

[SUMMARY OF FINAL SUBMITTED VERSION]

PROGRESS REPORT BY PERMITTEE FOR 2016

Primary Owner: CALIF DEPT OF WATER RESOURCES
 Primary Contact:

Date Submitted: 03/30/2017

Application Number: A014445A
 Permit Number: 016481

Source(s) of Water	POD Parcel Number	County
ITALIAN SLOUGH		Contra Costa
SACRAMENTO RIVER DELTA CHANNELS		Sacramento

MAX Direct Diversion Rate: 2115 CFS
 MAX Collection to Storage: 44000 AC-FT
 Face Value: 1575212.4 AC-FT

Permitted Use(s)	Acres	Direct Diversion Season	Storage Season
Domestic	0	01/01 to 12/31	01/01 to 12/31
Industrial	0	01/01 to 12/31	01/01 to 12/31
Recreational	0	01/01 to 12/31	01/01 to 12/31
Fish and Wildlife Protection and/or Enhancement	0	01/01 to 12/31	01/01 to 12/31
Irrigation	999999.9	01/01 to 12/31	01/01 to 12/31
Municipal	0	01/01 to 12/31	01/01 to 12/31
Incidental Power	0	01/01 to 12/31	01/01 to 12/31

1. Permit Review	
I have reviewed my water right permit	Yes

2. Compliance with Permit Terms and Conditions	
I am complying with all terms and conditions	Yes
Description of noncompliance with terms and conditions	

3. Changes to the Project	
Intake location has been changed	
Description of intake location changes	
Type of use has changed	
Description of type of use changes	
Place of use has changed	
Description of place of use changes	
Other changes	
Description of other changes	

4-6. Permitted Project Status	
Project	Not Complete

Status	
6a. Construction work has commenced	Yes
6b. Construction is completed	Yes
6c. Beneficial uses of water has commenced	Yes
6d. Project will be completed within the time period specified in the permit	No
6e. Explanation of work remaining to be done	<p>Additional time is required to maximize the total annual diversion and beneficial use authorized under the permits governing SWP operations on the Feather River and in the Delta. Annual diversions to storage are dependent on numerous factors including end of season storage, annual hydrology, SWP demands and regulatory constraints. Maximum diversion rate, total annual diversion to storage and maximum annual use are expected to increase as demands within the SWP service area increase. DWR filed a Petition for Time Extension with the SWRCB on December 31, 2009. There are a number of factors creating uncertainty as to the ultimate demands for project water and the quantities available and timing of diversions including the Bay-Delta Conservation Plan (BDCP) process, currently California WaterFix (CWF) and EcoRestore. Following completion of the CWF process DWR should be better able to estimate future demands for Project water. DWR filed a joint Petition for Change with the Bureau of Reclamation to add three new points of diversion in the north Delta to allow the construction of the CWF facilities. In addition to the proposed CWF facilities, construction of the East Branch Extension of the California Aqueduct is not yet complete. The facilities link the SWP at the Devil Canyon power plant to the eastern part of San Bernardino Valley Municipal Water District and San Geronio Pass Water Agency. Phase 1 of the East Branch Extension project is complete. DWR certified the Final Environmental Impact Report for Phase 2 of the East Branch Extension and approved the project on March 2, 2009. Work has begun on Phase 2 with completion of major construction activities currently projected for mid-2017. Other facilities may be required depending on the outcome of current efforts to address issues in the Sacramento/San Joaquin Delta</p>
6f. Estimated date of completion	12/31/2035

7. Purpose of Use

Irrigation	750000 Acres Mixed Crop Types
Industrial	Mixed Industrial
Incidental Power	1876 MW
Municipal	25000000
Recreational	boating, fishing, water contact sports
Fish and Wildlife Protection and/or Enhancement	Streamflow Enhancement, Fish & Wildlife Protection

Special Use Categories

C1. Are you using any water diverted under this right for the cultivation of cannabis?	No
--	----

8. Maximum Rate of Diversion for each Month

Month	Maximum Rate of Diversion
-------	---------------------------

	0
January	
February	
March	
April	
May	
June	
July	
August	
September	
October	
November	
December	

9. Amount of Water Diverted and Used			
Month	Amount directly diverted (Acre-Feet)	Amount diverted or collected to storage (Acre-Feet)	Amount used (Acre-Feet)
January	0	44000	0
February	0	0	0
March	0	0	0
April	0	0	44000
May	0	0	0
June	0	0	0
July	0	0	0
August	0	0	0
September	0	0	0
October	0	0	0
November	0	0	0
December	0	0	0
Total	0	44000	44000
Type of Diversion	Diversion to Storage Only		
Comments			

Water Transfers	
9d. Water transfered	No
9e. Quantity transfered (Acre-Feet)	
9f. Dates which transfer occurred	/ to /
9g. Transfer approved by	

Water Supply Contracts	
8h. Water supply contract	No
9i. Contract with	
9j. Other provider	
9k. Contract number	
9l. Source from which contract water was diverted	
9m. Point of diversion same as identified water right	
9n. Amount (Acre-Feet) authorized to divert under this contract	
9o. Amount (Acre-Feet) authorized to be diverted in 2016	
9p. Amount (Acre-Feet) projected for 2017	

9q. Exchange or settlement of prior rights	
9r. All monthly reported diversion claimed under the prior rights	
9s. Amount (Acre-Feet) of reported diversion solely under contract	

10. Water Diversion Measurement

a. Required to measure as of the date this report is submitted	Yes
b. Is diversion measured?	Yes
c. An alternative compliance plan was submitted to the division of water rights on	
d. A request for additional time was submitted to the division of water rights on	

Measurement ID number	M000275
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Staff Gauge Pressure Transducer Elevation Storage Table
M2. Nickname	Clifton Court
M3. Type of device / method	Other: Staff Gauge Pressure Transducer Elevation Storage Table
M4. Device make	KPSI
M5. Serial number	
M6. Model number	342T14BOA-0020
M7. Approximate date of installation	09/01/2016
M8. Additional info	An elevation reading is taken at Clifton at 0001 and again at 2400 hours, The acre-foot change in storage is calculated using an elevation to storage table together with the calculated volume of water pumped at Bank Pumping plant and at Byron Bethany Irrigation District's turnout during the same period. Transducer readings are compared to staff gage reading.
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	
M10. Estimated accuracy of measurement	+95%
M11. Description of calibration method	Per manufacturers recommendations
M12. Describe the maintenance schedule for the device/method	
Information for the person who last calibrated the device or designed the measurement method	
M13. Name	Hydroelectric Plant Technician
M14. Phone number	
M15. Email	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	HEPT under supervision of Supervising HEP Utility Engineer
M18. Type of data	

recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	
M24. Additional data recorder info	
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	No
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	Yes
M28. Describe any documents related to this measurement device or method that are attached to this water use report	

Measurement ID number	M000276
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Flow Meter
M2. Nickname	Banks Pumping Plant
M3. Type of device / method	Flow meter (ultrasonic)
M4. Device make	Accusonic
M5. Serial number	977
M6. Model number	750P0025O4G0010
M7. Approximate date of installation	01/01/2006
M8. Additional info	Accusonic totalizing Flow Meter is used to measure the flow on five different water conduits. The real-time Actual Flow is seen on the Alstom SCADA screen and the Banks HDR screen. The totalized value sent every hour to a Area Control Center printer for operation review and logging. Quantities are also confirmed using pump run times and pump rating tables. Equipment is scheduled for replacement within the next 6 months.
M9. Approximate date	

the measuring device was last calibrated or the measurement method was updated	
M10. Estimated accuracy of measurement	95%
M11. Description of calibration method	Per manufacturers instructions
M12. Describe the maintenance schedule for the device/method	
Information for the person who last calibrated the device or designed the measurement method	
M13. Name	Hydroelectric Plant Technician
M14. Phone number	
M15. Email	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	HEPT under supervision of Supervising HEP Utility Engineer
M18. Type of data recorder device / method	
M19. Data recorder device make	Oki Micoline
M20. Data recorder serial number	
M21. Data recorder model number	AE87038789CO
M22. Data recorder units of measurement	Cubic Feet
M23. Frequency of data recording	Hourly
M24. Additional data recorder info	All data is uploaded to CDEC
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	No
M26. I report my diversion or storage data by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	

M28. Describe any documents related to this measurement device or method that are attached to this water use report	
---	--

Measurement ID number	M000282
This Device/Method was used to measure water during the current reporting period	Yes
M1. Briefly describe the measurement device or method	Remote Registering System
M2. Nickname	San Luis Reservoir Storage
M3. Type of device / method	Other: Remote Registering System
M4. Device make	Stevens
M5. Serial number	46650-67
M6. Model number	Type P
M7. Approximate date of installation	
M8. Additional info	A Stevens Recorder captures the lake elevation hourly, and storage is determined from an elevation-to-storage table
M9. Approximate date the measuring device was last calibrated or the measurement method was updated	
M10. Estimated accuracy of measurement	+90%
M11. Description of calibration method	Per manufacturers recommendations
M12. Describe the maintenance schedule for the device/method	as needed
Information for the person who last calibrated the device or designed the measurement method	
M13. Name	HEPT
M14. Phone number	
M15. Email	
M16. Qualifications of the individual	A person trained and experienced in water measurement and reporting (this may include the diverter or the diverter's agent)
M17. License number and type for the qualified individual above and/or any other relevant explanation	Hydroelectric Plant Technician II under supervision of a Supervising HEP Utility Engineer
M18. Type of data recorder device / method	
M19. Data recorder device make	
M20. Data recorder serial number	
M21. Data recorder model number	
M22. Data recorder units of measurement	
M23. Frequency of data recording	Hourly
M24. Additional data recorder info	Lake elevation data is transmitted via SCADA and displayed in the SLFD Area Control Center.
M25. I am required to report my diversion or storage data by telemetry as of the date this report is submitted	No
M26. I report my diversion or storage date by telemetry to the following website	
M27. I have attached additional information on the method I used to calculate the volume of water	Yes
M28. Describe any documents related to this	

measurement device or method that are attached to this water use report	
---	--

11. Storage					
Reservoir name	Spilled this year	Feet below spillway at maximum storage	Completely emptied	Feet below spillway at minimum storage	Method used to measure water level
san Luis Reservoir	No	0	No	0	Analog Stevens Recorder-Indicating and Recording Water Level Gage
Pyramid Lake	No	0	No	0	Prosonic Instrument
Castaic Lake	No	0	No	0	Nitrogen Bubbler
Silverwood Lake	No	0	No	0	Prosonic Instrument
Perris Lake	No	0	No	0	Prosonic Instrument

Conservation of Water	
12. Are you now employing water conservation efforts?	Yes
Description of water conservation efforts	Since 1979 DWR has implemented a program to provide water conservation information and assistance to water users. The Department's Division of Statewide Integrated Water Management provides expertise to local agencies and individuals regarding agricultural and urban water and energy conservation, reclamation and reuse of water, land and water use, and drainage management. The office also manages the California Irrigation Management Information System (CIMIS), assists in establishing mobile laboratories that conduct irrigation system evaluations, carries out data analysis, demonstration projects, and research to achieve energy and water use efficiency, and provides loans and grants to make more efficient use of water and energy resources. In addition to DWR's efforts, the agencies receiving SWP water implement local water conservation programs.
13. Amount of water conserved	

Water Quality and Wastewater Reclamation	
14. During the period covered by this Report, did you use reclaimed water from a wastewater treatment facility, water from a desalination facility, or water polluted by waste to a degree which unreasonably affects the water for other beneficial uses?	No
15. Amount of reclaimed, desalinated, or polluted water used	

Conjunctive Use of Groundwater and Surface Water	
16. During the period covered by this Report, were you using groundwater in lieu of available surface water authorized under your permit?	No
17. Amounts of groundwater used	

Additional Remarks

Attachments		
File Name	Description	Size
CLIFT_CT_Elev-Cap.pdf		81 KB
SAN_LUIS_Elev-Cap.pdf		837 KB

14445A Remarks-16.pdf		40 KB
---------------------------------------	--	-------

Contact Information of the Person Submitting the Form	
First Name	Anna
Last Name	Fock
Relation to Water Right	Primary Owner of Record
Has read the form and agrees the information in the report is true to the best of his/her knowledge and belief	Yes

CLIFTON COURT RESERVOIR'S 3RD DEGREE POLYNOMIAL COEFFICIENTS

SET	NO. SETS OF COEFFICIENTS		START ELEVATION	END ELEVATION		
	2		-4	9		
1	BASE ELEV.	B0	B1	B2	B3	
1	-4.0	9684.4	2135.922	2.21873	-0.0072100	
2	9.0	37811.0	2190.000	0.00000	0.0000000	

STATE OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES

CLIFTON COURT
AREA CAPACITY TABLE

DATE 5/2/2011 TIME 12:36:36

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2136	-4	9684	9706	9727	9748	9770	9791	9813	9834	9855	9877
2136	-3.9	9898	9919	9941	9962	9983	10005	10026	10048	10069	10090
2137	-3.8	10112	10133	10154	10176	10197	10219	10240	10261	10283	10304
2137	-3.7	10325	10347	10368	10389	10411	10432	10454	10475	10496	10518
2138	-3.6	10539	10561	10582	10603	10625	10646	10667	10689	10710	10732
2138	-3.5	10753	10774	10796	10817	10838	10860	10881	10903	10924	10945
2139	-3.4	10967	10988	11010	11031	11052	11074	11095	11116	11138	11159
2139	-3.3	11181	11202	11223	11245	11266	11288	11309	11330	11352	11373
2139	-3.2	11395	11416	11437	11459	11480	11502	11523	11544	11566	11587
2140	-3.1	11609	11630	11651	11673	11694	11716	11737	11758	11780	11801
2140	-3	11823	11844	11865	11887	11908	11930	11951	11972	11994	12015
2141	-2.9	12037	12058	12079	12101	12122	12144	12165	12186	12208	12229
2141	-2.8	12251	12272	12294	12315	12336	12358	12379	12401	12422	12443
2142	-2.7	12465	12486	12508	12529	12551	12572	12593	12615	12636	12658
2142	-2.6	12679	12700	12722	12743	12765	12786	12808	12829	12850	12872
2143	-2.5	12893	12915	12936	12958	12979	13000	13022	13043	13065	13086
2143	-2.4	13108	13129	13150	13172	13193	13215	13236	13258	13279	13300
2143	-2.3	13322	13343	13365	13386	13408	13429	13450	13472	13493	13515
2144	-2.2	13536	13558	13579	13601	13622	13643	13665	13686	13708	13729
2144	-2.1	13751	13772	13793	13815	13836	13858	13879	13901	13922	13944
2145	-2	13965	13987	14008	14029	14051	14072	14094	14115	14137	14158
2145	-1.9	14180	14201	14222	14244	14265	14287	14308	14330	14351	14373
2146	-1.8	14394	14416	14437	14458	14480	14501	14523	14544	14566	14587
2146	-1.7	14609	14630	14652	14673	14695	14716	14737	14759	14780	14802
2146	-1.6	14823	14845	14866	14888	14909	14931	14952	14974	14995	15016
2147	-1.5	15038	15059	15081	15102	15124	15145	15167	15188	15210	15231
2147	-1.4	15253	15274	15296	15317	15339	15360	15382	15403	15424	15446

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2148	-1.3	15467	15489	15510	15532	15553	15575	15596	15618	15639	15661
2148	-1.2	15682	15704	15725	15747	15768	15790	15811	15833	15854	15876
2149	-1.1	15897	15919	15940	15962	15983	16004	16026	16047	16069	16090
2149	-1	16112	16133	16155	16176	16198	16219	16241	16262	16284	16305
2149	-0.9	16327	16348	16370	16391	16413	16434	16456	16477	16499	16520
2150	-0.8	16542	16563	16585	16606	16628	16649	16671	16692	16714	16735
2150	-0.7	16757	16778	16800	16821	16843	16864	16886	16907	16929	16950
2151	-0.6	16972	16993	17015	17036	17058	17079	17101	17122	17144	17165
2151	-0.5	17187	17209	17230	17252	17273	17295	17316	17338	17359	17381
2152	-0.4	17402	17424	17445	17467	17488	17510	17531	17553	17574	17596
2152	-0.3	17617	17639	17660	17682	17703	17725	17746	17768	17789	17811
2152	-0.2	17833	17854	17876	17897	17919	17940	17962	17983	18005	18026
2153	-0.1	18048	18069	18091	18112	18134	18155	18177	18199	18220	18242
2153	0	18263	18285	18306	18328	18349	18371	18392	18414	18435	18457
2154	0.1	18478	18500	18522	18543	18565	18586	18608	18629	18651	18672
2154	0.2	18694	18715	18737	18759	18780	18802	18823	18845	18866	18888
2155	0.3	18909	18931	18952	18974	18996	19017	19039	19060	19082	19103
2155	0.4	19125	19146	19168	19189	19211	19233	19254	19276	19297	19319
2155	0.5	19340	19362	19383	19405	19427	19448	19470	19491	19513	19534
2156	0.6	19556	19577	19599	19621	19642	19664	19685	19707	19728	19750
2156	0.7	19771	19793	19815	19836	19858	19879	19901	19922	19944	19966
2157	0.8	19987	20009	20030	20052	20073	20095	20117	20138	20160	20181
2157	0.9	20203	20224	20246	20268	20289	20311	20332	20354	20375	20397
2158	1	20419	20440	20462	20483	20505	20526	20548	20570	20591	20613
2158	1.1	20634	20656	20678	20699	20721	20742	20764	20785	20807	20829
2158	1.2	20850	20872	20893	20915	20937	20958	20980	21001	21023	21044
2159	1.3	21066	21088	21109	21131	21152	21174	21196	21217	21239	21260
2159	1.4	21282	21304	21325	21347	21368	21390	21412	21433	21455	21476
2160	1.5	21498	21519	21541	21563	21584	21606	21627	21649	21671	21692
2160	1.6	21714	21735	21757	21779	21800	21822	21843	21865	21887	21908
2161	1.7	21930	21952	21973	21995	22016	22038	22060	22081	22103	22124
2161	1.8	22146	22168	22189	22211	22232	22254	22276	22297	22319	22340
2161	1.9	22362	22384	22405	22427	22449	22470	22492	22513	22535	22557
2162	2	22578	22600	22621	22643	22665	22686	22708	22730	22751	22773
2162	2.1	22794	22816	22838	22859	22881	22903	22924	22946	22967	22989
2163	2.2	23011	23032	23054	23076	23097	23119	23140	23162	23184	23205
2163	2.3	23227	23249	23270	23292	23313	23335	23357	23378	23400	23422
2163	2.4	23443	23465	23487	23508	23530	23551	23573	23595	23616	23638

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2164	2.5	23660	23681	23703	23725	23746	23768	23789	23811	23833	23854
2164	2.6	23876	23898	23919	23941	23963	23984	24006	24028	24049	24071
2165	2.7	24093	24114	24136	24157	24179	24201	24222	24244	24266	24287
2165	2.8	24309	24331	24352	24374	24396	24417	24439	24461	24482	24504
2166	2.9	24526	24547	24569	24590	24612	24634	24655	24677	24699	24720
2166	3	24742	24764	24785	24807	24829	24850	24872	24894	24915	24937
2166	3.1	24959	24980	25002	25024	25045	25067	25089	25110	25132	25154
2167	3.2	25175	25197	25219	25240	25262	25284	25305	25327	25349	25370
2167	3.3	25392	25414	25435	25457	25479	25500	25522	25544	25565	25587
2168	3.4	25609	25630	25652	25674	25696	25717	25739	25761	25782	25804
2168	3.5	25826	25847	25869	25891	25912	25934	25956	25977	25999	26021
2168	3.6	26042	26064	26086	26107	26129	26151	26173	26194	26216	26238
2169	3.7	26259	26281	26303	26324	26346	26368	26389	26411	26433	26454
2169	3.8	26476	26498	26520	26541	26563	26585	26606	26628	26650	26671
2170	3.9	26693	26715	26736	26758	26780	26802	26823	26845	26867	26888
2170	4	26910	26932	26953	26975	26997	27019	27040	27062	27084	27105
2170	4.1	27127	27149	27171	27192	27214	27236	27257	27279	27301	27322
2171	4.2	27344	27366	27388	27409	27431	27453	27474	27496	27518	27540
2171	4.3	27561	27583	27605	27626	27648	27670	27692	27713	27735	27757
2172	4.4	27778	27800	27822	27844	27865	27887	27909	27930	27952	27974
2172	4.5	27996	28017	28039	28061	28082	28104	28126	28148	28169	28191
2172	4.6	28213	28235	28256	28278	28300	28321	28343	28365	28387	28408
2173	4.7	28430	28452	28474	28495	28517	28539	28560	28582	28604	28626
2173	4.8	28647	28669	28691	28713	28734	28756	28778	28800	28821	28843
2174	4.9	28865	28887	28908	28930	28952	28973	28995	29017	29039	29060
2174	5	29082	29104	29126	29147	29169	29191	29213	29234	29256	29278
2175	5.1	29300	29321	29343	29365	29387	29408	29430	29452	29474	29495
2175	5.2	29517	29539	29561	29582	29604	29626	29648	29669	29691	29713
2175	5.3	29735	29756	29778	29800	29822	29843	29865	29887	29909	29930
2176	5.4	29952	29974	29996	30017	30039	30061	30083	30104	30126	30148
2176	5.5	30170	30191	30213	30235	30257	30279	30300	30322	30344	30366
2177	5.6	30387	30409	30431	30453	30474	30496	30518	30540	30561	30583
2177	5.7	30605	30627	30649	30670	30692	30714	30736	30757	30779	30801
2177	5.8	30823	30845	30866	30888	30910	30932	30953	30975	30997	31019
2178	5.9	31040	31062	31084	31106	31128	31149	31171	31193	31215	31237
2178	6	31258	31280	31302	31324	31345	31367	31389	31411	31433	31454
2179	6.1	31476	31498	31520	31541	31563	31585	31607	31629	31650	31672
2179	6.2	31694	31716	31738	31759	31781	31803	31825	31847	31868	31890

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2179	6.3	31912	31934	31955	31977	31999	32021	32043	32064	32086	32108
2180	6.4	32130	32152	32173	32195	32217	32239	32261	32282	32304	32326
2180	6.5	32348	32370	32391	32413	32435	32457	32479	32500	32522	32544
2181	6.6	32566	32588	32609	32631	32653	32675	32697	32719	32740	32762
2181	6.7	32784	32806	32828	32849	32871	32893	32915	32937	32958	32980
2181	6.8	33002	33024	33046	33068	33089	33111	33133	33155	33177	33198
2182	6.9	33220	33242	33264	33286	33307	33329	33351	33373	33395	33417
2182	7	33438	33460	33482	33504	33526	33548	33569	33591	33613	33635
2183	7.1	33657	33678	33700	33722	33744	33766	33788	33809	33831	33853
2183	7.2	33875	33897	33919	33940	33962	33984	34006	34028	34050	34071
2183	7.3	34093	34115	34137	34159	34181	34202	34224	34246	34268	34290
2184	7.4	34312	34333	34355	34377	34399	34421	34443	34464	34486	34508
2184	7.5	34530	34552	34574	34595	34617	34639	34661	34683	34705	34727
2184	7.6	34748	34770	34792	34814	34836	34858	34879	34901	34923	34945
2185	7.7	34967	34989	35011	35032	35054	35076	35098	35120	35142	35164
2185	7.8	35185	35207	35229	35251	35273	35295	35316	35338	35360	35382
2186	7.9	35404	35426	35448	35469	35491	35513	35535	35557	35579	35601
2186	8	35623	35644	35666	35688	35710	35732	35754	35776	35797	35819
2186	8.1	35841	35863	35885	35907	35929	35950	35972	35994	36016	36038
2187	8.2	36060	36082	36104	36125	36147	36169	36191	36213	36235	36257
2187	8.3	36278	36300	36322	36344	36366	36388	36410	36432	36453	36475
2188	8.4	36497	36519	36541	36563	36585	36607	36629	36650	36672	36694
2188	8.5	36716	36738	36760	36782	36804	36825	36847	36869	36891	36913
2188	8.6	36935	36957	36979	37000	37022	37044	37066	37088	37110	37132
2189	8.7	37154	37176	37197	37219	37241	37263	37285	37307	37329	37351
2189	8.8	37373	37394	37416	37438	37460	37482	37504	37526	37548	37570
2190	8.9	37592	37613	37635	37657	37679	37701	37723	37745	37767	37789
2190	9	37811	37833	37855	37877	37899	37921	37942	37964	37986	38008

SAN LUIS RESERVOIR'S 3RD DEGREE POLYNOMIAL COEFFICIENTS

SET	NO. SETS OF COEFFICIENTS		START ELEVATION	END ELEVATION		
	6		276	545.8		
	BASE ELEV.	B0	B1	B2	B3	
1	276.0	30.0	105.511	16.77625	0.2580800	
2	326.0	79231.0	3578.193	40.81004	-0.1198200	
3	376.0	345391.0	6828.795	24.21890	-0.0237000	
4	426.0	744405.0	9057.115	18.89210	-0.0281000	
5	476.0	1241000.0	10746.710	15.39000	-0.0075800	
6	545.8	2063523.0	12784.000	0.00000	0.0000000	

STATE OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES

SAN LUIS
AREA CAPACITY TABLE

DATE 5/2/2011 TIME 12:36:36

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
106	276	30	31	32	33	34	35	36	37	39	40
109	276.1	41	42	43	44	45	46	47	48	50	51
112	276.2	52	53	54	55	56	57	59	60	61	62
116	276.3	63	64	65	67	68	69	70	71	73	74
119	276.4	75	76	77	78	80	81	82	83	85	86
122	276.5	87	88	89	91	92	93	94	96	97	98
126	276.6	99	101	102	103	104	106	107	108	110	111
129	276.7	112	113	115	116	117	119	120	121	123	124
133	276.8	125	127	128	129	131	132	133	135	136	137
136	276.9	139	140	141	143	144	146	147	148	150	151
140	277	153	154	155	157	158	160	161	162	164	165
143	277.1	167	168	170	171	172	174	175	177	178	180
147	277.2	181	183	184	186	187	189	190	192	193	195
150	277.3	196	198	199	201	202	204	205	207	208	210
154	277.4	211	213	214	216	217	219	221	222	224	225
158	277.5	227	228	230	232	233	235	236	238	240	241
161	277.6	243	244	246	248	249	251	253	254	256	257
165	277.7	259	261	262	264	266	267	269	271	272	274
168	277.8	276	277	279	281	283	284	286	288	289	291
172	277.9	293	295	296	298	300	301	303	305	307	308
176	278	310	312	314	315	317	319	321	323	324	326
179	278.1	328	330	332	333	335	337	339	341	342	344
183	278.2	346	348	350	352	353	355	357	359	361	363

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
187	278.3	365	366	368	370	372	374	376	378	380	382
190	278.4	383	385	387	389	391	393	395	397	399	401
194	278.5	403	405	407	409	410	412	414	416	418	420
198	278.6	422	424	426	428	430	432	434	436	438	440
202	278.7	442	444	446	448	450	452	454	456	459	461
206	278.8	463	465	467	469	471	473	475	477	479	481
209	278.9	483	485	488	490	492	494	496	498	500	502
213	279	504	507	509	511	513	515	517	520	522	524
217	279.1	526	528	530	533	535	537	539	541	543	546
221	279.2	548	550	552	555	557	559	561	563	566	568
225	279.3	570	572	575	577	579	581	584	586	588	591
229	279.4	593	595	597	600	602	604	607	609	611	614
232	279.5	616	618	621	623	625	628	630	632	635	637
236	279.6	639	642	644	646	649	651	654	656	658	661
240	279.7	663	666	668	670	673	675	678	680	682	685
244	279.8	687	690	692	695	697	700	702	705	707	709
248	279.9	712	714	717	719	722	724	727	729	732	734
252	280	737	740	742	745	747	750	752	755	757	760
256	280.1	762	765	768	770	773	775	778	780	783	786
260	280.2	788	791	793	796	799	801	804	807	809	812
264	280.3	814	817	820	822	825	828	830	833	836	838
268	280.4	841	844	846	849	852	854	857	860	863	865
272	280.5	868	871	873	876	879	882	884	887	890	893
276	280.6	895	898	901	904	907	909	912	915	918	920
280	280.7	923	926	929	932	935	937	940	943	946	949
284	280.8	952	954	957	960	963	966	969	972	974	977
289	280.9	980	983	986	989	992	995	998	1000	1003	1006
293	281	1009	1012	1015	1018	1021	1024	1027	1030	1033	1036
297	281.1	1039	1042	1045	1048	1051	1054	1057	1060	1063	1066
301	281.2	1069	1072	1075	1078	1081	1084	1087	1090	1093	1096
305	281.3	1099	1102	1105	1108	1111	1114	1117	1120	1123	1127
309	281.4	1130	1133	1136	1139	1142	1145	1148	1151	1154	1158
313	281.5	1161	1164	1167	1170	1173	1176	1180	1183	1186	1189
318	281.6	1192	1195	1199	1202	1205	1208	1211	1215	1218	1221
322	281.7	1224	1227	1231	1234	1237	1240	1244	1247	1250	1253
326	281.8	1257	1260	1263	1266	1270	1273	1276	1280	1283	1286
330	281.9	1290	1293	1296	1299	1303	1306	1309	1313	1316	1319
335	282	1323	1326	1329	1333	1336	1340	1343	1346	1350	1353

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
339	282.1	1356	1360	1363	1367	1370	1373	1377	1380	1384	1387
343	282.2	1391	1394	1397	1401	1404	1408	1411	1415	1418	1422
348	282.3	1425	1429	1432	1436	1439	1443	1446	1450	1453	1457
352	282.4	1460	1464	1467	1471	1474	1478	1481	1485	1488	1492
356	282.5	1495	1499	1503	1506	1510	1513	1517	1521	1524	1528
361	282.6	1531	1535	1539	1542	1546	1549	1553	1557	1560	1564
365	282.7	1568	1571	1575	1579	1582	1586	1590	1593	1597	1601
369	282.8	1604	1608	1612	1615	1619	1623	1627	1630	1634	1638
374	282.9	1642	1645	1649	1653	1657	1660	1664	1668	1672	1675
378	283	1679	1683	1687	1691	1694	1698	1702	1706	1710	1713
383	283.1	1717	1721	1725	1729	1733	1736	1740	1744	1748	1752
387	283.2	1756	1760	1763	1767	1771	1775	1779	1783	1787	1791
392	283.3	1795	1799	1802	1806	1810	1814	1818	1822	1826	1830
396	283.4	1834	1838	1842	1846	1850	1854	1858	1862	1866	1870
401	283.5	1874	1878	1882	1886	1890	1894	1898	1902	1906	1910
405	283.6	1914	1918	1922	1926	1930	1934	1939	1943	1947	1951
410	283.7	1955	1959	1963	1967	1971	1975	1980	1984	1988	1992
414	283.8	1996	2000	2004	2009	2013	2017	2021	2025	2029	2034
419	283.9	2038	2042	2046	2050	2055	2059	2063	2067	2071	2076
423	284	2080	2084	2088	2093	2097	2101	2105	2110	2114	2118
428	284.1	2122	2127	2131	2135	2140	2144	2148	2153	2157	2161
433	284.2	2166	2170	2174	2179	2183	2187	2192	2196	2200	2205
437	284.3	2209	2213	2218	2222	2227	2231	2235	2240	2244	2249
442	284.4	2253	2257	2262	2266	2271	2275	2280	2284	2288	2293
447	284.5	2297	2302	2306	2311	2315	2320	2324	2329	2333	2338
451	284.6	2342	2347	2351	2356	2360	2365	2369	2374	2379	2383
456	284.7	2388	2392	2397	2401	2406	2411	2415	2420	2424	2429
461	284.8	2434	2438	2443	2447	2452	2457	2461	2466	2471	2475
465	284.9	2480	2484	2489	2494	2498	2503	2508	2513	2517	2522
470	285	2527	2531	2536	2541	2545	2550	2555	2560	2564	2569
475	285.1	2574	2579	2583	2588	2593	2598	2602	2607	2612	2617
480	285.2	2622	2626	2631	2636	2641	2646	2650	2655	2660	2665
485	285.3	2670	2675	2680	2684	2689	2694	2699	2704	2709	2714
489	285.4	2719	2723	2728	2733	2738	2743	2748	2753	2758	2763
494	285.5	2768	2773	2778	2783	2787	2792	2797	2802	2807	2812
499	285.6	2817	2822	2827	2832	2837	2842	2847	2852	2857	2862
504	285.7	2867	2873	2878	2883	2888	2893	2898	2903	2908	2913
509	285.8	2918	2923	2928	2933	2938	2944	2949	2954	2959	2964
514	285.9	2969	2974	2979	2985	2990	2995	3000	3005	3010	3016

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
518	286	3021	3026	3031	3036	3042	3047	3052	3057	3062	3068
523	286.1	3073	3078	3083	3089	3094	3099	3104	3110	3115	3120
528	286.2	3125	3131	3136	3141	3147	3152	3157	3163	3168	3173
533	286.3	3179	3184	3189	3195	3200	3205	3211	3216	3221	3227
538	286.4	3232	3238	3243	3248	3254	3259	3265	3270	3275	3281
543	286.5	3286	3292	3297	3303	3308	3313	3319	3324	3330	3335
548	286.6	3341	3346	3352	3357	3363	3368	3374	3379	3385	3390
553	286.7	3396	3401	3407	3412	3418	3424	3429	3435	3440	3446
558	286.8	3451	3457	3463	3468	3474	3479	3485	3491	3496	3502
563	286.9	3507	3513	3519	3524	3530	3536	3541	3547	3553	3558
568	287	3564	3570	3575	3581	3587	3593	3598	3604	3610	3615
573	287.1	3621	3627	3633	3638	3644	3650	3656	3661	3667	3673
578	287.2	3679	3685	3690	3696	3702	3708	3714	3719	3725	3731
584	287.3	3737	3743	3748	3754	3760	3766	3772	3778	3784	3790
589	287.4	3795	3801	3807	3813	3819	3825	3831	3837	3843	3849
594	287.5	3855	3860	3866	3872	3878	3884	3890	3896	3902	3908
599	287.6	3914	3920	3926	3932	3938	3944	3950	3956	3962	3968
604	287.7	3974	3980	3986	3992	3999	4005	4011	4017	4023	4029
609	287.8	4035	4041	4047	4053	4059	4066	4072	4078	4084	4090
614	287.9	4096	4102	4108	4115	4121	4127	4133	4139	4145	4152
620	288	4158	4164	4170	4176	4183	4189	4195	4201	4208	4214
625	288.1	4220	4226	4233	4239	4245	4251	4258	4264	4270	4277
630	288.2	4283	4289	4295	4302	4308	4314	4321	4327	4333	4340
635	288.3	4346	4352	4359	4365	4372	4378	4384	4391	4397	4404
641	288.4	4410	4416	4423	4429	4436	4442	4448	4455	4461	4468
646	288.5	4474	4481	4487	4494	4500	4507	4513	4520	4526	4533
651	288.6	4539	4546	4552	4559	4565	4572	4578	4585	4591	4598
657	288.7	4604	4611	4618	4624	4631	4637	4644	4651	4657	4664
662	288.8	4670	4677	4684	4690	4697	4704	4710	4717	4724	4730
667	288.9	4737	4744	4750	4757	4764	4770	4777	4784	4790	4797
673	289	4804	4811	4817	4824	4831	4838	4844	4851	4858	4865
678	289.1	4871	4878	4885	4892	4899	4905	4912	4919	4926	4933
683	289.2	4939	4946	4953	4960	4967	4974	4981	4987	4994	5001
689	289.3	5008	5015	5022	5029	5036	5043	5049	5056	5063	5070
694	289.4	5077	5084	5091	5098	5105	5112	5119	5126	5133	5140
700	289.5	5147	5154	5161	5168	5175	5182	5189	5196	5203	5210
705	289.6	5217	5224	5231	5238	5245	5252	5259	5267	5274	5281
710	289.7	5288	5295	5302	5309	5316	5323	5331	5338	5345	5352

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
716	289.8	5359	5366	5374	5381	5388	5395	5402	5409	5417	5424
721	289.9	5431	5438	5445	5453	5460	5467	5474	5482	5489	5496
727	290	5503	5511	5518	5525	5533	5540	5547	5554	5562	5569
733	290.1	5576	5584	5591	5598	5606	5613	5620	5628	5635	5643
738	290.2	5650	5657	5665	5672	5680	5687	5694	5702	5709	5717
744	290.3	5724	5732	5739	5746	5754	5761	5769	5776	5784	5791
749	290.4	5799	5806	5814	5821	5829	5836	5844	5851	5859	5866
755	290.5	5874	5881	5889	5897	5904	5912	5919	5927	5934	5942
760	290.6	5950	5957	5965	5973	5980	5988	5995	6003	6011	6018
766	290.7	6026	6034	6041	6049	6057	6064	6072	6080	6087	6095
772	290.8	6103	6111	6118	6126	6134	6142	6149	6157	6165	6173
777	290.9	6180	6188	6196	6204	6211	6219	6227	6235	6243	6251
783	291	6258	6266	6274	6282	6290	6298	6305	6313	6321	6329
789	291.1	6337	6345	6353	6361	6369	6376	6384	6392	6400	6408
794	291.2	6416	6424	6432	6440	6448	6456	6464	6472	6480	6488
800	291.3	6496	6504	6512	6520	6528	6536	6544	6552	6560	6568
806	291.4	6576	6584	6592	6600	6608	6616	6625	6633	6641	6649
812	291.5	6657	6665	6673	6681	6689	6698	6706	6714	6722	6730
817	291.6	6738	6747	6755	6763	6771	6779	6788	6796	6804	6812
823	291.7	6820	6829	6837	6845	6853	6862	6870	6878	6886	6895
829	291.8	6903	6911	6920	6928	6936	6945	6953	6961	6970	6978
835	291.9	6986	6995	7003	7011	7020	7028	7036	7045	7053	7062
841	292	7070	7078	7087	7095	7104	7112	7121	7129	7137	7146
846	292.1	7154	7163	7171	7180	7188	7197	7205	7214	7222	7231
852	292.2	7239	7248	7256	7265	7273	7282	7291	7299	7308	7316
858	292.3	7325	7333	7342	7351	7359	7368	7376	7385	7394	7402
864	292.4	7411	7420	7428	7437	7446	7454	7463	7472	7480	7489
870	292.5	7498	7506	7515	7524	7532	7541	7550	7559	7567	7576
876	292.6	7585	7594	7602	7611	7620	7629	7638	7646	7655	7664
882	292.7	7673	7682	7690	7699	7708	7717	7726	7735	7743	7752
888	292.8	7761	7770	7779	7788	7797	7806	7815	7824	7832	7841
894	292.9	7850	7859	7868	7877	7886	7895	7904	7913	7922	7931
900	293	7940	7949	7958	7967	7976	7985	7994	8003	8012	8021
906	293.1	8030	8039	8048	8057	8067	8076	8085	8094	8103	8112
912	293.2	8121	8130	8139	8148	8158	8167	8176	8185	8194	8203
918	293.3	8213	8222	8231	8240	8249	8259	8268	8277	8286	8295
924	293.4	8305	8314	8323	8332	8342	8351	8360	8369	8379	8388
930	293.5	8397	8407	8416	8425	8435	8444	8453	8463	8472	8481

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
936	293.6	8491	8500	8509	8519	8528	8537	8547	8556	8566	8575
942	293.7	8584	8594	8603	8613	8622	8632	8641	8651	8660	8670
948	293.8	8679	8688	8698	8707	8717	8726	8736	8746	8755	8765
954	293.9	8774	8784	8793	8803	8812	8822	8831	8841	8851	8860
960	294	8870	8879	8889	8899	8908	8918	8928	8937	8947	8957
966	294.1	8966	8976	8986	8995	9005	9015	9024	9034	9044	9053
973	294.2	9063	9073	9083	9092	9102	9112	9122	9131	9141	9151
979	294.3	9161	9170	9180	9190	9200	9210	9220	9229	9239	9249
985	294.4	9259	9269	9279	9288	9298	9308	9318	9328	9338	9348
991	294.5	9358	9368	9378	9387	9397	9407	9417	9427	9437	9447
997	294.6	9457	9467	9477	9487	9497	9507	9517	9527	9537	9547
1004	294.7	9557	9567	9577	9587	9597	9607	9618	9628	9638	9648
1010	294.8	9658	9668	9678	9688	9698	9708	9719	9729	9739	9749
1016	294.9	9759	9769	9780	9790	9800	9810	9820	9830	9841	9851
1023	295	9861	9871	9882	9892	9902	9912	9923	9933	9943	9953
1029	295.1	9964	9974	9984	9995	10005	10015	10026	10036	10046	10057
1035	295.2	10067	10077	10088	10098	10108	10119	10129	10139	10150	10160
1041	295.3	10171	10181	10192	10202	10212	10223	10233	10244	10254	10265
1048	295.4	10275	10286	10296	10307	10317	10328	10338	10349	10359	10370
1054	295.5	10380	10391	10401	10412	10422	10433	10444	10454	10465	10475
1061	295.6	10486	10497	10507	10518	10528	10539	10550	10560	10571	10582
1067	295.7	10592	10603	10614	10624	10635	10646	10657	10667	10678	10689
1073	295.8	10699	10710	10721	10732	10742	10753	10764	10775	10785	10796
1080	295.9	10807	10818	10829	10839	10850	10861	10872	10883	10894	10905
1086	296	10915	10926	10937	10948	10959	10970	10981	10992	11002	11013
1093	296.1	11024	11035	11046	11057	11068	11079	11090	11101	11112	11123
1099	296.2	11134	11145	11156	11167	11178	11189	11200	11211	11222	11233
1106	296.3	11244	11255	11266	11277	11288	11300	11311	11322	11333	11344
1112	296.4	11355	11366	11377	11388	11400	11411	11422	11433	11444	11455
1119	296.5	11467	11478	11489	11500	11511	11523	11534	11545	11556	11568
1125	296.6	11579	11590	11601	11613	11624	11635	11646	11658	11669	11680
1132	296.7	11692	11703	11714	11726	11737	11748	11760	11771	11782	11794
1138	296.8	11805	11817	11828	11839	11851	11862	11874	11885	11896	11908
1145	296.9	11919	11931	11942	11954	11965	11977	11988	12000	12011	12023
1152	297	12034	12046	12057	12069	12080	12092	12103	12115	12126	12138
1158	297.1	12150	12161	12173	12184	12196	12208	12219	12231	12242	12254
1165	297.2	12266	12277	12289	12301	12312	12324	12336	12347	12359	12371
1171	297.3	12383	12394	12406	12418	12429	12441	12453	12465	12477	12488

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
1178	297.4	12500	12512	12524	12535	12547	12559	12571	12583	12595	12606
1185	297.5	12618	12630	12642	12654	12666	12678	12689	12701	12713	12725
1191	297.6	12737	12749	12761	12773	12785	12797	12809	12821	12833	12845
1198	297.7	12856	12868	12880	12892	12904	12916	12929	12941	12953	12965
1205	297.8	12977	12989	13001	13013	13025	13037	13049	13061	13073	13085
1212	297.9	13097	13110	13122	13134	13146	13158	13170	13182	13195	13207
1218	298	13219	13231	13243	13256	13268	13280	13292	13304	13317	13329
1225	298.1	13341	13353	13366	13378	13390	13403	13415	13427	13439	13452
1232	298.2	13464	13476	13489	13501	13513	13526	13538	13550	13563	13575
1239	298.3	13588	13600	13612	13625	13637	13650	13662	13674	13687	13699
1246	298.4	13712	13724	13737	13749	13762	13774	13787	13799	13812	13824
1252	298.5	13837	13849	13862	13874	13887	13899	13912	13925	13937	13950
1259	298.6	13962	13975	13987	14000	14013	14025	14038	14051	14063	14076
1266	298.7	14089	14101	14114	14127	14139	14152	14165	14177	14190	14203
1273	298.8	14215	14228	14241	14254	14266	14279	14292	14305	14318	14330
1280	298.9	14343	14356	14369	14382	14394	14407	14420	14433	14446	14459
1287	299	14471	14484	14497	14510	14523	14536	14549	14562	14575	14588
1294	299.1	14600	14613	14626	14639	14652	14665	14678	14691	14704	14717
1301	299.2	14730	14743	14756	14769	14782	14795	14808	14821	14834	14848
1308	299.3	14861	14874	14887	14900	14913	14926	14939	14952	14965	14979
1315	299.4	14992	15005	15018	15031	15044	15058	15071	15084	15097	15110
1322	299.5	15124	15137	15150	15163	15176	15190	15203	15216	15229	15243
1329	299.6	15256	15269	15283	15296	15309	15323	15336	15349	15363	15376
1336	299.7	15389	15403	15416	15429	15443	15456	15469	15483	15496	15510
1343	299.8	15523	15537	15550	15563	15577	15590	15604	15617	15631	15644
1350	299.9	15658	15671	15685	15698	15712	15725	15739	15752	15766	15780
1357	300	15793	15807	15820	15834	15847	15861	15875	15888	15902	15915
1364	300.1	15929	15943	15956	15970	15984	15997	16011	16025	16038	16052
1371	300.2	16066	16080	16093	16107	16121	16134	16148	16162	16176	16190
1378	300.3	16203	16217	16231	16245	16258	16272	16286	16300	16314	16328
1385	300.4	16341	16355	16369	16383	16397	16411	16425	16439	16452	16466
1392	300.5	16480	16494	16508	16522	16536	16550	16564	16578	16592	16606
1399	300.6	16620	16634	16648	16662	16676	16690	16704	16718	16732	16746
1407	300.7	16760	16774	16788	16802	16817	16831	16845	16859	16873	16887
1414	300.8	16901	16915	16930	16944	16958	16972	16986	17000	17015	17029
1421	300.9	17043	17057	17071	17086	17100	17114	17128	17143	17157	17171
1428	301	17185	17200	17214	17228	17243	17257	17271	17286	17300	17314
1435	301.1	17329	17343	17357	17372	17386	17400	17415	17429	17444	17458

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
1443	301.2	17473	17487	17501	17516	17530	17545	17559	17574	17588	17603
1450	301.3	17617	17632	17646	17661	17675	17690	17704	17719	17733	17748
1457	301.4	17763	17777	17792	17806	17821	17835	17850	17865	17879	17894
1465	301.5	17909	17923	17938	17953	17967	17982	17997	18011	18026	18041
1472	301.6	18055	18070	18085	18100	18114	18129	18144	18159	18173	18188
1479	301.7	18203	18218	18233	18247	18262	18277	18292	18307	18322	18336
1487	301.8	18351	18366	18381	18396	18411	18426	18441	18456	18470	18485
1494	301.9	18500	18515	18530	18545	18560	18575	18590	18605	18620	18635
1501	302	18650	18665	18680	18695	18710	18725	18740	18755	18770	18785
1509	302.1	18801	18816	18831	18846	18861	18876	18891	18906	18921	18937
1516	302.2	18952	18967	18982	18997	19012	19028	19043	19058	19073	19089
1523	302.3	19104	19119	19134	19149	19165	19180	19195	19211	19226	19241
1531	302.4	19256	19272	19287	19302	19318	19333	19348	19364	19379	19395
1538	302.5	19410	19425	19441	19456	19472	19487	19502	19518	19533	19549
1546	302.6	19564	19580	19595	19611	19626	19642	19657	19673	19688	19704
1553	302.7	19719	19735	19750	19766	19781	19797	19812	19828	19844	19859
1561	302.8	19875	19890	19906	19922	19937	19953	19969	19984	20000	20016
1568	302.9	20031	20047	20063	20078	20094	20110	20125	20141	20157	20173
1576	303	20188	20204	20220	20236	20252	20267	20283	20299	20315	20331
1583	303.1	20346	20362	20378	20394	20410	20426	20442	20457	20473	20489
1591	303.2	20505	20521	20537	20553	20569	20585	20601	20617	20633	20649
1599	303.3	20665	20681	20697	20713	20729	20745	20761	20777	20793	20809
1606	303.4	20825	20841	20857	20873	20889	20905	20921	20937	20954	20970
1614	303.5	20986	21002	21018	21034	21050	21067	21083	21099	21115	21131
1621	303.6	21148	21164	21180	21196	21213	21229	21245	21261	21278	21294
1629	303.7	21310	21326	21343	21359	21375	21392	21408	21424	21441	21457
1637	303.8	21473	21490	21506	21523	21539	21555	21572	21588	21605	21621
1644	303.9	21637	21654	21670	21687	21703	21720	21736	21753	21769	21786
1652	304	21802	21819	21835	21852	21868	21885	21902	21918	21935	21951
1660	304.1	21968	21984	22001	22018	22034	22051	22068	22084	22101	22118
1667	304.2	22134	22151	22168	22184	22201	22218	22234	22251	22268	22285
1675	304.3	22301	22318	22335	22352	22368	22385	22402	22419	22436	22452
1683	304.4	22469	22486	22503	22520	22537	22553	22570	22587	22604	22621
1691	304.5	22638	22655	22672	22689	22706	22723	22739	22756	22773	22790
1698	304.6	22807	22824	22841	22858	22875	22892	22909	22926	22943	22961
1706	304.7	22978	22995	23012	23029	23046	23063	23080	23097	23114	23131
1714	304.8	23149	23166	23183	23200	23217	23234	23252	23269	23286	23303
1722	304.9	23320	23338	23355	23372	23389	23407	23424	23441	23458	23476

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
1730	305	23493	23510	23528	23545	23562	23580	23597	23614	23632	23649
1738	305.1	23666	23684	23701	23718	23736	23753	23771	23788	23806	23823
1745	305.2	23840	23858	23875	23893	23910	23928	23945	23963	23980	23998
1753	305.3	24015	24033	24050	24068	24086	24103	24121	24138	24156	24174
1761	305.4	24191	24209	24226	24244	24262	24279	24297	24315	24332	24350
1769	305.5	24368	24385	24403	24421	24438	24456	24474	24492	24509	24527
1777	305.6	24545	24563	24580	24598	24616	24634	24652	24670	24687	24705
1785	305.7	24723	24741	24759	24777	24795	24812	24830	24848	24866	24884
1793	305.8	24902	24920	24938	24956	24974	24992	25010	25028	25046	25064
1801	305.9	25082	25100	25118	25136	25154	25172	25190	25208	25226	25244
1809	306	25262	25280	25298	25316	25335	25353	25371	25389	25407	25425
1817	306.1	25443	25462	25480	25498	25516	25534	25553	25571	25589	25607
1825	306.2	25625	25644	25662	25680	25699	25717	25735	25753	25772	25790
1833	306.3	25808	25827	25845	25863	25882	25900	25919	25937	25955	25974
1841	306.4	25992	26011	26029	26047	26066	26084	26103	26121	26140	26158
1849	306.5	26177	26195	26214	26232	26251	26269	26288	26306	26325	26343
1857	306.6	26362	26380	26399	26418	26436	26455	26473	26492	26511	26529
1865	306.7	26548	26567	26585	26604	26623	26641	26660	26679	26698	26716
1873	306.8	26735	26754	26772	26791	26810	26829	26848	26866	26885	26904
1882	306.9	26923	26942	26960	26979	26998	27017	27036	27055	27074	27092
1890	307	27111	27130	27149	27168	27187	27206	27225	27244	27263	27282
1898	307.1	27301	27320	27339	27358	27377	27396	27415	27434	27453	27472
1906	307.2	27491	27510	27529	27548	27567	27586	27605	27624	27644	27663
1914	307.3	27682	27701	27720	27739	27758	27778	27797	27816	27835	27854
1922	307.4	27874	27893	27912	27931	27951	27970	27989	28008	28028	28047
1931	307.5	28066	28086	28105	28124	28144	28163	28182	28202	28221	28240
1939	307.6	28260	28279	28299	28318	28337	28357	28376	28396	28415	28435
1947	307.7	28454	28474	28493	28513	28532	28552	28571	28591	28610	28630
1955	307.8	28649	28669	28688	28708	28728	28747	28767	28786	28806	28826
1964	307.9	28845	28865	28885	28904	28924	28944	28963	28983	29003	29022
1972	308	29042	29062	29081	29101	29121	29141	29160	29180	29200	29220
1980	308.1	29240	29259	29279	29299	29319	29339	29359	29378	29398	29418
1989	308.2	29438	29458	29478	29498	29518	29538	29558	29577	29597	29617
1997	308.3	29637	29657	29677	29697	29717	29737	29757	29777	29797	29817
2005	308.4	29837	29858	29878	29898	29918	29938	29958	29978	29998	30018
2014	308.5	30038	30059	30079	30099	30119	30139	30159	30180	30200	30220
2022	308.6	30240	30260	30281	30301	30321	30341	30362	30382	30402	30423
2031	308.7	30443	30463	30483	30504	30524	30544	30565	30585	30606	30626
2039	308.8	30646	30667	30687	30708	30728	30748	30769	30789	30810	30830

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2047	308.9	30851	30871	30892	30912	30933	30953	30974	30994	31015	31035
2056	309	31056	31076	31097	31118	31138	31159	31179	31200	31221	31241
2064	309.1	31262	31282	31303	31324	31344	31365	31386	31407	31427	31448
2073	309.2	31469	31489	31510	31531	31552	31572	31593	31614	31635	31656
2081	309.3	31676	31697	31718	31739	31760	31781	31801	31822	31843	31864
2090	309.4	31885	31906	31927	31948	31969	31990	32011	32031	32052	32073
2098	309.5	32094	32115	32136	32157	32178	32199	32220	32241	32263	32284
2107	309.6	32305	32326	32347	32368	32389	32410	32431	32452	32473	32495
2116	309.7	32516	32537	32558	32579	32600	32622	32643	32664	32685	32707
2124	309.8	32728	32749	32770	32792	32813	32834	32855	32877	32898	32919
2133	309.9	32941	32962	32983	33005	33026	33047	33069	33090	33111	33133
2141	310	33154	33176	33197	33219	33240	33261	33283	33304	33326	33347
2150	310.1	33369	33390	33412	33433	33455	33476	33498	33520	33541	33563
2159	310.2	33584	33606	33627	33649	33671	33692	33714	33736	33757	33779
2167	310.3	33801	33822	33844	33866	33887	33909	33931	33952	33974	33996
2176	310.4	34018	34039	34061	34083	34105	34127	34148	34170	34192	34214
2185	310.5	34236	34258	34279	34301	34323	34345	34367	34389	34411	34433
2193	310.6	34455	34477	34499	34520	34542	34564	34586	34608	34630	34652
2202	310.7	34674	34696	34718	34741	34763	34785	34807	34829	34851	34873
2211	310.8	34895	34917	34939	34961	34984	35006	35028	35050	35072	35094
2220	310.9	35117	35139	35161	35183	35205	35228	35250	35272	35294	35317
2228	311	35339	35361	35384	35406	35428	35450	35473	35495	35518	35540
2237	311.1	35562	35585	35607	35629	35652	35674	35697	35719	35741	35764
2246	311.2	35786	35809	35831	35854	35876	35899	35921	35944	35966	35989
2255	311.3	36011	36034	36057	36079	36102	36124	36147	36169	36192	36215
2264	311.4	36237	36260	36283	36305	36328	36351	36373	36396	36419	36441
2272	311.5	36464	36487	36510	36532	36555	36578	36601	36623	36646	36669
2281	311.6	36692	36715	36737	36760	36783	36806	36829	36852	36875	36897
2290	311.7	36920	36943	36966	36989	37012	37035	37058	37081	37104	37127
2299	311.8	37150	37173	37196	37219	37242	37265	37288	37311	37334	37357
2308	311.9	37380	37403	37426	37449	37473	37496	37519	37542	37565	37588
2317	312	37611	37635	37658	37681	37704	37727	37751	37774	37797	37820
2326	312.1	37844	37867	37890	37913	37937	37960	37983	38007	38030	38053
2335	312.2	38077	38100	38123	38147	38170	38193	38217	38240	38264	38287
2344	312.3	38310	38334	38357	38381	38404	38428	38451	38475	38498	38522
2353	312.4	38545	38569	38592	38616	38639	38663	38687	38710	38734	38757
2362	312.5	38781	38805	38828	38852	38876	38899	38923	38947	38970	38994
2371	312.6	39018	39041	39065	39089	39113	39136	39160	39184	39208	39231

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2380	312.7	39255	39279	39303	39327	39350	39374	39398	39422	39446	39470
2389	312.8	39494	39517	39541	39565	39589	39613	39637	39661	39685	39709
2398	312.9	39733	39757	39781	39805	39829	39853	39877	39901	39925	39949
2407	313	39973	39997	40021	40045	40069	40094	40118	40142	40166	40190
2416	313.1	40214	40238	40263	40287	40311	40335	40359	40384	40408	40432
2425	313.2	40456	40481	40505	40529	40553	40578	40602	40626	40651	40675
2434	313.3	40699	40724	40748	40772	40797	40821	40845	40870	40894	40919
2443	313.4	40943	40968	40992	41017	41041	41065	41090	41114	41139	41163
2453	313.5	41188	41212	41237	41262	41286	41311	41335	41360	41384	41409
2462	313.6	41434	41458	41483	41508	41532	41557	41582	41606	41631	41656
2471	313.7	41680	41705	41730	41754	41779	41804	41829	41853	41878	41903
2480	313.8	41928	41953	41977	42002	42027	42052	42077	42102	42127	42151
2489	313.9	42176	42201	42226	42251	42276	42301	42326	42351	42376	42401
2499	314	42426	42451	42476	42501	42526	42551	42576	42601	42626	42651
2508	314.1	42676	42701	42726	42751	42776	42802	42827	42852	42877	42902
2517	314.2	42927	42952	42978	43003	43028	43053	43078	43104	43129	43154
2526	314.3	43179	43205	43230	43255	43281	43306	43331	43356	43382	43407
2536	314.4	43433	43458	43483	43509	43534	43559	43585	43610	43636	43661
2545	314.5	43687	43712	43737	43763	43788	43814	43839	43865	43890	43916
2554	314.6	43941	43967	43993	44018	44044	44069	44095	44121	44146	44172
2564	314.7	44197	44223	44249	44274	44300	44326	44351	44377	44403	44428
2573	314.8	44454	44480	44506	44531	44557	44583	44609	44635	44660	44686
2582	314.9	44712	44738	44764	44789	44815	44841	44867	44893	44919	44945
2592	315	44971	44997	45023	45048	45074	45100	45126	45152	45178	45204
2601	315.1	45230	45256	45282	45308	45334	45360	45387	45413	45439	45465
2610	315.2	45491	45517	45543	45569	45595	45622	45648	45674	45700	45726
2620	315.3	45752	45779	45805	45831	45857	45884	45910	45936	45962	45989
2629	315.4	46015	46041	46067	46094	46120	46146	46173	46199	46226	46252
2639	315.5	46278	46305	46331	46357	46384	46410	46437	46463	46490	46516
2648	315.6	46543	46569	46596	46622	46649	46675	46702	46728	46755	46781
2658	315.7	46808	46835	46861	46888	46914	46941	46968	46994	47021	47048
2667	315.8	47074	47101	47128	47154	47181	47208	47234	47261	47288	47315
2677	315.9	47341	47368	47395	47422	47449	47475	47502	47529	47556	47583
2686	316	47610	47636	47663	47690	47717	47744	47771	47798	47825	47852
2696	316.1	47879	47906	47933	47960	47987	48014	48041	48068	48095	48122
2706	316.2	48149	48176	48203	48230	48257	48284	48311	48338	48365	48393
2715	316.3	48420	48447	48474	48501	48528	48556	48583	48610	48637	48665
2725	316.4	48692	48719	48746	48774	48801	48828	48855	48883	48910	48937

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
2734	316.5	48965	48992	49019	49047	49074	49102	49129	49156	49184	49211
2744	316.6	49239	49266	49294	49321	49348	49376	49403	49431	49458	49486
2754	316.7	49514	49541	49569	49596	49624	49651	49679	49707	49734	49762
2763	316.8	49789	49817	49845	49872	49900	49928	49955	49983	50011	50038
2773	316.9	50066	50094	50122	50149	50177	50205	50233	50261	50288	50316
2783	317	50344	50372	50400	50427	50455	50483	50511	50539	50567	50595
2792	317.1	50623	50651	50679	50707	50734	50762	50790	50818	50846	50874
2802	317.2	50902	50930	50958	50987	51015	51043	51071	51099	51127	51155
2812	317.3	51183	51211	51239	51268	51296	51324	51352	51380	51408	51437
2822	317.4	51465	51493	51521	51549	51578	51606	51634	51663	51691	51719
2831	317.5	51747	51776	51804	51832	51861	51889	51918	51946	51974	52003
2841	317.6	52031	52059	52088	52116	52145	52173	52202	52230	52259	52287
2851	317.7	52316	52344	52373	52401	52430	52458	52487	52515	52544	52573
2861	317.8	52601	52630	52659	52687	52716	52744	52773	52802	52830	52859
2871	317.9	52888	52917	52945	52974	53003	53031	53060	53089	53118	53147
2880	318	53175	53204	53233	53262	53291	53320	53348	53377	53406	53435
2890	318.1	53464	53493	53522	53551	53580	53609	53638	53667	53695	53724
2900	318.2	53753	53782	53811	53841	53870	53899	53928	53957	53986	54015
2910	318.3	54044	54073	54102	54131	54160	54190	54219	54248	54277	54306
2920	318.4	54335	54365	54394	54423	54452	54482	54511	54540	54569	54599
2930	318.5	54628	54657	54687	54716	54745	54775	54804	54833	54863	54892
2940	318.6	54921	54951	54980	55010	55039	55069	55098	55128	55157	55186
2950	318.7	55216	55245	55275	55305	55334	55364	55393	55423	55452	55482
2960	318.8	55511	55541	55571	55600	55630	55660	55689	55719	55749	55778
2970	318.9	55808	55838	55867	55897	55927	55957	55986	56016	56046	56076
2980	319	56105	56135	56165	56195	56225	56255	56284	56314	56344	56374
2990	319.1	56404	56434	56464	56494	56524	56554	56583	56613	56643	56673
3000	319.2	56703	56733	56763	56793	56823	56854	56884	56914	56944	56974
3010	319.3	57004	57034	57064	57094	57124	57155	57185	57215	57245	57275
3020	319.4	57305	57336	57366	57396	57426	57457	57487	57517	57547	57578
3030	319.5	57608	57638	57669	57699	57729	57760	57790	57820	57851	57881
3040	319.6	57911	57942	57972	58003	58033	58064	58094	58124	58155	58185
3050	319.7	58216	58246	58277	58307	58338	58369	58399	58430	58460	58491
3060	319.8	58521	58552	58583	58613	58644	58675	58705	58736	58767	58797
3071	319.9	58828	58859	58889	58920	58951	58982	59012	59043	59074	59105
3081	320	59136	59166	59197	59228	59259	59290	59321	59351	59382	59413
3091	320.1	59444	59475	59506	59537	59568	59599	59630	59661	59692	59723
3101	320.2	59754	59785	59816	59847	59878	59909	59940	59971	60002	60033

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
3111	320.3	60064	60096	60127	60158	60189	60220	60251	60282	60314	60345
3122	320.4	60376	60407	60438	60470	60501	60532	60564	60595	60626	60657
3132	320.5	60689	60720	60751	60783	60814	60845	60877	60908	60940	60971
3142	320.6	61002	61034	61065	61097	61128	61160	61191	61223	61254	61286
3152	320.7	61317	61349	61380	61412	61443	61475	61506	61538	61570	61601
3163	320.8	61633	61664	61696	61728	61759	61791	61823	61854	61886	61918
3173	320.9	61950	61981	62013	62045	62077	62108	62140	62172	62204	62236
3183	321	62267	62299	62331	62363	62395	62427	62459	62491	62522	62554
3194	321.1	62586	62618	62650	62682	62714	62746	62778	62810	62842	62874
3204	321.2	62906	62938	62970	63002	63034	63066	63099	63131	63163	63195
3214	321.3	63227	63259	63291	63324	63356	63388	63420	63452	63485	63517
3225	321.4	63549	63581	63614	63646	63678	63710	63743	63775	63807	63840
3235	321.5	63872	63904	63937	63969	64001	64034	64066	64099	64131	64164
3245	321.6	64196	64228	64261	64293	64326	64358	64391	64423	64456	64489
3256	321.7	64521	64554	64586	64619	64651	64684	64717	64749	64782	64815
3266	321.8	64847	64880	64913	64945	64978	65011	65043	65076	65109	65142
3277	321.9	65174	65207	65240	65273	65305	65338	65371	65404	65437	65470
3287	322	65503	65535	65568	65601	65634	65667	65700	65733	65766	65799
3298	322.1	65832	65865	65898	65931	65964	65997	66030	66063	66096	66129
3308	322.2	66162	66195	66228	66261	66294	66328	66361	66394	66427	66460
3319	322.3	66493	66527	66560	66593	66626	66659	66693	66726	66759	66793
3329	322.4	66826	66859	66892	66926	66959	66992	67026	67059	67092	67126
3340	322.5	67159	67193	67226	67260	67293	67326	67360	67393	67427	67460
3350	322.6	67494	67527	67561	67594	67628	67661	67695	67729	67762	67796
3361	322.7	67829	67863	67897	67930	67964	67998	68031	68065	68099	68132
3372	322.8	68166	68200	68233	68267	68301	68335	68368	68402	68436	68470
3382	322.9	68504	68537	68571	68605	68639	68673	68707	68741	68775	68808
3393	323	68842	68876	68910	68944	68978	69012	69046	69080	69114	69148
3403	323.1	69182	69216	69250	69284	69318	69353	69387	69421	69455	69489
3414	323.2	69523	69557	69591	69626	69660	69694	69728	69762	69797	69831
3425	323.3	69865	69899	69934	69968	70002	70036	70071	70105	70139	70174
3435	323.4	70208	70242	70277	70311	70346	70380	70414	70449	70483	70518
3446	323.5	70552	70587	70621	70656	70690	70725	70759	70794	70828	70863
3457	323.6	70897	70932	70966	71001	71036	71070	71105	71139	71174	71209
3468	323.7	71243	71278	71313	71348	71382	71417	71452	71486	71521	71556
3478	323.8	71591	71626	71660	71695	71730	71765	71800	71835	71869	71904
3489	323.9	71939	71974	72009	72044	72079	72114	72149	72184	72219	72254
3500	324	72289	72324	72359	72394	72429	72464	72499	72534	72569	72604

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
3511	324.1	72639	72674	72709	72744	72780	72815	72850	72885	72920	72956
3521	324.2	72991	73026	73061	73096	73132	73167	73202	73237	73273	73308
3532	324.3	73343	73379	73414	73449	73485	73520	73556	73591	73626	73662
3543	324.4	73697	73733	73768	73804	73839	73874	73910	73945	73981	74017
3554	324.5	74052	74088	74123	74159	74194	74230	74265	74301	74337	74372
3565	324.6	74408	74444	74479	74515	74551	74586	74622	74658	74694	74729
3576	324.7	74765	74801	74837	74872	74908	74944	74980	75016	75051	75087
3587	324.8	75123	75159	75195	75231	75267	75303	75339	75374	75410	75446
3598	324.9	75482	75518	75554	75590	75626	75662	75698	75734	75771	75807
3609	325	75843	75879	75915	75951	75987	76023	76059	76096	76132	76168
3619	325.1	76204	76240	76276	76313	76349	76385	76421	76458	76494	76530
3630	325.2	76567	76603	76639	76676	76712	76748	76785	76821	76857	76894
3641	325.3	76930	76967	77003	77039	77076	77112	77149	77185	77222	77258
3652	325.4	77295	77331	77368	77404	77441	77478	77514	77551	77587	77624
3663	325.5	77661	77697	77734	77771	77807	77844	77881	77917	77954	77991
3674	325.6	78028	78064	78101	78138	78175	78211	78248	78285	78322	78359
3686	325.7	78396	78432	78469	78506	78543	78580	78617	78654	78691	78728
3697	325.8	78765	78802	78839	78876	78913	78950	78987	79024	79061	79098
3708	325.9	79135	79172	79209	79246	79283	79320	79358	79395	79432	79469
3578	326	79231	79267	79303	79338	79374	79410	79446	79482	79518	79553
3586	326.1	79589	79625	79661	79697	79733	79769	79805	79840	79876	79912
3595	326.2	79948	79984	80020	80056	80092	80128	80164	80200	80236	80272
3603	326.3	80308	80344	80380	80416	80452	80488	80524	80561	80597	80633
3611	326.4	80669	80705	80741	80777	80813	80849	80886	80922	80958	80994
3619	326.5	81030	81066	81103	81139	81175	81211	81248	81284	81320	81356
3627	326.6	81393	81429	81465	81501	81538	81574	81610	81647	81683	81719
3635	326.7	81756	81792	81828	81865	81901	81938	81974	82010	82047	82083
3643	326.8	82120	82156	82192	82229	82265	82302	82338	82375	82411	82448
3651	326.9	82484	82521	82557	82594	82630	82667	82704	82740	82777	82813
3659	327	82850	82886	82923	82960	82996	83033	83070	83106	83143	83180
3668	327.1	83216	83253	83290	83326	83363	83400	83436	83473	83510	83547
3676	327.2	83583	83620	83657	83694	83730	83767	83804	83841	83878	83915
3684	327.3	83951	83988	84025	84062	84099	84136	84173	84209	84246	84283
3692	327.4	84320	84357	84394	84431	84468	84505	84542	84579	84616	84653
3700	327.5	84690	84727	84764	84801	84838	84875	84912	84949	84986	85023
3708	327.6	85060	85097	85134	85171	85208	85246	85283	85320	85357	85394
3716	327.7	85431	85468	85506	85543	85580	85617	85654	85692	85729	85766
3724	327.8	85803	85841	85878	85915	85952	85990	86027	86064	86101	86139
3732	327.9	86176	86213	86251	86288	86325	86363	86400	86438	86475	86512

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
3740	328	86550	86587	86624	86662	86699	86737	86774	86812	86849	86887
3748	328.1	86924	86962	86999	87037	87074	87112	87149	87187	87224	87262
3756	328.2	87299	87337	87374	87412	87450	87487	87525	87562	87600	87638
3764	328.3	87675	87713	87751	87788	87826	87864	87901	87939	87977	88014
3772	328.4	88052	88090	88128	88165	88203	88241	88279	88316	88354	88392
3780	328.5	88430	88467	88505	88543	88581	88619	88657	88694	88732	88770
3788	328.6	88808	88846	88884	88922	88960	88998	89035	89073	89111	89149
3796	328.7	89187	89225	89263	89301	89339	89377	89415	89453	89491	89529
3804	328.8	89567	89605	89643	89681	89719	89758	89796	89834	89872	89910
3812	328.9	89948	89986	90024	90062	90101	90139	90177	90215	90253	90291
3820	329	90330	90368	90406	90444	90482	90521	90559	90597	90635	90674
3828	329.1	90712	90750	90789	90827	90865	90904	90942	90980	91018	91057
3836	329.2	91095	91134	91172	91210	91249	91287	91325	91364	91402	91441
3844	329.3	91479	91518	91556	91594	91633	91671	91710	91748	91787	91825
3852	329.4	91864	91902	91941	91979	92018	92057	92095	92134	92172	92211
3859	329.5	92249	92288	92327	92365	92404	92443	92481	92520	92558	92597
3867	329.6	92636	92674	92713	92752	92791	92829	92868	92907	92945	92984
3875	329.7	93023	93062	93100	93139	93178	93217	93256	93294	93333	93372
3883	329.8	93411	93450	93489	93527	93566	93605	93644	93683	93722	93761
3891	329.9	93800	93838	93877	93916	93955	93994	94033	94072	94111	94150
3899	330	94189	94228	94267	94306	94345	94384	94423	94462	94501	94540
3907	330.1	94579	94618	94658	94697	94736	94775	94814	94853	94892	94931
3915	330.2	94970	95010	95049	95088	95127	95166	95205	95245	95284	95323
3923	330.3	95362	95402	95441	95480	95519	95559	95598	95637	95676	95716
3930	330.4	95755	95794	95834	95873	95912	95952	95991	96030	96070	96109
3938	330.5	96148	96188	96227	96267	96306	96345	96385	96424	96464	96503
3946	330.6	96543	96582	96622	96661	96700	96740	96779	96819	96858	96898
3954	330.7	96938	96977	97017	97056	97096	97135	97175	97215	97254	97294
3962	330.8	97333	97373	97413	97452	97492	97532	97571	97611	97651	97690
3970	330.9	97730	97770	97809	97849	97889	97928	97968	98008	98048	98087
3977	331	98127	98167	98207	98247	98286	98326	98366	98406	98446	98486
3985	331.1	98525	98565	98605	98645	98685	98725	98765	98805	98844	98884
3993	331.2	98924	98964	99004	99044	99084	99124	99164	99204	99244	99284
4001	331.3	99324	99364	99404	99444	99484	99524	99564	99604	99644	99684
4008	331.4	99724	99764	99805	99845	99885	99925	99965	100005	100045	100085
4016	331.5	100126	100166	100206	100246	100286	100327	100367	100407	100447	100487
4024	331.6	100528	100568	100608	100648	100689	100729	100769	100810	100850	100890
4032	331.7	100930	100971	101011	101051	101092	101132	101172	101213	101253	101294

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
4039	331.8	101334	101374	101415	101455	101496	101536	101577	101617	101657	101698
4047	331.9	101738	101779	101819	101860	101900	101941	101981	102022	102062	102103
4055	332	102143	102184	102225	102265	102306	102346	102387	102427	102468	102509
4063	332.1	102549	102590	102631	102671	102712	102753	102793	102834	102875	102915
4070	332.2	102956	102997	103037	103078	103119	103160	103200	103241	103282	103323
4078	332.3	103363	103404	103445	103486	103527	103567	103608	103649	103690	103731
4086	332.4	103772	103812	103853	103894	103935	103976	104017	104058	104099	104140
4094	332.5	104181	104222	104262	104303	104344	104385	104426	104467	104508	104549
4101	332.6	104590	104631	104672	104713	104754	104795	104837	104878	104919	104960
4109	332.7	105001	105042	105083	105124	105165	105206	105247	105289	105330	105371
4117	332.8	105412	105453	105494	105536	105577	105618	105659	105700	105742	105783
4124	332.9	105824	105865	105907	105948	105989	106030	106072	106113	106154	106196
4132	333	106237	106278	106320	106361	106402	106444	106485	106526	106568	106609
4140	333.1	106651	106692	106733	106775	106816	106858	106899	106940	106982	107023
4147	333.2	107065	107106	107148	107189	107231	107272	107314	107355	107397	107438
4155	333.3	107480	107522	107563	107605	107646	107688	107729	107771	107813	107854
4162	333.4	107896	107937	107979	108021	108062	108104	108146	108187	108229	108271
4170	333.5	108312	108354	108396	108438	108479	108521	108563	108605	108646	108688
4178	333.6	108730	108772	108813	108855	108897	108939	108981	109022	109064	109106
4185	333.7	109148	109190	109232	109274	109315	109357	109399	109441	109483	109525
4193	333.8	109567	109609	109651	109693	109735	109777	109819	109861	109903	109945
4201	333.9	109987	110029	110071	110113	110155	110197	110239	110281	110323	110365
4208	334	110407	110449	110491	110533	110575	110618	110660	110702	110744	110786
4216	334.1	110828	110870	110913	110955	110997	111039	111081	111124	111166	111208
4223	334.2	111250	111292	111335	111377	111419	111461	111504	111546	111588	111631
4231	334.3	111673	111715	111758	111800	111842	111885	111927	111969	112012	112054
4238	334.4	112096	112139	112181	112224	112266	112308	112351	112393	112436	112478
4246	334.5	112521	112563	112606	112648	112690	112733	112775	112818	112861	112903
4254	334.6	112946	112988	113031	113073	113116	113158	113201	113243	113286	113329
4261	334.7	113371	113414	113457	113499	113542	113584	113627	113670	113712	113755
4269	334.8	113798	113840	113883	113926	113969	114011	114054	114097	114140	114182
4276	334.9	114225	114268	114311	114353	114396	114439	114482	114525	114567	114610
4284	335	114653	114696	114739	114782	114824	114867	114910	114953	114996	115039
4291	335.1	115082	115125	115168	115211	115253	115296	115339	115382	115425	115468
4299	335.2	115511	115554	115597	115640	115683	115726	115769	115812	115855	115898
4306	335.3	115941	115985	116028	116071	116114	116157	116200	116243	116286	116329
4314	335.4	116372	116416	116459	116502	116545	116588	116631	116675	116718	116761
4321	335.5	116804	116847	116891	116934	116977	117020	117064	117107	117150	117193

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
4329	335.6	117237	117280	117323	117367	117410	117453	117497	117540	117583	117627
4336	335.7	117670	117713	117757	117800	117843	117887	117930	117974	118017	118060
4344	335.8	118104	118147	118191	118234	118278	118321	118365	118408	118452	118495
4351	335.9	118539	118582	118626	118669	118713	118756	118800	118843	118887	118931
4358	336	118974	119018	119061	119105	119149	119192	119236	119279	119323	119367
4366	336.1	119410	119454	119498	119541	119585	119629	119672	119716	119760	119804
4373	336.2	119847	119891	119935	119979	120022	120066	120110	120154	120197	120241
4381	336.3	120285	120329	120373	120416	120460	120504	120548	120592	120636	120680
4388	336.4	120723	120767	120811	120855	120899	120943	120987	121031	121075	121119
4396	336.5	121163	121207	121251	121295	121339	121382	121426	121470	121515	121559
4403	336.6	121603	121647	121691	121735	121779	121823	121867	121911	121955	121999
4410	336.7	122043	122087	122131	122176	122220	122264	122308	122352	122396	122440
4418	336.8	122485	122529	122573	122617	122661	122706	122750	122794	122838	122883
4425	336.9	122927	122971	123015	123060	123104	123148	123192	123237	123281	123325
4433	337	123370	123414	123458	123503	123547	123591	123636	123680	123724	123769
4440	337.1	123813	123858	123902	123947	123991	124035	124080	124124	124169	124213
4447	337.2	124258	124302	124347	124391	124436	124480	124525	124569	124614	124658
4455	337.3	124703	124747	124792	124836	124881	124926	124970	125015	125059	125104
4462	337.4	125149	125193	125238	125282	125327	125372	125416	125461	125506	125550
4469	337.5	125595	125640	125685	125729	125774	125819	125863	125908	125953	125998
4477	337.6	126042	126087	126132	126177	126222	126266	126311	126356	126401	126446
4484	337.7	126490	126535	126580	126625	126670	126715	126760	126804	126849	126894
4491	337.8	126939	126984	127029	127074	127119	127164	127209	127254	127299	127344
4499	337.9	127389	127434	127479	127524	127569	127614	127659	127704	127749	127794
4506	338	127839	127884	127929	127974	128019	128064	128109	128155	128200	128245
4513	338.1	128290	128335	128380	128425	128470	128516	128561	128606	128651	128696
4520	338.2	128742	128787	128832	128877	128922	128968	129013	129058	129103	129149
4528	338.3	129194	129239	129285	129330	129375	129420	129466	129511	129556	129602
4535	338.4	129647	129692	129738	129783	129829	129874	129919	129965	130010	130056
4542	338.5	130101	130146	130192	130237	130283	130328	130374	130419	130465	130510
4550	338.6	130556	130601	130647	130692	130738	130783	130829	130874	130920	130965
4557	338.7	131011	131056	131102	131148	131193	131239	131284	131330	131376	131421
4564	338.8	131467	131513	131558	131604	131650	131695	131741	131787	131832	131878
4571	338.9	131924	131969	132015	132061	132107	132152	132198	132244	132290	132335
4579	339	132381	132427	132473	132519	132564	132610	132656	132702	132748	132794
4586	339.1	132839	132885	132931	132977	133023	133069	133115	133161	133206	133252
4593	339.2	133298	133344	133390	133436	133482	133528	133574	133620	133666	133712
4600	339.3	133758	133804	133850	133896	133942	133988	134034	134080	134126	134172

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
4607	339.4	134218	134264	134310	134357	134403	134449	134495	134541	134587	134633
4615	339.5	134679	134726	134772	134818	134864	134910	134956	135003	135049	135095
4622	339.6	135141	135187	135234	135280	135326	135372	135419	135465	135511	135557
4629	339.7	135604	135650	135696	135743	135789	135835	135882	135928	135974	136021
4636	339.8	136067	136113	136160	136206	136253	136299	136345	136392	136438	136485
4643	339.9	136531	136577	136624	136670	136717	136763	136810	136856	136903	136949
4650	340	136996	137042	137089	137135	137182	137228	137275	137321	137368	137415
4658	340.1	137461	137508	137554	137601	137647	137694	137741	137787	137834	137881
4665	340.2	137927	137974	138021	138067	138114	138161	138207	138254	138301	138347
4672	340.3	138394	138441	138487	138534	138581	138628	138674	138721	138768	138815
4679	340.4	138862	138908	138955	139002	139049	139096	139142	139189	139236	139283
4686	340.5	139330	139377	139424	139470	139517	139564	139611	139658	139705	139752
4693	340.6	139799	139846	139893	139940	139987	140034	140081	140127	140174	140221
4700	340.7	140268	140315	140362	140410	140457	140504	140551	140598	140645	140692
4707	340.8	140739	140786	140833	140880	140927	140974	141021	141069	141116	141163
4715	340.9	141210	141257	141304	141351	141399	141446	141493	141540	141587	141635
4722	341	141682	141729	141776	141823	141871	141918	141965	142012	142060	142107
4729	341.1	142154	142202	142249	142296	142343	142391	142438	142485	142533	142580
4736	341.2	142628	142675	142722	142770	142817	142864	142912	142959	143007	143054
4743	341.3	143101	143149	143196	143244	143291	143339	143386	143434	143481	143529
4750	341.4	143576	143624	143671	143719	143766	143814	143861	143909	143956	144004
4757	341.5	144051	144099	144147	144194	144242	144289	144337	144385	144432	144480
4764	341.6	144527	144575	144623	144670	144718	144766	144813	144861	144909	144956
4771	341.7	145004	145052	145100	145147	145195	145243	145291	145338	145386	145434
4778	341.8	145482	145529	145577	145625	145673	145721	145768	145816	145864	145912
4785	341.9	145960	146008	146056	146103	146151	146199	146247	146295	146343	146391
4792	342	146439	146487	146535	146582	146630	146678	146726	146774	146822	146870
4799	342.1	146918	146966	147014	147062	147110	147158	147206	147254	147302	147350
4806	342.2	147398	147447	147495	147543	147591	147639	147687	147735	147783	147831
4813	342.3	147879	147928	147976	148024	148072	148120	148168	148217	148265	148313
4820	342.4	148361	148409	148458	148506	148554	148602	148650	148699	148747	148795
4827	342.5	148843	148892	148940	148988	149037	149085	149133	149182	149230	149278
4834	342.6	149327	149375	149423	149472	149520	149568	149617	149665	149713	149762
4841	342.7	149810	149859	149907	149956	150004	150052	150101	150149	150198	150246
4848	342.8	150295	150343	150392	150440	150489	150537	150586	150634	150683	150731
4855	342.9	150780	150828	150877	150926	150974	151023	151071	151120	151168	151217
4862	343	151266	151314	151363	151412	151460	151509	151558	151606	151655	151704
4869	343.1	151752	151801	151850	151898	151947	151996	152044	152093	152142	152191

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
4876	343.2	152239	152288	152337	152386	152435	152483	152532	152581	152630	152679
4883	343.3	152727	152776	152825	152874	152923	152972	153020	153069	153118	153167
4890	343.4	153216	153265	153314	153363	153412	153461	153509	153558	153607	153656
4896	343.5	153705	153754	153803	153852	153901	153950	153999	154048	154097	154146
4903	343.6	154195	154244	154293	154342	154391	154441	154490	154539	154588	154637
4910	343.7	154686	154735	154784	154833	154882	154932	154981	155030	155079	155128
4917	343.8	155177	155227	155276	155325	155374	155423	155472	155522	155571	155620
4924	343.9	155669	155719	155768	155817	155866	155916	155965	156014	156064	156113
4931	344	156162	156211	156261	156310	156359	156409	156458	156507	156557	156606
4938	344.1	156656	156705	156754	156804	156853	156903	156952	157001	157051	157100
4945	344.2	157150	157199	157249	157298	157348	157397	157446	157496	157545	157595
4951	344.3	157644	157694	157744	157793	157843	157892	157942	157991	158041	158090
4958	344.4	158140	158190	158239	158289	158338	158388	158438	158487	158537	158587
4965	344.5	158636	158686	158735	158785	158835	158884	158934	158984	159034	159083
4972	344.6	159133	159183	159232	159282	159332	159382	159431	159481	159531	159581
4979	344.7	159631	159680	159730	159780	159830	159880	159929	159979	160029	160079
4986	344.8	160129	160179	160228	160278	160328	160378	160428	160478	160528	160578
4992	344.9	160628	160678	160728	160777	160827	160877	160927	160977	161027	161077
4999	345	161127	161177	161227	161277	161327	161377	161427	161477	161527	161577
5006	345.1	161628	161678	161728	161778	161828	161878	161928	161978	162028	162078
5013	345.2	162128	162179	162229	162279	162329	162379	162429	162480	162530	162580
5020	345.3	162630	162680	162730	162781	162831	162881	162931	162982	163032	163082
5026	345.4	163132	163183	163233	163283	163333	163384	163434	163484	163535	163585
5033	345.5	163635	163686	163736	163786	163837	163887	163937	163988	164038	164089
5040	345.6	164139	164189	164240	164290	164341	164391	164441	164492	164542	164593
5047	345.7	164643	164694	164744	164795	164845	164896	164946	164997	165047	165098
5053	345.8	165148	165199	165249	165300	165350	165401	165452	165502	165553	165603
5060	345.9	165654	165705	165755	165806	165856	165907	165958	166008	166059	166110
5067	346	166160	166211	166262	166312	166363	166414	166464	166515	166566	166617
5074	346.1	166667	166718	166769	166820	166870	166921	166972	167023	167073	167124
5080	346.2	167175	167226	167277	167327	167378	167429	167480	167531	167582	167633
5087	346.3	167683	167734	167785	167836	167887	167938	167989	168040	168091	168141
5094	346.4	168192	168243	168294	168345	168396	168447	168498	168549	168600	168651
5100	346.5	168702	168753	168804	168855	168906	168957	169008	169059	169110	169161
5107	346.6	169212	169264	169315	169366	169417	169468	169519	169570	169621	169672
5114	346.7	169724	169775	169826	169877	169928	169979	170030	170082	170133	170184
5120	346.8	170235	170286	170338	170389	170440	170491	170543	170594	170645	170696
5127	346.9	170748	170799	170850	170901	170953	171004	171055	171107	171158	171209

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
5134	347	171261	171312	171363	171415	171466	171517	171569	171620	171672	171723
5140	347.1	171774	171826	171877	171929	171980	172031	172083	172134	172186	172237
5147	347.2	172289	172340	172392	172443	172495	172546	172598	172649	172701	172752
5154	347.3	172804	172855	172907	172958	173010	173061	173113	173165	173216	173268
5160	347.4	173319	173371	173423	173474	173526	173578	173629	173681	173732	173784
5167	347.5	173836	173887	173939	173991	174043	174094	174146	174198	174249	174301
5173	347.6	174353	174405	174456	174508	174560	174612	174663	174715	174767	174819
5180	347.7	174870	174922	174974	175026	175078	175130	175181	175233	175285	175337
5187	347.8	175389	175441	175493	175544	175596	175648	175700	175752	175804	175856
5193	347.9	175908	175960	176012	176064	176116	176168	176220	176271	176323	176375
5200	348	176427	176479	176531	176583	176636	176688	176740	176792	176844	176896
5206	348.1	176948	177000	177052	177104	177156	177208	177260	177312	177365	177417
5213	348.2	177469	177521	177573	177625	177677	177729	177782	177834	177886	177938
5220	348.3	177990	178043	178095	178147	178199	178251	178304	178356	178408	178460
5226	348.4	178513	178565	178617	178669	178722	178774	178826	178879	178931	178983
5233	348.5	179036	179088	179140	179193	179245	179297	179350	179402	179454	179507
5239	348.6	179559	179612	179664	179716	179769	179821	179874	179926	179979	180031
5246	348.7	180083	180136	180188	180241	180293	180346	180398	180451	180503	180556
5252	348.8	180608	180661	180713	180766	180818	180871	180924	180976	181029	181081
5259	348.9	181134	181186	181239	181292	181344	181397	181450	181502	181555	181607
5265	349	181660	181713	181765	181818	181871	181923	181976	182029	182082	182134
5272	349.1	182187	182240	182292	182345	182398	182451	182503	182556	182609	182662
5278	349.2	182714	182767	182820	182873	182926	182978	183031	183084	183137	183190
5285	349.3	183243	183295	183348	183401	183454	183507	183560	183613	183666	183719
5291	349.4	183771	183824	183877	183930	183983	184036	184089	184142	184195	184248
5298	349.5	184301	184354	184407	184460	184513	184566	184619	184672	184725	184778
5304	349.6	184831	184884	184937	184990	185043	185096	185149	185202	185256	185309
5311	349.7	185362	185415	185468	185521	185574	185627	185680	185734	185787	185840
5317	349.8	185893	185946	185999	186053	186106	186159	186212	186265	186319	186372
5324	349.9	186425	186478	186532	186585	186638	186691	186745	186798	186851	186905
5330	350	186958	187011	187064	187118	187171	187224	187278	187331	187384	187438
5336	350.1	187491	187545	187598	187651	187705	187758	187811	187865	187918	187972
5343	350.2	188025	188079	188132	188185	188239	188292	188346	188399	188453	188506
5349	350.3	188560	188613	188667	188720	188774	188827	188881	188934	188988	189041
5356	350.4	189095	189149	189202	189256	189309	189363	189416	189470	189524	189577
5362	350.5	189631	189684	189738	189792	189845	189899	189953	190006	190060	190114
5369	350.6	190167	190221	190275	190328	190382	190436	190490	190543	190597	190651
5375	350.7	190705	190758	190812	190866	190920	190973	191027	191081	191135	191189
5381	350.8	191242	191296	191350	191404	191458	191512	191565	191619	191673	191727

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
5388	350.9	191781	191835	191889	191942	191996	192050	192104	192158	192212	192266
5394	351	192320	192374	192428	192482	192536	192590	192644	192698	192752	192806
5400	351.1	192860	192914	192968	193022	193076	193130	193184	193238	193292	193346
5407	351.2	193400	193454	193508	193562	193616	193670	193725	193779	193833	193887
5413	351.3	193941	193995	194049	194103	194158	194212	194266	194320	194374	194428
5419	351.4	194483	194537	194591	194645	194699	194754	194808	194862	194916	194971
5426	351.5	195025	195079	195133	195188	195242	195296	195351	195405	195459	195513
5432	351.6	195568	195622	195676	195731	195785	195839	195894	195948	196003	196057
5438	351.7	196111	196166	196220	196274	196329	196383	196438	196492	196547	196601
5445	351.8	196655	196710	196764	196819	196873	196928	196982	197037	197091	197146
5451	351.9	197200	197255	197309	197364	197418	197473	197527	197582	197637	197691
5457	352	197746	197800	197855	197909	197964	198019	198073	198128	198182	198237
5464	352.1	198292	198346	198401	198456	198510	198565	198620	198674	198729	198784
5470	352.2	198838	198893	198948	199002	199057	199112	199167	199221	199276	199331
5476	352.3	199386	199440	199495	199550	199605	199660	199714	199769	199824	199879
5482	352.4	199934	199988	200043	200098	200153	200208	200263	200318	200372	200427
5489	352.5	200482	200537	200592	200647	200702	200757	200812	200867	200921	200976
5495	352.6	201031	201086	201141	201196	201251	201306	201361	201416	201471	201526
5501	352.7	201581	201636	201691	201746	201801	201856	201911	201966	202021	202077
5507	352.8	202132	202187	202242	202297	202352	202407	202462	202517	202572	202628
5514	352.9	202683	202738	202793	202848	202903	202958	203014	203069	203124	203179
5520	353	203234	203290	203345	203400	203455	203510	203566	203621	203676	203731
5526	353.1	203787	203842	203897	203952	204008	204063	204118	204174	204229	204284
5532	353.2	204340	204395	204450	204506	204561	204616	204672	204727	204782	204838
5539	353.3	204893	204948	205004	205059	205115	205170	205225	205281	205336	205392
5545	353.4	205447	205503	205558	205614	205669	205725	205780	205836	205891	205947
5551	353.5	206002	206058	206113	206169	206224	206280	206335	206391	206446	206502
5557	353.6	206557	206613	206669	206724	206780	206835	206891	206947	207002	207058
5563	353.7	207113	207169	207225	207280	207336	207392	207447	207503	207559	207614
5569	353.8	207670	207726	207781	207837	207893	207949	208004	208060	208116	208172
5576	353.9	208227	208283	208339	208395	208450	208506	208562	208618	208674	208729
5582	354	208785	208841	208897	208953	209009	209064	209120	209176	209232	209288
5588	354.1	209344	209400	209455	209511	209567	209623	209679	209735	209791	209847
5594	354.2	209903	209959	210015	210071	210127	210183	210239	210294	210350	210406
5600	354.3	210462	210518	210574	210631	210687	210743	210799	210855	210911	210967
5606	354.4	211023	211079	211135	211191	211247	211303	211359	211415	211471	211528
5612	354.5	211584	211640	211696	211752	211808	211864	211921	211977	212033	212089
5619	354.6	212145	212201	212258	212314	212370	212426	212482	212539	212595	212651

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
5625	354.7	212707	212764	212820	212876	212932	212989	213045	213101	213158	213214
5631	354.8	213270	213327	213383	213439	213495	213552	213608	213664	213721	213777
5637	354.9	213834	213890	213946	214003	214059	214115	214172	214228	214285	214341
5643	355	214398	214454	214510	214567	214623	214680	214736	214793	214849	214906
5649	355.1	214962	215019	215075	215132	215188	215245	215301	215358	215414	215471
5655	355.2	215527	215584	215640	215697	215754	215810	215867	215923	215980	216037
5661	355.3	216093	216150	216206	216263	216320	216376	216433	216490	216546	216603
5667	355.4	216660	216716	216773	216830	216886	216943	217000	217056	217113	217170
5673	355.5	217227	217283	217340	217397	217454	217510	217567	217624	217681	217737
5679	355.6	217794	217851	217908	217965	218021	218078	218135	218192	218249	218306
5685	355.7	218362	218419	218476	218533	218590	218647	218704	218761	218817	218874
5691	355.8	218931	218988	219045	219102	219159	219216	219273	219330	219387	219444
5697	355.9	219501	219558	219615	219672	219729	219786	219843	219900	219957	220014
5703	356	220071	220128	220185	220242	220299	220356	220413	220470	220527	220584
5709	356.1	220641	220698	220756	220813	220870	220927	220984	221041	221098	221155
5715	356.2	221213	221270	221327	221384	221441	221498	221556	221613	221670	221727
5721	356.3	221784	221842	221899	221956	222013	222071	222128	222185	222242	222300
5727	356.4	222357	222414	222471	222529	222586	222643	222701	222758	222815	222872
5733	356.5	222930	222987	223044	223102	223159	223217	223274	223331	223389	223446
5739	356.6	223503	223561	223618	223676	223733	223790	223848	223905	223963	224020
5745	356.7	224078	224135	224193	224250	224308	224365	224422	224480	224537	224595
5751	356.8	224652	224710	224768	224825	224883	224940	224998	225055	225113	225170
5757	356.9	225228	225285	225343	225401	225458	225516	225573	225631	225689	225746
5763	357	225804	225862	225919	225977	226034	226092	226150	226207	226265	226323
5769	357.1	226380	226438	226496	226554	226611	226669	226727	226784	226842	226900
5775	357.2	226958	227015	227073	227131	227189	227246	227304	227362	227420	227478
5781	357.3	227535	227593	227651	227709	227767	227825	227882	227940	227998	228056
5787	357.4	228114	228172	228230	228287	228345	228403	228461	228519	228577	228635
5793	357.5	228693	228751	228809	228867	228925	228982	229040	229098	229156	229214
5798	357.6	229272	229330	229388	229446	229504	229562	229620	229678	229736	229794
5804	357.7	229852	229910	229969	230027	230085	230143	230201	230259	230317	230375
5810	357.8	230433	230491	230549	230608	230666	230724	230782	230840	230898	230956
5816	357.9	231014	231073	231131	231189	231247	231305	231364	231422	231480	231538
5822	358	231596	231655	231713	231771	231829	231888	231946	232004	232062	232121
5828	358.1	232179	232237	232295	232354	232412	232470	232529	232587	232645	232704
5834	358.2	232762	232820	232879	232937	232995	233054	233112	233170	233229	233287
5840	358.3	233346	233404	233462	233521	233579	233638	233696	233755	233813	233871
5845	358.4	233930	233988	234047	234105	234164	234222	234281	234339	234398	234456

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
5851	358.5	234515	234573	234632	234690	234749	234807	234866	234924	234983	235042
5857	358.6	235100	235159	235217	235276	235334	235393	235452	235510	235569	235627
5863	358.7	235686	235745	235803	235862	235921	235979	236038	236097	236155	236214
5869	358.8	236273	236331	236390	236449	236507	236566	236625	236684	236742	236801
5874	358.9	236860	236919	236977	237036	237095	237154	237212	237271	237330	237389
5880	359	237448	237506	237565	237624	237683	237742	237800	237859	237918	237977
5886	359.1	238036	238095	238154	238212	238271	238330	238389	238448	238507	238566
5892	359.2	238625	238684	238743	238802	238860	238919	238978	239037	239096	239155
5898	359.3	239214	239273	239332	239391	239450	239509	239568	239627	239686	239745
5903	359.4	239804	239863	239922	239981	240040	240099	240159	240218	240277	240336
5909	359.5	240395	240454	240513	240572	240631	240690	240750	240809	240868	240927
5915	359.6	240986	241045	241104	241164	241223	241282	241341	241400	241459	241519
5921	359.7	241578	241637	241696	241755	241815	241874	241933	241992	242052	242111
5926	359.8	242170	242229	242289	242348	242407	242467	242526	242585	242644	242704
5932	359.9	242763	242822	242882	242941	243000	243060	243119	243178	243238	243297
5938	360	243357	243416	243475	243535	243594	243654	243713	243772	243832	243891
5943	360.1	243951	244010	244070	244129	244188	244248	244307	244367	244426	244486
5949	360.2	244545	244605	244664	244724	244783	244843	244902	244962	245021	245081
5955	360.3	245140	245200	245260	245319	245379	245438	245498	245557	245617	245677
5961	360.4	245736	245796	245855	245915	245975	246034	246094	246154	246213	246273
5966	360.5	246333	246392	246452	246512	246571	246631	246691	246750	246810	246870
5972	360.6	246929	246989	247049	247109	247168	247228	247288	247348	247407	247467
5978	360.7	247527	247587	247647	247706	247766	247826	247886	247946	248005	248065
5983	360.8	248125	248185	248245	248305	248364	248424	248484	248544	248604	248664
5989	360.9	248724	248783	248843	248903	248963	249023	249083	249143	249203	249263
5995	361	249323	249383	249443	249503	249563	249623	249683	249743	249803	249863
6000	361.1	249923	249983	250043	250103	250163	250223	250283	250343	250403	250463
6006	361.2	250523	250583	250643	250703	250763	250823	250883	250943	251003	251064
6011	361.3	251124	251184	251244	251304	251364	251424	251484	251545	251605	251665
6017	361.4	251725	251785	251845	251906	251966	252026	252086	252146	252207	252267
6023	361.5	252327	252387	252448	252508	252568	252628	252689	252749	252809	252869
6028	361.6	252930	252990	253050	253111	253171	253231	253291	253352	253412	253472
6034	361.7	253533	253593	253653	253714	253774	253835	253895	253955	254016	254076
6039	361.8	254136	254197	254257	254318	254378	254438	254499	254559	254620	254680
6045	361.9	254741	254801	254862	254922	254982	255043	255103	255164	255224	255285
6051	362	255345	255406	255466	255527	255588	255648	255709	255769	255830	255890
6056	362.1	255951	256011	256072	256132	256193	256254	256314	256375	256435	256496
6062	362.2	256557	256617	256678	256739	256799	256860	256920	256981	257042	257102

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6067	362.3	257163	257224	257284	257345	257406	257467	257527	257588	257649	257709
6073	362.4	257770	257831	257892	257952	258013	258074	258135	258195	258256	258317
6078	362.5	258378	258439	258499	258560	258621	258682	258743	258803	258864	258925
6084	362.6	258986	259047	259108	259168	259229	259290	259351	259412	259473	259534
6089	362.7	259595	259655	259716	259777	259838	259899	259960	260021	260082	260143
6095	362.8	260204	260265	260326	260387	260448	260509	260570	260631	260692	260753
6101	362.9	260814	260875	260936	260997	261058	261119	261180	261241	261302	261363
6106	363	261424	261485	261546	261607	261668	261729	261790	261851	261913	261974
6112	363.1	262035	262096	262157	262218	262279	262340	262402	262463	262524	262585
6117	363.2	262646	262707	262769	262830	262891	262952	263013	263074	263136	263197
6123	363.3	263258	263319	263381	263442	263503	263564	263626	263687	263748	263809
6128	363.4	263871	263932	263993	264055	264116	264177	264238	264300	264361	264422
6133	363.5	264484	264545	264606	264668	264729	264790	264852	264913	264975	265036
6139	363.6	265097	265159	265220	265282	265343	265404	265466	265527	265589	265650
6144	363.7	265712	265773	265834	265896	265957	266019	266080	266142	266203	266265
6150	363.8	266326	266388	266449	266511	266572	266634	266695	266757	266818	266880
6155	363.9	266941	267003	267065	267126	267188	267249	267311	267372	267434	267496
6161	364	267557	267619	267680	267742	267804	267865	267927	267989	268050	268112
6166	364.1	268174	268235	268297	268359	268420	268482	268544	268605	268667	268729
6172	364.2	268790	268852	268914	268976	269037	269099	269161	269223	269284	269346
6177	364.3	269408	269470	269531	269593	269655	269717	269779	269840	269902	269964
6182	364.4	270026	270088	270150	270211	270273	270335	270397	270459	270521	270583
6188	364.5	270644	270706	270768	270830	270892	270954	271016	271078	271140	271202
6193	364.6	271263	271325	271387	271449	271511	271573	271635	271697	271759	271821
6199	364.7	271883	271945	272007	272069	272131	272193	272255	272317	272379	272441
6204	364.8	272503	272565	272627	272689	272751	272813	272875	272938	273000	273062
6209	364.9	273124	273186	273248	273310	273372	273434	273496	273559	273621	273683
6215	365	273745	273807	273869	273931	273994	274056	274118	274180	274242	274305
6220	365.1	274367	274429	274491	274553	274616	274678	274740	274802	274864	274927
6225	365.2	274989	275051	275114	275176	275238	275300	275363	275425	275487	275549
6231	365.3	275612	275674	275736	275799	275861	275923	275986	276048	276110	276173
6236	365.4	276235	276297	276360	276422	276485	276547	276609	276672	276734	276797
6241	365.5	276859	276921	276984	277046	277109	277171	277234	277296	277358	277421
6247	365.6	277483	277546	277608	277671	277733	277796	277858	277921	277983	278046
6252	365.7	278108	278171	278233	278296	278358	278421	278484	278546	278609	278671
6257	365.8	278734	278796	278859	278922	278984	279047	279109	279172	279235	279297
6263	365.9	279360	279422	279485	279548	279610	279673	279736	279798	279861	279924
6268	366	279986	280049	280112	280174	280237	280300	280362	280425	280488	280551

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6273	366.1	280613	280676	280739	280802	280864	280927	280990	281053	281115	281178
6278	366.2	281241	281304	281367	281429	281492	281555	281618	281681	281743	281806
6284	366.3	281869	281932	281995	282058	282120	282183	282246	282309	282372	282435
6289	366.4	282498	282561	282623	282686	282749	282812	282875	282938	283001	283064
6294	366.5	283127	283190	283253	283316	283379	283442	283505	283568	283631	283694
6299	366.6	283757	283820	283883	283946	284009	284072	284135	284198	284261	284324
6305	366.7	284387	284450	284513	284576	284639	284702	284765	284828	284891	284954
6310	366.8	285017	285081	285144	285207	285270	285333	285396	285459	285522	285586
6315	366.9	285649	285712	285775	285838	285901	285965	286028	286091	286154	286217
6320	367	286280	286344	286407	286470	286533	286597	286660	286723	286786	286850
6326	367.1	286913	286976	287039	287103	287166	287229	287292	287356	287419	287482
6331	367.2	287546	287609	287672	287736	287799	287862	287926	287989	288052	288116
6336	367.3	288179	288242	288306	288369	288432	288496	288559	288623	288686	288749
6341	367.4	288813	288876	288940	289003	289066	289130	289193	289257	289320	289384
6346	367.5	289447	289511	289574	289638	289701	289765	289828	289892	289955	290019
6352	367.6	290082	290146	290209	290273	290336	290400	290463	290527	290590	290654
6357	367.7	290717	290781	290845	290908	290972	291035	291099	291163	291226	291290
6362	367.8	291353	291417	291481	291544	291608	291672	291735	291799	291863	291926
6367	367.9	291990	292054	292117	292181	292245	292308	292372	292436	292499	292563
6372	368	292627	292691	292754	292818	292882	292945	293009	293073	293137	293200
6377	368.1	293264	293328	293392	293456	293519	293583	293647	293711	293775	293838
6382	368.2	293902	293966	294030	294094	294158	294221	294285	294349	294413	294477
6388	368.3	294541	294605	294669	294732	294796	294860	294924	294988	295052	295116
6393	368.4	295180	295244	295308	295372	295436	295499	295563	295627	295691	295755
6398	368.5	295819	295883	295947	296011	296075	296139	296203	296267	296331	296395
6403	368.6	296459	296523	296587	296651	296715	296780	296844	296908	296972	297036
6408	368.7	297100	297164	297228	297292	297356	297420	297484	297549	297613	297677
6413	368.8	297741	297805	297869	297933	297997	298062	298126	298190	298254	298318
6418	368.9	298382	298447	298511	298575	298639	298703	298768	298832	298896	298960
6423	369	299025	299089	299153	299217	299282	299346	299410	299474	299539	299603
6428	369.1	299667	299731	299796	299860	299924	299989	300053	300117	300182	300246
6433	369.2	300310	300375	300439	300503	300568	300632	300696	300761	300825	300889
6438	369.3	300954	301018	301083	301147	301211	301276	301340	301405	301469	301533
6443	369.4	301598	301662	301727	301791	301856	301920	301985	302049	302114	302178
6448	369.5	302242	302307	302371	302436	302500	302565	302629	302694	302759	302823
6454	369.6	302888	302952	303017	303081	303146	303210	303275	303339	303404	303469
6459	369.7	303533	303598	303662	303727	303792	303856	303921	303985	304050	304115
6464	369.8	304179	304244	304309	304373	304438	304503	304567	304632	304697	304761
6469	369.9	304826	304891	304955	305020	305085	305149	305214	305279	305344	305408

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6474	370	305473	305538	305602	305667	305732	305797	305861	305926	305991	306056
6479	370.1	306121	306185	306250	306315	306380	306445	306509	306574	306639	306704
6484	370.2	306769	306834	306898	306963	307028	307093	307158	307223	307288	307352
6489	370.3	307417	307482	307547	307612	307677	307742	307807	307872	307937	308001
6493	370.4	308066	308131	308196	308261	308326	308391	308456	308521	308586	308651
6498	370.5	308716	308781	308846	308911	308976	309041	309106	309171	309236	309301
6503	370.6	309366	309431	309496	309561	309626	309691	309756	309821	309887	309952
6508	370.7	310017	310082	310147	310212	310277	310342	310407	310472	310538	310603
6513	370.8	310668	310733	310798	310863	310928	310993	311059	311124	311189	311254
6518	370.9	311319	311385	311450	311515	311580	311645	311711	311776	311841	311906
6523	371	311971	312037	312102	312167	312232	312298	312363	312428	312493	312559
6528	371.1	312624	312689	312755	312820	312885	312950	313016	313081	313146	313212
6533	371.2	313277	313342	313408	313473	313538	313604	313669	313734	313800	313865
6538	371.3	313931	313996	314061	314127	314192	314258	314323	314388	314454	314519
6543	371.4	314585	314650	314715	314781	314846	314912	314977	315043	315108	315174
6548	371.5	315239	315305	315370	315436	315501	315567	315632	315698	315763	315829
6553	371.6	315894	315960	316025	316091	316156	316222	316287	316353	316419	316484
6558	371.7	316550	316615	316681	316746	316812	316878	316943	317009	317074	317140
6562	371.8	317206	317271	317337	317403	317468	317534	317600	317665	317731	317796
6567	371.9	317862	317928	317994	318059	318125	318191	318256	318322	318388	318453
6572	372	318519	318585	318651	318716	318782	318848	318914	318979	319045	319111
6577	372.1	319177	319242	319308	319374	319440	319505	319571	319637	319703	319769
6582	372.2	319835	319900	319966	320032	320098	320164	320230	320295	320361	320427
6587	372.3	320493	320559	320625	320691	320756	320822	320888	320954	321020	321086
6591	372.4	321152	321218	321284	321350	321416	321481	321547	321613	321679	321745
6596	372.5	321811	321877	321943	322009	322075	322141	322207	322273	322339	322405
6601	372.6	322471	322537	322603	322669	322735	322801	322867	322933	322999	323065
6606	372.7	323131	323198	323264	323330	323396	323462	323528	323594	323660	323726
6611	372.8	323792	323858	323925	323991	324057	324123	324189	324255	324321	324387
6616	372.9	324454	324520	324586	324652	324718	324784	324851	324917	324983	325049
6620	373	325115	325182	325248	325314	325380	325446	325513	325579	325645	325711
6625	373.1	325778	325844	325910	325976	326043	326109	326175	326242	326308	326374
6630	373.2	326440	326507	326573	326639	326706	326772	326838	326905	326971	327037
6635	373.3	327104	327170	327236	327303	327369	327435	327502	327568	327635	327701
6639	373.4	327767	327834	327900	327967	328033	328099	328166	328232	328299	328365
6644	373.5	328431	328498	328564	328631	328697	328764	328830	328897	328963	329030
6649	373.6	329096	329163	329229	329296	329362	329429	329495	329562	329628	329695
6654	373.7	329761	329828	329894	329961	330027	330094	330161	330227	330294	330360

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6658	373.8	330427	330493	330560	330627	330693	330760	330826	330893	330960	331026
6663	373.9	331093	331160	331226	331293	331359	331426	331493	331559	331626	331693
6668	374	331759	331826	331893	331960	332026	332093	332160	332226	332293	332360
6672	374.1	332426	332493	332560	332627	332693	332760	332827	332894	332960	333027
6677	374.2	333094	333161	333228	333294	333361	333428	333495	333561	333628	333695
6682	374.3	333762	333829	333896	333962	334029	334096	334163	334230	334297	334363
6687	374.4	334430	334497	334564	334631	334698	334765	334832	334899	334965	335032
6691	374.5	335099	335166	335233	335300	335367	335434	335501	335568	335635	335702
6696	374.6	335769	335836	335903	335969	336036	336103	336170	336237	336304	336371
6701	374.7	336438	336505	336572	336639	336706	336773	336841	336908	336975	337042
6705	374.8	337109	337176	337243	337310	337377	337444	337511	337578	337645	337712
6710	374.9	337779	337847	337914	337981	338048	338115	338182	338249	338316	338384
6715	375	338451	338518	338585	338652	338719	338786	338854	338921	338988	339055
6719	375.1	339122	339190	339257	339324	339391	339458	339526	339593	339660	339727
6724	375.2	339794	339862	339929	339996	340063	340131	340198	340265	340333	340400
6728	375.3	340467	340534	340602	340669	340736	340804	340871	340938	341006	341073
6733	375.4	341140	341208	341275	341342	341410	341477	341544	341612	341679	341746
6738	375.5	341814	341881	341948	342016	342083	342151	342218	342285	342353	342420
6742	375.6	342488	342555	342623	342690	342757	342825	342892	342960	343027	343095
6747	375.7	343162	343230	343297	343365	343432	343500	343567	343635	343702	343770
6751	375.8	343837	343905	343972	344040	344107	344175	344242	344310	344377	344445
6756	375.9	344512	344580	344648	344715	344783	344850	344918	344985	345053	345121
6829	376	345391	345459	345528	345596	345664	345733	345801	345869	345937	346006
6834	376.1	346074	346142	346211	346279	346348	346416	346484	346553	346621	346689
6838	376.2	346758	346826	346895	346963	347031	347100	347168	347237	347305	347373
6843	376.3	347442	347510	347579	347647	347716	347784	347853	347921	347989	348058
6848	376.4	348126	348195	348263	348332	348400	348469	348537	348606	348674	348743
6853	376.5	348811	348880	348949	349017	349086	349154	349223	349291	349360	349428
6858	376.6	349497	349566	349634	349703	349771	349840	349909	349977	350046	350114
6863	376.7	350183	350252	350320	350389	350458	350526	350595	350664	350732	350801
6867	376.8	350870	350938	351007	351076	351144	351213	351282	351350	351419	351488
6872	376.9	351557	351625	351694	351763	351831	351900	351969	352038	352106	352175
6877	377	352244	352313	352382	352450	352519	352588	352657	352726	352794	352863
6882	377.1	352932	353001	353070	353138	353207	353276	353345	353414	353483	353552
6887	377.2	353620	353689	353758	353827	353896	353965	354034	354103	354171	354240
6892	377.3	354309	354378	354447	354516	354585	354654	354723	354792	354861	354930
6896	377.4	354999	355068	355137	355206	355275	355344	355413	355482	355551	355620
6901	377.5	355689	355758	355827	355896	355965	356034	356103	356172	356241	356310

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6906	377.6	356379	356448	356517	356586	356655	356724	356793	356863	356932	357001
6911	377.7	357070	357139	357208	357277	357346	357415	357485	357554	357623	357692
6916	377.8	357761	357830	357899	357969	358038	358107	358176	358245	358315	358384
6921	377.9	358453	358522	358591	358661	358730	358799	358868	358938	359007	359076
6925	378	359145	359215	359284	359353	359422	359492	359561	359630	359699	359769
6930	378.1	359838	359907	359977	360046	360115	360185	360254	360323	360393	360462
6935	378.2	360531	360601	360670	360739	360809	360878	360948	361017	361086	361156
6940	378.3	361225	361294	361364	361433	361503	361572	361642	361711	361780	361850
6945	378.4	361919	361989	362058	362128	362197	362267	362336	362406	362475	362544
6949	378.5	362614	362683	362753	362822	362892	362962	363031	363101	363170	363240
6954	378.6	363309	363379	363448	363518	363587	363657	363727	363796	363866	363935
6959	378.7	364005	364074	364144	364214	364283	364353	364422	364492	364562	364631
6964	378.8	364701	364771	364840	364910	364980	365049	365119	365189	365258	365328
6969	378.9	365398	365467	365537	365607	365676	365746	365816	365886	365955	366025
6973	379	366095	366164	366234	366304	366374	366443	366513	366583	366653	366723
6978	379.1	366792	366862	366932	367002	367071	367141	367211	367281	367351	367421
6983	379.2	367490	367560	367630	367700	367770	367840	367909	367979	368049	368119
6988	379.3	368189	368259	368329	368399	368468	368538	368608	368678	368748	368818
6993	379.4	368888	368958	369028	369098	369168	369238	369308	369378	369448	369517
6997	379.5	369587	369657	369727	369797	369867	369937	370007	370077	370147	370217
7002	379.6	370287	370357	370427	370497	370567	370637	370707	370777	370847	370917
7007	379.7	370988	371058	371128	371198	371268	371338	371408	371479	371549	371619
7012	379.8	371689	371759	371829	371899	371969	372039	372109	372180	372250	372320
7017	379.9	372390	372460	372531	372601	372671	372741	372811	372882	372952	373022
7021	380	373092	373162	373233	373303	373373	373443	373514	373584	373654	373724
7026	380.1	373795	373865	373935	374005	374076	374146	374216	374286	374357	374427
7031	380.2	374497	374568	374638	374708	374779	374849	374919	374990	375060	375130
7036	380.3	375201	375271	375341	375412	375482	375553	375623	375693	375764	375834
7041	380.4	375905	375975	376045	376116	376186	376257	376327	376398	376468	376538
7045	380.5	376609	376679	376750	376820	376891	376961	377032	377102	377173	377243
7050	380.6	377314	377384	377455	377525	377596	377666	377737	377807	377878	377948
7055	380.7	378019	378089	378160	378231	378301	378372	378442	378513	378583	378654
7060	380.8	378725	378795	378866	378936	379007	379078	379148	379219	379290	379360
7064	380.9	379431	379501	379572	379643	379713	379784	379855	379925	379996	380067
7069	381	380137	380208	380279	380350	380420	380491	380562	380632	380703	380774
7074	381.1	380845	380915	380986	381057	381128	381198	381269	381340	381411	381481
7079	381.2	381552	381623	381694	381765	381835	381906	381977	382048	382119	382190
7084	381.3	382260	382331	382402	382473	382544	382615	382685	382756	382827	382898

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
7088	381.4	382969	383040	383111	383182	383253	383323	383394	383465	383536	383607
7093	381.5	383678	383749	383820	383891	383962	384033	384104	384175	384246	384317
7098	381.6	384388	384459	384530	384601	384672	384743	384814	384885	384956	385027
7103	381.7	385098	385169	385240	385311	385382	385453	385524	385595	385666	385737
7107	381.8	385808	385879	385950	386021	386092	386164	386235	386306	386377	386448
7112	381.9	386519	386590	386661	386732	386804	386875	386946	387017	387088	387159
7117	382	387231	387302	387373	387444	387515	387586	387658	387729	387800	387871
7122	382.1	387942	388014	388085	388156	388227	388299	388370	388441	388512	388584
7126	382.2	388655	388726	388797	388869	388940	389011	389083	389154	389225	389296
7131	382.3	389368	389439	389510	389582	389653	389724	389796	389867	389938	390010
7136	382.4	390081	390152	390224	390295	390367	390438	390509	390581	390652	390724
7141	382.5	390795	390866	390938	391009	391081	391152	391223	391295	391366	391438
7145	382.6	391509	391581	391652	391724	391795	391867	391938	392010	392081	392152
7150	382.7	392224	392295	392367	392439	392510	392582	392653	392725	392796	392868
7155	382.8	392939	393011	393082	393154	393225	393297	393369	393440	393512	393583
7160	382.9	393655	393727	393798	393870	393941	394013	394085	394156	394228	394300
7164	383	394371	394443	394514	394586	394658	394729	394801	394873	394944	395016
7169	383.1	395088	395160	395231	395303	395375	395446	395518	395590	395662	395733
7174	383.2	395805	395877	395948	396020	396092	396164	396236	396307	396379	396451
7179	383.3	396523	396594	396666	396738	396810	396882	396953	397025	397097	397169
7183	383.4	397241	397313	397384	397456	397528	397600	397672	397744	397816	397887
7188	383.5	397959	398031	398103	398175	398247	398319	398391	398463	398534	398606
7193	383.6	398678	398750	398822	398894	398966	399038	399110	399182	399254	399326
7198	383.7	399398	399470	399542	399614	399686	399758	399830	399902	399974	400046
7202	383.8	400118	400190	400262	400334	400406	400478	400550	400622	400694	400766
7207	383.9	400838	400910	400982	401055	401127	401199	401271	401343	401415	401487
7212	384	401559	401631	401703	401776	401848	401920	401992	402064	402136	402208
7216	384.1	402281	402353	402425	402497	402569	402642	402714	402786	402858	402930
7221	384.2	403003	403075	403147	403219	403291	403364	403436	403508	403580	403653
7226	384.3	403725	403797	403869	403942	404014	404086	404159	404231	404303	404375
7231	384.4	404448	404520	404592	404665	404737	404809	404882	404954	405026	405099
7235	384.5	405171	405243	405316	405388	405460	405533	405605	405678	405750	405822
7240	384.6	405895	405967	406040	406112	406184	406257	406329	406402	406474	406547
7245	384.7	406619	406691	406764	406836	406909	406981	407054	407126	407199	407271
7250	384.8	407344	407416	407489	407561	407634	407706	407779	407851	407924	407996
7254	384.9	408069	408141	408214	408287	408359	408432	408504	408577	408649	408722
7259	385	408795	408867	408940	409012	409085	409158	409230	409303	409375	409448
7264	385.1	409521	409593	409666	409739	409811	409884	409957	410029	410102	410175

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
7268	385.2	410247	410320	410393	410465	410538	410611	410684	410756	410829	410902
7273	385.3	410974	411047	411120	411193	411265	411338	411411	411484	411556	411629
7278	385.4	411702	411775	411848	411920	411993	412066	412139	412212	412284	412357
7283	385.5	412430	412503	412576	412648	412721	412794	412867	412940	413013	413086
7287	385.6	413158	413231	413304	413377	413450	413523	413596	413669	413742	413815
7292	385.7	413887	413960	414033	414106	414179	414252	414325	414398	414471	414544
7297	385.8	414617	414690	414763	414836	414909	414982	415055	415128	415201	415274
7301	385.9	415347	415420	415493	415566	415639	415712	415785	415858	415931	416004
7306	386	416077	416150	416223	416296	416369	416443	416516	416589	416662	416735
7311	386.1	416808	416881	416954	417027	417100	417174	417247	417320	417393	417466
7315	386.2	417539	417612	417686	417759	417832	417905	417978	418051	418125	418198
7320	386.3	418271	418344	418417	418491	418564	418637	418710	418784	418857	418930
7325	386.4	419003	419077	419150	419223	419296	419370	419443	419516	419589	419663
7330	386.5	419736	419809	419883	419956	420029	420103	420176	420249	420323	420396
7334	386.6	420469	420543	420616	420689	420763	420836	420909	420983	421056	421130
7339	386.7	421203	421276	421350	421423	421496	421570	421643	421717	421790	421864
7344	386.8	421937	422010	422084	422157	422231	422304	422378	422451	422525	422598
7348	386.9	422672	422745	422819	422892	422966	423039	423113	423186	423260	423333
7353	387	423407	423480	423554	423627	423701	423774	423848	423922	423995	424069
7358	387.1	424142	424216	424289	424363	424437	424510	424584	424657	424731	424805
7362	387.2	424878	424952	425025	425099	425173	425246	425320	425394	425467	425541
7367	387.3	425615	425688	425762	425836	425909	425983	426057	426131	426204	426278
7372	387.4	426352	426425	426499	426573	426647	426720	426794	426868	426942	427015
7376	387.5	427089	427163	427237	427310	427384	427458	427532	427606	427679	427753
7381	387.6	427827	427901	427975	428048	428122	428196	428270	428344	428418	428491
7386	387.7	428565	428639	428713	428787	428861	428935	429008	429082	429156	429230
7390	387.8	429304	429378	429452	429526	429600	429674	429748	429822	429895	429969
7395	387.9	430043	430117	430191	430265	430339	430413	430487	430561	430635	430709
7400	388	430783	430857	430931	431005	431079	431153	431227	431301	431375	431449
7404	388.1	431523	431597	431671	431745	431820	431894	431968	432042	432116	432190
7409	388.2	432264	432338	432412	432486	432560	432635	432709	432783	432857	432931
7414	388.3	433005	433079	433153	433228	433302	433376	433450	433524	433598	433673
7418	388.4	433747	433821	433895	433969	434044	434118	434192	434266	434340	434415
7423	388.5	434489	434563	434637	434712	434786	434860	434934	435009	435083	435157
7428	388.6	435231	435306	435380	435454	435529	435603	435677	435751	435826	435900
7432	388.7	435974	436049	436123	436197	436272	436346	436420	436495	436569	436644
7437	388.8	436718	436792	436867	436941	437015	437090	437164	437239	437313	437387
7442	388.9	437462	437536	437611	437685	437760	437834	437908	437983	438057	438132

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
7446	389	438206	438281	438355	438430	438504	438579	438653	438728	438802	438877
7451	389.1	438951	439026	439100	439175	439249	439324	439398	439473	439547	439622
7456	389.2	439696	439771	439846	439920	439995	440069	440144	440219	440293	440368
7460	389.3	440442	440517	440592	440666	440741	440815	440890	440965	441039	441114
7465	389.4	441189	441263	441338	441413	441487	441562	441637	441711	441786	441861
7470	389.5	441935	442010	442085	442159	442234	442309	442384	442458	442533	442608
7474	389.6	442683	442757	442832	442907	442982	443056	443131	443206	443281	443355
7479	389.7	443430	443505	443580	443655	443729	443804	443879	443954	444029	444103
7484	389.8	444178	444253	444328	444403	444478	444553	444627	444702	444777	444852
7488	389.9	444927	445002	445077	445152	445227	445301	445376	445451	445526	445601
7493	390	445676	445751	445826	445901	445976	446051	446126	446201	446276	446351
7498	390.1	446426	446501	446575	446650	446725	446800	446875	446950	447025	447101
7502	390.2	447176	447251	447326	447401	447476	447551	447626	447701	447776	447851
7507	390.3	447926	448001	448076	448151	448226	448301	448376	448452	448527	448602
7512	390.4	448677	448752	448827	448902	448977	449053	449128	449203	449278	449353
7516	390.5	449428	449503	449579	449654	449729	449804	449879	449955	450030	450105
7521	390.6	450180	450255	450331	450406	450481	450556	450631	450707	450782	450857
7525	390.7	450932	451008	451083	451158	451234	451309	451384	451459	451535	451610
7530	390.8	451685	451761	451836	451911	451986	452062	452137	452212	452288	452363
7535	390.9	452438	452514	452589	452665	452740	452815	452891	452966	453041	453117
7539	391	453192	453268	453343	453418	453494	453569	453645	453720	453795	453871
7544	391.1	453946	454022	454097	454173	454248	454324	454399	454475	454550	454626
7549	391.2	454701	454776	454852	454927	455003	455078	455154	455230	455305	455381
7553	391.3	455456	455532	455607	455683	455758	455834	455909	455985	456060	456136
7558	391.4	456212	456287	456363	456438	456514	456590	456665	456741	456816	456892
7562	391.5	456968	457043	457119	457195	457270	457346	457421	457497	457573	457648
7567	391.6	457724	457800	457875	457951	458027	458103	458178	458254	458330	458405
7572	391.7	458481	458557	458633	458708	458784	458860	458935	459011	459087	459163
7576	391.8	459238	459314	459390	459466	459542	459617	459693	459769	459845	459921
7581	391.9	459996	460072	460148	460224	460300	460375	460451	460527	460603	460679
7586	392	460755	460831	460906	460982	461058	461134	461210	461286	461362	461438
7590	392.1	461513	461589	461665	461741	461817	461893	461969	462045	462121	462197
7595	392.2	462273	462349	462425	462501	462577	462653	462728	462804	462880	462956
7599	392.3	463032	463108	463184	463260	463336	463412	463488	463565	463641	463717
7604	392.4	463793	463869	463945	464021	464097	464173	464249	464325	464401	464477
7609	392.5	464553	464629	464705	464782	464858	464934	465010	465086	465162	465238
7613	392.6	465314	465390	465467	465543	465619	465695	465771	465847	465924	466000
7618	392.7	466076	466152	466228	466304	466381	466457	466533	466609	466685	466762
7622	392.8	466838	466914	466990	467067	467143	467219	467295	467372	467448	467524

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
7627	392.9	467600	467677	467753	467829	467906	467982	468058	468134	468211	468287
7632	393	468363	468440	468516	468592	468669	468745	468821	468898	468974	469050
7636	393.1	469127	469203	469279	469356	469432	469509	469585	469661	469738	469814
7641	393.2	469891	469967	470043	470120	470196	470273	470349	470426	470502	470578
7645	393.3	470655	470731	470808	470884	470961	471037	471114	471190	471267	471343
7650	393.4	471420	471496	471573	471649	471726	471802	471879	471955	472032	472108
7655	393.5	472185	472261	472338	472415	472491	472568	472644	472721	472797	472874
7659	393.6	472951	473027	473104	473180	473257	473334	473410	473487	473564	473640
7664	393.7	473717	473793	473870	473947	474023	474100	474177	474253	474330	474407
7668	393.8	474483	474560	474637	474713	474790	474867	474944	475020	475097	475174
7673	393.9	475250	475327	475404	475481	475557	475634	475711	475788	475864	475941
7678	394	476018	476095	476172	476248	476325	476402	476479	476556	476632	476709
7682	394.1	476786	476863	476940	477016	477093	477170	477247	477324	477401	477478
7687	394.2	477554	477631	477708	477785	477862	477939	478016	478093	478170	478246
7691	394.3	478323	478400	478477	478554	478631	478708	478785	478862	478939	479016
7696	394.4	479093	479170	479247	479324	479401	479478	479555	479632	479709	479786
7701	394.5	479863	479940	480017	480094	480171	480248	480325	480402	480479	480556
7705	394.6	480633	480710	480787	480864	480941	481018	481095	481172	481249	481326
7710	394.7	481404	481481	481558	481635	481712	481789	481866	481943	482021	482098
7714	394.8	482175	482252	482329	482406	482483	482561	482638	482715	482792	482869
7719	394.9	482946	483024	483101	483178	483255	483332	483410	483487	483564	483641
7723	395	483719	483796	483873	483950	484028	484105	484182	484259	484337	484414
7728	395.1	484491	484568	484646	484723	484800	484878	484955	485032	485110	485187
7733	395.2	485264	485342	485419	485496	485574	485651	485728	485806	485883	485960
7737	395.3	486038	486115	486192	486270	486347	486425	486502	486579	486657	486734
7742	395.4	486812	486889	486966	487044	487121	487199	487276	487354	487431	487509
7746	395.5	487586	487663	487741	487818	487896	487973	488051	488128	488206	488283
7751	395.6	488361	488438	488516	488593	488671	488748	488826	488904	488981	489059
7755	395.7	489136	489214	489291	489369	489446	489524	489602	489679	489757	489834
7760	395.8	489912	489990	490067	490145	490222	490300	490378	490455	490533	490611
7765	395.9	490688	490766	490843	490921	490999	491076	491154	491232	491309	491387
7769	396	491465	491543	491620	491698	491776	491853	491931	492009	492087	492164
7774	396.1	492242	492320	492397	492475	492553	492631	492709	492786	492864	492942
7778	396.2	493020	493097	493175	493253	493331	493409	493486	493564	493642	493720
7783	396.3	493798	493875	493953	494031	494109	494187	494265	494343	494420	494498
7787	396.4	494576	494654	494732	494810	494888	494966	495043	495121	495199	495277
7792	396.5	495355	495433	495511	495589	495667	495745	495823	495901	495979	496057
7796	396.6	496135	496212	496290	496368	496446	496524	496602	496680	496758	496836

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
7801	396.7	496914	496992	497070	497148	497226	497305	497383	497461	497539	497617
7806	396.8	497695	497773	497851	497929	498007	498085	498163	498241	498319	498397
7810	396.9	498476	498554	498632	498710	498788	498866	498944	499022	499100	499179
7815	397	499257	499335	499413	499491	499569	499648	499726	499804	499882	499960
7819	397.1	500038	500117	500195	500273	500351	500429	500508	500586	500664	500742
7824	397.2	500821	500899	500977	501055	501134	501212	501290	501368	501447	501525
7828	397.3	501603	501681	501760	501838	501916	501995	502073	502151	502230	502308
7833	397.4	502386	502465	502543	502621	502700	502778	502856	502935	503013	503091
7837	397.5	503170	503248	503326	503405	503483	503562	503640	503718	503797	503875
7842	397.6	503954	504032	504111	504189	504267	504346	504424	504503	504581	504660
7846	397.7	504738	504817	504895	504974	505052	505130	505209	505287	505366	505444
7851	397.8	505523	505601	505680	505759	505837	505916	505994	506073	506151	506230
7855	397.9	506308	506387	506465	506544	506623	506701	506780	506858	506937	507015
7860	398	507094	507173	507251	507330	507409	507487	507566	507644	507723	507802
7865	398.1	507880	507959	508038	508116	508195	508274	508352	508431	508510	508588
7869	398.2	508667	508746	508824	508903	508982	509060	509139	509218	509297	509375
7874	398.3	509454	509533	509612	509690	509769	509848	509927	510005	510084	510163
7878	398.4	510242	510320	510399	510478	510557	510636	510714	510793	510872	510951
7883	398.5	511030	511109	511187	511266	511345	511424	511503	511582	511661	511739
7887	398.6	511818	511897	511976	512055	512134	512213	512292	512370	512449	512528
7892	398.7	512607	512686	512765	512844	512923	513002	513081	513160	513239	513318
7896	398.8	513397	513476	513555	513633	513712	513791	513870	513949	514028	514107
7901	398.9	514186	514265	514344	514423	514502	514582	514661	514740	514819	514898
7905	399	514977	515056	515135	515214	515293	515372	515451	515530	515609	515688
7910	399.1	515767	515847	515926	516005	516084	516163	516242	516321	516400	516480
7914	399.2	516559	516638	516717	516796	516875	516954	517034	517113	517192	517271
7919	399.3	517350	517430	517509	517588	517667	517746	517826	517905	517984	518063
7923	399.4	518142	518222	518301	518380	518459	518539	518618	518697	518776	518856
7928	399.5	518935	519014	519094	519173	519252	519331	519411	519490	519569	519649
7932	399.6	519728	519807	519887	519966	520045	520125	520204	520283	520363	520442
7937	399.7	520521	520601	520680	520760	520839	520918	520998	521077	521157	521236
7941	399.8	521315	521395	521474	521554	521633	521712	521792	521871	521951	522030
7946	399.9	522110	522189	522269	522348	522428	522507	522587	522666	522746	522825
7950	400	522905	522984	523064	523143	523223	523302	523382	523461	523541	523620
7955	400.1	523700	523779	523859	523938	524018	524098	524177	524257	524336	524416
7959	400.2	524496	524575	524655	524734	524814	524894	524973	525053	525132	525212
7964	400.3	525292	525371	525451	525531	525610	525690	525770	525849	525929	526009
7968	400.4	526088	526168	526248	526327	526407	526487	526566	526646	526726	526806

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
7973	400.5	526885	526965	527045	527125	527204	527284	527364	527444	527523	527603
7977	400.6	527683	527763	527842	527922	528002	528082	528162	528241	528321	528401
7982	400.7	528481	528561	528640	528720	528800	528880	528960	529040	529119	529199
7986	400.8	529279	529359	529439	529519	529599	529679	529758	529838	529918	529998
7991	400.9	530078	530158	530238	530318	530398	530478	530558	530638	530717	530797
7995	401	530877	530957	531037	531117	531197	531277	531357	531437	531517	531597
8000	401.1	531677	531757	531837	531917	531997	532077	532157	532237	532317	532397
8004	401.2	532477	532557	532637	532717	532798	532878	532958	533038	533118	533198
8009	401.3	533278	533358	533438	533518	533598	533678	533759	533839	533919	533999
8013	401.4	534079	534159	534239	534320	534400	534480	534560	534640	534720	534800
8018	401.5	534881	534961	535041	535121	535201	535282	535362	535442	535522	535602
8022	401.6	535683	535763	535843	535923	536004	536084	536164	536244	536325	536405
8027	401.7	536485	536565	536646	536726	536806	536886	536967	537047	537127	537208
8031	401.8	537288	537368	537449	537529	537609	537690	537770	537850	537931	538011
8036	401.9	538091	538172	538252	538332	538413	538493	538574	538654	538734	538815
8040	402	538895	538975	539056	539136	539217	539297	539378	539458	539538	539619
8045	402.1	539699	539780	539860	539941	540021	540102	540182	540263	540343	540424
8049	402.2	540504	540585	540665	540746	540826	540907	540987	541068	541148	541229
8054	402.3	541309	541390	541470	541551	541631	541712	541792	541873	541954	542034
8058	402.4	542115	542195	542276	542356	542437	542518	542598	542679	542760	542840
8062	402.5	542921	543001	543082	543163	543243	543324	543405	543485	543566	543647
8067	402.6	543727	543808	543889	543969	544050	544131	544211	544292	544373	544453
8071	402.7	544534	544615	544696	544776	544857	544938	545018	545099	545180	545261
8076	402.8	545341	545422	545503	545584	545665	545745	545826	545907	545988	546068
8080	402.9	546149	546230	546311	546392	546473	546553	546634	546715	546796	546877
8085	403	546958	547038	547119	547200	547281	547362	547443	547524	547604	547685
8089	403.1	547766	547847	547928	548009	548090	548171	548252	548333	548414	548494
8094	403.2	548575	548656	548737	548818	548899	548980	549061	549142	549223	549304
8098	403.3	549385	549466	549547	549628	549709	549790	549871	549952	550033	550114
8103	403.4	550195	550276	550357	550438	550519	550600	550681	550762	550843	550924
8107	403.5	551006	551087	551168	551249	551330	551411	551492	551573	551654	551735
8112	403.6	551816	551898	551979	552060	552141	552222	552303	552384	552466	552547
8116	403.7	552628	552709	552790	552871	552952	553034	553115	553196	553277	553358
8120	403.8	553440	553521	553602	553683	553764	553846	553927	554008	554089	554171
8125	403.9	554252	554333	554414	554496	554577	554658	554739	554821	554902	554983
8129	404	555065	555146	555227	555309	555390	555471	555552	555634	555715	555796
8134	404.1	555878	555959	556040	556122	556203	556285	556366	556447	556529	556610
8138	404.2	556691	556773	556854	556936	557017	557098	557180	557261	557343	557424

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
8143	404.3	557505	557587	557668	557750	557831	557913	557994	558076	558157	558238
8147	404.4	558320	558401	558483	558564	558646	558727	558809	558890	558972	559053
8152	404.5	559135	559216	559298	559379	559461	559542	559624	559706	559787	559869
8156	404.6	559950	560032	560113	560195	560276	560358	560440	560521	560603	560684
8160	404.7	560766	560848	560929	561011	561092	561174	561256	561337	561419	561501
8165	404.8	561582	561664	561746	561827	561909	561991	562072	562154	562236	562317
8169	404.9	562399	562481	562562	562644	562726	562808	562889	562971	563053	563134
8174	405	563216	563298	563380	563461	563543	563625	563707	563788	563870	563952
8178	405.1	564034	564116	564197	564279	564361	564443	564524	564606	564688	564770
8183	405.2	564852	564934	565015	565097	565179	565261	565343	565425	565507	565588
8187	405.3	565670	565752	565834	565916	565998	566080	566162	566243	566325	566407
8191	405.4	566489	566571	566653	566735	566817	566899	566981	567063	567145	567227
8196	405.5	567309	567390	567472	567554	567636	567718	567800	567882	567964	568046
8200	405.6	568128	568210	568292	568374	568456	568538	568620	568702	568784	568867
8205	405.7	568949	569031	569113	569195	569277	569359	569441	569523	569605	569687
8209	405.8	569769	569851	569933	570016	570098	570180	570262	570344	570426	570508
8214	405.9	570590	570673	570755	570837	570919	571001	571083	571165	571248	571330
8218	406	571412	571494	571576	571659	571741	571823	571905	571987	572070	572152
8222	406.1	572234	572316	572398	572481	572563	572645	572727	572810	572892	572974
8227	406.2	573056	573139	573221	573303	573386	573468	573550	573632	573715	573797
8231	406.3	573879	573962	574044	574126	574209	574291	574373	574456	574538	574620
8236	406.4	574703	574785	574867	574950	575032	575115	575197	575279	575362	575444
8240	406.5	575526	575609	575691	575774	575856	575939	576021	576103	576186	576268
8244	406.6	576351	576433	576516	576598	576680	576763	576845	576928	577010	577093
8249	406.7	577175	577258	577340	577423	577505	577588	577670	577753	577835	577918
8253	406.8	578000	578083	578166	578248	578331	578413	578496	578578	578661	578743
8258	406.9	578826	578909	578991	579074	579156	579239	579322	579404	579487	579569
8262	407	579652	579735	579817	579900	579982	580065	580148	580230	580313	580396
8266	407.1	580478	580561	580644	580726	580809	580892	580974	581057	581140	581223
8271	407.2	581305	581388	581471	581553	581636	581719	581802	581884	581967	582050
8275	407.3	582133	582215	582298	582381	582464	582546	582629	582712	582795	582878
8280	407.4	582960	583043	583126	583209	583292	583374	583457	583540	583623	583706
8284	407.5	583788	583871	583954	584037	584120	584203	584286	584368	584451	584534
8288	407.6	584617	584700	584783	584866	584949	585032	585114	585197	585280	585363
8293	407.7	585446	585529	585612	585695	585778	585861	585944	586027	586110	586193
8297	407.8	586276	586359	586442	586525	586608	586691	586774	586857	586940	587023
8302	407.9	587106	587189	587272	587355	587438	587521	587604	587687	587770	587853
8306	408	587936	588019	588102	588185	588268	588351	588434	588518	588601	588684

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
8310	408.1	588767	588850	588933	589016	589099	589182	589266	589349	589432	589515
8315	408.2	589598	589681	589764	589848	589931	590014	590097	590180	590263	590347
8319	408.3	590430	590513	590596	590679	590763	590846	590929	591012	591095	591179
8324	408.4	591262	591345	591428	591512	591595	591678	591761	591845	591928	592011
8328	408.5	592094	592178	592261	592344	592428	592511	592594	592678	592761	592844
8332	408.6	592927	593011	593094	593177	593261	593344	593428	593511	593594	593678
8337	408.7	593761	593844	593928	594011	594094	594178	594261	594345	594428	594511
8341	408.8	594595	594678	594762	594845	594928	595012	595095	595179	595262	595346
8345	408.9	595429	595513	595596	595680	595763	595846	595930	596013	596097	596180
8350	409	596264	596347	596431	596514	596598	596681	596765	596849	596932	597016
8354	409.1	597099	597183	597266	597350	597433	597517	597600	597684	597768	597851
8359	409.2	597935	598018	598102	598186	598269	598353	598436	598520	598604	598687
8363	409.3	598771	598854	598938	599022	599105	599189	599273	599356	599440	599524
8367	409.4	599607	599691	599775	599858	599942	600026	600109	600193	600277	600361
8372	409.5	600444	600528	600612	600695	600779	600863	600947	601030	601114	601198
8376	409.6	601282	601365	601449	601533	601617	601701	601784	601868	601952	602036
8380	409.7	602119	602203	602287	602371	602455	602539	602622	602706	602790	602874
8385	409.8	602958	603042	603125	603209	603293	603377	603461	603545	603629	603713
8389	409.9	603796	603880	603964	604048	604132	604216	604300	604384	604468	604552
8393	410	604636	604720	604803	604887	604971	605055	605139	605223	605307	605391
8398	410.1	605475	605559	605643	605727	605811	605895	605979	606063	606147	606231
8402	410.2	606315	606399	606483	606567	606651	606735	606819	606903	606987	607072
8407	410.3	607156	607240	607324	607408	607492	607576	607660	607744	607828	607912
8411	410.4	607996	608081	608165	608249	608333	608417	608501	608585	608669	608754
8415	410.5	608838	608922	609006	609090	609174	609259	609343	609427	609511	609595
8420	410.6	609680	609764	609848	609932	610016	610101	610185	610269	610353	610437
8424	410.7	610522	610606	610690	610774	610859	610943	611027	611111	611196	611280
8428	410.8	611364	611449	611533	611617	611701	611786	611870	611954	612039	612123
8433	410.9	612207	612292	612376	612460	612545	612629	612713	612798	612882	612966
8437	411	613051	613135	613220	613304	613388	613473	613557	613642	613726	613810
8441	411.1	613895	613979	614064	614148	614232	614317	614401	614486	614570	614655
8446	411.2	614739	614824	614908	614993	615077	615161	615246	615330	615415	615499
8450	411.3	615584	615668	615753	615837	615922	616006	616091	616176	616260	616345
8454	411.4	616429	616514	616598	616683	616767	616852	616936	617021	617106	617190
8459	411.5	617275	617359	617444	617529	617613	617698	617782	617867	617952	618036
8463	411.6	618121	618206	618290	618375	618459	618544	618629	618713	618798	618883
8467	411.7	618967	619052	619137	619221	619306	619391	619476	619560	619645	619730
8472	411.8	619814	619899	619984	620069	620153	620238	620323	620407	620492	620577
8476	411.9	620662	620747	620831	620916	621001	621086	621170	621255	621340	621425

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
8480	412	621510	621594	621679	621764	621849	621934	622018	622103	622188	622273
8485	412.1	622358	622443	622528	622612	622697	622782	622867	622952	623037	623122
8489	412.2	623207	623291	623376	623461	623546	623631	623716	623801	623886	623971
8493	412.3	624056	624141	624226	624310	624395	624480	624565	624650	624735	624820
8498	412.4	624905	624990	625075	625160	625245	625330	625415	625500	625585	625670
8502	412.5	625755	625840	625925	626010	626095	626180	626265	626350	626435	626521
8506	412.6	626606	626691	626776	626861	626946	627031	627116	627201	627286	627371
8511	412.7	627456	627542	627627	627712	627797	627882	627967	628052	628137	628223
8515	412.8	628308	628393	628478	628563	628648	628734	628819	628904	628989	629074
8519	412.9	629159	629245	629330	629415	629500	629585	629671	629756	629841	629926
8524	413	630012	630097	630182	630267	630353	630438	630523	630608	630694	630779
8528	413.1	630864	630949	631035	631120	631205	631291	631376	631461	631547	631632
8532	413.2	631717	631803	631888	631973	632059	632144	632229	632315	632400	632485
8537	413.3	632571	632656	632741	632827	632912	632998	633083	633168	633254	633339
8541	413.4	633425	633510	633595	633681	633766	633852	633937	634022	634108	634193
8545	413.5	634279	634364	634450	634535	634621	634706	634792	634877	634963	635048
8550	413.6	635134	635219	635305	635390	635476	635561	635647	635732	635818	635903
8554	413.7	635989	636074	636160	636245	636331	636416	636502	636588	636673	636759
8558	413.8	636844	636930	637016	637101	637187	637272	637358	637444	637529	637615
8562	413.9	637700	637786	637872	637957	638043	638129	638214	638300	638386	638471
8567	414	638557	638643	638728	638814	638900	638985	639071	639157	639242	639328
8571	414.1	639414	639499	639585	639671	639757	639842	639928	640014	640100	640185
8575	414.2	640271	640357	640443	640528	640614	640700	640786	640871	640957	641043
8580	414.3	641129	641215	641300	641386	641472	641558	641644	641729	641815	641901
8584	414.4	641987	642073	642159	642245	642330	642416	642502	642588	642674	642760
8588	414.5	642846	642931	643017	643103	643189	643275	643361	643447	643533	643619
8593	414.6	643705	643791	643876	643962	644048	644134	644220	644306	644392	644478
8597	414.7	644564	644650	644736	644822	644908	644994	645080	645166	645252	645338
8601	414.8	645424	645510	645596	645682	645768	645854	645940	646026	646112	646198
8605	414.9	646284	646370	646456	646543	646629	646715	646801	646887	646973	647059
8610	415	647145	647231	647317	647403	647490	647576	647662	647748	647834	647920
8614	415.1	648006	648092	648179	648265	648351	648437	648523	648609	648696	648782
8618	415.2	648868	648954	649040	649126	649213	649299	649385	649471	649557	649644
8623	415.3	649730	649816	649902	649989	650075	650161	650247	650334	650420	650506
8627	415.4	650592	650679	650765	650851	650938	651024	651110	651196	651283	651369
8631	415.5	651455	651542	651628	651714	651801	651887	651973	652060	652146	652232
8635	415.6	652319	652405	652491	652578	652664	652750	652837	652923	653010	653096
8640	415.7	653182	653269	653355	653442	653528	653614	653701	653787	653874	653960

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
8644	415.8	654047	654133	654219	654306	654392	654479	654565	654652	654738	654825
8648	415.9	654911	654998	655084	655171	655257	655344	655430	655517	655603	655690
8653	416	655776	655863	655949	656036	656122	656209	656295	656382	656469	656555
8657	416.1	656642	656728	656815	656901	656988	657075	657161	657248	657334	657421
8661	416.2	657508	657594	657681	657767	657854	657941	658027	658114	658201	658287
8665	416.3	658374	658461	658547	658634	658721	658807	658894	658981	659067	659154
8670	416.4	659241	659327	659414	659501	659587	659674	659761	659848	659934	660021
8674	416.5	660108	660195	660281	660368	660455	660542	660628	660715	660802	660889
8678	416.6	660975	661062	661149	661236	661323	661409	661496	661583	661670	661757
8682	416.7	661843	661930	662017	662104	662191	662278	662365	662451	662538	662625
8687	416.8	662712	662799	662886	662973	663059	663146	663233	663320	663407	663494
8691	416.9	663581	663668	663755	663842	663929	664015	664102	664189	664276	664363
8695	417	664450	664537	664624	664711	664798	664885	664972	665059	665146	665233
8699	417.1	665320	665407	665494	665581	665668	665755	665842	665929	666016	666103
8704	417.2	666190	666277	666364	666451	666538	666625	666712	666799	666886	666974
8708	417.3	667061	667148	667235	667322	667409	667496	667583	667670	667757	667845
8712	417.4	667932	668019	668106	668193	668280	668367	668454	668542	668629	668716
8717	417.5	668803	668890	668977	669065	669152	669239	669326	669413	669501	669588
8721	417.6	669675	669762	669849	669937	670024	670111	670198	670285	670373	670460
8725	417.7	670547	670634	670722	670809	670896	670984	671071	671158	671245	671333
8729	417.8	671420	671507	671595	671682	671769	671856	671944	672031	672118	672206
8734	417.9	672293	672380	672468	672555	672642	672730	672817	672905	672992	673079
8738	418	673167	673254	673341	673429	673516	673604	673691	673778	673866	673953
8742	418.1	674041	674128	674215	674303	674390	674478	674565	674653	674740	674828
8746	418.2	674915	675003	675090	675177	675265	675352	675440	675527	675615	675702
8750	418.3	675790	675877	675965	676052	676140	676227	676315	676403	676490	676578
8755	418.4	676665	676753	676840	676928	677015	677103	677191	677278	677366	677453
8759	418.5	677541	677628	677716	677804	677891	677979	678066	678154	678242	678329
8763	418.6	678417	678505	678592	678680	678768	678855	678943	679030	679118	679206
8767	418.7	679293	679381	679469	679557	679644	679732	679820	679907	679995	680083
8772	418.8	680170	680258	680346	680434	680521	680609	680697	680785	680872	680960
8776	418.9	681048	681136	681223	681311	681399	681487	681574	681662	681750	681838
8780	419	681926	682013	682101	682189	682277	682365	682453	682540	682628	682716
8784	419.1	682804	682892	682980	683067	683155	683243	683331	683419	683507	683595
8789	419.2	683682	683770	683858	683946	684034	684122	684210	684298	684386	684474
8793	419.3	684562	684649	684737	684825	684913	685001	685089	685177	685265	685353
8797	419.4	685441	685529	685617	685705	685793	685881	685969	686057	686145	686233
8801	419.5	686321	686409	686497	686585	686673	686761	686849	686937	687025	687113

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
8806	419.6	687201	687289	687377	687466	687554	687642	687730	687818	687906	687994
8810	419.7	688082	688170	688258	688346	688435	688523	688611	688699	688787	688875
8814	419.8	688963	689051	689140	689228	689316	689404	689492	689580	689669	689757
8818	419.9	689845	689933	690021	690109	690198	690286	690374	690462	690550	690639
8822	420	690727	690815	690903	690992	691080	691168	691256	691345	691433	691521
8827	420.1	691609	691698	691786	691874	691962	692051	692139	692227	692316	692404
8831	420.2	692492	692581	692669	692757	692846	692934	693022	693110	693199	693287
8835	420.3	693376	693464	693552	693641	693729	693817	693906	693994	694082	694171
8839	420.4	694259	694348	694436	694524	694613	694701	694790	694878	694967	695055
8843	420.5	695143	695232	695320	695409	695497	695586	695674	695763	695851	695939
8848	420.6	696028	696116	696205	696293	696382	696470	696559	696647	696736	696824
8852	420.7	696913	697001	697090	697178	697267	697356	697444	697533	697621	697710
8856	420.8	697798	697887	697975	698064	698153	698241	698330	698418	698507	698596
8860	420.9	698684	698773	698861	698950	699039	699127	699216	699304	699393	699482
8865	421	699570	699659	699748	699836	699925	700014	700102	700191	700280	700368
8869	421.1	700457	700546	700634	700723	700812	700901	700989	701078	701167	701255
8873	421.2	701344	701433	701522	701610	701699	701788	701877	701965	702054	702143
8877	421.3	702232	702320	702409	702498	702587	702676	702764	702853	702942	703031
8881	421.4	703120	703208	703297	703386	703475	703564	703653	703741	703830	703919
8886	421.5	704008	704097	704186	704274	704363	704452	704541	704630	704719	704808
8890	421.6	704897	704986	705074	705163	705252	705341	705430	705519	705608	705697
8894	421.7	705786	705875	705964	706053	706142	706231	706320	706409	706497	706586
8898	421.8	706675	706764	706853	706942	707031	707120	707209	707298	707387	707476
8902	421.9	707565	707654	707744	707833	707922	708011	708100	708189	708278	708367
8906	422	708456	708545	708634	708723	708812	708901	708990	709079	709169	709258
8911	422.1	709347	709436	709525	709614	709703	709792	709881	709971	710060	710149
8915	422.2	710238	710327	710416	710505	710595	710684	710773	710862	710951	711041
8919	422.3	711130	711219	711308	711397	711487	711576	711665	711754	711843	711933
8923	422.4	712022	712111	712200	712290	712379	712468	712557	712647	712736	712825
8927	422.5	712914	713004	713093	713182	713272	713361	713450	713539	713629	713718
8932	422.6	713807	713897	713986	714075	714165	714254	714343	714433	714522	714611
8936	422.7	714701	714790	714879	714969	715058	715148	715237	715326	715416	715505
8940	422.8	715594	715684	715773	715863	715952	716042	716131	716220	716310	716399
8944	422.9	716489	716578	716668	716757	716846	716936	717025	717115	717204	717294
8948	423	717383	717473	717562	717652	717741	717831	717920	718010	718099	718189
8952	423.1	718278	718368	718457	718547	718636	718726	718816	718905	718995	719084
8957	423.2	719174	719263	719353	719443	719532	719622	719711	719801	719890	719980
8961	423.3	720070	720159	720249	720339	720428	720518	720607	720697	720787	720876

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
8965	423.4	720966	721056	721145	721235	721325	721414	721504	721594	721683	721773
8969	423.5	721863	721952	722042	722132	722221	722311	722401	722491	722580	722670
8973	423.6	722760	722850	722939	723029	723119	723209	723298	723388	723478	723568
8978	423.7	723657	723747	723837	723927	724016	724106	724196	724286	724376	724465
8982	423.8	724555	724645	724735	724825	724915	725004	725094	725184	725274	725364
8986	423.9	725454	725544	725633	725723	725813	725903	725993	726083	726173	726263
8990	424	726352	726442	726532	726622	726712	726802	726892	726982	727072	727162
8994	424.1	727252	727342	727432	727522	727611	727701	727791	727881	727971	728061
8998	424.2	728151	728241	728331	728421	728511	728601	728691	728781	728871	728961
9002	424.3	729051	729141	729231	729321	729411	729502	729592	729682	729772	729862
9007	424.4	729952	730042	730132	730222	730312	730402	730492	730582	730672	730763
9011	424.5	730853	730943	731033	731123	731213	731303	731393	731484	731574	731664
9015	424.6	731754	731844	731934	732024	732115	732205	732295	732385	732475	732565
9019	424.7	732656	732746	732836	732926	733016	733107	733197	733287	733377	733468
9023	424.8	733558	733648	733738	733828	733919	734009	734099	734190	734280	734370
9027	424.9	734460	734551	734641	734731	734821	734912	735002	735092	735183	735273
9032	425	735363	735454	735544	735634	735725	735815	735905	735996	736086	736176
9036	425.1	736267	736357	736447	736538	736628	736718	736809	736899	736990	737080
9040	425.2	737170	737261	737351	737442	737532	737622	737713	737803	737894	737984
9044	425.3	738075	738165	738255	738346	738436	738527	738617	738708	738798	738889
9048	425.4	738979	739070	739160	739251	739341	739432	739522	739613	739703	739794
9052	425.5	739884	739975	740065	740156	740246	740337	740427	740518	740609	740699
9056	425.6	740790	740880	740971	741061	741152	741243	741333	741424	741514	741605
9061	425.7	741695	741786	741877	741967	742058	742149	742239	742330	742420	742511
9065	425.8	742602	742692	742783	742874	742964	743055	743146	743236	743327	743418
9069	425.9	743508	743599	743690	743780	743871	743962	744053	744143	744234	744325
9057	426	744405	744496	744586	744677	744767	744858	744948	745039	745130	745220
9061	426.1	745311	745402	745492	745583	745673	745764	745855	745945	746036	746127
9065	426.2	746217	746308	746398	746489	746580	746670	746761	746852	746942	747033
9068	426.3	747124	747215	747305	747396	747487	747577	747668	747759	747849	747940
9072	426.4	748031	748122	748212	748303	748394	748485	748575	748666	748757	748848
9076	426.5	748938	749029	749120	749211	749301	749392	749483	749574	749664	749755
9080	426.6	749846	749937	750028	750118	750209	750300	750391	750482	750573	750663
9084	426.7	750754	750845	750936	751027	751118	751208	751299	751390	751481	751572
9087	426.8	751663	751754	751845	751935	752026	752117	752208	752299	752390	752481
9091	426.9	752572	752663	752754	752844	752935	753026	753117	753208	753299	753390
9095	427	753481	753572	753663	753754	753845	753936	754027	754118	754209	754300
9099	427.1	754391	754482	754573	754664	754755	754846	754937	755028	755119	755210

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9102	427.2	755301	755392	755483	755574	755665	755756	755847	755938	756029	756120
9106	427.3	756211	756302	756393	756484	756575	756666	756758	756849	756940	757031
9110	427.4	757122	757213	757304	757395	757486	757577	757669	757760	757851	757942
9114	427.5	758033	758124	758215	758307	758398	758489	758580	758671	758762	758853
9117	427.6	758945	759036	759127	759218	759309	759401	759492	759583	759674	759765
9121	427.7	759857	759948	760039	760130	760221	760313	760404	760495	760586	760678
9125	427.8	760769	760860	760951	761043	761134	761225	761316	761408	761499	761590
9129	427.9	761682	761773	761864	761955	762047	762138	762229	762321	762412	762503
9132	428	762595	762686	762777	762869	762960	763051	763143	763234	763325	763417
9136	428.1	763508	763599	763691	763782	763873	763965	764056	764148	764239	764330
9140	428.2	764422	764513	764605	764696	764787	764879	764970	765062	765153	765245
9144	428.3	765336	765427	765519	765610	765702	765793	765885	765976	766068	766159
9147	428.4	766251	766342	766433	766525	766616	766708	766799	766891	766982	767074
9151	428.5	767165	767257	767348	767440	767531	767623	767715	767806	767898	767989
9155	428.6	768081	768172	768264	768355	768447	768539	768630	768722	768813	768905
9159	428.7	768996	769088	769180	769271	769363	769454	769546	769638	769729	769821
9162	428.8	769912	770004	770096	770187	770279	770371	770462	770554	770646	770737
9166	428.9	770829	770920	771012	771104	771195	771287	771379	771471	771562	771654
9170	429	771746	771837	771929	772021	772112	772204	772296	772388	772479	772571
9173	429.1	772663	772755	772846	772938	773030	773121	773213	773305	773397	773489
9177	429.2	773580	773672	773764	773856	773947	774039	774131	774223	774315	774406
9181	429.3	774498	774590	774682	774774	774865	774957	775049	775141	775233	775325
9185	429.4	775416	775508	775600	775692	775784	775876	775968	776059	776151	776243
9188	429.5	776335	776427	776519	776611	776703	776795	776886	776978	777070	777162
9192	429.6	777254	777346	777438	777530	777622	777714	777806	777898	777990	778082
9196	429.7	778174	778265	778357	778449	778541	778633	778725	778817	778909	779001
9199	429.8	779093	779185	779277	779369	779461	779553	779645	779737	779829	779921
9203	429.9	780013	780105	780198	780290	780382	780474	780566	780658	780750	780842
9207	430	780934	781026	781118	781210	781302	781394	781486	781579	781671	781763
9211	430.1	781855	781947	782039	782131	782223	782315	782408	782500	782592	782684
9214	430.2	782776	782868	782960	783053	783145	783237	783329	783421	783513	783605
9218	430.3	783698	783790	783882	783974	784066	784159	784251	784343	784435	784527
9222	430.4	784620	784712	784804	784896	784989	785081	785173	785265	785358	785450
9225	430.5	785542	785634	785727	785819	785911	786003	786096	786188	786280	786372
9229	430.6	786465	786557	786649	786742	786834	786926	787019	787111	787203	787296
9233	430.7	787388	787480	787573	787665	787757	787850	787942	788034	788127	788219
9237	430.8	788311	788404	788496	788588	788681	788773	788866	788958	789050	789143
9240	430.9	789235	789328	789420	789512	789605	789697	789790	789882	789974	790067

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9244	431	790159	790252	790344	790437	790529	790622	790714	790807	790899	790991
9248	431.1	791084	791176	791269	791361	791454	791546	791639	791731	791824	791916
9251	431.2	792009	792101	792194	792286	792379	792472	792564	792657	792749	792842
9255	431.3	792934	793027	793119	793212	793304	793397	793490	793582	793675	793767
9259	431.4	793860	793952	794045	794138	794230	794323	794415	794508	794601	794693
9262	431.5	794786	794879	794971	795064	795156	795249	795342	795434	795527	795620
9266	431.6	795712	795805	795898	795990	796083	796176	796268	796361	796454	796546
9270	431.7	796639	796732	796825	796917	797010	797103	797195	797288	797381	797474
9273	431.8	797566	797659	797752	797845	797937	798030	798123	798216	798308	798401
9277	431.9	798494	798587	798679	798772	798865	798958	799051	799143	799236	799329
9281	432	799422	799515	799607	799700	799793	799886	799979	800071	800164	800257
9284	432.1	800350	800443	800536	800629	800721	800814	800907	801000	801093	801186
9288	432.2	801279	801372	801464	801557	801650	801743	801836	801929	802022	802115
9292	432.3	802208	802301	802393	802486	802579	802672	802765	802858	802951	803044
9295	432.4	803137	803230	803323	803416	803509	803602	803695	803788	803881	803974
9299	432.5	804067	804160	804253	804346	804439	804532	804625	804718	804811	804904
9303	432.6	804997	805090	805183	805276	805369	805462	805555	805648	805741	805834
9306	432.7	805927	806020	806113	806206	806300	806393	806486	806579	806672	806765
9310	432.8	806858	806951	807044	807137	807231	807324	807417	807510	807603	807696
9314	432.9	807789	807882	807976	808069	808162	808255	808348	808441	808535	808628
9317	433	808721	808814	808907	809000	809094	809187	809280	809373	809466	809560
9321	433.1	809653	809746	809839	809932	810026	810119	810212	810305	810399	810492
9325	433.2	810585	810678	810772	810865	810958	811051	811145	811238	811331	811424
9328	433.3	811518	811611	811704	811798	811891	811984	812078	812171	812264	812357
9332	433.4	812451	812544	812637	812731	812824	812917	813011	813104	813197	813291
9336	433.5	813384	813478	813571	813664	813758	813851	813944	814038	814131	814225
9339	433.6	814318	814411	814505	814598	814692	814785	814878	814972	815065	815159
9343	433.7	815252	815346	815439	815532	815626	815719	815813	815906	816000	816093
9347	433.8	816187	816280	816373	816467	816560	816654	816747	816841	816934	817028
9350	433.9	817121	817215	817308	817402	817495	817589	817682	817776	817870	817963
9354	434	818057	818150	818244	818337	818431	818524	818618	818711	818805	818899
9358	434.1	818992	819086	819179	819273	819367	819460	819554	819647	819741	819835
9361	434.2	819928	820022	820115	820209	820303	820396	820490	820584	820677	820771
9365	434.3	820864	820958	821052	821145	821239	821333	821426	821520	821614	821707
9369	434.4	821801	821895	821989	822082	822176	822270	822363	822457	822551	822644
9372	434.5	822738	822832	822926	823019	823113	823207	823301	823394	823488	823582
9376	434.6	823676	823769	823863	823957	824051	824144	824238	824332	824426	824520
9379	434.7	824613	824707	824801	824895	824989	825082	825176	825270	825364	825458
9383	434.8	825551	825645	825739	825833	825927	826021	826115	826208	826302	826396

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9387	434.9	826490	826584	826678	826772	826865	826959	827053	827147	827241	827335
9390	435	827429	827523	827617	827711	827804	827898	827992	828086	828180	828274
9394	435.1	828368	828462	828556	828650	828744	828838	828932	829026	829120	829214
9398	435.2	829308	829402	829496	829590	829684	829778	829872	829966	830060	830154
9401	435.3	830248	830342	830436	830530	830624	830718	830812	830906	831000	831094
9405	435.4	831188	831282	831376	831470	831564	831658	831752	831846	831940	832034
9408	435.5	832129	832223	832317	832411	832505	832599	832693	832787	832881	832975
9412	435.6	833070	833164	833258	833352	833446	833540	833634	833728	833823	833917
9416	435.7	834011	834105	834199	834293	834388	834482	834576	834670	834764	834858
9419	435.8	834953	835047	835141	835235	835329	835424	835518	835612	835706	835801
9423	435.9	835895	835989	836083	836177	836272	836366	836460	836554	836649	836743
9427	436	836837	836932	837026	837120	837214	837309	837403	837497	837591	837686
9430	436.1	837780	837874	837969	838063	838157	838252	838346	838440	838535	838629
9434	436.2	838723	838818	838912	839006	839101	839195	839289	839384	839478	839572
9437	436.3	839667	839761	839856	839950	840044	840139	840233	840328	840422	840516
9441	436.4	840611	840705	840800	840894	840988	841083	841177	841272	841366	841461
9445	436.5	841555	841649	841744	841838	841933	842027	842122	842216	842311	842405
9448	436.6	842500	842594	842689	842783	842878	842972	843067	843161	843256	843350
9452	436.7	843445	843539	843634	843728	843823	843917	844012	844106	844201	844295
9455	436.8	844390	844485	844579	844674	844768	844863	844957	845052	845147	845241
9459	436.9	845336	845430	845525	845620	845714	845809	845903	845998	846093	846187
9463	437	846282	846376	846471	846566	846660	846755	846850	846944	847039	847134
9466	437.1	847228	847323	847418	847512	847607	847702	847796	847891	847986	848080
9470	437.2	848175	848270	848364	848459	848554	848649	848743	848838	848933	849027
9473	437.3	849122	849217	849312	849406	849501	849596	849691	849785	849880	849975
9477	437.4	850070	850164	850259	850354	850449	850544	850638	850733	850828	850923
9480	437.5	851018	851112	851207	851302	851397	851492	851586	851681	851776	851871
9484	437.6	851966	852061	852155	852250	852345	852440	852535	852630	852725	852820
9488	437.7	852914	853009	853104	853199	853294	853389	853484	853579	853674	853768
9491	437.8	853863	853958	854053	854148	854243	854338	854433	854528	854623	854718
9495	437.9	854813	854908	855003	855097	855192	855287	855382	855477	855572	855667
9498	438	855762	855857	855952	856047	856142	856237	856332	856427	856522	856617
9502	438.1	856712	856807	856902	856997	857092	857187	857282	857378	857473	857568
9506	438.2	857663	857758	857853	857948	858043	858138	858233	858328	858423	858518
9509	438.3	858613	858709	858804	858899	858994	859089	859184	859279	859374	859469
9513	438.4	859564	859660	859755	859850	859945	860040	860135	860230	860326	860421
9516	438.5	860516	860611	860706	860801	860897	860992	861087	861182	861277	861373
9520	438.6	861468	861563	861658	861753	861849	861944	862039	862134	862229	862325

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9523	438.7	862420	862515	862610	862706	862801	862896	862991	863087	863182	863277
9527	438.8	863372	863468	863563	863658	863754	863849	863944	864039	864135	864230
9531	438.9	864325	864421	864516	864611	864707	864802	864897	864993	865088	865183
9534	439	865279	865374	865469	865565	865660	865755	865851	865946	866041	866137
9538	439.1	866232	866327	866423	866518	866614	866709	866804	866900	866995	867091
9541	439.2	867186	867281	867377	867472	867568	867663	867759	867854	867949	868045
9545	439.3	868140	868236	868331	868427	868522	868618	868713	868809	868904	869000
9548	439.4	869095	869190	869286	869381	869477	869572	869668	869763	869859	869954
9552	439.5	870050	870146	870241	870337	870432	870528	870623	870719	870814	870910
9555	439.6	871005	871101	871196	871292	871388	871483	871579	871674	871770	871865
9559	439.7	871961	872057	872152	872248	872343	872439	872535	872630	872726	872822
9562	439.8	872917	873013	873108	873204	873300	873395	873491	873587	873682	873778
9566	439.9	873874	873969	874065	874161	874256	874352	874448	874543	874639	874735
9570	440	874830	874926	875022	875117	875213	875309	875405	875500	875596	875692
9573	440.1	875787	875883	875979	876075	876170	876266	876362	876458	876553	876649
9577	440.2	876745	876841	876937	877032	877128	877224	877320	877415	877511	877607
9580	440.3	877703	877799	877894	877990	878086	878182	878278	878374	878469	878565
9584	440.4	878661	878757	878853	878949	879044	879140	879236	879332	879428	879524
9587	440.5	879620	879715	879811	879907	880003	880099	880195	880291	880387	880483
9591	440.6	880578	880674	880770	880866	880962	881058	881154	881250	881346	881442
9594	440.7	881538	881634	881730	881826	881922	882017	882113	882209	882305	882401
9598	440.8	882497	882593	882689	882785	882881	882977	883073	883169	883265	883361
9601	440.9	883457	883553	883649	883745	883841	883937	884033	884129	884226	884322
9605	441	884418	884514	884610	884706	884802	884898	884994	885090	885186	885282
9608	441.1	885378	885474	885570	885667	885763	885859	885955	886051	886147	886243
9612	441.2	886339	886435	886532	886628	886724	886820	886916	887012	887108	887205
9615	441.3	887301	887397	887493	887589	887685	887781	887878	887974	888070	888166
9619	441.4	888262	888359	888455	888551	888647	888743	888840	888936	889032	889128
9623	441.5	889224	889321	889417	889513	889609	889706	889802	889898	889994	890091
9626	441.6	890187	890283	890379	890476	890572	890668	890765	890861	890957	891053
9630	441.7	891150	891246	891342	891439	891535	891631	891728	891824	891920	892016
9633	441.8	892113	892209	892305	892402	892498	892595	892691	892787	892884	892980
9637	441.9	893076	893173	893269	893365	893462	893558	893655	893751	893847	893944
9640	442	894040	894137	894233	894329	894426	894522	894619	894715	894811	894908
9644	442.1	895004	895101	895197	895294	895390	895487	895583	895679	895776	895872
9647	442.2	895969	896065	896162	896258	896355	896451	896548	896644	896741	896837
9651	442.3	896934	897030	897127	897223	897320	897416	897513	897609	897706	897802
9654	442.4	897899	897996	898092	898189	898285	898382	898478	898575	898671	898768

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9658	442.5	898865	898961	899058	899154	899251	899347	899444	899541	899637	899734
9661	442.6	899830	899927	900024	900120	900217	900314	900410	900507	900603	900700
9665	442.7	900797	900893	900990	901087	901183	901280	901377	901473	901570	901667
9668	442.8	901763	901860	901957	902053	902150	902247	902344	902440	902537	902634
9672	442.9	902730	902827	902924	903021	903117	903214	903311	903407	903504	903601
9675	443	903698	903794	903891	903988	904085	904182	904278	904375	904472	904569
9679	443.1	904665	904762	904859	904956	905053	905149	905246	905343	905440	905537
9682	443.2	905633	905730	905827	905924	906021	906118	906214	906311	906408	906505
9686	443.3	906602	906699	906796	906892	906989	907086	907183	907280	907377	907474
9689	443.4	907571	907667	907764	907861	907958	908055	908152	908249	908346	908443
9693	443.5	908540	908637	908733	908830	908927	909024	909121	909218	909315	909412
9696	443.6	909509	909606	909703	909800	909897	909994	910091	910188	910285	910382
9699	443.7	910479	910576	910673	910770	910867	910964	911061	911158	911255	911352
9703	443.8	911449	911546	911643	911740	911837	911934	912031	912128	912225	912322
9706	443.9	912419	912516	912614	912711	912808	912905	913002	913099	913196	913293
9710	444	913390	913487	913584	913682	913779	913876	913973	914070	914167	914264
9713	444.1	914361	914459	914556	914653	914750	914847	914944	915041	915139	915236
9717	444.2	915333	915430	915527	915624	915722	915819	915916	916013	916110	916208
9720	444.3	916305	916402	916499	916596	916694	916791	916888	916985	917083	917180
9724	444.4	917277	917374	917471	917569	917666	917763	917860	917958	918055	918152
9727	444.5	918250	918347	918444	918541	918639	918736	918833	918931	919028	919125
9731	444.6	919222	919320	919417	919514	919612	919709	919806	919904	920001	920098
9734	444.7	920196	920293	920390	920488	920585	920682	920780	920877	920975	921072
9738	444.8	921169	921267	921364	921461	921559	921656	921754	921851	921948	922046
9741	444.9	922143	922241	922338	922435	922533	922630	922728	922825	922923	923020
9745	445	923117	923215	923312	923410	923507	923605	923702	923800	923897	923995
9748	445.1	924092	924190	924287	924385	924482	924580	924677	924775	924872	924970
9751	445.2	925067	925165	925262	925360	925457	925555	925652	925750	925847	925945
9755	445.3	926042	926140	926238	926335	926433	926530	926628	926725	926823	926921
9758	445.4	927018	927116	927213	927311	927408	927506	927604	927701	927799	927896
9762	445.5	927994	928092	928189	928287	928385	928482	928580	928678	928775	928873
9765	445.6	928970	929068	929166	929263	929361	929459	929556	929654	929752	929849
9769	445.7	929947	930045	930143	930240	930338	930436	930533	930631	930729	930826
9772	445.8	930924	931022	931120	931217	931315	931413	931511	931608	931706	931804
9776	445.9	931902	931999	932097	932195	932293	932390	932488	932586	932684	932782
9779	446	932879	932977	933075	933173	933271	933368	933466	933564	933662	933760
9783	446.1	933857	933955	934053	934151	934249	934347	934444	934542	934640	934738
9786	446.2	934836	934934	935032	935129	935227	935325	935423	935521	935619	935717

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9789	446.3	935815	935913	936010	936108	936206	936304	936402	936500	936598	936696
9793	446.4	936794	936892	936990	937088	937185	937283	937381	937479	937577	937675
9796	446.5	937773	937871	937969	938067	938165	938263	938361	938459	938557	938655
9800	446.6	938753	938851	938949	939047	939145	939243	939341	939439	939537	939635
9803	446.7	939733	939831	939929	940027	940125	940223	940321	940419	940517	940616
9807	446.8	940714	940812	940910	941008	941106	941204	941302	941400	941498	941596
9810	446.9	941694	941793	941891	941989	942087	942185	942283	942381	942479	942577
9813	447	942676	942774	942872	942970	943068	943166	943264	943363	943461	943559
9817	447.1	943657	943755	943853	943952	944050	944148	944246	944344	944443	944541
9820	447.2	944639	944737	944835	944934	945032	945130	945228	945326	945425	945523
9824	447.3	945621	945719	945818	945916	946014	946112	946211	946309	946407	946505
9827	447.4	946604	946702	946800	946899	946997	947095	947193	947292	947390	947488
9831	447.5	947587	947685	947783	947882	947980	948078	948176	948275	948373	948471
9834	447.6	948570	948668	948766	948865	948963	949062	949160	949258	949357	949455
9837	447.7	949553	949652	949750	949848	949947	950045	950144	950242	950340	950439
9841	447.8	950537	950636	950734	950833	950931	951029	951128	951226	951325	951423
9844	447.9	951522	951620	951718	951817	951915	952014	952112	952211	952309	952408
9848	448	952506	952605	952703	952802	952900	952999	953097	953196	953294	953393
9851	448.1	953491	953590	953688	953787	953885	953984	954082	954181	954279	954378
9854	448.2	954476	954575	954673	954772	954870	954969	955068	955166	955265	955363
9858	448.3	955462	955560	955659	955758	955856	955955	956053	956152	956251	956349
9861	448.4	956448	956546	956645	956744	956842	956941	957040	957138	957237	957335
9865	448.5	957434	957533	957631	957730	957829	957927	958026	958125	958223	958322
9868	448.6	958421	958519	958618	958717	958816	958914	959013	959112	959210	959309
9871	448.7	959408	959506	959605	959704	959803	959901	960000	960099	960198	960296
9875	448.8	960395	960494	960593	960691	960790	960889	960988	961086	961185	961284
9878	448.9	961383	961481	961580	961679	961778	961877	961975	962074	962173	962272
9882	449	962371	962469	962568	962667	962766	962865	962964	963062	963161	963260
9885	449.1	963359	963458	963557	963656	963754	963853	963952	964051	964150	964249
9888	449.2	964348	964447	964545	964644	964743	964842	964941	965040	965139	965238
9892	449.3	965337	965436	965535	965633	965732	965831	965930	966029	966128	966227
9895	449.4	966326	966425	966524	966623	966722	966821	966920	967019	967118	967217
9898	449.5	967316	967415	967514	967613	967712	967811	967910	968009	968108	968207
9902	449.6	968306	968405	968504	968603	968702	968801	968900	968999	969098	969197
9905	449.7	969296	969395	969494	969593	969692	969791	969890	969990	970089	970188
9909	449.8	970287	970386	970485	970584	970683	970782	970881	970980	971080	971179
9912	449.9	971278	971377	971476	971575	971674	971773	971873	971972	972071	972170
9915	450	972269	972368	972467	972567	972666	972765	972864	972963	973062	973162

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
9919	450.1	973261	973360	973459	973558	973658	973757	973856	973955	974054	974154
9922	450.2	974253	974352	974451	974551	974650	974749	974848	974948	975047	975146
9925	450.3	975245	975345	975444	975543	975642	975742	975841	975940	976039	976139
9929	450.4	976238	976337	976437	976536	976635	976734	976834	976933	977032	977132
9932	450.5	977231	977330	977430	977529	977628	977728	977827	977926	978026	978125
9936	450.6	978224	978324	978423	978523	978622	978721	978821	978920	979019	979119
9939	450.7	979218	979318	979417	979516	979616	979715	979815	979914	980013	980113
9942	450.8	980212	980312	980411	980511	980610	980709	980809	980908	981008	981107
9946	450.9	981207	981306	981406	981505	981604	981704	981803	981903	982002	982102
9949	451	982201	982301	982400	982500	982599	982699	982798	982898	982997	983097
9952	451.1	983196	983296	983396	983495	983595	983694	983794	983893	983993	984092
9956	451.2	984192	984291	984391	984491	984590	984690	984789	984889	984988	985088
9959	451.3	985188	985287	985387	985486	985586	985686	985785	985885	985984	986084
9962	451.4	986184	986283	986383	986483	986582	986682	986781	986881	986981	987080
9966	451.5	987180	987280	987379	987479	987579	987678	987778	987878	987977	988077
9969	451.6	988177	988277	988376	988476	988576	988675	988775	988875	988974	989074
9972	451.7	989174	989274	989373	989473	989573	989673	989772	989872	989972	990072
9976	451.8	990171	990271	990371	990471	990570	990670	990770	990870	990970	991069
9979	451.9	991169	991269	991369	991468	991568	991668	991768	991868	991968	992067
9983	452	992167	992267	992367	992467	992566	992666	992766	992866	992966	993066
9986	452.1	993166	993265	993365	993465	993565	993665	993765	993865	993965	994064
9989	452.2	994164	994264	994364	994464	994564	994664	994764	994864	994964	995063
9993	452.3	995163	995263	995363	995463	995563	995663	995763	995863	995963	996063
9996	452.4	996163	996263	996363	996463	996563	996663	996763	996863	996963	997063
9999	452.5	997163	997263	997363	997463	997563	997663	997763	997863	997963	998063
10003	452.6	998163	998263	998363	998463	998563	998663	998763	998863	998963	999063
10006	452.7	999163	999263	999363	999463	999563	999663	999764	999864	999964	1000064
10009	452.8	1000164	1000264	1000364	1000464	1000564	1000664	1000764	1000865	1000965	1001065
10013	452.9	1001165	1001265	1001365	1001465	1001565	1001666	1001766	1001866	1001966	1002066
10016	453	1002166	1002267	1002367	1002467	1002567	1002667	1002767	1002868	1002968	1003068
10019	453.1	1003168	1003268	1003368	1003469	1003569	1003669	1003769	1003870	1003970	1004070
10022	453.2	1004170	1004270	1004371	1004471	1004571	1004671	1004772	1004872	1004972	1005072
10026	453.3	1005173	1005273	1005373	1005473	1005574	1005674	1005774	1005874	1005975	1006075
10029	453.4	1006175	1006276	1006376	1006476	1006577	1006677	1006777	1006877	1006978	1007078
10032	453.5	1007178	1007279	1007379	1007479	1007580	1007680	1007780	1007881	1007981	1008081
10036	453.6	1008182	1008282	1008383	1008483	1008583	1008684	1008784	1008884	1008985	1009085
10039	453.7	1009186	1009286	1009386	1009487	1009587	1009688	1009788	1009888	1009989	1010089
10042	453.8	1010190	1010290	1010390	1010491	1010591	1010692	1010792	1010893	1010993	1011094
10046	453.9	1011194	1011295	1011395	1011495	1011596	1011696	1011797	1011897	1011998	1012098

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10049	454	1012199	1012299	1012400	1012500	1012601	1012701	1012802	1012902	1013003	1013103
10052	454.1	1013204	1013304	1013405	1013505	1013606	1013706	1013807	1013908	1014008	1014109
10056	454.2	1014209	1014310	1014410	1014511	1014611	1014712	1014813	1014913	1015014	1015114
10059	454.3	1015215	1015316	1015416	1015517	1015617	1015718	1015819	1015919	1016020	1016120
10062	454.4	1016221	1016322	1016422	1016523	1016624	1016724	1016825	1016925	1017026	1017127
10065	454.5	1017227	1017328	1017429	1017529	1017630	1017731	1017831	1017932	1018033	1018133
10069	454.6	1018234	1018335	1018435	1018536	1018637	1018738	1018838	1018939	1019040	1019140
10072	454.7	1019241	1019342	1019443	1019543	1019644	1019745	1019846	1019946	1020047	1020148
10075	454.8	1020249	1020349	1020450	1020551	1020652	1020752	1020853	1020954	1021055	1021155
10079	454.9	1021256	1021357	1021458	1021559	1021659	1021760	1021861	1021962	1022063	1022163
10082	455	1022264	1022365	1022466	1022567	1022668	1022768	1022869	1022970	1023071	1023172
10085	455.1	1023273	1023373	1023474	1023575	1023676	1023777	1023878	1023979	1024080	1024180
10089	455.2	1024281	1024382	1024483	1024584	1024685	1024786	1024887	1024988	1025088	1025189
10092	455.3	1025290	1025391	1025492	1025593	1025694	1025795	1025896	1025997	1026098	1026199
10095	455.4	1026300	1026401	1026502	1026603	1026704	1026804	1026905	1027006	1027107	1027208
10098	455.5	1027309	1027410	1027511	1027612	1027713	1027814	1027915	1028016	1028117	1028218
10102	455.6	1028319	1028420	1028521	1028622	1028723	1028824	1028926	1029027	1029128	1029229
10105	455.7	1029330	1029431	1029532	1029633	1029734	1029835	1029936	1030037	1030138	1030239
10108	455.8	1030340	1030441	1030543	1030644	1030745	1030846	1030947	1031048	1031149	1031250
10111	455.9	1031351	1031452	1031554	1031655	1031756	1031857	1031958	1032059	1032160	1032261
10115	456	1032363	1032464	1032565	1032666	1032767	1032868	1032970	1033071	1033172	1033273
10118	456.1	1033374	1033475	1033577	1033678	1033779	1033880	1033981	1034083	1034184	1034285
10121	456.2	1034386	1034487	1034589	1034690	1034791	1034892	1034994	1035095	1035196	1035297
10125	456.3	1035399	1035500	1035601	1035702	1035804	1035905	1036006	1036107	1036209	1036310
10128	456.4	1036411	1036512	1036614	1036715	1036816	1036918	1037019	1037120	1037221	1037323
10131	456.5	1037424	1037525	1037627	1037728	1037829	1037931	1038032	1038133	1038235	1038336
10134	456.6	1038437	1038539	1038640	1038741	1038843	1038944	1039046	1039147	1039248	1039350
10138	456.7	1039451	1039552	1039654	1039755	1039857	1039958	1040059	1040161	1040262	1040364
10141	456.8	1040465	1040566	1040668	1040769	1040871	1040972	1041073	1041175	1041276	1041378
10144	456.9	1041479	1041581	1041682	1041784	1041885	1041986	1042088	1042189	1042291	1042392
10147	457	1042494	1042595	1042697	1042798	1042900	1043001	1043103	1043204	1043306	1043407
10151	457.1	1043509	1043610	1043712	1043813	1043915	1044016	1044118	1044219	1044321	1044422
10154	457.2	1044524	1044625	1044727	1044829	1044930	1045032	1045133	1045235	1045336	1045438
10157	457.3	1045539	1045641	1045743	1045844	1045946	1046047	1046149	1046251	1046352	1046454
10160	457.4	1046555	1046657	1046759	1046860	1046962	1047063	1047165	1047267	1047368	1047470
10164	457.5	1047572	1047673	1047775	1047876	1047978	1048080	1048181	1048283	1048385	1048486
10167	457.6	1048588	1048690	1048791	1048893	1048995	1049096	1049198	1049300	1049402	1049503
10170	457.7	1049605	1049707	1049808	1049910	1050012	1050113	1050215	1050317	1050419	1050520

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10173	457.8	1050622	1050724	1050826	1050927	1051029	1051131	1051233	1051334	1051436	1051538
10177	457.9	1051640	1051741	1051843	1051945	1052047	1052148	1052250	1052352	1052454	1052556
10180	458	1052657	1052759	1052861	1052963	1053065	1053166	1053268	1053370	1053472	1053574
10183	458.1	1053676	1053777	1053879	1053981	1054083	1054185	1054287	1054388	1054490	1054592
10186	458.2	1054694	1054796	1054898	1055000	1055102	1055203	1055305	1055407	1055509	1055611
10190	458.3	1055713	1055815	1055917	1056019	1056120	1056222	1056324	1056426	1056528	1056630
10193	458.4	1056732	1056834	1056936	1057038	1057140	1057242	1057344	1057446	1057547	1057649
10196	458.5	1057751	1057853	1057955	1058057	1058159	1058261	1058363	1058465	1058567	1058669
10199	458.6	1058771	1058873	1058975	1059077	1059179	1059281	1059383	1059485	1059587	1059689
10203	458.7	1059791	1059893	1059995	1060097	1060199	1060301	1060403	1060506	1060608	1060710
10206	458.8	1060812	1060914	1061016	1061118	1061220	1061322	1061424	1061526	1061628	1061730
10209	458.9	1061832	1061934	1062037	1062139	1062241	1062343	1062445	1062547	1062649	1062751
10212	459	1062853	1062956	1063058	1063160	1063262	1063364	1063466	1063568	1063671	1063773
10215	459.1	1063875	1063977	1064079	1064181	1064283	1064386	1064488	1064590	1064692	1064794
10219	459.2	1064897	1064999	1065101	1065203	1065305	1065408	1065510	1065612	1065714	1065816
10222	459.3	1065919	1066021	1066123	1066225	1066327	1066430	1066532	1066634	1066736	1066839
10225	459.4	1066941	1067043	1067145	1067248	1067350	1067452	1067554	1067657	1067759	1067861
10228	459.5	1067964	1068066	1068168	1068270	1068373	1068475	1068577	1068680	1068782	1068884
10231	459.6	1068987	1069089	1069191	1069294	1069396	1069498	1069601	1069703	1069805	1069908
10235	459.7	1070010	1070112	1070215	1070317	1070419	1070522	1070624	1070726	1070829	1070931
10238	459.8	1071034	1071136	1071238	1071341	1071443	1071545	1071648	1071750	1071853	1071955
10241	459.9	1072057	1072160	1072262	1072365	1072467	1072570	1072672	1072774	1072877	1072979
10244	460	1073082	1073184	1073287	1073389	1073492	1073594	1073696	1073799	1073901	1074004
10248	460.1	1074106	1074209	1074311	1074414	1074516	1074619	1074721	1074824	1074926	1075029
10251	460.2	1075131	1075234	1075336	1075439	1075541	1075644	1075746	1075849	1075951	1076054
10254	460.3	1076156	1076259	1076362	1076464	1076567	1076669	1076772	1076874	1076977	1077079
10257	460.4	1077182	1077285	1077387	1077490	1077592	1077695	1077798	1077900	1078003	1078105
10260	460.5	1078208	1078311	1078413	1078516	1078618	1078721	1078824	1078926	1079029	1079131
10264	460.6	1079234	1079337	1079439	1079542	1079645	1079747	1079850	1079953	1080055	1080158
10267	460.7	1080261	1080363	1080466	1080569	1080671	1080774	1080877	1080979	1081082	1081185
10270	460.8	1081287	1081390	1081493	1081596	1081698	1081801	1081904	1082006	1082109	1082212
10273	460.9	1082315	1082417	1082520	1082623	1082726	1082828	1082931	1083034	1083137	1083239
10276	461	1083342	1083445	1083548	1083650	1083753	1083856	1083959	1084061	1084164	1084267
10279	461.1	1084370	1084473	1084575	1084678	1084781	1084884	1084987	1085089	1085192	1085295
10283	461.2	1085398	1085501	1085604	1085706	1085809	1085912	1086015	1086118	1086221	1086324
10286	461.3	1086426	1086529	1086632	1086735	1086838	1086941	1087044	1087146	1087249	1087352
10289	461.4	1087455	1087558	1087661	1087764	1087867	1087970	1088073	1088175	1088278	1088381
10292	461.5	1088484	1088587	1088690	1088793	1088896	1088999	1089102	1089205	1089308	1089411

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10295	461.6	1089514	1089617	1089719	1089822	1089925	1090028	1090131	1090234	1090337	1090440
10299	461.7	1090543	1090646	1090749	1090852	1090955	1091058	1091161	1091264	1091367	1091470
10302	461.8	1091573	1091676	1091779	1091882	1091985	1092088	1092191	1092294	1092398	1092501
10305	461.9	1092604	1092707	1092810	1092913	1093016	1093119	1093222	1093325	1093428	1093531
10308	462	1093634	1093737	1093840	1093944	1094047	1094150	1094253	1094356	1094459	1094562
10311	462.1	1094665	1094768	1094871	1094975	1095078	1095181	1095284	1095387	1095490	1095593
10314	462.2	1095697	1095800	1095903	1096006	1096109	1096212	1096315	1096419	1096522	1096625
10318	462.3	1096728	1096831	1096934	1097038	1097141	1097244	1097347	1097450	1097554	1097657
10321	462.4	1097760	1097863	1097966	1098070	1098173	1098276	1098379	1098483	1098586	1098689
10324	462.5	1098792	1098896	1098999	1099102	1099205	1099309	1099412	1099515	1099618	1099722
10327	462.6	1099825	1099928	1100031	1100135	1100238	1100341	1100445	1100548	1100651	1100754
10330	462.7	1100858	1100961	1101064	1101168	1101271	1101374	1101478	1101581	1101684	1101788
10333	462.8	1101891	1101994	1102098	1102201	1102304	1102408	1102511	1102614	1102718	1102821
10337	462.9	1102924	1103028	1103131	1103234	1103338	1103441	1103545	1103648	1103751	1103855
10340	463	1103958	1104062	1104165	1104268	1104372	1104475	1104579	1104682	1104785	1104889
10343	463.1	1104992	1105096	1105199	1105303	1105406	1105510	1105613	1105716	1105820	1105923
10346	463.2	1106027	1106130	1106234	1106337	1106441	1106544	1106648	1106751	1106855	1106958
10349	463.3	1107062	1107165	1107269	1107372	1107476	1107579	1107683	1107786	1107890	1107993
10352	463.4	1108097	1108200	1108304	1108407	1108511	1108614	1108718	1108821	1108925	1109028
10355	463.5	1109132	1109236	1109339	1109443	1109546	1109650	1109753	1109857	1109961	1110064
10359	463.6	1110168	1110271	1110375	1110478	1110582	1110686	1110789	1110893	1110996	1111100
10362	463.7	1111204	1111307	1111411	1111515	1111618	1111722	1111825	1111929	1112033	1112136
10365	463.8	1112240	1112344	1112447	1112551	1112655	1112758	1112862	1112966	1113069	1113173
10368	463.9	1113277	1113380	1113484	1113588	1113691	1113795	1113899	1114003	1114106	1114210
10371	464	1114314	1114417	1114521	1114625	1114729	1114832	1114936	1115040	1115143	1115247
10374	464.1	1115351	1115455	1115558	1115662	1115766	1115870	1115973	1116077	1116181	1116285
10377	464.2	1116389	1116492	1116596	1116700	1116804	1116907	1117011	1117115	1117219	1117323
10381	464.3	1117426	1117530	1117634	1117738	1117842	1117945	1118049	1118153	1118257	1118361
10384	464.4	1118465	1118568	1118672	1118776	1118880	1118984	1119088	1119192	1119295	1119399
10387	464.5	1119503	1119607	1119711	1119815	1119919	1120023	1120126	1120230	1120334	1120438
10390	464.6	1120542	1120646	1120750	1120854	1120958	1121062	1121165	1121269	1121373	1121477
10393	464.7	1121581	1121685	1121789	1121893	1121997	1122101	1122205	1122309	1122413	1122517
10396	464.8	1122621	1122725	1122829	1122933	1123037	1123140	1123244	1123348	1123452	1123556
10399	464.9	1123660	1123764	1123868	1123972	1124076	1124180	1124284	1124388	1124492	1124596
10402	465	1124701	1124805	1124909	1125013	1125117	1125221	1125325	1125429	1125533	1125637
10406	465.1	1125741	1125845	1125949	1126053	1126157	1126261	1126365	1126469	1126573	1126678
10409	465.2	1126782	1126886	1126990	1127094	1127198	1127302	1127406	1127510	1127614	1127719
10412	465.3	1127823	1127927	1128031	1128135	1128239	1128343	1128447	1128552	1128656	1128760

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10415	465.4	1128864	1128968	1129072	1129176	1129281	1129385	1129489	1129593	1129697	1129801
10418	465.5	1129906	1130010	1130114	1130218	1130322	1130427	1130531	1130635	1130739	1130843
10421	465.6	1130948	1131052	1131156	1131260	1131364	1131469	1131573	1131677	1131781	1131886
10424	465.7	1131990	1132094	1132198	1132303	1132407	1132511	1132615	1132720	1132824	1132928
10427	465.8	1133032	1133137	1133241	1133345	1133450	1133554	1133658	1133762	1133867	1133971
10430	465.9	1134075	1134180	1134284	1134388	1134493	1134597	1134701	1134806	1134910	1135014
10434	466	1135119	1135223	1135327	1135432	1135536	1135640	1135745	1135849	1135953	1136058
10437	466.1	1136162	1136266	1136371	1136475	1136580	1136684	1136788	1136893	1136997	1137102
10440	466.2	1137206	1137310	1137415	1137519	1137624	1137728	1137832	1137937	1138041	1138146
10443	466.3	1138250	1138354	1138459	1138563	1138668	1138772	1138877	1138981	1139086	1139190
10446	466.4	1139294	1139399	1139503	1139608	1139712	1139817	1139921	1140026	1140130	1140235
10449	466.5	1140339	1140444	1140548	1140653	1140757	1140862	1140966	1141071	1141175	1141280
10452	466.6	1141384	1141489	1141593	1141698	1141802	1141907	1142011	1142116	1142221	1142325
10455	466.7	1142430	1142534	1142639	1142743	1142848	1142952	1143057	1143162	1143266	1143371
10458	466.8	1143475	1143580	1143685	1143789	1143894	1143998	1144103	1144208	1144312	1144417
10461	466.9	1144521	1144626	1144731	1144835	1144940	1145044	1145149	1145254	1145358	1145463
10465	467	1145568	1145672	1145777	1145882	1145986	1146091	1146196	1146300	1146405	1146510
10468	467.1	1146614	1146719	1146824	1146928	1147033	1147138	1147242	1147347	1147452	1147556
10471	467.2	1147661	1147766	1147871	1147975	1148080	1148185	1148289	1148394	1148499	1148604
10474	467.3	1148708	1148813	1148918	1149023	1149127	1149232	1149337	1149442	1149546	1149651
10477	467.4	1149756	1149861	1149965	1150070	1150175	1150280	1150385	1150489	1150594	1150699
10480	467.5	1150804	1150909	1151013	1151118	1151223	1151328	1151433	1151537	1151642	1151747
10483	467.6	1151852	1151957	1152062	1152166	1152271	1152376	1152481	1152586	1152691	1152796
10486	467.7	1152900	1153005	1153110	1153215	1153320	1153425	1153530	1153635	1153739	1153844
10489	467.8	1153949	1154054	1154159	1154264	1154369	1154474	1154579	1154683	1154788	1154893
10492	467.9	1154998	1155103	1155208	1155313	1155418	1155523	1155628	1155733	1155838	1155943
10495	468	1156048	1156153	1156258	1156362	1156467	1156572	1156677	1156782	1156887	1156992
10498	468.1	1157097	1157202	1157307	1157412	1157517	1157622	1157727	1157832	1157937	1158042
10501	468.2	1158147	1158252	1158357	1158462	1158567	1158672	1158777	1158882	1158988	1159093
10505	468.3	1159198	1159303	1159408	1159513	1159618	1159723	1159828	1159933	1160038	1160143
10508	468.4	1160248	1160353	1160458	1160563	1160669	1160774	1160879	1160984	1161089	1161194
10511	468.5	1161299	1161404	1161509	1161614	1161720	1161825	1161930	1162035	1162140	1162245
10514	468.6	1162350	1162455	1162561	1162666	1162771	1162876	1162981	1163086	1163192	1163297
10517	468.7	1163402	1163507	1163612	1163717	1163823	1163928	1164033	1164138	1164243	1164349
10520	468.8	1164454	1164559	1164664	1164769	1164875	1164980	1165085	1165190	1165295	1165401
10523	468.9	1165506	1165611	1165716	1165822	1165927	1166032	1166137	1166243	1166348	1166453
10526	469	1166558	1166664	1166769	1166874	1166979	1167085	1167190	1167295	1167400	1167506
10529	469.1	1167611	1167716	1167822	1167927	1168032	1168138	1168243	1168348	1168453	1168559

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10532	469.2	1168664	1168769	1168875	1168980	1169085	1169191	1169296	1169401	1169507	1169612
10535	469.3	1169717	1169823	1169928	1170034	1170139	1170244	1170350	1170455	1170560	1170666
10538	469.4	1170771	1170877	1170982	1171087	1171193	1171298	1171403	1171509	1171614	1171720
10541	469.5	1171825	1171931	1172036	1172141	1172247	1172352	1172458	1172563	1172668	1172774
10544	469.6	1172879	1172985	1173090	1173196	1173301	1173407	1173512	1173618	1173723	1173828
10547	469.7	1173934	1174039	1174145	1174250	1174356	1174461	1174567	1174672	1174778	1174883
10550	469.8	1174989	1175094	1175200	1175305	1175411	1175516	1175622	1175727	1175833	1175938
10553	469.9	1176044	1176150	1176255	1176361	1176466	1176572	1176677	1176783	1176888	1176994
10556	470	1177099	1177205	1177311	1177416	1177522	1177627	1177733	1177839	1177944	1178050
10559	470.1	1178155	1178261	1178366	1178472	1178578	1178683	1178789	1178895	1179000	1179106
10562	470.2	1179211	1179317	1179423	1179528	1179634	1179740	1179845	1179951	1180056	1180162
10566	470.3	1180268	1180373	1180479	1180585	1180690	1180796	1180902	1181007	1181113	1181219
10569	470.4	1181324	1181430	1181536	1181642	1181747	1181853	1181959	1182064	1182170	1182276
10572	470.5	1182381	1182487	1182593	1182699	1182804	1182910	1183016	1183122	1183227	1183333
10575	470.6	1183439	1183545	1183650	1183756	1183862	1183968	1184073	1184179	1184285	1184391
10578	470.7	1184496	1184602	1184708	1184814	1184920	1185025	1185131	1185237	1185343	1185449
10581	470.8	1185554	1185660	1185766	1185872	1185978	1186083	1186189	1186295	1186401	1186507
10584	470.9	1186613	1186718	1186824	1186930	1187036	1187142	1187248	1187353	1187459	1187565
10587	471	1187671	1187777	1187883	1187989	1188095	1188200	1188306	1188412	1188518	1188624
10590	471.1	1188730	1188836	1188942	1189048	1189153	1189259	1189365	1189471	1189577	1189683
10593	471.2	1189789	1189895	1190001	1190107	1190213	1190319	1190425	1190531	1190637	1190742
10596	471.3	1190848	1190954	1191060	1191166	1191272	1191378	1191484	1191590	1191696	1191802
10599	471.4	1191908	1192014	1192120	1192226	1192332	1192438	1192544	1192650	1192756	1192862
10602	471.5	1192968	1193074	1193180	1193286	1193392	1193498	1193604	1193710	1193816	1193922
10605	471.6	1194029	1194135	1194241	1194347	1194453	1194559	1194665	1194771	1194877	1194983
10608	471.7	1195089	1195195	1195301	1195407	1195513	1195620	1195726	1195832	1195938	1196044
10611	471.8	1196150	1196256	1196362	1196468	1196575	1196681	1196787	1196893	1196999	1197105
10614	471.9	1197211	1197317	1197424	1197530	1197636	1197742	1197848	1197954	1198061	1198167
10617	472	1198273	1198379	1198485	1198591	1198698	1198804	1198910	1199016	1199122	1199228
10620	472.1	1199335	1199441	1199547	1199653	1199759	1199866	1199972	1200078	1200184	1200291
10623	472.2	1200397	1200503	1200609	1200715	1200822	1200928	1201034	1201140	1201247	1201353
10626	472.3	1201459	1201565	1201672	1201778	1201884	1201991	1202097	1202203	1202309	1202416
10629	472.4	1202522	1202628	1202735	1202841	1202947	1203053	1203160	1203266	1203372	1203479
10632	472.5	1203585	1203691	1203798	1203904	1204010	1204117	1204223	1204329	1204436	1204542
10635	472.6	1204648	1204755	1204861	1204967	1205074	1205180	1205286	1205393	1205499	1205606
10638	472.7	1205712	1205818	1205925	1206031	1206137	1206244	1206350	1206457	1206563	1206669
10641	472.8	1206776	1206882	1206989	1207095	1207202	1207308	1207414	1207521	1207627	1207734
10644	472.9	1207840	1207947	1208053	1208159	1208266	1208372	1208479	1208585	1208692	1208798

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10647	473	1208905	1209011	1209118	1209224	1209331	1209437	1209543	1209650	1209756	1209863
10650	473.1	1209969	1210076	1210182	1210289	1210395	1210502	1210608	1210715	1210822	1210928
10653	473.2	1211035	1211141	1211248	1211354	1211461	1211567	1211674	1211780	1211887	1211993
10656	473.3	1212100	1212207	1212313	1212420	1212526	1212633	1212739	1212846	1212953	1213059
10659	473.4	1213166	1213272	1213379	1213485	1213592	1213699	1213805	1213912	1214019	1214125
10662	473.5	1214232	1214338	1214445	1214552	1214658	1214765	1214871	1214978	1215085	1215191
10665	473.6	1215298	1215405	1215511	1215618	1215725	1215831	1215938	1216045	1216151	1216258
10668	473.7	1216365	1216471	1216578	1216685	1216791	1216898	1217005	1217111	1217218	1217325
10671	473.8	1217432	1217538	1217645	1217752	1217858	1217965	1218072	1218179	1218285	1218392
10674	473.9	1218499	1218606	1218712	1218819	1218926	1219032	1219139	1219246	1219353	1219460
10677	474	1219566	1219673	1219780	1219887	1219993	1220100	1220207	1220314	1220421	1220527
10679	474.1	1220634	1220741	1220848	1220954	1221061	1221168	1221275	1221382	1221489	1221595
10682	474.2	1221702	1221809	1221916	1222023	1222130	1222236	1222343	1222450	1222557	1222664
10685	474.3	1222771	1222877	1222984	1223091	1223198	1223305	1223412	1223519	1223626	1223732
10688	474.4	1223839	1223946	1224053	1224160	1224267	1224374	1224481	1224588	1224694	1224801
10691	474.5	1224908	1225015	1225122	1225229	1225336	1225443	1225550	1225657	1225764	1225871
10694	474.6	1225978	1226084	1226191	1226298	1226405	1226512	1226619	1226726	1226833	1226940
10697	474.7	1227047	1227154	1227261	1227368	1227475	1227582	1227689	1227796	1227903	1228010
10700	474.8	1228117	1228224	1228331	1228438	1228545	1228652	1228759	1228866	1228973	1229080
10703	474.9	1229187	1229294	1229401	1229508	1229615	1229722	1229829	1229936	1230044	1230151
10706	475	1230258	1230365	1230472	1230579	1230686	1230793	1230900	1231007	1231114	1231221
10709	475.1	1231328	1231435	1231543	1231650	1231757	1231864	1231971	1232078	1232185	1232292
10712	475.2	1232399	1232507	1232614	1232721	1232828	1232935	1233042	1233149	1233257	1233364
10715	475.3	1233471	1233578	1233685	1233792	1233899	1234007	1234114	1234221	1234328	1234435
10718	475.4	1234542	1234650	1234757	1234864	1234971	1235078	1235186	1235293	1235400	1235507
10721	475.5	1235614	1235722	1235829	1235936	1236043	1236150	1236258	1236365	1236472	1236579
10724	475.6	1236687	1236794	1236901	1237008	1237116	1237223	1237330	1237437	1237545	1237652
10727	475.7	1237759	1237866	1237974	1238081	1238188	1238296	1238403	1238510	1238617	1238725
10730	475.8	1238832	1238939	1239047	1239154	1239261	1239368	1239476	1239583	1239690	1239798
10733	475.9	1239905	1240012	1240120	1240227	1240334	1240442	1240549	1240656	1240764	1240871
10747	476	1241000	1241107	1241215	1241322	1241430	1241537	1241645	1241752	1241860	1241967
10750	476.1	1242075	1242182	1242290	1242397	1242505	1242612	1242720	1242827	1242935	1243042
10753	476.2	1243150	1243257	1243365	1243473	1243580	1243688	1243795	1243903	1244010	1244118
10756	476.3	1244225	1244333	1244441	1244548	1244656	1244763	1244871	1244978	1245086	1245194
10759	476.4	1245301	1245409	1245516	1245624	1245732	1245839	1245947	1246054	1246162	1246270
10762	476.5	1246377	1246485	1246592	1246700	1246808	1246915	1247023	1247131	1247238	1247346
10765	476.6	1247454	1247561	1247669	1247777	1247884	1247992	1248100	1248207	1248315	1248423
10768	476.7	1248530	1248638	1248746	1248853	1248961	1249069	1249176	1249284	1249392	1249500
10771	476.8	1249607	1249715	1249823	1249930	1250038	1250146	1250254	1250361	1250469	1250577

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10774	476.9	1250684	1250792	1250900	1251008	1251115	1251223	1251331	1251439	1251547	1251654
10777	477	1251762	1251870	1251978	1252085	1252193	1252301	1252409	1252517	1252624	1252732
10781	477.1	1252840	1252948	1253056	1253163	1253271	1253379	1253487	1253595	1253703	1253810
10784	477.2	1253918	1254026	1254134	1254242	1254350	1254457	1254565	1254673	1254781	1254889
10787	477.3	1254997	1255105	1255212	1255320	1255428	1255536	1255644	1255752	1255860	1255968
10790	477.4	1256076	1256183	1256291	1256399	1256507	1256615	1256723	1256831	1256939	1257047
10793	477.5	1257155	1257263	1257371	1257478	1257586	1257694	1257802	1257910	1258018	1258126
10796	477.6	1258234	1258342	1258450	1258558	1258666	1258774	1258882	1258990	1259098	1259206
10799	477.7	1259314	1259422	1259530	1259638	1259746	1259854	1259962	1260070	1260178	1260286
10802	477.8	1260394	1260502	1260610	1260718	1260826	1260934	1261042	1261150	1261258	1261366
10805	477.9	1261474	1261582	1261690	1261798	1261906	1262015	1262123	1262231	1262339	1262447
10808	478	1262555	1262663	1262771	1262879	1262987	1263095	1263203	1263312	1263420	1263528
10811	478.1	1263636	1263744	1263852	1263960	1264068	1264176	1264285	1264393	1264501	1264609
10814	478.2	1264717	1264825	1264933	1265042	1265150	1265258	1265366	1265474	1265582	1265691
10817	478.3	1265799	1265907	1266015	1266123	1266231	1266340	1266448	1266556	1266664	1266772
10820	478.4	1266881	1266989	1267097	1267205	1267313	1267422	1267530	1267638	1267746	1267855
10824	478.5	1267963	1268071	1268179	1268288	1268396	1268504	1268612	1268721	1268829	1268937
10827	478.6	1269045	1269154	1269262	1269370	1269478	1269587	1269695	1269803	1269912	1270020
10830	478.7	1270128	1270236	1270345	1270453	1270561	1270670	1270778	1270886	1270995	1271103
10833	478.8	1271211	1271320	1271428	1271536	1271645	1271753	1271861	1271970	1272078	1272186
10836	478.9	1272295	1272403	1272511	1272620	1272728	1272837	1272945	1273053	1273162	1273270
10839	479	1273378	1273487	1273595	1273704	1273812	1273920	1274029	1274137	1274246	1274354
10842	479.1	1274462	1274571	1274679	1274788	1274896	1275005	1275113	1275221	1275330	1275438
10845	479.2	1275547	1275655	1275764	1275872	1275981	1276089	1276198	1276306	1276415	1276523
10848	479.3	1276631	1276740	1276848	1276957	1277065	1277174	1277282	1277391	1277499	1277608
10851	479.4	1277716	1277825	1277933	1278042	1278150	1278259	1278368	1278476	1278585	1278693
10854	479.5	1278802	1278910	1279019	1279127	1279236	1279344	1279453	1279562	1279670	1279779
10857	479.6	1279887	1279996	1280104	1280213	1280322	1280430	1280539	1280647	1280756	1280865
10860	479.7	1280973	1281082	1281190	1281299	1281408	1281516	1281625	1281733	1281842	1281951
10863	479.8	1282059	1282168	1282277	1282385	1282494	1282603	1282711	1282820	1282928	1283037
10866	479.9	1283146	1283254	1283363	1283472	1283580	1283689	1283798	1283907	1284015	1284124
10869	480	1284233	1284341	1284450	1284559	1284667	1284776	1284885	1284994	1285102	1285211
10873	480.1	1285320	1285428	1285537	1285646	1285755	1285863	1285972	1286081	1286190	1286298
10876	480.2	1286407	1286516	1286625	1286733	1286842	1286951	1287060	1287168	1287277	1287386
10879	480.3	1287495	1287604	1287712	1287821	1287930	1288039	1288148	1288256	1288365	1288474
10882	480.4	1288583	1288692	1288800	1288909	1289018	1289127	1289236	1289345	1289453	1289562
10885	480.5	1289671	1289780	1289889	1289998	1290107	1290215	1290324	1290433	1290542	1290651
10888	480.6	1290760	1290869	1290978	1291086	1291195	1291304	1291413	1291522	1291631	1291740

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
10891	480.7	1291849	1291958	1292067	1292175	1292284	1292393	1292502	1292611	1292720	1292829
10894	480.8	1292938	1293047	1293156	1293265	1293374	1293483	1293592	1293701	1293810	1293919
10897	480.9	1294028	1294136	1294245	1294354	1294463	1294572	1294681	1294790	1294899	1295008
10900	481	1295117	1295226	1295335	1295444	1295553	1295662	1295771	1295880	1295989	1296098
10903	481.1	1296208	1296317	1296426	1296535	1296644	1296753	1296862	1296971	1297080	1297189
10906	481.2	1297298	1297407	1297516	1297625	1297734	1297843	1297952	1298061	1298171	1298280
10909	481.3	1298389	1298498	1298607	1298716	1298825	1298934	1299043	1299152	1299262	1299371
10912	481.4	1299480	1299589	1299698	1299807	1299916	1300025	1300135	1300244	1300353	1300462
10915	481.5	1300571	1300680	1300790	1300899	1301008	1301117	1301226	1301335	1301445	1301554
10918	481.6	1301663	1301772	1301881	1301990	1302100	1302209	1302318	1302427	1302536	1302646
10921	481.7	1302755	1302864	1302973	1303083	1303192	1303301	1303410	1303519	1303629	1303738
10924	481.8	1303847	1303956	1304066	1304175	1304284	1304393	1304503	1304612	1304721	1304830
10928	481.9	1304940	1305049	1305158	1305268	1305377	1305486	1305595	1305705	1305814	1305923
10931	482	1306033	1306142	1306251	1306361	1306470	1306579	1306689	1306798	1306907	1307017
10934	482.1	1307126	1307235	1307345	1307454	1307563	1307673	1307782	1307891	1308001	1308110
10937	482.2	1308219	1308329	1308438	1308548	1308657	1308766	1308876	1308985	1309094	1309204
10940	482.3	1309313	1309423	1309532	1309641	1309751	1309860	1309970	1310079	1310188	1310298
10943	482.4	1310407	1310517	1310626	1310736	1310845	1310955	1311064	1311173	1311283	1311392
10946	482.5	1311502	1311611	1311721	1311830	1311940	1312049	1312159	1312268	1312378	1312487
10949	482.6	1312596	1312706	1312815	1312925	1313034	1313144	1313253	1313363	1313473	1313582
10952	482.7	1313692	1313801	1313911	1314020	1314130	1314239	1314349	1314458	1314568	1314677
10955	482.8	1314787	1314896	1315006	1315116	1315225	1315335	1315444	1315554	1315663	1315773
10958	482.9	1315883	1315992	1316102	1316211	1316321	1316430	1316540	1316650	1316759	1316869
10961	483	1316978	1317088	1317198	1317307	1317417	1317527	1317636	1317746	1317855	1317965
10964	483.1	1318075	1318184	1318294	1318404	1318513	1318623	1318733	1318842	1318952	1319062
10967	483.2	1319171	1319281	1319391	1319500	1319610	1319720	1319829	1319939	1320049	1320158
10970	483.3	1320268	1320378	1320488	1320597	1320707	1320817	1320926	1321036	1321146	1321256
10973	483.4	1321365	1321475	1321585	1321695	1321804	1321914	1322024	1322134	1322243	1322353
10976	483.5	1322463	1322573	1322682	1322792	1322902	1323012	1323121	1323231	1323341	1323451
10979	483.6	1323561	1323670	1323780	1323890	1324000	1324110	1324219	1324329	1324439	1324549
10982	483.7	1324659	1324769	1324878	1324988	1325098	1325208	1325318	1325428	1325537	1325647
10985	483.8	1325757	1325867	1325977	1326087	1326197	1326306	1326416	1326526	1326636	1326746
10988	483.9	1326856	1326966	1327076	1327185	1327295	1327405	1327515	1327625	1327735	1327845
10991	484	1327955	1328065	1328175	1328285	1328394	1328504	1328614	1328724	1328834	1328944
10995	484.1	1329054	1329164	1329274	1329384	1329494	1329604	1329714	1329824	1329934	1330044
10998	484.2	1330154	1330264	1330374	1330484	1330594	1330704	1330814	1330924	1331034	1331144
11001	484.3	1331254	1331364	1331474	1331584	1331694	1331804	1331914	1332024	1332134	1332244
11004	484.4	1332354	1332464	1332574	1332684	1332794	1332904	1333014	1333124	1333234	1333344

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11007	484.5	1333454	1333564	1333674	1333785	1333895	1334005	1334115	1334225	1334335	1334445
11010	484.6	1334555	1334665	1334775	1334885	1334996	1335106	1335216	1335326	1335436	1335546
11013	484.7	1335656	1335766	1335877	1335987	1336097	1336207	1336317	1336427	1336537	1336648
11016	484.8	1336758	1336868	1336978	1337088	1337198	1337309	1337419	1337529	1337639	1337749
11019	484.9	1337859	1337970	1338080	1338190	1338300	1338410	1338521	1338631	1338741	1338851
11022	485	1338961	1339072	1339182	1339292	1339402	1339513	1339623	1339733	1339843	1339954
11025	485.1	1340064	1340174	1340284	1340395	1340505	1340615	1340725	1340836	1340946	1341056
11028	485.2	1341166	1341277	1341387	1341497	1341608	1341718	1341828	1341938	1342049	1342159
11031	485.3	1342269	1342380	1342490	1342600	1342711	1342821	1342931	1343042	1343152	1343262
11034	485.4	1343373	1343483	1343593	1343704	1343814	1343924	1344035	1344145	1344255	1344366
11037	485.5	1344476	1344587	1344697	1344807	1344918	1345028	1345138	1345249	1345359	1345470
11040	485.6	1345580	1345690	1345801	1345911	1346022	1346132	1346243	1346353	1346463	1346574
11043	485.7	1346684	1346795	1346905	1347016	1347126	1347236	1347347	1347457	1347568	1347678
11046	485.8	1347789	1347899	1348010	1348120	1348231	1348341	1348452	1348562	1348672	1348783
11049	485.9	1348893	1349004	1349114	1349225	1349335	1349446	1349556	1349667	1349777	1349888
11052	486	1349999	1350109	1350220	1350330	1350441	1350551	1350662	1350772	1350883	1350993
11055	486.1	1351104	1351214	1351325	1351436	1351546	1351657	1351767	1351878	1351988	1352099
11058	486.2	1352210	1352320	1352431	1352541	1352652	1352763	1352873	1352984	1353094	1353205
11061	486.3	1353316	1353426	1353537	1353647	1353758	1353869	1353979	1354090	1354201	1354311
11064	486.4	1354422	1354532	1354643	1354754	1354864	1354975	1355086	1355196	1355307	1355418
11067	486.5	1355528	1355639	1355750	1355860	1355971	1356082	1356193	1356303	1356414	1356525
11070	486.6	1356635	1356746	1356857	1356967	1357078	1357189	1357300	1357410	1357521	1357632
11073	486.7	1357743	1357853	1357964	1358075	1358185	1358296	1358407	1358518	1358628	1358739
11076	486.8	1358850	1358961	1359072	1359182	1359293	1359404	1359515	1359625	1359736	1359847
11080	486.9	1359958	1360069	1360179	1360290	1360401	1360512	1360623	1360733	1360844	1360955
11083	487	1361066	1361177	1361288	1361398	1361509	1361620	1361731	1361842	1361953	1362063
11086	487.1	1362174	1362285	1362396	1362507	1362618	1362729	1362840	1362950	1363061	1363172
11089	487.2	1363283	1363394	1363505	1363616	1363727	1363837	1363948	1364059	1364170	1364281
11092	487.3	1364392	1364503	1364614	1364725	1364836	1364947	1365058	1365169	1365279	1365390
11095	487.4	1365501	1365612	1365723	1365834	1365945	1366056	1366167	1366278	1366389	1366500
11098	487.5	1366611	1366722	1366833	1366944	1367055	1367166	1367277	1367388	1367499	1367610
11101	487.6	1367721	1367832	1367943	1368054	1368165	1368276	1368387	1368498	1368609	1368720
11104	487.7	1368831	1368942	1369053	1369164	1369275	1369386	1369497	1369608	1369719	1369831
11107	487.8	1369942	1370053	1370164	1370275	1370386	1370497	1370608	1370719	1370830	1370941
11110	487.9	1371052	1371164	1371275	1371386	1371497	1371608	1371719	1371830	1371941	1372052
11113	488	1372164	1372275	1372386	1372497	1372608	1372719	1372830	1372942	1373053	1373164
11116	488.1	1373275	1373386	1373497	1373609	1373720	1373831	1373942	1374053	1374164	1374276
11119	488.2	1374387	1374498	1374609	1374720	1374832	1374943	1375054	1375165	1375276	1375388

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11122	488.3	1375499	1375610	1375721	1375832	1375944	1376055	1376166	1376277	1376389	1376500
11125	488.4	1376611	1376722	1376834	1376945	1377056	1377167	1377279	1377390	1377501	1377612
11128	488.5	1377724	1377835	1377946	1378058	1378169	1378280	1378391	1378503	1378614	1378725
11131	488.6	1378837	1378948	1379059	1379171	1379282	1379393	1379505	1379616	1379727	1379839
11134	488.7	1379950	1380061	1380173	1380284	1380395	1380507	1380618	1380729	1380841	1380952
11137	488.8	1381063	1381175	1381286	1381398	1381509	1381620	1381732	1381843	1381955	1382066
11140	488.9	1382177	1382289	1382400	1382512	1382623	1382734	1382846	1382957	1383069	1383180
11143	489	1383291	1383403	1383514	1383626	1383737	1383849	1383960	1384072	1384183	1384294
11146	489.1	1384406	1384517	1384629	1384740	1384852	1384963	1385075	1385186	1385298	1385409
11149	489.2	1385521	1385632	1385744	1385855	1385967	1386078	1386190	1386301	1386413	1386524
11152	489.3	1386636	1386747	1386859	1386970	1387082	1387193	1387305	1387416	1387528	1387640
11155	489.4	1387751	1387863	1387974	1388086	1388197	1388309	1388420	1388532	1388644	1388755
11158	489.5	1388867	1388978	1389090	1389202	1389313	1389425	1389536	1389648	1389760	1389871
11161	489.6	1389983	1390094	1390206	1390318	1390429	1390541	1390652	1390764	1390876	1390987
11164	489.7	1391099	1391211	1391322	1391434	1391546	1391657	1391769	1391881	1391992	1392104
11167	489.8	1392216	1392327	1392439	1392551	1392662	1392774	1392886	1392997	1393109	1393221
11170	489.9	1393332	1393444	1393556	1393668	1393779	1393891	1394003	1394114	1394226	1394338
11173	490	1394450	1394561	1394673	1394785	1394897	1395008	1395120	1395232	1395344	1395455
11176	490.1	1395567	1395679	1395791	1395902	1396014	1396126	1396238	1396349	1396461	1396573
11179	490.2	1396685	1396797	1396908	1397020	1397132	1397244	1397356	1397467	1397579	1397691
11182	490.3	1397803	1397915	1398027	1398138	1398250	1398362	1398474	1398586	1398698	1398809
11185	490.4	1398921	1399033	1399145	1399257	1399369	1399481	1399592	1399704	1399816	1399928
11188	490.5	1400040	1400152	1400264	1400376	1400487	1400599	1400711	1400823	1400935	1401047
11191	490.6	1401159	1401271	1401383	1401495	1401607	1401719	1401830	1401942	1402054	1402166
11194	490.7	1402278	1402390	1402502	1402614	1402726	1402838	1402950	1403062	1403174	1403286
11197	490.8	1403398	1403510	1403622	1403734	1403846	1403958	1404070	1404182	1404294	1404406
11200	490.9	1404518	1404630	1404742	1404854	1404966	1405078	1405190	1405302	1405414	1405526
11203	491	1405638	1405750	1405862	1405974	1406086	1406198	1406310	1406422	1406534	1406646
11206	491.1	1406758	1406870	1406982	1407094	1407207	1407319	1407431	1407543	1407655	1407767
11209	491.2	1407879	1407991	1408103	1408215	1408327	1408440	1408552	1408664	1408776	1408888
11212	491.3	1409000	1409112	1409224	1409337	1409449	1409561	1409673	1409785	1409897	1410009
11215	491.4	1410122	1410234	1410346	1410458	1410570	1410682	1410795	1410907	1411019	1411131
11218	491.5	1411243	1411355	1411468	1411580	1411692	1411804	1411916	1412029	1412141	1412253
11221	491.6	1412365	1412477	1412590	1412702	1412814	1412926	1413039	1413151	1413263	1413375
11224	491.7	1413487	1413600	1413712	1413824	1413936	1414049	1414161	1414273	1414386	1414498
11227	491.8	1414610	1414722	1414835	1414947	1415059	1415171	1415284	1415396	1415508	1415621
11230	491.9	1415733	1415845	1415958	1416070	1416182	1416295	1416407	1416519	1416631	1416744
11233	492	1416856	1416968	1417081	1417193	1417306	1417418	1417530	1417643	1417755	1417867

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11236	492.1	1417980	1418092	1418204	1418317	1418429	1418541	1418654	1418766	1418879	1418991
11239	492.2	1419103	1419216	1419328	1419441	1419553	1419665	1419778	1419890	1420003	1420115
11242	492.3	1420228	1420340	1420452	1420565	1420677	1420790	1420902	1421015	1421127	1421239
11245	492.4	1421352	1421464	1421577	1421689	1421802	1421914	1422027	1422139	1422252	1422364
11248	492.5	1422477	1422589	1422702	1422814	1422927	1423039	1423152	1423264	1423377	1423489
11251	492.6	1423602	1423714	1423827	1423939	1424052	1424164	1424277	1424389	1424502	1424614
11254	492.7	1424727	1424839	1424952	1425065	1425177	1425290	1425402	1425515	1425627	1425740
11257	492.8	1425852	1425965	1426078	1426190	1426303	1426415	1426528	1426641	1426753	1426866
11260	492.9	1426978	1427091	1427204	1427316	1427429	1427541	1427654	1427767	1427879	1427992
11263	493	1428105	1428217	1428330	1428442	1428555	1428668	1428780	1428893	1429006	1429118
11266	493.1	1429231	1429344	1429456	1429569	1429682	1429794	1429907	1430020	1430132	1430245
11269	493.2	1430358	1430471	1430583	1430696	1430809	1430921	1431034	1431147	1431259	1431372
11272	493.3	1431485	1431598	1431710	1431823	1431936	1432049	1432161	1432274	1432387	1432500
11275	493.4	1432612	1432725	1432838	1432951	1433063	1433176	1433289	1433402	1433514	1433627
11278	493.5	1433740	1433853	1433966	1434078	1434191	1434304	1434417	1434530	1434642	1434755
11281	493.6	1434868	1434981	1435094	1435206	1435319	1435432	1435545	1435658	1435771	1435883
11284	493.7	1435996	1436109	1436222	1436335	1436448	1436561	1436673	1436786	1436899	1437012
11287	493.8	1437125	1437238	1437351	1437463	1437576	1437689	1437802	1437915	1438028	1438141
11290	493.9	1438254	1438367	1438480	1438592	1438705	1438818	1438931	1439044	1439157	1439270
11293	494	1439383	1439496	1439609	1439722	1439835	1439948	1440061	1440174	1440286	1440399
11296	494.1	1440512	1440625	1440738	1440851	1440964	1441077	1441190	1441303	1441416	1441529
11299	494.2	1441642	1441755	1441868	1441981	1442094	1442207	1442320	1442433	1442546	1442659
11302	494.3	1442772	1442885	1442998	1443111	1443224	1443337	1443450	1443564	1443677	1443790
11305	494.4	1443903	1444016	1444129	1444242	1444355	1444468	1444581	1444694	1444807	1444920
11308	494.5	1445033	1445146	1445260	1445373	1445486	1445599	1445712	1445825	1445938	1446051
11311	494.6	1446164	1446277	1446391	1446504	1446617	1446730	1446843	1446956	1447069	1447182
11314	494.7	1447296	1447409	1447522	1447635	1447748	1447861	1447975	1448088	1448201	1448314
11317	494.8	1448427	1448540	1448654	1448767	1448880	1448993	1449106	1449220	1449333	1449446
11320	494.9	1449559	1449672	1449786	1449899	1450012	1450125	1450238	1450352	1450465	1450578
11323	495	1450691	1450805	1450918	1451031	1451144	1451257	1451371	1451484	1451597	1451711
11326	495.1	1451824	1451937	1452050	1452164	1452277	1452390	1452503	1452617	1452730	1452843
11329	495.2	1452957	1453070	1453183	1453296	1453410	1453523	1453636	1453750	1453863	1453976
11332	495.3	1454090	1454203	1454316	1454430	1454543	1454656	1454770	1454883	1454996	1455110
11335	495.4	1455223	1455336	1455450	1455563	1455676	1455790	1455903	1456017	1456130	1456243
11338	495.5	1456357	1456470	1456583	1456697	1456810	1456924	1457037	1457150	1457264	1457377
11341	495.6	1457491	1457604	1457717	1457831	1457944	1458058	1458171	1458285	1458398	1458511
11344	495.7	1458625	1458738	1458852	1458965	1459079	1459192	1459306	1459419	1459533	1459646
11347	495.8	1459760	1459873	1459986	1460100	1460213	1460327	1460440	1460554	1460667	1460781
11350	495.9	1460894	1461008	1461121	1461235	1461348	1461462	1461575	1461689	1461803	1461916

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11353	496	1462030	1462143	1462257	1462370	1462484	1462597	1462711	1462824	1462938	1463051
11356	496.1	1463165	1463279	1463392	1463506	1463619	1463733	1463846	1463960	1464074	1464187
11359	496.2	1464301	1464414	1464528	1464642	1464755	1464869	1464982	1465096	1465210	1465323
11362	496.3	1465437	1465550	1465664	1465778	1465891	1466005	1466119	1466232	1466346	1466460
11365	496.4	1466573	1466687	1466801	1466914	1467028	1467142	1467255	1467369	1467483	1467596
11368	496.5	1467710	1467824	1467937	1468051	1468165	1468278	1468392	1468506	1468619	1468733
11371	496.6	1468847	1468961	1469074	1469188	1469302	1469415	1469529	1469643	1469757	1469870
11374	496.7	1469984	1470098	1470212	1470325	1470439	1470553	1470667	1470780	1470894	1471008
11377	496.8	1471122	1471235	1471349	1471463	1471577	1471691	1471804	1471918	1472032	1472146
11380	496.9	1472260	1472373	1472487	1472601	1472715	1472829	1472942	1473056	1473170	1473284
11383	497	1473398	1473512	1473625	1473739	1473853	1473967	1474081	1474195	1474308	1474422
11386	497.1	1474536	1474650	1474764	1474878	1474992	1475105	1475219	1475333	1475447	1475561
11389	497.2	1475675	1475789	1475903	1476017	1476130	1476244	1476358	1476472	1476586	1476700
11392	497.3	1476814	1476928	1477042	1477156	1477270	1477384	1477498	1477611	1477725	1477839
11395	497.4	1477953	1478067	1478181	1478295	1478409	1478523	1478637	1478751	1478865	1478979
11398	497.5	1479093	1479207	1479321	1479435	1479549	1479663	1479777	1479891	1480005	1480119
11401	497.6	1480233	1480347	1480461	1480575	1480689	1480803	1480917	1481031	1481145	1481259
11404	497.7	1481373	1481487	1481601	1481715	1481829	1481943	1482057	1482171	1482286	1482400
11407	497.8	1482514	1482628	1482742	1482856	1482970	1483084	1483198	1483312	1483426	1483540
11410	497.9	1483655	1483769	1483883	1483997	1484111	1484225	1484339	1484453	1484567	1484682
11413	498	1484796	1484910	1485024	1485138	1485252	1485366	1485480	1485595	1485709	1485823
11416	498.1	1485937	1486051	1486165	1486280	1486394	1486508	1486622	1486736	1486850	1486965
11419	498.2	1487079	1487193	1487307	1487421	1487536	1487650	1487764	1487878	1487992	1488107
11422	498.3	1488221	1488335	1488449	1488564	1488678	1488792	1488906	1489020	1489135	1489249
11425	498.4	1489363	1489477	1489592	1489706	1489820	1489934	1490049	1490163	1490277	1490392
11428	498.5	1490506	1490620	1490734	1490849	1490963	1491077	1491192	1491306	1491420	1491534
11431	498.6	1491649	1491763	1491877	1491992	1492106	1492220	1492335	1492449	1492563	1492678
11434	498.7	1492792	1492906	1493021	1493135	1493249	1493364	1493478	1493592	1493707	1493821
11437	498.8	1493935	1494050	1494164	1494279	1494393	1494507	1494622	1494736	1494851	1494965
11440	498.9	1495079	1495194	1495308	1495423	1495537	1495651	1495766	1495880	1495995	1496109
11443	499	1496223	1496338	1496452	1496567	1496681	1496796	1496910	1497024	1497139	1497253
11446	499.1	1497368	1497482	1497597	1497711	1497826	1497940	1498055	1498169	1498284	1498398
11449	499.2	1498513	1498627	1498742	1498856	1498970	1499085	1499200	1499314	1499429	1499543
11452	499.3	1499658	1499772	1499887	1500001	1500116	1500230	1500345	1500459	1500574	1500688
11455	499.4	1500803	1500917	1501032	1501146	1501261	1501376	1501490	1501605	1501719	1501834
11457	499.5	1501948	1502063	1502178	1502292	1502407	1502521	1502636	1502751	1502865	1502980
11460	499.6	1503094	1503209	1503324	1503438	1503553	1503667	1503782	1503897	1504011	1504126
11463	499.7	1504241	1504355	1504470	1504584	1504699	1504814	1504928	1505043	1505158	1505272

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11466	499.8	1505387	1505502	1505616	1505731	1505846	1505960	1506075	1506190	1506304	1506419
11469	499.9	1506534	1506649	1506763	1506878	1506993	1507107	1507222	1507337	1507451	1507566
11472	500	1507681	1507796	1507910	1508025	1508140	1508255	1508369	1508484	1508599	1508714
11475	500.1	1508828	1508943	1509058	1509173	1509287	1509402	1509517	1509632	1509746	1509861
11478	500.2	1509976	1510091	1510206	1510320	1510435	1510550	1510665	1510780	1510894	1511009
11481	500.3	1511124	1511239	1511354	1511468	1511583	1511698	1511813	1511928	1512043	1512157
11484	500.4	1512272	1512387	1512502	1512617	1512732	1512846	1512961	1513076	1513191	1513306
11487	500.5	1513421	1513536	1513651	1513765	1513880	1513995	1514110	1514225	1514340	1514455
11490	500.6	1514570	1514685	1514799	1514914	1515029	1515144	1515259	1515374	1515489	1515604
11493	500.7	1515719	1515834	1515949	1516064	1516179	1516293	1516408	1516523	1516638	1516753
11496	500.8	1516868	1516983	1517098	1517213	1517328	1517443	1517558	1517673	1517788	1517903
11499	500.9	1518018	1518133	1518248	1518363	1518478	1518593	1518708	1518823	1518938	1519053
11502	501	1519168	1519283	1519398	1519513	1519628	1519743	1519858	1519973	1520088	1520203
11505	501.1	1520318	1520433	1520549	1520664	1520779	1520894	1521009	1521124	1521239	1521354
11508	501.2	1521469	1521584	1521699	1521814	1521929	1522044	1522160	1522275	1522390	1522505
11511	501.3	1522620	1522735	1522850	1522965	1523080	1523196	1523311	1523426	1523541	1523656
11514	501.4	1523771	1523886	1524002	1524117	1524232	1524347	1524462	1524577	1524692	1524808
11517	501.5	1524923	1525038	1525153	1525268	1525383	1525499	1525614	1525729	1525844	1525959
11520	501.6	1526075	1526190	1526305	1526420	1526535	1526651	1526766	1526881	1526996	1527111
11523	501.7	1527227	1527342	1527457	1527572	1527688	1527803	1527918	1528033	1528149	1528264
11526	501.8	1528379	1528494	1528610	1528725	1528840	1528955	1529071	1529186	1529301	1529417
11529	501.9	1529532	1529647	1529762	1529878	1529993	1530108	1530224	1530339	1530454	1530570
11532	502	1530685	1530800	1530916	1531031	1531146	1531261	1531377	1531492	1531607	1531723
11535	502.1	1531838	1531954	1532069	1532184	1532300	1532415	1532530	1532646	1532761	1532876
11538	502.2	1532992	1533107	1533223	1533338	1533453	1533569	1533684	1533799	1533915	1534030
11540	502.3	1534146	1534261	1534377	1534492	1534607	1534723	1534838	1534954	1535069	1535184
11543	502.4	1535300	1535415	1535531	1535646	1535762	1535877	1535993	1536108	1536223	1536339
11546	502.5	1536454	1536570	1536685	1536801	1536916	1537032	1537147	1537263	1537378	1537494
11549	502.6	1537609	1537725	1537840	1537956	1538071	1538187	1538302	1538418	1538533	1538649
11552	502.7	1538764	1538880	1538995	1539111	1539226	1539342	1539457	1539573	1539689	1539804
11555	502.8	1539920	1540035	1540151	1540266	1540382	1540497	1540613	1540729	1540844	1540960
11558	502.9	1541075	1541191	1541306	1541422	1541538	1541653	1541769	1541884	1542000	1542116
11561	503	1542231	1542347	1542463	1542578	1542694	1542809	1542925	1543041	1543156	1543272
11564	503.1	1543388	1543503	1543619	1543734	1543850	1543966	1544081	1544197	1544313	1544428
11567	503.2	1544544	1544660	1544775	1544891	1545007	1545123	1545238	1545354	1545470	1545585
11570	503.3	1545701	1545817	1545932	1546048	1546164	1546280	1546395	1546511	1546627	1546742
11573	503.4	1546858	1546974	1547090	1547205	1547321	1547437	1547553	1547668	1547784	1547900
11576	503.5	1548016	1548131	1548247	1548363	1548479	1548594	1548710	1548826	1548942	1549058

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11579	503.6	1549173	1549289	1549405	1549521	1549636	1549752	1549868	1549984	1550100	1550216
11582	503.7	1550331	1550447	1550563	1550679	1550795	1550910	1551026	1551142	1551258	1551374
11585	503.8	1551490	1551606	1551721	1551837	1551953	1552069	1552185	1552301	1552417	1552532
11588	503.9	1552648	1552764	1552880	1552996	1553112	1553228	1553344	1553460	1553575	1553691
11591	504	1553807	1553923	1554039	1554155	1554271	1554387	1554503	1554619	1554735	1554851
11594	504.1	1554966	1555082	1555198	1555314	1555430	1555546	1555662	1555778	1555894	1556010
11597	504.2	1556126	1556242	1556358	1556474	1556590	1556706	1556822	1556938	1557054	1557170
11600	504.3	1557286	1557402	1557518	1557634	1557750	1557866	1557982	1558098	1558214	1558330
11603	504.4	1558446	1558562	1558678	1558794	1558910	1559026	1559142	1559258	1559374	1559490
11605	504.5	1559606	1559722	1559838	1559954	1560071	1560187	1560303	1560419	1560535	1560651
11608	504.6	1560767	1560883	1560999	1561115	1561231	1561347	1561464	1561580	1561696	1561812
11611	504.7	1561928	1562044	1562160	1562276	1562392	1562509	1562625	1562741	1562857	1562973
11614	504.8	1563089	1563205	1563322	1563438	1563554	1563670	1563786	1563902	1564018	1564135
11617	504.9	1564251	1564367	1564483	1564599	1564716	1564832	1564948	1565064	1565180	1565297
11620	505	1565413	1565529	1565645	1565761	1565878	1565994	1566110	1566226	1566342	1566459
11623	505.1	1566575	1566691	1566807	1566924	1567040	1567156	1567272	1567389	1567505	1567621
11626	505.2	1567737	1567854	1567970	1568086	1568202	1568319	1568435	1568551	1568668	1568784
11629	505.3	1568900	1569016	1569133	1569249	1569365	1569482	1569598	1569714	1569831	1569947
11632	505.4	1570063	1570179	1570296	1570412	1570528	1570645	1570761	1570877	1570994	1571110
11635	505.5	1571226	1571343	1571459	1571576	1571692	1571808	1571925	1572041	1572157	1572274
11638	505.6	1572390	1572507	1572623	1572739	1572856	1572972	1573088	1573205	1573321	1573438
11641	505.7	1573554	1573670	1573787	1573903	1574020	1574136	1574253	1574369	1574485	1574602
11644	505.8	1574718	1574835	1574951	1575068	1575184	1575301	1575417	1575533	1575650	1575766
11647	505.9	1575883	1575999	1576116	1576232	1576349	1576465	1576582	1576698	1576815	1576931
11650	506	1577048	1577164	1577281	1577397	1577514	1577630	1577747	1577863	1577980	1578096
11653	506.1	1578213	1578329	1578446	1578562	1578679	1578795	1578912	1579029	1579145	1579262
11656	506.2	1579378	1579495	1579611	1579728	1579844	1579961	1580078	1580194	1580311	1580427
11658	506.3	1580544	1580660	1580777	1580894	1581010	1581127	1581243	1581360	1581477	1581593
11661	506.4	1581710	1581826	1581943	1582060	1582176	1582293	1582410	1582526	1582643	1582759
11664	506.5	1582876	1582993	1583109	1583226	1583343	1583459	1583576	1583693	1583809	1583926
11667	506.6	1584043	1584159	1584276	1584393	1584509	1584626	1584743	1584860	1584976	1585093
11670	506.7	1585210	1585326	1585443	1585560	1585676	1585793	1585910	1586027	1586143	1586260
11673	506.8	1586377	1586493	1586610	1586727	1586844	1586960	1587077	1587194	1587311	1587427
11676	506.9	1587544	1587661	1587778	1587895	1588011	1588128	1588245	1588362	1588478	1588595
11679	507	1588712	1588829	1588946	1589062	1589179	1589296	1589413	1589530	1589646	1589763
11682	507.1	1589880	1589997	1590114	1590231	1590347	1590464	1590581	1590698	1590815	1590932
11685	507.2	1591048	1591165	1591282	1591399	1591516	1591633	1591750	1591866	1591983	1592100
11688	507.3	1592217	1592334	1592451	1592568	1592685	1592801	1592918	1593035	1593152	1593269

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11691	507.4	1593386	1593503	1593620	1593737	1593854	1593971	1594087	1594204	1594321	1594438
11694	507.5	1594555	1594672	1594789	1594906	1595023	1595140	1595257	1595374	1595491	1595608
11697	507.6	1595725	1595842	1595959	1596076	1596193	1596310	1596427	1596544	1596661	1596778
11700	507.7	1596895	1597012	1597129	1597246	1597363	1597480	1597597	1597714	1597831	1597948
11703	507.8	1598065	1598182	1598299	1598416	1598533	1598650	1598767	1598884	1599001	1599118
11705	507.9	1599235	1599352	1599469	1599586	1599703	1599820	1599937	1600054	1600172	1600289
11708	508	1600406	1600523	1600640	1600757	1600874	1600991	1601108	1601225	1601342	1601460
11711	508.1	1601577	1601694	1601811	1601928	1602045	1602162	1602279	1602397	1602514	1602631
11714	508.2	1602748	1602865	1602982	1603099	1603217	1603334	1603451	1603568	1603685	1603802
11717	508.3	1603920	1604037	1604154	1604271	1604388	1604505	1604623	1604740	1604857	1604974
11720	508.4	1605091	1605209	1605326	1605443	1605560	1605677	1605795	1605912	1606029	1606146
11723	508.5	1606264	1606381	1606498	1606615	1606733	1606850	1606967	1607084	1607201	1607319
11726	508.6	1607436	1607553	1607671	1607788	1607905	1608022	1608140	1608257	1608374	1608491
11729	508.7	1608609	1608726	1608843	1608961	1609078	1609195	1609313	1609430	1609547	1609664
11732	508.8	1609782	1609899	1610016	1610134	1610251	1610368	1610486	1610603	1610720	1610838
11735	508.9	1610955	1611072	1611190	1611307	1611425	1611542	1611659	1611777	1611894	1612011
11738	509	1612129	1612246	1612363	1612481	1612598	1612716	1612833	1612950	1613068	1613185
11741	509.1	1613303	1613420	1613537	1613655	1613772	1613890	1614007	1614125	1614242	1614359
11744	509.2	1614477	1614594	1614712	1614829	1614947	1615064	1615182	1615299	1615416	1615534
11746	509.3	1615651	1615769	1615886	1616004	1616121	1616239	1616356	1616474	1616591	1616709
11749	509.4	1616826	1616944	1617061	1617179	1617296	1617414	1617531	1617649	1617766	1617884
11752	509.5	1618001	1618119	1618236	1618354	1618471	1618589	1618706	1618824	1618942	1619059
11755	509.6	1619177	1619294	1619412	1619529	1619647	1619764	1619882	1620000	1620117	1620235
11758	509.7	1620352	1620470	1620587	1620705	1620823	1620940	1621058	1621175	1621293	1621411
11761	509.8	1621528	1621646	1621763	1621881	1621999	1622116	1622234	1622352	1622469	1622587
11764	509.9	1622705	1622822	1622940	1623057	1623175	1623293	1623410	1623528	1623646	1623763
11767	510	1623881	1623999	1624116	1624234	1624352	1624469	1624587	1624705	1624823	1624940
11770	510.1	1625058	1625176	1625293	1625411	1625529	1625646	1625764	1625882	1626000	1626117
11773	510.2	1626235	1626353	1626470	1626588	1626706	1626824	1626941	1627059	1627177	1627295
11776	510.3	1627412	1627530	1627648	1627766	1627884	1628001	1628119	1628237	1628355	1628472
11779	510.4	1628590	1628708	1628826	1628944	1629061	1629179	1629297	1629415	1629533	1629650
11782	510.5	1629768	1629886	1630004	1630122	1630239	1630357	1630475	1630593	1630711	1630829
11784	510.6	1630946	1631064	1631182	1631300	1631418	1631536	1631654	1631771	1631889	1632007
11787	510.7	1632125	1632243	1632361	1632479	1632597	1632714	1632832	1632950	1633068	1633186
11790	510.8	1633304	1633422	1633540	1633658	1633776	1633894	1634011	1634129	1634247	1634365
11793	510.9	1634483	1634601	1634719	1634837	1634955	1635073	1635191	1635309	1635427	1635545
11796	511	1635663	1635781	1635899	1636017	1636134	1636252	1636370	1636488	1636606	1636724
11799	511.1	1636842	1636960	1637078	1637196	1637314	1637432	1637550	1637668	1637786	1637904

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11802	511.2	1638022	1638140	1638258	1638376	1638495	1638613	1638731	1638849	1638967	1639085
11805	511.3	1639203	1639321	1639439	1639557	1639675	1639793	1639911	1640029	1640147	1640265
11808	511.4	1640383	1640501	1640620	1640738	1640856	1640974	1641092	1641210	1641328	1641446
11811	511.5	1641564	1641682	1641801	1641919	1642037	1642155	1642273	1642391	1642509	1642627
11814	511.6	1642746	1642864	1642982	1643100	1643218	1643336	1643454	1643573	1643691	1643809
11817	511.7	1643927	1644045	1644163	1644282	1644400	1644518	1644636	1644754	1644872	1644991
11819	511.8	1645109	1645227	1645345	1645463	1645582	1645700	1645818	1645936	1646055	1646173
11822	511.9	1646291	1646409	1646527	1646646	1646764	1646882	1647000	1647119	1647237	1647355
11825	512	1647473	1647592	1647710	1647828	1647946	1648065	1648183	1648301	1648419	1648538
11828	512.1	1648656	1648774	1648893	1649011	1649129	1649247	1649366	1649484	1649602	1649721
11831	512.2	1649839	1649957	1650076	1650194	1650312	1650431	1650549	1650667	1650786	1650904
11834	512.3	1651022	1651141	1651259	1651377	1651496	1651614	1651732	1651851	1651969	1652087
11837	512.4	1652206	1652324	1652443	1652561	1652679	1652798	1652916	1653034	1653153	1653271
11840	512.5	1653390	1653508	1653626	1653745	1653863	1653982	1654100	1654219	1654337	1654455
11843	512.6	1654574	1654692	1654811	1654929	1655048	1655166	1655284	1655403	1655521	1655640
11846	512.7	1655758	1655877	1655995	1656114	1656232	1656351	1656469	1656587	1656706	1656824
11849	512.8	1656943	1657061	1657180	1657298	1657417	1657535	1657654	1657772	1657891	1658009
11852	512.9	1658128	1658246	1658365	1658483	1658602	1658721	1658839	1658958	1659076	1659195
11854	513	1659313	1659432	1659550	1659669	1659787	1659906	1660025	1660143	1660262	1660380
11857	513.1	1660499	1660617	1660736	1660855	1660973	1661092	1661210	1661329	1661448	1661566
11860	513.2	1661685	1661803	1661922	1662041	1662159	1662278	1662396	1662515	1662634	1662752
11863	513.3	1662871	1662990	1663108	1663227	1663345	1663464	1663583	1663701	1663820	1663939
11866	513.4	1664057	1664176	1664295	1664413	1664532	1664651	1664769	1664888	1665007	1665125
11869	513.5	1665244	1665363	1665481	1665600	1665719	1665838	1665956	1666075	1666194	1666312
11872	513.6	1666431	1666550	1666669	1666787	1666906	1667025	1667143	1667262	1667381	1667500
11875	513.7	1667618	1667737	1667856	1667975	1668093	1668212	1668331	1668450	1668569	1668687
11878	513.8	1668806	1668925	1669044	1669162	1669281	1669400	1669519	1669638	1669756	1669875
11881	513.9	1669994	1670113	1670232	1670350	1670469	1670588	1670707	1670826	1670945	1671063
11884	514	1671182	1671301	1671420	1671539	1671658	1671776	1671895	1672014	1672133	1672252
11886	514.1	1672371	1672490	1672608	1672727	1672846	1672965	1673084	1673203	1673322	1673441
11889	514.2	1673559	1673678	1673797	1673916	1674035	1674154	1674273	1674392	1674511	1674630
11892	514.3	1674749	1674867	1674986	1675105	1675224	1675343	1675462	1675581	1675700	1675819
11895	514.4	1675938	1676057	1676176	1676295	1676414	1676533	1676652	1676771	1676890	1677009
11898	514.5	1677128	1677247	1677366	1677485	1677604	1677723	1677842	1677961	1678080	1678199
11901	514.6	1678318	1678437	1678556	1678675	1678794	1678913	1679032	1679151	1679270	1679389
11904	514.7	1679508	1679627	1679746	1679865	1679984	1680103	1680222	1680341	1680460	1680579
11907	514.8	1680698	1680817	1680936	1681056	1681175	1681294	1681413	1681532	1681651	1681770
11910	514.9	1681889	1682008	1682127	1682246	1682366	1682485	1682604	1682723	1682842	1682961

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
11913	515	1683080	1683199	1683318	1683438	1683557	1683676	1683795	1683914	1684033	1684152
11915	515.1	1684272	1684391	1684510	1684629	1684748	1684867	1684987	1685106	1685225	1685344
11918	515.2	1685463	1685583	1685702	1685821	1685940	1686059	1686178	1686298	1686417	1686536
11921	515.3	1686655	1686775	1686894	1687013	1687132	1687251	1687371	1687490	1687609	1687728
11924	515.4	1687848	1687967	1688086	1688205	1688325	1688444	1688563	1688682	1688802	1688921
11927	515.5	1689040	1689159	1689279	1689398	1689517	1689637	1689756	1689875	1689994	1690114
11930	515.6	1690233	1690352	1690472	1690591	1690710	1690830	1690949	1691068	1691187	1691307
11933	515.7	1691426	1691545	1691665	1691784	1691903	1692023	1692142	1692261	1692381	1692500
11936	515.8	1692620	1692739	1692858	1692978	1693097	1693216	1693336	1693455	1693575	1693694
11939	515.9	1693813	1693933	1694052	1694171	1694291	1694410	1694530	1694649	1694768	1694888
11942	516	1695007	1695127	1695246	1695366	1695485	1695604	1695724	1695843	1695963	1696082
11944	516.1	1696202	1696321	1696440	1696560	1696679	1696799	1696918	1697038	1697157	1697277
11947	516.2	1697396	1697516	1697635	1697755	1697874	1697994	1698113	1698233	1698352	1698472
11950	516.3	1698591	1698711	1698830	1698950	1699069	1699189	1699308	1699428	1699547	1699667
11953	516.4	1699786	1699906	1700025	1700145	1700264	1700384	1700503	1700623	1700743	1700862
11956	516.5	1700982	1701101	1701221	1701340	1701460	1701579	1701699	1701819	1701938	1702058
11959	516.6	1702177	1702297	1702417	1702536	1702656	1702775	1702895	1703015	1703134	1703254
11962	516.7	1703373	1703493	1703613	1703732	1703852	1703972	1704091	1704211	1704330	1704450
11965	516.8	1704570	1704689	1704809	1704929	1705048	1705168	1705288	1705407	1705527	1705647
11968	516.9	1705766	1705886	1706006	1706125	1706245	1706365	1706484	1706604	1706724	1706844
11970	517	1706963	1707083	1707203	1707322	1707442	1707562	1707682	1707801	1707921	1708041
11973	517.1	1708160	1708280	1708400	1708520	1708639	1708759	1708879	1708999	1709118	1709238
11976	517.2	1709358	1709478	1709597	1709717	1709837	1709957	1710077	1710196	1710316	1710436
11979	517.3	1710556	1710676	1710795	1710915	1711035	1711155	1711275	1711394	1711514	1711634
11982	517.4	1711754	1711874	1711993	1712113	1712233	1712353	1712473	1712593	1712712	1712832
11985	517.5	1712952	1713072	1713192	1713312	1713432	1713551	1713671	1713791	1713911	1714031
11988	517.6	1714151	1714271	1714391	1714510	1714630	1714750	1714870	1714990	1715110	1715230
11991	517.7	1715350	1715470	1715590	1715709	1715829	1715949	1716069	1716189	1716309	1716429
11994	517.8	1716549	1716669	1716789	1716909	1717029	1717149	1717269	1717389	1717508	1717628
11996	517.9	1717748	1717868	1717988	1718108	1718228	1718348	1718468	1718588	1718708	1718828
11999	518	1718948	1719068	1719188	1719308	1719428	1719548	1719668	1719788	1719908	1720028
12002	518.1	1720148	1720268	1720388	1720508	1720628	1720748	1720868	1720989	1721109	1721229
12005	518.2	1721349	1721469	1721589	1721709	1721829	1721949	1722069	1722189	1722309	1722429
12008	518.3	1722549	1722669	1722789	1722910	1723030	1723150	1723270	1723390	1723510	1723630
12011	518.4	1723750	1723870	1723990	1724111	1724231	1724351	1724471	1724591	1724711	1724831
12014	518.5	1724951	1725072	1725192	1725312	1725432	1725552	1725672	1725793	1725913	1726033
12017	518.6	1726153	1726273	1726393	1726514	1726634	1726754	1726874	1726994	1727114	1727235
12020	518.7	1727355	1727475	1727595	1727715	1727836	1727956	1728076	1728196	1728316	1728437
12022	518.8	1728557	1728677	1728797	1728918	1729038	1729158	1729278	1729399	1729519	1729639

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12025	518.9	1729759	1729880	1730000	1730120	1730240	1730361	1730481	1730601	1730721	1730842
12028	519	1730962	1731082	1731203	1731323	1731443	1731563	1731684	1731804	1731924	1732045
12031	519.1	1732165	1732285	1732406	1732526	1732646	1732767	1732887	1733007	1733128	1733248
12034	519.2	1733368	1733489	1733609	1733729	1733850	1733970	1734090	1734211	1734331	1734451
12037	519.3	1734572	1734692	1734812	1734933	1735053	1735174	1735294	1735414	1735535	1735655
12040	519.4	1735776	1735896	1736016	1736137	1736257	1736378	1736498	1736618	1736739	1736859
12043	519.5	1736980	1737100	1737221	1737341	1737461	1737582	1737702	1737823	1737943	1738064
12045	519.6	1738184	1738305	1738425	1738545	1738666	1738786	1738907	1739027	1739148	1739268
12048	519.7	1739389	1739509	1739630	1739750	1739871	1739991	1740112	1740232	1740353	1740473
12051	519.8	1740594	1740714	1740835	1740955	1741076	1741196	1741317	1741437	1741558	1741678
12054	519.9	1741799	1741920	1742040	1742161	1742281	1742402	1742522	1742643	1742763	1742884
12057	520	1743005	1743125	1743246	1743366	1743487	1743607	1743728	1743849	1743969	1744090
12060	520.1	1744210	1744331	1744452	1744572	1744693	1744813	1744934	1745055	1745175	1745296
12063	520.2	1745417	1745537	1745658	1745778	1745899	1746020	1746140	1746261	1746382	1746502
12066	520.3	1746623	1746744	1746864	1746985	1747106	1747226	1747347	1747468	1747588	1747709
12069	520.4	1747830	1747950	1748071	1748192	1748312	1748433	1748554	1748675	1748795	1748916
12071	520.5	1749037	1749157	1749278	1749399	1749520	1749640	1749761	1749882	1750002	1750123
12074	520.6	1750244	1750365	1750485	1750606	1750727	1750848	1750968	1751089	1751210	1751331
12077	520.7	1751452	1751572	1751693	1751814	1751935	1752055	1752176	1752297	1752418	1752539
12080	520.8	1752659	1752780	1752901	1753022	1753143	1753263	1753384	1753505	1753626	1753747
12083	520.9	1753868	1753988	1754109	1754230	1754351	1754472	1754593	1754713	1754834	1754955
12086	521	1755076	1755197	1755318	1755439	1755559	1755680	1755801	1755922	1756043	1756164
12089	521.1	1756285	1756406	1756526	1756647	1756768	1756889	1757010	1757131	1757252	1757373
12092	521.2	1757494	1757615	1757736	1757856	1757977	1758098	1758219	1758340	1758461	1758582
12094	521.3	1758703	1758824	1758945	1759066	1759187	1759308	1759429	1759550	1759671	1759792
12097	521.4	1759913	1760034	1760155	1760276	1760396	1760517	1760638	1760759	1760880	1761001
12100	521.5	1761122	1761243	1761364	1761485	1761606	1761727	1761849	1761970	1762091	1762212
12103	521.6	1762333	1762454	1762575	1762696	1762817	1762938	1763059	1763180	1763301	1763422
12106	521.7	1763543	1763664	1763785	1763906	1764027	1764148	1764269	1764391	1764512	1764633
12109	521.8	1764754	1764875	1764996	1765117	1765238	1765359	1765480	1765601	1765723	1765844
12112	521.9	1765965	1766086	1766207	1766328	1766449	1766570	1766692	1766813	1766934	1767055
12114	522	1767176	1767297	1767418	1767540	1767661	1767782	1767903	1768024	1768145	1768267
12117	522.1	1768388	1768509	1768630	1768751	1768872	1768994	1769115	1769236	1769357	1769478
12120	522.2	1769600	1769721	1769842	1769963	1770084	1770206	1770327	1770448	1770569	1770690
12123	522.3	1770812	1770933	1771054	1771175	1771297	1771418	1771539	1771660	1771782	1771903
12126	522.4	1772024	1772145	1772267	1772388	1772509	1772631	1772752	1772873	1772994	1773116
12129	522.5	1773237	1773358	1773479	1773601	1773722	1773843	1773965	1774086	1774207	1774329
12132	522.6	1774450	1774571	1774693	1774814	1774935	1775057	1775178	1775299	1775421	1775542

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12135	522.7	1775663	1775785	1775906	1776027	1776149	1776270	1776391	1776513	1776634	1776755
12137	522.8	1776877	1776998	1777120	1777241	1777362	1777484	1777605	1777727	1777848	1777969
12140	522.9	1778091	1778212	1778334	1778455	1778576	1778698	1778819	1778941	1779062	1779183
12143	523	1779305	1779426	1779548	1779669	1779791	1779912	1780034	1780155	1780276	1780398
12146	523.1	1780519	1780641	1780762	1780884	1781005	1781127	1781248	1781370	1781491	1781613
12149	523.2	1781734	1781856	1781977	1782099	1782220	1782342	1782463	1782585	1782706	1782828
12152	523.3	1782949	1783071	1783192	1783314	1783435	1783557	1783678	1783800	1783921	1784043
12155	523.4	1784164	1784286	1784408	1784529	1784651	1784772	1784894	1785015	1785137	1785258
12157	523.5	1785380	1785502	1785623	1785745	1785866	1785988	1786110	1786231	1786353	1786474
12160	523.6	1786596	1786718	1786839	1786961	1787082	1787204	1787326	1787447	1787569	1787690
12163	523.7	1787812	1787934	1788055	1788177	1788299	1788420	1788542	1788664	1788785	1788907
12166	523.8	1789029	1789150	1789272	1789394	1789515	1789637	1789759	1789880	1790002	1790124
12169	523.9	1790245	1790367	1790489	1790610	1790732	1790854	1790976	1791097	1791219	1791341
12172	524	1791462	1791584	1791706	1791828	1791949	1792071	1792193	1792314	1792436	1792558
12175	524.1	1792680	1792801	1792923	1793045	1793167	1793288	1793410	1793532	1793654	1793776
12177	524.2	1793897	1794019	1794141	1794263	1794384	1794506	1794628	1794750	1794872	1794993
12180	524.3	1795115	1795237	1795359	1795481	1795602	1795724	1795846	1795968	1796090	1796212
12183	524.4	1796333	1796455	1796577	1796699	1796821	1796943	1797064	1797186	1797308	1797430
12186	524.5	1797552	1797674	1797796	1797917	1798039	1798161	1798283	1798405	1798527	1798649
12189	524.6	1798771	1798892	1799014	1799136	1799258	1799380	1799502	1799624	1799746	1799868
12192	524.7	1799990	1800112	1800233	1800355	1800477	1800599	1800721	1800843	1800965	1801087
12195	524.8	1801209	1801331	1801453	1801575	1801697	1801819	1801941	1802063	1802185	1802307
12197	524.9	1802429	1802550	1802672	1802794	1802916	1803038	1803160	1803282	1803404	1803526
12200	525	1803648	1803770	1803892	1804014	1804136	1804258	1804380	1804502	1804625	1804747
12203	525.1	1804869	1804991	1805113	1805235	1805357	1805479	1805601	1805723	1805845	1805967
12206	525.2	1806089	1806211	1806333	1806455	1806577	1806699	1806821	1806944	1807066	1807188
12209	525.3	1807310	1807432	1807554	1807676	1807798	1807920	1808042	1808164	1808287	1808409
12212	525.4	1808531	1808653	1808775	1808897	1809019	1809141	1809264	1809386	1809508	1809630
12215	525.5	1809752	1809874	1809996	1810119	1810241	1810363	1810485	1810607	1810729	1810852
12217	525.6	1810974	1811096	1811218	1811340	1811462	1811585	1811707	1811829	1811951	1812073
12220	525.7	1812196	1812318	1812440	1812562	1812684	1812807	1812929	1813051	1813173	1813296
12223	525.8	1813418	1813540	1813662	1813785	1813907	1814029	1814151	1814273	1814396	1814518
12226	525.9	1814640	1814763	1814885	1815007	1815129	1815252	1815374	1815496	1815618	1815741
12229	526	1815863	1815985	1816108	1816230	1816352	1816474	1816597	1816719	1816841	1816964
12232	526.1	1817086	1817208	1817331	1817453	1817575	1817698	1817820	1817942	1818065	1818187
12235	526.2	1818309	1818432	1818554	1818676	1818799	1818921	1819043	1819166	1819288	1819411
12237	526.3	1819533	1819655	1819778	1819900	1820022	1820145	1820267	1820390	1820512	1820634
12240	526.4	1820757	1820879	1821002	1821124	1821246	1821369	1821491	1821614	1821736	1821859

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12243	526.5	1821981	1822103	1822226	1822348	1822471	1822593	1822716	1822838	1822961	1823083
12246	526.6	1823205	1823328	1823450	1823573	1823695	1823818	1823940	1824063	1824185	1824308
12249	526.7	1824430	1824553	1824675	1824798	1824920	1825043	1825165	1825288	1825410	1825533
12252	526.8	1825655	1825778	1825900	1826023	1826145	1826268	1826390	1826513	1826635	1826758
12254	526.9	1826881	1827003	1827126	1827248	1827371	1827493	1827616	1827738	1827861	1827984
12257	527	1828106	1828229	1828351	1828474	1828596	1828719	1828842	1828964	1829087	1829209
12260	527.1	1829332	1829455	1829577	1829700	1829822	1829945	1830068	1830190	1830313	1830436
12263	527.2	1830558	1830681	1830803	1830926	1831049	1831171	1831294	1831417	1831539	1831662
12266	527.3	1831785	1831907	1832030	1832153	1832275	1832398	1832521	1832643	1832766	1832889
12269	527.4	1833011	1833134	1833257	1833379	1833502	1833625	1833747	1833870	1833993	1834116
12272	527.5	1834238	1834361	1834484	1834606	1834729	1834852	1834975	1835097	1835220	1835343
12274	527.6	1835466	1835588	1835711	1835834	1835957	1836079	1836202	1836325	1836448	1836570
12277	527.7	1836693	1836816	1836939	1837062	1837184	1837307	1837430	1837553	1837675	1837798
12280	527.8	1837921	1838044	1838167	1838289	1838412	1838535	1838658	1838781	1838904	1839026
12283	527.9	1839149	1839272	1839395	1839518	1839641	1839763	1839886	1840009	1840132	1840255
12286	528	1840378	1840501	1840623	1840746	1840869	1840992	1841115	1841238	1841361	1841484
12289	528.1	1841606	1841729	1841852	1841975	1842098	1842221	1842344	1842467	1842590	1842712
12291	528.2	1842835	1842958	1843081	1843204	1843327	1843450	1843573	1843696	1843819	1843942
12294	528.3	1844065	1844188	1844311	1844434	1844556	1844679	1844802	1844925	1845048	1845171
12297	528.4	1845294	1845417	1845540	1845663	1845786	1845909	1846032	1846155	1846278	1846401
12300	528.5	1846524	1846647	1846770	1846893	1847016	1847139	1847262	1847385	1847508	1847631
12303	528.6	1847754	1847877	1848000	1848123	1848246	1848369	1848492	1848616	1848739	1848862
12306	528.7	1848985	1849108	1849231	1849354	1849477	1849600	1849723	1849846	1849969	1850092
12308	528.8	1850215	1850338	1850462	1850585	1850708	1850831	1850954	1851077	1851200	1851323
12311	528.9	1851446	1851569	1851693	1851816	1851939	1852062	1852185	1852308	1852431	1852555
12314	529	1852678	1852801	1852924	1853047	1853170	1853293	1853417	1853540	1853663	1853786
12317	529.1	1853909	1854032	1854156	1854279	1854402	1854525	1854648	1854771	1854895	1855018
12320	529.2	1855141	1855264	1855387	1855511	1855634	1855757	1855880	1856004	1856127	1856250
12323	529.3	1856373	1856496	1856620	1856743	1856866	1856989	1857113	1857236	1857359	1857482
12326	529.4	1857606	1857729	1857852	1857975	1858099	1858222	1858345	1858468	1858592	1858715
12328	529.5	1858838	1858962	1859085	1859208	1859331	1859455	1859578	1859701	1859825	1859948
12331	529.6	1860071	1860195	1860318	1860441	1860565	1860688	1860811	1860935	1861058	1861181
12334	529.7	1861305	1861428	1861551	1861675	1861798	1861921	1862045	1862168	1862291	1862415
12337	529.8	1862538	1862661	1862785	1862908	1863032	1863155	1863278	1863402	1863525	1863648
12340	529.9	1863772	1863895	1864019	1864142	1864266	1864389	1864512	1864636	1864759	1864883
12343	530	1865006	1865129	1865253	1865376	1865500	1865623	1865747	1865870	1865993	1866117
12345	530.1	1866240	1866364	1866487	1866611	1866734	1866858	1866981	1867105	1867228	1867352
12348	530.2	1867475	1867599	1867722	1867846	1867969	1868093	1868216	1868340	1868463	1868587

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12351	530.3	1868710	1868834	1868957	1869081	1869204	1869328	1869451	1869575	1869698	1869822
12354	530.4	1869945	1870069	1870192	1870316	1870439	1870563	1870687	1870810	1870934	1871057
12357	530.5	1871181	1871304	1871428	1871552	1871675	1871799	1871922	1872046	1872169	1872293
12360	530.6	1872417	1872540	1872664	1872787	1872911	1873035	1873158	1873282	1873405	1873529
12362	530.7	1873653	1873776	1873900	1874024	1874147	1874271	1874394	1874518	1874642	1874765
12365	530.8	1874889	1875013	1875136	1875260	1875384	1875507	1875631	1875755	1875878	1876002
12368	530.9	1876126	1876249	1876373	1876497	1876620	1876744	1876868	1876992	1877115	1877239
12371	531	1877363	1877486	1877610	1877734	1877858	1877981	1878105	1878229	1878352	1878476
12374	531.1	1878600	1878724	1878847	1878971	1879095	1879219	1879342	1879466	1879590	1879714
12376	531.2	1879837	1879961	1880085	1880209	1880332	1880456	1880580	1880704	1880828	1880951
12379	531.3	1881075	1881199	1881323	1881447	1881570	1881694	1881818	1881942	1882066	1882189
12382	531.4	1882313	1882437	1882561	1882685	1882809	1882932	1883056	1883180	1883304	1883428
12385	531.5	1883552	1883675	1883799	1883923	1884047	1884171	1884295	1884419	1884543	1884666
12388	531.6	1884790	1884914	1885038	1885162	1885286	1885410	1885534	1885657	1885781	1885905
12391	531.7	1886029	1886153	1886277	1886401	1886525	1886649	1886773	1886897	1887021	1887144
12393	531.8	1887268	1887392	1887516	1887640	1887764	1887888	1888012	1888136	1888260	1888384
12396	531.9	1888508	1888632	1888756	1888880	1889004	1889128	1889252	1889376	1889500	1889624
12399	532	1889748	1889872	1889996	1890120	1890244	1890368	1890492	1890616	1890740	1890864
12402	532.1	1890988	1891112	1891236	1891360	1891484	1891608	1891732	1891856	1891980	1892104
12405	532.2	1892228	1892352	1892476	1892600	1892724	1892848	1892972	1893096	1893220	1893345
12408	532.3	1893469	1893593	1893717	1893841	1893965	1894089	1894213	1894337	1894461	1894585
12410	532.4	1894710	1894834	1894958	1895082	1895206	1895330	1895454	1895578	1895702	1895827
12413	532.5	1895951	1896075	1896199	1896323	1896447	1896571	1896696	1896820	1896944	1897068
12416	532.6	1897192	1897316	1897440	1897565	1897689	1897813	1897937	1898061	1898186	1898310
12419	532.7	1898434	1898558	1898682	1898806	1898931	1899055	1899179	1899303	1899427	1899552
12422	532.8	1899676	1899800	1899924	1900049	1900173	1900297	1900421	1900546	1900670	1900794
12424	532.9	1900918	1901042	1901167	1901291	1901415	1901539	1901664	1901788	1901912	1902037
12427	533	1902161	1902285	1902409	1902534	1902658	1902782	1902907	1903031	1903155	1903279
12430	533.1	1903404	1903528	1903652	1903777	1903901	1904025	1904150	1904274	1904398	1904523
12433	533.2	1904647	1904771	1904896	1905020	1905144	1905269	1905393	1905517	1905642	1905766
12436	533.3	1905890	1906015	1906139	1906263	1906388	1906512	1906636	1906761	1906885	1907010
12439	533.4	1907134	1907258	1907383	1907507	1907632	1907756	1907880	1908005	1908129	1908254
12441	533.5	1908378	1908502	1908627	1908751	1908876	1909000	1909125	1909249	1909373	1909498
12444	533.6	1909622	1909747	1909871	1909996	1910120	1910245	1910369	1910493	1910618	1910742
12447	533.7	1910867	1910991	1911116	1911240	1911365	1911489	1911614	1911738	1911863	1911987
12450	533.8	1912112	1912236	1912361	1912485	1912610	1912734	1912859	1912983	1913108	1913232
12453	533.9	1913357	1913481	1913606	1913730	1913855	1913979	1914104	1914229	1914353	1914478
12455	534	1914602	1914727	1914851	1914976	1915100	1915225	1915350	1915474	1915599	1915723

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12458	534.1	1915848	1915972	1916097	1916222	1916346	1916471	1916595	1916720	1916845	1916969
12461	534.2	1917094	1917218	1917343	1917468	1917592	1917717	1917842	1917966	1918091	1918215
12464	534.3	1918340	1918465	1918589	1918714	1918839	1918963	1919088	1919213	1919337	1919462
12467	534.4	1919587	1919711	1919836	1919961	1920085	1920210	1920335	1920459	1920584	1920709
12470	534.5	1920833	1920958	1921083	1921208	1921332	1921457	1921582	1921706	1921831	1921956
12472	534.6	1922081	1922205	1922330	1922455	1922579	1922704	1922829	1922954	1923078	1923203
12475	534.7	1923328	1923453	1923577	1923702	1923827	1923952	1924076	1924201	1924326	1924451
12478	534.8	1924576	1924700	1924825	1924950	1925075	1925199	1925324	1925449	1925574	1925699
12481	534.9	1925823	1925948	1926073	1926198	1926323	1926448	1926572	1926697	1926822	1926947
12484	535	1927072	1927197	1927321	1927446	1927571	1927696	1927821	1927946	1928070	1928195
12486	535.1	1928320	1928445	1928570	1928695	1928820	1928945	1929069	1929194	1929319	1929444
12489	535.2	1929569	1929694	1929819	1929944	1930069	1930193	1930318	1930443	1930568	1930693
12492	535.3	1930818	1930943	1931068	1931193	1931318	1931443	1931568	1931693	1931817	1931942
12495	535.4	1932067	1932192	1932317	1932442	1932567	1932692	1932817	1932942	1933067	1933192
12498	535.5	1933317	1933442	1933567	1933692	1933817	1933942	1934067	1934192	1934317	1934442
12500	535.6	1934567	1934692	1934817	1934942	1935067	1935192	1935317	1935442	1935567	1935692
12503	535.7	1935817	1935942	1936067	1936192	1936317	1936442	1936567	1936692	1936817	1936942
12506	535.8	1937068	1937193	1937318	1937443	1937568	1937693	1937818	1937943	1938068	1938193
12509	535.9	1938318	1938443	1938568	1938694	1938819	1938944	1939069	1939194	1939319	1939444
12512	536	1939569	1939694	1939820	1939945	1940070	1940195	1940320	1940445	1940570	1940695
12514	536.1	1940821	1940946	1941071	1941196	1941321	1941446	1941572	1941697	1941822	1941947
12517	536.2	1942072	1942197	1942323	1942448	1942573	1942698	1942823	1942948	1943074	1943199
12520	536.3	1943324	1943449	1943574	1943700	1943825	1943950	1944075	1944201	1944326	1944451
12523	536.4	1944576	1944701	1944827	1944952	1945077	1945202	1945328	1945453	1945578	1945703
12526	536.5	1945829	1945954	1946079	1946204	1946330	1946455	1946580	1946706	1946831	1946956
12528	536.6	1947081	1947207	1947332	1947457	1947583	1947708	1947833	1947958	1948084	1948209
12531	536.7	1948334	1948460	1948585	1948710	1948836	1948961	1949086	1949212	1949337	1949462
12534	536.8	1949588	1949713	1949838	1949964	1950089	1950214	1950340	1950465	1950590	1950716
12537	536.9	1950841	1950967	1951092	1951217	1951343	1951468	1951593	1951719	1951844	1951970
12540	537	1952095	1952220	1952346	1952471	1952597	1952722	1952847	1952973	1953098	1953224
12542	537.1	1953349	1953475	1953600	1953725	1953851	1953976	1954102	1954227	1954353	1954478
12545	537.2	1954603	1954729	1954854	1954980	1955105	1955231	1955356	1955482	1955607	1955733
12548	537.3	1955858	1955984	1956109	1956235	1956360	1956486	1956611	1956737	1956862	1956988
12551	537.4	1957113	1957239	1957364	1957490	1957615	1957741	1957866	1957992	1958117	1958243
12554	537.5	1958368	1958494	1958619	1958745	1958870	1958996	1959122	1959247	1959373	1959498
12556	537.6	1959624	1959749	1959875	1960001	1960126	1960252	1960377	1960503	1960628	1960754
12559	537.7	1960880	1961005	1961131	1961256	1961382	1961508	1961633	1961759	1961884	1962010
12562	537.8	1962136	1962261	1962387	1962513	1962638	1962764	1962889	1963015	1963141	1963266
12565	537.9	1963392	1963518	1963643	1963769	1963895	1964020	1964146	1964272	1964397	1964523

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12568	538	1964649	1964774	1964900	1965026	1965151	1965277	1965403	1965528	1965654	1965780
12570	538.1	1965906	1966031	1966157	1966283	1966408	1966534	1966660	1966786	1966911	1967037
12573	538.2	1967163	1967288	1967414	1967540	1967666	1967791	1967917	1968043	1968169	1968294
12576	538.3	1968420	1968546	1968672	1968798	1968923	1969049	1969175	1969301	1969426	1969552
12579	538.4	1969678	1969804	1969930	1970055	1970181	1970307	1970433	1970559	1970684	1970810
12582	538.5	1970936	1971062	1971188	1971313	1971439	1971565	1971691	1971817	1971943	1972068
12584	538.6	1972194	1972320	1972446	1972572	1972698	1972824	1972949	1973075	1973201	1973327
12587	538.7	1973453	1973579	1973705	1973830	1973956	1974082	1974208	1974334	1974460	1974586
12590	538.8	1974712	1974838	1974964	1975089	1975215	1975341	1975467	1975593	1975719	1975845
12593	538.9	1975971	1976097	1976223	1976349	1976475	1976601	1976726	1976852	1976978	1977104
12596	539	1977230	1977356	1977482	1977608	1977734	1977860	1977986	1978112	1978238	1978364
12598	539.1	1978490	1978616	1978742	1978868	1978994	1979120	1979246	1979372	1979498	1979624
12601	539.2	1979750	1979876	1980002	1980128	1980254	1980380	1980506	1980632	1980758	1980884
12604	539.3	1981010	1981136	1981262	1981388	1981514	1981640	1981767	1981893	1982019	1982145
12607	539.4	1982271	1982397	1982523	1982649	1982775	1982901	1983027	1983153	1983279	1983405
12610	539.5	1983532	1983658	1983784	1983910	1984036	1984162	1984288	1984414	1984540	1984667
12612	539.6	1984793	1984919	1985045	1985171	1985297	1985423	1985549	1985676	1985802	1985928
12615	539.7	1986054	1986180	1986306	1986433	1986559	1986685	1986811	1986937	1987063	1987190
12618	539.8	1987316	1987442	1987568	1987694	1987820	1987947	1988073	1988199	1988325	1988451
12621	539.9	1988578	1988704	1988830	1988956	1989082	1989209	1989335	1989461	1989587	1989714
12623	540	1989840	1989966	1990092	1990219	1990345	1990471	1990597	1990724	1990850	1990976
12626	540.1	1991102	1991229	1991355	1991481	1991607	1991734	1991860	1991986	1992113	1992239
12629	540.2	1992365	1992491	1992618	1992744	1992870	1992997	1993123	1993249	1993375	1993502
12632	540.3	1993628	1993754	1993881	1994007	1994133	1994260	1994386	1994512	1994639	1994765
12635	540.4	1994891	1995018	1995144	1995271	1995397	1995523	1995650	1995776	1995902	1996029
12637	540.5	1996155	1996281	1996408	1996534	1996661	1996787	1996913	1997040	1997166	1997293
12640	540.6	1997419	1997545	1997672	1997798	1997925	1998051	1998177	1998304	1998430	1998557
12643	540.7	1998683	1998810	1998936	1999062	1999189	1999315	1999442	1999568	1999695	1999821
12646	540.8	1999948	2000074	2000200	2000327	2000453	2000580	2000706	2000833	2000959	2001086
12649	540.9	2001212	2001339	2001465	2001592	2001718	2001845	2001971	2002098	2002224	2002351
12651	541	2002477	2002604	2002730	2002857	2002983	2003110	2003236	2003363	2003489	2003616
12654	541.1	2003743	2003869	2003996	2004122	2004249	2004375	2004502	2004628	2004755	2004881
12657	541.2	2005008	2005135	2005261	2005388	2005514	2005641	2005768	2005894	2006021	2006147
12660	541.3	2006274	2006400	2006527	2006654	2006780	2006907	2007034	2007160	2007287	2007413
12662	541.4	2007540	2007667	2007793	2007920	2008047	2008173	2008300	2008426	2008553	2008680
12665	541.5	2008806	2008933	2009060	2009186	2009313	2009440	2009566	2009693	2009820	2009946
12668	541.6	2010073	2010200	2010326	2010453	2010580	2010706	2010833	2010960	2011087	2011213
12671	541.7	2011340	2011467	2011593	2011720	2011847	2011974	2012100	2012227	2012354	2012480

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12674	541.8	2012607	2012734	2012861	2012987	2013114	2013241	2013368	2013494	2013621	2013748
12676	541.9	2013875	2014001	2014128	2014255	2014382	2014509	2014635	2014762	2014889	2015016
12679	542	2015142	2015269	2015396	2015523	2015650	2015776	2015903	2016030	2016157	2016284
12682	542.1	2016411	2016537	2016664	2016791	2016918	2017045	2017171	2017298	2017425	2017552
12685	542.2	2017679	2017806	2017933	2018059	2018186	2018313	2018440	2018567	2018694	2018821
12687	542.3	2018947	2019074	2019201	2019328	2019455	2019582	2019709	2019836	2019963	2020089
12690	542.4	2020216	2020343	2020470	2020597	2020724	2020851	2020978	2021105	2021232	2021359
12693	542.5	2021486	2021612	2021739	2021866	2021993	2022120	2022247	2022374	2022501	2022628
12696	542.6	2022755	2022882	2023009	2023136	2023263	2023390	2023517	2023644	2023771	2023898
12699	542.7	2024025	2024152	2024279	2024406	2024533	2024660	2024787	2024914	2025041	2025168
12701	542.8	2025295	2025422	2025549	2025676	2025803	2025930	2026057	2026184	2026311	2026438
12704	542.9	2026565	2026692	2026819	2026946	2027073	2027200	2027327	2027454	2027581	2027708
12707	543	2027835	2027963	2028090	2028217	2028344	2028471	2028598	2028725	2028852	2028979
12710	543.1	2029106	2029233	2029361	2029488	2029615	2029742	2029869	2029996	2030123	2030250
12712	543.2	2030377	2030505	2030632	2030759	2030886	2031013	2031140	2031267	2031395	2031522
12715	543.3	2031649	2031776	2031903	2032030	2032157	2032285	2032412	2032539	2032666	2032793
12718	543.4	2032920	2033048	2033175	2033302	2033429	2033556	2033684	2033811	2033938	2034065
12721	543.5	2034192	2034320	2034447	2034574	2034701	2034828	2034956	2035083	2035210	2035337
12724	543.6	2035465	2035592	2035719	2035846	2035974	2036101	2036228	2036355	2036483	2036610
12726	543.7	2036737	2036864	2036992	2037119	2037246	2037373	2037501	2037628	2037755	2037883
12729	543.8	2038010	2038137	2038264	2038392	2038519	2038646	2038774	2038901	2039028	2039156
12732	543.9	2039283	2039410	2039538	2039665	2039792	2039920	2040047	2040174	2040302	2040429
12735	544	2040556	2040684	2040811	2040938	2041066	2041193	2041320	2041448	2041575	2041702
12737	544.1	2041830	2041957	2042085	2042212	2042339	2042467	2042594	2042722	2042849	2042976
12740	544.2	2043104	2043231	2043359	2043486	2043613	2043741	2043868	2043996	2044123	2044250
12743	544.3	2044378	2044505	2044633	2044760	2044888	2045015	2045142	2045270	2045397	2045525
12746	544.4	2045652	2045780	2045907	2046035	2046162	2046290	2046417	2046545	2046672	2046800
12748	544.5	2046927	2047054	2047182	2047309	2047437	2047564	2047692	2047819	2047947	2048074
12751	544.6	2048202	2048330	2048457	2048585	2048712	2048840	2048967	2049095	2049222	2049350
12754	544.7	2049477	2049605	2049732	2049860	2049987	2050115	2050243	2050370	2050498	2050625
12757	544.8	2050753	2050880	2051008	2051135	2051263	2051391	2051518	2051646	2051773	2051901
12760	544.9	2052029	2052156	2052284	2052411	2052539	2052667	2052794	2052922	2053049	2053177
12762	545	2053305	2053432	2053560	2053688	2053815	2053943	2054070	2054198	2054326	2054453
12765	545.1	2054581	2054709	2054836	2054964	2055092	2055219	2055347	2055475	2055602	2055730
12768	545.2	2055858	2055985	2056113	2056241	2056368	2056496	2056624	2056752	2056879	2057007
12771	545.3	2057135	2057262	2057390	2057518	2057645	2057773	2057901	2058029	2058156	2058284
12773	545.4	2058412	2058540	2058667	2058795	2058923	2059050	2059178	2059306	2059434	2059562
12776	545.5	2059689	2059817	2059945	2060073	2060200	2060328	2060456	2060584	2060711	2060839

AREA (ACRES)	ELEV (FEET)	(CAPACITY IN ACRE-FEET)									
		0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
12779	545.6	2060967	2061095	2061223	2061350	2061478	2061606	2061734	2061862	2061989	2062117
12782	545.7	2062245	2062373	2062501	2062628	2062756	2062884	2063012	2063140	2063268	2063395
12784	545.8	2063523	2063651	2063779	2063907	2064034	2064162	2064290	2064418	2064546	2064674

REMARKS

All data is preliminary and subject to change.

Water diversion and use have been allocated to the individual Permits 16478, 16479, 16481, 16482, and 16483 governing the primary operations of the State Water Project (SWP) consistent with the water rights priorities. However, SWP operations are not segmented by individual permit. The SWP facilities are separated by significant distances and movement of water from one facility to another involves travel time. In addition, water may be stored in Oroville and later rediverted to one of 5 different off-stream reservoirs in the Central Valley and Southern California. The flexibility within the SWP can also be operated in coordination with local groundwater banking facilities in the San Joaquin Valley to facilitate extraction and delivery of previously stored SWP and local water. In order to allow allocation of diversion and use to individual permits as directed by the State Water Resources Control Board (SWRCB), for purposes of annual reporting, project operations were assumed to be instantaneous at any location throughout the project on any given day. Only water diverted under DWR's permits are reported in the annual reports. Beneficial use of water is reported in the year water is delivered to a contractor's service area whether for direct use or storage. Groundwater recovery is not included in the annual reporting to avoid duplicate reporting. The simplifying assumptions used were reviewed by SWRCB staff and are considered sufficient for annual reporting purposes. The SWP is operated as a single coordinated project consistent with the joint terms and conditions specified in Water Rights Decision 1641 (D1641) and the criteria specified in the biological opinions for the protection of Delta smelt and anadromous fishes (BiOps) and the incidental take permit. Operations are also coordinated with the Bureau of Reclamation (Reclamation) consistent with the provisions of the Coordinated Operations Agreement (COA) dated November 24, 1986.

Item 2: SWP water rights permit terms and conditions are specified in D1641. There were some exceedences of the EC objectives in 2016 due to influences beyond the control of DWR. Due to localized degradation in the south Delta channels and poor San Joaquin River quality, the southern Delta agricultural EC objective at Old River near Tracy Road Bridge was exceeded during several periods in 2016. DWR does not contribute towards and has no ability to control salinity levels within the south Delta. Each exceedance was reported to the SWRCB.

Item 7: The SWP is a large complex water supply system consisting of 29 dams, 30 pumping and generating plants and approximately 675 miles of aqueducts. DWR diverts water under its permits for irrigation, industrial, municipal, domestic, incidental power, recreation, salinity control and fish and wildlife enhancement purposes. The SWP delivers water to 29 long-term water supply contractors serving approximately 25 million people and providing irrigation to approximately 750,000 acres of farmland. Recreation opportunities at SWP facilities include boating, fishing, water contact sports,

camping, and equestrian among others. DWR generates incidental power under permits 16478, 16479, 16481, and 16482 at the Gianelli, Alamo, Warne, Mojave Siphon, and Devil Canyon powerplants. (total installed capacity 626 MW) Power is also generated by the flows appropriated under the above permits at the Castaic Powerplant owned and operated by Los Angeles Department of Water and Power (1250 MW). Specific information regarding SWP operations and deliveries are contained in DWR Bulletin 132. The Division of Water Rights receives a copy of Bulletin when it is released. It is also available online at <http://www.water.ca.gov/swpao/bulletin.cfm>.

- Item 9: Real time data for SWP storage and diversion is also available on the California Data Exchange Center website at <http://cdec.water.ca.gov/>

- Item 11: The SWP reservoirs south of the Delta are built for offstream storage and are operated to avoid spill. Water may be directly diverted from the Delta channels or rediverted from Lake Oroville. Water levels fluctuate substantially throughout the year as DWR diverts or rediverts water to individual reservoirs depending on Project supplies and regional demands.