Part	10.6			DADI		1,00	Approach Surface		- Annual Control of the Control of t						
			Penetration/	Surface		Surface	Penetration/				Penetration/			Description	
	Disposition														Object ID
1922   Roc.   1926   1922   1922   1922   1923   1925		1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10.000.000.000.000.000.000.000				THE CONTRACTOR OF THE CONTRACT		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- AVAILABLE MADE AND A STATE OF THE STATE OF				
Section   Sect						-							605.0	Road	10838
1981	- No Action				-	18-8				631.3			607.9		
1980   Part   1980   1986   1986   1986   1986   1987   1980	-18.2 No Action	633.2	-59.8	674.8	-28.8	643.8	-18.2	633.2	-18.9	633.9	-9.0	624.0	615.0	Road	10840
1980	-22.8 No Action	636.1	-64.7	677.9	-33.7	647.0	-22.8	636.1	-23.1	636.3	-12.6	625.9	613.3	Road	10841
Color   Colo		636.8			-41.0	647.8	-30.0	636.8			-			Road	10842
1986	-24.8 No Action	637.0	-66.7	678.9	-	-	-24.8	637.0	-24.9	637.1	-14.3	626.5	612.2	Road	10843
1992   Sect	- No Action	-			-	-								Road	
1966   1966   1971   1976   14.5   1978	- No Action	-	-64.2	679.2	-	-									
1,00644   Road	110 / 101101	-	-	-	-	-	-22.4	637.4							
	110710001	-	-	-	-	-		-						27	
1995   1996   1997	, io , ieu o	-	=	=	-	=			~ ~ ~ ~						N
1988   Book   594   691   441   797   797   797   797   441   797   79	110710001					2000		1 80 0 0 0 0 0 0				A LOS CONTRACTOR		A. Carrier and A. Car	
1150	110.104.01						1								
13117	110710101														
1972   1985	110710201										+		+		
13320   9866   9450   9934   3444   7297   3727   7723   3293   -	AL A II														
1950	** * **														
11512															
13522	22 2 22														
15222   Decel   552.3   667.1   -144.3   725.4   -172.6   -	N1 A 12			4 7 7 7 7 7						4 - 101 2 -		N. 1/15 F. 1/1		10.00000000	
1992   Road   5973	N. C.					_									
1956   Road   \$43.2   \$90.3   165.1   79.0   1997   742.6   799.4   797.8   791.5   790.5										1001.04410000				76. CO. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	
1937   Read											-165.1				
11460			V 1425 4000 1												
1952   Infestable   \$57.0   \$68.0   .95.0   \$66.5   .107.5   .671.6   .114.6					-132.0	689.0									
11551   Interview   4601   6521   4726   6692   -1067   -1050   674.6   -114.5   -	-130.6 No Action	687.6	-176.9	733.9	-148.4	705.4	-130.6	687.6	-123.1	680.1	-103.9	660.9	557.0	Interstate	11548
11555   Internation   587.0   684.2   77.2   671.7   70.0   71.	-114.6 No Action	671.6	-159.5	716.5	-	10-1	-114.6	671.6	-109.5	666.5	-93.0	650.0	557.0	Interstate	11552
11555   Intervalate   557.0   654.2   497.2   571.7   -104.7	- No Action	-	-159.7	719.8			-114.5	674.6	-109.0	669.1	-92.0	652.1	560.1	Interstate	11553
11556   Inter-table   \$870   6912   7-62   589.4   -93.4   6872   -100.9   -   -   79.62   -14.72   587.9   -100.9	- No Action	-	-				-112.3	675.5	-106.7	669.9	-89.5	652.7	563.2	Interstate	11554
11557   Interstate	- No Action	-	-	-	-1	-	-	-	-104.7	671.7	-87.2	654.2	567.0	Interstate	11555
11558   Intersiste   580.4   663.3   729   6831   -927   691.1   -1067   -   -   727.7   -153.2   -   -   -   -   -   -   -   -   -	-100.9 No Action	687.9	-147.2	734.2	-	-	-100.9	687.9	-93.4	680.4	-74.2	661.2	587.0	Interstate	11556
11559   Interstate   598.4   663.5   485.2   683.4   -105.0   691.4   -113.1   -     -     -     -     -     -       -	-139.5 No Action	696.5				-		696.5	-130.7	687.7	-110.0	667.0		Interstate	
1155    Interstate		-	-153.2	737.7	-	-									
11562   Interestate	110716101	-	-	-	-	-	-113.1	691.4			1				
11588   Intersiste	110710101	-	-	-	-	-									
11585   Interstate	1107101101	-			-	-									
11558   Interactive   \$78.0   655.3   77.3   688.0   120.0   -	110 7 10 11 01														
11569   Interactive	110710001													III TO	
11538   Interstate   560.6   671.9   -111.4   693.9   -133.3   -														N N	
11584   Interstate	110 / 101101														
11958   Interstate   557.0   670.5   -113.5   692.1   -125.1   -     -     -     -     -     -     -     -       -       -       -	- No Action - No Action		-		-		-								
11586			_		_									Western State of the Control of the	
11587	N		_												
11588	100 100 100		-										+		
11635   Road   5602   6443   841   6593   991   6631   1029   -   -   7073   1471   6631   1029   11686   Road   5553   6502   -97.0   6668   -113.5   671.9   -118.6   687.5   -131.3   716.8   -163.5   671.9   -118.6   11650   Road   560.1   -   -   -   710.7   -150.6   -   -   -   -   -   -   -   -   -	- No Action	-	-	-	-	-									
11636		663.1	-147.1	707.3	-	-	-102.9	663.1			-84.1	644.3			
11650					-134.3	687.5						W. W. L. C.			
11654   Road   585.0   680.5   9.95.5   704.6   1.19.6		-	-	-	-			-		710.7	-	.=		Road	
11655   Road   595.0   679.0   -84.0   702.7   -107.7   -     -     762.7   -167.7   -     -       167.7   -     -       1656   Road   595.0   678.8   -83.8   702.5   -107.5   713.8   -118.8   -     -   762.4   -167.4   -     -	ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	-	-	-	-	-	-				÷	-			
11656   Road   595.0   678.8   -83.8   702.5   -107.5   713.8   -118.8   -     -     762.4   -167.4   -     -       11658   Road   592.9   677.5   -84.6   700.9   -108.0   712.0   -119.1   -     -     -     -     -     -     -     -     -		-	-	-	-	<b>8</b> =0	-	•	-119.6	704.6	-95.5	680.5	585.0	Road	
11658	- No Action	-	-167.7	762.7	-	-	-		-107.7	702.7	-84.0	679.0	595.0	Road	11655
11660	- No Action	_	-167.4	762.4	-	<b>6</b> -1	-118.8	713.8	-107.5	702.5	-83.8			Road	11656
11661   Road   549.9   693.3   -143.4   720.6   -170.7   -   -     -     -     785.5   -235.7   -     -     -		712.0	-167.5	760.4	-	-	-119.1	712.0							
11662   Road   545.0   695.1   -150.1   722.9   -177.9   737.8   -192.8   -   -   788.5   -243.5   -   -     -	- No Action	-	-	-	-	-	-	-				VA 40.0 1100.0 1 10.0 1			
11664   Road   538.7   698.9   -160.2   727.6   -189.0   743.4   -204.7   -   -   794.5   -255.8   743.4   -204.7     11666   Road   553.4   692.7   -139.4   719.9   -166.6   734.4   -181.0   -     -   784.7   -231.3   -     -     11667   Road   561.2   691.7   -130.6   718.7   -157.5   732.9   -171.8   -     -     -       11669   Road   566.8   687.7   -120.9   713.6   -146.8   726.9   -160.1   750.0   -183.1   776.6   -209.8   726.9   -160.1     11671   Road   579.0   686.1   -107.1   711.6   -132.6   -     -     -     -       11672   Road   582.0   685.7   -103.7   711.1   -129.1   724.0   -142.0   -     -     -       11673   Road   586.3   682.5   -96.2   707.1   -120.8   719.2   -133.0   -     -       11674   Road   579.9   674.3   -94.3   696.8   -116.9   707.2   -127.2   727.6   -147.6   755.2   -175.2   707.2   -127.2     11685   Road   538.9   670.3   -131.5   691.9   -153.0   701.4   -162.5   721.0   -182.2   748.9   -210.0   701.4   -162.5     11691   Road   585.0   668.6   -83.6   689.7   -104.7   698.8   -113.8   -     -     746.0   -161.0   -     -     11692   Road   585.0   668.6   -83.6   689.7   -104.7   698.8   -113.8   -     -     746.0   -161.0   -     -       11693   Road   549.6   667.2   -94.2   688.0   -114.9   696.8   -123.8   -     -     743.9   -170.9   696.8   -123.8     11694   Road   540.9   693.2   -152.3   720.6   -179.6   735.1   -194.2   759.2   -218.3   785.5   -244.6   735.1   -194.2   -194.2     11697   Road   540.9   693.2   -152.3   720.6   -179.6   735.1   -194.2   759.2   -218.3   785.5   -244.6   735.1   -194.2   -194	1,	=			-	-									
11666   Road   553.4   692.7   -139.4   719.9   -166.6   734.4   -181.0   -     -     784.7   -231.3   -     -     -	140 / 101101				-										
11667   Road   561.2   691.7   -130.6   718.7   -157.5   732.9   -171.8   -     -     783.1     -221.9   732.9   -171.8     11669   Road   566.8   687.7   -120.9   713.6   -146.8   726.9   -160.1   750.0   -183.1   776.6   -209.8   726.9   -160.1     11671   Road   579.0   686.1   -107.1   711.6   -132.6   -     -     -     -     -       11672   Road   582.0   685.7   -103.7   711.1   -129.1   724.0   -142.0   -     -     -       11673   Road   586.3   682.5   -96.2   707.1   -120.8   719.2   -133.0   -     -     -       11674   Road   579.9   674.3   -94.3   696.8   -116.9   707.2   -127.2   727.6   -147.6   755.2   -175.2   707.2   -127.2     11685   Road   538.9   670.3   -131.5   691.9   -153.0   701.4   -162.5   721.0   -182.2   748.9   -210.0   701.4   -162.5     11691   Road   559.1   667.4   -98.3   688.3   -119.2   687.9   -142.9   705.7   -160.7   734.2   -189.2   687.9   -142.9     11692   Road   585.0   668.6   -83.6   689.7   -104.7   698.8   -113.8   -     -     744.0   -161.0   -       11693   Road   545.0   667.7   -181.1   688.7   -139.0   697.6   -148.0   716.7   -147.1   744.3   -175.2   697.2   -128.1     11694   Road   549.6   667.7   -118.1   688.7   -139.0   697.6   -148.0   716.7   -167.1   744.7   -195.1   697.6   -148.0     11695   Road   545.0   692.1   -147.1   719.2   -174.2   733.5   -188.5   -     -     743.7   -733.5   -238.7   733.5   -188.5     11697   Road   540.9   693.2   -152.3   720.6   -179.6   735.1   -194.2   759.2   -218.3   785.5   -244.6   735.1   -194.2					-	-									
11669   Road   566.8   687.7   -120.9   713.6   -146.8   726.9   -160.1   750.0   -183.1   776.6   -209.8   726.9   -160.1     11671   Road   579.0   686.1   -107.1   711.6   -132.6   -   -   -   -   -   -   774.1   -195.1   -   -     11672   Road   582.0   685.7   -103.7   711.1   -129.1   724.0   -142.0   -   -   -   773.4   -191.4   -   -     11673   Road   586.3   682.5   -96.2   707.1   -120.8   719.2   -133.0   -   -   -   -   768.2   -182.0   719.2   -133.0     11674   Road   579.9   674.3   -94.3   696.8   -116.9   707.2   -127.2   727.6   -147.6   755.2   -175.2   707.2   -127.2     11685   Road   538.9   670.3   -131.5   691.9   -153.0   701.4   -162.5   721.0   -182.2   748.9   -210.0   701.4   -162.5     11686   Road   545.0   661.1   -116.1   680.4   -135.4   687.9   -142.9   705.7   -160.7   734.2   -189.2   687.9   -142.9     11691   Road   569.1   667.4   -98.3   688.3   -119.2   697.2   -128.1   716.2   -147.1   744.3   -175.2   697.2   -128.1     11692   Road   585.0   668.6   -83.6   689.7   -104.7   698.8   -113.8   -     -     746.0   -161.0   -     -     11693   Road   573.1   667.2   -94.2   688.0   -114.9   696.8   -123.8   -     -     743.9   -170.9   696.8   -123.8     11694   Road   545.0   662.1   -147.1   719.2   -174.2   733.5   -188.5   -     -     783.7   -238.7   733.5   -188.5     11697   Road   540.9   693.2   -152.3   720.6   -179.6   735.1   -194.2   759.2   -218.3   785.5   -244.6   735.1   -194.2	110710101														
11671         Road         579.0         686.1         -107.1         711.6         -132.6         -         -         -         -         774.1         -195.1         -         -           11672         Road         582.0         685.7         -103.7         711.1         -129.1         724.0         -142.0         -         -         773.4         -191.4         -         -           11673         Road         586.3         682.5         -96.2         707.1         -120.8         719.2         -133.0         -         -         768.2         -182.0         719.2         -133.0           11674         Road         579.9         674.3         -94.3         696.8         -116.9         707.2         -127.2         727.6         -147.6         755.2         -175.2         707.2         -127.2           11685         Road         538.9         670.3         -131.5         691.9         -153.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4															
11672         Road         582.0         685.7         -103.7         711.1         -129.1         724.0         -142.0         -         -         773.4         -191.4         -         -           11673         Road         586.3         682.5         -96.2         707.1         -120.8         719.2         -133.0         -         -         768.2         -182.0         719.2         -133.0           11674         Road         579.9         674.3         -94.3         696.8         -116.9         707.2         -127.2         727.6         -147.6         755.2         -175.2         707.2         -127.2           11685         Road         538.9         670.3         -131.5         691.9         -153.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4         -162.5           11686         Road         545.0         661.1         -116.1         680.4         -135.4         687.9         -142.9         705.7         -160.7         734.2         -189.2         687.9         -142.9           11691         Road         569.1         667.4         -98.3         688.3         -119.2         697.2         -128.1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
11673         Road         586.3         682.5         -96.2         707.1         -120.8         719.2         -133.0         -         -         768.2         -182.0         719.2         -133.0           11674         Road         579.9         674.3         -94.3         696.8         -116.9         707.2         -127.2         727.6         -147.6         755.2         -175.2         707.2         -127.2           11685         Road         538.9         670.3         -131.5         691.9         -153.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4         -162.5           11686         Road         545.0         661.1         -116.1         680.4         -135.4         687.9         -142.9         705.7         -160.7         734.2         -189.2         687.9         -142.9           11691         Road         569.1         667.4         -98.3         688.3         -119.2         697.2         -128.1         716.2         -147.1         744.3         -175.2         697.2         -128.1           11692         Road         585.0         668.6         -83.6         689.7         -104.7         698.8         -113.8	- No Action												+		
11674         Road         579.9         674.3         -94.3         696.8         -116.9         707.2         -127.2         727.6         -147.6         755.2         -175.2         707.2         -127.2           11685         Road         538.9         670.3         -131.5         691.9         -153.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4         -162.5           11686         Road         545.0         661.1         -116.1         680.4         -135.4         687.9         -142.9         705.7         -160.7         734.2         -189.2         687.9         -142.9           11691         Road         569.1         667.4         -98.3         688.3         -119.2         697.2         -128.1         716.2         -147.1         744.3         -175.2         697.2         -128.1           11692         Road         585.0         668.6         -83.6         689.7         -104.7         698.8         -113.8         -         -         746.0         -161.0         -         -           11693         Road         573.1         667.2         -94.2         688.0         -114.9         696.8         -123.8	110710101				-	-									
11685         Road         538.9         670.3         -131.5         691.9         -153.0         701.4         -162.5         721.0         -182.2         748.9         -210.0         701.4         -162.5           11686         Road         545.0         661.1         -116.1         680.4         -135.4         687.9         -142.9         705.7         -160.7         734.2         -189.2         687.9         -142.9           11691         Road         569.1         667.4         -98.3         688.3         -119.2         697.2         -128.1         716.2         -147.1         744.3         -175.2         697.2         -128.1           11692         Road         585.0         668.6         -83.6         689.7         -104.7         698.8         -113.8         -         -         746.0         -161.0         -         -           11693         Road         573.1         667.2         -94.2         688.0         -114.9         696.8         -123.8         -         -         743.9         -170.9         696.8         -123.8           11694         Road         549.6         667.7         -118.1         688.7         -139.0         697.6         -148.0 <td< td=""><td></td><td></td><td></td><td></td><td>147.6</td><td>727.6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>					147.6	727.6									
11686         Road         545.0         661.1         -116.1         680.4         -135.4         687.9         -142.9         705.7         -160.7         734.2         -189.2         687.9         -142.9           11691         Road         569.1         667.4         -98.3         688.3         -119.2         697.2         -128.1         716.2         -147.1         744.3         -175.2         697.2         -128.1           11692         Road         585.0         668.6         -83.6         689.7         -104.7         698.8         -113.8         -         -         746.0         -161.0         -         -         -           11693         Road         573.1         667.2         -94.2         688.0         -114.9         696.8         -123.8         -         -         -         746.0         -161.0         -         -         -         -         1169.0         -         -         -         -         743.9         -170.9         696.8         -123.8         -         -         -         743.9         -170.9         696.8         -123.8         -         -         -         744.7         -195.1         697.6         -148.0         716.7         -167.1 <td></td>															
11691         Road         569.1         667.4         -98.3         688.3         -119.2         697.2         -128.1         716.2         -147.1         744.3         -175.2         697.2         -128.1           11692         Road         585.0         668.6         -83.6         689.7         -104.7         698.8         -113.8         -         -         746.0         -161.0         -         -           11693         Road         573.1         667.2         -94.2         688.0         -114.9         696.8         -123.8         -         -         743.9         -170.9         696.8         -123.8           11694         Road         549.6         667.7         -118.1         688.7         -139.0         697.6         -148.0         716.7         -167.1         744.7         -195.1         697.6         -148.0           11696         Road         545.0         692.1         -147.1         719.2         -174.2         733.5         -188.5         -         -         783.7         -238.7         733.5         -188.5           11697         Road         540.9         693.2         -152.3         720.6         -179.6         735.1         -194.2         759.2 <td></td>															
11692         Road         585.0         668.6         -83.6         689.7         -104.7         698.8         -113.8         -         -         746.0         -161.0         -         -           11693         Road         573.1         667.2         -94.2         688.0         -114.9         696.8         -123.8         -         -         743.9         -170.9         696.8         -123.8           11694         Road         549.6         667.7         -118.1         688.7         -139.0         697.6         -148.0         716.7         -167.1         744.7         -195.1         697.6         -148.0           11696         Road         545.0         692.1         -147.1         719.2         -174.2         733.5         -188.5         -         -         -         783.7         -238.7         733.5         -188.5           11697         Road         540.9         693.2         -152.3         720.6         -179.6         735.1         -194.2         759.2         -218.3         785.5         -244.6         735.1         -194.2															
11693         Road         573.1         667.2         -94.2         688.0         -114.9         696.8         -123.8         -         -         743.9         -170.9         696.8         -123.8           11694         Road         549.6         667.7         -118.1         688.7         -139.0         697.6         -148.0         716.7         -167.1         744.7         -195.1         697.6         -148.0           11696         Road         545.0         692.1         -147.1         719.2         -174.2         733.5         -188.5         -         -         783.7         -238.7         733.5         -188.5           11697         Road         540.9         693.2         -152.3         720.6         -179.6         735.1         -194.2         759.2         -218.3         785.5         -244.6         735.1         -194.2															
11694     Road     549.6     667.7     -118.1     688.7     -139.0     697.6     -148.0     716.7     -167.1     744.7     -195.1     697.6     -148.0       11696     Road     545.0     692.1     -147.1     719.2     -174.2     733.5     -188.5     -     -     783.7     -238.7     733.5     -188.5       11697     Road     540.9     693.2     -152.3     720.6     -179.6     735.1     -194.2     759.2     -218.3     785.5     -244.6     735.1     -194.2															
11696     Road     545.0     692.1     -147.1     719.2     -174.2     733.5     -188.5     -     -     783.7     -238.7     733.5     -188.5       11697     Road     540.9     693.2     -152.3     720.6     -179.6     735.1     -194.2     759.2     -218.3     785.5     -244.6     735.1     -194.2	<del>1</del>	-							<del> </del>						
11697 Road 540.9 693.2 -152.3 720.6 -179.6 735.1 -194.2 759.2 -218.3 785.5 -244.6 735.1 -194.2								F-18-7-1-1-1							
11700 Road 527.2 702.7 -175.5 732.4 -205.2 749.0 -221.8 775.0 -247.8 800.6 -273.4 749.0 -221.8															
11703 Road 532.2 700.8 -168.6 730.0 -197.8 746.2 -214.0 771.7 -239.5 797.5 -265.3 746.2 -214.0															

•	(Existing)
	Approach
	30R Inner
	Runway

2442	Description	Object Elevation (MSL)	Part 77 / Surface Elevation (MSL)	Approach Penetration/ Clearance (ft)	Departur Surface Elevation (MSL)	Pe Surface Penetration/ Clearance (ft)	Threshold S Surface Elevation (MSL)	Penetration/ Clearance (ft)	VGS S Surface Elevation (MSL)	Penetration/ Clearance (ft)	Surface Elevation (MSL)	Penetration/ Clearance (ft)	Surface Elevation (MSL)	Penetration Clearance (ft)	Disposition
2443 2477 2478	Sign Runway Light Runway Light	605.2 605.5 605.4	- 604.5 604.5	1.1 0.9	- 609.5 609.5	-4.0 -4.1	604.6 604.6	1.0 0.8	611.3 611.3	- -5.7 -5.9	631.5 643.7 643.7	-26.3 -38.2 -38.3	604.6 604.6	1.0 0.8	Fixed by Fund Fixed by Fund Fixed by Fund
2479 2483 2484	Runway Light Runway Light Runway Light	605.7 605.3 605.3	604.5 606.6 606.6	1.2 -1.3 -1.3	609.5 612.2 612.2	-3.9 -6.9 -6.9	604.6 607.7 607.7	1.1 -2.4 -2.4	611.3 614.8 614.8	-5.6 -9.5 -9.5	643.7 647.0 647.0	-38.0 -41.7 -41.8	604.6 607.7 607.7	1.1 -2.4 -2.4	Fixed by Fund Fixed by Fund Fixed by Fund
2485 2491	Runway Light Runway Light	605.3 607.1	606.6 608.7	-1.3 -1.6	612.2 614.8	-6.9 -7.7	607.7 610.7	-2.4 -2.4 -3.6	614.8 618.3	-9.5 -9.5 -11.1	647.1 650.4	-41.8 -43.3	607.7 610.7	-2.4 -2.4 -3.6	Fixed by Fund Fixed by Fund Fixed by Fund
2492 2493	Runway Light Runway Light	607.1 607.1	608.7 608.7	-1.6 -1.6	614.8 614.8	-7.7 -7.7	610.7 610.7	-3.6 -3.6	618.3 618.3	-11.1 -11.2 -11.2	650.4 650.4	-43.3 -43.3	610.7 610.7	-3.6 -3.6	Fixed by Fund Fixed by Fund
2494 2498	Fence Runway Light	599.4 608.9	609.2 610.8	-9.8 -1.9	726.7 617.4	-127.3 -8.5	613.8	-4.9	621.8	-12.9	653.7	-44.8	613.8	-4.9	No Action
2499 2500	Runway Light Runway Light	608.8 608.9	610.8 610.8	-2.0 -1.9	617.4 617.4	-8.6 -8.5	613.8 613.8	-5.0 -4.9	621.8 621.8	-12.5 -13.0 -12.9	653.7 653.7	-44.9 -44.9	613.8 613.8	-5.0 -4.9	Fixed by Fund
2501	Runway Light	608.9	610.8	-1.9	617.4	-8.5	613.8	-4.9	621.8	-12.9	653.8	-44.9	613.8	-4.9	Fixed by Fund
2502 2503	Runway Light  Post	608.7 600.9	610.8 610.9	-2.0 -10.0	617.4 617.6	-8.7 -16.7	613.8 614.0	-5.1 -13.1	621.8 622.0	-13.0 -21.1	653.8 654.0	-45.0 -53.1	613.8 614.0	-5.1 -13.1	Fixed by Fund
2504 2505	Post Post	601.2 601.4	610.9 610.9	-9.7 -9.5	617.6 617.6	-16.4 -16.2	614.0 614.0	-12.9 -12.6	622.0 622.0	-20.8 -20.6	654.0 654.0	-52.8 -52.6	614.0 614.0	-12.9 -12.6	No Action
2506 2507	Post Post	601.5 601.5	610.9 610.9	-9.4 -9.4	617.6 617.6	-16.0 -16.0	614.0 614.0	-12.5 -12.5	622.0 622.0	-20.5 -20.5	654.0 654.0	-52.4 -52.4	614.0 614.0	-12.5 -12.5	No Action
2510 2511	Runway Light Runway Light	610.2 610.0	612.9 612.9	-2.7 -2.9	620.0 620.0	-9.9 -10.1	616.9 616.9	-6.8 -6.9	625.3 625.3	-15.1 -15.3	657.1 657.1	-46.9 -47.1	616.9 616.9	-6.8 -6.9	Fixed by Fund Fixed by Fund
2512 2513	Runway Light Runway Light	610.2 611.4	612.9 615.0	-2.7 -3.6	620.0 622.7	-9.9 -11.3	616.9 620.0	-6.8 -8.7	625.3 628.8	-15.1 -17.4	657.1 660.5	-46.9 -49.1	616.9 620.0	-6.8 -8.7	Fixed by Fund
2514 2515	Runway Light Runway Light	611.3 611.4	615.0 615.0	-3.7 -3.6	622.7 622.7	-11.4 -11.3	620.0 620.0	-8.8 -8.7	628.8 628.8	-17.5 -17.4	660.5 660.5	-49.2 -49.1	620.0 620.0	-8.8 -8.7	Fixed by Fund
2516 2517	Runway Light Runway Light	612.4 612.4	617.1 617.1	-4.8 -4.8	625.3 625.3	-13.0 -13.0	623.2 623.2	-10.8 -10.8	632.4 632.4	-20.0 -20.0	663.9 663.9	-51.5 -51.5	623.2 623.2	-10.8 -10.8	Fixed by Fund
2518 2519	Runway Light Runway Light	612.4 613.6	617.1 619.2	-4.7 -5.6	625.3 628.0	-13.0 -14.4	623.2 626.3	-10.8 -12.7	632.4 635.8	-20.0 -22.3	663.9 667.2	-51.5 -53.7	623.2 626.3	-10.8 -12.7	Fixed by Fund
2520 2521	Runway Light Runway Light	613.6 613.6	619.2 619.2	-5.6 -5.6	628.0 628.0	-14.4 -14.4	626.3 626.3	-12.7 -12.7	635.8 635.9	-22.3 -22.3	667.2 667.2	-53.7 -53.7	626.3 626.3	-12.7 -12.7	Fixed by Fund
2523 2524	Ol On Localizer Ol On Localizer	610.9 611.0	620.5 620.5	-9.6 -9.6	629.6 629.6	-18.7 -18.6	628.2 628.2	-17.3 -17.2	638.0 638.1	-27.1 -27.1	669.3 669.4	-58.4 -58.4	628.2 628.2	-17.3 -17.2	Fixed by Fund
2526 2527	Runway Light	614.5 614.5	621.2 621.2	-6.8 -6.7	630.5 630.5	-16.0 -15.9	629.2 629.2	-14.7 -14.7	639.2 639.2	-24.7 -24.6	670.4 670.4	-56.0 -55.9	629.2 629.2	-14.7 -14.7	Fixed by Fund
2528	Runway Light Runway Light	614.5	621.2	-6.7	630.5	-15.9	629.2	-14.7	639.2	-24.7	670.4	-55.9	629.2	-14.7	Fixed by Fund
2529 2530	Runway Light Runway Light	614.5 614.5	621.2 621.2	-6.7 -6.7	630.5 630.5	-16.0 -16.0	629.2 629.2	-14.7 -14.7	639.2 639.2	-24.7 -24.7	670.4 670.4	-55.9 -56.0	629.2 629.2	-14.7 -14.7	Fixed by Fund Fixed by Fund
2531 2532	Tree Tree	620.7 616.0	621.3 621.5	-0.7 -5.4	679.5 671.6	-58.9 -55.6	629.3 629.6	-8.7 -13.5	-		-	-	-	-	No Action
2533 2535	Tree Runway Light	613.7 615.7	622.0 623.1	-8.3 -7.4	671.5 632.8	-57.9 -17.1	630.3 631.9	-16.7 -16.2	642.3	-26.6	673.4	-57.7	631.9	-16.2	No Action Fixed by Fund
2536 2537	Building Antenna	614.9 620.1	623.3 623.6	-8.4 -3.5	633.1 633.4	-18.2 -13.4	632.3 632.7	-17.3 -12.6	-		673.8 674.2	-58.8 -54.1	632.3 632.7	-17.3 -12.6	No Action Fixed by Fund
2539 2541	Tree Tree	617.4 617.3	624.3 624.4	-6.9 -7.1	634.3 634.5	-17.0 -17.2	633.7 633.9	-16.4 -16.6	-		675.3 675.6	-58.0 -58.3	-	-	No Action
2542 2543	Runway Light Tree	617.3 618.7	625.0 625.4	-7.7 -6.7	635.1 635.7	-17.8 -17.0	634.7 635.3	-17.4 -16.6	645.4	-28.1	676.4 677.1	-59.1 -58.4	634.7	-17.4	Fixed by Fund
2543 2544 2545	Fence Tree	618.7 618.1 628.7	625.4 626.0 626.1	-6.7 -7.9 2.6	718.4 636.6	-17.0 -100.3 -7.9	636.4	-16.6 - -7.7	-	-	677.1	-58.4 - -49.6	-	-	No Action No Action Airspace Study/R
2546	Tree	624.5	626.5	-2.1	662.2	-37.8	637.0	-12.6	-	-	-	-	-	- 19.5	No Action
2549 2550	Tree Runway Light	617.9 617.9	626.8 626.8	-8.9 -8.9	637.4 637.4	-19.5 -19.5	637.3 637.4	-19.5 -19.5	648.4	-30.5	679.3 679.3	-61.4 -61.4	637.3 637.4	-19.5 -19.5	No Action
2552 2553	Tree Tree	623.2 623.5	628.3 628.3	-5.1 -4.9	639.3 639.4	-16.1 -15.9	639.6 639.7	-16.4 -16.2	-		681.8 681.8	-58.6 -58.3	-	-	No Action
2555 2558	Runway Light Tree	619.1 637.0	628.6 629.1	-9.5 7.9	639.8 707.1	-20.6 -70.1	640.1 -	-21.0	651.6 -	-32.4	682.3	-63.2 -	640.1 -	-21.0	Fixed by Fund Airspace Study/F
2564 2565	Tree Tree	635.1 622.5	629.4 629.4	5.7 -6.9	699.4 640.8	-64.3 -18.2	641.3	-18.8	-	- J	683.6	-61.0	-	-	Airspace Study/F
2567 2569	Tree Tree	627.6 624.2	629.7 629.7	-2.1 -5.5	707.1 718.6	-79.6 -94.4	-	-	-	-	-	-	-	-	No Action
2575 2576	Tree Tree	631.4 625.4	630.3 630.4	1.1 -5.0	717.4 641.9	-86.0 -16.5	642.7	-17.3	-	-	685.1	-59.7	- 642.7	-17.3	Airspace Study/R
2580	Tree	629.8	630.6	-0.8	642.2	-12.4	643.0	-13.2	-	-	685.5	-55.6	643.0	-13.2	No Action
2581 2583	Tree Tree	631.6 633.5	630.7 630.9	0.9 2.6	642.3 642.5	-10.7 -9.1	643.1 643.4	-11.5 -9.9	655.2	-21.8	685.5 685.8	-53.9 -52.4	643.1 643.4	-11.5 -9.9	Airspace Study/F Airspace Study/F
2584 2585	Tree Tree	621.7 628.9	630.9 631.0	-9.2 -2.0	642.6 711.7	-20.9 -82.7	643.4	-21.8	-	-	685.9	-64.2	643.4	-21.8	No Action
2588 2590	Tree Tree	639.1 634.7	631.1 631.2	8.0 3.5	693.5 643.0	-54.4 -8.2	643.9	-9.2	-	-	686.4	-51.7	643.9	-9.2	Airspace Study/F Airspace Study/F
2592 2594	Tree Tree	637.9 626.6	631.6 631.7	6.3 -5.1	643.5 709.4	-5.6 -82.8	644.5	-6.6 -	656.5 -	-18.6	687.0 -	-49.1 -	644.5 -	-6.6	Airspace Study/F No Action
2595 2597	Tree Tree	631.0 631.6	631.8 631.8	-0.8 -0.2	716.5 643.7	-85.5 -12.1	644.8	-13.2	•	-	- 687.3	-55.8	- 644.8	-13.2	No Action
2598 2599	Tree Tree	638.5 631.4	631.8 632.2	6.6	643.8 709.6	-5.3 -78.2	644.8	-6.3	656.9 -	-18.4	687.4	-48.9	644.8	-6.3	Airspace Study/F
2603 2605	Tree Tree	629.9 664.6	632.3 632.5	-2.4 32.0	644.3 708.0	-14.4 -43.4	645.4	-15.5	657.6	-27.7	688.1	-58.2	645.4	-15.5	No Action  Airspace Study/R
2605 2606 2607	Tree Tree	639.1 639.7	633.0 633.0	6.2 6.7	672.3 699.5	-43.4 -33.2 -59.8	- -	-	-	-	-	-	-	-	Airspace Study/F Airspace Study/F Airspace Study/F
2608	Tree	641.4	633.1	8.3	645.3	-3.9	646.7	-5.3	659.0	-17.6	689.4	-48.0	646.7	-5.3	Airspace Study/F
2611 2612	Tree Tree	640.5 649.2	633.3 633.5	7.2 15.7	703.0 709.6	-62.5 -60.4		-	-		-				Airspace Study/R
2614 2616	Tree Tree	628.4 632.6	633.7 633.8	-5.3 -1.2	646.1 689.2	-17.7 -56.5	647.6	-19.2	660.0	-31.6	690.4	-62.0 -	647.6	-19.2	No Action
2617 2618	Tree Tree	628.3 628.2	634.0 634.1	-5.8 -5.8	646.5 646.5	-18.2 -18.3	648.0 648.1	-19.8 -19.9	660.5 660.6	-32.3 -32.4	690.9 690.9	-62.6 -62.7	648.0 648.1	-19.8 -19.9	No Action
2619 2620	Tree Tree	673.1 637.5	634.1 634.2	39.1 3.4	695.9 710.6	-22.8 -73.1	-	-	-		-	-	-	-	Airspace Study/F Airspace Study/F
2622 2625	Tree Tree	661.3 631.2	634.3 634.5	27.0 -3.3	713.4 647.1	-52.1 -15.9	- 648.7	-17.5	- 661.3	-30.1	- 691.6	-60.4	- 648.7	-17.5	Airspace Study/F No Action
2626 2627	Tree Tree	656.0 659.2	634.6 634.6	21.4	666.0 684.1	-10.0 -24.9	648.9	7.1	-	-	-	-	-	-	Airspace Study/F
2627 2629 2630	Tree Tree	656.0 654.3	634.7	21.3 19.5	692.7 676.0	-24.9 -36.7 -21.7	-	-	-	-	-	-	-	-	Airspace Study/F Airspace Study/F Airspace Study/F
2633	Tree	653.5	635.0	18.5	665.7	-12.2	649.5	4.1	-	+1	-	-	-	-	Airspace Study/R
2634 2635	Tree Tree	627.2 628.9	635.0 635.2	-7.8 -6.3	647.8 648.0	-20.5 -19.1	649.5 649.8	-22.3 -20.9	662.2	-35.0	692.5 692.8	-65.3 -63.9	649.5 649.8	-22.3 -20.9	No Action
2637 2639	Tree Tree	674.6 637.0	635.4 635.5	39.2 1.6	673.2 695.5	1.4 -58.4		-	-	-1	-	-	-	-	Airspace Study/F Airspace Study/F
2641 2642	Tree Tree	656.1 639.0	635.6 635.6	20.6 3.3	663.7 648.5	-7.6 -9.5	650.3 650.4	5.9 -11.4	-	-	- 693.4	-54.5	-	-	Airspace Study/F Airspace Study/F
2645 2646	Tree Tree	653.5 644.1	635.9 636.0	17.6 8.1	648.8 690.9	4.7 -46.7	650.7 -	2.7	-		-	-	-	-	Airspace Study/F
2647 2648	Tree Tree	654.9 628.7	636.1 636.2	18.8 -7.5	654.3 676.5	0.6 -47.8	651.1 -	3.8	-		-	-	-	-	Airspace Study/F
2652 2653	Tree Tree	646.2 643.5	636.2 636.3	9.9	706.2 665.5	-60.1 -22.0	651.3	-7.8	-	-	-	-	-	-	Airspace Study/F
2654 2656	Tree Tree	639.6 640.8	636.4 636.5	3.2 4.2	649.5 683.5	-9.8 -42.7	651.5	-7.8 -11.9	-	-	694.7	-55.1	-	-	Airspace Study/F Airspace Study/F Airspace Study/F
2656 2657 2658	Tree Tree	658.6 643.4	636.5 636.7	22.1 6.8	683.5 693.0 702.9	-42.7 -34.4 -59.4	<u> </u>	-	-	-	-	-	-	-	Airspace Study/F Airspace Study/F Airspace Study/F
2661	Tree	649.6	636.8	12.8	650.0	-0.3	652.1	-2.5	-	-	695.3	-45.7	-	-	Airspace Study/F
2663 2664	Tree Tree	656.3 654.2	636.8 636.8	19.5 17.4	667.1 651.5	-10.8 2.8	652.2	2.0	-	-	-	-		-	Airspace Study/F
2667 2668	Tree Tree	640.3 641.7	637.2 637.2	3.2 4.5	655.1 650.4	-14.8 -8.7	652.6 652.6	-12.3 -11.0	-	-	695.9	-54.2	-	-	Airspace Study/F
2669 2670	Tree Tree	637.3 642.0	637.2 637.2	0.1 4.7	701.9 708.7	-64.7 -66.7	-	-	-		-	-	-	-	Airspace Study/F
2674	ower Transmission Pylon Tree	647.0 656.1	637.5 637.6	9.5 18.4	651.1 651.2	-4.1 4.9	653.1 653.3	-6.1 2.7	-	-/	-	-	-	-	Airspace Study/F Airspace Study/F
2678 2682	Tree Tree	679.9 638.8	638.8 639.2	41.1 -0.4	711.5 654.0	-31.7 -15.2	- 655.6	-16.8	÷	-1	÷	-	) <del>-</del>	-	Airspace Study/F No Action
	Tree	635.1 637.1	639.8 639.9	-4.7 -2.8	653.8 653.9	-18.6 -16.7	656.6 656.7	-21.4 -19.5		-1	700.2 700.3	-65.0 -63.1	-	-	No Action
2687 2688		677.1	640.0 640.5	37.1 11.5	700.7 691.5	-23.6 -39.5	-	-	-	-	-	-	-	-	Airspace Study/F
2687	Tree Tree	652.0	040.5	_	692.4	-22.6	702.0 704.6			-1	749.5	-79.7	702.0 704.6	-32.2	No Action Airspace Study/F
2687 2688 2690 2694 2703 Po	Tree ower Transmission Line		670.7	-0.9 10.5	694.6	-11.6	T.U	-32.2 -21.6	-	-	752.4	-69.3	/114 5	-21.6	Diamer - amount b
2687 2688 2690 2694 2703 Po 2704 Po 2705 Po	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon	652.0 669.8 683.1 688.3	670.7 672.5 677.6	10.5 10.6		-12.8	-	-21.6 -		-	-	-		-	Airspace Study/F
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0	Tree  lower Transmission Line lower Transmission Pylon	652.0 669.8 683.1 688.3 683.1 633.2	670.7 672.5 677.6 672.5 649.1	10.5 10.6 10.5 -15.9	694.6 701.0 694.6 665.4	-12.8 -11.6 -32.1	- 704.6 670.2	-21.6 - -21.6 -37.0	-	- - -52.4	- 752.4 715.0	- -69.3 -81.8	- 704.6 670.2	- -21.6 -37.0	Airspace Study/F Airspace Study/F No Action
2687 2688 2690 2694 2703 Po 2704 Po 2705 Po 8356 Po 8950 Po 9048 9262 Po	Tree  ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5	670.7 672.5 677.6 672.5 649.1 630.7 656.4	10.5 10.6 10.5 -15.9 0.9 -31.9	694.6 701.0 694.6 665.4 642.3 674.5	-12.8 -11.6 -32.1 -10.7 -50.0	- 704.6	-21.6 - -21.6	-	-	- 752.4	-69.3	- 704.6	-21.6	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676	Tree  lower Transmission Line lower Transmission Pylon Tree lower Transmission Line Service Road Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5	- 704.6 670.2 643.1 681.0 - 619.9	-21.6 -21.6 -37.0 -11.5 -56.4 - -9.9	- - - 685.7 - 697.9 -	- -52.4 - -73.3 -	- 752.4 715.0 685.5 726.7 -	- -69.3 -81.8 -53.9 -102.1 -	- 704.6 670.2 643.1	-21.6 -37.0 -11.5	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 Po 2704 Po 2705 Po 8356 Po 8950 Po 9048 9262 Po 10673 10676 10677	Tree  ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Service Road Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6	-21.6 -21.6 -37.0 -11.5 -56.4 - -9.9 -18.7 -19.6	- - - 685.7 - 697.9	- -52.4 - -73.3	- 752.4 715.0 685.5 726.7 - - 669.9 670.9	- -69.3 -81.8 -53.9 -102.1 - - -59.9 -60.9	- 704.6 670.2 643.1 681.0 - -	- -21.6 -37.0 -11.5 -56.4 - -	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action No Action No Action
2687 2688 2690 2694 2703 2704 P0 2705 P0 8356 P0 8950 P0 9048 9262 P0 10673 10676 10677	Tree  lower Transmission Line lower Transmission Pylon lower Transmission Line lower Line lower Transmission Line lower Li	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0	- 704.6 670.2 643.1 681.0 - 619.9 628.7	-21.6 -21.6 -37.0 -11.5 -56.4 - -9.9 -18.7	- - - 685.7 - 697.9 - -	- -52.4 - -73.3 - -	- 752.4 715.0 685.5 726.7 - - 669.9	- -69.3 -81.8 -53.9 -102.1 - - -59.9	- 704.6 670.2 643.1 681.0 - -	-21.6 -37.0 -11.5 -56.4 -	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action No Action No Action No Action No Action
2687 2688 2690 2694 2703 Po 2704 Po 2705 Po 8356 Po 9048 9262 Po 10673 10676 10677 10678 10679	Tree  ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Service Road Service Road Service Road Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2	- - - 685.7 - - 697.9 - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5	- -69.3 -81.8 -53.9 -102.1 - - -59.9 -60.9 -61.5	- 704.6 670.2 643.1 681.0 - - - - 630.2	- -21.6 -37.0 -11.5 -56.4 - - - - - -20.2	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 2704 Po 2705 8356 Po 8950 9048 9262 10673 10676 10677 10678 10679 10680 10681	Tree cower Transmission Line cower Transmission Pylon cower Transmission Pylon cower Transmission Pylon cower Transmission Pylon Tree cower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8	- - - 685.7 - - 697.9 - - - - - - - 641.0 641.0	- -52.4 - -73.3 - - - - - - -32.6 -31.0	- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2	- -69.3 -81.8 -53.9 -102.1 - - -59.9 -60.9 -61.5 -63.8 -62.2	- 704.6 670.2 643.1 681.0 - - - - 630.2 630.8 630.8	- -21.6 -37.0 -11.5 -56.4 - - - - - -20.2 -22.4 -20.8	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 608.4 610.0 609.4 600.0 600.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2	- - - 685.7 - - 697.9 - - - - - - - - - - - - - - - - - - -	- -52.4 - -73.3 - - - - - - - - - - - - - - - - 32.6 - -31.0 - -30.5	- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5	- -69.3 -81.8 -53.9 -102.1 - - -59.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5	- 704.6 670.2 643.1 681.0 - - - - 630.2 630.8 630.8 629.8 627.4	-21.6 -37.0 -11.5 -56.4	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 Po 2704 Po 2705 Po 8356 Po 9048 9262 Po 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 609.4 600.0 600.0 600.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -20.0 -19.6 -18.5 3.3	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.1	- - - 685.7 - - 697.9 - - - - 641.0 639.9 - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.1 -	- 704.6 670.2 643.1 681.0 - - - - 630.2 630.8 630.8 629.8 627.4 - -	-21.6 -37.0 -11.5 -56.4	Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 608.4 610.0 609.4 600.0 600.0 610.0 600.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.9	- - - 685.7 - - 697.9 - - - - - 641.0 641.0 639.9 - - - - - - - - 634.5 644.9		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.5	- 704.6 670.2 643.1 681.0 - - - 630.2 630.8 630.8 629.8 627.4 - - - 625.1		Airspace Study/F Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 610.0 610.0 600.0 600.0 610.0 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.9 -40.5	- - - 685.7 - - 697.9 - - - - - 641.0 641.0 639.9 - - - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9	- 704.6 670.2 643.1 681.0 - - - - 630.2 630.8 630.8 629.8 627.4 - - - -	-21.6 -37.0 -11.5 -56.4	Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P6 2704 P0 2705 P0 8356 P0 8950 P0 9048 9262 P6 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 608.4 610.0 609.4 600.0 600.0 610.0 610.0 600.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 618.5 606.7	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.9 -	- - - - - - - - - - - - - - - - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 - - 665.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.5 -	- 704.6 670.2 643.1 681.0 - - - - 630.2 630.8 630.8 629.8 627.4 - - - - - -		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 609.4 600.0 600.0 610.0 610.0 600.0 600.0 610.0 610.0 610.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.9 -40.5 -43.6	- - - - - - - - - - - - - - - - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9 -	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.1	- 704.6 670.2 643.1 681.0 - - - - 630.2 630.8 630.8 629.8 627.4 - - - - - -	-21.6 -37.0 -11.5 -56.4	Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 Po 2704 Po 2705 Po 8356 Po 9048 9262 Po 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713	Tree ower Transmission Line ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 610.0 610.0 600.0 600.0 610.0 610.0 610.0 600.0 610.0 610.0 610.0 610.0 600.0 610.0 600.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 630.3	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.3 -57.5	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.7 642.5 642.5 653.1	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1	- 685.7 - 697.9 - - - - 641.0 641.0 639.9 - - - - - - 634.5 644.9 - - - - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9 - 684.9 684.9 684.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4	- 704.6 670.2 643.1 681.0 630.2 630.8 630.8 629.8 627.4 625.1 634.2 642.5 642.5 653.1		Airspace Study/F  No Action  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 610.0 610.0 600.0 600.0 610.0 610.0 610.0 600.0 610.0 610.0 610.0 610.0 610.0 600.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 600.0 610.0 600.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 627.4 626.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 642.5 642.5 653.1 646.9 652.7	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7	- 685.7 - 697.9 - - - - - 641.0 641.0 639.9 - - - - - - - 634.5 644.9 - - - - - - - - 654.3 666.3 659.2 665.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 686.1 - 684.9 684.9 684.9 684.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0	- 704.6 670.2 643.1 681.0 630.2 630.8 630.8 629.8 627.4 625.1 634.2 642.5 642.5 653.1 646.9 652.7		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 8950 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794	Tree ower Transmission Line ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 610.0 610.0 600.0 600.0 610.0 610.0 610.0 600.0 600.0 610.0 600.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 627.4 626.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 643.7 642.5 653.1 646.9 652.7 656.9	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.9 -	- 685.7 - 697.9 - - - - - 641.0 641.0 639.9 - - - - - - - - - - - - - - - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9 - 684.9 684.9 684.9 684.9 684.9 696.4 696.0 700.6	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0 -130.6 -	- 704.6 670.2 643.1 681.0 630.2 630.8 630.8 629.8 627.4 625.1 634.2 642.5 642.5 653.1 646.9 652.7 656.9 -		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796	Tree ower Transmission Line ower Transmission Pylon Tree ower Transmission Line Service Road Interstate Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 610.0 609.4 600.0 600.0 610.0 610.0 610.0 610.0 650.0 600.0 560.0 570.0 567.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 627.4 626.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 643.6 643.7 642.5 653.1 646.9 652.7 656.9 - 640.8	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8			- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 686.1 - 684.9 684.9 684.9 684.9 696.4 689.7 696.0 700.6	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0 -130.6	- 704.6 670.2 643.1 681.0 630.2 630.8 630.8 629.8 627.4 625.1 634.2 642.5 642.5 653.1 646.9 652.7 656.9		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 600.0 600.0 600.0 610.0 610.0 610.0 610.0 610.0 650.0 600.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 627.4 626.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 643.7 642.5 653.1 646.9 652.7 656.9	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8	- 685.7 - 697.9 - - - - - 641.0 641.0 639.9 - - - - - - - - - - - - - - - - - -		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9 - 684.9 686.1 - - 684.9 684.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.7 -84.9 -116.4 -89.7 -136.0 -130.6	- 704.6 670.2 643.1 681.0 		Airspace Study/f  Airspace Study/f  No Action  Airspace Study/f  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate Interstate Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 610.0 610.0 600.0 600.0 610.0 610.0 610.0 650.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 640.1 626.4 629.5 629.1	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -12.3 -20.0 -19.6 -18.5 3.32.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7	-12.8 -13.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.7 642.5 643.7 642.5 653.1 646.9 652.7 656.9 640.8 646.0	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 - - 669.9 670.9 671.5 672.2 671.1 668.5 667.9 666.1 - - 665.9 675.9 - 684.9 686.1 - - 684.9 684.9	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.7 -84.9 -116.4 -89.7 -136.0 -130.6	- 704.6 670.2 643.1 681.0 630.2 630.8 630.8 629.8 627.4 625.1 634.2 642.5 642.5 653.1 646.9 652.7 656.9		Airspace Study/F No Action Airspace Study/F No Action Airspace Study/F No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 8950 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10687 10688 10703 10706 10707 10708 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798 10799	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate Interstate Interstate Interstate Interstate Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 600.0 600.0 600.0 610.0 610.0 610.0 610.0 610.0 650.0 600.0	670.7 672.5 677.6 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2 -68.5	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 652.7 656.9 640.8 646.0 643.6	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8 -81.1	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 686.1 684.9 696.4 689.7 696.0 700.6	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0 -130.6	- 704.6 670.2 643.1 681.0 		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 600.0 600.0 600.0 610.0 610.0 610.0 610.0 610.0 650.0 600.0 580.0 600.0 560.0 570.0 567.0 567.0 567.0 567.0 567.0 567.0 567.0 560.2 560.2 557.0 557.0	670.7 672.5 677.6 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1 634.3 634.8	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2 -68.5 -77.3 -77.8 -76.1 -84.7	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 641.8 642.7 642.8 641.8 650.8 645.5 655.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 644.8 642.8	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2 -89.9 -90.4 -89.3 -99.1	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 653.1 646.9 652.7 656.9 - 640.8 643.7 648.5 649.1 652.4 659.3	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -81.1 -91.5 -91.5 -102.3	- 685.7 - 697.9 - - - - - 641.0 641.0 639.9 - - - - - - - - - - - - - - - - - -		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 696.4 689.7 696.0 700.6	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.7 -84.9 -116.4 -89.7 -136.0 -130.6123.6135.1 -134.7 -146.2	- 704.6 670.2 643.1 681.0 630.2 630.8 630.8 629.8 627.4 625.1 634.2 642.5 642.5 642.5 653.1 646.9 652.7 656.9 		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803 10804 10805	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 609.4 600.0 600.0 610.0 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 600.0 600.0 600.0 500.0 500.0 500.0 500.0 500.0 557.0 567.0 567.0 567.0 557.0 557.0 557.0 557.0 557.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1 634.3 634.8 637.0 641.7 632.9 635.9	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2 -68.5 -77.8 -76.1 -84.7 -75.9 -74.0	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 642.8 643.8 645.5 650.5	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2 -89.9 -90.4 -89.3 -99.1 -88.1 -86.9	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 653.1 646.9 652.7 656.9 - 640.8 643.7 648.5 643.7 648.5 649.1 652.4 659.3 646.4 650.7	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8 -81.1 -91.5 -92.1 -91.5 -102.3 -89.4 -88.9	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 684.9 684.9 684.9 684.9 686.1 684.9 684.9 684.9 696.4 689.7 696.0 700.6 686.2 692.1 695.6 703.2 689.2 693.8	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0 -130.6123.6123.6135.1 -134.7 -146.2 -132.2 -132.0	- 704.6 670.2 643.1 681.0 		Airspace Study/F  No Action  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803 10804 10805 10806 10809	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 650.0 600.0 567.0 557.0 557.0 557.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1 634.3 634.8 637.0 641.7 632.9 635.9 640.9 646.1	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2 -68.5 -77.8 -76.1 -84.7 -75.9 -74.0 -83.9 -89.1	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 646.9 647.4 650.2 656.1 648.8	-12.8 -13.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2 -89.9 -90.4 -89.3 -99.1 -88.1 -86.9 -98.1 -104.6	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.7 642.5 643.7 642.5 653.1 646.9 652.7 656.9 640.8 643.7 648.5 643.7 648.5 649.1 650.7 659.3 646.4 650.7 658.1 665.8	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8 -81.1 -91.5 -92.1 -91.5 -102.3 -88.9 -101.1 -108.8	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 686.1 684.9 684.9 696.4 689.7 696.0 700.6 686.2 686.2 686.2	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0 -130.6123.6123.6135.1 -134.7 -146.2 -132.2 -132.0 -144.8 -153.2	- 704.6 670.2 643.1 681.0 		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803 10804 10805 10806 10809 10801 10802 10808 10809 10800 10801 10802 10808	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 650.0 610.0 650.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1 634.3 634.8 637.0 641.7 632.9 635.9 640.9 646.1 647.5 648.1	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -20.0 -19.6 -18.5 3.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2 -68.5 -77.3 -77.8 -76.1 -84.7 -75.9 -74.0 -83.9 -89.1 -91.1	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 641.8 641.8 641.8 641.8 641.8 650.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 646.9 647.4 650.2 656.1 648.8 655.1 661.6 663.3 664.2	-12.8 -13.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2 -89.9 -90.4 -89.3 -99.1 -88.1 -86.9 -98.1 -104.6 -108.0 -107.2	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.6 643.7 642.5 642.5 653.1 646.9 652.7 656.9 - 640.8 643.7 648.5 643.7 648.5 643.7 648.5 649.1 659.3 646.4 650.7 658.1 665.8 667.8 668.8	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8 -81.1 -91.5 -92.1 -91.5 -102.3 -89.4 -88.9 -101.1 -108.8 -112.4 -111.8	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 685.1	69.3 -81.8 -53.9 -102.159.9 -60.9 -61.5 -63.8 -62.2 -61.8 -68.5 -67.9 -66.155.9 -66.582.9 -86.184.7 -84.9 -116.4 -89.7 -136.0 -130.6123.6135.1 -134.7 -146.2 -132.2 -132.0 -144.8 -153.2 -157.0 -156.5	- 704.6 670.2 643.1 681.0 		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803 10804 10805 10806 10809 10801 10802 10808 10809 10801 10802 10806 10809 10801 10802 10808 10809 10801	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 609.4 600.0 600.0 600.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 610.0 650.0 600.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.5 638.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1 634.3 634.8 637.0 641.7 632.9 635.9 640.9 646.1 647.5 648.1	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -12.3 -20.0 -19.6 -18.5 3.32.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.5 -62.1 -72.4 -68.2 -68.5 -77.3 -77.8 -76.1 -84.7 -75.9 -74.0 -83.9 -89.1 -92.1 -91.1 -85.6 -82.4	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 646.9 645.1 645.1 648.8 655.1 661.6 663.3 664.2 664.4 664.5	-12.8 -11.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2 -89.9 -90.4 -89.3 -99.1 -88.1 -86.9 -98.1 -104.6 -107.2 -101.7 -98.5	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.7 642.5 643.7 642.5 653.1 646.9 652.7 656.9 - 640.8 643.7 648.5 649.1 650.7 658.1 650.7 658.1 665.8 667.8 668.8 669.1	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8 -81.1 -91.5 -102.3 -89.4 -88.9 -101.1 -108.8 -112.4 -111.8 -106.4 -	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 684.9 684.9 684.9 684.9 684.9 686.1		- 704.6 670.2 643.1 681.0 		Airspace Study/F  Airspace Study/F  No Action  Airspace Study/F  No Action  No Action
2687 2688 2690 2694 2703 P0 2704 P0 2705 P0 8356 P0 9048 9262 P0 10673 10676 10677 10678 10678 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10703 10706 10707 10708 10710 10712 10713 10714 10715 10717 10794 10795 10797 10798 10799 10800 10801 10802 10803 10804 10805 10806 10809 10801 10802 10808 10809 10801 10802 10808	Tree ower Transmission Line ower Transmission Pylon ower Transmission Pylon ower Transmission Pylon Tree ower Transmission Line Service Road Interstate	652.0 669.8 683.1 688.3 683.1 633.2 631.6 624.5 610.0 610.0 610.0 610.0 610.0 609.4 600.0 600.0 610.0 610.0 610.0 610.0 610.0 600.0 600.0 600.0 600.0 600.0 600.0 600.0 600.0 500.0 500.0 500.0 500.0 557.0 567.0 567.0 567.0 567.0 567.0 557.0 557.0 557.0 557.0 557.0 557.0 557.0 557.0 557.0	670.7 672.5 677.6 672.5 649.1 630.7 656.4 608.0 614.9 620.9 621.5 621.9 622.3 621.7 620.0 619.6 618.5 606.7 - 618.4 624.6 612.2 630.3 631.0 631.1 630.3 637.5 633.3 637.5 633.3 637.2 640.1 626.4 629.5 629.1 632.7 631.0 631.1 634.3 634.8 637.0 641.7 632.9 635.9 640.9 646.1 647.5 648.4	10.5 10.6 10.5 -15.9 0.9 -31.9 2.0 -4.9 -10.9 -11.5 -11.9 -13.9 -12.3 -12.3 -12.3 -20.0 -19.6 -18.5 3.38.4 -15.3 -2.2 -28.3 -31.0 -31.1 -30.1 -30.3 -57.5 -33.3 -77.2 -70.1 -59.4 -62.5 -62.1 -72.4 -68.2 -68.5 -77.3 -77.8 -76.1 -84.7 -75.9 -74.0 -83.9 -89.1 -92.1 -91.1 -85.6	694.6 701.0 694.6 665.4 642.3 674.5 737.3 692.5 645.0 630.8 631.3 631.8 631.9 631.0 629.0 628.5 645.9 702.2 710.8 627.0 634.7 733.8 641.8 641.8 642.7 642.8 641.8 650.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 644.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 643.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 643.8 645.5 650.5 654.1 721.9 719.4 675.7 671.5 642.8 642.8 644.8 645.5 650.5	-12.8 -13.6 -32.1 -10.7 -50.0 -127.3 -82.5 -35.0 -20.8 -21.3 -23.4 -21.9 -21.7 -29.0 -28.5 -45.9 -92.2 -100.8 -17.0 -25.4 -123.8 -39.8 -42.7 -42.8 -41.6 -41.8 -70.8 -45.5 -90.5 -84.1 -154.9 -152.4 -108.7 -111.2 -80.0 -80.2 -89.9 -90.4 -89.3 -99.1 -88.1 -86.9 -98.1 -104.6 -108.0 -107.7	- 704.6 670.2 643.1 681.0 - 619.9 628.7 629.6 630.2 630.8 630.8 629.8 627.4 626.8 625.2 607.9 - 625.1 634.2 - 642.5 643.7 642.5 643.7 642.5 643.7 642.5 643.7 646.9 652.7 656.9 640.8 643.7 648.5 649.1 659.3 646.4 650.7 658.1 665.8 667.8 668.8 669.1	-21.6 -21.6 -37.0 -11.5 -56.49.9 -18.7 -19.6 -20.2 -22.4 -20.8 -20.5 -27.4 -26.8 -25.2 -2.115.1 -24.940.5 -43.6 -43.7 -42.3 -42.5 -73.1 -46.9 -92.7 -86.973.8 -85.8 -80.8 -81.1 -91.5 -92.1 -91.5 -102.3 -88.9 -101.1 -108.8 -112.4 -111.8 -106.4	- 685.7 - 697.9		- 752.4 715.0 685.5 726.7 669.9 670.9 671.5 672.2 672.2 671.1 668.5 667.9 666.1 665.9 675.9 - 684.9 684.9 684.9 684.9 686.1 684.9 684.9 684.9 684.9 684.9 684.9 696.4 689.7 696.0 700.6 686.2 686.2		- 704.6 670.2 643.1 681.0 		Airspace S Airspace S No Airspace S No Airspace S No No Airspace S No

Runway 30R P77 Approach (Existing)

Negative numbers shown are below the respective surface. 3. Items identified as "airspace study/removal" or "To Be Studied" are objects which penetrate airspace surfaces and may require an OE/AAA airspace case to further assess potential mitigation actions. In lieu of further airspace study conclusions (e.g. marking and lighting or vegetation trimming), the identified objects are planned to be removed

**REVISIONS** DATE DESCRIPTION

LEGEND

1. Numbers shown in red are a penetration to the respective surface.

DESIGN BY AJB & CAS DESCRIPTION DRAWN BY CMT CHECKED BY AJB & CAS APPROVED BY

Runway 30R Obstruction Tables Inner Portion & Part 77 (Existing/Future)

SCALE AS NOTED JOB NO. SHEET 56 OF 59 SHEETS