/2010 11:27:41 AM	884 ft	517 ft	0:00:08	44 mph	265° true
Trackpoint	N43 01.235 W88 16.981	5/2/2010 11:27:51 AM	868 ft	0.1 mi	0:00:10	41 mph	266° true
Trackpoint	N43 01.235 W88 17.063	5/2/2010 11:27:57 AM	855 ft	363 ft	0:00:06	41 mph	270° true
Trackpoint	N43 01.237 W88 17.105	5/2/2010 11:28:01 AM	846 ft	189 ft	0:00:04	32 mph	274° true
Trackpoint	N43 01.239 W88 17.129	5/2/2010 11:28:05 AM	841 ft	108 ft	0:00:04	18 mph	276° true
Trackpoint	N43 01.240 W88 17.135	5/2/2010 11:28:08 AM	838 ft	26 ft	0:00:03	6 mph	276° true
Trackpoint	N43 01.240 W88 17.137	5/2/2010 11:28:16 AM	838 ft	10 ft	0:00:08	0.9 mph	276° true
Trackpoint	N43 01.242 W88 17.155	5/2/2010 11:28:19 AM	838 ft	78 ft	0:00:03	18 mph	278° true
Trackpoint	N43 01.247 W88 17.194	5/2/2010 11:28:23 AM	838 ft	178 ft	0:00:04	30 mph	280° true
Trackpoint	N43 01.256 W88 17.259	5/2/2010 11:28:28 AM	836 ft	295 ft	0:00:05	40 mph	281° true
Trackpoint	N43 01.276 W88 17.375	5/2/2010 11:28:36 AM	836 ft	0.1 mi	0:00:08	45 mph	283° true
Trackpoint	N43 01.301 W88 17.531	5/2/2010 11:28:47 AM	854 ft	0.1 mi	0:00:11	44 mph	283° true
Trackpoint	N43 01.319 W88 17.634	5/2/2010 11:28:54 AM	873 ft	470 ft	0:00:07	46 mph	283° true
Trackpoint	N43 01.330 W88 17.728	5/2/2010 11:29:00 AM	891 ft	425 ft	0:00:06	48 mph	279° true
Trackpoint	N43 01.330 W88 17.810	5/2/2010 11:29:05 AM	909 ft	364 ft	0:00:05	50 mph	270° true
Trackpoint	N43 01.321 W88 17.891	5/2/2010 11:29:10 AM	925 ft	368 ft	0:00:05	50 mph	261° true
Trackpoint	N43 01.298 W88 18.042	5/2/2010 11:29:19 AM	955 ft	0.1 mi	0:00:09	52 mph	258° true
Trackpoint	N43 01.275 W88 18.187	5/2/2010 11:29:27 AM	966 ft	0.1 mi	0:00:08	56 mph	258° true
Trackpoint	N43 01.248 W88 18.374	5/2/2010 11:29:37 AM	961 ft	0.2 mi	0:00:10	58 mph	259° true
Trackpoint	N43 01.225 W88 18.537	5/2/2010 11:29:46 AM	950 ft	0.1 mi	0:00:09	56 mph	259° true
Trackpoint	N43 01.201 W88 18.702	5/2/2010 11:29:55 AM	959 ft	0.1 mi	0:00:09	57 mph	259° true
Trackpoint	N43 01.180 W88 18.862	5/2/2010 11:30:04 AM	989 ft	0.1 mi	0:00:09	55 mph	259° true
Trackpoint	N43 01.164 W88 18.986	5/2/2010 11:30:11 AM	1003 ft	0.1 mi	0:00:07	55 mph	260° true
Trackpoint	N43 01.160 W88 19.081	5/2/2010 11:30:16 AM	1007 ft	420 ft	0:00:05	57 mph	267° true
Trackpoint	N43 01.168 W88 19.174	5/2/2010 11:30:21 AM	1010 ft	418 ft	0:00:05	57 mph	276° true
Trackpoint	N43 01.187 W88 19.289	5/2/2010 11:30:27 AM	1010 ft	526 ft	0:00:06	60 mph	283° true
Trackpoint	N43 01.210 W88 19.419	5/2/2010 11:30:34 AM	1016 ft	0.1 mi	0:00:07	58 mph	284° true
Trackpoint	N43 01.216 W88 19.493	5/2/2010 11:30:38 AM	1022 ft	329 ft	0:00:04	56 mph	277° true
Trackpoint	N43 01.214 W88 19.590	5/2/2010 11:30:43 AM	1024 ft	433 ft	0:00:05	59 mph	268° true
Trackpoint	N43 01.206 W88 19.754	5/2/2010 11:30:51 AM	1022 ft	0.1 mi	0:00:08	62 mph	266° true

Trackpoint	N43 01.209	W88 19.855	5/2/2010 11:30:56 AM	1021 ft	449 ft	0:00:05	61 mph	272° true
Trackpoint	N43 01.224	W88 20.081	5/2/2010 11:31:07 AM	1010 ft	0.2 mi	0:00:11	62 mph	275° true
Trackpoint	N43 01.240	W88 20.308	5/2/2010 11:31:18 AM	992 ft	0.2 mi	0:00:11	63 mph	275° true
Trackpoint	N43 01.243	W88 20.446	5/2/2010 11:31:25 AM	988 ft	0.1 mi	0:00:07	60 mph	272° true
Trackpoint	N43 01.238	W88 20.558	5/2/2010 11:31:31 AM	989 ft	503 ft	0:00:06	57 mph	267° true
Trackpoint	N43 01.227	W88 20.719	5/2/2010 11:31:40 AM	992 ft	0.1 mi	0:00:09	54 mph	265° true
Trackpoint	N43 01.213	W88 20.933	5/2/2010 11:31:52 AM	1003 ft	0.2 mi	0:00:12	54 mph	265° true
Trackpoint	N43 01.215	W88 21.024	5/2/2010 11:31:57 AM	1011 ft	405 ft	0:00:05	55 mph	271° true
Trackpoint	N43 01.224	W88 21.185	5/2/2010 11:32:06 AM	1011 ft	0.1 mi	0:00:09	55 mph	274° true
Trackpoint	N43 01.226	W88 21.350	5/2/2010 11:32:15 AM	1000 ft	0.1 mi	0:00:09	56 mph	271° true
Trackpoint	N43 01.219	W88 21.498	5/2/2010 11:32:23 AM	999 ft	0.1 mi	0:00:08	56 mph	266° true
Trackpoint	N43 01.207	W88 21.588	5/2/2010 11:32:28 AM	1005 ft	408 ft	0:00:05	56 mph	259° true
Trackpoint	N43 01.183	W88 21.694	5/2/2010 11:32:34 AM	1024 ft	492 ft	0:00:06	56 mph	253° true
Trackpoint	N43 01.144	W88 21.828	5/2/2010 11:32:42 AM	1038 ft	0.1 mi	0:00:08	55 mph	248° true
Trackpoint	N43 01.104	W88 21.942	5/2/2010 11:32:49 AM	1044 ft	0.1 mi	0:00:07	55 mph	244° true
Trackpoint	N43 01.055	W88 22.054	5/2/2010 11:32:56 AM	1044 ft	0.1 mi	0:00:07	56 mph	239° true
Trackpoint	N43 01.009	W88 22.158	5/2/2010 11:33:03 AM	1038 ft	0.1 mi	0:00:07	53 mph	239° true
Trackpoint	N43 00.937	W88 22.319	5/2/2010 11:33:14 AM	1024 ft	0.2 mi	0:00:11	52 mph	239° true
Trackpoint	N43 00.896	W88 22.424	5/2/2010 11:33:21 AM	1018 ft	0.1 mi	0:00:07	52 mph	242° true
Trackpoint	N43 00.858	W88 22.546	5/2/2010 11:33:29 AM	1010 ft	0.1 mi	0:00:08	50 mph	247° true
Trackpoint	N43 00.835	W88 22.627	5/2/2010 11:33:35 AM	1005 ft	388 ft	0:00:06	44 mph	249° true
Trackpoint	N43 00.828	W88 22.654	5/2/2010 11:33:38 AM	1002 ft	128 ft	0:00:03	29 mph	249° true
Trackpoint	N43 00.823	W88 22.670	5/2/2010 11:33:41 AM	1000 ft	75 ft	0:00:03	17 mph	248° true
Trackpoint	N43 00.822	W88 22.674	5/2/2010 11:33:44 AM	1000 ft	21 ft	0:00:03	5 mph	248° true
Trackpoint	N43 00.819	W88 22.684	5/2/2010 11:34:05 AM	1000 ft	46 ft	0:00:21	1.5 mph	251° true
Trackpoint	N43 00.813	W88 22.706	5/2/2010 11:34:08 AM	1000 ft	108 ft	0:00:03	25 mph	248° true
Trackpoint	N43 00.800	W88 22.747	5/2/2010 11:34:12 AM	1002 ft	199 ft	0:00:04	34 mph	246° true
Trackpoint	N43 00.777	W88 22.821	5/2/2010 11:34:18 AM	999 ft	355 ft	0:00:06	40 mph	247° true
Trackpoint	N43 00.748	W88 22.916	5/2/2010 11:34:26 AM	994 ft	460 ft	0:00:08	39 mph	248° true
Trackpoint	N43 00.730	W88 22.978	5/2/2010 11:34:32 AM	991 ft	296 ft	0:00:06	34 mph	249° true
Trackpoint	N43 00.722	W88 23.007	5/2/2010 11:34:36 AM	988 ft	138 ft	0:00:04	23 mph	248° true
Trackpoint	N43 00.718	W88 23.020	5/2/2010 11:34:40 AM	986 ft	64 ft	0:00:04	11 mph	248° true
Trackpoint	N43 00.718	W88 23.020	5/2/2010 11:34:49 AM	986 ft	1 ft	0:00:09	0.1 mph	228° true
Trackpoint	N43 00.716	W88 23.027	5/2/2010 11:35:02 AM	986 ft	30 ft	0:00:13	2 mph	250° true
Trackpoint	N43 00.714	W88 23.030	5/2/2010 11:35:03 AM	986 ft	19 ft	0:00:01	13 mph	241° true
Trackpoint	N43 00.712	W88 23.034	5/2/2010 11:35:04 AM	986 ft	21 ft	0:00:01	14 mph	235° true
Trackpoint	N43 00.710	W88 23.038	5/2/2010 11:35:05 AM	986 ft	23 ft	0:00:01	16 mph	223° true
Trackpoint	N43 00.706	W88 23.041	5/2/2010 11:35:06 AM	986 ft	27 ft	0:00:01	18 mph	210° true
Trackpoint	N43 00.701	W88 23.043	5/2/2010 11:35:07 AM	986 ft	30 ft	0:00:01	21 mph	197° true
Trackpoint	N43 00.696	W88 23.043	5/2/2010 11:35:08 AM	984 ft	32 ft	0:00:01	22 mph	187° true
Trackpoint	N43 00.690	W88 23.044	5/2/2010 11:35:09 AM	984 ft	34 ft	0:00:01	23 mph	181° true
Trackpoint	N43 00.684	W88 23.043	5/2/2010 11:35:10 AM	984 ft	35 ft	0:00:01	24 mph	178° true
Trackpoint	N43 00.649	W88 23.042	5/2/2010 11:35:15 AM	984 ft	214 ft	0:00:05	29 mph	179° true
Trackpoint	N43 00.571	W88 23.043	5/2/2010 11:35:25 AM	989 ft	474 ft	0:00:10	32 mph	180° true
Trackpoint	N43 00.499	W88 23.044	5/2/2010 11:35:34 AM	996 ft	439 ft	0:00:09	33 mph	181° true
Trackpoint	N43 00.442	W88 23.045	5/2/2010 11:35:42 AM	997 ft	350 ft	0:00:08	30 mph	180° true
Trackpoint	N43 00.397	W88 23.046	5/2/2010 11:35:48 AM	996 ft	272 ft	0:00:06	31 mph	181° true
Trackpoint	N43 00.355	W88 23.046	5/2/2010 11:35:54 AM	992 ft	256 ft	0:00:06	29 mph	181° true
Trackpoint	N43 00.306	W88 23.048	5/2/2010 11:35:59 AM	992 ft	296 ft	0:00:05	40 mph	181° true
Trackpoint	N43 00.221	W88 23.050	5/2/2010 11:36:07 AM	992 ft	517 ft	0:00:08	44 mph	181° true
Trackpoint	N43 00.131	W88 23.051	5/2/2010 11:36:15 AM	994 ft	0.1 mi	0:00:08	47 mph	181° true
Trackpoint	N43 00.037	W88 23.053	5/2/2010 11:36:23 AM	991 ft	0.1 mi	0:00:08	49 mph	181° true
Trackpoint	N42 59.918	W88 23.054	5/2/2010 11:36:33 AM	986 ft	0.1 mi	0:00:10	49 mph	180° true
Trackpoint	N42 59.750	W88 23.057	5/2/2010 11:36:47 AM	983 ft	0.2 mi	0:00:14	50 mph	181° true
Trackpoint	N42 59.623	W88 23.058	5/2/2010 11:36:58 AM	986 ft	0.1 mi	0:00:11	48 mph	180° true
Trackpoint	N42 59.554	W88 23.056	5/2/2010 11:37:04 AM	992 ft	419 ft	0:00:06	48 mph	179° true
Trackpoint	N42 59.510	W88 23.038	5/2/2010 11:37:08 AM	991 ft	284 ft	0:00:04	48 mph	164° true
Trackpoint	N42 59.488	W88 23.021	5/2/2010 11:37:10 AM	989 ft	149 ft	0:00:02	51 mph	150° true
Trackpoint	N42 59.478	W88 23.011	5/2/2010 11:37:11 AM	989 ft	77 ft	0:00:01	53 mph	142° true
Trackpoint	N42 59.469	W88 23.000	5/2/2010 11:37:12 AM	988 ft	77 ft	0:00:01	53 mph	139° true
Trackpoint	N42 59.416	W88 22.926	5/2/2010 11:37:18 AM	981 ft	458 ft	0:00:06	52 mph	135° true
Trackpoint	N42 59.369	W88 22.861	5/2/2010 11:37:24 AM	977 ft	406 ft	0:00:06	46 mph	135° true
Trackpoint	N42 59.342	W88 22.830	5/2/2010 11:37:28 AM	978 ft	216 ft	0:00:04	37 mph	140° true
Trackpoint	N42 59.328	W88 22.816	5/2/2010 11:37:31 AM	978 ft	106 ft	0:00:03	24 mph	144° true
Trackpoint	N42 59.321	W88 22.809	5/2/2010 11:37:34 AM	980 ft	50 ft	0:00:03	11 mph	145° true
Trackpoint	N42 59.318	W88 22.807	5/2/2010 11:37:38 AM	978 ft	20 ft	0:00:04	3 mph	151° true
Trackpoint	N42 59.308	W88 22.801	5/2/2010 11:37:41 AM	977 ft	71 ft	0:00:03	16 mph	156° true
Trackpoint	N42 59.281	W88 22.788	5/2/2010 11:37:45 AM	975 ft	172 ft	0:00:04	29 mph	161° true
Trackpoint	N42 59.244	W88 22.779	5/2/2010 11:37:49 AM	973 ft	227 ft	0:00:04	39 mph	169° true
Trackpoint	N42 59.191	W88 22.779	5/2/2010 11:37:54 AM	972 ft	323 ft	0:00:05	44 mph	180° true
Trackpoint	N42 59.078	W88 22.785	5/2/2010 11:38:04 AM	975 ft	0.1 mi	0:00:10	47 mph	182° true
Trackpoint	N42 58.986	W88 22.787	5/2/2010 11:38:12 AM	980 ft	0.1 mi	0:00:08	48 mph	181° true
Trackpoint	N42 58.964	W88 22.782	5/2/2010 11:38:14 AM	980 ft	139 ft	0:00:02	47 mph	170° true
Trackpoint	N42 58.953	W88 22.777	5/2/2010 11:38:15 AM	980 ft	71 ft	0:00:01	49 mph	163° true
Trackpoint	N42 58.942	W88 22.771	5/2/2010 11:38:16 AM	980 ft	73 ft	0:00:01	50 mph	159° true

Trackpoint	N42 58.862 W88 22.725	5/2/2010 11:38:23 AM	978 ft	524 ft	0:00:07	51 mph	157° true
Trackpoint	N42 58.765 W88 22.682	5/2/2010 11:38:31 AM	973 ft	0.1 mi	0:00:08	53 mph	162° true
Trackpoint	N42 58.657 W88 22.636	5/2/2010 11:38:40 AM	969 ft	0.1 mi	0:00:09	52 mph	163° true
Trackpoint	N42 58.539 W88 22.586	5/2/2010 11:38:50 AM	959 ft	0.1 mi	0:00:10	52 mph	163° true
Trackpoint	N42 58.472 W88 22.556	5/2/2010 11:38:56 AM	958 ft	426 ft	0:00:06	48 mph	162° true
Trackpoint	N42 58.440 W88 22.530	5/2/2010 11:39:00 AM	958 ft	230 ft	0:00:04	39 mph	150° true
Trackpoint	N42 58.428 W88 22.517	5/2/2010 11:39:02 AM	958 ft	88 ft	0:00:02	30 mph	140° true
Trackpoint	N42 58.425 W88 22.510	5/2/2010 11:39:03 AM	958 ft	37 ft	0:00:01	25 mph	126° true
Trackpoint	N42 58.423 W88 22.494	5/2/2010 11:39:05 AM	956 ft	74 ft	0:00:02	25 mph	101° true
Trackpoint	N42 58.424 W88 22.448	5/2/2010 11:39:09 AM	951 ft	202 ft	0:00:04	34 mph	88° true
Trackpoint	N42 58.424 W88 22.388	5/2/2010 11:39:13 AM	942 ft	271 ft	0:00:04	46 mph	89° true
Trackpoint	N42 58.426 W88 22.222	5/2/2010 11:39:23 AM	920 ft	0.1 mi	0:00:10	50 mph	89° true
Trackpoint	N42 58.427 W88 22.064	5/2/2010 11:39:32 AM	902 ft	0.1 mi	0:00:09	54 mph	90° true
Trackpoint	N42 58.427 W88 21.864	5/2/2010 11:39:43 AM	885 ft	0.2 mi	0:00:11	55 mph	90° true
Trackpoint	N42 58.427 W88 21.716	5/2/2010 11:39:51 AM	884 ft	0.1 mi	0:00:08	56 mph	90° true
Trackpoint	N42 58.426 W88 21.573	5/2/2010 11:39:59 AM	885 ft	0.1 mi	0:00:08	54 mph	90° true
Trackpoint	N42 58.424 W88 21.396	5/2/2010 11:40:09 AM	885 ft	0.1 mi	0:00:10	54 mph	91° true
Trackpoint	N42 58.425 W88 21.366	5/2/2010 11:40:11 AM	887 ft	132 ft	0:00:02	45 mph	88° true
Trackpoint	N42 58.441 W88 21.302	5/2/2010 11:40:16 AM	893 ft	306 ft	0:00:05	42 mph	71° true
Trackpoint	N42 58.463 W88 21.230	5/2/2010 11:40:21 AM	898 ft	346 ft	0:00:05	47 mph	68° true
Trackpoint	N42 58.499 W88 21.121	5/2/2010 11:40:28 AM	893 ft	0.1 mi	0:00:07	52 mph	66° true
Trackpoint	N42 58.536 W88 21.035	5/2/2010 11:40:34 AM	898 ft	448 ft	0:00:06	51 mph	59° true
Trackpoint	N42 58.584 W88 20.941	5/2/2010 11:40:41 AM	902 ft	508 ft	0:00:07	49 mph	55° true
Trackpoint	N42 58.612 W88 20.892	5/2/2010 11:40:45 AM	904 ft	278 ft	0:00:04	47 mph	52° true
Trackpoint	N42 58.630 W88 20.832	5/2/2010 11:40:50 AM	902 ft	287 ft	0:00:05	39 mph	67° true
Trackpoint	N42 58.652 W88 20.767	5/2/2010 11:40:55 AM	899 ft	323 ft	0:00:05	44 mph	65° true
Trackpoint	N42 58.683 W88 20.666	5/2/2010 11:41:02 AM	907 ft	484 ft	0:00:07	47 mph	68° true
Trackpoint	N42 58.708 W88 20.555	5/2/2010 11:41:09 AM	917 ft	516 ft	0:00:07	50 mph	73° true
Trackpoint	N42 58.736 W88 20.411	5/2/2010 11:41:18 AM	909 ft	0.1 mi	0:00:09	50 mph	75° true
Trackpoint	N42 58.750 W88 20.293	5/2/2010 11:41:25 AM	899 ft	0.1 mi	0:00:07	52 mph	80° true
Trackpoint	N42 58.768 W88 20.157	5/2/2010 11:41:33 AM	884 ft	0.1 mi	0:00:08	52 mph	80° true
Trackpoint	N42 58.784 W88 20.031	5/2/2010 11:41:40 AM	873 ft	0.1 mi	0:00:07	55 mph	80° true
Trackpoint	N42 58.803 W88 19.887	5/2/2010 11:41:48 AM	873 ft	0.1 mi	0:00:08	56 mph	80° true
Trackpoint	N42 58.820 W88 19.767	5/2/2010 11:41:55 AM	876 ft	0.1 mi	0:00:07	53 mph	79° true
Trackpoint	N42 58.833 W88 19.653	5/2/2010 11:42:02 AM	888 ft	514 ft	0:00:07	50 mph	81° true
Trackpoint	N42 58.840 W88 19.549	5/2/2010 11:42:08 AM	896 ft	462 ft	0:00:06	52 mph	85° true
Trackpoint	N42 58.843 W88 19.411	5/2/2010 11:42:16 AM	902 ft	0.1 mi	0:00:08	53 mph	88° true
Trackpoint	N42 58.845 W88 19.265	5/2/2010 11:42:25 AM	906 ft	0.1 mi	0:00:09	49 mph	89° true
Trackpoint	N42 58.847 W88 19.224	5/2/2010 11:42:28 AM	907 ft	184 ft	0:00:03	42 mph	84° true
Trackpoint	N42 58.863 W88 19.177	5/2/2010 11:42:32 AM	909 ft	229 ft	0:00:04	39 mph	66° true
Trackpoint	N42 58.892 W88 19.113	5/2/2010 11:42:37 AM	906 ft	339 ft	0:00:05	46 mph	58° true
Trackpoint	N42 58.957 W88 18.963	5/2/2010 11:42:48 AM	890 ft	0.1 mi	0:00:11	48 mph	59° true
Trackpoint	N42 58.989 W88 18.870	5/2/2010 11:42:55 AM	890 ft	459 ft	0:00:07	45 mph	64° true
Trackpoint	N42 59.018 W88 18.787	5/2/2010 11:43:02 AM	891 ft	412 ft	0:00:07	40 mph	65° true
Trackpoint	N42 59.046 W88 18.691	5/2/2010 11:43:10 AM	890 ft	459 ft	0:00:08	39 mph	68° true
Trackpoint	N42 59.085 W88 18.533	5/2/2010 11:43:22 AM	895 ft	0.1 mi	0:00:12	42 mph	71° true
Trackpoint	N42 59.118 W88 18.414	5/2/2010 11:43:31 AM	904 ft	0.1 mi	0:00:09	43 mph	70° true
Trackpoint	N42 59.138 W88 18.369	5/2/2010 11:43:35 AM	909 ft	232 ft	0:00:04	40 mph	59° true
Trackpoint	N42 59.167 W88 18.318	5/2/2010 11:43:40 AM	912 ft	290 ft	0:00:05	39 mph	51° true
Trackpoint	N42 59.205 W88 18.272	5/2/2010 11:43:45 AM	915 ft	311 ft	0:00:05	42 mph	42° true
Trackpoint	N42 59.246 W88 18.235	5/2/2010 11:43:50 AM	915 ft	294 ft	0:00:05	40 mph	33° true
Trackpoint	N42 59.274 W88 18.215	5/2/2010 11:43:54 AM	912 ft	192 ft	0:00:04	33 mph	27° true
Trackpoint	N42 59.286 W88 18.206	5/2/2010 11:43:57 AM	910 ft	88 ft	0:00:03	20 mph	29° true
Trackpoint	N42 59.291 W88 18.201	5/2/2010 11:43:59 AM	909 ft	33 ft	0:00:02	11 mph	35° true
Trackpoint	N42 59.296 W88 18.181	5/2/2010 11:44:03 AM	909 ft	95 ft	0:00:04	16 mph	70° true
Trackpoint	N42 59.297 W88 18.172	5/2/2010 11:44:04 AM	907 ft	40 ft	0:00:01	28 mph	85° true
Trackpoint	N42 59.298 W88 18.110	5/2/2010 11:44:09 AM	906 ft	276 ft	0:00:05	38 mph	88° true
Trackpoint	N42 59.299 W88 18.032	5/2/2010 11:44:14 AM	898 ft	351 ft	0:00:05	48 mph	89° true
Trackpoint	N42 59.302 W88 17.908	5/2/2010 11:44:21 AM	887 ft	0.1 mi	0:00:07	54 mph	88° true
Trackpoint	N42 59.308 W88 17.729	5/2/2010 11:44:31 AM	887 ft	0.2 mi	0:00:10	54 mph	88° true
Trackpoint	N42 59.311 W88 17.570	5/2/2010 11:44:40 AM	890 ft	0.1 mi	0:00:09	54 mph	88° true
Trackpoint	N42 59.313 W88 17.416	5/2/2010 11:44:49 AM	887 ft	0.1 mi	0:00:09	52 mph	89° true
Trackpoint	N42 59.315 W88 17.309	5/2/2010 11:44:56 AM	876 ft	477 ft	0:00:07	46 mph	89° true
Trackpoint	N42 59.314 W88 17.166	5/2/2010 11:45:05 AM	855 ft	0.1 mi	0:00:09	48 mph	90° true
Trackpoint	N42 59.314 W88 17.016	5/2/2010 11:45:14 AM	828 ft	0.1 mi	0:00:09	50 mph	90° true
Trackpoint	N42 59.312 W88 16.824	5/2/2010 11:45:25 AM	792 ft	0.2 mi	0:00:11	53 mph	91° true
Trackpoint	N42 59.310 W88 16.643	5/2/2010 11:45:35 AM	776 ft	0.2 mi	0:00:10	55 mph	91° true
Trackpoint	N42 59.308 W88 16.487	5/2/2010 11:45:44 AM	778 ft	0.1 mi	0:00:09	53 mph	91° true
Trackpoint	N42 59.308 W88 16.328	5/2/2010 11:45:54 AM	783 ft	0.1 mi	0:00:10	48 mph	90° true
Trackpoint	N42 59.307 W88 16.208	5/2/2010 11:46:02 AM	794 ft	0.1 mi	0:00:08	46 mph	90° true
Trackpoint	N42 59.307 W88 16.162	5/2/2010 11:46:06 AM	797 ft	205 ft	0:00:04	35 mph	90° true
Trackpoint	N42 59.306 W88 16.108	5/2/2010 11:46:12 AM	800 ft	239 ft	0:00:06	27 mph	91° true
Trackpoint	N42 59.305 W88 16.079	5/2/2010 11:46:17 AM	798 ft	129 ft	0:00:05	18 mph	92° true
Trackpoint	N42 59.305 W88 16.072	5/2/2010 11:46:20 AM	798 ft	34 ft	0:00:03	8 mph	91° true
Trackpoint	N42 59.305 W88 16.057	5/2/2010 11:46:26 AM	797 ft	65 ft	0:00:06	7 mph	89° true

Trackpoint	N42 59.305 W88 16.023	5/2/2010 11:46:31 AM	795 ft	153 ft	0:00:05	21 mph	90° true
Trackpoint	N42 59.305 W88 15.969	5/2/2010 11:46:37 AM	794 ft	240 ft	0:00:06	27 mph	90° true
Trackpoint	N42 59.306 W88 15.886	5/2/2010 11:46:45 AM	791 ft	368 ft	0:00:08	31 mph	90° true
Trackpoint	N42 59.303 W88 15.798	5/2/2010 11:46:53 AM	789 ft	395 ft	0:00:08	34 mph	92° true
Trackpoint	N42 59.302 W88 15.699	5/2/2010 11:47:02 AM	787 ft	438 ft	0:00:09	33 mph	90° true
Trackpoint	N42 59.302 W88 15.604	5/2/2010 11:47:11 AM	789 ft	424 ft	0:00:09	32 mph	91° true
Trackpoint	N42 59.301 W88 15.537	5/2/2010 11:47:17 AM	792 ft	299 ft	0:00:06	34 mph	90° true
Trackpoint	N42 59.300 W88 15.425	5/2/2010 11:47:26 AM	797 ft	499 ft	0:00:09	38 mph	91° true
Trackpoint	N42 59.299 W88 15.316	5/2/2010 11:47:35 AM	800 ft	485 ft	0:00:09	37 mph	91° true
Trackpoint	N42 59.297 W88 15.210	5/2/2010 11:47:44 AM	805 ft	471 ft	0:00:09	36 mph	92° true
Trackpoint	N42 59.296 W88 15.134	5/2/2010 11:47:51 AM	808 ft	340 ft	0:00:07	33 mph	91° true
Trackpoint	N42 59.296 W88 15.052	5/2/2010 11:47:59 AM	809 ft	362 ft	0:00:08	31 mph	90° true
Trackpoint	N42 59.295 W88 15.018	5/2/2010 11:48:04 AM	809 ft	152 ft	0:00:05	21 mph	92° true
Trackpoint	N42 59.293 W88 14.978	5/2/2010 11:48:09 AM	809 ft	181 ft	0:00:05	25 mph	93° true
Trackpoint	N42 59.293 W88 14.912	5/2/2010 11:48:16 AM	811 ft	290 ft	0:00:07	28 mph	90° true
Trackpoint	N42 59.293 W88 14.845	5/2/2010 11:48:22 AM	814 ft	302 ft	0:00:06	34 mph	91° true
Trackpoint	N42 59.292 W88 14.760	5/2/2010 11:48:30 AM	819 ft	377 ft	0:00:08	32 mph	91° true
Trackpoint	N42 59.292 W88 14.676	5/2/2010 11:48:39 AM	824 ft	372 ft	0:00:09	28 mph	90° true
Trackpoint	N42 59.292 W88 14.651	5/2/2010 11:48:43 AM	825 ft	112 ft	0:00:04	19 mph	90° true
Trackpoint	N42 59.292 W88 14.643	5/2/2010 11:48:47 AM	827 ft	37 ft	0:00:04	6 mph	91° true
Trackpoint	N42 59.292 W88 14.639	5/2/2010 11:48:57 AM	827 ft	19 ft	0:00:10	1.3 mph	86° true
Trackpoint	N42 59.292 W88 14.622	5/2/2010 11:49:00 AM	827 ft	73 ft	0:00:03	17 mph	90° true
Trackpoint	N42 59.292 W88 14.581	5/2/2010 11:49:05 AM	828 ft	182 ft	0:00:05	25 mph	90° true
Trackpoint	N42 59.293 W88 14.518	5/2/2010 11:49:13 AM	831 ft	283 ft	0:00:08	24 mph	89° true
Trackpoint	N42 59.293 W88 14.480	5/2/2010 11:49:19 AM	835 ft	166 ft	0:00:06	19 mph	89° true
Trackpoint	N42 59.293 W88 14.444	5/2/2010 11:49:27 AM	836 ft	161 ft	0:00:08	14 mph	89° true
Trackpoint	N42 59.293 W88 14.440	5/2/2010 11:49:31 AM	838 ft	16 ft	0:00:04	3 mph	90° true
Trackpoint	N42 59.293 W88 14.431	5/2/2010 11:49:35 AM	838 ft	41 ft	0:00:04	7 mph	89° true
Trackpoint	N42 59.293 W88 14.415	5/2/2010 11:49:41 AM	839 ft	72 ft	0:00:06	8 mph	91° true
Trackpoint	N42 59.293 W88 14.397	5/2/2010 11:49:45 AM	841 ft	81 ft	0:00:04	14 mph	90° true
Trackpoint	N42 59.294 W88 14.343	5/2/2010 11:49:55 AM	844 ft	239 ft	0:00:10	16 mph	89° true
Trackpoint	N42 59.294 W88 14.304	5/2/2010 11:50:00 AM	847 ft	176 ft	0:00:05	24 mph	90° true
Trackpoint	N42 59.294 W88 14.243	5/2/2010 11:50:06 AM	849 ft	271 ft	0:00:06	31 mph	91° true
Trackpoint	N42 59.295 W88 14.141	5/2/2010 11:50:15 AM	852 ft	454 ft	0:00:09	34 mph	89° true
Trackpoint	N42 59.295 W88 14.029	5/2/2010 11:50:24 AM	855 ft	496 ft	0:00:09	38 mph	90° true
Trackpoint	N42 59.296 W88 13.919	5/2/2010 11:50:33 AM	860 ft	492 ft	0:00:09	37 mph	89° true
Trackpoint	N42 59.299 W88 13.808	5/2/2010 11:50:42 AM	873 ft	497 ft	0:00:09	38 mph	88° true
Trackpoint	N42 59.299 W88 13.721	5/2/2010 11:50:50 AM	880 ft	385 ft	0:00:08	33 mph	90° true
Trackpoint	N42 59.299 W88 13.677	5/2/2010 11:50:55 AM	880 ft	196 ft	0:00:05	27 mph	91° true
Trackpoint	N42 59.299 W88 13.669	5/2/2010 11:50:58 AM	880 ft	35 ft	0:00:03	8 mph	89° true
Trackpoint	N42 59.299 W88 13.665	5/2/2010 11:51:04 AM	880 ft	18 ft	0:00:06	2 mph	77° true
Trackpoint	N42 59.300 W88 13.646	5/2/2010 11:51:08 AM	880 ft	86 ft	0:00:04	15 mph	85° true
Trackpoint	N42 59.300 W88 13.641	5/2/2010 11:51:09 AM	880 ft	24 ft	0:00:01	16 mph	90° true
Trackpoint	N42 59.302 W88 13.632	5/2/2010 11:51:11 AM	880 ft	39 ft	0:00:02	13 mph	76° true
Trackpoint	N42 59.304 W88 13.629	5/2/2010 11:51:12 AM	880 ft	20 ft	0:00:01	14 mph	42° true
Trackpoint	N42 59.308 W88 13.627	5/2/2010 11:51:13 AM	880 ft	24 ft	0:00:01	16 mph	21° true
Trackpoint	N42 59.313 W88 13.626	5/2/2010 11:51:14 AM	880 ft	29 ft	0:00:01	20 mph	9° true
Trackpoint	N42 59.318 W88 13.626	5/2/2010 11:51:15 AM	879 ft	34 ft	0:00:01	23 mph	3° true
Trackpoint	N42 59.346 W88 13.625	5/2/2010 11:51:19 AM	877 ft	169 ft	0:00:04	29 mph	1° true
Trackpoint	N42 59.397 W88 13.625	5/2/2010 11:51:25 AM	879 ft	308 ft	0:00:06	35 mph	0° true
Trackpoint	N42 59.473 W88 13.624	5/2/2010 11:51:34 AM	880 ft	467 ft	0:00:09	35 mph	1° true
Trackpoint	N42 59.550 W88 13.623	5/2/2010 11:51:43 AM	876 ft	464 ft	0:00:09	35 mph	1° true
Trackpoint	N42 59.585 W88 13.622	5/2/2010 11:51:48 AM	871 ft	213 ft	0:00:05	29 mph	1° true
Trackpoint	N42 59.597 W88 13.622	5/2/2010 11:51:51 AM	869 ft	74 ft	0:00:03	17 mph	0° true
Trackpoint	N42 59.610 W88 13.622	5/2/2010 11:51:56 AM	866 ft	83 ft	0:00:05	11 mph	0° true
Trackpoint	N42 59.634 W88 13.621	5/2/2010 11:52:00 AM	865 ft	145 ft	0:00:04	25 mph	1° true
Trackpoint	N42 59.683 W88 13.620	5/2/2010 11:52:06 AM	863 ft	297 ft	0:00:06	34 mph	1° true
Trackpoint	N42 59.760 W88 13.617	5/2/2010 11:52:15 AM	860 ft	467 ft	0:00:09	35 mph	2° true
Trackpoint	N42 59.803 W88 13.615	5/2/2010 11:52:21 AM	860 ft	261 ft	0:00:06	30 mph	1° true
Trackpoint	N42 59.835 W88 13.615	5/2/2010 11:52:27 AM	860 ft	198 ft	0:00:06	22 mph	0° true
Trackpoint	N42 59.873 W88 13.614	5/2/2010 11:52:34 AM	861 ft	229 ft	0:00:07	22 mph	1° true
Trackpoint	N42 59.915 W88 13.612	5/2/2010 11:52:41 AM	865 ft	257 ft	0:00:07	25 mph	2° true
Trackpoint	N42 59.969 W88 13.611	5/2/2010 11:52:50 AM	861 ft	332 ft	0:00:09	25 mph	1° true
Trackpoint	N43 00.008 W88 13.609	5/2/2010 11:52:57 AM	858 ft	236 ft	0:00:07	23 mph	2° true
Trackpoint	N43 00.038 W88 13.608	5/2/2010 11:53:03 AM	854 ft	179 ft	0:00:06	20 mph	2° true
Trackpoint	N43 00.075 W88 13.607	5/2/2010 11:53:09 AM	849 ft	226 ft	0:00:06	26 mph	1° true
Trackpoint	N43 00.102 W88 13.606	5/2/2010 11:53:14 AM	847 ft	164 ft	0:00:05	22 mph	2° true
Trackpoint	N43 00.129 W88 13.606	5/2/2010 11:53:19 AM	847 ft	169 ft	0:00:05	23 mph	0° true
Trackpoint	N43 00.151 W88 13.605	5/2/2010 11:53:24 AM	849 ft	133 ft	0:00:05	18 mph	2° true
Trackpoint	N43 00.162 W88 13.604	5/2/2010 11:53:29 AM	850 ft	66 ft	0:00:05	9 mph	6° true
Trackpoint	N43 00.164 W88 13.604	5/2/2010 11:53:36 AM	852 ft	15 ft	0:00:07	1.4 mph	0° true
Trackpoint	N43 00.170 W88 13.604	5/2/2010 11:53:44 AM	854 ft	37 ft	0:00:08	3 mph	357° true
Trackpoint	N43 00.189 W88 13.605	5/2/2010 11:53:48 AM	852 ft	111 ft	0:00:04	19 mph	358° true
Trackpoint	N43 00.224 W88 13.605	5/2/2010 11:53:54 AM	854 ft	213 ft	0:00:06	24 mph	0° true
Trackpoint	N43 00.270 W88 13.604	5/2/2010 11:54:02 AM	857 ft	286 ft	0:00:08	24 mph	1° true

Trackpoint	N43 00.315	W88 13.603	5/2/2010 11:54:09 AM	855 ft	272 ft	0:00:07	26 mph	1° true
Trackpoint	N43 00.367	W88 13.602	5/2/2010 11:54:17 AM	849 ft	315 ft	0:00:08	27 mph	1° true
Trackpoint	N43 00.420	W88 13.600	5/2/2010 11:54:26 AM	841 ft	326 ft	0:00:09	25 mph	1° true
Trackpoint	N43 00.457	W88 13.599	5/2/2010 11:54:33 AM	838 ft	221 ft	0:00:07	22 mph	2° true
Trackpoint	N43 00.477	W88 13.598	5/2/2010 11:54:39 AM	836 ft	122 ft	0:00:06	14 mph	2° true
Trackpoint	N43 00.490	W88 13.598	5/2/2010 11:54:44 AM	835 ft	80 ft	0:00:05	11 mph	2° true
Trackpoint	N43 00.506	W88 13.597	5/2/2010 11:54:52 AM	830 ft	100 ft	0:00:08	9 mph	1° true
Trackpoint	N43 00.507	W88 13.597	5/2/2010 11:55:00 AM	830 ft	3 ft	0:00:08	0.3 mph	355° true
Trackpoint	N43 00.507	W88 13.597	5/2/2010 11:55:41 AM	830 ft	2 ft	0:00:41	0.0 mph	336° true
Trackpoint	N43 00.514	W88 13.597	5/2/2010 11:55:46 AM	827 ft	38 ft	0:00:05	5 mph	1° true
Trackpoint	N43 00.534	W88 13.597	5/2/2010 11:55:52 AM	824 ft	127 ft	0:00:06	14 mph	2° true
Trackpoint	N43 00.559	W88 13.596	5/2/2010 11:55:58 AM	824 ft	148 ft	0:00:06	17 mph	0° true
Trackpoint	N43 00.567	W88 13.596	5/2/2010 11:56:03 AM	824 ft	48 ft	0:00:05	7 mph	2° true
Trackpoint	N43 00.567	W88 13.596	5/2/2010 11:56:14 AM	824 ft	2 ft	0:00:11	0.1 mph	336° true
Trackpoint	N43 00.568	W88 13.596	5/2/2010 11:56:22 AM	824 ft	6 ft	0:00:08	0.5 mph	0° true
Trackpoint	N43 00.572	W88 13.596	5/2/2010 11:56:26 AM	822 ft	27 ft	0:00:04	5 mph	3° true
Trackpoint	N43 00.588	W88 13.595	5/2/2010 11:56:30 AM	822 ft	99 ft	0:00:04	17 mph	1° true
Trackpoint	N43 00.618	W88 13.594	5/2/2010 11:56:36 AM	822 ft	178 ft	0:00:06	20 mph	2° true
Trackpoint	N43 00.655	W88 13.593	5/2/2010 11:56:43 AM	824 ft	229 ft	0:00:07	22 mph	1° true
Trackpoint	N43 00.675	W88 13.593	5/2/2010 11:56:48 AM	822 ft	119 ft	0:00:05	16 mph	0° true
Trackpoint	N43 00.697	W88 13.592	5/2/2010 11:56:54 AM	824 ft	132 ft	0:00:06	15 mph	3° true
Trackpoint	N43 00.725	W88 13.591	5/2/2010 11:57:00 AM	827 ft	170 ft	0:00:06	19 mph	2° true
Trackpoint	N43 00.728	W88 13.590	5/2/2010 11:57:01 AM	827 ft	23 ft	0:00:01	16 mph	2° true
Trackpoint	N43 00.738	W88 13.591	5/2/2010 11:57:05 AM	828 ft	62 ft	0:00:04	11 mph	357° true
Trackpoint	N43 00.739	W88 13.591	5/2/2010 11:57:12 AM	828 ft	4 ft	0:00:07	0.4 mph	350° true
Trackpoint	N43 00.745	W88 13.591	5/2/2010 11:57:25 AM	831 ft	33 ft	0:00:13	2 mph	1° true
Trackpoint	N43 00.756	W88 13.592	5/2/2010 11:57:30 AM	838 ft	70 ft	0:00:05	10 mph	356° true
Trackpoint	N43 00.770	W88 13.594	5/2/2010 11:57:35 AM	841 ft	83 ft	0:00:05	11 mph	353° true
Trackpoint	N43 00.774	W88 13.596	5/2/2010 11:57:36 AM	841 ft	29 ft	0:00:01	19 mph	346° true
Trackpoint	N43 00.802	W88 13.609	5/2/2010 11:57:41 AM	843 ft	181 ft	0:00:05	25 mph	342° true
Trackpoint	N43 00.821	W88 13.619	5/2/2010 11:57:45 AM	844 ft	125 ft	0:00:04	21 mph	338° true
Trackpoint	N43 00.835	W88 13.626	5/2/2010 11:57:49 AM	846 ft	90 ft	0:00:04	15 mph	339° true
Trackpoint	N43 00.840	W88 13.629	5/2/2010 11:57:50 AM	846 ft	29 ft	0:00:01	20 mph	335° true
Trackpoint	N43 00.868	W88 13.654	5/2/2010 11:57:56 AM	854 ft	206 ft	0:00:06	23 mph	328° true
Trackpoint	N43 00.876	W88 13.661	5/2/2010 11:58:00 AM	855 ft	58 ft	0:00:04	10 mph	326° true
Trackpoint	N43 00.872	W88 13.674	5/2/2010 11:58:04 AM	854 ft	63 ft	0:00:04	11 mph	245° true
Trackpoint	N43 00.863	W88 13.680	5/2/2010 11:58:06 AM	854 ft	61 ft	0:00:02	21 mph	205° true
Trackpoint	N43 00.840	W88 13.690	5/2/2010 11:58:10 AM	850 ft	147 ft	0:00:04	25 mph	199° true
Trackpoint	N43 00.805	W88 13.723	5/2/2010 11:58:17 AM	847 ft	255 ft	0:00:07	25 mph	215° true
Trackpoint	N43 00.792	W88 13.745	5/2/2010 11:58:21 AM	846 ft	129 ft	0:00:04	22 mph	231° true
Trackpoint	N43 00.787	W88 13.762	5/2/2010 11:58:26 AM	844 ft	80 ft	0:00:05	11 mph	247° true
Trackpoint	N43 00.787	W88 13.762	5/2/2010 11:58:35 AM	844 ft	2 ft	0:00:09	0.1 mph	299° true
Trackpoint	N43 00.787	W88 13.763	5/2/2010 11:58:36 AM	844 ft	5 ft	0:00:01	4 mph	290° true
Trackpoint	N43 00.788	W88 13.765	5/2/2010 11:58:37 AM	844 ft	11 ft	0:00:01	7 mph	301° true
Trackpoint	N43 00.791	W88 13.767	5/2/2010 11:58:38 AM	843 ft	17 ft	0:00:01	11 mph	333° true
Trackpoint	N43 00.809	W88 13.776	5/2/2010 11:58:42 AM	839 ft	118 ft	0:00:04	20 mph	339° true
Trackpoint	N43 00.821	W88 13.785	5/2/2010 11:58:46 AM	839 ft	83 ft	0:00:04	14 mph	333° true
Trackpoint	N43 00.822	W88 13.786	5/2/2010 11:58:50 AM	839 ft	7 ft	0:00:04	1.1 mph	326° true
Trackpoint	N43 00.825	W88 13.789	5/2/2010 11:58:58 AM	839 ft	24 ft	0:00:08	2 mph	320° true
Trackpoint	N43 00.835	W88 13.804	5/2/2010 11:59:01 AM	838 ft	91 ft	0:00:03	21 mph	313° true
Trackpoint	N43 00.859	W88 13.844	5/2/2010 11:59:07 AM	835 ft	229 ft	0:00:06	26 mph	310° true
Trackpoint	N43 00.869	W88 13.859	5/2/2010 11:59:11 AM	831 ft	94 ft	0:00:04	16 mph	311° true
Trackpoint	N43 00.874	W88 13.866	5/2/2010 11:59:16 AM	830 ft	41 ft	0:00:05	6 mph	311° true
Trackpoint	N43 00.880	W88 13.873	5/2/2010 11:59:22 AM	828 ft	48 ft	0:00:06	5 mph	320° true
Trackpoint	N43 00.883	W88 13.873	5/2/2010 11:59:23 AM	828 ft	16 ft	0:00:01	11 mph	10° true
Trackpoint	N43 00.886	W88 13.870	5/2/2010 11:59:24 AM	828 ft	23 ft	0:00:01	16 mph	26° true
Trackpoint	N43 00.890	W88 13.867	5/2/2010 11:59:25 AM	828 ft	30 ft	0:00:01	21 mph	34° true
Trackpoint	N43 00.895	W88 13.862	5/2/2010 11:59:26 AM	828 ft	36 ft	0:00:01	25 mph	37° true
Trackpoint	N43 00.900	W88 13.856	5/2/2010 11:59:27 AM	830 ft	41 ft	0:00:01	28 mph	39° true
Trackpoint	N43 00.931	W88 13.820	5/2/2010 11:59:32 AM	831 ft	245 ft	0:00:05	33 mph	40° true
Trackpoint	N43 00.966	W88 13.783	5/2/2010 11:59:37 AM	831 ft	269 ft	0:00:05	37 mph	38° true
Trackpoint	N43 00.974	W88 13.778	5/2/2010 11:59:38 AM	831 ft	56 ft	0:00:01	38 mph	26° true
Trackpoint	N43 00.983	W88 13.774	5/2/2010 11:59:39 AM	831 ft	57 ft	0:00:01	39 mph	20° true
Trackpoint	N43 00.992	W88 13.771	5/2/2010 11:59:40 AM	831 ft	58 ft	0:00:01	39 mph	13° true
Trackpoint	N43 01.002	W88 13.769	5/2/2010 11:59:41 AM	831 ft	60 ft	0:00:01	41 mph	7° true
Trackpoint	N43 01.012	W88 13.768	5/2/2010 11:59:42 AM	830 ft	60 ft	0:00:01	41 mph	5° true
Trackpoint	N43 01.090	W88 13.758	5/2/2010 11:59:50 AM	828 ft	476 ft	0:00:08	41 mph	5° true
Trackpoint	N43 01.099	W88 13.755	5/2/2010 11:59:51 AM	828 ft	57 ft	0:00:01	39 mph	15° true
Trackpoint	N43 01.108	W88 13.750	5/2/2010 11:59:52 AM	828 ft	58 ft	0:00:01	39 mph	22° true
Trackpoint	N43 01.116	W88 13.744	5/2/2010 11:59:53 AM	828 ft	59 ft	0:00:01	40 mph	31° true
Trackpoint	N43 01.124	W88 13.735	5/2/2010 11:59:54 AM	828 ft	60 ft	0:00:01	41 mph	37° true
Trackpoint	N43 01.131	W88 13.727	5/2/2010 11:59:55 AM	830 ft	61 ft	0:00:01	42 mph	40° true
Trackpoint	N43 01.184	W88 13.659	5/2/2010 12:00:02 PM	838 ft	441 ft	0:00:07	43 mph	43° true
Trackpoint	N43 01.214	W88 13.599	5/2/2010 12:00:07 PM	843 ft	321 ft	0:00:05	44 mph	56° true
Trackpoint	N43 01.259	W88 13.508	5/2/2010 12:00:15 PM	846 ft	492 ft	0:00:08	42 mph	56° true

Trackpoint	N43 01.297	W88 13.440	5/2/2010 12:00:22 PM	843 ft	381 ft	0:00:07	37 mph	53° true
Trackpoint	N43 01.321	W88 13.402	5/2/2010 12:00:27 PM	839 ft	222 ft	0:00:05	30 mph	49° true
Trackpoint	N43 01.330	W88 13.389	5/2/2010 12:00:30 PM	838 ft	79 ft	0:00:03	18 mph	45° true
Trackpoint	N43 01.336	W88 13.383	5/2/2010 12:00:34 PM	833 ft	45 ft	0:00:04	8 mph	41° true
Trackpoint	N43 01.349	W88 13.366	5/2/2010 12:00:38 PM	833 ft	107 ft	0:00:04	18 mph	43° true
Trackpoint	N43 01.370	W88 13.339	5/2/2010 12:00:42 PM	831 ft	177 ft	0:00:04	30 mph	44° true
Trackpoint	N43 01.402	W88 13.309	5/2/2010 12:00:47 PM	830 ft	238 ft	0:00:05	32 mph	34° true
Trackpoint	N43 01.435	W88 13.292	5/2/2010 12:00:51 PM	831 ft	215 ft	0:00:04	37 mph	21° true
Trackpoint	N43 01.490	W88 13.272	5/2/2010 12:00:57 PM	833 ft	348 ft	0:00:06	40 mph	14° true
Trackpoint	N43 01.561	W88 13.247	5/2/2010 12:01:04 PM	833 ft	448 ft	0:00:07	44 mph	15° true
Trackpoint	N43 01.659	W88 13.209	5/2/2010 12:01:13 PM	833 ft	0.1 mi	0:00:09	47 mph	16° true
Trackpoint	N43 01.711	W88 13.177	5/2/2010 12:01:18 PM	831 ft	349 ft	0:00:05	48 mph	24° true
Trackpoint	N43 01.818	W88 13.102	5/2/2010 12:01:28 PM	830 ft	0.1 mi	0:00:10	50 mph	27° true
Trackpoint	N43 01.896	W88 13.044	5/2/2010 12:01:35 PM	830 ft	0.1 mi	0:00:07	52 mph	28° true
Trackpoint	N43 01.982	W88 12.980	5/2/2010 12:01:43 PM	831 ft	0.1 mi	0:00:08	51 mph	28° true
Trackpoint	N43 02.063	W88 12.921	5/2/2010 12:01:51 PM	831 ft	0.1 mi	0:00:08	48 mph	28° true
Trackpoint	N43 02.127	W88 12.874	5/2/2010 12:01:58 PM	833 ft	443 ft	0:00:07	43 mph	28° true
Trackpoint	N43 02.183	W88 12.834	5/2/2010 12:02:05 PM	833 ft	382 ft	0:00:07	37 mph	28° true
Trackpoint	N43 02.204	W88 12.818	5/2/2010 12:02:09 PM	833 ft	149 ft	0:00:04	25 mph	28° true
Trackpoint	N43 02.219	W88 12.807	5/2/2010 12:02:13 PM	833 ft	101 ft	0:00:04	17 mph	28° true
Trackpoint	N43 02.223	W88 12.804	5/2/2010 12:02:17 PM	831 ft	27 ft	0:00:04	5 mph	29° true
Trackpoint	N43 02.228	W88 12.801	5/2/2010 12:02:22 PM	831 ft	36 ft	0:00:05	5 mph	28° true
Trackpoint	N43 02.248	W88 12.787	5/2/2010 12:02:27 PM	830 ft	134 ft	0:00:05	18 mph	26° true
Trackpoint	N43 02.277	W88 12.768	5/2/2010 12:02:32 PM	828 ft	200 ft	0:00:05	27 mph	25° true
Trackpoint	N43 02.324	W88 12.740	5/2/2010 12:02:38 PM	828 ft	310 ft	0:00:06	35 mph	24° true
Trackpoint	N43 02.381	W88 12.708	5/2/2010 12:02:44 PM	828 ft	374 ft	0:00:06	42 mph	22° true
Trackpoint	N43 02.436	W88 12.677	5/2/2010 12:02:49 PM	830 ft	363 ft	0:00:05	49 mph	22° true
Trackpoint	N43 02.531	W88 12.626	5/2/2010 12:02:57 PM	828 ft	0.1 mi	0:00:08	53 mph	22° true
Trackpoint	N43 02.643	W88 12.564	5/2/2010 12:03:07 PM	831 ft	0.1 mi	0:00:10	50 mph	22° true
Trackpoint	N43 02.742	W88 12.510	5/2/2010 12:03:16 PM	843 ft	0.1 mi	0:00:09	49 mph	22° true
Trackpoint	N43 02.818	W88 12.475	5/2/2010 12:03:23 PM	852 ft	490 ft	0:00:07	49 mph	18° true
Trackpoint	N43 02.886	W88 12.457	5/2/2010 12:03:29 PM	861 ft	419 ft	0:00:06	48 mph	11° true
Trackpoint	N43 02.971	W88 12.436	5/2/2010 12:03:36 PM	866 ft	527 ft	0:00:07	51 mph	10° true
Trackpoint	N43 03.073	W88 12.411	5/2/2010 12:03:44 PM	868 ft	0.1 mi	0:00:08	53 mph	10° true
Trackpoint	N43 03.172	W88 12.386	5/2/2010 12:03:52 PM	873 ft	0.1 mi	0:00:08	53 mph	10° true
Trackpoint	N43 03.266	W88 12.364	5/2/2010 12:04:00 PM	879 ft	0.1 mi	0:00:08	49 mph	10° true
Trackpoint	N43 03.394	W88 12.343	5/2/2010 12:04:11 PM	876 ft	0.1 mi	0:00:11	48 mph	7° true
Trackpoint	N43 03.510	W88 12.335	5/2/2010 12:04:21 PM	858 ft	0.1 mi	0:00:10	49 mph	3° true
Trackpoint	N43 03.622	W88 12.334	5/2/2010 12:04:30 PM	847 ft	0.1 mi	0:00:09	51 mph	0° true
Trackpoint	N43 03.758	W88 12.335	5/2/2010 12:04:41 PM	846 ft	0.2 mi	0:00:11	51 mph	0° true
Trackpoint	N43 03.849	W88 12.335	5/2/2010 12:04:49 PM	849 ft	0.1 mi	0:00:08	47 mph	0° true
Trackpoint	N43 03.941	W88 12.335	5/2/2010 12:04:58 PM	854 ft	0.1 mi	0:00:09	43 mph	0° true
Trackpoint	N43 04.028	W88 12.335	5/2/2010 12:05:06 PM	857 ft	526 ft	0:00:08	45 mph	0° true
Trackpoint	N43 04.120	W88 12.334	5/2/2010 12:05:14 PM	858 ft	0.1 mi	0:00:08	48 mph	0° true
Trackpoint	N43 04.198	W88 12.337	5/2/2010 12:05:20 PM	863 ft	476 ft	0:00:06	54 mph	359° true
Trackpoint	N43 04.364	W88 12.338	5/2/2010 12:05:32 PM	884 ft	0.2 mi	0:00:12	58 mph	0° true
Trackpoint	N43 04.525	W88 12.339	5/2/2010 12:05:43 PM	893 ft	0.2 mi	0:00:11	61 mph	0° true
Trackpoint	N43 04.638	W88 12.338	5/2/2010 12:05:51 PM	890 ft	0.1 mi	0:00:08	58 mph	0° true
Trackpoint	N43 04.782	W88 12.335	5/2/2010 12:06:01 PM	884 ft	0.2 mi	0:00:10	60 mph	1° true
Trackpoint	N43 04.913	W88 12.332	5/2/2010 12:06:10 PM	877 ft	0.2 mi	0:00:09	60 mph	1° true
Trackpoint	N43 05.040	W88 12.331	5/2/2010 12:06:19 PM	871 ft	0.1 mi	0:00:09	59 mph	0° true
Trackpoint	N43 05.182	W88 12.327	5/2/2010 12:06:29 PM	858 ft	0.2 mi	0:00:10	59 mph	1° true
Trackpoint	N43 05.344	W88 12.324	5/2/2010 12:06:40 PM	849 ft	0.2 mi	0:00:11	61 mph	1° true
Trackpoint	N43 05.508	W88 12.321	5/2/2010 12:06:51 PM	843 ft	0.2 mi	0:00:11	62 mph	1° true
Trackpoint	N43 05.598	W88 12.329	5/2/2010 12:06:57 PM	839 ft	0.1 mi	0:00:06	62 mph	356° true
Trackpoint	N43 05.689	W88 12.349	5/2/2010 12:07:03 PM	838 ft	0.1 mi	0:00:06	64 mph	351° true
Trackpoint	N43 05.808	W88 12.392	5/2/2010 12:07:11 PM	839 ft	0.1 mi	0:00:08	64 mph	345° true
Trackpoint	N43 05.924	W88 12.435	5/2/2010 12:07:19 PM	844 ft	0.1 mi	0:00:08	62 mph	345° true
Trackpoint	N43 06.051	W88 12.483	5/2/2010 12:07:28 PM	847 ft	0.2 mi	0:00:09	61 mph	345° true
Trackpoint	N43 06.147	W88 12.518	5/2/2010 12:07:35 PM	850 ft	0.1 mi	0:00:07	59 mph	345° true
Trackpoint	N43 06.273	W88 12.563	5/2/2010 12:07:44 PM	854 ft	0.1 mi	0:00:09	60 mph	345° true
Trackpoint	N43 06.384	W88 12.596	5/2/2010 12:07:52 PM	860 ft	0.1 mi	0:00:08	59 mph	348° true
Trackpoint	N43 06.480	W88 12.610	5/2/2010 12:07:59 PM	866 ft	0.1 mi	0:00:07	57 mph	354° true
Trackpoint	N43 06.575	W88 12.611	5/2/2010 12:08:06 PM	874 ft	0.1 mi	0:00:07	56 mph	0° true
Trackpoint	N43 06.636	W88 12.609	5/2/2010 12:08:11 PM	879 ft	368 ft	0:00:05	50 mph	1° true
Trackpoint	N43 06.673	W88 12.608	5/2/2010 12:08:15 PM	884 ft	229 ft	0:00:04	39 mph	1° true
Trackpoint	N43 06.699	W88 12.608	5/2/2010 12:08:19 PM	887 ft	158 ft	0:00:04	27 mph	1° true
Trackpoint	N43 06.710	W88 12.607	5/2/2010 12:08:22 PM	888 ft	64 ft	0:00:03	14 mph	1° true
Trackpoint	N43 06.713	W88 12.607	5/2/2010 12:08:26 PM	890 ft	22 ft	0:00:04	4 mph	1° true
Trackpoint	N43 06.721	W88 12.607	5/2/2010 12:08:30 PM	890 ft	48 ft	0:00:04	8 mph	2° true
Trackpoint	N43 06.745	W88 12.606	5/2/2010 12:08:34 PM	890 ft	146 ft	0:00:04	25 mph	1° true
Trackpoint	N43 06.780	W88 12.605	5/2/2010 12:08:38 PM	890 ft	212 ft	0:00:04	36 mph	1° true
Trackpoint	N43 06.843	W88 12.603	5/2/2010 12:08:44 PM	888 ft	385 ft	0:00:06	44 mph	1° true
Trackpoint	N43 06.952	W88 12.599	5/2/2010 12:08:53 PM	887 ft	0.1 mi	0:00:09	50 mph	1° true
Trackpoint	N43 07.062	W88 12.596	5/2/2010 12:09:02 PM	885 ft	0.1 mi	0:00:09	51 mph	1° true

Trackpoint	N43 07.163 W88 12.594	5/2/2010 12:09:11 PM	888 ft	0.1 mi	0:00:09	46 mph	1° true
Trackpoint	N43 07.268 W88 12.586	5/2/2010 12:09:21 PM	893 ft	0.1 mi	0:00:10	44 mph	3° true
Trackpoint	N43 07.371 W88 12.584	5/2/2010 12:09:31 PM	895 ft	0.1 mi	0:00:10	43 mph	1° true
Trackpoint	N43 07.483 W88 12.581	5/2/2010 12:09:42 PM	896 ft	0.1 mi	0:00:11	42 mph	1° true
Trackpoint	N43 07.612 W88 12.576	5/2/2010 12:09:55 PM	898 ft	0.1 mi	0:00:13	41 mph	1° true
Trackpoint	N43 07.693 W88 12.573	5/2/2010 12:10:04 PM	902 ft	493 ft	0:00:09	37 mph	2° true
Trackpoint	N43 07.776 W88 12.570	5/2/2010 12:10:14 PM	909 ft	506 ft	0:00:10	35 mph	1° true
Trackpoint	N43 07.838 W88 12.571	5/2/2010 12:10:21 PM	914 ft	377 ft	0:00:07	37 mph	0° true
Trackpoint	N43 07.913 W88 12.568	5/2/2010 12:10:30 PM	921 ft	459 ft	0:00:09	35 mph	2° true
Trackpoint	N43 07.967 W88 12.564	5/2/2010 12:10:37 PM	923 ft	327 ft	0:00:07	32 mph	3° true
Trackpoint	N43 07.993 W88 12.563	5/2/2010 12:10:42 PM	923 ft	156 ft	0:00:05	21 mph	2° true
Trackpoint	N43 08.000 W88 12.563	5/2/2010 12:10:46 PM	921 ft	46 ft	0:00:04	8 mph	359° true
Trackpoint	N43 08.004 W88 12.563	5/2/2010 12:10:51 PM	920 ft	23 ft	0:00:05	3 mph	0° true
Trackpoint	N43 08.017 W88 12.563	5/2/2010 12:10:54 PM	918 ft	79 ft	0:00:03	18 mph	1° true
Trackpoint	N43 08.050 W88 12.563	5/2/2010 12:10:59 PM	917 ft	203 ft	0:00:05	28 mph	0° true
Trackpoint	N43 08.102 W88 12.561	5/2/2010 12:11:06 PM	915 ft	318 ft	0:00:07	31 mph	1° true
Trackpoint	N43 08.132 W88 12.559	5/2/2010 12:11:11 PM	914 ft	181 ft	0:00:05	25 mph	2° true
Trackpoint	N43 08.175 W88 12.558	5/2/2010 12:11:17 PM	912 ft	263 ft	0:00:06	30 mph	1° true
Trackpoint	N43 08.251 W88 12.554	5/2/2010 12:11:27 PM	917 ft	462 ft	0:00:10	32 mph	2° true
Trackpoint	N43 08.334 W88 12.551	5/2/2010 12:11:38 PM	923 ft	506 ft	0:00:11	31 mph	2° true
Trackpoint	N43 08.406 W88 12.547	5/2/2010 12:11:47 PM	929 ft	438 ft	0:00:09	33 mph	2° true
Trackpoint	N43 08.484 W88 12.545	5/2/2010 12:11:56 PM	932 ft	476 ft	0:00:09	36 mph	1° true
Trackpoint	N43 08.578 W88 12.544	5/2/2010 12:12:06 PM	939 ft	0.1 mi	0:00:10	39 mph	0° true
Trackpoint	N43 08.645 W88 12.536	5/2/2010 12:12:13 PM	943 ft	406 ft	0:00:07	40 mph	5° true
Trackpoint	N43 08.680 W88 12.520	5/2/2010 12:12:17 PM	950 ft	228 ft	0:00:04	39 mph	19° true
Trackpoint	N43 08.729 W88 12.487	5/2/2010 12:12:23 PM	961 ft	334 ft	0:00:06	38 mph	26° true
Trackpoint	N43 08.814 W88 12.429	5/2/2010 12:12:34 PM	966 ft	0.1 mi	0:00:11	36 mph	26° true
Trackpoint	N43 08.855 W88 12.406	5/2/2010 12:12:40 PM	967 ft	268 ft	0:00:06	30 mph	22° true
Trackpoint	N43 08.876 W88 12.397	5/2/2010 12:12:44 PM	972 ft	135 ft	0:00:04	23 mph	17° true
Trackpoint	N43 08.883 W88 12.394	5/2/2010 12:12:47 PM	975 ft	46 ft	0:00:03	10 mph	18° true
Trackpoint	N43 08.886 W88 12.378	5/2/2010 12:12:51 PM	978 ft	70 ft	0:00:04	12 mph	79° true
Trackpoint	N43 08.878 W88 12.345	5/2/2010 12:12:55 PM	980 ft	155 ft	0:00:04	26 mph	108° true
Trackpoint	N43 08.875 W88 12.301	5/2/2010 12:12:59 PM	977 ft	195 ft	0:00:04	33 mph	95° true
Trackpoint	N43 08.879 W88 12.278	5/2/2010 12:13:01 PM	973 ft	107 ft	0:00:02	36 mph	77° true
Trackpoint	N43 08.890 W88 12.209	5/2/2010 12:13:07 PM	956 ft	312 ft	0:00:06	35 mph	78° true
Trackpoint	N43 08.890 W88 12.138	5/2/2010 12:13:13 PM	942 ft	318 ft	0:00:06	36 mph	90° true
Trackpoint	N43 08.890 W88 12.040	5/2/2010 12:13:20 PM	931 ft	432 ft	0:00:07	42 mph	90° true
Trackpoint	N43 08.890 W88 11.902	5/2/2010 12:13:29 PM	928 ft	0.1 mi	0:00:09	46 mph	90° true
Trackpoint	N43 08.891 W88 11.721	5/2/2010 12:13:41 PM	921 ft	0.2 mi	0:00:12	46 mph	90° true
Trackpoint	N43 08.890 W88 11.621	5/2/2010 12:13:48 PM	918 ft	442 ft	0:00:07	43 mph	90° true
Trackpoint	N43 08.890 W88 11.485	5/2/2010 12:13:58 PM	920 ft	0.1 mi	0:00:10	41 mph	90° true
Trackpoint	N43 08.890 W88 11.345	5/2/2010 12:14:08 PM	918 ft	0.1 mi	0:00:10	42 mph	90° true
Trackpoint	N43 08.890 W88 11.241	5/2/2010 12:14:16 PM	921 ft	461 ft	0:00:08	39 mph	90° true
Trackpoint	N43 08.890 W88 11.155	5/2/2010 12:14:23 PM	929 ft	381 ft	0:00:07	37 mph	90° true
Trackpoint	N43 08.890 W88 11.086	5/2/2010 12:14:29 PM	932 ft	309 ft	0:00:06	35 mph	90° true
Trackpoint	N43 08.889 W88 11.055	5/2/2010 12:14:33 PM	934 ft	137 ft	0:00:04	23 mph	91° true
Trackpoint	N43 08.889 W88 11.045	5/2/2010 12:14:36 PM	934 ft	44 ft	0:00:03	10 mph	90° true
Trackpoint	N43 08.890 W88 11.031	5/2/2010 12:14:40 PM	934 ft	59 ft	0:00:04	10 mph	89° true
Trackpoint	N43 08.890 W88 10.997	5/2/2010 12:14:44 PM	936 ft	151 ft	0:00:04	26 mph	90° true
Trackpoint	N43 08.890 W88 10.939	5/2/2010 12:14:49 PM	937 ft	259 ft	0:00:05	35 mph	89° true
Trackpoint	N43 08.891 W88 10.823	5/2/2010 12:14:58 PM	936 ft	517 ft	0:00:09	39 mph	90° true
Trackpoint	N43 08.892 W88 10.735	5/2/2010 12:15:04 PM	918 ft	388 ft	0:00:06	44 mph	89° true
Trackpoint	N43 08.893 W88 10.525	5/2/2010 12:15:18 PM	896 ft	0.2 mi	0:00:14	45 mph	89° true
Trackpoint	N43 08.894 W88 10.331	5/2/2010 12:15:31 PM	887 ft	0.2 mi	0:00:13	45 mph	90° true
Trackpoint	N43 08.894 W88 10.219	5/2/2010 12:15:39 PM	885 ft	498 ft	0:00:08	42 mph	90° true
Trackpoint	N43 08.894 W88 10.134	5/2/2010 12:15:46 PM	885 ft	380 ft	0:00:07	37 mph	90° true
Trackpoint	N43 08.894 W88 10.085	5/2/2010 12:15:51 PM	885 ft	217 ft	0:00:05	30 mph	90° true
Trackpoint	N43 08.894 W88 10.069	5/2/2010 12:15:54 PM	887 ft	68 ft	0:00:03	15 mph	90° true
Trackpoint	N43 08.894 W88 10.066	5/2/2010 12:15:58 PM	887 ft	15 ft	0:00:04	3 mph	87° true
Trackpoint	N43 08.894 W88 10.058	5/2/2010 12:16:04 PM	888 ft	35 ft	0:00:06	4 mph	91° true
Trackpoint	N43 08.894 W88 10.028	5/2/2010 12:16:08 PM	890 ft	135 ft	0:00:04	23 mph	90° true
Trackpoint	N43 08.895 W88 09.974	5/2/2010 12:16:13 PM	893 ft	239 ft	0:00:05	33 mph	89° true
Trackpoint	N43 08.896 W88 09.880	5/2/2010 12:16:21 PM	902 ft	417 ft	0:00:08	36 mph	89° true
Trackpoint	N43 08.896 W88 09.854	5/2/2010 12:16:24 PM	906 ft	115 ft	0:00:03	26 mph	90° true
Trackpoint	N43 08.896 W88 09.843	5/2/2010 12:16:27 PM	906 ft	51 ft	0:00:03	12 mph	90° true
Trackpoint	N43 08.896 W88 09.827	5/2/2010 12:16:31 PM	906 ft	73 ft	0:00:04	12 mph	89° true
Trackpoint	N43 08.896 W88 09.789	5/2/2010 12:16:35 PM	901 ft	169 ft	0:00:04	29 mph	89° true
Trackpoint	N43 08.896 W88 09.723	5/2/2010 12:16:40 PM	885 ft	291 ft	0:00:05	40 mph	90° true
Trackpoint	N43 08.895 W88 09.578	5/2/2010 12:16:50 PM	868 ft	0.1 mi	0:00:10	44 mph	90° true
Trackpoint	N43 08.894 W88 09.398	5/2/2010 12:17:02 PM	871 ft	0.2 mi	0:00:12	45 mph	90° true
Trackpoint	N43 08.894 W88 09.252	5/2/2010 12:17:12 PM	869 ft	0.1 mi	0:00:10	44 mph	90° true
Trackpoint	N43 08.893 W88 09.145	5/2/2010 12:17:19 PM	865 ft	475 ft	0:00:07	46 mph	90° true
Trackpoint	N43 08.893 W88 08.994	5/2/2010 12:17:28 PM	854 ft	0.1 mi	0:00:09	51 mph	90° true
Trackpoint	N43 08.893 W88 08.821	5/2/2010 12:17:38 PM	847 ft	0.1 mi	0:00:10	52 mph	90° true
Trackpoint	N43 08.893 W88 08.618	5/2/2010 12:17:50 PM	850 ft	0.2 mi	0:00:12	51 mph	90° true

Trackpoint	N43 08.896 W88 08.458	5/2/2010 12:18:00 PM	861 ft	0.1 mi	0:00:10	49 mph	89° true
Trackpoint	N43 08.899 W88 08.246	5/2/2010 12:18:13 PM	873 ft	0.2 mi	0:00:13	49 mph	89° true
Trackpoint	N43 08.902 W88 08.049	5/2/2010 12:18:25 PM	873 ft	0.2 mi	0:00:12	50 mph	89° true
Trackpoint	N43 08.904 W88 07.896	5/2/2010 12:18:34 PM	865 ft	0.1 mi	0:00:09	52 mph	89° true
Trackpoint	N43 08.907 W88 07.681	5/2/2010 12:18:46 PM	852 ft	0.2 mi	0:00:12	54 mph	89° true
Trackpoint	N43 08.909 W88 07.483	5/2/2010 12:18:57 PM	857 ft	0.2 mi	0:00:11	55 mph	89° true
Trackpoint	N43 08.909 W88 07.325	5/2/2010 12:19:06 PM	865 ft	0.1 mi	0:00:09	53 mph	90° true
Trackpoint	N43 08.907 W88 07.076	5/2/2010 12:19:20 PM	858 ft	0.2 mi	0:00:14	54 mph	91° true
Trackpoint	N43 08.906 W88 06.900	5/2/2010 12:19:30 PM	857 ft	0.1 mi	0:00:10	53 mph	91° true
Trackpoint	N43 08.904 W88 06.722	5/2/2010 12:19:41 PM	855 ft	0.1 mi	0:00:11	49 mph	91° true
Trackpoint	N43 08.903 W88 06.615	5/2/2010 12:19:48 PM	855 ft	475 ft	0:00:07	46 mph	91° true
Trackpoint	N43 08.902 W88 06.535	5/2/2010 12:19:54 PM	858 ft	355 ft	0:00:06	40 mph	91° true
Trackpoint	N43 08.901 W88 06.386	5/2/2010 12:20:06 PM	855 ft	0.1 mi	0:00:12	38 mph	90° true
Trackpoint	N43 08.900 W88 06.331	5/2/2010 12:20:11 PM	849 ft	244 ft	0:00:05	33 mph	91° true
Trackpoint	N43 08.900 W88 06.303	5/2/2010 12:20:15 PM	847 ft	127 ft	0:00:04	22 mph	91° true
Trackpoint	N43 08.900 W88 06.289	5/2/2010 12:20:19 PM	844 ft	61 ft	0:00:04	10 mph	91° true
Trackpoint	N43 08.900 W88 06.286	5/2/2010 12:20:24 PM	843 ft	11 ft	0:00:05	2 mph	92° true
Trackpoint	N43 08.900 W88 06.273	5/2/2010 12:20:27 PM	844 ft	61 ft	0:00:03	14 mph	90° true
Trackpoint	N43 08.900 W88 06.239	5/2/2010 12:20:31 PM	843 ft	151 ft	0:00:04	26 mph	90° true
Trackpoint	N43 08.900 W88 06.180	5/2/2010 12:20:36 PM	843 ft	262 ft	0:00:05	36 mph	90° true
Trackpoint	N43 08.901 W88 06.051	5/2/2010 12:20:46 PM	839 ft	0.1 mi	0:00:10	39 mph	90° true
Trackpoint	N43 08.901 W88 05.927	5/2/2010 12:20:55 PM	830 ft	0.1 mi	0:00:09	42 mph	90° true
Trackpoint	N43 08.902 W88 05.746	5/2/2010 12:21:08 PM	817 ft	0.2 mi	0:00:13	42 mph	90° true
Trackpoint	N43 08.904 W88 05.578	5/2/2010 12:21:20 PM	813 ft	0.1 mi	0:00:12	42 mph	89° true
Trackpoint	N43 08.903 W88 05.427	5/2/2010 12:21:31 PM	805 ft	0.1 mi	0:00:11	42 mph	90° true
Trackpoint	N43 08.903 W88 05.293	5/2/2010 12:21:41 PM	800 ft	0.1 mi	0:00:10	40 mph	90° true
Trackpoint	N43 08.904 W88 05.131	5/2/2010 12:21:54 PM	787 ft	0.1 mi	0:00:13	38 mph	90° true
Trackpoint	N43 08.904 W88 05.100	5/2/2010 12:21:58 PM	787 ft	136 ft	0:00:04	23 mph	90° true
Trackpoint	N43 08.903 W88 05.061	5/2/2010 12:22:04 PM	787 ft	175 ft	0:00:06	20 mph	90° true
Trackpoint	N43 08.903 W88 05.021	5/2/2010 12:22:08 PM	787 ft	179 ft	0:00:04	30 mph	91° true
Trackpoint	N43 08.902 W88 04.957	5/2/2010 12:22:13 PM	786 ft	284 ft	0:00:05	39 mph	91° true
Trackpoint	N43 08.899 W88 04.828	5/2/2010 12:22:22 PM	776 ft	0.1 mi	0:00:09	43 mph	92° true
Trackpoint	N43 08.896 W88 04.718	5/2/2010 12:22:30 PM	778 ft	487 ft	0:00:08	42 mph	92° true
Trackpoint	N43 08.894 W88 04.612	5/2/2010 12:22:38 PM	783 ft	474 ft	0:00:08	40 mph	91° true
Trackpoint	N43 08.894 W88 04.505	5/2/2010 12:22:46 PM	786 ft	471 ft	0:00:08	40 mph	90° true
Trackpoint	N43 08.894 W88 04.481	5/2/2010 12:22:49 PM	787 ft	108 ft	0:00:03	25 mph	91° true
Trackpoint	N43 08.894 W88 04.466	5/2/2010 12:22:53 PM	787 ft	66 ft	0:00:04	11 mph	91° true
Trackpoint	N43 08.894 W88 04.465	5/2/2010 12:22:58 PM	789 ft	5 ft	0:00:05	0.7 mph	90° true
Trackpoint	N43 08.894 W88 04.456	5/2/2010 12:24:17 PM	787 ft	39 ft	0:01:19	0.3 mph	92° true
Trackpoint	N43 08.893 W88 04.433	5/2/2010 12:24:20 PM	787 ft	103 ft	0:00:03	23 mph	92° true
Trackpoint	N43 08.891 W88 04.389	5/2/2010 12:24:24 PM	787 ft	196 ft	0:00:04	33 mph	93° true
Trackpoint	N43 08.890 W88 04.307	5/2/2010 12:24:30 PM	791 ft	365 ft	0:00:06	41 mph	91° true
Trackpoint	N43 08.886 W88 04.185	5/2/2010 12:24:39 PM	802 ft	0.1 mi	0:00:09	41 mph	92° true
Trackpoint	N43 08.883 W88 04.090	5/2/2010 12:24:46 PM	811 ft	419 ft	0:00:07	41 mph	92° true
Trackpoint	N43 08.880 W88 03.970	5/2/2010 12:24:54 PM	813 ft	0.1 mi	0:00:08	45 mph	92° true
Trackpoint	N43 08.879 W88 03.849	5/2/2010 12:25:02 PM	800 ft	0.1 mi	0:00:08	46 mph	91° true
Trackpoint	N43 08.882 W88 03.700	5/2/2010 12:25:11 PM	773 ft	0.1 mi	0:00:09	50 mph	88° true
Trackpoint	N43 08.883 W88 03.591	5/2/2010 12:25:18 PM	761 ft	485 ft	0:00:07	47 mph	89° true
Trackpoint	N43 08.868 W88 03.522	5/2/2010 12:25:23 PM	761 ft	316 ft	0:00:05	43 mph	107° true
Trackpoint	N43 08.863 W88 03.510	5/2/2010 12:25:24 PM	761 ft	62 ft	0:00:01	43 mph	120° true
Trackpoint	N43 08.825 W88 03.429	5/2/2010 12:25:31 PM	768 ft	428 ft	0:00:07	42 mph	123° true
Trackpoint	N43 08.815 W88 03.386	5/2/2010 12:25:35 PM	776 ft	202 ft	0:00:04	34 mph	109° true
Trackpoint	N43 08.806 W88 03.359	5/2/2010 12:25:38 PM	779 ft	131 ft	0:00:03	30 mph	113° true
Trackpoint	N43 08.802 W88 03.351	5/2/2010 12:25:39 PM	781 ft	44 ft	0:00:01	30 mph	124° true
Trackpoint	N43 08.797 W88 03.343	5/2/2010 12:25:40 PM	781 ft	47 ft	0:00:01	32 mph	132° true
Trackpoint	N43 08.791 W88 03.335	5/2/2010 12:25:41 PM	783 ft	49 ft	0:00:01	33 mph	138° true
Trackpoint	N43 08.784 W88 03.329	5/2/2010 12:25:42 PM	783 ft	51 ft	0:00:01	35 mph	146° true
Trackpoint	N43 08.776 W88 03.324	5/2/2010 12:25:43 PM	784 ft	53 ft	0:00:01	36 mph	154° true
Trackpoint	N43 08.767 W88 03.320	5/2/2010 12:25:44 PM	784 ft	56 ft	0:00:01	38 mph	161° true
Trackpoint	N43 08.758 W88 03.316	5/2/2010 12:25:45 PM	784 ft	59 ft	0:00:01	40 mph	167° true
Trackpoint	N43 08.748 W88 03.314	5/2/2010 12:25:46 PM	784 ft	62 ft	0:00:01	42 mph	169° true
Trackpoint	N43 08.693 W88 03.301	5/2/2010 12:25:51 PM	784 ft	342 ft	0:00:05	47 mph	171° true
Trackpoint	N43 08.645 W88 03.298	5/2/2010 12:25:55 PM	786 ft	292 ft	0:00:04	50 mph	177° true
Trackpoint	N43 08.566 W88 03.298	5/2/2010 12:26:01 PM	792 ft	482 ft	0:00:06	55 mph	180° true
Trackpoint	N43 08.450 W88 03.300	5/2/2010 12:26:09 PM	802 ft	0.1 mi	0:00:08	60 mph	181° true
Trackpoint	N43 08.361 W88 03.306	5/2/2010 12:26:15 PM	808 ft	0.1 mi	0:00:06	61 mph	183° true
Trackpoint	N43 08.211 W88 03.328	5/2/2010 12:26:25 PM	817 ft	0.2 mi	0:00:10	63 mph	186° true
Trackpoint	N43 08.134 W88 03.330	5/2/2010 12:26:30 PM	820 ft	470 ft	0:00:05	64 mph	181° true
Trackpoint	N43 08.022 W88 03.316	5/2/2010 12:26:37 PM	819 ft	0.1 mi	0:00:07	67 mph	175° true
Trackpoint	N43 07.926 W88 03.309	5/2/2010 12:26:43 PM	816 ft	0.1 mi	0:00:06	67 mph	177° true
Trackpoint	N43 07.847 W88 03.319	5/2/2010 12:26:48 PM	809 ft	480 ft	0:00:05	65 mph	185° true
Trackpoint	N43 07.772 W88 03.342	5/2/2010 12:26:53 PM	805 ft	469 ft	0:00:05	64 mph	192° true
Trackpoint	N43 07.652 W88 03.392	5/2/2010 12:27:01 PM	789 ft	0.1 mi	0:00:08	65 mph	197° true
Trackpoint	N43 07.594 W88 03.411	5/2/2010 12:27:05 PM	783 ft	365 ft	0:00:04	62 mph	194° true
Trackpoint	N43 07.535 W88 03.419	5/2/2010 12:27:09 PM	778 ft	361 ft	0:00:04	61 mph	186° true

Trackpoint	N43 07.456	W88 03.421	5/2/2010 12:27:14 PM	773 ft	480 ft	0:00:05	65 mph	181° true
Trackpoint	N43 07.310	W88 03.430	5/2/2010 12:27:23 PM	772 ft	0.2 mi	0:00:09	67 mph	183° true
Trackpoint	N43 07.148	W88 03.444	5/2/2010 12:27:33 PM	767 ft	0.2 mi	0:00:10	67 mph	184° true
Trackpoint	N43 07.006	W88 03.453	5/2/2010 12:27:42 PM	761 ft	0.2 mi	0:00:09	66 mph	183° true
Trackpoint	N43 06.882	W88 03.453	5/2/2010 12:27:50 PM	757 ft	0.1 mi	0:00:08	64 mph	180° true
Trackpoint	N43 06.723	W88 03.453	5/2/2010 12:28:00 PM	743 ft	0.2 mi	0:00:10	66 mph	180° true
Trackpoint	N43 06.632	W88 03.452	5/2/2010 12:28:06 PM	738 ft	0.1 mi	0:00:06	63 mph	180° true
Trackpoint	N43 06.552	W88 03.460	5/2/2010 12:28:11 PM	734 ft	492 ft	0:00:05	67 mph	184° true
Trackpoint	N43 06.372	W88 03.481	5/2/2010 12:28:22 PM	724 ft	0.2 mi	0:00:11	68 mph	185° true
Trackpoint	N43 06.225	W88 03.494	5/2/2010 12:28:31 PM	718 ft	0.2 mi	0:00:09	68 mph	184° true
Trackpoint	N43 05.996	W88 03.508	5/2/2010 12:28:45 PM	723 ft	0.3 mi	0:00:14	68 mph	183° true
Trackpoint	N43 05.868	W88 03.514	5/2/2010 12:28:53 PM	726 ft	0.1 mi	0:00:08	66 mph	182° true
Trackpoint	N43 05.771	W88 03.507	5/2/2010 12:28:59 PM	726 ft	0.1 mi	0:00:06	67 mph	177° true
Trackpoint	N43 05.610	W88 03.492	5/2/2010 12:29:09 PM	734 ft	0.2 mi	0:00:10	67 mph	176° true
Trackpoint	N43 05.497	W88 03.493	5/2/2010 12:29:16 PM	738 ft	0.1 mi	0:00:07	67 mph	180° true
Trackpoint	N43 05.387	W88 03.495	5/2/2010 12:29:23 PM	748 ft	0.1 mi	0:00:07	65 mph	181° true
Trackpoint	N43 05.330	W88 03.485	5/2/2010 12:29:27 PM	754 ft	346 ft	0:00:04	59 mph	173° true
Trackpoint	N43 05.225	W88 03.462	5/2/2010 12:29:35 PM	754 ft	0.1 mi	0:00:08	55 mph	171° true
Trackpoint	N43 05.114	W88 03.437	5/2/2010 12:29:43 PM	750 ft	0.1 mi	0:00:08	59 mph	171° true
Trackpoint	N43 05.029	W88 03.426	5/2/2010 12:29:49 PM	754 ft	518 ft	0:00:06	59 mph	175° true
Trackpoint	N43 04.974	W88 03.432	5/2/2010 12:29:53 PM	759 ft	341 ft	0:00:04	58 mph	184° true
Trackpoint	N43 04.923	W88 03.446	5/2/2010 12:29:57 PM	764 ft	312 ft	0:00:04	53 mph	192° true
Trackpoint	N43 04.844	W88 03.477	5/2/2010 12:30:04 PM	765 ft	504 ft	0:00:07	49 mph	196° true
Trackpoint	N43 04.782	W88 03.493	5/2/2010 12:30:09 PM	759 ft	381 ft	0:00:05	52 mph	191° true
Trackpoint	N43 04.714	W88 03.497	5/2/2010 12:30:14 PM	753 ft	416 ft	0:00:05	57 mph	182° true
Trackpoint	N43 04.584	W88 03.495	5/2/2010 12:30:23 PM	748 ft	0.2 mi	0:00:09	60 mph	179° true
Trackpoint	N43 04.441	W88 03.494	5/2/2010 12:30:33 PM	751 ft	0.2 mi	0:00:10	59 mph	180° true
Trackpoint	N43 04.387	W88 03.481	5/2/2010 12:30:37 PM	754 ft	332 ft	0:00:04	57 mph	170° true
Trackpoint	N43 04.349	W88 03.459	5/2/2010 12:30:40 PM	753 ft	256 ft	0:00:03	58 mph	157° true
Trackpoint	N43 04.302	W88 03.414	5/2/2010 12:30:44 PM	750 ft	346 ft	0:00:04	59 mph	145° true
Trackpoint	N43 04.203	W88 03.304	5/2/2010 12:30:53 PM	740 ft	0.1 mi	0:00:09	59 mph	141° true
Trackpoint	N43 04.145	W88 03.249	5/2/2010 12:30:58 PM	737 ft	431 ft	0:00:05	59 mph	145° true
Trackpoint	N43 04.092	W88 03.219	5/2/2010 12:31:02 PM	734 ft	348 ft	0:00:04	59 mph	158° true
Trackpoint	N43 04.038	W88 03.206	5/2/2010 12:31:06 PM	734 ft	337 ft	0:00:04	57 mph	170° true
Trackpoint	N43 03.984	W88 03.203	5/2/2010 12:31:10 PM	732 ft	331 ft	0:00:04	56 mph	177° true
Trackpoint	N43 03.856	W88 03.201	5/2/2010 12:31:20 PM	742 ft	0.1 mi	0:00:10	53 mph	179° true
Trackpoint	N43 03.750	W88 03.200	5/2/2010 12:31:28 PM	748 ft	0.1 mi	0:00:08	55 mph	179° true
Trackpoint	N43 03.668	W88 03.198	5/2/2010 12:31:34 PM	753 ft	496 ft	0:00:06	56 mph	179° true
Trackpoint	N43 03.579	W88 03.194	5/2/2010 12:31:41 PM	756 ft	0.1 mi	0:00:07	53 mph	179° true
Trackpoint	N43 03.527	W88 03.179	5/2/2010 12:31:45 PM	753 ft	326 ft	0:00:04	56 mph	168° true
Trackpoint	N43 03.477	W88 03.149	5/2/2010 12:31:49 PM	745 ft	328 ft	0:00:04	56 mph	156° true
Trackpoint	N43 03.432	W88 03.105	5/2/2010 12:31:53 PM	737 ft	339 ft	0:00:04	58 mph	145° true
Trackpoint	N43 03.392	W88 03.046	5/2/2010 12:31:57 PM	726 ft	356 ft	0:00:04	61 mph	132° true
Trackpoint	N43 03.363	W88 02.975	5/2/2010 12:32:01 PM	716 ft	364 ft	0:00:04	62 mph	120° true
Trackpoint	N43 03.335	W88 02.886	5/2/2010 12:32:06 PM	708 ft	431 ft	0:00:05	59 mph	113° true
Trackpoint	N43 03.299	W88 02.774	5/2/2010 12:32:13 PM	712 ft	0.1 mi	0:00:07	53 mph	114° true
Trackpoint	N43 03.254	W88 02.644	5/2/2010 12:32:21 PM	710 ft	0.1 mi	0:00:08	55 mph	116° true
Trackpoint	N43 03.220	W88 02.583	5/2/2010 12:32:25 PM	710 ft	339 ft	0:00:04	58 mph	126° true
Trackpoint	N43 03.177	W88 02.529	5/2/2010 12:32:29 PM	715 ft	356 ft	0:00:04	61 mph	138° true
Trackpoint	N43 03.127	W88 02.486	5/2/2010 12:32:33 PM	718 ft	363 ft	0:00:04	62 mph	148° true
Trackpoint	N43 03.023	W88 02.414	5/2/2010 12:32:41 PM	729 ft	0.1 mi	0:00:08	61 mph	153° true
Trackpoint	N43 02.917	W88 02.340	5/2/2010 12:32:49 PM	735 ft	0.1 mi	0:00:08	61 mph	153° true
Trackpoint	N43 02.818	W88 02.271	5/2/2010 12:32:57 PM	742 ft	0.1 mi	0:00:08	58 mph	153° true
Trackpoint	N43 02.736	W88 02.209	5/2/2010 12:33:04 PM	753 ft	0.1 mi	0:00:07	56 mph	151° true
Trackpoint	N43 02.663	W88 02.141	5/2/2010 12:33:11 PM	762 ft	0.1 mi	0:00:07	52 mph	146° true
Trackpoint	N43 02.557	W88 02.034	5/2/2010 12:33:21 PM	759 ft	0.2 mi	0:00:10	55 mph	144° true
Trackpoint	N43 02.499	W88 01.986	5/2/2010 12:33:26 PM	759 ft	409 ft	0:00:05	56 mph	149° true
Trackpoint	N43 02.449	W88 01.961	5/2/2010 12:33:30 PM	759 ft	328 ft	0:00:04	56 mph	159° true
Trackpoint	N43 02.398	W88 01.947	5/2/2010 12:33:34 PM	759 ft	313 ft	0:00:04	53 mph	169° true
Trackpoint	N43 02.332	W88 01.944	5/2/2010 12:33:39 PM	756 ft	401 ft	0:00:05	55 mph	178° true
Trackpoint	N43 02.276	W88 01.956	5/2/2010 12:33:43 PM	756 ft	344 ft	0:00:04	59 mph	189° true
Trackpoint	N43 02.183	W88 01.993	5/2/2010 12:33:50 PM	756 ft	0.1 mi	0:00:07	58 mph	196° true
Trackpoint	N43 02.115	W88 02.011	5/2/2010 12:33:55 PM	757 ft	421 ft	0:00:05	57 mph	191° true
Trackpoint	N43 02.063	W88 02.018	5/2/2010 12:33:59 PM	759 ft	318 ft	0:00:04	54 mph	186° true
Trackpoint	N43 01.990	W88 02.018	5/2/2010 12:34:05 PM	764 ft	444 ft	0:00:06	51 mph	180° true
Trackpoint	N43 01.894	W88 02.014	5/2/2010 12:34:13 PM	776 ft	0.1 mi	0:00:08	50 mph	179° true
Trackpoint	N43 01.830	W88 02.024	5/2/2010 12:34:18 PM	779 ft	392 ft	0:00:05	53 mph	186° true
Trackpoint	N43 01.782	W88 02.046	5/2/2010 12:34:22 PM	779 ft	313 ft	0:00:04	53 mph	199° true
Trackpoint	N43 01.714	W88 02.095	5/2/2010 12:34:28 PM	776 ft	468 ft	0:00:06	53 mph	208° true
Trackpoint	N43 01.643	W88 02.145	5/2/2010 12:34:34 PM	772 ft	482 ft	0:00:06	55 mph	207° true
Trackpoint	N43 01.578	W88 02.174	5/2/2010 12:34:39 PM	772 ft	421 ft	0:00:05	57 mph	198° true
Trackpoint	N43 01.510	W88 02.190	5/2/2010 12:34:44 PM	775 ft	414 ft	0:00:05	56 mph	189° true
Trackpoint	N43 01.434	W88 02.195	5/2/2010 12:34:50 PM	779 ft	465 ft	0:00:06	53 mph	183° true
Trackpoint	N43 01.339	W88 02.199	5/2/2010 12:34:57 PM	779 ft	0.1 mi	0:00:07	56 mph	182° true
Trackpoint	N43 01.209	W88 02.199	5/2/2010 12:35:06 PM	779 ft	0.2 mi	0:00:09	60 mph	180° true

Trackpoint	N43 01.049	W88 02.198	5/2/2010 12:35:17 PM	778 ft	0.2 mi	0:00:11	60 mph	180° true
Trackpoint	N43 00.852	W88 02.196	5/2/2010 12:35:31 PM	773 ft	0.2 mi	0:00:14	58 mph	180° true
Trackpoint	N43 00.715	W88 02.196	5/2/2010 12:35:41 PM	772 ft	0.2 mi	0:00:10	57 mph	180° true
Trackpoint	N43 00.622	W88 02.206	5/2/2010 12:35:48 PM	776 ft	0.1 mi	0:00:07	56 mph	184° true
Trackpoint	N43 00.528	W88 02.226	5/2/2010 12:35:55 PM	778 ft	0.1 mi	0:00:07	56 mph	189° true
Trackpoint	N43 00.438	W88 02.248	5/2/2010 12:36:01 PM	772 ft	0.1 mi	0:00:06	63 mph	190° true
Trackpoint	N43 00.316	W88 02.275	5/2/2010 12:36:09 PM	762 ft	0.1 mi	0:00:08	64 mph	189° true
Trackpoint	N43 00.169	W88 02.305	5/2/2010 12:36:19 PM	762 ft	0.2 mi	0:00:10	62 mph	188° true
Trackpoint	N43 00.079	W88 02.311	5/2/2010 12:36:25 PM	765 ft	0.1 mi	0:00:06	63 mph	183° true
Trackpoint	N42 59.988	W88 02.305	5/2/2010 12:36:31 PM	775 ft	0.1 mi	0:00:06	62 mph	177° true
Trackpoint	N42 59.823	W88 02.285	5/2/2010 12:36:42 PM	779 ft	0.2 mi	0:00:11	63 mph	175° true
Trackpoint	N42 59.714	W88 02.284	5/2/2010 12:36:49 PM	768 ft	0.1 mi	0:00:07	65 mph	180° true
Trackpoint	N42 59.622	W88 02.286	5/2/2010 12:36:55 PM	764 ft	0.1 mi	0:00:06	64 mph	181° true
Trackpoint	N42 59.427	W88 02.289	5/2/2010 12:37:08 PM	773 ft	0.2 mi	0:00:13	62 mph	181° true
Trackpoint	N42 59.341	W88 02.297	5/2/2010 12:37:14 PM	783 ft	0.1 mi	0:00:06	60 mph	184° true
Trackpoint	N42 59.242	W88 02.322	5/2/2010 12:37:21 PM	795 ft	0.1 mi	0:00:07	59 mph	191° true
Trackpoint	N42 59.141	W88 02.344	5/2/2010 12:37:28 PM	798 ft	0.1 mi	0:00:07	61 mph	189° true
Trackpoint	N42 59.052	W88 02.349	5/2/2010 12:37:34 PM	798 ft	0.1 mi	0:00:06	61 mph	183° true
Trackpoint	N42 58.884	W88 02.353	5/2/2010 12:37:45 PM	791 ft	0.2 mi	0:00:11	64 mph	181° true
Trackpoint	N42 58.735	W88 02.357	5/2/2010 12:37:55 PM	783 ft	0.2 mi	0:00:10	62 mph	181° true
Trackpoint	N42 58.684	W88 02.359	5/2/2010 12:37:59 PM	784 ft	312 ft	0:00:04	53 mph	181° true
Trackpoint	N42 58.586	W88 02.359	5/2/2010 12:38:07 PM	791 ft	0.1 mi	0:00:08	51 mph	180° true
Trackpoint	N42 58.531	W88 02.347	5/2/2010 12:38:11 PM	787 ft	338 ft	0:00:04	58 mph	171° true
Trackpoint	N42 58.418	W88 02.311	5/2/2010 12:38:19 PM	775 ft	0.1 mi	0:00:08	60 mph	167° true
Trackpoint	N42 58.347	W88 02.300	5/2/2010 12:38:24 PM	768 ft	432 ft	0:00:05	59 mph	173° true
Trackpoint	N42 58.278	W88 02.302	5/2/2010 12:38:29 PM	770 ft	424 ft	0:00:05	58 mph	181° true
Trackpoint	N42 58.165	W88 02.308	5/2/2010 12:38:37 PM	775 ft	0.1 mi	0:00:08	58 mph	182° true
Trackpoint	N42 58.050	W88 02.313	5/2/2010 12:38:45 PM	768 ft	0.1 mi	0:00:08	60 mph	182° true
Trackpoint	N42 57.933	W88 02.321	5/2/2010 12:38:53 PM	765 ft	0.1 mi	0:00:08	60 mph	183° true
Trackpoint	N42 57.818	W88 02.337	5/2/2010 12:39:01 PM	762 ft	0.1 mi	0:00:08	60 mph	186° true
Trackpoint	N42 57.745	W88 02.360	5/2/2010 12:39:06 PM	756 ft	453 ft	0:00:05	62 mph	193° true
Trackpoint	N42 57.680	W88 02.395	5/2/2010 12:39:11 PM	750 ft	430 ft	0:00:05	59 mph	201° true
Trackpoint	N42 57.605	W88 02.452	5/2/2010 12:39:17 PM	748 ft	521 ft	0:00:06	59 mph	209° true
Trackpoint	N42 57.548	W88 02.515	5/2/2010 12:39:22 PM	748 ft	445 ft	0:00:05	61 mph	219° true
Trackpoint	N42 57.498	W88 02.587	5/2/2010 12:39:27 PM	751 ft	444 ft	0:00:05	61 mph	227° true
Trackpoint	N42 57.466	W88 02.653	5/2/2010 12:39:31 PM	756 ft	350 ft	0:00:04	60 mph	237° true
Trackpoint	N42 57.446	W88 02.725	5/2/2010 12:39:35 PM	764 ft	346 ft	0:00:04	59 mph	249° true
Trackpoint	N42 57.431	W88 02.820	5/2/2010 12:39:40 PM	775 ft	432 ft	0:00:05	59 mph	258° true
Trackpoint	N42 57.410	W88 03.012	5/2/2010 12:39:50 PM	794 ft	0.2 mi	0:00:10	59 mph	261° true
Trackpoint	N42 57.414	W88 03.089	5/2/2010 12:39:54 PM	798 ft	344 ft	0:00:04	59 mph	274° true
Trackpoint	N42 57.430	W88 03.165	5/2/2010 12:39:58 PM	803 ft	349 ft	0:00:04	60 mph	286° true
Trackpoint	N42 57.456	W88 03.283	5/2/2010 12:40:04 PM	809 ft	0.1 mi	0:00:06	63 mph	287° true
Trackpoint	N42 57.461	W88 03.367	5/2/2010 12:40:08 PM	814 ft	378 ft	0:00:04	64 mph	274° true
Trackpoint	N42 57.460	W88 03.543	5/2/2010 12:40:16 PM	827 ft	0.1 mi	0:00:08	67 mph	270° true
Trackpoint	N42 57.460	W88 03.832	5/2/2010 12:40:29 PM	849 ft	0.2 mi	0:00:13	68 mph	270° true
Trackpoint	N42 57.460	W88 04.037	5/2/2010 12:40:38 PM	861 ft	0.2 mi	0:00:09	69 mph	270° true
Trackpoint	N42 57.461	W88 04.191	5/2/2010 12:40:45 PM	871 ft	0.1 mi	0:00:07	67 mph	271° true
Trackpoint	N42 57.473	W88 04.274	5/2/2010 12:40:49 PM	874 ft	377 ft	0:00:04	64 mph	280° true
Trackpoint	N42 57.495	W88 04.355	5/2/2010 12:40:53 PM	877 ft	383 ft	0:00:04	65 mph	290° true
Trackpoint	N42 57.526	W88 04.476	5/2/2010 12:40:59 PM	884 ft	0.1 mi	0:00:06	65 mph	290° true
Trackpoint	N42 57.535	W88 04.559	5/2/2010 12:41:03 PM	890 ft	375 ft	0:00:04	64 mph	278° true
Trackpoint	N42 57.535	W88 04.688	5/2/2010 12:41:09 PM	904 ft	0.1 mi	0:00:06	65 mph	270° true
Trackpoint	N42 57.533	W88 04.870	5/2/2010 12:41:17 PM	920 ft	0.2 mi	0:00:08	69 mph	269° true
Trackpoint	N42 57.532	W88 05.043	5/2/2010 12:41:24 PM	928 ft	0.1 mi	0:00:07	75 mph	269° true
Trackpoint	N42 57.530	W88 05.266	5/2/2010 12:41:33 PM	931 ft	0.2 mi	0:00:09	76 mph	269° true
Trackpoint	N42 57.528	W88 05.539	5/2/2010 12:41:44 PM	939 ft	0.2 mi	0:00:11	75 mph	269° true
Trackpoint	N42 57.522	W88 05.739	5/2/2010 12:41:52 PM	945 ft	0.2 mi	0:00:08	76 mph	268° true
Trackpoint	N42 57.510	W88 05.834	5/2/2010 12:41:56 PM	942 ft	433 ft	0:00:04	74 mph	260° true
Trackpoint	N42 57.489	W88 05.928	5/2/2010 12:42:00 PM	931 ft	435 ft	0:00:04	74 mph	253° true
Trackpoint	N42 57.452	W88 06.042	5/2/2010 12:42:05 PM	921 ft	0.1 mi	0:00:05	76 mph	246° true
Trackpoint	N42 57.414	W88 06.128	5/2/2010 12:42:09 PM	920 ft	449 ft	0:00:04	77 mph	239° true
Trackpoint	N42 57.359	W88 06.224	5/2/2010 12:42:14 PM	921 ft	0.1 mi	0:00:05	74 mph	232° true
Trackpoint	N42 57.304	W88 06.310	5/2/2010 12:42:19 PM	920 ft	508 ft	0:00:05	69 mph	229° true
Trackpoint	N42 57.221	W88 06.438	5/2/2010 12:42:27 PM	914 ft	0.1 mi	0:00:08	65 mph	229° true
Trackpoint	N42 57.128	W88 06.584	5/2/2010 12:42:36 PM	909 ft	0.2 mi	0:00:09	66 mph	229° true
Trackpoint	N42 57.017	W88 06.757	5/2/2010 12:42:46 PM	901 ft	0.2 mi	0:00:10	70 mph	229° true
Trackpoint	N42 56.936	W88 06.885	5/2/2010 12:42:53 PM	898 ft	0.1 mi	0:00:07	73 mph	229° true
Trackpoint	N42 56.872	W88 06.985	5/2/2010 12:42:59 PM	901 ft	0.1 mi	0:00:06	67 mph	229° true
Trackpoint	N42 56.779	W88 07.130	5/2/2010 12:43:08 PM	907 ft	0.2 mi	0:00:09	65 mph	229° true
Trackpoint	N42 56.692	W88 07.267	5/2/2010 12:43:16 PM	912 ft	0.2 mi	0:00:08	69 mph	229° true
Trackpoint	N42 56.603	W88 07.408	5/2/2010 12:43:24 PM	917 ft	0.2 mi	0:00:08	70 mph	229° true
Trackpoint	N42 56.552	W88 07.506	5/2/2010 12:43:29 PM	914 ft	0.1 mi	0:00:05	73 mph	234° true
Trackpoint	N42 56.497	W88 07.632	5/2/2010 12:43:35 PM	901 ft	0.1 mi	0:00:06	74 mph	239° true
Trackpoint	N42 56.461	W88 07.740	5/2/2010 12:43:40 PM	888 ft	0.1 mi	0:00:05	72 mph	245° true
Trackpoint	N42 56.433	W88 07.852	5/2/2010 12:43:45 PM	874 ft	528 ft	0:00:05	72 mph	251° true

Trackpoint	N42 56.412 W88 07.963	5/2/2010 12:43:50 PM	858 ft	513 ft	0:00:05	70 mph	256° true
Trackpoint	N42 56.396 W88 08.067	5/2/2010 12:43:55 PM	847 ft	472 ft	0:00:05	64 mph	258° true
Trackpoint	N42 56.364 W88 08.270	5/2/2010 12:44:05 PM	835 ft	0.2 mi	0:00:10	63 mph	258° true
Trackpoint	N42 56.334 W88 08.459	5/2/2010 12:44:14 PM	828 ft	0.2 mi	0:00:09	65 mph	258° true
Trackpoint	N42 56.303 W88 08.621	5/2/2010 12:44:22 PM	833 ft	0.1 mi	0:00:08	64 mph	255° true
Trackpoint	N42 56.273 W88 08.735	5/2/2010 12:44:28 PM	838 ft	0.1 mi	0:00:06	61 mph	250° true
Trackpoint	N42 56.246 W88 08.819	5/2/2010 12:44:33 PM	841 ft	408 ft	0:00:05	56 mph	247° true
Trackpoint	N42 56.216 W88 08.908	5/2/2010 12:44:39 PM	841 ft	437 ft	0:00:06	50 mph	245° true
Trackpoint	N42 56.181 W88 09.011	5/2/2010 12:44:45 PM	836 ft	507 ft	0:00:06	58 mph	245° true
Trackpoint	N42 56.136 W88 09.145	5/2/2010 12:44:52 PM	830 ft	0.1 mi	0:00:07	64 mph	245° true
Trackpoint	N42 56.049 W88 09.403	5/2/2010 12:45:05 PM	828 ft	0.2 mi	0:00:13	66 mph	245° true
Trackpoint	N42 56.003 W88 09.548	5/2/2010 12:45:12 PM	835 ft	0.1 mi	0:00:07	68 mph	247° true
Trackpoint	N42 55.974 W88 09.653	5/2/2010 12:45:17 PM	839 ft	504 ft	0:00:05	69 mph	249° true
Trackpoint	N42 55.935 W88 09.826	5/2/2010 12:45:25 PM	852 ft	0.2 mi	0:00:08	69 mph	253° true
Trackpoint	N42 55.898 W88 09.995	5/2/2010 12:45:33 PM	868 ft	0.1 mi	0:00:08	67 mph	253° true
Trackpoint	N42 55.848 W88 10.225	5/2/2010 12:45:44 PM	893 ft	0.2 mi	0:00:11	66 mph	253° true
Trackpoint	N42 55.793 W88 10.481	5/2/2010 12:45:56 PM	917 ft	0.2 mi	0:00:12	68 mph	254° true
Trackpoint	N42 55.740 W88 10.720	5/2/2010 12:46:07 PM	937 ft	0.2 mi	0:00:11	69 mph	253° true
Trackpoint	N42 55.696 W88 10.914	5/2/2010 12:46:16 PM	953 ft	0.2 mi	0:00:09	68 mph	253° true
Trackpoint	N42 55.657 W88 11.042	5/2/2010 12:46:22 PM	959 ft	0.1 mi	0:00:06	70 mph	247° true
Trackpoint	N42 55.617 W88 11.142	5/2/2010 12:46:27 PM	961 ft	509 ft	0:00:05	69 mph	241° true
Trackpoint	N42 55.563 W88 11.252	5/2/2010 12:46:33 PM	959 ft	0.1 mi	0:00:06	67 mph	236° true
Trackpoint	N42 55.502 W88 11.356	5/2/2010 12:46:39 PM	956 ft	0.1 mi	0:00:06	68 mph	232° true
Trackpoint	N42 55.434 W88 11.471	5/2/2010 12:46:46 PM	953 ft	0.1 mi	0:00:07	64 mph	231° true
Trackpoint	N42 55.358 W88 11.599	5/2/2010 12:46:54 PM	950 ft	0.1 mi	0:00:08	63 mph	231° true
Trackpoint	N42 55.285 W88 11.722	5/2/2010 12:47:02 PM	953 ft	0.1 mi	0:00:08	61 mph	231° true
Trackpoint	N42 55.207 W88 11.854	5/2/2010 12:47:11 PM	964 ft	0.1 mi	0:00:09	57 mph	231° true
Trackpoint	N42 55.158 W88 11.937	5/2/2010 12:47:17 PM	970 ft	474 ft	0:00:06	54 mph	231° true
Trackpoint	N42 55.096 W88 12.041	5/2/2010 12:47:25 PM	977 ft	0.1 mi	0:00:08	51 mph	231° true
Trackpoint	N42 55.037 W88 12.141	5/2/2010 12:47:32 PM	973 ft	0.1 mi	0:00:07	56 mph	231° true
Trackpoint	N42 54.978 W88 12.244	5/2/2010 12:47:39 PM	964 ft	0.1 mi	0:00:07	57 mph	232° true
Trackpoint	N42 54.918 W88 12.357	5/2/2010 12:47:47 PM	955 ft	0.1 mi	0:00:08	53 mph	235° true
Trackpoint	N42 54.864 W88 12.477	5/2/2010 12:47:55 PM	951 ft	0.1 mi	0:00:08	54 mph	238° true
Trackpoint	N42 54.822 W88 12.581	5/2/2010 12:48:02 PM	956 ft	0.1 mi	0:00:07	51 mph	241° true
Trackpoint	N42 54.782 W88 12.691	5/2/2010 12:48:09 PM	959 ft	0.1 mi	0:00:07	53 mph	244° true
Trackpoint	N42 54.748 W88 12.800	5/2/2010 12:48:16 PM	964 ft	525 ft	0:00:07	51 mph	247° true
Trackpoint	N42 54.726 W88 12.888	5/2/2010 12:48:22 PM	967 ft	415 ft	0:00:06	47 mph	251° true
Trackpoint	N42 54.720 W88 12.959	5/2/2010 12:48:27 PM	969 ft	317 ft	0:00:05	43 mph	263° true
Trackpoint	N42 54.719 W88 13.021	5/2/2010 12:48:32 PM	967 ft	279 ft	0:00:05	38 mph	268° true
Trackpoint	N42 54.719 W88 13.053	5/2/2010 12:48:36 PM	966 ft	142 ft	0:00:04	24 mph	272° true
Trackpoint	N42 54.722 W88 13.072	5/2/2010 12:48:41 PM	964 ft	88 ft	0:00:05	12 mph	281° true
Trackpoint	N42 54.724 W88 13.075	5/2/2010 12:48:42 PM	962 ft	17 ft	0:00:01	11 mph	299° true
Trackpoint	N42 54.726 W88 13.079	5/2/2010 12:48:43 PM	962 ft	23 ft	0:00:01	15 mph	314° true
Trackpoint	N42 54.730 W88 13.083	5/2/2010 12:48:44 PM	962 ft	29 ft	0:00:01	20 mph	323° true
Trackpoint	N42 54.753 W88 13.103	5/2/2010 12:48:48 PM	961 ft	164 ft	0:00:04	28 mph	328° true
Trackpoint	N42 54.785 W88 13.132	5/2/2010 12:48:54 PM	959 ft	236 ft	0:00:06	27 mph	327° true
Trackpoint	N42 54.794 W88 13.139	5/2/2010 12:48:57 PM	959 ft	63 ft	0:00:03	14 mph	328° true
Trackpoint	N42 54.797 W88 13.142	5/2/2010 12:49:01 PM	959 ft	21 ft	0:00:04	4 mph	327° true
Trackpoint	N42 54.801 W88 13.145	5/2/2010 12:49:27 PM	959 ft	32 ft	0:00:26	0.8 mph	327° true
Trackpoint	N42 54.818 W88 13.160	5/2/2010 12:49:31 PM	959 ft	121 ft	0:00:04	21 mph	327° true
Trackpoint	N42 54.843 W88 13.183	5/2/2010 12:49:35 PM	959 ft	187 ft	0:00:04	32 mph	326° true
Trackpoint	N42 54.884 W88 13.220	5/2/2010 12:49:40 PM	956 ft	296 ft	0:00:05	40 mph	326° true
Trackpoint	N42 54.932 W88 13.266	5/2/2010 12:49:45 PM	953 ft	358 ft	0:00:05	49 mph	325° true
Trackpoint	N42 55.008 W88 13.338	5/2/2010 12:49:52 PM	945 ft	0.1 mi	0:00:07	55 mph	326° true
Trackpoint	N42 55.103 W88 13.427	5/2/2010 12:50:00 PM	934 ft	0.1 mi	0:00:08	60 mph	325° true
Trackpoint	N42 55.260 W88 13.575	5/2/2010 12:50:13 PM	934 ft	0.2 mi	0:00:13	61 mph	325° true
Trackpoint	N42 55.346 W88 13.650	5/2/2010 12:50:20 PM	942 ft	0.1 mi	0:00:07	61 mph	327° true
Trackpoint	N42 55.415 W88 13.691	5/2/2010 12:50:25 PM	947 ft	454 ft	0:00:05	62 mph	337° true
Trackpoint	N42 55.474 W88 13.711	5/2/2010 12:50:29 PM	948 ft	374 ft	0:00:04	64 mph	346° true
Trackpoint	N42 55.537 W88 13.722	5/2/2010 12:50:33 PM	948 ft	384 ft	0:00:04	65 mph	353° true
Trackpoint	N42 55.616 W88 13.720	5/2/2010 12:50:38 PM	947 ft	484 ft	0:00:05	66 mph	1° true
Trackpoint	N42 55.725 W88 13.711	5/2/2010 12:50:45 PM	945 ft	0.1 mi	0:00:07	64 mph	3° true
Trackpoint	N42 55.864 W88 13.706	5/2/2010 12:50:54 PM	948 ft	0.2 mi	0:00:09	64 mph	1° true
Trackpoint	N42 56.009 W88 13.702	5/2/2010 12:51:03 PM	953 ft	0.2 mi	0:00:09	67 mph	1° true
Trackpoint	N42 56.167 W88 13.697	5/2/2010 12:51:13 PM	953 ft	0.2 mi	0:00:10	66 mph	1° true
Trackpoint	N42 56.312 W88 13.692	5/2/2010 12:51:22 PM	945 ft	0.2 mi	0:00:09	67 mph	2° true
Trackpoint	N42 56.477 W88 13.686	5/2/2010 12:51:32 PM	914 ft	0.2 mi	0:00:10	68 mph	1° true
Trackpoint	N42 56.640 W88 13.685	5/2/2010 12:51:42 PM	876 ft	0.2 mi	0:00:10	68 mph	0° true
Trackpoint	N42 56.744 W88 13.683	5/2/2010 12:51:49 PM	865 ft	0.1 mi	0:00:07	61 mph	1° true
Trackpoint	N42 56.854 W88 13.682	5/2/2010 12:51:57 PM	860 ft	0.1 mi	0:00:08	57 mph	1° true
Trackpoint	N42 57.007 W88 13.680	5/2/2010 12:52:08 PM	857 ft	0.2 mi	0:00:11	57 mph	1° true
Trackpoint	N42 57.153 W88 13.677	5/2/2010 12:52:18 PM	852 ft	0.2 mi	0:00:10	61 mph	1° true
Trackpoint	N42 57.312 W88 13.673	5/2/2010 12:52:29 PM	841 ft	0.2 mi	0:00:11	60 mph	1° true
Trackpoint	N42 57.406 W88 13.671	5/2/2010 12:52:36 PM	835 ft	0.1 mi	0:00:07	56 mph	1° true
Trackpoint	N42 57.477 W88 13.669	5/2/2010 12:52:42 PM	831 ft	429 ft	0:00:06	49 mph	1° true

Trackpoint	N42 57.512 W88 13.668	5/2/2010 12:52:46 PM	833 ft	217 ft	0:00:04	37 mph	1° true
Trackpoint	N42 57.545 W88 13.667	5/2/2010 12:52:51 PM	836 ft	202 ft	0:00:05	27 mph	1° true
Trackpoint	N42 57.586 W88 13.666	5/2/2010 12:52:56 PM	839 ft	246 ft	0:00:05	34 mph	1° true
Trackpoint	N42 57.656 W88 13.664	5/2/2010 12:53:03 PM	843 ft	429 ft	0:00:07	42 mph	1° true
Trackpoint	N42 57.727 W88 13.663	5/2/2010 12:53:09 PM	846 ft	434 ft	0:00:06	49 mph	1° true
Trackpoint	N42 57.821 W88 13.662	5/2/2010 12:53:16 PM	843 ft	0.1 mi	0:00:07	56 mph	1° true
Trackpoint	N42 57.966 W88 13.658	5/2/2010 12:53:26 PM	835 ft	0.2 mi	0:00:10	60 mph	1° true
Trackpoint	N42 58.111 W88 13.655	5/2/2010 12:53:36 PM	827 ft	0.2 mi	0:00:10	60 mph	1° true
Trackpoint	N42 58.259 W88 13.653	5/2/2010 12:53:47 PM	830 ft	0.2 mi	0:00:11	56 mph	1° true
Trackpoint	N42 58.349 W88 13.653	5/2/2010 12:53:54 PM	838 ft	0.1 mi	0:00:07	53 mph	0° true
Trackpoint	N42 58.402 W88 13.652	5/2/2010 12:53:59 PM	846 ft	328 ft	0:00:05	45 mph	1° true
Trackpoint	N42 58.496 W88 13.650	5/2/2010 12:54:08 PM	855 ft	0.1 mi	0:00:09	43 mph	1° true
Trackpoint	N42 58.569 W88 13.647	5/2/2010 12:54:15 PM	857 ft	444 ft	0:00:07	43 mph	2° true
Trackpoint	N42 58.601 W88 13.646	5/2/2010 12:54:19 PM	855 ft	195 ft	0:00:04	33 mph	1° true
Trackpoint	N42 58.623 W88 13.645	5/2/2010 12:54:23 PM	855 ft	130 ft	0:00:04	22 mph	1° true
Trackpoint	N42 58.647 W88 13.644	5/2/2010 12:54:28 PM	852 ft	151 ft	0:00:05	21 mph	2° true
Trackpoint	N42 58.679 W88 13.642	5/2/2010 12:54:32 PM	850 ft	192 ft	0:00:04	33 mph	2° true
Trackpoint	N42 58.736 W88 13.642	5/2/2010 12:54:38 PM	844 ft	350 ft	0:00:06	40 mph	0° true
Trackpoint	N42 58.828 W88 13.640	5/2/2010 12:54:47 PM	839 ft	0.1 mi	0:00:09	42 mph	1° true
Trackpoint	N42 58.938 W88 13.638	5/2/2010 12:54:58 PM	835 ft	0.1 mi	0:00:11	42 mph	1° true
Trackpoint	N42 58.995 W88 13.638	5/2/2010 12:55:04 PM	836 ft	346 ft	0:00:06	39 mph	0° true
Trackpoint	N42 59.041 W88 13.636	5/2/2010 12:55:10 PM	844 ft	281 ft	0:00:06	32 mph	1° true
Trackpoint	N42 59.056 W88 13.636	5/2/2010 12:55:13 PM	849 ft	88 ft	0:00:03	20 mph	1° true
Trackpoint	N42 59.067 W88 13.636	5/2/2010 12:55:17 PM	854 ft	72 ft	0:00:04	12 mph	1° true
Trackpoint	N42 59.085 W88 13.634	5/2/2010 12:55:20 PM	858 ft	106 ft	0:00:03	24 mph	4° true
Trackpoint	N42 59.117 W88 13.632	5/2/2010 12:55:24 PM	865 ft	195 ft	0:00:04	33 mph	3° true
Trackpoint	N42 59.169 W88 13.630	5/2/2010 12:55:29 PM	874 ft	316 ft	0:00:05	43 mph	2° true
Trackpoint	N42 59.235 W88 13.627	5/2/2010 12:55:35 PM	885 ft	403 ft	0:00:06	46 mph	2° true
Trackpoint	N42 59.265 W88 13.625	5/2/2010 12:55:39 PM	890 ft	183 ft	0:00:04	31 mph	3° true
Trackpoint	N42 59.282 W88 13.624	5/2/2010 12:55:43 PM	893 ft	102 ft	0:00:04	17 mph	1° true
Trackpoint	N42 59.286 W88 13.624	5/2/2010 12:55:47 PM	895 ft	27 ft	0:00:04	5 mph	359° true
Trackpoint	N42 59.291 W88 13.625	5/2/2010 12:55:57 PM	896 ft	29 ft	0:00:10	2 mph	355° true
Trackpoint	N42 59.309 W88 13.627	5/2/2010 12:56:01 PM	898 ft	108 ft	0:00:04	18 mph	355° true
Trackpoint	N42 59.354 W88 13.626	5/2/2010 12:56:08 PM	902 ft	277 ft	0:00:07	27 mph	0° true
Trackpoint	N42 59.410 W88 13.625	5/2/2010 12:56:15 PM	909 ft	341 ft	0:00:07	33 mph	1° true
Trackpoint	N42 59.490 W88 13.622	5/2/2010 12:56:25 PM	914 ft	488 ft	0:00:10	33 mph	1° true
Trackpoint	N42 59.565 W88 13.620	5/2/2010 12:56:34 PM	906 ft	456 ft	0:00:09	35 mph	1° true
Trackpoint	N42 59.589 W88 13.620	5/2/2010 12:56:38 PM	901 ft	144 ft	0:00:04	25 mph	1° true
Trackpoint	N42 59.600 W88 13.620	5/2/2010 12:56:42 PM	898 ft	66 ft	0:00:04	11 mph	0° true
Trackpoint	N42 59.609 W88 13.621	5/2/2010 12:56:47 PM	893 ft	57 ft	0:00:05	8 mph	353° true
Trackpoint	N42 59.629 W88 13.623	5/2/2010 12:56:51 PM	896 ft	123 ft	0:00:04	21 mph	356° true
Trackpoint	N42 59.669 W88 13.621	5/2/2010 12:56:56 PM	901 ft	245 ft	0:00:05	33 mph	2° true
Trackpoint	N42 59.714 W88 13.619	5/2/2010 12:57:02 PM	906 ft	274 ft	0:00:06	31 mph	2° true
Trackpoint	N42 59.780 W88 13.615	5/2/2010 12:57:12 PM	902 ft	399 ft	0:00:10	27 mph	2° true
Trackpoint	N42 59.830 W88 13.614	5/2/2010 12:57:20 PM	901 ft	307 ft	0:00:08	26 mph	1° true
Trackpoint	N42 59.871 W88 13.613	5/2/2010 12:57:26 PM	901 ft	251 ft	0:00:06	29 mph	1° true
Trackpoint	N42 59.920 W88 13.611	5/2/2010 12:57:33 PM	904 ft	296 ft	0:00:07	29 mph	1° true
Trackpoint	N42 59.967 W88 13.609	5/2/2010 12:57:40 PM	902 ft	284 ft	0:00:07	28 mph	2° true
Trackpoint	N43 00.025 W88 13.607	5/2/2010 12:57:48 PM	899 ft	353 ft	0:00:08	30 mph	2° true
Trackpoint	N43 00.069 W88 13.607	5/2/2010 12:57:54 PM	896 ft	267 ft	0:00:06	30 mph	0° true
Trackpoint	N43 00.107 W88 13.606	5/2/2010 12:58:00 PM	896 ft	236 ft	0:00:06	27 mph	1° true
Trackpoint	N43 00.153 W88 13.604	5/2/2010 12:58:08 PM	899 ft	279 ft	0:00:08	24 mph	2° true
Trackpoint	N43 00.169 W88 13.602	5/2/2010 12:58:12 PM	899 ft	96 ft	0:00:04	16 mph	5° true
Trackpoint	N43 00.173 W88 13.602	5/2/2010 12:58:16 PM	899 ft	24 ft	0:00:04	4 mph	3° true
Trackpoint	N43 00.178 W88 13.601	5/2/2010 12:58:36 PM	899 ft	30 ft	0:00:20	1.0 mph	3° true
Trackpoint	N43 00.195 W88 13.602	5/2/2010 12:58:40 PM	901 ft	105 ft	0:00:04	18 mph	0° true
Trackpoint	N43 00.238 W88 13.601	5/2/2010 12:58:47 PM	901 ft	260 ft	0:00:07	25 mph	0° true
Trackpoint	N43 00.294 W88 13.600	5/2/2010 12:58:55 PM	899 ft	343 ft	0:00:08	29 mph	1° true
Trackpoint	N43 00.336 W88 13.600	5/2/2010 12:59:01 PM	888 ft	254 ft	0:00:06	29 mph	0° true
Trackpoint	N43 00.402 W88 13.598	5/2/2010 12:59:11 PM	873 ft	406 ft	0:00:10	28 mph	1° true
Trackpoint	N43 00.454 W88 13.597	5/2/2010 12:59:19 PM	866 ft	317 ft	0:00:08	27 mph	1° true
Trackpoint	N43 00.507 W88 13.596	5/2/2010 12:59:27 PM	863 ft	318 ft	0:00:08	27 mph	0° true
Trackpoint	N43 00.555 W88 13.595	5/2/2010 12:59:35 PM	857 ft	292 ft	0:00:08	25 mph	1° true
Trackpoint	N43 00.569 W88 13.592	5/2/2010 12:59:40 PM	855 ft	90 ft	0:00:05	12 mph	8° true
Trackpoint	N43 00.570 W88 13.592	5/2/2010 12:59:44 PM	855 ft	6 ft	0:00:04	1.1 mph	358° true
Trackpoint	N43 00.575 W88 13.593	5/2/2010 1:00:31 PM	852 ft	28 ft	0:00:47	0.4 mph	359° true
Trackpoint	N43 00.591 W88 13.592	5/2/2010 1:00:34 PM	854 ft	101 ft	0:00:03	23 mph	0° true
Trackpoint	N43 00.635 W88 13.593	5/2/2010 1:00:40 PM	857 ft	268 ft	0:00:06	30 mph	359° true
Trackpoint	N43 00.695 W88 13.595	5/2/2010 1:00:48 PM	865 ft	364 ft	0:00:08	31 mph	359° true
Trackpoint	N43 00.732 W88 13.595	5/2/2010 1:00:54 PM	866 ft	222 ft	0:00:06	25 mph	0° true
Trackpoint	N43 00.742 W88 13.594	5/2/2010 1:00:58 PM	866 ft	63 ft	0:00:04	11 mph	2° true
Trackpoint	N43 00.742 W88 13.594	5/2/2010 1:01:03 PM	866 ft	3 ft	0:00:05	0.4 mph	18° true
Trackpoint	N43 00.748 W88 13.593	5/2/2010 1:01:13 PM	874 ft	33 ft	0:00:10	2 mph	3° true
Trackpoint	N43 00.764 W88 13.594	5/2/2010 1:01:17 PM	882 ft	99 ft	0:00:04	17 mph	358° true
Trackpoint	N43 00.770 W88 13.596	5/2/2010 1:01:18 PM	882 ft	35 ft	0:00:01	24 mph	348° true

Trackpoint	N43 00.807	W88 13.612	5/2/2010 1:01:24 PM	890 ft	237 ft	0:00:06	27 mph	343° true
Trackpoint	N43 00.819	W88 13.619	5/2/2010 1:01:27 PM	891 ft	83 ft	0:00:03	19 mph	337° true
Trackpoint	N43 00.835	W88 13.629	5/2/2010 1:01:31 PM	890 ft	106 ft	0:00:04	18 mph	336° true
Trackpoint	N43 00.847	W88 13.637	5/2/2010 1:01:33 PM	890 ft	83 ft	0:00:02	28 mph	333° true
Trackpoint	N43 00.868	W88 13.654	5/2/2010 1:01:37 PM	885 ft	146 ft	0:00:04	25 mph	330° true
Trackpoint	N43 00.875	W88 13.660	5/2/2010 1:01:40 PM	882 ft	51 ft	0:00:03	12 mph	325° true
Trackpoint	N43 00.872	W88 13.674	5/2/2010 1:01:44 PM	880 ft	64 ft	0:00:04	11 mph	254° true
Trackpoint	N43 00.864	W88 13.680	5/2/2010 1:01:46 PM	879 ft	57 ft	0:00:02	19 mph	206° true
Trackpoint	N43 00.829	W88 13.696	5/2/2010 1:01:52 PM	877 ft	224 ft	0:00:06	25 mph	199° true
Trackpoint	N43 00.798	W88 13.730	5/2/2010 1:01:59 PM	874 ft	242 ft	0:00:07	24 mph	219° true
Trackpoint	N43 00.795	W88 13.735	5/2/2010 1:02:00 PM	874 ft	28 ft	0:00:01	19 mph	232° true
Trackpoint	N43 00.789	W88 13.751	5/2/2010 1:02:05 PM	871 ft	80 ft	0:00:05	11 mph	245° true
Trackpoint	N43 00.789	W88 13.752	5/2/2010 1:02:12 PM	871 ft	5 ft	0:00:07	0.4 mph	275° true
Trackpoint	N43 00.788	W88 13.758	5/2/2010 1:02:18 PM	869 ft	26 ft	0:00:06	3 mph	249° true
Trackpoint	N43 00.787	W88 13.761	5/2/2010 1:02:20 PM	869 ft	16 ft	0:00:02	5 mph	254° true
Trackpoint	N43 00.791	W88 13.768	5/2/2010 1:02:23 PM	868 ft	36 ft	0:00:03	8 mph	309° true
Trackpoint	N43 00.805	W88 13.774	5/2/2010 1:02:26 PM	865 ft	90 ft	0:00:03	20 mph	340° true
Trackpoint	N43 00.822	W88 13.786	5/2/2010 1:02:29 PM	863 ft	115 ft	0:00:03	26 mph	332° true
Trackpoint	N43 00.827	W88 13.792	5/2/2010 1:02:30 PM	863 ft	39 ft	0:00:01	27 mph	323° true
Trackpoint	N43 00.831	W88 13.798	5/2/2010 1:02:31 PM	863 ft	38 ft	0:00:01	26 mph	318° true
Trackpoint	N43 00.850	W88 13.828	5/2/2010 1:02:35 PM	860 ft	174 ft	0:00:04	30 mph	310° true
Trackpoint	N43 00.867	W88 13.856	5/2/2010 1:02:39 PM	858 ft	166 ft	0:00:04	28 mph	310° true
Trackpoint	N43 00.876	W88 13.870	5/2/2010 1:02:43 PM	855 ft	80 ft	0:00:04	14 mph	311° true
Trackpoint	N43 00.877	W88 13.872	5/2/2010 1:02:47 PM	854 ft	15 ft	0:00:04	3 mph	312° true
Trackpoint	N43 00.880	W88 13.874	5/2/2010 1:03:03 PM	852 ft	22 ft	0:00:16	0.9 mph	335° true
Trackpoint	N43 00.883	W88 13.874	5/2/2010 1:03:04 PM	850 ft	15 ft	0:00:01	10 mph	11° true
Trackpoint	N43 00.886	W88 13.871	5/2/2010 1:03:05 PM	850 ft	21 ft	0:00:01	15 mph	30° true
Trackpoint	N43 00.899	W88 13.857	5/2/2010 1:03:08 PM	850 ft	104 ft	0:00:03	24 mph	38° true
Trackpoint	N43 00.924	W88 13.829	5/2/2010 1:03:12 PM	850 ft	194 ft	0:00:04	33 mph	40° true
Trackpoint	N43 00.973	W88 13.778	5/2/2010 1:03:19 PM	850 ft	375 ft	0:00:07	37 mph	37° true
Trackpoint	N43 00.981	W88 13.774	5/2/2010 1:03:20 PM	849 ft	55 ft	0:00:01	37 mph	21° true
Trackpoint	N43 00.990	W88 13.770	5/2/2010 1:03:21 PM	849 ft	55 ft	0:00:01	38 mph	14° true
Trackpoint	N43 00.999	W88 13.769	5/2/2010 1:03:22 PM	849 ft	56 ft	0:00:01	38 mph	8° true
Trackpoint	N43 01.066	W88 13.760	5/2/2010 1:03:29 PM	847 ft	409 ft	0:00:07	40 mph	5° true
Trackpoint	N43 01.093	W88 13.754	5/2/2010 1:03:32 PM	847 ft	169 ft	0:00:03	38 mph	9° true
Trackpoint	N43 01.102	W88 13.750	5/2/2010 1:03:33 PM	847 ft	55 ft	0:00:01	38 mph	19° true
Trackpoint	N43 01.110	W88 13.745	5/2/2010 1:03:34 PM	847 ft	56 ft	0:00:01	38 mph	27° true
Trackpoint	N43 01.118	W88 13.738	5/2/2010 1:03:35 PM	847 ft	57 ft	0:00:01	39 mph	34° true
Trackpoint	N43 01.126	W88 13.729	5/2/2010 1:03:36 PM	849 ft	58 ft	0:00:01	40 mph	38° true
Trackpoint	N43 01.183	W88 13.659	5/2/2010 1:03:44 PM	850 ft	471 ft	0:00:08	40 mph	42° true
Trackpoint	N43 01.210	W88 13.604	5/2/2010 1:03:49 PM	855 ft	294 ft	0:00:05	40 mph	56° true
Trackpoint	N43 01.242	W88 13.534	5/2/2010 1:03:56 PM	860 ft	366 ft	0:00:07	36 mph	57° true
Trackpoint	N43 01.293	W88 13.441	5/2/2010 1:04:06 PM	861 ft	517 ft	0:00:10	35 mph	54° true
Trackpoint	N43 01.317	W88 13.401	5/2/2010 1:04:11 PM	861 ft	230 ft	0:00:05	31 mph	50° true
Trackpoint	N43 01.331	W88 13.382	5/2/2010 1:04:15 PM	863 ft	122 ft	0:00:04	21 mph	45° true
Trackpoint	N43 01.337	W88 13.374	5/2/2010 1:04:19 PM	861 ft	51 ft	0:00:04	9 mph	42° true
Trackpoint	N43 01.338	W88 13.374	5/2/2010 1:04:24 PM	861 ft	3 ft	0:00:05	0.4 mph	36° true
Trackpoint	N43 01.341	W88 13.369	5/2/2010 1:05:00 PM	860 ft	29 ft	0:00:36	0.6 mph	50° true
Trackpoint	N43 01.353	W88 13.352	5/2/2010 1:05:04 PM	858 ft	105 ft	0:00:04	18 mph	44° true
Trackpoint	N43 01.373	W88 13.328	5/2/2010 1:05:08 PM	855 ft	161 ft	0:00:04	27 mph	43° true
Trackpoint	N43 01.401	W88 13.304	5/2/2010 1:05:12 PM	854 ft	201 ft	0:00:04	34 mph	32° true
Trackpoint	N43 01.444	W88 13.284	5/2/2010 1:05:17 PM	852 ft	278 ft	0:00:05	38 mph	19° true
Trackpoint	N43 01.537	W88 13.252	5/2/2010 1:05:27 PM	849 ft	0.1 mi	0:00:10	40 mph	14° true
Trackpoint	N43 01.633	W88 13.215	5/2/2010 1:05:37 PM	849 ft	0.1 mi	0:00:10	41 mph	16° true
Trackpoint	N43 01.693	W88 13.184	5/2/2010 1:05:43 PM	844 ft	390 ft	0:00:06	44 mph	21° true
Trackpoint	N43 01.782	W88 13.125	5/2/2010 1:05:52 PM	839 ft	0.1 mi	0:00:09	46 mph	26° true
Trackpoint	N43 01.866	W88 13.062	5/2/2010 1:06:00 PM	836 ft	0.1 mi	0:00:08	50 mph	29° true
Trackpoint	N43 01.958	W88 12.993	5/2/2010 1:06:09 PM	831 ft	0.1 mi	0:00:09	49 mph	29° true
Trackpoint	N43 02.073	W88 12.910	5/2/2010 1:06:20 PM	828 ft	0.1 mi	0:00:11	49 mph	28° true
Trackpoint	N43 02.156	W88 12.849	5/2/2010 1:06:28 PM	827 ft	0.1 mi	0:00:08	49 mph	28° true
Trackpoint	N43 02.203	W88 12.815	5/2/2010 1:06:33 PM	827 ft	318 ft	0:00:05	43 mph	28° true
Trackpoint	N43 02.228	W88 12.799	5/2/2010 1:06:37 PM	825 ft	174 ft	0:00:04	30 mph	25° true
Trackpoint	N43 02.238	W88 12.793	5/2/2010 1:06:40 PM	825 ft	63 ft	0:00:03	14 mph	24° true
Trackpoint	N43 02.240	W88 12.792	5/2/2010 1:06:44 PM	824 ft	14 ft	0:00:04	2 mph	19° true
Trackpoint	N43 02.244	W88 12.791	5/2/2010 1:07:04 PM	824 ft	25 ft	0:00:20	0.9 mph	6° true
Trackpoint	N43 02.247	W88 12.792	5/2/2010 1:07:05 PM	824 ft	19 ft	0:00:01	13 mph	347° true
Trackpoint	N43 02.251	W88 12.795	5/2/2010 1:07:06 PM	824 ft	23 ft	0:00:01	16 mph	329° true
Trackpoint	N43 02.258	W88 12.812	5/2/2010 1:07:09 PM	825 ft	88 ft	0:00:03	20 mph	303° true
Trackpoint	N43 02.260	W88 12.819	5/2/2010 1:07:10 PM	825 ft	36 ft	0:00:01	25 mph	286° true
Trackpoint	N43 02.270	W88 12.879	5/2/2010 1:07:16 PM	830 ft	272 ft	0:00:06	31 mph	283° true
Trackpoint	N43 02.279	W88 12.924	5/2/2010 1:07:21 PM	835 ft	207 ft	0:00:05	28 mph	286° true
Trackpoint	N43 02.281	W88 12.931	5/2/2010 1:07:22 PM	836 ft	36 ft	0:00:01	24 mph	288° true
Trackpoint	N43 02.291	W88 12.952	5/2/2010 1:07:26 PM	843 ft	112 ft	0:00:04	19 mph	303° true
Trackpoint	N43 02.294	W88 12.954	5/2/2010 1:07:27 PM	844 ft	21 ft	0:00:01	14 mph	340° true
Trackpoint	N43 02.297	W88 12.954	5/2/2010 1:07:28 PM	846 ft	15 ft	0:00:01	10 mph	352° true

Trackpoint	N43 02.298 W88 12.955	5/2/2010 1:07:29 PM	847 ft	10 ft	0:00:01	6 mph	357° true
Trackpoint	N43 02.299 W88 12.954	5/2/2010 1:07:34 PM	849 ft	6 ft	0:00:05	0.9 mph	12° true
Trackpoint	N43 02.304 W88 12.955	5/2/2010 1:07:41 PM	850 ft	30 ft	0:00:07	3 mph	352° true
Trackpoint	N43 02.307 W88 12.957	5/2/2010 1:07:42 PM	852 ft	20 ft	0:00:01	14 mph	331° true
Trackpoint	N43 02.315 W88 12.974	5/2/2010 1:07:45 PM	854 ft	86 ft	0:00:03	20 mph	302° true
Trackpoint	N43 02.328 W88 13.023	5/2/2010 1:07:50 PM	858 ft	235 ft	0:00:05	32 mph	291° true
Trackpoint	N43 02.354 W88 13.111	5/2/2010 1:07:57 PM	871 ft	422 ft	0:00:07	41 mph	292° true
Trackpoint	N43 02.388 W88 13.229	5/2/2010 1:08:06 PM	895 ft	0.1 mi	0:00:09	42 mph	292° true
Trackpoint	N43 02.417 W88 13.317	5/2/2010 1:08:13 PM	910 ft	433 ft	0:00:07	42 mph	295° true
Trackpoint	N43 02.446 W88 13.361	5/2/2010 1:08:17 PM	915 ft	262 ft	0:00:04	45 mph	311° true
Trackpoint	N43 02.491 W88 13.422	5/2/2010 1:08:23 PM	921 ft	386 ft	0:00:06	44 mph	315° true
Trackpoint	N43 02.509 W88 13.468	5/2/2010 1:08:27 PM	920 ft	232 ft	0:00:04	39 mph	299° true
Trackpoint	N43 02.516 W88 13.496	5/2/2010 1:08:30 PM	917 ft	132 ft	0:00:03	30 mph	287° true
Trackpoint	N43 02.518 W88 13.514	5/2/2010 1:08:33 PM	914 ft	82 ft	0:00:03	19 mph	281° true
Trackpoint	N43 02.519 W88 13.522	5/2/2010 1:08:37 PM	912 ft	35 ft	0:00:04	6 mph	278° true
Trackpoint	N43 02.520 W88 13.527	5/2/2010 1:08:52 PM	912 ft	21 ft	0:00:15	0.9 mph	276° true
Trackpoint	N43 02.522 W88 13.545	5/2/2010 1:08:55 PM	914 ft	81 ft	0:00:03	18 mph	279° true
Trackpoint	N43 02.527 W88 13.581	5/2/2010 1:08:59 PM	912 ft	166 ft	0:00:04	28 mph	282° true
Trackpoint	N43 02.538 W88 13.647	5/2/2010 1:09:05 PM	909 ft	302 ft	0:00:06	34 mph	282° true
Trackpoint	N43 02.554 W88 13.703	5/2/2010 1:09:10 PM	910 ft	264 ft	0:00:05	36 mph	291° true
Trackpoint	N43 02.579 W88 13.754	5/2/2010 1:09:15 PM	915 ft	274 ft	0:00:05	37 mph	304° true
Trackpoint	N43 02.622 W88 13.823	5/2/2010 1:09:22 PM	920 ft	404 ft	0:00:07	39 mph	310° true
Trackpoint	N43 02.675 W88 13.901	5/2/2010 1:09:30 PM	923 ft	477 ft	0:00:08	41 mph	313° true
Trackpoint	N43 02.727 W88 13.974	5/2/2010 1:09:37 PM	921 ft	451 ft	0:00:07	44 mph	314° true
Trackpoint	N43 02.791 W88 14.066	5/2/2010 1:09:46 PM	918 ft	0.1 mi	0:00:09	43 mph	313° true
Trackpoint	N43 02.812 W88 14.098	5/2/2010 1:09:50 PM	915 ft	191 ft	0:00:04	33 mph	312° true
Trackpoint	N43 02.816 W88 14.104	5/2/2010 1:09:51 PM	915 ft	35 ft	0:00:01	24 mph	311° true
Trackpoint	N43 02.818 W88 14.129	5/2/2010 1:09:55 PM	914 ft	112 ft	0:00:04	19 mph	277° true
Trackpoint	N43 02.815 W88 14.135	5/2/2010 1:09:56 PM	914 ft	35 ft	0:00:01	24 mph	239° true
Trackpoint	N43 02.797 W88 14.181	5/2/2010 1:10:01 PM	907 ft	229 ft	0:00:05	31 mph	242° true
Trackpoint	N43 02.770 W88 14.263	5/2/2010 1:10:08 PM	901 ft	402 ft	0:00:07	39 mph	245° true
Trackpoint	N43 02.734 W88 14.366	5/2/2010 1:10:16 PM	904 ft	508 ft	0:00:08	43 mph	245° true
Trackpoint	N43 02.702 W88 14.470	5/2/2010 1:10:24 PM	909 ft	499 ft	0:00:08	43 mph	247° true
Trackpoint	N43 02.686 W88 14.556	5/2/2010 1:10:30 PM	909 ft	397 ft	0:00:06	45 mph	256° true
Trackpoint	N43 02.675 W88 14.641	5/2/2010 1:10:36 PM	907 ft	383 ft	0:00:06	43 mph	260° true
Trackpoint	N43 02.684 W88 14.711	5/2/2010 1:10:41 PM	902 ft	318 ft	0:00:05	43 mph	280° true
Trackpoint	N43 02.706 W88 14.831	5/2/2010 1:10:49 PM	895 ft	0.1 mi	0:00:08	47 mph	284° true
Trackpoint	N43 02.726 W88 14.944	5/2/2010 1:10:56 PM	890 ft	521 ft	0:00:07	51 mph	284° true
Trackpoint	N43 02.729 W88 14.961	5/2/2010 1:10:57 PM	890 ft	74 ft	0:00:01	50 mph	280° true
Trackpoint	N43 02.727 W88 15.026	5/2/2010 1:11:01 PM	890 ft	291 ft	0:00:04	50 mph	269° true
Trackpoint	N43 02.715 W88 15.072	5/2/2010 1:11:04 PM	890 ft	219 ft	0:00:03	50 mph	250° true
Trackpoint	N43 02.694 W88 15.109	5/2/2010 1:11:07 PM	891 ft	207 ft	0:00:03	47 mph	233° true
Trackpoint	N43 02.669 W88 15.137	5/2/2010 1:11:10 PM	893 ft	197 ft	0:00:03	45 mph	218° true
Trackpoint	N43 02.597 W88 15.192	5/2/2010 1:11:18 PM	901 ft	499 ft	0:00:08	42 mph	209° true
Trackpoint	N43 02.573 W88 15.227	5/2/2010 1:11:22 PM	904 ft	218 ft	0:00:04	37 mph	226° true
Trackpoint	N43 02.562 W88 15.260	5/2/2010 1:11:25 PM	906 ft	161 ft	0:00:03	37 mph	245° true
Trackpoint	N43 02.552 W88 15.320	5/2/2010 1:11:31 PM	909 ft	275 ft	0:00:06	31 mph	257° true
Trackpoint	N43 02.550 W88 15.336	5/2/2010 1:11:34 PM	909 ft	74 ft	0:00:03	17 mph	261° true
Trackpoint	N43 02.549 W88 15.343	5/2/2010 1:11:38 PM	909 ft	30 ft	0:00:04	5 mph	262° true
Trackpoint	N43 02.549 W88 15.351	5/2/2010 1:12:28 PM	907 ft	34 ft	0:00:50	0.5 mph	268° true
Trackpoint	N43 02.548 W88 15.379	5/2/2010 1:12:32 PM	907 ft	124 ft	0:00:04	21 mph	266° true
Trackpoint	N43 02.549 W88 15.428	5/2/2010 1:12:37 PM	906 ft	219 ft	0:00:05	30 mph	273° true
Trackpoint	N43 02.560 W88 15.491	5/2/2010 1:12:43 PM	904 ft	289 ft	0:00:06	33 mph	283° true
Trackpoint	N43 02.579 W88 15.549	5/2/2010 1:12:49 PM	901 ft	282 ft	0:00:06	32 mph	294° true
Trackpoint	N43 02.609 W88 15.630	5/2/2010 1:12:57 PM	898 ft	404 ft	0:00:08	34 mph	296° true
Trackpoint	N43 02.649 W88 15.742	5/2/2010 1:13:07 PM	898 ft	0.1 mi	0:00:10	38 mph	297° true
Trackpoint	N43 02.690 W88 15.856	5/2/2010 1:13:17 PM	898 ft	0.1 mi	0:00:10	38 mph	296° true
Trackpoint	N43 02.719 W88 15.948	5/2/2010 1:13:25 PM	899 ft	450 ft	0:00:08	38 mph	293° true
Trackpoint	N43 02.729 W88 16.012	5/2/2010 1:13:30 PM	902 ft	288 ft	0:00:05	39 mph	282° true
Trackpoint	N43 02.734 W88 16.093	5/2/2010 1:13:36 PM	899 ft	362 ft	0:00:06	41 mph	274° true
Trackpoint	N43 02.744 W88 16.177	5/2/2010 1:13:42 PM	895 ft	379 ft	0:00:06	43 mph	280° true
Trackpoint	N43 02.767 W88 16.305	5/2/2010 1:13:51 PM	890 ft	0.1 mi	0:00:09	44 mph	284° true
Trackpoint	N43 02.788 W88 16.396	5/2/2010 1:13:58 PM	893 ft	427 ft	0:00:07	42 mph	287° true
Trackpoint	N43 02.804 W88 16.493	5/2/2010 1:14:05 PM	901 ft	440 ft	0:00:07	43 mph	283° true
Trackpoint	N43 02.828 W88 16.633	5/2/2010 1:14:15 PM	915 ft	0.1 mi	0:00:10	44 mph	283° true
Trackpoint	N43 02.857 W88 16.788	5/2/2010 1:14:26 PM	926 ft	0.1 mi	0:00:11	44 mph	284° true
Trackpoint	N43 02.876 W88 16.895	5/2/2010 1:14:34 PM	932 ft	489 ft	0:00:08	42 mph	284° true
Trackpoint	N43 02.879 W88 16.950	5/2/2010 1:14:38 PM	937 ft	246 ft	0:00:04	42 mph	275° true
Trackpoint	N43 02.873 W88 17.006	5/2/2010 1:14:42 PM	943 ft	251 ft	0:00:04	43 mph	261° true
Trackpoint	N43 02.859 W88 17.055	5/2/2010 1:14:46 PM	950 ft	232 ft	0:00:04	40 mph	249° true
Trackpoint	N43 02.845 W88 17.103	5/2/2010 1:14:51 PM	959 ft	231 ft	0:00:05	31 mph	249° true
Trackpoint	N43 02.844 W88 17.119	5/2/2010 1:14:54 PM	966 ft	71 ft	0:00:03	16 mph	261° true
Trackpoint	N43 02.843 W88 17.123	5/2/2010 1:14:58 PM	970 ft	19 ft	0:00:04	3 mph	267° true
Trackpoint	N43 02.843 W88 17.132	5/2/2010 1:15:22 PM	972 ft	38 ft	0:00:24	1.1 mph	264° true
Trackpoint	N43 02.841 W88 17.141	5/2/2010 1:15:24 PM	972 ft	44 ft	0:00:02	15 mph	254° true

Trackpoint	N43 02.839 W88 17.146	5/2/2010 1:15:25 PM	973 ft	24 ft	0:00:01	17 mph	239° true
Trackpoint	N43 02.836 W88 17.149	5/2/2010 1:15:26 PM	973 ft	25 ft	0:00:01	17 mph	219° true
Trackpoint	N43 02.826 W88 17.151	5/2/2010 1:15:28 PM	977 ft	60 ft	0:00:02	20 mph	187° true
Trackpoint	N43 02.788 W88 17.151	5/2/2010 1:15:33 PM	983 ft	232 ft	0:00:05	32 mph	180° true
Trackpoint	N43 02.729 W88 17.152	5/2/2010 1:15:39 PM	996 ft	358 ft	0:00:06	41 mph	181° true
Trackpoint	N43 02.664 W88 17.153	5/2/2010 1:15:46 PM	1008 ft	397 ft	0:00:07	39 mph	181° true
Trackpoint	N43 02.606 W88 17.148	5/2/2010 1:15:52 PM	1010 ft	354 ft	0:00:06	40 mph	176° true
Trackpoint	N43 02.534 W88 17.148	5/2/2010 1:15:59 PM	1003 ft	434 ft	0:00:07	42 mph	180° true
Trackpoint	N43 02.426 W88 17.150	5/2/2010 1:16:09 PM	1000 ft	0.1 mi	0:00:10	45 mph	181° true
Trackpoint	N43 02.309 W88 17.149	5/2/2010 1:16:20 PM	989 ft	0.1 mi	0:00:11	44 mph	180° true
Trackpoint	N43 02.262 W88 17.149	5/2/2010 1:16:25 PM	989 ft	288 ft	0:00:05	39 mph	180° true
Trackpoint	N43 02.225 W88 17.149	5/2/2010 1:16:30 PM	994 ft	225 ft	0:00:05	31 mph	180° true
Trackpoint	N43 02.208 W88 17.149	5/2/2010 1:16:34 PM	996 ft	102 ft	0:00:04	17 mph	178° true
Trackpoint	N43 02.206 W88 17.149	5/2/2010 1:16:38 PM	997 ft	15 ft	0:00:04	3 mph	178° true
Trackpoint	N43 02.202 W88 17.148	5/2/2010 1:16:44 PM	997 ft	26 ft	0:00:06	3 mph	172° true
Trackpoint	N43 02.186 W88 17.146	5/2/2010 1:16:47 PM	999 ft	97 ft	0:00:03	22 mph	175° true
Trackpoint	N43 02.152 W88 17.140	5/2/2010 1:16:51 PM	997 ft	207 ft	0:00:04	35 mph	173° true
Trackpoint	N43 02.088 W88 17.135	5/2/2010 1:16:57 PM	989 ft	390 ft	0:00:06	44 mph	176° true
Trackpoint	N43 01.992 W88 17.135	5/2/2010 1:17:05 PM	977 ft	0.1 mi	0:00:08	50 mph	180° true
Trackpoint	N43 01.866 W88 17.139	5/2/2010 1:17:15 PM	956 ft	0.1 mi	0:00:10	52 mph	181° true
Trackpoint	N43 01.765 W88 17.142	5/2/2010 1:17:23 PM	950 ft	0.1 mi	0:00:08	52 mph	181° true
Trackpoint	N43 01.637 W88 17.145	5/2/2010 1:17:33 PM	940 ft	0.1 mi	0:00:10	53 mph	181° true
Trackpoint	N43 01.488 W88 17.148	5/2/2010 1:17:45 PM	910 ft	0.2 mi	0:00:12	51 mph	181° true
Trackpoint	N43 01.372 W88 17.152	5/2/2010 1:17:55 PM	884 ft	0.1 mi	0:00:10	48 mph	181° true
Trackpoint	N43 01.315 W88 17.155	5/2/2010 1:18:01 PM	871 ft	352 ft	0:00:06	40 mph	182° true
Trackpoint	N43 01.286 W88 17.157	5/2/2010 1:18:05 PM	866 ft	176 ft	0:00:04	30 mph	183° true
Trackpoint	N43 01.268 W88 17.158	5/2/2010 1:18:09 PM	861 ft	110 ft	0:00:04	19 mph	183° true
Trackpoint	N43 01.258 W88 17.158	5/2/2010 1:18:14 PM	858 ft	56 ft	0:00:05	8 mph	181° true
Trackpoint	N43 01.243 W88 17.158	5/2/2010 1:18:18 PM	858 ft	92 ft	0:00:04	16 mph	180° true
Trackpoint	N43 01.218 W88 17.158	5/2/2010 1:18:22 PM	858 ft	155 ft	0:00:04	26 mph	180° true
Trackpoint	N43 01.175 W88 17.157	5/2/2010 1:18:27 PM	858 ft	259 ft	0:00:05	35 mph	179° true
Trackpoint	N43 01.098 W88 17.158	5/2/2010 1:18:35 PM	860 ft	470 ft	0:00:08	40 mph	181° true
Trackpoint	N43 01.018 W88 17.160	5/2/2010 1:18:43 PM	860 ft	488 ft	0:00:08	42 mph	181° true
Trackpoint	N43 00.952 W88 17.162	5/2/2010 1:18:49 PM	865 ft	403 ft	0:00:06	46 mph	182° true
Trackpoint	N43 00.902 W88 17.163	5/2/2010 1:18:54 PM	873 ft	302 ft	0:00:05	41 mph	181° true
Trackpoint	N43 00.848 W88 17.163	5/2/2010 1:19:00 PM	877 ft	333 ft	0:00:06	38 mph	180° true
Trackpoint	N43 00.826 W88 17.163	5/2/2010 1:19:04 PM	880 ft	134 ft	0:00:04	23 mph	179° true
Trackpoint	N43 00.813 W88 17.162	5/2/2010 1:19:08 PM	879 ft	78 ft	0:00:04	13 mph	180° true
Trackpoint	N43 00.807 W88 17.162	5/2/2010 1:19:13 PM	877 ft	33 ft	0:00:05	4 mph	178° true
Trackpoint	N43 00.796 W88 17.162	5/2/2010 1:19:21 PM	871 ft	67 ft	0:00:08	6 mph	178° true
Trackpoint	N43 00.787 W88 17.161	5/2/2010 1:19:24 PM	869 ft	55 ft	0:00:03	12 mph	176° true
Trackpoint	N43 00.767 W88 17.161	5/2/2010 1:19:27 PM	866 ft	126 ft	0:00:03	29 mph	180° true
Trackpoint	N43 00.729 W88 17.164	5/2/2010 1:19:31 PM	865 ft	229 ft	0:00:04	39 mph	183° true
Trackpoint	N43 00.690 W88 17.176	5/2/2010 1:19:35 PM	865 ft	246 ft	0:00:04	42 mph	193° true
Trackpoint	N43 00.637 W88 17.204	5/2/2010 1:19:40 PM	858 ft	347 ft	0:00:05	47 mph	202° true
Trackpoint	N43 00.587 W88 17.236	5/2/2010 1:19:45 PM	854 ft	335 ft	0:00:05	46 mph	205° true
Trackpoint	N43 00.507 W88 17.295	5/2/2010 1:19:54 PM	854 ft	0.1 mi	0:00:09	42 mph	209° true
Trackpoint	N43 00.430 W88 17.350	5/2/2010 1:20:02 PM	850 ft	0.1 mi	0:00:08	45 mph	207° true
Trackpoint	N43 00.376 W88 17.375	5/2/2010 1:20:07 PM	849 ft	348 ft	0:00:05	48 mph	199° true
Trackpoint	N43 00.308 W88 17.396	5/2/2010 1:20:13 PM	846 ft	424 ft	0:00:06	48 mph	192° true
Trackpoint	N43 00.188 W88 17.429	5/2/2010 1:20:24 PM	854 ft	0.1 mi	0:00:11	46 mph	192° true
Trackpoint	N43 00.144 W88 17.433	5/2/2010 1:20:28 PM	861 ft	268 ft	0:00:04	46 mph	183° true
Trackpoint	N43 00.072 W88 17.433	5/2/2010 1:20:35 PM	868 ft	443 ft	0:00:07	43 mph	181° true
Trackpoint	N43 00.001 W88 17.430	5/2/2010 1:20:42 PM	865 ft	431 ft	0:00:07	42 mph	178° true
Trackpoint	N42 59.921 W88 17.420	5/2/2010 1:20:50 PM	857 ft	490 ft	0:00:08	42 mph	175° true
Trackpoint	N42 59.824 W88 17.407	5/2/2010 1:20:59 PM	838 ft	0.1 mi	0:00:09	45 mph	174° true
Trackpoint	N42 59.738 W88 17.395	5/2/2010 1:21:07 PM	825 ft	522 ft	0:00:08	45 mph	174° true
Trackpoint	N42 59.665 W88 17.385	5/2/2010 1:21:14 PM	814 ft	450 ft	0:00:07	44 mph	174° true
Trackpoint	N42 59.588 W88 17.375	5/2/2010 1:21:21 PM	808 ft	471 ft	0:00:07	46 mph	175° true
Trackpoint	N42 59.516 W88 17.365	5/2/2010 1:21:28 PM	811 ft	437 ft	0:00:07	43 mph	174° true
Trackpoint	N42 59.459 W88 17.356	5/2/2010 1:21:34 PM	816 ft	354 ft	0:00:06	40 mph	174° true
Trackpoint	N42 59.373 W88 17.344	5/2/2010 1:21:43 PM	835 ft	523 ft	0:00:09	40 mph	174° true
Trackpoint	N42 59.332 W88 17.339	5/2/2010 1:21:48 PM	846 ft	251 ft	0:00:05	34 mph	175° true
Trackpoint	N42 59.321 W88 17.338	5/2/2010 1:21:50 PM	850 ft	70 ft	0:00:02	24 mph	174° true
Trackpoint	N42 59.310 W88 17.322	5/2/2010 1:21:54 PM	861 ft	98 ft	0:00:04	17 mph	133° true
Trackpoint	N42 59.310 W88 17.314	5/2/2010 1:21:55 PM	865 ft	36 ft	0:00:01	25 mph	90° true
Trackpoint	N42 59.312 W88 17.267	5/2/2010 1:21:59 PM	874 ft	207 ft	0:00:04	35 mph	85° true
Trackpoint	N42 59.315 W88 17.205	5/2/2010 1:22:03 PM	882 ft	276 ft	0:00:04	47 mph	87° true
Trackpoint	N42 59.316 W88 17.060	5/2/2010 1:22:12 PM	891 ft	0.1 mi	0:00:09	49 mph	89° true
Trackpoint	N42 59.317 W88 16.946	5/2/2010 1:22:19 PM	895 ft	507 ft	0:00:07	49 mph	90° true
Trackpoint	N42 59.316 W88 16.775	5/2/2010 1:22:29 PM	891 ft	0.1 mi	0:00:10	52 mph	90° true
Trackpoint	N42 59.314 W88 16.591	5/2/2010 1:22:40 PM	887 ft	0.2 mi	0:00:11	51 mph	91° true
Trackpoint	N42 59.313 W88 16.469	5/2/2010 1:22:48 PM	885 ft	0.1 mi	0:00:08	46 mph	91° true
Trackpoint	N42 59.312 W88 16.315	5/2/2010 1:22:59 PM	882 ft	0.1 mi	0:00:11	43 mph	91° true
Trackpoint	N42 59.310 W88 16.203	5/2/2010 1:23:07 PM	885 ft	495 ft	0:00:08	42 mph	91° true

Trackpoint	N42 59.308 W88 16.105	5/2/2010 1:23:15 PM	885 ft	439 ft	0:00:08	37 mph	92° true
Trackpoint	N42 59.306 W88 16.067	5/2/2010 1:23:19 PM	880 ft	169 ft	0:00:04	29 mph	94° true
Trackpoint	N42 59.305 W88 16.055	5/2/2010 1:23:21 PM	877 ft	55 ft	0:00:02	19 mph	97° true
Trackpoint	N42 59.300 W88 16.044	5/2/2010 1:23:24 PM	874 ft	56 ft	0:00:03	13 mph	125° true
Trackpoint	N42 59.297 W88 16.044	5/2/2010 1:23:25 PM	873 ft	18 ft	0:00:01	12 mph	168° true
Trackpoint	N42 59.294 W88 16.044	5/2/2010 1:23:26 PM	871 ft	21 ft	0:00:01	14 mph	189° true
Trackpoint	N42 59.290 W88 16.047	5/2/2010 1:23:27 PM	868 ft	27 ft	0:00:01	19 mph	203° true
Trackpoint	N42 59.285 W88 16.051	5/2/2010 1:23:28 PM	866 ft	35 ft	0:00:01	24 mph	209° true
Trackpoint	N42 59.279 W88 16.056	5/2/2010 1:23:29 PM	863 ft	43 ft	0:00:01	29 mph	212° true
Trackpoint	N42 59.255 W88 16.075	5/2/2010 1:23:32 PM	860 ft	165 ft	0:00:03	37 mph	211° true
Trackpoint	N42 59.207 W88 16.115	5/2/2010 1:23:37 PM	855 ft	346 ft	0:00:05	47 mph	211° true
Trackpoint	N42 59.141 W88 16.171	5/2/2010 1:23:43 PM	850 ft	472 ft	0:00:06	54 mph	212° true
Trackpoint	N42 59.034 W88 16.263	5/2/2010 1:23:53 PM	844 ft	0.1 mi	0:00:10	52 mph	212° true
Trackpoint	N42 58.934 W88 16.349	5/2/2010 1:24:03 PM	843 ft	0.1 mi	0:00:10	49 mph	212° true
Trackpoint	N42 58.890 W88 16.397	5/2/2010 1:24:08 PM	844 ft	344 ft	0:00:05	47 mph	218° true
Trackpoint	N42 58.866 W88 16.419	5/2/2010 1:24:11 PM	849 ft	176 ft	0:00:03	40 mph	215° true
Trackpoint	N42 58.858 W88 16.425	5/2/2010 1:24:12 PM	850 ft	54 ft	0:00:01	37 mph	205° true
Trackpoint	N42 58.850 W88 16.428	5/2/2010 1:24:13 PM	854 ft	50 ft	0:00:01	34 mph	197° true
Trackpoint	N42 58.843 W88 16.429	5/2/2010 1:24:14 PM	855 ft	45 ft	0:00:01	31 mph	189° true
Trackpoint	N42 58.836 W88 16.430	5/2/2010 1:24:15 PM	857 ft	41 ft	0:00:01	28 mph	184° true
Trackpoint	N42 58.822 W88 16.431	5/2/2010 1:24:18 PM	861 ft	86 ft	0:00:03	20 mph	184° true
Trackpoint	N42 58.816 W88 16.432	5/2/2010 1:24:22 PM	866 ft	38 ft	0:00:04	7 mph	186° true
Trackpoint	N42 58.812 W88 16.432	5/2/2010 1:24:57 PM	880 ft	25 ft	0:00:35	0.5 mph	181° true
Trackpoint	N42 58.800 W88 16.433	5/2/2010 1:25:00 PM	880 ft	73 ft	0:00:03	17 mph	183° true
Trackpoint	N42 58.773 W88 16.435	5/2/2010 1:25:04 PM	879 ft	159 ft	0:00:04	27 mph	184° true
Trackpoint	N42 58.758 W88 16.439	5/2/2010 1:25:06 PM	879 ft	94 ft	0:00:02	32 mph	190° true
Trackpoint	N42 58.751 W88 16.442	5/2/2010 1:25:07 PM	877 ft	47 ft	0:00:01	32 mph	199° true
Trackpoint	N42 58.731 W88 16.460	5/2/2010 1:25:10 PM	874 ft	143 ft	0:00:03	33 mph	214° true
Trackpoint	N42 58.716 W88 16.486	5/2/2010 1:25:13 PM	873 ft	148 ft	0:00:03	34 mph	231° true
Trackpoint	N42 58.682 W88 16.558	5/2/2010 1:25:21 PM	874 ft	381 ft	0:00:08	32 mph	237° true
Trackpoint	N42 58.658 W88 16.598	5/2/2010 1:25:26 PM	879 ft	230 ft	0:00:05	31 mph	231° true
Trackpoint	N42 58.628 W88 16.630	5/2/2010 1:25:31 PM	884 ft	234 ft	0:00:05	32 mph	218° true
Trackpoint	N42 58.578 W88 16.678	5/2/2010 1:25:38 PM	888 ft	373 ft	0:00:07	36 mph	215° true
Trackpoint	N42 58.496 W88 16.746	5/2/2010 1:25:48 PM	898 ft	0.1 mi	0:00:10	40 mph	211° true
Trackpoint	N42 58.459 W88 16.774	5/2/2010 1:25:53 PM	902 ft	256 ft	0:00:05	35 mph	209° true
Trackpoint	N42 58.427 W88 16.799	5/2/2010 1:25:58 PM	904 ft	228 ft	0:00:05	31 mph	210° true
Trackpoint	N42 58.392 W88 16.827	5/2/2010 1:26:02 PM	906 ft	243 ft	0:00:04	41 mph	210° true
Trackpoint	N42 58.301 W88 16.903	5/2/2010 1:26:12 PM	904 ft	0.1 mi	0:00:10	45 mph	212° true
Trackpoint	N42 58.218 W88 16.969	5/2/2010 1:26:21 PM	898 ft	0.1 mi	0:00:09	44 mph	210° true
Trackpoint	N42 58.150 W88 17.023	5/2/2010 1:26:28 PM	891 ft	482 ft	0:00:07	47 mph	210° true
Trackpoint	N42 58.098 W88 17.073	5/2/2010 1:26:34 PM	891 ft	387 ft	0:00:06	44 mph	215° true
Trackpoint	N42 58.079 W88 17.094	5/2/2010 1:26:37 PM	891 ft	147 ft	0:00:03	33 mph	219° true
Trackpoint	N42 58.075 W88 17.099	5/2/2010 1:26:38 PM	891 ft	37 ft	0:00:01	25 mph	221° true
Trackpoint	N42 58.057 W88 17.105	5/2/2010 1:26:42 PM	891 ft	112 ft	0:00:04	19 mph	192° true
Trackpoint	N42 58.049 W88 17.094	5/2/2010 1:26:44 PM	891 ft	67 ft	0:00:02	23 mph	136° true
Trackpoint	N42 58.028 W88 17.049	5/2/2010 1:26:49 PM	891 ft	239 ft	0:00:05	33 mph	123° true
Trackpoint	N42 57.986 W88 16.962	5/2/2010 1:26:57 PM	887 ft	466 ft	0:00:08	40 mph	123° true
Trackpoint	N42 57.927 W88 16.848	5/2/2010 1:27:07 PM	871 ft	0.1 mi	0:00:10	42 mph	125° true
Trackpoint	N42 57.872 W88 16.746	5/2/2010 1:27:16 PM	860 ft	0.1 mi	0:00:09	43 mph	127° true
Trackpoint	N42 57.814 W88 16.643	5/2/2010 1:27:25 PM	850 ft	0.1 mi	0:00:09	44 mph	128° true
Trackpoint	N42 57.778 W88 16.587	5/2/2010 1:27:30 PM	844 ft	329 ft	0:00:05	45 mph	131° true
Trackpoint	N42 57.732 W88 16.553	5/2/2010 1:27:35 PM	838 ft	320 ft	0:00:05	44 mph	151° true
Trackpoint	N42 57.701 W88 16.542	5/2/2010 1:27:38 PM	835 ft	190 ft	0:00:03	43 mph	166° true
Trackpoint	N42 57.649 W88 16.546	5/2/2010 1:27:43 PM	828 ft	316 ft	0:00:05	43 mph	183° true
Trackpoint	N42 57.593 W88 16.560	5/2/2010 1:27:49 PM	824 ft	349 ft	0:00:06	40 mph	190° true
Trackpoint	N42 57.573 W88 16.564	5/2/2010 1:27:52 PM	822 ft	125 ft	0:00:03	28 mph	189° true
Trackpoint	N42 57.556 W88 16.555	5/2/2010 1:27:56 PM	820 ft	111 ft	0:00:04	19 mph	157° true
Trackpoint	N42 57.555 W88 16.540	5/2/2010 1:27:58 PM	820 ft	68 ft	0:00:02	23 mph	97° true
Trackpoint	N42 57.556 W88 16.483	5/2/2010 1:28:03 PM	820 ft	250 ft	0:00:05	34 mph	88° true
Trackpoint	N42 57.555 W88 16.386	5/2/2010 1:28:10 PM	819 ft	436 ft	0:00:07	42 mph	90° true
Trackpoint	N42 57.554 W88 16.264	5/2/2010 1:28:18 PM	820 ft	0.1 mi	0:00:08	46 mph	91° true
Trackpoint	N42 57.551 W88 16.159	5/2/2010 1:28:25 PM	825 ft	469 ft	0:00:07	46 mph	92° true
Trackpoint	N42 57.550 W88 16.006	5/2/2010 1:28:35 PM	831 ft	0.1 mi	0:00:10	47 mph	90° true
Trackpoint	N42 57.549 W88 15.858	5/2/2010 1:28:45 PM	831 ft	0.1 mi	0:00:10	45 mph	90° true
Trackpoint	N42 57.549 W88 15.701	5/2/2010 1:28:56 PM	833 ft	0.1 mi	0:00:11	43 mph	90° true
Trackpoint	N42 57.550 W88 15.601	5/2/2010 1:29:04 PM	833 ft	445 ft	0:00:08	38 mph	90° true
Trackpoint	N42 57.550 W88 15.564	5/2/2010 1:29:08 PM	835 ft	165 ft	0:00:04	28 mph	89° true
Trackpoint	N42 57.550 W88 15.550	5/2/2010 1:29:11 PM	836 ft	63 ft	0:00:03	14 mph	89° true
Trackpoint	N42 57.551 W88 15.528	5/2/2010 1:29:15 PM	836 ft	100 ft	0:00:04	17 mph	88° true
Trackpoint	N42 57.551 W88 15.496	5/2/2010 1:29:18 PM	836 ft	141 ft	0:00:03	32 mph	90° true
Trackpoint	N42 57.552 W88 15.427	5/2/2010 1:29:23 PM	831 ft	307 ft	0:00:05	42 mph	90° true
Trackpoint	N42 57.551 W88 15.330	5/2/2010 1:29:29 PM	828 ft	433 ft	0:00:06	49 mph	90° true
Trackpoint	N42 57.551 W88 15.166	5/2/2010 1:29:39 PM	824 ft	0.1 mi	0:00:10	50 mph	90° true
Trackpoint	N42 57.550 W88 15.022	5/2/2010 1:29:48 PM	822 ft	0.1 mi	0:00:09	49 mph	91° true
Trackpoint	N42 57.551 W88 14.868	5/2/2010 1:29:58 PM	824 ft	0.1 mi	0:00:10	47 mph	89° true

Trackpoint	N42 57.552 W88 14.709	5/2/2010 1:30:08 PM	825 ft	0.1 mi	0:00:10	48 mph	89° true
Trackpoint	N42 57.554 W88 14.560	5/2/2010 1:30:17 PM	824 ft	0.1 mi	0:00:09	50 mph	89° true
Trackpoint	N42 57.555 W88 14.433	5/2/2010 1:30:25 PM	822 ft	0.1 mi	0:00:08	48 mph	89° true
Trackpoint	N42 57.557 W88 14.323	5/2/2010 1:30:32 PM	820 ft	491 ft	0:00:07	48 mph	89° true
Trackpoint	N42 57.559 W88 14.175	5/2/2010 1:30:41 PM	819 ft	0.1 mi	0:00:09	50 mph	89° true
Trackpoint	N42 57.560 W88 14.027	5/2/2010 1:30:50 PM	817 ft	0.1 mi	0:00:09	50 mph	89° true
Trackpoint	N42 57.561 W88 13.866	5/2/2010 1:31:00 PM	817 ft	0.1 mi	0:00:10	49 mph	90° true
Trackpoint	N42 57.561 W88 13.780	5/2/2010 1:31:06 PM	820 ft	379 ft	0:00:06	43 mph	89° true
Trackpoint	N42 57.560 W88 13.711	5/2/2010 1:31:12 PM	825 ft	310 ft	0:00:06	35 mph	91° true
Trackpoint	N42 57.556 W88 13.686	5/2/2010 1:31:16 PM	828 ft	116 ft	0:00:04	20 mph	102° true
Trackpoint	N42 57.555 W88 13.681	5/2/2010 1:31:19 PM	831 ft	21 ft	0:00:03	5 mph	111° true
Trackpoint	N42 57.551 W88 13.678	5/2/2010 1:31:21 PM	831 ft	27 ft	0:00:02	9 mph	154° true
Trackpoint	N42 57.547 W88 13.678	5/2/2010 1:31:22 PM	831 ft	24 ft	0:00:01	17 mph	174° true
Trackpoint	N42 57.529 W88 13.678	5/2/2010 1:31:25 PM	831 ft	112 ft	0:00:03	25 mph	181° true
Trackpoint	N42 57.491 W88 13.680	5/2/2010 1:31:29 PM	831 ft	228 ft	0:00:04	39 mph	182° true
Trackpoint	N42 57.432 W88 13.682	5/2/2010 1:31:34 PM	831 ft	361 ft	0:00:05	49 mph	181° true
Trackpoint	N42 57.364 W88 13.684	5/2/2010 1:31:39 PM	830 ft	415 ft	0:00:05	57 mph	181° true
Trackpoint	N42 57.259 W88 13.687	5/2/2010 1:31:46 PM	830 ft	0.1 mi	0:00:07	62 mph	181° true
Trackpoint	N42 57.111 W88 13.692	5/2/2010 1:31:56 PM	831 ft	0.2 mi	0:00:10	61 mph	181° true
Trackpoint	N42 56.986 W88 13.695	5/2/2010 1:32:05 PM	835 ft	0.1 mi	0:00:09	58 mph	181° true
Trackpoint	N42 56.833 W88 13.698	5/2/2010 1:32:16 PM	839 ft	0.2 mi	0:00:11	58 mph	181° true
Trackpoint	N42 56.688 W88 13.701	5/2/2010 1:32:26 PM	841 ft	0.2 mi	0:00:10	60 mph	181° true
Trackpoint	N42 56.542 W88 13.705	5/2/2010 1:32:36 PM	841 ft	0.2 mi	0:00:10	61 mph	181° true
Trackpoint	N42 56.380 W88 13.707	5/2/2010 1:32:47 PM	850 ft	0.2 mi	0:00:11	61 mph	181° true
Trackpoint	N42 56.268 W88 13.709	5/2/2010 1:32:55 PM	869 ft	0.1 mi	0:00:08	58 mph	181° true
Trackpoint	N42 56.144 W88 13.713	5/2/2010 1:33:04 PM	893 ft	0.1 mi	0:00:09	57 mph	181° true
Trackpoint	N42 56.004 W88 13.717	5/2/2010 1:33:14 PM	912 ft	0.2 mi	0:00:10	58 mph	181° true
Trackpoint	N42 55.875 W88 13.720	5/2/2010 1:33:23 PM	921 ft	0.1 mi	0:00:09	59 mph	181° true
Trackpoint	N42 55.734 W88 13.724	5/2/2010 1:33:33 PM	923 ft	0.2 mi	0:00:10	58 mph	181° true
Trackpoint	N42 55.590 W88 13.732	5/2/2010 1:33:43 PM	923 ft	0.2 mi	0:00:10	60 mph	182° true
Trackpoint	N42 55.518 W88 13.731	5/2/2010 1:33:48 PM	921 ft	440 ft	0:00:05	60 mph	179° true
Trackpoint	N42 55.448 W88 13.716	5/2/2010 1:33:53 PM	923 ft	431 ft	0:00:05	59 mph	171° true
Trackpoint	N42 55.385 W88 13.689	5/2/2010 1:33:58 PM	923 ft	404 ft	0:00:05	55 mph	163° true
Trackpoint	N42 55.325 W88 13.650	5/2/2010 1:34:03 PM	923 ft	406 ft	0:00:05	55 mph	154° true
Trackpoint	N42 55.256 W88 13.587	5/2/2010 1:34:09 PM	921 ft	503 ft	0:00:06	57 mph	146° true
Trackpoint	N42 55.165 W88 13.500	5/2/2010 1:34:17 PM	910 ft	0.1 mi	0:00:08	58 mph	145° true
Trackpoint	N42 55.110 W88 13.448	5/2/2010 1:34:22 PM	904 ft	408 ft	0:00:05	56 mph	145° true
Trackpoint	N42 55.020 W88 13.363	5/2/2010 1:34:31 PM	901 ft	0.1 mi	0:00:09	50 mph	145° true
Trackpoint	N42 54.947 W88 13.295	5/2/2010 1:34:39 PM	906 ft	0.1 mi	0:00:08	46 mph	146° true
Trackpoint	N42 54.890 W88 13.242	5/2/2010 1:34:46 PM	915 ft	420 ft	0:00:07	41 mph	146° true
Trackpoint	N42 54.799 W88 13.159	5/2/2010 1:34:57 PM	929 ft	0.1 mi	0:00:11	41 mph	146° true
Trackpoint	N42 54.720 W88 13.086	5/2/2010 1:35:06 PM	934 ft	0.1 mi	0:00:09	44 mph	146° true
Trackpoint	N42 54.646 W88 13.022	5/2/2010 1:35:14 PM	934 ft	0.1 mi	0:00:08	45 mph	147° true
Trackpoint	N42 54.556 W88 12.943	5/2/2010 1:35:23 PM	934 ft	0.1 mi	0:00:09	49 mph	147° true
Trackpoint	N42 54.440 W88 12.841	5/2/2010 1:35:34 PM	937 ft	0.2 mi	0:00:11	52 mph	147° true
Trackpoint	N42 54.340 W88 12.753	5/2/2010 1:35:43 PM	937 ft	0.1 mi	0:00:09	55 mph	147° true
Trackpoint	N42 54.247 W88 12.685	5/2/2010 1:35:51 PM	936 ft	0.1 mi	0:00:08	55 mph	152° true
Trackpoint	N42 54.161 W88 12.635	5/2/2010 1:35:58 PM	936 ft	0.1 mi	0:00:07	56 mph	157° true
Trackpoint	N42 54.070 W88 12.594	5/2/2010 1:36:05 PM	934 ft	0.1 mi	0:00:07	56 mph	162° true
Trackpoint	N42 53.978 W88 12.564	5/2/2010 1:36:12 PM	931 ft	0.1 mi	0:00:07	57 mph	167° true
Trackpoint	N42 53.885 W88 12.545	5/2/2010 1:36:19 PM	928 ft	0.1 mi	0:00:07	55 mph	171° true
Trackpoint	N42 53.793 W88 12.536	5/2/2010 1:36:26 PM	920 ft	0.1 mi	0:00:07	55 mph	176° true
Trackpoint	N42 53.732 W88 12.535	5/2/2010 1:36:31 PM	904 ft	368 ft	0:00:05	50 mph	179° true
Trackpoint	N42 53.604 W88 12.534	5/2/2010 1:36:42 PM	860 ft	0.1 mi	0:00:11	48 mph	180° true
Trackpoint	N42 53.531 W88 12.534	5/2/2010 1:36:49 PM	835 ft	448 ft	0:00:07	44 mph	180° true
Trackpoint	N42 53.454 W88 12.534	5/2/2010 1:36:57 PM	811 ft	465 ft	0:00:08	40 mph	180° true
Trackpoint	N42 53.394 W88 12.534	5/2/2010 1:37:03 PM	795 ft	366 ft	0:00:06	42 mph	180° true
Trackpoint	N42 53.340 W88 12.534	5/2/2010 1:37:09 PM	783 ft	327 ft	0:00:06	37 mph	180° true
Trackpoint	N42 53.255 W88 12.534	5/2/2010 1:37:19 PM	765 ft	519 ft	0:00:10	35 mph	180° true
Trackpoint	N42 53.212 W88 12.534	5/2/2010 1:37:25 PM	757 ft	263 ft	0:00:06	30 mph	180° true
Trackpoint	N42 53.165 W88 12.533	5/2/2010 1:37:32 PM	750 ft	288 ft	0:00:07	28 mph	179° true
Trackpoint	N42 53.115 W88 12.532	5/2/2010 1:37:38 PM	743 ft	305 ft	0:00:06	35 mph	180° true
Trackpoint	N42 53.057 W88 12.532	5/2/2010 1:37:45 PM	738 ft	348 ft	0:00:07	34 mph	180° true
Trackpoint	N42 52.999 W88 12.531	5/2/2010 1:37:52 PM	734 ft	352 ft	0:00:07	34 mph	180° true
Trackpoint	N42 52.926 W88 12.530	5/2/2010 1:38:01 PM	729 ft	445 ft	0:00:09	34 mph	179° true
Trackpoint	N42 52.849 W88 12.530	5/2/2010 1:38:10 PM	727 ft	468 ft	0:00:09	35 mph	180° true
Trackpoint	N42 52.785 W88 12.529	5/2/2010 1:38:18 PM	726 ft	394 ft	0:00:08	34 mph	179° true
Trackpoint	N42 52.722 W88 12.529	5/2/2010 1:38:26 PM	726 ft	383 ft	0:00:08	33 mph	180° true
Trackpoint	N42 52.715 W88 12.528	5/2/2010 1:38:27 PM	726 ft	44 ft	0:00:01	30 mph	171° true
Trackpoint	N42 52.708 W88 12.525	5/2/2010 1:38:28 PM	727 ft	41 ft	0:00:01	28 mph	162° true
Trackpoint	N42 52.703 W88 12.521	5/2/2010 1:38:29 PM	729 ft	37 ft	0:00:01	26 mph	151° true
Trackpoint	N42 52.699 W88 12.516	5/2/2010 1:38:30 PM	729 ft	32 ft	0:00:01	22 mph	141° true
Trackpoint	N42 52.696 W88 12.512	5/2/2010 1:38:31 PM	732 ft	26 ft	0:00:01	18 mph	131° true
Trackpoint	N42 52.694 W88 12.508	5/2/2010 1:38:32 PM	734 ft	21 ft	0:00:01	14 mph	126° true
Trackpoint	N42 52.690 W88 12.500	5/2/2010 1:38:36 PM	746 ft	42 ft	0:00:04	7 mph	119° true

Trackpoint	N42 52.686 W88 12.491	5/2/2010 1:38:44 PM	761 ft	47 ft	0:00:08	4 mph	122° true
Trackpoint	N42 52.684 W88 12.486	5/2/2010 1:38:48 PM	762 ft	26 ft	0:00:04	4 mph	131° true
Trackpoint	N42 52.671 W88 12.471	5/2/2010 1:38:51 PM	764 ft	102 ft	0:00:03	23 mph	139° true
Trackpoint	N42 52.639 W88 12.436	5/2/2010 1:38:56 PM	768 ft	250 ft	0:00:05	34 mph	141° true
Trackpoint	N42 52.601 W88 12.394	5/2/2010 1:39:01 PM	767 ft	298 ft	0:00:05	41 mph	141° true
Trackpoint	N42 52.542 W88 12.327	5/2/2010 1:39:08 PM	765 ft	470 ft	0:00:07	46 mph	140° true
Trackpoint	N42 52.492 W88 12.258	5/2/2010 1:39:14 PM	764 ft	429 ft	0:00:06	49 mph	134° true
Trackpoint	N42 52.430 W88 12.155	5/2/2010 1:39:22 PM	761 ft	0.1 mi	0:00:08	51 mph	129° true
Trackpoint	N42 52.379 W88 12.071	5/2/2010 1:39:28 PM	759 ft	487 ft	0:00:06	55 mph	130° true
Trackpoint	N42 52.313 W88 11.981	5/2/2010 1:39:35 PM	759 ft	0.1 mi	0:00:07	56 mph	135° true
Trackpoint	N42 52.247 W88 11.915	5/2/2010 1:39:41 PM	759 ft	495 ft	0:00:06	56 mph	144° true
Trackpoint	N42 52.187 W88 11.868	5/2/2010 1:39:46 PM	759 ft	422 ft	0:00:05	57 mph	150° true
Trackpoint	N42 52.110 W88 11.823	5/2/2010 1:39:52 PM	761 ft	512 ft	0:00:06	58 mph	157° true
Trackpoint	N42 52.041 W88 11.798	5/2/2010 1:39:57 PM	761 ft	431 ft	0:00:05	59 mph	165° true
Trackpoint	N42 51.972 W88 11.788	5/2/2010 1:40:02 PM	762 ft	420 ft	0:00:05	57 mph	174° true
Trackpoint	N42 51.904 W88 11.792	5/2/2010 1:40:07 PM	765 ft	419 ft	0:00:05	57 mph	183° true
Trackpoint	N42 51.834 W88 11.810	5/2/2010 1:40:12 PM	768 ft	430 ft	0:00:05	59 mph	180° true
Trackpoint	N42 51.724 W88 11.850	5/2/2010 1:40:20 PM	767 ft	0.1 mi	0:00:08	59 mph	195° true
Trackpoint	N42 51.586 W88 11.894	5/2/2010 1:40:30 PM	765 ft	0.2 mi	0:00:10	59 mph	193° true
Trackpoint	N42 51.517 W88 11.904	5/2/2010 1:40:35 PM	770 ft	419 ft	0:00:05	57 mph	186° true
Trackpoint	N42 51.443 W88 11.905	5/2/2010 1:40:41 PM	778 ft	452 ft	0:00:06	51 mph	181° true
Trackpoint	N42 51.343 W88 11.901	5/2/2010 1:40:49 PM	795 ft	0.1 mi	0:00:08	52 mph	178° true
Trackpoint	N42 51.246 W88 11.898	5/2/2010 1:40:56 PM	811 ft	0.1 mi	0:00:07	57 mph	179° true
Trackpoint	N42 51.119 W88 11.894	5/2/2010 1:41:05 PM	817 ft	0.1 mi	0:00:09	59 mph	179° true
Trackpoint	N42 50.963 W88 11.889	5/2/2010 1:41:16 PM	806 ft	0.2 mi	0:00:11	59 mph	179° true
Trackpoint	N42 50.832 W88 11.886	5/2/2010 1:41:25 PM	792 ft	0.2 mi	0:00:09	61 mph	179° true
Trackpoint	N42 50.678 W88 11.881	5/2/2010 1:41:36 PM	779 ft	0.2 mi	0:00:11	58 mph	179° true
Trackpoint	N42 50.572 W88 11.879	5/2/2010 1:41:44 PM	776 ft	0.1 mi	0:00:08	55 mph	179° true
Trackpoint	N42 50.502 W88 11.879	5/2/2010 1:41:50 PM	779 ft	427 ft	0:00:06	48 mph	180° true
Trackpoint	N42 50.409 W88 11.880	5/2/2010 1:41:58 PM	784 ft	0.1 mi	0:00:08	48 mph	180° true
Trackpoint	N42 50.298 W88 11.881	5/2/2010 1:42:07 PM	786 ft	0.1 mi	0:00:09	51 mph	180° true
Trackpoint	N42 50.160 W88 11.883	5/2/2010 1:42:18 PM	787 ft	0.2 mi	0:00:11	52 mph	180° true
Trackpoint	N42 49.995 W88 11.885	5/2/2010 1:42:31 PM	791 ft	0.2 mi	0:00:13	53 mph	180° true
Trackpoint	N42 49.911 W88 11.885	5/2/2010 1:42:38 PM	791 ft	513 ft	0:00:07	50 mph	180° true
Trackpoint	N42 49.807 W88 11.886	5/2/2010 1:42:47 PM	784 ft	0.1 mi	0:00:09	48 mph	180° true
Trackpoint	N42 49.705 W88 11.887	5/2/2010 1:42:56 PM	781 ft	0.1 mi	0:00:09	47 mph	180° true
Trackpoint	N42 49.607 W88 11.888	5/2/2010 1:43:04 PM	779 ft	0.1 mi	0:00:08	51 mph	180° true
Trackpoint	N42 49.483 W88 11.889	5/2/2010 1:43:14 PM	786 ft	0.1 mi	0:00:10	52 mph	181° true
Trackpoint	N42 49.319 W88 11.892	5/2/2010 1:43:27 PM	787 ft	0.2 mi	0:00:13	52 mph	181° true
Trackpoint	N42 49.194 W88 11.893	5/2/2010 1:43:37 PM	792 ft	0.1 mi	0:00:10	52 mph	180° true
Trackpoint	N42 49.077 W88 11.895	5/2/2010 1:43:46 PM	798 ft	0.1 mi	0:00:09	54 mph	181° true
Trackpoint	N42 48.942 W88 11.896	5/2/2010 1:43:56 PM	802 ft	0.2 mi	0:00:10	56 mph	181° true
Trackpoint	N42 48.837 W88 11.898	5/2/2010 1:44:04 PM	800 ft	0.1 mi	0:00:08	55 mph	181° true
Trackpoint	N42 48.703 W88 11.901	5/2/2010 1:44:14 PM	797 ft	0.2 mi	0:00:10	56 mph	181° true
Trackpoint	N42 48.640 W88 11.903	5/2/2010 1:44:19 PM	794 ft	383 ft	0:00:05	52 mph	181° true
Trackpoint	N42 48.582 W88 11.902	5/2/2010 1:44:24 PM	791 ft	354 ft	0:00:05	48 mph	180° true
Trackpoint	N42 48.514 W88 11.905	5/2/2010 1:44:29 PM	786 ft	410 ft	0:00:05	56 mph	182° true
Trackpoint	N42 48.382 W88 11.909	5/2/2010 1:44:38 PM	775 ft	0.2 mi	0:00:09	61 mph	181° true
Trackpoint	N42 48.252 W88 11.912	5/2/2010 1:44:47 PM	778 ft	0.2 mi	0:00:09	60 mph	181° true
Trackpoint	N42 48.144 W88 11.915	5/2/2010 1:44:55 PM	786 ft	0.1 mi	0:00:08	56 mph	181° true
Trackpoint	N42 48.029 W88 11.917	5/2/2010 1:45:03 PM	787 ft	0.1 mi	0:00:08	60 mph	181° true
Trackpoint	N42 47.869 W88 11.921	5/2/2010 1:45:14 PM	789 ft	0.2 mi	0:00:11	60 mph	181° true
Trackpoint	N42 47.710 W88 11.925	5/2/2010 1:45:25 PM	808 ft	0.2 mi	0:00:11	60 mph	181° true
Trackpoint	N42 47.537 W88 11.930	5/2/2010 1:45:37 PM	816 ft	0.2 mi	0:00:12	60 mph	181° true
Trackpoint	N42 47.440 W88 11.938	5/2/2010 1:45:44 PM	813 ft	0.1 mi	0:00:07	58 mph	183° true
Trackpoint	N42 47.345 W88 11.957	5/2/2010 1:45:51 PM	811 ft	0.1 mi	0:00:07	57 mph	188° true
Trackpoint	N42 47.246 W88 11.984	5/2/2010 1:45:58 PM	816 ft	0.1 mi	0:00:07	60 mph	191° true
Trackpoint	N42 47.069 W88 12.033	5/2/2010 1:46:10 PM	819 ft	0.2 mi	0:00:12	62 mph	192° true
Trackpoint	N42 46.938 W88 12.066	5/2/2010 1:46:19 PM	817 ft	0.2 mi	0:00:09	62 mph	190° true
Trackpoint	N42 46.867 W88 12.069	5/2/2010 1:46:24 PM	820 ft	429 ft	0:00:05	58 mph	182° true
Trackpoint	N42 46.798 W88 12.061	5/2/2010 1:46:29 PM	825 ft	422 ft	0:00:05	58 mph	175° true
Trackpoint	N42 46.731 W88 12.040	5/2/2010 1:46:34 PM	830 ft	421 ft	0:00:05	57 mph	167° true
Trackpoint	N42 46.668 W88 12.008	5/2/2010 1:46:39 PM	833 ft	410 ft	0:00:05	56 mph	160° true
Trackpoint	N42 46.606 W88 11.965	5/2/2010 1:46:44 PM	831 ft	420 ft	0:00:05	57 mph	153° true
Trackpoint	N42 46.552 W88 11.914	5/2/2010 1:46:49 PM	824 ft	402 ft	0:00:05	55 mph	145° true
Trackpoint	N42 46.495 W88 11.844	5/2/2010 1:46:55 PM	813 ft	465 ft	0:00:06	53 mph	138° true
Trackpoint	N42 46.456 W88 11.783	5/2/2010 1:47:00 PM	803 ft	364 ft	0:00:05	50 mph	131° true
Trackpoint	N42 46.424 W88 11.720	5/2/2010 1:47:05 PM	795 ft	341 ft	0:00:05	47 mph	124° true
Trackpoint	N42 46.405 W88 11.676	5/2/2010 1:47:09 PM	787 ft	229 ft	0:00:04	39 mph	121° true
Trackpoint	N42 46.395 W88 11.652	5/2/2010 1:47:12 PM	783 ft	122 ft	0:00:03	28 mph	120° true
Trackpoint	N42 46.390 W88 11.644	5/2/2010 1:47:14 PM	781 ft	47 ft	0:00:02	16 mph	129° true
Trackpoint	N42 46.389 W88 11.642	5/2/2010 1:47:15 PM	781 ft	11 ft	0:00:01	7 mph	137° true
Trackpoint	N42 46.388 W88 11.641	5/2/2010 1:47:16 PM	781 ft	6 ft	0:00:01	4 mph	146° true
Trackpoint	N42 46.387 W88 11.641	5/2/2010 1:47:17 PM	779 ft	8 ft	0:00:01	5 mph	160° true
Trackpoint	N42 46.385 W88 11.640	5/2/2010 1:47:18 PM	779 ft	14 ft	0:00:01	10 mph	169° true

Trackpoint	N42 46.381 W88 11.640	5/2/2010 1:47:19 PM	779 ft	22 ft	0:00:01	15 mph	181° true
Trackpoint	N42 46.376 W88 11.641	5/2/2010 1:47:20 PM	778 ft	31 ft	0:00:01	21 mph	191° true
Trackpoint	N42 46.370 W88 11.644	5/2/2010 1:47:21 PM	778 ft	39 ft	0:00:01	26 mph	198° true
Trackpoint	N42 46.363 W88 11.647	5/2/2010 1:47:22 PM	778 ft	46 ft	0:00:01	31 mph	200° true
Trackpoint	N42 46.326 W88 11.666	5/2/2010 1:47:26 PM	778 ft	239 ft	0:00:04	41 mph	200° true
Trackpoint	N42 46.269 W88 11.694	5/2/2010 1:47:31 PM	778 ft	371 ft	0:00:05	51 mph	200° true
Trackpoint	N42 46.180 W88 11.737	5/2/2010 1:47:38 PM	778 ft	0.1 mi	0:00:07	56 mph	200° true
Trackpoint	N42 46.056 W88 11.797	5/2/2010 1:47:48 PM	776 ft	0.2 mi	0:00:10	55 mph	200° true
Trackpoint	N42 45.925 W88 11.862	5/2/2010 1:47:59 PM	778 ft	0.2 mi	0:00:11	52 mph	200° true
Trackpoint	N42 45.850 W88 11.899	5/2/2010 1:48:06 PM	779 ft	484 ft	0:00:07	47 mph	200° true
Trackpoint	N42 45.818 W88 11.915	5/2/2010 1:48:10 PM	781 ft	210 ft	0:00:04	36 mph	200° true
Trackpoint	N42 45.799 W88 11.924	5/2/2010 1:48:14 PM	783 ft	121 ft	0:00:04	21 mph	200° true
Trackpoint	N42 45.779 W88 11.935	5/2/2010 1:48:19 PM	783 ft	131 ft	0:00:05	18 mph	201° true
Trackpoint	N42 45.753 W88 11.950	5/2/2010 1:48:23 PM	784 ft	173 ft	0:00:04	30 mph	202° true
Trackpoint	N42 45.718 W88 11.971	5/2/2010 1:48:27 PM	784 ft	233 ft	0:00:04	40 mph	205° true
Trackpoint	N42 45.667 W88 12.009	5/2/2010 1:48:32 PM	787 ft	350 ft	0:00:05	48 mph	208° true
Trackpoint	N42 45.615 W88 12.056	5/2/2010 1:48:37 PM	789 ft	381 ft	0:00:05	52 mph	213° true
Trackpoint	N42 45.510 W88 12.164	5/2/2010 1:48:47 PM	791 ft	0.2 mi	0:00:10	55 mph	217° true
Trackpoint	N42 45.411 W88 12.266	5/2/2010 1:48:56 PM	792 ft	0.1 mi	0:00:09	57 mph	217° true
Trackpoint	N42 45.347 W88 12.332	5/2/2010 1:49:02 PM	794 ft	490 ft	0:00:06	56 mph	217° true
Trackpoint	N42 45.279 W88 12.401	5/2/2010 1:49:09 PM	792 ft	517 ft	0:00:07	50 mph	217° true
Trackpoint	N42 45.186 W88 12.489	5/2/2010 1:49:18 PM	794 ft	0.1 mi	0:00:09	52 mph	215° true
Trackpoint	N42 45.101 W88 12.563	5/2/2010 1:49:26 PM	795 ft	0.1 mi	0:00:08	53 mph	212° true
Trackpoint	N42 45.010 W88 12.635	5/2/2010 1:49:34 PM	797 ft	0.1 mi	0:00:08	55 mph	210° true
Trackpoint	N42 44.923 W88 12.699	5/2/2010 1:49:41 PM	798 ft	0.1 mi	0:00:07	59 mph	208° true
Trackpoint	N42 44.805 W88 12.777	5/2/2010 1:49:50 PM	797 ft	0.2 mi	0:00:09	60 mph	206° true
Trackpoint	N42 44.702 W88 12.838	5/2/2010 1:49:58 PM	795 ft	0.1 mi	0:00:08	59 mph	203° true
Trackpoint	N42 44.573 W88 12.905	5/2/2010 1:50:08 PM	797 ft	0.2 mi	0:00:10	57 mph	201° true
Trackpoint	N42 44.457 W88 12.957	5/2/2010 1:50:17 PM	802 ft	0.1 mi	0:00:09	56 mph	198° true
Trackpoint	N42 44.340 W88 13.006	5/2/2010 1:50:26 PM	809 ft	0.1 mi	0:00:09	56 mph	197° true
Trackpoint	N42 44.242 W88 13.048	5/2/2010 1:50:34 PM	814 ft	0.1 mi	0:00:08	54 mph	197° true
Trackpoint	N42 44.199 W88 13.065	5/2/2010 1:50:38 PM	816 ft	272 ft	0:00:04	46 mph	196° true
Trackpoint	N42 44.166 W88 13.077	5/2/2010 1:50:42 PM	814 ft	204 ft	0:00:04	35 mph	195° true
Trackpoint	N42 44.155 W88 13.080	5/2/2010 1:50:44 PM	813 ft	72 ft	0:00:02	25 mph	191° true
Trackpoint	N42 44.150 W88 13.079	5/2/2010 1:50:45 PM	813 ft	30 ft	0:00:01	21 mph	170° true
Trackpoint	N42 44.146 W88 13.075	5/2/2010 1:50:46 PM	811 ft	30 ft	0:00:01	21 mph	148° true
Trackpoint	N42 44.142 W88 13.069	5/2/2010 1:50:47 PM	811 ft	34 ft	0:00:01	23 mph	127° true
Trackpoint	N42 44.122 W88 13.020	5/2/2010 1:50:52 PM	809 ft	249 ft	0:00:05	34 mph	119° true
Trackpoint	N42 44.097 W88 12.973	5/2/2010 1:50:56 PM	809 ft	265 ft	0:00:04	45 mph	126° true
Trackpoint	N42 44.048 W88 12.898	5/2/2010 1:51:02 PM	813 ft	447 ft	0:00:06	51 mph	131° true
Trackpoint	N42 43.970 W88 12.782	5/2/2010 1:51:11 PM	816 ft	0.1 mi	0:00:09	53 mph	133° true
Trackpoint	N42 43.918 W88 12.724	5/2/2010 1:51:16 PM	817 ft	405 ft	0:00:05	55 mph	141° true
Trackpoint	N42 43.859 W88 12.677	5/2/2010 1:51:21 PM	816 ft	421 ft	0:00:05	57 mph	149° true
Trackpoint	N42 43.730 W88 12.592	5/2/2010 1:51:31 PM	816 ft	0.2 mi	0:00:10	59 mph	154° true
Trackpoint	N42 43.632 W88 12.525	5/2/2010 1:51:39 PM	819 ft	0.1 mi	0:00:08	57 mph	153° true
Trackpoint	N42 43.537 W88 12.450	5/2/2010 1:51:47 PM	828 ft	0.1 mi	0:00:08	57 mph	150° true
Trackpoint	N42 43.455 W88 12.371	5/2/2010 1:51:54 PM	827 ft	0.1 mi	0:00:07	60 mph	145° true
Trackpoint	N42 43.375 W88 12.289	5/2/2010 1:52:01 PM	817 ft	0.1 mi	0:00:07	59 mph	143° true
Trackpoint	N42 43.299 W88 12.203	5/2/2010 1:52:08 PM	808 ft	0.1 mi	0:00:07	59 mph	140° true
Trackpoint	N42 43.206 W88 12.083	5/2/2010 1:52:17 PM	798 ft	0.1 mi	0:00:09	59 mph	137° true
Trackpoint	N42 43.117 W88 11.953	5/2/2010 1:52:26 PM	794 ft	0.2 mi	0:00:09	60 mph	133° true
Trackpoint	N42 43.055 W88 11.846	5/2/2010 1:52:33 PM	789 ft	0.1 mi	0:00:07	59 mph	129° true
Trackpoint	N42 43.008 W88 11.761	5/2/2010 1:52:39 PM	784 ft	474 ft	0:00:06	54 mph	126° true
Trackpoint	N42 42.969 W88 11.685	5/2/2010 1:52:45 PM	783 ft	415 ft	0:00:06	47 mph	125° true
Trackpoint	N42 42.949 W88 11.644	5/2/2010 1:52:49 PM	781 ft	223 ft	0:00:04	38 mph	125° true
Trackpoint	N42 42.937 W88 11.623	5/2/2010 1:52:52 PM	781 ft	115 ft	0:00:03	26 mph	127° true
Trackpoint	N42 42.926 W88 11.616	5/2/2010 1:52:57 PM	779 ft	73 ft	0:00:05	10 mph	154° true
Trackpoint	N42 42.918 W88 11.625	5/2/2010 1:53:00 PM	779 ft	64 ft	0:00:03	15 mph	221° true
Trackpoint	N42 42.912 W88 11.628	5/2/2010 1:53:02 PM	779 ft	40 ft	0:00:02	14 mph	200° true
Trackpoint	N42 42.895 W88 11.634	5/2/2010 1:53:08 PM	781 ft	111 ft	0:00:06	13 mph	195° true
Trackpoint	N42 42.897 W88 11.639	5/2/2010 1:53:11 PM	784 ft	26 ft	0:00:03	6 mph	310° true
Trackpoint	N42 42.898 W88 11.639	5/2/2010 1:53:17 PM	786 ft	5 ft	0:00:06	0.6 mph	334° true
Trackpoint	N42 42.903 W88 11.640	5/2/2010 1:55:51 PM	784 ft	29 ft	0:02:34	0.1 mph	355° true
Trackpoint	N42 42.905 W88 11.641	5/2/2010 1:55:52 PM	784 ft	13 ft	0:00:01	9 mph	342° true
Trackpoint	N42 42.904 W88 11.655	5/2/2010 1:55:56 PM	783 ft	64 ft	0:00:04	11 mph	266° true
Trackpoint	N42 42.901 W88 11.661	5/2/2010 1:55:57 PM	783 ft	33 ft	0:00:01	23 mph	239° true
Trackpoint	N42 42.879 W88 11.706	5/2/2010 1:56:02 PM	781 ft	240 ft	0:00:05	33 mph	236° true
Trackpoint	N42 42.849 W88 11.764	5/2/2010 1:56:07 PM	781 ft	318 ft	0:00:05	43 mph	235° true
Trackpoint	N42 42.796 W88 11.868	5/2/2010 1:56:15 PM	781 ft	0.1 mi	0:00:08	48 mph	235° true
Trackpoint	N42 42.750 W88 11.968	5/2/2010 1:56:22 PM	783 ft	0.1 mi	0:00:07	52 mph	238° true
Trackpoint	N42 42.709 W88 12.079	5/2/2010 1:56:29 PM	784 ft	0.1 mi	0:00:07	54 mph	244° true
Trackpoint	N42 42.672 W88 12.207	5/2/2010 1:56:37 PM	791 ft	0.1 mi	0:00:08	52 mph	249° true
Trackpoint	N42 42.631 W88 12.348	5/2/2010 1:56:46 PM	794 ft	0.1 mi	0:00:09	51 mph	248° true
Trackpoint	N42 42.579 W88 12.528	5/2/2010 1:56:57 PM	795 ft	0.2 mi	0:00:11	54 mph	249° true
Trackpoint	N42 42.557 W88 12.631	5/2/2010 1:57:03 PM	797 ft	479 ft	0:00:06	54 mph	254° true

Trackpoint	N42 42.546 W88 12.723	5/2/2010 1:57:08 PM	797 ft	416 ft	0:00:05	57 mph	260° true
Trackpoint	N42 42.531 W88 12.886	5/2/2010 1:57:17 PM	787 ft	0.1 mi	0:00:09	55 mph	263° true
Trackpoint	N42 42.520 W88 12.999	5/2/2010 1:57:24 PM	781 ft	512 ft	0:00:07	50 mph	263° true
Trackpoint	N42 42.507 W88 13.076	5/2/2010 1:57:29 PM	779 ft	355 ft	0:00:05	48 mph	257° true
Trackpoint	N42 42.482 W88 13.165	5/2/2010 1:57:35 PM	783 ft	422 ft	0:00:06	48 mph	249° true
Trackpoint	N42 42.452 W88 13.246	5/2/2010 1:57:41 PM	786 ft	411 ft	0:00:06	47 mph	243° true
Trackpoint	N42 42.429 W88 13.304	5/2/2010 1:57:46 PM	789 ft	293 ft	0:00:05	40 mph	242° true
Trackpoint	N42 42.412 W88 13.350	5/2/2010 1:57:51 PM	791 ft	228 ft	0:00:05	31 mph	243° true
Trackpoint	N42 42.416 W88 13.374	5/2/2010 1:57:55 PM	787 ft	110 ft	0:00:04	19 mph	283° true
Trackpoint	N42 42.433 W88 13.386	5/2/2010 1:57:58 PM	786 ft	115 ft	0:00:03	26 mph	331° true
Trackpoint	N42 42.454 W88 13.390	5/2/2010 1:58:01 PM	783 ft	128 ft	0:00:03	29 mph	351° true
Trackpoint	N42 42.475 W88 13.381	5/2/2010 1:58:04 PM	779 ft	136 ft	0:00:03	31 mph	17° true
Trackpoint	N42 42.492 W88 13.359	5/2/2010 1:58:07 PM	775 ft	144 ft	0:00:03	33 mph	44° true
Trackpoint	N42 42.498 W88 13.333	5/2/2010 1:58:10 PM	773 ft	119 ft	0:00:03	27 mph	73° true
Trackpoint	N42 42.491 W88 13.315	5/2/2010 1:58:13 PM	770 ft	90 ft	0:00:03	21 mph	116° true
Trackpoint	N42 42.486 W88 13.310	5/2/2010 1:58:14 PM	770 ft	38 ft	0:00:01	26 mph	144° true
Trackpoint	N42 42.448 W88 13.281	5/2/2010 1:58:19 PM	768 ft	264 ft	0:00:05	36 mph	188° true
Trackpoint	N42 42.408 W88 13.251	5/2/2010 1:58:23 PM	770 ft	281 ft	0:00:04	48 mph	151° true
Trackpoint	N42 42.346 W88 13.210	5/2/2010 1:58:28 PM	773 ft	419 ft	0:00:05	57 mph	154° true
Trackpoint	N42 42.251 W88 13.159	5/2/2010 1:58:35 PM	779 ft	0.1 mi	0:00:07	61 mph	159° true
Trackpoint	N42 42.150 W88 13.119	5/2/2010 1:58:42 PM	783 ft	0.1 mi	0:00:07	62 mph	163° true
Trackpoint	N42 42.050 W88 13.090	5/2/2010 1:58:49 PM	784 ft	0.1 mi	0:00:07	61 mph	168° true
Trackpoint	N42 41.934 W88 13.071	5/2/2010 1:58:57 PM	787 ft	0.1 mi	0:00:08	61 mph	173° true
Trackpoint	N42 41.814 W88 13.066	5/2/2010 1:59:05 PM	792 ft	0.1 mi	0:00:08	62 mph	178° true
Trackpoint	N42 41.688 W88 13.065	5/2/2010 1:59:13 PM	795 ft	0.1 mi	0:00:08	65 mph	180° true
Trackpoint	N42 41.595 W88 13.068	5/2/2010 1:59:19 PM	795 ft	0.1 mi	0:00:06	64 mph	182° true
Trackpoint	N42 41.475 W88 13.089	5/2/2010 1:59:27 PM	795 ft	0.1 mi	0:00:08	63 mph	187° true
Trackpoint	N42 41.313 W88 13.118	5/2/2010 1:59:38 PM	795 ft	0.2 mi	0:00:11	61 mph	187° true
Trackpoint	N42 41.141 W88 13.149	5/2/2010 1:59:50 PM	798 ft	0.2 mi	0:00:12	60 mph	187° true
Trackpoint	N42 41.061 W88 13.163	5/2/2010 1:59:56 PM	802 ft	493 ft	0:00:06	56 mph	188° true
Trackpoint	N42 41.034 W88 13.168	5/2/2010 1:59:59 PM	802 ft	164 ft	0:00:03	37 mph	188° true
Trackpoint	N42 41.020 W88 13.171	5/2/2010 2:00:02 PM	802 ft	87 ft	0:00:03	20 mph	188° true
Trackpoint	N42 41.014 W88 13.172	5/2/2010 2:00:06 PM	803 ft	36 ft	0:00:04	6 mph	188° true
Trackpoint	N42 41.014 W88 13.172	5/2/2010 2:00:16 PM	803 ft	1 ft	0:00:10	0.1 mph	194° true
Trackpoint	N42 41.010 W88 13.173	5/2/2010 2:00:23 PM	803 ft	24 ft	0:00:07	2 mph	188° true
Trackpoint	N42 40.995 W88 13.175	5/2/2010 2:00:26 PM	802 ft	94 ft	0:00:03	21 mph	187° true
Trackpoint	N42 40.962 W88 13.181	5/2/2010 2:00:30 PM	802 ft	204 ft	0:00:04	35 mph	187° true
Trackpoint	N42 40.918 W88 13.189	5/2/2010 2:00:34 PM	800 ft	270 ft	0:00:04	46 mph	188° true
Trackpoint	N42 40.865 W88 13.199	5/2/2010 2:00:38 PM	798 ft	325 ft	0:00:04	55 mph	188° true
Trackpoint	N42 40.734 W88 13.223	5/2/2010 2:00:47 PM	792 ft	0.2 mi	0:00:09	61 mph	188° true
Trackpoint	N42 40.647 W88 13.247	5/2/2010 2:00:53 PM	787 ft	0.1 mi	0:00:06	62 mph	191° true
Trackpoint	N42 40.578 W88 13.283	5/2/2010 2:00:58 PM	783 ft	447 ft	0:00:05	61 mph	201° true
Trackpoint	N42 40.515 W88 13.334	5/2/2010 2:01:03 PM	779 ft	447 ft	0:00:05	61 mph	211° true
Trackpoint	N42 40.459 W88 13.396	5/2/2010 2:01:08 PM	776 ft	438 ft	0:00:05	60 mph	219° true
Trackpoint	N42 40.413 W88 13.468	5/2/2010 2:01:13 PM	773 ft	430 ft	0:00:05	59 mph	229° true
Trackpoint	N42 40.362 W88 13.565	5/2/2010 2:01:19 PM	770 ft	0.1 mi	0:00:06	61 mph	235° true
Trackpoint	N42 40.246 W88 13.796	5/2/2010 2:01:33 PM	768 ft	0.2 mi	0:00:14	61 mph	236° true
Trackpoint	N42 40.153 W88 13.984	5/2/2010 2:01:44 PM	764 ft	0.2 mi	0:00:11	63 mph	236° true
Trackpoint	N42 40.076 W88 14.134	5/2/2010 2:01:53 PM	759 ft	0.2 mi	0:00:09	62 mph	235° true
Trackpoint	N42 40.004 W88 14.278	5/2/2010 2:02:02 PM	759 ft	0.1 mi	0:00:09	59 mph	236° true
Trackpoint	N42 39.897 W88 14.490	5/2/2010 2:02:15 PM	757 ft	0.2 mi	0:00:13	60 mph	236° true
Trackpoint	N42 39.797 W88 14.689	5/2/2010 2:02:27 PM	757 ft	0.2 mi	0:00:12	61 mph	236° true
Trackpoint	N42 39.717 W88 14.846	5/2/2010 2:02:36 PM	756 ft	0.2 mi	0:00:09	65 mph	236° true
Trackpoint	N42 39.619 W88 15.040	5/2/2010 2:02:47 PM	753 ft	0.2 mi	0:00:11	65 mph	235° true
Trackpoint	N42 39.551 W88 15.174	5/2/2010 2:02:55 PM	751 ft	0.1 mi	0:00:08	62 mph	235° true
Trackpoint	N42 39.517 W88 15.262	5/2/2010 2:03:00 PM	754 ft	443 ft	0:00:05	60 mph	242° true
Trackpoint	N42 39.493 W88 15.349	5/2/2010 2:03:05 PM	759 ft	415 ft	0:00:05	57 mph	249° true
Trackpoint	N42 39.477 W88 15.433	5/2/2010 2:03:10 PM	765 ft	388 ft	0:00:05	53 mph	256° true
Trackpoint	N42 39.470 W88 15.489	5/2/2010 2:03:14 PM	767 ft	257 ft	0:00:04	44 mph	260° true
Trackpoint	N42 39.461 W88 15.560	5/2/2010 2:03:20 PM	770 ft	319 ft	0:00:06	36 mph	260° true
Trackpoint	N42 39.460 W88 15.591	5/2/2010 2:03:24 PM	768 ft	142 ft	0:00:04	24 mph	268° true
Trackpoint	N42 39.460 W88 15.603	5/2/2010 2:03:27 PM	768 ft	52 ft	0:00:03	12 mph	267° true
Trackpoint	N42 39.460 W88 15.604	5/2/2010 2:03:31 PM	768 ft	7 ft	0:00:04	1.1 mph	270° true
Trackpoint	N42 39.459 W88 15.608	5/2/2010 2:03:36 PM	768 ft	15 ft	0:00:05	2 mph	256° true
Trackpoint	N42 39.449 W88 15.619	5/2/2010 2:03:40 PM	770 ft	82 ft	0:00:04	14 mph	219° true
Trackpoint	N42 39.443 W88 15.619	5/2/2010 2:03:41 PM	772 ft	32 ft	0:00:01	22 mph	180° true
Trackpoint	N42 39.437 W88 15.618	5/2/2010 2:03:42 PM	772 ft	38 ft	0:00:01	26 mph	169° true
Trackpoint	N42 39.431 W88 15.615	5/2/2010 2:03:43 PM	772 ft	43 ft	0:00:01	29 mph	164° true
Trackpoint	N42 39.405 W88 15.601	5/2/2010 2:03:46 PM	772 ft	166 ft	0:00:03	38 mph	159° true
Trackpoint	N42 39.396 W88 15.594	5/2/2010 2:03:47 PM	772 ft	65 ft	0:00:01	44 mph	150° true
Trackpoint	N42 39.341 W88 15.545	5/2/2010 2:03:53 PM	770 ft	400 ft	0:00:06	45 mph	147° true
Trackpoint	N42 39.278 W88 15.507	5/2/2010 2:03:59 PM	768 ft	417 ft	0:00:06	47 mph	155° true
Trackpoint	N42 39.189 W88 15.452	5/2/2010 2:04:07 PM	768 ft	0.1 mi	0:00:08	51 mph	156° true
Trackpoint	N42 39.050 W88 15.368	5/2/2010 2:04:19 PM	772 ft	0.2 mi	0:00:12	53 mph	156° true
Trackpoint	N42 38.910 W88 15.284	5/2/2010 2:04:31 PM	775 ft	0.2 mi	0:00:12	53 mph	156° true

Trackpoint	N42 38.789 W88 15.210	5/2/2010 2:04:41 PM	773 ft	0.2 mi	0:00:10	55 mph	156° true
Trackpoint	N42 38.655 W88 15.126	5/2/2010 2:04:52 PM	773 ft	0.2 mi	0:00:11	56 mph	155° true
Trackpoint	N42 38.541 W88 15.058	5/2/2010 2:05:01 PM	773 ft	0.1 mi	0:00:09	57 mph	156° true
Trackpoint	N42 38.480 W88 15.030	5/2/2010 2:05:06 PM	773 ft	392 ft	0:00:05	53 mph	162° true
Trackpoint	N42 38.384 W88 14.997	5/2/2010 2:05:14 PM	770 ft	0.1 mi	0:00:08	51 mph	166° true
Trackpoint	N42 38.248 W88 14.958	5/2/2010 2:05:25 PM	762 ft	0.2 mi	0:00:11	53 mph	168° true
Trackpoint	N42 38.124 W88 14.922	5/2/2010 2:05:35 PM	765 ft	0.1 mi	0:00:10	53 mph	168° true
Trackpoint	N42 37.984 W88 14.877	5/2/2010 2:05:46 PM	764 ft	0.2 mi	0:00:11	54 mph	167° true
Trackpoint	N42 37.854 W88 14.831	5/2/2010 2:05:56 PM	759 ft	0.2 mi	0:00:10	56 mph	165° true
Trackpoint	N42 37.779 W88 14.790	5/2/2010 2:06:02 PM	757 ft	498 ft	0:00:06	57 mph	158° true
Trackpoint	N42 37.720 W88 14.745	5/2/2010 2:06:07 PM	756 ft	411 ft	0:00:05	56 mph	151° true
Trackpoint	N42 37.641 W88 14.671	5/2/2010 2:06:14 PM	754 ft	0.1 mi	0:00:07	57 mph	145° true
Trackpoint	N42 37.591 W88 14.623	5/2/2010 2:06:19 PM	754 ft	374 ft	0:00:05	51 mph	145° true
Trackpoint	N42 37.561 W88 14.597	5/2/2010 2:06:23 PM	756 ft	218 ft	0:00:04	37 mph	147° true
Trackpoint	N42 37.543 W88 14.580	5/2/2010 2:06:27 PM	756 ft	134 ft	0:00:04	23 mph	146° true
Trackpoint	N42 37.539 W88 14.577	5/2/2010 2:06:28 PM	756 ft	24 ft	0:00:01	16 mph	151° true
Trackpoint	N42 37.536 W88 14.576	5/2/2010 2:06:29 PM	756 ft	20 ft	0:00:01	14 mph	163° true
Trackpoint	N42 37.533 W88 14.576	5/2/2010 2:06:30 PM	757 ft	17 ft	0:00:01	11 mph	182° true
Trackpoint	N42 37.531 W88 14.577	5/2/2010 2:06:31 PM	757 ft	15 ft	0:00:01	10 mph	189° true
Trackpoint	N42 37.529 W88 14.576	5/2/2010 2:06:32 PM	759 ft	13 ft	0:00:01	9 mph	169° true
Trackpoint	N42 37.528 W88 14.574	5/2/2010 2:06:33 PM	759 ft	11 ft	0:00:01	7 mph	131° true
Trackpoint	N42 37.527 W88 14.572	5/2/2010 2:06:34 PM	761 ft	9 ft	0:00:01	6 mph	95° true
Trackpoint	N42 37.528 W88 14.571	5/2/2010 2:06:35 PM	761 ft	6 ft	0:00:01	4 mph	63° true
Trackpoint	N42 37.531 W88 14.569	5/2/2010 2:06:40 PM	762 ft	24 ft	0:00:05	3 mph	28° true
Trackpoint	N42 37.535 W88 14.568	5/2/2010 2:06:41 PM	762 ft	19 ft	0:00:01	13 mph	4° true
Trackpoint	N42 37.539 W88 14.570	5/2/2010 2:06:42 PM	762 ft	26 ft	0:00:01	18 mph	348° true
Trackpoint	N42 37.544 W88 14.573	5/2/2010 2:06:43 PM	764 ft	33 ft	0:00:01	22 mph	334° true
Trackpoint	N42 37.549 W88 14.578	5/2/2010 2:06:44 PM	764 ft	40 ft	0:00:01	27 mph	327° true
Trackpoint	N42 37.570 W88 14.597	5/2/2010 2:06:47 PM	764 ft	156 ft	0:00:03	35 mph	325° true
Trackpoint	N42 37.607 W88 14.633	5/2/2010 2:06:51 PM	762 ft	274 ft	0:00:04	47 mph	324° true
Trackpoint	N42 37.662 W88 14.687	5/2/2010 2:06:56 PM	759 ft	412 ft	0:00:05	56 mph	324° true
Trackpoint	N42 37.748 W88 14.764	5/2/2010 2:07:03 PM	753 ft	0.1 mi	0:00:07	61 mph	327° true
Trackpoint	N42 37.816 W88 14.810	5/2/2010 2:07:08 PM	751 ft	465 ft	0:00:05	63 mph	334° true
Trackpoint	N42 37.887 W88 14.844	5/2/2010 2:07:13 PM	750 ft	460 ft	0:00:05	63 mph	341° true
Trackpoint	N42 37.979 W88 14.874	5/2/2010 2:07:19 PM	753 ft	0.1 mi	0:00:06	65 mph	346° true
Trackpoint	N42 38.147 W88 14.928	5/2/2010 2:07:30 PM	764 ft	0.2 mi	0:00:11	65 mph	347° true
Trackpoint	N42 38.298 W88 14.971	5/2/2010 2:07:40 PM	775 ft	0.2 mi	0:00:10	64 mph	348° true
Trackpoint	N42 38.427 W88 15.007	5/2/2010 2:07:49 PM	783 ft	0.2 mi	0:00:09	61 mph	348° true
Trackpoint	N42 38.509 W88 15.039	5/2/2010 2:07:55 PM	787 ft	520 ft	0:00:06	59 mph	344° true
Trackpoint	N42 38.604 W88 15.090	5/2/2010 2:08:02 PM	794 ft	0.1 mi	0:00:07	61 mph	338° true
Trackpoint	N42 38.734 W88 15.168	5/2/2010 2:08:12 PM	802 ft	0.2 mi	0:00:10	59 mph	336° true
Trackpoint	N42 38.869 W88 15.252	5/2/2010 2:08:23 PM	802 ft	0.2 mi	0:00:11	56 mph	336° true
Trackpoint	N42 38.994 W88 15.328	5/2/2010 2:08:33 PM	808 ft	0.2 mi	0:00:10	57 mph	336° true
Trackpoint	N42 39.080 W88 15.379	5/2/2010 2:08:40 PM	808 ft	0.1 mi	0:00:07	56 mph	337° true
Trackpoint	N42 39.210 W88 15.457	5/2/2010 2:08:51 PM	800 ft	0.2 mi	0:00:11	53 mph	336° true
Trackpoint	N42 39.287 W88 15.504	5/2/2010 2:08:58 PM	797 ft	516 ft	0:00:07	50 mph	336° true
Trackpoint	N42 39.358 W88 15.549	5/2/2010 2:09:05 PM	791 ft	479 ft	0:00:07	47 mph	335° true
Trackpoint	N42 39.399 W88 15.584	5/2/2010 2:09:10 PM	787 ft	292 ft	0:00:05	40 mph	327° true
Trackpoint	N42 39.414 W88 15.594	5/2/2010 2:09:12 PM	787 ft	102 ft	0:00:02	35 mph	334° true
Trackpoint	N42 39.421 W88 15.598	5/2/2010 2:09:13 PM	787 ft	47 ft	0:00:01	32 mph	341° true
Trackpoint	N42 39.428 W88 15.600	5/2/2010 2:09:14 PM	787 ft	45 ft	0:00:01	30 mph	345° true
Trackpoint	N42 39.435 W88 15.602	5/2/2010 2:09:15 PM	787 ft	41 ft	0:00:01	28 mph	350° true
Trackpoint	N42 39.441 W88 15.602	5/2/2010 2:09:16 PM	789 ft	35 ft	0:00:01	24 mph	357° true
Trackpoint	N42 39.446 W88 15.601	5/2/2010 2:09:17 PM	789 ft	29 ft	0:00:01	20 mph	9° true
Trackpoint	N42 39.450 W88 15.599	5/2/2010 2:09:18 PM	789 ft	28 ft	0:00:01	19 mph	22° true
Trackpoint	N42 39.458 W88 15.583	5/2/2010 2:09:21 PM	791 ft	87 ft	0:00:03	20 mph	56° true
Trackpoint	N42 39.459 W88 15.574	5/2/2010 2:09:22 PM	792 ft	39 ft	0:00:01	27 mph	81° true
Trackpoint	N42 39.462 W88 15.513	5/2/2010 2:09:27 PM	795 ft	275 ft	0:00:05	37 mph	85° true
Trackpoint	N42 39.470 W88 15.433	5/2/2010 2:09:32 PM	800 ft	360 ft	0:00:05	49 mph	83° true
Trackpoint	N42 39.486 W88 15.345	5/2/2010 2:09:37 PM	803 ft	406 ft	0:00:05	55 mph	76° true
Trackpoint	N42 39.515 W88 15.239	5/2/2010 2:09:43 PM	805 ft	504 ft	0:00:06	57 mph	69° true
Trackpoint	N42 39.555 W88 15.139	5/2/2010 2:09:49 PM	800 ft	510 ft	0:00:06	58 mph	61° true
Trackpoint	N42 39.612 W88 15.024	5/2/2010 2:09:56 PM	786 ft	0.1 mi	0:00:07	61 mph	56° true
Trackpoint	N42 39.673 W88 14.904	5/2/2010 2:10:03 PM	775 ft	0.1 mi	0:00:07	63 mph	56° true
Trackpoint	N42 39.761 W88 14.727	5/2/2010 2:10:13 PM	772 ft	0.2 mi	0:00:10	65 mph	56° true
Trackpoint	N42 39.841 W88 14.569	5/2/2010 2:10:22 PM	768 ft	0.2 mi	0:00:09	65 mph	56° true
Trackpoint	N42 39.940 W88 14.372	5/2/2010 2:10:33 PM	765 ft	0.2 mi	0:00:11	66 mph	56° true
Trackpoint	N42 40.045 W88 14.164	5/2/2010 2:10:44 PM	765 ft	0.2 mi	0:00:11	70 mph	56° true
Trackpoint	N42 40.179 W88 13.897	5/2/2010 2:10:58 PM	761 ft	0.3 mi	0:00:14	70 mph	56° true
Trackpoint	N42 40.261 W88 13.732	5/2/2010 2:11:07 PM	765 ft	0.2 mi	0:00:09	68 mph	56° true
Trackpoint	N42 40.351 W88 13.555	5/2/2010 2:11:17 PM	765 ft	0.2 mi	0:00:10	66 mph	55° true
Trackpoint	N42 40.423 W88 13.420	5/2/2010 2:11:25 PM	770 ft	0.1 mi	0:00:08	64 mph	54° true
Trackpoint	N42 40.476 W88 13.348	5/2/2010 2:11:30 PM	775 ft	456 ft	0:00:05	62 mph	45° true
Trackpoint	N42 40.536 W88 13.290	5/2/2010 2:11:35 PM	778 ft	449 ft	0:00:05	61 mph	36° true
Trackpoint	N42 40.588 W88 13.253	5/2/2010 2:11:39 PM	781 ft	354 ft	0:00:04	60 mph	27° true

Trackpoint	N42 40.654 W88 13.221	5/2/2010 2:11:44 PM	784 ft	430 ft	0:00:05	59 mph	20° true
Trackpoint	N42 40.722 W88 13.203	5/2/2010 2:11:49 PM	787 ft	424 ft	0:00:05	58 mph	11° true
Trackpoint	N42 40.851 W88 13.180	5/2/2010 2:11:58 PM	791 ft	0.1 mi	0:00:09	60 mph	7° true
Trackpoint	N42 41.016 W88 13.151	5/2/2010 2:12:09 PM	797 ft	0.2 mi	0:00:11	63 mph	7° true
Trackpoint	N42 41.153 W88 13.127	5/2/2010 2:12:18 PM	797 ft	0.2 mi	0:00:09	64 mph	7° true
Trackpoint	N42 41.270 W88 13.106	5/2/2010 2:12:25 PM	795 ft	0.1 mi	0:00:07	69 mph	7° true
Trackpoint	N42 41.412 W88 13.081	5/2/2010 2:12:33 PM	792 ft	0.2 mi	0:00:08	74 mph	7° true
Trackpoint	N42 41.607 W88 13.047	5/2/2010 2:12:44 PM	789 ft	0.2 mi	0:00:11	74 mph	7° true
Trackpoint	N42 41.677 W88 13.044	5/2/2010 2:12:48 PM	791 ft	423 ft	0:00:04	72 mph	2° true
Trackpoint	N42 41.829 W88 13.047	5/2/2010 2:12:57 PM	792 ft	0.2 mi	0:00:09	70 mph	359° true
Trackpoint	N42 41.931 W88 13.050	5/2/2010 2:13:03 PM	791 ft	0.1 mi	0:00:06	71 mph	358° true
Trackpoint	N42 42.049 W88 13.068	5/2/2010 2:13:10 PM	787 ft	0.1 mi	0:00:07	70 mph	354° true
Trackpoint	N42 42.148 W88 13.096	5/2/2010 2:13:16 PM	787 ft	0.1 mi	0:00:06	70 mph	348° true
Trackpoint	N42 42.242 W88 13.132	5/2/2010 2:13:22 PM	787 ft	0.1 mi	0:00:06	68 mph	344° true
Trackpoint	N42 42.328 W88 13.176	5/2/2010 2:13:28 PM	786 ft	0.1 mi	0:00:06	63 mph	340° true
Trackpoint	N42 42.425 W88 13.237	5/2/2010 2:13:35 PM	781 ft	0.1 mi	0:00:07	63 mph	335° true
Trackpoint	N42 42.521 W88 13.309	5/2/2010 2:13:42 PM	775 ft	0.1 mi	0:00:07	65 mph	331° true
Trackpoint	N42 42.641 W88 13.401	5/2/2010 2:13:51 PM	767 ft	0.2 mi	0:00:09	63 mph	330° true
Trackpoint	N42 42.746 W88 13.478	5/2/2010 2:13:59 PM	762 ft	0.1 mi	0:00:08	62 mph	332° true
Trackpoint	N42 42.818 W88 13.512	5/2/2010 2:14:04 PM	761 ft	461 ft	0:00:05	63 mph	341° true
Trackpoint	N42 42.894 W88 13.533	5/2/2010 2:14:09 PM	757 ft	470 ft	0:00:05	64 mph	349° true
Trackpoint	N42 42.956 W88 13.538	5/2/2010 2:14:13 PM	756 ft	377 ft	0:00:04	64 mph	357° true
Trackpoint	N42 43.033 W88 13.530	5/2/2010 2:14:18 PM	756 ft	476 ft	0:00:05	65 mph	4° true
Trackpoint	N42 43.095 W88 13.512	5/2/2010 2:14:22 PM	757 ft	382 ft	0:00:04	65 mph	12° true
Trackpoint	N42 43.216 W88 13.461	5/2/2010 2:14:30 PM	761 ft	0.1 mi	0:00:08	66 mph	17° true
Trackpoint	N42 43.348 W88 13.406	5/2/2010 2:14:39 PM	762 ft	0.2 mi	0:00:09	64 mph	17° true
Trackpoint	N42 43.480 W88 13.350	5/2/2010 2:14:48 PM	762 ft	0.2 mi	0:00:09	64 mph	17° true
Trackpoint	N42 43.614 W88 13.296	5/2/2010 2:14:57 PM	764 ft	0.2 mi	0:00:09	64 mph	17° true
Trackpoint	N42 43.740 W88 13.243	5/2/2010 2:15:05 PM	765 ft	0.2 mi	0:00:08	68 mph	17° true
Trackpoint	N42 43.895 W88 13.178	5/2/2010 2:15:15 PM	767 ft	0.2 mi	0:00:10	67 mph	17° true
Trackpoint	N42 44.020 W88 13.126	5/2/2010 2:15:23 PM	768 ft	0.2 mi	0:00:08	68 mph	17° true
Trackpoint	N42 44.193 W88 13.054	5/2/2010 2:15:34 PM	779 ft	0.2 mi	0:00:11	68 mph	17° true
Trackpoint	N42 44.346 W88 12.989	5/2/2010 2:15:44 PM	797 ft	0.2 mi	0:00:10	67 mph	17° true
Trackpoint	N42 44.495 W88 12.924	5/2/2010 2:15:54 PM	806 ft	0.2 mi	0:00:10	65 mph	18° true
Trackpoint	N42 44.616 W88 12.867	5/2/2010 2:16:02 PM	798 ft	0.1 mi	0:00:08	66 mph	19° true
Trackpoint	N42 44.724 W88 12.809	5/2/2010 2:16:09 PM	786 ft	0.1 mi	0:00:07	69 mph	22° true
Trackpoint	N42 44.864 W88 12.724	5/2/2010 2:16:18 PM	775 ft	0.2 mi	0:00:09	71 mph	24° true
Trackpoint	N42 44.951 W88 12.663	5/2/2010 2:16:24 PM	773 ft	0.1 mi	0:00:06	68 mph	27° true
Trackpoint	N42 45.048 W88 12.590	5/2/2010 2:16:31 PM	773 ft	0.1 mi	0:00:07	66 mph	29° true
Trackpoint	N42 45.120 W88 12.532	5/2/2010 2:16:37 PM	773 ft	505 ft	0:00:06	57 mph	31° true
Trackpoint	N42 45.155 W88 12.503	5/2/2010 2:16:41 PM	773 ft	254 ft	0:00:04	43 mph	31° true
Trackpoint	N42 45.174 W88 12.487	5/2/2010 2:16:44 PM	773 ft	136 ft	0:00:03	31 mph	32° true
Trackpoint	N42 45.180 W88 12.483	5/2/2010 2:16:45 PM	773 ft	38 ft	0:00:01	26 mph	24° true
Trackpoint	N42 45.186 W88 12.482	5/2/2010 2:16:46 PM	773 ft	37 ft	0:00:01	25 mph	12° true
Trackpoint	N42 45.192 W88 12.482	5/2/2010 2:16:47 PM	773 ft	37 ft	0:00:01	25 mph	358° true
Trackpoint	N42 45.198 W88 12.485	5/2/2010 2:16:48 PM	773 ft	37 ft	0:00:01	25 mph	341° true
Trackpoint	N42 45.203 W88 12.489	5/2/2010 2:16:49 PM	773 ft	39 ft	0:00:01	27 mph	329° true
Trackpoint	N42 45.209 W88 12.495	5/2/2010 2:16:50 PM	775 ft	43 ft	0:00:01	30 mph	326° true
Trackpoint	N42 45.237 W88 12.520	5/2/2010 2:16:54 PM	775 ft	207 ft	0:00:04	35 mph	326° true
Trackpoint	N42 45.311 W88 12.584	5/2/2010 2:17:04 PM	773 ft	528 ft	0:00:10	36 mph	328° true
Trackpoint	N42 45.379 W88 12.645	5/2/2010 2:17:14 PM	770 ft	496 ft	0:00:10	34 mph	327° true
Trackpoint	N42 45.437 W88 12.697	5/2/2010 2:17:23 PM	768 ft	425 ft	0:00:09	32 mph	326° true
Trackpoint	N42 45.496 W88 12.751	5/2/2010 2:17:32 PM	765 ft	434 ft	0:00:09	33 mph	327° true
Trackpoint	N42 45.504 W88 12.756	5/2/2010 2:17:33 PM	765 ft	48 ft	0:00:01	33 mph	334° true
Trackpoint	N42 45.511 W88 12.759	5/2/2010 2:17:34 PM	765 ft	49 ft	0:00:01	33 mph	340° true
Trackpoint	N42 45.519 W88 12.762	5/2/2010 2:17:35 PM	765 ft	49 ft	0:00:01	34 mph	345° true
Trackpoint	N42 45.527 W88 12.764	5/2/2010 2:17:36 PM	765 ft	48 ft	0:00:01	33 mph	351° true
Trackpoint	N42 45.535 W88 12.765	5/2/2010 2:17:37 PM	765 ft	48 ft	0:00:01	32 mph	356° true
Trackpoint	N42 45.585 W88 12.766	5/2/2010 2:17:43 PM	765 ft	304 ft	0:00:06	35 mph	359° true
Trackpoint	N42 45.638 W88 12.765	5/2/2010 2:17:50 PM	765 ft	327 ft	0:00:07	32 mph	0° true
Trackpoint	N42 45.699 W88 12.767	5/2/2010 2:17:59 PM	764 ft	368 ft	0:00:09	28 mph	359° true
Trackpoint	N42 45.740 W88 12.768	5/2/2010 2:18:06 PM	762 ft	249 ft	0:00:07	24 mph	359° true
Trackpoint	N42 45.754 W88 12.768	5/2/2010 2:18:10 PM	762 ft	84 ft	0:00:04	14 mph	0° true
Trackpoint	N42 45.759 W88 12.768	5/2/2010 2:18:14 PM	761 ft	31 ft	0:00:04	5 mph	359° true
Trackpoint	N42 45.763 W88 12.769	5/2/2010 2:18:24 PM	761 ft	25 ft	0:00:10	2 mph	350° true
Trackpoint	N42 45.767 W88 12.770	5/2/2010 2:18:31 PM	761 ft	28 ft	0:00:07	3 mph	352° true
Trackpoint	N42 45.769 W88 12.771	5/2/2010 2:18:32 PM	761 ft	14 ft	0:00:01	9 mph	346° true
Trackpoint	N42 45.772 W88 12.772	5/2/2010 2:18:33 PM	762 ft	19 ft	0:00:01	13 mph	337° true
Trackpoint	N42 45.774 W88 12.776	5/2/2010 2:18:34 PM	762 ft	22 ft	0:00:01	15 mph	309° true
Trackpoint	N42 45.776 W88 12.781	5/2/2010 2:18:35 PM	762 ft	27 ft	0:00:01	18 mph	293° true
Trackpoint	N42 45.778 W88 12.788	5/2/2010 2:18:36 PM	762 ft	31 ft	0:00:01	21 mph	289° true
Trackpoint	N42 45.792 W88 12.838	5/2/2010 2:18:43 PM	764 ft	237 ft	0:00:07	23 mph	290° true
Trackpoint	N42 45.803 W88 12.882	5/2/2010 2:18:50 PM	767 ft	210 ft	0:00:07	20 mph	289° true
Trackpoint	N42 45.805 W88 12.890	5/2/2010 2:18:53 PM	767 ft	39 ft	0:00:03	9 mph	289° true
Trackpoint	N42 45.807 W88 12.900	5/2/2010 2:19:00 PM	770 ft	47 ft	0:00:07	5 mph	287° true

Trackpoint	N42 45.814 W88 12.927	5/2/2010 2:19:05 PM	773 ft	127 ft	0:00:05	17 mph	289° true
Trackpoint	N42 45.824 W88 12.973	5/2/2010 2:19:11 PM	779 ft	215 ft	0:00:06	24 mph	287° true
Trackpoint	N42 45.835 W88 13.017	5/2/2010 2:19:17 PM	781 ft	206 ft	0:00:06	23 mph	289° true
Trackpoint	N42 45.838 W88 13.026	5/2/2010 2:19:18 PM	781 ft	43 ft	0:00:01	29 mph	295° true
Trackpoint	N42 45.842 W88 13.035	5/2/2010 2:19:19 PM	781 ft	47 ft	0:00:01	32 mph	299° true
Trackpoint	N42 45.883 W88 13.127	5/2/2010 2:19:29 PM	783 ft	484 ft	0:00:10	33 mph	301° true
Trackpoint	N42 45.894 W88 13.143	5/2/2010 2:19:31 PM	784 ft	92 ft	0:00:02	31 mph	313° true
Trackpoint	N42 45.899 W88 13.149	5/2/2010 2:19:32 PM	786 ft	46 ft	0:00:01	31 mph	321° true
Trackpoint	N42 45.941 W88 13.194	5/2/2010 2:19:39 PM	795 ft	325 ft	0:00:07	32 mph	322° true
Trackpoint	N42 45.970 W88 13.236	5/2/2010 2:19:45 PM	803 ft	255 ft	0:00:06	29 mph	313° true
Trackpoint	N42 46.007 W88 13.284	5/2/2010 2:19:52 PM	805 ft	310 ft	0:00:07	30 mph	316° true
Trackpoint	N42 46.038 W88 13.323	5/2/2010 2:19:58 PM	800 ft	258 ft	0:00:06	29 mph	318° true
Trackpoint	N42 46.061 W88 13.351	5/2/2010 2:20:03 PM	797 ft	191 ft	0:00:05	26 mph	318° true
Trackpoint	N42 46.090 W88 13.386	5/2/2010 2:20:07 PM	795 ft	234 ft	0:00:04	40 mph	318° true
Trackpoint	N42 46.157 W88 13.469	5/2/2010 2:20:16 PM	792 ft	0.1 mi	0:00:09	42 mph	318° true
Trackpoint	N42 46.179 W88 13.510	5/2/2010 2:20:20 PM	791 ft	224 ft	0:00:04	38 mph	306° true
Trackpoint	N42 46.196 W88 13.561	5/2/2010 2:20:25 PM	791 ft	254 ft	0:00:05	35 mph	295° true
Trackpoint	N42 46.207 W88 13.622	5/2/2010 2:20:31 PM	795 ft	280 ft	0:00:06	32 mph	284° true
Trackpoint	N42 46.223 W88 13.711	5/2/2010 2:20:39 PM	795 ft	407 ft	0:00:08	35 mph	284° true
Trackpoint	N42 46.233 W88 13.777	5/2/2010 2:20:44 PM	797 ft	304 ft	0:00:05	41 mph	281° true
Trackpoint	N42 46.234 W88 13.870	5/2/2010 2:20:50 PM	800 ft	412 ft	0:00:06	47 mph	271° true
Trackpoint	N42 46.234 W88 14.022	5/2/2010 2:21:00 PM	805 ft	0.1 mi	0:00:10	46 mph	270° true
Trackpoint	N42 46.235 W88 14.080	5/2/2010 2:21:04 PM	806 ft	257 ft	0:00:04	44 mph	271° true
Trackpoint	N42 46.245 W88 14.135	5/2/2010 2:21:08 PM	806 ft	257 ft	0:00:04	44 mph	285° true
Trackpoint	N42 46.264 W88 14.172	5/2/2010 2:21:11 PM	806 ft	200 ft	0:00:03	45 mph	304° true
Trackpoint	N42 46.281 W88 14.194	5/2/2010 2:21:13 PM	808 ft	143 ft	0:00:02	49 mph	316° true
Trackpoint	N42 46.354 W88 14.265	5/2/2010 2:21:20 PM	811 ft	0.1 mi	0:00:07	53 mph	325° true
Trackpoint	N42 46.467 W88 14.369	5/2/2010 2:21:30 PM	817 ft	0.2 mi	0:00:10	57 mph	326° true
Trackpoint	N42 46.596 W88 14.490	5/2/2010 2:21:41 PM	824 ft	0.2 mi	0:00:11	59 mph	326° true
Trackpoint	N42 46.678 W88 14.572	5/2/2010 2:21:48 PM	827 ft	0.1 mi	0:00:07	60 mph	323° true
Trackpoint	N42 46.779 W88 14.688	5/2/2010 2:21:57 PM	833 ft	0.2 mi	0:00:09	61 mph	320° true
Trackpoint	N42 46.926 W88 14.860	5/2/2010 2:22:10 PM	830 ft	0.2 mi	0:00:13	62 mph	319° true
Trackpoint	N42 47.002 W88 14.951	5/2/2010 2:22:17 PM	827 ft	0.1 mi	0:00:07	60 mph	319° true
Trackpoint	N42 47.085 W88 15.054	5/2/2010 2:22:25 PM	819 ft	0.1 mi	0:00:08	58 mph	318° true
Trackpoint	N42 47.142 W88 15.128	5/2/2010 2:22:31 PM	819 ft	480 ft	0:00:06	55 mph	316° true
Trackpoint	N42 47.175 W88 15.190	5/2/2010 2:22:35 PM	814 ft	339 ft	0:00:04	58 mph	306° true
Trackpoint	N42 47.239 W88 15.324	5/2/2010 2:22:43 PM	806 ft	0.1 mi	0:00:08	61 mph	303° true
Trackpoint	N42 47.336 W88 15.529	5/2/2010 2:22:55 PM	798 ft	0.2 mi	0:00:12	62 mph	303° true
Trackpoint	N42 47.404 W88 15.665	5/2/2010 2:23:03 PM	794 ft	0.1 mi	0:00:08	62 mph	304° true
Trackpoint	N42 47.501 W88 15.836	5/2/2010 2:23:13 PM	787 ft	0.2 mi	0:00:10	66 mph	308° true
Trackpoint	N42 47.557 W88 15.933	5/2/2010 2:23:19 PM	784 ft	0.1 mi	0:00:06	63 mph	308° true
Trackpoint	N42 47.599 W88 15.986	5/2/2010 2:23:23 PM	786 ft	348 ft	0:00:04	59 mph	317° true
Trackpoint	N42 47.669 W88 16.054	5/2/2010 2:23:29 PM	784 ft	524 ft	0:00:06	60 mph	325° true
Trackpoint	N42 47.749 W88 16.132	5/2/2010 2:23:36 PM	783 ft	0.1 mi	0:00:07	58 mph	324° true
Trackpoint	N42 47.851 W88 16.230	5/2/2010 2:23:45 PM	784 ft	0.1 mi	0:00:09	58 mph	325° true
Trackpoint	N42 47.920 W88 16.289	5/2/2010 2:23:51 PM	786 ft	497 ft	0:00:06	57 mph	328° true
Trackpoint	N42 47.997 W88 16.344	5/2/2010 2:23:57 PM	783 ft	526 ft	0:00:06	60 mph	332° true
Trackpoint	N42 48.073 W88 16.392	5/2/2010 2:24:03 PM	784 ft	511 ft	0:00:06	58 mph	335° true
Trackpoint	N42 48.186 W88 16.457	5/2/2010 2:24:12 PM	784 ft	0.1 mi	0:00:09	57 mph	337° true
Trackpoint	N42 48.257 W88 16.485	5/2/2010 2:24:17 PM	779 ft	451 ft	0:00:05	62 mph	344° true
Trackpoint	N42 48.400 W88 16.540	5/2/2010 2:24:27 PM	775 ft	0.2 mi	0:00:10	62 mph	344° true
Trackpoint	N42 48.542 W88 16.594	5/2/2010 2:24:37 PM	772 ft	0.2 mi	0:00:10	61 mph	344° true
Trackpoint	N42 48.620 W88 16.628	5/2/2010 2:24:43 PM	778 ft	499 ft	0:00:06	57 mph	342° true
Trackpoint	N42 48.643 W88 16.646	5/2/2010 2:24:45 PM	779 ft	162 ft	0:00:02	55 mph	331° true
Trackpoint	N42 48.654 W88 16.657	5/2/2010 2:24:46 PM	779 ft	81 ft	0:00:01	55 mph	324° true
Trackpoint	N42 48.664 W88 16.668	5/2/2010 2:24:47 PM	781 ft	82 ft	0:00:01	56 mph	320° true
Trackpoint	N42 48.715 W88 16.735	5/2/2010 2:24:52 PM	786 ft	428 ft	0:00:05	58 mph	316° true
Trackpoint	N42 48.799 W88 16.849	5/2/2010 2:25:00 PM	794 ft	0.1 mi	0:00:08	62 mph	315° true
Trackpoint	N42 48.880 W88 16.963	5/2/2010 2:25:08 PM	800 ft	0.1 mi	0:00:08	61 mph	314° true
Trackpoint	N42 48.962 W88 17.076	5/2/2010 2:25:16 PM	808 ft	0.1 mi	0:00:08	60 mph	314° true
Trackpoint	N42 49.067 W88 17.219	5/2/2010 2:25:26 PM	816 ft	0.2 mi	0:00:10	61 mph	315° true
Trackpoint	N42 49.152 W88 17.330	5/2/2010 2:25:34 PM	808 ft	0.1 mi	0:00:08	61 mph	316° true
Trackpoint	N42 49.186 W88 17.387	5/2/2010 2:25:38 PM	809 ft	328 ft	0:00:04	56 mph	310° true
Trackpoint	N42 49.218 W88 17.470	5/2/2010 2:25:43 PM	813 ft	419 ft	0:00:05	57 mph	297° true
Trackpoint	N42 49.257 W88 17.568	5/2/2010 2:25:49 PM	814 ft	497 ft	0:00:06	56 mph	299° true
Trackpoint	N42 49.299 W88 17.645	5/2/2010 2:25:54 PM	816 ft	430 ft	0:00:05	59 mph	307° true
Trackpoint	N42 49.350 W88 17.713	5/2/2010 2:25:59 PM	819 ft	432 ft	0:00:05	59 mph	315° true
Trackpoint	N42 49.404 W88 17.770	5/2/2010 2:26:04 PM	822 ft	418 ft	0:00:05	57 mph	323° true
Trackpoint	N42 49.470 W88 17.826	5/2/2010 2:26:10 PM	828 ft	473 ft	0:00:06	54 mph	328° true
Trackpoint	N42 49.561 W88 17.903	5/2/2010 2:26:18 PM	835 ft	0.1 mi	0:00:08	55 mph	328° true
Trackpoint	N42 49.675 W88 17.998	5/2/2010 2:26:28 PM	838 ft	0.2 mi	0:00:10	56 mph	328° true
Trackpoint	N42 49.757 W88 18.059	5/2/2010 2:26:35 PM	836 ft	0.1 mi	0:00:07	55 mph	331° true
Trackpoint	N42 49.847 W88 18.125	5/2/2010 2:26:43 PM	831 ft	0.1 mi	0:00:08	53 mph	332° true
Trackpoint	N42 49.934 W88 18.186	5/2/2010 2:26:50 PM	828 ft	0.1 mi	0:00:07	58 mph	333° true
Trackpoint	N42 50.081 W88 18.283	5/2/2010 2:27:01 PM	820 ft	0.2 mi	0:00:11	62 mph	334° true

Trackpoint	N42 50.199 W88 18.362	5/2/2010 2:27:10 PM	819 ft	0.2 mi	0:00:09	61 mph	334° true
Trackpoint	N42 50.317 W88 18.444	5/2/2010 2:27:19 PM	825 ft	0.2 mi	0:00:09	61 mph	333° true
Trackpoint	N42 50.378 W88 18.502	5/2/2010 2:27:24 PM	830 ft	452 ft	0:00:05	62 mph	325° true
Trackpoint	N42 50.456 W88 18.590	5/2/2010 2:27:31 PM	844 ft	0.1 mi	0:00:07	60 mph	320° true
Trackpoint	N42 50.529 W88 18.673	5/2/2010 2:27:38 PM	858 ft	0.1 mi	0:00:07	56 mph	320° true
Trackpoint	N42 50.611 W88 18.766	5/2/2010 2:27:46 PM	863 ft	0.1 mi	0:00:08	56 mph	321° true
Trackpoint	N42 50.699 W88 18.863	5/2/2010 2:27:54 PM	866 ft	0.1 mi	0:00:08	58 mph	321° true
Trackpoint	N42 50.805 W88 18.980	5/2/2010 2:28:04 PM	849 ft	0.2 mi	0:00:10	57 mph	321° true
Trackpoint	N42 50.884 W88 19.069	5/2/2010 2:28:12 PM	828 ft	0.1 mi	0:00:08	53 mph	321° true
Trackpoint	N42 50.938 W88 19.128	5/2/2010 2:28:18 PM	822 ft	420 ft	0:00:06	48 mph	321° true
Trackpoint	N42 50.993 W88 19.186	5/2/2010 2:28:24 PM	822 ft	422 ft	0:00:06	48 mph	322° true
Trackpoint	N42 51.058 W88 19.255	5/2/2010 2:28:32 PM	824 ft	502 ft	0:00:08	43 mph	322° true
Trackpoint	N42 51.124 W88 19.327	5/2/2010 2:28:41 PM	822 ft	516 ft	0:00:09	39 mph	321° true
Trackpoint	N42 51.208 W88 19.423	5/2/2010 2:28:52 PM	811 ft	0.1 mi	0:00:11	41 mph	320° true
Trackpoint	N42 51.264 W88 19.487	5/2/2010 2:28:59 PM	805 ft	445 ft	0:00:07	43 mph	320° true
Trackpoint	N42 51.337 W88 19.573	5/2/2010 2:29:08 PM	797 ft	0.1 mi	0:00:09	44 mph	319° true
Trackpoint	N42 51.381 W88 19.623	5/2/2010 2:29:14 PM	786 ft	349 ft	0:00:06	40 mph	320° true
Trackpoint	N42 51.420 W88 19.652	5/2/2010 2:29:19 PM	779 ft	268 ft	0:00:05	37 mph	331° true
Trackpoint	N42 51.425 W88 19.660	5/2/2010 2:29:20 PM	778 ft	48 ft	0:00:01	33 mph	310° true
Trackpoint	N42 51.429 W88 19.669	5/2/2010 2:29:21 PM	778 ft	47 ft	0:00:01	32 mph	298° true
Trackpoint	N42 51.431 W88 19.679	5/2/2010 2:29:22 PM	778 ft	46 ft	0:00:01	32 mph	288° true
Trackpoint	N42 51.432 W88 19.689	5/2/2010 2:29:23 PM	778 ft	46 ft	0:00:01	31 mph	281° true
Trackpoint	N42 51.433 W88 19.699	5/2/2010 2:29:24 PM	776 ft	44 ft	0:00:01	30 mph	271° true
Trackpoint	N42 51.432 W88 19.708	5/2/2010 2:29:25 PM	776 ft	42 ft	0:00:01	28 mph	265° true
Trackpoint	N42 51.432 W88 19.717	5/2/2010 2:29:26 PM	775 ft	40 ft	0:00:01	27 mph	266° true
Trackpoint	N42 51.432 W88 19.726	5/2/2010 2:29:27 PM	775 ft	40 ft	0:00:01	27 mph	277° true
Trackpoint	N42 51.435 W88 19.735	5/2/2010 2:29:28 PM	775 ft	41 ft	0:00:01	28 mph	289° true
Trackpoint	N42 51.438 W88 19.743	5/2/2010 2:29:29 PM	773 ft	43 ft	0:00:01	29 mph	303° true
Trackpoint	N42 51.443 W88 19.750	5/2/2010 2:29:30 PM	773 ft	44 ft	0:00:01	30 mph	314° true
Trackpoint	N42 51.449 W88 19.755	5/2/2010 2:29:31 PM	773 ft	44 ft	0:00:01	30 mph	326° true
Trackpoint	N42 51.456 W88 19.759	5/2/2010 2:29:32 PM	773 ft	43 ft	0:00:01	29 mph	339° true
Trackpoint	N42 51.463 W88 19.760	5/2/2010 2:29:33 PM	775 ft	44 ft	0:00:01	30 mph	352° true
Trackpoint	N42 51.471 W88 19.760	5/2/2010 2:29:34 PM	776 ft	45 ft	0:00:01	31 mph	359° true
Trackpoint	N42 51.478 W88 19.760	5/2/2010 2:29:35 PM	778 ft	47 ft	0:00:01	32 mph	1° true
Trackpoint	N42 51.527 W88 19.760	5/2/2010 2:29:41 PM	787 ft	295 ft	0:00:06	34 mph	0° true
Trackpoint	N42 51.557 W88 19.771	5/2/2010 2:29:45 PM	791 ft	192 ft	0:00:04	33 mph	345° true
Trackpoint	N42 51.596 W88 19.800	5/2/2010 2:29:51 PM	797 ft	272 ft	0:00:06	31 mph	331° true
Trackpoint	N42 51.641 W88 19.836	5/2/2010 2:29:59 PM	803 ft	318 ft	0:00:08	27 mph	330° true
Trackpoint	N42 51.683 W88 19.869	5/2/2010 2:30:06 PM	808 ft	291 ft	0:00:07	28 mph	330° true
Trackpoint	N42 51.709 W88 19.891	5/2/2010 2:30:11 PM	813 ft	188 ft	0:00:05	26 mph	329° true
Trackpoint	N42 51.734 W88 19.909	5/2/2010 2:30:17 PM	819 ft	171 ft	0:00:06	19 mph	331° true
Trackpoint	N42 51.747 W88 19.919	5/2/2010 2:30:22 PM	825 ft	91 ft	0:00:05	12 mph	332° true
Trackpoint	N42 51.749 W88 19.920	5/2/2010 2:30:27 PM	830 ft	16 ft	0:00:05	2 mph	332° true
Trackpoint	N42 51.755 W88 19.924	5/2/2010 2:30:42 PM	835 ft	35 ft	0:00:15	2 mph	335° true
Trackpoint	N42 51.769 W88 19.933	5/2/2010 2:30:46 PM	838 ft	95 ft	0:00:04	16 mph	335° true
Trackpoint	N42 51.800 W88 19.950	5/2/2010 2:30:52 PM	844 ft	205 ft	0:00:06	23 mph	337° true
Trackpoint	N42 51.849 W88 19.977	5/2/2010 2:31:01 PM	846 ft	321 ft	0:00:09	24 mph	338° true
Trackpoint	N42 51.880 W88 19.992	5/2/2010 2:31:07 PM	846 ft	202 ft	0:00:06	23 mph	341° true
Trackpoint	N42 51.921 W88 20.013	5/2/2010 2:31:15 PM	847 ft	266 ft	0:00:08	23 mph	340° true
Trackpoint	N42 51.971 W88 20.038	5/2/2010 2:31:24 PM	850 ft	322 ft	0:00:09	24 mph	340° true
Trackpoint	N42 52.020 W88 20.063	5/2/2010 2:31:31 PM	854 ft	319 ft	0:00:07	31 mph	340° true
Trackpoint	N42 52.071 W88 20.088	5/2/2010 2:31:38 PM	852 ft	332 ft	0:00:07	32 mph	340° true
Trackpoint	N42 52.126 W88 20.116	5/2/2010 2:31:46 PM	850 ft	360 ft	0:00:08	31 mph	340° true
Trackpoint	N42 52.175 W88 20.140	5/2/2010 2:31:53 PM	847 ft	315 ft	0:00:07	31 mph	340° true
Trackpoint	N42 52.236 W88 20.169	5/2/2010 2:32:02 PM	846 ft	392 ft	0:00:09	30 mph	340° true
Trackpoint	N42 52.289 W88 20.195	5/2/2010 2:32:10 PM	843 ft	341 ft	0:00:08	29 mph	340° true
Trackpoint	N42 52.343 W88 20.217	5/2/2010 2:32:17 PM	838 ft	348 ft	0:00:07	34 mph	344° true
Trackpoint	N42 52.400 W88 20.242	5/2/2010 2:32:25 PM	836 ft	361 ft	0:00:08	31 mph	342° true
Trackpoint	N42 52.427 W88 20.255	5/2/2010 2:32:30 PM	836 ft	175 ft	0:00:05	24 mph	340° true
Trackpoint	N42 52.437 W88 20.260	5/2/2010 2:32:34 PM	836 ft	65 ft	0:00:04	11 mph	340° true
Trackpoint	N42 52.438 W88 20.260	5/2/2010 2:32:40 PM	838 ft	4 ft	0:00:06	0.5 mph	341° true
Trackpoint	N42 52.444 W88 20.263	5/2/2010 2:33:17 PM	839 ft	39 ft	0:00:37	0.7 mph	340° true
Trackpoint	N42 52.465 W88 20.274	5/2/2010 2:33:21 PM	839 ft	139 ft	0:00:04	24 mph	339° true
Trackpoint	N42 52.496 W88 20.293	5/2/2010 2:33:25 PM	839 ft	204 ft	0:00:04	35 mph	337° true
Trackpoint	N42 52.568 W88 20.333	5/2/2010 2:33:33 PM	843 ft	472 ft	0:00:08	40 mph	338° true
Trackpoint	N42 52.675 W88 20.387	5/2/2010 2:33:44 PM	850 ft	0.1 mi	0:00:11	43 mph	340° true
Trackpoint	N42 52.781 W88 20.441	5/2/2010 2:33:55 PM	860 ft	0.1 mi	0:00:11	43 mph	340° true
Trackpoint	N42 52.819 W88 20.471	5/2/2010 2:33:59 PM	861 ft	263 ft	0:00:04	45 mph	329° true
Trackpoint	N42 52.864 W88 20.523	5/2/2010 2:34:04 PM	861 ft	359 ft	0:00:05	49 mph	320° true
Trackpoint	N42 52.910 W88 20.573	5/2/2010 2:34:09 PM	860 ft	359 ft	0:00:05	49 mph	322° true
Trackpoint	N42 52.931 W88 20.586	5/2/2010 2:34:11 PM	858 ft	142 ft	0:00:02	49 mph	336° true
Trackpoint	N42 52.943 W88 20.590	5/2/2010 2:34:12 PM	857 ft	75 ft	0:00:01	51 mph	345° true
Trackpoint	N42 52.956 W88 20.593	5/2/2010 2:34:13 PM	855 ft	79 ft	0:00:01	54 mph	350° true
Trackpoint	N42 52.969 W88 20.595	5/2/2010 2:34:14 PM	854 ft	81 ft	0:00:01	56 mph	355° true
Trackpoint	N42 52.983 W88 20.596	5/2/2010 2:34:15 PM	852 ft	85 ft	0:00:01	58 mph	357° true

Trackpoint	N42 53.058 W88 20.600	5/2/2010 2:34:20 PM	836 ft	456 ft	0:00:05	62 mph	358° true
Trackpoint	N42 53.160 W88 20.606	5/2/2010 2:34:27 PM	841 ft	0.1 mi	0:00:07	60 mph	358° true
Trackpoint	N42 53.286 W88 20.613	5/2/2010 2:34:36 PM	857 ft	0.1 mi	0:00:09	58 mph	358° true
Trackpoint	N42 53.413 W88 20.619	5/2/2010 2:34:45 PM	861 ft	0.1 mi	0:00:09	58 mph	358° true
Trackpoint	N42 53.559 W88 20.625	5/2/2010 2:34:55 PM	858 ft	0.2 mi	0:00:10	61 mph	358° true
Trackpoint	N42 53.717 W88 20.633	5/2/2010 2:35:06 PM	866 ft	0.2 mi	0:00:11	60 mph	358° true
Trackpoint	N42 53.816 W88 20.638	5/2/2010 2:35:13 PM	871 ft	0.1 mi	0:00:07	59 mph	358° true
Trackpoint	N42 53.872 W88 20.649	5/2/2010 2:35:17 PM	873 ft	342 ft	0:00:04	58 mph	352° true
Trackpoint	N42 53.967 W88 20.681	5/2/2010 2:35:24 PM	874 ft	0.1 mi	0:00:07	58 mph	346° true
Trackpoint	N42 54.069 W88 20.716	5/2/2010 2:35:32 PM	877 ft	0.1 mi	0:00:08	55 mph	346° true
Trackpoint	N42 54.120 W88 20.726	5/2/2010 2:35:36 PM	879 ft	317 ft	0:00:04	54 mph	352° true
Trackpoint	N42 54.202 W88 20.728	5/2/2010 2:35:42 PM	880 ft	496 ft	0:00:06	56 mph	359° true
Trackpoint	N42 54.357 W88 20.733	5/2/2010 2:35:53 PM	887 ft	0.2 mi	0:00:11	58 mph	359° true
Trackpoint	N42 54.437 W88 20.735	5/2/2010 2:35:59 PM	898 ft	492 ft	0:00:06	56 mph	359° true
Trackpoint	N42 54.540 W88 20.737	5/2/2010 2:36:07 PM	912 ft	0.1 mi	0:00:08	53 mph	359° true
Trackpoint	N42 54.639 W88 20.739	5/2/2010 2:36:14 PM	914 ft	0.1 mi	0:00:07	59 mph	359° true
Trackpoint	N42 54.786 W88 20.742	5/2/2010 2:36:24 PM	890 ft	0.2 mi	0:00:10	61 mph	359° true
Trackpoint	N42 54.935 W88 20.746	5/2/2010 2:36:34 PM	877 ft	0.2 mi	0:00:10	62 mph	359° true
Trackpoint	N42 55.069 W88 20.750	5/2/2010 2:36:43 PM	884 ft	0.2 mi	0:00:09	62 mph	359° true
Trackpoint	N42 55.169 W88 20.751	5/2/2010 2:36:50 PM	891 ft	0.1 mi	0:00:07	59 mph	359° true
Trackpoint	N42 55.263 W88 20.753	5/2/2010 2:36:57 PM	891 ft	0.1 mi	0:00:07	56 mph	359° true
Trackpoint	N42 55.410 W88 20.756	5/2/2010 2:37:08 PM	890 ft	0.2 mi	0:00:11	56 mph	359° true
Trackpoint	N42 55.577 W88 20.760	5/2/2010 2:37:20 PM	896 ft	0.2 mi	0:00:12	58 mph	359° true
Trackpoint	N42 55.717 W88 20.768	5/2/2010 2:37:30 PM	902 ft	0.2 mi	0:00:10	58 mph	358° true
Trackpoint	N42 55.844 W88 20.775	5/2/2010 2:37:39 PM	909 ft	0.1 mi	0:00:09	59 mph	358° true
Trackpoint	N42 55.954 W88 20.775	5/2/2010 2:37:47 PM	925 ft	0.1 mi	0:00:08	57 mph	0° true
Trackpoint	N42 56.079 W88 20.773	5/2/2010 2:37:56 PM	943 ft	0.1 mi	0:00:09	57 mph	1° true
Trackpoint	N42 56.201 W88 20.769	5/2/2010 2:38:05 PM	937 ft	0.1 mi	0:00:09	56 mph	1° true
Trackpoint	N42 56.322 W88 20.768	5/2/2010 2:38:14 PM	912 ft	0.1 mi	0:00:09	56 mph	1° true
Trackpoint	N42 56.358 W88 20.768	5/2/2010 2:38:17 PM	909 ft	220 ft	0:00:03	50 mph	359° true
Trackpoint	N42 56.370 W88 20.771	5/2/2010 2:38:18 PM	909 ft	72 ft	0:00:01	49 mph	351° true
Trackpoint	N42 56.382 W88 20.775	5/2/2010 2:38:19 PM	907 ft	73 ft	0:00:01	50 mph	347° true
Trackpoint	N42 56.393 W88 20.780	5/2/2010 2:38:20 PM	907 ft	74 ft	0:00:01	50 mph	341° true
Trackpoint	N42 56.404 W88 20.787	5/2/2010 2:38:21 PM	906 ft	74 ft	0:00:01	51 mph	334° true
Trackpoint	N42 56.415 W88 20.796	5/2/2010 2:38:22 PM	906 ft	77 ft	0:00:01	52 mph	330° true
Trackpoint	N42 56.473 W88 20.837	5/2/2010 2:38:27 PM	899 ft	398 ft	0:00:05	54 mph	332° true
Trackpoint	N42 56.562 W88 20.885	5/2/2010 2:38:34 PM	890 ft	0.1 mi	0:00:07	57 mph	339° true
Trackpoint	N42 56.648 W88 20.931	5/2/2010 2:38:41 PM	877 ft	0.1 mi	0:00:07	55 mph	339° true
Trackpoint	N42 56.705 W88 20.968	5/2/2010 2:38:46 PM	879 ft	383 ft	0:00:05	52 mph	335° true
Trackpoint	N42 56.778 W88 21.038	5/2/2010 2:38:53 PM	887 ft	0.1 mi	0:00:07	53 mph	325° true
Trackpoint	N42 56.861 W88 21.115	5/2/2010 2:39:01 PM	895 ft	0.1 mi	0:00:08	52 mph	326° true
Trackpoint	N42 56.969 W88 21.212	5/2/2010 2:39:11 PM	898 ft	0.1 mi	0:00:10	54 mph	327° true
Trackpoint	N42 57.024 W88 21.264	5/2/2010 2:39:17 PM	896 ft	408 ft	0:00:06	46 mph	325° true
Trackpoint	N42 57.105 W88 21.343	5/2/2010 2:39:27 PM	896 ft	0.1 mi	0:00:10	41 mph	324° true
Trackpoint	N42 57.168 W88 21.403	5/2/2010 2:39:35 PM	896 ft	466 ft	0:00:08	40 mph	326° true
Trackpoint	N42 57.235 W88 21.464	5/2/2010 2:39:44 PM	890 ft	489 ft	0:00:09	37 mph	326° true
Trackpoint	N42 57.292 W88 21.513	5/2/2010 2:39:52 PM	885 ft	412 ft	0:00:08	35 mph	328° true
Trackpoint	N42 57.348 W88 21.539	5/2/2010 2:39:59 PM	877 ft	359 ft	0:00:07	35 mph	341° true
Trackpoint	N42 57.395 W88 21.562	5/2/2010 2:40:06 PM	866 ft	301 ft	0:00:07	29 mph	341° true
Trackpoint	N42 57.424 W88 21.576	5/2/2010 2:40:11 PM	858 ft	187 ft	0:00:05	26 mph	340° true
Trackpoint	N42 57.455 W88 21.591	5/2/2010 2:40:18 PM	850 ft	200 ft	0:00:07	20 mph	341° true
Trackpoint	N42 57.461 W88 21.594	5/2/2010 2:40:20 PM	849 ft	38 ft	0:00:02	13 mph	339° true
Trackpoint	N42 57.473 W88 21.600	5/2/2010 2:40:23 PM	849 ft	81 ft	0:00:03	19 mph	340° true
Trackpoint	N42 57.501 W88 21.616	5/2/2010 2:40:27 PM	850 ft	183 ft	0:00:04	31 mph	338° true
Trackpoint	N42 57.554 W88 21.644	5/2/2010 2:40:33 PM	850 ft	348 ft	0:00:06	40 mph	339° true
Trackpoint	N42 57.623 W88 21.681	5/2/2010 2:40:40 PM	854 ft	448 ft	0:00:07	44 mph	338° true
Trackpoint	N42 57.684 W88 21.721	5/2/2010 2:40:47 PM	855 ft	410 ft	0:00:07	40 mph	335° true
Trackpoint	N42 57.755 W88 21.769	5/2/2010 2:40:55 PM	861 ft	488 ft	0:00:08	42 mph	333° true
Trackpoint	N42 57.832 W88 21.821	5/2/2010 2:41:04 PM	874 ft	519 ft	0:00:09	39 mph	334° true
Trackpoint	N42 57.901 W88 21.866	5/2/2010 2:41:12 PM	882 ft	465 ft	0:00:08	40 mph	335° true
Trackpoint	N42 57.937 W88 21.897	5/2/2010 2:41:16 PM	884 ft	258 ft	0:00:04	44 mph	327° true
Trackpoint	N42 57.944 W88 21.907	5/2/2010 2:41:17 PM	884 ft	64 ft	0:00:01	44 mph	318° true
Trackpoint	N42 57.976 W88 21.960	5/2/2010 2:41:22 PM	885 ft	304 ft	0:00:05	42 mph	309° true
Trackpoint	N42 57.990 W88 22.007	5/2/2010 2:41:26 PM	888 ft	225 ft	0:00:04	38 mph	292° true
Trackpoint	N42 57.997 W88 22.067	5/2/2010 2:41:31 PM	891 ft	272 ft	0:00:05	37 mph	279° true
Trackpoint	N42 57.997 W88 22.108	5/2/2010 2:41:35 PM	895 ft	184 ft	0:00:04	31 mph	270° true
Trackpoint	N42 57.997 W88 22.163	5/2/2010 2:41:41 PM	899 ft	245 ft	0:00:06	28 mph	270° true
Trackpoint	N42 57.995 W88 22.243	5/2/2010 2:41:50 PM	904 ft	354 ft	0:00:09	27 mph	268° true
Trackpoint	N42 57.995 W88 22.285	5/2/2010 2:41:56 PM	906 ft	190 ft	0:00:06	22 mph	270° true
Trackpoint	N42 57.994 W88 22.324	5/2/2010 2:42:01 PM	907 ft	175 ft	0:00:05	24 mph	268° true
Trackpoint	N42 57.993 W88 22.383	5/2/2010 2:42:08 PM	910 ft	260 ft	0:00:07	25 mph	268° true
Trackpoint	N42 57.996 W88 22.434	5/2/2010 2:42:15 PM	912 ft	229 ft	0:00:07	22 mph	274° true
Trackpoint	N42 57.998 W88 22.437	5/2/2010 2:42:16 PM	912 ft	19 ft	0:00:01	13 mph	313° true
Trackpoint	N42 58.001 W88 22.438	5/2/2010 2:42:17 PM	912 ft	19 ft	0:00:01	13 mph	344° true
Trackpoint	N42 58.005 W88 22.439	5/2/2010 2:42:18 PM	912 ft	25 ft	0:00:01	17 mph	357° true

Trackpoint	N42 58.010 W88 22.439	5/2/2010 2:42:19 PM	914 ft	31 ft	0:00:01	21 mph	359° true
Trackpoint	N42 58.046 W88 22.436	5/2/2010 2:42:25 PM	920 ft	222 ft	0:00:06	25 mph	3° true
Trackpoint	N42 58.102 W88 22.433	5/2/2010 2:42:33 PM	934 ft	340 ft	0:00:08	29 mph	2° true
Trackpoint	N42 58.164 W88 22.429	5/2/2010 2:42:42 PM	948 ft	374 ft	0:00:09	28 mph	3° true
Trackpoint	N42 58.224 W88 22.429	5/2/2010 2:42:50 PM	951 ft	370 ft	0:00:08	32 mph	0° true
Trackpoint	N42 58.268 W88 22.438	5/2/2010 2:42:55 PM	951 ft	269 ft	0:00:05	37 mph	352° true
Trackpoint	N42 58.326 W88 22.456	5/2/2010 2:43:02 PM	956 ft	362 ft	0:00:07	35 mph	347° true
Trackpoint	N42 58.375 W88 22.474	5/2/2010 2:43:08 PM	962 ft	308 ft	0:00:06	35 mph	345° true
Trackpoint	N42 58.413 W88 22.502	5/2/2010 2:43:13 PM	969 ft	262 ft	0:00:05	36 mph	332° true
Trackpoint	N42 58.460 W88 22.546	5/2/2010 2:43:20 PM	977 ft	347 ft	0:00:07	34 mph	325° true
Trackpoint	N42 58.491 W88 22.565	5/2/2010 2:43:24 PM	977 ft	209 ft	0:00:04	36 mph	336° true
Trackpoint	N42 58.551 W88 22.591	5/2/2010 2:43:31 PM	975 ft	385 ft	0:00:07	37 mph	343° true
Trackpoint	N42 58.615 W88 22.617	5/2/2010 2:43:39 PM	977 ft	406 ft	0:00:08	35 mph	343° true
Trackpoint	N42 58.690 W88 22.649	5/2/2010 2:43:48 PM	980 ft	479 ft	0:00:09	36 mph	343° true
Trackpoint	N42 58.768 W88 22.682	5/2/2010 2:43:57 PM	984 ft	493 ft	0:00:09	37 mph	343° true
Trackpoint	N42 58.844 W88 22.713	5/2/2010 2:44:05 PM	986 ft	482 ft	0:00:08	41 mph	343° true
Trackpoint	N42 58.899 W88 22.741	5/2/2010 2:44:11 PM	989 ft	358 ft	0:00:06	41 mph	340° true
Trackpoint	N42 58.960 W88 22.778	5/2/2010 2:44:18 PM	992 ft	410 ft	0:00:07	40 mph	336° true
Trackpoint	N42 58.970 W88 22.782	5/2/2010 2:44:19 PM	994 ft	60 ft	0:00:01	41 mph	345° true
Trackpoint	N42 58.980 W88 22.784	5/2/2010 2:44:20 PM	994 ft	61 ft	0:00:01	42 mph	351° true
Trackpoint	N42 58.990 W88 22.785	5/2/2010 2:44:21 PM	994 ft	63 ft	0:00:01	43 mph	355° true
Trackpoint	N42 59.045 W88 22.784	5/2/2010 2:44:26 PM	996 ft	332 ft	0:00:05	45 mph	1° true
Trackpoint	N42 59.139 W88 22.779	5/2/2010 2:44:35 PM	1000 ft	0.1 mi	0:00:09	44 mph	2° true
Trackpoint	N42 59.172 W88 22.776	5/2/2010 2:44:39 PM	1000 ft	197 ft	0:00:04	34 mph	4° true
Trackpoint	N42 59.177 W88 22.775	5/2/2010 2:44:40 PM	1000 ft	33 ft	0:00:01	23 mph	7° true
Trackpoint	N42 59.181 W88 22.773	5/2/2010 2:44:41 PM	1000 ft	27 ft	0:00:01	18 mph	19° true
Trackpoint	N42 59.184 W88 22.769	5/2/2010 2:44:42 PM	1000 ft	24 ft	0:00:01	16 mph	41° true
Trackpoint	N42 59.187 W88 22.757	5/2/2010 2:44:45 PM	1000 ft	56 ft	0:00:03	13 mph	72° true
Trackpoint	N42 59.187 W88 22.750	5/2/2010 2:44:51 PM	999 ft	32 ft	0:00:06	4 mph	96° true
Trackpoint	N42 59.187 W88 22.750	5/2/2010 2:45:48 PM	999 ft	0 ft	0:00:57	0.0 mph	144° true