

NAD 83 (2011) EPOCH 2010.0 - EAST ZONE							NAD 83 (2011) EPOCH 1010 - KOSCIUSKO			
SURVEYED POINT#	SPC NORTHING	SPC EASTING	GPS '88 ELEVATION	LATITUDE	LONGITUDE	ELLIPSOIDAL HEIGHT	InGCS NORTHING	InGCS EASTING	LOCATION	TYPE (Observed 12/2017)
IN_WHIT	2152303.84	376512.52	906.37	41°09'25.69588"N	85°29'26.86466"W	798.10	303092.39	886319.91	COLUMBIA CITY	TRIMBLE VRS BASE
30	2190695.89	268796.09	834.42	41°15'44.78838"N	85°52'56.33094"W	724.21	341259.89	778515.39	01-32-5 NE	PBRP/SURFACE
1	2191148.75	295644.05	863.88	41°15'49.77223"N	85°47'04.78207"W	753.94	341769.44	805364.05	01-32-6 NW	PMAG/TAG
2	2185933.79	295653.71	875.68	41°14'58.24599"N	85°47'04.56284"W	765.70	336554.17	805384.72	01-32-6 SW	PRRS/-0.15
29	2190539.64	260851.87	835.74	41°15'43.03677"N	85°54'40.34925"W	725.47	341086.87	770571.02	02-32-5 N	PMAG/TAG
28	2185275.20	260953.49	805.72	41°14'51.02465"N	85°54'38.82487"W	695.41	335822.33	770683.76	02-32-5 S	PHAR/SURFACE
20	2190908.85	279658.91	832.68	41°15'47.13456"N	85°50'34.09528"W	722.56	341495.79	789378.42	04-32-6 NW	PMON/COTTON GIN SPINDLE SURFACE
24	2180201.76	269035.82	813.64	41°14'01.10747"N	85°52'52.85241"W	703.36	330765.64	778777.28	07-32-6 SW	PMAG/TAG
19	2183144.07	279623.14	823.64	41°14'30.41414"N	85°50'34.35747"W	713.46	333730.46	789359.03	08-32-6 E	PMAG/TAG
21	2185699.30	274307.17	808.61	41°14'55.54873"N	85°51'44.01989"W	698.41	336274.63	784037.34	08-32-6 NW	PRE5/CAPPED
22	2182903.33	274337.09	831.21	41°14'27.92385"N	85°51'43.54584"W	720.99	333478.55	784073.17	08-32-6 W	PBRP/SURFACE
18	2183148.85	282263.89	831.42	41°14'30.51283"N	85°49'59.78953"W	721.28	333740.81	791999.93	09-32-6 CEN	PMAG/TAG
27	2179986.10	261116.68	855.49	41°13'58.77045"N	85°54'36.49454"W	745.16	330533.26	770858.12	11-32-5 S	PMAG/TAG
6	2180676.59	292940.21	853.40	41°14'06.26425"N	85°47'39.98623"W	743.36	331290.91	802682.14	11-32-6 S	PHAR/SURFACE
5	2180686.54	295617.23	851.96	41°14'06.40002"N	85°47'04.94717"W	741.95	331306.51	805359.30	11-32-6 SE	PHAR/SURFACE
7	2180651.19	290239.58	850.07	41°14'05.97261"N	85°48'15.33411"W	740.00	331259.82	799981.38	11-32-6 SW	PHAR/SURFACE
25	2180100.30	266404.28	818.36	41°14'00.03939"N	85°53'27.29213"W	708.06	330658.62	776145.78	12-32-5 S	PMAG/TAG
4	2180732.49	298247.70	855.79	41°14'06.88787"N	85°46'30.51792"W	745.82	331358.01	807989.84	12-32-6 S	PHAR/SURFACE
3	2180799.60	300901.55	868.18	41°14'07.58223"N	85°45'55.78277"W	758.24	331430.73	810643.72	12-32-6 SE	PHAR/SURFACE
26	2180024.80	263758.86	844.16	41°13'59.22450"N	85°54'01.91402"W	733.84	330577.53	773500.37	13-32-5 NW	PMAG/TAG
17	2174703.21	261215.23	879.71	41°13'06.57573"N	85°54'35.01137"W	769.36	325250.27	770967.81	14-32-5 S	PMON/BOLT SURFACE
23	2180250.44	274330.95	838.94	41°14'01.71188"N	85°51'43.54812"W	728.70	330825.49	784072.62	18-32-6 NE	PMAG/SURFACE
16	2174881.59	269152.77	830.55	41°13'08.54442"N	85°52'51.15017"W	720.25	325445.39	778905.45	18-32-6 SW	PMAG/SURFACE
14	2169700.46	271791.69	838.58	41°12'17.41486"N	85°52'16.45865"W	728.28	320269.51	781555.45	19-32-6 S	PMAG/TAG
12	2169854.02	279739.69	861.33	41°12'19.10384"N	85°50'32.48024"W	751.09	320439.84	789503.61	20-32-6 SE	PMAG/TAG
13	2169694.13	274441.85	880.72	41°12'17.41251"N	85°51'41.78687"W	770.43	320268.77	784205.79	20-32-6 SW	PMAG/TAG
9	2172732.39	292953.14	863.47	41°12'47.77141"N	85°47'39.66435"W	753.38	323346.24	802711.82	23-32-6 CEN	PMAG/WASHER AT SURFACE
8	2175384.64	292932.14	874.89	41°13'13.97688"N	85°47'39.99007"W	764.82	325998.62	802685.23	23-32-6 N	PHAR/SURFACE
15	2169590.14	269255.01	845.37	41°12'16.26457"N	85°52'49.64200"W	735.05	320153.84	779018.86	24-32-5 SE	PMAG/TAG
10	2167466.95	292993.41	857.32	41°11'55.74645"N	85°47'39.03644"W	747.21	318080.56	802763.19	26-32-6 CEN	PRRS/SURFACE
11	2164561.99	279728.85	851.90	41°11'26.81533"N	85°50'32.48217"W	741.63	315147.46	789503.93	29-32-6 SE	PRRS/-0.15

PHASE II 2/2018

SURVEYED POINT#	NAD 83 (2011) EPOCH 2010.0 - EAST ZONE			NAD 83 (2011) EPOCH 1010 - KOSCIUSKO			LOCATION	TPYE		
	SPC NORTHING	SPC EASTING	GPS ELEVATION	LATITUDE	LONGITUDE	ELLIPSOIDAL HEIGHT			InGCS NORTHING	InGCS EASTING
IN_WHIT	2152303.84	376512.52	906.37	41°09'25.69588"N	85°29'26.86466"W	798.10	303092.39	886319.91	COLUMBIA CITY	TRIMBLE VRS BASE
31	2195995.60	268681.02	855.26	41°16'37.14895"N	85°52'58.01043"W	745.10	346559.68	778389.12	SW COR. 30-33-6	PMAG/WASHER
32	2196040.31	271659.67	865.15	41°16'37.66206"N	85°52'18.99981"W	755.02	346610.67	781367.86	S 1/4 COR. 30-33-6	PMAG/WASHER
33	2196086.47	274288.44	815.83	41°16'38.17818"N	85°51'44.57145"W	705.71	346662.39	783996.69	NE COR. 31-33-6	PMAG/WASHER
34	2204099.69	279446.76	836.89	41°17'57.46138"N	85°50'37.22533"W	726.90	354686.99	789138.40	E 1/4 COR. 20-33-6	PMAG/WASHER
35	2198827.67	279518.64	836.79	41°17'05.37313"N	85°50'36.14293"W	726.74	349414.80	789221.43	E 1/4 COR. 29-33-6	PMAG/WASHER
36	2196194.78	279554.52	841.16	41°16'39.35986"N	85°50'35.60282"W	731.09	346781.83	789262.87	SW COR. 28-33-6	PRRS
37	2193549.13	279605.17	829.52	41°16'13.22066"N	85°50'34.86906"W	719.43	344136.12	789319.11	W 1/4 COR. 33-33-6	PMAG/WASHER
38	2193433.28	274338.41	809.28	41°16'11.96458"N	85°51'43.83878"W	699.14	344009.14	784052.26	E 1/4 COR. 31-33-6	PMON/CONC
39	2193349.91	268738.12	831.69	41°16'11.00982"N	85°52'57.17644"W	721.50	343913.94	778451.81	E 1/4 COR. 36-33-5	PMAG/WASHER
40	2177621.40	274468.53	848.07	41°13'35.73871"N	85°51'41.67033"W	737.81	328196.58	784215.75	E 1/4 COR. 18-32-6	PMAG
41	2174947.07	271837.95	820.28	41°13'09.25526"N	85°52'16.01478"W	710.00	325516.54	781590.66	S 1/4 COR. 18-32-6	PMAG/WASHER
42	2174813.18	266500.05	854.27	41°13'07.80244"N	85°53'25.86042"W	743.95	325371.38	776252.71	S 1/4 COR. 13-32-5	PRRS
43	2174743.08	263861.78	856.44	41°13'07.04123"N	85°54'00.38134"W	746.10	325295.71	773614.43	SW COR. 13-32-5	PMON/BOLT
44	2172239.66	269202.77	830.99	41°12'42.44194"N	85°52'50.41075"W	720.67	322803.40	778961.03	W 1/4 COR. 19-32-6	PMAG
45	2169463.75	263959.37	875.41	41°12'14.88139"N	85°53'58.91917"W	765.06	320016.28	773723.16	SW COR. 24-32-5	PMON/ALUM CAP
46	2167406.30	290332.46	860.45	41°11'55.10715"N	85°48'13.84483"W	750.31	318014.29	800102.20	E 1/4 COR. 27-32-6	PRE6
47	2175172.20	279735.84	838.39	41°13'11.65026"N	85°50'32.67127"W	728.17	325758.34	789488.55	SE COR. 17-32-6	PRDN
48	2180491.13	279596.62	831.30	41°14'04.20122"N	85°50'34.63420"W	721.11	331077.30	789338.10	SW COR. 9-32-6	PMAG/WASHER
49	2180524.63	282199.02	830.83	41°14'04.58295"N	85°50'00.57284"W	720.66	331116.29	791940.59	S 1/4 COR. 9-32-6	PMAG/WASHER
50	2177944.56	287567.13	859.03	41°13'39.18636"N	85°48'50.25347"W	748.92	328547.38	797314.48	CENTER 15-32-6	PMAG
51	2178038.88	292939.46	862.89	41°13'40.20223"N	85°47'39.94542"W	752.84	328653.03	802686.94	CENTER 14-32-6	PMON/ALUM CAP
52	2185808.63	284958.07	852.74	41°14'56.84234"N	85°49'24.58487"W	742.65	336406.44	794688.67	NW COR. 10-32-6	PMAG/WASHER
53	2188471.55	284985.78	866.60	41°15'23.15377"N	85°49'24.28506"W	756.52	339069.58	794710.76	W 1/4 COR. 3-32-6	PMAG/WASHER
54	2185928.42	293002.07	855.06	41°14'58.15597"N	85°47'39.27758"W	745.05	336543.21	802732.91	N 1/4 COR. 11-32-6	PMAG/WASHER
55	2191206.13	300857.42	873.26	41°15'50.40359"N	85°45'56.51567"W	763.38	341837.83	810577.63	SE COR. 36-33-6 (TWP. COR.)	PMAG/WASHER
56	2193786.51	295521.65	854.54	41°16'15.83298"N	85°47'06.43199"W	744.60	344407.11	805236.07	E 1/4 COR. 35-33-6	PMAG/WASHER
57	2196337.40	287569.86	867.51	41°16'40.91667"N	85°48'50.62602"W	757.52	346941.37	797278.40	S 1/4 COR. 27-33-6	PRE5
58	2198963.58	287515.99	839.33	41°17'06.86353"N	85°48'51.39003"W	729.35	349567.60	797218.98	CENTER 27-33-6	PMAG/WASHER
59	2204342.20	292709.14	849.12	41°18'00.08822"N	85°47'43.46979"W	739.23	354957.52	802401.10	CENTER 23-33-6	PMAG/WASHER
60	2206990.56	292662.32	836.23	41°18'26.25447"N	85°47'44.13479"W	726.36	357605.96	802348.68	N 1/4 COR. 23-33-6	PMON/BOLT SPIKE

Phase III 2/2019

SURVEYED POINT#	NAD 83 (2011) EPOCH 2010.0 - EAST ZONE			NAD 83 (2011) EPOCH 1010 - KOSCIUSKO			LOCATION	TPYE
	SPC NORTHING	SPC EASTING	GPS ELEVATION	LATITUDE	LONGITUDE	ELLIPSOIDAL HEIGHT		
IN_WHIT	2152303.84	376512.52	906.37	41°09'25.69588"N	85°29'26.86466"W	798.10	COLUMBIA CITY	TRIMBLE VRS BASE
61	2214698.19	279322.65	864.51	41°19'42.17597"N	85°50'39.13542"W	754.61	E 1/4 COR. 8-33-6	PMAG/FLUSH WITH CO. SURVEYOR WASHER
62	2212051.78	279348.41	856.01	41°19'16.02907"N	85°50'38.72677"W	746.08	SE COR. 8-33-6	PMAG/FLUSH WITH CO. SURVEYOR WASHER
63	2211978.31	274062.53	866.17	41°19'15.19056"N	85°51'48.00178"W	756.21	SW COR. 8-33-6	PMAG/FLUSH WITH CO. SURVEYOR WASHER
64	2211935.54	271409.47	864.23	41°19'14.70713"N	85°52'22.77150"W	754.23	N 1/4 COR. 18-33-6	PHAR/FLUSH
65	2206608.54	271508.29	877.58	41°18'22.07676"N	85°52'21.31063"W	767.54	N 1/4 COR. 19-33-6	PMAG/FLUSH WITH CO. SURVEYOR WASHER
66	2206581.60	268481.62	881.36	41°18'21.73783"N	85°53'00.96845"W	771.30	NE COR. 24-33-5	PRE4/FLUSH CO SURVEYOR CAP
67	2203934.73	268531.99	895.69	41°17'55.58702"N	85°53'00.22176"W	785.60	E 1/4 COR. 24-33-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
68	2201282.71	268585.46	896.87	41°17'29.38534"N	85°52'59.43461"W	786.76	NW COR. 30-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
69	2198638.80	268629.72	900.10	41°17'03.26355"N	85°52'58.76857"W	789.96	W 1/4 COR. 30-33-6	PRRS/FLUSH
70	2198679.25	271616.03	832.04	41°17'03.73491"N	85°52'19.65311"W	721.93	CENTER 30-33-6	PMAG/0.30 DEEP
71	2201333.46	271582.79	839.37	41°17'29.95876"N	85°52'20.17079"W	729.28	N 1/4 COR. 30-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
72	2203964.76	271554.37	861.63	41°17'55.95640"N	85°52'20.62479"W	751.57	CENTER 19-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
73	2201355.30	274211.90	845.65	41°17'30.23467"N	85°51'45.72966"W	735.58	NE COR. 30-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
74	2206746.24	279420.67	834.93	41°18'23.60985"N	85°50'37.63791"W	724.96	NE COR. 20-33-6	PBRP/0.30 DEEP
75	2204239.19	284782.63	829.09	41°17'58.94131"N	85°49'27.31955"W	719.14	W 1/4 COR. 22-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
76	2204281.15	287432.35	842.22	41°17'59.40198"N	85°48'52.60432"W	732.29	CENTER 22-33-6	PRRS/0.25 DEEP
77	2204323.21	290070.67	846.88	41°17'59.86053"N	85°48'18.03836"W	736.97	W 1/4 COR. 23-33-6	PMON/SQUARE HEAD BOLT 0.15 DEEP
78	2201586.24	284813.56	839.67	41°17'32.72968"N	85°49'26.85125"W	729.70	NE COR. 28-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
79	2198938.70	284846.11	833.68	41°17'06.57146"N	85°49'26.36197"W	723.68	E 1/4 COR. 28-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
80	2196293.85	284881.91	841.45	41°16'40.43979"N	85°49'25.83035"W	731.44	SE COR. 28-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
81	2193645.87	284920.70	844.85	41°16'14.27726"N	85°49'25.25954"W	734.81	E 1/4 COR. 33-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
82	2191006.46	284957.05	863.42	41°15'48.19937"N	85°49'24.72120"W	753.36	SE COR. 33-33-6	PMAG/0.10 DEEP
83	2204360.40	295350.04	853.29	41°18'00.30538"N	85°47'08.86933"W	743.41	E 1/4 COR. 23-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
84	2204395.33	298027.89	848.64	41°18'00.68525"N	85°46'33.78494"W	738.79	CENTER 24-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
85	2201732.58	298067.65	877.34	41°17'34.37665"N	85°46'33.22012"W	767.48	N 1/4 COR. 25-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
86	2199133.25	298135.80	null	41°17'08.69504"N	85°46'32.28461"W	null	CENTER 25-33-6	VERT. RAILROAD RAIL SHOT CL CL AT GROUND
87	2196464.04	298146.04	868.97	41°16'42.32211"N	85°46'32.10662"W	759.08	S 1/4 COR. 25-33-6	PRRS/0.25 DEEP
88	2191174.84	298204.17	874.45	41°15'50.06304"N	85°46'31.25864"W	764.53	S 1/4 COR. 36-33-6	PHAR/0.20 DEEP IN GRAVEL ROAD
89	2191175.66	298250.42	874.10	41°15'50.07173"N	85°46'30.65298"W	764.19	N 1/4 COR. 1-32-6	PHAR/0.20 DEEP IN GRAVEL ROAD
90							NE COR. 4-32-6	DESTROYED

PHASE IV 3/2019

SURVEYED POINT#	NAD 83 (2011) EPOCH 2010.0 - EAST ZONE			NAD 83 (2011) EPOCH 1010 - KOSCIUSKO			LOCATION	TPYE
	SPC NORTHING	SPC EASTING	GPS ELEVATION	LATITUDE	LONGITUDE	ELLIPSOIDAL HEIGHT		
IN_WHIT	2152303.84	376512.52	906.37	41°09'25.69588"N	85°29'26.86466"W	798.10	COLUMBIA CITY	TRIMBLE VRS BASE
90	2191005.51	284992.66	863.75	41°15'48.19057"N	85°49'24.25488"W	753.69	SE COR. 33-33-6	PMAG/SURFACE
91	2191051.10	287604.39	850.05	41°15'48.68615"N	85°48'50.05646"W	740.02	S 1/4 COR. 34-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
92	2191052.12	287674.21	850.77	41°15'48.69740"N	85°48'49.14219"W	740.73	N 1/4 COR. 3-32-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
93	2193849.95	300827.28	901.94	41°16'16.52539"N	85°45'56.94976"W	792.07	W 1/4 COR. 31-33-7	PMAG/WASHER 0.1 DEEP
94	2196497.39	300799.37	900.80	41°16'42.68302"N	85°45'57.35498"W	790.94	SW COR. 30-33-7	PMAG/FLUSH WITH CO SURVEYOR WASHER
95	2199142.69	300771.64	866.17	41°17'08.81948"N	85°45'57.75787"W	756.32	E 1/4 COR. 25-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
96	2201793.28	300752.69	863.21	41°17'35.00834"N	85°45'58.04577"W	753.37	NE COR. 25-33-6	PRE5/0.3 DEEP[
97	2204439.56	300712.31	856.38	41°18'01.15419"N	85°45'58.61452"W	746.55	W 1/4 COR. 19-33-7	PMAG/FLUSH WITH CO SURVEYOR WASHER
98	2198777.82	276884.40	837.36	41°17'04.82622"N	85°51'10.64696"W	727.29	CENTER 29-33-6	PMAG/FLUSH
99	2193412.96	271699.77	850.51	41°16'11.70370"N	85°52'18.39328"W	740.35	CENTER 31-33-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
100	2190762.25	271728.28	820.00	41°15'45.51417"N	85°52'17.93798"W	709.81	N 1/4 COR. 6-32-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
101	2185661.02	271861.23	811.85	41°14'55.11486"N	85°52'16.03997"W	701.63	S 1/4 COR. 6-32-6	PMAG/FLUSH WITH CO SURVEYOR WASHER
102	2185502.50	268909.56	823.78	41°14'53.47814"N	85°52'54.67674"W	713.53	SE COR. 1-32-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
103	2185398.37	266279.58	815.88	41°14'52.38360"N	85°53'29.10355"W	705.61	S 1/4 COR. 1-32-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
104	2185295.82	263651.19	815.05	41°14'51.30171"N	85°54'03.50921"W	704.76	NE COR. 11-32-5	PMAG/FLUSH
105	2187916.57	260901.87	820.80	41°15'17.12104"N	85°54'39.59793"W	710.50	CENTER 2-32-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
106	2190594.24	263504.99	848.93	41°15'43.64856"N	85°54'05.61072"W	738.68	SE COR. 35-33-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
107	2190594.61	263524.89	848.83	41°15'43.65268"N	85°54'05.35005"W	738.58	NE COR. 2-32-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
108	2190479.60	258193.64	830.24	41°15'42.36810"N	85°55'15.15428"W	719.95	NE COR. 3-32-5	PRRS/SURFACE
109	2190422.80	255545.53	818.86	41°15'41.72887"N	85°55'49.82668"W	708.55	N 1/4 COR. 3-32-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
110	2190366.98	252887.01	827.27	41°15'41.09617"N	85°56'24.63529"W	716.94	SE COR. 33-33-5	PRE4/0.1 DEEP
111	2190368.55	252960.20	826.53	41°15'41.11391"N	85°56'23.67704"W	716.20	NW COR. 3-32-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
112	2195671.37	252779.32	825.63	41°16'33.50220"N	85°56'26.26440"W	715.33	SW COR. 27-33-5	PMAG/FLUSH
113	2195719.68	255422.77	827.96	41°16'34.06042"N	85°55'51.64520"W	717.69	S 1/4 COR. 27-33-5	PRRS/FLUSH
114	2195763.66	258066.55	832.23	41°16'34.57300"N	85°55'17.02128"W	721.98	SE COR. 27-33-5	PRRS/FLUSH
115	2195830.82	260714.93	841.64	41°16'35.31186"N	85°54'42.33777"W	731.41	N 1/4 COR. 35-33-5	PRRS/FLUSH
116	2195898.85	263361.90	847.29	41°16'36.05637"N	85°54'07.67260"W	737.08	NW COR. 36-33-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
117	2195962.07	266002.37	860.95	41°16'36.75029"N	85°53'33.09215"W	750.76	N 1/4 COR. 36-33-5	PRE5/0.5 DEEP
118	2193187.67	260787.36	844.33	41°16'09.19852"N	85°54'41.29155"W	734.08	CENTER 35-33-5	PMAG/FLUSH WITH CO SURVEYOR WASHER
119	2190645.11	266124.40	823.92	41°15'44.21972"N	85°53'31.31317"W	713.69	S 1/4 COR. 36-33-5	COPPERWELD FLUSH
120	2188555.04	295612.65	879.96	41°15'24.14475"N	85°47'05.14710"W	770.00	W 1/4 COR. 1-32-6	PMAG/KCSO WASHER
121	2188723.27	300862.99	890.00	41°15'25.87173"N	85°45'56.40565"W	780.10	E 1/4 COR. 1-32-6	PRRS/0.2 DEEP