	value shown is the (05 donar) value of the shoet found in each shoet com																
Silver price per troy ounce:	\$2.75	\$3.00	\$3.25	\$3.50	\$3.75	\$4.00	\$4.25	\$4.50	\$4.75	\$5.00	\$5.25	\$5.50	\$5.75	\$6.00	\$6.50	\$7.00	\$7.50
Dime – 10 c dated 1964 or before – 7.2% oz	.19	.21	.23	.25	.27	.28	.30	.32	.34	.36	.37	.39	.41	.43	.47	.50	.54
Quarter – 25 c dated 1964 or before – 18% oz	.49	.54	.58	.63	.67	.72	.76	.81	.85	.90	.95	.99	1.04	1.08	1.17	1.26	1.35
Half Dollar – 50 c dated 1964 or before 36% oz	.99	1.08	1.17	1.26	1.35	1.44	1.53	1.62	1.71	1.80	1.89	1.98	2.07	2.16	2.34	2.52	2.70
\$1.00 face value of mixed dimes, quarters or halves – dated 1964 or before - 72% oz	1.98	2.16	2.34	2.52	2.70	2.88	3.06	3.24	3.42	3.60	3.78	3.96	4.14	4.32	4.68	5.04	5.40
Silver dollars 1935 or before 77% oz	2.11	2.31	2.50	2.69	2.88	3.08	3.27	3.46	3.65	3.85	4.40	4.23	4.42	4.62	5.00	5.39	5.77

US COINS - Precious Metal SILVER VALUE GUIDE – coins dated 1964 and earlier Value shown is the (US dollar*) value of the silver found in each silver coin

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 77% oz
 Most US dimes (and larger silver coins) dated before 1965 are made of 90% silver and 10% copper. First column shows the percent (of a troy ounce) of "pure" silver that could be extracted from this size coin. Other columns show approximate melt value per coin when spot silver is at different prices. *- Above numbers are approximate and do not take into account minor coin wear or minting variances.

Other US coins containing silver:

US War Nickels 1942 to 1945 = 5.62% of ounce of pure silver per coin = .0562 x spot silver per coin (*War nickels containing silver have a large mintmark above the building on the reverse.*) 1965 to 1970 US Kennedy (40%) Half Dollars = 14.79% of ounce of pure silver per coin = .1479 x spot silver per coin

Fractions of a cent were dropped when making most of these calculations. Above numbers do not take into account refining costs and do not include any possible collector premium, which some coins have. No guarantee is expressed or implied as to the accuracy of this information. This chart is intended to serve only as a guide. Do not make transactions based solely on this information. Caution – do not use a regular grocery store scale to weigh silver or precious metals. Precious metals are weighed in "troy" ounces, which is a different weight system. See our free article explaining the difference at http://lynncoins.com/troy_ounce.htm

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Value shown is the (US dollar*) value of the silver in each silver coin														-	
Silver price per troy ounce:	\$8.00	\$8.50	\$9.00	\$9.50	\$10.00	\$11.00	\$12.00	\$13.00	\$14.00	\$15.00	\$16.00	\$17.00	\$18.00	\$19.00	To figure a coin's value at any silver
Dime – 10 c dated 1964 or before – 7.2% oz	.57	.61	.64	.68	.72	.79	.86	.93	1.00	1.08	1.15	1.22	1.29	1.36	price - multiply the spot silver price times the % silver per coin. (Move the decimal
Quarter – 25 c dated 1964 or before – 18% oz	1.44	1.53	1.62	1.71	1.81	1.99	2.17	2.35	2.53	2.71	2.89	3.07	3.25	3.43	point over two spaces.) Example: A silver half dollar,
Half Dollar – 50 c dated 1964 or before 36% oz	2.88	3.06	3.24	3.42	3.61	3.97	4.33	4.69	5.05	5.41	5.77	6.13	6.49	6.85	when silver is \$ 35.00 per troy ounce.
\$1.00 face value of mixed dimes, quarters or halves – dated 1964 or before 72% oz	5.76	6.12	6.48	6.84	7.20	7.92	8.64	9.36	10.08	10.80	11.52	12.24	12.96	13.68	\$35.00 x . 36 = \$12.60 \$ 12.60 is the
Silver dollar 1935 or before - 77% oz	6.16	6.54	6.93	7.31	7.70	8.47	9.24	10.01	10.78	11.55	12.32	13.09	13.86	14.63	approximate silver value of a silver half when silver is \$35.00 per ounce.

US COINS - Precious Metal SILVER VALUE GUIDE - coins dated 1964 and earlier

 77% oz
 per ounce.

 Most US dimes (and larger silver coins) dated before 1965 are made of 90% silver and 10% copper. First column shows the percent (of a troy ounce) of "pure" silver that could be extracted from this size coin. Other columns show approximate melt value per coin when spot silver is at different prices. *- Above numbers are approximate and do not take into account minor coin wear or minting variances.

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