

APPENDIX C
GLOBAL POSITIONING SYSTEM COORDINATES

Table C-1

GLOBAL POSITIONING SYSTEM DATA
LOWER PEND OREILLE RIVER MINES AND MILLS PRELIMINARY ASSESSMENTS AND SITE INSPECTIONS
PEND OREILLE COUNTY, WASHINGTON

sample number	station id in field info	station id on map	pdop	date	time	long	lat	Longitude Degrees	Longitude Minutes	Longitude Seconds	Lat Degrees	Lat Minutes	Lat Seconds	horzprec
01264268	BBPP01SW	BBPP01SW/SD	6.9	6/26/2001	12:55:43P	-117.406	48.847	-117	24	21.6	48	50	49.2	1.123
01264270	BBPP02SW	BBPP02SW/SD	7.7	6/26/2001	12:57:55P	-117.407	48.847	-117	24	25.2	48	50	49.2	0.9
01264358	BK02SS	BK02SS	4.6	6/27/2001	10:43:07A	-117.357	48.866	-117	21	25.2	48	51	57.6	0.855
01264274	BK03SS	BK03SS	7	6/27/2001	01:21:42P	-117.416	48.86	-117	24	57.6	48	51	36	0.786
01264416	GMPOPP04SD	GMPOPP04SW/SD	3.1	6/27/2001	12:17:30P	-117.367	48.87	-117	22	1.2	48	52	12	0.571
01264417	GMPOPP05SD	GMPOPP05SW/SD	5.3	6/27/2001	12:37:54P	-117.367	48.87	-117	22	1.2	48	52	12	0.722
01264271	ORSP01SW	ORSP01SW/SD	5.4	6/27/2001	12:30:25P	-117.414	48.86	-117	24	50.4	48	51	36	1.023
01264273	ORSP02SD	ORSP02SD	4.4	6/27/2001	01:59:19P	-117.413	48.86	-117	24	46.8	48	51	36	0.62
01264263	POCK01SD	POCK01SW/SD	4.8	6/25/2001	04:25:58P	-117.35	48.893	-117	21	0	48	53	34.8	0.576
01264401	POPP01SW	POPP01SW	5.2	6/26/2001	01:53:26P	-117.359	48.886	-117	21	32.4	48	53	9.6	0.775
01264411	POPP02SD	POPP02SW/SD	4.5	6/26/2001	01:38:27P	-117.352	48.892	-117	21	7.2	48	53	31.2	0.605
01264351	POSP01SD	POSP01SD	3.2	6/25/2001	09:37:11A	-117.352	48.888	-117	21	7.2	48	53	16.8	0.568
01264261	POSP01SD	POSP01SD	3.2	6/25/2001	09:37:11A	-117.352	48.888	-117	21	7.2	48	53	16.8	0.568
01264352	POSP02SD	POSP02SD	5.3	6/25/2001	10:00:31A	-117.35	48.889	-117	21	0	48	53	20.4	0.869
01264262	POSP02SD	POSP02SD	5.3	6/25/2001	10:00:31A	-117.35	48.889	-117	21	0	48	53	20.4	0.869
01264252	POTP01SS	POTP01SS	4.1	6/25/2001	09:43:56A	-117.351	48.888	-117	21	3.6	48	53	16.8	0.729
01264253	POTP02SS	POTP02SS	5.4	6/25/2001	10:02:05A	-117.35	48.889	-117	21	0	48	53	20.4	0.895
01264254	POTP03SS	POTP03SS	5	6/25/2001	10:44:46A	-117.348	48.891	-117	20	52.8	48	53	27.6	0.39
01264255	POTP04SS	POTP04SS	3.1	6/25/2001	11:40:33A	-117.35	48.882	-117	21	0	48	52	55.2	0.356
01264256	POTP05SS	POTP05SS	2.2	6/25/2001	11:48:38A	-117.351	48.883	-117	21	3.6	48	52	58.8	0.341
01264258	POTP07SS	POTP07SS	4.2	6/25/2001	02:09:11P	-117.349	48.888	-117	20	56.4	48	53	16.8	0.406
01264259	POTP08SS	POTP08SS	3.1	6/25/2001	02:10:55P	-117.349	48.887	-117	20	56.4	48	53	13.2	0.328
01264260	POTP09SS	POTP09SS	5.4	6/25/2001	10:01:41A	-117.35	48.889	-117	21	0	48	53	20.4	0.906
01264354	POWP02SS	POWP02SS	3	6/26/2001	10:39:15A	-117.362	48.882	-117	21	43.2	48	52	55.2	0.307
01264426	PRBK01SD	PRBK01SD	4.8	6/28/2001	01:54:02P	-117.393	48.829	-117	23	34.8	48	49	44.4	0.475
01264427	PRBK02SD	PRBK02SD	3.7	6/28/2001	01:55:23P	-117.393	48.828	-117	23	34.8	48	49	40.8	0.594
01264428	PRBK03SD	PRBK03SD	3.9	6/28/2001	02:03:33P	-117.393	48.828	-117	23	34.8	48	49	40.8	0.608
01264402	PRRS01SD	PRRS01SD	4.6	6/25/2001	11:00:33A	-117.344	48.986	-117	20	38.4	48	59	9.6	0.807
01264404	PRRS02SD	PRRS02SD	5.3	6/25/2001	12:25:02P	-117.33	48.957	-117	19	48	48	57	25.2	0.739
01264409	PRRS03SD	PRRS03SD	5.7	6/26/2001	11:50:51A	-117.35	48.895	-117	21	0	48	53	42	0.948
01264414	PRRS04SD	PRRS04SD	3.4	6/27/2001	11:41:18A	-117.369	48.878	-117	22	8.4	48	52	40.8	0.583
01264403	PRTB01SD	PRTB01SD	5.5	6/25/2001	11:57:59A	-117.333	48.963	-117	19	58.8	48	57	46.8	0.432
01264405	PRTB02SD	PRTB02SD	6.1	6/25/2001	01:52:20P	-117.342	48.926	-117	20	31.2	48	55	33.6	0.558
01264406	PRTB03SD	PRTB03SD	4.2	6/25/2001	02:22:12P	-117.341	48.924	-117	20	27.6	48	55	26.4	0.618
01264407	PRTB04SD	PRTB04SD	3.6	6/26/2001	10:03:02A	-117.331	48.96	-117	19	51.6	48	57	36	0.606
01264408	PRTB05SD	PRTB05SD	9.8	6/26/2001	10:54:37A	-117.329	48.924	-117	19	44.4	48	55	26.4	1.061
01264421	PRTB06SD	PRTB06SD	9	6/27/2001	05:11:22P	-117.369	48.963	-117	22	8.4	48	57	46.8	0.727
01264422	PRTB07SD	PRTB07SD	3.6	6/27/2001	06:00:08P	-117.373	48.901	-117	22	22.8	48	54	3.6	0.549
01264424	PRTB08SD	PRTB08SD	3.6	6/28/2001	12:36:06P	-117.369	48.864	-117	22	8.4	48	51	50.4	0.656

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PEND OREILLE COUNTY, WASHINGTON**

sample number	station id in field info	station id on map	pdop	date	time	long	lat	Longitude Degrees	Longitude Minutes	Longitude Seconds	Lat Degrees	Lat Minutes	Lat Seconds	horzprec
01264425	PRTB09SD	PRTB09SD	3.1	6/28/2001	01:00:09P	-117.386	48.853	-117	23	9.6	48	51	10.8	0.534
01264265	TCBK01SW	TCBK01SW/SD	3.6	6/25/2001	03:56:46P	-117.348	48.897	-117	20	52.8	48	53	49.2	0.567
	station-old	station-new	pdop	date	time	long	lat	deg	min	sec	deg	min	sec	horzprec
	BELLA MAY	BELLA MAY	5.1	6/26/2001	01:34:14P	-117.406	48.847	-117	24	21.6	48	50	49.2	0.614
	BLUE BUCK	BLUE BUCKET	5.5	6/26/2001	12:06:23P	-117.407	48.847	-117	24	25.2	48	50	49.2	1.048
	DIAMOND R	DIAMOND	2.4	6/26/2001	11:27:12A	-117.42	48.854	-117	25	12	48	51	14.4	0.417
	FLUME CRE	FLUME CREEK	4.6	6/28/2001	02:42:01P	-117.376	48.876	-117	22	33.6	48	52	33.6	1.188
	JOPP01SD	JOPP01SD	3.1	6/28/2001	09:33:33A	-117.368	48.883	-117	22	4.8	48	52	58.8	0.572
	JOSP01	JOSP01SW	4.4	6/26/2001	03:09:52P	-117.368	48.883	-117	22	4.8	48	52	58.8	0.845
	LEHIGH MI	LEHIGH #1	6.7	6/26/2001	01:59:39P	-117.406	48.848	-117	24	21.6	48	50	52.8	0.81
	LEHIGH TW	LEHIGH #2	2.9	6/26/2001	10:41:55A	-117.417	48.852	-117	25	1.2	48	51	7.2	0.358
	METALINE	METALINE	4.1	6/26/2001	10:15:07A	-117.392	48.838	-117	23	31.2	48	50	16.8	0.616
	ORIOLE MI	ORIOLE MINE	5.1	6/26/2001	02:45:49P	-117.413	48.86	-117	24	46.8	48	51	36	1.09
	POBK01	POBK01SW/SD	3.2	6/27/2001	01:16:55P	-117.368	48.868	-117	22	4.8	48	52	4.8	0.506
	PSTP06SS	PSTP06SS	2.2	6/25/2001	11:52:42A	-117.351	48.881	-117	21	3.6	48	52	51.6	0.34
	WASHINGTO	WASHINGTON	5	6/28/2001	03:10:22P	-117.374	48.866	-117	22	26.4	48	51	57.6	1.341
	WEST CONT	WEST CONTACT	4.5	6/26/2001	10:46:33A	-117.417	48.852	-117	25	1.2	48	51	7.2	0.512
	YH01	YELLOW HEAD	3.8	6/26/2001	03:58:50P	-117.371	48.877	-117	22	15.6	48	52	37.2	0.558
	HOAGE MIN	HOAGE	3.4	6/28/2001	12:24:14P	-117.355	48.938	-117	21	18	48	56	16.8	0.608
	KING TUT	KING TUT	5.2	6/28/2001	09:47:33A	-117.188	48.989	-117	11	16.8	48	59	20.4	0.414
	LEAD HILL	LEAD HILL	2.9	6/28/2001	09:05:22A	-117.197	48.971	-117	11	49.2	48	58	15.6	0.462
	LEAD KING	LEAD KING	3.7	6/28/2001	12:48:48P	-117.36	48.95	-117	21	36	48	57	0	0.613
	LQ01	LEAD QUEEN	4.6	6/27/2001	04:37:12P	-117.331	48.979	-117	19	51.6	48	58	44.4	0.479
	LS01	LUCKY STRIKE	7.1	6/27/2001	01:19:47P	-117.332	48.93	-117	19	55.2	48	55	48	0.853
	RED TOP	RED TOP	4.8	6/28/2001	10:23:36A	-117.181	48.994	-117	10	51.6	48	59	38.4	0.674