				በኮል	ፌ ቀሪ	ንዮ h/hተ	·ማ ነኛወ	· ዙር ለሊዝ ጨረታ የወለ	_ኑ ቦታዎች ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የበቃ ኮድ	ክ/ኬተማ	<i>870</i>	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አንልግሎት	የህንፃ ከፍታ	የቦታው መነሻ ዋጋ	% ሀ ሪቴկ ሪጌራ ቂ	የክፍ <i>ያ ማ</i> ጠናቀቂያ ጊዜ በአ <i>ውት</i>	የሊዝ ዘመን በአመት	የሉቅም ማሳያ	ሲፒት
1	<u> </u> ኮ/ክ/ከ/ነ/15	LDR_KOL_MIX_00012968	ኮ ልፌ	07	2/5	134	ቅይጥ	max G+9	1,027.84	40	5	60	312,666.67	27,546.11
2	ኮ/ክ/ከ/2/เ5	LDR_KOL_MIX_00012969	ኮልፌ	07	1/4	106	ቅይጥ	max G+9	1,552.93	40	5	60	247,333.33	32,922.12
3	ኮ/ክ/ከ/3/ 15	LDR_KOL_MIX_00013050	ኮ ልፌ	03	2/4	214	ቅይጥ	max G+9	1,074.39	40	5	60	499,333.33	45,983.89
4	ኮ/ክ/h/4/15	LDR_KOL_MIX_00013051	ኮ ልፌ	03	2/4	546	ቅይጥ	max G+9	1,074.39	40	5	60	1,274,000.00	117,323.39
5	ኮ/h/h/5/15	LDR_KOL_MIX_00013052	ኮ ልፌ	07	1/4	105	ቅይጥ	max G+9	1,552.93	40	5	60	245,000.00	32,611.53
6	ኮ/ ክ/ከ/6/15	LDR_KOL_MIX_00013089	ኮል ፌ	07	2/4	134	ቅይፕ	max G+9	1,074.39	40	5	60	312,666.67	28,793.65
7	ኮ/ክ/h/ _{7/} 15	LDR_KOL_MIX_00013090	ኮል ፌ	07	2/4	132	ቅይጥ	max G+9	1,074.39	40	5	60	308,000.00	28,363.90
8	ኮ/ክ/ከ/8/ነ5	LDR_KOL_MIX_00013091	ኮል ፌ	07	1/4	120	ቅይጥ	max G+9	1,552.93	40	5	60	280,000.00	37,270.32
9	ኮ/ክ/h/9/ 1 5	LDR_KOL_MIX_00013092	ኮል ፌ	03	2/1	149	ቅይጥ	max G+9	1,327.39	40	5	60	347,666.67	39,556.22
10	ኮ/ ክ/ከ/10/15	LDR_KOL_MIX_00013093	ኮ ልፌ	03	2/1	106	ቅይጥ	max G+9	1,327.39	40	5	60	247,333.33	28,140.67
11	ኮ/ ክ/ከ/וו/ו5	LDR_KOL_MIX_00013094	ኮ ልፌ	03	2/1	134	ቅይጥ	max G+9	1,327.39	40	5	60	312,666.67	35,574.05
12	ኮ/ ክ/ከ/12/15	LDR_KOL_MIX_00013180	ኮ ልፌ	01	1/3	7201	ቅይጥ	G+9-G+19	1,900.19	40	5	60	16,802,333.33	2,736,653.64
13	ኮ/h/h/ነ3/ነ5	LDR_KOL_MIX_00013181	ኮል ፌ	01	1/3	5000	ቅይጥ	G+9-G+19	1,900.19	40	5	60	11,666,666.67	1,900,190.00
14	ኮ/h/h/14/15	LDR_KOL_MIX_00013182	ኮል ፌ	07	1/4	1222	ቅይጥ	max G+9	1,552.93	40	5	60	2,851,333.33	379,536.09
15	ኮ/ ክ/ከ/ነ5/ነ5	LDR_KOL_MIX_00013183	ኮ ልፌ	07	1/4	1226	ቅይጥ	max G+9	1,552.93	40	5	60	2,860,666.67	380,778.44
16	ኮ/ ክ/ከ/16/15	LDR_KOL_MIX_00013184	ኮ ልፌ	07	1/4	1402	ቅይጥ	max G+9	1,552.93	40	5	60	3,271,333.33	435,441.57
17	ኮ/ ክ/ከ/ነ7/ነ5	LDR_KOL_MIX_00013185	ኮ ልፌ	06	1/5	629	ቅይጥ	max G+9	1,531.91	40	5	60	1,467,666.67	192,714.28
18	ኮ/h/h/ነ8/ነ5	LDR_KOL_MIX_00013186	ኮል ፌ	06	1/5	713	ቅይጥ	max G+9	1,531.91	40	5	60	1,663,666.67	218,450.37
19	ኮ/ ክ/ከ/19/15	LDR_KOL_MIX_00013187	ኮ ልፌ	06	1/5	685	ቅይጥ	max G+9	1,531.91	40	5	60	1,598,333.33	209,871.67

				U	ቂርቆር	ስ ክ/ክ <i>ተማ</i>	ነኛው ዘ	ር ለሊዝ ጨረታ የወጡ (ነታዎች ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የበታ ክድ	ክ/ኩተማ	<i>8</i> 7ø	የቦታው ደረጃ	ምነት ስፋት ሰላ ማ	የቦታው አነልግሎት	<i>ተ</i> :ቃկ <i>ዜሊ</i>	ሪቱ ኦኒው ውናህኔ	% ሀ ፊቌዛ ፊጮኝቀ	የክፍ <i>ያ ማ</i> ጠናቀቂያ ኒዜ በአ <i>መት</i>	ሁንዝ ዘመን በአመት	የአቅም ማሳያ	ሲፒኦ
1	<i>ቂ/</i> ክ/ከ/ነ/ነ5	LDR-KIR-MIX-00013077	ቂርቆስ	2	1/1	635	ቅይፕ	max G+9	2,213.25	40	5	60	1,481,666.67	281,082.75
2	<i>ቂ/</i> ክ/ከ/2/15	LDR-KIR-MIX-00013079	ቂርቆስ	2	1/1	350.5	ቅይጥ	max G+9	2,213.25	40	5	60	817,833.33	155,148.83
3	<i>ቂ/</i> ክ/h/3/15	LDR-KIR-MIX-00013080	ቂርቆስ	2	2/1	375	ቅይጥ	max G+9	1,327.39	40	5	60	875,000.00	99,554.25
4	<i>ቂ/</i> ክ/ከ/4/15	LDR-KIR-MIX-00013081	ቂርቆስ	2	1/2	306	ቅይጥ	max G+9	2,165.47	40	5	60	714,000.00	132,526.76
5	<i>ቂ/</i> ክ/ከ/5/15	LDR-KIR-MIX-00013082	ቂርቆስ	2	1/2	213	ቅይጥ	max G+9	2,165.47	40	5	60	497,000.00	92,249.02
6	<i>ቂ/</i> ክ/h/6/15	LDR-KIR-MIX-00013083	ቂርቆስ	2	1/2	258	ቅይፕ	max G+9	2,165.47	40	5	60	602,000.00	111,738.25
7	<i>ቂ/</i> ክ/ከ/7/15	LDR-KIR-MIX-00013084	ቂርቆስ	11	1/2	351	ቅይጥ	max G+19	2,165.47	40	5	60	819,000.00	152,015.99
8	<i>ቂ/</i> ክ/ከ/8/15	LDR-KIR-MIX-00013085	ቂርቆስ	5	1/1	390	ቅይጥ	max G+19	2,213.25	40	5	60	910,000.00	172,633.50
				በአቃ	ቂ ቃ	ሊቲ ክ/ክተ	ማ ነኛው	ዙር ለሊዝ ጨረታ የወለ	_፦ ቦታዎች ዝርዝር					
						<i>ա</i> . ԿՍ	(fe-jt		65	% U	ዝጌ ፊቅሳ	በአመት		
ተ.ቁ	የጨረታ ቁጥር	የበታ ኮድ	h/h <i>ተማ</i>	870	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግ	የህንፃ ከፍታ	የቦታው መነሻ ዋጋ	ሀ <i>ծ</i> ቌկ <i>ሪጌ</i> ፊቂ	የክፍ <i>ያ ማ</i> ጣናቀቂያ በአ <i></i> ታ	Haos	ሪሃቃው ፊሃሪ	ሲፒኦ
ተ.ቁ 1	የጨረታ ቁጥር አቃ/ክ/ከ/৷/រ5	የቦታ ኮድ LDR_AK_MIX_00012927	ሃቅቆ ከ/ከተ ማ	47 <i>a</i> -	ጀ7 궁 ውታሀ싱 2/2	182	ትር የርታው <i>አነልግሎ</i> ት	max G+9	1,221.18	ያቌዛ ሪዀ ቖቒ ⁶	የክፍ <i>ያ ማ</i> ጣና ላ ባለመት	איז וושג עי 6	ሪኒካ ፌቂኒ 424,666.67	설 44.450.95
ተ.ቁ 1 2		-			የቦታው				-	*0		የሊዝ ዘመን	የሉቅም	
1	አ.ቃ/ክ/ከ/ı/ı5	LDR_AK_MIX_00012927	አቃቂ	1	ው ታህ 2/2	182	ቅይጥ	max G+9	1,221.18	40	5	S PAN HOP?	424,666.67	44,450.95
1 2	ኢቃ/h/h/ı/ı5 ኢቃ/h/h/2/ι5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929	አቃቂ አቃቂ	1	2/2 2/2	182	ቅይፕ ቅይፕ	max G+9 max G+9	1,221.18	40	5	8 8 6 6 6	424,666.67 508,666.67	44,450.95 53,243.45
1 2 3	ኢቃ/ክ/h/i/i5 ኢቃ/ክ/h/2/i5 ኢቃ/ክ/h/3/i5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930	አቃቂ አቃቂ አቃቂ	1 1 4	2/2 2/2 2/5	182 218 350	ቅይጥ ቅይጥ ቅይጥ	max G+9 max G+9 max G+9	1,221.18 1,221.18 1,027.84	40 40 40	5 5 5	60 60 60	424,666.67 508,666.67 816,666.67	44,450.95 53,243.45 71,948.80
1 2 3 4	አቃ/h/h/l/l5 አቃ/h/h/2/l5 አቃ/h/h/3/l5 አቃ/h/h/4/l5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931	አቃቂ አቃቂ አቃቂ አቃቂ	1 1 4 4	2/2 2/2 2/5 2/5	182 218 350 523	ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9 max G+9 max G+9 max G+9	1,221.18 1,221.18 1,027.84 1,027.84	40 40 40 40	5 5 5 5	60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33	44,450.95 53,243.45 71,948.80 107,512.06
1 2 3 4 5	አቃ/h/h/l/15 አቃ/h/h/2/15 አቃ/h/h/3/15 አቃ/h/h/4/15 አቃ/h/h/5/15	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016	አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ	1 1 4 4	2/2 2/2 2/5 2/5 2/2	182 218 350 523 190	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9 max G+9 max G+9 max G+9 max G+9	1,221.18 1,221.18 1,027.84 1,027.84 1,221.18	40 40 40 40 40	5 5 5 5 5	60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443,333.33	44.450.95 53.243.45 71,948.80 107,512.06 46,404.84
1 2 3 4 5	አቃ/h/h/l/l5 አቃ/h/h/2/l5 አቃ/h/h/3/l5 አቃ/h/h/4/l5 አቃ/h/h/5/l5 አቃ/h/h/6/l5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016 LDR_AKi_MIX_00013017	አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ	1 1 4 4 1	2/2 2/2 2/5 2/5 2/2 2/2	182 218 350 523 190	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9 max G+9 max G+9 max G+9 max G+9 max G+9	1,221.18 1,221.18 1,027.84 1,027.84 1,221.18	40 40 40 40 40 40	5 5 5 5 5 5	60 60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443,333.33 452,666.67	44.450.95 53,243.45 71,948.80 107,512.06 46,404.84 47,381.78
1 2 3 4 5 6 7 8	አቃ/h/h/l/l5 አቃ/h/h/2/l5 አቃ/h/h/3/l5 አቃ/h/h/4/l5 አቃ/h/h/5/l5 አቃ/h/h/6/l5 አቃ/h/h/7/l5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016 LDR_AKi_MIX_00013017 LDR_AKi_MIX_00013018	አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ	1 1 4 4 1 1	2/2 2/2 2/5 2/5 2/2 2/2 2/2	182 218 350 523 190 194 233	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9	1,221.18 1,221.18 1,027.84 1,027.84 1,221.18 1,221.18	40 40 40 40 40 40	5 5 5 5 5 5 5	60 60 60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443,333.33 452,666.67 543,666.67	44.450.95 53.243.45 71,948.80 107,512.06 46,404.84 47,381.78 56,906.99
1 2 3 4 5 6 7 8	ኢቃ/h/h/l/15 ኢቃ/h/h/2/15 አቃ/h/h/3/15 አቃ/h/h/4/15 አቃ/h/h/5/15 አቃ/h/h/6/15 አቃ/h/h/6/15 አቃ/h/h/7/15 አቃ/h/h/8/15	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016 LDR_AKi_MIX_00013017 LDR_AKi_MIX_00013018 LDR_AKi_MIX_00013019	አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ	1 1 4 4 1 1 1	2/2 2/2 2/5 2/5 2/2 2/2 2/2	182 218 350 523 190 194 233 233	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9	1,221.18 1,221.18 1,027.84 1,027.84 1,221.18 1,221.18 1,221.18	40 40 40 40 40 40 40	5 5 5 5 5 5 5 5	60 60 60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443,333.33 452,666.67 543,666.67	44.450.95 53.243.45 71,948.80 107,512.06 46,404.84 47,381.78 56,906.99 56,906.99
1 2 3 4 5 6 7 8	አቃ/h/h/l/l5 አቃ/h/h/2/l5 አቃ/h/h/3/l5 አቃ/h/h/4/l5 አቃ/h/h/5/l5 አቃ/h/h/6/l5 አቃ/h/h/7/l5 አቃ/h/h/8/l5 አቃ/h/h/9/l5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016 LDR_AKi_MIX_00013017 LDR_AKi_MIX_00013018 LDR_AKi_MIX_00013019 LDR_AKi_MIX_00013020	አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ አቃቂ	1 1 4 4 1 1 1	2/2 2/2 2/5 2/5 2/2 2/2 2/2 2/2	182 218 350 523 190 194 233 233 231	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9	1,221.18 1,221.18 1,027.84 1,027.84 1,221.18 1,221.18 1,221.18 1,221.18	40 40 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5	60 60 60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443.333.33 452,666.67 543,666.67 543,666.67 539,000.00	44.450.95 53.243.45 71,948.80 107,512.06 46,404.84 47,381.78 56,906.99 56,906.99 56,418.52
1 2 3 4 5 6 7 8 9	አቃ/h/h/l/15 አቃ/h/h/2/15 አቃ/h/h/3/15 አቃ/h/h/4/15 አቃ/h/h/5/15 አቃ/h/h/6/15 አቃ/h/h/6/15 አቃ/h/h/8/15 አቃ/h/h/8/15 አቃ/h/h/9/15 አቃ/h/h/9/15	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016 LDR_AKi_MIX_00013017 LDR_AKi_MIX_00013018 LDR_AKi_MIX_00013019 LDR_AKi_MIX_00013020 LDR_AKi_MIX_00013021	አቃቂ	1 4 4 1 1 1 1	2/2 2/5 2/5 2/5 2/2 2/2 2/2 2/2 2/2	182 218 350 523 190 194 233 233 231 229	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9	1,221.18 1,027.84 1,027.84 1,221.18 1,221.18 1,221.18 1,221.18 1,221.18 1,221.18	40 40 40 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5 5	60 60 60 60 60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443,333.33 452,666.67 543,666.67 543,666.67 539,000.00 534,333.33	44.450.95 53.243.45 71,948.80 107,512.06 46,404.84 47,381.78 56,906.99 56,906.99 56,418.52 55,930.04
1 2 3 4 5 6 7 8 9	አቃ/h/h/l/l5 አቃ/h/h/2/l5 አቃ/h/h/3/l5 አቃ/h/h/4/l5 አቃ/h/h/5/l5 አቃ/h/h/6/l5 አቃ/h/h/6/l5 አቃ/h/h/8/l5 አቃ/h/h/9/l5 አቃ/h/h/9/l5 አቃ/h/h/l0/l5	LDR_AK_MIX_00012927 LDR_AK_MIX_00012929 LDR_AK_MIX_00012930 LDR_AK_MIX_00012931 LDR_AKi_MIX_00013016 LDR_AKi_MIX_00013017 LDR_AKi_MIX_00013018 LDR_AKi_MIX_00013019 LDR_AKi_MIX_00013020 LDR_AKi_MIX_00013021 LDR_AKi_MIX_00013022	አቃቂ	1 1 4 4 1 1 1 1 1	2/2 2/5 2/5 2/2 2/2 2/2 2/2 2/2 2/2 2/2	182 218 350 523 190 194 233 233 231 229	ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ ቅይጥ	max G+9	1,221.18 1,027.84 1,027.84 1,221.18 1,221.18 1,221.18 1,221.18 1,221.18 1,221.18 1,221.18	40 40 40 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5 5 5 5	60 60 60 60 60 60 60 60	424,666.67 508,666.67 816,666.67 1,220,333.33 443,333.33 452,666.67 543,666.67 543,666.67 539,000.00 534,333.33 658,000.00	44.450.95 53,243.45 71,948.80 107,512.06 46,404.84 47,381.78 56,906.99 56,418.52 55,930.04 68,874.55

15	አ <i>ቃ/</i> ክ/ከ/เ5/เ5	LDR_AKi_MIX_00013026	አ <i>ቃ</i> ቂ	1	2/2	235	ቅይጥ	max G+9	1,221.18	40	5	60	548,333.33	57,395.46
16	ኢቃ/ክ/h/ı6/ı5	LDR_AKi_MIX_00013027	አ <i>ቃ</i> ቂ	1	2/2	235	ቅይጥ	max G+9	1,221.18	40	5	60	548,333.33	57,395.46
17	አ <i>.</i> ቃ/ክ/ከ/ነ7/ነ5	LDR_AKi_MIX_00013028	አቃቂ	1	2/2	244	ቅይጥ	max G+9	1,221.18	40	5	60	569,333.33	59,593.58
18	አ <i>.</i> ቃ/ክ/ከ/ነ8/ነ5	LDR_AKi_MIX_00013029	አ <i>ቃ</i> ቂ	1	2/2	244	ቅይፕ	max G+9	1,221.18	40	5	60	569,333.33	59,593.58
19	አ <i>.</i> ቃ/ክ/ከ/19/15	LDR_AKi_MIX_00013030	አቃቂ	1	2/2	245	ቅይጥ	max G+9	1,221.18	40	5	60	571,666.67	59,837.82
20	አ <i>ቃ/</i> ክ/ከ/20/เ5	LDR_AKi_MIX_00013125	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይጥ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
21	አ <i>.</i> ቃ/ክ/ከ/21/15	LDR_AKi_MIX_00013126	አቃቂ	1	2/2	500	ቅይጥ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
22	አ <i>.</i> ቃ/ክ/ከ/22/15	LDR_AKi_MIX_00013127	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
23	አ <i>.</i> ቃ/ክ/ከ/23/เ5	LDR_AKi_MIX_00013128	አ <i>.</i> ቃቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
24	አ <i>.</i> ቃ/ክ/ከ/24/เ5	LDR_AKi_MIX_00013129	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
25	አ <i>.</i> ቃ/ክ/ከ/25/15	LDR_AKi_MIX_00013130	አ _. ቃቂ	1	2/2	535	ቅይፕ	max G+9	1,221.18	40	5	60	1,248,333.33	130,666.26
26	አ <i>.</i> ቃ/ክ/ከ/26/เ5	LDR_AKi_MIX_00013131	አ <i>ቃ</i> ቂ	1	2/2	245	ቅይፕ	max G+9	1,221.18	40	5	60	571,666.67	59,837.82
27	አ <i>.</i> ቃ/ክ/ከ/27/เ5	LDR_AKi_MIX_00013132	አ <i>ቃ</i> ቂ	1	2/2	246	ቅይፕ	max G+9	1,221.18	40	5	60	574,000.00	60,082.06
28	አ <i>.</i> ቃ/ክ/ከ/28/เ5	LDR_AKi_MIX_00013133	አ <i>ቃ</i> ቂ	1	2/2	246	ቅይፕ	max G+9	1,221.18	40	5	60	574,000.00	60,082.06
29	አ <i>.</i> ቃ/ክ/ከ/29/เ5	LDR_AKi_MIX_00013134	አቃቂ	1	2/2	247	ቅይጥ	max G+9	1,221.18	40	5	60	576,333.33	60,326.29
30	አ <i>.</i> ቃ/ክ/ከ/30/เ5	LDR_AKi_MIX_00013135	አ <i>ቃ</i> ቂ	1	2/2	247	ቅይፕ	max G+9	1,221.18	40	5	60	576,333.33	60,326.29
31	አ <i>.</i> ቃ/ክ/ከ/31/15	LDR_AKi_MIX_00013136	አ <i>ቃ</i> ቂ	1	2/2	248	ቅይፕ	max G+9	1,221.18	40	5	60	578,666.67	60,570.53
32	አ <i>.</i> ቃ/ክ/ከ/32/เ5	LDR_AKi_MIX_00013137	አ <i>ቃ</i> ቂ	1	2/2	384	ቅይፕ	max G+9	1,221.18	40	5	60	896,000.00	93,786.62
33	አ <i>.</i> ቃ/ክ/ከ/33/เ5	LDR_AKi_MIX_00013138	አ <i>ቃ</i> ቂ	1	2/2	390	ቅይፕ	max G+9	1,221.18	40	5	60	910,000.00	95,252.04
34	አ <i>.</i> ቃ/ክ/ከ/34/เ5	LDR_AKi_MIX_00013139	አ _. ቃቂ	1	2/2	486	ቅይጥ	max G+9	1,221.18	40	5	60	1,134,000.00	118,698.70
35	አ <i>.</i> ቃ/ክ/ከ/35/เ5	LDR_AKi_MIX_00013140	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
36	አ <i>.</i> ቃ/ክ/ከ/36/เ5	LDR_AKi_MIX_00013141	አ _. ቃቂ	1	2/2	500	ቅይጥ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
37	አ <i>.</i> ቃ/ክ/ከ/37/เ5	LDR_AKi_MIX_00013142	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
38	አ <i>.</i> ቃ/ክ/ከ/38/เ5	LDR_AKi_MIX_00013143	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
39	አ <i>.</i> ቃ/ክ/ከ/39/เ5	LDR_AKi_MIX_00013144	አ <i>,</i> ቃቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
40	አ <i>.</i> ቃ/ክ/ከ/40/15	LDR_AKi_MIX_00013145	አ <i>ቃ</i> ቂ	1	2/2	500	ቅይፕ	max G+9	1,221.18	40	5	60	1,166,666.67	122,118.00
41	አ <i>.</i> ቃ/ክ/ከ/41/15	LDR_AKi_MIX_00013146	አ <i>,</i> ቃቂ	1	2/2	556	ቅይፕ	max G+9	1,221.18	40	5	60	1,297,333.33	135,795.22
42	አ <i>ቃ/</i> ክ/ከ/42/เ5	LDR_AKi_MIX_00013147	አ <i>ቃ</i> ቂ	1	2/2	188	ቅይጥ	max G+9	1,222.18	40	5	60	438,666.67	45,953.97
43	አ <i>.</i> ቃ/ክ/ከ/43/เ5	LDR_AKI_MIX_00013173	አ,ቃቂ	01	2/3	167	ቅይጥ	max G+9	1,191.17	40	5	60	389,666.67	39,785.08
44	አ <i>ቃ/</i> ክ/ከ/44/เ5	LDR_AKI_MIX_00013174	አ <i>ቃ</i> ቂ	01	2/2	276	ቅይጥ	max G+9	1,221.18	40	5	60	644,000.00	67,409.14
45	አ <i>ቃ/</i> ክ/ከ/45/เ5	LDR_AKI_MIX_00013175	አ <i>ቃ</i> ቂ	01	2/3	173	ቅይጥ	max G+9	1,191.17	40	5	60	403,666.67	41,214.48
46	አ <i>ቃ/</i> ክ/ከ/46/เ5	LDR_AKI_MIX_00013176	አ <i>ቃ</i> ቂ	01	2/2	250	ቅይጥ	max G+9	1,221.18	40	5	60	583,333.33	61,059.00
47	አ <i>ቃ/</i> ክ/ከ/47/เ5	LDR_AKI_MIX_00013177	አ <i>ቃ</i> ቂ	01	2/3	172	ቅይጥ	max G+9	1,191.17	40	5	60	401,333.33	40,976.25
_														

48	አ <i>ቃ/</i> ክ/ከ/48/เ5	LDR_AKI_MIX_00013178	አቃቂ	01	2/3	169	ቅይፕ	max G+9	1,191.17	40	5	60	394,333.33	40,261.55
49	አ <i>.</i> ቃ/ክ/h/49/เ5	LDR_AKI_MIX_00013342	አ _. ቃቂ	01	2/3	271	ቅይጥ	max G+9	1,191.17	40	5	60	632,333.33	64,561.41
50	አ <i>ቃ/</i> ክ/h/50/เ5	LDR_AKI_MIX_00013343	አ _. ቃቂ	01	2/2	280	ቅይጥ	max G+9	1,221.18	40	5	60	653,333.33	68,386.08
			_		በየካ	h/h ተማ 1	ኛው ዙር	ለሊዝ ጨረታ የወጡ ቦታ	ኮዎች ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የበታ ኮድ	h/h <i>ተማ</i>	<i>870</i>	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግሎት	ትያህ ከፍታ	ሪፊ ነሳው መትህ	% ሀ ፊዓዛ ፊሎᢋቀ	የክፍ <i>ያ ማ</i> ጣናቀቂያ ጊዜ በአ <i></i> ማት	የሊዝ ዘመን በአመት	የአቅም ማሳያ	ሳፒኦ
-	የካ/ክ/ከ/ነ/ነ5	LDR-YEK-MIX-00012900	የካ	10	2/3	291	ቅይጥ	max G+9	1,191.17	40	5	60	679,000.00	69,326.09
	የካ/ክ/h/2/15	LDR-YEK-MIX-00013067	የካ	10	2/3	271	ቅይጥ	max G+9	1,191.17	40	5	60	632,333.33	64,561.41
3	የካ/ክ/ከ/3/15	LDR-YEK-MIX-00013069	የካ	10	2/3	518	ቅይጥ	max G+9	1,192.17	40	5	60	1,208,666.67	123,508.81
4	የካ/ክ/h/4/ነ5	LDR-YEK-MIX-00013106	የካ	10	2/3	490	ቅይጥ	max G+9	1,191.17	40	5	60	1,143,333.33	116,734.66
		_		_ 0	አራዳ	h/hተማ	ነኛው ዙ	ር ለሊዝ ጨረታ የወጡ ቦ	ታዎች ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የበታ ኮድ	ክ/ሴተማ	870	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግሎት	የህንፃ ክፍታ	የቦታው መነሻ ዋጋ	% ሀ ፊዓዛ ፊኬንቀ	የክፍ <i>ያ ማ</i> ጠናቀቂያ ጊዜ በአ <i>ማት</i>	የሊዝ ዘመን በአመት	ሪነቃው መሳኒያ	ሲፒአ
1	<i>አ/</i> ክ/h/ι/ι5	LDR-ARA-MIX-00012636	አራዳ	9	1/1	410	ቅይጥ	Min G+9-Max G+19	2,213.25	40	5	60	956,666.67	181,486.50
2	አ/ክ/ከ/2/ ι5	LDR-ARA-MIX-00012761	አራዳ	1	1/1	379	ቅይጥ	Min G+9-Max G+19	2,213.25	40	5	60	884,333.33	167,764.35
3	አ/h/h/3/เ5	LDR-ARA-MIX-00012970	አራዳ	7	1/5	293	ቅይጥ	Max G+9	1,531.91	40	5	60	683,666.67	89,769.93
4	አ/ ክ/ከ/4/เ5	LDR-ARA-MIX-00013344	አራዳ	1	1/1	1468	ቅይጥ	Min G+9-Max G+19	2,213.25	40	5	60	3,425,333.33	649,810.20
5	አ/ክ/h/5/i5	LDR-ARA-MIX-00013345	አራዳ	1	1/1	1518	ቅይጥ	Min G+9-Max G+19	2,213.25	40	5	60	3,542,000.00	671,942.70
6	አ/h/h/6/เ <u>5</u>	LDR-ARA-MIX-00013346	አራዳ	1	1/1	1674	ቅይጥ	Min G+9-Max G+19	2,213.25	40	5	60	3,906,000.00	740,996.10
7	አ/h/h/7/i5	LDR-ARA-MIX-00013347	አራዳ	1	1/2	1651	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	3,852,333.33	715,038.19
8	አ/h/h/8/เ <u>5</u>	LDR-ARA-MIX-00013348	አራዳ	1	1/2	1815	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	4,235,000.00	786,065.61
9	አ/h/h/9/เ <u>5</u>	LDR-ARA-MIX-00013349	አራዳ	1	1/2	1690	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	3,943,333.33	731,928.86

10	አ/ክ/h/ıo/ı5	LDR-ARA-MIX-00013350	አራዳ	1	1/2	1865	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	4,351,666.67	807,720.31
11	አ/ክ/h/ii/i5	LDR-ARA-MIX-00013351	አራዳ	1	1/2	553	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	1,290,333.33	239,500.98
12	አ/ ክ/ከ/ו2/เ5	LDR-ARA-MIX-00013352	አራዳ	1	1/2	878	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	2,048,666.67	380,256.53
13	አ/ ክ/ከ/ነ3/ነ5	LDR-ARA-MIX-00013353	አራዳ	1	1/2	1403	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	3,273,666.67	607,630.88
14	አ/h/h/ነ4/ነ5	LDR-ARA-MIX-00013354	አራዳ	1	1/2	600	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	1,400,000.00	259,856.40
15	አ/ ክ/ከ/ነ5/ነ5	LDR-ARA-MIX-00013355	አራዳ	1	1/2	563	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	1,313,666.67	243,831.92
16	አ/h/h/ı6/ι <u>5</u>	LDR-ARA-MIX-00013356	አራዳ	1	1/2	669	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	1,561,000.00	289,739.89
17	አ/ ክ/ከ/ነ7/ነ5	LDR-ARA-MIX-00013357	አራዳ	1	1/2	500	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	1,166,666.67	216,547.00
18	አ/ ክ/ከ/ነ8/ነ5	LDR-ARA-MIX-00013358	አራዳ	1	1/2	819	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	1,911,000.00	354,703.99
19	አ/ ክ/ከ/19/15	LDR-ARA-MIX-00013359	አራዳ	1	1/2	1656	ቅይፕ	Min G+9-Max G+19	2,165.47	40	5	60	3,864,000.00	717,203.66
20	አ/ክ/ከ/20/5	LDR-ARA-MIX-00013360	አራዳ	1	1/2	1267	ቅይጥ	Min G+9-Max G+19	2,165.47	40	5	60	2,956,333.33	548,730.10
				•	_ጉ ለሌ	ከ/ከተማ 1	ነኛው ዙ(!	ር ለሊዝ ጨረታ የወጡ ቦ; !	ታዎች ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የበታ	ክ/ከተማ	<i>ት</i> 7ወ	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግሎት	የህንፃ ከፍታ	ሪፊ ይኒው መታህል	% ሀ ፊቌկ ፊጮኝቂ	የክፍ <i>ያ ማ</i> ጠናቀቂያ ጊዜ በአ <i></i> ማት	የሊዝ ዘመን በአመት	የአቅም ማሳያ	ሲፒኦ
	<i>ኍ/</i> ክ/h/ı/ı5	LDR-Gul-MIX-00012835	<i>ጉ</i> ለሌ	7	3/1		ቅይጥ	max G+9	994.71	40	5	60	672,000.00	57,295.30
2	<i>ጉ/</i> ክ/h/2/15	LDR-Gul-MIX-00013072	<i>ጉ</i> ለሌ	7	3/1	131	ቅይጥ	max G+9	994.71	40	5	60	305,666.67	26,061.40

				በለ	ሚ ኩ	ራ h/hተባ	ፃ ነኛው ነ	ዙር ለሊዝ ጨረታ የወ ጡ	ቦታዎች ዝርዝር					
ተ.ቁ	የጨረታ ቁተር	የበታ ኮድ	ክ/ስተማ	87 0	ጀፖ장 -ውፋህል	የቦታው ስፋት በካ.ሜ	<i>ት</i> ተለየለ ውቲባዓ	የህን ከፍታ	የቦታው መነሻ ዋጋ	<i>ያ</i> ቌዛ <i>ያዀ</i> ቖቂ	የክፍ <i>ያ ማ</i> ጠናቀቂያ ኒዜ በአ <i>ሙ</i> ት	የሊዝ ዘመን በአመት	የአቅም ማሳያ	ሲፒአ
1	ለሚ/ክ/ከ/ነ/ነ5	LDR_LIMK_MIX_00013086	ለሚ ኩራ	03	2/4	160	ቅይጥ	max G+9	1,074.39	40	5	60	373,333.33	34,380.48
2	ለሚ/ክ/ከ/2/15	LDR_LIMK_MIX_00013087	ለሚ ኩራ	03	2/3	184	ቅይጥ	max G+9	1,191.17	40	5	60	429,333.33	43,835.06
3	ለሚ/ክ/ከ/3/15	LDR_LIMK_MIX_00013088	ለሚ ኩራ	03	2/3	494	ቅይጥ	max G+9	1,191.17	40	5	60	1,152,666.67	117,687.60
4	ለሚ/ክ/ከ/4/15	LDR_LIMK_MIX_00013095	ለሚ ኩራ	03	2/3	637	ቅይጥ	max G+9	1,191.17	40	5	60	1,486,333.33	151,755.06
5	ለሚ/ክ/ከ/5/15	LDR_LIMK_MIX_00013096	ለሚ ኩራ	03	2/3	529	ቅይጥ	max G+9	1,191.17	40	5	60	1,234,333.33	126,025.79
6	ለሚ/ክ/ከ/6/15	LDR_LIMK_MIX_00013097	ለሚ ኩራ	03	2/3	654	ቅይጥ	max G+9	1,191.17	40	5	60	1,526,000.00	155,805.04
7	ለሚ/ክ/ከ/7/15	LDR_LIMK_MIX_00013098	ለሚ ኩራ	03	2/3	630	ቅይጥ	max G+9	1,191.17	40	5	60	1,470,000.00	150,087.42
8	ለሚ/ክ/ከ/8/15	LDR_LIMK_MIX_00013099	ለሚ ኩራ	03	2/3	668	ቅይጥ	max G+9	1,191.17	40	5	60	1,558,666.67	159,140.31
9	ለሚ/ክ/ከ/9/15	LDR_LIMK_MIX_00013100	ለሚ ኩራ	03	2/3	367	ቅይጥ	max G+9	1,191.17	40	5	60	856,333.33	87,431.88
10	ለሚ/ክ/ከ/10/15	LDR_LIMK_MIX_00013101	ለሚ ኩራ	03	2/2	202	ቅይጥ	max G+9	1,221.18	40	5	60	471,333.33	49,335.67
11	ለሚ/ክ/ከ/ነነ/ነ5	LDR_LIMK_MIX_00013102	ለሚ ኩራ	03	2/2	209	ቅይጥ	max G+9	1,221.18	40	5	60	487,666.67	51,045.32
12	ለሚ/ክ/ከ/12/15	LDR_LIMK_MIX_00013103	ለሚ ኩራ	03	2/2	222	ቅይጥ	max G+9	1,221.18	40	5	60	518,000.00	54,220.39
13	ለሚ/ክ/ከ/13/15	LDR_LIMK_MIX_00013104	ለሚ ኩራ	03	2/2	229	ቅይጥ	max G+9	1,221.18	40	5	60	534,333.33	55,930.04
14	ለሚ/ክ/ከ/14/15	LDR_LIMK_MIX_00013105	ለሚ ኩራ	05	2/2	236	ቅይጥ	max G+9	1,221.18	40	5	60	550,666.67	57,639.70
15	ለሚ/ክ/ከ/15/15	LDR_LIMK_MIX_00013188	ለሚ ኩራ	02	1/4	604	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,409,333.33	187,593.94
16	ለሚ/ክ/ከ/16/15	LDR_LIMK_MIX_00013189	ለሚ ኩራ	02	1/4	589	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,374,333.33	182,935.15
17	ለሚ/ክ/ከ/ነ7/ነ5	LDR_LIMK_MIX_00013190	ለሚ ኩራ	02	1/4	588	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,372,000.00	182,624.57
18	ለሚ/ክ/ከ/18/15	LDR_LIMK_MIX_00013191	ለሚ ኩራ	02	1/4	594	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,386,000.00	184,488.08
19	ለሚ/ክ/ከ/19/15	LDR_LIMK_MIX_00013192	ለሚ ኩራ	02	1/4	595	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,388,333.33	184,798.67
20	ለሚ/ክ/ከ/20/15	LDR_LIMK_MIX_00013193	ለሚ ኩራ	02	1/4	596	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,390,666.67	185,109.26
21	ለሚ/ክ/ከ/21/15	LDR_LIMK_MIX_00013194	ለሚ ኩራ	02	1/4	598	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,395,333.33	185,730.43
22	ለሚ/ክ/ከ/22/15	LDR_LIMK_MIX_00013195	ለሚ ኩራ	02	1/4	599	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,397,666.67	186,041.01
23	ለሚ/ክ/ከ/23/15	LDR_LIMK_MIX_00013196	ለሚ ኩራ	02	1/4	600	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,400,000.00	186,351.60
24	ለሚ/ክ/ከ/24/ነ5	LDR_LIMK_MIX_00013197	ለሚ ኩራ	02	1/4	651	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,519,000.00	202,191.49
25	ለሚ/ክ/ከ/25/ነ5	LDR_LIMK_MIX_00013198	ለሚ ኩራ	02	1/4	603	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,407,000.00	187,283.36
26	ለሚ/ክ/ከ/26/เ5	LDR_LIMK_MIX_00013199	ለሚ ኩራ	02	1/4	590	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,376,666.67	183,245.74
27	ለሚ/ክ/ከ/27/15	LDR_LIMK_MIX_00013200	ለሚ ኩራ	02	1/4	588	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,372,000.00	182,624.57
28	ለሚ/ክ/ከ/28/ነ5	LDR_LIMK_MIX_00013201	ለሚ ኩራ	02	1/4	593	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,383,666.67	184,177.50
29	ለሚ/ክ/ከ/29/15	LDR_LIMK_MIX_00013202	ለሚ ኩራ	02	1/4	594	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,386,000.00	184,488.08

30 ለሚ/ክ/ከ/30/เ5	LDR_LIMK_MIX_00013203	ለሚ ኩራ	02	1/4	596	ቅይፕ	G+9-G+19	1552.93	40	5	60	1,390,666.67	185,109.26
31 ለሚ/ክ/ከ/31/15	LDR_LIMK_MIX_00013204	ለሚ ኩራ	02	1/4	597	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,393,000.00	185,419.84
32 ለሚ/ክ/ከ/32/เ5	LDR_LIMK_MIX_00013205	ለሚ ኩራ	02	1/4	599	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,397,666.67	186,041.01
33 ለሚ/ክ/ከ/33/เ5	LDR_LIMK_MIX_00013206	ለሚ ኩራ	02	1/4	600	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,400,000.00	186,351.60
34 ለሚ/ክ/ከ/34/15	LDR_LIMK_MIX_00013207	ለሚ ኩራ	02	1/4	632	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,474,666.67	196,290.35
35 ለሚ/ክ/ከ/35/ነ5	LDR_LIMK_MIX_00013208	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
36 ለሚ/ክ/ከ/36/15	LDR_LIMK_MIX_00013209	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
37 ለሚ/ክ/ከ/37/เ5	LDR_LIMK_MIX_00013210	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
38 ለሚ/ክ/ከ/38/ነ5	LDR_LIMK_MIX_00013211	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
39 ለሚ/ክ/ከ/39/15	LDR_LIMK_MIX_00013212	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
40 ለሚ/ክ/ከ/40/15	LDR_LIMK_MIX_00013213	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
41 ለሚ/ክ/ከ/41/15	LDR_LIMK_MIX_00013214	ለሚ ኩራ	02	1/4	750	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,750,000.00	232,939.50
42 ለሚ/ክ/ከ/42/15	LDR_LIMK_MIX_00013215	ለሚ ኩራ	02	1/4	774	ቅይጥ	G+9-G+19	1552.93	40	5	60	1,806,000.00	240,393.56
43 ለሚ/ክ/ከ/43/15	LDR_LIMK_MIX_00013216	ለሚ ኩራ	09	1/3	758	ቅይጥ	max G+9	1900.19	40	5	60	1,768,666.67	288,068.80
44 ለሚ/ክ/ከ/44/15	LDR_LIMK_MIX_00013217	ለሚ ኩራ	09	1/3	750	ቅይጥ	max G+9	1900.19	40	5	60	1,750,000.00	285,028.50
45 ለሚ/ክ/ከ/45/15	LDR_LIMK_MIX_00013218	ለሚ ኩራ	09	1/3	750	ቅይጥ	max G+9	1900.19	40	5	60	1,750,000.00	285,028.50
46 ለሚ/ክ/ከ/46/15	LDR_LIMK_MIX_00013219	ለሚ ኩራ	09	1/3	750	ቅይጥ	max G+9	1900.19	40	5	60	1,750,000.00	285,028.50
47 ለሚ/ክ/ከ/47/15	LDR_LIMK_MIX_00013220	ለሚ ኩራ	09	1/3	750	ቅይጥ	max G+9	1900.19	40	5	60	1,750,000.00	285,028.50
48 ለሚ/ክ/ከ/48/15	LDR_LIMK_MIX_00013221	ለሚ ኩራ	09	1/3	750	ቅይጥ	max G+9	1900.19	40	5	60	1,750,000.00	285,028.50
49 ለሚ/ክ/ከ/49/15	LDR_LIMK_MIX_00013222	ለሚ ኩራ	09	1/3	519	ቅይጥ	max G+9	1900.19	40	5	60	1,211,000.00	197,239.72
50 ለሚ/ክ/ከ/50/ነ5	LDR_LIMK_MIX_00013223	ለሚ ኩራ	09	1/3	500	ቅይጥ	max G+9	1900.19	40	5	60	1,166,666.67	190,019.00
5ι ለሚ/ክ/ከ/5ι/ι5	LDR_LIMK_MIX_00013224	ለሚ ኩራ	09	1/3	500	ቅይጥ	max G+9	1900.19	40	5	60	1,166,666.67	190,019.00
52 ለሚ/ክ/ከ/52/เ5	LDR_LIMK_MIX_00013225	ለሚ ኩራ	09	1/3	500	ቅይጥ	max G+9	1900.19	40	5	60	1,166,666.67	190,019.00
53 ለሚ/ክ/ከ/53/เ5	LDR_LIMK_MIX_00013226	ለሚ ኩራ	09	1/3	500	ቅይጥ	max G+9	1900.19	40	5	60	1,166,666.67	190,019.00
54 ለሚ/ክ/ከ/54/15	LDR_LIMK_MIX_00013227	ለሚ ኩራ	09	1/3	500	ቅይጥ	max G+9	1900.19	40	5	60	1,166,666.67	190,019.00
55 ለሚ/ክ/ከ/55/ነ5	LDR_LIMK_MIX_00013228	ለሚ ኩራ	09	1/3	577	ቅይጥ	max G+9	1900.19	40	5	60	1,346,333.33	219,281.93
56 ለሚ/ክ/ከ/56/ነ5	LDR_LIMK_MIX_00013229	ለሚ ኩራ	03	3/2	623	ቅይጥ	max G+9	960.21	40	5	60	1,453,666.67	119,642.17
57 ለሚ/ክ/ከ/57/ነ5	LDR_LIMK_MIX_00013230	ለሚ ኩራ	03	3/2	600	ቅይጥ	max G+9	960.21	40	5	60	1,400,000.00	115,225.20
58 ለሚ/ክ/ከ/58/ነ5	LDR_LIMK_MIX_00013231	ለሚ ኩራ	03	3/2	600	ቅይጥ	max G+9	960.21	40	5	60	1,400,000.00	115,225.20
59 ለሚ/ክ/ከ/59/15	LDR_LIMK_MIX_00013232	ለሚ ኩራ	03	3/2	642	ቅይጥ	max G+9	960.21	40	5	60	1,498,000.00	123,290.96
60 ለሚ/ክ/ከ/60/15	LDR_LIMK_MIX_00013233	ለሚ ኩራ	03	3/2	642	ቅይጥ	max G+9	960.21	40	5	60	1,498,000.00	123,290.96
6ι ለሚ/ክ/h/6ι/ι5	LDR_LIMK_MIX_00013234	ለሚ ኩራ	03	3/2	642	ቅይፕ	max G+9	960.21	40	5	60	1,498,000.00	123,290.96
62 ለሚ/ክ/ከ/62/15	LDR_LIMK_MIX_00013235	ለሚ ኩራ	03	3/2	527	ቅይጥ	max G+9	960.21	40	5	60	1,229,666.67	101,206.13
63 ለሚ/ክ/h/63/15	LDR_LIMK_MIX_00013236	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
64 ለሚ/ክ/h/64/15	LDR_LIMK_MIX_00013237	ለሚ ኩራ	03	3/2	311	ቅይፕ	max G+9	960.21	40	5	60	725,666.67	59,725.06

65 APLININGONS LURLIMKANK,00013289 APLINE OS 3Z 500 PPT AREA G. 96021 40 S 60 1166.666.67 104,086.76 66 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 1,264,666.67 104,086.76 66 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 1,264,666.67 106,086.76 68 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 1,066,666.67 106,000.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,666.67 106,000.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,666.67 106,000.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,666.67 106,000.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,666.67 106,000.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,660.67 106,000.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,600.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,600.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,600.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,600.00 APLININGONS LURLIMKANK,00013241 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,606.67 SOC. 1 40 S 60 LU66,606.67 SOC. 1 40 APLININGONS LURLIMKANK,00013251 APLINE OS 3Z 500 PPT AREA G. 9 SOC. 1 40 S 60 LU66,606.67 SOC. 1 40 S 60 LU66,606.67 SOC. 1 40 APLININGONS LURLIMKANK,00013251														
69 (PLPLINT)	65 ለሚ/ክ/ከ/6	5/15 LDR_LIMK_MIX_00013238	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
68 PZ-fith/6803 DPLIMK_MK_00013241	66 ለሚ/ክ/ከ/6	5/15 LDR_LIMK_MIX_00013239	ለሚ ኩራ	03	3/2	542	ቅይፕ	max G+9	960.21	40	5	60	1,264,666.67	104,086.76
69 PT_III_IT_109 15 LDR LIMK MIX 000 3242 A"L IV_6 03 32 500 PET max G-9 960.21 40 5 60 1166.666.67 96.021.00	67 ለሚ/ክ/ከ/6	7/15 LDR_LIMK_MIX_00013240	ለሚ ኩራ	03	3/2	316	ቅይፕ	max G+9	960.21	40	5	60	737,333.33	60,685.27
70 APLIANTATIONS LIRLLIMK,MIX,00013243 APLIANTATION ON THE AST OF SECONDARY STATES AND S	68 ለሚ/ክ/ከ/6	B/15 LDR_LIMK_MIX_00013241	ለሚ ኩራ	03	3/2	500	ቅይፕ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
77 A"Lihibyans LDR LIMK MIX 00013244 A"Lihe 03 312 400 \$\frac{9}{2}\tau\$ max G-9 \$96.21 40 5 60 \$933.333.33 76.816.80 \$75.7115 \$10 \text{LIMK MIX 00013245} A"Lihibyans LDR LIMK MIX 00013246 A"Lihibyans LDR LIMK MIX 00013246 A"Lihibyans LDR LIMK MIX 00013247 A"Lihibyans LDR LIMK MIX 00013247 A"Lihibyans LDR LIMK MIX 00013249 A"Lihibyans LDR LIMK MIX 00013250 A"Lihibyans LDR LIMK MIX 00013251 A"Lihibyans LDR LIMK MIX 00013257 A"Lihibyans LDR LIMK MIX 00013250 A"Lihibyans LDR LIMK	69 ለሚ/ክ/ከ/6	9/15 LDR_LIMK_MIX_00013242	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
72 A"Linhiyaris LDR LIMK MIX 00013245 A"Linhiyaris LDR LIMK MIX 00013246 A"Linhiyaris LDR LIMK MIX 00013246 A"Linhiyaris LDR LIMK MIX 00013247 A"Linhiyaris LDR LIMK MIX 00013247 A"Linhiyaris LDR LIMK MIX 00013247 A"Linhiyaris LDR LIMK MIX 00013248 A"Linhiyaris LDR LIMK MIX 00013248 A"Linhiyaris LDR LIMK MIX 00013249 A"Linhiyaris LDR LIMK MIX 00013250 A"Linhiyaris LDR LIMK MIX 00013251 A"Linhiyaris LDR LIMK MIX 00013251 A"Linhiyaris LDR LIMK MIX 00013251 A"Linhiyaris LDR LIMK MIX 00013253 A"Linhiyaris LDR LIMK MIX 00013253 A"Linhiyaris LDR LIMK MIX 00013253 A"Linhiyaris LDR LIMK MIX 00013254 A"Linhiyaris LDR LIMK MIX 00013254 A"Linhiyaris LDR LIMK MIX 00013255 A"Linhiyaris LDR LIMK MIX 00013257 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013257 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013257 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013259 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013258 A"Linhiyaris LDR LIMK MIX 00013259 A"Linhiyaris LDR LIMK MIX 00013259 A"Linhiyaris LDR LIMK MIX 00013259 A"Linhiyaris	70 ለሚ/ክ/ከ/7	D/I5 LDR_LIMK_MIX_00013243	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
73 A**Lh/h/173/15 LDR_LIMK_MIX_00013246 A**P. htv- 03 3/2 400 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.333.33 76.816.80 74 A**Lh/h/174/15 LDR_LIMK_MIX_00013247 A**P. htv- 03 3/2 400 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.333.33 87.76.816.80 75 A**Lh/h/175/15 LDR_LIMK_MIX_00013248 A**P. htv- 03 3/2 400 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 76 A**Lh/h/175/15 LDR_LIMK_MIX_00013250 A**P. htv- 03 3/2 400 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 77 A**Lh/h/175/15 LDR_LIMK_MIX_00013251 A**P. htv- 03 3/2 500 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 78 A**Lh/h/175/15 LDR_LIMK_MIX_00013252 A**P. htv- 03 3/2 500 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 79 A**Lh/h/175/15 LDR_LIMK_MIX_00013252 A**P. htv- 03 3/2 500 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 80 A**Lh/h/175/15 LDR_LIMK_MIX_00013252 A**P. htv- 03 3/2 500 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 81 A**Lh/h/180/15 LDR_LIMK_MIX_00013253 A**P. htv- 03 3/2 500 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 82 A**Lh/h/180/15 LDR_LIMK_MIX_00013254 A**P. htv- 03 3/2 500 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 83 A**Lh/h/180/15 LDR_LIMK_MIX_00013255 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 1.066.666.67 96.021.00 84 A**Lh/h/180/15 LDR_LIMK_MIX_00013255 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 350.000.00 22.8806.30 85 A**Lh/h/180/15 LDR_LIMK_MIX_00013256 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 350.000.00 22.8806.30 86 A**Lh/h/180/15 LDR_LIMK_MIX_00013258 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 350.000.00 22.8806.30 87 A**Lh/h/180/15 LDR_LIMK_MIX_00013256 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 350.000.00 22.8806.30 88 A**Lh/h/180/15 LDR_LIMK_MIX_00013256 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 350.000.00 28.8806.30 97 A**Lh/h/180/15 LDR_LIMK_MIX_00013266 A**P. htv- 03 3/2 150 \$P\$*P. max G-9 \$96.021 40 5 60 350.000.00 28.8806.30 98 A**Lh/h/180/15 LDR_LIMK_MIX_00013266 A**	7ו ለሚ/ክ/h/ ₇	/I5 LDR_LIMK_MIX_00013244	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
74 A°Z/I/hit/34/15 LDR_LIMK_MIX_00013247 Λ°Z hr. 03 32 457 Φ/Z hr. 960.21 40 5 60 1.066,333.33 87.763.19 75 A°Z/I/hit/76/15 LDR_LIMK_MIX_00013248 Λ°Z hr. 03 32 400 ₱/Z hr. max G·9 960.21 40 5 60 933,333.33 76,816.80 76 A°Z/I/hit/76/15 LDR_LIMK_MIX_00013249 Λ°Z hr. 1.00 ₱/Z hr. max G·9 960.21 40 5 60 1.066,666.67 96,012 76 A°Z/I/hit/76/15 LDR_LIMK_MIX_00013251 Λ°Z hr. 03 32 200 ₱/Z max G·9 960.21 40 5 60 1.066,666.67 96,012 79 A°Z/I/hit/80/15 LDR_LIMK_MIX_00013251 Λ°Z hr. 03 32 400 ₱/Z max G·9 960.21 40 5 60 1.066,666.67 96,012 80 A°Z/I/hit/80/15 LDR_LIMK_MIX_00013253 Λ°Z hr. 03 32 400 ₱/Z max G·9 960.21 40 5 60 1.066,666.67 <td>72 ለሚ/ክ/ከ/7</td> <td>2/15 LDR_LIMK_MIX_00013245</td> <td>ለሚ ኩራ</td> <td>03</td> <td>3/2</td> <td>456</td> <td>ቅይፕ</td> <td>max G+9</td> <td>960.21</td> <td>40</td> <td>5</td> <td>60</td> <td>1,064,000.00</td> <td>87,571.15</td>	72 ለሚ/ክ/ከ/7	2/15 LDR_LIMK_MIX_00013245	ለሚ ኩራ	03	3/2	456	ቅይፕ	max G+9	960.21	40	5	60	1,064,000.00	87,571.15
75	73 ለሚ/ክ/ከ/7	3/15 LDR_LIMK_MIX_00013246	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
76	74 ለሚ/ክ/ከ/7	1/15 LDR_LIMK_MIX_00013247	ለሚ ኩራ	03	3/2	457	ቅይጥ	max G+9	960.21	40	5	60	1,066,333.33	87,763.19
77 ΔΥΤ.Ι.Π.Π.Τ.77.5 LDR.LIMK_MIX_00013250 Δ.Υ.Ι. ΠΕ. 0.3 3/2 400 Φ.Υ.Γ. max G-9 960.21 40 5 60 933.333.33 76.816.80 78 ΔΥΤ.Ι.Π.Π.Τ.78.15 LDR.LIMK_MIX_00013251 Δ.Υ.Ι. ΠΕ. 0.3 3/2 400 Φ.Υ.Γ. max G-9 960.21 40 5 60 1166.666.67 96.021.00 79 ΔΥΤ.Ι.Π.Π.Υ.Π.Υ.Γ. Δ.Τ. Δ.Τ. Δ.	75 ለሚ/ክ/ከ/7	5/15 LDR_LIMK_MIX_00013248	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
78 α ^m , μ,	76 ለሚ/ክ/ከ/7	5/15 LDR_LIMK_MIX_00013249	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
1	77 ለሚ/ክ/ከ/7	7/I5 LDR_LIMK_MIX_00013250	ለሚ ኩራ	03	3/2	400	ቅይፕ	max G+9	960.21	40	5	60	933,333.33	76,816.80
80 \(\begin{array}{c c c c c c c c c c c c c c c c c c c	78 ለሚ/ክ/ከ/7	B/I5 LDR_LIMK_MIX_00013251	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
Si \(\lambda^{\mu}\), \(\lam	79 ለሚ/ክ/ከ/7	9/15 LDR_LIMK_MIX_00013252	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
82 \(\lambda^{\mu}	80 ለሚ/ክ/ከ/8	D/I5 LDR_LIMK_MIX_00013253	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
83 A***Ih**Ih*83/15 LDR,LIMK,MIX,00013256 A***Ih**Ih**6 03 3/2 150 PEP* max G-9 960.21 40 5 60 350.000.00 28.806.30 84 A***Ih**Ih*84/5 LDR,LIMK,MIX,00013257 A***Ih**Ih**Co.03 3/2 150 PEP* max G-9 960.21 40 5 60 350.000.00 28.806.30 85 A***Ih**Ih*85/5 LDR,LIMK,MIX,00013258 A***Ih**Ih**Co.03 3/2 350 PEP* max G-9 960.21 40 5 60 816.666.67 67.214.70 86 A***Ih**Ih*86/5 LDR,LIMK,MIX,00013259 A***Ih**Ih**Co.03 3/2 350 PEP* max G-9 960.21 40 5 60 816.666.67 67.214.70 87 A***Ih**Ih*86/15 LDR,LIMK,MIX,00013260 A***Ih**Ih**Co.03 3/2 400 PEP* max G-9 960.21 40 5 60 933.333.33 76.816.80 88 A***Zhh**Ih**Ih*89/15 LDR,LIMK,MIX,00013261 A***Ih**Co.03 3/2 400 PEP* max G-9 960.21	81 ለሚ/ክ/ከ/8	/I5 LDR_LIMK_MIX_00013254	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
84 \(\lambda^{\mu}, \lambda^{\mu}, \	82 ለሚ/ክ/ከ/8	2/15 LDR_LIMK_MIX_00013255	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
85 A型/h/h/85/h5 LDR_LIMK_MIX_00013258 A型 h-c- 03 3/2 350 静むで max G+9 960.21 40 5 60 816,666.67 67,214.70 86 A型/h/h/86/h5 LDR_LIMK_MIX_00013259 A型 h-c- 03 3/2 350 静むで max G+9 960.21 40 5 60 816,666.67 67,214.70 87 A型/h/h/88/h5 LDR_LIMK_MIX_00013260 A型 h-c- 03 3/2 400 静むで max G+9 960.21 40 5 60 933.333.33 76,816.80 88 A型/h/h/88/h5 LDR_LIMK_MIX_00013261 A型 h-c- 03 3/2 400 静むで max G+9 960.21 40 5 60 933.333.33 76,816.80 89 A型/h/h/88/h5 LDR_LIMK_MIX_00013262 A型 h-c- 03 3/2 400 静むで max G+9 960.21 40 5 60 933.333.33 76,816.80 90 A型/h/h/89/h5 LDR_LIMK_MIX_00013262 A型 h-c- 03 3/2 153 静むで max G+9 960.21 40 5 60 357,000.00 29,382.43 90 A型/h/h/90/h5 LDR_LIMK_MIX_00013263 A型 h-c- 03 3/2 150 静むで max G+9 960.21 40 5 60 350,000.00 28,8866.30 91 A型/h/h/91/h5 LDR_LIMK_MIX_00013264 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 92 A型/h/h/93/h5 LDR_LIMK_MIX_00013265 A型 h-c- 03 3/2 150 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 94 A型/h/h/93/h5 LDR_LIMK_MIX_00013266 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 350,000.00 28,806.30 93 A型/h/h/93/h5 LDR_LIMK_MIX_00013267 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 94 A型/h/h/93/h5 LDR_LIMK_MIX_00013267 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 94 A型/h/h/93/h5 LDR_LIMK_MIX_00013267 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 94 A型/h/h/93/h5 LDR_LIMK_MIX_00013267 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 96 A型/h/h/93/h5 LDR_LIMK_MIX_00013267 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 373.333.33 30,726.72 96 A型/h/h/93/h5 LDR_LIMK_MIX_00013269 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 350,000.00 28,806.30 97 A型/h/h/93/h5 LDR_LIMK_MIX_00013269 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 350,000.00 28,806.30 97 A型/h/h/93/h5 LDR_LIMK_MIX_00013269 A型 h-c- 03 3/2 160 静むで max G+9 960.21 40 5 60 350,000.00 28,806.30 97 A型/h/h/93/h5 LDR_LIMK_MIX_00013269 A型 h-c- 03 3/2 350 静むで max G+9 960.21 40 5 60 350,000.00 28,806.30 97 A型/h/h/93/h5 LDR_LIMK_MIX_00013269 A型 h-c- 03	83 ለሚ/ክ/ከ/8	B/I5 LDR_LIMK_MIX_00013256	ለሚ ኩራ	03	3/2	150	ቅይጥ	max G+9	960.21	40	5	60	350,000.00	28,806.30
86 Λ™, ħ/λβ6/ħ5 LDR_LIMK_MIX_00013259 Λ™, ħ/- 03 3/2 350 ₱£P max G+9 960.21 40 5 60 816,666.67 67,214.70 87 Λ™, ħ//h/β7/ħ5 LDR_LIMK_MIX_00013260 Λ™, ħ/- 03 3/2 400 ₱£P max G+9 960.21 40 5 60 933,333,33 76,816.80 88 Λ™, ħ/h/88/ħ5 LDR_LIMK_MIX_00013261 Λ™, ħ/- 03 3/2 400 ₱£P max G+9 960.21 40 5 60 933,333,33 76,816.80 89 Λ™, ħ/h/89/ħ5 LDR_LIMK_MIX_00013262 Λ™, ħ/- 03 3/2 150 ₱£P max G+9 960.21 40 5 60 357,000.00 29,382.43 90 Λ™, ħ/h/9/h5 LDR_LIMK_MIX_00013263 Λ™, ħ/- 03 3/2 150 ₱£P max G+9 960.21 40 5 60 350,000.00 28,806.30 93 Λ™, ħ/h/9/h/h/9/ħ5 LDR_LIMK_MIX_00013265 Λ™, ħ/- 03<	84 ለሚ/ክ/ከ/8	1/15 LDR_LIMK_MIX_00013257	ለሚ ኩራ	03	3/2	150	ቅይጥ	max G+9	960.21	40	5	60	350,000.00	28,806.30
88 \(\alpha^{\mull,\hr\hr\hr\hr\hr\hr\hr\hr\hr\hr\hr\hr\hr\	85 ለሚ/ክ/h/8	5/15 LDR_LIMK_MIX_00013258	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
88 \(\alpha^m\rangle \hracktite \	86 ለሚ/ክ/ከ/8	5/15 LDR_LIMK_MIX_00013259	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
89 Λ ^α / h / h / 89 / 5 LDR_LIMK_MIX_00013262 Λ ^α / h · · · 03 3/2 153 Φ. · · · max G + 9 960.21 40 5 60 357,000.00 29,382.43 90 Λ ^α / h / h / 90 / 15 LDR_LIMK_MIX_00013263 Λ ^α / h · · · 03 3/2 150 Φ. · · · · max G + 9 960.21 40 5 60 350,000.00 28,806.30 91 Λ ^α / h / h / 91 / 15 LDR_LIMK_MIX_00013264 Λ ^α / h · · · 03 3/2 160 Φ. · · · · · max G + 9 960.21 40 5 60 373.333.33 30,726.72 92 Λ ^α / h / h / 92 / 15 LDR_LIMK_MIX_00013265 Λ ^α / h · · · 03 3/2 160 Φ. · · · · · max G + 9 960.21 40 5 60 350,000.00 28,806.30 93 Λ ^α / h / h / 93 / 15 LDR_LIMK_MIX_00013266 Λ ^α / h · · · 03 3/2 160 Φ. · · · · · · max G + 9 960.21 40 5 60 373.333.33 30,726.72 94 Λ ^α / h / h / 94 / 15 LDR_LIMK_MIX_00013267 Λ ^α / h · · · 03 3/2 150 Φ. · · · · · · · · max G + 9 960.21 40 5 60 350,000.00 28,806.30 95 Λ ^α / h / h / 95 / 15 LDR_LIMK_MIX_00013268 Λ ^α / h · · · 03 3/2 160 Φ. · · · · · · · · · · · · · · · · · ·	87 ለሚ/ክ/ከ/8	7/I5 LDR_LIMK_MIX_00013260	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
90 Λ ^α 2,h/h/90/15 LDR_LIMK_MIX_00013263 Λ ^α 3, h·ε· 03 3/2 150 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 91 Λ ^α 2,h/h/91/15 LDR_LIMK_MIX_00013264 Λ ^α 3, h·ε· 03 3/2 160 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 93 Λ ^α 2,h/h/92/15 LDR_LIMK_MIX_00013265 Λ ^α 3, h·ε· 03 3/2 150 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 93 Λ ^α 2,h/h/93/15 LDR_LIMK_MIX_00013266 Λ ^α 3, h·ε· 03 3/2 160 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 94 Λ ^α 3,h/h/94/15 LDR_LIMK_MIX_00013267 Λ ^α 3, h·ε· 03 3/2 150 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 95 Λ ^α 4,h/h/95/15 LDR_LIMK_MIX_00013268 Λ ^α 4, h·ε· 03 3/2 160 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 95 Λ ^α 4,h/h/95/15 LDR_LIMK_MIX_00013268 Λ ^α 4, h·ε· 03 3/2 160 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 97 Λ ^α 4,h/h/96/15 LDR_LIMK_MIX_00013269 Λ ^α 4, h·ε· 03 3/2 350 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 97 Λ ^α 4,h/h/97/15 LDR_LIMK_MIX_00013270 Λ ^α 4, h·ε· 03 3/2 350 Φεν max G+9 960.21 40 5 60 350,000.00 28,806.30 97 Λ ^α 4,h/h/98/15 LDR_LIMK_MIX_00013270 Λ ^α 4, h·ε· 03 3/2 350 Φεν max G+9 960.21 40 5 60 816,666.67 67,214.70 98 Λ ^α 4,h/h/98/15 LDR_LIMK_MIX_00013271 Λ ^α 4, h·ε· 03 3/2 350 Φεν max G+9 960.21 40 5 60 816,666.67 67,214.70	88 ለሚ/ክ/ከ/8	B/I5 LDR_LIMK_MIX_00013261	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
91 \(\lambda^{m}\lambda^{h}\lambd	89 ለሚ/ክ/ከ/8	9/15 LDR_LIMK_MIX_00013262	ለሚ ኩራ	03	3/2	153	ቅይጥ	max G+9	960.21	40	5	60	357,000.00	29,382.43
92 \(\lambda^{\alpha}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\rangle \\ \lambda^{\alpha}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\rangle \\ \lambda^{\alpha}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\rangle \\ \lambda^{\alpha}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\rangle \\ \lambda^{\alpha}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\lambda^{\beta}\rangle \\ \lambda^{\alpha}\lambda^{\beta	90 ለሚ/ክ/ከ/9	D/I5 LDR_LIMK_MIX_00013263	ለሚ ኩራ	03	3/2	150	ቅይጥ	max G+9	960.21	40	5	60	350,000.00	28,806.30
93 \(\lambda^{m}\lambda^{h}\lambda^{h}\lambda^{g}\); \(\lambda^{m}\lambda^{h}\lambda^{g}\); \(\lambda^{m}\lambda^{h}\lambda^{g}\lambda^{g}\); \(\lambda^{m}\lambda^{h}\lambda^{g}\lambda^{g}\lambda^{g}\lambda^{g}\); \(\lambda^{m}\lambda^{h}\lambda^{g}\l	91 ለሚ/ክ/ከ/9	/I5 LDR_LIMK_MIX_00013264	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
94 λ ^m / ₂ /h/h/94/15 LDR_LIMK_MIX_00013267 Λ ^m / ₂ h·c 03 3/2 150 Φ'β-T max G+9 960.21 40 5 60 350,000.00 28,806.30 95 λ ^m / ₂ /h/h/95/15 LDR_LIMK_MIX_00013268 Λ ^m / ₂ h·c 03 3/2 160 Φ'β-T max G+9 960.21 40 5 60 373,333.33 30,726.72 96 λ ^m / ₂ /h/h/96/15 LDR_LIMK_MIX_00013269 Λ ^m / ₂ h·c 03 3/2 150 Φ'β-T max G+9 960.21 40 5 60 350,000.00 28,806.30 97 λ ^m / ₂ /h/h/97/15 LDR_LIMK_MIX_00013270 Λ ^m / ₂ h·c 03 3/2 350 Φ'β-T max G+9 960.21 40 5 60 816,666.67 67,214.70 98 λ ^m / ₂ /h/h/98/15 LDR_LIMK_MIX_00013271 Λ ^m / ₂ h·c 03 3/2 350 Φ'β-T max G+9 960.21 40 5 60 816,666.67 67,214.70 98 λ ^m / ₂ /h/h/98/15 LDR_LIMK_MIX_00013271 Λ ^m / ₂ h·c 03 3/2 350 Φ'β-T max G+9 960.21 40 5 60 81	92 ለሚ/ክ/h/9	2/15 LDR_LIMK_MIX_00013265	ለሚ ኩራ	03	3/2	150	ቅይጥ	max G+9	960.21	40	5	60	350,000.00	28,806.30
95 ለሚ/h/h/95/15 LDR_LIMK_MIX_00013268 ለሚ ኩራ 03 3/2 160 ቅይጥ max G+9 960.21 40 5 60 373.333.33 30,726.72 96 ለሚ/h/h/96/15 LDR_LIMK_MIX_00013269 ለሚ ኩራ 03 3/2 150 ቅይጥ max G+9 960.21 40 5 60 350,000.00 28,806.30 97 ለሚ/h/h/97/15 LDR_LIMK_MIX_00013270 ለሚ ኩራ 03 3/2 350 ቅይጥ max G+9 960.21 40 5 60 816,666.67 67,214.70 98 ለሚ/h/h/98/15 LDR_LIMK_MIX_00013271 ለሚ ኩራ 03 3/2 350 ቅይጥ max G+9 960.21 40 5 60 816,666.67 67,214.70	93 ለሚ/ክ/ከ/9	3/15 LDR_LIMK_MIX_00013266	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
96 \(\lambda^{m}\lambda^{h}\lambda^{h}\lambda^{g}\) LDR_LIMK_MIX_00013269 \(\lambda^{m}\lambda^{h}\lambda^{g}\) 03 \(3/2\) 150 \(\lambda^{p}\lambda^{g}\) \(\max G+9\) \(960.21\) 40 \(5\) 60 \(350,000.00\) 28,806.30 \(97\) \(\lambda^{m}\lambda^{h}\lambda^{g}\) \(\lambda^{m}\lambda^{g}\) \(\lambda^{m}\lambda^{g}\lambda^{g}\) \(\lambda^{m}\lambda^{g}\) \(\lambda^{m}\lambda^{g}\lambda^{g}\) \(\lambda^{m}\lambda^{g}\lambda^{g}\) \(\lambda^{m}\lambda^{g}\l	94 ለሚ/ክ/ከ/9	4/15 LDR_LIMK_MIX_00013267	ለሚ ኩራ	03	3/2	150	ቅይጥ	max G+9	960.21	40	5	60	350,000.00	28,806.30
97 Å型/ħ/h/97/i5 LDR_LIMK_MIX_000i3270	95 ለሚ/ክ/h/9	5/15 LDR_LIMK_MIX_00013268	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
98 Å型,ħ/ħ/98/i5 LDR_LIMK_MIX_000i327i	96 ለሚ/ክ/ከ/9	5/15 LDR_LIMK_MIX_00013269	ለሚ ኩራ	03	3/2	150	ቅይጥ	max G+9	960.21	40	5	60	350,000.00	28,806.30
	97 ለሚ/ክ/ከ/9	7/I5 LDR_LIMK_MIX_00013270	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
99 ለሚ/ክ/h/99/i5 LDR_LIMK_MIX_000i3272 ለሚ ኩራ 03 3/2 400 ቅይጥ max G+9 960.21 40 5 60 933,333.33 76,8i6.80	98 ለሚ/h/h/9	B/I5 LDR_LIMK_MIX_00013271	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
	99 ለሚ/ክ/h/9	9/15 LDR_LIMK_MIX_00013272	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80

100	AGR /b/b/soo/se	LDD LIMIV MIV occupants	Am h ,	62	2/2	400	ሕርብ	C 2	060.01	40	-	60	000 000 00	EC 01C 02
	ለሚ/ክ/ከ/100/15	LDR_LIMK_MIX_00013273	ለሚ ኩራ	03	3/2	400	ቅይጥ	max G+9	960.21	40	5	60	933,333.33	76,816.80
101		LDR_LIMK_MIX_00013274	ለሚ ኩራ	03	3/2	237	ቅይጥ	max G+9	960.21	40	5	60	553,000.00	45,513.95
102	, , , . , ,	LDR_LIMK_MIX_00013275	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
_	ለሚ/ክ/ከ/103/15	LDR_LIMK_MIX_00013276	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
104	ለሚ/ክ/ከ/104/15	LDR_LIMK_MIX_00013277	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
105	ለሚ/ክ/ከ/ነ05/ነ5	LDR_LIMK_MIX_00013278	ለሚ ኩራ	03	3/2	160	ቅይፕ	max G+9	960.21	40	5	60	373,333.33	30,726.72
106	ለሚ/ክ/ከ/ነ06/ነ5	LDR_LIMK_MIX_00013279	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
107	ለሚ/ክ/ከ/107/15	LDR_LIMK_MIX_00013280	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
108	ለሚ/ክ/ከ/ነ08/ነ5	LDR_LIMK_MIX_00013281	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
109	ለሚ/ክ/ከ/109/15	LDR_LIMK_MIX_00013282	ለሚ ኩራ	03	3/2	160	ቅይፕ	max G+9	960.21	40	5	60	373,333.33	30,726.72
110	ለሚ/ክ/ከ/ነነ0/ነ5	LDR_LIMK_MIX_00013283	ለሚ ኩራ	03	3/2	160	ቅይፕ	max G+9	960.21	40	5	60	373,333.33	30,726.72
111	ለሚ/ክ/ከ/ነነነ/ነ5	LDR_LIMK_MIX_00013284	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
112	ለሚ/ክ/ከ/112/15	LDR_LIMK_MIX_00013285	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
113	ለሚ/ክ/ከ/ነነ3/ነ5	LDR_LIMK_MIX_00013286	ለሚ ኩራ	03	3/2	160	ቅይፕ	max G+9	960.21	40	5	60	373,333.33	30,726.72
114	ለሚ/ክ/ከ/ነነ4/ነ5	LDR_LIMK_MIX_00013287	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
115	ለ <i>ሚ</i> /ክ/ከ/ነ15/15	LDR_LIMK_MIX_00013288	ለሚ ኩራ	03	3/2	160	ቅይፕ	max G+9	960.21	40	5	60	373,333.33	30,726.72
116	ለሚ/ክ/ከ/ነነ6/ነ5	LDR_LIMK_MIX_00013289	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
117	ለሚ/ክ/ከ/ነነ7/ነ5	LDR_LIMK_MIX_00013290	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
118	ለሚ/ክ/ከ/ነነ8/ነ5	LDR_LIMK_MIX_00013291	ለሚ ኩራ	03	3/2	160	ቅይጥ	max G+9	960.21	40	5	60	373,333.33	30,726.72
119	ለሚ/ክ/ከ/ነነ9/ነ5	LDR_LIMK_MIX_00013292	ለሚ ኩራ	03	3/2	282	ቅይጥ	max G+9	960.21	40	5	60	658,000.00	54,155.84
120	ለሚ/ክ/ከ/ነ20/ነ5	LDR_LIMK_MIX_00013293	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
121	ለሚ/ክ/ከ/ነ21/ነ5	LDR_LIMK_MIX_00013294	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
122	ለሚ/ክ/ከ/122/15	LDR_LIMK_MIX_00013295	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
123	ለሚ/ክ/ከ/123/15	LDR_LIMK_MIX_00013296	ለሚ ኩራ	03	3/2	350	ቅይፕ	max G+9	960.21	40	5	60	816,666.67	67,214.70
124	ለሚ/ክ/ከ/124/15	LDR_LIMK_MIX_00013297	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
125	ለሚ/ክ/ከ/125/15	LDR_LIMK_MIX_00013298	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
	ለሚ/ክ/ከ/126/15	LDR_LIMK_MIX_00013299	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
	ለሚ/ክ/ከ/127/15	LDR_LIMK_MIX_00013300	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
	ለሚ/ክ/ከ/128/15	LDR_LIMK_MIX_00013301	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
-	ለሚ/ክ/ከ/129/15	LDR LIMK MIX 00013302	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
	ለሚ/ክ/ከ/130/15	LDR LIMK MIX 00013303	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
_	ለሚ/ክ/ከ/ነ3ነ/ነ5	LDR LIMK MIX 00013304	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
	ለሚ/ክ/ከ/ነ32/ነ5	LDR LIMK MIX 00013305	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
	ለሚ/ክ/ከ/133/15	LDR LIMK MIX 00013306	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
133	11 4/11/11/133/13	POLT PRAINTAINY OOO 19900	11 4 110	υS	3/2	300	ועד	IIIdx U+9	900.21	40	Э	00	/00,000.00	37,012.00

134 ለሚ/ክ/ከ/134/15	LDR_LIMK_MIX_00013307	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
135 ለ <i>ሚ/</i> ክ/h/135/15	LDR_LIMK_MIX_00013308	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
136 ለሚ/ክ/ከ/136/15	LDR_LIMK_MIX_00013309	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
137 ለ ሚ/ክ/ከ/137/15	LDR_LIMK_MIX_00013310	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
138 ለሚ/ክ/ከ/138/15	LDR_LIMK_MIX_00013311	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
139 ለሚ/ክ/ከ/139/15	LDR_LIMK_MIX_00013312	ለሚ ኩራ	03	3/2	336	ቅይጥ	max G+9	960.21	40	5	60	784,000.00	64,526.11
140 ለሚ/ክ/ከ/140/15	LDR_LIMK_MIX_00013313	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
141 ለ ሚ/ክ/ከ/141/15	LDR_LIMK_MIX_00013314	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
142 ለሚ/ክ/ከ/142/15	LDR_LIMK_MIX_00013315	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
143 ለሚ/ክ/ከ/143/15	LDR_LIMK_MIX_00013316	ለሚ ኩራ	03	3/2	374	ቅይጥ	max G+9	960.21	40	5	60	872,666.67	71,823.71
144 ለሚ/ክ/ከ/144/15	LDR_LIMK_MIX_00013317	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
145 ለሚ/ክ/ከ/145/15	LDR_LIMK_MIX_00013318	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
146 ለሚ/ክ/ከ/146/15	LDR_LIMK_MIX_00013319	ለሚ ኩራ	03	3/2	350	ቅይጥ	max G+9	960.21	40	5	60	816,666.67	67,214.70
147 ለ ሚ/ክ/ከ/147/15	LDR_LIMK_MIX_00013320	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
148 ለሚ/ክ/ከ/148/15	LDR_LIMK_MIX_00013321	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
149 ለሚ/ክ/ከ/149/15	LDR_LIMK_MIX_00013322	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
150 ለሚ/ክ/ከ/150/15	LDR_LIMK_MIX_00013323	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
151 ለሚ/ ክ/ከ/151/15	LDR_LIMK_MIX_00013324	ለሚ ኩራ	03	3/2	337	ቅይጥ	max G+9	960.21	40	5	60	786,333.33	64,718.15
152 ለሚ/ክ/ከ/152/15	LDR_LIMK_MIX_00013325	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
153 ለሚ/ክ/ከ/153/15	LDR_LIMK_MIX_00013326	ለሚ ኩራ	03	3/2	300	ቅይጥ	max G+9	960.21	40	5	60	700,000.00	57,612.60
154 ለሚ/ክ/ከ/154/15	LDR_LIMK_MIX_00013327	ለሚ ኩራ	03	3/2	300	ቅይፕ	max G+9	960.21	40	5	60	700,000.00	57,612.60
155 ለሚ/ክ/ከ/155/15	LDR_LIMK_MIX_00013328	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
156 ለሚ/ክ/ከ/156/15	LDR_LIMK_MIX_00013329	ለሚ ኩራ	03	3/2	585	ቅይፕ	max G+9	960.21	40	5	60	1,365,000.00	112,344.57
157 ለሚ/ክ/ከ/157/15	LDR_LIMK_MIX_00013330	ለሚ ኩራ	03	3/2	500	ቅይፕ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
158 ለሚ/ክ/ከ/158/15	LDR_LIMK_MIX_00013331	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
159 ለሚ/ክ/ከ/159/15	LDR_LIMK_MIX_00013332	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
160 ለሚ/ክ/ከ/160/15	LDR_LIMK_MIX_00013333	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
161 ለ <i>ሚ/</i> ክ/ከ/161/15	LDR_LIMK_MIX_00013334	ለሚ ኩራ	03	3/2	500	ቅይፕ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
162 ለሚ/ክ/ከ/162/15	LDR_LIMK_MIX_00013335	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
163 ለሚ/ክ/ከ/163/15	LDR_LIMK_MIX_00013336	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
164 ለሚ/ክ/ከ/164/15	LDR_LIMK_MIX_00013337	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
165 ለሚ/ክ/h/165/15	LDR_LIMK_MIX_00013338	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
166 ለሚ/ክ/ከ/166/15	LDR_LIMK_MIX_00013339	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
167 ለሚ/ክ/ከ/167/15	LDR_LIMK_MIX_00013340	ለሚ ኩራ	03	3/2	507	ቅይጥ	max G+9	960.21	40	5	60	1,183,000.00	97,365.29
168 ለሚ/ክ/ከ/168/15	LDR_LIMK_MIX_00013341	ለሚ ኩራ	03	3/2	500	ቅይጥ	max G+9	960.21	40	5	60	1,166,666.67	96,021.00
			,										

			በአዲ	ነ ከተ	ማ h	/ክተማ ነኛ	ው ዙር	ሳሊዝ ጨረ <i>ታ</i> የወጡ ቦታየ	P ቾ ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የቦታ ኮድ	ክ/ሴተማ	k7a	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግሎት	የህን ክፍታ	የቦታው መነሻ ዋጋ	ቅድሚያ ከፍያ በ %	የክፍ <i>ያ ማ</i> ጠናቀቂያ ጊዜ በአ <i>ሙ</i> ት	የሊዝ ዘመን በአመት	የአቅም ማሰያ	ሲፒኦ
1	አ/h/ክ/h/ı/ı5	LDR-ADK-MIX-00013011	አዲስ ከተጣ	3		150	ቅይጥ	max G+9	1531.91	40	5	60	350,000.00	45,957.30
2	አ/h/h/h/2/เ <u>5</u>	LDR-ADK-MIX-00013012	አዲስ ከተማ	3	1/5	150	ቅይጥ	max G+9	1531.91	40	5	60	350,000.00	45,957.30
3	አ/h/h/h/3/15	LDR_ADK_MIX_00013171	አዲስ ከተማ	01	1/1	1346	ቅይጥ	G+9-G+19	2213.25	40	5	60	3,140,666.67	595,806.90
4	አ/h/h/h/4/15	LDR_ADK_MIX_00013172	አዲስ ከተማ	01	1/1	1347	ቅይጥ	G+9-G+19	2213.25	40	5	60	3,143,000.00	596,249.55
5	አ/h/h/h/5/15	LDR-ADK-MIX-00013014	አዲስ ከተማ	10	2/5	799	ቅይጥ	max G+9	1027.84	40	5	60	1,864,333.33	164,248.83
6	አ/h/h/h/6/เ <u>5</u>	LDR-ADK-MIX-00013107	አዲስ ከተማ	14	2/1	141	ቅይጥ	max G+9	1327.39	40	5	60	329,000.00	37,432.40
7	አ/h/ክ/h/ _{7/15}	LDR-ADK-MIX-00013112	አዲስ ከተማ	14	2/1	154	ቅይጥ	max G+9	1327.39	40	5	60	359,333.33	40,883.61
8	አ/h/h/h/8/เ <u>5</u>	LDR-ADK-MIX-00013113	አዲስ ከተማ	14	2/3	149	ቅይጥ	max G+9	1191.17	40	5	60	347,666.67	35,496.87
9	አ/h/h/h/9/15	LDR-ADK-MIX-00013114	አዲስ ከተማ	14	2/3	121	ቅይጥ	max G+9	1191.17	40	5	60	282,333.33	28,826.31
10	አ/h/h/h/ነo/ነ5	LDR-ADK-MIX-00013115	አዲስ ከተማ	14	2/3	164	ቅይጥ	max G+9	1191.17	40	5	60	382,666.67	39,070.38
11	አ/h/h/h/ነ ነ/ ነ5	LDR-ADK-MIX-00013116	አዲስ ከተማ	14	2/3	222	ቅይጥ	max G+9	1191.17	40	5	60	518,000.00	52,887.95
12	አ/h/h/h/12/15	LDR-ADK-MIX-00013117	አዲስ ከተማ	14	2/3	132	ቅይጥ	max G+9	1191.17	40	5	60	308,000.00	31,446.89
13	አ/h/h/h/ነ3/ነ5	LDR-ADK-MIX-00013118	አዲስ ከተማ	14	2/3	141	ቅይጥ	max G+9	1191.17	40	5	60	329,000.00	33,590.99
14	አ/h/h/h/14/15	LDR-ADK-MIX-00013119	አዲስ ከተማ	14	2/3	174	ቅይጥ	max G+9	1191.17	40	5	60	406,000.00	41,452.72
15	አ/h/h/h/ነ5/ነ5	LDR-ADK-MIX-00013120	አዲስ ከተማ	14	2/3	151	ቅይጥ	max G+9	1191.17	40	5	60	352,333.33	35,973.33
16	አ/h/h/h/16/15	LDR-ADK-MIX-00013121	አዲስ ከተማ	14	2/3	103	ቅይጥ	max G+9	1191.17	40	5	60	240,333.33	24,538.10
			۵	ደታ ነ	h/h <i>†</i>	ማ ነኛው t	ተር ለሊገ	i ጨረታ የወጡ ቦታዎች	าเลา					
ተ.ቁ	የጨረታ ቁፕር	የበታ ኮድ	ከ/ከተማ	ኔ 7ወ	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	<i>ት</i> ሳሥስለ	ታንዛ ቴርስኔ	<i>c'</i> ፊ ፵ኒው -ወሩህ	% ሀ ፊቌկ ፊኬኝቂ	የክፍ <i>ያ ማ</i> ጠናቀቂያ ጊዜ በአ <i>ው</i> ት	የሊዝ ዘመን በአመት	ঠ ৬৮ ১	עבא
1	ል/ክ/ከ/ነ/ነ5	LDR-LID-MIX-00013164	ልደ,ታ	4	2/2	127	ቅይጥ	max G+11	1,221.18	40	5	60	355,600.00	31,017.97
2	ል/ክ/ከ/2/15	LDR-LID-MIX-00013165	ልደታ	6	3/1	297	ቅይጥ	max G+14	994.71	40	5	60	1,039,500.00	59,085.77
3	ል/ክ/ከ/3/15	LDR-L1D-MIX-00013166	ልደታ	10	1/1	199	ቅይጥ	max G+14	2,213.25	40	5	60	696,500.00	88,087.35

				ቦሌ ክ	/h+º	ማ ነኛው ዘ	ር ለሊዝ	ጨረታ የወጡ ቦታዎች 1	нснс					
ተ.ቁ	የጨረታ ቁተር	የበታ ክድ	ከ/ሴተማ	670	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግሎት	ት የህንፃ ከፍታ	ርቃ ጆነው መትረህዓ	ቅድሚያ ከፍዖ በ %	በአ <i>መት</i> በአማት	የሊዝ ዘመን በአመት	የአቅም ማሳያ	ሲፒኦ
1	ቦ/ክ/ከ/ነ/ነ5	LDR-BOL-MIX-00013122	ቦሌ	12	2/5	444	ቅይጥ	max G+9	1,027.84	40	5	60	1,036,000.00	91,272.19
2	ቦ/ክ/h/2/15	LDR-BOL-MIX-00013123	ቦሌ	12	2/1	234	ቅይጥ	max G+9	1,327.39	40	5	60	546,000.00	62,121.85
			ን/(ነ/ሳፍቶ	h/h	ተጣ ነኛወ	ተር ለ	ኒዝ ጨረታ የወ ጡ በታዎ ^ን	ች ዝርዝር					
ተ.ቁ	የጨረታ ቁጥር	የበታ ኮድ	ክ/h <i>ተማ</i>	b7a	የቦታው ደረጃ	የቦታው ስፋት በካ.ሜ	የቦታው አነልግሎት	የህንፃ ከፍታ	ሪፊ ይኒው መታህል	ቅድሚያ ክፍዖ በ %	የክፍ <i>ያ ማ</i> ጣናቀቂያ ጊዜ በአ <i></i> ማት	የሊዝ ዘመን በአመት	ሪነሃው ፊሃሃሪ	ሲፒኦ
1	ን/ስ/ ላ/ ክ/ከ/ነ/ነ5	LDR-NFI-MIX-00013167	ን/ስ/ላፍቶ	1	1/5	235	ቅይጥ	max G+9	1531.91	40	5	60	548,333.33	71,999.77
2	ን/ስ/ላ/ክ/ከ/2/15	LDR-NFI-MIX-00013168	ን/ስ/ላፍቶ	1	1/5	235	ቅይጥ	max G+9	1531.91	40	5	60	548,333.33	71,999.77
3	ን/ስ/ላ/ክ/ከ/3/15	LDR-NFI-MIX-00013169	ን/ስ/ላፍቶ	1	1/5	235	ቅይጥ	max G+9	1531.91	40	5	60	548,333.33	71,999.77
4	ን/ስ/ላ/ክ/ከ/4/15	LDR-NFI-MIX-00013170	ን/ስ/ላፍቶ	2	2/1	250	ቅይጥ	max G+9	1327.39	40	5	60	583,333.33	66,369.50
5	ን/ስ/ላ/ክ/ከ/5/15	LDR-NFI-MIX-00013171	ን/ስ/ላፍቶ	2	2/1	230	ቅይጥ	max G+9	1327.39	40	5	60	536,666.67	61,059.94

ምርመራ ምርመራ

-		
—		
	 	
	<u> </u>	
	 	
-		
ļ		

ምርመራ ምርመራ

I	1		
	-		
	4		
	4		
	_		
	7		
	7		
	┥		
	-		
	_		
	7		
	†		
	┥		
	4		
	⊣		
	7		
	†		
	┥		
	4		
	_		
	7		
	†		
	┥		
	-		
	4		
	7		
	7		
	┥		
	-		
	⊣		

I	1		
	-		
	4		
	4		
	_		
	7		
	7		
	┥		
	-		
	_		
	7		
	†		
	┥		
	4		
	⊣		
	7		
	†		
	┥		
	4		
	_		
	7		
	†		
	┥		
	-		
	4		
	7		
	7		
	┥		
	-		
	⊣		

ı

<u> </u>

ምርመራ ምርመራ