

ABB

ACC

ATUL

BEL

BHEL

BPCL

**CANFINHOME** 

**CHAMBLFERT** 

**CHOLAFIN** 

20.81

23.27

21.32

3.50

3.50

3.50

24.31

26.77

24.82

116.62

73.17

159.34

19.61

11.01

26.16

136.23

84.18

185.50

113704.00

109755.00

199175.00

19120.24

16511.25

32703.13

132824.24

126266.25

231878.13

975.00

1500.00

1250.00

## Friday,09th Dec 2022 <-----> <----> <-----> <-Percent-> Span MTM Total **SCRIP NAME** MTM Total MTM Span Span Total Lot Size % % % AARTIIND 18.54 3.50 22.04 123.28 23.27 146.55 104788.00 19780.78 124568.78 850.00 21.22 105.50 250.00 17.72 3.50 534.10 639.60 133525.00 26375.13 159900.13 ABBOTINDIA 14.16 3.50 17.66 2912.75 719.97 3632.72 116510.00 28798.70 145308.70 40.00 ABCAPITAL 20.09 3.50 23.59 32.57 5.67 38.24 175878.00 30636.90 206514.90 5400.00 19.25 ABFRL 3.50 22.75 60.73 11.04 71.77 157898.00 28705.95 186603.95 2600.00 15.33 405.41 92.57 497.98 101352.00 23142.88 124494.88 250.00 3.50 18.83 ADANIENT 21.46 3.50 24.96 870.57 142.01 1012.58 217642.00 35503.56 253145.56 250.00 18.84 3.50 22.34 31.49 201.02 625.00 ADANIPORTS 169.53 105956.00 19682.03 125638.03 14.32 3.50 442.80 108.26 200.00 ALKEM 17.82 551.06 88560.00 21651.70 110211.70 AMARAJABAT 15.81 19.31 105.72 23.40 129.12 105720.00 23404.50 1000.00 3.50 129124.50 AMBUJACEM 26.13 8.75 34.88 155.05 51.91 206.96 279090.00 93444.75 372534.75 1800.00 APOLLOHOSP 18.44 3.50 21.94 874.54 165.98 1040.53 109318.00 20747.78 125.00 130065.78 APOLLOTYRE 20.35 3.50 23.85 11.17 227325.00 39095.88 266420.88 3500.00 64.95 76.12 ASHOKLEY 19.43 3.50 22.93 28.45 5.13 33.58 142250.00 25628.75 167878.75 5000.00 ASIANPAINT 14.21 3.50 17.71 460.27 113.37 573.64 92054.00 22674.40 114728.40 200.00 20057.06 19.44 22.94 405.00 72.93 275.00 ASTRAL 3.50 477.93 111375.00 131432.06 15.67 3.50 19.17 1330.23 297.11 1627.33 99767.00 22283.10 122050.10 75.00 **AUBANK** 20.77 3.50 24.27 139.34 23.48 162.82 139340.00 23479.75 162819.75 1000.00 AUROPHARMA 18.68 3.50 22.18 86.17 16.15 102.32 86170.00 16149.00 102319.00 1000.00 **AXISBANK** 17.05 3.50 20.55 160.21 32.89 193.10 192252.00 39467.40 231719.40 1200.00 128.24 **BAJAJ-AUTO** 14.18 3.50 17.68 519.52 647.76 129880.00 32060.88 161940.88 250.00 **BAJAJFINSV** 18.50 3.50 22.00 301.37 57.02 358.39 150685.00 28510.13 179195.13 500.00 **BAJFINANCE** 18.21 3.50 21.71 1209.12 232.43 1441.55 151140.00 29053.50 180193.50 125.00 BALKRISIND 16.68 20.18 348.61 73.14 421.75 104583.00 21940.80 126523.80 300.00 3.50 23.87 5.25 29.12 20.03 111.09 145696.00 32050.20 177746.20 1600.00 BALRAMCHIN 91.06 **BANDHANBNK** 22.99 3.50 26.49 58.20 8.86 67.06 104760.00 15951.60 1800.00 120711.60 22.14 3.50 25.64 41.72 6.59 48.31 282636.90 5850.00 BANKBARODA 244062.00 38574.90 2.00 **BANKNIFTY** 11.82 13.82 5173.48 875.05 6048.53 129337.00 21876.25 151213.25 25.00 BATAINDIA 14.70 248.50 59.15 307.66 68338.00 16267.21 84605.21 275.00 3.50 18.20 3.72 17.80 3.50 21.30 18.91 22.63 107787.00 21196.88 128983.88 5700.00 14.20 23997.05 BERGEPAINT 3.50 17.70 88.48 21.82 110.30 97328.00 121325.05 1100.00 BHARATFORG 18.51 22.01 162.70 30.76 162700.00 30763.25 1000.00 3.50 193.46 193463.25 148.3414.17 3.50 29.38 950.00 BHARTIARTL 17.67 118.96 113012.00 27910.05 140922.05 24.94 14.00 38.94 22.01 12.36 34.37 231105.00 129727.50 360832.50 10500.00 BIOCON 17.35 3.50 20.85 48.07 9.70 57.77 110561.00 22302.53 132863.53 2300.00 BOSCHLTD 15.56 3.50 19.06 2731.04 614.12 3345.16 136552.00 30705.94 167257.94 50.00 15.23 3.50 1800.00 18.73 51.41 11.82 63.23 92538.00 21268.80 113806.80 **BRITANNIA** 14.18 3.50 17.68 627.93 155.02 782.95 125586.00 31004.05 156590.05 200.00 **BSOFT** 22.57 3.50 26.07 73.48 11.40 84.88 95524.00 14814.80 110338.80 1300.00 **CANBK** 22.29 11.44 84.32 227672.78 2700.00 3.50 25.79 72.88 196776.00 30896.78

CIPLA	14.19	3.50	17.69	158.24	39.02	197.26	102856.00	25365.11	128221.11	650.00
COALINDIA	17.24	3.50	20.74	40.03	8.13	48.16	168126.00	34140.75	202266.75	4200.00
COFORGE	22.23	3.50	25.73	891.23	140.34	1031.56		21050.66		150.00
			17.68	233.82	57.71		81837.00	20197.80	102034.80	
COLPAL	14.18	3.50				291.53				350.00
CONCOR	18.35	3.50	21.85	145.00	27.66	172.66	145000.00	27662.25	172662.25	1000.00
COROMANDEL	15.83	3.50	19.33	153.90	34.03	187.93	107730.00	23822.58	131552.58	700.00
CROMPTON	16.04	3.50	19.54	56.93	12.42	69.35		18632.25	104027.25	1500.00
CUB	18.06	3.50	21.56	35.70	6.92	42.62	178500.00	34597.50	213097.50	5000.00
CUMMINSIND	15.45	3.50	18.95	226.14	51.23	277.37	135684.00	30738.75	166422.75	600.00
DABUR	14.17	3.50	17.67	86.35	21.33	107.68	107938.00	26667.81	134605.81	1250.00
DALBHARAT	19.93	3.50	23.43	372.20	65.38	437.58	186100.00	32688.25	218788.25	500.00
DEEPAKNTR	21.73	3.50	25.23	486.45	78.34	564.79	121612.00	19584.69	141196.69	250.00
DELTACORP	24.23	14.00	38.23	55.48	32.06	87.54	127604.00	73738.00	201342.00	2300.00
DIVISLAB	15.77	3.50	19.27	522.87	116.01	638.88	78430.00	17401.91	95831.91	150.00
DIXON	19.78	3.50	23.28	828.27	146.59	974.86	103534.00	18323.16	121857.16	125.00
DLF	20.54	3.50	24.04	83.65	14.25	97.90	138022.00	23518.69	161540.69	1650.00
DRREDDY	14.20	3.50	17.70	622.39	153.45	775.84	77799.00	19180.66	96979.66	125.00
EICHERMOT	16.22	3.50	19.72	543.55	117.26	660.81	95121.00	20520.59	115641.59	175.00
ESCORTS	19.06	3.50	22.56	437.40	80.32	517.72	120285.00	22088.41	142373.41	275.00
EXIDEIND	14.99	3.50	18.49	29.17	6.81	35.98	105012.00	24525.90	129537.90	3600.00
FEDERALBNK	18.66	3.50	22.16	25.44	4.77	30.21	127200.00	23861.25	151061.25	5000.00
FINNIFTY	11.61	2.00	13.61	2252.40	387.93	2640.33	90096.00	15517.28	105613.28	40.00
FSL	22.13	3.50	25.63	24.73	3.91	28.64		20338.50		5200.00
GAIL	16.48	3.50	19.98	15.39	3.27	18.66		29911.35		
GLENMARK	17.61	3.50	21.11	76.63	15.23	91.86	88124.00	17516.80		1150.00
GMRINFRA	20.90	3.50	24.40	9.25	1.55	10.80	208125.00	34846.88		
GNFC	26.19	14.00	40.19	157.48	84.18	241.66	204724.00			1300.00
GODREJCP			19.66		31.73	178.18	146450.00		178177.50	
	16.16	3.50		146.45				31727.50		1000.00
GODREJPROP	21.76	3.50	25.26	285.49	45.92	331.41	92784.00	14923.43	107707.43	325.00
GRANULES	20.24	3.50	23.74	68.27	11.81	80.08	136540.00	23611.00	160151.00	2000.00
GRASIM	15.12	3.50	18.62	276.25	63.97	340.22	131219.00	30383.85	161602.85	475.00
GUJGASLTD	19.54	3.50	23.04	101.75	18.23	119.98	127188.00	22785.00		1250.00
HAL	18.43	3.50	21.93	511.53	97.16	608.69	242977.00	46152.66	289129.66	475.00
HAVELLS	15.54	3.50	19.04	189.92	42.77	232.69	94960.00	21383.25	116343.25	500.00
HCLTECH	14.20	3.50	17.70	157.36	38.80	196.16		27159.48		700.00
HDFC	14.96		18.46	401.91	94.04	495.95			148784.93	
HDFCAMC	15.98	3.50		365.54	80.08	445.62			133685.48	
HDFCBANK	14.20	3.50		231.39	57.02	288.40			158622.25	550.00
HDFCLIFE	14.88	3.50		86.62	20.37	106.99			117692.85	
HEROMOTOCO	14.70	3.50		405.96	96.68	502.64			150791.63	
HINDALCO	22.56	3.50		106.45	16.51	122.96	114434.00	17753.36	132187.36	1075.00
HINDCOPPER	25.99	3.50	29.49	30.95	4.17	35.12	133085.00	17924.55	151009.55	4300.00
HINDPETRO	18.33	3.50	21.83	43.34	8.28	51.62	117018.00	22349.25	139367.25	2700.00
HINDUNILVR	14.21	3.50	17.71	386.52	95.21	481.73	115956.00	28564.20	144520.20	300.00
HONAUT	16.33	3.50	19.83	6855.07	1469.04	8324.11	102826.00	22035.62	124861.62	15.00
IBULHSGFIN	30.99	8.75	39.74	43.71	12.34	56.05	174840.00	49367.50	224207.50	4000.00
ICICIBANK	14.39	3.50	17.89	134.92	32.81	167.73	185515.00	45112.38	230627.38	1375.00
ICICIGI	14.67	3.50		184.42	44.00	228.41		18697.88		
ICICIPRULI	16.22	3.50		75.64	16.32	91.96			137935.50	
IDEA	32.22	3.50		2.61	0.28	2.89			202545.00	
IDFC	22.98	3.50		19.50	2.97	22.47	195000.00		224697.50	
IDFCFIRSTB	21.25	3.50		12.77	2.10	14.87	191550.00		223102.50	
IEX	20.14	3.50	23.64	30.06	5.22	35.28			132314.06	
IGL	18.62	3.50	22.12	81.95	15.40	97.35		21179.81		1375.00
INDHOTEL			23.49							
INDUCTER	19.99	3.50	∠3.49	65.75	11.51	77.26	264446.00	40299.23	310745.25	4022.00

INDIACEM         25.11         5.25         30.36         62.61         13.09         75.70         181569.00         37963.54           INDIAMART         22.46         3.50         25.96         1000.57         155.94         1156.52         150086.00         23391.38           INDIGO         19.33         3.50         22.83         392.34         71.05         463.39         117702.00         21315.00           INDUSINDBK         21.23         3.50         24.73         254.84         42.00         296.84         114678.00         18901.58           INDUSTOWER         20.09         3.50         23.59         39.41         6.87         46.28         110348.00         19222.70           INFY         14.39         3.50         17.89         233.63         56.83         290.46         70089.00         17047.80           INTELLECT         25.14         3.50         28.64         114.47         15.93         130.40         85852.00         11950.31	173477.38 139017.00	2900.00 150.00
INDIGO         19.33         3.50         22.83         392.34         71.05         463.39         117702.00         21315.00           INDUSINDBK         21.23         3.50         24.73         254.84         42.00         296.84         114678.00         18901.58           INDUSTOWER         20.09         3.50         23.59         39.41         6.87         46.28         110348.00         19222.70           INFY         14.39         3.50         17.89         233.63         56.83         290.46         70089.00         17047.80	139017.00	
INDUSINDBK         21.23         3.50         24.73         254.84         42.00         296.84         114678.00         18901.58           INDUSTOWER         20.09         3.50         23.59         39.41         6.87         46.28         110348.00         19222.70           INFY         14.39         3.50         17.89         233.63         56.83         290.46         70089.00         17047.80		300 001
INDUSTOWER         20.09         3.50         23.59         39.41         6.87         46.28         110348.00         19222.70           INFY         14.39         3.50         17.89         233.63         56.83         290.46         70089.00         17047.80		300.00 450.00
INFY 14.39 3.50 17.89 233.63 56.83 290.46 70089.00 17047.80		2800.00
	87136.80	300.00
	97802.31	750.00
IOC         14.19         3.50         17.69         10.97         2.71         13.68         106958.00         26378.63		9750.00
IPCALAB 14.78 3.50 18.28 126.86 30.04 156.90 82459.00 19527.46		650.00
IRCTC 21.70 3.50 25.20 156.22 25.20 181.42 136692.00 22051.53		875.00
ITC 14.17 3.50 17.67 48.35 11.94 60.29 77360.00 19104.40		1600.00
JINDALSTEL         24.55         3.50         28.05         138.60         19.76         158.36         173250.00         24701.25	197951.25	1250.00
JKCEMENT 18.89 3.50 22.39 606.12 112.32 718.44 151530.00 28079.63		250.00
JSWSTEEL 19.30 3.50 22.80 144.59 26.22 170.81 195196.00 35397.34	230593.34	1350.00
JUBLFOOD         20.19         3.50         23.69         109.29         18.95         128.24         136612.00         23686.25	160298.25	1250.00
KOTAKBANK 14.22 3.50 17.72 272.07 66.97 339.04 108828.00 26786.20	135614.20	400.00
L&TFH 21.63 7.00 28.63 20.51 6.64 27.15 183031.00 59219.66	242250.66	8924.00
LALPATHLAB 21.67 3.50 25.17 528.88 85.42 614.30 132220.00 21356.13	153576.13	250.00
LAURUSLABS 19.97 3.50 23.47 83.15 14.57 97.72 74835.00 13113.45	87948.45	900.00
LICHSGFIN 19.56 3.50 23.06 79.33 14.19 93.52 158660.00 28388.50	187048.50	2000.00
LT 14.25 3.50 17.75 309.71 76.05 385.76 92913.00 22814.40	115727.40	300.00
LTIM 19.89 3.50 23.39 914.32 160.89 1075.21 137148.00 24133.73	161281.73	150.00
LTTS 21.20 3.50 24.70 873.11 144.12 1017.23 174622.00 28824.60	203446.60	200.00
LUPIN 16.23 3.50 19.73 123.42 26.62 150.04 104907.00 22623.39		850.00
M&M 15.86 3.50 19.36 203.19 44.85 248.04 142233.00 31394.30		700.00
M&MFIN 24.05 3.50 27.55 58.09 8.45 66.54 232360.00 33817.00		4000.00
MANAPPURAM 21.53 3.50 25.03 25.84 4.20 30.04 155040.00 25200.00		6000.00
MARICO 14.19 3.50 17.69 72.94 17.99 90.93 87528.00 21592.20		1200.00
MARUTI 15.00 3.50 17.69 72.51 17.59 50.55 67526.60 21572.20	161969.03	100.00
MCDOWELL-N 16.20 3.50 19.70 153.69 33.21 186.90 96056.00 20756.09	116812.09	625.00
MCX 19.34 3.50 22.84 307.87 55.72 363.59 123148.00 22288.70		400.00
METROPOLIS 21.43 3.50 24.93 308.32 50.37 358.69 92496.00 15109.50		300.00
MFSL 17.45 3.50 24.75 300.32 30.37 330.09 32470.00 13107.30	96841.39	650.00
MGL 17.51 3.50 20.93 12.110 21.09 10.09 00005.00 10170.39		800.00
MIDCPNIFTY 12.69 0.00 12.69 962.29 0.00 962.29 72172.00 0.00	72172.00	75.00
MIDCPNIFTY 12.97 0.00 12.97 963.56 0.00 963.56 72267.00 0.00		
MIDCPNIFTY 13.30 0.00 13.30 964.81 0.00 964.81 72361.00 0.00		75.00
MOTHERSON 21.42 3.50 24.92 15.88 2.60 18.48 107190.00 17517.94		6750.00
MPHASIS 18.99 3.50 22.49 397.38 73.23 470.61 69542.00 12814.42	82356.42	175.00
MRF 15.65 3.50 19.15 14341.80 3208.46 17550.26 143418.00 32084.55		10.00
MUTHOOTFIN 18.24 3.50 21.74 205.14 39.36 244.51 76928.00 14761.69		375.00
		4250.00
		125.00
NAVINFLUOR 18.78 3.50 22.28 830.56 154.77 985.33 186876.00 34824.04		225.00
NESTLEIND 14.17 3.50 17.67 2829.70 698.79 3528.49 113188.00 27951.42		40.00
NIFTY 9.31 2.00 11.31 1743.76 374.40 2118.16 87188.00 18720.15		50.00
NMDC 21.85 3.50 25.35 27.34 4.38 31.72 91589.00 14667.98		3350.00
NTPC 14.23 3.50 17.73 24.45 6.01 30.46 139365.00 34274.10		5700.00
OBEROIRLTY         20.79         3.50         24.29         189.91         31.98         221.89         132937.00         22384.43		700.00
OFSS         14.40         3.50         17.90         449.44         109.26         558.70         89888.00         21851.55		200.00
ONGC         19.76         3.50         23.26         28.35         5.02         33.37         109148.00         19329.89		3850.00
PAGEIND 15.61 3.50 19.11 7232.60 1622.14 8854.74 108489.00 24332.04		15.00
PEL 22.73 3.50 26.23 199.73 30.76 230.49 54926.00 8457.97	63383.97	275.00
PERSISTENT 20.69 3.50 24.19 853.54 144.40 997.94 128031.00 21659.93	149690.93	150.00
PETRONET 14.21 3.50 17.71 30.90 7.61 38.51 92700.00 22837.50	115537.50	3000.00

15.15	3.50	18.65	22.03	5.09	27.12	136586.00	31562.65	168148.65	6200.00
14.17	3.50	17.67	394.58	97.48	492.06	98645.00	24368.75	123013.75	250.00
17.13	3.50		600.01	122.58	722.59	150002.00	30645.56	180647.56	250.00
22.69	7.00	29.69	13.17	4.06	17.23	210720.00	65016.00	275736.00	16000.00
17.20	3.50	20.70	471.88	96.01	567.89	141564.00	28802.55	170366.55	300.00
14.38	3.50	17.88	31.59	7.69	39.28	85293.00	20761.65	106054.65	2700.00
19.35	3.50	22.85	369.31	66.80	436.11	150309.00	27185.87	177494.87	407.00
24.77	3.50	28.27	45.93	6.49	52.42	160755.00	22717.63	183472.63	3500.00
17.54	3.50	21.04	128.42	25.62	154.04	109157.00	21777.00	130934.00	850.00
30.05	3.50	33.55	46.42	5.41	51.83	232100.00	27037.50	259137.50	5000.00
14.92	3.50	18.42	17.20	4.04	21.24	137600.00	32284.00	169884.00	8000.00
14.53	3.50	18.03	387.95	93.47	481.43	96988.00	23368.63	120356.63	250.00
22.89	5.25	28.14	19.80	4.54	24.34	118800.00	27247.50	146047.50	6000.00
16.56	3.50	20.06	135.98	28.74	164.72	108784.00	22989.40	131773.40	800.00
14.21	3.50	17.71	181.00	44.59	225.59	135750.00	33439.88	169189.88	750.00
15.22	3.50	18.72	93.46	21.49	114.95	140190.00	32232.38	172422.38	1500.00
15.81	3.50	19.31	3879.80	859.08	4738.88	96995.00	21476.92	118471.92	25.00
14.77	3.50	18.27	437.64	103.73	541.37	120351.00	28524.65	148875.65	275.00
18.26	3.50	21.76	439.34	84.20	523.54	164752.00	31574.16	196326.16	375.00
21.81	3.50	25.31	289.52	46.46	335.98	173712.00	27876.45	201588.45	600.00
14.19	3.50	17.69	140.13	34.56	174.69	98091.00	24191.30	122282.30	700.00
17.98	5.25	23.23	90.10	26.32	116.42	135150.00	39473.44	174623.44	1500.00
15.93	3.50	19.43	94.25	20.71	114.96	94250.00	20709.50	114959.50	1000.00
19.76	3.50	23.26	208.42	36.92	245.34	104210.00	18458.13	122668.13	500.00
18.66	3.50	22.16	241.23	45.25	286.48	120615.00	22626.63	143241.63	500.00
14.69	3.50	18.19	118.82	28.31	147.13	106938.00	25475.63	132413.63	900.00
21.72	3.50	25.22	91.08	14.68	105.76	129789.00	20917.58	150706.58	1425.00
20.59	3.50	24.09	46.75	7.95	54.70	157781.00	26820.28	184601.28	3375.00
20.85	3.50	24.35	23.52	3.95	27.47	99960.00	16779.00	116739.00	4250.00
14.19	3.50	17.69	478.71	118.11	596.82	71806.00	17717.18	89523.18	150.00
16.11	3.50	19.61	174.42	37.90	212.32	104652.00	22738.80	127390.80	600.00
15.32	3.50	18.82	399.07	91.19	490.26	149651.00	34195.88	183846.88	375.00
14.35	3.50	17.85	234.43	57.19	291.62	117215.00	28595.88	145810.88	500.00
16.17	3.50	19.67	88.11	19.07	107.18	132165.00	28602.00	160767.00	1500.00
18.34	3.50	21.84	269.49	51.42	320.91	195380.00	37279.68	232659.68	725.00
16.88	3.50	20.38	174.20	36.12	210.32	121940.00	25285.23	147225.23	700.00
14.30	3.50	17.80	253.85	62.12	315.97	101540.00	24849.30	126389.30	400.00
14.24	3.50	17.74	1031.41	253.44	1284.85	103141.00	25343.50	128484.50	100.00
17.07	3.50	20.57	133.86	27.45	161.31	174018.00	35685.65	209703.65	1300.00
24.29	3.50	27.79	76.89	11.08	87.97	119180.00	17172.84	136352.84	1550.00
16.40	3.50	19.90	139.81	29.84	169.65	69905.00	14920.50	84825.50	500.00
14.49	3.50	17.99	221.85	53.58	275.43	77648.00	18752.30	96400.30	350.00
14.61	3.50	18.11	59.46	14.24			14241.50	73701.50	1000.00
25.83	7.00	32.83	68.34	18.52	86.86	205020.00	55566.00	260586.00	3000.00
14.93	3.50	18.43	61.87	14.50	76.37	111366.00	26107.20	137473.20	1800.00
	14.17 17.13 22.69 17.20 14.38 19.35 24.77 17.54 30.05 14.92 14.53 22.89 16.56 14.21 15.22 15.81 14.77 18.26 21.81 14.19 17.98 15.93 19.76 18.66 14.69 21.72 20.59 20.85 14.19 16.11 15.32 14.35 16.17 18.34 16.88 14.30 14.24 17.07 24.29 16.40 14.49 14.61 25.83	14.17       3.50         17.13       3.50         22.69       7.00         17.20       3.50         14.38       3.50         19.35       3.50         24.77       3.50         30.05       3.50         14.92       3.50         14.53       3.50         22.89       5.25         16.56       3.50         14.21       3.50         15.22       3.50         15.81       3.50         14.77       3.50         15.81       3.50         14.19       3.50         17.98       5.25         15.93       3.50         19.76       3.50         18.66       3.50         21.72       3.50         20.59       3.50         20.59       3.50         20.85       3.50         14.19       3.50         15.32       3.50         14.35       3.50         14.35       3.50         14.35       3.50         14.35       3.50         14.49       3.50         14.24       3.50	14.17         3.50         17.67           17.13         3.50         20.63           22.69         7.00         29.69           17.20         3.50         20.70           14.38         3.50         17.88           19.35         3.50         22.85           24.77         3.50         28.27           17.54         3.50         21.04           30.05         3.50         33.55           14.92         3.50         18.42           14.53         3.50         18.03           22.89         5.25         28.14           16.56         3.50         20.06           14.21         3.50         17.71           15.22         3.50         18.72           15.81         3.50         19.31           14.77         3.50         18.27           18.26         3.50         21.76           21.81         3.50         25.31           14.19         3.50         17.69           17.98         5.25         23.23           15.93         3.50         19.43           19.76         3.50         23.26           18.66 <td< td=""><td>14.17         3.50         17.67         394.58           17.13         3.50         20.63         600.01           22.69         7.00         29.69         13.17           17.20         3.50         20.70         471.88           14.38         3.50         17.88         31.59           19.35         3.50         22.85         369.31           24.77         3.50         28.27         45.93           17.54         3.50         21.04         128.42           30.05         3.50         33.55         46.42           14.92         3.50         18.42         17.20           14.53         3.50         18.03         387.95           22.89         5.25         28.14         19.80           16.56         3.50         20.06         135.98           14.21         3.50         18.72         93.46           15.81         3.50         19.31         3879.80           14.77         3.50         18.72         93.46           15.81         3.50         21.76         439.34           21.81         3.50         22.76         439.34           21.81         3.50</td><td>14.17         3.50         17.67         394.58         97.48           17.13         3.50         20.63         600.01         122.58           22.69         7.00         29.69         13.17         4.06           17.20         3.50         20.70         471.88         96.01           14.38         3.50         17.88         31.59         7.69           19.35         3.50         22.85         369.31         66.80           24.77         3.50         28.27         45.93         6.49           17.54         3.50         21.04         128.42         25.62           30.05         3.50         33.55         46.42         5.41           14.92         3.50         18.42         17.20         4.04           14.53         3.50         18.03         387.95         93.47           22.89         5.25         28.14         19.80         4.54           16.56         3.50         20.06         135.98         28.74           14.21         3.50         17.71         181.00         44.59           15.81         3.50         19.31         3879.80         859.08           14.77         <td< td=""><td>14.17         3.50         17.67         394.58         97.48         492.06           17.13         3.50         20.63         600.01         122.58         722.59           22.69         7.00         29.69         13.17         4.06         17.23           17.20         3.50         20.70         471.88         96.01         567.89           14.38         3.50         17.88         31.59         7.69         39.28           19.35         3.50         22.85         369.31         66.80         436.11           24.77         3.50         28.27         45.93         6.49         52.42           17.54         3.50         21.04         128.42         25.62         154.04           30.05         3.50         33.55         46.42         5.41         51.83           14.92         3.50         18.42         17.20         4.04         21.24           14.53         3.50         18.03         387.95         93.47         481.43           22.89         5.25         28.14         19.80         4.54         24.34           16.56         3.50         20.06         135.98         28.74         164.72      <tr< td=""><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   17.13   3.50   20.63   600.01   122.58   722.59   150002.00   22.69   7.00   29.69   13.17   4.06   17.23   210720.00   17.20   3.50   20.70   471.88   96.01   567.89   141564.00   14.38   3.50   17.88   31.59   7.69   39.28   85293.00   19.35   3.50   22.85   369.31   66.80   436.11   150309.00   24.77   3.50   28.27   45.93   64.9   52.42   160755.00   17.54   3.50   21.04   128.42   25.62   154.04   109157.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   14.92   3.50   18.42   17.20   4.04   21.24   137600.00   14.53   3.50   20.06   135.98   28.74   164.72   108784.00   14.21   3.50   17.71   181.00   44.59   225.59   135750.00   15.22   3.50   18.72   93.46   21.49   114.95   140190.00   15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   14.77   3.50   18.27   437.64   103.73   541.37   120351.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.99   22.15   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   14.19   3.50   17.69   478.71   118.11   596.82   71806.00   14.49   3.50   17.85   234.43   57.19   291.62   117215.00   16.17   3.50   17.69   478.71   118.11   596.82   71806.00  </td><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75     17.13   3.50   20.63   600.01   122.58   722.59   150002.00   30645.56     22.69   7.00   29.69   13.17   4.06   17.23   210720.00   65016.00     17.20   3.50   20.70   471.88   96.01   567.89   141564.00   28802.55     14.38   3.50   17.88   31.59   7.69   39.28   85293.00   20761.65     19.35   3.50   22.85   369.31   66.80   436.11   150309.00   27185.87     24.77   3.50   28.27   45.93   6.49   52.42   160755.00   22177.63     3.50   33.55   24.84   25.62   154.04   109157.00   21777.00     30.05   3.50   33.55   46.42   5.41   51.83   232100.00   27037.50     14.92   3.50   18.42   17.20   4.04   21.24   137600.00   32284.00     14.53   3.50   18.03   387.95   93.47   481.43   96988.00   23368.63     22.89   5.25   28.14   19.80   4.54   24.34   118800.00   27247.50     16.56   3.50   20.06   135.98   28.74   164.72   108784.00   22989.40     14.21   3.50   17.71   181.00   44.59   225.59   135750.00   33439.88     15.21   3.50   18.27   93.46   21.49   14.95   140190.00   32232.38     15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   21476.92     14.77   3.50   18.27   437.64   103.73   541.37   120351.00   28524.65     14.19   3.50   17.66   349.34   84.20   523.54   164752.00   31574.16     21.81   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     15.93   3.50   19.43   94.25   20.71   114.96   94250.00   20709.50     19.76   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     18.66   3.50   24.16   241.23   345.6   12718   106938.00   22475.63     20.85   3.50   24.35   23.52   39.5   27.47   9960.00   16779.00     18.34   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.61   174.42   37.90   212.32   104652.00   22656.63     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.67   88.11   19.07   107.18   132165.00   28652.65     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3</td><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75   123013.75    </td></tr<></td></td<></td></td<>	14.17         3.50         17.67         394.58           17.13         3.50         20.63         600.01           22.69         7.00         29.69         13.17           17.20         3.50         20.70         471.88           14.38         3.50         17.88         31.59           19.35         3.50         22.85         369.31           24.77         3.50         28.27         45.93           17.54         3.50         21.04         128.42           30.05         3.50         33.55         46.42           14.92         3.50         18.42         17.20           14.53         3.50         18.03         387.95           22.89         5.25         28.14         19.80           16.56         3.50         20.06         135.98           14.21         3.50         18.72         93.46           15.81         3.50         19.31         3879.80           14.77         3.50         18.72         93.46           15.81         3.50         21.76         439.34           21.81         3.50         22.76         439.34           21.81         3.50	14.17         3.50         17.67         394.58         97.48           17.13         3.50         20.63         600.01         122.58           22.69         7.00         29.69         13.17         4.06           17.20         3.50         20.70         471.88         96.01           14.38         3.50         17.88         31.59         7.69           19.35         3.50         22.85         369.31         66.80           24.77         3.50         28.27         45.93         6.49           17.54         3.50         21.04         128.42         25.62           30.05         3.50         33.55         46.42         5.41           14.92         3.50         18.42         17.20         4.04           14.53         3.50         18.03         387.95         93.47           22.89         5.25         28.14         19.80         4.54           16.56         3.50         20.06         135.98         28.74           14.21         3.50         17.71         181.00         44.59           15.81         3.50         19.31         3879.80         859.08           14.77 <td< td=""><td>14.17         3.50         17.67         394.58         97.48         492.06           17.13         3.50         20.63         600.01         122.58         722.59           22.69         7.00         29.69         13.17         4.06         17.23           17.20         3.50         20.70         471.88         96.01         567.89           14.38         3.50         17.88         31.59         7.69         39.28           19.35         3.50         22.85         369.31         66.80         436.11           24.77         3.50         28.27         45.93         6.49         52.42           17.54         3.50         21.04         128.42         25.62         154.04           30.05         3.50         33.55         46.42         5.41         51.83           14.92         3.50         18.42         17.20         4.04         21.24           14.53         3.50         18.03         387.95         93.47         481.43           22.89         5.25         28.14         19.80         4.54         24.34           16.56         3.50         20.06         135.98         28.74         164.72      <tr< td=""><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   17.13   3.50   20.63   600.01   122.58   722.59   150002.00   22.69   7.00   29.69   13.17   4.06   17.23   210720.00   17.20   3.50   20.70   471.88   96.01   567.89   141564.00   14.38   3.50   17.88   31.59   7.69   39.28   85293.00   19.35   3.50   22.85   369.31   66.80   436.11   150309.00   24.77   3.50   28.27   45.93   64.9   52.42   160755.00   17.54   3.50   21.04   128.42   25.62   154.04   109157.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   14.92   3.50   18.42   17.20   4.04   21.24   137600.00   14.53   3.50   20.06   135.98   28.74   164.72   108784.00   14.21   3.50   17.71   181.00   44.59   225.59   135750.00   15.22   3.50   18.72   93.46   21.49   114.95   140190.00   15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   14.77   3.50   18.27   437.64   103.73   541.37   120351.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.99   22.15   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   14.19   3.50   17.69   478.71   118.11   596.82   71806.00   14.49   3.50   17.85   234.43   57.19   291.62   117215.00   16.17   3.50   17.69   478.71   118.11   596.82   71806.00  </td><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75     17.13   3.50   20.63   600.01   122.58   722.59   150002.00   30645.56     22.69   7.00   29.69   13.17   4.06   17.23   210720.00   65016.00     17.20   3.50   20.70   471.88   96.01   567.89   141564.00   28802.55     14.38   3.50   17.88   31.59   7.69   39.28   85293.00   20761.65     19.35   3.50   22.85   369.31   66.80   436.11   150309.00   27185.87     24.77   3.50   28.27   45.93   6.49   52.42   160755.00   22177.63     3.50   33.55   24.84   25.62   154.04   109157.00   21777.00     30.05   3.50   33.55   46.42   5.41   51.83   232100.00   27037.50     14.92   3.50   18.42   17.20   4.04   21.24   137600.00   32284.00     14.53   3.50   18.03   387.95   93.47   481.43   96988.00   23368.63     22.89   5.25   28.14   19.80   4.54   24.34   118800.00   27247.50     16.56   3.50   20.06   135.98   28.74   164.72   108784.00   22989.40     14.21   3.50   17.71   181.00   44.59   225.59   135750.00   33439.88     15.21   3.50   18.27   93.46   21.49   14.95   140190.00   32232.38     15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   21476.92     14.77   3.50   18.27   437.64   103.73   541.37   120351.00   28524.65     14.19   3.50   17.66   349.34   84.20   523.54   164752.00   31574.16     21.81   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     15.93   3.50   19.43   94.25   20.71   114.96   94250.00   20709.50     19.76   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     18.66   3.50   24.16   241.23   345.6   12718   106938.00   22475.63     20.85   3.50   24.35   23.52   39.5   27.47   9960.00   16779.00     18.34   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.61   174.42   37.90   212.32   104652.00   22656.63     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.67   88.11   19.07   107.18   132165.00   28652.65     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3</td><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75   123013.75    </td></tr<></td></td<>	14.17         3.50         17.67         394.58         97.48         492.06           17.13         3.50         20.63         600.01         122.58         722.59           22.69         7.00         29.69         13.17         4.06         17.23           17.20         3.50         20.70         471.88         96.01         567.89           14.38         3.50         17.88         31.59         7.69         39.28           19.35         3.50         22.85         369.31         66.80         436.11           24.77         3.50         28.27         45.93         6.49         52.42           17.54         3.50         21.04         128.42         25.62         154.04           30.05         3.50         33.55         46.42         5.41         51.83           14.92         3.50         18.42         17.20         4.04         21.24           14.53         3.50         18.03         387.95         93.47         481.43           22.89         5.25         28.14         19.80         4.54         24.34           16.56         3.50         20.06         135.98         28.74         164.72 <tr< td=""><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   17.13   3.50   20.63   600.01   122.58   722.59   150002.00   22.69   7.00   29.69   13.17   4.06   17.23   210720.00   17.20   3.50   20.70   471.88   96.01   567.89   141564.00   14.38   3.50   17.88   31.59   7.69   39.28   85293.00   19.35   3.50   22.85   369.31   66.80   436.11   150309.00   24.77   3.50   28.27   45.93   64.9   52.42   160755.00   17.54   3.50   21.04   128.42   25.62   154.04   109157.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   14.92   3.50   18.42   17.20   4.04   21.24   137600.00   14.53   3.50   20.06   135.98   28.74   164.72   108784.00   14.21   3.50   17.71   181.00   44.59   225.59   135750.00   15.22   3.50   18.72   93.46   21.49   114.95   140190.00   15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   14.77   3.50   18.27   437.64   103.73   541.37   120351.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.99   22.15   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   14.19   3.50   17.69   478.71   118.11   596.82   71806.00   14.49   3.50   17.85   234.43   57.19   291.62   117215.00   16.17   3.50   17.69   478.71   118.11   596.82   71806.00  </td><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75     17.13   3.50   20.63   600.01   122.58   722.59   150002.00   30645.56     22.69   7.00   29.69   13.17   4.06   17.23   210720.00   65016.00     17.20   3.50   20.70   471.88   96.01   567.89   141564.00   28802.55     14.38   3.50   17.88   31.59   7.69   39.28   85293.00   20761.65     19.35   3.50   22.85   369.31   66.80   436.11   150309.00   27185.87     24.77   3.50   28.27   45.93   6.49   52.42   160755.00   22177.63     3.50   33.55   24.84   25.62   154.04   109157.00   21777.00     30.05   3.50   33.55   46.42   5.41   51.83   232100.00   27037.50     14.92   3.50   18.42   17.20   4.04   21.24   137600.00   32284.00     14.53   3.50   18.03   387.95   93.47   481.43   96988.00   23368.63     22.89   5.25   28.14   19.80   4.54   24.34   118800.00   27247.50     16.56   3.50   20.06   135.98   28.74   164.72   108784.00   22989.40     14.21   3.50   17.71   181.00   44.59   225.59   135750.00   33439.88     15.21   3.50   18.27   93.46   21.49   14.95   140190.00   32232.38     15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   21476.92     14.77   3.50   18.27   437.64   103.73   541.37   120351.00   28524.65     14.19   3.50   17.66   349.34   84.20   523.54   164752.00   31574.16     21.81   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     15.93   3.50   19.43   94.25   20.71   114.96   94250.00   20709.50     19.76   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     18.66   3.50   24.16   241.23   345.6   12718   106938.00   22475.63     20.85   3.50   24.35   23.52   39.5   27.47   9960.00   16779.00     18.34   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.61   174.42   37.90   212.32   104652.00   22656.63     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.67   88.11   19.07   107.18   132165.00   28652.65     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3</td><td>  14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75   123013.75    </td></tr<>	14.17   3.50   17.67   394.58   97.48   492.06   98645.00   17.13   3.50   20.63   600.01   122.58   722.59   150002.00   22.69   7.00   29.69   13.17   4.06   17.23   210720.00   17.20   3.50   20.70   471.88   96.01   567.89   141564.00   14.38   3.50   17.88   31.59   7.69   39.28   85293.00   19.35   3.50   22.85   369.31   66.80   436.11   150309.00   24.77   3.50   28.27   45.93   64.9   52.42   160755.00   17.54   3.50   21.04   128.42   25.62   154.04   109157.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   30.05   3.50   33.55   46.42   5.41   51.83   232100.00   14.92   3.50   18.42   17.20   4.04   21.24   137600.00   14.53   3.50   20.06   135.98   28.74   164.72   108784.00   14.21   3.50   17.71   181.00   44.59   225.59   135750.00   15.22   3.50   18.72   93.46   21.49   114.95   140190.00   15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   14.77   3.50   18.27   437.64   103.73   541.37   120351.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.98   5.25   23.23   90.10   26.32   116.42   135150.00   17.99   22.15   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   20.85   3.50   24.99   46.75   7.95   54.70   157781.00   14.19   3.50   17.69   478.71   118.11   596.82   71806.00   14.49   3.50   17.85   234.43   57.19   291.62   117215.00   16.17   3.50   17.69   478.71   118.11   596.82   71806.00	14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75     17.13   3.50   20.63   600.01   122.58   722.59   150002.00   30645.56     22.69   7.00   29.69   13.17   4.06   17.23   210720.00   65016.00     17.20   3.50   20.70   471.88   96.01   567.89   141564.00   28802.55     14.38   3.50   17.88   31.59   7.69   39.28   85293.00   20761.65     19.35   3.50   22.85   369.31   66.80   436.11   150309.00   27185.87     24.77   3.50   28.27   45.93   6.49   52.42   160755.00   22177.63     3.50   33.55   24.84   25.62   154.04   109157.00   21777.00     30.05   3.50   33.55   46.42   5.41   51.83   232100.00   27037.50     14.92   3.50   18.42   17.20   4.04   21.24   137600.00   32284.00     14.53   3.50   18.03   387.95   93.47   481.43   96988.00   23368.63     22.89   5.25   28.14   19.80   4.54   24.34   118800.00   27247.50     16.56   3.50   20.06   135.98   28.74   164.72   108784.00   22989.40     14.21   3.50   17.71   181.00   44.59   225.59   135750.00   33439.88     15.21   3.50   18.27   93.46   21.49   14.95   140190.00   32232.38     15.81   3.50   19.31   3879.80   859.08   4738.88   96995.00   21476.92     14.77   3.50   18.27   437.64   103.73   541.37   120351.00   28524.65     14.19   3.50   17.66   349.34   84.20   523.54   164752.00   31574.16     21.81   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     15.93   3.50   19.43   94.25   20.71   114.96   94250.00   20709.50     19.76   3.50   23.26   208.42   36.92   245.34   104210.00   18458.13     18.66   3.50   24.16   241.23   345.6   12718   106938.00   22475.63     20.85   3.50   24.35   23.52   39.5   27.47   9960.00   16779.00     18.34   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.61   174.42   37.90   212.32   104652.00   22656.63     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3.50   19.67   88.11   19.07   107.18   132165.00   28652.65     14.49   3.50   17.69   478.71   118.11   596.82   71806.00   71717.18     16.11   3	14.17   3.50   17.67   394.58   97.48   492.06   98645.00   24368.75   123013.75

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