аст/Жас	Ежегодные мин						cnox crns	хования/сақтанды	у мерзімі						-
ы	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
,	0.100050/	0.100050/	0.100050/	0.100050	0.100050/	0.100050/	0.100050	0.100050/	0.100050/	0.100050	0.100050	0.100050/	0.100050/	0.100050/	0.101
2	0,18085% 0,18085%	0,18085% 0,18106%	0,18												
3	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18107%	0,18441%	0,19
4	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18109%	0,18469%	0,19197%	0,19
5	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18111%	0,18501%	0,19283%	0,20047%	0,20
6	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18114%	0,18540%	0,19384%	0,20199%	0,20908%	0,2
7	0,18085% 0,18085%	0,18085% 0,18122%	0,18117% 0,18641%	0,18585% 0,19646%	0,19503% 0,20588%	0,20377% 0,21384%	0,21128% 0,22069%	0,21781%	0,23						
9	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18122%	0,18641%	0,19646%	0,20588%	0,21384%	0,22069%	0,23583%	0,2
10	0,18085%	0,18085%	0,18085%	0,18085%	0,18085%	0,18134%	0,18802%	0,20039%	0,21148%	0,22050%	0,22801%	0,23450%	0,24011%	0,24502%	0,2
11	0,18085%	0,18085%	0,18085%	0,18085%	0,18144%	0,18922%	0,20320%	0,21534%	0,22494%	0,23276%	0,23943%	0,24510%	0,25001%	0,25433%	0,2
12	0,18085%	0,18085%	0,18085%	0,18159%	0,19090%	0,20695%	0,22030%	0,23049%	0,23858%	0,24534%	0,25100%	0,25584%	0,26005%	0,26386%	0,2
13	0,18085%	0,18085%	0,18183%	0,19342%	0,21219%	0,22691%	0,23763%	0,24585%	0,25257%	0,25809%	0,26273%	0,26673%	0,27033%	0,27342%	0,2
14 15	0,18085% 0,18381%	0,18233% 0,20603%	0,19762% 0,23317%	0,22006% 0,25005%	0,23617%	0,24715% 0,26767%	0,25520% 0,27323%	0,26160% 0,27758%	0,26675% 0,28113%	0,27101% 0,28411%	0,27463% 0,28682%	0,27789% 0,28907%	0,28064% 0,29109%	0,28311% 0,29293%	0,25
16	0,22828%	0,25790%	0,23317%	0,27973%	0,28454%	0,28823%	0,27323%	0,27738%	0,28113%	0,29724%	0,28882%	0,30016%	0,30146%	0,30267%	0,2
17	0,28758%	0,29424%	0,29695%	0,29868%	0,30030%	0,30163%	0,30279%	0,30385%	0,30499%	0,30591%	0,30679%	0,30765%	0,30849%	0,30941%	0,3
18	0,30092%	0,30166%	0,30240%	0,30351%	0,30447%	0,30535%	0,30619%	0,30719%	0,30797%	0,30874%	0,30950%	0,31026%	0,31112%	0,31197%	0,3
19	0,30240%	0,30314%	0,30437%	0,30536%	0,30624%	0,30708%	0,30810%	0,30886%	0,30962%	0,31037%	0,31112%	0,31199%	0,31283%	0,31366%	0,3
20	0,30388%	0,30536%	0,30635%	0,30721%	0,30802%	0,30906%	0,30979%	0,31053%	0,31127%	0,31200%	0,31287%	0,31372%	0,31454%	0,31536%	0,3
21	0,30685%	0,30759%	0,30833%	0,30907%	0,31010%	0,31079%	0,31149%	0,31220%	0,31292%	0,31378%	0,31462%	0,31545%	0,31625%	0,31705%	0,3
22	0,30833%	0,30907%	0,30981%	0,31092%	0,31158%	0,31227%	0,31297%	0,31368%	0,31456%	0,31541%	0,31624%	0,31705%	0,31785%	0,31989%	0,3
23	0,30981% 0,31129%	0,31055% 0,31277%	0,31178% 0,31327%	0,31240% 0,31388%	0,31307% 0,31455%	0,31375% 0,31524%	0,31446% 0,31615%	0,31535% 0,31702%	0,31621% 0,31785%	0,31704% 0,31867%	0,31786% 0,31947%	0,31866% 0,32172%	0,32079% 0,32565%	0,32450% 0,33099%	0,3
25	0,31426%	0,31426%	0,31475%	0,31537%	0,31603%	0,31697%	0,31784%	0,31868%	0,31950%	0,32030%	0,32269%	0,32686%	0,33253%	0,33988%	0,3
26	0,31426%	0,31500%	0,31574%	0,31648%	0,31751%	0,31845%	0,31932%	0,32016%	0,32098%	0,32354%	0,32803%	0,33408%	0,34188%	0,35117%	0,3
27	0,31574%	0,31648%	0,31722%	0,31833%	0,31929%	0,32017%	0,32102%	0,32183%	0,32458%	0,32942%	0,33591%	0,34422%	0,35406%	0,36528%	0,3
28	0,31722%	0,31796%	0,31920%	0,32018%	0,32107%	0,32190%	0,32271%	0,32570%	0,33096%	0,33795%	0,34686%	0,35731%	0,36917%	0,38223%	0,3
29	0,31871%	0,32019%	0,32117%	0,32203%	0,32285%	0,32363%	0,32693%	0,33270%	0,34029%	0,34986%	0,36101%	0,37357%	0,38732%	0,40230%	0,4
30	0,32167%	0,32241%	0,32315%	0,32389%	0,32463%	0,32831%	0,33472%	0,34301%	0,35337%	0,36531%	0,37864%	0,39314%	0,40886%	0,42583%	0,4
31 32	0,32315% 0,32464%	0,32389% 0,32538%	0,32463% 0,32612%	0,32537% 0,33128%	0,32965%	0,33692%	0,34610% 0,36232%	0,35738% 0,37618%	0,37022% 0,39133%	0,38443% 0,40753%	0,39975% 0,42488%	0,41626% 0,44343%	0,43401% 0,46322%	0,45301% 0,48448%	0,4
33	0,32612%	0,32686%	0,33351%	0,34348%	0,35506%	0,36866%	0,38362%	0,39978%	0,41688%	0,43507%	0,45443%	0,47500%	0,49705%	0,52116%	0,5
34	0,32760%	0,33722%	0,34930%	0,36235%	0,37725%	0,39330%	0,41042%	0,42838%	0,44736%	0,46748%	0,48880%	0,51161%	0,53652%	0,56439%	0,5
35	0,34687%	0,36019%	0,37399%	0,38975%	0,40656%	0,42437%	0,44295%	0,46254%	0,48328%	0,50522%	0,52869%	0,55434%	0,58308%	0,61470%	0,6
36	0,37355%	0,38761%	0,40412%	0,42159%	0,44002%	0,45915%	0,47929%	0,50059%	0,52313%	0,54723%	0,57363%	0,60326%	0,63589%	0,67151%	0,7
37	0,40172%	0,41948%	0,43771%	0,45677%	0,47644%	0,49713%	0,51900%	0,54214%	0,56690%	0,59407%	0,62466%	0,65835%	0,69513%	0,73457%	0,7
38 39	0,43729%	0,45579% 0,49433%	0,47525% 0,51476%	0,49529%	0,51642% 0,55935%	0,53881% 0,58368%	0,56251% 0,60980%	0,58792% 0,63865%	0,61588% 0,67135%	0,64747% 0,70742%	0,68230% 0,74678%	0,72031% 0,78888%	0,76102% 0,83310%	0,80388% 0,87920%	0,8
40	0,51438%	0,53509%	0,51476%	0,58082%	0,60583%	0,63273%	0,66255%	0,69650%	0,73395%	0,77478%	0,81837%	0,86405%	0,83310%	0,87920%	1,0
41	0,55588%	0,57881%	0,60317%	0,62895%	0,65673%	0,68766%	0,72304%	0,76204%	0,80448%	0,84969%	0,89693%	0,94596%	0,99668%	1,04960%	1,1
12	0,60184%	0,62697%	0,65354%	0,68225%	0,71442%	0,75141%	0,79212%	0,83634%	0,88329%	0,93217%	0,98275%	1,03496%	1,08938%	1,14678%	1,2
43	0,65224%	0,67959%	0,70934%	0,74294%	0,78182%	0,82447%	0,87064%	0,91944%	0,97004%	1,02223%	1,07596%	1,13190%	1,19088%	1,25374%	1,3
14	0,70708%	0,73812%	0,77351%	0,81468%	0,85954%	0,90783%	0,95859%	1,01097%	1,06477%	1,12003%	1,17748%	1,23805%	1,30265%	1,37193%	1,4
15 16	0,76934%	0,80702%	0,85099%	0,89826%	0,94877%	1,00152%	1,05561%	1,11097%	1,16767%	1,22658%	1,28872%	1,35506%	1,42628%	1,50259%	1,5
17	0,84494%	0,89221% 0,99076%	0,94181% 1,04498%	0,99441% 1,10095%	1,04896% 1,15777%	1,10459% 1,21557%	1,16131% 1,27462%	1,21929% 1,33606%	1,27953% 1,40111%	1,34317% 1,47086%	1,41122% 1,54603%	1,48439% 1,62677%	1,56289% 1,71299%	1,64664% 1,80376%	1,7
18	1,04209%	1,09818%	1,15555%	1,21342%	1,27220%	1,33222%	1,39483%	1,46135%	1,53290%	1,61020%	1,69337%	1,78223%	1,87577%	1,97354%	2,0
19	1,15475%	1,21303%	1,27158%	1,33109%	1,39196%	1,45571%	1,52376%	1,59726%	1,67689%	1,76269%	1,85443%	1,95095%	2,05177%	2,15674%	2,2
0	1,27186%	1,33085%	1,39106%	1,45281%	1,51786%	1,58767%	1,66340%	1,74568%	1,83443%	1,92935%	2,02913%	2,13326%	2,24159%	2,35461%	2,4
51	1,39045%	1,45162%	1,51447%	1,58112%	1,65308%	1,73145%	1,81679%	1,90890%	2,00737%	2,11073%	2,21845%	2,33040%	2,44713%	2,56940%	2,6
52	1,51348%	1,57757%	1,64622%	1,72079%	1,80230%	1,89118%	1,98706%	2,08946%	2,19672%	2,30830%	2,42409%	2,54475%	2,67111%	2,80424%	2,9
53 54	1,64245% 1,78624%	1,71386% 1,86791%	1,79172% 1,95738%	1,87696% 2,05481%	1,96991% 2,15949%	2,07002% 2,27074%	2,17672% 2,38652%	2,28816% 2,50636%	2,40381% 2,63031%	2,52364% 2,75931%	2,64841% 2,89440%	2,77908% 3,03688%	2,91678% 3,18761%	3,06237% 3,34692%	3,2
55	1,78024%	2,04489%	2,14715%	2,25660%	2,37255%	2,49270%	2,61673%	2,74481%	2,87807%	3,01769%	3,16509%	3,32121%	3,48635%	3,66090%	3,8
56	2,14052%	2,24778%	2,36205%	2,48271%	2,60713%	2,73522%	2,86735%	3,00485%	3,14909%	3,30157%	3,46331%	3,63460%	3,81584%	4,00670%	2,0
7	2,35694%	2,47586%	2,60110%	2,72953%	2,86147%	2,99751%	3,13925%	3,28819%	3,44598%	3,61366%	3,79148%	3,97986%	4,17841%		1
8	2,59708%	2,72688%	2,85893%	2,99446%	3,13431%	3,28034%	3,43419%	3,59761%	3,77166%	3,95653%	4,15262%	4,35948%			
59	2,85946%	2,99424%	3,13305%	3,27667%	3,42720%	3,58633%	3,75589%	3,93690%	4,12946%	4,33398%	4,54991%				1
50	3,13221%	3,27489%	3,42282%	3,57850%	3,74364%	3,92015%	4,10898%	4,31013%	4,52396%	4,74987%					-
51 52	3,42127% 3,73108%	3,57400% 3,89967%	3,73557% 4,07957%	3,90756% 4,27290%	4,09193% 4,48038%	4,28955% 4,70163%	4,50023% 4,93708%	4,72436% 5,18592%	4,96122%						+
53	3,73108% 4,07351%	4,26225%	4,07957%	4,27290%	4,48038%	4,70163% 5,16461%	5,42645%	3,18392%							+
54	4,45744%	4,67207%	4,90248%	5,14784%	5,40896%	5,68480%	5,1201575								+
65	4,89473%	5,13800%	5,39664%	5,67198%	5,96277%										
66	5,39132%	5,66378%	5,95431%	6,26104%											
67 68	5,94868% 6,57868%	6,25591% 6,92039%	6,57980%												1

В случаях определения ежемсячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году (т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой.

Жоғарыда көрсетілген өтемдер бойынша ай сайынғы, тоқсандық немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тиісті мерзімдері санына болу керек

(яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 –таңбаға дейін дөңгелектеу керек

ы	1	2	3	4	5	6	7	ования/сақтанді 8	9	10	11	12	13	14	15
bl	1	- 4	3	*	,	0	,	0	7	10	11	12	13	14	13
,	0.166020/	0.1440000	0,16602%	0.166020/	0.166020/	0.166020	0.1660207	0.155020	0.166020/	0,16602%	0.1660004	0.155020	0,16602%	0.166020/	0.166
1	0,16602%	0,16602%		0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%		0,16602%	0,16602%		0,16602%	0,166
2	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,166
3	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16655%	0,167
4	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16659%	0,16728%	0,166
5	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16664%	0,16738%	0,16697%	0,16
6	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16669%	0,16750%	0,16704%	0,16697%	0,16
7	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16676%	0,16763%	0,16713%	0,16705%	0,16708%	0,16
8	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16684%	0,16779%	0,16723%	0,16713%	0,16716%	0,16739%	0,16
9	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16695%	0,16799%	0,16735%	0,16723%	0,16726%	0,16750%	0,16792%	0,16
10	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16708%	0,16824%	0,16750%	0,16735%	0,16737%	0,16763%	0,16807%	0,16876%	0,16
11	0,16602%	0,16602%	0,16602%	0,16602%	0,16602%	0,16725%	0,16856%	0,16769%	0,16750%	0,16750%	0,16777%	0,16824%	0,16898%	0,16982%	0,17
12	0,16602%	0,16602%	0,16602%	0,16602%	0,16750%	0,16898%	0,16793%	0,16769%	0,16767%	0,16795%	0,16844%	0,16922%	0,17011%	0,17098%	0,17
13	0,16602%	0,16602%	0,16602%	0,16787%	0,16957%	0,16825%	0,16793%	0,16788%	0,16816%	0,16869%	0,16952%	0,17045%	0,17011%	0,17035%	0,17
14	0,16602%	0,16602%	0,16849%	0,17046%	0,16869%	0,16825%	0,16814%	0,16843%	0,16899%	0,16987%	0,17086%	0,17181%	0,17284%	0,17403%	0,17
15	0,16602%	0,16973%	0,17195%	0,16936%	0,16870%	0,16850%	0,16878%	0,16936%	0,17030%	0,17135%	0,17234%	0,17341%	0,17466%	0,17593%	0,17
16	0,17344%	0,17492%	0,17048%	0,16937%	0,16899%	0,16924%	0,16984%	0,17084%	0,17194%	0,17298%	0,17409%	0,17538%	0,17670%	0,17815%	0,17
17	0,17640%	0,16899%	0,16800%	0,16788%	0,16840%	0,16923%	0,17046%	0,17176%	0,17292%	0,17415%	0,17556%	0,17698%	0,17852%	0,18036%	0,18
18	0,16158%	0,16380%	0,16503%	0,16639%	0,16779%	0,16947%	0,17109%	0,17249%	0,17390%	0,17548%	0,17703%	0,17869%	0,18067%	0,18267%	0,18
19	0,16602%	0,16676%	0,16800%	0,16935%	0,17106%	0,17268%	0,17405%	0,17545%	0,17703%	0,17859%	0,18026%	0,18227%	0,18431%	0,18679%	0,18
20	0,16751%	0,16899%	0,17047%	0,17232%	0,17402%	0,17540%	0,17681%	0,17842%	0,17999%	0,18170%	0,18376%	0,18585%	0,18840%	0,19143%	0,19
21	0,17047%	0,17195%	0,17393%	0,17565%	0,17698%	0,17836%	0,17998%	0,18156%	0,18329%	0,18540%	0,18753%	0,19016%	0,19329%	0,19681%	0,20
22	0,17344%	0,17566%	0,17738%	0,17862%	0,17995%	0,18158%	0,18316%	0,18490%	0,18707%	0,18925%	0,19197%	0,19521%	0,19886%	0,20282%	0,20
23	0,17788%	0.17936%	0,18035%	0,18158%	0,18321%	0,18479%	0,18655%	0,18879%	0,19102%	0,19384%	0,19721%	0,20100%	0,20511%	0,20988%	0,20
24	0,17788%	0,17936%	0,18033%	0,18455%	0,18321%	0,18479%	0,18035%	0,18879%	0,19102%	0,19384%	0,19721%	0,20100%	0,20311%	0,20988%	0,21
25	0,18233%	0,18381%	0,18578%	0,18751%	0,18943%	0,19195%	0,19437%	0,19748%	0,20121%	0,20537%	0,20984%	0,21503%	0,22055%	0,22642%	0,23
26	0,18529%	0,18752%	0,18924%	0,19122%	0,19388%	0,19639%	0,19966%	0,20358%	0,20795%	0,21261%	0,21803%	0,22376%	0,22986%	0,23633%	0,24
27	0,18974%	0,19122%	0,19320%	0,19603%	0,19862%	0,20207%	0,20621%	0,21080%	0,21567%	0,22133%	0,22730%	0,23361%	0,24030%	0,24729%	0,25
28	0,19271%	0,19493%	0,19813%	0,20085%	0,20454%	0,20898%	0,21383%	0,21894%	0,22487%	0,23109%	0,23764%	0,24456%	0,25177%	0,25940%	0,26
29	0,19715%	0,20086%	0,20357%	0,20751%	0,21224%	0,21737%	0,22271%	0,22892%	0,23539%	0,24218%	0,24933%	0,25675%	0,26460%	0,27299%	0,28
30	0,20456%	0,20679%	0,21098%	0,21603%	0,22143%	0,22699%	0,23349%	0,24021%	0,24722%	0,25460%	0,26223%	0,27029%	0,27890%	0,28826%	0,29
31	0.20901%	0.21420%	0.21987%	0.22566%	0,23150%	0.23834%	0.24533%	0.25260%	0.26021%	0.26805%	0.27633%	0,28518%	0.29479%	0.30521%	0,31
32	0.21939%	0,22531%	0,23123%	0.23715%	0,24424%	0,25143%	0.25887%	0.26666%	0.27468%	0,28314%	0,29219%	0.30204%	0,31272%	0,32426%	0.33
33	0,23125%	0,23717%	0,24309%	0,25048%	0,25787%	0,26550%	0,27347%	0,28165%	0,29029%	0,29955%	0,30965%	0,32061%	0,33246%	0,34530%	0,35
34	0,24311%	0,24903%	0,25692%	0,26456%	0,27239%	0,28056%	0,28891%	0,29775%	0,30722%	0,31759%	0,32885%	0,34102%	0,35422%	0,36843%	0,38
35				0,27975%	0,27239%							0,36363%		0,39406%	
	0,25496%	0,26385%	0,27174%			0,29660%	0,30562%	0,31532%	0,32596%	0,33753%	0,35005%		0,37824%		0,41
36	0,27275%	0,28016%	0,28805%	0,29642%	0,30499%	0,31413%	0,32402%	0,33493%	0,34682%	0,35969%	0,37366%	0,38869%	0,40496%	0,42262%	0,44
37	0,28758%	0,29572%	0,30435%	0,31309%	0,32247%	0,33264%	0,34390%	0,35618%	0,36948%	0,38390%	0,39940%	0,41618%	0,43438%	0,45366%	0,47
38	0,30388%	0,31277%	0,32164%	0,33124%	0,34172%	0,35337%	0,36609%	0,37984%	0,39475%	0,41076%	0,42808%	0,44685%	0,46671%	0,48782%	0,51
39	0,32167%	0,33055%	0,34041%	0,35125%	0,36334%	0,37656%	0,39081%	0,40626%	0,42281%	0,44070%	0,46008%	0,48056%	0,50230%	0,52511%	0,54
40	0,33946%	0,34982%	0,36116%	0,37383%	0,38763%	0,40245%	0,41849%	0,43563%	0,45414%	0,47417%	0,49529%	0,51768%	0,54114%	0,56551%	0,59
41	0,36021%	0,37205%	0,38536%	0,39976%	0,41516%	0,43180%	0,44954%	0,46868%	0,48939%	0,51117%	0,53423%	0,55835%	0,58336%	0,60946%	0,63
42	0,38393%	0,39799%	0,41302%	0,42901%	0,44626%	0,46460%	0,48439%	0,50579%	0,52824%	0,55199%	0,57677%	0,60243%	0,62918%	0,65704%	0,68
43	0,41209%	0,42763%	0,44414%	0,46197%	0,48090%	0,50134%	0,52345%	0,54659%	0,57102%	0,59648%	0,62279%	0,65018%	0,67870%	0,70867%	0,74
44	0,44322%	0,46024%	0,47871%	0,49826%	0,51939%	0,54226%	0,56610%	0,59125%	0,61740%	0,64436%	0,67240%	0,70158%	0,73224%	0,76584%	0,80
45	0,47732%	0,49655%	0,51674%	0,53861%	0,56231%	0,58688%	0,61276%	0,63960%	0,66721%	0,69591%	0,72574%	0,75710%	0,79155%	0,82947%	0,80
46	0,47732%	0,53657%		0,58378%	0,60908%	0,63568%		0,63960%				0,73710%		0,82947%	
			0,55921%				0,66321%		0,72079%	0,75127%	0,78333%		0,85761%		0,94
47	0,55736%	0,58103%	0,60662%	0,63265%	0,65999%	0,68819%	0,71705%	0,74700%	0,77813%	0,81088%	0,84711%	0,88716%	0,93093%	0,97809%	1,02
48	0,60480%	0,63142%	0,65798%	0,68596%	0,71475%	0,74415%	0,77468%	0,80641%	0,83986%	0,87703%	0,91824%	0,96333%	1,01193%	1,06405%	1,11
49	0,65816%	0,68478%	0,71330%	0,74261%	0,77248%	0,80356%	0,83589%	0,87004%	0,90822%	0,95069%	0,99722%	1,04736%	1,10112%	1,15805%	1,21
50	0,71153%	0,74109%	0,77108%	0,80148%	0,83316%	0,86615%	0,90108%	0,94039%	0,98429%	1,03242%	1,08427%	1,13981%	1,19857%	1,26104%	1,32
51	0,77082%	0,80112%	0,83183%	0,86404%	0,89768%	0,93341%	0,97398%	1,01946%	1,06937%	1,12308%	1,18056%	1,24128%	1,30578%	1,37460%	1,44
52	0,83160%	0,86262%	0,89553%	0,92993%	0,96661%	1,00869%	1,05604%	1,10797%	1,16376%	1,22337%	1,28621%	1,35289%	1,42399%	1,50030%	1,58
53	0,89386%	0,92783%	0,96318%	1,00098%	1,04491%	1,09446%	1,14871%	1,20683%	1,26876%	1,33389%	1,40289%	1,47641%	1,55530%	1,64055%	1,73
54	0,96205%	0,99822%	1,03723%	1,08342%	1,13556%	1,19244%	1,25309%	1,31752%	1,38505%	1,45650%	1,53255%	1,61414%	1,70233%	1,79789%	1,90
55	1,03468%	1,07528%	1,12455%	1,17986%	1,23973%	1,30314%	1,37022%	1,44025%	1,51422%	1,59290%	1,67731%	1,76857%	1,86750%	1,97542%	2,09
56	1,11621%	1,17007%	1,22912%	1,29218%	1,35838%	1,42808%	1,50058%	1,57705%	1,65836%	1,74564%	1,84008%	1,94251%	2,05435%	2,17695%	_,0,
57	1,22442%	1,28637%	1,35198%	1,42045%	1,49242%	1,56708%	1,64585%	1,77703%	1.81983%	1,91750%	2.02356%	2,13949%	2,26669%	2,1707370	
58	1,22442%	1,41676%	1,48720%	1,56129%	1,49242%	1,71904%	1,04585%	1,72971%	1,81983%	2,10959%	2,02336%	2,13949%	2,2000770		+
												2,30208%			₩
59	1,48532%	1,55751%	1,63375%	1,71247%	1,79588%	1,88508%	1,98140%	2,08620%	2,20035%	2,32544%	2,46302%				├
60	1,63059%	1,70937%	1,79016%	1,87615%	1,96839%	2,06828%	2,17721%	2,29602%	2,42638%	2,56990%					
61	1,78920%	1,87161%	1,96034%	2,05597%	2,15985%	2,27340%	2,39738%	2,53357%	2,68363%						
62	1,95522%	2,04787%	2,14769%	2,25629%	2,37515%	2,50497%	2,64767%	2,80500%							1
63	2,14200%	2,24633%	2,36010%	2,48483%	2,62105%	2,77089%	2,93619%								
64	2,35249%	2,47214%	2,60344%	2,74671%	2,90442%	3,07847%	7								
65	2,59412%	2,73271%	2,88363%	3,04992%	3,23358%	-,017/0									t —
66	2,87428%	3,03322%	3,20892%	3,40314%	J,2JJJ070			1			 		 	 	
				3,40314%			1								├
67 68	3,19595% 3,57395%	3,38248%	3,58856%						1						⊢—
		3,79304%					1								0

В случахи определения ежемскачных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году (т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой.

Жогарыда корсетілген өтемдер бойынша ай сайынғы, токсандық немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тлігті мерзімдері санына бөлу керек

(яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 –таңбаға дейін дөңгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007 $_$ 12.01.2018

возраст/Жас							срок стр	ахования/сақтанды	у мерзімі			гандыру тарифт			
Ы	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2	0,18085% 0.18085%	0,36143% 0.36143%	0,54175% 0,54175%	0,72180% 0,72180%	0,90159%	1,08112% 1,08112%	1,26038% 1,26038%	1,43938% 1,43938%	1,61812% 1,61812%	1,79660% 1,79660%	1,97482% 1,97482%	2,15278% 2,15278%	2,33047% 2,33047%	2,50791% 2,51081%	2,687999
3	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26038%	1,43938%	1,61812%	1,79660%	1,97482%	2,15278%	2,33047%	2,51081%	2,838989
4	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26038%	1,43938%	1,61812%	1,79660%	1,97482%	2,15569%	2,33338%	2,66203%	2,858989
5	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26038%	1,43938%	1,61812%	1,79660%	1,97774%	2,20237%	2,48482%	2,77968%	3,075289
6	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26038%	1,43938%	1,61812%	1,79953%	2,02449%	2,30735%	2,60265%	2,89867%	3,195439
7	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26038%	1,43938%	1,62105%	1,84634%	2,12962%	2,42535%	2,72181%	3,01900%	3,318359
8	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26038%	1,44232%	1,66794%	1,95163%	2,24779%	2,54469%	2,84231%	3,14210%	3,442599
9	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08112%	1,26332%	1,48927%	1,77338%	2,06998%	2,36731%	2,66537%	2,96559%	3,26652%	3,568149
10	0,18085%	0,36143%	0,54175%	0,72180%	0,90159%	1,08406%	1,31034%	1,59487%	1,89190%	2,18967%	2,48816%	2,78883%	3,09020%	3,39226%	3,69501%
11	0,18085%	0,36143%	0,54175%	0,72180%	0,90454%	1,13115%	1,41609%	1,71356%	2,01177%	2,31070%	2,61181%	2,91362%	3,21612%	3,51931%	3,824629
12	0,18085%	0,36143%	0,54175%	0,72475%	0,95170%	1,23706%	1,53496%	1,83360%	2,13298%	2,43452%	2,73678%	3,03972%	3,34336%	3,64911%	3,954099
13	0,18085%	0,36143%	0,54470%	0,77198%	1,05776%	1,35610%	1,65518%	1,95499%	2,25698%	2,55968%	2,86307%	3,16715%	3,47335%	3,77877%	4,084869
14	0,18085%	0,36439%	0,59200%	0,87820%	1,17698%	1,47649%	1,77674%	2,07918%	2,38232%	2,68615%	2,99068%	3,29733%	3,60320%	3,90973%	4,216929
15	0,18381%	0,41175%	0,69837%	0,99759%	1,29755%	1,59824%	1,90111%	2,20470%	2,50898%	2,81395%	3,12105%	3,42737%	3,73435%	4,04199%	4,350269
16	0,22828%	0,51533%	0,81499%	1,11539%	1,41653%	1,71986%	2,02390%	2,32863%	2,63406%	2,94162%	3,24839%	3,55583%	3,86392%	4,17266%	4,483479
17	0,28758%	0,58779%	0,88875%	1,19045%	1,49434%	1,79894%	2,10424%	2,41023%	2,71836%	3,02570%	3,33371%	3,64237%	3,95168%	4,26306%	4,575069
18	0,30092%	0,60258%	0,90498%	1,20958%	1,51489%	1,82090%	2,12761%	2,43645%	2,74451%	3,05324%	3,36262%	3,67265%	3,98476%	4,29749%	4,610839
19	0,30240%	0,60554%	0,91088%	1,21694%	1,52370%	1,83115%	2,14075%	2,44956%	2,75904%	3,06918%	3,37997%	3,69284%	4,00633%	4,32044%	4,635159
20	0,30388%	0,60997%	0,91678%	1,22429%	1,53250%	1,84286%	2,15243%	2,46267%	2,77357%	3,08512%	3,39876%	3,71302%	4,02790%	4,34338%	4,659469
21	0,30685%	0,61441%	0,92268%	1,23165%	1,54278%	1,85311%	2,16411%	2,47578%	2,78810%	3,10251%	3,41755%	3,73320%	4,04946%	4,36632%	4,700939
22	0,30833%	0,61737%	0,92711%	1,23901%	1,55011%	1,86189%	2,17433%	2,48743%	2,80262%	3,11845%	3,43489%	3,75193%	4,06958%	4,40503%	4,765269
23	0,30981%	0,62033%	0,93301%	1,24489%	1,55745%	1,87067%	2,18455%	2,50054%	2,81715%	3,13438%	3,45222%	3,77067%	4,10695%	4,46808%	4,85527%
24	0,31129%	0,62476%	0,93743%	1,25078%	1,56479%	1,87946%	2,19623%	2,51364%	2,83167%	3,15031%	3,46956%	3,80668%	4,16873%	4,55689%	4,97805%
25	0,31426%	0,62772%	0,94185%	1,25666%	1,57212%	1,88970%	2,20791%	2,52674%	2,84619%	3,16624%	3,50422%	3,86718%	4,25632%	4,67855%	5,134939
26	0,31426%	0,62920%	0,94480%	1,26107%	1,57946%	1,89848%	2,21813%	2,53839%	2,85926%	3,19810%	3,56198%	3,95211%	4,37542%	4,83297%	5,327229
27 28	0,31574% 0,31722%	0,63215%	0,94923% 0,95513%	1,26843% 1,27578%	1,58826% 1,59706%	1,90872% 1,91897%	2,22980% 2,24148%	2,55149% 2,58205%	2,89119% 2,94780%	3,25600% 3,33993%	3,64713% 3,76540%	4,07152% 4,22529%	4,53024% 4,72208%	5,02575%	5,559019 5,832939
	0,31722%	0,63511%	0,95513%	1,2/5/8%	1,60587%			2,58205%	2,94780% 3,03049%	3,33993%	3,76540%			5,25671% 5,52991%	6,152959
29 30	0,31871%	0,64398%	0,96692%	1,29049%	1,61467%	1,92921% 1,95700%	2,27066% 2,32464%	2,03733%	3,14647%	3,60874%	4,10809%	4,41619% 4,64548%	4,95220% 5,22469%	5,84933%	6,522939
31	0,32315%	0,64694%	0,97135%	1,29637%	1,63960%	2,00820%	2,40338%	2,83217%	3,29565%	3,79630%	4,33510%	4,91582%	5,54210%	6,21745%	6,94807%
32	0,32464%	0,64990%	0,97577%	1,31990%	1,68946%	2,08569%	2,51560%	2,98029%	3,48226%	4,02247%	4,60471%	5,23263%	5,90976%	6,64230%	7,44180%
33	0,32404%	0,65285%	0,99789%	1,36843%	1,76569%	2,19674%	2,66265%	3,16594%	3,70758%	4,29135%	4,92093%	5,59984%	6,33431%	7,13592%	8,02144%
34	0,32760%	0,67355%	1,04507%	1,44339%	1,87557%	2,34272%	2,84734%	3,39041%	3,97573%	4,60697%	5,28768%	6,02409%	6,82783%	7,71570%	8,69270%
35	0,34687%	0,71937%	1,11875%	1,55209%	2,02048%	2,52644%	3,07096%	3,65783%	4,29075%	4,97327%	5,71164%	6,51751%	7,40774%	8,38734%	9,46369%
36	0.37355%	0.77406%	1,20861%	1,67832%	2,18571%	2,73176%	3,32028%	3,95499%	4.63943%	5,37988%	6.18802%	7,08075%	8,06311%	9,14249%	10,320229
37	0,40172%	0,83759%	1,30873%	1,81765%	2,36536%	2,95567%	3,59230%	4,27882%	5,02151%	5,83210%	6,72754%	7,71289%	8,79554%	9,97684%	11,25499
38	0,43729%	0,90997%	1,42056%	1,97005%	2,56228%	3,20099%	3,88975%	4,63486%	5,44810%	6,34647%	7,33502%	8,42121%	9,60636%	10,88868%	12,268759
39	0,47435%	0,98675%	1,53820%	2,13254%	2,77351%	3,46472%	4,21248%	5,02861%	5,93016%	6,92223%	8,01228%	9,20164%	10,48851%	11,87349%	13,358079
40	0,51438%	1,06794%	1,66458%	2,30802%	3,00189%	3,75254%	4,57181%	5,47684%	6,47273%	7,56698%	8,76093%	10,05276%	11,44308%	12,93338%	14,532609
41	0,55588%	1,15501%	1,80115%	2,49792%	3,25170%	4,07440%	4,98322%	5,98327%	7,08209%	8,28103%	9,57827%	10,97440%	12,47093%	14,07684%	15,805319
42	0,60184%	1,25089%	1,95082%	2,70801%	3,53443%	4,44735%	5,45192%	6,55571%	7,76007%	9,06317%	10,46561%	11,96891%	13,58207%	15,31836%	17,193449
43	0,65224%	1,35558%	2,11648%	2,94695%	3,86434%	4,87383%	5,98303%	7,19328%	8,50276%	9,91207%	11,42273%	13,04379%	14,78858%	16,67284%	18,711669
44	0,70708%	1,47202%	2,30689%	3,22915%	4,24401%	5,35909%	6,57577%	7,89220%	9,30899%	10,82766%	12,45733%	14,21138%	16,10564%	18,15529%	20,370679
45	0,76934%	1,60902%	2,53659%	3,55729%	4,67879%	5,90247%	7,22648%	8,65142%	10,17884%	11,81789%	13,58204%	15,48721%	17,54865%	19,77679%	22,178469
46	0,84494%	1,77832%	2,80542%	3,93394%	5,16530%	6,49761%	7,93148%	9,46847%	11,11779%	12,89300%	14,81010%	16,88447%	19,12657%	21,54329%	24,129259
47	0,93981%	1,97398%	3,11028%	4,35011%	5,69160%	7,13534%	8,68292%	10,34360%	12,13103%	14,06134%	16,14999%	18,40754%	20,84090%	23,44467%	26,216629
48	1,04209%	2,18711%	3,43645%	4,78821%	6,24303%	7,80247%	9,47588%	11,27701%	13,22212%	15,32679%	17,60164%	20,05365%	22,67739%	25,47058%	28,43235
49	1,15475%	2,41472%	3,77799%	5,24518%	6,81789%	8,50554%	10,32200%	12,28365%	14,40622%	16,70043%	19,17331%	21,81936%	24,63632%	27,62329%	30,78589
50	1,27186%	2,64799%	4,12903%	5,71658%	7,42015%	9,25375%	11,23392%	13,37651%	15,69237%	18,18858%	20,85960%	23,70315%	26,71830%	29,91074%	33,28888
51 52	1,39045% 1,51348%	2,88689% 3,13581%	4,49096% 4,87670%	6,21225% 6,75046%	8,06493% 8,77401%	10,06569% 10,96354%	12,23058% 13,33013%	14,57053% 15,88102%	17,09271% 18,61055%	19,79152% 21,51638%	22,66464% 24,59759%	25,71116% 27,85996%	28,93682% 31,31210%	32,35010% 34,96612%	35,96298 38,83137
53	1,51348%	3,13581%	4,87670% 5.30194%	7.35058%	9.56728%	11,96322%	13,33013%	15,88102%	20.25102%	21,51638%	24,59759%	27,85996%	31,31210%	34,96612%	41,91009
54	1,64245%	3,40493%	5,30194%	7,35058% 8,03162%	9,56728%	13,07718%	15,87780%	18,85932%	20,25102%	25,36813%	28,91018%	30,16824%	35,86758%	37,78078% 40.81026%	45,21555
55	1,78624%	3,70880% 4,05749%	6,33702%	8,80087%	11,45660%	14,29832%	15,87/80%	20,53143%	23,92789%	25,36813% 27,52191%	31,32611%	35,35023%	39,59659%	44,06652%	45,21555
56	2,14052%	4,05749%	6,96000%	9,65835%	12,54567%	15,61947%	17,32359%	20,53143%	25,92789%	27,52191%	31,32611%	35,35023%	42,79150%	47,55052%	46,73038
57	2,35694%	4,43662%	7,65040%	10.58863%	13,71664%	17,03342%	20,54523%	24,26132%	28,19471%	32,35550%	36,74607%	41,36781%	46,21074%	41,33032%	+
58	2,59708%	5,39642%	8,39180%	11,58066%	14,96196%	18,54208%	22,33044%	26,34035%	30,58207%	35,05804%	39,76967%	44,70680%	40,2107470		+
59	2,85946%	5,91917%	9,17650%	12,63041%	16,28742%	20,15714%	24,25316%	28,58598%	33,15807%	37,97089%	43,01405%	-1,7300070			+
60	3,13221%	6,46673%	10,00249%	13,74616%	17,70758%	21,90066%	26,33615%	31,01658%	35,94345%	41,10612%	15,0110570				+
61	3,42127%	7,04902%	10,89007%	14,95455%	19,25672%	23,80760%	28,60980%	33,66484%	38,96182%	,					+
62	3,73108%	7,68155%	11,86181%	16,28652%	20,96703%	25,90603%	31,10506%	36,55292%	23,510270						+
63	4,07351%	8,38395%	12,94648%	17,77276%	22,86558%	28,22653%	33,84406%	,,-/0							1
64	4,45744%	9,17554%	14,16640%	19,43289%	24,97665%	30,78575%	,/9								1
65	4,89473%	10,07242%	15,53606%	21,28735%	27,31391%										†
66	5,39132%	11,08038%	17,06896%	23,34417%											1
67	5,94868%	12,21056%	18,77214%	.,											1
68	6,57868%	13,47223%													1
								+							

оч 1,261.27% В случаях определения ежемесячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году (т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой.

Жоғарыда корестілген отемдер бойынша ай сайынғы, тоқсандық немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тлісті мерзімдері санына бөлу керек

(яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 –таңбаға дейін дөңгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007 ______ 12.01.2018

зраст/Жас					r	r		хования/сақтанды							
Ы	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-,	0.166020/	0,33182%	0,49740%	0,66276%	0.937900/	0,99280%	1,15749%	1.221069	1,48620%	1,65023%	1.014040/	1,97762%	2,14099%	2,30413%	2,467
2	0,16602%	0,33182%	0,49740%	0,66276%	0,82789% 0,82789%	0,99280%	1,15749%	1,32196% 1,32196%	1,48620%	1,65023%	1,81404% 1,81404%	1,97762%	2,14099%	2,30413%	2,467
3	0,16602%	0,33182%	0,49740%	0.66276%	0.82789%	0,99280%	1,15749%	1,32196%	1,48620%	1,65023%	1,81404%	1,97762%	2,14099%	2,30413%	2,474
3 4	0,16602%	0,33182%	0,49740%	0,66276%	0.82789%	0,99280%	1,15749%	1,32196%	1,48620%	1,65023%	1,81404%	1,97762%	2,14828%	2,31142%	2,484
5	0,16602%	0,33182%	0,49740%	0,66276%	0,82789%	0,99280%	1,15749%	1,32196%	1,48620%	1,65023%	1,81404%	1,98492%	2,15849%	2,32161%	2,480
6	0,16602%	0,33182%	0,49740%	0,66276%	0,82789%	0,99280%	1,15749%	1,32196%	1,48620%	1,65023%	1,82135%	1,98492%	2,15411%	2,31724%	2,480
7	0,16602%	0,33182%	0,49740%	0,66276%	0,82789%	0,99280%	1,15749%	1,32196%	1,48620%	1,65755%	1,83159%	1,99077%	2,15411%	2,31724%	2,48
8	0,16602%	0,33182%	0,49740%	0,66276%	0,82789%	0,99280%	1,15749%	1,32196%	1,49354%	1,66780%	1,82720%	1,99077%	2,15557%	2,31870%	2,483
9	0,16602%	0,33182%	0,49740%	0,66276%	0,82789%	0,99280%	1,15749%	1,32930%	1,50380%	1,66341%	1,82720%	1,99223%	2,15995%	2,32307%	2,49
10		0,33182%	0,49740%	0,66276%	0,82789%		1,15749%	1,33958%	1,49940%	1,66341%	1,82866%			2,34200%	2,50
11	0,16602% 0,16602%	0,33182%	0,49740%	0,66276%	0,82789%	0,99280% 1,00016%	1,17513%	1,33517%	1,49940%	1,66488%	1,83305%	1,99661% 2,00391%	2,16724% 2,17891%	2,35656%	2,51
												2,00391%			2,55
12 13	0,16602%	0,33182%	0,49740%	0,66276%	0,83526%	1,01047%	1,17072%	1,33517%	1,50087%	1,66927%	1,84036%		2,19349%	2,37258%	
	0,16602%	0,33182%	0,49740%	0,67014%	0,84558%	1,00605%	1,17072%	1,33664%	1,50527%	1,67659%	1,85206%	2,03019%	2,20953%	2,39151%	2,57
14	0,16602%	0,33182%	0,50479%	0,68047%	0,84116%	1,00605%	1,17219%	1,34105%	1,51260%	1,68830%	1,86668%	2,04625%	2,22848%	2,41480%	2,60
15	0,16602%	0,33923%	0,51514%	0,67604%	0,84116%	1,00752%	1,17660%	1,34839%	1,52433%	1,70294%	1,88276%	2,06523%	2,25180%	2,44099%	2,63
16	0,17344%	0,34959%	0,51071%	0,67604%	0,84263%	1,01194%	1,18396%	1,36013%	1,53899%	1,71905%	1,90176%	2,08858%	2,27803%	2,47155%	2,67
17	0,17640%	0,33775%	0,50332%	0,67014%	0,83968%	1,01194%	1,18837%	1,36747%	1,54778%	1,73076%	1,91784%	2,10755%	2,30134%	2,50210%	2,70
18	0,16158%	0,32738%	0,49444%	0,66423%	0,83674%	1,01341%	1,19278%	1,37335%	1,55658%	1,74393%	1,93392%	2,12798%	2,32902%	2,53409%	2,74
19	0,16602%	0,33330%	0,50331%	0,67604%	0,85295%	1,03255%	1,21336%	1,39683%	1,58443%	1,77466%	1,96898%	2,17028%	2,37562%	2,59079%	2,81
20	0,16751%	0,33775%	0,51071%	0,68785%	0,86769%	1,04874%	1,23246%	1,42031%	1,61080%	1,80538%	2,00696%	2,21257%	2,42803%	2,65473%	2,8
21	0,17047%	0,34367%	0,52105%	0,70114%	0,88243%	1,06640%	1,25451%	1,44526%	1,64010%	1,84195%	2,04785%	2,26360%	2,49061%	2,72881%	2,97
22	0,17344%	0,35107%	0,53140%	0,71295%	0,89717%	1,08553%	1,27655%	1,47166%	1,67379%	1,87997%	2,09602%	2,32334%	2,56188%	2,81155%	3,07
23	0,17788%	0,35847%	0,54027%	0,72475%	0,91338%	1,10466%	1,30005%	1,50246%	1,70893%	1,92529%	2,15293%	2,39180%	2,64183%	2,90875%	3,1
24	0,18085%	0,36291%	0,54766%	0,73656%	0,92812%	1,12379%	1,32649%	1,53326%	1,74992%	1,97790%	2,21711%	2,46750%	2,73480%	3,01601%	3,3
25	0,18233%	0,36735%	0,55653%	0,74836%	0,94432%	1,14732%	1,35439%	1,57138%	1,79968%	2,03925%	2,29000%	2,55770%	2,83932%	3,13622%	3,4
26	0,18529%	0,37475%	0,56687%	0,76312%	0,96642%	1,17380%	1,39110%	1,61974%	1,85966%	2,11079%	2,37888%	2,66092%	2,95826%	3,27222%	3,6
27	0,18974%	0,38215%	0,57869%	0,78230%	0,98999%	1,20762%	1,43661%	1,67688%	1,92839%	2,19688%	2,47934%	2,77713%	3,09157%	3,42253%	3,7
28	0,19271%	0,38955%	0,59347%	0,80148%	1,01944%	1,24878%	1,48943%	1,74132%	2,01023%	2,29313%	2,59137%	2,90629%	3,23776%	3,58853%	3,9
29	0,19715%	0,40139%	0,60972%	0,82803%	1,05773%	1,29875%	1,55103%	1,82036%	2,10370%	2,40241%	2,71782%	3,04981%	3,40113%	3,77449%	4,17
30	0,20456%	0,41323%	0,63188%	0,86195%	1,10336%	1,35605%	1,62580%	1,90960%	2,20878%	2,52470%	2,85722%	3,20910%	3,58306%	3,98320%	4,4
31	0,20901%	0,42803%	0,65847%	0,90028%	1,15339%	1,42360%	1,70786%	2,00754%	2,32398%	2,65706%	3,00952%	3,38410%	3,78490%	4,21454%	4,6
32	0,21939%	0,45022%	0,69244%	0,94598%	1,21664%	1,50139%	1,80158%	2,11856%	2,45219%	2,80525%	3,18047%	3,58195%	4,01232%	4,47413%	4,97
33	0,23125%	0,47390%	0,72788%	0,99903%	1,28428%	1,58500%	1,90255%	2,23678%	2,59047%	2,96635%	3,36854%	3,79968%	4,26232%	4,76038%	5,2
34	0,24311%	0,49757%	0,76922%	1,05501%	1,35630%	1,67443%	2,00929%	2,36364%	2,74023%	3,14318%	3,57513%	4,03863%	4,53762%	5,07451%	5,6
35	0,25496%	0,52715%	0,81350%	1,11539%	1,43415%	1,76967%	2,12472%	2,50205%	2,90579%	3,33859%	3,80301%	4,30299%	4,84094%	5,42203%	6,0
36	0,27275%	0,55969%	0,86220%	1,18163%	1,51784%	1,87362%	2,25173%	2,65631%	3,09000%	3,55538%	4,05639%	4,59546%	5,17776%	5,80833%	6,4
37	0.28758%	0,59075%	0,91088%	1,24784%	1,60441%	1,98336%	2,38883%	2.82349%	3,28989%	3,79201%	4,33227%	4,91586%	5,54783%	6,22740%	6,9
38	0,30388%	0,62476%	0,96250%	1,31991%	1,69974%	2,10616%	2,54183%	3,00932%	3,51261%	4,05413%	4,63908%	5,27253%	5,95369%	6,68736%	7,4
39	0,32167%	0,66025%	1,01853%	1,39930%	1,80672%	2,24346%	2,71211%	3,21664%	3,75950%	4,34589%	4,98090%	5,66374%	6,39922%	7,18774%	8,0
40	0,33946%	0,69868%	1,08044%	1,48893%	1,92681%	2,39668%	2,90253%	3,44680%	4,03473%	4,67139%	5,35602%	6,09342%	6,88400%	7,72804%	8,6
41	0,36021%	0,74302%	1,15264%	1,59172%	2,06289%	2,57014%	3,11590%	3,70545%	4,34387%	5,03038%	5,76981%	6,56257%	7,40894%	8,31329%	9,2
42	0,38393%	0,79474%	1,23511%	1,70766%	2,21639%	2,76375%	3,35502%	3,99531%	4,68383%	5,42542%	6,22050%	7,06935%	7,97634%	8,94421%	9,9
43	0,41209%	0,85384%	1,32786%	1,83817%	2,38724%	2,98035%	3,62264%	4,31330%	5,05721%	5,85477%	6,70626%	7,61608%	8,58697%	9,62559%	10,7
44	0,44322%	0,91883%	1,43085%	1,98176%	2,57686%	3,22129%	3,91427%	4,66066%	5,46089%	6,31523%	7,22810%	8,20224%	9,24433%	10,37713%	11,6
45	0,47732%	0,99118%	1,54408%	2,14132%	2,78807%	3,48354%	4,23263%	5,03573%	5,89315%	6,80931%	7,78695%	8,83280%	9,96967%	11,20975%	12,5
46	0,51586%	1,07090%	1,67045%	2,31972%	3,01789%	3,76988%	4,57610%	5,43684%	6,35655%	7,33799%	8,38790%	9,52918%	10,77406%	12,12983%	13,6
47	0,55736%	1,15944%	1,81142%	2,51252%	3,26766%	4,07727%	4,94162%	5,86518%	6,85074%	7,90505%	9,05112%	10,30122%	11,66268%	13,13932%	14,7
48	0,60480%	1,25974%	1,96402%	2,72258%	3,53586%	4,40413%	5,33188%	6,32190%	7,38099%	8,53225%	9,78802%	11,15564%	12,63898%	14,24512%	15,9
49	0,65816%	1,36590%	2,12820%	2,94548%	3,81802%	4,75033%	5,74523%	6,80953%	7,96645%	9,22840%	10,60276%	12,09339%	13,70743%	15,44569%	17,3
50	0,71153%	1,47791%	2,29956%	3,17678%	4,11409%	5,11431%	6,18431%	7,34744%	8,61614%	9,99786%	11,49648%	13,11916%	14,86673%	16,75095%	18,7
51	0,77082%	1,59723%	2,47954%	3,42227%	4,42829%	5,50449%	6,67435%	7,95041%	9,34013%	10,84743%	12,47951%	14,23721%	16,13234%	18,17761%	20,3
52	0,83160%	1,71944%	2,66810%	3,68043%	4,76339%	5,94060%	7,22467%	8,62311%	10,13988%	11,78221%	13,55095%	15,45797%	17,51609%	19,74236%	22,1
53	0,89386%	1,84894%	2,86814%	3,95844%	5,14362%	6,43640%	7,84432%	9,37137%	11,02483%	12,80555%	14,72550%	16,79757%	19,03894%	21,47022%	24,1
54	0,89386%	1,98867%	3,08691%	4,28074%	5,58293%	7,00112%	8,53930%	10,20481%	11,99852%	13,93246%	16,01963%	18,27733%	20,72634%	23,38606%	26,2
55	1,03468%	2,14154%	3,34474%	4,65716%	6,08648%	7,63672%	9,31531%	11,12309%	13,07222%	15,93246%	17,45119%	19,91942%	22,60002%	25,52011%	28,7
56	1,11621%	2,32957%	3,65307%	5,09447%	6,65781%	8,35058%	10,17363%	12,13922%	14,26053%	16,55518%	19,04425%	21,74749%	24,69225%	27,90762%	20,
57	1,11621%	2,32957%	3,6530/% 4.01453%	5,09447%	7,30033%	9.14000%	10,17363%	12,13922%	14,26053%	18,09152%	20.81941%	21,74749%	24,69225%	21,70/02%	
58	1,22442%	2,55999%	4,01453%	6,13673%	7,30033%	9,14000%	11,12352%	13,26417%	17,03595%	18,09152%	20,81941%	26,06968%	27,03370%		
59	1,48532%	2,81804% 3,09630%	4,41143%		7,99483% 8.74475%	10,93071%		15,86021%	17,03595%	21,68032%	24,99367%	20,00908%			
59 60				6,71926%			13,29528%				24,99367%				
	1,63059%	3,39617%	5,29764%	7,34778%	9,56034%	11,95369%	14,54984%	17,36936%	20,44078%	23,79446%					₩
61	1,78920%	3,71610%	5,79367%	8,03583%	10,46119%	13,09206%	15,94930%	19,06181%	22,46035%						
62	1,95522%	4,06332%	6,33843%	8,79944%	11,46898%	14,36821%	17,52646%	20,97495%							₩
63	2,14200%	4,45370%	6,95429%	9,66676%	12,61262%	15,82166%	19,32561%								
64	2,35249%	4,89721%	7,65754%	10,65538%	13,92105%	17,48683%									
65	2,59412%	5,40804%	8,46408%	11,79315%	15,42815%										
66	2,87428%	5,99587%	9,39635%	13,10933%								-			
67	3,19595%	6,67744%	10,47887%												
68	3,57395%	7,47634%													
	4,01866%														

В случаях определения ежексвячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году (т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой.

Жоғарыда көрсетілген өтемдер бойынша ай сайынғы, тоқсандық немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тиісті мерзімдері санына болу керек (яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 –таңбаға дейін дөңгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007 ______ 12.01.2018

Ежегодные максимальные страховые тарифы по срочному страхованию жизни для мужчин/Ерлерге ариалған мерзімдік сақтандыру бойынша жыл сайынғы жоғары (базалық) сақтандыру тарифтері зозраст/Жа срок страхования/сақтандыру мерзім 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81043% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81057% 1.84173% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81073% 1.84413% 1.91218% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81092% 1.84690% 1.91967% 1.99148% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81115% 1.85014% 1.92831% 2.00469% 2.07182% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81142% 1.85396% 1.93839% 2.01994% 2.09084% 2.15322% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81175% 1.85854% 1.95031% 2.03774% 2.11279% 2.17813% 2.23668% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81216% 1.86415% 1.96461% 2.05877% 2.13840% 2.20688% 2.26763% 2.32122% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81269% 1.87115% 1.98208% 2.08400% 2.16867% 2.24041% 2.30334% 2.35830% 2.40688% 1.80847% 1.80847% 1.80847% 1.80847% 1.80847% 1.81339% 1.88016% 2.003939 2.11485% 2.20500% 2.28005% 2.34501% 2.40108% 2.45017% 2.49367% 1.80847% 1.80847% 1.80847% 1.80847% 1.81438% 1.89217% 2.03202% 2.15341% 2.24940% 2.32763% 2.39427% 2.45101% 2.50012% 2.54326% 2.58257% -11 1.80847% 1.80847% 1.80847% 1.81587% 1.90898% 2.06947% 2.30491% 2.38578% 2.45339% 2.51002% 2.55842% 2.60049% 2.63863% 2.67168% 1.80847% 1.80847% 1.81834% 1.93420% 2.12190% 2.26909% 2,37628% 2.45849% 2.52566% 2.58086% 2.62735% 2.66729% 2.70334% 2.73423% 2.76197% 1.80847% 1.82328% 1.07624% 2.20056% 2.36166% 2.47147% 2.55100% 2 66747% 2.71008% 2.74627% 2 77886% 2.80644% 2.83111% 2.85346% 15 1,83812% 2,06031% 2,33165% 2.50052% 2,60476% 2.67669% 2,73227% 2,77578% 2,81126% 2,84110% 2,86817% 2.89073% 2.91094% 2,92931% 2.94619% 2,28282% 2.57902% 2.79731% 2,84538% 2,88234% 2.91084% 2,95373% 2,97241% 2.98769% 3.00164% 3.01457% 3.03913% 3.04992% 3.08486% 2,87576% 2,94239% 2,96953% 2.98679% 3,00305% 3,02794% 3,03847% 3.05909% 3,06791% 3,07649% 3,09413% 3,10312% 3,00918% 3,02398% 3,03506% 3,04466% 3,05351% 3,06194% 3,08739% 3,09500% 3,10257% 3,11986% 19 3,02400% 3,03140% 3,04373% 3,05358% 3,06245% 3,07081% 3,08099% 3,08862% 3,096199 3,12832% 3,13661% 3,14476% 3.06349% 3,090579 3,09794% 3.161579 3,06847% 3,07587% 3,08327% 3.09066% 3.10788% 3,11490% 3.12916% 3,14623% 3,15445% 3.17050% 3.19003% 3.10917% 3,11582% 3,12973% 3,23400% 3,10552% 3,29549% 3,09812% 3,11785% 3,13065% 3,13754% 3,14456% 3,16208% 3,17855% 3,18656% 3,20792% 3,24497% 3,13268% 3,14549% 3,37936% 3,14259% 3,14259% 3,16032% 3,17843% 3,26863% 3,32528% 3,14259% 3,14999% 3,16478% 3,17511% 3,18445% 3,20982% 3,41883% 3,51168% 3,15741% 3,16481% 3,17221% 3,18329% 3,19289% 3,20174% 3,21017% 3,21832% 3,24585% 3,29423% 3,54060% 3,17224% 3,17964% 3,19196% 3,20182% 3,21068% 3,21904% 3,30963% 3,46855% 3,69168% 3,96519% 3,18706% 3,20186% 3,21173% 3,22035% 3,22847% 3,26927% 3,40285% 3,61011% 3,87322% 4,18543% 3,21671% 3,22411% 3,23150% 3,24628% 3,28310% 3,34721% 3,43015% 3,65305% 3,93144% 4,08861% 4,25830% 4,44070% 3.23153% 3.23893% 3.24633% 3.25372% 3,29649% 3.46097% 3.57381% 3.70220% 3.84428% 4.34008% 4.53012% 4.73483% 4.16264% 4,24878% 5.07749% 3.24635% 3.25375% 3.26115% 3,31283% 3.39691% 3.49956% 3,62323% 3.91332% 4.07533% 4,43427% 3.76176% 4,63217% 4.84477% 3.33511% 3,55062% 3,26118% 3.26858% 4.16879% 4.35067% 4.54425% 4.75003% 4.97053% 5.21157% 5.48112% 3,43481% 3.68665% 3,27600% 3,37223% 3,49299% 3,62347% 3,77245% 3,93301% 4,10422% 4,28377% 4,47359% 4,67479% 4,88803% 5,11608% 5,36524% 5,64393% 5,95051% 3.46871% 5.05222% 3,60193% 3.73994% 3.89745% 4,06556% 4,24370% 4,42952% 4,62543% 4,83276% 5.28686% 5.54341% 5,83081% 6.14705% 6,49238% 7,09741% 3,87614% 4,04121% 4,21591% 4,40016% 4,59146% 4,79288% 5,00590% 5,23128% 5,47232% 5,73627% 6,03262% 6,35887% 6,71509% 4,01718% 4,19477% 4,76439% 5,18999% 5,66898% 5,94069% 6,58346% 7.34569% 7,76145% 4,37706% 4,56769% 4,97126% 5,42137% 6,24656% 6,95129% 4,75246% 5,38805% 5,62510% 7,61023% 8,48635% 4,37294% 4,55791% 4,95286% 5,16418% 5,87919% 6,15884% 6,47474% 6,82296% 7,20308% 8,03878% 4,74353% 4,94326% 5,14762% 5,36390% 5,59350% 5,83679% 6,09802% 6,38647% 6,71353% 7,07423% 7,46780% 7,88876% 8,33099% 8,79202% 9,27082% 8,64053% 10,12321% 40 5,14376% 5,35086% 5,57238% 5,80822% 6,05827% 6,32728% 6,62548% 6,96503% 7,33953% 7,74781% 8,18369% 9,11578% 9,60845% 5,55882% 5,78807% 7,23039% 9,45958% 6,03167% 6,28950% 6,56731% 6,87660% 7,62035% 8,04485% 8,49691% 8,96934% 9,96676% 10,49605% 11,05452% 6.01835% 6.26974% 6.53539% 6.82253% 7.14417% 7.51409% 7.92123% 8.36344% 8.83285% 9.32171% 9.82753% 10.34965% 10.89384% 11.46780% 12.07938% 43 6.52235% 6.79586% 7.09337% 7.42938% 7.81819% 8.24470% 8.70636% 9.19436% 9.700429 10.22229% 10.75963% 11.31899% 11.90877% 12.53738% 13.21116% 44 7.07082% 7.38122% 7.73512% 8.14685% 8.59538% 9.07829% 9.58594% 10.10968% 10.64774% 11.20027% 11.77478% 12.38051% 13.02647% 13.71929% 14.46120% 7.69341% 8.07023% 8.50992% 8.98256% 9.48771% 10.01516% 10.55614% 11.10972% 11.67670% 12.26581% 12.88722% 13.55056% 14.26275% 15.02594% 15.83986% 46 8.44941% 8.92214% 9.41806% 9.94411% 10.489619 11.04586% 11.61306% 12.19286% 12.79534% 13.43169% 14.11217% 14.84392% 15.62885% 16.46643% 17.34824% 9.39812% 9.90758% 10.44976% 11.00951% 11.577659 12.15573% 12.74617% 13.36056% 14.01110% 14.70859% 15.46027% 16.26771% 17.12992% 18.03761% 18.98672% 48 10.42094% 10.98185% 12.13422% 12.721989 13.32221% 13.94829% 14.61346% 15.32897% 16.10203% 16.93366% 17.82234% 18.75770% 19.73537% 20.75374% 49 11.54753% 12.13031% 12.71578% 13.31089% 13.91958% 14.55713% 15.23764% 15.97260% 16.76894% 17.62691% 18.54429% 19.50947% 20.51770% 21.56736% 22.66285% 50 12.71859% 13.30846% 13.91057% 14.52810% 15.17858% 15.87673% 16.63400% 17.45678% 18.34430% 19.29347% 20.29128% 21.33262% 22.41592% 23.54611% 24.73003% 13.90447% 14.51617% 15.14466% 15.81121% 16.53079% 17.31452% 18.16794% 19.08899% 20.07365% 21.10729% 22.18455% 23.30401% 24.47130% 25.69396% 26.98169% 15.13482% 15.77567% 16.46219% 17.20790% 18.02296% 18.91175% 19.87062% 20.89457% 21.96716% 23.08295% 24.24088% 25.44747% 26.71112% 28.04241% 29.44904% 16.42447% 17.13860% 18.76959% 19.699079 20.70024% 21.76719% 22.88156% 24.03811% 25.23639% 26.48413% 27.79075% 29.16784% 30.62369% 32.16118% 54 17.86235% 18.67907% 19.57375% 20.54813% 21.59488% 22.70741% 23.86517% 25.06357% 26.30313% 27.59306% 28.94404% 30.36876% 31.87614% 33.46917% 35.15158% 19.50776% 20.44892% 21.47150% 22.56597% 23.72549% 24.92702% 26.16728% 27.44812% 28.78066% 30.17695% 31.65091% 34.86346% 38.44562% 33.21208% 36.60899% 21.40518% 22.47784% 23.62050% 24.82706% 26.07128% 27.35218% 28.67346% 30.04850% 31.49086% 33.01571% 34.63313% 36.34601% 38.15842% 40.06696% 23.56941% 26.01100% 27.29531% 28.61467% 29.97508% 32.88190% 34.45978% 37.91479% 39.79862% 24.75855% 31.39246% 36.13656% 58 25.97082% 27,26877% 28,58935% 29.94462% 31.34307% 32.80339% 34,34192% 35.97614% 37.71660% 39,56525% 41.52618% 43,59484% 32 76671% 28.59459% 34,271979 35.86327% 39.36898% 41 20464% 43.33979% 60 31,32212% 32,74885% 34,22822% 35.78497% 37.43639% 39.20145% 41.08984% 43,10129% 45,23965% 47,49873% 61 35,74001% 40,919329 42,89554% 45,00232% 47,24358% 49,61217% 40,79570% 62 37,31082% 38,99669% 42,72897% 44,80380% 47,01628% 49,37079% 51,85920% 63 44,656059 46,84007% 49,16826% 64 44,57435% 51,47843% 46,72065% 49,02484% 54.08961% 56,84798% 56,71984% 53,91318% 56,63783% 59,54308% 62,61040%

В случаях определения ежемесячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году

(т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой.

Жоғарыда көрсетілген өтемдер бойынша ай сайынғы, тоқсандық немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тиісті мерзімдері санына бөлу керек

(яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 -- таңбаға дейін дөңгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007

65,78682% 69,20389%

Ежегодные	максимальны	е страховые та	рифы по сроч	ному страхова	нию жизни для	женщин/Әйел	ідерге арналға	н мерзімдік са	қтандыру бойі	ынша жыл саі	іынғы жоғары	(базалық) сак	тандыру тари	фтері	
возраст/Жас							срок страх	ования/сақтанды	ару мерзімі						
ы	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%
2	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66513%
3	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66548%	1,67199%
4	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66589%	1,67284%	1,66907%
5	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66637%	1,67382%	1,66971%	1,66908%
6	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66693%	1,67496%	1,67044%	1,66972%	1,67007%
7	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66760%	1,67631%	1,67130%	1,67046%	1,67078%	1,67302%
8	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66843%	1,67793%	1,67231%	1,67131%	1,67160%	1,67394%	1,67793%
9	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66946%	1,67990%	1,67353%	1,67233%	1,67256%	1,67501%	1,67921%	1,68579%
10	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,67078%	1,68238%	1,67502%	1,67355%	1,67368%	1,67625%	1,68068%	1,68763%	1,69561%
11	1,66024%	1,66024%	1,66024%	1,66024%	1,66024%	1,67255%	1,68556%	1,67688%	1,67504%	1,67504%	1,67772%	1,68240%	1,68976%	1,69816%	1,70642%
12	1,66024%	1,66024%	1,66024%	1,66024%	1,67502%	1,68980%	1,67927%	1,67690%	1,67670%	1,67948%	1,68443%	1,69224%	1,70111%	1,70976%	1,71921%
13	1,66024%	1,66024%	1,66024%	1,67873%	1,69574%	1,68245%	1,67929%	1,67877%	1,68163%	1,68687%	1,69517%	1,70454%	1,71360%	1,72346%	1,73495%
14	1,66024%	1,66024%	1,68491%	1,70464%	1,68691%	1,68248%	1,68143%	1,68432%	1,68985%	1,69869%	1,70860%	1,71809%	1,72837%	1,74034%	1,75266%
15	1,66024%	1,69727%	1,71948%	1,69361%	1,68695%	1,68498%	1,68778%	1,69358%	1,70300%	1,71348%	1,72339%	1,73410%	1,74656%	1,75933%	1,77333%
16	1,73435%	1,74917%	1,70476%	1,69365%	1,68994%	1,69240%	1,69837%	1,70837%	1,71943%	1,72976%	1,74087%	1,75382%	1,76703%	1,78150%	1,79892%
17	1,76400%	1,68994%	1,68005%	1,67880%	1,68397%	1,69234%	1,70464%	1,71756%	1,72924%	1,74153%	1,75560%	1,76978%	1,78516%	1,80359%	1,82249%
18 19	1,61576% 1,66024%	1,63799% 1,66764%	1,65033% 1,67998%	1,66389% 1,69355%	1,67795% 1,71055%	1,69470% 1,72682%	1,71089% 1,74054%	1,72487% 1,75452%	1,73902% 1,77030%	1,75475% 1,78588%	1,77030%	1,78694% 1,82271%	1,80666% 1,84310%	1,82671%	1,85092% 1,89721%
20	1,66024%	1,66764%	1,67998%	1,69355%	1,71055%	1,72682%	1,74054%	1,75452%	1,77030%	1,78588%	1,80263% 1,83761%	1,822/1%	1,84310%	1,86790% 1,91432%	1,89721%
20	1,6/506%	1,68987%	1,70468%	1,72318%	1,74019%	1,75399%	1,76806%	1,78415%	1,79994%	1,81698%	1,83761%	1,85848%	1,88404%	1,91432%	2,00643%
21	1,70471%	1,71952%	1,73926%	1,75653%	1,76984%	1,78364%	1,79982%	1,81564%	1,83286%	1,85399%	1,87530%	1,90162%	1,93292%	1,96812% 2.02823%	2,00643%
23	1,77882%	1,79364%	1,80351%	1,81584%	1,83211%	1,84787%	1,85158%	1,84898%	1,87070%	1,93836%	1,91967%	2,00999%	2.05108%	2,02823%	2,07428%
24	1,77882%	1,79364%	1,82821%	1,84547%	1,85211%	1,87997%	1,90353%	1,92672%	1,91019%	1,93836%	2,03120%	2,00999%	2,12373%	2,09884%	2,14998%
25	1,82329%	1,83811%	1,82821%	1,84547%	1,89433%	1,91946%	1,90333%	1,92672%	2,01208%	2,05366%	2,03120%	2,07399%	2,12373%	2,17681%	2,32686%
26	1,85294%	1,87516%	1,89243%	1,91216%	1,93878%	1,96390%	1,99659%	2,03585%	2,07946%	2,12611%	2,18029%	2,23765%	2,29856%	2,36328%	2,43103%
27	1,89741%	1,91222%	1,93196%	1,96032%	1,98619%	2,02067%	2,06214%	2,10798%	2,15671%	2,21332%	2,27297%	2,33610%	2,40301%	2,47286%	2,54698%
28	1,92706%	1,94928%	1,98135%	2,00848%	2,04543%	2,08975%	2,13826%	2,18936%	2,24871%	2,31087%	2,37639%	2,44562%	2,51767%	2,59401%	2,67568%
29	1,97153%	2,00856%	2,03570%	2,07515%	2,12245%	2,17366%	2,22708%	2,28922%	2,35388%	2,42175%	2,49326%	2,56747%	2,64598%	2,72991%	2,82105%
30	2,04565%	2,06786%	2,10980%	2,16034%	2,21429%	2,26992%	2,33492%	2,40206%	2,47223%	2,54596%	2,62225%	2,70287%	2,78903%	2,88263%	2,98405%
31	2,09012%	2,14196%	2,19869%	2,25663%	2,31501%	2,38343%	2,45334%	2,52599%	2,60207%	2,68052%	2,76332%	2,85178%	2,94792%	3,05212%	3,16464%
32	2,19388%	2,25312%	2,31233%	2,37149%	2,44242%	2,51427%	2,58873%	2,66662%	2,74676%	2,83138%	2,92187%	3,02038%	3,12723%	3,24265%	3,36774%
33	2,31247%	2,37171%	2,43091%	2,50484%	2,57872%	2,65499%	2,73469%	2,81650%	2,90295%	2,99552%	3,09649%	3,20612%	3,32459%	3,45304%	3,59129%
34	2,43106%	2,49029%	2,56921%	2,64561%	2,72390%	2,80557%	2,88911%	2,97747%	3,07224%	3,17585%	3,28848%	3,41022%	3,54224%	3,68431%	3,83816%
35	2,54965%	2,63850%	2,71741%	2,79750%	2,88095%	2,96604%	3,05622%	3,15321%	3,25957%	3,37533%	3,50052%	3,63633%	3,78243%	3,94063%	4,11223%
36	2,72753%	2,80157%	2,88047%	2,96423%	3,04988%	3,14133%	3,24024%	3,34926%	3,46820%	3,59692%	3,73664%	3,88691%	4,04965%	4,22615%	4,41349%
37	2,87576%	2,95720%	3,04349%	3,13094%	3,22468%	3,32642%	3,43897%	3,56184%	3,69478%	3,83902%	3,99404%	4,16183%	4,34375%	4,53659%	4,74179%
38	3,03882%	3,12766%	3,21641%	3,31245%	3,41724%	3,53368%	3,66089%	3,79839%	3,94753%	4,10760%	4,28078%	4,46845%	4,66708%	4,87823%	5,10012%
39	3,21671%	3,30553%	3,40413%	3,51246%	3,63344%	3,76556%	3,90812%	4,06258%	4,22810%	4,40703%	4,60083%	4,80558%	5,02297%	5,25108%	5,48847%
40	3,39459%	3,49821%	3,61158%	3,73835%	3,87626%	4,02452%	4,18486%	4,35626%	4,54136%	4,74170%	4,95289%	5,17683%	5,41142%	5,65515%	5,90970%
41	3,60212%	3,72053%	3,85360%	3,99756%	4,15165%	4,31799%	4,49538%	4,68681%	4,89388%	5,11167%	5,34230%	5,58349%	5,83363%	6,09460%	6,36674%
42	3,83929%	3,97990%	4,13019%	4,29011%	4,46255%	4,64598%	4,84387%	5,05789%	5,28242%	5,51987%	5,76774%	6,02435%	6,29178%	6,57043%	6,86335%
43	4,12094%	4,27633%	4,44136%	4,61968%	4,80899%	5,01338%	5,23452%	5,46587%	5,71022%	5,96482%	6,22790%	6,50180%	6,78696%	7,08669%	7,41456%
44	4,43224%	4,60240%	4,78710%	4,98256%	5,19386%	5,42260%	5,66103%	5,91251%	6,17399%	6,44360%	6,72402%	7,01577%	7,32239%	7,65844%	8,02767%
45	4,77318%	4,96551%	5,16740%	5,38613%	5,62306%	5,86879%	6,12758%	6,39601%	6,67214%	6,95908%	7,25742%	7,57101%	7,91551%	8,29467%	8,70811%
46	5,15859%	5,36568%	5,59212%	5,83778%	6,09077%	6,35684%	6,63212%	6,91459%	7,20791%	7,51274%	7,83331%	8,18652%	8,57606%	9,00124%	9,45942%
47	5,57365%	5,81029%	6,06618%	6,32647%	6,59988%	6,88187%	7,17046%	7,47001%	7,78126%	8,10882%	8,47110%	8,87162%	9,30926%	9,78091%	10,28682%
48	6,04800%	6,31417%	6,57982%	6,85961%	7,14752%	7,44149%	7,74679%	8,06413%	8,39860%	8,77027%	9,18241%	9,63330%	10,11929%	10,64047%	11,19288%
49	6,58165%	6,84776%	7,13297%	7,42610%	7,72481%	8,03557%	8,35891%	8,70041%	9,08215%	9,50690%	9,97217%	10,47362%	11,01120%	11,58051%	12,18626%
50	7,11529%	7,41091%	7,71077%	8,01477%	8,33158%	8,66151%	9,01078%	9,40391%	9,84286%	10,32416%	10,84265%	11,39811%	11,98569%	12,61044%	13,27729%
51	7,70824%	8,01117%	8,31827%	8,64045%	8,97677%	9,33406%	9,73982%	10,19464%	10,69368%	11,23080%	11,80561%	12,41277%	13,05781%	13,74597%	14,48482%
52	8,31600%	8,62624%	8,95530%	9,29930%	9,66605%	10,08694%	10,56036%	11,07968%	11,63762%	12,23372%	12,86212%	13,52895%	14,23989%	15,00303%	15,82765%
53	8,93859%	9,27829%	9,63175%	10,00975%	10,44914%	10,94459%	11,48713%	12,06828%	12,68764%	13,33887%	14,02895%	14,76410%	15,55300%	16,40551%	17,32912%
54	9,62047%	9,98223%	10,37230%	10,83423%	11,35558%	11,92437%	12,53089%	13,17520%	13,85052%	14,56497%	15,32547%	16,14140%	17,02326%	17,97888%	19,02086%
55	10,34682%	10,75276%	11,24552%	11,79860%	12,39732%	13,03142%	13,70218%	14,40254%	15,14222%	15,92898%	16,77308%	17,68569%	18,67498%	19,75422%	20,93647%
56	11,16212%	11,70072%	12,29120%	12,92181%	13,58378%	14,28085%	15,00580%	15,77046%	16,58362%	17,45641%	18,40077%	19,42514%	20,54351%	21,76949%	
57	12,24424%	12,86372%	13,51983%	14,20451%	14,92423%	15,67082%	16,45854%	17,29705%	18,19833%	19,17498%	20,23560%	21,39486%	22,66693%		
58	13,48941%	14,16755%	14,87199%	15,61289%	16,37989%	17,19038%	18,05477%	18,98580%	19,99665%	21,09595%	22,29907%	23,62075%			
59	14,85318%	15,57514%	16,33749%	17,12470%	17,95883%	18,85079%	19,81397%	20,86204%	22,00348%	23,25443%	24,63017%				
60	16,30588%	17,09367%	17,90162%	18,76146%	19,68388%	20,68275%	21,77214%	22,96017%	24,26382%	25,69898%	1				
61	17,89200%	18,71606%	19,60344%	20,55970%	21,59850%	22,73403%	23,97377%	25,33569%	26,83631%	1	1				
62	19,55224%	20,47867%	21,47690%	22,56286%	23,75153%	25,04966%	26,47671%	28,05002%							
63	21,42000%	22,46327%	23,60102%	24,84831%	26,21046%	27,70892%	29,36187%		1	1	1				-
64	23,52494%	24,72144%	26,03445%	27,46712%	29,04416%	30,78467%									
65	25,94118%	27,32714%	28,83625%	30,49924%	32,33577%	-			-	-	-				-
66	28,74282%	30,33224%	32,08924%	34,03139%	-							-		-	-
67	31,95953%	33,82476%	35,88565%			-			-	-	-				-
68	35,73953%	37,93042%	-			-			-	-	1				-
69	40,18659%	l	1	1	l	1	1		1	1	1	l	1	l	1

В случаях определения ежемесячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году

(т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой.

Жоғарыда көрсетілген өтемдер бойынша ай сайынғы, тоқсандық немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тиісті мерзімдері санына болу керек (яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 –таңбаға дейін дөңгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007 _ 12.01.2018

зозраст/Жас							срок страз	кования/сақтанды	ру мерзімі	·	·		· ·		
ы	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,18125%	17,96603%	19,74820%	21,52776%	23,30471%	25,07906%	26,87986
2	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,18125%	17,96603%	19,74820%	21,52776%	23,30471%	25,10815%	27,34457
3	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,18125%	17,96603%	19,74820%	21,52776%	23,33384%	25,57354%	28,38977
4	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,18125%	17,96603%	19,74820%	21,55693%	23,79991%	26,62027%	29,56460
5	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,18125%	17,96603%	19,77741%	22,02369%	24,84818%	27,79683%	30,75278
6	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,18125%	17,99529%	20,24485%	23,07349%	26,02646%	28,98675%	31,95426
7	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,39385%	16,21055%	18,46341%	21,29620%	24,25350%	27,21812%	30,18999%	33,18347
8	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,60383%	14,42319%	16,67936%	19,51630%	22,47793%	25,44691%	28,42313%	31,42100%	34,42587
9	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,81119%	12,63322%	14,89269%	17,73379%	20,69977%	23,67309%	26,65368%	29,65594%	32,66522%	35,68141
10	1,80847%	3,61429%	5,41747%	7,21801%	9,01592%	10,84062%	13,10341%	15,94867%	18,91899%	21,89668%	24,88164%	27,88830%	30,90199%	33,92260%	36,95006
11	1,80847%	3,61429%	5,41747%	7,21801%	9,04539%	11,31150%	14,16093%	17,13561%	20,11766%	23,10700%	26,11807%	29,13617%	32,16122%	35,19311%	38,24617
12	1,80847%	3,61429%	5,41747%	7,24753%	9,51696%	12,37057%	15,34961%	18,33603%	21,32975%	24,34524%	27,36777%	30,39725%	33,43359%	36,49112%	39,54087
13	1,80847%	3,61429%	5,44703%	7,71979%	10,57758%	13,56099%	16,55180%	19,54990%	22,56981%	25,59677%	28,63069%	31,67148%	34,73350%	37,78773%	40,8485
14	1,80847%	3,64390%	5,91999%	8,78197%	11,76975%	14,76494%	17,76744%	20,79178%	23,82318%	26,86155%	29,90680%	32,97330%	36,03201%	39,09732%	42,1691
15	1,83812%	4,11754%	6,98372%	9,97589%	12,97547%	15,98237%	19,01114%	22.04698%	25,08981%	28,13952%	31,21052%	34,27371%	37,34352%	40,41986%	43,50263
16	2,28282%	5,15327%	8,14990%	11,15395%	14,16533%	17,19861%	20,23898%	23,28634%	26,34060%	29,41618%	32,48393%	35,55831%	38,63923%	41,72660%	44,83465
17	2,87576%	5,87794%	8,88755%	11,90451%	14,94341%	17.98940%	21,04240%	24,10232%	27,18359%	30,25702%	33,33710%	36,42372%	39,51681%	42,63061%	45,75062
18	3,00918%	6,02581%	9,04981%	12,09580%	15,14890%	18,20903%	21,27608%	24,36454%	27,44515%	30,53241%	33,62624%	36,72654%	39,84761%	42,97490%	46,10832
19	3,02400%	6,05538%	9,10881%	12,16937%	15,23697%	18,31151%	21,40752%	24,49564%	27,59045%	30,69183%	33,79970%	36,92839%	40,06332%	43,20438%	46,35150
20	3,03882%	6,09975%	9,16781%	12,24294%	15,32503%	18,42863%	21,52434%	24,62673%	27,73573%	30,85123%	33,98760%	37,13021%	40,27899%	43,43383%	46,59464
21	3,06847%	6,14411%	9,22681%	12,31650%	15,42776%	18,53110%	21,64114%	24,75781%	27,88099%	31,02509%	34,17546%	37,33200%	40,49462%	43,66323%	47,0093
22	3,08329%	6,17368%	9,27106%	12,39007%	15,50113%	18,61892%	21,74335%	24,87431%	28,02624%	31,18445%	34,34885%	37,51935%	40,69585%	44,05028%	47,6526
23	3,08329%	6,20325%	9,33006%	12,44891%	15,57450%	18,70674%	21,74353%	25,00536%	28,17147%	31,34379%	34,52222%	37,31933%	41,06949%	44,68083%	48,55270
24	3,11294%	6,24761%	9,37430%	12,50776%	15,64787%	18,79456%	21,96232%	25,13640%	28,31669%	31,54379%	34,52222%	38,06685%	41,68726%	45,56887%	49,78050
25	3,14259%	6,27718%	9,41855%	12,56660%	15,72123%	18,89700%	22,07910%	25,26743%	28,46190%	31,66242%	35,04221%	38,67178%	42,56319%	46,78546%	51,3493
26	3,14259%	6,27/18%	9,41835%	12,5000%	15,79460%	18,98481%	22,18127%	25,38389%	28,59257%	31,98098%	35,61980%	39,52114%	43,75418%	48,32969%	53,2722
27	3,15741%	6,32154%	9,49229%	12,68428%	15,88262%	19,08724%	22,29802%	25,51489%	28,91195%	32,56005%	36,47134%	40,71517%	45,30236%	50,25748%	55,5901:
28	3,17224%	6,35111%	9,55128%	12,75782%	15,97065%	19,18966%	22,41477%	25,82053%	29,47798%	33,39930%	37,65400%	42,25294%	47,22077%	52,56710%	58,3293
29	3,18706%	6,39547%	9,61026%	12,83136%	16,05866%	19,29208%	22,70661%	26,37347%	30,30488%	34,57055%	39,18132%	44,16194%	49,52203%	55,29911%	61,5294
30	3,21671%	6,43982%	9,66925%	12,90490%	16,14668%	19,57004%	23,24639%	27,18797%	31,46467%	36,08737%	41,08087%	46,45483%	52,24685%	58,49334%	65,2293
31	3,23153%	6,46939%	9,71349%	12,96373%	16,39603%	20,08198%	24,03385%	28,32171%	32,95648%	37,96302%	43,35101%	49,15815%	55,42095%	62,17455%	69,4807
32	3,24635%	6,49896%	9,75772%	13,19903%	16,89465%	20,85688%	25,15599%	29,80292%	34,82258%	40,22471%	46,04708%	52,32631%	59,09762%	66,42297%	74,4180
33	3,26118%	6,52853%	9,97890%	13,68425%	17,65693%	21,96737%	26,62654%	31,65943%	37,07579%	42,91351%	49,20928%	55,99843%	63,34308%	71,35923%	80,2144
34	3,27600%	6,73551%	10,45067%	14,43386%	18,75570%	23,42721%	28,47343%	33,90412%	39,75729%	46,06973%	52,87685%	60,24094%	68,27830%	77,15696%	86,9270
35	3,46871%	7,19375%	11,18753%	15,52087%	20,20479%	25,26443%	30,70956%	36,57830%	42,90752%	49,73274%	57,11641%	65,17515%	74,07741%	83,87344%	94,63692
36	3,73553%	7,74056%	12,08610%	16,78322%	21,85710%	27,31756%	33,20282%	39,54987%	46,39431%	53,79877%	61,88020%	70,80754%	80,63114%	91,42493%	103,2022
37	4,01718%	8,37590%	13,08726%	18,17653%	23,65356%	29,55667%	35,92297%	42,78817%	50,21510%	58,32104%	67,27545%	77,12885%	87,95538%	99,76838%	112,5498
38	4,37294%	9,09968%	14,20555%	19,70045%	25,62282%	32,00989%	38,89749%	46,34864%	54,48103%	63,46466%	73,35021%	84,21206%	96,06360%	108,88678%	122,6875
39	4,74353%	9,86754%	15,38196%	21,32537%	27,73513%	34,64720%	42,12483%	50,28610%	59,30164%	69,22232%	80,12276%	92,01640%	104,88513%	118,73491%	133,5806
40	5,14376%	10,67944%	16,64576%	23,08023%	30,01894%	37,52539%	45,71813%	54,76843%	64,72734%	75,66980%	87,60929%	100,52763%	114,43079%	129,33379%	145,3259
41	5,55882%	11,55009%	18,01146%	24,97919%	32,51703%	40,74402%	49,83216%	59,83272%	70,82093%	82,81035%	95,78271%	109,74400%	124,70931%	140,76837%	158,0531
42	6,01835%	12,50893%	19,50815%	27,08007%	35,34425%	44,47347%	54,51923%	65,55712%	77,60073%	90,63172%	104,65613%	119,68909%	135,82074%	153,18362%	171,9344
43	6,52235%	13,55584%	21,16483%	29,46947%	38,64339%	48,73833%	59,83026%	71,93283%	85,02763%	99,12069%	114,22725%	130,43788%	147,88577%	166,72838%	187,1166
44	7,07082%	14,72020%	23,06892%	32,29153%	42,44006%	53,59086%	65,75768%	78,92198%	93,08985%	108,27660%	124,57327%	142,11378%	161,05641%	181,55286%	203,7067
45	7,69341%	16,09020%	25,36590%	35,57286%	46,78785%	59,02471%	72,26480%	86,51424%	101,78841%	118,17891%	135,82039%	154,87207%	175,48652%	197,76792%	221,7845
46	8,44941%	17,78325%	28,05417%	39,33945%	51,65300%	64,97606%	79,31480%	94,68470%	111,17791%	128,92995%	148,10103%	168,84468%	191,26571%	215,43288%	241,2924
47	9,39812%	19,73978%	31,10278%	43,50113%	56,91595%	71,35344%	86,82920%	103,43600%	121,31030%	140,61342%	161,49992%	184,07537%	208,40898%	234,44668%	262,1661
48	10,42094%	21,87106%	34,36446%	47,88212%	62,43030%	78,02469%	94,75881%	112,77014%	132,22124%	153,26787%	176,01639%	200,53655%	226,77386%	254,70584%	284,3235
49	11,54753%	24,14722%	37,77989%	52,45184%	68,17891%	85,05539%	103,21996%	122,83655%	144,06224%	167,00430%	191,73307%	218,19360%	246,36322%	276,23289%	307,8588
50	12,71859%	26,47990%	41,29029%	57,16577%	74,20150%	92,53748%	112,33916%	133,76514%	156,92369%	181,88581%	208,59603%	237,03146%	267,18298%	299,10742%	332,888
51	13,90447%	28,86894%	44,90957%	62,12253%	80,64925%	100,65694%	122,30582%	145,70528%	170,92708%	197,91517%	226,64642%	257,11162%	289,36816%	323,50096%	359,629
52	15,13482%	31,35806%	48,76698%	67,50461%	87,74007%	109,63540%	133,30125%	158,81018%	186,10551%	215,16384%	245,97585%	278,59961%	313,12097%	349,66116%	388,313
53	16,42447%	34,04933%	53,01938%	73,50584%	95,67276%	119,63216%	145,45750%	173,09140%	202,51017%	233,70437%	266,73280%	301,68236%	338,67580%	377,80781%	419,1009
54	17,86235%	37,08804%	57,85055%	80,31617%	104,59843%	130,77177%	158,77804%	188,59323%	220,20779%	253,68127%	289,10179%	326,59371%	366,25304%	408,10258%	452,1554
55	19,50776%	40,57491%	63,37015%	88,00868%	114,56605%	142,98323%	173,23587%	205,31428%	239,27889%	275,21911%	313,26112%	353,50233%	395,96589%	440,66516%	487,5037
56	21,40518%	44,56618%	69,60004%	96,58353%	125,45667%	156,19473%	188,78785%	223,29744%	259,81433%	298,46674%	339,35363%	382,49854%	427,91502%	475,50518%	407,303
57	23,56941%	44,56618%	76,50401%	105,88630%	125,45667%	170,33422%	205,45234%	242,61315%	281,94714%	298,46674% 323.55502%	367,46073%	413,67806%	462,10740%	4/2,20318%	
58	25,97082%	53,96424%	76,50401% 83,91804%	105,88630%	137,16637%	185,42076%	205,45234%	263,40347%	305,82067%	323,55502%	397,69670%	413,67806%	+02,10740%		
59	25,97082%		91,76500%	126,30415%	162,87420%	201,57140%	242,53163%	285,85976%	305,82067%	350,58039%	430,14050%	+47,00804%	1		
		59,19166%									450,14050%				-
60	31,32212%	64,66733%	100,02494%	137,46157%	177,07576%	219,00661%	263,36146%	310,16585%	359,43448%	411,06115%			1		
61	34,21271%	70,49017%	108,90074%	149,54552%	192,56722%	238,07600%	286,09803%	336,64842%	389,61819%				1		
62	37,31082%	76,81552%	118,61806%	162,86523%	209,67032%	259,06026%	311,05057%	365,52918%							
63	40,73506%	83,83953%	129,46476%	177,72758%	228,65575%	282,26529%	338,44062%								
64	44,57435%	91,75543%	141,66404%	194,32889%	249,76653%	307,85747%									
65	48,94729%	100,72421%	155,36056%	212,87350%	273,13907%										
66	53,91318%	110,80376%	170,68962%	233,44166%											
67	59,48682%	122,10562%	187,72140%												
68	65,78682%	134,72226%													

оч 12,61318% В случаях определения ежемесячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году (т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 наков после запятой.

Жогарыда корестілген отемдер бойынша ай сайынгы, токсандык немесе жарты жылдық базалық сақтандыру тарифтерін анықтаған жағдайда, сәйкес жылдық тарифті жылдың тлісті мерзімдері санына бөлу керек

(яғни 12,4 немесе 2 сәйкесінше) және 1,05, 1,03 немесе 1,02 көбейту керек. Алынған тарифті үтірден соң 5 –таңбаға дейін дөңгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007 ____ 12.01.2018

	енные максим	альные базов	ые страховые	тарифы по ср	очному страх	ованию жизн				імдік сақтанді	ыру бойынша	і бір жолғы ж	оғары базалы	қ сақтандыру	тарифтері
возраст/Жас								ования/сақтанді		10		12	12		1.5
Ы	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2.	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,57489%	13,21957%	14,86204%	16,50230%	18,14036%	19,77621%	21,40987%	23,04133%	24,67060%
3	1,66024% 1,66024%	3,31824% 3,31824%	4,97401% 4,97401%	6,62757%	8,27889% 8,27889%	9,92800% 9,92800%	11,57489% 11,57489%	13,21957% 13,21957%	14,86204% 14,86204%	16,50230%	18,14036% 18,14036%	19,77621%	21,40987% 21,40987%	23,04133% 23,11416%	24,74333% 24,84515%
4	1,66024%	3,31824%	4,97401%	6,62757% 6,62757%	8,27889%	9,92800%	11,57489%	13,21957%	14,86204%	16,50230% 16,50230%	18,14036%	19,77621% 19,77621%	21,48280%	23,21612%	24,84313%
5	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,57489%	13,21957%	14,86204%	16,50230%	18,14036%	19,77621%	21,48280%	23,17243%	24,80152%
6	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,57489%	13,21957%	14,86204%	16,50230%	18,21348%	19,95148%	21,54114%	23,17243%	24,80132%
7	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,57489%	13,21957%	14,86204%	16,57553%	18,31586%	19,90766%	21,54114%	23,17243%	24,85970%
8	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,57489%	13,21957%	14,93536%	16,67804%	18,27199%	19,90766%	21,55573%	23,23069%	24,93242%
9	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,57489%	13,29300%	15,03801%	16,63411%	18,27199%	19,92227%	21,59948%	23,30351%	25,04878%
10	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	9,92800%	11,64842%	13,39578%	14,99402%	16,63411%	18,28661%	19,96608%	21,67240%	23,42002%	25,19420%
11	1,66024%	3,31824%	4,97401%	6,62757%	8,27889%	10,00162%	11,75134%	13,35173%	14,99402%	16,64875%	18,33048%	20,03910%	21,78907%	23,56564%	25,35415%
12	1,66024%	3,31824%	4,97401%	6,62757%	8,35261%	10,10469%	11,70723%	13,35173%	15,00869%	16,69268%	18,40360%	20,15592%	21,93488%	23,72580%	25,54315%
13	1,66024%	3,31824%	4,97401%	6,70138%	8,45581%	10,06052%	11,70723%	13,36642%	15,05268%	16,76590%	18,52058%	20,30193%	22,09526%	23,91506%	25,77574%
14	1,66024%	3,31824%	5,04793%	6,80472%	8,41159%	10,06052%	11,72194%	13,41047%	15,12599%	16,88303%	18,66679%	20,46253%	22,28478%	24,14796%	26,03735%
15	1,66024%	3,39226%	5,15141%	6,76044%	8,41159%	10,07524%	11,76604%	13,48388%	15,24328%	17,02944%	18,82760%	20,65230%	22,51799%	24,40992%	26,34249%
16	1,73435%	3,49588%	5,10707%	6,76044%	8,42633%	10,11941%	11,83955%	13,60133%	15,38989%	17,19047%	19,01762%	20,88582%	22,78030%	24,71547%	26,72019%
17	1,76400%	3,37746%	5,03315%	6,70139%	8,39685%	10,11941%	11,88366%	13,67473%	15,47784%	17,30757%	19,17840%	21,07554%	23,01343%	25,02097%	27,06875%
18	1,61576%	3,27383%	4,94445%	6,64233%	8,36736%	10,13413%	11,92777%	13,73346%	15,56580%	17,43930%	19,33915%	21,27982%	23,29022%	25,34093%	27,48981%
19	1,66024%	3,33304%	5,03315%	6,76044%	8,52952%	10,32551%	12,13356%	13,96830%	15,84426%	17,74660%	19,68981%	21,70285%	23,75624%	25,90793%	28,17191%
20	1,67506%	3,37745%	5,10706%	6,87853%	8,67693%	10,48742%	12,32463%	14,20311%	16,10801%	18,05384%	20,06958%	22,12574%	24,28033%	26,54735%	28,92616%
21	1,70471%	3,43667%	5,21054%	7,01138%	8,82433%	10,66403%	12,54506%	14,45255%	16,40102%	18,41950%	20,47845%	22,63597%	24,90606%	27,28811%	29,78143%
22	1,73435%	3,51068%	5,31401%	7,12946%	8,97171%	10,85534%	12,76546%	14,71662%	16,73790%	18,79969%	20,96019%	23,23342%	25,61876%	28,11553%	30,78098%
23	1,77882%	3,58469%	5,40269%	7,24753%	9,13381%	11,04662%	13,00052%	15,02464%	17,08933%	19,25286%	21,52929%	23,91798%	26,41826%	29,08746%	31,89551%
24	1,80847%	3,62910%	5,47659%	7,36559%	9,28116%	11,23788%	13,26491%	15,33259%	17,49924%	19,77895%	22,17109%	24,67497%	27,34802%	30,16012%	33,12475%
25	1,82329%	3,67350%	5,56527%	7,48365%	9,44323%	11,47324%	13,54395%	15,71377%	17,99683%	20,39247%	22,90003%	25,57699%	28,39321%	31,36219%	34,49723%
26	1,85294%	3,74751%	5,66872%	7,63120%	9,66421%	11,73798%	13,91101%	16,19744%	18,59662%	21,10789%	23,78881%	26,60920%	29,58256%	32,72223%	36,02690%
27	1,89741%	3,82151%	5,78694%	7,82300%	9,89989%	12,07619%	14,36605%	16,76884%	19,28387%	21,96882%	24,79344%	27,77128%	30,91567%	34,22530%	37,72761%
28	1,92706%	3,89551%	5,93471%	8,01478%	10,19443%	12,48782%	14,89430%	17,41321%	20,10229%	22,93126%	25,91367%	29,06289%	32,37762%	35,88532%	39,61308%
29	1,97153%	4,01391%	6,09724%	8,28029%	10,57726%	12,98750%	15,51034%	18,20363%	21,03701%	24,02409%	27,17823%	30,49814%	34,01132%	37,74491%	41,73993%
30	2,04565%	4,13230%	6,31885%	8,61949%	11,03358%	13,56046%	16,25805%	19,09596%	22,08781%	25,24700%	28,57221%	32,09101%	35,83056%	39,83197%	44,12129%
31	2,09012%	4,28029%	6,58475%	9,00285%	11,53391%	14,23597%	17,07860%	20,07541%	23,23984%	26,57056%	30,09520%	33,84096%	37,84901%	42,14544%	46,75577%
32	2,19388%	4,50225%	6,92444%	9,45980%	12,16644%	15,01388%	18,01577%	21,18556%	24,52194%	28,05255%	31,80465%	35,81949%	40,12321%	44,74135%	49,71310%
33	2,31247%	4,73898%	7,27884%	9,99030%	12,84281%	15,85004%	19,02547%	22,36778%	25,90467%	29,66345%	33,68544%	37,99681%	42,62317%	47,60376%	52,96262%
34	2,43106%	4,97569%	7,69223%	10,55009%	13,56296%	16,74435%	20,09292%	23,63645%	27,40228%	31,43181%	35,75127%	40,38630%	45,37623%	50,74514%	56,54470%
35	2,54965%	5,27155%	8,13504%	11,15385%	14,34151%	17,69669%	21,24720%	25,02046%	29,05793%	33,38591%	38,03008%	43,02986%	48,40935%	54,22034%	60,51310%
36	2,72753%	5,59694%	8,62200%	11,81625%	15,17837%	18,73623%	22,51729%	26,56311%	30,90004%	35,55382%	40,56393%	45,95456%	51,77756%	58,08334%	64,86407%
37	2,87576%	5,90751%	9,10884%	12,47839%	16,04412%	19,83355%	23,88833%	28,23485%	32,89893%	37,92013%	43,32268%	49,15858%	55,47831%	62,27405%	69,59369%
38	3,03882%	6,24762%	9,62504%	13,19909%	16,99736%	21,06160%	25,41826%	30,09322%	35,12614%	40,54130%	46,39081%	52,72529%	59,53688%	66,87361%	74,73942%
39	3,21671%	6,60245%	10,18532%	13,99296%	18,06722%	22,43463%	27,12112%	32,16645%	37,59496%	43,45890%	49,80899%	56,63739%	63,99221%	71,87741%	80,29589%
40	3,39459%	6,98681%	10,80439%	14,88928%	19,26810%	23,96682%	29,02532%	34,46801%	40,34725%	46,71393%	53,56015%	60,93417%	68,83996%	77,28043%	86,29904%
41	3,60212%	7,43022%	11,52637%	15,91725%	20,62892%	25,70136%	31,15905%	37,05449%	43,43871%	50,30380%	57,69814%	65,62571%	74,08944%	83,13290%	92,78340%
42	3,83929%	7,94743%	12,35115%	17,07660%	22,16388%	27,63752%	33,55021%	39,95310%	46,83826%	54,25423%	62,20499%	70,69346%	79,76337%	89,44210%	99,79601%
43	4,12094%	8,53839%	13,27857%	18,38171%	23,87242%	29,80354%	36,22639%	43,13302%	50,57211%	58,54766%	67,06260%	76,16078%	85,86968%	96,25588%	107,54603%
44	4,43224%	9,18829%	14,30850%	19,81759%	25,76856%	32,21292%	39,14266%	46,60665%	54,60889%	63,15233%	72,28097%	82,02237%	92,44333%	103,77127%	116,12750%
45	4,77318%	9,91183%	15,44076%	21,41316%	27,88072%	34,83542%	42,32628%	50,35734%	58,93154%	68,09305%	77,86953%	88,32802%	99,69675%	112,09747%	125,60279%
46	5,15859%	10,70896%	16,70453%	23,19717%	30,17885%	37,69877%	45,76098%	54,36845%	63,56549%	73,37989%	83,87895%	95,29178%	107,74060%	121,29831%	136,00305%
47	5,57365%	11,59436%	18,11423%	25,12519%	32,67664%	40,77266%	49,41622%	58,65184%	68,50739%	79,05048%	90,51116%	103,01219%	116,62675%	131,39316%	147,38206%
48	6,04800%	12,59742%	19,64016%	27,22584%	35,35855%	44,04129%	53,31876%	63,21899%	73,80986%	85,32249%	97,88018%	111,55645%	126,38978%	142,45115%	159,74867%
49	6,58165%	13,65903%	21,28203%	29,45476%	38,18022%	47,50334%	57,45228%	68,09525%	79,66453%	92,28400%	106,02756%	120,93388%	137,07427%	154,45689%	173,19861%
50	7,11529%	14,77913%	22,99564%	31,76783%	41,14089%	51,14312%	61,84311%	73,47435%	86,16143%	99,97860%	114,96476%	131,19161%	148,66735%	167,50945%	187,84435%
51	7,70824%	15,97234%	24,79536%	34,22272%	44,28289%	55,04487%	66,74350%	79,50407%	93,40129%	108,47428%	124,79514%	142,37212%	161,32338%	181,77608%	203,89996%
52	8,31600%	17,19441%	26,68097%	36,80432%	47,63387%	59,40596%	72,24666%	86,23114%	101,39877%	117,82211%	135,50946%	154,57973%	175,16085%	197,42365%	221,57282%
53	8,93859%	18,48945%	28,68140%	39,58435%	51,43623%	64,36396%	78,44322% 85,39297%	93,71365%	110,24830%	128,05553%	147,25505%	167,97566%	190,38935%	214,70219%	241,10695%
54 55	9,62047%	19,88671%	30,86913%	42,80739%	55,82935%	70,01123%		102,04814%	119,98515%	139,32461%	160,19625%	182,77331%	207,26336%	233,86058%	262,83405%
	10,34682%	21,41545%	33,44741%	46,57158%	60,86478%	76,36725%	93,15314%	111,23095%	130,72221%	151,75767%	174,51194%	199,19422%	226,00019%	255,20109%	287,08547%
56 57	11,16212%	23,29571%	36,53074%	50,94467%	66,57808%	83,50576% 91,40004%	101,73627%	121,39216%	142,60531%	165,55178%	190,44254%	217,47494%	246,92249%	279,07619%	-
	12,24424%	25,59994%	40,14530%	55,92127%	73,00330%	91,40004%	111,23517%	132,64174%	155,79744%	180,91517%	208,19406%	237,91012%	270,35702%		
58 59	13,48941%	28,18039%	44,11429%	61,36734% 67,19259%	79,94825%		121,60284% 132,95279%	144,99035%	170,35954%	197,91153%	227,92508%	260,69681%		 	-
60	14,85318%	30,96300%	48,40653%		87,44747%	109,30706%		158,60206%	186,45824%	216,80316%	249,93671%	1			-
	16,30588%	33,96171%	52,97640%	73,47779%	95,60342%	119,53692%	145,49836%	173,69356%	204,40778%	237,94458%		1			
61 62	17,89200%	37,16104%	57,93667%	80,35826%	104,61192%	130,92063%	159,49298%	190,61806%	224,60346%			1			-
	19,55224%	40,63320%	63,38432%	87,99443%	114,68980%	143,68207%	175,26459%	209,74947%				1			-
		44,53702%	69,54292% 76,57543%	96,66762% 106,55380%	126,12616%	158,21661%	193,25609%	 	 		 	1		 	-
63	21,42000%	49 072000/			139,21052%	174,86831%				-		1			-
63 64	23,52494%	48,97209%			154 201510										
63 64 65	23,52494% 25,94118%	54,08040%	84,64076%	117,93146%	154,28151%										
63 64 65 66	23,52494% 25,94118% 28,74282%	54,08040% 59,95872%	84,64076% 93,96352%		154,28151%										
63 64 65 66 67	23,52494% 25,94118% 28,74282% 31,95953%	54,08040% 59,95872% 66,77441%	84,64076%	117,93146%	154,28151%										
63 64 65 66	23,52494% 25,94118% 28,74282%	54,08040% 59,95872%	84,64076% 93,96352%	117,93146%	154,28151%										

В случаях определения ежемесячных, ежеквартальных или полугодовых базовых страховых тарифов по покрытиям, указанным выше необходимо соответствующий ежегодный тариф разделить на количество соответствующих периодов в году (т.е. 12, 4 или 2 соответственно) и умножить на 1,05, 1,03 или 1,02 соответственно. Полученный тариф округляется до 5 знаков после запятой. Жогарьдая кореститен отендую обышныя а безайныть, токсандым к межес жартых акциальстватых екстральную трейны акциальства жартайда, сэйкес жылдық тарифті жылдың тиісті мерлімдері санына болу керек (игии 12,4 немесе 2 сэйкесінше) және 1,05, 1,03 немесе 1,02 кобейту керек. Алынған тарифті үтірден соң 5 – таңбаға дейін домгелектеу керек

Актуарий Макашева Айнагуль Галымжанкызы, лицензия №43 от 5.01.2007 ____ 12.01.2018