

Outagamie County High Accuracy Reference Network (HARN) Station Data					
Station	Northing	Easting	Elevation	Level	Notes:
101	555826.99	880958.12	795.35	Tertiary	Elevation, Nordin Surveying 1999
101A	557092.31	880962.07		Azimuth	
102	572330.94	883916.71		Tertiary	
102A	570862.57	883895.89	669.96	Azimuth	SE Corner Sec 16 / Elev., Nordin 1999
103	593002.99	883705.79		Tertiary	
103A	594442.83	883724.91		Azimuth	E1/4 Corner Sec 28
104	618252.85	883310.08	697.17	Secondary	Elevation, Nordin Surveying 1999
104A	618256.31	882035.87		Azimuth	
105	634086.22	882504.18		Tertiary	
105A	634112.67	883819.19	707.41	Azimuth	NE Corner Sec 21 / Elev., Nordin 1999
106	663236.46	882827.97	755.10	Tertiary	Elevation, Nordin Surveying 1999
106A	663222.21	881383.79		Azimuth	
107	680198.96	871847.97	790.85	Tertiary	Elevation, Nordin Surveying 1999
107A	680332.40	873137.97		Azimuth	NE Corner Sec 6
108	650258.72	873235.97	750.67	Secondary	Elevation, Nordin Surveying 1999
108A	651568.90	873218.68		Azimuth	
109	581927.02	868216.11	701.12	Tertiary	Removed From Service
109A	581911.90	869996.31		Azimuth	Removed From Service
110	560772.46	871673.27	728.23	Tertiary	Elevation, Nordin Surveying 1999
110A	561123.57	870633.10		Azimuth	
111	597064.69	869552.38		Tertiary	
111A	597069.00	871232.46	706.96	Azimuth	Elevation, Nordin Surveying 1999
112	618265.71	865186.05	705.25	Tertiary	Elevation, Nordin Surveying 1999
112A	618243.48	863691.54		Azimuth	
113	638111.94	862737.97	765.90	Tertiary	Elevation, Nordin Surveying 1999
113A	636694.65	862761.97		Azimuth	
114	659772.55	857806.55		Tertiary	Removed From Service
114A	659616.79	859426.71	810.21	Azimuth	Elevation, Nordin Surveying 1999
115	650954.63	841965.59	847.71	Tertiary	Elevation, Nordin Surveying 1999
115A	652746.10	842013.79		Azimuth	
116	630950.24	847287.30	805.61	Primary	Elevation, Nordin Surveying 1999
116A	632472.19	847418.28		Azimuth	
117	607806.78	844435.01	811.95	Tertiary	Elevation, Nordin Surveying 1999
117A	607804.79	842843.54		Azimuth	
118	587974.25	853477.52	728.13	Secondary	Elevation, Nordin Surveying 1999
118A	587929.48	855050.88		Azimuth	
119	567038.12	849325.50	730.04	Tertiary	Elevation, Nordin Surveying 1999
119A	xxx	xxx		none	
120	566234.54	831737.14	763.54	Tertiary	Elevation, Nordin Surveying 1999
120A	xxx	xxx		none	
121	582138.56	830621.53		Tertiary	Removed From Service
121A	582132.18	829153.20		Azimuth	Removed From Service
122	607890.53	822625.04	811.67	Tertiary	Elevation, Nordin Surveying 1999
122A	607998.00	820689.83		Azimuth	
123	624897.29	825680.05		Tertiary	
123A	626533.21	825819.15	785.64	Azimuth	Elevation, Nordin Surveying 1999
124	643327.51	820969.73	789.66	Tertiary	Elevation, Nordin Surveying 1999
124A	643304.94	822267.88		Azimuth	
125	672044.76	832192.87	862.47	Secondary	Elevation, Nordin Surveying 1999
125A	673301.55	832213.22		Azimuth	

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<b>Station</b>	<b>Northing</b>	<b>Easting</b>	<b>Elevation</b>	<b>Level</b>	<b>Notes:</b>
126	665417.52	816544.52	806.52	Tertiary	Elevation, Nordin Surveying 1999
126A	664162.53	816123.44		Azimuth	
127	661821.59	795400.43		Secondary	
127A	661868.00	793845.26	782.02	Azimuth	Elevation, Nordin Surveying 1999
128	640280.28	802754.67	766.41	Tertiary	Elevation, Nordin Surveying 1999
128A	639748.31	801603.84		Azimuth	
129	622381.01	800626.09	816.15	Secondary	Elevation, Nordin Surveying 1999
129A	622380.93	801850.03		Azimuth	
130	595537.81	809280.20		Tertiary	
130A	596881.05	809294.25	793.18	Azimuth	Elevation, Nordin Surveying 1999
131	576047.95	806408.03	819.22	Secondary	Elevation, Nordin Surveying 1999
131A	577770.89	806397.42		Azimuth	
132	555871.60	792725.87	894.40	Tertiary	Elevation, Nordin Surveying 1999
132A	556879.21	793220.40		Azimuth	
133	587236.28	789029.39	898.59	Tertiary	Elevation, Nordin Surveying 1999
133A	587250.07	787446.87		Azimuth	
134	613725.53	782564.96	776.00	Tertiary	Elevation, Nordin Surveying 1999
134A	613724.40	781276.40		Azimuth	
135	633482.62	780514.21	768.97	Tertiary	Elevation, Nordin Surveying 1999
135A	634897.27	780610.88		Azimuth	
136	662942.46	779146.10	779.22	Tertiary	Elevation, Nordin Surveying 1999
136A	661291.83	779069.67	772.21	Azimuth	Elevation, Nordin Surveying 1999
137	680293.72	788365.78		Tertiary	
137A	681914.91	788741.11	790.14	Azimuth	Elevation, Nordin Surveying 1999
138	666008.68	767316.61		Tertiary	
138A	667757.33	767370.83	783.51	Azimuth	Elevation, Nordin Surveying 1999
139	620837.94	760771.07		Tertiary	
139A	621431.43	762039.81	762.06	Azimuth	Elevation, Nordin Surveying 1999
140	605845.96	766607.83	772.99	Primary	Elevation, Nordin Surveying 1999
140A	605874.68	765263.07		Azimuth	
141	572803.96	772428.06	896.31	Tertiary	Elevation, Nordin Surveying 1999
141A	571715.43	772395.29		Azimuth	
142	556513.00	766641.40	770.46	Tertiary	Elevation, Nordin Surveying 1999
142A	557996.58	766738.03		Azimuth	
143	571527.61	745859.76	829.05	Secondary	Elevation, Nordin Surveying 1999
143A	569924.68	745767.72		Azimuth	
144	587515.88	755334.29	887.05	Tertiary	Elevation, Nordin Surveying 1999
144A	587632.53	757088.80		Azimuth	
145	596000.55	746376.51	855.38	Tertiary	Elevation, Nordin Surveying 1999
145A	594373.33	746315.74		Azimuth	
146	623624.89	743360.66	803.11	Tertiary	Elevation, Nordin Surveying 1999
146A	621725.82	742686.80		Azimuth	
147	645190.42	747253.62	783.81	Secondary	Elevation, Nordin Surveying 1999
147A	645132.49	745673.11		Azimuth	
148	668468.72	746360.10		Tertiary	
148A	668525.20	748106.43		Azimuth	
DF 6095	582147.41	828786.28	835.70		Set in 2000 NGS Data Sheet