## **GUIDE TO SUMMARY DATA HOURLY BASE PAY & RANGES**

1	2	3	4	5	6	7	8	9	10	11			
JOB#	JOB TITLE	# OF FIRMS	# OF INCUMB	# OF FIRMS REPORTING BASE PAY	REPORTING SALARY RANGE	BASE SIMPLE MEAN	WEIGHTED MEAN	BASE 25%TILE	BASE 50%TILE	BASE 75%TILE	RANGE MIN	RANGE MID	RANGE MAX
1.0 DI	AGNOSTIC / THERAPEUTIC												
1.01	Computed Tomography Technologist (CT Tech)	80	1029	79	77	43.32	44.08	39.59	43.50	46.70	33.15	41.70	50.25
1.02	MRI Technologist	72	659	71	67	48.51	49.13	45.00	47.85	52.54	36.59	45.98	55.38
1.03	Radiology Technologist (Registered)	106	1872	103	92	34.69	36.42	31.10	34.76	38.10	27.34	34.73	42.12
1.04	Mammography Technologist	64	506	62	63	41.78	43.04	37.64	41.12	46.29	32.13	40.55	48.97
1.05a	Nuclear Medicine Technologist	55	251	53	52	48.51	48.41	43.38	47.83	53.75	36.44	46.13	55.81

Keynumber	Explanation	Keynumber	Explanation
1 2 3	Benchmark job title, reneces rily the title sed by participating organizations. (For a compete escription benchmark job content, with job description ection.)  Total number of organizations reporting salary at a feethis position. Note: A position of the position in order to provide data. No individual employer	9	Weighted Mean – The average annual salary, computed by totalling the salary paid to each incumbent and dividing by the tal number of the market, ce by organizations with many incumbents in e job.  2 th Percenti – The 25th percentile: 25% of company towards layer.
5	represents more than 25% of the weighted data.  Total number of job incumbents in this position as reported by participating organizations.  Total number of organizations reporting base pay	10	<ul> <li>50th Percentile / Median – The 50th percentile: Half of all company averages are below this level; half are above this level.</li> <li>75th Percentile – The 75th percentile: 75% of company averages are below this level.</li> </ul>
<ul><li>6</li><li>7</li></ul>	Total number of organizations reporting salary range  Simple Mean – The average annual salary, computed by totalling the average salary paid in each organization and dividing by the number of organizations. This measure gives equal weight to the salary paid by each organization, regardless of the number of incumbents.	12	Salary Range – (Average Minimum, Midpoint, and Maximum) – The simple average of salary range minimums and maximums reported by organizations with established ranges.

### **GUIDE TO SUMMARY DATA BONUS AND TOTAL CASH COMPENSATION**

		2	3			4			5	6	7		8	9	
					TC	TAL CASH			AC	DITIONAL	CASH	AVG ADI	DITIONAL	CASH PAID L YEAR	AST FISCAL
J08 #	JOB TITLE	# OF FIRMS	# OF INCUMB	SIMPLE MEAN	WEIGHTED MEAN	26%TILE	60%TILE	76%TILE	# FIRMS PAYING	FIRMS PAYING	% INCUMB RECEIVING	SIMPLE MEAN \$		WEIGHTED MEAN \$	WEIGHTED MEAN %
1.0 DIA	AGNOSTIC / THERAPEUTIC														
1.01	Computed Tomography Technologist (CT Tech)	80	1,029	43.48	44.23	39.59	43.87	46.70	16	20%	22%	0.94	2%	0.71	2%
1.02	MRI Technologist	72	659	48.72	49.43	45.45	48.25	52.54	17	24%	29%	0.97	2%	1.06	2%
1.03	Radiology Technologist (Registered)	106	1,872	34.86	36.59	31.10	34.92	38.33	23	22%	26%	0.78	2%	0.65	2%
1.04	Mammography Technologist	64	506	41.95	43.23	38.13	41.36	46.69	14	23%	22%	0.80	2%	0.88	2%
1.05a	Nuclear Medicine Technologist	55	251	48.60	48.47	43.61	47.83	53.98	9	17%	16%	0.55	1%	0.43	1%

Keynumber	Explanation	Keynumber	Explanation
1 2 3 4	Benchmark job title not new ssarily the le used by participating containes. (For a contact description of benchmark job contained the job description section.)  Total number of swarte or animitions reporting salary data for this position.  Total number of job incumbents in this position as reported by participating organizations.  Total cash compensation, including base salary and additional cash, paid by all additional cash and nonadditional cash paying organizations. Data represents the 25th, 50th and 75th percentiles.  Number of separate organizations offering additional cash plan to incumbents in this position.  Additional cash plans include commissions, bonuses, performance incentives, gainsharing, etc., but exclude overtime pay, shift differentials, or retirement/deferred compensation.	5 7 8 9	P cent of sep to itions.)  P cent of job met recent fisc cumbents actually receiving additional cash plan his position. (Excluding organizations with vacant positions.)  P cent of job met recent fisc cumbents actually receiving additional cash in year.  Simple mean paid – The average annual additional cash (in annual dollars and percent of base salary), computed by totaling the average additional cash paid by each organization and dividing by the number of additional cash paying organizations. This measure gives equal weight to the additional cash paid by each organization, regardless of the number of incumbents.  Weighted mean paid – The average annual additional cash (in annual dollars and percent of base salary), computed by totaling the additional cash paid to each incumbent and dividing by the total number of incumbents receiving additional cash. This measure reflects the influence on the marketplace by organizations with many incumbents in one job.

## **Guide to Job-by-Job Graphical & Numerical Data**







Category: 1. Diagnostic / The	Category: 1. Diagnostic / Therapeutic J											lob Title: 1.04 Mammography Technologist								
				al Cash				Catablial				ha								
	# of	Job	%	Avg					hed Range	Avg		SCALE:	ONE GRID	SPACE	\$0.60	per hour				
Company Job Title	Incumb	Match	Recv'g	%Base	Staff E	xempt L	Inion	Minimum	Maximum	Base	\$23.18	\$28.55	\$34.52	\$40.49	\$46.40	6 \$52.42	\$58.39			
Stand Alone Clinic(s) - continued	4	5	6	7	8	9	10	10 (	12	13		14		15	<b>16</b>					
RADIOLOGY/MAMMQ TECH	7	2						31.49	44.09	42.03			<del></del>	B						
MAMMOGRAPHY TECHNOLOGIST	4	2						27.89	41.80	40.45		<del></del>	<del></del>	В						
TECHNOLOGIST MAMMO	37	2						34.16	57.59	40.26			:::: <del>:::::::::</del>	<del>∷В</del> …і…		<del> </del>	+:::::::			
MAMMOGRAPHY TECHNOLOGIS	13	2	38.5%	0.6%				31.87	47.15	38.14			<del>В</del>	<del> </del>	<del></del> ::::::					
MAMMO / RAD TECH	7	2	100.0%	4.0%				30.46	46.45	37.93		<del></del>	<del>В</del>	<del></del>	<del></del>					
MAMMOGRAPHY TECHNOLOGIST	7	2	100.0%	5.0%				28.61	44.70	36.81		<del></del>	<del>В</del>	<del></del>	-::::::::::::::::::::::::::::::::::::::					
MAMMOGRAPHY TECHNOLOGIST	10	2	70.0%	5.0%				26.61	41.59	35.66			<del>В</del>							
MAMMOGRAPHY TECHNOLOGIST	28	2	100.0%	2.3%				27.46	42.08	31.92		: <del>:::::::</del>	B	<del></del> !::::						
	ACT	UA'	SAI	_ARY		4	ESTA	BLIS D R												
Job Match	25th		Mean	75th		, A	Į.	7.4	ЛАХ			1	7	18	(	9				
All Job Matches	\$37.64	1	11.78	\$46.7		2	-	\$ 1.5	8.97	/		III B.		=====B=	*****	±:::::::::::::::::::::::::::::::::::::				
Light		_	Hc.																	
Good	37.85	4	11.80	4 91		2	.12	40.5	9.04					++++++B+	+++++++	‡				
Heavy								r			- 1111									

NUMBER	EXPLANATION											
1	Job Category.											
2	Title of Surveyed Position.											
3	Participant's Job Title. NOTE: Some titles have been shortened or slightly modified to fit the space available or to protect identity of the participant. Five or more organizations must have job matches in order for that industry category to appear on the graphical report.											
4	umber of Incumbents employed in this position by the participant.											
5	bb Match Code. Compared to the benchmark description, the participant's job has:											
	Lesser duties and responsibilities     Comparable duties and responsibilities     Greater duties and responsibilities											
6	Additional Cash. Percent of incumbents receiving additional cash.											
7	Additional Cash Paid. Average additional cash compensation paid in percent of base salary.											
8	Staff Size. The average total number of employees directly or indirectly supervised (if applicable).											
9	Exempt/Nonexempt Status under the Fair Labor Standards Act.											
	A check indicates the majority of incumbents are classified as exempt.											
10	Union/Non-union Status.											
	A check indicates the majority of incumbents are union.											
11	Multiple Locations Responsible for "S" Single Location or "M" Multiple Locations. (Job Family 15 only.)											
NA = Insuff	icient data to show statistical analysis.											

NUMBER	EXPLANATION										
12	Range Minimum and Maximum. Numerical values of this participant's salary range, as graphically shown to the right.										
13	Average Base pay actually paid to incumbent(s) by this participant; this is the value of the "B" on the graph (see number 15).										
14	Winimum of participant's established salary range. NOTE: Some participants do not have an established salary range, thus no range is displayed.										
15	Average Base pay actually paid to incumbent(s) by this participant. NOTE: If there are currently no incumbents in this position, only a range will be displayed.										
16	Maximum of participant's established salary range.										
17	Average Salary Range Minimum. The simple average of all salary range minimums.										
18	Simple Mean. The average annual salary paid to all incumbents in this position.										
19	Average Salary Range Maximum. The simple average of all salary range maximums.										
20	Numerical and graphical summary reporting the simple mean, first and third quartiles, and the average established salary range for all participants by light, good, and heavy job matches.										
	Light = Summary data for all participants indicating a light job match (code 1)										
	Good = Summary data for all participants indicating a good job match (code 2)										
	Heavy = Summary data for all participants indicating a heavy job match (code 3)										



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<sup>\*</sup> Insufficient data to report for Home Care and Other Specialty Employer for some selected breakouts.

## Salary Adjustment Trends (average percent adjustments) All Responses (including zeros)

Actual Salaries										Salary Ranges								
	2021 Exempt	2021 N/E	2021 Nurses	2022 Exempt	2022 t N/E	2022 Nurses	2023 Exempt	2023 N/E	2023 Nurses	2021 Exempt	2021 N/E	2021 Nurses	2022 Exemp	2022 ot N/E	2022 Nurses	2023 Exempt	2023 N/E	2023 Nurses
ALL PARTICIPANTS																		
By Primary Type of Employ Medical Center / Acute Care Stand Alone Clinic(s) Home Care Other Specialty Facility	er_(some re	eport data	under mult	iple categor	ries)													
By Geographic Area Seattle Puget Sound Area* Portland Metro Area All Other Areas						h		1	r		١			t				
<b>By State</b> Alaska Idaho Oregon Washington					1		V				L	Ļ		Ļ				

<sup>\*</sup> King, Pierce, Kitsap, and South Snohomish County Area (Excluding Seattle)

Figures for 2023 are predictions.

NA = Not Available: insufficient data.

#### Lump Sum Payments (in lieu of increases to base salary)

% of participants Average Lump Sum (yes) Reported: for 2021 Exempt: Nonexempt: Nurses: for 2022 Exempt: Nonexempt: Nurses: for 2023 Exempt: Nonexempt: Nurses:

**Note:** The average percent increases for **ACTUAL BASE SALARIES** include general, across-the-board, COLA, merit and market adjustments, etc., but exclude promotional increases, bonus or lump-sum payments. The adjustments *include* "zero percent" responses where the organization reported no adjustment was or is projected to be awarded.

For add-on pay data (such as shift differentials, standby pay, minimum callback hours, and certification pay) see Summary Data on PDF, and the interactive results.

### **AVERAGE BENEFIT COSTS & TURNOVER RATES**

	Total	Benefit C Excluding Paid			
	Benefit Costs*	(e.g. vacations and sick le			ge Annual ver Rate**
	COSIS	and sick in	eave)		
ALL PARTICIPANTS				Overall	Nurses
By Type of Facility (some employers repo	rt data under	multiple categor	ries):		
Medical Center / Acute Care			.ee). ■		
Stand Alone Clinic(s)					
Home Caré				Г	
Other Specialty Employer					
By Geographic Area:					
Se ttle					
Puget Sc ynd Ar at				<u></u>	
Portland Meuro Area All Other Areas					
By State:					
Alaska					
Idaho Oregon					
Washington					

<sup>\*</sup> King, Pierce, Kitsap, and South Snohomish County Area (Excluding Seattle)

Total gross payroll equals all earnings reported on W-2.

<sup>\*\*</sup> Turnover rates are separations (including retirements) for any reason (voluntary and involuntary) other than major layoffs, divided by the average number of employees (including regularly scheduled part-time employees; excluding seasonal employees).



Employ**er** Cost - "Total benefit Costs" are the total cost of benefits to the organization (excluding employee contributions) divided by total gross payroll. Benefits should include all group insurances, retirement plans, retiree medical, social security, workers' compensation, unemployment insurance, paid vacations, holidays, sick days, personal days, tuition reimbursement, transit subsidy, etc.