

Job Code	Job Title	Entry Qualification	New Proposed Entry Qualification	Grade	Minimum	Midpoint	Maximum
LSM010	Mgr, Health Laboratory	Bachelor's degree in a hard science discipline from an accredited college or university AND Three years of supervisory experience in a laboratory setting OR Bachelor's degree in any related discipline from an accredited college or university AND Five years of related experience, Three years of which in a leadership/administrative role OR Two years of experience required at the lower level Med/Clinical Specialist Spv (LSP013) or position equivalent. Note: Must meet state clinical laboratory licensure personnel requirements as technologist and federal (CLIA '88) requirement for high complexity technical supervisor.	Bachelor's degree in a hard science discipline from an accredited college or university and three (3) years of supervisory experience in a laboratory setting; or Bachelor's degree in any related discipline from an accredited college or university and five (5) years of job-related experience, which includes three (3) years in a managerial or supervisory role; or two (2) years of experience required at the lower level Med/Clinical Specialist Spv (LSP013) or position equivalent Note: Must meet state clinical laboratory licensure personnel requirements as technologist and federal (CLIA '88) requirement for high complexity technical supervisor	L	\$47,982.94	\$63,351.55	\$78,720.15
LSM011	Sr. Mgr, Health Laboratory	Bachelor's degree in a hard science from an accredited college or university AND Five years of supervisory experience in a laboratory setting OR Bachelor's degree in any related discipline from an accredited college or university AND Seven years of related experience, Five years of which must be in leadership or administrative roles OR Two years of experience required at the lower level Mgr, Health Laboratory (LSM010) or position equivalent. Note: Must meet state clinical laboratory licensure personnel requirements as technologist and federal (CLIA '88) requirement for high complexity technical supervisor.	Bachelor's degree in a hard science from an accredited college or university and five (5) years of supervisory experience in a laboratory setting; or Bachelor's degree in any related discipline from an accredited college or university and seven (7) years of job-related experience, which includes five (5) years in a managerial role; or two (2) years of experience required at the lower level Mgr, Health Laboratory (LSM010) or position equivalent. Note: Must meet state clinical laboratory licensure personnel requirements as technologist and federal (CLIA '88) requirement for high complexity technical supervisor.	M	\$53,310.72	\$70,677.24	\$88,043.76
LSM012	Sr. Mgr 2, Health Laboratory	Bachelor's degree in a hard science from an accredited college or university AND Seven years of supervisory experience in a laboratory setting OR Bachelor's degree in any related discipline from an accredited college or university AND Ten years of related experience, Seven years of which in a leadership/administrative role OR Two years of experience required at the lower level Sr. Mgr, Health Laboratory (LSM011) or position equivalent. Note: Must meet state clinical laboratory licensure personnel requirements as technologist and federal (CLIA '88) requirement for high complexity technical supervisor.	Bachelor's degree in a hard science from an accredited college or university and which includes seven (7) years in a lead worker, team leader, or supervisory role in a laboratory setting; or Bachelor's degree in any related discipline from an accredited college or university and ten (10) years of job-related experience, which includes seven (7) years in a managerial role; or two (2) years of experience required at the lower level Sr. Mgr, Health Laboratory (LSM011) or position equivalent. Note: Must meet state clinical laboratory licensure personnel requirements as technologist and federal (CLIA '88) requirement for high complexity technical supervisor.	N	\$59,331.12	\$78,955.29	\$98,579.45
LSM020	Mgr, Crime Laboratory	Bachelor's degree in a related discipline from an accredited college or university AND Five years of increasingly responsible crime laboratory experience, One year of which in a supervisory role equivalent to Crime Lab Scientist 3 (LSP022) (for external applicants) OR One year of current experience required at the lower level Crime Lab Scientist 3 (LSP022) (for external applicants) or Crime Lab Scientist Tech Lead (LSP023) (for internal applicants).	Bachelor's degree in a related discipline from an accredited college or university and five (5) years of increasingly responsible crime laboratory experience, which includes one (1) year in a managerial or supervisory role equivalent to Crime Lab Scientist 3 (LSP022) (for external applicants); or one (1) year of current experience required at the lower level Crime Lab Scientist 3 (LSP022) (for external applicants); or Crime Lab Scientist Tech Lead (LSP023) (for internal applicants).	LO	\$72,080.74	\$94,986.02	\$117,891.29
LSM021	Sr Mgr, Crime Laboratory	Bachelor's degree in a related discipline from an accredited college or university AND Six years of increasingly responsible crime laboratory experience, One year of which in a supervisory role (for external applicants), Two years of which in a supervisory role (for internal applicants) OR One year of experience required at the lower level Mgr Crime Laboratory (LSM020) or position equivalent.	Bachelor's degree in a related discipline from an accredited college or university and six (6) years of increasingly responsible crime laboratory experience, which includes one (1) year in a managerial role (for external applicants), which includes two (2) in a managerial role (for internal applicants); or one (1) year of experience required at the lower level Mgr Crime Laboratory (LSM020) or position equivalent.	LP	\$79,410.43	\$105,064.34	\$130,718.25
LSM030	Mgr, Chem/Materials Analysis	Bachelor's degree in a related field from an accredited college or university AND Three years of experience in a related area, One year of which as a supervisor OR High school diploma or GED AND Four years of professional experience in a related area, Two years of which as a supervisor OR One year of experience required at the lower level Chemical/Material Analyst Spv (LSP034) or position equivalent. Note: Some positions may require a CDL license.	High school diploma/GED and four (4) years of professional experience in a related area, in which includes two (2) years in a managerial or supervisory role; or one (1) year of experience required at the lower level Chemical/Material Analyst Spv (LSP034) or position equivalent. Note: Some positions may require a CDL license.	M	\$53,310.72	\$70,677.24	\$88,043.76
LSP010	Medical/Clinical Specialist 1	Bachelor's degree in a related science area from an accredited college or university AND eligibility for certification OR Associate's degree in a related science area from an accredited college or university AND Two years of clinical laboratory experience.	Associate degree in a related science area from an accredited college or university and two (2) years of clinical laboratory experience.	I	\$36,973.63	\$48,213.74	\$59,453.85

Job Code	Job Title	Entry Qualification	New Proposed Entry Qualification	Grade	Minimum	Midpoint	Maximum
LSP011	Medical/Clinical Specialist 2	Bachelor's degree in a related science area from an accredited college or university OR Associate's degree in a related science area from an accredited college or university AND Two years of clinical laboratory experience. Note: Must meet state clinical laboratory licensure personnel requirements as technician and federal (CLIA 88) requirement for high complexity technical clinical laboratory testing personnel.	Associate degree in a related science area from an accredited college or university and two (2) years of clinical laboratory experience; or one (1) year of experience required at the lower level Medical/Clinical Specialist 1 (LSP010) or position equivalent. Note: Must meet state clinical laboratory licensure personnel requirements as technician and federal (CLIA 88) requirement for high complexity technical clinical laboratory testing personnel.	J	\$39,970.99	\$52,335.11	\$64,699.23
LSP013	Med/Clinical Specialist Spv	Master's degree in a related science area from an accredited college or university AND Two years of experience in a clinical laboratory AND certification as a Medical Technologist, MT (ASCP), or equivalent OR Bachelor's degree in a related science area from an accredited college or university AND Four years of experience in a clinical laboratory AND certification as a Medical Technologist, MT (ASCP) or equivalent.	Associate degree in a related science area from an accredited college or university, certification as a Medical Technologist, MT (ASCP), and four (4) years of job-related science experience; or two (2) years of experience at the lower level Medical/Clinical Specialist 3 (LSP012) or equivalent position.	L	\$47,982.94	\$63,351.55	\$78,720.15
LSP021	Crime Lab Scientist 2	Bachelor's degree in a related area from an accredited college or university AND Two years of related experience OR Two years of experience required at the lower level Crime Lab Scientist 1 (LSP020) or position equivalent.	Bachelor's degree in a related area from an accredited college or university and two (2) years of job-related experience; or two (2) years of experience required at the lower level Crime Lab Scientist 1 (LSP020) or position equivalent.	LL	\$55,262.95	\$71,861.55	\$88,460.15
LSP022	Crime Lab Scientist 3	Bachelor's degree in a related area from an accredited college or university AND Four years of related experience OR Two years of experience required at the lower level Crime Lab Scientist 2 (LSP021) or position equivalent.	Bachelor's degree in a related area from an accredited college or university and four(4) years of job-related experience; or two (2) years of experience required at the lower level Crime Lab Scientist 2 (LSP021) or position equivalent.	LM	\$60,131.87	\$78,556.32	\$96,980.77
LSP041	Environmental Spec 2	Bachelor's degree in a natural or physical science, business or a related field AND Two years of experience in the area of assignment OR One year of experience required at the lower level Environmental Spec 1 (LSP040) or position equivalent.	Bachelor's degree in a natural or physical science, business or a related field and two (2) years of experience in the area of assignment; or one (1) year of experience required at the lower level Environmental Spec 1 (LSP040) or position equivalent.	J	\$39,970.99	\$52,335.11	\$64,699.23
LSP042	Environmental Spec 3	Bachelor's degree in a natural or physical science, business, or a related field from an accredited college or university AND Three years of experience in the area of assignment OR One year of experience required at the lower level Environmental Spec 2 (LSP041) or position equivalent.	Bachelor's degree in a natural or physical science, business, or a related field from an accredited college or university and three (3) years of experience in the area of assignment; or one (1) year of experience required at the lower level Environmental Spec 2 (LSP041) or position equivalent.	K	\$43,268.09	\$56,868.62	\$70,469.15
LSP043	Environmental Spec Spv	Bachelor's degree in a natural or physical science, business, or a related field from an accredited college or university AND Four years of experience in the area of assignment OR One year of experience required at the lower level Environmental Spec 3 (LSP042) or position equivalent.	Bachelor's degree in a natural or physical science, business, or a related field from an accredited college or university and four (4) years of experience in the area of assignment; or one (1) year of experience required at the lower level Environmental Spec 3 (LSP042) or position equivalent.	L	\$47,982.94	\$63,351.55	\$78,720.15
LSP051	Geologist 2	Master's degree in geology from an accredited college or university OR Bachelor's degree in geology, geologic sciences, or a related field from an accredited college or university AND Two years of related experience OR One year of experience required at the lower level Geologist 1 (LSP050) or position equivalent.	Associate degree in geology, geologic sciences, or a related field from an accredited college or university and three (3) years of job-related experience; or one (1) year of experience required at the lower level Geologist 1 (LSP050) or position equivalent.	K	\$43,268.09	\$56,868.62	\$70,469.15
LSP052	Geologist 3	Master's degree in geology from an accredited college or university AND One year of related experience OR Bachelor's degree in geology, geologic sciences, or a related field from an accredited college or university AND Three years of related experience OR One year of experience required at the lower level Geologist 2 (LSP051) or position equivalent.	Associate degree in geology, geologic sciences, or a related field from an accredited college or university and four (4) years of job-related experience; or one (1) year of experience required at the lower level Geologist 2 (LSP051) or position equivalent.	L	\$47,982.94	\$63,351.55	\$78,720.15
LSP053	Geologist 4	Master's degree in geology from an accredited college or university AND Two years of related experience OR Bachelor's degree in geology, geologic sciences, or a related field from an accredited college or university AND Four years of related experience OR One year of experience required at the lower level Geologist 3 (LSP052) or position equivalent.	Associate degree in geology, geologic sciences, or a related field from an accredited college or university and five (5) years of job-related experience; or one (1) year of experience required at the lower level Geologist 3 (LSP052) or position equivalent.	M	\$53,310.72	\$70,677.24	\$88,043.76
LSP060	GIS Spec 1	Associate's degree in geography, cartography, geology, forestry or a closely related field from an accredited college or university.	Associate degree in geography, cartography, geology, forestry or a closely related field from an accredited college or university.	H	\$34,248.75	\$44,467.04	\$54,685.32

Job Code	Job Title	Entry Qualification	New Proposed Entry Qualification	Grade	Minimum	Midpoint	Maximum
LSP062	GIS Spec 3	Bachelor's degree in geography, cartography, geology, forestry or a closely related field from an accredited college or university AND One year of experience in the area of assignment OR One year of experience required at the lower level GIS Spec 2 (LSP061) or position equivalent.	Associate degree in forestry, geology, or geography, or a related field from an accredited college or university and three (3) years of job-related geography or forestry experience; or two (2) years of experience at the lower level GIS Spec 2 (LSP061) or equivalent position.	L	\$47,982.94	\$63,351.55	\$78,720.15
LSP063	GIS Spec Spv	Bachelor's degree in geography, cartography, geology, forestry or a closely related field from an accredited college or university AND Two years of experience in the area of assignment OR One year of experience required at the lower level GIS Spec 3 (LSP062) or position equivalent.	Associate degree in forestry, geology, or geography, or a related field from an accredited college or university and four (4) years of job-related geography or forestry experience; or two (2) years of experience at the lower level GIS Spec 3 (LSP062) or equivalent position.	M	\$53,310.72	\$70,677.24	\$88,043.76
LSP070	Death Investigation Spec 1	Associate's degree in mortuary science, health science, criminal justice, or a related field from an accredited college or university OR Two years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field.	High School diploma/GED and two (2) years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field.	LI	\$43,658.91	\$55,089.53	\$66,520.14
LSP071	Death Investigation Spec 2	Associate's degree in mortuary science, health science, criminal justice, or a related field from an accredited college or university AND Two years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field OR One year of experience required at the lower level Death Investigation Spec 1 (LSP070) or position equivalent.	High School diploma/GED and three (3) years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field; or one (1) year of experience required at the lower level Death Investigation Spec 1 (LSP070) or position equivalent.	LJ	\$46,924.80	\$60,396.60	\$73,868.40
LSP072	Death Investigation Spec 3	Associate's degree in mortuary science, health science, criminal justice, or a related field from an accredited college or university AND Four years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field OR Two years of experience required at the lower level Death Investigation Spec 2 (LSP071) or position equivalent.	High School diploma/GED and four (4) years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field; or two (2) years of experience required at the lower level Death Investigation Spec 2 (LSP071) or position equivalent.	LK	\$50,876.53	\$65,830.23	\$80,783.92
LSP073	Death Investigation Spec Spv	Associate's degree in mortuary science, health science, criminal justice, or a related field from an accredited college or university AND Six years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field, Two years of which must be in a team lead capacity OR Two years of experience required at the lower level Death Investigation Spec 3 (LSP072) or position equivalent.	High School diploma/GED and six (6) years of experience as a practitioner in a morgue/mortuary, medical, or criminal justice setting or a related field, which includes two (2) years in a lead worker, team leader, or supervisory role; or two (2) years of experience required at the lower level Death Investigation Spec 3 (LSP072) or position equivalent.	LM	\$60,131.87	\$78,556.32	\$96,980.77
LSP082	Chief Meteorologist	Master's degree in meteorology or atmospheric science from an accredited college or university AND Five years of relevant experience OR equivalent military training AND Five years of relevant experience.	Bachelor's degree in meteorology or atmospheric science from an accredited college or university and five (5) years of professional job-related experience; or equivalent military training and five (5) years of professional job-related experience; or Bachelor's degree and three (3) years of experience at the lower level Sr Meteorologist (LSP081) or equivalent position.	O	\$66,134.16	\$88,309.47	\$110,484.78
LSS010	Laboratory Aide 1	High school diploma or GED.	High School diploma/GED.	C	\$23,919.33	\$29,418.12	\$34,916.90
LSS011	Laboratory Aide 2	High school diploma or GED AND One year of related experience.	High School diploma/GED and one (1) year of job-related experience.	D	\$25,611.26	\$32,125.21	\$38,639.15
LSS012	Laboratory Aide 3	High school diploma or GED AND Two years of related experience OR One year of experience required at the lower level Laboratory Aide 2 (LSS011) or position equivalent.	High School diploma/GED and two (2) years of job-related experience; or one (1) year of experience required at the lower level Laboratory Aide 2 (LSS011) or position equivalent.	E	\$27,472.39	\$34,637.73	\$41,803.06
LSS013	Laboratory Aide Spv	High school diploma or GED AND Two years of related experience, One year of which in a lead/supervisory role OR One year of experience required at the lower level Laboratory Aide 3 (LSS012) or position equivalent.	High School diploma/GED and two (2) years of job-related experience, which includes one (1) year as a lead worker, team leader, or supervisory role or one (1) year of experience required at the lower level Laboratory Aide 3 (LSS012) or position equivalent.	F	\$29,519.63	\$37,401.50	\$45,283.37
LST010	Materials Analysis Tech 1	High school diploma or GED AND Six months of related experience. Note: Some positions may require a CDL license.	High School diploma/GED and six (6) months of job-related experience. Note: Some positions may require a CDL license.	D	\$25,611.26	\$32,125.21	\$38,639.15
LST011	Materials Analysis Tech 2	High school diploma or GED AND One year of related experience OR One year of experience required at the lower level Materials Analysis Tech 1 (LST010) or position equivalent. Note: Some positions may require a CDL license.	High School diploma/GED and one (1) year of job-related experience; or one (1) year of experience required at the lower level Materials Analysis Tech 1 (LST010) or position equivalent. Note: Some positions may require a CDL license.	E	\$27,472.39	\$34,637.73	\$41,803.06

Job Code	Job Title	Entry Qualification	New Proposed Entry Qualification	Grade	Minimum	Midpoint	Maximum
LST012	Materials Analysis Tech 3	High school diploma or GED AND Two years of related experience OR One year of experience required at the lower level Materials Analysis Tech 2 (LST011) or position equivalent. Note: Some positions may require a CDL license.	High School diploma/GED and two (2) years of job-related experience; or one (1) year of experience required at the lower level Materials Analysis Tech 2 (LST011) or position equivalent. Note: Some positions may require a CDL license.	F	\$29,519.63	\$37,401.50	\$45,283.37
LST013	Materials Analysis Tech Spv	High school diploma or GED AND Three years of related experience, One year of which in a lead/ supervisory role OR One year of experience required at the lower level Materials Analysis Tech 3 (LST012) or position equivalent. Note: Some positions may require a CDL license.	High School diploma/GED and three (3) years of job-related experience, which includes one (1) year in a lead worker, team leader, or supervisory role; or one (1) year of experience required at the lower level Materials Analysis Tech 3 (LST012) or position equivalent. Note: Some positions may require a CDL license.	G	\$31,771.59	\$41,060.94	\$50,350.29
LST020	Chemical Analysis Tech 1	Associate's degree in civil engineering or civil engineering technology from an accredited college or university.	Associate degree in civil engineering or civil engineering technology from an accredited college or university.	E	\$27,472.39	\$34,637.73	\$41,803.06
LST021	Chemical Analysis Tech 2	Bachelor's degree in civil engineering or civil engineering technology from an accredited college or university OR One year of experience required at the lower level Chemical Analysis Tech 1 (LST020) or position equivalent.	Associate degree in civil engineering or civil engineering technology from an accredited college or university; or one (1) year of experience required at the lower level Chemical Analysis Tech 1 (LST020) or position equivalent.	F	\$29,519.63	\$37,401.50	\$45,283.37
LST022	Chemical Analysis Tech 3	Bachelor's degree in civil engineering or civil engineering technology from an accredited college or university AND One year of experience in a directly related area OR One year of experience required at the lower level Chemical Analysis Tech 2 (LST021) or position equivalent.	Associate degree in civil engineering or civil engineering technology from an accredited college or university; or one (1) year of experience required at the lower level Chemical Analysis Tech 1 (LST020) or position equivalent.	G	\$31,771.59	\$41,060.94	\$50,350.29
LST023	Chemical Analysis Tech Spv	Bachelor's degree in civil engineering or civil engineering technology from an accredited college or university AND Two years of experience in a directly related area OR One year of experience required at the lower level Chemical Analysis Tech 3 (LST022) or position equivalent.	Associate degree in civil engineering or civil engineering technology from an accredited college or university and two (2) years of experience in a directly related area; or one (1) year of experience required at the lower level Chemical Analysis Tech 3 (LST022) or position equivalent.	H	\$34,248.75	\$44,467.04	\$54,685.32
LST030	Laboratory Tech 1	High school diploma or GED.	High School diploma/GED.	D	\$25,611.26	\$32,125.21	\$38,639.15
LST031	Laboratory Tech 2	High school diploma or GED AND One year of experience in a laboratory setting or a related area OR One year of experience required at the lower level Laboratory Tech 1 (LST030) or position equivalent.	High School diploma/GED and one (1) year of experience in a laboratory setting or a related area; or one (1) year of experience required at the lower level Laboratory Tech 1 (LST030) or position equivalent.	E	\$27,472.39	\$34,637.73	\$41,803.06
LST032	Laboratory Tech 3	High school diploma or GED AND Two years of experience in a laboratory setting or a related area OR One year of experience required at the lower level Laboratory Tech 2 (LST031) or position equivalent. Note: Some positions may require licensure.	High School diploma/GED and two (2) years of experience in a laboratory setting or a related area; or one (1) year of experience required at the lower level Laboratory Tech 2 (LST031) or position equivalent. Note: Some positions may require licensure.	F	\$29,519.63	\$37,401.50	\$45,283.37
LST033	Laboratory Tech Spv	High school diploma or GED AND Two years of experience in a laboratory setting or a related area, One year of which as a lead worker OR One year of experience required at the lower level Laboratory Tech 3 (LST032) or position equivalent. Note: Some positions may require licensure.	High School diploma/GED and two (2) years of experience in a laboratory setting or a related area, which one (1) year in a lead worker, team leader, or supervisory role; or one (1) year of experience required at the lower level Laboratory Tech 3 (LST032) or position equivalent. Note: Some positions may require licensure.	G	\$31,771.59	\$41,060.94	\$50,350.29
LST040	Forensics Tech 1	High school diploma or GED.	High School diploma/GED.	LF	\$31,291.75	\$39,793.87	\$48,295.98
LST041	Forensics Tech 2	High school diploma or GED AND One year of related experience OR One year of experience required at the lower level Forensics Tech 1 (LST040) or position equivalent.	High School diploma/GED and one (1) year of job-related experience; or one (1) year of experience required at the lower level Forensics Tech 1 (LST040) or position equivalent.	LG	\$33,990.83	\$43,437.63	\$52,884.42
LST042	Forensics Tech 3	High school diploma or GED AND Three years of related experience OR Two years of experience required at the lower level Forensics Tech 2 (LST041) or position equivalent.	High School diploma/GED and three (3) years of job-related experience; or two (2) years of experience required at the lower level Forensics Tech 2 (LST041) or position equivalent.	LH	\$40,689.92	\$51,081.39	\$61,472.86
LST043	Forensics Tech 4	High school diploma or GED AND Four years of related experience OR One year of experience required at the lower level Forensics Tech 3 (LST042) or position equivalent.	High School diploma/GED and four (4) years of job-related experience; or one (1) year of experience required at the lower level Forensics Tech 3 (LST042) or position equivalent.	LI	\$43,658.91	\$55,089.53	\$66,520.14

Job Code	Job Title	Entry Qualification	New Proposed Entry Qualification	Grade	Minimum	Midpoint	Maximum
LST044	Forensics Tech Spv	High school diploma or GED AND Four years of related experience, One year of which in a supervisory or lead role OR One year of experience required at the lower level Forensics Tech 4 (LST043) or position equivalent.	High School diploma/GED and four (4) years of job-related experience, which one (1) year in a lead worker, team leader, or supervisory role; or one (1) year of experience required at the lower level Forensics Tech 4 (LST043) or position equivalent.	LJ	\$46,924.80	\$60,396.60	\$73,868.40
LST050	Evidence Receiving Tech 1	High school diploma or GED.	High School diploma/GED.	G	\$31,771.59	\$41,060.94	\$50,350.29
LST051	Evidence Receiving Tech 2	High school diploma or GED AND Eighteen months of successful performance required at the lower level Evidence Receiving Tech 1 (LST050) or position equivalent.	High School diploma/GED and eighteen (18) months of successful performance required at the lower level Evidence Receiving Tech 1 (LST050) or position equivalent.	H	\$34,248.75	\$44,467.04	\$54,685.32
LST052	Evidence Receiving Spv	High school diploma or GED AND Three years of experience required at the lower level Evidence Receiving Tech 2 (LST051) or position equivalent.	High School diploma/GED and three (3) years of experience required at the lower level Evidence Receiving Tech 2 (LST051) or position equivalent.	J	\$39,970.99	\$52,335.11	\$64,699.23