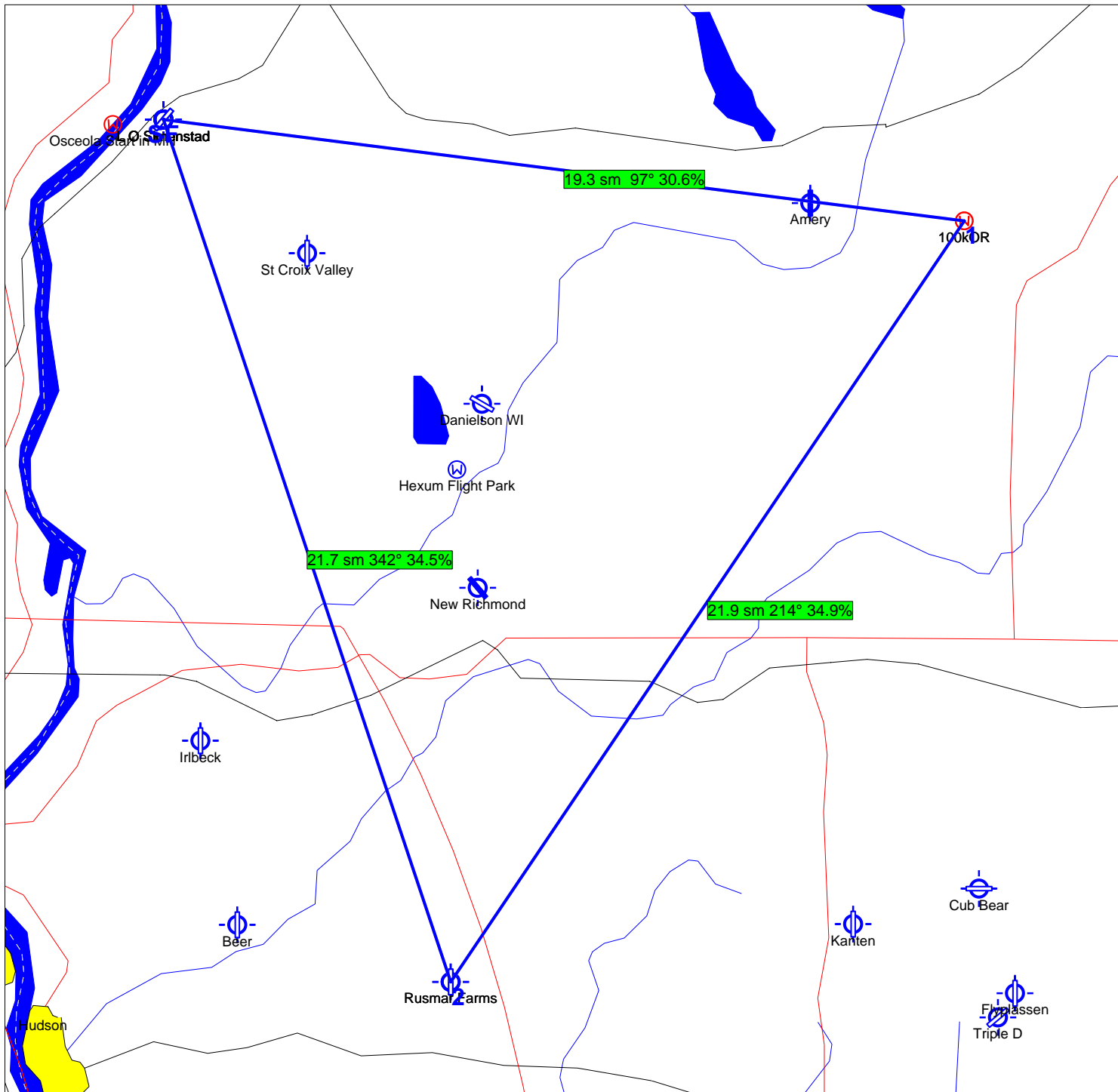


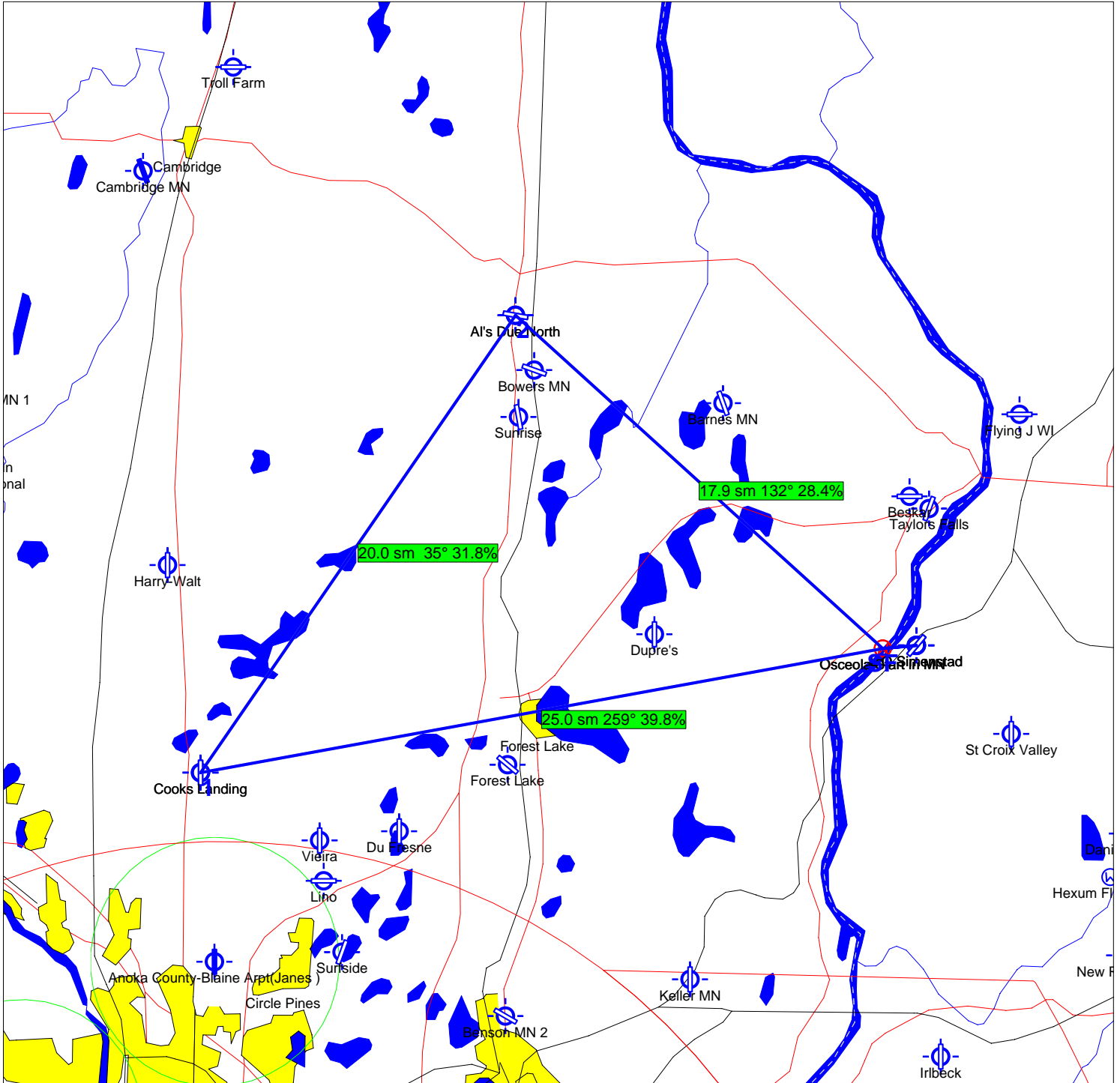
Osceola - FAI Triangles

FAI Triangle 101.1 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	19.3 sm	97°	30.6%
1. Turnpoint	100kOR	N45°16.500	W092°18.000	21.9 sm	214°	34.9%
2. Turnpoint	Rusmar Farms	N45°00.731	W092°33.078	21.7 sm	342°	34.5%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				62.9 sm		
Scoring distance				62.9 sm		
Points				-		



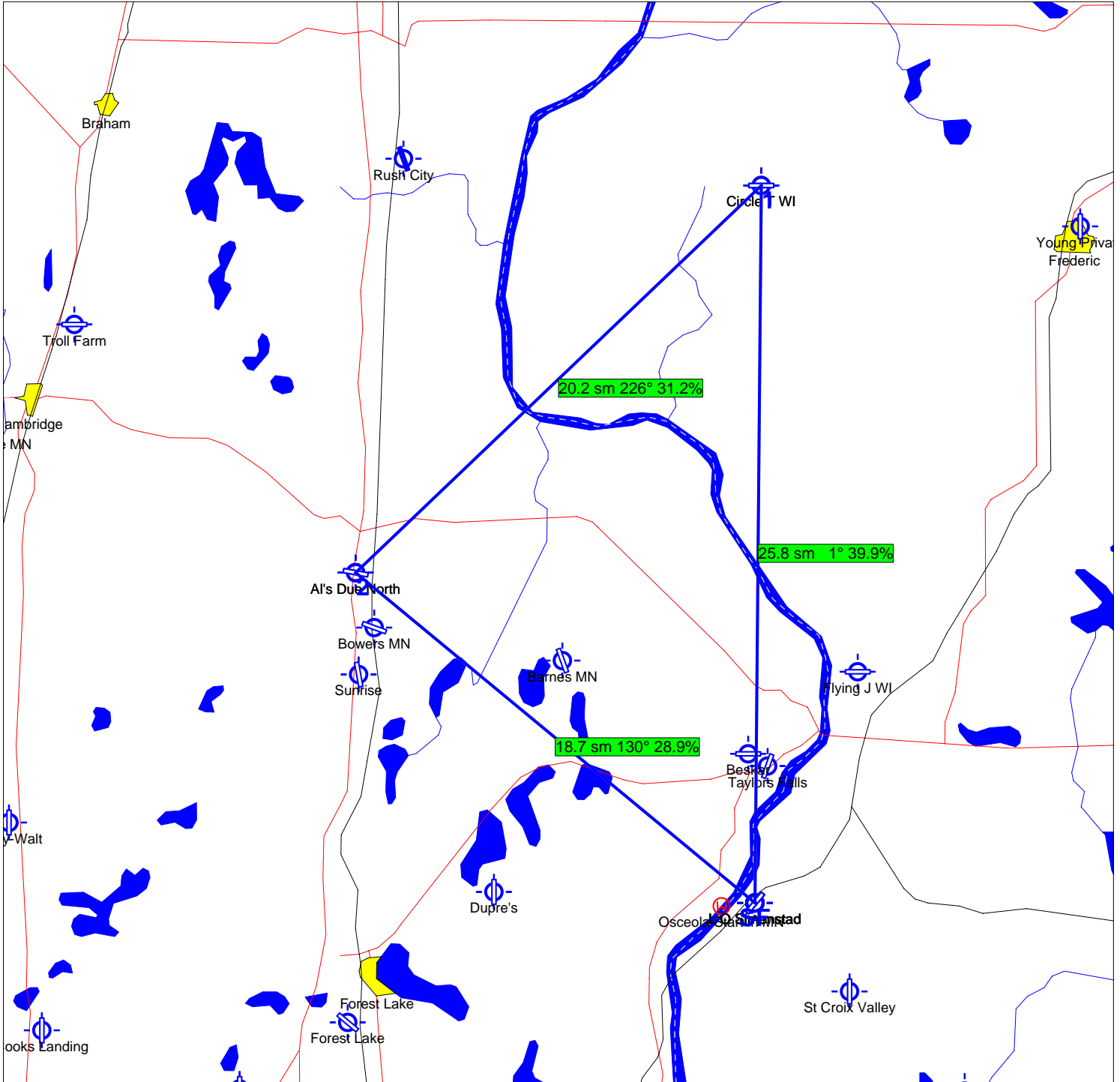
Osceola - FAI Triangles

FAI Triangle 101.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513	1.2 sm	264°	1.9%
Startpoint	Osceola Start in MN	N45°18.500	W092°43.000	25.0 sm	259°	38.3%
1. Turnpoint	Cooks Landing	N45°14.617	W093°13.300	20.0 sm	35°	30.6%
2. Turnpoint	Al's Due North	N45°28.931	W092°59.313	17.9 sm	132°	27.3%
Finishpoint	Osceola Start in MN	N45°18.500	W092°43.000	1.2 sm	84°	1.9%
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				65.3 sm		
Scoring distance				62.9 sm		
Points				-		



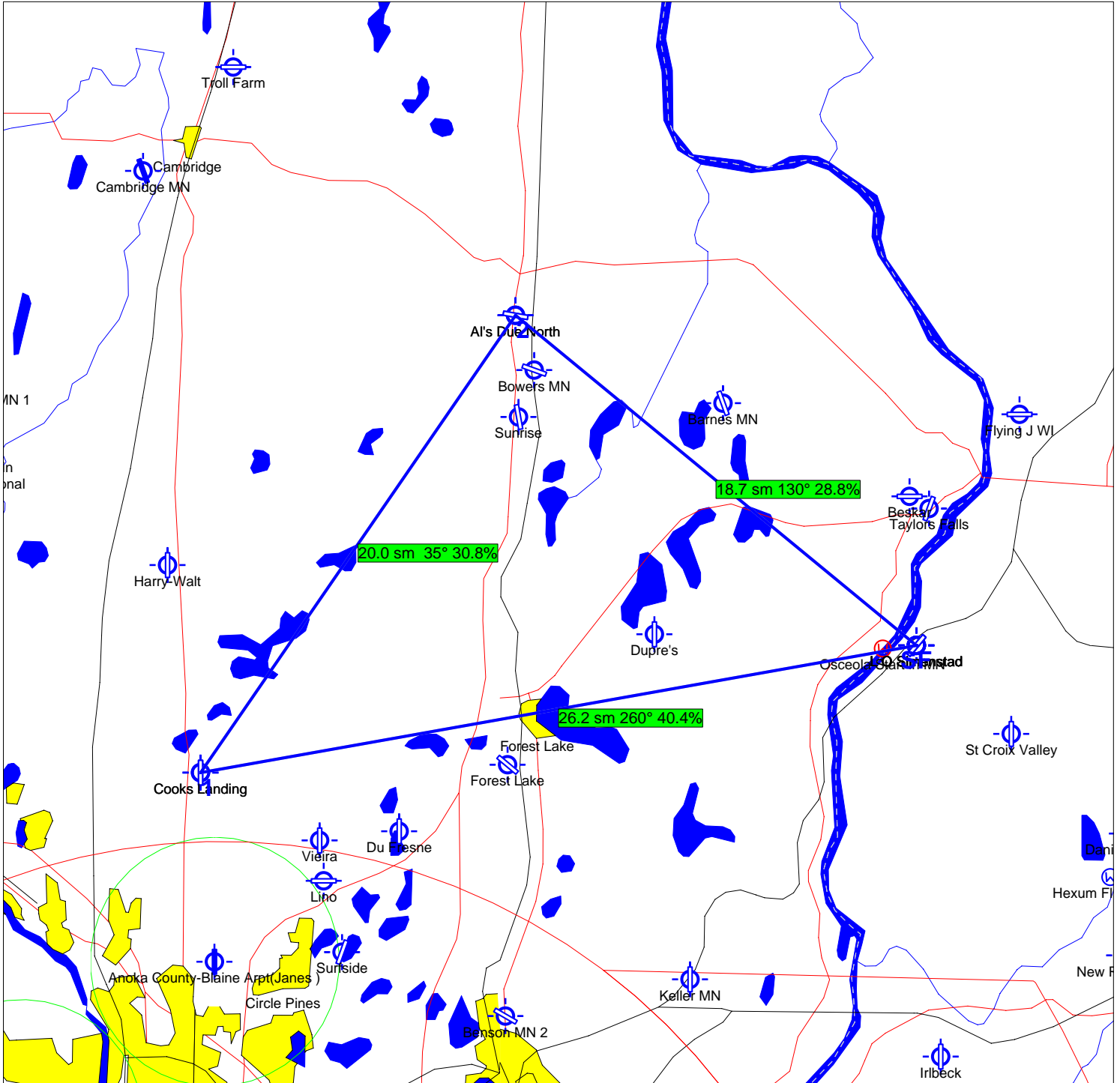
Osceola - FAI Triangles

FAI Triangle 104.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	25.8 sm	1°	39.9%
1. Turnpoint	Circle T WI	N45°41.042	W092°41.228	20.2 sm	226°	31.2%
2. Turnpoint	Al's Due North	N45°28.931	W092°59.313	18.7 sm	130°	28.9%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				64.7 sm		
Scoring distance				64.7 sm		
Points				-		



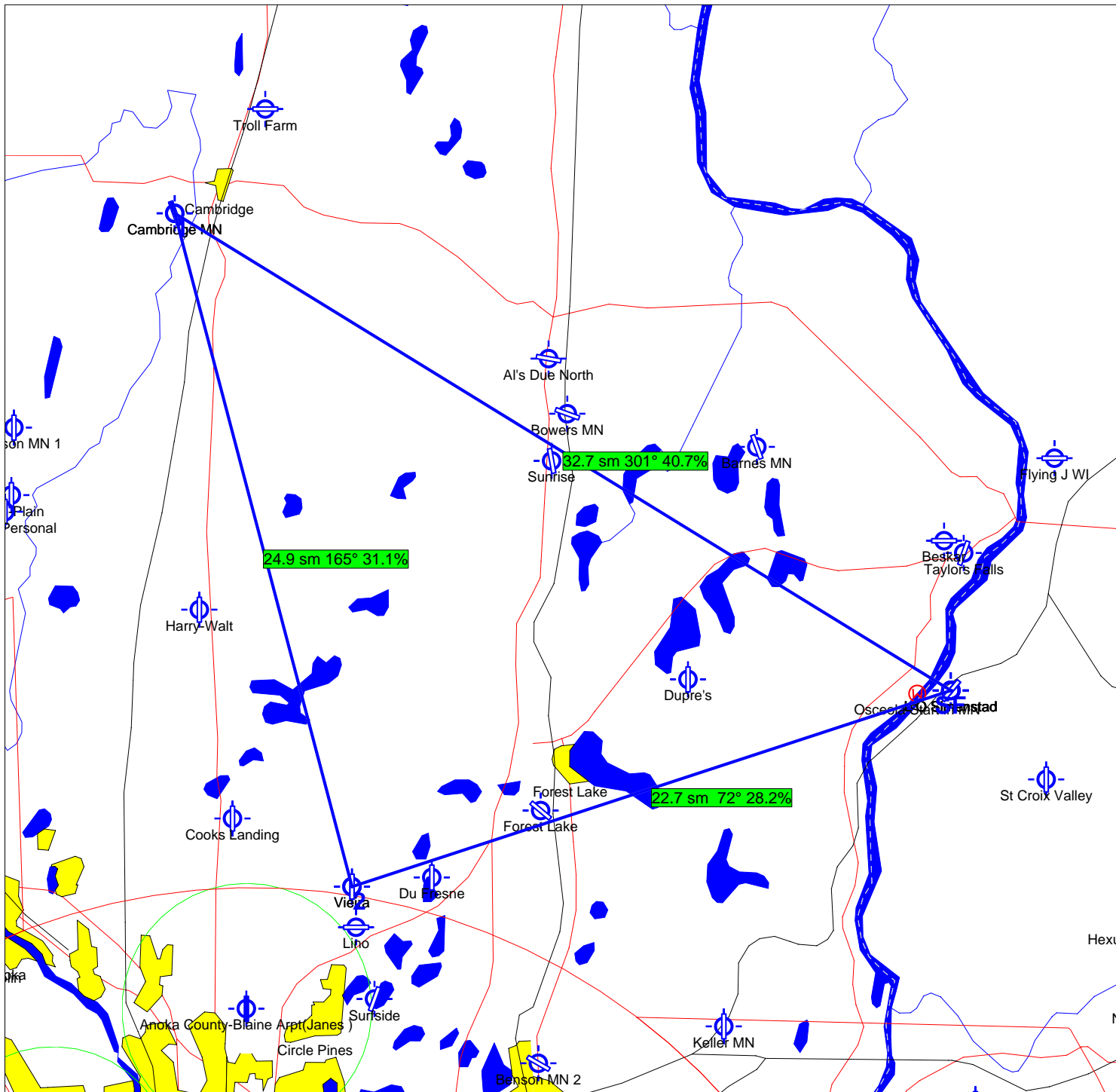
Osceola - FAI Triangles

FAI Triangle 104.5 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	26.2 sm	260°	40.4%
1. Turnpoint	Cooks Landing	N45°14.617	W093°13.300	20.0 sm	35°	30.8%
2. Turnpoint	Al's Due North	N45°28.931	W092°59.313	18.7 sm	130°	28.8%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				65.0 sm		
Scoring distance				65.0 sm		
Points				-		



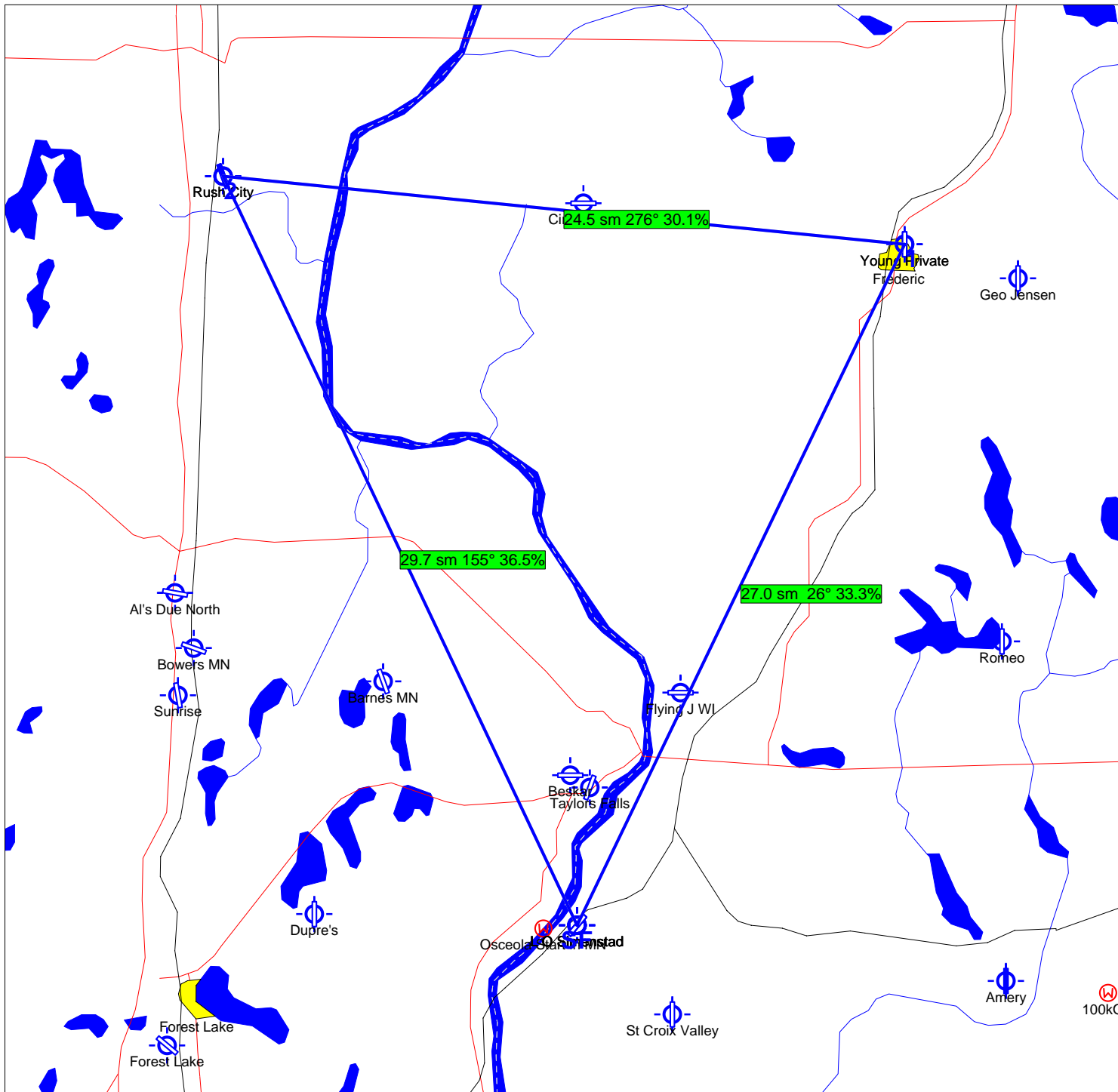
Osceola - FAI Triangles

FAI Triangle 129.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	32.7 sm	301°	40.7%
1. Turnpoint	Cambridge MN	N45°33.450	W093°15.851	24.9 sm	165°	31.1%
2. Turnpoint	Vieira	N45°12.498	W093°08.014	22.7 sm	72°	28.2%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				80.3 sm		
Scoring distance				80.3 sm		
Points				-		



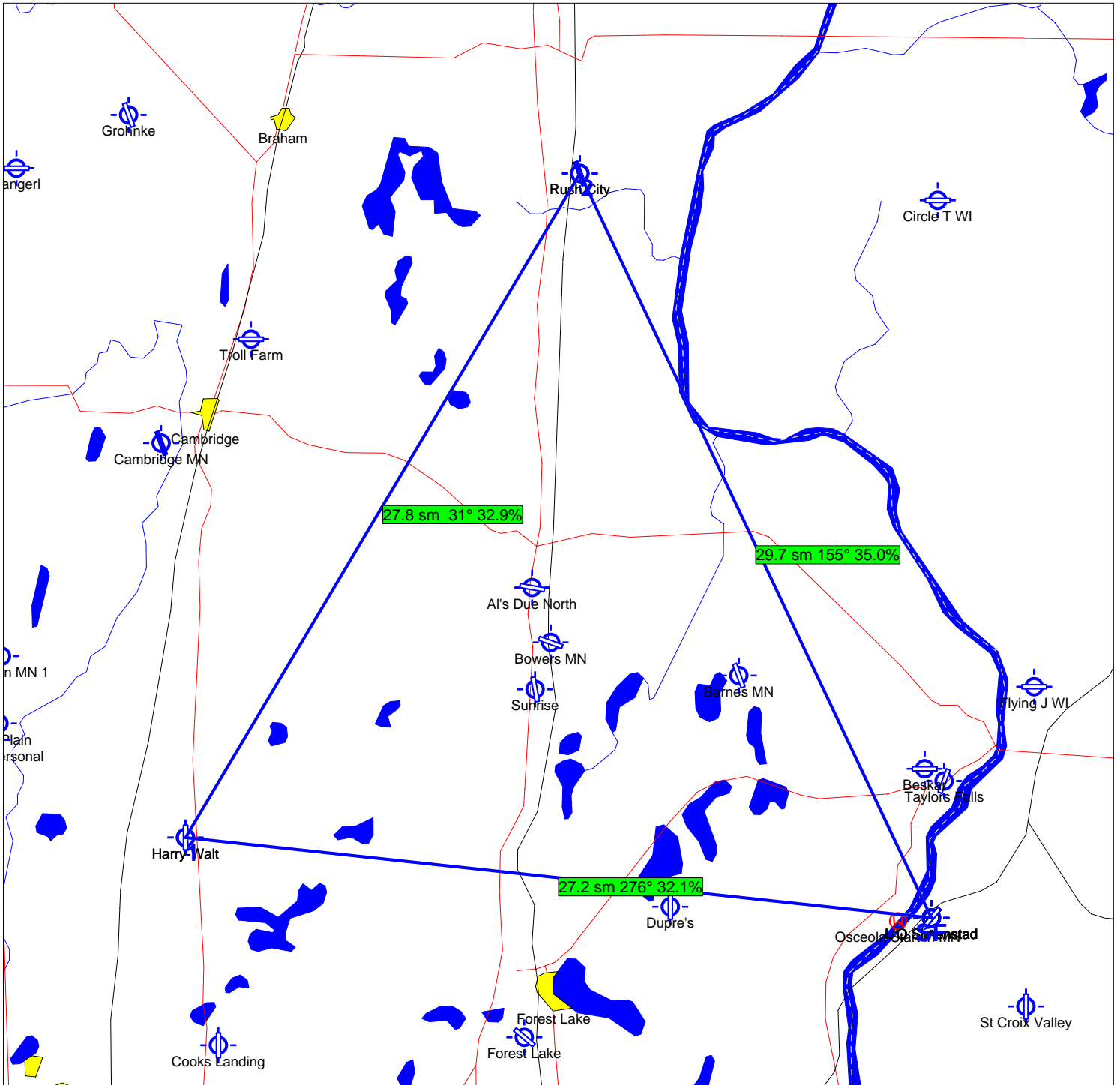
Osceola - FAI Triangles

FAI Triangle 130.6 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	27.0 sm	26°	33.3%
1. Turnpoint	Young Private	N45°39.764	W092°27.012	24.5 sm	276°	30.1%
2. Turnpoint	Rush City	N45°41.881	W092°57.179	29.7 sm	155°	36.5%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				81.2 sm		
Scoring distance				81.2 sm		
Points				-		



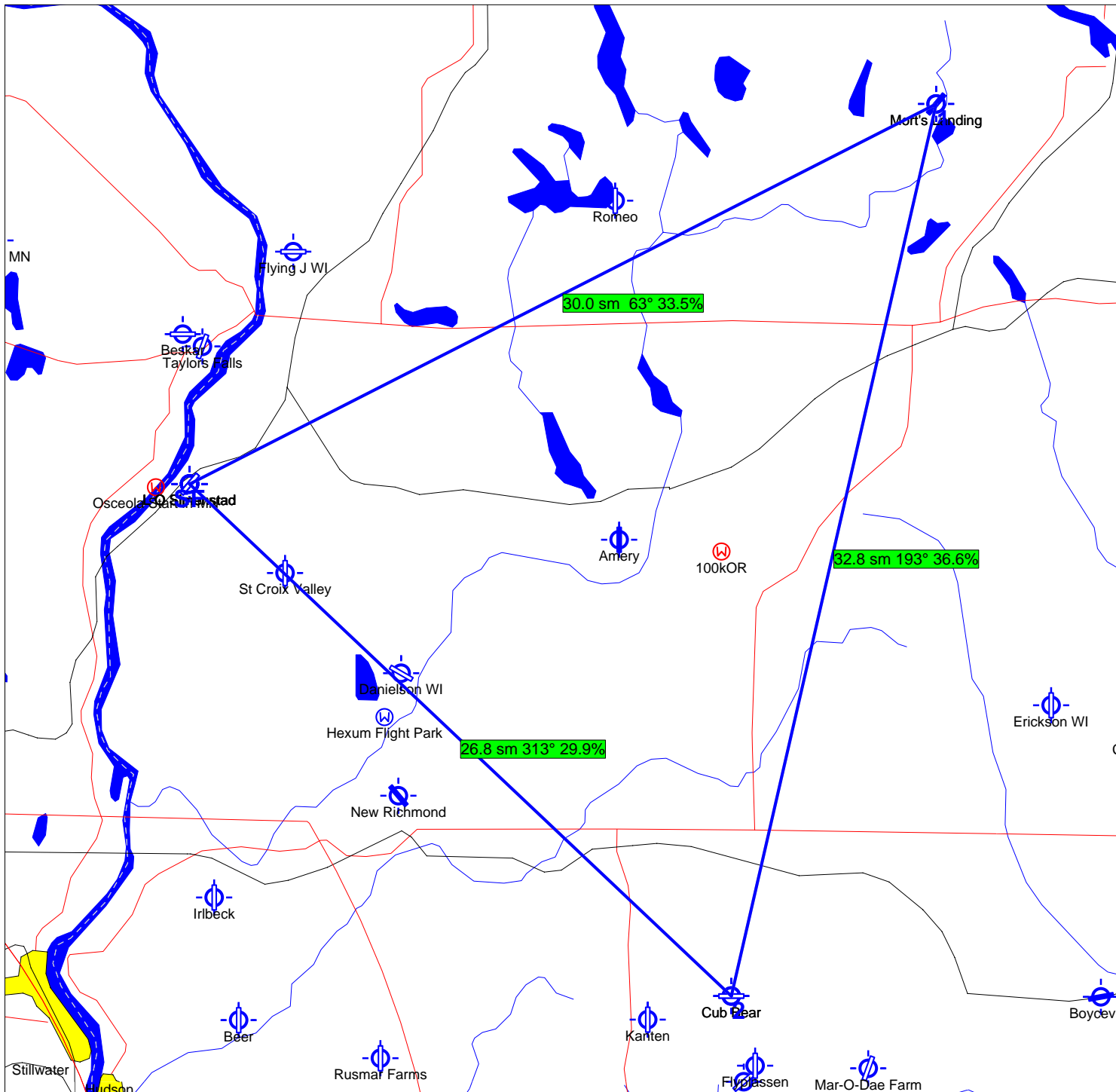
Osceola - FAI Triangles

FAI Triangle 136.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	27.2 sm	276°	32.1%
1. Turnpoint	Harry-Walt	N45°21.115	W093°14.764	27.8 sm	31°	32.9%
2. Turnpoint	Rush City	N45°41.881	W092°57.179	29.7 sm	155°	35.0%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				84.6 sm		
Scoring distance				84.6 sm		
Points				-		



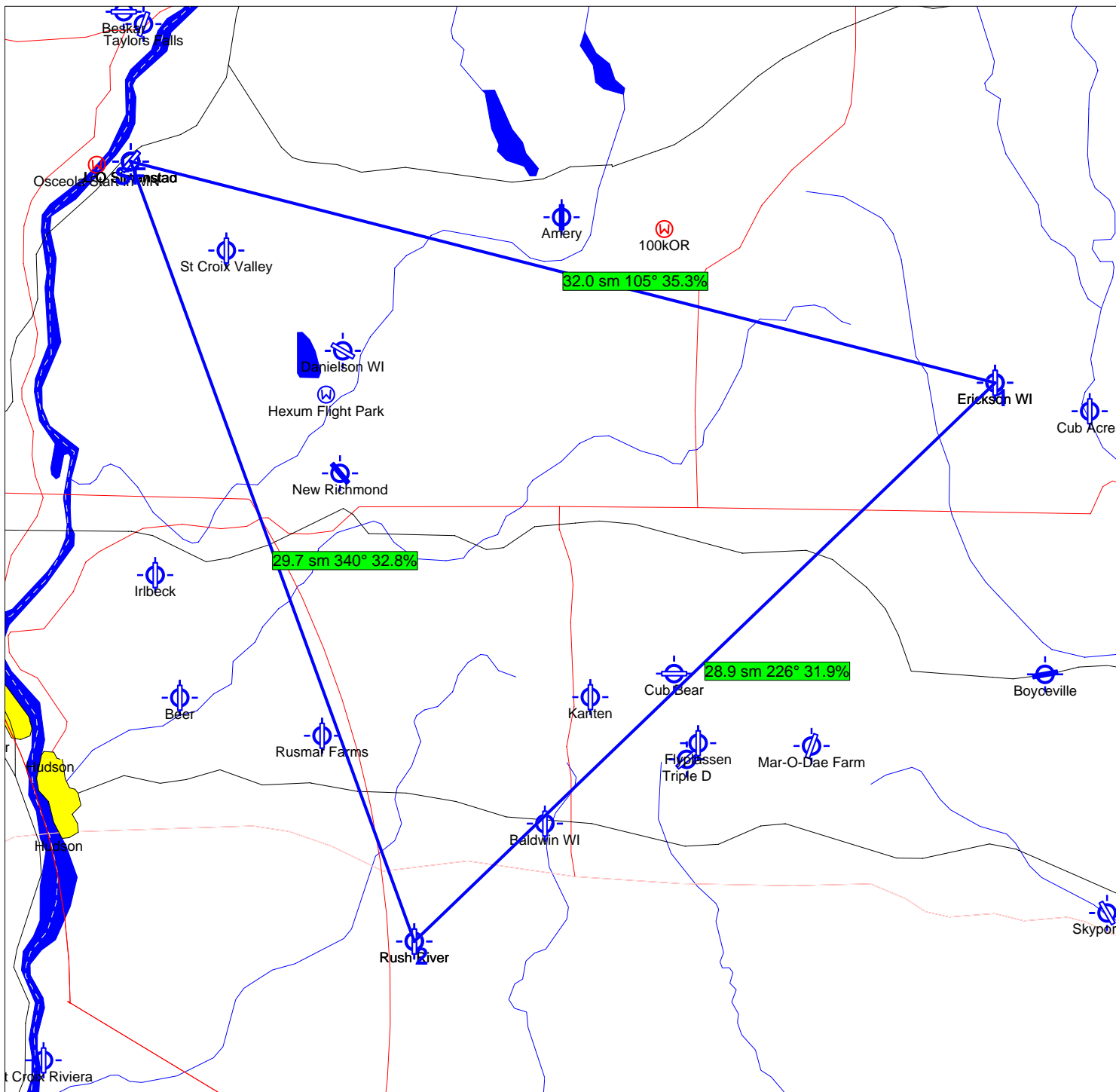
Osceola - FAI Triangles

FAI Triangle 144.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	30.0 sm	63°	33.5%
1. Turnpoint	Mort's Landing	N45°30.431	W092°08.511	32.8 sm	193°	36.6%
2. Turnpoint	Cub Bear	N45°02.666	W092°17.566	26.8 sm	313°	29.9%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				89.6 sm		
Scoring distance				89.6 sm		
Points				-		



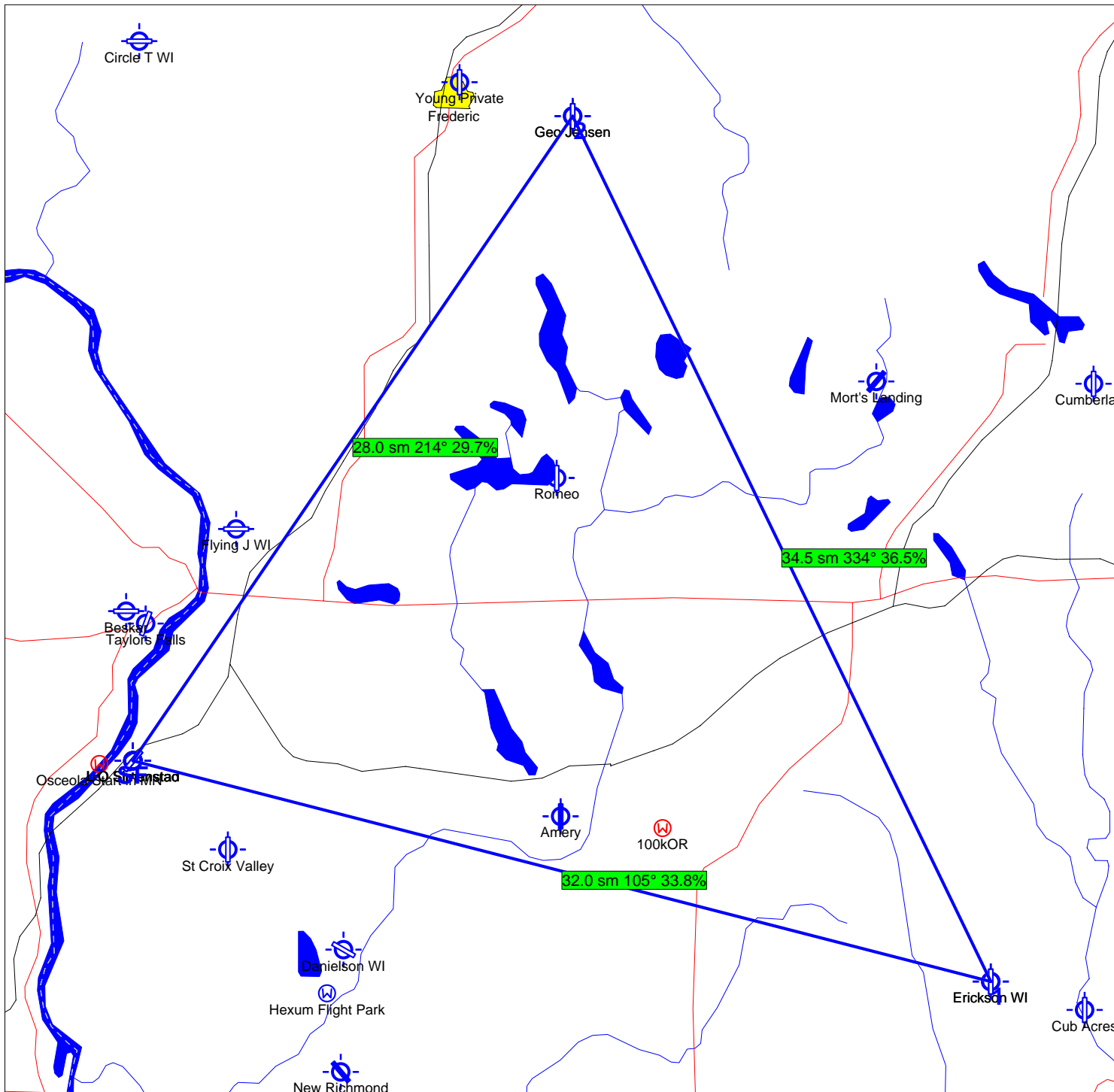
Osceola - FAI Triangles

FAI Triangle 145.8 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	32.0 sm	105°	35.3%
1. Turnpoint	Erickson WI	N45°11.714	W092°03.428	28.9 sm	226°	31.9%
2. Turnpoint	Rush River	N44°54.331	W092°29.012	29.7 sm	340°	32.8%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				90.6 sm		
Scoring distance				90.6 sm		
Points				-		



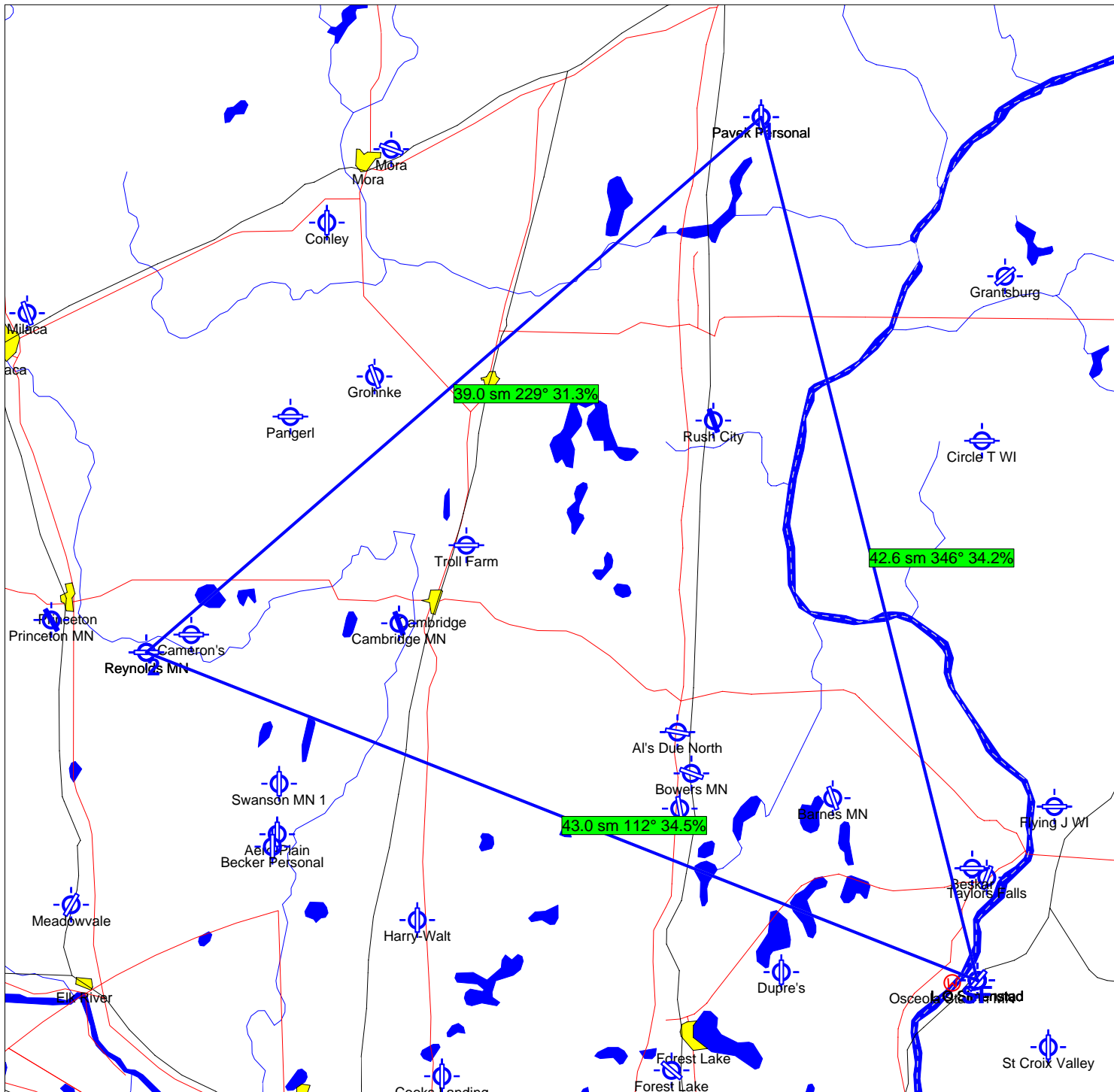
Osceola - FAI Triangles

FAI Triangle 152.1 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	32.0 sm	105°	33.8%
1. Turnpoint	Erickson WI	N45°11.714	W092°03.428	34.5 sm	334°	36.5%
2. Turnpoint	Geo Jensen	N45°38.706	W092°21.987	28.0 sm	214°	29.7%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				94.5 sm		
Scoring distance				94.5 sm		
Points				-		



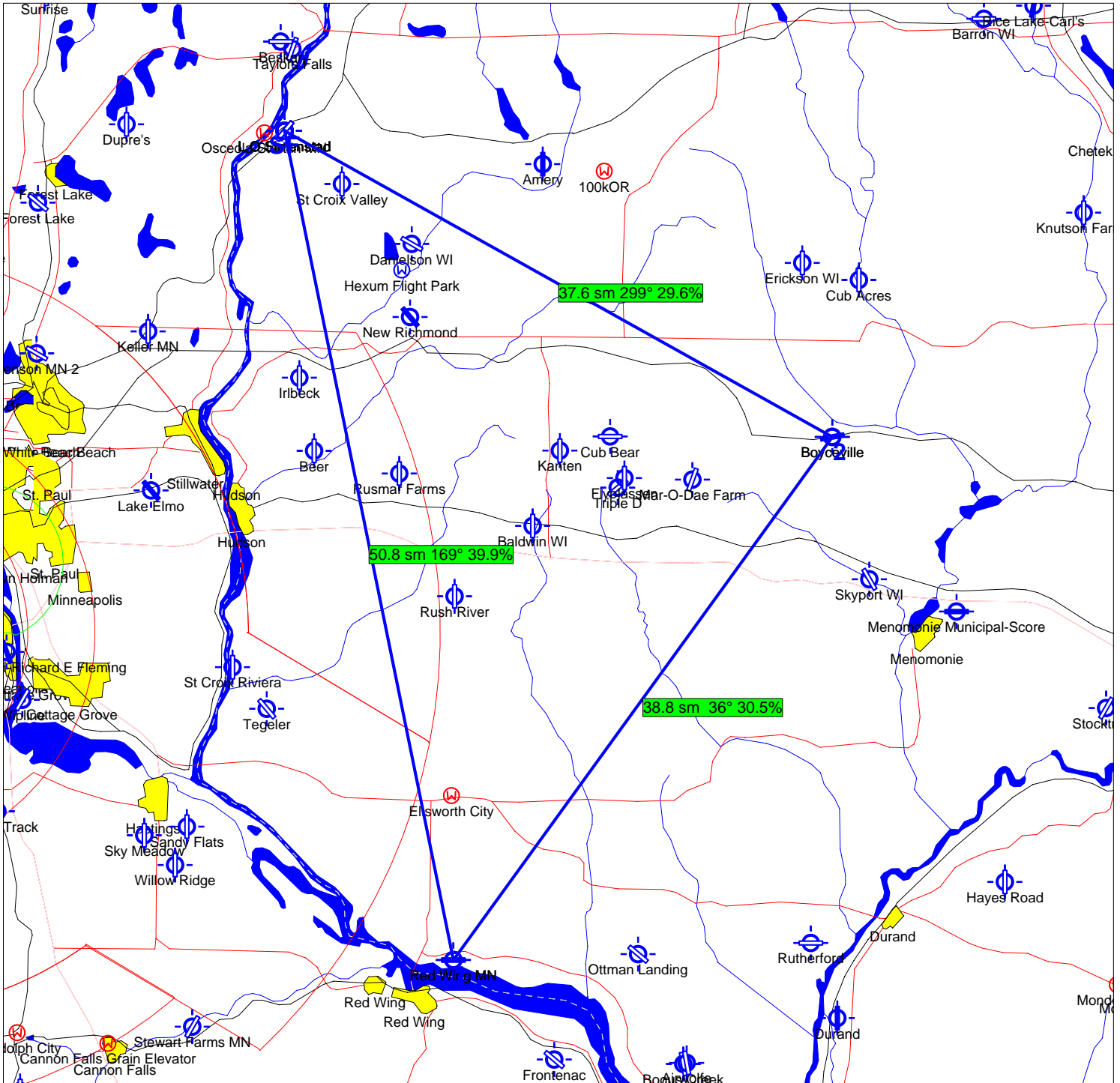
Osceola - FAI Triangles

FAI Triangle 200.5 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	42.6 sm	346°	34.2%
1. Turnpoint	Pavek Personal	N45°54.497	W092°54.346	39.0 sm	229°	31.3%
2. Turnpoint	Reynolds MN	N45°32.248	W093°30.847	43.0 sm	112°	34.5%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				124.6 sm		
Scoring distance				124.6 sm		
Points				-		



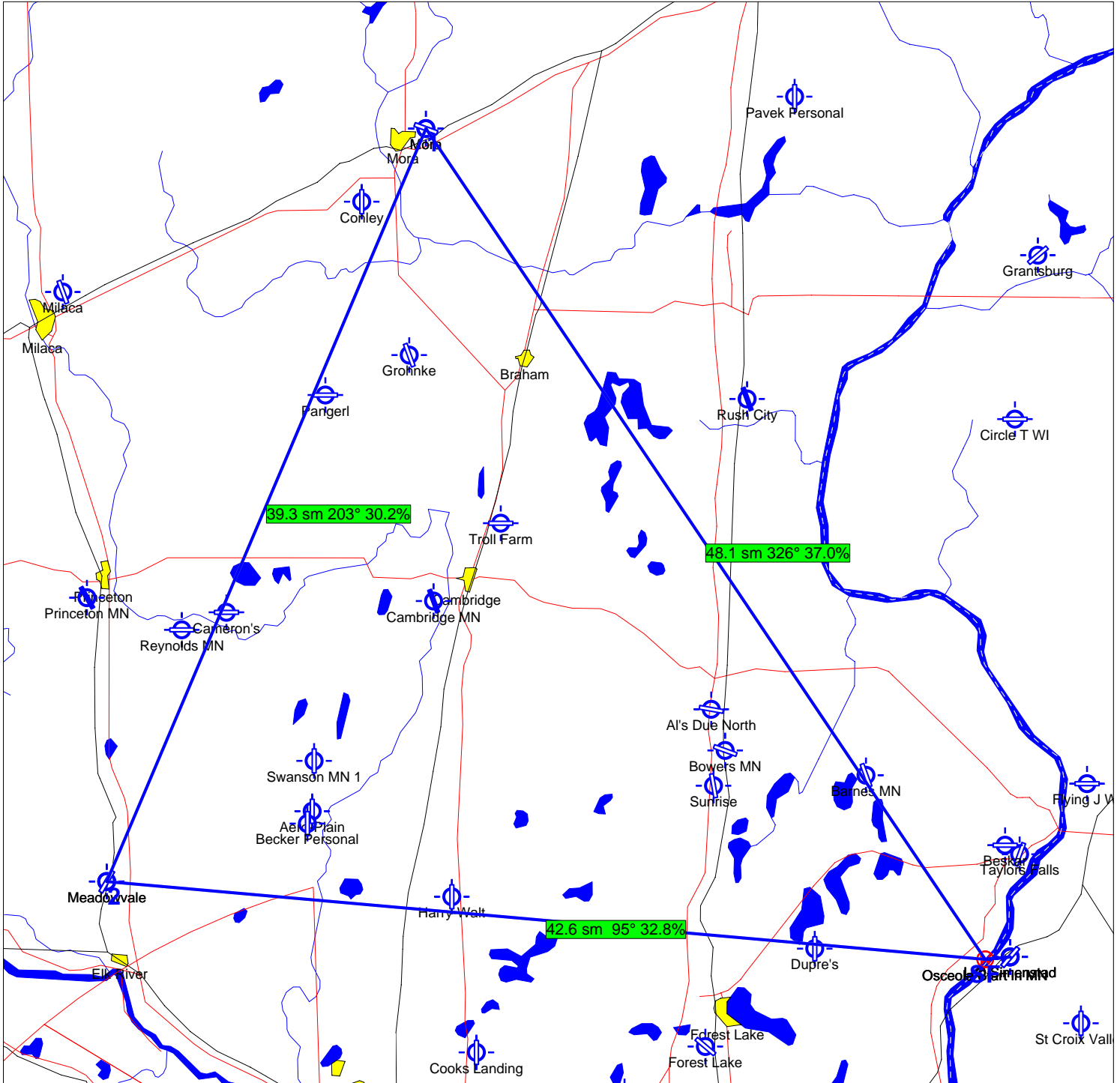
Osceola - FAI Triangles

FAI Triangle 204.7 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	50.8 sm	169°	39.9%
1. Turnpoint	Red Wing MN	N44°35.361	W092°29.098	38.8 sm	36°	30.5%
2. Turnpoint	Boyceville	N45°02.642	W092°01.222	37.6 sm	299°	29.6%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				127.2 sm		
Scoring distance				127.2 sm		
Points				-		



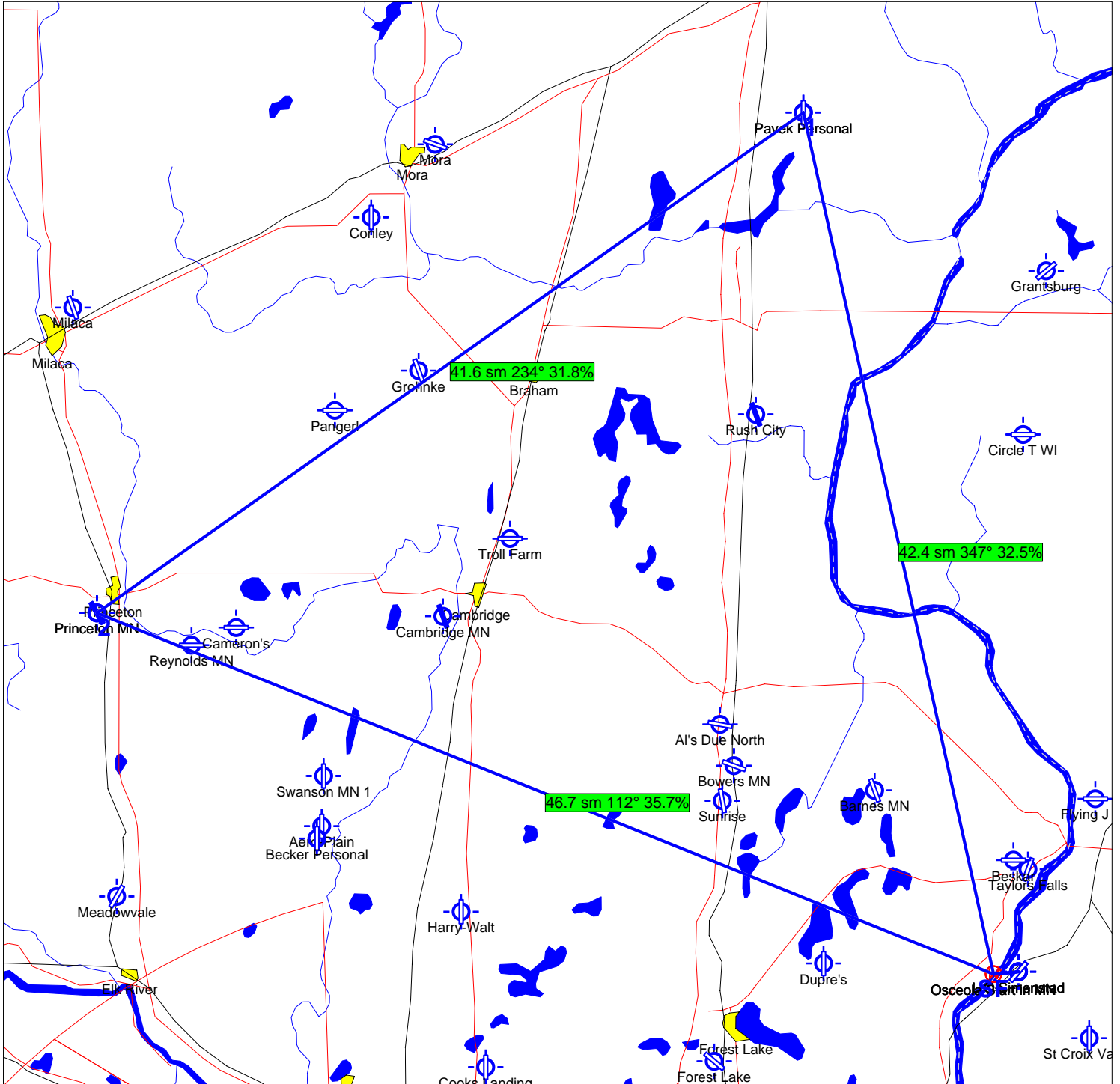
Osceola - FAI Triangles

FAI Triangle 209.3 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513	1.2 sm	264°	0.9%
Startpoint	Osceola Start in MN	N45°18.500	W092°43.000	48.1 sm	326°	36.3%
1. Turnpoint	Mora	N45°53.166	W093°16.307	39.3 sm	203°	29.7%
2. Turnpoint	Meadowvale	N45°21.748	W093°35.314	42.6 sm	95°	32.2%
Finishpoint	Osceola Start in MN	N45°18.500	W092°43.000	1.2 sm	84°	0.9%
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				132.5 sm		
Scoring distance				130.1 sm		
Points				-		



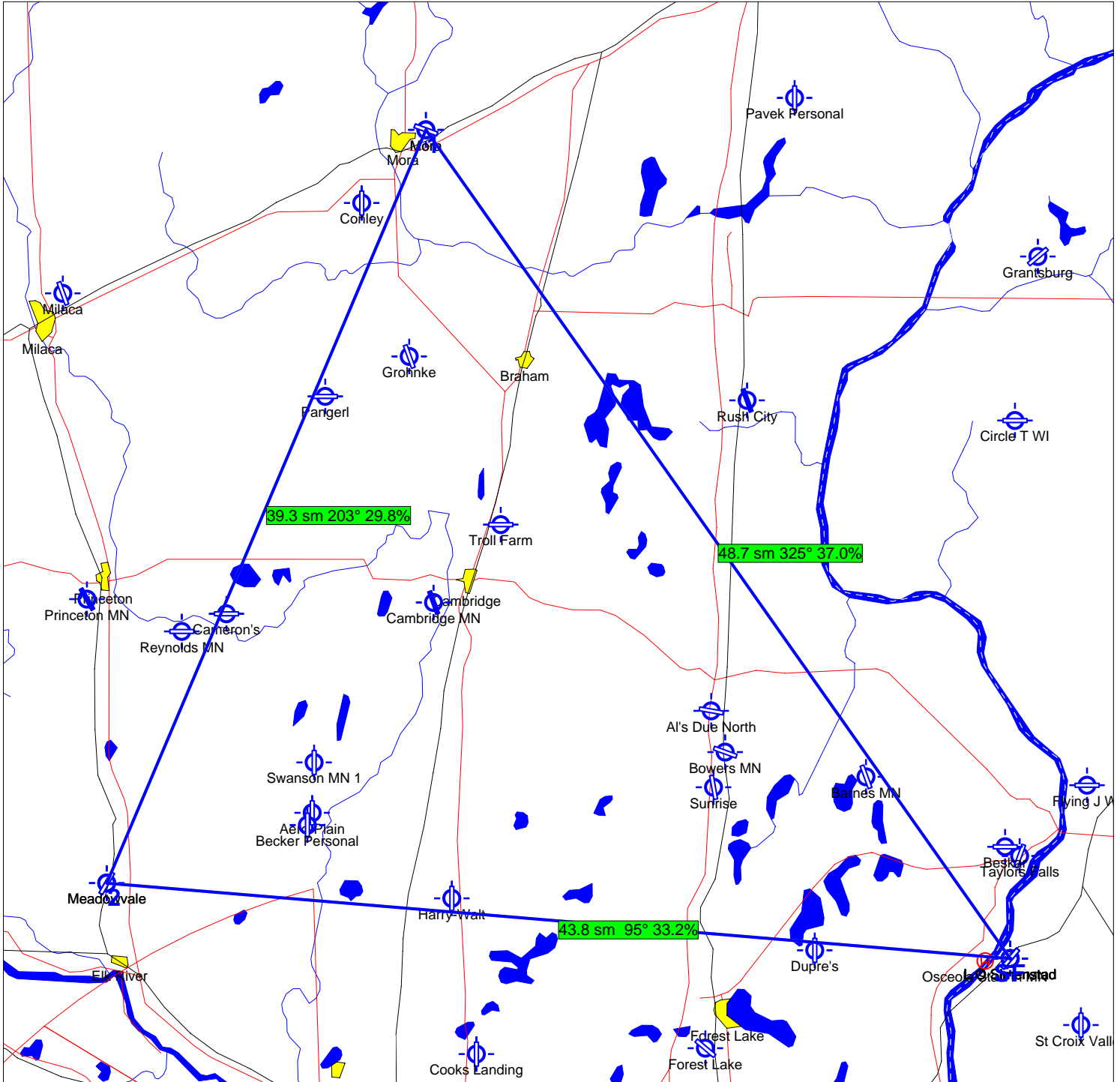
Osceola - FAI Triangles

FAI Triangle 210.4 km		Triangle - FAI				
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513	1.2 sm	264°	0.9%
Startpoint	Osceola Start in MN	N45°18.500	W092°43.000	42.4 sm	347°	31.9%
1. Turnpoint	Pavek Personal	N45°54.497	W092°54.346	41.6 sm	234°	31.3%
2. Turnpoint	Princeton MN	N45°33.592	W093°36.493	46.7 sm	112°	35.1%
Finishpoint	Osceola Start in MN	N45°18.500	W092°43.000	1.2 sm	84°	0.9%
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				133.2 sm		
Scoring distance				130.8 sm		
Points				-		



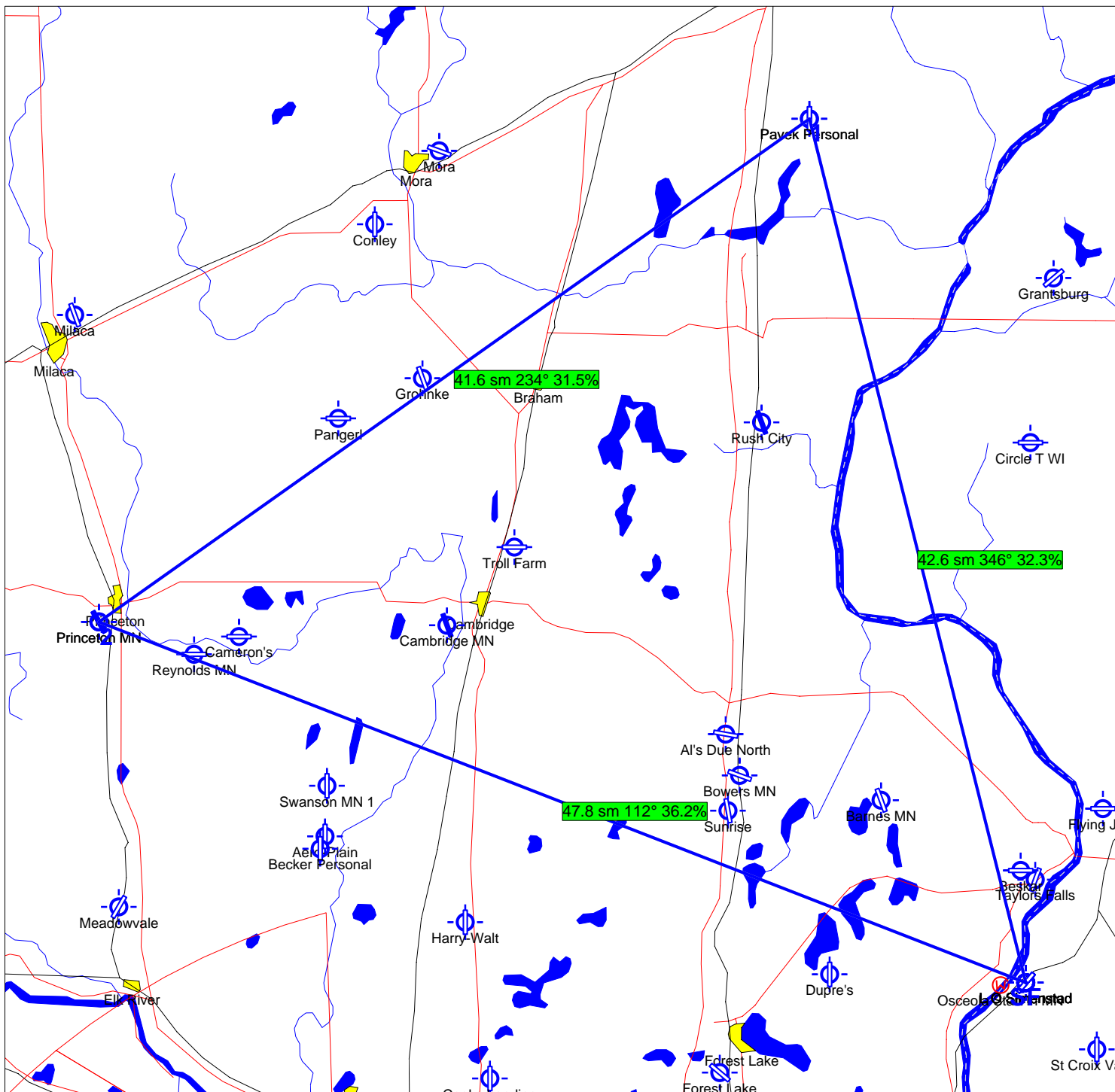
Osceola - FAI Triangles

FAI Triangle 212.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	48.7 sm	325°	37.0%
1. Turnpoint	Mora	N45°53.166	W093°16.307	39.3 sm	203°	29.8%
2. Turnpoint	Meadowvale	N45°21.748	W093°35.314	43.8 sm	95°	33.2%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				131.9 sm		
Scoring distance				131.9 sm		
Points				-		



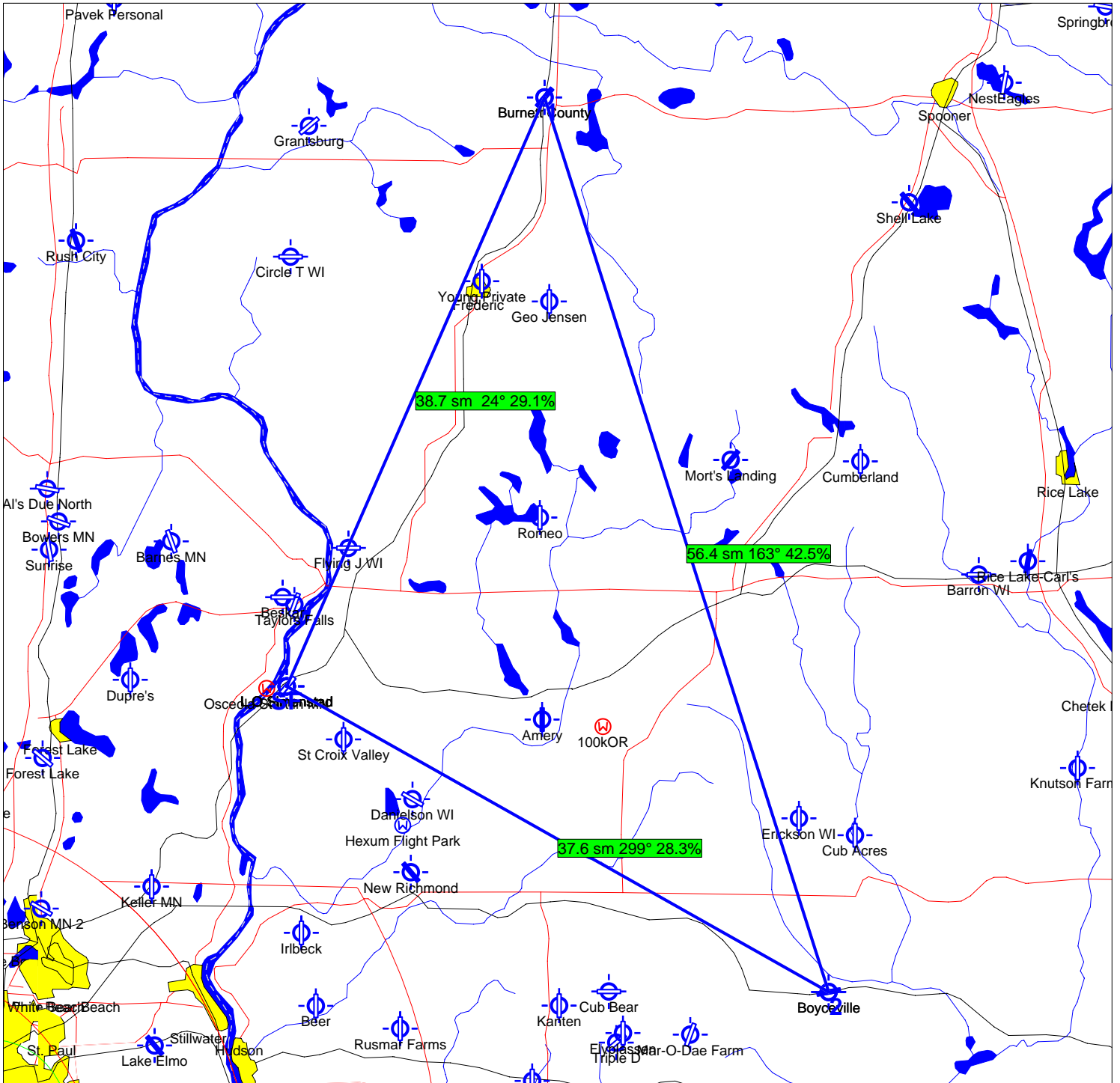
Osceola - FAI Triangles

FAI Triangle 212.4 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	42.6 sm	346°	32.3%
1. Turnpoint	Pavek Personal	N45°54.497	W092°54.346	41.6 sm	234°	31.5%
2. Turnpoint	Princeton MN	N45°33.592	W093°36.493	47.8 sm	112°	36.2%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				132.0 sm		
Scoring distance				132.0 sm		
Points				-		



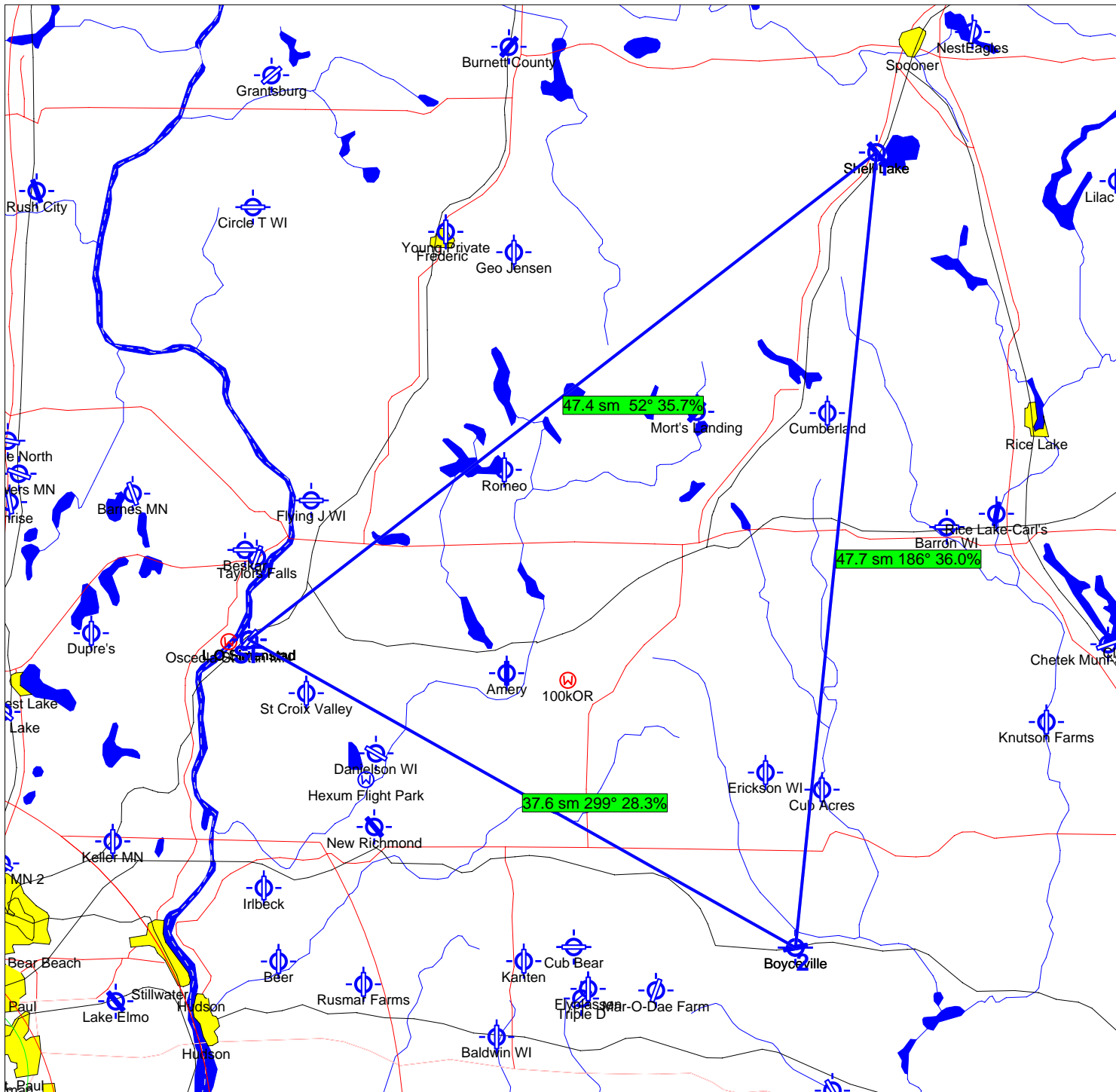
Osceola - FAI Triangles

FAI Triangle 213.5 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	38.7 sm	24°	29.1%
1. Turnpoint	Burnett County	N45°49.364	W092°22.350	56.4 sm	163°	42.5%
2. Turnpoint	Boyceville	N45°02.642	W092°01.222	37.6 sm	299°	28.3%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				132.7 sm		
Scoring distance				132.7 sm		
Points				-		



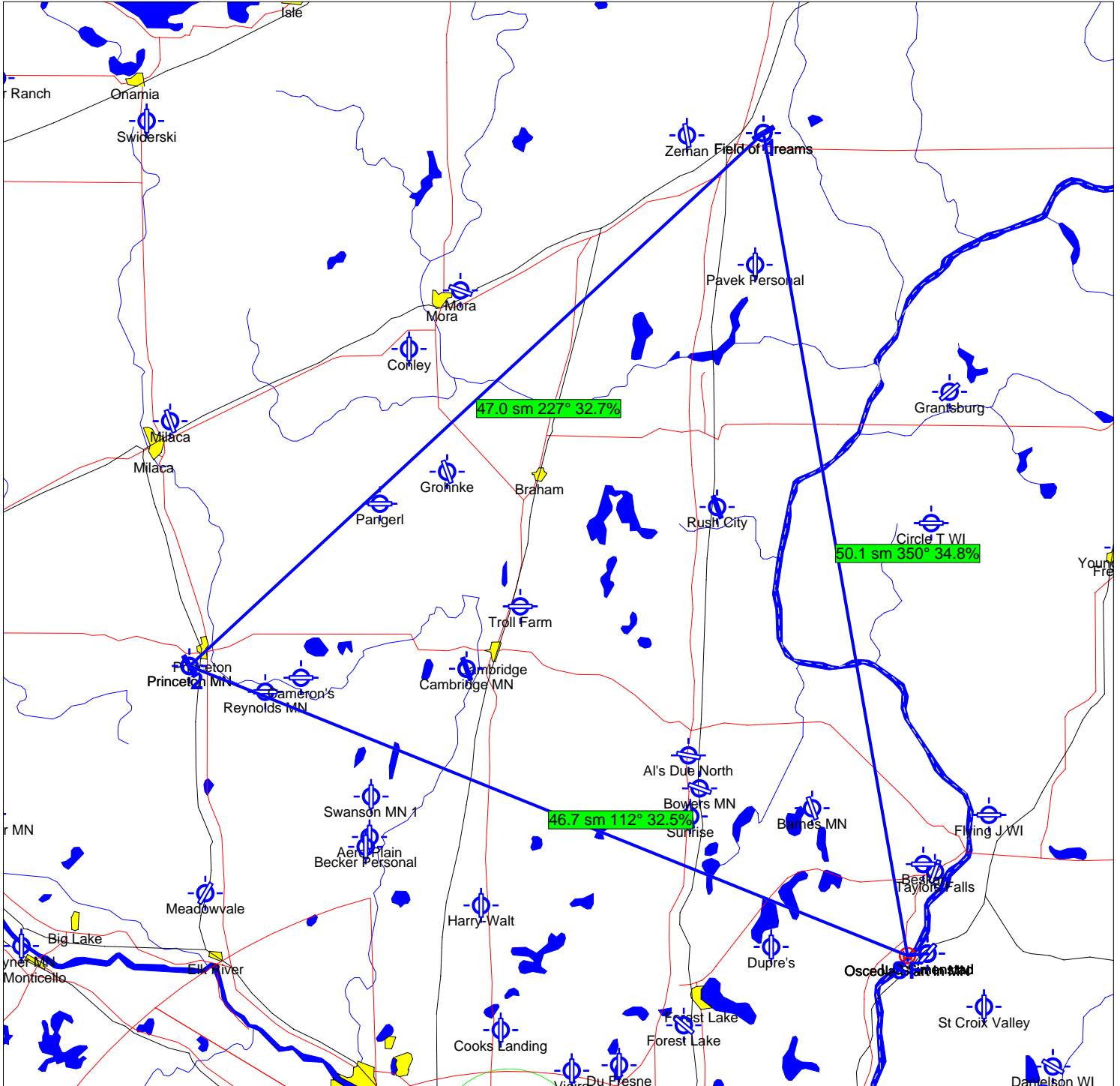
Osceola - FAI Triangles

FAI Triangle 213.6 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	47.4 sm	52°	35.7%
1. Turnpoint	Shell Lake	N45°43.883	W091°55.240	47.7 sm	186°	36.0%
2. Turnpoint	Boyceville	N45°02.642	W092°01.222	37.6 sm	299°	28.3%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				132.8 sm		
Scoring distance				132.8 sm		
Points				-		



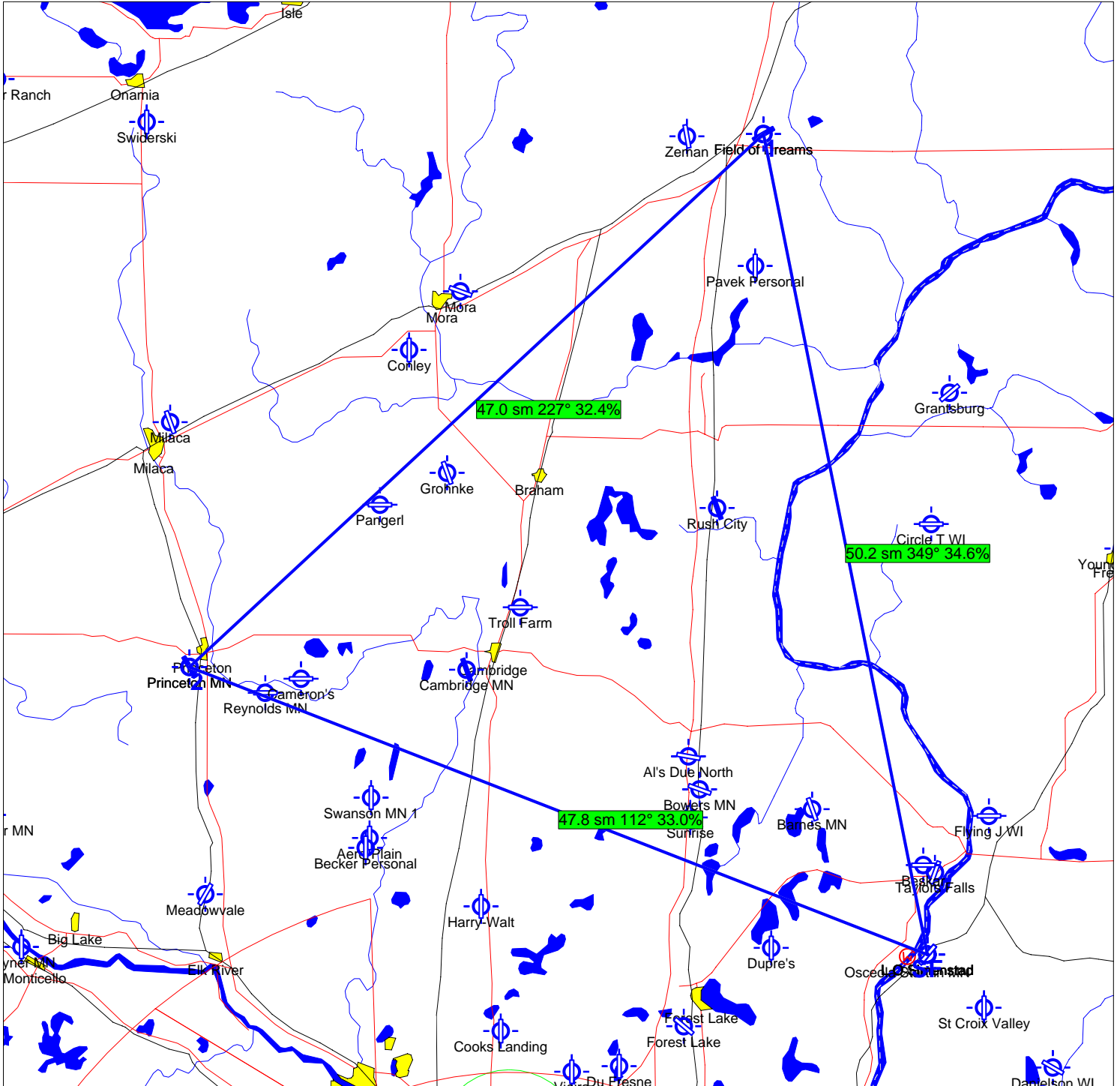
Osceola - FAI Triangles

FAI Triangle 231.4 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513	1.2 sm	264°	0.8%
Startpoint	Osceola Start in MN	N45°18.500	W092°43.000	50.1 sm	350°	34.3%
1. Turnpoint	Field of Dreams	N46°01.367	W092°53.727	47.0 sm	227°	32.1%
2. Turnpoint	Princeton MN	N45°33.592	W093°36.493	46.7 sm	112°	31.9%
Finishpoint	Osceola Start in MN	N45°18.500	W092°43.000	1.2 sm	84°	0.8%
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				146.2 sm		
Scoring distance				143.8 sm		
Points				-		



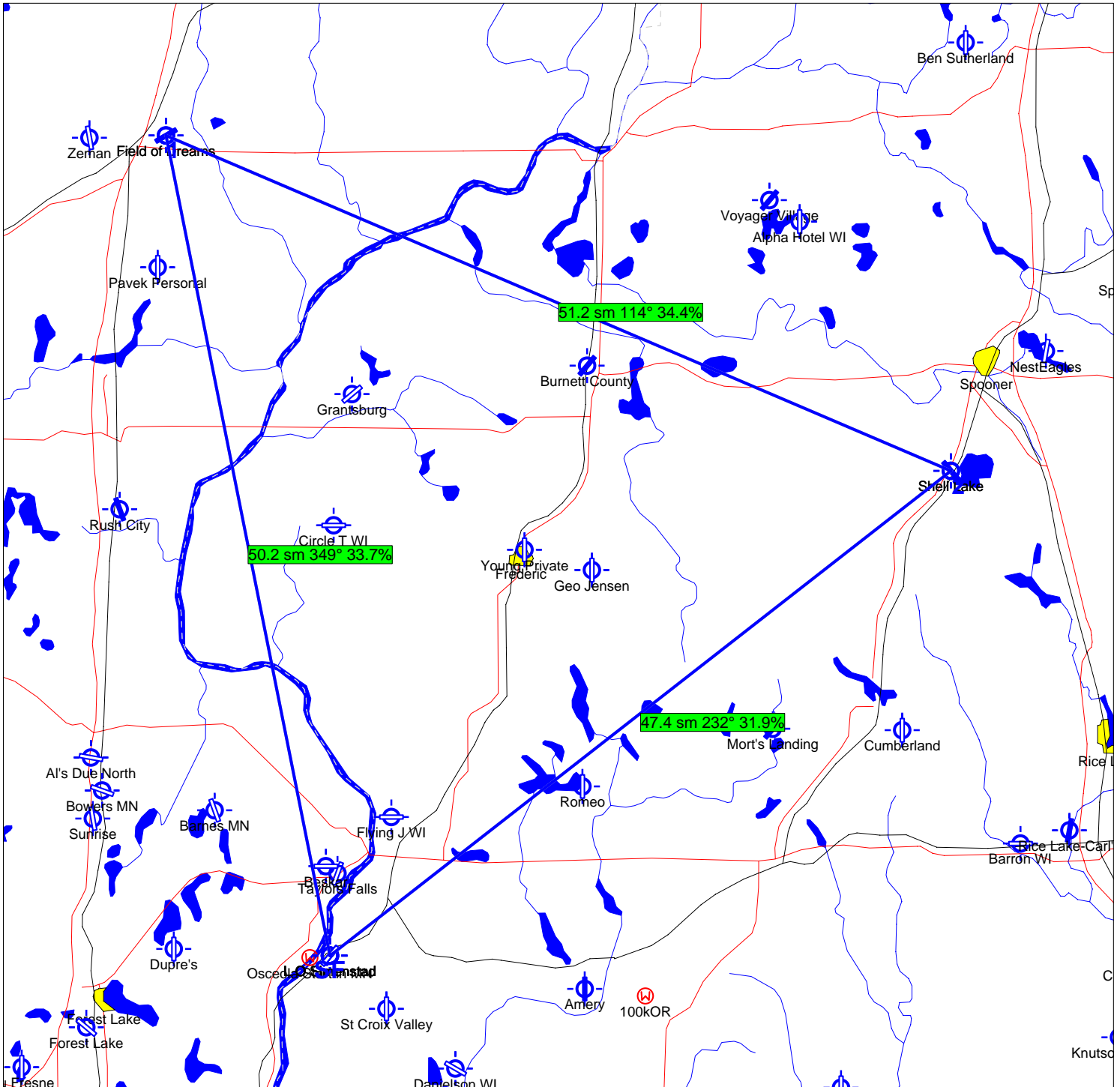
Osceola - FAI Triangles

FAI Triangle 233.3 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	50.2 sm	349°	34.6%
1. Turnpoint	Field of Dreams	N46°01.367	W092°53.727	47.0 sm	227°	32.4%
2. Turnpoint	Princeton MN	N45°33.592	W093°36.493	47.8 sm	112°	33.0%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				145.0 sm		
Scoring distance				145.0 sm		
Points				-		



Osceola - FAI Triangles

FAI Triangle 239.4 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	50.2 sm	349°	33.7%
1. Turnpoint	Field of Dreams	N46°01.367	W092°53.727	51.2 sm	114°	34.4%
2. Turnpoint	Shell Lake	N45°43.883	W091°55.240	47.4 sm	232°	31.9%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				148.8 sm		
Scoring distance				148.8 sm		
Points						



Osceola - FAI Triangles

FAI Triangle 302.2 km			Triangle - FAI			
	Name	Latitude	Longitude	Distance	Course	Percent...
Takeoff	L O Simenstad	N45°18.601	W092°41.513			
Startpoint	L O Simenstad	N45°18.601	W092°41.513	56.4 sm	50°	30.0%
1. Turnpoint	NestEagles	N45°50.131	W091°48.163	71.2 sm	175°	37.9%
2. Turnpoint	Stocktrade	N44°48.500	W091°41.067	60.3 sm	305°	32.1%
Finishpoint	L O Simenstad	N45°18.601	W092°41.513			
Landing	L O Simenstad	N45°18.601	W092°41.513			
Total distance				187.8 sm		
Scoring distance				187.8 sm		
Points				-		

