UNITED STATES v. ALASKA

ON BILL OF COMPLAINT

No. 84, Orig. Decided June 19, 1997—Decree entered June 29, 2000 Decree entered.

Opinion reported: 521 U. S. 1.

The joint motion for entry of a decree is granted.

DECREE

On June 18, 1979, the Court granted the United States leave to file a bill of complaint setting out a dispute over the rights of the United States and the State of Alaska to offer lands in the Beaufort Sea for mineral leasing. 442 U. S. 937. The Court appointed a Special Master to direct subsequent proceedings and to submit such reports as he deemed appropriate. 444 U. S. 1065 (1980). The Court later referred to the Master the State of Alaska's motion for leave to file a counterclaim seeking a decree quieting its title to coastal submerged lands within two federal reservations, the National Petroleum Reserve-Alaska and the Arctic National Wildlife Range (now known as the Arctic National Wildlife Refuge). 445 U. S. 914 (1980).

From 1980 through 1986, the Master oversaw extensive hearings and briefing. On May 20, 1996, the Court received and ordered filed the Special Master's Report. 517 U.S. 1207. On June 19, 1997, this Court overruled Alaska's exceptions, sustained the United States' exception, and directed the parties to prepare and submit an appropriate decree, consistent with the Court's decision, for the Court's consideration. 521 U.S. 1. The parties have prepared a proposed decree and have recommended its entry by the Court.

Accordingly,

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Accordingly,

IT IS ORDERED, ADJUDGED, AND DECREED:

A. Alaska's Motion for Leave to File a Counterclaim.

The motion of the State of Alaska for leave to file a counterclaim is granted.

- B. The Federal-State Boundary Marking the Seaward Extent of the State of Alaska's Submerged Lands Act Grant.
- 1. Except as provided in Paragraph C below, as against the State of Alaska and all persons claiming under it, the United States has exclusive rights to explore the area lying seaward of the line described in Exhibit A hereof and to exploit the natural resources of said area. The State of Alaska is not entitled to any interest in such lands, minerals, and resources, except as may be provided by \$8(g) of the Outer Continental Shelf Lands Act, 67 Stat. 468, 43 U. S. C. \$1337(g), and Paragraph C of this Decree. The State of Alaska, its privies, assigns, lessees, and other persons claiming under it are hereby enjoined from interfering with the rights of the United States in such lands, minerals, and resources.
- 2. Except as provided in Paragraph C below and except within the boundaries of the National Petroleum Reserve-Alaska and the Arctic National Wildlife Refuge, and subject to the exceptions set out in §5 of the Submerged Lands Act, 67 Stat. 32, 43 U.S.C. §1313, as against the United States and all persons claiming under it, the State of Alaska has exclusive rights to explore the area lying shoreward of the line described in Exhibit A hereof and to exploit the natural resources of said area. The United States is not entitled to any interest in such lands, minerals, and resources except as may be provided by Paragraph C of this Decree. The United States, its privies, assigns, lessees, and other persons claiming under it are hereby enjoined from interfering with the rights of the State of Alaska in such lands, minerals, and resources.

- 3. The boundary described in Exhibit A shall remain fixed for purposes of the Submerged Lands Act.
- C. Distribution of Revenues in Escrow and Administration of Leases.
- 1. The United States and the State of Alaska shall resolve accounting and administration issues arising from the past issuance of offshore oil and gas leases in disputed areas based on the following principles:
 - a. Existing and Former Leases That Are Subject to § 7 Agreements. During the course of this litigation, the United States and the State of Alaska entered into agreements under §7 of the Outer Continental Shelf Lands Act, 43 U.S.C. § 1336, and Alaska Stat. §§ 38.05.020 and 38.05.137, to allow mineral leasing of submerged lands in disputed areas. Under the terms of those "§7 Agreements," lease revenues are held in income-producing escrow accounts for distribution based on the outcome of the litigation. No later than 180 days after entry of this Decree, the funds held in escrow accounts shall be distributed in accordance with the distribution provisions contained in the §7 Agreements. The United States and the State of Alaska shall carry out all applicable provisions and terms of the §7 Agreements and shall administer the leases in accordance with the provisions therein.
 - b. Existing and Former Leases That Are Affected by the Fixed Federal-State Boundary Described in Exhibit A. The United States and the State of Alaska have issued mineral leases in offshore areas that were not in dispute on the date of lease issuance and are therefore not subject to §7 Agreements. Those leases may be intersected, however, by the fixed federal-state boundary described in Exhibit A, which is based upon surveys conducted after the lease dates. Leases existing on the

date of this Decree and not covered by \$7 Agreements, but intersected by the fixed federal-state boundary described in Exhibit A, shall continue to be administered by the original lessor, who shall have the exclusive right to all past and future revenues from the lease. Following the expiration, relinquishment, or termination of such leases, the rights to explore and exploit the natural resources within the area that was leased shall be determined solely in accordance with Paragraph B of this Decree. The distribution of revenues from former leases that expired before the date of this Decree, that were not covered by \$7 Agreements, but that would have been intersected by the fixed federal-state boundary described in Exhibit A, shall not be affected by the fixing of the federal-state boundary.

- c. Existing and Former Leases That Are Both Subject to §7 Agreements and Affected by the Fixed Federal-State Boundary Described in Exhibit A. In the event that an existing lease is subject to a §7 Agreement and is intersected by the fixed federal-state boundary described in Exhibit A, the funds held in escrow shall be distributed, and the lease shall be administered, in accordance with the provisions of the §7 Agreement. Following the expiration, relinquishment, or termination of the lease, the rights to explore and exploit the natural resources within the area that was leased shall be determined solely in accordance with Paragraph B of this Decree. The distribution of revenues from former leases that expired before the date of this Decree, that were subject to §7 Agreements, but that would have been intersected by the fixed federal-state boundary described in Exhibit A, shall not be affected by the fixing of the federal-state boundary.
- 2. This Decree shall not affect the rights or obligations of the United States or the State of Alaska with respect to

its lessees or third parties, whether arising from the §7 Agreements or otherwise. This Decree shall not affect any rights or obligations arising under present or future unitization, operating, enhanced recovery, commingling, or other similar agreements between the parties or with others.

D. The Coastal Boundary of the National Petroleum Reserve-Alaska.

The coastal boundary of the National Petroleum Reserve-Alaska is a continuous line, as described in Executive Order No. 3739–A (1923), in Presidential Executive Orders (1980) (microform, reel 6), that begins at the western bank of the Colville River and follows the highest highwater mark westerly, extending across the entrances of small lagoons, including Peard Bay, Wainwright Inlet, the Kuk River, Kugrua Bay and River, and other small bays and river estuaries, and following the ocean side of barrier islands and sandspits within three miles of shore and the ocean side of the Plover Islands, to the northwestern extremity of Icy Cape, approximately 70° 21′ N., 161° 46′ W.

E. The Coastal Boundary of the Arctic National Wildlife Refuge.

The coastal boundary of the Arctic National Wildlife Refuge is a continuous line, as described in Public Land Order No. 2214, 25 Fed. Reg. 12598 (1960), that begins at the intersection of the International Boundary line between the State of Alaska and Yukon Territory, Canada, with the line of extreme low water of the Arctic Ocean in the vicinity of Monument 1 of said International Boundary line, and follows the line of extreme low water westerly, extending across the entrances of lagoons such that all offshore bars, reefs and islands, and lagoons that separate them from the mainland, are part of the Refuge, to Brownlow Point, at approximately 70° 10′ N., 145° 51′ W.

F. Resolution of Disputes Respecting the Coastal Boundaries of the National Petroleum Reserve-Alaska and the Arctic National Wildlife Refuge.

The coastal boundaries of the National Petroleum Reserve-Alaska and the Arctic National Wildlife Refuge are ambulatory and will therefore migrate as a result of changes in relevant physical features. The United States and the State of Alaska may resolve disputes arising from those changes through negotiation, through alternative methods of dispute resolution, or through invocation of this Court's retained jurisdiction in accordance with Paragraph G. The United States and the State of Alaska may jointly submit to this Court, for entry as a supplement to this Decree, any agreement respecting the location of the coastal boundary of the National Petroleum Reserve-Alaska or of the Arctic National Wildlife Refuge.

G. Retention of Jurisdiction.

The Court retains jurisdiction to entertain such further proceedings, enter such orders, and issue such writs as from time to time may be determined necessary or advisable to effectuate and supplement this Decree and the rights of the respective parties. In all other respects, this Decree is final.

EXHIBIT A

Location of the Fixed Offshore Boundary Between the United States of America and the State of Alaska in the Chukchi and Beaufort Seas.

The following line demarks the offshore federal-state boundary in the Chukchi and Beaufort Seas, from Point Hope to the United States-Canada border. The line is fixed by coordinates based on the North American Datum 1983 (NAD 83), which is equivalent to the World Geodetic System 1984 (WGS 84). For convenience, the coordinates are also set out by reference to the North American Datum 1927 (NAD 27). The NAD 83 coordinates are authoritative for purposes of this Decree. The NAD 27 coordinates

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are derived by conversion using the computer program CORPSCON 4.11.

	/WGS 84 E 3 (meters) Y-COORD		RPSCON 4.11) E 3 (meters) Y-COORD
BEGINNING AT	1 000112	11 000112	
419037.815	7579200.000	419160.847	7579095.372
BY ARC CENTER		413100.047	1019090.012
424026.911	7581645.007	424149.808	7581540.582
TO	1901049.001	424145.000	1001040.002
418923.219	7579449.224	419046.253	7579344.598
BY STRAIGHT LI	NE TO		
418891.210	7579523.623	419014.244	7579418.998
BY ARC CENTER	RED AT		
423994.902	7581719.406	424117.799	7581614.983
TO			
418835.489	7583780.860	418958.496	7583676.338
BY STRAIGHT LINE TO			
418867.420	7583860.777	418990.426	7583756.258
BY ARC CENTER	RED AT		
424026.833	7581799.323	424149.729	7581694.902
TO			
419643.952	7585213.923	419766.928	7585109.461
BY ARC CENTER	RED AT		
424245.654	7582100.488	424368.544	7581996.080
ТО			
420000.182	7585684.495	420123.146	7585580.056
BY STRAIGHT LI	-		
420016.344	7585703.639	420139.307	7585599.201
BY ARC CENTER			
424535.646	7582471.760	424658.528	7582367.368
TO	E F0 E 01 E 400	401 400 045	5 500010 000
421340.920	7587017.402	421463.845	7586913.030
BY STRAIGHT LI	-	101 105 5==	EF0001404E
421342.652	7587018.619	421465.577	7586914.247

	/WGS 84		RPSCON 4.11)
	E 3 (meters)		E 3 (meters)
	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
424945.716	7582789.309	425068.589	7582684.934
TO			
421544.041	7587182.229	421666.961	7587077.866
BY STRAIGHT LI	INE TO		
421749.101	7587341.018	421872.015	7587236.664
BY ARC CENTER	RED AT		
425150.776	7582948.098	425273.644	7582843.732
TO			
422257.197	7587691.128	422380.097	7587586.795
BY STRAIGHT LI	INE TO		
422379.306	7587765.623	422502.203	7587661.295
BY ARC CENTER	RED AT		
425272.885	-	425395.750	7582918.232
ТО			
422432.272	7587797.533	422555.168	7587693.207
BY STRAIGHT LI	INE TO		
423667.558	7588532.405	423790.429	7588428.122
BY ARC CENTER	RED AT		
426508.171	-	426631.009	7583653.151
ТО			
424623.133	7588983.914	424745.987	7588879.658
BY STRAIGHT LI	NE TO		
424810.042	7589051.327	424932.893	7588947.076
BY ARC CENTER			
426695.080	7583824.878	426817.914	7583720.570
TO	.0000=1.0.0	1200111011	13631201313
425040.547	7589128.806	425163.395	7589024.561
BY STRAIGHT LI			
425575.307	-	425698.146	7589281.875
BY ARC CENTER		120000.110	.000201.010
427984.232	7584379.488	428107.042	7584275.220
441304,404	1004010.400	420101.042	1004410,440

		GS 84 (meters) Y-COORD	Ţ		RPSCON 4.11) E 3 (meters) Y-COORD
	1111	1-00011D	Λ	COOLD	1-000kD
TO	204 7	589499.301	495	949.139	7589395.078
			420	949.159	19099999.010
BY STRAIGH 428709.		E TO 590714.673	190	832.651	7590610.506
BY ARC CEN			440	052.051	7590010.500
430867.	-	585594.860	490	990.599	7585490.588
450507.	. ((4) (000094.000	450	990.599	1909490.900
429122.	712 7	590869.696	429	245.520	7590765.527
BY STRAIGH			120	210.020	1000100.021
429781.		591087.592	429	904.163	7590983.420
BY STRAIGH			120	001.100	10000003.120
430946.		591567.918	431	069.024	7591463.742
BY ARC CEN			101	000.021	1001100.112
433064.	-	586431.464	433	187.058	7586327.179
ТО	-10 1	300101.101	100	1011000	10000211110
431169.	.965 78	591654.581	431	292.789	7591550.404
BY STRAIGH	T LIN	Е ТО			
434051.	490 7	592699.614	434	174.335	7592595.436
BY ARC CEN	TERE	D AT			
435945.	740 - 78	587476.497	436	068.601	7587372.245
TO					
434145.	374 75	592732.714	4342	268.220	7592628.537
BY ARC CEN	TERE	D AT			
436218.	709 78	587578.064	436	341.572	7587473.815
TO					
434471.		592852.040	434	593.899	7592747.865
BY STRAIGH					
434935.		593006.082	435	058.761	7592901.910
BY STRAIGH		_			
435856.		593358.416	435	979.295	7593254.251
BY STRAIGH					
436680.	.965 - 78	593679.254	436	803.831	7593575.094

NAD 00	MYCC 04	NAD 97 (CO	DDCCON 4.11)
	/WGS 84 E 3 (meters)		RPSCON 4.11) E 3 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT LI	NE TO		 -
437590.120		437712.994	7593955.353
BY STRAIGHT LI	NE TO		
438441.003	7594465.315	438563.884	7594361.166
BY STRAIGHT LI	NE TO		
438616.819	7594566.432	438739.702	7594462.283
BY ARC CENTER	RED AT		
442127.743	7590260.326	442250.654	7590156.103
TO			
438755.227		438878.111	7594571.523
BY ARC CENTER	-		
442271.762	7590374.146	442394.674	7590269.924
TO	##0#### 0F0	440400 077	5505450 50C
440279.974		440402.875	7595456.706
BY ARC CENTER		445000 550	7509756 095
445569.594 TO	7593861.129	445692.550	7593756.935
440824.601	7596751.488	440947.510	7596647.353
BY ARC CENTER		110011.010	1000011.000
446342.633	7597399.914	446465.610	7597295.756
TO	.00.000.011	110100.010	.00.20000
440806.050	7596935.824	440928.959	7596831.691
BY STRAIGHT LI	NE TO		
440798.610	7597024.583	440921.519	7596920.452
BY ARC CENTER	RED AT		
446335.193	7597488.673	446458.170	7597384.516
TO			
441036.687	7599160.490	441159.601	7599056.384
BY STRAIGHT LI	-		
441122.157		441245.072	7599327.266
BY ARC CENTER			
446587.076	7598429.474	446710.060	7598325.326

UTM ZO	83/WGS 84 NE 3 (meters)	UTM ZON	RPSCON 4.11) E 3 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
TO			
441136.320	0 7599505.764	441259.236	7599401.661
BY ARC CENTE	ERED AT		
446630.024	4 7598676.091	446753.009	7598571.945
TO			
441227.275	5 7599972.022	441350.193	7599867.922
BY ARC CENTE	ERED AT		
446717.56'	7 7600823.978	446840.558	7600719.845
TO			
441227.090	0 7599973.214	441350.008	7599869.114
BY ARC CENTE	ERED AT		
446692.12'	7 7600974.467	446815.118	7600870.335
TO			
441250.76	1 7602097.264	441373.683	7601993.184
BY ARC CENTE	${ m ERED}$ AT		
446710.05'	7 7601065.167	446833.048	7600961.036
TO			
441454.45′	7 7602867.333	441577.383	7602763.258
BY ARC CENTE	${ m ERED}$ AT		
446740.600	6 7601156.847	446863.598	7601052.716
TO			
442672.822	2 7604941.325	442795.768	7604837.256
BY STRAIGHT	LINE TO		
442806.839	9 7605085.374	442929.787	7604981.305
BY STRAIGHT	LINE TO		
443147.812	2 7605508.653	443270.765	7605404.584
BY ARC CENTE	ERED AT		
448460.473		448583.493	7603778.248
TO			
443866.428	8 7607007.101	443989.393	7606903.037
BY ARC CENTE	ERED AT		
448640.459	9 7604164.960	448763.482	7604060.828

	NAD 83/WGS 84 UTM ZONE 3 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)	
2	CTM ZONI K-COORD	Y-COORD	X-COORE		
TO					
4	44140.297	7607423.438	444263.26	7 7607319.374	
BY ARC	CENTER	RED AT			
4	49416.179	7605681.541	449539.21	1 7605577.409	
TO					
4	44263.634	7607760.103	444386.60	6 7607656.040	
BY ARC	CENTER	$\operatorname{RED}\operatorname{AT}$			
4	49437.189	7605734.401	449560.22	1 7605630.269	
TO					
4	44336.387	7607936.890	444459.36	0 7607832.827	
	CENTER	RED AT			
	49732.194	7606612.350	449855.23	0 7606508.219	
TO					
	44358.965	7608025.697	444481.93	9 7607921.635	
	CENTER				
	49640.429	7609750.596	449763.47	0 7609646.479	
ТО					
	44101.350	7609317.303	444224.32	3 7609213.254	
	CENTER				
	49636.239	7609801.186	449759.28	0 7609697.069	
TO					
	44104.295	7610317.646	444227.26	9 7610213.605	
	CENTER				
	49657.639	7610145.874	449780.68	1 7610041.758	
TO		- 210100100	111221 00		
	44109.017	7610432.102	444231.99	2 7610328.062	
	CENTER				
	49664.578	7610362.284	449787.62	0 7610258.169	
ТО					
	44129.751	7610846.874	444252.72	7 7610742.837	
	CENTER				
4	49685.737	7610859.402	449808.78	0 7610755.289	

		/WGS 84 E 3 (meters)		RPSCON 4.11) E 3 (meters)
2	K-COORD	Y-COORD	X-COORD	Y-COORD
TO				
4	44176.550	7611579.117	444299.528	7611475.086
BY ARC	CENTER	RED AT		
4	49707.456	7611051.661	449830.500	7610947.549
TO				
4	44263.387	7612161.277	444386.367	7612057.249
BY ARC	CENTER	$\operatorname{RED}\operatorname{AT}$		
4	49725.106	7611142.081	449848.150	7611037.969
TO				
4	44339.284	7612506.655	444462.265	7612402.629
	CENTER	RED AT		
	49891.872	7612311.957	450014.920	7612207.849
TO				
	44457.624	7613468.711	444580.609	7613364.692
	CENTER			
	49927.242	7612492.796	450050.290	7612388.689
ТО				
	44482.924	7613601.192	444605.909	7613497.174
	CENTER	-		
	49944.871	7612583.216	450067.920	7612479.109
TO				
	44607.680	7614127.084	444730.669	7614023.070
	CENTER	-		
	49895.986	7615830.891	450019.049	7615726.819
TO			4444000	5 24 4 420 020
	44495.869	7614524.036	444618.857	7614420.029
	AIGHT LI	-		
	44456.769	7614685.603	444579.757	7614581.598
	CENTER	RED AT		
	49856.886	7615992.458	449979.949	7615888.388
ТО				
4	44850.562	7618401.992	444973.566	7618298.024

	B/WGS 84 E 3 (meters)		RPSCON 4.11) E 3 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT L	INE TO		
445379.964	7619501.939	445502.979	7619397.976
BY STRAIGHT L	INE TO		
445667.037	7620219.373	445790.059	7620115.414
BY STRAIGHT L	INE TO		
445772.868	7620597.288	445895.893	7620493.332
BY STRAIGHT L	INE TO		
445887.646	7621109.965	446010.674	7621006.013
BY ARC CENTE	-		
	7621674.733	451537.975	7621570.719
TO			
445886.610		446009.638	7621016.245
BY ARC CENTED			
451177.684	7622815.388	451300.794	7622711.389
TO 445645.992	7623334,537	445769.023	7623230.615
BY ARC CENTE		449709.025	1025250.015
451187.703	-	451310.814	7622832.329
TO 451187.705	1044950.541	401010.014	1044054.549
_	7624291.869	445922.637	7624187.956
BY STRAIGHT L	INE TO		
445974.640	7625639.973	446097.683	7625536.073
BY STRAIGHT L	INE TO		
446029.563	7626593.551	446152.609	7626489.662
BY STRAIGHT L	INE TO		
446029.673	7626668.725	446152.719	7626564.837
BY STRAIGHT L	INE TO		
446025.704	7626694.324	446148.750	7626590.436
BY ARC CENTE	RED AT		
	7627545.626	451639.233	7627441.680
TO			
446089.351	7628737.083	446212.401	7628633.223

${\bf Decree}$

	/WGS 84 E 3 (meters)		RPSCON 4.11) E 3 (meters)
	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
446253.398		446376.451	7629380.414
BY STRAIGHT LI	NE TO		
446300.892	7629901.105	446423.947	7629797.258
BY STRAIGHT LI	NE TO		
446340.510	7630568.822	446463.566	7630464.984
BY STRAIGHT LI	NE TO		
446322.443	7631029.005	446445.499	7630925.174
BY STRAIGHT LI	-		
446257.623		446380.678	7631555.718
BY STRAIGHT LI			
446198.310		446321.364	7631939.003
BY STRAIGHT LI			
446182.131		446305.185	7631992.462
BY ARC CENTER			
451499.920	7633705.702	451623.073	7633601.840
TO	7000100 0F1	446007 106	7000000 177
445974.146		446097.196	7633023.155
BY STRAIGHT LI 445616.329		445739,372	7636439.556
BY STRAIGHT LI		440159.512	1050459.550
445545.606	7637005.310	445668.648	7636901.576
BY ARC CENTER		443000,040	1000001.010
451037.635	7637845.999	451160.791	7637742.200
TO	1001040.000	401100.101	1091142.200
445485.012	7637652.322	445608.052	7637548.598
BY ARC CENTER	RED AT		
450664.312	7639663.288	450787.466	7639559.520
TO			
445108.476	7639620.568	445231.507	7639516.878
BY ARC CENTER	RED AT		
450562.004	7640682.722	450685.158	7640578.970

		/WGS 84 E 3 (meters)		RPSCON 4.11) E 3 (meters)
	X-COORD	Y-COORD	X-COORD	Y-COORD
TO				
	445110.977	7641757.636	445234.002	7641653.978
BY A	RC CENTER	RED AT		
	450610.625	7640968.328	450733.780	7640864.580
TO				
	446324.334	7644503.416	446447.370	7644399.785
BY A	RC CENTER	$\operatorname{RED}\operatorname{AT}$		
	451069.247	7641612.925	451192.404	7641509.181
TO				
	448337.844	7646451.166	448460.912	7646347.540
BY A	RC CENTER	$\operatorname{RED}\operatorname{AT}$		
	451183.845	7641679.435	451307.003	7641575.691
ТО				
	450960.870	7647230.959	451083.983	7647127.311
BY A	RC CENTER	${ m RED} \; { m AT}$		
	451581.577	7641709.740	451704.741	7641605.991
ТО				
	451547.923	7647265.638	451671.045	7647161.983
BY A	RC CENTER	-		
	451828.042	7641716.704	451951.210	7641612.951
ТО				
	454078.080	7646796.710	454201.246	7646693.014
BY S	TRAIGHT LI	-		
	454146.668	7646777.298	454269.835	7646673.601
BY S	TRAIGHT LI	NE TO		
	454419.808	7646711.638	454542.980	7646607.936
BY S	TRAIGHT LI	NE TO		
	455147.052	7646604.699	455270.234	7646500.990
BY A	RC CENTER	RED AT		
	454338.750	7641107.810	454461.963	7641004.011
TO				
	455335.364	7646573.695	455458.548	7646469.985

${\bf Decree}$

NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
	E 3 (meters)	,	E 3 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
455796.305	7646489.650	455919.494	7646385.938
BY ARC CENTER	RED AT		
454799.691	7641023.765	454922.910	7640919.960
TO			
455952.776	7646458.793	456075.967	7646355.080
BY STRAIGHT LI			
457362.970	7646159.609	457486.178	7646055.888
BY ARC CENTER	-		
456209.885	7640724.581	456333.120	7640620.770
TO			
457460.307		457583.516	7646034.323
BY STRAIGHT LI			
458215.663	7645963.569	458338.881	7645859.843
BY STRAIGHT LI			
458739.887		458863.111	7645793.096
BY ARC CENTER	-		
458038.159	7640385.317	458161.411	7640281.501
TO	F045045 500	450100.001	ECAFE 41 E00
459065.433		459188.661	7645741.793
BY STRAIGHT LI		460000 040	FOAFFOF OFO
460160.004		460283.242	7645535.858
BY STRAIGHT LI		100510 550	ECATOOC 500
462426.304	7645330.526	462549.556	7645226.789
BY ARC CENTER		461500 000	E000E01 001
461675.557	7639825.482	461798.832	7639721.661
TO 462482.452	7645322.577	462605.704	7645218.840
BY STRAIGHT LI		402009.704	1045216.640
463317.968	7645199.936	463441.226	7645096.197
		405441.420	1049090.197
BY STRAIGHT LI 464785.892	7645052.499	464909.158	7644948.759
404789.892	1040002.499	404909.198	1044948.199

NAD 83/ UTM ZONE		,	RPSCON 4.11) E 3 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	ED AT		
464230.647	7639524.313	464353.933	7639420.493
TO			
465012.164	7645025.074	465135.433	7644921.333
BY STRAIGHT LI			
467442.146	7644679.836	467565.440	7644576.081
BY STRAIGHT LI	NE TO		
469000.258	7644534.195	469123.568	7644430.433
BY ARC CENTER	ED AT		
468483.180	7639002.309	468606.503	7638898.473
TO			
469423.165	7644478.217	469546.479	7644374.452
BY STRAIGHT LI	-		
472068.398	7644024.141	472191.749	7643920.329
BY STRAIGHT LI	NE TO		
474135.966	7643696.065	474259.346	7643592.213
BY STRAIGHT LI	NE TO		
475161.349	7643620.507	475284.742	7643516.639
BY ARC CENTER	ED AT		
474753.048	7638079.530	474876.448	7637975.596
TO			
475227.393	7643615.244	475350.786	7643511.376
BY STRAIGHT LI	NE TO		
476275.047	7643525.473	476398.450	7643421.593
BY STRAIGHT LI	NE TO		
476929.064	7643504.040	477052.473	7643400.154
BY STRAIGHT LI	NE TO		
477367.945	7643598.869	477491.358	7643494.980
BY ARC CENTER	ED AT		
478541.360	7638168.194	478664.796	7638064.225
TO			
478125.251	7643708.590	478248.670	7643604.696

${\bf Decree}$

NAD 83/WGS 84 UTM ZONE 3 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
479108.001	7643782.399	479231.429	7643678.497
BY ARC CENTER	RED AT		
479524.110	7638242.003	479647.555	7638138.026
TO			
479488.375	7643797.888	479611.806	7643693.983
BY STRAIGHT LI			
481768.279	7643812.552	481891.711	7643708.648
BY STRAIGHT LI			
483350.822	7643867.304	483474.253	7643763.404
BY STRAIGHT LI	NE TO		
484996.039	7644037.456	485119.470	7643933.560
BY ARC CENTER	RED AT		
	7638510.933	485691.048	7638406.965
TO			
485049.537		485172.968	7643938.831
BY STRAIGHT LI			
486050.983		486174.423	7644032.619
BY ARC CENTER	-		
487568.054	7638791.645	487691.518	7638687.675
TO			
486921.735		487045.183	7644206.028
BY STRAIGHT LI			
487552.694	7644383.824	487676.147	7644279.928
BY STRAIGHT LI			
488086.043		488209.501	7644398.804
BY ARC CENTER			
489294.728	7639079.765	489418.207	7638975.794
TO		1005 12 20	=0.4.4.00.00.0
488422.044	7644566.801	488545.505	7644462.906
BY STRAIGHT LI			
488836.976	7644632.793	488960.441	7644528.898

	NAD 83/WGS 84 UTM ZONE 3 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)		
X-CO		Y-COORD			Y-COORD	
BY ARC CE	NTER	ED AT				
49060	6.976	7639366.273	4	490730.468	7639262.304	
TO						
48990	8.691	7644878.218	4	490032.165	7644774.325	
BY STRAIG	HT LI	NE TO				
49111	2.449	7645030.717	4	491235.935	7644926.825	
BY ARC CE	NTER	ED AT				
49181	0.734	7639518.772	4	491934.238	7639414.805	
TO						
49135	3.687	7645055.941	4	491477.175	7644952.050	
BY STRAIG		-				
49181	3.830	7645093.922	4	491937.323	7644990.031	
BY STRAIG	HT LI	NE TO				
49232	3.728	7645204.026	4	492447.225	7645100.136	
BY ARC CE	NTER	$^{ m LED}$ AT				
495252	2.299	7640482.521	4	495375.838	7640378.566	
TO						
		7646025.946	4	495002.228	7645922.067	
BY STRAIG		-				
49568	1.862	7646080.074	4	495805.395	7645976.196	
BY STRAIG		-				
49633	1.276	7646156.553	4	496454.818	7646052.676	
BY STRAIG	HT LI	NE TO				
49710	8.893	7646271.514	4	497232.447	7646167.639	
BY STRAIG	HT LI	NE TO				
49755	1.491	7646382.462	4	497675.051	7646278.588	
BY ARC CE	NTER	$^{ m 2ED}$ AT				
49920	1.087	7641076.996	4	499324.683	7640973.053	
TO						
	5.015		4	499008.594	7646520.128	
BY STRAIG						
49961	3.339	7646797.037	4	499736.928	7646693.169	

	E/WGS 84 E 3 (meters) Y-COORD	,	RPSCON 4.11) E 3 (meters) Y-COORD
BY ARC CENTER		11 0001112	1 000112
	7641391.504	501021.233	7641287.563
TO	1041591.504	001021.200	1041201.505
-	7646846.971	499969.055	7646743.104
BY STRAIGHT LI	INE TO		
500700.712	7647011.915	500824.319	7646908.048
BY STRAIGHT L	INE TO		
501070.925	7647127.094	501194.538	7647023.227
BY ARC CENTER	RED AT		
502721.441	7641821.914	502845.095	7641717.975
TO			
501210.738	7647168.587	501334.353	7647064.721
BY STRAIGHT L	INE TO		
502980.761	7647668.707	503104.406	7647564.843
BY ARC CENTER	RED AT		
504491.464	7642322.034	504615.148	7642218.097
TO			
503495.168		503618.822	7647684.113
BY STRAIGHT L	-		
504554.077	7647980.988	504677.749	7647877.124
BY ARC CENTER	RED AT		
505550.373	7642515.045	505674.079	7642411.108
TO			
505099.734		505223.416	7647948.875
BY STRAIGHT L			
506355.666		506479.376	7648051.076
BY STRAIGHT L			
508573.030	7648525.933	508696.789	7648422.064
BY STRAIGHT L			
509292.470	7648716.060	509416.244	7648612.191
BY ARC CENTER			
510712.027	7643344.469	510835.848	7643240.527

	NAD 83/WGS 84		RPSCON 4.11)
X-COOR	ONE 3 (meters) D Y-COORD		E 3 (meters) Y-COORD
TO			
-	43 7648791.741	509742.024	7648687.872
BY STRAIGHT	LINE TO		
509742.63	11 7648816.714	509866.395	7648712.845
BY STRAIGHT	LINE TO		
510198.4'	78 7648962.136	510322.271	7648858.267
BY STRAIGHT	LINE TO		
511778.30	60 7649631.560	511902.181	7649527.692
BY ARC CENT	ERED AT		
513945.98	80 7644515.843	514069.857	7644411.899
TO			
512089.20		512213.032	7649648.532
BY ARC CENT			
514853.98	84 7644933.153	514977.877	7644829.210
TO		F10=0= 10F	
513673.68		513797.485	7650258.456
BY ARC CENT		F1F110.10=	- 0.440.40.400
515288.22	25 7645046.102	515412.127	7644942.160
TO 514729.09	90 7650573.896	514852.965	7650470.025
		914692.909	1030410.023
BY ARC CENT 515745.03	-	515868.947	7645007.630
TO 515745.08	59 1049111.911	919000.947	1049001.050
516056.02	24 7650658.861	516179.927	7650554.989
BY STRAIGHT	LINE TO		
516798.24	·	516922.163	7650513.378
BY STRAIGHT	LINE TO		
517717.68	·	517841.597	7650469.836
BY STRAIGHT	LINE TO		
518405.1	·	518529.131	7650504.292
BY ARC CENT	ERED AT		
518683.2	78 7645059.132	518807.255	7644955.188

	NAD 83/WGS 84 UTM ZONE 3 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)		
	RD Y				Y-COORD	
TO						
518552.	033 76	50613.582	5186	75.990	7650509.706	
BY STRAIGH	T LINE	ТО				
519753.	470 76	50641.970	5198	77.453	7650538.093	
BY STRAIGH	T LINE	ТО				
521201.	920 76	50790.329	52133	25.925	7650686.452	
BY STRAIGH	T LINE	ТО				
521968.	701 76	50924.371	5220	92.718	7650820.495	
BY ARC CEN	TERED) AT				
522925.	447 764	45451.367	52304	49.493	7645347.426	
TO						
522151.	041 - 76	50953.133	5222'	75.060	7650849.257	
BY STRAIGH		_				
524698.	560 76	51311.711	52482	22.618	7651207.836	
BY STRAIGH		_				
525853.	627 - 768	51538.471	5259'	77.699	7651434.594	
BY STRAIGH		_				
527770.	256 - 768	51973.255	52789	94.352	7651869.375	
BY ARC CEN	TERED	AT				
	395 764	46554.920	52912	23.512	7646450.973	
TO						
		51977.512	5279	13.272	7651873.631	
BY STRAIGH		_				
		52133.112	5286	10.471	7652029.230	
BY STRAIGH		_				
529056.		52331.509	52913	80.165	7652227.627	
BY STRAIGH		_				
		52646.800	5299	59.359	7652542.918	
BY STRAIGH						
530938.		53199.436	5310	62.241	7653095.548	
BY STRAIGH		_				
531052.	393 - 768	53263.240	5311'	76.530	7653159.351	

	/WGS 84		RPSCON 4.11)
	E 3 (meters) Y-COORD		E 3 (meters) Y-COORD
BY STRAIGHT LI	NE TO		
	7653664.283	531573.964	7653560.395
BY ARC CENTER	RED AT		
535396.248	7649753.419	535520.433	7649649.435
TO			
531723.478		531847.623	7653818.451
BY STRAIGHT LI			
532709.314		532833.473	7654686.960
BY ARC CENTER			
536382.084	7650621.929	536506.283	7650517.945
TO			
	7654853.637	532905.997	7654749.748
BY STRAIGHT LI			
533327.409	7655317.798	533451.576	7655213.908
BY ARC CENTER	-		
	7651086.090	537051.863	7650982.106
TO 50,4000,001	5 05005000	F0.4F0 F .440	
	7656025.223	534507.413	7655921.329
BY STRAIGHT LI			
	7656738.240	535891.515	7656634.336
BY ARC CENTER			
538311.735	7651799.107	538435.963	7651695.116
TO 525070.114		F06000 001	######################################
535879.114		536003.321	7656690.350
BY STRAIGHT LI		505000 505	
	7657299.001	537039.787	7657195.089
BY STRAIGHT LI			
	7657989.636	538426.550	7657885.713
BY STRAIGHT LI			
539033,292	7658446.342	539157.555	7658342.414
BY STRAIGHT LI		- 1000	
539901.292	7659062.185	540025.572	7658958.252

	NAD 83/WGS 84 UTM ZONE 3 (meters) X-COORD Y-COORD		RPSCON 4.11) E 3 (meters) Y-COORD
		X-COORD	1-COOKD
BY STRAIGHT I			
	7659128.039	540099.597	7659024.106
BY STRAIGHT I	LINE TO		
540054.671	7659242.514	540178.954	7659138.581
BY STRAIGHT I	LINE TO		
540439.746	7659929.066	540564.040	7659825.135
BY ARC CENTE	RED AT		
545285.566	7657211.133	545409.941	7657107.110
TO			
540731.585	7660393.960	540855.886	7660290.030
BY STRAIGHT I	LINE TO		
541254.601	7661142.290	541378.916	7661038.360
BY ARC CENTE	RED AT		
545808.582	7657959.463	545932.970	7657855.440
TO			
541490.161	7661455.228	541614.482	7661351.298
BY STRAIGHT I	LINE TO		
541832.953	7661878.689	541957.283	7661774.758
BY ARC CENTE	RED AT		
546151.374		546275.771	7658278.901
ТО			
542264.541	7662353.021	542388.882	7662249.089
BY STRAIGHT I	LINE TO		
542839.287		542963.642	7662811.779
BY ARC CENTE	RED AT		
546726.120		546850.531	7658841.590
ТО			
543310.237	7663327.497	543434.604	7663223.561
BY STRAIGHT I	LINE TO		
544197.837		544322,227	7663915.481
BY ARC CENTE			
547613.720	-	547738.151	7659533.511

	NAD 83/WGS 84 UTM ZONE 3 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)		
		Y-COORD		Y-COORD		
TO						
Į	544289.181	7664089.123	544413.573	7663985.181		
BY STF	RAIGHT LI	INE TO				
Į	545151.378	7664733.031	545275.791	7664629.083		
BY STF	RAIGHT LI	INE TO				
Į	546109.587	7665485.148	546234.024	7665381.195		
BY AR	C CENTER	RED AT				
Į	549540.055	7661114.676	549664.533	7661010.634		
TO						
Į	546429.263	7665718.165	546553.708	7665614.210		
BY STF	RAIGHT LI	INE TO				
Į	547587.780	7666501.029	547712.255	7666397.067		
BY AR	C CENTER	$\operatorname{RED}\operatorname{AT}$				
Į	550698.572	7661897.540	550823.073	7661793.494		
TO						
		7666582.705	547836.687	7666478.742		
	RAIGHT LI	-				
		7666828.671	548222.581	7666724.706		
	RAIGHT LI					
	549726.493		549851.030	7668847.018		
	C CENTER					
	554134.471	7665568.843	554259.062	7665464.803		
ТО			F10001 011			
	549740.074		549864.611	7668864.646		
	RAIGHT LI	-	FF0=10 010			
	550623.662		550748.219	7670006.736		
	RAIGHT LI	-				
	551305.867	7671008.570	551430.440	7670904.609		
	C CENTER					
	555729.766	7667647.283	555854.402	7667543.252		
ТО	FF1 40F 10F	E0E11E0 000	FF1FF0 F01	E0E1000 001		
	551435.125	7671172.222	551559.701	7671068.261		

NAD 83/WGS 84 UTM ZONE 3 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)	
	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
552295.859		552420.454	7672116.945
BY STRAIGHT LI	NE TO		
552721.916	7672749.046	552846.521	7672645.087
BY STRAIGHT LI	NE TO		
553127.715	7673349.840	553252.329	7673245.882
BY STRAIGHT LI	NE TO		
553805.234	7674493.054	553929.864	7674389.099
BY STRAIGHT LI			
553994.969	7674845.473	554119.604	7674741.519
BY ARC CENTER	RED AT		
559410.976	7673606.118	559535.673	7673502.106
ТО			
554711.224		554835.873	7676465.526
BY STRAIGHT LI			
554741.551	7676648.837	554866.200	7676544.891
BY ARC CENTER	-		
559931.538	7674665.614	560056.243	7674561.606
TO			
554841.619		554966.270	7676789.191
BY STRAIGHT LI			
555378.891	7678120.810	555503.549	7678016.870
BY ARC CENTER	-		
560468.810	7675893.288	560593.524	7675789.287
TO 555500 140	5050000 F40	FFFC0C 000	FCF00F0 C01
555502.143	7678383.540	555626.803	7678279.601
BY STRAIGHT LI		FFF010 010	E G E O C T O O T
555788.648	7678954.958	555913.312	7678851.021
BY ARC CENTER		* 00000 000	- <i>a</i> -
560755.315	7676464.706	560880.033	7676360.707
TO 556132.377	7679546.520	556257.046	7679442.585
99013Z.377	1019040.020	00407.046	1019442.585

	/WGS 84 E 3 (meters)		RPSCON 4.11) E 3 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT LI	NE TO		
	7679949.898	556525.956	7679845.964
BY ARC CENTER	RED AT		
561024.221	7676868.084	561148.943	7676764.087
TO			
556551.259	7680163.800	556675.934	7680059.866
BY STRAIGHT LI	INE TO		
557369.747	7681274.656	557494.433	7681170.724
BY ARC CENTER	RED AT		
561842.709	7677978.940	561967.444	7677874.947
TO			
557517.887	7681466.784	557642.575	7681362.853
BY STRAIGHT LI	INE TO		
558355.041	7682504.829	558479.740	7682400.899
BY STRAIGHT LI	INE TO		
559131.060	7683533.912	559255.770	7683429.982
BY STRAIGHT LI	INE TO		
560215.765	7685030.897	560340.493	7684926.971
BY STRAIGHT LI	INE TO		
560673.590	7685749.372	560798.326	7685645.449
BY STRAIGHT LI	INE TO		
561151.984	7686554.386	561276.729	7686450.466
BY ARC CENTER	RED AT		
565928.249	7683716.001	566053.111	7683612.052
TO			
561351.107	7686865.430	561475.855	7686761.511
BY STRAIGHT LI	INE TO		
561817.816	7687650.427	561942.573	7687546.511
BY ARC CENTER	RED AT		
566593.520	7684811.099	566718.411	7684707.163
TO			
561971.150	7687893.765	562095.910	7687789.851

NAD 83/W UTM ZONE 3	0.70 0 =	NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)		
	Y-COORD	X-COORD	Y-COORD	
BY STRAIGHT LINI	E TO			
562422.477 76	388570.517	562547.245	7688466.606	
BY STRAIGHT LINI	E TO			
562979.524 76	389444.953	563104.302	7689341.046	
BY STRAIGHT LINI	E TO			
563465.294 76	390325.553	563590.082	7690221.651	
BY STRAIGHT LINI	E TO			
563864.396 76	391128.204	563989.192	7691024.306	
BY STRAIGHT LINI				
564344.865 76	392195.416	564469.677	7692091.530	
BY STRAIGHT LINI				
564650.860 76		564775.681	7692806.142	
BY STRAIGHT LINI	_			
565027.016 - 76		565151.848	7693872.320	
BY STRAIGHT LINI				
565352.388 76		565477.227	7694902.672	
BY STRAIGHT LINI	_	F45004 005	= 202222100	
	396465.945	565906.085	7696362.109	
BY STRAIGHT LINI	_	F00011 4E0	5 000001 040	
566186.613 76		566311.476	7698001.842	
BY STRAIGHT LINI		FCCFF0 C04	700000 747	
566453.724 76		566578.604	7699260.747	
BY STRAIGHT LINI 566633.125 7	_	FCC7F0 017	7700174 095	
	700277.873	566758.017	7700174.035	
BY STRAIGHT LINI		ECCOCE ADD	7700000 104	
566740.596 77		566865.498	7700928.184	
BY STRAIGHT LINI	_	ECC00C 414	7701940 969	
	701453.111	566886.414	7701349.268	
BY ARC CENTERE: 572310.669 7	701177.531	572435.600	7701073.722	

		NAD 83/WGS 84 UTM ZONE 3 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)		
		Y-COORD		Y-COORD		
TO						
	566784.191	7701749.523	566909.101	7701645.678		
BY S	STRAIGHT LI	INE TO				
	566830.044	7702192.546	566954.959	7702088.699		
BY A	ARC CENTER	RED AT				
	572356.522	7701620.554	572481.460	7701516.741		
TO						
	566910.552	7702720.800	567035.474	7702616.951		
BY A	ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
	572457.198	7703043.057	572582.160	7702939.231		
TO						
	566907.385	7703305.194	567032.312	7703201.342		
BY S	STRAIGHT L	-				
	566877.698	7703738.943	567002.629	7703635.088		
BY A	ARC CENTER					
	572420.730	7704118.328	572545.710	7704014.492		
TO						
	566868.240		566993.176	7704211.930		
BY S	STRAIGHT LI	-				
	566907.001	7705405.728	567031.949	7705301.865		
BY A	ARC CENTER					
	572459.491	7705208.268	572584.490	7705104.421		
ТО						
	566928.329		567053.281	7705629.171		
BY S	STRAIGHT LI	-				
	566962.253	7706090.603	567087.209	7705986.736		
BY S	STRAIGHT L	-				
	566874.327	7706693.264	566999.287	7706589.394		
BY A	ARC CENTER					
	572372.123	7707495.371	572497.160	7707391.502		
ТО			2000			
	566816.141	7707509.550	566941.107	7707405.675		

${\bf Decree}$

NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
UTM ZONE 3 (meters)		UTM ZONE 3 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	INE TO		
566819.528	7708836.763	566944.507	7708732.881
BY ARC CENTER	RED AT		
572375.510	7708822.584	572500.570	7708718.702
TO			
566820.251	7708913.296	566945.231	7708809.413
BY STRAIGHT LI			
566855.998	7711102.475	566981.000	7710998.579
BY STRAIGHT LI			
566890.966	7713229.516	567015.993	7713125.582
BY STRAIGHT LI	-		
566806.106	7715041.590	566931.151	7714937.625
BY ARC CENTER	RED AT		
	7715301.494	572481.171	7715197.433
TO			
	7715065.850	566930.069	7714961.884
BY STRAIGHT LI			
	7716433.013	566872.045	7716329.024
BY STRAIGHT LI			
566648.628		566773.700	7717696.917
BY STRAIGHT LI	-		
566377.494		566502.593	7721008.144
BY ARC CENTER	-		
571914.962	7721565.624	572040.172	7721461.338
TO			
566365.674		566490.775	7721188.532
BY STRAIGHT LI			
566291.079	7722808.743	566416.194	7722704.654
BY ARC CENTER	-		
571840.367	7723081.770	571965.593	7722977.430
TO FCC005 510	7700104 477	F00410 000	##00000 000
566285.510	7723194.477	566410.629	7723090.382

NAD 83/WGS 84 UTM ZONE 3 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)	
	Y-COORD		Y-COORD
BY STRAIGHT LINE TO			
566303.670	7724089.511	566428.799	7723985.399
BY ARC CENTER	RED AT		
571858.527	7723976.804	571983.763	7723872.429
TO			
566310.615	7724276.487	566435.747	7724172.371
BY STRAIGHT L	INE TO		
566380.746	7725574.794	566505.898	7725470.660
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
571928.658	7725275.111	572053.913	7725170.689
TO			
566442.978	7726156.273	566568.142	7726052.133
BY STRAIGHT L	-		
566632.938	7727338.871	566758.130	7727234.716
BY ARC CENTER			
	7726457.709	572243.913	7726353.268
TO			
	7727497.163	566785.914	7727393.006
BY STRAIGHT L	-		
566980.917	7729178.443	567106.157	7729074.261
BY ARC CENTER			
	7728138.989	572564.173	7728034.519
TO			
567056.854		567182.104	7729414.514
BY STRAIGHT L	-		
567412.916		567538.209	7730803.410
BY ARC CENTER			
572794.879	7729527.911	572920.284	7729423.421
TO			
567751.677		567877.005	7731755.038
BY STRAIGHT L			
567894.021	7732733.971	568019.371	7732629.722

NAD 83/WGS 84 UTM ZONE 3 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
567975.869	7733660.191	568101.241	7733555.931
BY ARC CENTER	RED AT		
573510.302	7733171.129	573635.806	7733066.599
TO			
568025.598	7734058.348	568150.980	7733954.083
BY STRAIGHT LI	NE TO		
568121.594	7734651.786	568246.993	7734547.512
BY ARC CENTER	${ m RED}$ AT		
573606.298	7733764.567	573731.816	7733660.029
TO			
568171.595	7734919.184	568297.001	7734814.905
BY STRAIGHT LI	NE TO		
568504.635	7736486.780	568630.090	7736382.473
BY ARC CENTER	RED AT		
573939.338	7735332.163	574064.888	7735227.602
TO			
568520.577	7736559.420	568646.035	7736455.111
BY STRAIGHT LI	NE TO		
568859.281	7738054.916	568984.790	7737950.579
BY STRAIGHT LI	NE TO		
569444.914	7740741.733	569570.485	7740637.356
BY STRAIGHT LI	NE TO		
570011.432	7743432.637	570137.049	7743328.226
BY ARC CENTER	RED AT		
575448.250	7742288.020	575573.881	7742183.342
TO			
570058.600	7743637.395	570184.221	7743532.981
BY STRAIGHT LI	NE TO		
570529.885	7745519.793	570655.543	7745415.350
BY ARC CENTERED AT			
575919.535	7744170.418	576045.194	7744065.705

	NAD 83/WGS 84 UTM ZONE 3 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 3 (meters)	
		Y-COORD		E 3 (meters) Y-COORD
TO				
	570601.725	7745779.776	570727.389	7745675.329
BY S	TRAIGHT LI	NE TO		
	571051.818	7747267.021	571177.518	7747162.545
BY A	ARC CENTER	RED AT		
	576369.628	7745657.663	576495.314	7745552.916
TO				
	571318.537	7747971.884	571444.257	7747867.391
BY S	TRAIGHT LI			
	571628.654	7748648.755	571754.397	7748544.243
BY A	ARC CENTER	RED AT		
	576679.745	7746334.534	576805.444	7746229.765
ТО				
		7748911.626	571883.330	7748807.106
BY S	TRAIGHT LI			
	572752.553		572878.337	7750707.416
BY A	ARC CENTER			
m .o	577674.720	7748234.906	577800.513	7748130.053
ТО	FEO.FO 000		*= 0000 0 00	FF 0005 105
		7751029.725	572998.620	7750925.135
BY S	TRAIGHT LI	-	FF 0.440.004	
	573517.516		573643.324	7752032.747
BY A	ARC CENTER		FE 0.44 F .000	
TIO.	578319.403	7749342.561	578445.262	7749237.652
ТО	579749 097	7759501 671	573874.754	7752397.022
D37 0	573748.937		313814.134	1152591.022
BYS	TRAIGHT LI		FF144F F09	7779999 COO
D37 0		7753327.376	574445.503	7753222.689
BYS	TRAIGHT LI		FFFFF 100	7777000 007
D37 0	575452.313	7755113.842	575578.189	7755009.085
BY S	STRAIGHT LI		FFC4C0 0F0	FFFC 4CF 0 40
	070334.104	7756572.662	576460.078	7756467.848

NAD 83/WGS 84		NAD 27 (CORPSCON 4.11)	
UTM ZON: X–COORD	E 3 (meters) Y-COORD		E 3 (meters) Y-COORD
BY ARC CENTER	RED AT		
	7753698,422	581215.075	7753593.274
TO	1100000.122	301213.013	
_	7756802.125	576606.588	7756697.302
BY STRAIGHT L	INE TO		
577536.510	7758369.804	577662.511	7758264.902
BY ARC CENTER	RED AT		
582144.781	7755266.101	582270.967	7755160.885
TO			
578234.513	7759213.117	578360.568	7759108.163
BY STRAIGHT L	INE TO		
578782.411	7760396.066	578908.515	7760291.069
BY ARC CENTER	RED AT		
583823.912	7758061.027	583950.171	7757955.709
TO			
578974.189	7760771.991	579100.311	7760666.980
BY STRAIGHT L	INE TO		
580823.282	7764079.887	580949.571	7763974.730
BY ARC CENTER	RED AT		
585673.005	7761368.923	585799.381	7761263.485
TO			
581260.860	7764745.625	581387.182	7764640.436
BY STRAIGHT L	INE TO		
582047.251	7765773.157	582173.618	7765667.917
BY STRAIGHT L	INE TO		
582366.586	7766225.925	582492.973	7766120.665
BY STRAIGHT L	INE TO		
582717.474	7766831.954	582843.886	7766726.670
BY STRAIGHT L	INE TO		
583529.801	7768385.592	583656.250	7768280.268
BY STRAIGHT LINE TO			
584511.081	7770500.636	584637.561	7770395.274

	/WGS 84 E 3 (meters)	,	RPSCON 4.11) E 3 (meters)
	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
584912.381	7771447.350	585038.874	7771341.974
BY ARC CENTER	RED AT		
590027.786	7769278.995	590154.246	7769173.545
TO			
	7771807.582	585207.025	7771702.200
BY STRAIGHT LI			
585390.908		585517.417	7772309.461
BY STRAIGHT LI			
	7773622.395	86077.970	7773517.003
BY STRAIGHT LI			
	7774541.560	586462.168	7774436.175
BY STRAIGHT LI			
	7775413.061	586713.671	7775307.683
BY ARC CENTER			
591925.328	7773872.507	592051.784	7773767.047
TO			
	7775475.189	586731.994	7775369.812
BY STRAIGHT LI	-		
586865.022		586991.509	7776231.249
BY ARC CENTER	-		
592184.848	7774733.939	592311.305	7774628.477
TO		F0F060 006	EEEE1 40 000
587233.544		587360.026	7777149.230
BY STRAIGHT LI	-	F0F004 104	EEEE600 E1 4
587477.644		587604.124	7777628.714
BY ARC CENTER	-	F00FFF 40F	
592428.948	7775213.422	592555.405	7775107.957
TO 587751.981	7778212.607	587878.460	7778107.240
BY STRAIGHT LI		001010.400	1110101.240
588011.151	7778616.760	588137.629	7778511.391
900011,191	1110010.100	900191.029	1110911.591

	/WGS 84 E 3 (meters)	,	RPSCON 4.11) E 3 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
592688.118	7775617.575	592814.575	7775512.107
TO			
588301.973	7779027.981	588428.450	7778922.610
BY STRAIGHT LI			
588925.902	7779830.420	589052.379	7779725.043
BY ARC CENTER	RED AT		
593312.047	7776420.014	593438.504	7776314.537
TO			
588930.725		589057.202	7779731.237
BY ARC CENTER	RED AT		
594238.652	7778194.954	594365.111	7778089.465
ТО			
589152.653	7780431.412	589279.130	7780326.034
BY STRAIGHT LI			
589609.407	7781470.133	589735.887	7781364.751
BY STRAIGHT LI			
589868.033	7782164.578	589994.508	7782059.200
BY ARC CENTER	RED AT		
595074.680	7780225.515	595201.149	7780120.024
TO			
589924.927		590051.401	7782205.607
BY STRAIGHT LI			
590510.603	7783757.223	590637.066	7783651.856
BY ARC CENTER	-		
595660.356	7781671.754	595786.837	7781566.274
TO			
590923.993		591050.451	7784470.872
BY STRAIGHT LI			
591543.538	7785586.532	591669.991	7785481.174
BY ARC CENTER	-		
596279.901	7782682.052	596406.390	7782576.594

		/WGS 84		RPSCON 4.11)
		E 3 (meters) Y-COORD		E 3 (meters) Y-COORD
TO				
5	91671.662	7785785.802	591798.115	7785680.445
BY STR	AIGHT LI	INE TO		
5	92514.803	7787037.641	592641.253	7786932.289
BY ARC	CENTER	RED AT		
5	97123.042	7783933.891	597249.543	7783828.463
TO				
5	92653.873	7787234.750	592780.323	7787129.399
	AIGHT LI	-		
5	93258.470	7788053.338	593384.922	7787947.990
	AIGHT LI			
5	93808.744	7788920.745	593935.197	7788815.402
	AIGHT LI			
5	94461.424	7790022.962	594587.882	7789917.630
	AIGHT LI			
5	95314.168	7791515.359	595440.644	7791410.065
BY ARC	CENTER	RED AT		
	00138.203	7788758.945	600264.788	7788653.652
TO				
		7792042.364	595782.689	7791937.084
	AIGHT LI	-		
	96338.475		596464.975	7792868.434
	CENTER	-		
	00820.472	7789690.269	600947.090	7789585.012
TO	00004.000	##00F00 000	F00001 F00	FF00404 00F
	96804.996		596931.508	7793424.965
	AIGHT LI	-	F001 F 0 F 0F	55 0.4 5 00.050
	98053.179		598179.725	7794730.253
	AIGHT LI	-	F00004 100	
	98837.620		598964.190	7795564.706
	CENTER	-	000010.00=	FF01FF0 1F0
6	02885.679	7791864.303	603012.397	7791759.152

UTM ZO	83/WGS 84 NE 3 (meters)	UTM ZON	RPSCON 4.11) E 3 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
TO			
	7796073.468	599385.690	7795968.325
BY STRAIGHT I			
599895.614		600022,230	7796516.770
BY STRAIGHT I			
601695.426	7798351.388	601822.118	7798246.368
BY ARC CENTE	ERED AT		
605545.086	5 7794345.236	605671.931	7794240.211
TO			
601766.868	7798418.834	601893.563	7798313.817
BY STRAIGHT I	LINE TO		
603436.122	2 7799967.049	603562.888	7799862.113
BY STRAIGHT I	LINE TO		
604462.464	7800931.258	604589.264	7800826.359
BY STRAIGHT I	LINE TO		
605881.035	7802375.349	606007.882	7802270.505
BY ARC CENTE	CRED AT		
609844.585	7798481.840	609971.598	7798376.971
TO			
605883.067	7 7802377.416	606009.914	7802272.572
BY STRAIGHT I	LINE TO		
607807.683	3 7804334.611	607934.596	7804229.846
BY ARC CENTE	ERED AT		
611769.201	7800439.035	611896.289	7800334.222
TO			
608447.768	8 7804892.934	608574.705	7804788.190
BY STRAIGHT I	LINE TO		
608987.577	7805295.489	609114.535	7805190.761
BY STRAIGHT I	LINE TO		
609731.036	7805957.641	609858.023	7805852.939
BY ARC CENTE	CRED AT		
613426.290	7801808.637	613553.442	7801703.885

		/WGS 84		RPSCON 4.11)
		E 3 (meters) Y-COORD	UTM ZON X-COORD	E 3 (meters) Y-COORD
TO				
6	310256.373	7806371.614	610383.381	7806266.930
BY STR	AIGHT LI	INE TO		
6	310557.096	7806580.528	610684.115	7806475.854
BY ARG	CENTER	RED AT		
6	315350.174	7803770.627	615477.398	7803665.986
TO				
6	311514.701	7807790.364	611641.756	7807685.737
BY STR	AIGHT LI	INE TO		
6	612039.638	7808291.238	612166.713	7808186.634
BY ARG	CENTER	RED AT		
6	616970.896	7805731.583	617098.179	7805627.052
TO				
6	612485.767	7809010.722	612612.858	7808906.149
		/WGS 84		RPSCON 4.11)
	UTM ZON	E 4 (meters)	UTM ZON	E 4 (meters)
	UTM ZON	E 4 (meters)	UTM ZON	E 4 (meters)
BEGINI	UTM ZONI X-COORD	E 4 (meters)	UTM ZON	E 4 (meters)
BEGINI	UTM ZONI X-COORD NING AT	E 4 (meters) Y-COORD 7809010.831	UTM ZON X-COORD	E 4 (meters) Y-COORD
BEGINI BY ARC	UTM ZONI X-COORD NING AT 387514.238	E 4 (meters) Y-COORD 7809010.831	UTM ZON X-COORD	E 4 (meters) Y-COORD
BEGINE BY ARC TO	UTM ZONI X-COORD NING AT 387514.238 C CENTER 391654.621	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920	UTM ZON X-COORD 387637.655 391778.230	E 4 (meters) Y-COORD 7808893.893 7805189.006
BEGINE BY ARC TO	UTM ZOND X-COORD NING AT 387514.238 C CENTER	E 4 (meters) Y-COORD 7809010.831 RED AT	UTM ZON X-COORD 387637.655	E 4 (meters) Y-COORD 7808893.893
BEGINE BY ARC TO BY STR	UTM ZOND X-COORD NING AT 387514.238 C CENTER 391654.621 392829.198 CAIGHT LI	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344 INE TO	UTM ZON X-COORD 387637.655 391778.230	E 4 (meters) Y-COORD 7808893.893 7805189.006
BEGINE BY ARC TO BY STR	UTM ZOND X-COORD NING AT 387514.238 C CENTEF 391654.621 392829.198	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344	UTM ZON X-COORD 387637.655 391778.230	E 4 (meters) Y-COORD 7808893.893 7805189.006
BEGINE BY ARC TO E BY STR	UTM ZOND X-COORD NING AT 387514.238 C CENTER 391654.621 392829.198 CAIGHT LI	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344 INE TO 7810514.584	UTM ZON X-COORD 387637.655 391778.230 392952.833	E 4 (meters) Y-COORD 7808893.893 7805189.006 7810619.595
BEGINE BY ARC TO BY STR BY ARC	UTM ZONI X-COORD NING AT 387514.238 C CENTER 391654.621 392829.198 AIGHT LI 393854.461	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344 INE TO 7810514.584	UTM ZON X-COORD 387637.655 391778.230 392952.833	E 4 (meters) Y-COORD 7808893.893 7805189.006 7810619.595
BEGINE BY ARC TO BY STR BY ARC TO	UTM ZONI X-COORD NING AT 387514.238 C CENTER 391654.621 392829.198 AIGHT LI 393854.461 C CENTER 392679.884	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344 INE TO 7810514.584 RED AT 7805084.160	UTM ZON X-COORD 387637.655 391778.230 392952.833 393978.140 392803.537	E 4 (meters) Y-COORD 7808893.893 7805189.006 7810619.595 7810397.833 7804967.247
BEGINE BY ARC TO BY STR BY ARC TO	UTM ZOND X-COORD NING AT 387514.238 C CENTER 391654.621 392829.198 AIGHT LI 393854.461 C CENTER 392679.884	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344 INE TO 7810514.584 RED AT 7805084.160 7810385.083	UTM ZON X-COORD 387637.655 391778.230 392952.833 393978.140	E 4 (meters) Y-COORD 7808893.893 7805189.006 7810619.595 7810397.833
BEGINE BY ARC BY STR BY ARC TO E BY STR BY STR	UTM ZONI X-COORD NING AT 387514.238 C CENTER 391654.621 392829.198 AIGHT LI 393854.461 C CENTER 392679.884	E 4 (meters) Y-COORD 7809010.831 RED AT 7805305.920 7810736.344 INE TO 7810514.584 RED AT 7805084.160 7810385.083	UTM ZON X-COORD 387637.655 391778.230 392952.833 393978.140 392803.537	E 4 (meters) Y-COORD 7808893.893 7805189.006 7810619.595 7810397.833 7804967.247

	/WGS 84		RPSCON 4.11)
	E 4 (meters)		E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	-		
393647.990	7804780.239	393771.686	7804663.316
TO			
395343.151	7810071.323	395466.895	7809954.567
BY STRAIGHT LI	NE TO		
397176.227	7809484.041	397300.049	7809367.257
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
395481.066	7804192.957	395604.843	7804076.017
TO			
397307.721	7809440.096	397431.548	7809323.307
BY STRAIGHT LI	NE TO		
399471.103	7808686.971	399595.017	7808570.097
BY ARC CENTER	RED AT		
397644.448	7803439.832	397768.316	7803322.846
TO			
399561.917	7808654.470	399685.835	7808537.593
BY STRAIGHT LI	NE TO		
401171.451	7808062.630	401295.434	7807945.692
BY STRAIGHT LI	NE TO		
402914.093	7807421.744	403038.152	7807304.770
BY STRAIGHT LI	NE TO		
404124.377	7807148.173	404248.489	7807031.182
BY ARC CENTER	RED AT		
402899.410	7801728.893	403023.490	7801611.794
TO			
404217.285	7807126.331	404341.401	7807009.339
BY STRAIGHT LI	NE TO		
406629.327	7806537.391	406753.548	7806420.366
BY STRAIGHT LI	NE TO		
408063.141	7806307.682	408187.421	7806190.634
BY STRAIGHT LI			
408796.192	7806228.296	408920.501	7806111.237
100,00.102	.0000.	100020.001	.000111.001

NAD 83/WGS 84 UTM ZONE 4 (meters)		UTM ZON	NAD 27 (CORPSCON 4.11) UTM ZONE 4 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY STRAIGHT LI	· -	4000-00-0		
409848.620		409972.972	7806056.829	
BY STRAIGHT LI				
411443.560		411567.974	7805994.170	
BY ARC CENTER	-			
411225.495	7800559.537	411349.911	7800442.362	
TO				
411564.762		411689.180	7805988.083	
BY STRAIGHT LI				
412553.129	7806044.703	412677.583	7805927.617	
BY STRAIGHT LI	NE TO			
413223.921	7806354.292	413348.399	7806237.212	
BY ARC CENTER	RED AT			
415552.163	7801309.649	415676.728	7801192.492	
TO				
413795.599	7806580.666	413920.097	7806463.590	
BY STRAIGHT LI	NE TO			
414238,296	7806728.195	414362.810	7806611.122	
BY STRAIGHT LI	NE TO			
414823.650	7806980.778	414948.186	7806863.709	
BY STRAIGHT LI	NE TO			
416236.226	7807608.862	416360.809	7807491.815	
BY ARC CENTER	RED AT			
418493.550	-	418618.201	7802414.994	
ТО				
416463.055	7807703.764	416587.645	7807586.722	
BY STRAIGHT LI	NE TO			
418719.903	7808589.844	418844.563	7808472.849	
BY ARC CENTER	RED AT			
420750.398	7803418.169	420875.115	7803301.115	
TO		1200,01110		
418838.699	7808634.925	418963.363	7808517.933	

	/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
420906.846	7809392.805	421031.571	7809275.842
BY STRAIGHT LI	INE TO		
422015.184	7809863.313	422139.936	7809746.354
BY ARC CENTER	RED AT		
424186.269	7804749.066	424311.078	7804632.049
TO			
422513.495		422638.260	7809930.312
BY STRAIGHT LI			
422906.975		423031.750	7810054.544
BY STRAIGHT LI	-		
423428.921		423553.708	7810293.453
BY STRAIGHT LI	-	101151 011	= 01000 = 001
424326.805		424451.614	7810825.801
BY STRAIGHT LI		105010.050	5 011 5 00 000
425821.844	7811839.159	425946.679	7811722.203
BY ARC CENTER	-	400000 004	5 0000 55 000
428678.934	7807074.060	428803.824	7806957.039
TO 426181.825	7812037.283	426306.665	7811920.324
BY STRAIGHT LI		420000.000	1011320.324
427323.580	7812611.726	427448.435	7812494.757
BY STRAIGHT LI		421440,400	1012434.101
427755,317		427880.177	7812773.826
BY ARC CENTER		121000.111	1012119.020
430771.441	-	430896.354	7808107.709
ТО	.000=10.	100000,001	.00020
428113.401	7813103.667	428238.266	7812986.691
BY ARC CENTER	RED AT		
431223.408	7808499.648	431348.324	7808382.619
TO			
428287.829	7813216.799	428412.696	7813099.822

	/WGS 84 E 4 (meters)	,	RPSCON 4.11) E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
431849.557	7808952.619	431974.476	7808835.588
TO			
429976.285	7814183.297	430101.173	7814066.304
BY ARC CENTER	RED AT		
433458.084	7809853.607	433583.009	7809736.567
TO			
430193.278	7814349.180	430318.167	7814232.186
BY STRAIGHT LI	-		
431935.096	7815614.135	432059.995	7815497.126
BY ARC CENTER	RED AT		
435199.902	7811118.562	435324.832	7811001.506
TO			
432079.305	7815715.410	432204.205	7815598.400
BY STRAIGHT LI	-		
433566.422	7816724.948	433691.332	7816607.922
BY ARC CENTER	-		
436687.019	7812128.100	436811.955	7812011.025
TO			
433592.071		433716.981	7816625.230
BY STRAIGHT LI			
	7817429.384	434741.405	7817312.345
BY STRAIGHT LI	-		
435417.605	7818032.427	435542.530	7817915.377
BY STRAIGHT LI	-		
436478.877	7818845.748	436603.812	7818728.682
BY STRAIGHT LI	-		
437539.079	7819693.046	437664.026	7819575.963
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
441007.730	7815352.816	441132.697	7815235.695
TO			
437604.175	7819744.279	437729.123	7819627.195

	/WGS 84		RPSCON 4.11)
UTM ZONI X-COORD	E 4 (meters) Y-COORD	UTM ZON. X-COORD	E 4 (meters) Y-COORD
BY STRAIGHT LI	NE TO		
	7820774.256	439058.076	7820657.150
BY STRAIGHT LI			
439474.830		439599.805	7821107.910
BY STRAIGHT LI	NE TO		
440293.903		440418.899	7821862.158
BY STRAIGHT LI	NE TO		
442801.476	7824462.621	442926.555	7824345.529
BY ARC CENTER	RED AT		
446711.046	7820514.913	446836.310	7820397.947
TO			
442968.231	7824621.064	443093.317	7824503.974
BY STRAIGHT LI	NE TO		
444031.625	7825590.362	444156.754	7825473.289
BY STRAIGHT LI	NE TO		
444966.097	7826595.145	445091.322	7826478.155
BY ARC CENTER	RED AT		
449034.550	7822811.387	449160.217	7822694.799
TO			
	7826781.677	445273.160	7826664.704
BY STRAIGHT LI			
447416.013		447541.510	7828885.228
BY STRAIGHT LI			
448620.731	7830310.521	448746.372	7830193.884
BY STRAIGHT LI			
449362.033	7831190.541	449487.857	7831074.079
BY ARC CENTER			
	7827611.067	453738.481	7827495.989
TO	5 001 410 404	1.10.000 0.10	5 001000 000
449564.961		449690.842	7831302.030
BY STRAIGHT LI		450050 01 4	E 000FF8.1.10
450744.735	7832672.267	450870.914	7832556.142

	/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT LI	NE TO		
451568.215	7833657.134	451694.565	7833541.159
BY STRAIGHT LI	NE TO		
451805.100	7834023.108	451931.490	7833907.165
BY STRAIGHT LI	NE TO		
453365.202	7836527.822	453491.776	7836411.995
BY ARC CENTER	RED AT		
458081.197	7833590.386	458206.801	7833473.160
ТО			
454397.101		454523.492	7837633.199
BY ARC CENTER			
459313.705	7835161.611	459439.258	7835044.220
TO	7 000614 000	450110 505	5 000 405 500
455990.569		456116.587	7839497.598
BY ARC CENTER	-	450500 050	5 00 5 000 040
459612.826 TO	7835401.356	459738.378	7835283.940
	7839906.652	456487.393	7839789.898
BY STRAIGHT LI		400401.000	1000100.000
456532.524		456658.434	7839913.307
BY STRAIGHT LI		400000,404	1003310.001
456673.278		456799.161	7840049.987
BY STRAIGHT LI		400100.101	1040040.001
	7841584.754	457828.320	7841467.617
BY ARC CENTER		101020.020	1011101.011
462198.779		462324.369	7838203.191
TO	1090920.192	102021.000	1000200.101
457847.972	7841776.126	457973.646	7841658.951
BY STRAIGHT LI	NE TO		
459613.066	7843998.630	459738.695	7843881.268
BY ARC CENTER	RED AT		
463963.873	7840543.256	464089.523	7840425.633

UTM Z	0 83/WGS 84 ONE 4 (meters)	UTM ZON	RPSCON 4.11) E 4 (meters)
X-COOR	D Y-COORD	X-COORD	Y-COORD
TO			
	24 7844097.825	459819.355	7843980.459
BY ARC CENT	-		
464104.84	47 7840719.789	464230.504	7840602.162
ТО			
459806.26		459931.902	7844122.552
BY STRAIGHT			
461715.21		461840.905	7846453.547
BY ARC CENT	-		
466271.56	37 7843391.584	466397.336	7843273.904
ТО			
462236.35		462362.064	7847093.277
BY STRAIGHT			
463018.95		463144.686	7847920.095
BY ARC CENT	-		
467054.16	32 7844218 . 444	467179.975	7844100.744
TO			
	31 7848284.875	463393.978	7848167.328
BY STRAIGHT	·		
465499.84	40 7850362.550	465625.711	7850244.948
BY STRAIGHT			
466487.15	59 7851405.904	466613.073	7851288.281
BY STRAIGHT	LINE TO		
468107.98	85 7853229.306	468233.968	7853111.651
BY STRAIGHT	LINE TO		
468566.27	79 7853820.802	468692.278	7853703.140
BY STRAIGHT	LINE TO		
469742.04	12 7855509.660	469868.083	7855391.982
BY ARC CENT	ERED AT		
474301.84	44 7852335.176	474428.035	7852217.344
TO			
469848.77	70 7855657.715	469974.815	7855540.036

	3/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT L	INE TO		
470016.271	7855882.210	470142.323	7855764.528
BY STRAIGHT L	INE TO		
470162.984	7856097.295	470289.041	7855979.611
BY ARC CENTER	RED AT		
	7852966.454	474879.067	7852848.615
TO			
470336.316	7856337.398	470462.380	7856219.711
BY STRAIGHT L	INE TO		
471139.942	7857390.293	471266.039	7857272.593
BY ARC CENTER	RED AT		
475556.487	7854019.349	475682.721	7853901.496
TO			
471478.417		471604.528	7857675.034
BY STRAIGHT L			
471886.014		472012.142	7858115.535
BY ARC CENTER			
475964.084	7854459.857	476090.333	7854341.996
TO		1=0.110.500	
472287.355		472413.500	7858507.566
BY STRAIGHT L	-		
472774.318		472900.482	7858937.386
BY ARC CENTER			
476451.047	7854889.688	476577.313	7854771.816
TO	5 050400 011	450054 660	#050010 000
473248.482	7859429.811	473374.663	7859312.068
BY STRAIGHT LI	-	454404000	= 0.000 = 0.00 = 0.
474307.868	7860177.093	474434.088	7860059.325
BY ARC CENTER		1==000 =0.1	
477510.433	7855636.970	477636.734	7855519.076
TO 475011 571	7060500 211	475197 010	7000401 FOF
475011.571	7860599.311	475137.818	7860481.525

27.47		374 D 0= (00)	DD22011 (11)
	3/WGS 84		RPSCON 4.11)
UTM ZON X-COORD	TE 4 (meters) Y-COORD	X-COORD	E 4 (meters)
		A-COURD	Y-COORD
BY STRAIGHT L			
475808.783	7861000.759	475935.061	7860882.952
BY STRAIGHT L	INE TO		
476571.395	7861502.510	476697.704	7861384.683
BY ARC CENTE	RED AT		
479625.203	7856861.024	479751.573	7856743.086
TO			
477110.072	7861815.139	477236.403	7861697.298
BY STRAIGHT L	INE TO		
478225.773	7862381.564	478352.145	7862263.694
BY ARC CENTE	RED AT		
480740.904	7857427.449	480867.312	7857309.485
TO			
478512.163	7862516.835	478638.546	7862398.957
BY STRAIGHT L	INE TO		
480159.015	7863238.023	480285.461	7863120.099
BY STRAIGHT L	INE TO		
481758.343	7864069.758	481884.836	7863951.793
BY ARC CENTE	RED AT		
484321.822		484448.299	7859022.433
ТО			
481835.676	7864109.211	481962.169	7863991.244
BY STRAIGHT L	INE TO		
483016.748		483143,244	7864582.177
BY ARC CENTE			
485502.894		485629.388	7859613.363
TO	.000.01.11.	100020.000	10000101000
483501.104	7864914.301	483627.602	7864796.296
BY STRAIGHT L			
484378.399	7865253.141	484504.901	7865135.115
BY STRAIGHT L		10 100 1.001	.000100.110
485828.085	7865992.644	485954.594	7865874.584
400040,000	10000004.044	4000004.034	1000014.004

	/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
488352.763	7861043.388	488479.284	7860925.242
TO			
486405.111	7866246.828	486531.622	7866128.756
BY STRAIGHT LI	-		
486471.988	7866271.860	486598.499	7866153.787
BY STRAIGHT LI	INE TO		
486721.368	7866393.706	486847.880	7866275.629
BY ARC CENTER	RED AT		
489160.434	7861401.703	489286.962	7861283.541
TO			
487071.898		487198.410	7866432.130
BY ARC CENTER			
489742.616	7861678.211	489869.150	7861560.037
TO		40=000 0 44	
	7866869.509	487889.341	7866751.414
BY STRAIGHT LI			
487854.183	7866904.349	487980.697	7866786.253
BY ARC CENTER	-		
490273.957	7861902.966	490400.496	7861784.782
TO	7000004 101	400049.004	5 000010004
487916.710	7866934.121	488043.224	7866816.024
BY STRAIGHT LI	-	400004.050	5 000000 105
488237.857	7867084.588	488364.372	7866966.485
BY ARC CENTER	-	100501 010	5 04400 5 040
490595.104	7862053.433	490721.646	7861935.242
TO 488277.110	7867102.793	488403.625	7866984.690
		400405.025	1000904.090
BY STRAIGHT LI		400500 005	70 2 7000 202
488374.469	7867147.488	488500.985	7867029.383
BY ARC CENTER	-	401909 641	#00000F 000
491266.091	7862403.264	491392.641	7862285.060

	UTM ZONI	/WGS 84 E 4 (meters)	UTM ZON	RPSCON 4.11) E 4 (meters)
X	-COORD	Y-COORD	X-COORD	Y-COORD
TO				
48	8708.588	7867335.638	488835.104	7867217.528
BY STRA	AIGHT LI	NE TO		
48	9218.212	7867599.885	489344.729	7867481.766
BY ARC	CENTER	${ m RED}$ ${ m AT}$		
49	1775.715	7862667.511	491902.272	7862549.296
TO				
48	9661.918	7867805.701	489788.437	7867687.575
BY STRA		-		
49	0858.650	7868298.024	490985.173	7868179.876
BY ARC	CENTER	${ m RED} \; { m AT}$		
	2972.447	7863159.834	493099.017	7863041.595
TO				
	0932.533		491059.057	7868209.653
	AIGHT LI	-		
	1430.394	7868524.319	491556.919	7868406.161
BY ARC		-		
	3470.308	7863356.351	493596.883	7863238.102
ТО				
	1507.384	7868554.049	491633.910	7868435.890
BY STRA		-		
	1826.553	7868674.584	491953.080	7868556.419
BY ARC				
	3789.477	7863476.886	493916.054	7863358.631
TO	0.4 == 00.4		100000 010	
	2477.384	7868875.733	492603.913	7868757.556
BY STRA				
	3023.842	7869008.540	493150.374	7868890.352
BY STRA		-		
	4630.559	7869402.678	494757.098	7869284.460
BY ARC				
49	5954.238	7864006.660	496080.822	7863888.362

		/WGS 84		RPSCON 4.11)
		E 4 (meters) Y-COORD		E 4 (meters) Y-COORD
TO				
	495146.150	7869503.580	495272.692	7869385.351
BY	STRAIGHT LI	NE TO		
	495697.122	7869584.577	495823.665	7869466.337
BY	ARC CENTER	RED AT		
	496505.210	7864087.657	496631.795	7863969.347
TO				
	495722.669	7869588.272	495849.212	7869470.031
BY	STRAIGHT LI	-		
	496347.499	7869677.163	496474.042	7869558.909
BY	ARC CENTER			
	497130.040	7864176.548	497256.625	7864058.224
ТО				
		7869725.685	496980.516	7869607.420
BY	STRAIGHT LI	-		
		7869727.828	496987.970	7869609.563
BY	STRAIGHT LI	-		
		7869771.654	497106.144	7869653.386
BY	STRAIGHT LI	-		
		7869859.986	497325.019	7869741.714
BY	STRAIGHT LI	-		
	497631.188		497757.731	7869921.636
BY	STRAIGHT LI	-		
	498047.044		498173.586	7870097.136
BY	ARC CENTER			
	500207.380	7865096.627	500333.964	7864978.244
ТО				
	498147.372		498273.914	7870138.328
BY	STRAIGHT LI	-	4000	
	498543.555	7870414.785	498670.096	7870296.488
BY	ARC CENTER	-	F00=004:5	
	500603.563	7865254.794	500730.145	7865136.408

	B/WGS 84 E 4 (meters)	,	RPSCON 4.11) E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
TO			
498770.752	7870499.786	498897.293	7870381.484
BY ARC CENTER	RED AT		
501174.852	7865490.850	501301.431	7865372.461
TO			
499295.537	7870719.360	499422.078	7870601.049
BY STRAIGHT L	INE TO		
499570.147	7870818.064	499696.687	7870699.747
BY STRAIGHT L	INE TO		
499771.476	7870903.196	499898.016	7870784.876
BY ARC CENTER	RED AT		
501935.334	7865785.887	502061.910	7865667.492
TO			
500025.610		500152.149	7870885.043
BY STRAIGHT L			
500212.451	7871071.755	500338.989	7870953.430
BY ARC CENTER	-		
502701.814	7866104.642	502828.386	7865986.242
TO			
500889.250		501015.785	7871238.335
BY STRAIGHT L		**************************************	
502496.098		502622.625	7871792.871
BY STRAIGHT L			
502625.943	7871963.971	502752.469	7871845.625
BY ARC CENTER			
504717.258	7866816.589	504843.818	7866698.176
TO 50000 104	5 0 5 0100 000	E00010 E00	5 0 5 0011 55 0
503093.184	7872129.923	503219.708	7872011.573
BY STRAIGHT L	-	* 0000 * 004	5 0 5 04 5 4.6 5 0
503561.302	7872273.008	503687.824	7872154.653
BY ARC CENTER	-	F0F011 000	5 000011 000
505185.376	7866959.674	505311.929	7866841.260

NAD 83/WGS 84 UTM ZONE 4 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 4 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
TO			
503906.214	7872366.418	504032.734	7872248.059
BY STRAIGHT LI	NE TO		
504247.138	7872447.076	504373.657	7872328.714
BY ARC CENTER	RED AT		
505526.300	7867040.332	505652.848	7866921.917
TO			
504612.728		504739.244	7872402.343
BY STRAIGHT LI			
504914.554	7872571.022	505041.066	7872452.656
BY ARC CENTER	RED AT		
505828.126	7867090.646	505954.669	7866972.230
TO			
505213.234		505339.742	7872494.148
BY STRAIGHT LI			
505775.145	7872675.088	505901.646	7872556.718
BY ARC CENTER	-		
506390.037	7867153.218	506516.572	7867034.799
TO 500450 004	5 0 5 0 5 00 000	FORFER FOR	#0#0#00 #10
	7872708.893	506576.586	7872590.519
BY STRAIGHT LI		505010 550	
506892.091		507018.578	7872585.738
BY ARC CENTER	-	500050 500	5 0 6 5000 010
506832.034 TO	7867148.440	506958.563	7867030.019
507610,244	7872649.669	507736.723	7872531.287
BY STRAIGHT LI		501150.125	1012001.201
507753.151	-	507879.629	7872511.071
BY STRAIGHT LI		501015.025	1012011.011
507954.880		508081.356	7872487.229
BY ARC CENTER		90001.990	1014401.449
507302.804		507429.327	7866969.587
001004.004	1001000.011	001443.041	100.6060001

	B/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD		Y-COORD
TO			
508092.787	7872587.562	508219.261	7872469.177
BY STRAIGHT L	INE TO		
508307.295	7872556.749	508433.767	7872438.363
BY ARC CENTED	RED AT		
507517.312	7867057.198	507643.833	7866938.773
TO			
508508.058	7872524.149	508634.528	7872405.761
BY STRAIGHT L	INE TO		
508632,263		508758.731	7872383.251
BY ARC CENTED			
507641.517	7867034.689	507768.036	7866916.263
ТО			
509081.908		509208.372	7872282.339
BY STRAIGHT L			
509282.361	7872346.924	509408.823	7872228.532
BY ARC CENTED			
507841.970	7866980.882	507968.487	7866862.455
TO 500017 001	E0E004E 4E0	F00F44 100	E0E010E 000
509617.681		509744.139	7872127.086
BY STRAIGHT L		F00000 010	
509764.162	7872196.072	509890.619	7872077.679
BY ARC CENTED	-	F00114.000	F066010 04F
507988.451	7866931.475	508114.966	7866813.047
TO 510062.028	7872086.028	510188.482	7871967.634
		910100.402	1011901.004
BY STRAIGHT L 510233.908	7872016.884	510360.360	7871898.489
		910900.900	1011090.409
BY ARC CENTED 508160.331	7866862.331	508286.844	7866743.902
TO 508160.331	1000004.551	000480 . 844	1000145.902
511846.461	7871019.444	511972.900	7870901.042

	/WGS 84		RPSCON 4.11)
	E 4 (meters) Y-COORD		E 4 (meters) Y-COORD
BY STRAIGHT LI	NE TO		
	7870669.579	512744.154	7870551.174
BY ARC CENTER	RED AT		
	7865609.833	510448.979	7865491.391
TO			
514176.589	7869611.711	514303.010	7869493.299
BY STRAIGHT LI	INE TO		
514230.886	7869559.419	514357.307	7869441.007
BY ARC CENTER			
510376.783	7865557.541	510503.276	7865439.099
TO			
	7868298.864	515335.830	7868180.444
BY STRAIGHT LI			
515269.306	7868211.833	515395.726	7868093.412
BY STRAIGHT LI			
	7867978.251	515557.474	7867859.829
BY ARC CENTER	-		
	7864815.225	510989.788	7864696.778
TO			
	7867546.461	515828.053	7867428.036
BY STRAIGHT LI	-		
515829.595		515956.016	7867232.244
BY ARC CENTER	-		
	7864311.066	511305.284	7864192.616
TO 516999 200	7000017 000	E169E0 011	7966400 109
516233.389		516359.811	7866499.192
BY STRAIGHT LI		F16499 F06	7000007 000
516307.283		516433.706	7866337.260
BY STRAIGHT LI		F10F00 F0F	5 004555 900
519460.360	7864693.853	519586.767	7864575.398
BY ARC CENTER	-	F10104 191	F050106 F60
518067.712	7859315.222	518194.131	7859196.768

	UTM ZON	/WGS 84 E 4 (meters)	UTM ZON	RPSCON 4.11) E 4 (meters)
	X-COORD	Y-COORD	X-COORD	Y-COORD
TO				
5	19545.936	7864670.966	519672.343	7864552.510
BY STR.	AIGHT LI	NE TO		
5	19776.622	7864607.295	519903.027	7864488.836
BY ARC	CENTER	$\operatorname{RED}\operatorname{AT}$		
5	18298.398	7859251.551	518424.815	7859133.095
TO				
52	20214.846	7864466.564	520341.248	7864348.099
	AIGHT LI			
5	20420.739	7864390.901	520547.140	7864272.433
BY STR.	AIGHT LI	NE TO		
52	20494.891	7864365.492	520621.292	7864247.023
BY STR.	AIGHT LI	NE TO		
52	20748.039	7864289.099	520874.438	7864170.627
BY ARC	CENTER	$\operatorname{RED}\operatorname{AT}$		
5	19142.884	7858970.019	519269.294	7858851.554
TO				
		7864206.839	521125.313	7864088.363
	AIGHT LI	-		
	21197.623	7864136.413	521324.019	7864017.935
	CENTER	-		
	19341.592	7858899.593	519468.000	7858781.126
ТО				
	21587.601		521713.995	7863862.898
	AIGHT LI			
	21820.527		521946.920	7863759.948
	AIGHT LI			
	21847.128	7863868.303	521973.521	7863749.816
	AIGHT LI	-		
	22005.256		522131.648	7863696.876
	CENTER			
52	20241.422	7858546.776	520367.822	7858428.299

		/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
		Y-COORD		Y-COORD
TO				
	522045.508	7863801.717	522171.900	7863683.227
BY	STRAIGHT LI	NE TO		
	522283.470	7863720.022	522409.860	7863601.529
BY	STRAIGHT LI	NE TO		
	522702.971	7863583.374	522829.359	7863464.875
BY	ARC CENTER	RED AT		
	520982.153	7858300.579	521108.547	7858182.094
TO				
	522791.550	7863553.694	522917.937	7863435.194
BY	STRAIGHT LI	NE TO		
	522994.195	7863483.894	523120.580	7863365.392
BY	STRAIGHT LI	-		
	523075.554	7863460.788	523201.938	7863342.286
BY	ARC CENTER	RED AT		
	521557.635	7858116.159	521684.024	7857997.667
TO				
		7863402.871	523392.763	7863284.367
BY	STRAIGHT LI			
	523602.974	7863294.079	523729.353	7863175.572
BY	STRAIGHT LI			
	523817.142	7863230.608	523943.518	7863112.099
BY	STRAIGHT LI			
	524297.954	7863095.126	524424.325	7862976.613
BY	STRAIGHT LI	NE TO		
	524570.448	7863022.603	524696.817	7862904.088
BY	STRAIGHT LI			
	524791.778	7862970.526	524918.144	7862852.009
BY	STRAIGHT LI	NE TO		
	524873.304	7862954.034	524999.669	7862835.517
BY	ARC CENTER	-		
	523771.644	7857508.349	523898.016	7857389.842

	WGS 84		RPSCON 4.11)
	E 4 (meters) Y-COORD		E 4 (meters) Y-COORD
	1-00010	A-COORD	1-00010
TO 594049.700	700000 500	roroco ocr	7000001 015
	7862939.533	525069.065	7862821.015
BY STRAIGHT LI		505000 C50	F000F0F 000
	7862906.201	525223.652	7862787.682
BY STRAIGHT LI		F0F001 40F	7000770 COO
	7862889.153	525331.405	7862770.633
BY STRAIGHT LI		F0F 400 0F0	E060E40 001
525361.698		525488.059	7862749.331
BY ARC CENTER		F0.4 F 00.F00	E 05 E 044.001
	7857362.510	524739.506	7857244.001
TO 525424.625	7862858.929	525550.985	7862740.407
		929990.989	1802140.401
BY STRAIGHT LI	7862829.708	F0F740 00F	70C0711 10F
		525748.905	7862711.185
BY STRAIGHT LI		F0F000 000	700000F 41F
525754.466	7862813.939	525880.823	7862695.415
BY ARC CENTER		F0F001 00F	F07F1F0 F09
525095.023 TO	7857297.213	525221.387	7857178.703
	7862796.271	526014.789	7862677.746
BY STRAIGHT LI		920014.769	1002011.140
526319.000		526445.351	7862652.456
BY STRAIGHT LI		920449.591	1002002.400
527871.417		527997.752	7862649.814
		521991.152	1802049.814
BY STRAIGHT LI		T00506 700	7000010 707
	7863031.316	529596.728	7862912.737
BY ARC CENTER	7857548.954	F90400 911	7077490 900
	7857548.954	530498.311	7857430.398
TO 520520 182	7863042.184	529665.497	7862923.604
BY STRAIGHT LI		043000.437	1004343.004
530907.760	7863249.668	531034.057	7863131.060
990901.100	1005449.008	001004.007	1009191.000

	/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT LI	NE TO		
	7863491.687	531923.202	7863373.060
BY STRAIGHT LI	INE TO		
533425.487	7864061.159	533551.738	7863942.524
BY STRAIGHT LI	INE TO		
535672.806	7865024.587	535799.008	7864905.945
BY STRAIGHT LI	INE TO		
	7866126.317	537934.641	7866007.657
BY STRAIGHT LI			
	7867433.359	540202.450	7867314.675
BY STRAIGHT LI			
	7868891.140	542327.695	7868772.428
BY STRAIGHT LI		F 10001 000	= 0.00010.111
	7869937.172	543621.699	7869818.441
BY STRAIGHT LI		F110F110F	
	7870870.647	544654.165	7870751.902
BY STRAIGHT LI		F 4FF00 0FF	5051600000
	7871718.760	545528.055	7871600.002
BY ARC CENTER		54020 7 502	7007010 040
TO 549271.300	7867731.705	549397.523	7867612.840
	7871818.437	545633.481	7871699.677
BY STRAIGHT LI		010000101	1011000.011
546188.185	-	546314.311	7872326.727
BY ARC CENTER		010011.011	
549952.194		550078.353	7868239.890
ТО			
546936.420	7873025.058	547062.547	7872906.267
BY STRAIGHT LI	INE TO		
547172.536	7873177.657	547298.663	7873058.861
BY STRAIGHT LI	NE TO		
548693.994	7874649.772	548820.123	7874530.945

UTM ZON	E/WGS 84 E 4 (meters) Y-COORD	UTM ZON	RPSCON 4.11) E 4 (meters) Y-COORD
BY ARC CENTER			
	7870656.873	552683.527	7870537.970
TO	1010000.010	332003.321	1010001.510
548770.649	7874722.542	548896.778	7874603.713
BY STRAIGHT LI	INE TO		
549757.448	7875641.643	549883.578	7875522.794
BY ARC CENTER	RED AT		
553544.197	7871575.974	553670.317	7871457.060
TO			
550338.893	7876114.163	550465.021	7875995.305
BY STRAIGHT L	INE TO		
550585.627	7876288.431	550711.754	7876169.570
BY STRAIGHT L	INE TO		
550822.181	7876494.667	550948.306	7876375.802
BY STRAIGHT L	INE TO		
552007.493	7877727.687	552133.614	7877608.805
BY STRAIGHT L	INE TO		
552604.194	7878444.324	552730.310	7878325.436
BY STRAIGHT L	INE TO		
556130.197	7882960.765	556256.290	7882841.855
BY STRAIGHT L	INE TO		
558685.059	7886699.546	558811.144	7886580.623
BY STRAIGHT L	INE TO		
559705.599	7888578.235	559831.688	7888459.304
BY STRAIGHT L	INE TO		
562028.667	7893199.198	562154.765	7893080.249
BY STRAIGHT L	INE TO		
562702.954	7894640.443	562829.049	7894521.494
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
	7892286.000	567861.612	7892166.931
TO			
562835.495	7894905.132	562961.589	7894786.182

	/WGS 84 E 4 (meters)	,	RPSCON 4.11) E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
563273.430	7895724.430	563399.524	7895605.479
BY ARC CENTER	RED AT		
568173.357	7893105.298	568299.543	7892986.231
TO			
563360.527	7895881.231	563486.622	7895762.279
BY STRAIGHT LI	-		
564369.217	7897630.068	564495.314	7897511.110
BY ARC CENTER	-		
569182.047	7894854.135	569308.226	7894735.072
TO			
	7897882.017	564649.705	7897763.058
BY STRAIGHT LI			
564910.005	7898476.496	565036.105	7898357.534
BY STRAIGHT LI			
565076.260		565202.360	7898663.328
BY STRAIGHT LI			
565691.432		565817.534	7899867.696
BY ARC CENTER			
570639.345	7897459.353	570765.518	7897340.293
TO			
565693.298		565819.400	7899871.346
BY STRAIGHT LI			
566205.059	7900990.404	566331.162	7900871.434
BY STRAIGHT LI	-		
566434.338	7901481.168	566560.441	7901362.197
BY ARC CENTER	-		
571468.086	7899129.464	571594.258	7899010.403
TO 500504 500	5 001 5 0 5 000	F.0.500 00 4	5001.65 0.04 5
566594.790		566720.894	7901678.847
BY STRAIGHT LI		F000 10 070	= 000000000000
566819.948	7902209.033	566946.053	7902090.059

NAD 83/WGS 84 UTM ZONE 4 (meters) X–COORD Y–COORD		,	NAD 27 (CORPSCON 4.11) UTM ZONE 4 (meters) X-COORD Y-COORD	
BY STRAIGHT LI		11 000112	1 000112	
	7903115.524	567431.696	7902996.546	
BY ARC CENTER		001451.050	1302330.340	
	7900491.774	572329.218	7900372.713	
TO	1300431.114	012020.210	1500512.115	
	7903577.297	567708.688	7903458.319	
BY STRAIGHT LI				
567641.620	-	567767.727	7903546.726	
BY STRAIGHT LI	NE TO			
567929.890	-	568055.996	7904070.103	
BY ARC CENTER	ED AT			
	7901508.593	572922.699	7901389.533	
TO				
568037.531	7904375.845	568163.637	7904256.866	
BY STRAIGHT LI	NE TO			
568409.345	7904992.971	568535.452	7904873.990	
BY STRAIGHT LI	NE TO			
568804.923	7905683.735	568931.031	7905564.753	
BY ARC CENTER	ED AT			
573626.305	7902922.682	573752.488	7902803.624	
TO				
569154.205	7906219.568	569280.315	7906100.583	
BY STRAIGHT LI	NE TO			
569225.633	7906316.458	569351.743	7906197.473	
BY STRAIGHT LI	-			
569632.665		569758.771	7906946.319	
BY ARC CENTER	RED AT			
574514.163	7904411.981	574640.357	7904292.923	
TO				
569633.496	7907066.831	569759.602	7906947.848	
BY STRAIGHT LI	-	F 400 F 2 0 10	E 00 E 101.000	
569727.844	7907240.280	569853.949	7907121.298	

	/WGS 84 E 4 (meters)	*	RPSCON 4.11) E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
574608.511	7904585.430	574734.706	7904466.373
TO			
570092.495	7907821.900	570218.598	7907702.919
BY STRAIGHT LI			
570283.076	7908087.828	570409.179	7907968.847
BY STRAIGHT LI	NE TO		
570322.697	7908147.608	570448.800	7908028.627
BY STRAIGHT LI	NE TO		
570933.358	7909204.164	571059.457	7909085.185
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
575743.698	7906423.919	575869.913	7906304.862
TO			
571228.644		571354.742	7909542.752
BY STRAIGHT LI	-		
571555.231	7910117.149	571681.328	7909998.170
BY ARC CENTER	-		
576070.285	7906879.337	576196.503	7906760.282
TO		F=1001 1F1	-010150 010
	7910278.024	571801.151	7910159.046
BY STRAIGHT LI		F=1000 101	
	7910306.530	571823.194	7910187.552
BY STRAIGHT LI	-	F=00=0 F 1=	
572147.451	7911085.497	572273.547	7910966.524
BY ARC CENTER			
576957.433	7908304.631	577083.646	7908185.583
TO	7011100 010	FF0000 104	7010000 040
572157.038		572283.134	7910983.040
BY STRAIGHT LI		FF0C10 C40	7011740 400
	7911667.460	572612.642	7911548.490
BY STRAIGHT LI	-	FF00FF 401	7010000 000
572851.307	7912319.054	572977.401	7912200.088

UTM ZON	B/WGS 84 E 4 (meters)	UTM ZON	RPSCON 4.11) E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER			
577699.371	7909605.125	577825.578	7909486.084
TO			
572923.826	7912444.721	573049.920	7912325.756
BY STRAIGHT L	INE TO		
573277.440	7913039.418	573403.533	7912920.456
BY ARC CENTER	RED AT		
578052.985	7910199.822	578179.190	7910080.785
TO			
573285.409	7913052.777	573411.502	7912933.815
BY STRAIGHT L	INE TO		
573485.671	7913387.435	573611.764	7913268.474
BY ARC CENTER	RED AT		
578253.247	-	578379.450	7910415.445
TO	10100011100	3.63.6.133	10101101110
573905.159	7913993.276	574031.252	7913874.317
BY STRAIGHT L	INE TO		
574167.197		574293.291	7914203.728
BY STRAIGHT L		3,1 <u>1</u> 03, <u>1</u> 01	, o 1 1 2 0 0 , , 2 0
574655.109		574781.205	7914843.315
BY ARC CENTER		011101.200	1011010.010
579072.500	-	579198.701	7911473.405
TO	1311032.400	313130.101	1311410.400
574671.936	7914984.217	574798.032	7914865,260
BY STRAIGHT L		014100.002	1314000.200
574873.597		574999.693	7915126.900
		014999.095	7915120.900
BY ARC CENTER	-	FF0.400.001	E011E05 045
579274.161	7911854.075	579400.361	7911735.045
TO	7015516 410	TTT000 17T	7015907 409
575096.078		575222.175	7915397.463
BY STRAIGHT L		F=F000 400	
575774.359	7916290.217	575900.460	7916171.260

	B/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
	Y-COORD		Y-COORD
BY ARC CENTE	RED AT		
579952.442	7912627.873	580078.641	7912508.846
TO			
576275.570	7916793.176	576401.671	7916674.221
BY STRAIGHT L	INE TO		
576643.671	7917118.113	576769.772	7916999.159
BY STRAIGHT L	INE TO		
576916.254	7917454.625	577042.354	7917335.672
BY ARC CENTER	RED AT		
581233.571	7913957.496	581359.751	7913838.497
TO			
577230.208	7917810.056	577356.308	7917691.105
BY STRAIGHT L	-		
578444.507	7919071.887	578570.605	7918952.940
BY ARC CENTED			
582447.870	7915219.327	582574.022	7915100.367
TO			
	7919225.699	578724.537	7919106.753
BY STRAIGHT L	-		
579590.639	7920179.032	579716.736	7920060.089
BY STRAIGHT L	INE TO		
580499.044	7921057.007	580625.126	7920938.086
BY ARC CENTED	RED AT		
584360.246	7917061.978	584486.352	7916943.088
TO			
581067.809	7921537.354	581193.874	7921418.458
BY STRAIGHT L	· -		
581725.504	7922021.206	581851.551	7921902.337
BY ARC CENTED	RED AT		
585017.941	7917545.830	585144.041	7917426.958
TO			
582276.602	7922378.448	582402.635	7922259.600

NAD 83	/WGS 84	NAD 27 (COI	RPSCON 4.11)
	E 4 (meters)		E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI			
	7922668.468	582913.890	7922549.639
BY ARC CENTER	-		
585529.208	7917835.850	585655.311	7917716.987
TO 500000 010	7000707 010	700007 000	7000010 405
	7922735.319	583035.238	7922616.495
BY STRAIGHT LI		T0000T 100	5 00000 5 040
	7923056.151	583635.193	7922937.348
BY STRAIGHT LI		T00077 00C	7000100010
583851.228		583977.226	7923126.216
BY STRAIGHT LI		F04001 494	7 000000 010
583965.428		584091.424	7923200.310
BY ARC CENTER		F0F11F 400	E010500 005
586989.379 TO	7918658.103	587115.489	7918539.267
584107.456	7923408.225	584233.448	7923289.444
BY STRAIGHT LI		004200,440	1323203,444
584174.701		584300.692	7923330.244
BY ARC CENTER		004000.002	1323330.244
589589,466	-	589715.555	7922085.521
TO	1022204,202	000110.000	1322009.921
584184.013	7923488.858	584310.003	7923370.081
BY STRAIGHT LI	NE TO		
584273.339	7923864.730	584399.321	7923745.962
BY ARC CENTER	RED AT		
589678.792		589804.876	7922461.403
TO			
586377.607	7927049.051	586503.552	7926930.365
BY STRAIGHT LI	INE TO		
586546.706	7927173.964	586672.651	7927055.282
BY ARC CENTER	RED AT		
589847.891	7922705.037	589973.978	7922586.323

		/WGS 84 E 4 (meters)		RPSCON 4.11) E 4 (meters)
		Y-COORD		Y-COORD
TO				
	590917.749	7928157.059	591043.756	7928038.477
BY ST	RAIGHT LI	INE TO		
	591217.329	7928098.272	591343.345	7927979.696
BY AR	C CENTER	RED AT		
	590147.471	7922646.250	590273.567	7922527.544
TO				
	592512.753	7927673.633	592638.811	7927555.082
BY ST	RAIGHT LI	INE TO		
	593033.141	7927428.801	593159.217	7927310.259
BY AR	C CENTER	$\operatorname{RED}\operatorname{AT}$		
	590667.859	7922401.418	590793.975	7922282.722
TO				
	594216.288	7926676.671	594342.405	7926558.111
BY ST	RAIGHT LI			
	594792.269		594918.408	7926080.039
BY AR	C CENTER	RED AT		
	591243.840	7921923.358	591369.982	7921804.670
TO				
	595397.128		595523.293	7925495.209
BY ST	RAIGHT LI			
	595621.872		595748.047	7925242,272
BY AR	C CENTER			
	595248.979	7919817.393	595375.262	7919698.701
TO				
	596566.908		596693.106	7925096.214
BY ST	RAIGHT LI	-		
	597061.307	7925094.097	597187.518	7924975.487
BY AR	C CENTER			
	595743.378	7919696.672	595869.673	7919577.973
TO				
	597926.968	7924805.593	598053.201	7924686.969

	8/WGS 84	,	RPSCON 4.11)
	E 4 (meters)		E 4 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT L			
598748.227	7924454.581	598874.476	7924335.941
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
596564.637	7919345.660	596690.956	7919226.945
TO			
599827.370	7923842.738	599953.643	7923724.074
BY STRAIGHT LI	INE TO		
600350.632	7923463.099	600476.918	7923344.421
BY ARC CENTER	RED AT		
599503.685	7917972.032	599630.071	7917853.260
TO			
600958.969	7923334.054	601085.264	7923215.366
BY STRAIGHT LI	INE TO		
602578.330	7922894.550	602704.647	7922775.835
BY ARC CENTER	RED AT		
601123.046		601249.454	7917413.733
TO			
603393.428	7922603.475	603519.751	7922484.746
BY STRAIGHT L	INE TO		
603920.050	7922367.694	604046.378	7922248.956
BY ARC CENTER	RED AT		
601649.668	-	601776.084	7917177.943
ТО			
604112.353	7922277.140	604238.682	7922158.398
BY STRAIGHT L	INE TO		
604341.882	7922163.644	604468.214	7922044.898
BY STRAIGHT L	INE TO		
605765.631	7921707.200	605891.971	7921588.431
BY ARC CENTER		0000011011	, o = 10000, 101
604069.450	-	604195.886	7916297.606
TO	, 010110.TTO	001100,000	1010201.000
606389.537	7921464.842	606515.880	7921346.064

NAD 83/WGS 84 UTM ZONE 4 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 4 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT L	INE TO		
606930.279	7921216.256	607056.624	7921097.469
	/WGS 84		RPSCON 4.11)
UTM ZON: X-COORD	E 5 (meters) Y-COORD	UTM ZON: X-COORD	E 5 (meters) Y-COORD
	1-00000	A-COURD	1-000kD
BEGINNING AT			
393069.723	7921216.294	393191.024	7921085.209
BY STRAIGHT L	INE TO		
393663.548	7920868.363	393784.847	7920737.270
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
390854.810	7916074.604	390976.202	7915943.447
TO			
394571.202	7920204.685	394692.500	7920073.579
BY STRAIGHT L	INE TO		
394936.460	7919876.013	395057.759	7919744.900
BY ARC CENTER	RED AT		
391220.068	7915745.932	391341.463	7915614.768
TO			
395123.577	7919699.633	395244.876	7919568.517
BY ARC CENTER	RED AT		
391985.071	7915114.994	392106.472	7914983.816
TO			
395372.966	7919518.550	395494.265	7919387.430
BY STRAIGHT L	INE TO		
395973.823	7919056.278	396095.121	7918925.150
BY STRAIGHT L	INE TO		
396208.361	7918901.251	396329.659	7918770.119
BY ARC CENTER	RED AT		
393144.690	7914266.269	393266.094	7914135.075
TO			
396882.581	7918376.902	397003.878	7918245.761

	/WGS 84		RPSCON 4.11)
VTM ZONI X–COORD	E 5 (meters) Y-COORD	X-COORD	E 5 (meters) Y-COORD
BY STRAIGHT LI		11 000112	
397643.651	7917684.844	397764.949	7917553.692
BY ARC CENTER		301131.010	1011000.002
393905.760	-	394027.164	7913443.005
ТО			
398232.885	7917059.196	398354.182	7916928.034
BY STRAIGHT LI	NE TO		
398438.374	7916804.051	398559.671	7916672.885
BY ARC CENTER	RED AT		
394111.249	7913319.066	394232.654	7913187.856
TO			
398788.899	7916317.186	398910.197	7916186.013
BY STRAIGHT LI			
398872.848	7916186.210	398994.146	7916055.035
BY STRAIGHT LI			
398983.585	7916033.131	399104.883	7915901.954
BY ARC CENTER			
394481.967	7912776.665	394603.376	7912645.446
TO	7017000 174	399584.250	7015100 004
399462.952		399384.230	7915106.964
BY STRAIGHT LI	-	200027 177	7014F0F 104
399715.858	7914726.382	399837.157	7914595.184
BY ARC CENTER 394734,873	7912264.893	394856.286	7912133.666
TO	1914204.895	594500 . 250	1912155.000
399923.880	7914250.678	400045.180	7914119.472
BY STRAIGHT LI	NE TO		
400094.446	7913804.976	400215.747	7913673.763
BY ARC CENTER	RED AT		
394905.439	7911819.191	395026.856	7911687.957
TO			
400226.826	7913416.680	400348.127	7913285.460

	/WGS 84		RPSCON 4.11)
VTM ZONI X–COORD	E 5 (meters) Y-COORD	X-COORD	E 5 (meters) Y-COORD
BY STRAIGHT LI		11 000112	
397643.651	7917684.844	397764.949	7917553.692
BY ARC CENTER		301131.010	1011000.002
393905.760	-	394027.164	7913443.005
ТО			
398232.885	7917059.196	398354.182	7916928.034
BY STRAIGHT LI	NE TO		
398438.374	7916804.051	398559.671	7916672.885
BY ARC CENTER	RED AT		
394111.249	7913319.066	394232.654	7913187.856
TO			
398788.899	7916317.186	398910.197	7916186.013
BY STRAIGHT LI			
398872.848	7916186.210	398994.146	7916055.035
BY STRAIGHT LI			
398983.585	7916033.131	399104.883	7915901.954
BY ARC CENTER			
394481.967	7912776.665	394603.376	7912645.446
TO	7017000 174	399584.250	7017100 004
399462.952		399384.230	7915106.964
BY STRAIGHT LI	-	200027 177	7014F0F 104
399715.858	7914726.382	399837.157	7914595.184
BY ARC CENTER 394734,873	7912264.893	394856.286	7912133.666
TO	1914204.895	594500 . 250	1912155.000
399923.880	7914250.678	400045.180	7914119.472
BY STRAIGHT LI	NE TO		
400094.446	7913804.976	400215.747	7913673.763
BY ARC CENTER	RED AT		
394905.439	7911819.191	395026.856	7911687.957
TO			
400226.826	7913416.680	400348.127	7913285.460

	/WGS 84 E 5 (meters)	,	RPSCON 4.11) E 5 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
400319.443	7913108.164	400440.745	7912976.939
BY ARC CENTER	RED AT		
394998.056	7911510.675	395119.476	7911379.437
TO			
400392.085	7912842.435	400513.388	7912711.206
BY STRAIGHT LI			
400492.861	7912434.262	400614.165	7912303.026
BY ARC CENTER	RED AT		
395098.832	7911102.502	395220.256	7910971.257
TO			
400550.802	7912172.625	400672.107	7912041.385
BY STRAIGHT LI			
400697.114	7911427.207	400818.421	7911295.955
BY ARC CENTER	-		
395245.144	7910357.084	395366.577	7910225.828
TO			
400719.034	7911308.749	400840.342	7911177.495
BY ARC CENTER	-		
402036.467	7905911.203	402157.878	7905779.891
TO	5 011015 5 01	400000 001	5011104 455
400747.974	7911315.731	400869.281	7911184.477
BY ARC CENTER	-	400=040=0	
402662.912	7906100.163	402784.358	7905968.862
TO 402680.727	7911656.134	402802.093	7911524.905
		402802.093	7911524.905
BY STRAIGHT LI		400050 051	7011500 470
403128.878	7911654.697	403250.271	7911523.476
BY ARC CENTER	-	400000 500	= 00 F 0 6= 400
403111.063	7906098.726	403232.538	7905967.432
TO 402576 000	7011695 169	409600 990	7011509 049
403576.909	7911635.162	403698.330	7911503.948

NAD 83/WGS 84 UTM ZONE 5 (meters) X–COORD Y–COORD		,	RPSCON 4.11) E 5 (meters) Y-COORD
BY STRAIGHT LI		11 000112	1 000112
404046.319		404167.770	7911464.459
BY ARC CENTER		404107.770	1311404,403
403580.473		403701.979	7905927.942
TO	1500055.225	400101.013	1303321.342
405049.084	7911417.617	405170.599	7911286.426
BY STRAIGHT LI		1001101000	,011_00,1_0
405561.958	7911277.050	405683.507	7911145.866
BY ARC CENTER		100000.	10111101000
404093.347		404214.888	7905787.382
ТО	.000010.00	101211000	
406245.940	7911040.720	406367.536	7910909.545
BY STRAIGHT LI	NE TO		
406971.299	7910735.881	407092.948	7910604.716
BY ARC CENTER	RED AT		
404818.706	7905613.823	404940.298	7905482.552
TO			
407189.487	7910638.615	407311.152	7910507.453
BY STRAIGHT LI	NE TO		
407761.274	7910368.836	407882.981	7910237.682
BY STRAIGHT LI	NE TO		
408309.080	7910110.506	408430.828	7909979.359
BY STRAIGHT LI	NE TO		
408380.178	7910080.976	408501.931	7909949.830
BY ARC CENTER			
407611.949	7904578.344	407733.726	7904447.110
TO			
408623.305		408745.075	7909910.379
BY STRAIGHT LI			
409188.169		409309.978	7909805.820
BY ARC CENTER			
408176.813	7904473.775	408298.625	7904342.549

		/WGS 84		RPSCON 4.11)
		E 5 (meters) Y-COORD		E 5 (meters) Y-COORD
TO				
_	09958.662	7909736.298	410080.526	7909605.180
BY STR	AIGHT LI	NE TO		
4	11129.649	7909339.811	411251.535	7909208.681
BY ARG	CENTER	RED AT		
4	09347.800	7904077.288	409469.685	7903946.078
TO				
4	11842.503	7909041.721	411964.385	7908910.574
BY STR	AIGHT LI	NE TO		
4	12434.517	7908744.225	412556.397	7908613.063
BY ARC	CENTER	RED AT		
4	109939.814	7903779.792	410061.734	7903648.587
TO				
4	13324.111	7908186.114	413445.989	7908054.928
	AIGHT LI			
4	13575.886	7907992.737	413697.763	7907861.543
BY ARC	CENTER	RED AT		
	10191.589	7903586.415	410313.514	7903455.207
TO				
	14129.824	7907505.527	414251.701	7907374.314
	CENTER			
	12239.140	7902281.118	412361.035	7902149.850
ТО				
	14807.873	7907207.653	414929.743	7907076.423
	CENTER	-		
	12562.785	7902125.457	412684.676	7901994.180
ТО	110050 054	5 005066 600	41.0500 100	F005F05 410
	16670.374	7905866.693	416792.198	7905735.419
	AIGHT LI	-		
	16910.747	7905602.782	417032.564	7905471.502
	CENTER	-	440007 0 00	-004-00-00-
4	12803.158	7901861.546	412925.045	7901730.260

NAD 83/WGS 84 UTM ZONE 5 (meters) X-COORD Y-COORD	NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters) X-COORD Y-COORD
	X-COORD Y-COORD
TO	415710 000 500 4077 000
417396.583 7904987.180	417518.386 7904855.886
BY STRAIGHT LINE TO	
417535.406 7904783.166	417657.205 7904651.867
BY ARC CENTERED AT	
412941.981 7901657.532	413063.866 7901526.240
TO	
417592.717 7904697.235	417714.514 7904565.934
BY STRAIGHT LINE TO	
418509.835 7904602.862	418631.609 7904471.550
BY ARC CENTERED AT	
417941.114 7899076.046	418062.889 7898944.665
TO	
419124.356 7904504.589	419246.114 7904373.269
BY ARC CENTERED AT	
418649.792 7898968.893	418771.550 7898837.507
TO	
419280.610 7904488.966	419402.366 7904357.642
BY STRAIGHT LINE TO	
419481.945 7904465.958	419603.697 7904334.630
BY ARC CENTERED AT	
418851.127 7898945.885	418972.880 7898814.497
ТО	
419865.258 7904408.547	419987.004 7904277.209
BY STRAIGHT LINE TO	
420761.988 7904242.071	420883.719 7904110.710
BY ARC CENTERED AT	
419747.857 7898779.409	419869.600 7898647.996
TO	110000.000 1000011000
420997.347 7904193.087	421119.074 7904061.719
BY STRAIGHT LINE TO	
421556.193 7904064.104	421677.911 7903932.721

T		/WGS 84			PSCON 4.11)
		E 5 (meters) Y-COORD	X-COO		E 5 (meters) Y-COORD
BY ARC C	ENTER	RED AT			
	306.703		420428.	440	7898518.996
TO					
421	693.004	7904030.696	421814.	720	7903899.310
BY STRAI	GHT LI	NE TO			
422	015.327	7903947.645	422137.	038	7903816.250
BY ARC C	CENTER	RED AT			
420	629.026	7898567.375	420750.	760	7898435.936
TO					
424	031.697	7902959.523	424153.	372	7902828.075
BY STRAI		-			
424	422.170	7902657.017	424543.	834	7902525.564
BY ARC C	CENTER	RED AT			
	019.499	7898264.869	421141.	229	7898133.415
TO					
	694.616	7902431.720	424816.	272	7902300.263
BY ARC C		-			
	907.686	7897625.250	422029.	409	7897493.762
TO 12.1			40.40=0	~ - ~	
	757.219		424878.	873	7902263.414
BY ARC C		-			
	148.208	7897489.549	422269.	929	7897358.053
TO	005 400	5 0000 5 0 0 5 4	405100	050	5 000101 010
	007.423	7902253.374	425129.	070	7902121.913
BY STRAI		-	105100		
	067.877	7902217.089	425189.	522	7902085.628
BY ARC C		-			
	848.342	7897123.682	422970.	057	7896992.161
TO	117.005	5 000105 000	405000	000	5000000 501
	117.395	7902195,223	425239.	039	7902063.761
BY STRAI		-	105000	200	E 004000404
425	500.997	7902023.596	425622.	630	7901892.131

UTM ZON	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER	-			
423231.944	7896952.055	423353.657	7896820.521	
ТО				
425788.616	7901884.860	425910.240	7901753.392	
BY ARC CENTER	-			
423584.713	7896784.669	423706.417	7896653.130	
TO				
426140.083	7901718.149	426261.697	7901586.678	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
424492.481	7896412.063	424614.156	7896280.519	
TO				
428166.100	7900580.235	428287.657	7900448.748	
BY ARC CENTER	RED AT			
425257.634	7895846.319	425379.286	7895714.768	
TO				
429159.110	7899802.027	429280.652	7899670.540	
BY STRAIGHT LI	NE TO			
429676.105	7899409.058	429797.639	7899277.572	
BY ARC CENTER	RED AT			
426313.976	-	426435.595	7894854.236	
ТО				
430148.760	7899006.192	430270.287	7898874.706	
BY STRAIGHT LI	NE TO			
430193.008	7898963.987	430314.535	7898832.501	
BY STRAIGHT LI				
430198.613	7898960.367	430320.140	7898828.881	
BY ARC CENTER		490920,140	1030020.001	
427184.162	7894293.224	427305.754	7894161.654	
TO	1034430,444	421505.154	1094101.094	
430647.263	7898637.884	430768.783	7898506.399	
		400100,100	1090900.933	
BY STRAIGHT LI	-	491100 100	7000170 407	
431068.684	7898301.971	431190.198	7898170.487	

	/WGS 84 E 5 (meters)	*	RPSCON 4.11) E 5 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
431302.386	7898138.267	431423.897	7898006.783
BY ARC CENTER	RED AT		
428492.017	7893345.464	428613.582	7893213.893
TO			
431576.456	7897966.651	431697.963	7897835.168
BY STRAIGHT LI			
431832.819	7897795.540	431954.323	7897664.058
BY ARC CENTER	m RED~AT		
428748.380	7893174.353	428869.942	7893042.783
ТО			
431976.150	7897696.591	432097.652	7897565.109
BY STRAIGHT LI			
432283.764	7897477.030	432405.262	7897345.549
BY ARC CENTER			
429055.994	7892954.792	429177.552	7892823,223
TO		100=100=0	
432624.758		432746.252	7897081.607
BY STRAIGHT LI	· -		
432700.169	7897149.885	432821.662	7897018.407
BY ARC CENTER			
429131.405	7892891.592	429252.962	7892760.023
TO	= 0000000111	100001.001	
432882.539		433004.031	7896858.667
BY STRAIGHT LI		100110.001	
432998.411	7896884.094	433119.901	7896752.618
BY ARC CENTER	-		
429247.277	7892785.542	429368.833	7892653.973
TO	E 000 E 00 100	100 105 005	5 000400050
433344.498	7896538.130	433465.985	7896406.656
BY STRAIGHT LI		400 405 555	E0000E4 140
433374.270	7896505.623	433495.757	7896374.149

UTM ZON	/WGS 84 E 5 (meters)	UTM ZON	RPSCON 4.11) E 5 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
436957.614	7893423.249	437079.069	7893291.799
BY ARC CENTER	RED AT		
433518.551	7889059.537	433640.047	7888928.036
TO			
437412.243	7893022.906	437533.693	7892891.463
BY STRAIGHT LI	NE TO		
437666.506	7892773.113	437787.954	7892641.674
BY ARC CENTER	RED AT		
433772.814	7888809.744	433894.307	7888678.246
TO			
437671.551	7892768.151	437792.999	7892636.712
BY STRAIGHT LI	NE TO		
437992.096	7892452.438	438113.540	7892321.003
BY STRAIGHT LI	NE TO		
438488.462	7891963.815	438609.900	7891832.389
BY ARC CENTER	RED AT		
434590.784	7888004.366	434712.268	7887872.876
TO			
438713.199	7891729.260	438834.634	7891597.839
BY ARC CENTER	RED AT		
435570.084	7887147.779	435691.559	7887016.295
ТО			
439944.794	7890572.841	440066.209	7890441.445
BY STRAIGHT LI			
440000.760	7890517.380	440122.174	7890385.985
BY STRAIGHT LI			
440165.219	7890368.184	440286.631	7890236.792
BY ARC CENTER	-		
436432.121	7886253.197	436553.588	7886121.715
TO			
440451.370	7890089.181	440572.777	7889957.795

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	/WGS 84		RPSCON 4.11)
	E 5 (meters) Y-COORD	X-COORD	E 5 (meters) Y-COORD
BY STRAIGHT LI	NE TO		
440660.683	7889869.868	440782.087	7889738.486
BY ARC CENTER	RED AT		
436641.434	7886033.884	436762.898	7885902.405
TO			
441026.125	7889446.159	441147.523	7889314.783
BY STRAIGHT LI	NE TO		
441456.193	7888893.532	441577.586	7888762.164
BY ARC CENTER	-		
437071.502	7885481.257	437192.959	7885349.785
TO			
441540.577	7888782.242	441661.970	7888650.875
BY STRAIGHT LI	-		
441697.817	7888569.361	441819.209	7888437.997
BY ARC CENTER	-		
437411.858	7885033.871	437533.309	7884902.405
TO	7888427.425	441932.445	7888296.064
441811.054		441932.445	7888296.064
BY STRAIGHT LI		440001 550	E00E000 F04
442170.170	7887961.889	442291.558	7887830.534
BY ARC CENTER	-	497000 410	5 004496.054
437770.974 TO	7884568.335	437892.419	7884436.874
442238.936	7887870.826	442360.324	7887739.473
BY STRAIGHT LI		442000.024	1001103.410
442423.319	7887621.373	442544.706	7887490.023
BY ARC CENTER		112011.100	1001450.026
437955.357	7884318.882	438076.798	7884187.424
TO	1001910.002	190010.100	1001101.121
442425.381	7887618.582	442546.768	7887487.232
BY STRAIGHT LI	NE TO		
442631.852	7887338.881	442753.237	7887207.535

	/WGS 84 E 5 (meters)		RPSCON 4.11) E 5 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT LI	NE TO		
442873.180	7887032.005	442994.564	7886900.664
BY STRAIGHT LI	INE TO		
443053.615	7886806.067	443174.998	7886674.729
BY ARC CENTER	RED AT		
438712.151	7883338.961	438833.579	7883207.514
TO			
443057.493	7886801.206	443178.876	7886669.868
BY STRAIGHT LI	INE TO		
443071.947	7886783.065	443193.330	7886651.727
BY ARC CENTER	RED AT		
439255,221	7882745.524	439376.639	7882614.084
TO			
443237.022		443358.404	7886489.031
BY STRAIGHT LI			
443406.565		443527.946	7886314.811
BY ARC CENTER	RED AT		
439424.764	7882571.301	439546.179	7882439.863
ТО			
443497.300		443618.680	7886219.336
BY STRAIGHT LI			
443535.961	7886309.005	443657.341	7886177.677
BY ARC CENTER	-		
439463.425	7882529.641	439584.839	7882398.203
TO			
443643.736	7886189.441	443765.116	7886058.115
BY STRAIGHT LI	-		
443930.671	7885861.697	444052.049	7885730.377
BY ARC CENTER			
439750.360	7882201.897	439871.769	7882070.463
TO	F005040 000	444004 450	F00FF1F 0.05
444109.793	7885646.382	444231.170	7885515.065

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	/WGS 84		RPSCON 4.11)
	E 5 (meters) Y-COORD	X-COORD	E 5 (meters) Y-COORD
BY STRAIGHT LI	NE TO		
444200.405	7885531.701	444321.782	7885400.386
BY ARC CENTER	RED AT		
439840.972		439962.379	7881955.783
TO			
444252.851	7885464.265	444374.228	7885332.951
BY STRAIGHT LI	NE TO		
444330.803	7885362.426	444452.179	7885231.113
BY STRAIGHT LI	NE TO		
444419.938	7885252.952	444541.314	7885121.641
BY ARC CENTER			
441333,223	7880633.285	441454.609	7880501.872
ТО			
446234.318	7883250.231	446355.691	7883118.949
BY STRAIGHT LI			
447035.530	7881749.697	447156.905	7881618.420
BY ARC CENTER			
442134.435	7879132.751	442255.817	7879001.351
TO		4.4=000 =00	
447109.422		447230.798	7881475.063
BY STRAIGHT LI		11=011 055	
447190.479		447311.855	7881312.037
BY STRAIGHT LI			
447252.753	7881319.360	447374.129	7881188.084
BY ARC CENTER			
442438.177	7878546.456	442559.558	7878415.061
TO	5 0000 51 4 50	4.45550.405	5 0000404 5
447437.030	7880971.452	447558.407	7880840.176
BY STRAIGHT LI	-	10000000	5 0 5 0004004
467442.071	7870395.422	467563.354	7870264.061
BY STRAIGHT LI	-	400110.010	
467991.965	7870438.867	468113.242	7870307.500

	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER	RED AT			
468429.562	7864900.127	468550.794	7864768.709	
TO				
468171.254	7870450.119	468292.531	7870318.750	
BY STRAIGHT LI	INE TO			
468281.360	7870455.244	468402.636	7870323.874	
BY STRAIGHT LI	INE TO			
469599.091	7870625.241	469720.362	7870493.857	
BY STRAIGHT LI	INE TO			
470316.901	7870797.832	470438.170	7870666.441	
BY ARC CENTER	RED AT			
471849.948	7865457.523	471971.166	7865326.068	
TO				
470479.961	7870841.970	470601.230	7870710.578	
BY STRAIGHT LI				
470969.734	7870966.585	471091.002	7870835.188	
BY ARC CENTER	RED AT			
472339.721	7865582.138	472460.937	7865450.678	
TO				
472334.002	7871138.135	472455.265	7871006.723	
BY STRAIGHT LI				
473269.492	7871139.098	473390.755	7871007.681	
BY ARC CENTER	-			
473275.211	7865583.101	473396.428	7865451.637	
TO		.=		
473731.159	7871120.361	473852.422	7870988.942	
BY STRAIGHT LI				
474166.649	7871084.502	474287.913	7870953.081	
BY ARC CENTER				
473710.701	7865547.242	473831.919	7865415.777	
TO 47.444.000	F 0 F 1000 100	454550000	F 0 F 0001 000	
474649.099	7871023.422	474770.363	7870891.998	

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NAD 83/WGS 84		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)		
X-COORD	UTM ZONE 5 (meters) X-COORD Y-COORD		Y-COORD	
BY STRAIGHT LI	NE TO	X-COORD		
475332.030	7870906.395	475453.294	7870774.968	
BY ARC CENTER				
474393.632	-	474514.850	7865298.747	
TO				
475921.551	7870771.994	476042.814	7870640.563	
BY ARC CENTER	-			
476559.072	7865252.691	476680.292	7865121.216	
TO	7070007 116	4FC010 C04		
476691.369	7870807.116	476812.634	7870675.682	
BY STRAIGHT LI 477015.489	NE TO 7870799.396	477136.754	7870667.961	
BY ARC CENTER		411150.154	1010001.901	
476883.192	7865244.971	477004.413	7865113.495	
TO	1000244.911	477004,413	1000110.450	
477982.441	7870691.143	478103.708	7870559.702	
BY STRAIGHT LI	NE TO			
479357.355	7870413.632	479478.625	7870282.181	
BY ARC CENTER	RED AT			
478258.106	7864967.460	478379.332	7864835.975	
TO				
479637.382	7870349.535	479758.652	7870218.082	
BY STRAIGHT LI				
480033.985	7870247.897	480155.256	7870116.441	
BY ARC CENTER	-			
479629.240	7864706.659	479750.473	7864575.165	
TO 480172.913	7870235.995	480294.185	7870104.538	
BY ARC CENTER		400434,100	066.4010101	
480065.567	7864681.032	480186.802	7864549.535	
TO	1004001.002	400100.002	1004040.000	
480838.804	7870182.963	480960.078	7870051.502	

	NAD 83/WGS 84 UTM ZONE 5 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
X-COOH	RD Y-(COORD	X-COORD	Y-COORD	
BY ARC CEN'	TERED A	AT			
481005.2	272 7864	629.457	481126.512	2 7864497.955	
TO					
481079.2	268 7870	184.964	481200.542	2 7870053.502	
BY ARC CEN'	TERED A	AΤ			
481994.7	781 7864	704.912	482116.022	2 7864573.405	
TO					
481697.0	024 7870	252.928	481818.30	1 7870121.463	
BY ARC CEN'	TERED A	AΤ			
482705.1	105 7864	789.146	482826.340	7864657.636	
TO					
481820.7	741 7870	274.311	481942.017	7870142.846	
BY ARC CENTERED AT					
483194.1	198 7864	890.748	483315.430	7864759.236	
TO					
481993.2	228 7870	315.396	482114.502	2 7870183.930	
BY ARC CEN'	TERED A	AΤ			
483439.2	289 7864	950.879	483560.519	7864819.367	
TO					
483009.5	534 7870	490.233	483130.80	1 7870358.763	
BY ARC CEN'	TERED A	AΤ			
484377.3	345 7865	105.233	484498.568	8 7864973.717	
TO					
483242.9	915 7870	544.186	483364.183	1 7870412.715	
BY ARC CEN'	TERED A	AΤ			
484757.6	317 7865	198.644	484878.837	7 7865067.127	
TO					
483397.5	536 7870	585.602	483518.800	7870454.131	
BY ARC CEN'	TERED A	AΤ			
486374.7	716 7865	894.596	486495.928	8 7865763.076	
TO					
483989.4	138 7870	912.522	484110.700	7870781.050	

	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD		
BY ARC CENTE	RED AT				
487081.228	7866296.250	487202.442	7866164.734		
TO					
484924.778	7871416.686	485046.035	7871285.213		
BY ARC CENTE	RED AT				
487633.600	7866565.766	487754.815	7866434.253		
TO					
485334.042	7871623.549	485455.297	7871492.075		
BY ARC CENTE	RED AT				
487813.601	7866651.535	487934.817	7866520.023		
TO					
485399.248	7871655.537	485520.503	7871524.063		
BY ARC CENTE	RED AT				
488494.194	7867041.380	488615.411	7866909.871		
TO					
485756.576	7871876.107	485877.829	7871744.633		
BY ARC CENTE	RED AT				
489024.246	7867382.615	489145.464	7867251.109		
TO					
485943.466	7872006.242	486064.718	7871874.768		
BY ARC CENTE	RED AT				
489427.178	7867678.092	489548.397	7867546.589		
TO					
486539.924	7872424.975	486661.176	7872293.503		
BY ARC CENTE	RED AT				
489856.340	7867967.339	489977.560	7867835.838		
TO					
487075.850	7872777.538	487197.102	7872646.068		
BY ARC CENTE	RED AT				
490292.432	7868247.335	490413.652	7868115.836		
TO					
488047.444	7873329.575	488168.695	7873198.108		

NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER	RED AT			
490798.254	7868502.342	490919.474	7868370.845	
TO				
488987.793	7873755.091	489109.043	7873623.626	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
491228.617	7868671.013	491349.835	7868539.515	
TO				
491003.718	7874222.459	491124.961	7874090.995	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
491762.851	7868718.565	491884.065	7868587.065	
ТО				
491934.829	7874271.903	492056.065	7874140.434	
BY ARC CENTER				
492270.584	7868726.057	492391.795	7868594.554	
TO				
492348.830	7874281.506	492470.063	7874150.036	
BY ARC CENTER				
492524.946	7868728.298	492646.155	7868596.794	
TO				
492507.911	7874284.272	492629.143	7874152.801	
BY ARC CENTER				
493715.004	7868860.983	493836.205	7868729.475	
TO				
493100.385	7874382.883	493221.613	7874251.410	
BY ARC CENTER	-			
494246.188	7868946.315	494367.386	7868814.805	
TO		10.100.1.100		
494872.983	7874466.846	494994.199	7874335.364	
BY ARC CENTER	-			
494677.760	7868914.277	494798.955	7868782.765	
TO	E0E40E3 44E	400040.000	F0F4110.055	
496221.702	7874251.447	496342.909	7874119.957	

${\bf Decree}$

	NAD 83/WGS 84 UTM ZONE 5 (meters) X-COORD Y-COORD		RPSCON 4.11) E 5 (meters) Y-COORD
		X-COORD	1 00011
BY ARC CENTER 495109.183		495230.374	7868676.455
499109.185 TO	1000001.910	490250.574	1808010.499
497132.722	7873982.371	497253.924	7873850.874
BY ARC CENTER	RED AT		
495413.975	7868698.902	495535.164	7868567.385
TO			
498134.982	7873542.997	498256.177	7873411.492
BY ARC CENTER	RED AT		
496024.518	7868403.437	496145.702	7868271.916
TO			
498416.859	7873418.000	498538.052	7873286.492
BY ARC CENTER	RED AT		
497472.314	7867942.877	497593.489	7867811.347
TO			
499585.718	7873081.229	499706.903	7872949.713
BY ARC CENTER	RED AT		
498085.437	7867731.622	498206.607	7867600.088
TO			
501115.514	7872388.635	501236.692	7872257.103
BY ARC CENTER	${ m RED}~{ m AT}$		
503689.198	7867464.685	503810.355	7867333.110
TO			
502721.992	7872935.850	502843.169	7872804.305
BY ARC CENTER	RED AT		
504070.278	7867545.928	504191.435	7867414.350
TO			
504958.038	7873030.544	505079.207	7872898.978
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
504732.501	7867479.124	504853.654	7867347.540
TO			
507620.273	7872225.692	507741.415	7872094.097

	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER	RED AT			
505397.486	7867133.703	505518.631	7867002.111	
TO				
508596.136	7871676.585	508717.267	7871544.978	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
505961.271	7866785.100	506082.409	7866653.502	
TO				
509219.221	7871285.644	509340.345	7871154.031	
BY ARC CENTER	RED AT			
511332.756	7866147.346	511453.841	7866015.705	
TO				
514578.450	7870656.737	514699.526	7870525.088	
BY ARC CENTER	-			
514948.326	7865113.062	515069.377	7864981.398	
TO				
517427.168	7870085.433	517548.216	7869953.764	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
515594.602	7864840.356	515715.646	7864708.687	
TO				
517959.562	7869867.890	518080.604	7869736.217	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
515745.924	7864771.917	515866.966	7864640.247	
TO				
519843.476	7868524.144	519964.516	7868392.436	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
517645.323	7863421.472	517766.341	7863289.790	
TO				
520073.034	7868419.007	520194.074	7868287.295	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
520388.783	7862871.986	520509.804	7862740.259	
TO				
523270.118	7867622.464	523391.154	7867490.701	

	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD		
BY ARC CENTER	RED AT				
520437.063	7862843.036	520558.084	7862711.308		
TO					
523780.984	7867280.077	523902.009	7867148.314		
BY ARC CENTER	RED AT				
522569.446	7861857.779	522690.468	7861726.017		
TO					
525871.085	7866326.371	525992.066	7866194.608		
BY ARC CENTER	-				
522975.443	7861584.600	523096.458	7861452.837		
TO	F00F011 F04	F00004 007	7007 470 001		
526803.306	7865611.584	526924.267	7865479.821		
BY ARC CENTER	-	F000F0 440	F0C1900 90F		
523132,439 TO	7861440.988	523253.449	7861309.227		
527043.261	7865387.455	527164.216	7865255.692		
BY ARC CENTER		921104.210	1000200.032		
524999.981	7860220.818	525120.942	7860089.065		
TO	1000220.010	020120,042	1000003.003		
527595.807	7865133.131	527716.754	7865001.363		
BY ARC CENTER	RED AT				
525448.042	7860009.047	525568.993	7859877.295		
TO					
528255.307	7864803.669	528376.248	7864671.890		
BY ARC CENTER	RED AT				
526712.241	7859466.246	526833.166	7859334.494		
TO					
528559.696	7864706.098	528680.635	7864574.314		
BY ARC CENTER	-				
527009.587	7859370.716	527130.506	7859238.964		
TO		W000000			
530546.060	7863655.864	530666.983	7863524.046		

UTM ZON	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
527223.352	7859202.916	527344.266	7859071.164	
TO				
530805.841	7863449.669	530926.761	7863317.846	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
528094.174	7858600.339	528215.078	7858468.573	
TO				
531708.127	7862820.348	531829.038	7862688.510	
BY ARC CENTER	RED AT			
528712.002	7858141.420	528832.901	7858009.642	
TO				
533377.376	7861158.608	533498.270	7861026.727	
BY ARC CENTER	RED AT			
529201.709	7857493.510	529322.601	7857361.722	
TO				
534103.110	7860109.882	534223.996	7859977.980	
BY ARC CENTER	RED AT			
529393.342	7857162.473	529514.232	7857030.681	
TO				
534923.759	7856629.909	535044.627	7856497.976	
BY STRAIGHT LI	INE TO			
551754.203	7832614.205	551874.772	7832481.697	
BY ARC CENTER	RED AT			
550057.891	7827323.490	550178.359	7827191.030	
TO				
552441.273	7832342.317	552561.840	7832209.783	
BY STRAIGHT LI	NE TO			
572587.354	7822775.178	572707.939	7822641.876	
BY ARC CENTER	RED AT			
573244.300	7817258.154	573364.754	7817124.808	
TO	1011200.101	510001.101	1011121.000	
572927.453	7822805.112	573048.036	7822671.797	

	NAD 83/WGS 84 UTM ZONE 5 (meters)		RPSCON 4.11) E 5 (meters)
	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER			
576314.880	7818401.196	576435.343	7818267.726
TO	= 000000000000000000000000000000000000	F=F010 000	= 0000000000
575097.647		575218.232	7823688.815
BY ARC CENTER			
577502.353	7818813.573	577622.823	7818680.056
TO			
575766.370	7824091.404	575886.957	7823957.974
BY STRAIGHT LI			
576292.638	7824264.504	576413.225	7824131.053
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
578028.621	7818986.673	578149.094	7818853.135
TO			
577625.817	7824528.052	577746.404	7824394.547
BY ARC CENTER	RED AT		
582664.319	7822186.550	582784.873	7822052.843
TO			
578956.379	7826324.221	579076.985	7826190.662
BY STRAIGHT LI	INE TO		
579349.579	7826676.584	579470.190	7826543.010
BY ARC CENTER	RED AT		
583057.519	7822538.913	583178.082	7822405.192
ТО			
581957.222	7827984.873	582077.855	7827851.198
BY STRAIGHT LI	NE TO		
582182.421	7828030.372	582303.056	7827896.688
BY ARC CENTER		33_333,333	, o _ , oo o, oo
583282.718	7822584.412	583403.283	7822450.683
TO	1022004,412	909409.209	1022490.009
583376.566	7828139.619	583497.205	7828005.888
BY STRAIGHT LI		303101.200	
583502.368	7828168.522	583623.008	7828034.786
JOJJU4.300	1040100.044	0000 <u>4</u> 0.000	1040034,100

	NAD 83/WGS 84 UTM ZONE 5 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)		
X-COOF		COORD	X-CO		Y-COORD	
BY ARC CENT	rered	AT				
584746.4	123 7822	2753.592	58486	7.003	7822619.806	
TO						
584635.4	169 7828	8308.484	58475	6.121	7828174.703	
BY ARC CENT	ΓERED	AT				
586266.1	.83 7822	2997.184	58638	6.785	7822863.338	
TO						
584656.0		8314.754	58477	6.686	7828180.972	
BY ARC CENT						
586739.3	884 782	3164.144	58685	9.995	7823030.280	
ТО						
585429.4		8563.523	58555	0.143	7828429.710	
BY STRAIGHT		_				
585581.3		8600.369	58570	2.023	7828466.549	
BY ARC CENT						
586891.2	262 7823	3200.990	58701	1.876	7823067.120	
TO			E 0040			
587987.3		8647.797	58810	8.047	7828513.880	
BY ARC CENT	-					
589725.8	378 782	3370.800	58984	6.507	7823236.812	
TO 500001.1	10 700	2521 050	50005	1 700	5 000500 006	
588231.1		8721.950	58835	1.798	7828588.023	
BY STRAIGHT		_	F 0001	- 000	= 000 = 1000	
588697.2		8852.151	58881	7.908	7828718.203	
BY ARC CENT	-					
590191.9	087 782	3501.001	59031	2.616	7823366.993	
TO 500050 A	F.C. F .O.O.	0051 050	50005	4 1 47	5 000015 054	
589953.4		9051.878	59007	4.147	7828917.874	
BY ARC CENT			~ 0000	a - a a	- 000 400 000	
590841.8	378 782	3567.369	59096	2.506	7823433.333	
TO 501012.6	000 700	0100 700	F0110	1 501	7000000 0FF	
591013.8	93 782	9120.706	59113	4.584	7828986.655	

	NAD 83/WGS 84		NAD 27 (CORPSCON 4.11)		
UTM ZON: X-COORD	UTM ZONE 5 (meters) X-COORD Y-COORD		UTM ZONE 5 (meters)		
		X-COORD	Y-COORD		
BY ARC CENTER	-				
593086.687	7823965.838	593207.315	7823831.703		
TO					
592335.550	7829470.829	592456.245	7829336.719		
BY ARC CENTER					
594954.569	7824570.842	595075.205	7824436.624		
TO					
594382,236	7830097.285	594502.943	7829963.081		
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
596115.206	7824818.464	596235.846	7824684.194		
TO					
594512.927	7830138.411	594633.635	7830004.201		
BY STRAIGHT LI	INE TO				
594920.815	7830261.260	595041.526	7830127.031		
BY ARC CENTER	RED AT				
596523.094	7824941.313	596643,736	7824807.025		
TO	1021011.010	000010.100	1021001.020		
595284.196	7830357.425	595404.910	7830223.179		
BY STRAIGHT LI		000101.010	1030223.110		
595768.154	7830468.127	595888.871	7830333.859		
		999000.011	1000000.000		
BY ARC CENTER	-	505105.606	E00401E E05		
597007.052	7825052.015	597127.696	7824917.705		
TO	E000601 0E4	505000 046	E000 46E 006		
597278.623	7830601.374	597399.346	7830467.036		
BY STRAIGHT LI					
597480.943	7830591.473	597601.668	7830457.125		
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
597209.372	7825042.114	597330.016	7824907.795		
TO					
598186.978	7830511.431	598307.713	7830377.047		
BY ARC CENTER	RED AT				
603721.922	7830028.183	603842.746	7829893.526		

UTM ZON	NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
TO				
599891.749		600012.564	7833918.486	
BY STRAIGHT LI		2000=2000		
600152.080	7834300.713	600272.903	7834166.214	
BY ARC CENTER	-			
603982.253	7830275.926	604103.086	7830141.256	
TO	5 00 5 50 5 400	400000 045	5 005000 055	
602162.492		602283.367	7835390.855	
BY STRAIGHT LI	-	200=10112		
602627.229	7835686.562	602748.116	7835551.934	
BY ARC CENTER				
604446.990	7830437.028	604567.836	7830302.337	
TO	5 00 5 0 45 04 4	000000 500	5 00 5 010 104	
603739.615	7835947.814	603860.528	7835813.134	
BY STRAIGHT LI		20 1000 500		
604118.606	7835996.462	604239.528	7835861.764	
BY ARC CENTER				
604825.981	7830485.676	604946.836	7830350.967	
TO				
605429.921		605550.870	7835873.994	
BY STRAIGHT L	-			
605847.403		605968.359	7835828.324	
BY ARC CENTER				
605243.463	7830440.025	605364.327	7830305.298	
ТО				
606938.507	7835731.146	607059.469	7835596.323	
BY STRAIGHT L				
607259.512	7835628.310	607380.471	7835493.476	
BY ARC CENTER	RED AT			
605564.468	7830337.189	605685.338	7830202.448	
TO				
608679.472	7834937.829	608800.411	7834802.949	

NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
608987.908	7834728.993	609108.842	7834594.104
BY ARC CENTER	RED AT		
605872.904	7830128.353	605993.777	7829993.599
TO			
609667.961		609788.880	7834051.360
BY STRAIGHT LI			
609846.642	7834448.856	609967.564	7834313.939
BY ARC CENTER	RED AT		
614440.052	7831323.201	614560.829	7831188.192
TO			
611162.022	7835809.199	611282.960	7835674.229
NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
	E 6 (meters)		E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BEGINNING AT			
388837.978	7835809.199	388952.283	7835662.600
BY ARC CENTER	RED AT		
391657.632	7831021.852	391771.770	7830875.233
TO			
389043.550	7835924.475	389157.855	7835777.870
BY STRAIGHT LI	NE TO		
389497.304	7836166.417	389611.609	7836019.799
BY ARC CENTER	RED AT		
392111.386	7831263.794	392225.521	7831117.163
TO			
390873,296	7836680.091	390987.598	7836533.434
BY STRAIGHT LI	NE TO		
391277.472	7836772.480	391391.772	7836625.811
BY ARC CENTER	RED AT		
392515.562	7831356.183	392629.691	7831209.543

NAD 83/WGS 84 UTM ZONE 5 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 5 (meters)	
	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
608987.908	7834728.993	609108.842	7834594.104
BY ARC CENTER	RED AT		
605872.904	7830128.353	605993.777	7829993.599
TO			
609667.961		609788.880	7834051.360
BY STRAIGHT LI			
609846.642	7834448.856	609967.564	7834313.939
BY ARC CENTER	RED AT		
614440.052	7831323.201	614560.829	7831188.192
TO			
611162.022	7835809.199	611282.960	7835674.229
NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
	E 6 (meters)		E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BEGINNING AT			
388837.978	7835809.199	388952.283	7835662.600
BY ARC CENTER	RED AT		
391657.632	7831021.852	391771.770	7830875.233
TO			
389043.550	7835924.475	389157.855	7835777.870
BY STRAIGHT LI	NE TO		
389497.304	7836166.417	389611.609	7836019.799
BY ARC CENTER	RED AT		
392111.386	7831263.794	392225.521	7831117.163
TO			
390873,296	7836680.091	390987.598	7836533.434
BY STRAIGHT LI	NE TO		
391277.472	7836772.480	391391.772	7836625.811
BY ARC CENTER	RED AT		
392515.562	7831356.183	392629.691	7831209.543

	NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
TO				
392594.942	7836911.616	392709.233	7836764.911	
BY STRAIGHT LI	NE TO			
393155.455	7836903.607	393269.741	7836756.887	
BY ARC CENTER	RED AT			
393076.075	7831348.174	393190.191	7831201.523	
TO				
394175.903	7836794.229	394290.180	7836647.482	
BY STRAIGHT LI				
394386.997	7836786.282	394501.273	7836639.529	
BY ARC CENTER	-			
394177.986	7831234.215	394292.112	7831087.533	
ТО				
395906.384	7836514.535	396020.647	7836367.743	
BY ARC CENTER				
398685.597	7831703.598	398799.765	7831556.785	
TO	5 00 51 00 004	205512 455	5 000001 544	
397398.187		397512.455	7836961.544	
BY STRAIGHT LI	-	205505 240	= 00 = 000 400	
397683.101	7837176.250	397797.369	7837029.402	
BY ARC CENTER	-			
398970.511	7831771.464	399084.676	7831624.645	
TO	7007000 700	200055 500	F00F1FF 000	
398741.278		398855.529	7837175.860	
BY ARC CENTER	-	200001 000	7001601 716	
399567.750 TO	7831828.547	399681.906	7831681.716	
400080.994	7837360.790	400195.214	7837213.890	
		400133.214	1001210.000	
BY STRAIGHT LI 400721.567	7837301.362	400835.771	7837154.451	
BY ARC CENTER		400000.111	1091194,491	
400208.323	7831769.119	400322.467	7831622.276	
400200.525	1001109.119	400544.407	1001044.410	

	NAD 83/WGS 84		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
UTM ZONI X-COORD	E 6 (meters) Y-COORD	UTM ZON. X–COORD	E 6 (meters) Y-COORD	
	1-00010	X-COOND	1-COOKD	
TO	70071 40 FOF	401710 004	5005001 550	
401598.052	7837148.505	401712.234	7837001.578	
BY STRAIGHT LI	-	400100 001	5 0000 5 0 1 40	
402075.792	7837025.084	402189.961	7836878.149	
BY ARC CENTER	-			
400686.063	7831645.698	400800.198	7831498.847	
TO	= 0000 = 0000	100000	= 000000000000000000000000000000000000	
402261.590		402375.754	7836826.691	
BY ARC CENTER	-			
401379.176	7831488.150	401493.298	7831341.287	
ТО				
402816.539	7836855.004	402930.689	7836708.056	
BY STRAIGHT LI	-			
403060.021	7836818.641	403174.164	7836671.689	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
402239.343	7831323.586	402353.449	7831176.708	
TO				
404264.557	7836497.332	404378.667	7836350.358	
BY STRAIGHT LI	NE TO			
404664.518	7836340.771	404778.616	7836193.791	
BY ARC CENTER	RED AT			
403791.842	7830853.734	403905.910	7830706.828	
TO				
405169.302	7836236.274	405283.387	7836089.285	
BY STRAIGHT LI	NE TO			
406330.941	7835938.996	406444.994	7835791.986	
BY ARC CENTER	RED AT			
404953,481	7830556.456	405067.521	7830409.529	
TO				
406577.616	7835869.771	406691.663	7835722.756	
BY STRAIGHT LI	NE TO			
406915.498	7835828.675	407029.536	7835681.654	

110		/WGS 84		(CORPSCON 4.11	1)
		E 6 (meters) Y-COORD	X-COOR	ZONE 6 (meters) RD Y-COORI)
BY ARC CI	ENTER	RED AT			
	44.662		406358.6	372 7830166.3°	70
TO					
4074	81.737	7835729.851	407595.7	761 7835582.8	19
BY STRAIG	HT LI	NE TO			
4077	96.875	7835657.877	407910.8	891 7835510.8	39
BY ARC CI	ENTEF	RED AT			
4065	59.800	7830241.348	406673.8	803 7830094.3	90
TO					
4083	06.806	7835515.540	408420.8	809 7835368.4	93
BY STRAIG	HT LI	NE TO			
4090	06.728	7835372.987	409120.7	714 7835225.9	26
BY STRAIG	HT LI	NE TO			
4090	88.691	7835360.970	409202.6	375 7835213.9 ⁶	08
BY ARC CI	ENTEF	RED AT			
4082	82.723	7829863.739	408396.6	884 7829716.7	50
TO					
4108	11.989	7834810.652	410925.9	030 7834663.5	59
BY STRAIG	HT LI	NE TO			
4109	23.253	7834764.073	411037.1	191 7834616.9	78
BY ARC CI	ENTER	$\operatorname{RED}\operatorname{AT}$			
4087	77.736	7829639.047	408891.6	384 7829492.0a	50
TO					
4110	48.196	7834709.959	411162.1	131 7834562.8	62
BY ARC CI					
4091	14.135	7829501.452	409228.0	7829354.4	50
TO					
4114	31.997	7834550.873	411545.9	022 7834403.7	70
BY STRAIG		-			
	12.620	7834146.636	412426.5	526 7833999.5	16
BY ARC CI					
4099	94.758	7829097.215	410108.6	674 7828950.2	00

		/WGS 84		ORPSCON 4.11)
2	CTM ZONI K-COORD	E 6 (meters) Y-COORD	X-COORD	NE 6 (meters) Y-COORD
TO				
4	13339.249	7833533.826	413453.138	8 7833386.685
BY ARC	CENTER	RED AT		
4	11682.241	7828230.670	411796.113	3 7828083.630
TO				
4	13749.846	7833387.621	413863.729	9 7833240.471
BY ARC	CENTER	$\operatorname{RED}\operatorname{AT}$		
	11973.654	7828123.186	412087.523	3 7827976.139
TO				
4	14176.430	7833223.864	414290.307	7 7833076.704
	CENTER			
	12139.476	7828054.729	412253.343	3 7827907.678
ТО				
	14491.702	7833088.234	414605.574	4 7832941.067
	CENTER			
	13026.185	7827728.999	413140.043	1 7827581.928
TO	4050 000	= 000000 404	44500550	
	14973.698	7832932.491	415087.564	4 7832785.313
	CENTER			
	13403.839	7827602.887	413517.69	1 7827455.807
TO	15505.051	7000706 000	415041 500	0 7000100 747
	15527.671	7832736.938	415641.529	9 7832589.747
	AIGHT LI	-	415000 400	
	15789.585	7832628.590	415903.439	9 7832481.393
	AIGHT LI	-		
	15996.543	7832552.402	416110.394	4 7832405.200
	CENTER			
	14077.125	7827338.481	414190.969	9 7827191.386
TO	1 000 1 000	5 000510 0 4 5	41.01.00.05	
	16084.828	7832519.047	416198.678	8 7832371.843
	AIGHT LI	-	110100 :::	
43	16289.558	7832439.705	416403.408	5 7832292.497

	/WGS 84 E 6 (meters)		RPSCON 4.11) E 6 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT LI	NE TO		
416430.844		416544.689	7832250.652
BY STRAIGHT LI	NE TO		
416838.250		416952.085	7832130.095
BY ARC CENTER	RED AT		
415261.836	7826949.647	415375.667	7826802.524
TO			
417800.911	7831891.533	417914.721	7831744.290
BY ARC CENTER	RED AT		
415620.569	7826781.225	415734.396	7826634.095
TO			
418253.721		418367.519	7831526.379
BY STRAIGHT LI			
418775.446	7831392.833	418889.230	7831245.569
BY ARC CENTER			
417947.257	7825898.906	418061.032	7825751.722
TO	- 004000 000	440005 000	
419152.115		419265.890	7831175.418
BY STRAIGHT LI			
419635.447		419749.210	7831068.037
BY ARC CENTER	-		
418430.589	7825791.537	418544.352	7825644.341
TO	5 001010 540	400 407 000	5 0000 5 0 04 5
420311.288		420425.033	7830872.247
BY STRAIGHT LI		400000 000	5 000 5 044 05
420694.267	7830881.778	420808.003	7830734.467
BY ARC CENTER	-	44000=004	
418813.568	7825653.766	418927.321	7825506.561
TO	7000050 701	401971 001	7000F0F 440
421238.272	7830652.761	421351.991	7830505.440
BY STRAIGHT LI	-	400077 000	F000164.000
421942.000	7830311.426	422055.693	7830164.098

	E 6 (meters) Y-COORD	,	RPSCON 4.11) E 6 (meters)
		A-COURD	Y-COORD
BY ARC CENTER		440004 000	5 005105010
419517.296	7825312.431	419631.030	7825165.210
TO	7020000 004	499619 166	7829853.550
	7830000.884	422612.166	1829893.990
BY STRAIGHT L		400000 050	5 00000000000
422849.614	7829777.621	422963.273	7829630.284
BY ARC CENTER	-		
419868.416	7825089.168	419982.140	7824941.940
TO			
423338.144	7829428.537	423451.784	7829281.196
BY ARC CENTER	REDAT		
420367.060	7824733.668	420480.770	7824586.430
TO			
423847.953	7829064.086	423961.574	7828916.742
BY ARC CENTER	RED AT		
420951.898	7824322.567	421065.590	7824175.320
TO			
424559.456	7828548.045	424673.049	7828400.696
BY STRAIGHT L	INE TO		
424737.373	7828396.146	424850.960	7828248.796
BY ARC CENTER			
421129.815	7824170.668	421243.500	7824023.420
TO	1021110.000	121219.900	1021029.120
425032.930	7828124.759	425146.505	7827977.408
BY ARC CENTER		1_0110,000	
421525.361	7823815.919	421639.030	7823668.670
TO	1020010.010	421000.000	102000.010
425285.910	7827905.835	425399.475	7827758.483
		420033.410	1021190.409
BY STRAIGHT LI	-	405701 015	7007007 700
425678.266	7827545.076	425791.815	7827397.723
BY ARC CENTER	-		
421917.717	7823455.160	422031.370	7823307.910

		/WGS 84		RPSCON 4.11) E 6 (meters)
		E 6 (meters) Y-COORD		Y-COORD
TO				
	425814.607	7827415.385	425928.150	7827268.032
BY	STRAIGHT LI	INE TO		
	426369.541	7826869.326	426483.060	7826721.972
BY	ARC CENTER	RED AT		
	422472.651	7822909.101	422586.281	7822761.851
TO				
	426529.793	7826704.985	426643.305	7826557.631
BY	STRAIGHT LI			
	427045.395	7826530.052	427158.886	7826382.693
BY	ARC CENTER	RED AT		
	425260.306	7821268.627	425373.812	7821121.382
ТО				
		7826242.299	427850.002	7826094.934
BY	STRAIGHT LI	-		
	428022.253		428135.706	7826088.667
BY	STRAIGHT LI	-		
	428156.791		428270.239	7826099.433
BY	ARC CENTER			
	428600.134	7820708.522	428713.514	7820561.252
ТО	100550 101	= 0000004 440	1000000000	= 00011 = 00 =
	428570.491	7826264.443	428683.924	7826117.065
BY	STRAIGHT LI	-	4000== 000	
	429162.392	7826267.601	429275.803	7826120.215
BY	ARC CENTER		100005 001	
mo.	429192.035	7820711.680	429305.394	7820564.403
ТО	400101 000	E00010E 00E	490945 150	7000040 000
DII	430131.803		430245.178	7826040.226
ВҮ	STRAIGHT LI	-	400000 000	5 00 5 00 5 00 5
DII	430786.345	7826075.294	430899.692	7825927.885
BY	STRAIGHT LI	-	401 400 550	E 00 E 000 E 00
	431353.456	7825984.137	431466.779	7825836.720

UTM ZON	/WGS 84 E 6 (meters)	UTM ZON	RPSCON 4.11) E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
	7820498.551	430585.015	7820351.263
TO			
432320.433	7825737.954	432433.716	7825590.525
BY STRAIGHT LI	INE TO		
432676.269	7825612.397	432789.537	7825464.963
BY ARC CENTER	RED AT		
430827.542	7820372.994	430940.836	7820225.704
TO			
432961.543	7825502.826	433074.799	7825355.389
BY ARC CENTER	RED AT		
431744.412	7820081.781	431857.666	7819934.484
TO			
435428.847	7824240.396	435541.991	7824092.933
BY STRAIGHT LI	INE TO		
435682,321	7824015.824	435795.451	7823868.358
BY ARC CENTER	RED AT		
431997.886	7819857.209	432111.127	7819709.914
TO			
436689.946	7822832.728	436803.021	7822685.256
BY STRAIGHT LI	INE TO		
436736.244	7822759.721	436849.316	7822612.249
BY STRAIGHT LI	INE TO		
436847.888	7822607.199	436960.954	7822459.726
BY ARC CENTER	RED AT		
432364.617	7819325.519	432477.836	7819178.233
TO			
437381.242	7821713.532	437494.274	7821566.070
BY STRAIGHT LI	INE TO		
437564.166	7821329.255	437677.186	7821181.799
BY ARC CENTER	RED AT		
434405.951	7816758.170	434519.057	7816610.924

		/WGS 84		NAD 27 (CORPSCON 4.11)	
		E 6 (meters)		E 6 (meters)	
	X-COORD	Y-COORD	X-COORD	Y-COORD	
ТО					
	438937.797	7819972.437	439050.743	7819824.985	
BY.	ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
	436724.577	7814876.282	436837.575	7814729.033	
TO					
	439238.960	7819830.776	439351.892	7819683.320	
BY.	ARC CENTER	RED AT			
	437770.067	7814472.466	437883.025	7814325.203	
ТО					
	439493.064	7819754.550	439605.984	7819607.087	
BY	STRAIGHT LI	NE TO			
	440529.231	7819416.556	440642.103	7819269.063	
BY.	ARC CENTER	RED AT			
	438806.234	7814134.472	438919.155	7813987.193	
TO					
	441042.907	7819220.377	441155.755	7819072.871	
BY	STRAIGHT LI	NE TO			
	441733.161	7818916.818	441845.979	7818769.295	
BY.	ARC CENTER	RED AT			
	439496.488	7813830.913	439609.384	7813683.623	
ТО					
	442727.280	7818350.993	442840.055	7818203.451	
BY	STRAIGHT LI	NE TO			
	443479.125	7817813.601	443591.871	7817666.048	
BY	ARC CENTER	RED AT			
	440248.333	7813293.521	440361.204	7813146.222	
ТО					
	444142.981	7817255.951	444255.704	7817108.393	
BY	STRAIGHT LI	NE TO			
'	444393.034	-	444505.750	7816862.617	
BY	ARC CENTER				
~ • •	448783.482	7820415.040	448895.996	7820267.203	
				. ======	

UTM Z	NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COOR	D Y-COORD	X-COORD	Y-COORD		
TO					
443821.5	60 7817915.347	443934.291	7817767.778		
BY STRAIGHT					
443778.9	23 7817999.982	443891.655	7817852.412		
BY ARC CENT	TERED AT				
448740.8	45 7820499.675	448853.357	7820351.833		
TO					
444435.1	04 7824011.047	444547.785	7823863.284		
BY ARC CENT	TERED AT				
448772.8	15 7820539.246	448885.327	7820391.403		
TO					
447915.4	14 7826028.690	448027.948	7825880.768		
BY STRAIGHT					
448296.9	47 7826088.282	448409.465	7825940.345		
BY ARC CENT	TERED AT				
449154.3	48 7820598.838	449266.868	7820451.004		
TO					
449856.3	80 7826110.307	449968.906	7825962.386		
BY STRAIGHT	LINE TO				
450446.2	06 7826035.177	450558.747	7825887.275		
BY ARC CENT	TERED AT				
449744.1	74 7820523.708	449856.709	7820375.893		
TO					
451626.8	20 7825751.019	451739.390	7825603.157		
BY STRAIGHT	LINE TO				
451965.9	90 7825628.865	452078.569	7825481.015		
BY ARC CENT	TERED AT				
450083.3	44 7820401.554	450195.888	7820253.753		
TO					
452738.9	34 7825281.818	452851.533	7825133.997		
BY ARC CENT	TERED AT				
450384.5	96 7820249.301	450497.149	7820101.514		

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD	
TO				
452858.767	7825223.998	452971.369	7825076.182	
BY ARC CENTER	RED AT			
451286.633	7819895.065	451399.210	7819747.314	
TO				
453958.440	7824766.470	454071.075	7824618.697	
BY STRAIGHT LI	NE TO			
454117.186	7824679.403	454229.827	7824531.637	
BY ARC CENTER	RED AT			
451445.379	7819807.998	451557.960	7819660.254	
ТО				
455571.355	7823528.947	455684.049	7823381.252	
BY ARC CENTER	-			
453264.477	7818474.498	453377.102	7818326.834	
TO	- 001050 - 01	45554 005	= 001000100	
457598.596	7821950.781	457711.367	7821803.192	
BY STRAIGHT LI	· -			
457659.244	7821875.167	457772.017	7821727.581	
BY ARC CENTER	-			
453325.125	7818398.884	453437.751	7818251.224	
TO	5 001050 000	455504.015	5 001 5 11 400	
457672.144	7821859.023	457784.917	7821711.438	
BY ARC CENTER	-	100000 010		
463149.858	7820929.623	463262.646	7820781.952	
TO 457912.832	7822785.072	458025.612	7822637.477	
		498029.012	1844031.411	
BY ARC CENTER	-	4C994F 49F	7001004 000	
463232.652 TO	7821182.372	463345.437	7821034.682	
458600.414	7824250.190	458713.199	7824102.563	
		490119.133	1024102.303	
BY STRAIGHT LI 458647.117	7824320.709	458759,903	7824173.080	
498041.117	1044040.109	400109.903	1044115.080	

NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
	UTM ZONE 6 (meters)		E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
463279.355	7821252.891	463392.136	7821105.191
TO			
459975.783	7825720.054	460088.578	7825572.383
BY STRAIGHT LI	INE TO		
460262.899	7825932.383	460375.696	7825784.704
BY ARC CENTER	RED AT		
463566.471	7821465.220	463679.228	7821317.461
TO			
461205.401	7826494.582	461318.205	7826346.879
BY STRAIGHT LI	INE TO		
461416.121	7826593.506	461528.927	7826445.798
BY ARC CENTER	RED AT		
463777.191	7821564.144	463889.929	7821416.342
TO			
463864.297	7827119.461	463977.015	7826971.526
BY STRAIGHT LI	INE TO		
464099.251	7827115.777	464211.949	7826967.801
BY ARC CENTER	RED AT		
464012.145	7821560.460	464124.859	7821412.611
TO			
465926.117	7826776.383	466038.660	7826628.094
BY STRAIGHT LI	INE TO		
466190.675	7826679.304	466303.196	7826530.970
BY ARC CENTER	RED AT		
464276.703	7821463.381	464389.390	7821315.482
TO			
468333.845	7825259,265	468446.241	7825110.727
BY STRAIGHT LI	INE TO		
468466.221	7825117.778	468578.614	7824969.240
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
464409.079	7821321.894	464521.751	7821173.972

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD	
TO				
468920.277	7824565.076	469032.659	7824416.539	
BY STRAIGHT LI	NE TO			
469559.951	7823675.303	469672.319	7823526.771	
BY ARC CENTER	RED AT			
465048.753	7820432.121	465161.351	7820284.101	
TO				
470207.214	7822495.957	470319.567	7822347.434	
BY STRAIGHT LI	NE TO			
470436.703	7821922.360	470549.051	7821773.843	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
465278.242	7819858.524	465390.812	7819710.481	
TO				
470816.760	7820298.923	470929.102	7820150.476	
BY STRAIGHT LI				
470835.014	7820069.358	470947.356	7819920.921	
BY ARC CENTER	RED AT			
465296.496	7819628.959	465409.062	7819480.921	
TO				
470700.288	7818337.382	470812.631	7818189.026	
BY STRAIGHT LI	-			
470644.945	7818105.834	470757.288	7817957.489	
BY ARC CENTER	-			
465241.153	7819397.411	465353.721	7819249.391	
TO				
470552.803	7817767.837	470665.147	7817619.509	
BY ARC CENTER	-			
464999.130	7817607.051	465111.698	7817459.130	
TO	5 01,0000,554	450000 005	5 01.6655.050	
470496.723	7816803.554	470609.067	7816655.272	
BY STRAIGHT LI	· -	450500 405	E0104E0 0E1	
470470.063	7816621.144	470582.407	7816472.871	

	NAD 83/WGS 84 UTM ZONE 6 (meters) X-COORD Y-COORD		RPSCON 4.11) E 6 (meters) Y-COORD
BY ARC CENTER	RED AT		
464972.470		465085.038	7817276.730
TO	1011424.041	400000.000	1011210.190
469920.221	7814897.015	470032.569	7814748.839
BY ARC CENTER	RED AT		
464933.948	7817347.773	465046.518	7817199.870
TO			
468205.453	7812857.072	468317.812	7812709.061
BY STRAIGHT L	INE TO		
468059.641	7812750.847	468172.001	7812602.848
BY ARC CENTER	RED AT		
464788.136	7817241.548	464900.717	7817093.670
TO			
462104.814	7812376.477	462217.484	7812228.960
BY ARC CENTER	RED AT		
464753.163	7817260.674	464865.747	7817112.801
TO			
459239.952	7816572.456	459352.689	7816424.931
BY ARC CENTER	RED AT		
464321.205	7818819.678	464433.848	7818671.831
TO			
459039.326	7817096.050	459152.068	7816948.521
BY ARC CENTER	RED AT		
463253.092	7820717.281	463365.866	7820569.592
TO			
458880.683	7817289.282	458993.427	7817141.752
BY STRAIGHT L	INE TO		
458799.503	7817392.827	458912.248	7817245.296
BY ARC CENTER	RED AT		
463171.912	7820820.826	463284.696	7820673.151
TO			
458791.219	7817403.420	458903.964	7817255.889

	NAD 83/WGS 84 UTM ZONE 6 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COOI		Y-COORD			Y-COORD	
BY ARC CEN'	TERE	D AT				
453325.1	125 7	818398.884		453437.751	7818251.224	
TO						
458774.8	887 7	817317.574		458887.631	7817170.044	
BY STRAIGHT	ΓLIN	E TO				
458754.0	067 - 7	7817212.642		458866.809	7817065.113	
BY ARC CEN'	TERE	D AT				
453304.3	305 7	818293.952		453416.931	7818146.294	
TO						
457922.5	548 7	815205.107		458035.264	7815057.604	
BY STRAIGHT		_				
457830.5	549 7	815067.556		457943.264	7814920.055	
BY ARC CEN'	TERE	D AT				
453212.3	306 7	818156.401		453324.930	7818008.744	
TO						
453097.6		812601.585	•	453210.252	7812454.065	
BY STRAIGHT		_				
453030.2	244 7	812602.976		453142.883	7812455.456	
BY ARC CEN'						
453144.9	937 7	818157.792		453257.560	7818010.134	
ТО						
450304.4		813382.755		450417.125	7813235.213	
BY ARC CEN'						
451832.7	751 7	818724.435		451945.349	7818576.734	
ТО						
447812.1		814889.861	•	447924.789	7814742.274	
BY ARC CEN'						
450917.4	435 - 7	819497.071	•	451030.009	7819349.324	
TO	400 -			445045 400	5 04.4 5 06.005	
447732.4		814944.571	•	447845.123	7814796.985	
BY ARC CEN'	-					
449109.9	924 7	7820327.118		449222.447	7820179.294	

NAD 83/WGS 84		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
UTM ZONI X-COORD	E 6 (meters) Y-COORD	UTM ZON. X–COORD	E 6 (meters) Y-COORD	
	1-COORD	A-COURD	1-COOKD	
ТО				
447502.442	7815008.741	447615.082	7814861.159	
BY ARC CENTER	${ m RED} \; { m AT}$			
448783.482	7820415.040	448895.996	7820267.203	
TO				
446531.677	7815335.817	446644.341	7815188.252	
BY ARC CENTER	RED AT			
442825.825	7811196.276	442938.623	7811048.962	
TO				
447547.359	7814124.801	447660.011	7813977.253	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
442881.466	7811108.415	442994.263	7810961.102	
TO				
448179.666	7812781.201	448292.324	7812633.691	
BY ARC CENTER	RED AT			
448724.113	7807251.941	448836.829	7807104.630	
TO				
450269.652	7812588.648	450382.300	7812441.134	
BY STRAIGHT LI	NE TO			
450327.624	7812571.859	450440.272	7812424.346	
BY ARC CENTER	RED AT			
448782.085	7807235.152	448894.800	7807087.840	
TO				
451465.681	7812100.072	451578.329	7811952.570	
BY ARC CENTER	RED AT			
453199.037	7806821.378	453311.670	7806673.990	
TO				
454135.353	7812297.914	454248.003	7812150.410	
BY ARC CENTER	RED AT			
453263.428	7806810.758	453376.061	7806663.370	
TO				
456929.100	7810985.921	457041.767	7810838.459	

NAD 83/WGS 84 UTM ZONE 6 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD		
BY ARC CENTER	RED AT				
457668.779	7805479.378	457781.379	7805331.981		
TO					
460533.645	7810239.807	460646.286	7810092.323		
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
461556.513	7804778.774	461669.047	7804631.309		
TO					
462121.497	7810305.973	462234.126	7810158.468		
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
461635.654	7804771.256	461748.187	7804623.789		
TO					
466099.715	7808079.019	466212.117	7807931.380		
BY ARC CENTER	RED AT				
463861.419	7802993.828	463973.868	7802846.310		
TO					
468499.263	7806053.164	468611.610	7805905.436		
BY ARC CENTER	RED AT				
464624.770	7802071.024	464737.189	7801923.489		
TO					
469329.709	7805026.136	469442.050	7804878.374		
BY ARC CENTER	RED AT				
466552.310	7800214.152	466664.679	7800066.580		
TO					
469456.014	7804950.991	469568.354	7804803.223		
BY ARC CENTER	RED AT				
468752.828	7799439.669	468865.170	7799292.009		
TO					
470479.055	7804720.699	470591.388	7804572.878		
BY STRAIGHT LI	NE TO				
470577.916	7804688.384	470690.248	7804540.558		
BY ARC CENTER	RED AT				
468851.689	7799407.354	468964.030	7799259.690		
_30002.000					

UTM ZON	NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD		
TO					
471161.767	7804460.341	471274.095	7804312.486		
BY ARC CENTED	-				
469163.502	7799276.127	469275.840	7799128.450		
TO					
472517.546	7803705.520	472629.870	7803557.636		
BY ARC CENTED	RED AT				
469795.710	7798861.891	469908.040	7798714.190		
TO					
473471.772	7803027.909	473584.094	7802880.022		
BY STRAIGHT L	INE TO				
473575.124	7802936.712	473687.446	7802788.825		
BY ARC CENTER	RED AT				
469899.062	7798770.694	470011.391	7798622.989		
TO					
473827.195	7802699.931	473939.516	7802552.044		
BY ARC CENTER	RED AT				
470248.316	7798450.136	470360.641	7798302.420		
TO					
474250.751	7802303.660	474363.069	7802155.773		
BY ARC CENTER	RED AT				
470344.307	7798352.859	470456.630	7798205.140		
TO					
475290.572	7800883.393	475402.880	7800735.510		
BY STRAIGHT L	INE TO				
475296.993	7800870.841	475409.301	7800722.958		
BY ARC CENTER	RED AT				
470545.680	7797990.883	470658.000	7797843.160		
TO					
475661.331	7800158.659	475773.633	7800010.780		
BY STRAIGHT L	INE TO				
475806.534	7799816.000	475918.833	7799668.123		

	NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD		
BY ARC CENTER	RED AT				
470690.883	7797648.224	470803.201	7797500.500		
TO					
476172.814	7798552.418	476285.101	7798404.552		
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
471532.509	7795496.816	471644.810	7795349.089		
TO					
477065.078	7794987.090	477177.343	7794839.252		
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$				
477067.513	7789431.091	477179.689	7789283.300		
TO					
477376.239	7794978.507	477488.508	7794830.663		
BY ARC CENTER	RED AT				
477732.005	7789433.909	477844.188	7789286.100		
TO					
478961.521	7794852.158	479073.810	7794704.281		
BY ARC CENTER	RED AT				
477918.474	7789394.944	478030.658	7789247.130		
TO					
479741.340	7794643.401	479853.638	7794495.508		
BY STRAIGHT L	INE TO				
479813.369	7794618.384	479925.667	7794470.490		
BY ARC CENTER	RED AT				
478451.261	7789231.938	478563.448	7789084.110		
TO					
480429.301	7794423.902	480541.606	7794275.995		
BY ARC CENTER	RED AT				
479354.916	7788972.771	479467.107	7788824.920		
TO					
480820.894	7794331.880	480933.204	7794183.964		
BY STRAIGHT L	INE TO				
481160.252	7794239.049	481272.563	7794091.125		

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER		47000C 4C7	7700799 000	
479694.274 TO	7788879.940	479806.467	7788732.080	
482254.587	7793810.856	482366.882	7793662.896	
BY STRAIGHT LI	INE TO			
482395.901	7793744.955	482508.194	7793596.990	
BY ARC CENTER	RED AT			
480047.684	7788709.579	480159.877	7788561.710	
TO				
482524.900	7793682.761	482637.190	7793534.792	
BY ARC CENTER	RED AT			
481409.977	7788239.776	481522.167	7788091.870	
ТО				
482650.643	7793655.483	482762.931	7793507.510	
BY STRAIGHT LI	INE TO			
482804.755	7793620.178	482917.041	7793472.200	
BY ARC CENTER	RED AT			
481564.089	7788204.471	481676.277	7788056.560	
TO				
483828.797	7793277.954	483941.065	7793129.943	
BY ARC CENTER				
486910.156	7788654.713	487022.328	7788506.590	
ТО				
484046.441	7793415.834	484158.709	7793267.815	
BY ARC CENTER				
489585.932	7792987.843	489698.242	7792839.459	
TO		404055 515		
484845.456	7795885.605	484957.715	7795737.558	
BY ARC CENTER		400=0= 000	== 000001010	
489624.990	7793052.728	489737.302	7792904.340	
TO	7707500 000	400409 004	7707417 100	
486380.838	7797563.228	486493.084	7797415.103	

	NAD 83/WGS 84 UTM ZONE 6 (meters)			NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)		
X-COOF		COORD	X-CO		Y-COORD	
BY ARC CENT	rered	AT				
487300.1	27 780	3042.648	487412	2.361	7802894.457	
TO						
482848.1	22 7799	9718.676	482960).425	7799570.688	
BY ARC CENT	ΓERED	AT				
487264.9	008 780	3089.305	487377	7.141	7802941.117	
TO						
482035.6	666 780	1212.030	482147	7.999	7801064.062	
BY ARC CENT	ΓERED	AT				
484082.2	269 780	6377.352	484194	1.529	7806229.328	
TO						
481479.8	388 780	1468.508	481592	2.241	7801320.555	
BY ARC CENT	ΓERED	AT				
483187.8	882 780	6755.463	483300).185	7806607.459	
TO						
479441.5	507 - 7802	2652.560	479553	3.863	7802504.621	
BY ARC CENT	ΓERED	AT				
483128.8	889 780	6808.562	483241	1.195	7806660.559	
TO						
477870.7	737 780	5013.855	477983	3.094	7804865.899	
BY ARC CENT	ΓERED	AT				
480195.2	242 7810	0060.221	480307	7.633	7809912.199	
TO						
477218.3	346 780	5369.035	477330).699	7805221.075	
BY ARC CENT	ΓERED	AT				
479970.6	886 7810	0195.396	480083	3.075	7810047.369	
TO						
474479.7	758 7809	9347.549	474592	2.107	7809199.525	
BY ARC CENT	ΓERED	AT				
479953.8	897 7810	0297.779	480066	3.285	7810149.749	
TO						
477755.0	93 781	5400.170	477867	7.450	7815251.986	

${\bf Decree}$

	/WGS 84 E 6 (meters)	,	RPSCON 4.11) E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
477896.042	7815460.910	478008.400	7815312.727
BY ARC CENTER	RED AT		
480094.846	7810358.519	480207.235	7810210.489
TO			
480638.595	7815887.847	480750.960	7815739.696
BY ARC CENTER	m RED~AT		
480318.324	7810341.086	480430.715	7810193.059
TO			
481380.580	7815794.594	481492.941	7815646.452
BY ARC CENTER			
480565.522	7810298.703	480677.915	7810150.679
TO			
481808.289	7815713.928	481920.635	7815565.782
BY STRAIGHT LI			
482060.556	7815656.034	482172.892	7815507.885
BY ARC CENTER	RED AT		
480817.789	7810240.809	480930.184	7810092.789
TO			
482438.670	7815555.118	482550.992	7815406.966
BY ARC CENTER	-		
481455,228	7810086.848	481567.613	7809938.829
TO			
484839.987	7814492.815	484952.217	7814344.647
BY ARC CENTER			
481959.139	7809742.041	482071.501	7809594.019
TO			
486400.375	7813080.387	486512.570	7812932.190
BY STRAIGHT LI	-		
486494.079	7812955.726	486606.276	7812807.525
BY ARC CENTER	RED AT		
482052.843	7809617.380	482165.201	7809469.359

	UTM ZON	/WGS 84 E 6 (meters)	UTM ZON	RPSCON 4.11) E 6 (meters)
	X-COORD	Y-COORD	X-COORD	Y-COORD
ТО				
	486816.311	7812477.190	486928.513	7812328.973
BY	STRAIGHT LI	NE TO		
	486991.967	7812184.607	487104.172	7812036.382
BY	ARC CENTER	RED AT		
	482228.499	7809324.797	482340.849	7809176.779
TO				
	487510.239	7811048.851	487622.454	7810900.604
BY	STRAIGHT LI	-		
	487666.367	7810986.957	487778.585	7810838.699
BY	ARC CENTER	RED AT		
	485618.826	7805822.007	485731.015	7805673.948
ТО				
	488811.335	7810369.207	488923.579	7810220.870
BY	ARC CENTER	RED AT		
	486096.419	7805521.695	486208.608	7805373.608
ТО				
	489290.826	7810067.561	489403.081	7809919.190
BY	ARC CENTER			
	486366.353	7805343.517	486478.550	7805195.407
ТО				
	490105.259	7809453.227	490217.535	7809304.798
BY	ARC CENTER	RED AT		
	487141.704	7804753.602	487253.924	7804605.427
ТО				
	490702.996	7809018.146	490815.284	7808869.678
BY	ARC CENTER			
	487171.793	7804728.654	487284.014	7804580.476
ТО				
	492533.724	7806184.274	492646.027	7806035.720
BY	ARC CENTER	-		
	487243.440	7804486.620	487355.664	7804338.436

,		/WGS 84 E 6 (meters)		ORPSCON 4.11) NE 6 (meters)
	-COORD	Y-COORD	X-COORD	
TO				
492	2617.196	7805897.961	492729.499	9 7805749.403
BY ARC	CENTER	RED AT		
	7460.921	7803828.670	487573.154	4 7803680.467
TO				
492	2934.736	7804780.764	493047.039	9 7804632.192
BY ARC	CENTER	${ m RED}$ ${ m AT}$		
	5428.257	7799815.737	495540.529	7799667.074
TO				
493	3298.902	7804947.499	493411.205	5 7804798.908
BY ARC	-			
490	6363.147	7800312.897	496475.412	2 7800164.214
TO				
	4750.318	7805629.655	494862.625	5 7805480.990
BY STRA				
494	4933.220	7805685.138	495045.528	8 7805536.463
BY ARC	-			
	6546.049	7800368.380	496658.312	2 7800219.693
TO				
49'	7786.750	7805784.079	497899.040	7805635.322
BY ARC	-			
	6878.153	7800302.876	496990.412	2 7800154.183
TO	-004 -00		40=004.000	
	7821.793	7805778.155	497934.083	3 7805629.397
BY STRA				
498	8201.977	7805712.632	498314.263	3 7805563.865
BY ARC	-			
	7258.337	7800237.353	497370.59	1 7800088.653
TO				
	8939.976	7805532.750	499052.256	3 7805383.965
BY ARC	-			
499	9180.488	7799981.958	499292.718	8 7799833.224

		/WGS 84 E 6 (meters)		RPSCON 4.11) E 6 (meters)
		Y-COORD	X-COORD	Y-COORD
TO				
	500163.181	7805450.363	500275.447	7805301.550
BY	STRAIGHT LI	NE TO		
	500663.627	7805360.431	500775.880	7805211.611
BY	ARC CENTER	RED AT		
	499680.934	7799892.026	499793.157	7799743.284
TO				
	503222.100	7804173.297	503334.279	7804024.457
BY	STRAIGHT LI	NE TO		
	503465.554	7803971.929	503577.725	7803823.089
BY	ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
	499924.388	7799690.658	500036.606	7799541.914
ТО				
		7803887.434	503677.462	7803738.594
BY	STRAIGHT LI			
		7803883.486	503682.014	7803734.646
BY	ARC CENTER			
	501819.819	7798610.295	501931.973	7798461.555
ТО	F0.4 F 0F.000	= 000001 014	704077 000	5 0001 5 0 100
	504765.229		504877.360	7803172.466
BY	STRAIGHT LI	-	F0F010 101	
	505131.361	7803092.402	505243.481	7802943.546
BY	ARC CENTER		* 00000 000	
TTO.	502185.951	7798381.383	502298.092	7798232.645
ТО	505669 006	7000714 000	F0F777 110	7000FCC 01C
D17	505663.006	7802714.883	505775.110	7802566.016
BY	ARC CENTER	-	F00001 CC0	5505504 50C
ТО	502919.546	7797883.469	503031.660	7797734.736
10	506219.840	7802353.055	506331.928	7802204.176
$\mathbf{p}\mathbf{v}$	STRAIGHT LI		000001.020	1002204.110
DΙ	506458.538	7802176.803	506570.618	7802027.919
	000400,000	1004110.003	900910.019	1004041.919

	E/WGS 84 E 6 (meters) Y-COORD	,	RPSCON 4.11) E 6 (meters) Y-COORD
BY ARC CENTER		11 000112	1 000112
503158.244		503270.349	7797558.486
TO 505156.244	1191101.211	000270.049	1191990.400
507359.717	7801342.703	507471.768	7801193.804
BY STRAIGHT LI	INE TO		
507504.292	7801175.620	507616.338	7801026.719
BY ARC CENTER	RED AT		
503302.819	7797540.134	503414.918	7797391.406
TO			
508187.013	7800188.489	508299.034	7800039.582
BY STRAIGHT L	INE TO		
508237.365	7800095.628	508349.383	7799946.721
BY ARC CENTER	RED AT		
503353.171	7797447.273	503465.267	7797298.546
TO			
508703.658	7798944.412	508815.654	7798795.509
BY ARC CENTER	RED AT		
504078.841	7795865.418	504190.895	7795716.718
TO			
509046.958	7798352.777	509158.940	7798203.873
BY STRAIGHT L	INE TO		
509069.704	7798341.805	509181.686	7798192.900
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
506655.974	7793337.503	506767.935	7793188.779
TO			
510567.955	7797282.822	510679.893	7797133.884
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
513005.762	7792290.204	513117.578	7792141.279
TO			
511628.355	7797672.758	511740.274	7797523.777
BY STRAIGHT L			
511851.327	7797729.817	511963.242	7797580.827

		WGS 84		RPSCON 4.11)
X-COC		E 6 (meters) Y-COORD		E 6 (meters) Y-COORD
BY ARC CEN	NTER	ED AT		
513228			513340.547	7792198.329
TO				
513068	.751	7797900.959	513180.641	7797751.924
BY STRAIGH	IT LI	NE TO		
513339	.176	7797908.749	513451.060	7797759.705
BY ARC CEN	NTER	ED AT		
513499	.159	7792355.053	513610.967	7792206.109
TO				
514165	.918	7797870.900	514277.782	7797721.828
BY STRAIGH	IT LI	NE TO		
514246	.178	7797861.198	514358.039	7797712.123
BY ARC CEN	NTER	ED AT		
514136	.844	7792306.274	514248.637	7792157.310
TO				
514891	.211	7797810.824	515003.051	7797661.729
BY ARC CEN	NTER	$^{ m LED}$ AT		
514843	.789	7792255.026	514955.558	7792106.039
TO				
516594	.741	7797527.910	516706.523	7797378.762
BY ARC CEN				
516068	.055	7791996.930	516179.778	7791847.909
ТО				
516635		7797523.895	516747.108	7797374.746
BY ARC CEN				
517034	.908	7791982.282	517146.600	7791833.229
ТО				
516992		7797538.122	517104.498	7797388.961
BY STRAIGH		-		
517412		7797541.306	517523.879	7797392.131
BY ARC CEN				
517454	.302	7791985.466	517565.981	7791836.399

UTM ZON	B/WGS 84 E 6 (meters)	UTM ZON	RPSCON 4.11) E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
TO		7 10100 001	
	7797505.565	518196.621	7797356.368
BY STRAIGHT L			
518338.856	7797476.553	518450.581	7797327.348
BY ARC CENTER	-		
517708.271	7791956.454	517819.941	7791807.379
TO			
518913.261	7797380.211	519024.967	7797230.989
BY STRAIGHT L	INE TO		
519142.249	7797329.337	519253.947	7797180.108
BY ARC CENTER	RED AT		
517937.259	7791905.580	518048.921	7791756.499
TO			
519814.680	7797134.770	519926.354	7796985.523
BY STRAIGHT L	INE TO		
519846.654	7797123.290	519958.327	7796974.042
BY ARC CENTER	RED AT		
521446.833	7791802.711	521558.383	7791653.519
TO			
520342.645	7797247.884	520454.303	7797098.619
BY STRAIGHT L	INE TO		
520599.072	7797299.883	520710.722	7797150.609
BY ARC CENTER	RED AT		
521703.260	7791854.710	521814.804	7791705.509
TO			
520942.708	7797358.408	521054.347	7797209.122
BY STRAIGHT L	INE TO		
521135.393	7797385.035	521247.026	7797235.742
BY ARC CENTER	RED AT		
521895.945	-	522007.483	7791732.129
TO			
522102.915	7797433.481	522214.517	7797284.157

	/WGS 84		RPSCON 4.11)
	E 6 (meters) Y-COORD		E 6 (meters) Y-COORD
BY STRAIGHT LI	NE TO		 -
	7797416.275	522676.067	7797266.936
BY ARC CENTER	RED AT		
522357.510	7791864.131	522469.034	7791714.909
TO			
523148.813	7797363.492	523260.380	7797214.136
BY STRAIGHT LI	NE TO		
523591.978	7797299.725	523703.530	7797150.358
BY ARC CENTER	RED AT		
522800.675	7791800.364	522912.184	7791651.129
TO			
	7797264.687	523917.362	7797115.316
BY STRAIGHT LI			
524045.366	7797220.623	524156.901	7797071.248
BY ARC CENTER			
	7791756.300	523151.724	7791607.059
ТО			
	7797026.734	524910.041	7796877.347
BY STRAIGHT LI			
525005.823		525117.322	7796808.190
BY ARC CENTER			
	7791687.145	523359.004	7791537.899
TO 525,400,500		F0F010 01F	==0.001 = 01.0
525498.766		525610.245	7796617.216
BY STRAIGHT LI		F0F400 F04	==000000111
525519.302		525630.781	7796608.114
BY ARC CENTER	-		
524401.959	7791315.022	524513.407	7791165.760
TO	7706949 409	F000F0 400	FF06109.0F0
526767.055		526878.486	7796193.078
BY STRAIGHT LI		F000F0 000	FF00150 155
526844.902	7796305.870	526956.330	7796156.455

NAD 83/WGS 84 UTM ZONE 6 (meters) X-COORD Y-COORD		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters) X-COORD Y-COORD	
BY STRAIGHT LI		71 00011D	1 000111
526955.564	7796259.217	527066.988	7796109.801
		921000.900	7790109.501
BY ARC CENTER		504000 600	7700000 010
524797.207 TO	7791139.585	524908.638	7790990.319
528003,290	7795677.224	528114.673	7795527.797
		<i>5</i> 20114.015	1199921.191
BY ARC CENTER 525147.983	7790911.056	525259.398	7790761.789
TO	7790911.000	040409.090	1190101.169
529117.784	7794798.190	529229.127	7794648.755
BY STRAIGHT LI	NE TO		
529118.788	7794797.165	529230.131	7794647.730
BY ARC CENTER	RED AT		
525584.706	7790510.045	525696.099	7790360.779
TO			
529685.512	7794258.715	529796.835	7794109.278
BY STRAIGHT LI	NE TO		
529771.442	7794266.494	529882.763	7794117.055
BY ARC CENTER	RED AT		
530272.400	7788733.125	530383.625	7788583.800
TO			
530250.697	7794289.083	530362.004	7794139.634
BY STRAIGHT LI	NE TO		
530580.426	7794290.371	530691.723	7794140.915
BY ARC CENTER	RED AT		
530602.129	7788734.413	530713.346	7788585.080
TO			
530618.483	7794290.389	530729.779	7794140.932
BY ARC CENTER	RED AT		
531725.309	7788845.752	531836.498	7788696.391
TO			
531014.270	7794356.066	531125.554	7794206.600

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
531256.416	7794387.312	531367.693	7794237.841
BY ARC CENTER	RED AT		
531967.455	7788876.998	532078.638	7788727.631
TO			
531807.267	7794430.688	531918.528	7794281.205
BY STRAIGHT LI			
532016.153	7794436.713	532127.408	7794287.226
BY ARC CENTER	RED AT		
532176.341	7788883.023	532287.519	7788733.651
TO			
532968.235		533079.461	7794232.794
BY STRAIGHT LI	-		
533125.020	7794359.722	533236.240	7794210.214
BY ARC CENTER			
532333.126	7788860.446	532444.299	7788711.070
TO 524000 100	==0.4400.050	F0.440 F .000	==00000 101
534086.100		534197.283	7793983.134
BY STRAIGHT LI	-		
534238.034	7794082.141	534349.211	7793932.615
BY ARC CENTER			
532485.060	7788809.929	532596.229	7788660.551
TO 594450 000	7704000 404	F0.4F50.000	##000F0 0 <i>0</i> F
534458.893		534570.062	7793853.965
BY ARC CENTER		500000 000	FF00490 661
533217.075 TO	7788588.051	533328.220	7788438.661
534646.868	7793956.927	534758.029	7793807.395
		994190.029	1195001.599
BY STRAIGHT LI 534790.264	NE TO 7793918.739	534901.419	7793769.205
		554501.419	1195109.205
BY ARC CENTER		E99471 C10	7700400 471
533360.471	7788549.863	533471.610	7788400.471

	TM ZON	/WGS 84 E 6 (meters)	UTM ZON	RPSCON 4.11) E 6 (meters)
	COORD	Y-COORD	X-COORD	Y-COORD
TO 505				
	224.659		535335.796	7793634.245
BY STRAI			F0F010 1 = 0	
	502.352	7793763.069	535613.479	7793613.524
BY ARC C		-		
	089.019	7788222.465	535200.095	7788073.042
TO			- 224400 - 0	
	299.874		536410.970	7793495.356
BY STRAI		-		
	537.789		536648.875	7793442.225
BY STRAI				
536	629.866	7793577.467	536740.949	7793427.903
BY ARC C		-		
	776.026	7788087.468	535887.077	7787938.032
ТО				
	640.191		537751.234	7793171.818
BY ARC C		-		
	213.094	7787951.805	536324.129	7787802.362
TO				
	214.200		538325.222	7792985.338
BY STRAI		NE TO		
538	584.184	7792992.079	538695.192	7792842.490
BY ARC C	ENTER	${ m RED} \; { m AT}$		
536	583.078	7787808.961	536694.099	7787659.513
TO				
5389	940.968	7792839.815	539051.963	7792690.223
BY STRAI	GHT LI	NE TO		
5398	384.527	7792631.925	539495.506	7792482.330
BY ARC C	ENTER	${ m RED} \; { m AT}$		
	304.997	7787479.771	537415.990	7787330.314
TO				
540	063.112	7792302.834	540174.066	7792153.234

	E/WGS 84 E 6 (meters)		RPSCON 4.11) E 6 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT L	INE TO		
540111.947	7792274.907	540222.899	7792125.307
BY ARC CENTER	RED AT		
538293.001	7787025.091	538403.960	7786875.624
TO			
540480.112		540591.051	7791982.903
BY STRAIGHT L			
540842.183		540953.109	7791827.853
BY ARC CENTER			
538655.072	7786870.044	538766.019	7786720.573
TO			
	7791872.902	541182.713	7791723.294
BY STRAIGHT L	-		
541356.883	7791735.185	541467.791	7791585.575
BY ARC CENTER			
538940.160	7786732.327	539051.098	7786582.854
TO			
	7791390.757	542078.943	7791241.143
BY STRAIGHT L	-		
542307.157		542418.031	7791020.733
BY ARC CENTER			
539279.260	7786511.918	539390.187	7786362.444
TO			
542857.172	7790762.528	542968.022	7790612.911
BY STRAIGHT L	-		
543131.330	7790531.758	543242.168	7790382.141
BY ARC CENTER			
539553.418	7786281.148	539664.335	7786131.673
TO			
543156.153		543266.990	7790361.122
BY ARC CENTER	-		
541815.130	7785119.005	541925.978	7784969.514

	WGS 84 E 6 (meters)		RPSCON 4.11) E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
TO			
543679.842	7790352.740	543790.657	7790203.116
BY ARC CENTER	RED AT		
542593.371	7784904.005	542704.196	7784754.504
TO			
544813.221	7789997.275	544923.988	7789847.638
BY STRAIGHT LI	-		
545549.432	7789676.405	545660.168	7789526.760
BY ARC CENTER	RED AT		
543329.582	7784583.135	543440.376	7784433.624
TO		~	
546294.226	7789282.073	546404.931	7789132.421
BY STRAIGHT LI	-	T 15000 0 15	
547519.295	7788509.155	547629.947	7788359.502
BY ARC CENTER		T 4 4 9 9 7 9 9 9 9	== 000000 004
544554.651 TO	7783810.217	544665.393	7783660.694
547970.917	7788191.799	548081.549	7788042.154
BY STRAIGHT LI		540001.545	1100042.104
548986.607	7787399.878	549097.194	7787250.254
BY ARC CENTER		040001.104	1101200.204
545570.341	7783018.296	545681.039	7782868.764
TO 545510.541	1105010,250	040001.000	1102000.104
549333.357	7787105.941	549443.929	7786956.324
BY STRAIGHT LI	INE TO		
549458.702	7786990.551	549569.268	7786840.937
BY STRAIGHT LI	INE TO		
549646.311	7786881.274	549756.869	7786731.664
BY ARC CENTER	RED AT		
546849.891	7782080.319	546960.535	7781930.773
TO			
550597.973	7786181.662	550708.489	7786032.072

	3/WGS 84		RPSCON 4.11)
	E 6 (meters) Y-COORD		E 6 (meters) Y-COORD
BY STRAIGHT L	INE TO		
	7785075.584	551918.763	7784926.025
BY ARC CENTER	RED AT		
548060.218	7780974.241	548170.809	7780824.712
TO			
551927.164	7784963.710	552037.621	7784814.154
BY STRAIGHT L	INE TO		
553432.029	7783505.062	553542.444	7783355.513
BY ARC CENTER	RED AT		
549565.083	7779515.593	549675.600	7779366.113
TO			
	7783371.534	553675.601	7783221.985
BY STRAIGHT L			
554044.590	7782874.210	554154.988	7782724.664
BY STRAIGHT L			
554621.494	7782372.773	554731.877	7782223,227
BY STRAIGHT L	INE TO		
554803.200	7782221.526	554913.578	7782071.980
BY STRAIGHT L	INE TO		
555234.630	7781937.838	555344.998	7781788.291
BY ARC CENTER	RED AT		
554865.455	7776394.117	554975.785	7776244.691
TO			
558042.785	7780951.936	558153.100	7780802.354
BY ARC CENTER	RED AT		
556111.788	7775742.292	556222.087	7775592.862
TO			
558600.577		558710.884	7780560.102
BY ARC CENTER			
557719.059	7775224.069	557829.330	7775074.625
TO			
558972.448	7780636.846	559082.750	7780487.248

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
559105.320	7780606.078	559215.620	7780456.478
BY ARC CENTER	RED AT		
557851.931	7775193.301	557962.201	7775043.855
TO			
561899.735	7778999.141	562009.991	7778849.517
BY ARC CENTER	RED AT		
558129.396	7774918.249	558239.661	7774768.804
TO			
562290.849	7778599.478	562401.099	7778449.853
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
558510.252	7774528.087	558620.510	7774378.644
TO			
562788.721	7778072.638	562898.964	7777923.011
BY ARC CENTER			
558695.355	7774315.845	558805.609	7774166.404
ТО			
563134.630	7777656.798	563244.867	7777507.171
BY ARC CENTER	RED AT		
558734.725	7774264.164	558844.978	7774114.724
TO		F 400 F 0 0 1 4	
563143.709	7777644.992	563253.946	7777495.365
BY ARC CENTER			
560751.540	7772630.347	560861.764	7772480.913
TO		F @ 0 0 0 @ 1 0 4	
563225.888	7777604.956	563336.124	7777455.328
BY ARC CENTER	-	F40001 F0 1	
560811.571	7772600.937	560921.794	7772451.502
TO 562277 410	7777528.975	563487.654	7777379.344
563377.419	1111028.910	005487.004	1111319.344

	3/WGS 84		RPSCON 4.11)
X-COORD	E 6 (meters) Y-COORD	X-COORD	E 6 (meters) Y-COORD
BY ARC CENTER	RED AT		
560874.842		560985.064	7772419.072
TO			
563463.231	7777484.743	563573.465	7777335.110
BY ARC CENTED	RED AT		
561234.945	7772395.158	561345.164	7772245.722
TO			
563606.930	7777419.382	563717.162	7777269.747
BY ARC CENTED			
561451.257	7772298.619	561561.473	7772149.182
TO 500000 000		F 00000 001	
563690.689	7777383.310	563800.921	7777233.673
BY ARC CENTED	-	E 00100 100	
562019.972	7772084.457	562130.183	7771935.012
TO 565261.440	7776596.887	565371.656	7776447.222
		000011.000	1110441.222
BY ARC CENTED 567075.128	7771345.252	567185.314	7771195.671
TO	1111040.202	307103.314	111111111111111111111111111111111111111
566195.727	7776831.215	566305.937	7776681.514
BY ARC CENTEL	RED AT		
567351.040	7771396.660	567461.225	7771247.071
TO			
567421.629	7776952.212	567531.830	7776802.479
BY ARC CENTER	RED AT		
567723.512	7771404.419	567833.695	7771254.822
TO			
568085.544	7776948.611	568195.740	7776798.863
BY ARC CENTED			
568228.856	7771394.460	568339.036	7771244.852
ТО			
568327.340	7776949.587	568437.534	7776799.834

NAD 83/WGS 84 UTM ZONE 6 (meters) X–COORD Y–COORD		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters) X-COORD Y-COORD	
BY ARC CENTER	RED AT		
568486.107	-	568596.286	7771246.242
ТО			
571342.693	7776161.257	571452.863	7776011.458
BY ARC CENTER	RED AT		
572730.327	7770781.331	572840.486	7770631.653
TO			
575699.094	7775477.666	575809.241	7775327.835
BY STRAIGHT LI	NE TO		
575843.904	7775386.125	575954.050	7775236.295
BY ARC CENTER	RED AT		
572875.137	7770689.790	572985.295	7770540.113
TO			
578324.897	7771771.107	578435.041	7771621.343
BY ARC CENTER	RED AT		
579568.323	7766356.033	579678.466	7766206.396
TO			
579584.003	7771912.011	579694.145	7771762.230
BY STRAIGHT LI	NE TO		
579834.523	7771911.304	579944.665	7771761.520
BY ARC CENTER	RED AT		
579818.843	7766355.326	579928.986	7766205.685
TO			
581134.479	7771753.311	581244.619	7771603.517
BY STRAIGHT LI	NE TO		
581323.949	7771707.132	581434.088	7771557.336
BY ARC CENTER	RED AT		
580008.313	7766309.147	580118.456	7766159.505
TO			
582660.693	7771191.156	582770.826	7771041.355

	/WGS 84		RPSCON 4.11)
	E 6 (meters) Y-COORD		E 6 (meters) Y-COORD
BY STRAIGHT LI	NE TO		 -
	7770992.845	583841.007	7770843.035
BY ARC CENTER	RED AT		
582718.557	7765529.848	582828.686	7765380.186
TO			
584255.684	7770868.984	584365.810	7770719.170
BY STRAIGHT LI	NE TO		
585825.726	7770416.972	585935.845	7770267.149
BY ARC CENTER	RED AT		
584288.599	7765077.836	584398.718	7764928.157
TO			
586365.999	7770230.849	586476.112	7770081.032
BY STRAIGHT LI	NE TO		
586690.492	7770100.032	586800.602	7769950.218
BY ARC CENTER	RED AT		
584613.092	7764947.019	584723.208	7764797.338
TO			
587084.594	7769923.043	587194.700	7769773.234
BY STRAIGHT LI	NE TO		
588070.731	7769433.246	588180.827	7769283.450
BY STRAIGHT LI	NE TO		
588081.281	7769431,241	588191.376	7769281.445
BY ARC CENTER	RED AT		
587718.941	7763887.069	587829.027	7763737.397
TO			
588610.687	7769371.039	588720.776	7769221.247
BY STRAIGHT LI	NE TO		
588726.898	7769523.960	588836.985	7769374.165
BY STRAIGHT LI	NE TO		
589384.755	7770476.137	589494.831	7770326.326

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
589926.819		590036.886	7771122.809
		990090.000	111111111111111111111111111111111111111
BY STRAIGHT LI		500500 401	EEE 1001000
590420.401	7772031.759	590530.461	7771881.920
BY ARC CENTER			
595747.010	7770451.768	595857.113	7770301.984
TO			
590428.461	7772058.681	590538.521	7771908.842
BY ARC CENTER	RED AT		
595823.472	7770730.905	595933.574	7770581.115
TO			
590845.225	7773197.925	590955.284	7773048.065
BY ARC CENTER	RED AT		
595925.764	7770949.091	596035.866	7770799.296
TO		303333.	
591071.570	7773652.041	591181.629	7773502.174
BY ARC CENTER	RED AT		
595980.914	7771050.603	596091.016	7770900.806
TO	1111000.000	000001.010	1110000.000
591810.265	7774721.409	591920.324	7774571.524
BY ARC CENTER		301020.321	***************************************
596079.994	7771166.336	596190.096	7771016.536
TO	1111100.000	090190.090	1111010.550
592611.327	7775506.553	592721.386	7775356.656
		332121.300	1110000.000
BY ARC CENTER	-	F00401 04F	
596351.244	7771397.763	596461.347	7771247.958
TO 5000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		F00000 = 10	
592978.656	7775813.053	593088.716	7775663.152
BY ARC CENTER	RED AT		
596671.934	7771662.290	596782.038	7771512.479
TO			
593369.968	7776130.641	593480.028	7775980.735

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
596850.563	7771799.983	596960.668	7771650.169
TO			
593934.002	7776528.916	594044.062	7776379.005
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
597079.552	7771949.107	597189.658	7771799.289
TO			
594273.933		594383.994	7776594.778
BY STRAIGHT LI			
594667.932	7776975.198	594777.993	7776825.281
BY ARC CENTER			
597473.551	7772179.613	597583.659	7772029.790
TO			
595778.919	7777470.866	595888.984	7777320.941
BY ARC CENTER			
597651.120	7772239.805	597761.230	7772089.980
TO 500100 170	EEEE CO. 40.4	5000000000	FFFF 400 F00
596126.176	7777582.434	596236.242	7777432.506
BY STRAIGHT LI	· -	F001F0011	
596342.874	7777644.286	596452.941	7777494.357
BY ARC CENTER	-		
597867.818	7772301.657	597977.929	7772151.830
TO 500057 000	FFFFC40 F04	500405 000	FFFF 400 COT
596357.839	7777648.534	596467.906	7777498.605
BY ARC CENTER	-	500500 540	=== 0000 010
598479.634	7772513.642	598589.749	7772363.810
TO 596917.213	7777845.431	597027.283	7777695.498
		551021.205	1111033.430
BY ARC CENTER 598747.173	7772599.444	598857.290	7772449.610
TO 598747.173	1112099.444	99889 <i>1.</i> 290	1112449.010
597971.278	7778101.000	598081.353	7777951.063
001011.210	1110101.000	0.00001.000	1111991,009

NAD 83/WGS 84 UTM ZONE 6 (meters) X-COORD Y-COORD		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters) X-COORD Y-COORD	
BY ARC CENTER		11 0001112	1 000111
598834.542	7772612.475	598944.659	7772462.640
TO	1112012,415	000044.000	1112402.040
598646.643	7778165.297	598756.722	7778015.359
BY ARC CENTER	RED AT		
598932.881	7772616.675	599042.999	7772466.840
TO			
599016.783	7778172.041	599126.864	7778022.103
BY ARC CENTER	RED AT		
599439.636	7772632.156	599549.758	7772482.320
TO			
599320.489	7778186.878	599430.572	7778036.940
BY ARC CENTER	RED AT		
599989.863	7772671.348	600099.988	7772521.509
TO			
599959.107	7778227.263	600069.191	7778077.323
BY ARC CENTER	RED AT		
600295.585	7772681.461	600405.708	7772531.619
TO			
600005.196	7778229.867	600115.280	7778079.927
BY STRAIGHT LI	NE TO		
600045.998	7778232.003	600156.082	7778082.063
BY ARC CENTER	RED AT		
603916.492	7774245.975	604026.587	7774096.081
TO		0010 2 0,000	***************************************
600154.044	7778334.143	600264.127	7778184.201
BY STRAIGHT LI	NE TO		
600504.799	7778656.952	600614.879	7778507.003
BY ARC CENTER	RED AT		
604267.247	7774568.784	604377.338	7774418.883
TO			
601334.186	7779287.501	601444.260	7779137.540

NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
	UTM ZONE 6 (meters)		E 6 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
601652.256	7779485.207	601762.329	7779335.243
BY STRAIGHT LI	NE TO		
601759.936	7779559.469	601870.008	7779409.503
BY ARC CENTER	RED AT		
604914.269	7774985.705	605024.359	7774835.795
TO			
604179.042	7780492.844	604289.106	7780342.863
BY STRAIGHT LI	NE TO		
604390.580	7780521.085	604500.645	7780371.103
BY ARC CENTER	RED AT		
608461.886	7776740.397	608571.989	7776590.454
TO			
604718.140	7780845.699	604828.206	7780695.714
BY ARC CENTER	RED AT		
608787.356	7777062.761	608897.460	7776912.814
TO			
605201.230	7781306.443	605311.297	7781156.453
BY ARC CENTER	RED AT		
608962.035	7777216.763	609072.139	7777066.815
TO			
605835.970	7781809.894	605946.040	7781659.900
BY ARC CENTER	RED AT		
609311.544	7777475.206	609421.649	7777325.254
TO			
606076.120	7781991.972	606186.191	7781841.977
BY ARC CENTER			
609596.264	7777693.399	609706.369	7777543.444
TO			
606509.524	7782313.050	606619.597	7782163.052

${\bf Decree}$

NAD 83/WGS 84 UTM ZONE 6 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 6 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	INE TO		
606589.473	7782366.470	606699.546	7782216.472
BY ARC CENTER	RED AT		
609676.213	7777746.819	609786.319	7777596.863
TO			
607198.591	7782719.798	607308.665	7782569.799
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
610065.752	7777960.752	610175.858	7777810.793
TO			
607906.978	7783080.208	608017.054	7782930.207
BY STRAIGHT LI	INE TO		
607981.608	7783111.678	608091.684	7782961.677
BY ARC CENTER	RED AT		
610140.382	7777992.222	610250.488	7777842.263
TO			
608317.198	7783240.568	608427.275	7783090.567
BY STRAIGHT LI	INE TO		
608392.554	7783279.028	608502.631	7783129.027
BY ARC CENTER	RED AT		
610918.258	7778330.295	611028.366	7778180.330
TO			
608532.131	7783347.818	608642.209	7783197.817
BY ARC CENTER	RED AT		
611071.097	7778405.876	611181.205	7778255.910
TO			
609775.633	7783808.737	609885.715	7783658.733
BY ARC CENTER	RED AT		
611581.964	7778554.567	611692.074	7778404.598
TO			
611160.145	7784094.531	611270.233	7783944.526

	3/WGS 84		RPSCON 4.11)
X-COORD	E 6 (meters) Y-COORD	X-COORD	E 6 (meters) Y-COORD
BY ARC CENTER	RED AT		
611869.163		611979.274	7778433.987
TO			
611787.488	7784139.357	611897.580	7783989.352
BY STRAIGHT L	INE TO		
611796.577	7784146.759	611906.669	7783996.754
BY ARC CENTER	RED AT		
615305.027	7779838.637	615415.140	7779688.628
TO			
612110.231	7784384.230	612220.323	7784234.224
BY ARC CENTER	RED AT		
617214.680	7782190.207	617324.789	7782040.165
TO			
612381.562	7784930.664	612491.650	7784780.653
BY STRAIGHT L	INE TO		
612506.546	7785151.088	612616.632	7785001.075
BY ARC CENTER	RED AT		
617339.664	7782410.631	617449.773	7782260.588
TO			
613595.417	7786515.549	613705.495	7786365.525
NAD 99	8/WGS 84	NAD 97 (CO	RPSCON 4.11)
	E 6 Enclave		E 6 Enclave
	ters)		ters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BEGINNING AT			
500190.454	7789750.990	500302.466	7789602.387
BY ARC CENTER	RED AT		
503919.064	7793870.044	504031.098	7793721.380
TO			
499316.076	7790758.511	499428.145	7790609.892
BY ARC CENTER	RED AT		
503278.860	7794652.799	503390.924	7794504.120

NAD 83	/WGS 84		RPSCON 4.11)	
	UTM ZONE 6 Enclave		UTM ZONE 6 Enclave	
(me [.] X–COORD	ters) Y–COORD	(me X–COORD	ters) Y-COORD	
	1-00000	A-COUND	1-000kD	
TO		100=01.000		
498649.798	7791580.191	498761.908	7791431.565	
BY ARC CENTER	RED AT			
493253.521	7790257.568	493365.702	7790109.069	
TO				
498661.424	7791531.821	498773.532	7791383.196	
BY STRAIGHT LI	NE TO			
498725.704	7791259.018	498837.801	7791110.397	
BY ARC CENTER	RED AT			
493317.801	7789984.765	493429.972	7789836.269	
TO				
498775.470	7791025.433	498887.559	7790876.815	
BY STRAIGHT LINE TO				
498895.451	7790396.206	499007.516	7790247.598	
BY ARC CENTER	RED AT			
493437.782	7789355.538	493549.932	7789207.049	
TO	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100010,002		
498977.053	7788924.714	499089.065	7788776.130	
BY ARC CENTER	RED AT			
493425.668	7789151.114	493537.812	7789002.630	
ТО				
498953.779	7788595.124	499065.780	7788446.546	
BY ARC CENTER	RED AT			
499540.875	7783070.230	499652.667	7782921.741	
ТО	.,	100002.00.	***************************************	
499216.562	7788616.757	499328.558	7788468.176	
BY STRAIGHT LI	NE TO			
499394.112	7788627.138	499506.105	7788478.555	
BY STRAIGHT LI		100000.100	. 100110.999	
499458.343	7788684.043	499570.336	7788535.458	
499400.545	1100004.045	499910.550	11000001.400	

NAD 83/WGS 84 UTM ZONE 6 Enclave (meters)		UTM ZON (me	NAD 27 (CORPSCON 4.11) UTM ZONE 6 Enclave (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$			
503142.675	7784525.337	503254.405	7784376.911	
TO				
499694.050	7788881.496	499806.045	7788732.905	
BY ARC CENTER	RED AT			
504747.660	7786572.782	504859.416	7786424.330	
TO				
500190.454	7789750.990	500302.466	7789602.387	
	/WGS 84		RPSCON 4.11)	
	E 7 (meters)	UTM ZON	E 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD	
BEGINNING AT				
386404.584	7786515.549	386506.593	7786355.070	
BY ARC CENTER	RED AT			
389726.957	7782062.351	389828.993	7781901.852	
ТО				
387295.348	7787057.990	387397.346	7786897.497	
BY STRAIGHT LI	NE TO			
387498.499		387600.495	7786996.377	
BY ARC CENTER				
389930.108	7782161.234	390032.143	7782000.732	
TO	1102101.201	900092.119	1102000.192	
389461.870	7787697.468	389563.849	7787536.948	
BY STRAIGHT LI		900909.010	1101000.010	
389767.071	7787723.281	389869.048	7787562.757	
		003003.040	1101902.191	
BY ARC CENTER	-	200225 242		
390235.309	7782187.047	390337.343	7782026.540	
TO	 000 00	000505 000		
390423.087	7787739.873	390525.060	7787579.342	
BY STRAIGHT LI	· -			
390650.697	7787732.176	390752.669	7787571.643	

${\bf Decree}$

UTM ZON	/WGS 84 E 7 (meters)	UTM ZON	RPSCON 4.11) E 7 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER			
	7782179.350	390564.951	7782018.840
TO			
	7787380.179	392519.488	7787219.634
BY STRAIGHT LI			
392551.238	7787329.929	392653.193	7787169.383
BY STRAIGHT LI	INE TO		
392628.118	7787375.093	392730.071	7787214.547
BY ARC CENTER	RED AT		
395442.427	7782584.603	395544.386	7782424.052
TO			
393857.000	7787909.597	393958.932	7787749.041
BY STRAIGHT LI	INE TO		
394291.164	7788038.862	394393.089	7787878.303
BY ARC CENTER	RED AT		
395876.591	7782713.868	395978.547	7782553.313
TO			
394984.955	7788197.856	395086.870	7788037.292
BY STRAIGHT LI	INE TO		
396780.692	7788489.823	396882.593	7788329.244
BY ARC CENTER	RED AT		
397672.328	7783005.835	397774.285	7782845.261
TO			
397065.185	7788528.562	397167.085	7788367.981
BY STRAIGHT LI	INE TO		
398031.744	7788634.821	398133.643	7788474.231
BY ARC CENTER	RED AT		
398638.887	7783112.094	398740.844	7782951.510
TO			
398330.390	7788659.523	398432.288	7788498.930
BY ARC CENTER	RED AT		
401665.118	7784215.569	401767.057	7784054.960

		/WGS 84		RPSCON 4.11)
		E 7 (meters) Y-COORD	X-COORD	E 7 (meters) Y-COORD
TO				
	398909.866	7789040.268	399011.760	7788879.669
BY	STRAIGHT LI	NE TO		
	399192.881	7789201.890	399294.773	7789041.288
BY	ARC CENTER	RED AT		
	401948.133	7784377.191	402050.068	7784216.581
TO				
	400583.374	7789762.966	400685.258	7789602.351
BY	STRAIGHT LI	NE TO		
	400845.457	7789829.378	400947.339	7789668.762
BY	ARC CENTER			
	402210.216	7784443.603	402312.148	7784282.992
ТО				
		7789996.851	402137.249	7789836.232
BY	STRAIGHT LI			
	402287.599		402389.469	7789844.172
BY	ARC CENTER			
	402462.438	7784451.544	402564.368	7784290.932
ТО	400==0.000		100055 001	==00001=01
	403753.962		403855.824	7789694.724
BY	STRAIGHT LI	· -	4044 = 0000	
	404069.063		404170.923	7789619.414
BY	ARC CENTER	-	400000 400	
TIO.	402777.539	7784376.234	402879.468	7784215.621
ТО	40FC0F 449	7789158.713	405707.301	7788998.087
D17	405605.442		405707.301	7788998.087
ВХ	STRAIGHT LI	-	405550 055	7700071 010
D17	405668.397	7789131.637	405770.257	7788971.012
BX	ARC CENTER		400555 010	7700077 000
ТО	403473.288	7784027.655	403575.216	7783867.039
10	406523.796	7788671.311	406625.664	7788510.692
	400020.190	1100011.511	400040.004	1100010.092

	/WGS 84	,	RPSCON 4.11)
X-COORD	E 7 (meters) Y-COORD	X-COORD	E 7 (meters) Y-COORD
BY STRAIGHT LI	NE TO		
	7788098.304	407497.938	7787937.691
BY STRAIGHT LI			
407683,240		407785.122	7787764.625
BY STRAIGHT LI	NE TO		
408011.044	7787798.802	408112.930	7787638.193
BY STRAIGHT LI	NE TO		
408280.380	7787738.067	408382.268	7787577.460
BY ARC CENTER	RED AT		
407058.185	7782318.161	407160.135	7782157.552
TO			
408325.953	7787727.588	408427.841	7787566.981
BY STRAIGHT LI			
409140.631	7788355.811	409242.514	7788195.208
BY ARC CENTER			
412533.433	7783956.035	412635.369	7783795.459
TO			
	7788795.234	409905.607	7788634.635
BY STRAIGHT LI			
410340.508	7789098.022	410442.383	7788937.426
BY ARC CENTER			
413070.213	7784258.823	413172.141	7784098.250
TO	5500 AF A 100	411000 000	7700000 507
411101.123		411202.989	7789293.597
BY STRAIGHT LI		410050 000	5500015 5 00
411956.475		412058.332	7789617.788
BY ARC CENTER	-	44 4005 405	55 04400441
413925.565	7784583.009	414027.485	7784422.441
TO 413213.400	7790093.178	413315.246	7789932.600
		410010.240	1109992.000
BY STRAIGHT LI 413494.632	7790129.526	413596.476	7789968.950
415494.032	1190129.526	415090.470	066.8066911

	AD 83/V	VGS 84 7 (meters)		RPSCON 4.11) E 7 (meters)
X-COO		Y-COORD		Y-COORD
BY ARC CEN	TERI	ED AT		
414206.	.797	7784619.357	414308.715	7784458.791
TO				
415569.	.907	7790005.549	415671.746	7789844.983
BY STRAIGH		-		
415757.	.958	7789957.958	415859.798	7789797.392
BY ARC CEN	TERI	${ m ED}$ ${ m AT}$		
414394.	.848	7784571.766	414496.765	7784411.201
TO				
417458.	.812	7789206.554	417560.667	7789045.989
BY STRAIGH				
417876.	.087	7788930.702	417977.947	7788770.137
BY ARC CEN	TERI	${ m ED}$ ${ m AT}$		
414812.	.123	7784295.914	414914.044	7784135.351
TO				
418788.		7788176.806	418889.902	7788016.241
BY STRAIGH		-		
418944.		7788016.325	419046.551	7787855.760
BY ARC CEN	-			
414968.	.769	7784135.433	415070.693	7783974.870
TO				
419427.		7787450.591	419529.230	7787290.025
BY STRAIGH		-		
419771.		7786988.120	419873.104	7786827.555
BY ARC CEN	-			
415312.	.638	7783672.962	415414.571	7783512.399
ТО				
419795.		7786954.876	419897.631	7786794.311
BY STRAIGH		-		
419933		7786766.625	420035.445	7786606.061
BY STRAIGH		-		
420414.	.272	7786493.578	420516.166	7786333.016

${\bf Decree}$

NAD 83	/WGS 84	NAD 27 (CO)	RPSCON 4.11)
	E 7 (meters)		E 7 (meters)
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI			
421277.264	7786009.619	421379.155	7785849.060
BY ARC CENTER	-		
418559.664	7781163.612	418661.658	7781003.043
TO			
422453.752		422555.644	7784966.037
BY STRAIGHT LI	-		
423178.722	7784414.226	423280.617	7784253.672
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
419284.634	7780451.245	419386.638	7780290.673
TO			
423386.089		423487.986	7784038.651
BY STRAIGHT LI	-		
424195,293	7783728.812	424297.187	7783568.261
BY ARC CENTER			
421403.066	7778925.417	421505.058	7778764.843
TO			
424590.039	7783476.498	424691.930	7783315.953
BY STRAIGHT LI	-		
426220.579	7782334.684	426322.460	7782174.167
BY STRAIGHT LI	INE TO		
428036.747	7781092.035	428138.617	7780931.549
BY ARC CENTER	RED AT		
424899.350	7776506.637	425001.329	7776346.073
TO			
428672.435	7780584.990	428774.302	7780424.514
BY STRAIGHT LI	INE TO		
428966.145	7780313.265	429068.009	7780152.794
BY ARC CENTER	RED AT		
427550.421	7774940.662	427652.381	7774780.142
TO			
429752.155	7780041.790	429854.006	7779881.336

	8/WGS 84		RPSCON 4.11)
	E 7 (meters) Y-COORD		E 7 (meters) Y-COORD
BY STRAIGHT L	INE TO		
	7779917.505	430141.953	7779757.057
BY ARC CENTER	RED AT		
427838.373	7774816.377	427940.331	7774655.862
TO			
430976.609	7779401.201	431078.443	7779240.773
BY STRAIGHT L	INE TO		
431758.663	7778865.898	431860.488	7778705.487
BY ARC CENTER	RED AT		
428620.427	7774281.074	428722.381	7774120.573
TO		1001.10 ==0	
432044.949		432146.772	7778495.801
BY STRAIGHT L	-	100000 010	
432728.395	7778121.257	432830.212	7777960.866
BY ARC CENTER			
430434.520	7773060.894	430536.461	7772900.432
TO	<i></i>	433116.730	7777820.945
	7777981.330	433110.730	7777820.945
BY STRAIGHT LI	-	400500 655	555505 F 40
433421.866		433523.675	7777607.540
BY STRAIGHT LI	-	494100 440	7777994 C99
434096.646		434198.449	7777334.623
BY ARC CENTER 432013.364	-	432115.291	7772183.922
432013.304 TO	7772344.349	432115.291	7772183.922
434191.611	7777455.550	434293.413	7777295.187
BY STRAIGHT L		101230,110	1111230.101
435029.889	7777098.300	435131.684	7776937.952
BY ARC CENTER		199191.001	1110001.002
432851.642		432953.562	7771826.691
TO	1111001.000	102000.002	1020.001
435792.513	7776700.953	435894.303	7776540.618

NAD 83/WGS 84 UTM ZONE 7 (meters) X-COORD Y-COORD		,	NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters) X-COORD Y-COORD	
BY STRAIGHT LI	NE TO			
	7776523.197	436179.223	7776362.867	
BY ARC CENTER		1001.00		
	7771809.343	433238.482	7771648.942	
ТО	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100_00,10_		
436294.681	7776380.495	436396.470	7776220.169	
BY STRAIGHT LI	NE TO			
436727.141	7776081.717	436828.929	7775921.399	
BY ARC CENTER	RED AT			
433569.023	7771510.565	433670.942	7771350.172	
TO				
437130.189	7775775.214	437231.977	7775614.902	
BY STRAIGHT LI	NE TO			
438023.659	7775029.128	438125.450	7774868.832	
BY STRAIGHT LI	NE TO			
439322.460	7774045.660	439424.243	7773885.396	
BY ARC CENTER	RED AT			
435968.448	7769616.242	436070.378	7769455.891	
TO				
439388.813	7773994.625	439490.595	7773834.363	
BY STRAIGHT LI				
440213.085	7773350.709	440314.863	7773190.468	
BY ARC CENTER	-			
436792.720	7768972.326	436894.655	7768811.990	
ТО				
440371.806	7773221.947	440473.583	7773061.711	
BY STRAIGHT LI				
441623.513	7772167.743	441725.285	7772007.540	
BY ARC CENTER				
438044.427	7767918.122	438146.373	7767757.810	
TO		4440000000	FFF 1000.600	
441724.248	7772080.820	441826.020	7771920.620	

NAD 83/WGS 84 UTM ZONE 7 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
442777.610	7771149.649	442879.379	7770989.479
BY ARC CENTER	RED AT		
439097.789	7766986.951	439199.732	7766826.670
ТО			
443308.073		443409.841	7770452.081
BY STRAIGHT LI			
443988.820	7769821.632	444090.589	7769661.512
BY ARC CENTER	-		
439778.536	7766196.353	439880.482	7766036.090
TO	EE 00 E 0 110	444405 404	== 00010000
444025.652	7769778.412	444127.421	7769618.293
BY STRAIGHT LI			
444546.369	7769161.017	444648.139	7769000.921
BY ARC CENTER			
440299.253	7765578.958	440401.203	7765418.710
TO	77C0700 00C	444000 001	77C07C0 744
444881.589		444983.361	7768560.744
BY STRAIGHT LI		445000 000	
444930.908	7768691.069	445032.680	7768530.990
BY ARC CENTER	-	110100000	
442060.651	7763933.889	442162.606	7763773.700
TO 445484.687	7768309.402	445586.455	7768149.347
		449900.499	1100149.541
BY STRAIGHT LI 445878.497	7768001.228	445980.262	7767841.190
		440900.202	1101041.190
BY ARC CENTER 442454.461	кер ат 7763625.715	442556.416	7763465.540
TO 442454.461	1105025,115	442000.410	1105405.540
445900.414	7767983.988	446002.179	7767823.951
BY STRAIGHT LI		110002.113	1101020.301
446933.775	7767166.941	447035.536	7767006.951
440500.110	1101100.341	066,6601144	1101000.331

NAD 83/WGS 84 UTM ZONE 7 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
443487.822	7762808.668	443589.777	7762648.540
TO			
446934.074	7767166.704	447035.835	7767006.714
BY STRAIGHT LI			
447832.114	7766456.551	447933.869	7766296.596
BY ARC CENTER	RED AT		
444385.862	7762098.515	444487.817	7761938.429
TO			
448069.993	7766257.399	448171.747	7766097.452
BY STRAIGHT LI	-		
448596.931	7765790.613	448698.684	7765630.683
BY ARC CENTER			
444912.800	7761631.729	445014.757	7761471.669
TO		4.40007.040	
449125.490		449227.243	7765094.299
BY STRAIGHT LI	· -	4.40550.000	55 04005 0 5 0
449476.876	7764845.574	449578.632	7764685.673
BY ARC CENTER	-		
445264.186	7761223.092	445366.147	7761063.049
TO 449845.413	7764366.577	449947.172	7764206.689
		449941.112	1104200.009
BY STRAIGHT LI	-	450000 401	7702004 000
450121.717		450223.481	7763804.020
BY ARC CENTER 446842.847	KED AT 7759478.573	446944.827	7759318.609
TO	1199418.913	440944.827	1199518.009
450746.482	7763432.149	450848.244	7763272.290
BY ARC CENTER		100010,211	1100212.200
447567.314	7758875.613	447669.295	7758715.679
TO	11000101010	11 1000,400	1100110.013
451948.125	7762292.868	452049.889	7762133.047

	8/WGS 84 E 7 (meters)		RPSCON 4.11) E 7 (meters)
	Y-COORD		Y-COORD
BY STRAIGHT L	INE TO		
452430.279	7761674.762	452532.050	7761514.959
BY ARC CENTER	RED AT		
	7758257.507	448151.455	7758097.589
TO			
452581.028		452682.801	7761312.379
BY ARC CENTER			
450000.223	7756551.955	450102.211	7756392.098
TO			
453344.732		453446.502	7760828.783
BY STRAIGHT L			
	7760550.455	454027.652	7760390.706
BY ARC CENTER	-		
	7756113.857	450683.361	7755954.018
TO			
454344.015	7760201.847	454445.785	7760042.113
BY STRAIGHT L			
456308.415	7758393.788	456410.198	7758234.129
BY STRAIGHT L	INE TO		
457349.401	7757536.494	457451.188	7757376.877
BY ARC CENTER	RED AT		
453817.384	7753247.672	453919.388	7753087.948
TO			
457562.447	7757351.772	457664.235	7757192.165
BY STRAIGHT L	INE TO		
458528.948	7756469.824	458630.742	7756310.259
BY STRAIGHT L	INE TO		
459241.168	7755875.179	459342.966	7755715.645
BY STRAIGHT L	INE TO		
460434.046	7755127.979	460535.841	7754968.495
BY STRAIGHT L	INE TO		
460736.790	7754970.270	460838.583	7754810.799

NAD 83/WGS 84 UTM ZONE 7 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	$\operatorname{RED}\operatorname{AT}$		
458169.895	7750042.777	458271.925	7749883.237
TO			
461032.629	7754804.488	461134.421	7754645.030
BY STRAIGHT L	INE TO		
461697.505	7754404.765	461799.295	7754245.336
BY STRAIGHT LI	INE TO		
462834.885	7753756.673	462936.665	7753597.300
BY ARC CENTER	RED AT		
460084.224	7748929.355	460186.254	7748769.897
TO			
463038.800	7753634.630	463140.579	7753475.267
BY STRAIGHT L	INE TO		
464180.427	7752917.770	464282.198	7752758.464
BY ARC CENTERED AT			
461225.851	7748212.495	461327.884	7748053.087
TO			
464920.046	7752362.442	465021.816	7752203.173
BY STRAIGHT L	INE TO		
465128.913	7752176.513	465230.683	7752017.255
BY ARC CENTER	RED AT		
461434.718	7748026.566	461536.754	7747867.167
TO			
465153.748	7752154.272	465255.518	7751995.015
BY STRAIGHT LI	INE TO		
465433.801	7751901.946	465535.573	7751742.704
BY STRAIGHT L	INE TO		
465906.131	7751539.306	466007.903	7751380.089
BY ARC CENTER	RED AT		
464451.745	-	464553.765	7746017.797
ТО			
465977.895	7751519.324	466079.666	7751360.110

NAD 83/WGS 84 UTM ZONE 7 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
466481.564	7751375.439	466583.328	7751216.249
BY ARC CENTER	RED AT		
464955.414	7746033.155	465057.425	7745873.937
TO			
466847.549	7751257.039	466949.311	7751097.866
BY STRAIGHT LI	NE TO		
467425.418	7751047.730	467527.176	7750888.584
BY ARC CENTER	RED AT		
465533.283	7745823.846	465635.286	7745664.657
TO			
467631.599		467733.357	7750809.242
BY STRAIGHT LI			
468300.023	7750695.745	468401.778	7750536.640
BY STRAIGHT LI			
468546.146	7750597.406	468647.900	7750438.312
BY ARC CENTER	RED AT		
466484.673	7745438.000	466586.666	7745278.857
TO			
	7750398.450	469089.038	7750239.376
BY STRAIGHT LI			
470157.655		470259.409	7749648.962
BY ARC CENTER			
467655.043	7744847.533	467757.037	7744688.437
TO			
470361.510		470463.264	7749540.754
BY STRAIGHT LI			
471482.271		471584.037	7748915.670
BY STRAIGHT LI			
471988.969	7748854.039	472090.744	7748695.102
BY ARC CENTERED AT			
469771.202	7743759.861	469873.197	7743600.847

NAD 83/WGS 84 UTM ZONE 7 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters)	
	Y-COORD		Y-COORD
BY STRAIGHT L	INE TO		 -
	7742691.887	481110.577	7742533.388
BY ARC CENTER	RED AT		
477333.483	7738524.910	477435.679	7738366.220
TO			
481244.091	7742471.590	481346.225	7742313.104
BY STRAIGHT L			
482506.901	7741220.322	482609.117	7741061.906
BY ARC CENTED	RED AT		
478596.293	7737273.642	478698.560	7737115.009
TO			
	7740974.689	482842.360	7740816.286
BY STRAIGHT L	-		
483812.999	7739773.463	483915.291	7739615.120
BY ARC CENTED			
	7736072.416	479771.500	7735913.829
TO			
	7739612.662	484053.493	7739454.326
BY STRAIGHT L	-		
485059.153		485161.508	7738114.279
BY ARC CENTED			
	7734732.306	480879.539	7734573.769
TO 405110.100	== 00100 = 10	405004 450	=======================================
485119.120		485221.478	7738040.474
BY STRAIGHT L		107010 000	
485538.533	7737673.394	485640.922	7737515.147
BY STRAIGHT L			
485667.906	7737636.535	485770.303	7737478.296
BY ARC CENTED			
	7732293.165	484248.149	7732134.808
TO	FEORE 04 OF 0	400100 101	FF0F0 40 0F0
486080.698	7737501.273	486183.121	7737343.059

NAD 83/WGS 84 UTM ZONE 7 (meters)		NAD 27 (CORPSCON 4.11) UTM ZONE 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY STRAIGHT LI	NE TO		
486470.326	7737356.502	486572.774	7737198.311
BY ARC CENTER	RED AT		
484535.191	7732148.394	484637.789	7731990.059
TO			
487467.643	7736867.490	487570.155	7736709.358
BY STRAIGHT LI	NE TO		
487802.314	7736659.524	487904.847	7736501.412
BY ARC CENTER			
488487.687	7731145.959	488590.379	7730987.869
TO		400400 000	== 0.4 x +0.040
488595.830		488698.399	7736542.843
BY STRAIGHT LI	-	400050 054	
488975.685	7736693.511	489078.271	7736535.472
BY ARC CENTER		4000-000	
488867.542	7731138.564	488970.239	7730980.498
TO 401199 496	7736215.950	491226.241	7726050 050
491123.486		491220,241	7736058.050
BY STRAIGHT LI		401.407.440	77970F1 001
491362.659	7736109.683	491465.442	7735951.801
BY ARC CENTER		400000 070	7720460 400
492207.229 TO	7730618.250	492309.979	7730460.499
493647.993	7735984.192	493751.035	7735826.477
BY STRAIGHT LI		400101.000	1100020.411
494457.139	7735766.935	494560.259	7735609.286
BY ARC CENTER		101000.200	1100000.200
493016.375	7730400.993	493119.128	7730243.339
TO	1100100.000	100110.120	1100210.000
494589.149	7735729.737	494692.281	7735572.099
BY STRAIGHT LI	NE TO		
496232.986	7735244.560	496336.717	7735086.767

NAD 83/WGS 84		NAD 27 (CORPSCON 4.11)	
UTM ZON	E 7 (meters)	UTM ZONE 7 (meters)	
X-COORD	Y-COORD	X-COORD	Y-COORD
BY ARC CENTER	RED AT		
494660.212	7729915.816	494762.949	7729758.369
TO			
497223.565	7734845.152	497327.737	7734687.203
BY STRAIGHT LI	NE TO		
497828.884	7734530.374	497933.305	7734372.336
BY ARC CENTER	RED AT		
495265.531	7729601.038	495368.319	7729443.619
TO			
498470.232	7734139.653	498574.897	7733981.527
BY STRAIGHT LI	NE TO		
498895.003	7733839.724	498999.814	7733681.544
BY STRAIGHT LI	NE TO		
501008.764	7732420.365	501115.675	7732261.270
BY ARC CENTER	RED AT		
497911.480	7727807.777	498014.919	7727650.079
TO			
501198.884	7732286.852	501306.106	7732127.617
BY STRAIGHT LI	NE TO		
501520.002	7732051.168	501627.755	7731891.694
BY STRAIGHT LI	NE TO		
501972.058	7731755.363	502080.575	7731595.546

[Federal/State Boundary map follows this page.]