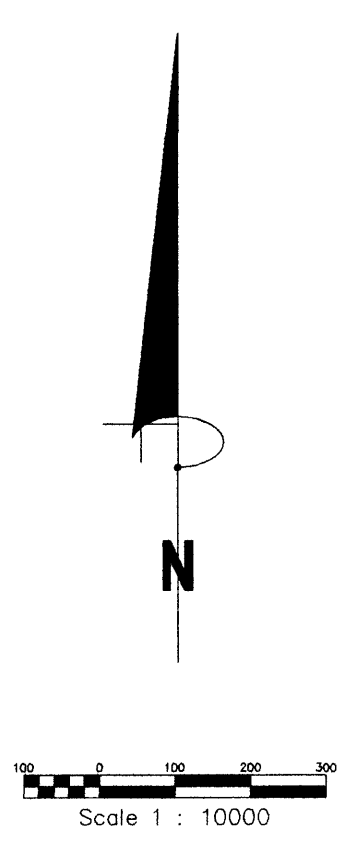
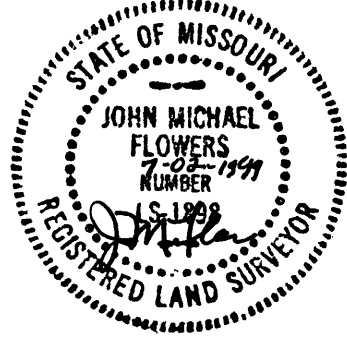


Line Number	Direction	Distance	Point Number	North	East
L323	N 67°31'06" W	88.6m	50325	459149.1	759486.4
L324	N 70°18'28" W	178.2m	50326	459183.0	759404.5
L325	N 75°18'25" W	135.4m	50327	459243.0	759236.8
L326	N 87°12'04" W	85.5m	50328	459277.4	759105.8
L327	S 86°58'23" W	156.7m	50329	459281.6	759020.4
L328	S 89°29'41" W	115.3m	50330	459272.3	758864.0
L329	S 87°54'23" W	143.5m	50331	459272.0	758748.6
L330	S 86°24'48" W	164.3m	50332	459267.0	758605.2
L331	N 87°47'34" W	135.2m	50333	459256.8	758441.3
L332	N 81°42'13" W	186.2m	50334	459252.0	758206.2
L333	N 80°42'55" W	110.5m	50335	459288.9	758121.8
L334	N 76°25'32" W	146.5m	50336	459330.3	757914.9
L335	N 67°12'26" W	122.0m	50337	459357.1	757779.8
L336	N 64°01'34" W	60.8m	50338	459440.5	757670.1
L337	N 62°26'45" W	148.4m	50339	459468.6	757616.2
L338	N 60°12'30" W	130.1m	50340	459542.4	757487.4
L339	N 54°46'41" W	126.8m	50341	459617.4	757381.1
L340	N 39°29'19" W	52.7m	50342	459700.1	757285.0
L341	N 38°05'23" W	231.5m	50343	459740.8	757251.5
L342	N 39°35'28" W	148.7m	50344	459923.0	757108.6
L343	N 39°24'16" W	71.0m	50345	460037.6	757013.9
L344	N 39°56'36" W	56.7m	50346	460094.1	756970.7
L345	N 44°25'42" W	170.4m	50347	46037.5	756934.3
L346	N 48°16'45" W	298.5m	50348	460259.2	756815.0
L347	N 55°52'41" W	282.4m	50349	460457.8	756592.2
L348	N 59°19'34" W	96.1m	50350	460457.8	756592.2
L349	N 63°41'08" W	226.9m	50351	460605.1	756375.0
L350	N 68°09'00" W	77.3m	50352	460638.8	756318.2
L351	N 67°51'00" W	217.2m	50353	460740.5	756112.9
L352	N 72°32'48" W	80.1m	50354	460769.0	756041.2
L353	N 74°57'36" W	48.4m	50355	460850.9	755840.0
L354	N 82°03'45" W	48.4m	50356	460874.9	755763.7
L355	N 86°30'10" W	228.5m	50357	460926.1	755573.4
L356	S 89°01'44" W	95.6m	50358	460932.7	755525.4
L357	S 84°54'40" W	221.9m	50359	460946.7	755297.3
L358	S 77°03'35" W	158.1m	50360	460945.5	755201.7
L359	S 75°13'20" W	58.9m	50361	460925.4	754980.7
L360	S 73°39'42" W	77.8m	50362	460890.0	754826.6
L361	S 71°43'10" W	91.3m	50363	460875.0	754769.6
L362	S 66°08'09" W	144.5m	50364	460863.1	754685.0
L363	S 65°44'13" W	132.7m	50365	460824.4	754608.2
L364	S 63°59'28" W	95.2m	50366	460765.9	754476.1
L365	S 63°53'30" W	169.9m	50367	460711.4	754355.1
L366	S 62°16'05" W	114.5m	50368	460669.7	754269.5
L367	S 63°49'40" W	213.5m	50369	460594.9	754117.0
L368	S 66°08'23" W	190.3m	50370	460541.6	754015.7
L369	S 66°40'39" W	177.4m	50371	460447.6	753894.1
L370	S 67°55'37" W	101.5m	50372	460370.5	753650.0
L371	S 68°43'34" W	207.9m	50373	460300.2	753487.1
L372	S 69°59'13" W	192.4m	50374	460266.1	753319.3
L373	S 74°30'12" W	52.3m	50375	460266.1	753199.3
L374	S 83°08'48" W	91.4m	50376	460208.8	753078.4
L375	S 87°32'31" W	144.4m	50377	460106.8	752968.0
L376	N 84°06'55" W	125.6m	50378	460066.4	752795.2
L377	N 84°29'31" W	41.5m	50379	460055.5	752704.5
L378	N 74°38'14" W	82.7m	50380	460049.3	752456.2
L379	N 67°36'54" W	130.0m	50381	460062.2	752435.2
L380	N 61°44'13" W	134.3m	50382	460066.2	752288.6
L381	N 55°20'26" W	114.2m	50383	460100.6	752192.1
L382	N 47°28'57" W	76.2m	50384	460195.7	752073.8
L383	N 43°41'52" W	149.2m	50385	460260.6	751979.8
L384	N 36°41'39" W	36.9m	50386	460312.2	751923.6
L385	N 31°53'34" W	60.6m	50387	460420.1	751820.5
L386	N 29°33'27" W	57.4m	50388	460449.7	751798.5
L387	N 22°42'26" W	129.1m	50389	460586.0	751713.6
L388	N 15°20'14" E	125.0m	50400	461594.4	751710.6
L389	N 11°19'52" E	74.8m	50401	461630.3	751725.0
L390	N 06°35'56" E	135.5m	50402	461630.3	751725.0
L391	N 02°49'12" W	145.5m	50403	461626.6	751804.3
L392	N 02°58'34" W	54.5m	50404	461822.6	751848.3
L393	N 06°35'56" E	121.0m	50405	462040.2	751940.4
L394	N 11°19'52" E	74.8m	50406	462040.2	752077.2
L395	N 15°20'14" E	125.0m	50407	462118.9	752171.8
L396	N 22°55'01" E	38.6m	50399	461479.2	751661.9
L397	N 30°21'37" E	156.9m	50400	461594.4	751710.6
L398	N 37°42'21" E	72.0m	50401	461630.3	751725.0
L399	N 42°38'56" E	180.4m	50402	461630.3	751725.0
L400	N 49°18'59" E	135.5m	50403	461822.6	751804.3
L401	N 54°28'32" E	239.8m	50404	462241.4	752393.6
L402	N 59°16'15" E	79.3m	50405	462275.4	752465.2
L403	N 64°35'52" E	61.2m	50406	462350.9	752604.2
L404	N 71°56'10" E	134.9m	50407	462337.8	752663.0
L405	N 75°46'24" E	74.4m	50410	462371.0	752793.7
L406	N 75°10'30" E	177.2m	50411	462390.0	752865.6
L407	N 75°52'58" E	177.2m	50412	462433.2	753037.4



- LEGEND**
- Missouri - Nebraska Compromise Boundary Line
 - Calculated Points on Centerline of Design Channel
 - Points on edge of Design Channel
 - NGS Horizontal Control Points
 - Approximate River Mile