Worth Buying Houses Relatory

id	price	selling_price
7129300520	221900.0	266280.0
4060000240	205425.0	246510.0
2976800796	236000.0	283200.0
6874200960	170000.0	204000.0
4268200055	245000.0	294000.0
3969300030	165000.0	198000.0
1180003090	190000.0	228000.0
561000075	260000.0	312000.0
3348401740	188000.0	225600.0
5476200160	164808.0	197769.6
2171400126	269000.0	322800.0
3352402236	252500.0	303000.0
7812800310	260000.0	312000.0
2171400218	245000.0	294000.0
185000118	212000.0	254400.0
3810000860	240000.0	288000.0
3810000565	255000.0	306000.0
179000350	194000.0	232800.0
3810000202	251700.0	302040.0
4058802105	150000.0	180000.0
3810000465	243000.0	291600.0
179003055	210000.0	252000.0
3352400004	184500.0	221400.0
3352401981	199000.0	238800.0

5476200123	200000.0	240000.0
3800008	178000.0	213600.0
2172000750	160000.0	192000.0
7813200115	100000.0	120000.0
3352402250	119900.0	143880.0
7657000165	200000.0	240000.0
399000195	200000.0	240000.0
3348401584	210000.0	252000.0
399000025	265000.0	318000.0
9368700031	195000.0	234000.0
3352402195	169000.0	202800.0
2328800130	220000.0	264000.0
8068000585	235000.0	282000.0
7129300420	258000.0	309600.0
4060000440	241000.0	289200.0
185000161	261000.0	313200.0
8068000305	241000.0	289200.0
1180008315	212000.0	254400.0
7657000225	205000.0	246000.0
3352400330	216000.0	259200.0
4136800205	258000.0	309600.0
7812800865	170000.0	204000.0
7657600195	199950.0	239940.0
7812801115	153000.0	183600.0
9282800065	203000.0	243600.0
3348401095	210000.0	252000.0

2144800615	190000.0	228000.0
2520900301	239300.0	287160.0
2172000846	248000.0	297600.0
7812800515	159075.0	190890.0
3352400325	225000.0	270000.0
1180007005	265950.0	319140.0
179001425	230000.0	276000.0
4058801065	272000.0	326400.0
7812800775	264250.0	317100.0
2144800117	270000.0	324000.0
4058801230	256000.0	307200.0
7812801925	230000.0	276000.0
4440400125	228000.0	273600.0
1180002075	235000.0	282000.0
179000505	257000.0	308400.0
7812800681	166000.0	199200.0
1180002735	269000.0	322800.0
4279900140	251000.0	301200.0
3352401090	238950.0	286740.0
9368700270	137900.0	165480.0
3352402272	230000.0	276000.0
4058802255	219950.0	263940.0
1180003435	275000.0	330000.0
3878900681	272000.0	326400.0
7812801125	222900.0	267480.0
7689600360	215000.0	258000.0

	•	
7657000085	218000.0	261600.0
7689600330	207000.0	248400.0
3352400905	245000.0	294000.0
393000385	255000.0	306000.0
2976800749	150000.0	180000.0
2172000035	190000.0	228000.0
1423049029	265000.0	318000.0
3348401490	265000.0	318000.0
7812800995	200000.0	240000.0
4059400515	229950.0	275940.0
1180003175	229950.0	275940.0
3348401622	223000.0	267600.0
2976800145	260000.0	312000.0
179001046	229000.0	274800.0
1180005280	239950.0	287940.0
7812801590	219900.0	263880.0
3352400351	200000.0	240000.0
7812801850	194000.0	232800.0
179001101	135000.0	162000.0
7961500010	245000.0	294000.0
2172000894	225000.0	270000.0
1123049027	157500.0	189000.0
3347400525	147000.0	176400.0
1180005220	225000.0	270000.0
2172000285	254500.0	305400.0
7657600005	249950.0	299940.0

4059400585	218000.0	261600.0
2171400199	277554.0	333064.8
7689600630	216500.0	259800.0
4059400190	225000.0	270000.0
7812801700	227000.0	272400.0
4060000290	253000.0	303600.0
4060000170	255000.0	306000.0
1123049126	227000.0	272400.0
3352401476	199988.0	239985.6
3347401315	220000.0	264000.0
3151600035	261590.0	313908.0
1423049019	90000.0	108000.0
7812800855	159100.0	190920.0
7812800215	235000.0	282000.0
7657000540	165000.0	198000.0
7689600215	202500.0	243000.0
3352400661	135900.0	163080.0
2988800011	244000.0	292800.0
2144800146	257500.0	309000.0
4440400155	190000.0	228000.0
7812801785	221347.0	265616.4
3352401037	224000.0	268800.0
7878400043	185000.0	222000.0
3878900464	229500.0	275400.0
1133000671	315000.0	378000.0
3992700335	382500.0	459000.0

6381500700	365000.0	438000.0
2826049234	425000.0	510000.0
6798100662	312000.0	374400.0
1455100116	397500.0	477000.0
5144000036	360000.0	432000.0
751000060	353000.0	423600.0
4427100030	332500.0	399000.0
6370000070	359000.0	430800.0
8902500118	326000.0	391200.0
6381500505	400000.0	480000.0
2126049032	375000.0	450000.0
3226049117	387500.0	465000.0
6632300478	400000.0	480000.0
2239800070	417000.0	500400.0
3448000270	398500.0	478200.0
6414100111	365000.0	438000.0
4427100105	398000.0	477600.0
8901000445	390000.0	468000.0
3992700036	415000.0	498000.0
9324800110	420000.0	504000.0
3834000805	350000.0	420000.0
6381501636	320000.0	384000.0
7663700792	228000.0	273600.0
7663700261	395000.0	474000.0
1160000115	401000.0	481200.0
6161000015	349950.0	419940.0

		,
6855700115	357250.0	428700.0
1453602309	288000.0	345600.0
2026049125	310000.0	372000.0
1787600164	310000.0	372000.0
3992700265	385100.0	462120.0
1787600252	282000.0	338400.0
2926049449	384400.0	461280.0
1454100056	355000.0	426000.0
3226049184	325000.0	390000.0
6414100721	407500.0	489000.0
6798100652	316750.0	380100.0
7663700551	336000.0	403200.0
5101407305	319000.0	382800.0
8820902905	375000.0	450000.0
5272200005	175000.0	210000.0
8820900299	419950.0	503940.0
3992700130	267000.0	320400.0
1787600224	390000.0	468000.0
7663700759	368000.0	441600.0
6855700080	294950.0	353940.0
1837000010	404000.0	484800.0
8058500005	290000.0	348000.0
6381500635	342000.0	410400.0
1787600094	285000.0	342000.0
6632300161	422000.0	506400.0
6381500170	235000.0	282000.0

2926049408	400000.0	480000.0
6381502155	300000.0	360000.0
8820900670	399950.0	479940.0
6412600005	375000.0	450000.0
1133000050	362000.0	434400.0
8901000911	425000.0	510000.0
6413100122	369950.0	443940.0
7715600050	385000.0	462000.0
1454100005	350000.0	420000.0
1454100480	378500.0	454200.0
4427100095	360000.0	432000.0
9324800180	403250.0	483900.0
4427100025	270000.0	324000.0
6381500065	376500.0	451800.0
8820901415	400000.0	480000.0
3448000410	354901.0	425881.2
2044500142	420000.0	504000.0
2126049096	399000.0	478800.0
9455200596	357500.0	429000.0
5272200040	375000.0	450000.0
1453602284	296000.0	355200.0
6412100092	362500.0	435000.0
6632300230	377500.0	453000.0
2744600040	330000.0	396000.0
5101405604	350000.0	420000.0
8822901301	281000.0	337200.0

3992700775	410000.0	492000.0
4077800518	371000.0	445200.0
6381500035	385000.0	462000.0
6632300040	327000.0	392400.0
3834000720	390000.0	468000.0
3822200164	423500.0	508200.0
2126049154	435000.0	522000.0
1787600165	396500.0	475800.0
3834000400	415000.0	498000.0
1454100260	357000.0	428400.0
6413100311	390000.0	468000.0
3822200105	380000.0	456000.0
2126049083	324500.0	389400.0
4426600125	279000.0	334800.0
820000012	401000.0	481200.0
7663700783	369500.0	443400.0
1133000036	410000.0	492000.0
6413600192	325000.0	390000.0
7715600070	385000.0	462000.0
3226049045	350000.0	420000.0
6414100732	349000.0	418800.0
1560100135	285000.0	342000.0
1453600681	328500.0	394200.0
3834000004	350000.0	420000.0
3834000520	275000.0	330000.0
3992700326	380000.0	456000.0

5272200045	378000.0	453600.0
3448002267	385000.0	462000.0
3822200036	257500.0	309000.0
2832100270	306888.0	368265.6
7663700772	370000.0	444000.0
7663700531	325000.0	390000.0
8821900155	335500.0	402600.0
6632300477	324950.0	389940.0
6414100133	337000.0	404400.0
4375700065	315275.0	378330.0
2026049183	324950.0	389940.0
6381500720	395000.0	474000.0
2026049124	325000.0	390000.0
1453602283	342000.0	410400.0
705000120	395000.0	474000.0
5272200035	390000.0	468000.0
7508700085	386500.0	463800.0
8820903370	348000.0	417600.0
6798100610	425000.0	510000.0
6413600276	354950.0	425940.0
6381500450	380950.0	457140.0
4427100145	424000.0	508800.0
8822901024	310000.0	372000.0
2926049376	220000.0	264000.0
6632300122	364500.0	437400.0
8820903560	380000.0	456000.0

1160000255	311000.0	373200.0
6413600285	402000.0	482400.0
3834500170	375000.0	450000.0
2826049091	259950.0	311940.0
2044500213	310000.0	372000.0
2726049150	392500.0	471000.0
1787600294	222000.0	266400.0
6414600321	317000.0	380400.0
751000020	290000.0	348000.0
8632100010	365000.0	438000.0
5101407350	399000.0	478800.0
4427100130	431000.0	517200.0
1454100122	405000.0	486000.0
2826049108	353500.0	424200.0
1787600190	353000.0	423600.0
751000190	355000.0	426000.0
2568800290	425000.0	510000.0
9421500130	378000.0	453600.0
1453600182	285000.0	342000.0
8901000491	390000.0	468000.0
1453602313	297000.0	356400.0
6413600290	252500.0	303000.0
2926049237	417500.0	501000.0
1453601502	303697.0	364436.4
4077800593	355000.0	426000.0
2826049160	375000.0	450000.0

	•	
3448001975	351000.0	421200.0
6414100026	320000.0	384000.0
6798100661	340000.0	408000.0
6381500265	397000.0	476400.0
9421500150	403500.0	484200.0
820000018	387500.0	465000.0
6381500090	295000.0	354000.0
7663700401	229000.0	274800.0
6413100242	400000.0	480000.0
9324800025	325500.0	390600.0
4077800258	400000.0	480000.0
3448000755	399950.0	479940.0
5101406522	420000.0	504000.0
3822200087	355000.0	426000.0
1453602310	303000.0	363600.0
5101408735	250000.0	300000.0
7663700663	353000.0	423600.0
1133000694	325000.0	390000.0
8822900115	306000.0	367200.0
2926049564	360000.0	432000.0
5667100025	405000.0	486000.0
6381500110	330000.0	396000.0
6411600411	257000.0	308400.0
5101407790	375000.0	450000.0
3821700038	305000.0	366000.0
2325300037	358000.0	429600.0

3753000100	399000.0	478800.0
7663700973	321000.0	385200.0
3448000542	290000.0	348000.0
6632300212	366750.0	440100.0
3834000594	319000.0	382800.0
2325300093	378000.0	453600.0
1453601038	292000.0	350400.0
8822901175	345000.0	414000.0
2325300060	344000.0	412800.0
3753000030	399950.0	479940.0
3448001412	295000.0	354000.0
2926049582	265000.0	318000.0
3448001411	286000.0	343200.0
8822900122	325000.0	390000.0
3753000010	417250.0	500700.0
8902000201	338500.0	406200.0
6632300207	385000.0	462000.0
5631500400	180000.0	216000.0
114101516	310000.0	372000.0
5634500392	330000.0	396000.0
3649100320	330000.0	396000.0
8718500075	396000.0	475200.0
4140900140	438000.0	525600.0
3649100473	365000.0	438000.0
4027701275	230000.0	276000.0
7297700055	306000.0	367200.0

3815500045	399000.0	478800.0
4140090370	446500.0	535800.0
4027701182	339950.0	407940.0
3582700070	356500.0	427800.0
4027700853	387500.0	465000.0
114101500	325000.0	390000.0
5130000090	374950.0	449940.0
2570500090	385000.0	462000.0
3649100315	418800.0	502560.0
3949600090	335000.0	402000.0
6179900090	415000.0	498000.0
114101055	383000.0	459600.0
3824100051	405000.0	486000.0
8718500495	375000.0	450000.0
3815500165	396000.0	475200.0
3818700123	390000.0	468000.0
3579700015	295000.0	354000.0
3816300095	310000.0	372000.0
8718500275	390000.0	468000.0
2780700050	432000.0	518400.0
114100314	285000.0	342000.0
4140090420	433000.0	519600.0
5634500170	250000.0	300000.0
5631500213	342400.0	410880.0
3819750170	415000.0	498000.0
8947800080	300000.0	360000.0

5631500992	390000.0	468000.0
9406500480	273000.0	327600.0
126049217	400000.0	480000.0
7503000020	415000.0	498000.0
3582750280	347000.0	416400.0
3579000010	428040.0	513648.0
4027700797	433000.0	519600.0
5634500179	424500.0	509400.0
3582750170	410000.0	492000.0
5116000250	320000.0	384000.0
5628400080	420000.0	504000.0
3820100284	355000.0	426000.0
126049167	380000.0	456000.0
8718500095	415000.0	498000.0
2780700020	375000.0	450000.0
7503000050	390000.0	468000.0
3824100235	425000.0	510000.0
5634500415	431000.0	517200.0
253600150	380000.0	456000.0
3649100306	379900.0	455880.0
114101540	415000.0	498000.0
3579700100	389000.0	466800.0
9406500540	243000.0	291600.0
5628300015	375000.0	450000.0
3649100304	400000.0	480000.0
3815500035	385000.0	462000.0

		,
293720180	415000.0	498000.0
114100155	355000.0	426000.0
2570500230	400000.0	480000.0
3649100276	368000.0	441600.0
3649100264	405000.0	486000.0
126049100	398000.0	477600.0
9406500530	249000.0	298800.0
114100763	230000.0	276000.0
3578600062	270000.0	324000.0
1357300240	333500.0	400200.0
1126049105	330000.0	396000.0
253600160	384950.0	461940.0
114100791	250000.0	300000.0
9406500350	207000.0	248400.0
3816300105	435000.0	522000.0
9406500310	240000.0	288000.0
3824100041	419000.0	502800.0
5634500891	319900.0	383880.0
3818700016	434000.0	520800.0
5631501323	309500.0	371400.0
114100354	249000.0	298800.0
4140900270	160000.0	192000.0
8718500560	300000.0	360000.0
3819500065	290000.0	348000.0
8951900065	315000.0	378000.0
253600180	427500.0	513000.0

	•	,
3582750120	409000.0	490800.0
4027700799	364000.0	436800.0
114100234	402500.0	483000.0
5631501073	374500.0	449400.0
8832900155	439000.0	526800.0
7120000210	275000.0	330000.0
3824100166	385000.0	462000.0
5612100065	400000.0	480000.0
8718500665	375000.0	450000.0
1326049170	280000.0	336000.0
1126049103	415000.0	498000.0
5631500905	272925.0	327510.0
114100297	400000.0	480000.0
5631500594	350000.0	420000.0
5634500182	396000.0	475200.0
114101426	375000.0	450000.0
3582700130	400000.0	480000.0
8045600130	425000.0	510000.0
3824100364	420000.0	504000.0
3824100020	335000.0	402000.0
4027700795	268300.0	321960.0
4140500050	362000.0	434400.0
5116000170	374990.0	449988.0
4189800020	367500.0	441000.0
3579700080	383000.0	459600.0
3818700190	387846.0	465415.2
	-	

3649100346	322968.0	387561.6
4189800050	335000.0	402000.0
766900250	406000.0	487200.0
4027701284	385000.0	462000.0
3818700185	400000.0	480000.0
6181700250	350000.0	420000.0
4140900050	440000.0	528000.0
9406500600	239950.0	287940.0
3579800405	440000.0	528000.0
3816300065	375000.0	450000.0
3649100031	345000.0	414000.0
2558160220	385000.0	462000.0
4027701220	259000.0	310800.0
114100758	420000.0	504000.0
6708200040	409500.0	491400.0
4027700930	330000.0	396000.0
5632500110	351000.0	421200.0
5631501161	425000.0	510000.0
3816700150	430000.0	516000.0
3824100211	370000.0	444000.0
8718500610	379950.0	455940.0
982850060	400000.0	480000.0
982850010	365250.0	438300.0
5498100010	425000.0	510000.0
8690600050	255000.0	306000.0
982850120	390000.0	468000.0

	•	,
982850080	415500.0	498600.0
982850020	382000.0	458400.0
3869900162	335000.0	402000.0
9238901420	442000.0	530400.0
4315700060	378000.0	453600.0
3013300288	478500.0	574200.0
5637500070	438000.0	525600.0
7625701891	435000.0	522000.0
7625702400	355000.0	426000.0
7935000125	440000.0	528000.0
3013301525	453500.0	544200.0
7625700012	370000.0	444000.0
2493200435	360000.0	432000.0
3013300510	389950.0	467940.0
3013300055	405000.0	486000.0
2461900510	350000.0	420000.0
4315700390	410000.0	492000.0
2719100013	418000.0	501600.0
2594200375	427500.0	513000.0
9417400215	363000.0	435600.0
2810600015	400000.0	480000.0
2493200015	380000.0	456000.0
9169100214	372220.0	446664.0
7625702615	400000.0	480000.0
3522900061	418000.0	501600.0
2488200459	405000.0	486000.0

	•	,
2815600215	462500.0	555000.0
34001304	480000.0	576000.0
2461900945	438000.0	525600.0
4318200090	375000.0	450000.0
2719100042	458500.0	550200.0
2493200235	370000.0	444000.0
7625704317	377500.0	453000.0
7625703637	286000.0	343200.0
9169600275	280000.0	336000.0
34000005	343566.0	412279.2
2461900609	346100.0	415320.0
4318200440	432000.0	518400.0
7626200280	425000.0	510000.0
7104100050	485000.0	582000.0
3869900120	430000.0	516000.0
3013300968	416500.0	499800.0
7625703945	345000.0	414000.0
3869900155	340000.0	408000.0
312000265	375000.0	450000.0
4315700175	440000.0	528000.0
3013300409	400000.0	480000.0
7104100065	425000.0	510000.0
7934000145	450000.0	540000.0
2490200615	400000.0	480000.0
2487700065	400000.0	480000.0
312000295	400000.0	480000.0

	•	,
3013300830	410000.0	492000.0
3259400030	370000.0	444000.0
826000295	379950.0	455940.0
7625704340	425000.0	510000.0
9238900390	460000.0	552000.0
3259400024	340000.0	408000.0
7625702440	469000.0	562800.0
5705500075	388000.0	465600.0
1090000075	393000.0	471600.0
2624039114	360000.0	432000.0
4322200105	229050.0	274860.0
2594200350	445000.0	534000.0
3123800125	315000.0	378000.0
2493200370	415000.0	498000.0
3560800040	400000.0	480000.0
7625703405	431000.0	517200.0
2810100040	485000.0	582000.0
4319200450	436000.0	523200.0
7625703065	375000.0	450000.0
9100000040	480000.0	576000.0
4318200360	286000.0	343200.0
7435500085	380000.0	456000.0
9238901020	289000.0	346800.0
2461900175	400000.0	480000.0
2595300210	473600.0	568320.0
2488200455	405500.0	486600.0

		,
7625701175	465000.0	558000.0
3013300895	337000.0	404400.0
3123800080	365000.0	438000.0
4322200050	340000.0	408000.0
7625701900	467500.0	561000.0
826000480	448500.0	538200.0
5637500094	431500.0	517800.0
5637500250	447000.0	536400.0
2487200680	447000.0	536400.0
7625700020	340000.0	408000.0
1090000005	402000.0	482400.0
7626200235	464600.0	557520.0
7625703260	400950.0	481140.0
2810600022	335000.0	402000.0
2815600235	450600.0	540720.0
7625701045	360000.0	432000.0
7625702616	219000.0	262800.0
2493200455	290000.0	348000.0
7934000090	340000.0	408000.0
7625701935	330000.0	396000.0
7625701386	430000.0	516000.0
3524039060	250000.0	300000.0
9417400110	390000.0	468000.0
9557200090	399000.0	478800.0
2349300069	301500.0	361800.0
2810100023	395000.0	474000.0

	•	,
3869900139	484950.0	581940.0
2487700274	437000.0	524400.0
7625702967	398000.0	477600.0
9396700024	360000.0	432000.0
9396700028	358000.0	429600.0
7625702451	459000.0	550800.0
7625703354	384000.0	460800.0
7625702437	389000.0	466800.0
2461900492	368000.0	441600.0
7625702901	302860.0	363432.0
2810100007	419950.0	503940.0
3524039228	394000.0	472800.0
3869900146	306500.0	367800.0
7625703007	271115.0	325338.0
3869900150	345000.0	414000.0
7625702264	399000.0	478800.0
7625703357	394950.0	473940.0
7625702431	389500.0	467400.0
3869900036	451300.0	541560.0
7625702444	394950.0	473940.0
3869900138	489950.0	587940.0
2461900446	372000.0	446400.0
2461900448	435000.0	522000.0
7625702263	402000.0	482400.0
7625702441	377500.0	453000.0
7625702277	406000.0	487200.0

5637500082 346000.0 415200.0 1954400510 510000.0 612000.0 6054650070 400000.0 480000.0 5547700270 625000.0 750000.0 1954440060 560000.0 672000.0 8677300550 592500.0 711000.0 3325069129 525000.0 630000.0 8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0			
6054650070 400000.0 480000.0 5547700270 625000.0 750000.0 1954440060 560000.0 672000.0 8677300550 592500.0 711000.0 3325069129 525000.0 630000.0 8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	5637500082	346000.0	415200.0
5547700270 625000.0 750000.0 1954440060 560000.0 672000.0 8677300550 592500.0 711000.0 3325069129 525000.0 630000.0 8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 366400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	1954400510	510000.0	612000.0
1954440060 560000.0 672000.0 8677300550 592500.0 711000.0 3325069129 525000.0 630000.0 8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	6054650070	400000.0	480000.0
8677300550 592500.0 711000.0 3325069129 525000.0 630000.0 8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	5547700270	625000.0	750000.0
3325069129 525000.0 630000.0 8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	1954440060	560000.0	672000.0
8651520400 610750.0 732900.0 8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8677300550	592500.0	711000.0
8077210350 639000.0 766800.0 3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	3325069129	525000.0	630000.0
3575200070 560000.0 672000.0 7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8651520400	610750.0	732900.0
7715800570 385000.0 462000.0 8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8077210350	639000.0	766800.0
8651520510 582800.0 699360.0 8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	3575200070	560000.0	672000.0
8961990160 567500.0 681000.0 7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	7715800570	385000.0	462000.0
7504460200 500000.0 600000.0 8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8651520510	582800.0	699360.0
8562900710 483000.0 579600.0 8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8961990160	567500.0	681000.0
8651580310 621138.0 745365.6 8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	7504460200	500000.0	600000.0
8651520240 540000.0 648000.0 1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8562900710	483000.0	579600.0
1592000260 600000.0 720000.0 7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8651580310	621138.0	745365.6
7715800710 470000.0 564000.0 6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	8651520240	540000.0	648000.0
6054650510 347000.0 416400.0 3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	1592000260	600000.0	720000.0
3578400030 465000.0 558000.0 3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	7715800710	470000.0	564000.0
3066400140 632500.0 759000.0 8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	6054650510	347000.0	416400.0
8644400060 568000.0 681600.0 3582500240 510000.0 612000.0	3578400030	465000.0	558000.0
3582500240 510000.0 612000.0	3066400140	632500.0	759000.0
	8644400060	568000.0	681600.0
8562900520 640000.0 768000.0	3582500240	510000.0	612000.0
	8562900520	640000.0	768000.0
8078460810 620000.0 744000.0	8078460810	620000.0	744000.0

		,
7715801040	465000.0	558000.0
7504020810	610000.0	732000.0
6817810310	405000.0	486000.0
8651511220	490000.0	588000.0
8651500850	627800.0	753360.0
7504400850	442000.0	530400.0
3575302345	508500.0	610200.0
7504010900	598500.0	718200.0
1925069006	355000.0	426000.0
8961990090	535000.0	642000.0
1825069031	550000.0	660000.0
1954430190	528000.0	633600.0
6600220080	395000.0	474000.0
8077200470	590000.0	708000.0
3578401330	450000.0	540000.0
7525000080	588500.0	706200.0
6817800630	385000.0	462000.0
6817801410	400000.0	480000.0
1592000780	625000.0	750000.0
8651510020	492000.0	590400.0
509000020	510000.0	612000.0
1954420380	485000.0	582000.0
1592000250	623000.0	747600.0
9416400020	572000.0	686400.0
6817800840	440000.0	528000.0
3578400500	558000.0	669600.0

3578401060	345000.0	414000.0
1954400500	583000.0	699600.0
1954420170	368250.0	441900.0
1939120050	638250.0	765900.0
1954440050	550000.0	660000.0
8078440050	569500.0	683400.0
3578401700	540000.0	648000.0
8651510420	490000.0	588000.0
6600220380	538888.0	646665.6
8078400010	530000.0	636000.0
7504001440	435000.0	522000.0
7504010780	605000.0	726000.0
3575302575	532500.0	639000.0
8651510380	310000.0	372000.0
8635760480	473975.0	568770.0
2872900050	400000.0	480000.0
2872900280	540000.0	648000.0
1954440080	532000.0	638400.0
8078410280	550000.0	660000.0
6817801150	555000.0	666000.0
3578401760	393000.0	471600.0
3578400780	508800.0	610560.0
1785400780	550000.0	660000.0
1954420420	479000.0	574800.0
7504400290	599000.0	718800.0
7527000090	540000.0	648000.0

		,
8078410210	566000.0	679200.0
3575303970	340000.0	408000.0
3325069025	500000.0	600000.0
3575304895	406550.0	487860.0
7504001080	590000.0	708000.0
8677300720	616000.0	739200.0
8562901250	516000.0	619200.0
6902000100	500000.0	600000.0
8635760330	456000.0	547200.0
1785400300	525000.0	630000.0
6600220150	549950.0	659940.0
3066410850	594950.0	713940.0
3325069060	510000.0	612000.0
1939050110	500000.0	600000.0
7504001340	565000.0	678000.0
8644400040	605000.0	726000.0
7715801030	510000.0	612000.0
7504100110	642000.0	770400.0
9186300060	635000.0	762000.0
8078440140	546500.0	655800.0
1592000640	570000.0	684000.0
6600220550	495000.0	594000.0
8078460070	640000.0	768000.0
3578400270	430000.0	516000.0
8961970560	603000.0	723600.0
1954400060	515000.0	618000.0
	-	

		,
7715801090	429000.0	514800.0
8078460320	598850.0	718620.0
8651500710	608700.0	730440.0
8562900310	615000.0	738000.0
3575302397	580000.0	696000.0
1954430390	575000.0	690000.0
7504400710	420000.0	504000.0
6817800510	372500.0	447000.0
8651480550	600000.0	720000.0
8078460520	608000.0	729600.0
7504180070	577000.0	692400.0
7715800310	442500.0	531000.0
2872900390	507000.0	608400.0
7504020400	615000.0	738000.0
3575301550	560000.0	672000.0
8078450340	550000.0	660000.0
6817801040	440000.0	528000.0
7715800390	447000.0	536400.0
7504400400	630000.0	756000.0
2225069062	552775.0	663330.0
8078430030	560000.0	672000.0
3575200030	549000.0	658800.0
3578400710	390000.0	468000.0
1954420230	562500.0	675000.0
6646200770	610000.0	732000.0
7504200120	430000.0	516000.0

		,
1854900410	644500.0	773400.0
8651510610	475580.0	570696.0
7504001320	570000.0	684000.0
8078420230	530000.0	636000.0
3575302245	500000.0	600000.0
7504100910	535000.0	642000.0
2561320120	366000.0	439200.0
8635751120	611000.0	733200.0
6817800220	434900.0	521880.0
7504400620	418500.0	502200.0
6817800730	386500.0	463800.0
8562900180	491300.0	589560.0
1939120540	640000.0	768000.0
7504400120	495000.0	594000.0
8635760040	420000.0	504000.0
8651540040	549000.0	658800.0
1954430180	485000.0	582000.0
8077200360	557865.0	669438.0
7525050150	475000.0	570000.0
8562901830	454800.0	545760.0
6817810190	401000.0	481200.0
7504021310	525000.0	630000.0
6646200420	633000.0	759600.0
7504180170	410000.0	492000.0
5706300020	473000.0	567600.0
7504010480	603000.0	723600.0

7715800430	502000.0	602400.0
1939110080	565000.0	678000.0
3575305362	517000.0	620400.0
8653600050	572000.0	686400.0
3575302880	339300.0	407160.0
2561340020	325000.0	390000.0
1939130420	640000.0	768000.0
8078400020	485000.0	582000.0
2872900010	382500.0	459000.0
3578400670	354000.0	424800.0
3066410080	590000.0	708000.0
8078430480	545000.0	654000.0
8635750980	570000.0	684000.0
8651520420	539000.0	646800.0
3575304017	315000.0	378000.0
3575302938	405000.0	486000.0
8635750950	568500.0	682200.0
7504000290	635700.0	762840.0
7504020670	598000.0	717600.0
6646200280	561600.0	673920.0
8651580660	620000.0	744000.0
8078410250	546200.0	655440.0
7504200250	490000.0	588000.0
1703050500	645000.0	774000.0
7504180130	482000.0	578400.0
8078430130	583000.0	699600.0

1117300050	537000.0	644400.0
8651511060	530000.0	636000.0
8562901350	640000.0	768000.0
3575302759	365000.0	438000.0
1592000130	577500.0	693000.0
2561330040	415000.0	498000.0
8078430360	505000.0	606000.0
1785400770	500000.0	600000.0
3575302562	356000.0	427200.0
8651511250	605000.0	726000.0
7504020610	615000.0	738000.0
1939100610	560000.0	672000.0
8651511030	525000.0	630000.0
6817801430	525000.0	630000.0
8077210230	645000.0	774000.0
7504460090	473000.0	567600.0
6817801020	475000.0	570000.0
6817800910	459800.0	551760.0
3578401770	400000.0	480000.0
6600220090	475000.0	570000.0
3578400910	400000.0	480000.0
1785400210	524000.0	628800.0
1939130730	635000.0	762000.0
6600220300	600000.0	720000.0
6600220490	550000.0	660000.0
3575303700	324950.0	389940.0

4323700230	390000.0	468000.0
7504100360	565000.0	678000.0
8635760490	410000.0	492000.0
3578401210	557000.0	668400.0
8562901010	505000.0	606000.0
7504001430	539000.0	646800.0
3575305452	635000.0	762000.0
8562901100	550000.0	660000.0
3575305485	409000.0	490800.0
8682281200	479950.0	575940.0
7202340400	516500.0	619800.0
3211290370	463000.0	555600.0
7203102050	435000.0	522000.0
2525069041	505000.0	606000.0
8682250350	507000.0	608400.0
6979900390	565000.0	678000.0
7202340960	581000.0	697200.0
8682262400	430000.0	516000.0
8682231170	554000.0	664800.0
1825079070	590000.0	708000.0
7202330370	448000.0	537600.0
7202290160	435000.0	522000.0
8682281170	449000.0	538800.0
7202340370	467000.0	560400.0
8682230550	428000.0	513600.0
8682291840	408000.0	489600.0

		1
7202290140	455800.0	546960.0
7203101260	411753.0	494103.6
8807600340	322000.0	386400.0
7203102080	305000.0	366000.0
8682261070	575000.0	690000.0
8682291940	419000.0	502800.0
425069139	600000.0	720000.0
1330900570	575000.0	690000.0
7202270830	608000.0	729600.0
8682282180	509000.0	610800.0
7202330270	465000.0	558000.0
7203101580	410000.0	492000.0
8121610110	521000.0	625200.0
8682291730	530000.0	636000.0
925069111	568000.0	681600.0
6979920090	550000.0	660000.0
8682280490	431500.0	517800.0
8682291720	559950.0	671940.0
8682301910	389000.0	466800.0
8682290100	420250.0	504300.0
7202260300	610000.0	732000.0
7202340820	599000.0	718800.0
8682310460	498800.0	598560.0
8682231190	542000.0	650400.0
205000010	620000.0	744000.0
8807810050	405000.0	486000.0

8682291630	559000.0	670800.0
7202350480	575000.0	690000.0
8682230950	559000.0	670800.0
8682262330	455000.0	546000.0
7202260780	535000.0	642000.0
8682260480	429000.0	514800.0
8682231330	519000.0	622800.0
203900460	407450.0	488940.0
7203102140	300000.0	360000.0
8682260470	437000.0	524400.0
7302000500	345000.0	414000.0
2621700010	569000.0	682800.0
203100460	400000.0	480000.0
203101330	485000.0	582000.0
8682261650	554000.0	664800.0
625069064	625000.0	750000.0
203900690	395000.0	474000.0
8682281220	439888.0	527865.6
8682231110	579000.0	694800.0
8682262170	415000.0	498000.0
8682261010	473000.0	567600.0
1525069058	568000.0	681600.0
1825079018	340000.0	408000.0
8682262240	505000.0	606000.0
7202331050	550000.0	660000.0
8682262720	495000.0	594000.0

		,
8682290360	457000.0	548400.0
7202270700	597400.0	716880.0
6979900370	574000.0	688800.0
8682230400	428000.0	513600.0
8807600140	405000.0	486000.0
7202330030	500000.0	600000.0
203100435	484000.0	580800.0
7202350310	476000.0	571200.0
7202340390	499000.0	598800.0
7202270570	559950.0	671940.0
7202330160	440000.0	528000.0
7202380340	449000.0	538800.0
8682262190	480000.0	576000.0
7202350060	475000.0	570000.0
7202290240	442500.0	531000.0
8682292180	410000.0	492000.0
7511200350	580000.0	696000.0
7202340860	561000.0	673200.0
7202331160	632500.0	759000.0
8807300570	399950.0	479940.0
8682280270	530000.0	636000.0
7203101290	394000.0	472800.0
7202290320	440500.0	528600.0
8682310310	589000.0	706800.0
204000140	403000.0	483600.0
7203101610	265000.0	318000.0

8682280260	412250.0	494700.0
6134500070	560000.0	672000.0
8807810890	259875.0	311850.0
8682281600	592350.0	710820.0
7202261260	571000.0	685200.0
1428001160	550000.0	660000.0
8682281480	592500.0	711000.0
8682280340	490000.0	588000.0
8682260610	572000.0	686400.0
7302000210	442500.0	531000.0
6134500220	583800.0	700560.0
8682292020	450000.0	540000.0
7202260330	583000.0	699600.0
925069123	590000.0	708000.0
203101065	420000.0	504000.0
205000450	633100.0	759720.0
7202380120	482500.0	579000.0
1428000970	540000.0	648000.0
7202290620	461000.0	553200.0
7202340450	452000.0	542400.0
203101210	379500.0	455400.0
204000175	381000.0	457200.0
7202330610	528000.0	633600.0
8682262260	515000.0	618000.0
8682291970	398000.0	477600.0
7203101970	362764.0	435316.8
<u> </u>	1	1

	•	,
8682291510	389000.0	466800.0
8682260870	344000.0	412800.0
3811000230	589000.0	706800.0
203100910	475000.0	570000.0
7202340720	620000.0	744000.0
8682262380	381000.0	457200.0
7202330920	464000.0	556800.0
7511200020	509900.0	611880.0
2413910190	500000.0	600000.0
203900920	340000.0	408000.0
2413910050	605000.0	726000.0
3811000250	610000.0	732000.0
8807300130	330000.0	396000.0
1525069088	442500.0	531000.0
2425069069	587000.0	704400.0
8682261190	550285.0	660342.0
8682261440	579000.0	694800.0
8682282210	541500.0	649800.0
8682310470	445000.0	534000.0
8682310430	560000.0	672000.0
7202330470	485000.0	582000.0
7202350010	468000.0	561600.0
3211290050	425000.0	510000.0
7511200190	580000.0	696000.0
8682291680	558000.0	669600.0
1330900050	550000.0	660000.0

7202330280	401000.0	481200.0
203900380	326188.0	391425.6
225069016	568000.0	681600.0
8807810660	350000.0	420000.0
7202340190	531800.0	638160.0
8682262230	489000.0	586800.0
7202330170	438000.0	525600.0
7202330190	421200.0	505440.0
7202310010	597500.0	717000.0
3326069026	600000.0	720000.0
7202330530	479000.0	574800.0
205000410	630000.0	756000.0
8682280970	548050.0	657660.0
8682261250	545000.0	654000.0
203900610	339000.0	406800.0
7202290180	476000.0	571200.0
7202340530	498000.0	597600.0
8807810090	335000.0	402000.0
9508850120	602000.0	722400.0
7202330410	491150.0	589380.0
203101530	475000.0	570000.0
7202270930	600000.0	720000.0
8682231210	554000.0	664800.0
1525069021	400000.0	480000.0
8807810110	432000.0	518400.0
1427300120	419000.0	502800.0

8682211030	391265.0	469518.0
7302000610	316000.0	379200.0
2325069054	225000.0	270000.0
7202330330	447000.0	536400.0
7202330790	535000.0	642000.0
8682260850	504975.0	605970.0
8682261140	564000.0	676800.0
8682302030	413800.0	496560.0
8682320160	439950.0	527940.0
7203140110	392137.0	470564.4
7202261060	577000.0	692400.0
7203140420	385000.0	462000.0
7203101590	305000.0	366000.0
7203140180	429000.0	514800.0
8682301600	540000.0	648000.0
7203140270	386380.0	463656.0
8682320320	485000.0	582000.0
7203140220	389700.0	467640.0
7203140360	359782.0	431738.4
8682320900	580000.0	696000.0
1321400060	257500.0	309000.0
7983200060	230000.0	276000.0
921049315	199000.0	238800.0
3655000070	220000.0	264000.0
3584000310	225000.0	270000.0
1745100140	210000.0	252000.0

	•	1
7511800070	264000.0	316800.0
7203000640	215000.0	258000.0
2329500260	232500.0	279000.0
421049116	216000.0	259200.0
5559600140	253000.0	303600.0
7683800192	179950.0	215940.0
2412600030	235000.0	282000.0
7203000465	245000.0	294000.0
7978800621	229000.0	274800.0
4222000320	240000.0	288000.0
251300260	255000.0	306000.0
7983000200	169575.0	203490.0
2268000370	190000.0	228000.0
9315100030	190000.0	228000.0
2190601049	212000.0	254400.0
4131500140	175000.0	210000.0
818500490	153503.0	184203.6
8588000315	225000.0	270000.0
7985000100	222000.0	266400.0
3876540630	205500.0	246600.0
7941500170	219000.0	262800.0
5151600480	248000.0	297600.0
3322049126	261000.0	313200.0
1140000190	219950.0	263940.0
1140000050	215000.0	258000.0
7575610170	200000.0	240000.0

	•	1
7875200005	140000.0	168000.0
2268000470	241500.0	289800.0
7875400050	212000.0	254400.0
3391900130	258750.0	310500.0
3275300440	230000.0	276000.0
2268000050	229900.0	275880.0
2191600780	219000.0	262800.0
4222310290	253000.0	303600.0
3317010130	236000.0	283200.0
4222500020	256400.0	307680.0
2345500010	210500.0	252600.0
4222100280	239999.0	287998.8
4222200280	225000.0	270000.0
3876540780	221000.0	265200.0
4222200380	237000.0	284400.0
7941600220	219900.0	263880.0
251300110	225000.0	270000.0
8798000100	252500.0	303000.0
7212680850	258000.0	309600.0
1502400300	235000.0	282000.0
2413300730	263500.0	316200.0
5149800040	255000.0	306000.0
2312400230	257000.0	308400.0
3275310220	244000.0	292800.0
4223000140	260750.0	312900.0
3392100140	215000.0	258000.0

7183000060	260000.0	312000.0
2412600070	230000.0	276000.0
3568200060	245000.0	294000.0
3375300370	262500.0	315000.0
4322300140	265000.0	318000.0
7941600390	225000.0	270000.0
6603000030	236000.0	283200.0
7682200340	182000.0	218400.0
421049114	128000.0	153600.0
2821049082	225000.0	270000.0
9268710140	191950.0	230340.0
537000416	250000.0	300000.0
3275300270	250000.0	300000.0
103400160	263000.0	315600.0
2312400200	247000.0	296400.0
1042500013	219950.0	263940.0
7466900320	242000.0	290400.0
7682200320	197400.0	236880.0
3584000400	172000.0	206400.0
9268710390	239000.0	286800.0
4222310410	230500.0	276600.0
9315100210	227490.0	272988.0
2329600040	158000.0	189600.0
3375300150	258500.0	310200.0
4222200210	245000.0	294000.0
2019200220	160000.0	192000.0

3375300210	250000.0	300000.0
8588000610	210000.0	252000.0
7212660540	200000.0	240000.0
3375300360	217500.0	261000.0
2190600243	210000.0	252000.0
4222310220	235500.0	282600.0
4222200120	240000.0	288000.0
7466900220	170000.0	204000.0
7983100150	199950.0	239940.0
7683800212	229000.0	274800.0
2268000180	230000.0	276000.0
5151600040	200126.0	240151.2
3674400035	156000.0	187200.0
2501600150	194000.0	232800.0
3876540410	242000.0	290400.0
421049254	179000.0	214800.0
4222310010	152500.0	183000.0
2329700440	155000.0	186000.0
100500020	250000.0	300000.0
2329600280	225900.0	271080.0
1117000050	250000.0	300000.0
2019200480	220000.0	264000.0
7683800010	205000.0	246000.0
7943000020	183000.0	219600.0
7575600430	240000.0	288000.0
2268000500	229900.0	275880.0

271200130	215000.0	258000.0
7984400005	253500.0	304200.0
7984400050	207000.0	248400.0
7153400010	190500.0	228600.0
4223000280	221000.0	265200.0
3392100050	205000.0	246000.0
4222310680	240000.0	288000.0
9315000010	247500.0	297000.0
7985000010	251000.0	301200.0
7575610250	225000.0	270000.0
5153900080	199000.0	238800.0
6093900280	209950.0	251940.0
7985100190	248500.0	298200.0
7303200450	242000.0	290400.0
421049170	239000.0	286800.0
7575620120	260000.0	312000.0
3584000180	253400.0	304080.0
818500100	174500.0	209400.0
9268710220	186950.0	224340.0
643000110	247500.0	297000.0
9268700040	215000.0	258000.0
1745000090	208000.0	249600.0
1321400650	250000.0	300000.0
5153900150	205000.0	246000.0
3530510041	188500.0	226200.0
2009000370	269950.0	323940.0

		,
8644000060	237000.0	284400.0
2008200060	160000.0	192000.0
922049078	157000.0	188400.0
3530490070	210000.0	252000.0
9536602080	229000.0	274800.0
7524000030	250000.0	300000.0
7888400560	208000.0	249600.0
3445000274	170000.0	204000.0
7888000390	140000.0	168000.0
9315300260	189650.0	227580.0
8643200055	243000.0	291600.0
6052400575	175000.0	210000.0
1697000400	133000.0	159600.0
522049104	210000.0	252000.0
1697000370	234000.0	280800.0
6889000060	225000.0	270000.0
2946000751	230000.0	276000.0
7888200240	265000.0	318000.0
3530530110	149900.0	179880.0
7888100090	160000.0	192000.0
5083000375	170000.0	204000.0
7893206095	181100.0	217320.0
7893207665	210000.0	252000.0
2724200705	95000.0	114000.0
2560805630	242500.0	291000.0
7686205020	144975.0	173970.0

6600490300	230000.0	276000.0
3530540090	245000.0	294000.0
2013800705	239000.0	286800.0
6929602605	205000.0	246000.0
7893203565	120000.0	144000.0
3530450100	210000.0	252000.0
2946001645	232000.0	278400.0
2822049160	240415.0	288498.0
7686203275	140000.0	168000.0
7686202580	196900.0	236280.0
2011400019	260000.0	312000.0
9536601045	227500.0	273000.0
8643000225	225000.0	270000.0
7138000170	147500.0	177000.0
3530470190	220000.0	264000.0
6918100170	250000.0	300000.0
7893808220	250000.0	300000.0
2013300050	258000.0	309600.0
2500600289	130000.0	156000.0
1113000430	152000.0	182400.0
2946000912	212500.0	255000.0
3530500010	176000.0	211200.0
937000280	199000.0	238800.0
7686202275	219950.0	263940.0
2946000285	200000.0	240000.0
2946001950	248000.0	297600.0

2011000010	257950.0	309540.0
7524100280	259000.0	310800.0
7203601405	217000.0	260400.0
6929603769	253000.0	303600.0
2013801350	220000.0	264000.0
2822049148	217000.0	260400.0
3530400080	255000.0	306000.0
1022049182	175000.0	210000.0
7522700110	258000.0	309600.0
2122049013	204750.0	245700.0
7686203195	249950.0	299940.0
3530490031	202200.0	242640.0
2946003580	203000.0	243600.0
7893200900	204000.0	244800.0
7893203480	205000.0	246000.0
6052401215	255000.0	306000.0
3530420110	195000.0	234000.0
3601200017	175000.0	210000.0
2946003415	174500.0	209400.0
7272000260	210500.0	252600.0
7522600030	251000.0	301200.0
7888300340	216000.0	259200.0
8643200060	170500.0	204600.0
7888000400	150000.0	180000.0
3530490160	178500.0	214200.0
7888100240	245000.0	294000.0

3210400060	255000.0	306000.0
873900240	256000.0	307200.0
2011400520	240000.0	288000.0
1953400510	199950.0	239940.0
6929604005	240000.0	288000.0
7686202065	170000.0	204000.0
7888200140	250000.0	300000.0
7686203385	204000.0	244800.0
6929602390	230000.0	276000.0
5083100065	230000.0	276000.0
7247000035	210000.0	252000.0
9536601996	149500.0	179400.0
2560803085	230000.0	276000.0
3603000410	174950.0	209940.0
937000220	219000.0	262800.0
7524200180	207000.0	248400.0
937000330	157000.0	188400.0
3530430155	168000.0	201600.0
2500600297	243500.0	292200.0
9456200450	212000.0	254400.0
7686204675	248000.0	297600.0
6929602721	95000.0	114000.0
2013801086	245000.0	294000.0
7524000280	250000.0	300000.0
7686203620	260000.0	312000.0
3530410020	265000.0	318000.0

	•	
8851500050	262000.0	314400.0
3629000080	237000.0	284400.0
2560801222	180000.0	216000.0
7893805650	210000.0	252000.0
7686203180	172500.0	207000.0
7893206305	245000.0	294000.0
7686202635	185000.0	222000.0
8643000185	237100.0	284520.0
3445000005	237600.0	285120.0
3530420020	162950.0	195540.0
1312930250	242000.0	290400.0
6929603207	243500.0	292200.0
3530430100	187000.0	224400.0
2946001675	234000.0	280800.0
1622049140	239900.0	287880.0
2560800165	180500.0	216600.0
2122049096	182500.0	219000.0
7893203770	196000.0	235200.0
7686202730	200000.0	240000.0
2011400782	229500.0	275400.0
2724201202	163000.0	195600.0
8643200061	235000.0	282000.0
9456200405	205950.0	247140.0
3530410081	216500.0	259800.0
7686204750	205000.0	246000.0
2011000120	210000.0	252000.0

2946003947	204000.0	244800.0
4181200680	263900.0	316680.0
2414600126	229500.0	275400.0
84000105	255000.0	306000.0
7520000520	232000.0	278400.0
5147600105	178500.0	214200.0
2641800060	239000.0	286800.0
84000335	225000.0	270000.0
3395800295	250000.0	300000.0
6385910260	272750.0	327300.0
7211400990	256000.0	307200.0
1823049171	275000.0	330000.0
2414600400	210000.0	252000.0
7796600070	195000.0	234000.0
2973800030	175000.0	210000.0
3163600015	156000.0	187200.0
84000245	190000.0	228000.0
1721801591	89950.0	107940.0
2641800015	158800.0	190560.0
7832800015	250000.0	300000.0
1823049202	175000.0	210000.0
6303401050	132500.0	159000.0
723049156	149000.0	178800.0
1823049144	225000.0	270000.0
723049476	203000.0	243600.0
6209000165	247500.0	297000.0

7211402305	240000.0	288000.0
723049333	285000.0	342000.0
7454001280	220000.0	264000.0
1721801025	210000.0	252000.0
723049132	235000.0	282000.0
7520000440	214000.0	256800.0
1721800470	230000.0	276000.0
623049341	260000.0	312000.0
3163600130	234900.0	281880.0
6303400290	170000.0	204000.0
5147600095	152000.0	182400.0
1207200010	245000.0	294000.0
6341000221	287000.0	344400.0
8151600470	121800.0	146160.0
1721800190	300000.0	360000.0
7211402115	230000.0	276000.0
7642200095	230000.0	276000.0
3395800660	190000.0	228000.0
7889601870	281500.0	337800.0
7454001060	295000.0	354000.0
3275800050	242000.0	290400.0
1207000025	245000.0	294000.0
7973202225	154200.0	185040.0
123039424	303000.0	363600.0
8151600701	234000.0	280800.0
3883800011	82000.0	98400.0

		,
1721801010	225000.0	270000.0
1721801161	236000.0	283200.0
6303401395	245000.0	294000.0
892000025	114975.0	137970.0
3256400051	210000.0	252000.0
623049273	225000.0	270000.0
6303400981	190000.0	228000.0
2407000145	197200.0	236640.0
8103000110	280000.0	336000.0
7973202712	130000.0	156000.0
723049307	210000.0	252000.0
623049185	185000.0	222000.0
2586800140	135000.0	162000.0
7889600685	205000.0	246000.0
7211401610	165000.0	198000.0
7211402105	106000.0	127200.0
6303400520	265000.0	318000.0
1823049046	240000.0	288000.0
7520000695	151100.0	181320.0
623049094	180000.0	216000.0
7889600230	114000.0	136800.0
2899200040	242000.0	290400.0
6326000205	290000.0	348000.0
7454001120	285950.0	343140.0
3395800155	250000.0	300000.0
723049448	279500.0	335400.0

723049533	271000.0	325200.0
1591600676	246000.0	295200.0
723049158	135000.0	162000.0
7211400506	265000.0	318000.0
7796600085	185000.0	222000.0
3550800040	223000.0	267600.0
6303400150	255000.0	306000.0
3451000442	257500.0	309000.0
3841600220	282500.0	339000.0
3744600704	270000.0	324000.0
7211401485	285000.0	342000.0
7211400760	277000.0	332400.0
3192000085	180000.0	216000.0
7454001075	240000.0	288000.0
7889602020	240000.0	288000.0
1823049242	245000.0	294000.0
3395800305	270000.0	324000.0
123039626	295000.0	354000.0
6303401150	125000.0	150000.0
7889600190	229000.0	274800.0
7211400525	249950.0	299940.0
8151601190	180000.0	216000.0
6341000020	226000.0	271200.0
3192000080	205000.0	246000.0
723049530	126500.0	151800.0
7889600080	208000.0	249600.0

	•	
5269200050	175000.0	210000.0
7520000020	244000.0	292800.0
6303401365	210000.0	252000.0
7889601300	268000.0	321600.0
8151600101	115000.0	138000.0
9382200025	220000.0	264000.0
2407000405	228500.0	274200.0
7454001210	239000.0	286800.0
7889601320	115000.0	138000.0
2407000110	275000.0	330000.0
7520000330	285000.0	342000.0
3395800455	150000.0	180000.0
7211400615	217450.0	260940.0
623049232	115000.0	138000.0
6303400965	220000.0	264000.0
1721801280	230000.0	276000.0
723049219	210000.0	252000.0
7907600100	287500.0	345000.0
6303400475	227000.0	272400.0
9382200121	187300.0	224760.0
2414600366	199900.0	239880.0
7211401975	260000.0	312000.0
7211400850	229000.0	274800.0
3163600076	152275.0	182730.0
9357000230	267000.0	320400.0
7211400535	275500.0	330600.0
	-	

2895810200	265000.0	318000.0
3793500160	323000.0	387600.0
722079104	314000.0	376800.0
2525310310	272500.0	327000.0
6661200320	163500.0	196200.0
2310030510	320000.0	384000.0
705700390	328000.0	393600.0
5104530560	208633.0	250359.6
5009600070	260000.0	312000.0
5416510830	300000.0	360000.0
8856950070	329500.0	395400.0
1545804860	275000.0	330000.0
8856950240	322500.0	387000.0
1545808560	245000.0	294000.0
2525300030	232000.0	278400.0
1545807610	270500.0	324600.0
5104510270	338900.0	406680.0
222069082	300000.0	360000.0
9542830350	296000.0	355200.0
1545804340	240000.0	288000.0
3793500550	289950.0	347940.0
2322069114	287653.0	345183.6
3654800200	265000.0	318000.0
2310000240	275000.0	330000.0
9406520830	314950.0	377940.0
7437100570	291000.0	349200.0
<u> </u>		

1442800370	189950.0	227940.0
2025700860	287000.0	344400.0
2781270550	219000.0	262800.0
8856971000	245000.0	294000.0
922069139	260000.0	312000.0
9406520550	307500.0	369000.0
1545804460	294000.0	352800.0
1545803240	270000.0	324000.0
6699930550	338000.0	405600.0
1545806510	260000.0	312000.0
5104510240	339000.0	406800.0
1545807990	315000.0	378000.0
5104510370	297000.0	356400.0
538000030	272500.0	327000.0
2525300550	225000.0	270000.0
9407150240	295000.0	354000.0
4142450510	310000.0	372000.0
1442800400	230000.0	276000.0
1545802830	258500.0	310200.0
2215902010	275000.0	330000.0
2395710070	340000.0	408000.0
8856970570	322500.0	387000.0
1545800640	242000.0	290400.0
705700140	335000.0	402000.0
6679000390	269000.0	322800.0
9542830160	299900.0	359880.0

538000390	337500.0	405000.0
9406450090	293000.0	351600.0
2781270090	195000.0	234000.0
5416500090	269000.0	322800.0
1545805490	190000.0	228000.0
5416510110	297500.0	357000.0
6399600115	279000.0	334800.0
9542840590	275000.0	330000.0
2781250750	222000.0	266400.0
1545800090	265000.0	318000.0
9406550100	325000.0	390000.0
9542830600	279000.0	334800.0
1545805820	274000.0	328800.0
9407150100	285000.0	342000.0
6679000170	310000.0	372000.0
2525300480	224975.0	269970.0
1545801630	233000.0	279600.0
1545803890	240000.0	288000.0
9407150130	240000.0	288000.0
3158500250	317000.0	380400.0
2025700130	269950.0	323940.0
3793500780	320000.0	384000.0
2215901310	303500.0	364200.0
2310030500	263000.0	315600.0
538000440	325000.0	390000.0
9406550050	289000.0	346800.0

1545806980	263000.0	315600.0
2025700080	265000.0	318000.0
9406540190	315000.0	378000.0
1545800290	215000.0	258000.0
2781270440	241000.0	289200.0
1545803390	252000.0	302400.0
3558000170	329950.0	395940.0
5113260170	215000.0	258000.0
5416500840	320000.0	384000.0
9407600250	211000.0	253200.0
2310000430	284000.0	340800.0
1545808370	245000.0	294000.0
2310010050	274950.0	329940.0
8856960050	318400.0	382080.0
5113260430	280000.0	336000.0
1545802850	286000.0	343200.0
2310000380	269950.0	323940.0
3303950080	292000.0	350400.0
6679000130	275000.0	330000.0
538000250	332500.0	399000.0
8857640420	294000.0	352800.0
5104510130	312000.0	374400.0
9406520290	305000.0	366000.0
2310000280	275000.0	330000.0
255370420	318200.0	381840.0
1545808110	250000.0	300000.0

		,
2085200545	180000.0	216000.0
2025700430	269500.0	323400.0
1545803340	269000.0	322800.0
2525300380	260656.0	312787.2
1545803980	239000.0	286800.0
2310030490	292500.0	351000.0
9406520580	305000.0	366000.0
6679000720	296000.0	355200.0
2525310040	206000.0	247200.0
5104510540	295000.0	354000.0
9542830690	321000.0	385200.0
1545803520	251000.0	301200.0
3793501390	293000.0	351600.0
2781250900	218000.0	261600.0
1545807810	118000.0	141600.0
1545801970	250000.0	300000.0
2780900220	335000.0	402000.0
5104510210	314950.0	377940.0
2025700180	300000.0	360000.0
7760600110	212000.0	254400.0
2310060040	240000.0	288000.0
4396000530	290000.0	348000.0
3558000120	329950.0	395940.0
8856960720	280000.0	336000.0
1442800150	199950.0	239940.0
4142450490	315000.0	378000.0

9407150360	259875.0	311850.0
5113260040	240000.0	288000.0
2310060230	272000.0	326400.0
7437101030	265000.0	318000.0
2215900180	270000.0	324000.0
4123800180	309000.0	370800.0
5104510120	305000.0	366000.0
5104520620	291500.0	349800.0
5416500520	300000.0	360000.0
705700960	315000.0	378000.0
1545804820	240000.0	288000.0
4123800320	176000.0	211200.0
2215900800	290000.0	348000.0
3323069045	234000.0	280800.0
9407150350	308950.0	370740.0
1442800060	205000.0	246000.0
1545805460	252000.0	302400.0
5416500260	285000.0	342000.0
2025701360	260000.0	312000.0
4124000320	335620.0	402744.0
1545804510	302000.0	362400.0
5416510710	309950.0	371940.0
4123800260	257700.0	309240.0
2310010270	280500.0	336600.0
2781250520	200000.0	240000.0
3158500340	299000.0	358800.0

2310030390	275000.0	330000.0
9406550060	339500.0	407400.0
9542840570	305000.0	366000.0
2525300200	215000.0	258000.0
2781250560	234000.0	280800.0
4123800400	290000.0	348000.0
1545802080	230000.0	276000.0
6679000370	295000.0	354000.0
6679000560	314950.0	377940.0
8856950310	245000.0	294000.0
2525310320	290000.0	348000.0
2215901840	199000.0	238800.0
9407600070	290000.0	348000.0
9406520260	311000.0	373200.0
2215901230	254000.0	304800.0
2923069037	210000.0	252000.0
705710640	319950.0	383940.0
1565930070	299950.0	359940.0
4123800270	250000.0	300000.0
2025700200	265000.0	318000.0
5616000030	335000.0	402000.0
2591730200	249900.0	299880.0
8856960260	332500.0	399000.0
2781270400	215000.0	258000.0
2025700270	260250.0	312300.0
2310100240	315000.0	378000.0

2538800030	156601.0	187921.2
2025700260	259500.0	311400.0
5104520640	324950.0	389940.0
6679000960	336500.0	403800.0
1022069050	207000.0	248400.0
1545800710	258000.0	309600.0
8081650400	236000.0	283200.0
2025701530	282000.0	338400.0
9542840410	313999.0	376798.8
2781270210	209900.0	251880.0
4123800330	335000.0	402000.0
1545804240	252000.0	302400.0
705700530	340000.0	408000.0
2215900410	323000.0	387600.0
2025700730	287200.0	344640.0
4142450040	293500.0	352200.0
1545800205	324900.0	389880.0
8081650330	320000.0	384000.0
9542830540	339950.0	407940.0
705730180	339995.0	407994.0
2781250530	225000.0	270000.0
9542830210	300000.0	360000.0
705700210	320000.0	384000.0
5111400081	280000.0	336000.0
4396000180	267500.0	321000.0
6699930360	337000.0	404400.0

1545807920	245000.0	294000.0
1545800730	269950.0	323940.0
2025700790	290700.0	348840.0
2525300540	185000.0	222000.0
3523069060	290000.0	348000.0
2525310220	242050.0	290460.0
5104520610	335000.0	402000.0
3654800040	295000.0	354000.0
8856960540	330000.0	396000.0
1545801850	240000.0	288000.0
6661200080	230000.0	276000.0
9406521150	336600.0	403920.0
705730280	325000.0	390000.0
2310000250	190000.0	228000.0
1441300130	319000.0	382800.0
5009600010	248000.0	297600.0
6679001060	279000.0	334800.0
5104530680	278226.0	333871.2
2025701190	295000.0	354000.0
538000190	334950.0	401940.0
1545801410	276900.0	332280.0
9407150250	280000.0	336000.0
2310000440	279950.0	335940.0
2215901190	254000.0	304800.0
9542830430	300000.0	360000.0
5104510010	321000.0	385200.0

4142450480	288000.0	345600.0
6661200050	175000.0	210000.0
1545807280	314500.0	377400.0
9406590250	293000.0	351600.0
2781270080	249900.0	299880.0
2025701060	264500.0	317400.0
9406570290	314000.0	376800.0
5111400086	110000.0	132000.0
1545806720	254950.0	305940.0
3793500050	310000.0	372000.0
2025701390	316000.0	379200.0
5104510490	312900.0	375480.0
2310110230	329900.0	395880.0
1545805030	266500.0	319800.0
2215900900	295000.0	354000.0
2025700740	275250.0	330300.0
2591730230	250000.0	300000.0
2215900930	225000.0	270000.0
1545802100	272450.0	326940.0
8856970530	326995.0	392394.0
1545806960	295000.0	354000.0
2025701080	305000.0	366000.0
422069067	276500.0	331800.0
1545801500	246500.0	295800.0
1545801340	261000.0	313200.0
7437100770	275000.0	330000.0

5416500040	309000.0	370800.0
2781250970	250000.0	300000.0
1545808960	237500.0	285000.0
7437100210	315000.0	378000.0
2781250610	250000.0	300000.0
538000450	315000.0	378000.0
1545805730	260000.0	312000.0
4142450330	296475.0	355770.0
1545807180	190000.0	228000.0
6661200260	220000.0	264000.0
8091670070	328000.0	393600.0
255450400	326989.0	392386.8
255450380	324747.0	389696.4
3023000050	310000.0	372000.0
9542840450	274000.0	328800.0
255450410	339989.0	407986.8
1545808120	250000.0	300000.0
9406530160	320000.0	384000.0
9542840340	275000.0	330000.0
9347300160	312000.0	374400.0
9542840120	274500.0	329400.0
2781270530	193000.0	231600.0
7697000150	284000.0	340800.0
3023000120	294900.0	353880.0
9542840730	288000.0	345600.0
7697000020	295000.0	354000.0

255450250	307635.0	369162.0
9542840630	298000.0	357600.0
7697000170	312000.0	374400.0
5422950080	305000.0	366000.0
9406530090	337000.0	404400.0
4039300400	469950.0	563940.0
643500030	431650.0	517980.0
7374600060	550000.0	660000.0
1562100030	515000.0	618000.0
2207200520	425000.0	510000.0
2159900060	451101.0	541321.2
1562200240	550000.0	660000.0
8944600200	550000.0	660000.0
4040200490	461000.0	553200.0
793200100	360000.0	432000.0
224059111	475000.0	570000.0
2207100405	423000.0	507600.0
1736800740	525000.0	630000.0
7923300115	571900.0	686280.0
2207200820	413107.0	495728.4
7379700051	375000.0	450000.0
7923600250	450000.0	540000.0
2207200675	419000.0	502800.0
2207100255	395300.0	474360.0
643400130	512500.0	615000.0
6751300130	510500.0	612600.0

<u></u>		
1736800920	475000.0	570000.0
1433500050	549950.0	659940.0
4040600190	509500.0	611400.0
1562100380	594000.0	712800.0
6751300255	470000.0	564000.0
2207100635	419900.0	503880.0
2159900020	445000.0	534000.0
2207200405	460000.0	552000.0
8944600620	509000.0	610800.0
1560800150	450000.0	540000.0
4037600115	415500.0	498600.0
2207100650	499990.0	599988.0
7923300310	495000.0	594000.0
4040400200	527500.0	633000.0
7923700030	490000.0	588000.0
4038300070	400000.0	480000.0
4039300810	427000.0	512400.0
646500070	420000.0	504000.0
1562100340	295000.0	354000.0
4040400340	460000.0	552000.0
4305200070	350000.0	420000.0
6751100125	472000.0	566400.0
4039300140	530000.0	636000.0
8944600060	541900.0	650280.0
6751300065	518000.0	621600.0
4157600180	598780.0	718536.0

3296000040	542000.0	650400.0
4039400410	525000.0	630000.0
7923300230	479000.0	574800.0
2159900120	419000.0	502800.0
7923700020	450000.0	540000.0
4038400130	412000.0	494400.0
2207200635	439800.0	527760.0
4038300010	390000.0	468000.0
3296000170	555000.0	666000.0
8617000020	485000.0	582000.0
8838900167	542500.0	651000.0
11200290	546000.0	655200.0
4039400430	330000.0	396000.0
2207100165	475000.0	570000.0
4039300490	400000.0	480000.0
6751300375	415000.0	498000.0
324059076	430000.0	516000.0
1944900090	462000.0	554400.0
4038400150	465000.0	558000.0
4040500100	539000.0	646800.0
7923600330	520000.0	624000.0
9346700150	552000.0	662400.0
7923700330	510000.0	612000.0
2207100740	463000.0	555600.0
3236500220	450000.0	540000.0
6751100205	450000.0	540000.0

		,
9212900260	468000.0	561600.0
5101402488	438000.0	525600.0
9215400105	450000.0	540000.0
9528102996	549000.0	658800.0
7920100045	350000.0	420000.0
7974200510	415000.0	498000.0
9528102772	438000.0	525600.0
6844700810	438924.0	526708.8
2710600045	460000.0	552000.0
5101405124	435000.0	522000.0
5102400105	400000.0	480000.0
1566100400	387500.0	465000.0
8024200350	410000.0	492000.0
5101405335	414900.0	497880.0
3188100400	530000.0	636000.0
9528104108	535000.0	642000.0
9222400510	406000.0	487200.0
2878600200	533000.0	639600.0
5101405274	389000.0	466800.0
6392003490	433500.0	520200.0
2710600070	439000.0	526800.0
5100401414	490000.0	588000.0
7177300575	475000.0	570000.0
8815400105	500000.0	600000.0
5101402482	520000.0	624000.0
5100401160	548800.0	658560.0

		,
8024201370	400000.0	480000.0
5101404170	200000.0	240000.0
434000030	555000.0	666000.0
9214400135	510000.0	612000.0
7697100030	546800.0	656160.0
7920100083	348000.0	417600.0
9215400075	406000.0	487200.0
2464400340	381500.0	457800.0
9222400935	478000.0	573600.0
5101404608	443000.0	531600.0
7920100025	450000.0	540000.0
9212900100	425000.0	510000.0
2274000026	353000.0	423600.0
5101405265	445000.0	534000.0
5100401468	448000.0	537600.0
5100401429	350500.0	420600.0
8024201270	365000.0	438000.0
9212900820	393820.0	472584.0
1995200245	545000.0	654000.0
7409700215	550000.0	660000.0
5210200131	491950.0	590340.0
7977201910	553000.0	663600.0
3544400236	494000.0	592800.0
5363200266	420000.0	504000.0
8604900017	475000.0	570000.0
2979801095	495800.0	594960.0

2887700805 458950.0 550740.0 1566100625 450000.0 540000.0 7173700524 410000.0 492000.0 5683000033 515000.0 618000.0 7977201707 526000.0 631200.0 9137101353 489000.0 586800.0 442000015 445000.0 534000.0 3359500755 544500.0 673800.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 8024201503 475000.0 570000.0 9547205225 540000.0 540000.0 6844702630 450000.0 594000.0 5100402668 495000.0 594000.0 7169200221 497000.0 596400.0 6820100010 415000.0 498000.0	
7173700524 410000.0 492000.0 5683000033 515000.0 618000.0 7977201707 526000.0 631200.0 9137101353 489000.0 586800.0 442000015 445000.0 534000.0 3359500755 544500.0 653400.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
5683000033 515000.0 618000.0 7977201707 526000.0 631200.0 9137101353 489000.0 586800.0 442000015 445000.0 534000.0 3359500755 544500.0 653400.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
7977201707 526000.0 631200.0 9137101353 489000.0 586800.0 442000015 445000.0 534000.0 3359500755 544500.0 653400.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 540000.0 6844702630 450000.0 594000.0 5100402668 495000.0 539940.0 7169200221 497000.0 596400.0	
9137101353 489000.0 586800.0 442000015 445000.0 534000.0 3359500755 544500.0 653400.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
442000015 445000.0 534000.0 3359500755 544500.0 653400.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
3359500755 544500.0 653400.0 5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 594000.0 5100402668 495000.0 594000.0 7169200221 497000.0 596400.0	
5101404563 561500.0 673800.0 7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 594000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
7977201865 525000.0 630000.0 6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
6844702690 476500.0 571800.0 3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
3290800215 535000.0 642000.0 8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
8024201503 475000.0 570000.0 9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
9547205225 540000.0 648000.0 6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
6844702630 450000.0 540000.0 5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
5100402668 495000.0 594000.0 3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
3735900545 449950.0 539940.0 7169200221 497000.0 596400.0	
7169200221 497000.0 596400.0	
6820100010 415000.0 498000.0	
5101405276 378500.0 454200.0	
9528102771 499000.0 598800.0	
5100403952 440000.0 528000.0	
9547201850 420000.0 504000.0	
8641500280 270000.0 324000.0	
7977201845 525000.0 630000.0	
446000020 439500.0 527400.0	

		,
5100404030	523000.0	627600.0
2545700020	458500.0	550200.0
3188100007	380000.0	456000.0
3856900005	535000.0	642000.0
3226049466	340000.0	408000.0
9214400396	435000.0	522000.0
3908100020	540000.0	648000.0
6392001950	435000.0	522000.0
3426049132	460000.0	552000.0
3692900010	445000.0	534000.0
2754700170	443500.0	532200.0
3946900010	500007.0	600008.4
5101402312	485000.0	582000.0
1868901815	547000.0	656400.0
5101402472	340500.0	408600.0
2464400500	560000.0	672000.0
6914700130	520500.0	624600.0
825049073	441000.0	529200.0
5101404698	365000.0	438000.0
8024200855	499100.0	598920.0
5101400934	450000.0	540000.0
5652601075	377000.0	452400.0
9212900300	492000.0	590400.0
5100401411	485000.0	582000.0
2887702070	490000.0	588000.0
6392001005	511500.0	613800.0

3423600065	540000.0	648000.0
5101400838	450000.0	540000.0
3658700690	480000.0	576000.0
2061100265	370000.0	444000.0
438000015	555000.0	666000.0
1868903130	542000.0	650400.0
7170200110	455000.0	546000.0
8024200625	414500.0	497400.0
8024201055	404500.0	485400.0
5101404491	520000.0	624000.0
434000040	535000.0	642000.0
8024202350	435000.0	522000.0
5101404444	564000.0	676800.0
9000025	496000.0	595200.0
6769200040	520000.0	624000.0
3364900156	382888.0	459465.6
5282200015	525000.0	630000.0
5652601035	285000.0	342000.0
5207200360	420000.0	504000.0
5101400862	499950.0	599940.0
7977200720	500000.0	600000.0
5100402644	525000.0	630000.0
446000150	480000.0	576000.0
2979800845	501000.0	601200.0
1995200320	280000.0	336000.0
5683500030	489000.0	586800.0
<u> </u>		

2061100435	499950.0	599940.0
2979800764	390000.0	468000.0
9547200340	520000.0	624000.0
2061100390	475000.0	570000.0
5100402782	511000.0	613200.0
5101402276	495000.0	594000.0
5101401816	505000.0	606000.0
2887701420	489000.0	586800.0
1995200200	313950.0	376740.0
8928100125	550000.0	660000.0
3735901600	435000.0	522000.0
5652600069	440000.0	528000.0
3359500960	480000.0	576000.0
5430300106	460000.0	552000.0
6392000570	399000.0	478800.0
3735901040	341000.0	409200.0
5101402435	312000.0	374400.0
7175300045	402300.0	482760.0
2887701940	485000.0	582000.0
9222400565	474000.0	568800.0
9528104286	455000.0	546000.0
7977200055	550000.0	660000.0
5100401516	407000.0	488400.0
5100403754	420000.0	504000.0
5207200160	490000.0	588000.0
9528104109	530000.0	636000.0

		,
5100401441	495000.0	594000.0
7974200765	485000.0	582000.0
6884800262	535000.0	642000.0
8024201525	427000.0	512400.0
2887700875	344000.0	412800.0
5430300171	430000.0	516000.0
5100402767	397000.0	476400.0
9528102110	517000.0	620400.0
9547200790	518000.0	621600.0
6844700975	529100.0	634920.0
9547204675	538000.0	645600.0
5102400035	560000.0	672000.0
5101400871	445500.0	534600.0
2215500220	525000.0	630000.0
9528102060	516000.0	619200.0
4073200124	305000.0	366000.0
3735900325	485000.0	582000.0
3265300410	370000.0	444000.0
3226049401	447500.0	537000.0
8024202170	510000.0	612000.0
2887700995	530000.0	636000.0
1566100450	505000.0	606000.0
5683500085	415000.0	498000.0
7170200085	481203.0	577443.6
9528103443	410000.0	492000.0
7977200995	506000.0	607200.0

		,
4074300150	460000.0	552000.0
2887701251	392800.0	471360.0
8024201714	489000.0	586800.0
5101404351	550000.0	660000.0
5100403321	438000.0	525600.0
3426049124	334000.0	400800.0
6716700325	385000.0	462000.0
3226049080	397000.0	476400.0
1513800170	392500.0	471000.0
2887700826	510000.0	612000.0
8024201795	397000.0	476400.0
3226049134	330000.0	396000.0
8641500345	396900.0	476280.0
425049181	350000.0	420000.0
5100404761	547500.0	657000.0
5652601155	564000.0	676800.0
1797500780	540000.0	648000.0
6844701680	455000.0	546000.0
7172200080	508300.0	609960.0
2710600080	525000.0	630000.0
1566100130	319000.0	382800.0
5100401315	395000.0	474000.0
9528104360	435000.0	522000.0
7170200080	435000.0	522000.0
5101400461	449000.0	538800.0
9553200052	345000.0	414000.0

	•	
5100401060	550000.0	660000.0
5101404555	290000.0	348000.0
5652600427	420000.0	504000.0
8924100430	500000.0	600000.0
5101400561	250000.0	300000.0
3426049153	438200.0	525840.0
1257200020	555000.0	666000.0
3543900380	395000.0	474000.0
446000010	508500.0	610200.0
1566100595	300000.0	360000.0
5652601330	489000.0	586800.0
1868900285	552000.0	662400.0
6392003810	530000.0	636000.0
5101400994	361600.0	433920.0
7974200777	531000.0	637200.0
6392001810	507000.0	608400.0
8024201210	550000.0	660000.0
1868900395	500000.0	600000.0
7177300735	546000.0	655200.0
5210200081	523000.0	627600.0
9214400120	455000.0	546000.0
3188100065	405000.0	486000.0
5100400315	379000.0	454800.0
5100402310	425000.0	510000.0
5100403636	400000.0	480000.0
2979800750	552000.0	662400.0

9221400600	462000.0	554400.0
6820100035	493000.0	591600.0
2887701970	425000.0	510000.0
5210200184	452000.0	542400.0
6914700165	362500.0	435000.0
925049318	475000.0	570000.0
441000115	470000.0	564000.0
8641500252	403000.0	483600.0
8024202380	418000.0	501600.0
2755200040	492000.0	590400.0
9547202950	564000.0	676800.0
5102400025	450000.0	540000.0
5652600556	397380.0	476856.0
8935100100	476000.0	571200.0
1995200215	352000.0	422400.0
430000175	550000.0	660000.0
8604900245	488000.0	585600.0
5101405067	536000.0	643200.0
5101405338	452000.0	542400.0
2979800762	365000.0	438000.0
7977200945	425000.0	510000.0
3213200245	435500.0	522600.0
7177300090	395000.0	474000.0
7977201709	475000.0	570000.0
7974200937	465000.0	558000.0
8024202520	445000.0	534000.0

442000175	515000.0	618000.0
6392000625	451000.0	541200.0
7169500200	522500.0	627000.0
5100400251	390000.0	468000.0
8024200677	415000.0	498000.0
8024200685	440000.0	528000.0
9528104345	475000.0	570000.0
2979800409	416286.0	499543.2
7410200431	430000.0	516000.0
2883200083	424950.0	509940.0
5100400241	394950.0	473940.0
8024200681	425000.0	510000.0
8024200674	461000.0	553200.0
9528102993	495000.0	594000.0
5100403818	369500.0	443400.0
7169500020	510000.0	612000.0
5100400244	403000.0	483600.0
525049174	435000.0	522000.0
7169500130	495000.0	594000.0
8024200684	419500.0	503400.0
8024200683	440000.0	528000.0
1175000570	530000.0	636000.0
2767603505	519950.0	623940.0
7551300060	470000.0	564000.0
2769600560	529000.0	634800.0
2767601375	505000.0	606000.0

		1
1176001195	375000.0	450000.0
2767604247	467000.0	560400.0
2767603215	490000.0	588000.0
2767600171	440000.0	528000.0
476000335	430000.0	516000.0
7445000105	373500.0	448200.0
2768100690	513000.0	615600.0
7550801220	450000.0	540000.0
2768301214	395000.0	474000.0
2767602141	525000.0	630000.0
7550800916	395000.0	474000.0
7550800945	526000.0	631200.0
2767604252	344000.0	412800.0
2767603931	469000.0	562800.0
475000750	477000.0	572400.0
2767704345	467000.0	560400.0
452002005	452000.0	542400.0
2767701416	440000.0	528000.0
2768100545	499000.0	598800.0
1324300290	485000.0	582000.0
2767700022	500000.0	600000.0
475000190	465000.0	558000.0
2767601815	356000.0	427200.0
3019300050	445000.0	534000.0
2769602475	490000.0	588000.0
2767602945	500000.0	600000.0

2767601100 513000.0 1175000073 500000.0 2767603649 520000.0 8673400061 382000.0 2769602840 450000.0 123000110 520000.0 2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	618000.0 615600.0 600000.0 624000.0 458400.0 540000.0 624000.0 608400.0 482400.0 500640.0 607200.0
1175000073 500000.0 2767603649 520000.0 8673400061 382000.0 2769602840 450000.0 123000110 520000.0 2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	600000.0 624000.0 458400.0 540000.0 624000.0 608400.0 482400.0 500640.0
2767603649 520000.0 8673400061 382000.0 2769602840 450000.0 123000110 520000.0 2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	624000.0 458400.0 540000.0 624000.0 608400.0 482400.0 500640.0
8673400061 382000.0 2769602840 450000.0 123000110 520000.0 2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	458400.0 540000.0 624000.0 608400.0 482400.0 500640.0
2769602840 450000.0 123000110 520000.0 2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	540000.0 624000.0 608400.0 482400.0 500640.0
123000110 520000.0 2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	624000.0 608400.0 482400.0 500640.0
2767602645 507000.0 2768301490 402000.0 7550800915 417200.0	608400.0 482400.0 500640.0
2768301490 402000.0 7550800915 417200.0	482400.0 500640.0
7550800915 417200.0	500640.0
1175000110 506000.0	607200.0
2767604712 437500.0	525000.0
2767704302 422250.0	506700.0
9307300100 485000.0	582000.0
2516000475 455000.0	546000.0
476000331 505500.0	606600.0
2767603608 405000.0	486000.0
2767704055 435000.0	522000.0
2767600921 405000.0	486000.0
452001860 503000.0	603600.0
2768301182 439950.0	527940.0
2516000486 402500.0	483000.0
2767603612 500000.0	600000.0
2767704756 470000.0	564000.0
1176000390 448000.0	537600.0
476000324 460000.0	552000.0

	•	,
9287801455	484950.0	581940.0
4454800060	450000.0	540000.0
476000338	491000.0	589200.0
7550801170	429000.0	514800.0
1982201255	357950.0	429540.0
1982201345	440000.0	528000.0
7550801225	500000.0	600000.0
7551300065	425000.0	510000.0
2767603026	425000.0	510000.0
2768100040	515000.0	618000.0
2768300650	453000.0	543600.0
475000975	492000.0	590400.0
476000333	418000.0	501600.0
2767603615	481000.0	577200.0
1982201465	475999.0	571198.8
1819800286	460000.0	552000.0
1175001135	424000.0	508800.0
2769602710	517950.0	621540.0
2767603591	475000.0	570000.0
455000841	475000.0	570000.0
2767603577	475000.0	570000.0
1982200790	550000.0	660000.0
2767900355	523460.0	628152.0
8673400177	525000.0	630000.0
2767603165	500000.0	600000.0
2767604551	371000.0	445200.0
	-	

477000019 525000.0 630000.0 452001310 500000.0 600000.0 2767704332 469000.0 562800.0 2769602140 499950.0 599940.0 8133700020 496000.0 595200.0 2767600920 465000.0 558000.0 2767604254 425000.0 510000.0 8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 27667604425 535000.0 642000.0 476000118 479950.0 575940.0 2768100186 515000.0 618000.0
2767704332 469000.0 562800.0 2769602140 499950.0 599940.0 8133700020 496000.0 595200.0 2767600920 465000.0 558000.0 2767604254 425000.0 510000.0 8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 642800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2769602140 499950.0 599940.0 8133700020 496000.0 595200.0 2767600920 465000.0 558000.0 2767604254 425000.0 510000.0 8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 469000.0 552000.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
8133700020 496000.0 595200.0 2767600920 465000.0 558000.0 2767604254 425000.0 510000.0 8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767600920 465000.0 558000.0 2767604254 425000.0 510000.0 8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 579600.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767604254 425000.0 510000.0 8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
8673400086 445700.0 534840.0 2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767603255 540000.0 648000.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2769602135 435000.0 522000.0 1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 648000.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
1819800042 460000.0 552000.0 7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
7518501822 469000.0 562800.0 8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
8673400141 473000.0 567600.0 1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2767603255 540000.0 648000.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
1225039052 465000.0 558000.0 9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2767603255 540000.0 648000.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
9530100921 483000.0 579600.0 2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2767603255 540000.0 648000.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767604558 512000.0 614400.0 2767704682 482000.0 578400.0 2767603255 540000.0 648000.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767704682 482000.0 578400.0 2767603255 540000.0 648000.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767603255 540000.0 648000.0 2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2768100205 519000.0 622800.0 2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767604425 535000.0 642000.0 476000118 479950.0 575940.0 2767704603 489000.0 586800.0
476000118 479950.0 575940.0 2767704603 489000.0 586800.0
2767704603 489000.0 586800.0
2768100186 515000.0 618000.0
475000187 452950.0 543540.0
1982201595 541000.0 649200.0
2767603824 459000.0 550800.0
2767601311 445000.0 534000.0

	•	,
1025039168	290000.0	348000.0
476000110	445000.0	534000.0
1383800015	524000.0	628800.0
2767704252	478000.0	573600.0
475000176	436000.0	523200.0
2767604074	437500.0	525000.0
2767603962	462550.0	555060.0
2768301357	500000.0	600000.0
2767600985	529950.0	635940.0
2768200210	499000.0	598800.0
1225039067	455000.0	546000.0
2767704649	425000.0	510000.0
2768301482	490000.0	588000.0
2767604253	396000.0	475200.0
1982201596	540000.0	648000.0
1324300126	415000.0	498000.0
2767604212	452000.0	542400.0
2767600673	460000.0	552000.0
2767704777	436000.0	523200.0
2768200212	499950.0	599940.0
2767601752	510000.0	612000.0
2767601750	500000.0	600000.0
2767704251	514700.0	617640.0
2768200213	529000.0	634800.0
2768301476	495000.0	594000.0
2768100206	440000.0	528000.0

		,
2767604724	505000.0	606000.0
8150100045	210000.0	252000.0
66000070	315000.0	378000.0
7453000070	275000.0	330000.0
3278600240	372500.0	447000.0
1932300075	245000.0	294000.0
4365200860	385200.0	462240.0
3278600710	200000.0	240000.0
1782000160	356700.0	428040.0
3278604400	285000.0	342000.0
2492200435	389250.0	467100.0
2695600070	345000.0	414000.0
7454000295	245000.0	294000.0
8150100240	265000.0	318000.0
5347200160	235000.0	282000.0
8122101146	320000.0	384000.0
7452500045	235000.0	282000.0
4364700105	330000.0	396000.0
7454000030	250000.0	300000.0
3278601940	349950.0	419940.0
1781500435	260000.0	312000.0
7452500340	265000.0	318000.0
123039633	359950.0	431940.0
5347200060	280000.0	336000.0
3278602670	219500.0	263400.0
7454000110	202000.0	242400.0

9358001566	400000.0	480000.0
7452500315	285000.0	342000.0
9842300485	380000.0	456000.0
4364700805	315000.0	378000.0
8122600245	359000.0	430800.0
3278602760	369900.0	443880.0
7987400356	255000.0	306000.0
9297301015	277284.0	332740.8
4364700600	216000.0	259200.0
3278602490	365000.0	438000.0
3277801450	390000.0	468000.0
9297301055	363000.0	435600.0
2235000015	260600.0	312720.0
2349300090	340000.0	408000.0
952004745	400800.0	480960.0
2492200956	360000.0	432000.0
2695600195	379500.0	455400.0
2695600375	354000.0	424800.0
4319200820	333000.0	399600.0
7454000605	279000.0	334800.0
9285800345	320000.0	384000.0
8128700005	249000.0	298800.0
1782000130	383000.0	459600.0
4365200895	364000.0	436800.0
8122100290	392000.0	470400.0
4364200250	400375.0	480450.0

		,
9358002375	420000.0	504000.0
6911700066	175000.0	210000.0
3624039073	299950.0	359940.0
952004725	280000.0	336000.0
8122100595	212700.0	255240.0
9358002232	380000.0	456000.0
7452500190	345000.0	414000.0
9284801845	354000.0	424800.0
9109000050	275000.0	330000.0
9284802045	345000.0	414000.0
7452500285	280000.0	336000.0
7312400325	275000.0	330000.0
9842300540	339000.0	406800.0
5347200175	299800.0	359760.0
5550300205	338000.0	405600.0
7454000315	299500.0	359400.0
7452500530	250000.0	300000.0
1782000180	350000.0	420000.0
293000145	250000.0	300000.0
7452500770	267500.0	321000.0
952004570	320000.0	384000.0
4319200620	235000.0	282000.0
9358001590	340000.0	408000.0
7452500730	264950.0	317940.0
4364700165	249900.0	299880.0
1782500035	357000.0	428400.0

		,
7452500365	310000.0	372000.0
9285800801	364500.0	437400.0
8122100835	183000.0	219600.0
1782000085	350000.0	420000.0
3278602170	347000.0	416400.0
4364200015	335000.0	402000.0
66000265	370000.0	444000.0
8122600165	273000.0	327600.0
7452500565	260000.0	312000.0
4364200075	300000.0	360000.0
7312900060	235000.0	282000.0
4365200505	354000.0	424800.0
7454000990	304950.0	365940.0
9269200831	392000.0	470400.0
9269200520	310000.0	372000.0
4363700200	190000.0	228000.0
7454000875	299000.0	358800.0
4364700990	335000.0	402000.0
8122100392	292500.0	351000.0
3277800729	275000.0	330000.0
5347200070	339000.0	406800.0
3277801646	238000.0	285600.0
7987400316	255000.0	306000.0
9284800844	310000.0	372000.0
4364700875	237502.0	285002.4
3278602190	350000.0	420000.0

	•	
4364700885	324950.0	389940.0
8122100160	385000.0	462000.0
5347200162	210000.0	252000.0
4365200186	253500.0	304200.0
3095000040	315000.0	378000.0
8150600065	382000.0	458400.0
5347200220	225000.0	270000.0
9284801165	315000.0	378000.0
3278600760	345000.0	414000.0
5550300175	285000.0	342000.0
4365200555	375000.0	450000.0
4365200620	394000.0	472800.0
8122100650	316000.0	379200.0
3277800845	370000.0	444000.0
7454000555	272000.0	326400.0
7454000145	122000.0	146400.0
9505100035	200000.0	240000.0
9269200150	390000.0	468000.0
7192800145	420000.0	504000.0
4364700730	280000.0	336000.0
7452500815	212625.0	255150.0
9297301520	410000.0	492000.0
8122100905	395000.0	474000.0
3874900205	378510.0	454212.0
1394300005	361280.0	433536.0
7454000585	289000.0	346800.0

1121000095	320000.0	384000.0
8122101440	325000.0	390000.0
3277801448	280000.0	336000.0
1725800280	373000.0	447600.0
8122600020	200000.0	240000.0
9358000780	275000.0	330000.0
1393800005	355000.0	426000.0
4364700595	333000.0	399600.0
2695600190	416000.0	499200.0
1782500095	369000.0	442800.0
9842300095	365000.0	438000.0
3278602660	194000.0	232800.0
2695600130	355000.0	426000.0
3278602040	346500.0	415800.0
4365200425	350000.0	420000.0
2695600005	325000.0	390000.0
952003340	380000.0	456000.0
2324039077	306000.0	367200.0
8150100265	255000.0	306000.0
9269200650	314000.0	376800.0
5347200165	265000.0	318000.0
2492200256	357500.0	429000.0
4365200865	384950.0	461940.0
2492201005	325000.0	390000.0
9297300750	355000.0	426000.0
1781500385	296500.0	355800.0
		•

1781500180	390000.0	468000.0
9358001422	335000.0	402000.0
3278605570	362500.0	435000.0
3278604510	364000.0	436800.0
3278611600	379900.0	455880.0
3277801431	268500.0	322200.0
3277801417	341000.0	409200.0
9284801500	399950.0	479940.0
3278605590	375000.0	450000.0
9358001403	380000.0	456000.0
3277801586	380000.0	456000.0
5347200179	270000.0	324000.0
3278600670	235000.0	282000.0
3278606200	379000.0	454800.0
3278612370	349900.0	419880.0
3278606050	362500.0	435000.0
3277801411	350000.0	420000.0
3278611610	379900.0	455880.0
9358000550	420000.0	504000.0
3278606110	375000.0	450000.0
3278612570	294000.0	352800.0
3278600680	235000.0	282000.0
3278612450	391000.0	469200.0
3278605550	365000.0	438000.0
3278600750	250000.0	300000.0
3277800823	327000.0	392400.0

	•	,
1875500060	395000.0	474000.0
808300310	389000.0	466800.0
4047200695	330000.0	396000.0
8724300030	355000.0	426000.0
826079094	330000.0	396000.0
2130702075	316000.0	379200.0
1559900200	382000.0	458400.0
2130702205	390000.0	468000.0
1549500370	210000.0	252000.0
2129700320	250000.0	300000.0
2130702270	234000.0	280800.0
2126079046	390000.0	468000.0
3820350070	349950.0	419940.0
2619950490	335000.0	402000.0
1326069191	334000.0	400800.0
2326079039	362000.0	434400.0
4047200850	387000.0	464400.0
3026079031	211000.0	253200.0
2131701240	349950.0	419940.0
2130702350	364950.0	437940.0
1558500100	360000.0	432000.0
1626079066	290000.0	348000.0
1326069188	350000.0	420000.0
4047200265	325000.0	390000.0
9526500080	337000.0	404400.0
2131200766	307000.0	368400.0
<u> </u>		

r	•	
3820350020	359950.0	431940.0
7349800780	175000.0	210000.0
3820350050	330000.0	396000.0
1559900080	289200.0	347040.0
255550190	350000.0	420000.0
1518000080	325000.0	390000.0
2130410050	287000.0	344400.0
112900020	300000.0	360000.0
2133020020	372000.0	446400.0
1518000290	325000.0	390000.0
2131701020	317000.0	380400.0
3820350120	310000.0	372000.0
255550230	299950.0	359940.0
3793400360	380600.0	456720.0
1402810150	315500.0	378600.0
1875500040	330000.0	396000.0
7326200110	324000.0	388800.0
4047200580	265000.0	318000.0
1518000230	315000.0	378000.0
2026079055	380000.0	456000.0
4047200135	289275.0	347130.0
2130700860	375000.0	450000.0
255550270	350000.0	420000.0
2619950400	396800.0	476160.0
7326200030	350000.0	420000.0
1402810140	300000.0	360000.0

2130701535	279900.0	335880.0
2131200885	360000.0	432000.0
1518000070	355000.0	426000.0
1559900140	350000.0	420000.0
1558100398	350000.0	420000.0
3820350140	300000.0	360000.0
2130200160	325000.0	390000.0
2132200230	325000.0	390000.0
2129700142	201000.0	241200.0
2131200925	331292.0	397550.4
4047200065	400000.0	480000.0
255550150	352000.0	422400.0
3782400040	396000.0	475200.0
2131200065	265800.0	318960.0
1326069151	260000.0	312000.0
3782400190	329500.0	395400.0
4047200950	265000.0	318000.0
2133010290	398000.0	477600.0
6672920050	400000.0	480000.0
3782760280	366000.0	439200.0
2129700525	322000.0	386400.0
2131701410	299950.0	359940.0
226109056	170000.0	204000.0
4047200825	400000.0	480000.0
4047200655	336900.0	404280.0
2131700900	283700.0	340440.0

	•	,
782700120	334200.0	401040.0
6672920150	330000.0	396000.0
1559900110	325000.0	390000.0
2130400150	340000.0	408000.0
2426069085	322500.0	387000.0
112900110	345000.0	414000.0
9526500090	400000.0	480000.0
782700150	328000.0	393600.0
4047200820	250000.0	300000.0
9429400060	377000.0	452400.0
1776460140	395000.0	474000.0
1776460110	395000.0	474000.0
9429400170	309620.0	371544.0
255550070	330675.0	396810.0
255550100	326000.0	391200.0
6865200140	485000.0	582000.0
3362400431	518500.0	622200.0
1994200024	511000.0	613200.0
3362900810	532170.0	638604.0
9468200125	480000.0	576000.0
3797001895	481000.0	577200.0
9521101455	548000.0	657600.0
3363900111	437500.0	525000.0
7821200390	450000.0	540000.0
625049299	482000.0	578400.0
6865200444	531000.0	637200.0

		,
3126049411	340000.0	408000.0
510002519	466000.0	559200.0
4310700570	280300.0	336360.0
789000550	415000.0	498000.0
3797000295	492000.0	590400.0
3797001920	310000.0	372000.0
993001629	265000.0	318000.0
4310701600	340000.0	408000.0
9468200140	450000.0	540000.0
9473200105	425000.0	510000.0
9550200310	495000.0	594000.0
1529300435	440000.0	528000.0
9521101221	487250.0	584700.0
993002325	430000.0	516000.0
3856901715	470450.0	564540.0
4083800340	462000.0	554400.0
9521100106	440000.0	528000.0
1529300160	405000.0	486000.0
1930301555	500000.0	600000.0
993000046	510000.0	612000.0
3126049094	392450.0	470940.0
3797000830	425000.0	510000.0
3362900696	415000.0	498000.0
9465200181	475000.0	570000.0
5540800100	245000.0	294000.0
5511600245	350000.0	420000.0

1646500785	499000.0	598800.0
1994200031	450000.0	540000.0
9521100586	479000.0	574800.0
4310702787	335000.0	402000.0
9136103130	430000.0	516000.0
6431500283	409500.0	491400.0
1931301105	440000.0	528000.0
3797000300	405000.0	486000.0
9523103001	389000.0	466800.0
4083301645	525000.0	630000.0
2919201095	540000.0	648000.0
1257201295	480000.0	576000.0
4310702775	280000.0	336000.0
3126049436	416000.0	499200.0
9521100855	440000.0	528000.0
263000164	425000.0	510000.0
263000291	433500.0	520200.0
4459800100	390000.0	468000.0
2917200615	486700.0	584040.0
9551201295	527500.0	633000.0
6046401105	450000.0	540000.0
3362400615	400000.0	480000.0
993001332	407000.0	488400.0
3226049478	430000.0	516000.0
1972200660	465000.0	558000.0
6430500010	547000.0	656400.0

6430000280	453000.0	543600.0
7821200307	515000.0	618000.0
1972202005	475000.0	570000.0
6430500293	395000.0	474000.0
3797000680	549000.0	658800.0
3797001815	532500.0	639000.0
9232900050	300000.0	360000.0
9521100280	480000.0	576000.0
263000280	450000.0	540000.0
5540800130	447500.0	537000.0
1324300091	370000.0	444000.0
1972201856	526000.0	631200.0
6815100095	510000.0	612000.0
9524100050	360000.0	432000.0
3363400655	549000.0	658800.0
6431500280	393000.0	471600.0
1931300425	539000.0	646800.0
3126049439	313000.0	375600.0
993000950	320000.0	384000.0
993001330	406100.0	487320.0
263000359	355000.0	426000.0
9521100585	499950.0	599940.0
6813600415	515000.0	618000.0
4310700020	280000.0	336000.0
993000873	380500.0	456600.0
625049313	460000.0	552000.0

6749700031	345000.0	414000.0
1529300115	455000.0	546000.0
4310700665	450000.0	540000.0
6749700110	342000.0	410400.0
510002506	459500.0	551400.0
6046400755	475000.0	570000.0
4310701577	382000.0	458400.0
1972201965	510000.0	612000.0
263000329	349950.0	419940.0
263000040	452000.0	542400.0
3797000745	500000.0	600000.0
3363900155	470000.0	564000.0
4310701565	425000.0	510000.0
917000300	452000.0	542400.0
6430500008	428750.0	514500.0
8021700495	503045.0	603654.0
2402100205	412133.0	494559.6
6046401030	432500.0	519000.0
4310701575	429000.0	514800.0
1931300688	533000.0	639600.0
4310702876	398500.0	478200.0
2917200085	350000.0	420000.0
7821200375	432000.0	518400.0
6865200831	475000.0	570000.0
91000320	393000.0	471600.0
263000327	400000.0	480000.0

		,
1923800135	495000.0	594000.0
1972202010	435000.0	522000.0
6690500060	530000.0	636000.0
1972200751	485000.0	582000.0
1529300135	338000.0	405600.0
1172000135	446000.0	535200.0
789000520	402500.0	483000.0
9530101670	525000.0	630000.0
1972200696	521000.0	625200.0
993002127	436000.0	523200.0
3626039250	283000.0	339600.0
6046400465	397500.0	477000.0
3047700045	525000.0	630000.0
1997200060	270000.0	324000.0
5694501195	438600.0	526320.0
6430000070	355000.0	426000.0
1972202505	543000.0	651600.0
1923300135	365000.0	438000.0
6431000196	519000.0	622800.0
9266700295	397000.0	476400.0
1931300955	525000.0	630000.0
9232900075	314963.0	377955.6
8021700030	371000.0	445200.0
4310702440	355000.0	426000.0
6749700117	350000.0	420000.0
9523102420	535000.0	642000.0

		,
993001342	397500.0	477000.0
1172000150	238000.0	285600.0
9136103026	539000.0	646800.0
263000325	349000.0	418800.0
3626039279	395000.0	474000.0
3126049261	259250.0	311100.0
3362401935	549000.0	658800.0
9266701115	488000.0	585600.0
9521101520	543000.0	651600.0
993002247	430000.0	516000.0
6813600365	527950.0	633540.0
3797000205	444000.0	532800.0
1930301540	390000.0	468000.0
3797002160	409950.0	491940.0
9136103027	445000.0	534000.0
3797000330	471001.0	565201.2
9523100458	549000.0	658800.0
263000155	418000.0	501600.0
8021701115	549000.0	658800.0
9266701085	409950.0	491940.0
625049281	535000.0	642000.0
9266700256	470000.0	564000.0
3362400472	403000.0	483600.0
1529300410	365000.0	438000.0
2917200365	445434.0	534520.8
1930300915	525000.0	630000.0

		,
3797000035	430000.0	516000.0
4083304700	488000.0	585600.0
1931300870	355000.0	426000.0
9266700175	415000.0	498000.0
1972201960	513000.0	615600.0
3626039268	540000.0	648000.0
1972202320	380000.0	456000.0
2917200675	340000.0	408000.0
4340610080	269500.0	323400.0
3126049415	388000.0	465600.0
8021700725	422500.0	507000.0
2306400010	500000.0	600000.0
4310701330	415000.0	498000.0
3797001900	360000.0	432000.0
1972201305	500000.0	600000.0
3975400190	509000.0	610800.0
2508000020	250000.0	300000.0
3226049530	465000.0	558000.0
9482700440	533000.0	639600.0
6430500086	341000.0	409200.0
4310702759	326000.0	391200.0
9267200345	342000.0	410400.0
6813600440	442000.0	530400.0
6431500122	520000.0	624000.0
9523102040	440000.0	528000.0
6430000275	485000.0	582000.0

		,
480000170	480000.0	576000.0
1972200698	474800.0	569760.0
6046401300	428000.0	513600.0
1532300155	425000.0	510000.0
3626039229	340000.0	408000.0
9266700845	325000.0	390000.0
1931300850	427000.0	512400.0
2917200475	430000.0	516000.0
8032700175	420000.0	504000.0
4310700778	539950.0	647940.0
9465200405	412000.0	494400.0
9550200650	499000.0	598800.0
6430500219	415000.0	498000.0
1994200040	538000.0	645600.0
3126049517	413450.0	496140.0
993002225	405000.0	486000.0
3226049054	526500.0	631800.0
5694500386	399950.0	479940.0
1972201161	435000.0	522000.0
6430500191	315000.0	378000.0
1324300018	476000.0	571200.0
6865200981	517000.0	620400.0
1972202023	504500.0	605400.0
1972200325	530000.0	636000.0
1972200382	387000.0	464400.0
1997200245	540000.0	648000.0

993002177	345000.0	414000.0
4340610040	312500.0	375000.0
1048000160	504200.0	605040.0
306000565	290000.0	348000.0
3362400125	405000.0	486000.0
6749700004	291000.0	349200.0
4310702918	345000.0	414000.0
1048000060	543000.0	651600.0
5676000004	399000.0	478800.0
4310702858	414950.0	497940.0
1972201963	523950.0	628740.0
993000136	449950.0	539940.0
9267200226	436110.0	523332.0
263000253	380000.0	456000.0
3362400432	547500.0	657000.0
9524100207	245000.0	294000.0
3126049446	343000.0	411600.0
993000307	360000.0	432000.0
1972201964	500000.0	600000.0
6749700006	306000.0	367200.0
1972200426	525000.0	630000.0
263000255	375000.0	450000.0
3362401758	467000.0	560400.0
993001914	344000.0	412800.0
3126049501	385000.0	462000.0
293670040	482500.0	579000.0

	•	,
993000315	379000.0	454800.0
4310702837	375000.0	450000.0
4310703083	355000.0	426000.0
1931300308	500000.0	600000.0
2919700107	319950.0	383940.0
1972200259	425000.0	510000.0
625049359	515000.0	618000.0
4310701421	350000.0	420000.0
6749700002	376000.0	451200.0
3126049500	359000.0	430800.0
1931300977	500000.0	600000.0
9524100196	239000.0	286800.0
4083306616	450000.0	540000.0
993002108	399995.0	479994.0
993000327	369950.0	443940.0
9524100322	375000.0	450000.0
6749700063	356000.0	427200.0
993000308	401000.0	481200.0
5695000142	420000.0	504000.0
9267200062	336000.0	403200.0
993001563	355000.0	426000.0
2919700109	350000.0	420000.0
263000006	375000.0	450000.0
3362401763	441750.0	530100.0
4083300098	453000.0	543600.0
5694500497	539900.0	647880.0

263000009	375000.0	450000.0
9266700190	245000.0	294000.0
993001976	344000.0	412800.0
6431000748	331000.0	397200.0
9521100301	339950.0	407940.0
3126049498	370000.0	444000.0
9521100214	455000.0	546000.0
993001961	374950.0	449940.0
9523100712	485000.0	582000.0
5676000008	410000.0	492000.0
4310702838	375000.0	450000.0
6431000749	349000.0	418800.0
3362401761	450000.0	540000.0
3226049565	504600.0	605520.0
5694000706	535000.0	642000.0
6431000987	385000.0	462000.0
9521100866	482000.0	578400.0
9521100867	475000.0	570000.0
1972200227	459000.0	550800.0
1931300412	475000.0	570000.0
1972201967	520000.0	624000.0
263000018	360000.0	432000.0
16000397	189000.0	226800.0
1202000200	233000.0	279600.0
6131600075	225000.0	270000.0
9500900135	200000.0	240000.0

6131600060	214000.0	256800.0
3224800075	234000.0	280800.0
16000435	218500.0	262200.0
1450100070	208000.0	249600.0
1821059264	224000.0	268800.0
3915500045	180000.0	216000.0
7335400400	176250.0	211500.0
7345000340	208000.0	249600.0
3313600340	183000.0	219600.0
8698600055	210000.0	252000.0
835000055	175000.0	210000.0
3021059155	161500.0	193800.0
16000015	219950.0	263940.0
2891000750	222000.0	266400.0
7877400266	206000.0	247200.0
2891100820	213500.0	256200.0
7468900245	188200.0	225840.0
7335400215	95000.0	114000.0
7140800100	125000.0	150000.0
7338000850	183000.0	219600.0
7116500705	156000.0	187200.0
7345310100	238000.0	285600.0
3313600266	190000.0	228000.0
2891000680	195000.0	234000.0
6858700225	199950.0	239940.0
7140600190	233500.0	280200.0

		,
7116000425	150000.0	180000.0
7338001190	215000.0	258000.0
8698100170	111300.0	133560.0
1735800050	142500.0	171000.0
7331900290	230000.0	276000.0
3802000020	154950.0	185940.0
304000380	197000.0	236400.0
4399210130	225500.0	270600.0
7335400500	194900.0	233880.0
7338000950	187000.0	224400.0
1450300050	224950.0	269940.0
7335400345	135000.0	162000.0
5198600005	195000.0	234000.0
1921059310	193000.0	231600.0
3141600210	186000.0	223200.0
9500900110	224000.0	268800.0
1821059067	200000.0	240000.0
1018000110	224000.0	268800.0
1202000140	160000.0	192000.0
3339900640	200000.0	240000.0
2648500030	112000.0	134400.0
7889000125	235000.0	282000.0
2648000071	225000.0	270000.0
1921059235	215000.0	258000.0
1450100390	125000.0	150000.0
7345200400	205000.0	246000.0

		,
7338000270	184500.0	221400.0
1921059045	195000.0	234000.0
7889000160	222000.0	266400.0
7140600055	207000.0	248400.0
7116500125	189000.0	226800.0
7338000800	185000.0	222000.0
7468900270	140000.0	168000.0
7116000350	128750.0	154500.0
6131600240	190000.0	228000.0
8698600395	150000.0	180000.0
5125400385	220000.0	264000.0
7338000150	160000.0	192000.0
1450000210	179500.0	215400.0
7338000730	167000.0	200400.0
8581400450	159995.0	191994.0
2597500840	209950.0	251940.0
3224900130	223000.0	267600.0
1450100020	208000.0	249600.0
6131600285	195500.0	234600.0
5198600010	180000.0	216000.0
1450100420	205000.0	246000.0
6131600255	202500.0	243000.0
1450000050	201000.0	241200.0
7116000225	190000.0	228000.0
9150100020	189000.0	226800.0
7468900235	163500.0	196200.0

7140600225	137000.0	164400.0
6138000095	219000.0	262800.0
7335400020	219500.0	263400.0
1018000276	217000.0	260400.0
7345000120	206000.0	247200.0
4472000040	230000.0	276000.0
3021059175	235000.0	282000.0
2891000610	148900.0	178680.0
2891000450	229500.0	275400.0
8581400015	189900.0	227880.0
7345200650	219200.0	263040.0
7116500925	206000.0	247200.0
1450100330	237950.0	285540.0
4399210110	232603.0	279123.6
9499200220	234000.0	280800.0
3313600077	185000.0	222000.0
7335400065	229950.0	275940.0
7877400245	193000.0	231600.0
301402280	223990.0	268788.0
2426039314	280000.0	336000.0
1755700060	371500.0	445800.0
1999700045	313000.0	375600.0
405100295	265000.0	318000.0
2231500030	315000.0	378000.0
7282300125	330000.0	396000.0
2827100070	290000.0	348000.0

4402700070	300000.0	360000.0
6411600069	325000.0	390000.0
6145600041	306000.0	367200.0
1139000069	320000.0	384000.0
726049190	287500.0	345000.0
6450303785	320000.0	384000.0
8730000270	359000.0	430800.0
2224700136	315000.0	378000.0
7283900012	275000.0	330000.0
390100060	325000.0	390000.0
9158100116	285000.0	342000.0
6149700350	343000.0	411600.0
7276100282	320000.0	384000.0
2026049155	372500.0	447000.0
4292300024	350000.0	420000.0
2228900270	215000.0	258000.0
6414600070	210000.0	252000.0
1785500132	293000.0	351600.0
8911000030	355000.0	426000.0
414100295	275000.0	330000.0
6414600262	365000.0	438000.0
5306100240	339950.0	407940.0
8730000260	369950.0	443940.0
3034200885	290000.0	348000.0
9371700125	254000.0	304800.0
6300000693	233000.0	279600.0

6414600260	345000.0	414000.0
4358700186	275000.0	330000.0
6300500505	359950.0	431940.0
8910500238	343000.0	411600.0
7655900038	296000.0	355200.0
6450302900	329500.0	395400.0
6145600900	325000.0	390000.0
3918400017	380000.0	456000.0
1445200110	275000.0	330000.0
726049184	294000.0	352800.0
6450303820	245000.0	294000.0
9325800110	289950.0	347940.0
6149700405	210000.0	252000.0
2426039313	277500.0	333000.0
1844500025	355000.0	426000.0
1326039039	334550.0	401460.0
6145602355	325000.0	390000.0
726049202	335000.0	402000.0
7282900025	250000.0	300000.0
726049232	350000.0	420000.0
396100025	339999.0	407998.8
6713700025	300000.0	360000.0
6450301690	210000.0	252000.0
2644900110	370000.0	444000.0
6145601810	358803.0	430563.6
173000025	316000.0	379200.0

6150200375	227000.0	272400.0
4468400214	318000.0	381600.0
6671900130	370000.0	444000.0
1074100020	299000.0	358800.0
6450304600	315000.0	378000.0
3293700221	280000.0	336000.0
2783100050	334000.0	400800.0
7283900010	350000.0	420000.0
7282300095	295000.0	354000.0
507100020	270000.0	324000.0
5666300010	302000.0	362400.0
6145600285	300000.0	360000.0
1873400020	340000.0	408000.0
6190701483	364000.0	436800.0
414100630	335000.0	402000.0
6149700380	299900.0	359880.0
5253300387	215000.0	258000.0
2071700010	340000.0	408000.0
6300000364	235000.0	282000.0
1473200170	305000.0	366000.0
507100005	285000.0	342000.0
2881700547	221000.0	265200.0
9141100005	285000.0	342000.0
6150700169	304700.0	365640.0
1473200130	303000.0	363600.0
6145602125	295000.0	354000.0

	•	,
4358700188	305000.0	366000.0
2231800020	366000.0	439200.0
626049091	275500.0	330600.0
5467500040	390000.0	468000.0
626049058	275000.0	330000.0
6300000212	265000.0	318000.0
6450302175	342450.0	410940.0
748000145	335000.0	402000.0
3918400028	367000.0	440400.0
6145602240	369000.0	442800.0
7276100145	344950.0	413940.0
6150200330	358000.0	429600.0
1473200150	315000.0	378000.0
6145600410	290000.0	348000.0
4343800100	315000.0	378000.0
3368900084	275000.0	330000.0
8730000210	355000.0	426000.0
2228900191	340000.0	408000.0
2291400236	363000.0	435600.0
4468400211	205000.0	246000.0
5562100325	305000.0	366000.0
6450301220	264000.0	316800.0
396100110	282613.0	339135.6
1926049210	372500.0	447000.0
1926049326	305000.0	366000.0
6150200060	370037.0	444044.4

	•	,
2645500013	336500.0	403800.0
3918400013	337000.0	404400.0
6300500105	304000.0	364800.0
1073100030	365000.0	438000.0
2291400350	317000.0	380400.0
1397300055	268500.0	322200.0
3293700496	270000.0	324000.0
2916200138	375000.0	450000.0
6145600955	329000.0	394800.0
3034200247	360000.0	432000.0
164000267	311300.0	373560.0
162500030	324000.0	388800.0
6450304260	294000.0	352800.0
6300000400	320000.0	384000.0
6141100320	245000.0	294000.0
414100045	344950.0	413940.0
2881700046	310000.0	372000.0
8910500226	370350.0	444420.0
2239000016	324000.0	388800.0
2426039247	299950.0	359940.0
6145601819	278750.0	334500.0
8911000445	329000.0	394800.0
6300000320	359950.0	431940.0
6150700394	365000.0	438000.0
3531900060	345000.0	414000.0
7283900521	352500.0	423000.0

	•	,
7287700059	367950.0	441540.0
6300000368	248500.0	298200.0
2291400341	311600.0	373920.0
6150200435	230000.0	276000.0
2291400342	280000.0	336000.0
6450304630	229000.0	274800.0
2644900149	364000.0	436800.0
9438300035	355000.0	426000.0
6415100331	312500.0	375000.0
3705900124	302000.0	362400.0
6150200180	290000.0	348000.0
9310300211	284000.0	340800.0
8910500150	329932.0	395918.4
7655900062	305240.0	366288.0
9310300175	225000.0	270000.0
415100085	350000.0	420000.0
7819000040	295000.0	354000.0
164000174	300000.0	360000.0
7017200120	358000.0	429600.0
1072100085	310000.0	372000.0
6145601312	322000.0	386400.0
7771300035	328000.0	393600.0
4402700230	352500.0	423000.0
7771300155	332500.0	399000.0
6672500040	334500.0	401400.0
2807100155	240000.0	288000.0

2291401115	349950.0	419940.0
1397300120	364500.0	437400.0
164000271	340000.0	408000.0
9141100210	257000.0	308400.0
6149700191	307300.0	368760.0
6450304130	329950.0	395940.0
6300500183	305000.0	366000.0
1077100035	320000.0	384000.0
6450302546	130000.0	156000.0
6300500515	350000.0	420000.0
1139000072	325000.0	390000.0
5253300173	294950.0	353940.0
2807100156	295950.0	355140.0
1926049398	359000.0	430800.0
8911000425	345000.0	414000.0
6140100022	345000.0	414000.0
1075100050	330000.0	396000.0
8730000250	360000.0	432000.0
6145601995	370000.0	444000.0
9310300185	227000.0	272400.0
6300500545	359000.0	430800.0
6300000213	255000.0	306000.0
6300500275	350000.0	420000.0
6671900095	313000.0	375600.0
6300000396	375000.0	450000.0
9250900095	331000.0	397200.0

	•	,
2229900020	359950.0	431940.0
5727500561	255544.0	306652.8
1077100020	365000.0	438000.0
6145600780	335000.0	402000.0
9250900104	300000.0	360000.0
1826049430	372500.0	447000.0
414100280	336000.0	403200.0
7772000010	352500.0	423000.0
6450301310	225000.0	270000.0
6648000050	360000.0	432000.0
3126049217	322000.0	386400.0
4343800080	305000.0	366000.0
5306100255	290000.0	348000.0
9325800005	247500.0	297000.0
641900050	335000.0	402000.0
6450303235	269000.0	322800.0
6885900415	290000.0	348000.0
4358700164	260000.0	312000.0
1074100110	355300.0	426360.0
2645500021	339275.0	407130.0
162500015	362500.0	435000.0
6150700180	282150.0	338580.0
6149700194	319950.0	383940.0
2227900040	300000.0	360000.0
6149700315	352000.0	422400.0
7655900031	240000.0	288000.0

		,
6141100395	240000.0	288000.0
6713700205	310000.0	372000.0
6145601745	220000.0	264000.0
415100015	301000.0	361200.0
726049131	325000.0	390000.0
8910500237	350000.0	420000.0
6713700155	352500.0	423000.0
1073100065	348125.0	417750.0
6450300673	310000.0	372000.0
1442300035	355000.0	426000.0
6145601725	345000.0	414000.0
5745600040	359000.0	430800.0
558100065	254922.0	305906.4
832700320	348000.0	417600.0
6130500060	370000.0	444000.0
832700240	325000.0	390000.0
6781200013	245000.0	294000.0
832700270	318000.0	381600.0
6145601599	250000.0	300000.0
6145600557	212000.0	254400.0
6149700197	308625.0	370350.0
173000036	327000.0	392400.0
2827100075	286308.0	343569.6
9310300160	357000.0	428400.0
6300000226	240000.0	288000.0
7772850060	290000.0	348000.0

3626039424	320000.0	384000.0
6300500081	300000.0	360000.0
832700170	319000.0	382800.0
1139000062	288000.0	345600.0
6140100028	370000.0	444000.0
1483300570	905000.0	1086000.0
2287000060	799000.0	958800.0
3456000310	840000.0	1008000.0
191100045	940000.0	1128000.0
2757000030	855000.0	1026000.0
8651600160	799000.0	958800.0
2287000030	811000.0	973200.0
4099500935	705000.0	846000.0
8566100200	980000.0	1176000.0
1923000160	905000.0	1086000.0
3456000160	800000.0	960000.0
5458800125	925000.0	1110000.0
4458800060	957500.0	1149000.0
5315100737	900000.0	1080000.0
5450900140	830000.0	996000.0
1832100030	597326.0	716791.2
7365600070	762500.0	915000.0
3626500045	760000.0	912000.0
5315100806	940000.0	1128000.0
6402300070	800000.0	960000.0
8565900160	995000.0	1194000.0
	<u> </u>	

2162000160	992000.0	1190400.0
4147200140	895000.0	1074000.0
5315100394	604000.0	724800.0
5021900160	711000.0	853200.0
1574100025	525000.0	630000.0
7598100735	769000.0	922800.0
2288000090	980000.0	1176000.0
5456000110	865000.0	1038000.0
191101015	830000.0	996000.0
5451210100	938000.0	1125600.0
5450300195	830000.0	996000.0
5021900265	659000.0	790800.0
5451100490	884900.0	1061880.0
5482700100	876650.0	1051980.0
5452800735	780000.0	936000.0
5452800495	899100.0	1078920.0
8651600110	939000.0	1126800.0
5452800645	865000.0	1038000.0
5450300010	572000.0	686400.0
5021900050	832500.0	999000.0
5454000010	740000.0	888000.0
3475000080	710000.0	852000.0
5452302195	685000.0	822000.0
31200020	1038000.0	1245600.0
7785000010	750000.0	900000.0
3622910190	895000.0	1074000.0

<u></u>		•
4457300630	842000.0	1010400.0
5021900779	785000.0	942000.0
1483300430	554000.0	664800.0
5450500010	975000.0	1170000.0
2524049056	950000.0	1140000.0
2287000010	713400.0	856080.0
3625700080	987500.0	1185000.0
4099501215	713250.0	855900.0
2757000040	795000.0	954000.0
191100665	630000.0	756000.0
1300300730	698000.0	837600.0
5021900175	500000.0	600000.0
4351300978	787888.0	945465.6
1824059079	880000.0	1056000.0
5459300040	715000.0	858000.0
2174503441	650000.0	780000.0
3317500100	998000.0	1197600.0
191100410	970500.0	1164600.0
5315100805	650000.0	780000.0
3307700150	950000.0	1140000.0
2581900060	690000.0	828000.0
2581300055	885000.0	1062000.0
5451200520	850000.0	1020000.0
9350900550	890000.0	1068000.0
321100260	896000.0	1075200.0
7785000260	624800.0	749760.0

5453700140	800000.0	960000.0
5452800800	890000.0	1068000.0
1824059070	880000.0	1056000.0
8732300060	850000.0	1020000.0
1923000370	947500.0	1137000.0
2581900036	743000.0	891600.0
1574700140	550000.0	660000.0
2162000260	699000.0	838800.0
3024059036	950000.0	1140000.0
5459000240	785000.0	942000.0
5315101716	780000.0	936000.0
5453700060	875000.0	1050000.0
6669200370	815000.0	978000.0
5456000135	677500.0	813000.0
8566100160	840000.0	1008000.0
4457300135	741000.0	889200.0
1924059248	870000.0	1044000.0
5315100393	670000.0	804000.0
191100810	870000.0	1044000.0
3024059078	610000.0	732000.0
5315100476	760250.0	912300.0
191100870	838400.0	1006080.0
7785000220	725000.0	870000.0
5451220150	980000.0	1176000.0
5451100220	780000.0	936000.0
5459500145	975000.0	1170000.0

1923000150	754000.0	904800.0
3024059044	990000.0	1188000.0
2287000330	868500.0	1042200.0
5451200530	825000.0	990000.0
1224049080	925000.0	1110000.0
5458800620	685000.0	822000.0
5458800330	645000.0	774000.0
6672900220	984000.0	1180800.0
5460900120	989900.0	1187880.0
4458300190	875000.0	1050000.0
5458800425	795000.0	954000.0
5450300020	900000.0	1080000.0
4094800380	990000.0	1188000.0
2287000280	705000.0	846000.0
2194100050	850000.0	1020000.0
5453700020	910000.0	1092000.0
2162000190	693000.0	831600.0
7785000130	926250.0	1111500.0
5458800415	616000.0	739200.0
2581900284	821000.0	985200.0
5454200080	968000.0	1161600.0
8732300430	885000.0	1062000.0
191100250	750000.0	900000.0
5456000280	820000.0	984000.0
2579500006	760000.0	912000.0
8563500020	780000.0	936000.0
	1	1

<u></u>		•
4099500605	840000.0	1008000.0
5450900010	993500.0	1192200.0
5459000305	648752.0	778502.4
3629200020	960000.0	1152000.0
7785000230	970000.0	1164000.0
5315101728	770000.0	924000.0
6666800180	715000.0	858000.0
8651200040	950000.0	1140000.0
1924059278	762400.0	914880.0
3307700405	587100.0	704520.0
647100096	685000.0	822000.0
5021900945	850000.0	1020000.0
5315100667	571500.0	685800.0
2174503500	550000.0	660000.0
5451210150	955000.0	1146000.0
5459500100	680000.0	816000.0
1224049095	959000.0	1150800.0
7137970340	285000.0	342000.0
2599001200	305000.0	366000.0
3668000070	212000.0	254400.0
8078520310	278500.0	334200.0
1843200240	200000.0	240000.0
1682500160	210000.0	252000.0
4137050060	280000.0	336000.0
3327020400	289999.0	347998.8
7749500370	225000.0	270000.0

8946750030	245000.0	294000.0
4366700140	241000.0	289200.0
4137010260	285167.0	342200.4
7137900320	224500.0	269400.0
2798600240	295700.0	354840.0
1683600240	234975.0	281970.0
7300410060	303000.0	363600.0
1313500070	249000.0	298800.0
4136950140	250000.0	300000.0
2991000400	272000.0	326400.0
3327000140	235000.0	282000.0
7137900960	235000.0	282000.0
1321970240	265000.0	318000.0
2599200160	295450.0	354540.0
2599200830	226740.0	272088.0
8946750140	282000.0	338400.0
4239400960	143000.0	171600.0
2111010340	306000.0	367200.0
3204500340	179500.0	215400.0
3668001080	248000.0	297600.0
2599001240	200000.0	240000.0
3410600015	250000.0	300000.0
8078520090	265000.0	318000.0
806800090	275000.0	330000.0
7968460110	280000.0	336000.0
3327000090	210000.0	252000.0

2887950110	245000.0	294000.0
3298600850	235000.0	282000.0
4239400740	192950.0	231540.0
2111010940	289500.0	347400.0
806800110	275000.0	330000.0
7137960110	284000.0	340800.0
1683600130	245000.0	294000.0
1682000280	240000.0	288000.0
7749500250	265000.0	318000.0
1685200190	203000.0	243600.0
1721059230	265953.0	319143.6
3298600440	260000.0	312000.0
3668000670	200000.0	240000.0
2721059173	204555.0	245466.0
7300400670	277000.0	332400.0
1402900380	280500.0	336600.0
4239400920	149000.0	178800.0
4137000460	249000.0	298800.0
7137960460	225000.0	270000.0
7137960440	292500.0	351000.0
303100080	245100.0	294120.0
2599200460	294000.0	352800.0
1685200020	203000.0	243600.0
7137950460	272000.0	326400.0
7137900410	190000.0	228000.0
4239400730	152000.0	182400.0

		,
2582500110	305000.0	366000.0
4137030040	299995.0	359994.0
304000530	185000.0	222000.0
7968460230	284000.0	340800.0
1683600120	220000.0	264000.0
1424100100	183000.0	219600.0
4137010540	220000.0	264000.0
4136950180	262000.0	314400.0
2599001500	235000.0	282000.0
7137910360	200000.0	240000.0
2111000580	299900.0	359880.0
7950700120	279000.0	334800.0
1921069059	250000.0	300000.0
4137020910	297300.0	356760.0
3668000830	229950.0	275940.0
4137070030	272000.0	326400.0
7968460270	259500.0	311400.0
4137040060	265500.0	318600.0
8594400060	285000.0	342000.0
1592080060	262000.0	314400.0
806800400	275000.0	330000.0
1683500140	225000.0	270000.0
1682500240	285000.0	342000.0
1682000350	148226.0	177871.2
7749500160	220000.0	264000.0
921059200	216000.0	259200.0

		,
2111010890	300000.0	360000.0
4137070830	269100.0	322920.0
7137910140	240000.0	288000.0
3668000810	218500.0	262200.0
4312700340	178000.0	213600.0
7137950350	289950.0	347940.0
1843200350	150000.0	180000.0
7968460240	257000.0	308400.0
1402950240	300000.0	360000.0
4137000700	273000.0	327600.0
4136880140	254500.0	305400.0
4136950200	255000.0	306000.0
1682000160	206000.0	247200.0
4136950070	260000.0	312000.0
3977630270	206990.0	248388.0
4137010310	205000.0	246000.0
3204400030	255000.0	306000.0
3327000070	185000.0	222000.0
520069032	267300.0	320760.0
4312700200	195000.0	234000.0
2599000370	164000.0	196800.0
2377000040	288000.0	345600.0
120059044	250000.0	300000.0
4137020360	265000.0	318000.0
1721059218	271675.0	326010.0
7749500970	267500.0	321000.0

4239410220	210000.0	252000.0
3521059042	255500.0	306600.0
2212700180	260000.0	312000.0
2599001010	196000.0	235200.0
1683500180	234000.0	280800.0
7300400150	299000.0	358800.0
3204400040	273950.0	328740.0
1310820150	305950.0	367140.0
3903200050	263950.0	316740.0
7457400250	283500.0	340200.0
8946750170	281000.0	337200.0
4137050130	294000.0	352800.0
2599000130	247200.0	296640.0
4137040250	300499.0	360598.8
8946750020	264000.0	316800.0
4137000280	264500.0	317400.0
4136900250	270000.0	324000.0
3668000500	260000.0	312000.0
2887950020	280000.0	336000.0
806800420	289950.0	347940.0
1565100010	225000.0	270000.0
3977630130	146300.0	175560.0
321059091	299950.0	359940.0
4239400840	152500.0	183000.0
1657310170	302000.0	362400.0
2798600120	298000.0	357600.0

		,
1683600110	230000.0	276000.0
1402950100	305000.0	366000.0
7524600120	250000.0	300000.0
3621059043	293000.0	351600.0
3221069057	280000.0	336000.0
7950700110	224000.0	268800.0
4239400300	90000.0	108000.0
4137070090	308900.0	370680.0
7137900490	203700.0	244440.0
3056700150	200000.0	240000.0
7137970210	289999.0	347998.8
5031300011	299500.0	359400.0
2212600040	229500.0	275400.0
1685200110	225000.0	270000.0
1313500090	229999.0	275998.8
4137020820	268000.0	321600.0
421059018	257000.0	308400.0
7299601790	287000.0	344400.0
7299600920	279000.0	334800.0
7299600530	280000.0	336000.0
5137800030	300000.0	360000.0
1085621740	306000.0	367200.0
7299600140	274950.0	329940.0
7299600180	303210.0	363852.0
4233800020	270000.0	324000.0
7299600950	279950.0	335940.0

7299601870	299000.0	358800.0
8091400200	252700.0	303240.0
3830630310	260000.0	312000.0
3830630060	245000.0	294000.0
808000070	206600.0	247920.0
7697870860	245000.0	294000.0
1922059135	250000.0	300000.0
7697920160	245000.0	294000.0
5420300240	270000.0	324000.0
273900030	267500.0	321000.0
8830400135	264950.0	317940.0
3830620710	206135.0	247362.0
2005300140	220000.0	264000.0
3826500570	275000.0	330000.0
4345000510	180500.0	216600.0
5420300270	231500.0	277800.0
7697870350	259000.0	310800.0
7697870310	266000.0	319200.0
3830630140	275000.0	330000.0
8091411040	274900.0	329880.0
3512100110	275436.0	330523.2
1765100025	253000.0	303600.0
7697870600	158000.0	189600.0
3830630090	265000.0	318000.0
3546000090	199500.0	239400.0
1330280100	178000.0	213600.0

2122059160	248000.0	297600.0
2822059262	250000.0	300000.0
3821000100	249950.0	299940.0
3790700110	225000.0	270000.0
273800100	239900.0	287880.0
2621400080	275000.0	330000.0
5412400170	259000.0	310800.0
7140200380	275000.0	330000.0
5412300130	250000.0	300000.0
7140200280	250000.0	300000.0
4359100050	244000.0	292800.0
5420800010	266000.0	319200.0
807800190	245000.0	294000.0
5412310080	235000.0	282000.0
4345000170	210000.0	252000.0
5540000010	259950.0	311940.0
9183703376	225000.0	270000.0
4345000050	245000.0	294000.0
8700110020	273000.0	327600.0
8662500130	251100.0	301320.0
8016250080	245000.0	294000.0
8091410080	267500.0	321000.0
3830210020	168000.0	201600.0
3826501060	267000.0	320400.0
3876760430	269950.0	323940.0
5412310170	177000.0	212400.0

		,
8155750010	237000.0	284400.0
2459000020	258000.0	309600.0
3546000380	259900.0	311880.0
8091401030	240000.0	288000.0
3830210220	210000.0	252000.0
2621600015	120000.0	144000.0
2005600090	160000.0	192000.0
9183700845	175000.0	210000.0
9183703045	275000.0	330000.0
7140200330	190000.0	228000.0
1612500090	225800.0	270960.0
8091410530	270000.0	324000.0
7697920450	249000.0	298800.0
4345000210	230000.0	276000.0
5420300210	258000.0	309600.0
1164000040	226800.0	272160.0
8091411120	220000.0	264000.0
1922059278	145000.0	174000.0
5420800090	225000.0	270000.0
8155760040	213400.0	256080.0
5412400180	267500.0	321000.0
3222059206	265000.0	318000.0
3830610320	241000.0	289200.0
3546000340	192500.0	231000.0
2621420060	275000.0	330000.0
7942300070	229900.0	275880.0

1657000070	250000.0	300000.0
8091410390	220000.0	264000.0
3546000070	255000.0	306000.0
8662500350	282000.0	338400.0
8016250140	210000.0	252000.0
8016250060	255000.0	306000.0
7697870700	260000.0	312000.0
3814701090	267000.0	320400.0
3830210230	225205.0	270246.0
5412300410	248000.0	297600.0
7697920150	240000.0	288000.0
7140200450	272000.0	326400.0
6600790210	228000.0	273600.0
6386300120	270000.0	324000.0
8016200530	280000.0	336000.0
1922059010	140000.0	168000.0
7697870530	239900.0	287880.0
1922059102	245000.0	294000.0
293600080	280000.0	336000.0
274000020	274000.0	328800.0
7697860130	245000.0	294000.0
1612500170	253750.0	304500.0
1137600190	255000.0	306000.0
6829900080	275000.0	330000.0
8133300050	200500.0	240600.0
3512100050	139000.0	166800.0

7140200250	200000.0	240000.0
2822059091	213500.0	256200.0
3826500020	257000.0	308400.0
4345000440	241500.0	289800.0
3830620300	253000.0	303600.0
7697850360	245000.0	294000.0
1922059401	275000.0	330000.0
3826500730	220000.0	264000.0
4345000490	270000.0	324000.0
4345300180	269000.0	322800.0
5468000180	244950.0	293940.0
4345000090	239000.0	286800.0
5412300100	240000.0	288000.0
2122059014	277500.0	333000.0
1612500155	246000.0	295200.0
731500320	282000.0	338400.0
8096800270	259950.0	311940.0
2822059360	253101.0	303721.2
8096800260	272000.0	326400.0
9270200160	685000.0	822000.0
4232901525	665000.0	798000.0
5113400431	615000.0	738000.0
7011200260	485000.0	582000.0
2770604942	609850.0	731820.0
7011201245	655000.0	786000.0
7443000640	460000.0	552000.0

890000110	691000.0	829200.0
2770605065	450000.0	540000.0
1972205338	550000.0	660000.0
7443000985	475000.0	570000.0
2770604365	649950.0	779940.0
2770604079	659950.0	791940.0
2771601730	530000.0	636000.0
2770604920	497000.0	596400.0
7011201470	625000.0	750000.0
2867100005	710000.0	852000.0
2770604103	450000.0	540000.0
2749600095	595000.0	714000.0
2867100190	650000.0	780000.0
4232901990	605000.0	726000.0
6905200050	606400.0	727680.0
7011201016	585000.0	702000.0
2770604575	560000.0	672000.0
2771602450	370000.0	444000.0
6169901006	600000.0	720000.0
7443000652	365000.0	438000.0
2770604410	608000.0	729600.0
7011200160	595000.0	714000.0
2770604080	629950.0	755940.0
2397101375	595000.0	714000.0
1861400060	740000.0	888000.0
7871500685	613000.0	735600.0

<u></u>		,
2771602420	472000.0	566400.0
2652500070	636000.0	763200.0
1861400116	605000.0	726000.0
976000879	700000.0	840000.0
2652500126	570500.0	684600.0
2652500210	608000.0	729600.0
6819100150	677915.0	813498.0
976000790	670000.0	804000.0
5113400264	705000.0	846000.0
4232903265	614950.0	737940.0
7015200790	683500.0	820200.0
2770604104	499950.0	599940.0
9578080040	589000.0	706800.0
7011201445	525000.0	630000.0
2397100155	589000.0	706800.0
3613600150	300523.0	360627.6
7011201087	385000.0	462000.0
2771602425	447000.0	536400.0
2770604615	735000.0	882000.0
2770604665	612125.0	734550.0
5113400364	650000.0	780000.0
7443000514	525000.0	630000.0
3232200095	615000.0	738000.0
5113400168	620000.0	744000.0
2770604081	629950.0	755940.0
2652500225	575000.0	690000.0
<u> </u>		

		,
9578080130	625000.0	750000.0
2867100007	485000.0	582000.0
6819100080	636100.0	763320.0
2770604346	499000.0	598800.0
2770604082	629950.0	755940.0
4232900250	525000.0	630000.0
2770605175	620047.0	744056.4
7011201333	590000.0	708000.0
7011201106	425000.0	510000.0
7011201482	552700.0	663240.0
2533300025	740000.0	888000.0
1861400068	390000.0	468000.0
2770605420	550000.0	660000.0
890000100	509000.0	610800.0
3880900236	455000.0	546000.0
7011201476	459000.0	550800.0
2771602428	455000.0	546000.0
3879900750	579000.0	694800.0
1861100267	580000.0	696000.0
1732800184	499000.0	598800.0
2771602174	525000.0	630000.0
3879900753	727000.0	872400.0
2770603522	585000.0	702000.0
3876900089	687015.0	824418.0
6819100352	645000.0	774000.0
6169901185	490000.0	588000.0

2771602427	438000.0	525600.0
2770603523	530000.0	636000.0
7011201004	645000.0	774000.0
3303700376	667000.0	800400.0
8722101360	780000.0	936000.0
5016001535	725000.0	870000.0
9828702519	490000.0	588000.0
4385700765	850000.0	1020000.0
9209900270	515000.0	618000.0
5332200550	505000.0	606000.0
9828700200	831000.0	997200.0
2125049139	895000.0	1074000.0
5016003230	169317.0	203180.4
3592500565	880000.0	1056000.0
8080400045	600000.0	720000.0
1337800045	625000.0	750000.0
1336800160	875000.0	1050000.0
5017000575	569000.0	682800.0
8712100320	585000.0	702000.0
3204300860	820000.0	984000.0
5016002180	780000.0	936000.0
1344300090	856000.0	1027200.0
9828701871	570000.0	684000.0
5318100504	524000.0	628800.0
1778500015	728000.0	873600.0
5605000590	975000.0	1170000.0

		,
9209900315	350000.0	420000.0
6788200931	710000.0	852000.0
1337800855	885000.0	1062000.0
9828702310	487028.0	584433.6
5332200026	553650.0	664380.0
3204300090	640000.0	768000.0
9828702251	579000.0	694800.0
9828700900	549000.0	658800.0
3592500985	880000.0	1056000.0
4400200057	761000.0	913200.0
1954700615	825000.0	990000.0
9828702262	500000.0	600000.0
4385700735	790000.0	948000.0
6788201015	690000.0	828000.0
2804600010	950000.0	1140000.0
8712100605	840000.0	1008000.0
9828702890	760000.0	912000.0
4385701440	765000.0	918000.0
2125049120	770000.0	924000.0
5707500050	739375.0	887250.0
9828701650	399000.0	478800.0
2804100095	724800.0	869760.0
5016001060	650000.0	780000.0
6003001760	675000.0	810000.0
4232400470	751750.0	902100.0
5015000190	690500.0	828600.0

8805900080	750000.0	900000.0
3204300225	508000.0	609600.0
5605000595	685000.0	822000.0
1338801060	560000.0	672000.0
1339300025	809000.0	970800.0
3204300705	575000.0	690000.0
5015000180	713500.0	856200.0
5016000315	332000.0	398400.0
2125049131	680000.0	816000.0
5317100325	883000.0	1059600.0
8141200027	490000.0	588000.0
6788200360	727000.0	872400.0
9828701565	375000.0	450000.0
3204300625	785950.0	943140.0
1344300045	500000.0	600000.0
4400200060	650000.0	780000.0
5318101040	650000.0	780000.0
8722100030	632750.0	759300.0
8805900570	808000.0	969600.0
6788200295	620000.0	744000.0
955000060	462500.0	555000.0
5318100935	850000.0	1020000.0
5016001260	480000.0	576000.0
5015000700	563225.0	675870.0
9828701741	489000.0	586800.0
9209900335	463000.0	555600.0

5332200320 675000.0 810000.0 1337800830 998500.0 1198200.0 2158900140 695000.0 834000.0 9828702518 479000.0 574800.0 8722101370 625000.0 750000.0 9828701085 747000.0 896400.0 9828701747 600000.0 720000.0 8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 <th></th> <th></th> <th></th>			
2158900140 695000.0 834000.0 9828702518 479000.0 574800.0 8722101370 625000.0 750000.0 9828701085 747000.0 896400.0 9828701747 600000.0 720000.0 8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 840000.0 8141200080 680000.0 816000.0 6788201440 855000.0	5332200320	675000.0	810000.0
9828702518 479000.0 574800.0 8722101370 625000.0 750000.0 9828701085 747000.0 896400.0 9828701747 600000.0 720000.0 8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0	1337800830	998500.0	1198200.0
8722101370 625000.0 750000.0 9828701085 747000.0 896400.0 9828701747 600000.0 720000.0 8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 840000.0 6788201440 855000.0 1026000.0	2158900140	695000.0	834000.0
9828701085 747000.0 896400.0 9828701747 600000.0 720000.0 8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828702518	479000.0	574800.0
9828701747 600000.0 720000.0 8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 840000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	8722101370	625000.0	750000.0
8712100720 785000.0 942000.0 5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828701085	747000.0	896400.0
5332200530 910000.0 1092000.0 6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828701747	600000.0	720000.0
6788203060 690000.0 828000.0 5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 8712100020 600000.0 720000.0 8828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	8712100720	785000.0	942000.0
5015000596 834000.0 1000800.0 9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	5332200530	910000.0	1092000.0
9828702245 640000.0 768000.0 5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	6788203060	690000.0	828000.0
5016001285 750000.0 900000.0 3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	5015000596	834000.0	1000800.0
3043200035 600000.0 720000.0 9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828702245	640000.0	768000.0
9828701608 525000.0 630000.0 8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 84000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	5016001285	750000.0	900000.0
8712100760 721000.0 865200.0 9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	3043200035	600000.0	720000.0
9828701739 465000.0 558000.0 5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828701608	525000.0	630000.0
5016001325 605000.0 726000.0 4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	8712100760	721000.0	865200.0
4385700285 690000.0 828000.0 1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828701739	465000.0	558000.0
1778500595 683000.0 819600.0 8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	5016001325	605000.0	726000.0
8712100020 600000.0 720000.0 9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	4385700285	690000.0	828000.0
9828702335 570000.0 684000.0 8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	1778500595	683000.0	819600.0
8141200080 680000.0 816000.0 9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	8712100020	600000.0	720000.0
9828702895 700000.0 840000.0 6788201440 855000.0 1026000.0	9828702335	570000.0	684000.0
6788201440 855000.0 1026000.0	8141200080	680000.0	816000.0
	9828702895	700000.0	840000.0
4232400010 780500 0 026600 0	6788201440	855000.0	1026000.0
7232400010	4232400010	780500.0	936600.0

5605000440	1000000.0	1200000.0
1338800491	799500.0	959400.0
955000430	540000.0	648000.0
5016002275	610000.0	732000.0
9828700235	669000.0	802800.0
8722101100	739000.0	886800.0
1338300010	842500.0	1011000.0
2158900095	605000.0	726000.0
8712100530	895000.0	1074000.0
6788201781	886000.0	1063200.0
1338600090	370000.0	444000.0
5605000215	700000.0	840000.0
9828702588	906000.0	1087200.0
2125049133	715000.0	858000.0
6600000330	718500.0	862200.0
9828701690	529000.0	634800.0
3667500015	770000.0	924000.0
5318101185	630500.0	756600.0
5016001619	699999.0	839998.8
5332200375	900000.0	1080000.0
9828701605	585000.0	702000.0
3204300610	450000.0	540000.0
9828702265	500000.0	600000.0
1806900499	675000.0	810000.0
9828702902	495000.0	594000.0
9828701507	759000.0	910800.0

3303700221	735000.0	882000.0
9828702389	525000.0	630000.0
9828701508	772000.0	926400.0
9828702336	610000.0	732000.0
9828702339	699999.0	839998.8
1806900502	649000.0	778800.0
4385700185	799950.0	959940.0
688000017	516500.0	619800.0
3134100116	470000.0	564000.0
1115810060	585188.0	702225.6
3126069068	485000.0	582000.0
8563040160	560000.0	672000.0
3426059070	570000.0	684000.0
8562501040	452000.0	542400.0
8121200810	585000.0	702000.0
7199350340	460000.0	552000.0
6600700030	525000.0	630000.0
7199330390	415000.0	498000.0
1494300060	522000.0	626400.0
7197350070	512000.0	614400.0
7199320570	520000.0	624000.0
8562500200	375000.0	450000.0
7197300105	550000.0	660000.0
5701800030	609000.0	730800.0
339350070	566000.0	679200.0
5202500030	514000.0	616800.0

6838000520	440000.0	528000.0
3404700041	550000.0	660000.0
4388600030	605000.0	726000.0
7694800070	468000.0	561600.0
9430110030	500000.0	600000.0
7525100520	335000.0	402000.0
1449000260	493000.0	591600.0
2193340140	540000.0	648000.0
7436900045	383000.0	459600.0
7199340310	509250.0	611100.0
3882300100	490000.0	588000.0
7199360090	478000.0	573600.0
8965000110	455000.0	546000.0
1494300110	550000.0	660000.0
3396200300	540000.0	648000.0
339600110	395000.0	474000.0
8562700300	542000.0	650400.0
8100400110	557500.0	669000.0
1828001220	550000.0	660000.0
8860300300	610000.0	732000.0
1115800110	524000.0	628800.0
2193310300	510000.0	612000.0
9435300051	354000.0	424800.0
8562700090	462600.0	555120.0
8562500690	581000.0	697200.0
5422560930	453000.0	543600.0

5422560900	450000.0	540000.0
9237800100	580000.0	696000.0
7201800300	397500.0	477000.0
339600090	369950.0	443940.0
1036400110	605000.0	726000.0
7201800090	405000.0	486000.0
339600460	419500.0	503400.0
9512500680	425000.0	510000.0
4376700430	572000.0	686400.0
1036000080	525000.0	630000.0
7199330010	525000.0	630000.0
1425059178	460000.0	552000.0
8861500080	607000.0	728400.0
3378900020	422500.0	507000.0
7524400250	424240.0	509088.0
8087800020	412500.0	495000.0
5711200170	535000.0	642000.0
569000050	565000.0	678000.0
2896000680	600000.0	720000.0
339600010	352500.0	423000.0
7211300050	472000.0	566400.0
7200001259	570000.0	684000.0
1795920250	637000.0	764400.0
2413900050	599000.0	718800.0
8562600190	550000.0	660000.0
3570300080	435000.0	522000.0

		,
8087800480	480000.0	576000.0
5422560380	499000.0	598800.0
5422560470	440000.0	528000.0
7199100020	555000.0	666000.0
9512500460	525000.0	630000.0
8121200460	530000.0	636000.0
7558750190	573000.0	687600.0
1330900250	550000.0	660000.0
1542800010	472500.0	567000.0
23500190	515000.0	618000.0
3396830020	424000.0	508800.0
8087800430	602000.0	722400.0
1025059181	480000.0	576000.0
2790400380	560000.0	672000.0
1115800440	525000.0	630000.0
7197350050	507500.0	609000.0
3882320010	565000.0	678000.0
8563020170	485000.0	582000.0
8563020380	519900.0	623880.0
2155000480	499950.0	599940.0
7201600190	430000.0	516000.0
8965000050	515000.0	618000.0
1473000020	416000.0	499200.0
1425059174	390000.0	468000.0
2155000290	550000.0	660000.0
6870310010	599950.0	719940.0

8100400170	500000.0	600000.0
6421100592	510000.0	612000.0
9510970050	583000.0	699600.0
7955040130	460000.0	552000.0
3526059115	515000.0	618000.0
1237500120	300000.0	360000.0
3882300090	475000.0	570000.0
125059138	510000.0	612000.0
7105600085	500000.0	600000.0
1828001130	545000.0	654000.0
23500180	570000.0	684000.0
7525100530	432100.0	518520.0
7199360100	379500.0	455400.0
1508210230	567000.0	680400.0
1494300040	437000.0	524400.0
8123450300	508000.0	609600.0
5649300120	597500.0	717000.0
7922710690	602000.0	722400.0
1795900120	549000.0	658800.0
7197000100	510000.0	612000.0
8121200820	475000.0	570000.0
1237500540	225000.0	270000.0
7199320600	588000.0	705600.0
9512501450	555000.0	666000.0
267020090	580000.0	696000.0
8045000180	585888.0	703065.6

7202000220	426000.0	511200.0
5422570760	445000.0	534000.0
8917100180	583000.0	699600.0
3395300180	534950.0	641940.0
7558750120	580000.0	696000.0
1925069183	425000.0	510000.0
5423600100	604000.0	724800.0
1310930100	525000.0	630000.0
7200001254	550000.0	660000.0
1795900210	575550.0	690660.0
686530110	599000.0	718800.0
1842200040	425000.0	510000.0
8644300200	555000.0	666000.0
193600200	440000.0	528000.0
5422560860	450000.0	540000.0
7922710320	530000.0	636000.0
7199330370	385000.0	462000.0
2896000710	560000.0	672000.0
5116060030	315000.0	378000.0
8121200700	579000.0	694800.0
9475200030	499000.0	598800.0
3585220070	333760.0	400512.0
8861700030	510000.0	612000.0
7199340560	460000.0	552000.0
5490210200	456000.0	547200.0
2193340260	596500.0	715800.0

	•	,
339600070	408000.0	489600.0
1795920350	605000.0	726000.0
200800200	595000.0	714000.0
7955040160	495000.0	594000.0
8045000340	565000.0	678000.0
7436900060	440000.0	528000.0
5490220030	580000.0	696000.0
125059179	510000.0	612000.0
2909700070	455500.0	546600.0
5422560810	406500.0	487800.0
7525100060	497000.0	596400.0
8562600260	432500.0	519000.0
7199340320	500000.0	600000.0
5422570260	405000.0	486000.0
2155000160	538000.0	645600.0
7199360320	411500.0	493800.0
7309100270	580000.0	696000.0
3395300260	499990.0	599988.0
7309100070	600000.0	720000.0
9512501370	544300.0	653160.0
6870300060	470000.0	564000.0
7201900370	440000.0	528000.0
2896000510	490000.0	588000.0
5649300160	597500.0	717000.0
3585220340	402000.0	482400.0
3426059050	315000.0	378000.0

		1
8860310240	505000.0	606000.0
8123710070	559500.0	671400.0
7205850030	566000.0	679200.0
8044200200	401000.0	481200.0
2193310320	595000.0	714000.0
9413500350	450000.0	540000.0
1842100160	513000.0	615600.0
8121200710	480000.0	576000.0
5422560830	468000.0	561600.0
8087800400	385000.0	462000.0
5490210510	500000.0	600000.0
200800330	440000.0	528000.0
8917100206	442000.0	530400.0
2156500220	555000.0	666000.0
1828000230	498000.0	597600.0
6811000220	510000.0	612000.0
8861500065	599500.0	719400.0
8562850150	467100.0	560520.0
7199340620	532000.0	638400.0
2561360120	475000.0	570000.0
6873000150	465000.0	558000.0
9512500720	500000.0	600000.0
1237500720	275000.0	330000.0
1828000760	529950.0	635940.0
8860300220	612000.0	734400.0
7200001005	593777.0	712532.4

1243100191 372000.0 446400.0 23500220 550120.0 660144.0 2561360210 562100.0 674520.0 2193340120 572000.0 686400.0 7200001608 540000.0 648000.0 8126300610 436800.0 524160.0 8562700410 528000.0 633600.0 8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 687000.0 2525059134 500000.0 687000.0 7922720250 601002.0 721202.4 686530170 458000.0 549600.0			
2561360210 562100.0 674520.0 2193340120 572000.0 686400.0 7200001608 540000.0 648000.0 8126300610 436800.0 524160.0 8562700410 528000.0 633600.0 8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 491940.0 7922720250 601002.0 721202.4	1243100191	372000.0	446400.0
2193340120 572000.0 686400.0 7200001608 540000.0 648000.0 8126300610 436800.0 524160.0 8562700410 528000.0 633600.0 8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	23500220	550120.0	660144.0
7200001608 540000.0 648000.0 8126300610 436800.0 524160.0 8562700410 528000.0 633600.0 8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	2561360210	562100.0	674520.0
8126300610 436800.0 524160.0 8562700410 528000.0 633600.0 8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 2525059134 500000.0 687000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	2193340120	572000.0	686400.0
8562700410 528000.0 633600.0 8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 2525059134 500000.0 687000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	7200001608	540000.0	648000.0
8121200530 479000.0 574800.0 9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 491940.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	8126300610	436800.0	524160.0
9512500610 485000.0 582000.0 1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	8562700410	528000.0	633600.0
1025059186 438000.0 525600.0 1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	8121200530	479000.0	574800.0
1795910360 475000.0 570000.0 3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	9512500610	485000.0	582000.0
3396820150 562000.0 674400.0 2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	1025059186	438000.0	525600.0
2193320210 552500.0 663000.0 6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	1795910360	475000.0	570000.0
6873000120 420000.0 504000.0 8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	3396820150	562000.0	674400.0
8121200620 550000.0 660000.0 7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	2193320210	552500.0	663000.0
7525211520 431000.0 517200.0 4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	6873000120	420000.0	504000.0
4376800010 610000.0 732000.0 1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	8121200620	550000.0	660000.0
1842300050 600000.0 720000.0 3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	7525211520	431000.0	517200.0
3396820010 542000.0 650400.0 3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	4376800010	610000.0	732000.0
3066200460 572500.0 687000.0 2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	1842300050	600000.0	720000.0
2525059134 500000.0 600000.0 7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	3396820010	542000.0	650400.0
7201800280 409950.0 491940.0 7922720250 601002.0 721202.4	3066200460	572500.0	687000.0
7922720250 601002.0 721202.4	2525059134	500000.0	600000.0
	7201800280	409950.0	491940.0
686530170 458000.0 549600.0	7922720250	601002.0	721202.4
	686530170	458000.0	549600.0
6838000170 402000.0 482400.0	6838000170	402000.0	482400.0
5422560660 407000.0 488400.0	5422560660	407000.0	488400.0

		,
9510970010	593567.0	712280.4
1474000050	437000.0	524400.0
8562600500	520000.0	624000.0
7199000290	525000.0	630000.0
9512500380	455000.0	546000.0
9542890010	400000.0	480000.0
7199330130	474000.0	568800.0
7199310170	518000.0	621600.0
7199310290	583500.0	700200.0
23520380	539000.0	646800.0
125059178	510000.0	612000.0
23520190	490000.0	588000.0
3396800280	637000.0	764400.0
3379100130	507000.0	608400.0
5423600080	540000.0	648000.0
7199330480	361500.0	433800.0
7200001756	349950.0	419940.0
7199330170	450000.0	540000.0
1425059145	455000.0	546000.0
5411800250	367000.0	440400.0
200800480	552321.0	662785.2
8644300170	600000.0	720000.0
5490210670	449950.0	539940.0
339600190	420000.0	504000.0
1523550480	580000.0	696000.0
7199340480	495000.0	594000.0

2525059127	445000.0	534000.0
339600290	379950.0	455940.0
3404700080	476800.0	572160.0
7525211410	425500.0	510600.0
3327750020	347000.0	416400.0
1795910420	515000.0	618000.0
1786830090	599000.0	718800.0
9512501400	447000.0	536400.0
8563050110	592500.0	711000.0
1036400100	600000.0	720000.0
9542890100	415000.0	498000.0
3396800120	540000.0	648000.0
2896000450	607000.0	728400.0
5423600040	542500.0	651000.0
1828000620	452000.0	542400.0
1508210100	442200.0	530640.0
2802200100	543000.0	651600.0
7525100590	382000.0	458400.0
8917100153	585000.0	702000.0
7199350600	568500.0	682200.0
686530530	570000.0	684000.0
2260000210	565000.0	678000.0
7199340650	424500.0	509400.0
8121200970	475000.0	570000.0
2193300620	403000.0	483600.0
6870300090	539000.0	646800.0

8126300360	445000.0	534000.0
8861700110	490000.0	588000.0
5422560850	541338.0	649605.6
7242800040	519990.0	623988.0
7242800020	277140.0	332568.0
3224079105	430000.0	516000.0
2617300160	420000.0	504000.0
2597650240	520000.0	624000.0
9412200260	496500.0	595800.0
2423069155	460000.0	552000.0
623069068	425000.0	510000.0
723069135	499000.0	598800.0
5706200060	399950.0	479940.0
3324069070	195000.0	234000.0
8650000070	495000.0	594000.0
2724069070	519500.0	623400.0
5561300640	532000.0	638400.0
5561401260	508000.0	609600.0
1523069204	490000.0	588000.0
2724069117	380000.0	456000.0
5710600030	500000.0	600000.0
823069074	523000.0	627600.0
5561200310	525000.0	630000.0
2523069156	520000.0	624000.0
9286100300	483500.0	580200.0
5561301280	410000.0	492000.0

	•	,
5706201930	405000.0	486000.0
5423030300	525000.0	630000.0
5706201140	533250.0	639900.0
5279100625	248000.0	297600.0
5561401110	460000.0	552000.0
1523069086	395000.0	474000.0
5561300750	518000.0	621600.0
3024079069	371000.0	445200.0
723069049	379000.0	454800.0
5706200280	382500.0	459000.0
5561300380	450000.0	540000.0
5710500010	490000.0	588000.0
5706200170	425000.0	510000.0
2423069120	295000.0	354000.0
2323069073	439500.0	527400.0
2824069142	510000.0	612000.0
3424069145	343000.0	411600.0
1523069215	435000.0	522000.0
291300170	387000.0	464400.0
5706200020	455000.0	546000.0
291300280	310000.0	372000.0
5561200980	390000.0	468000.0
1423069102	430000.0	516000.0
5279100675	313000.0	375600.0
5710610430	517500.0	621000.0
8843900396	455000.0	546000.0

		,
5710610670	530000.0	636000.0
2616800050	520000.0	624000.0
2323069022	390000.0	468000.0
9414610010	430000.0	516000.0
5279100680	240000.0	288000.0
1924069071	485000.0	582000.0
5561400440	465000.0	558000.0
9412200660	395000.0	474000.0
2223069120	440000.0	528000.0
3424069215	396480.0	475776.0
2623069031	542500.0	651000.0
9195700040	425000.0	510000.0
5561000600	525000.0	630000.0
2124069103	374000.0	448800.0
7524950870	565000.0	678000.0
2523069146	349900.0	419880.0
2724069010	305000.0	366000.0
2223069112	465000.0	558000.0
1523069096	459900.0	551880.0
3388300730	550388.0	660465.6
5561100431	510000.0	612000.0
5706201360	435000.0	522000.0
9414500200	410000.0	492000.0
8137500400	545000.0	654000.0
2617300200	532000.0	638400.0
1823069155	525888.0	631065.6

	i	
1423069129	449000.0	538800.0
1924069105	450000.0	540000.0
9202600060	535000.0	642000.0
9414610320	463000.0	555600.0
5710610520	454900.0	545880.0
4123400310	559500.0	671400.0
5706200370	550000.0	660000.0
2354300550	460000.0	552000.0
723069128	543000.0	651600.0
4353700200	501000.0	601200.0
9286100320	471000.0	565200.0
5561400140	429000.0	514800.0
9286100200	450000.0	540000.0
9414610240	485000.0	582000.0
2323069053	420000.0	504000.0
9414610070	502775.0	603330.0
9286100150	475200.0	570240.0
5561400610	542500.0	651000.0
5710500230	545000.0	654000.0
1523069095	240000.0	288000.0
1523069197	379880.0	455856.0
2524069072	243800.0	292560.0
2354300910	451000.0	541200.0
5561300540	492000.0	590400.0
5561300730	530000.0	636000.0
5706200360	465000.0	558000.0

2423069164	500000.0	600000.0
2354300456	130000.0	156000.0
2724069103	389000.0	466800.0
3024079057	410000.0	492000.0
3424069154	362500.0	435000.0
8137500730	500000.0	600000.0
1423069077	570000.0	684000.0
1523069151	380000.0	456000.0
1423069063	464950.0	557940.0
1623069071	475000.0	570000.0
5710610250	500000.0	600000.0
2924069132	527500.0	633000.0
2824069180	385000.0	462000.0
5561000420	490000.0	588000.0
8041100010	377000.0	452400.0
2523069134	495000.0	594000.0
8645900080	427000.0	512400.0
3224069026	330000.0	396000.0
9412200080	440000.0	528000.0
5561000430	470000.0	564000.0
2294900010	478000.0	573600.0
5561000190	437500.0	525000.0
9545230280	560000.0	672000.0
291300010	389999.0	467998.8
9412200280	450000.0	540000.0
9414500480	503000.0	603600.0

		,
9286100250	500000.0	600000.0
1523069022	300000.0	360000.0
5706201470	525000.0	630000.0
5561300980	500000.0	600000.0
1924079090	530000.0	636000.0
2724069169	499900.0	599880.0
1423069076	560000.0	672000.0
5561401530	550000.0	660000.0
2354300915	330000.0	396000.0
3424069076	360000.0	432000.0
3324079092	361000.0	433200.0
5706202070	511100.0	613320.0
9412200730	369300.0	443160.0
3024079096	510000.0	612000.0
3388300590	535000.0	642000.0
5561000330	525000.0	630000.0
9412200330	427500.0	513000.0
9414500230	440000.0	528000.0
723069013	255500.0	306600.0
2354300845	210000.0	252000.0
3424069066	396450.0	475740.0
2354300835	480000.0	576000.0
9202650040	401000.0	481200.0
1423069162	549000.0	658800.0
8728550150	545000.0	654000.0
291310260	377500.0	453000.0

9268851860	425000.0	510000.0
291310270	375000.0	450000.0
8562780160	334950.0	401940.0
9268850030	420000.0	504000.0
9268850350	304500.0	365400.0
8648900060	509900.0	611880.0
291310370	366000.0	439200.0
9268850160	293467.0	352160.4
291310340	550000.0	660000.0
9268850140	288790.0	346548.0
8562780090	325000.0	390000.0
8648900110	555000.0	666000.0
8562780110	325000.0	390000.0
8562780490	335000.0	402000.0
8562770250	535000.0	642000.0
291310170	384500.0	461400.0
9268851380	461000.0	553200.0
291310150	391000.0	469200.0
9268851800	415000.0	498000.0
291310120	355000.0	426000.0
8648900040	530000.0	636000.0
8562780800	305000.0	366000.0
8562780200	352499.0	422998.8
291310390	355000.0	426000.0
8562780540	325000.0	390000.0
9895000040	399900.0	479880.0

		,
9268851320	450000.0	540000.0
291310610	415000.0	498000.0
8562780530	338500.0	406200.0
291310180	379500.0	455400.0
9268850360	302059.0	362470.8
3630240020	556000.0	667200.0
9268851630	520000.0	624000.0
8562780190	315000.0	378000.0
8562780430	346100.0	415320.0
9268850290	450000.0	540000.0
5528600005	272167.0	326600.4
9268850480	308000.0	369600.0
9268850130	288790.0	346548.0
8562770430	567500.0	681000.0
8562780280	331000.0	397200.0
8562780290	329950.0	395940.0
9268850180	288790.0	346548.0
9268850040	484000.0	580800.0
8562780180	336750.0	404100.0
291310100	400000.0	480000.0
7589200193	535000.0	642000.0
6021501535	430000.0	516000.0
546000875	460000.0	552000.0
3626039187	395000.0	474000.0
6021501685	352000.0	422400.0
7518503335	475000.0	570000.0

		,
1588600045	459000.0	550800.0
3300701170	395000.0	474000.0
579003610	517500.0	621000.0
1623300160	450000.0	540000.0
2688100071	500000.0	600000.0
1862400132	379000.0	454800.0
1254200075	460000.0	552000.0
2877101031	512031.0	614437.2
6021502830	400000.0	480000.0
2919702075	532500.0	639000.0
6073500160	550000.0	660000.0
9232400055	279200.0	335040.0
546000400	515000.0	618000.0
2919700885	459000.0	550800.0
461002025	501000.0	601200.0
1623300765	469000.0	562800.0
7588700204	520000.0	624000.0
2856100125	439000.0	526800.0
4443801160	420000.0	504000.0
534000075	329350.0	395220.0
461003251	437000.0	524400.0
2688100075	488000.0	585600.0
4443800810	443725.0	532470.0
1232000810	340000.0	408000.0
6021503570	525000.0	630000.0
1862400517	350000.0	420000.0

546000045	422500.0	507000.0
9268200550	400000.0	480000.0
8082400100	535000.0	642000.0
9268200658	280000.0	336000.0
7595700025	430000.0	516000.0
4443800110	456500.0	547800.0
7518501390	473000.0	567600.0
6021503830	480000.0	576000.0
2877102345	511718.0	614061.6
2877101340	426000.0	511200.0
6638900115	296000.0	355200.0
7518503200	459500.0	551400.0
7518502490	515000.0	618000.0
3693900245	445000.0	534000.0
7518504291	535000.0	642000.0
461004195	457500.0	549000.0
9232900165	418500.0	502200.0
6132600315	375000.0	450000.0
225039175	525000.0	630000.0
3693900985	436500.0	523800.0
4447300008	530000.0	636000.0
2919701105	422000.0	506400.0
1254200015	405000.0	486000.0
2919702655	475000.0	570000.0
534000112	348000.0	417600.0
3626039228	408000.0	489600.0

	•	,
1862400518	385000.0	462000.0
2877102495	445000.0	534000.0
461002551	330600.0	396720.0
3626039403	360000.0	432000.0
4442800008	369000.0	442800.0
5309101050	489950.0	587940.0
6825100015	437000.0	524400.0
9268200300	490000.0	588000.0
3052700855	470000.0	564000.0
546000820	415000.0	498000.0
2919701944	474000.0	568800.0
9268200600	413500.0	496200.0
2856102280	538000.0	645600.0
945000250	370000.0	444000.0
8132700185	425000.0	510000.0
4443800415	475000.0	570000.0
9165100130	450000.0	540000.0
3501600185	335000.0	402000.0
7519000585	520000.0	624000.0
2856101845	335000.0	402000.0
458000235	525000.0	630000.0
546000020	487000.0	584400.0
7518502945	524950.0	629940.0
7818700480	314200.0	377040.0
461004095	514000.0	616800.0
4172100050	524950.0	629940.0

7519001990	361500.0	433800.0
1623800440	499922.0	599906.4
3300700470	394475.0	473370.0
4443801495	470000.0	564000.0
7519001825	455000.0	546000.0
8132700190	430000.0	516000.0
6824100005	408000.0	489600.0
7588700177	310000.0	372000.0
4443800130	320000.0	384000.0
2919702705	417500.0	501000.0
6021503656	375000.0	450000.0
2856100185	365000.0	438000.0
3300700480	330000.0	396000.0
225039145	285000.0	342000.0
9268200440	400000.0	480000.0
7518502960	395000.0	474000.0
1862400479	350000.0	420000.0
2872100245	465000.0	558000.0
2705600068	539950.0	647940.0
7818700410	481500.0	577800.0
5522600205	500000.0	600000.0
7518505345	550000.0	660000.0
106000015	435000.0	522000.0
9268200348	439000.0	526800.0
5309100515	537000.0	644400.0
1646502165	480000.0	576000.0

1623800300	499000.0	598800.0
6021503451	443600.0	532320.0
5309100450	546500.0	655800.0
9268200315	456000.0	547200.0
5309101395	415000.0	498000.0
6021503885	427550.0	513060.0
2117700065	306950.0	368340.0
7518500301	490000.0	588000.0
534000195	510000.0	612000.0
4449800315	412000.0	494400.0
4443800385	410000.0	492000.0
2877100985	490000.0	588000.0
7518501140	300000.0	360000.0
1862400057	320000.0	384000.0
2267000458	497000.0	596400.0
7518505070	402000.0	482400.0
5200100115	540000.0	648000.0
2028701165	430000.0	516000.0
1588600110	450000.0	540000.0
461002050	450000.0	540000.0
2705600069	514950.0	617940.0
1232001070	485000.0	582000.0
6638900550	396000.0	475200.0
3501600135	437500.0	525000.0
9164100125	533000.0	639600.0
4442800012	465000.0	558000.0
	-	

	•	,
1232002015	466500.0	559800.0
1862400226	505000.0	606000.0
2921700060	535000.0	642000.0
579000550	440000.0	528000.0
2821100125	524000.0	628800.0
4443800960	520000.0	624000.0
3566800125	425000.0	510000.0
7518503490	495000.0	594000.0
2267000486	495000.0	594000.0
1232001040	435000.0	522000.0
2877101821	500000.0	600000.0
6021503655	375000.0	450000.0
9144100126	489900.0	587880.0
4172100200	470000.0	564000.0
1232001480	445000.0	534000.0
2922701420	490000.0	588000.0
2877102180	505000.0	606000.0
7589700106	460000.0	552000.0
7518502030	410000.0	492000.0
1862400292	391000.0	469200.0
4442800162	527700.0	633240.0
2776600002	520000.0	624000.0
2880100240	439950.0	527940.0
2914700310	398000.0	477600.0
4449800681	450000.0	540000.0
125039025	530000.0	636000.0

2117700085	375950.0	451140.0
9144100158	445000.0	534000.0
945000410	265000.0	318000.0
9164100040	390000.0	468000.0
3727800065	425000.0	510000.0
7518505040	415000.0	498000.0
3566800040	490000.0	588000.0
2922703150	413252.0	495902.4
1588600040	365000.0	438000.0
7518503685	402000.0	482400.0
4442800166	510000.0	612000.0
4443801590	520000.0	624000.0
9144100035	350000.0	420000.0
2267000453	415000.0	498000.0
3300701575	455000.0	546000.0
452001475	477000.0	572400.0
458000065	542000.0	650400.0
1862400087	475000.0	570000.0
4443801285	466950.0	560340.0
9165100330	425000.0	510000.0
7518507330	535610.0	642732.0
2920700220	275000.0	330000.0
6021501320	450000.0	540000.0
2872100385	460000.0	552000.0
6021502300	549010.0	658812.0
7518503065	335000.0	402000.0

		,
2856100360	465000.0	558000.0
225039029	525000.0	630000.0
1232000915	481450.0	577740.0
1254201106	524500.0	629400.0
2922700155	530000.0	636000.0
546001020	554000.0	664800.0
3300701285	452000.0	542400.0
461002890	499000.0	598800.0
7518505910	528000.0	633600.0
7518505610	471000.0	565200.0
4443800545	545000.0	654000.0
1862400471	392500.0	471000.0
2922701305	470000.0	564000.0
2856101479	276000.0	331200.0
2880100675	400000.0	480000.0
461005435	519000.0	622800.0
1862400285	375000.0	450000.0
3300701365	510250.0	612300.0
1232000950	532000.0	638400.0
9268200285	370000.0	444000.0
7519000225	465000.0	558000.0
9268200050	449950.0	539940.0
6132600221	367000.0	440400.0
1588600177	396000.0	475200.0
7588700007	457000.0	548400.0
9268200380	505000.0	606000.0

534000080	333000.0	399600.0
3501100280	460000.0	552000.0
7518503220	520000.0	624000.0
2877101310	415000.0	498000.0
3300701440	409000.0	490800.0
2922703260	469000.0	562800.0
4305700086	450500.0	540600.0
2356800020	416000.0	499200.0
7515000035	395350.0	474420.0
9268200641	350000.0	420000.0
2922701175	535000.0	642000.0
2767600150	477000.0	572400.0
7518505375	399900.0	479880.0
3300701185	500000.0	600000.0
1862400522	449000.0	538800.0
7589200165	515000.0	618000.0
5075400035	280000.0	336000.0
4447300165	415000.0	498000.0
9376301110	518000.0	621600.0
1646502055	530100.0	636120.0
7519001321	545000.0	654000.0
1862400528	350500.0	420600.0
3501600100	490000.0	588000.0
472000015	490000.0	588000.0
3501600215	380000.0	456000.0
4443801340	480000.0	576000.0

	•	,
2922701085	543000.0	651600.0
4443800785	481000.0	577200.0
6638900405	405000.0	486000.0
1205000215	455000.0	546000.0
2705600067	539950.0	647940.0
4449800063	435000.0	522000.0
6021500970	345000.0	414000.0
3693901720	535000.0	642000.0
4443800940	485000.0	582000.0
2856101105	488000.0	585600.0
4443800705	465000.0	558000.0
9165100375	510000.0	612000.0
4443800375	400000.0	480000.0
7518507685	400000.0	480000.0
1865400075	320000.0	384000.0
2856101290	425000.0	510000.0
3052700464	475000.0	570000.0
6021503706	329900.0	395880.0
9376301112	457000.0	548400.0
7515000143	399950.0	479940.0
6824100014	437000.0	524400.0
3052700472	499000.0	598800.0
7519001068	460000.0	552000.0
9376301111	457000.0	548400.0
946000295	469000.0	562800.0
6021503708	334900.0	401880.0
	-	

2767600686	487000.0	584400.0
6824100029	474950.0	569940.0
3052700419	468500.0	562200.0
6824100007	427005.0	512406.0
3052700213	461100.0	553320.0
6021503698	305000.0	366000.0
2776600082	407500.0	489000.0
6021503707	352500.0	423000.0
1865400076	324000.0	388800.0
6021503705	329000.0	394800.0
3052700432	490000.0	588000.0
2767600688	414500.0	497400.0
7955080270	322500.0	387000.0
1432701230	309000.0	370800.0
6197800045	290000.0	348000.0
1432900240	205000.0	246000.0
8960000030	215000.0	258000.0
1432600560	166950.0	200340.0
1328320800	305000.0	366000.0
2460700700	252350.0	302820.0
2473251090	269900.0	323880.0
1432400335	288000.0	345600.0
2473420140	315000.0	378000.0
2473360060	263500.0	316200.0
2473400340	320000.0	384000.0
2460700260	300000.0	360000.0

1431700370	290000.0	348000.0
984000710	270000.0	324000.0
5112800421	225500.0	270600.0
2473400570	317000.0	380400.0
5113200310	270000.0	324000.0
1402600570	320000.0	384000.0
2473251180	255000.0	306000.0
5126900310	150000.0	180000.0
984220240	299000.0	358800.0
8645500160	180500.0	216600.0
2473480520	327500.0	393000.0
984220370	279000.0	334800.0
2538410140	330000.0	396000.0
2473251170	302000.0	362400.0
908000260	272000.0	326400.0
8645540320	307000.0	368400.0
2473381090	270000.0	324000.0
7461420060	265000.0	318000.0
2333230270	328000.0	393600.0
2221000070	280000.0	336000.0
1432400060	230000.0	276000.0
1423400260	273000.0	327600.0
4406000560	278500.0	334200.0
1432400490	145600.0	174720.0
2473250850	318500.0	382200.0
2823059055	199000.0	238800.0

522069097	150000.0	180000.0
2817800100	328950.0	394740.0
2221000100	310000.0	372000.0
7229000025	300000.0	360000.0
2473100090	270000.0	324000.0
2473372250	312500.0	375000.0
5126900405	169500.0	203400.0
1432600100	218000.0	261600.0
2473101140	314950.0	377940.0
2473410740	315000.0	378000.0
3223069019	299950.0	359940.0
5104450690	320000.0	384000.0
1423600300	249950.0	299940.0
8645501091	259950.0	311940.0
1432701380	263000.0	315600.0
2473410690	324000.0	388800.0
7932000078	310000.0	372000.0
8856890020	265000.0	318000.0
2473350470	330000.0	396000.0
1432600415	215000.0	258000.0
2473101190	279950.0	335940.0
1432400525	195000.0	234000.0
8645501330	255000.0	306000.0
2459950010	258000.0	309600.0
1423800380	309950.0	371940.0
2473370050	327500.0	393000.0

		,
2473400290	285000.0	342000.0
3423059109	272000.0	326400.0
2473480780	320000.0	384000.0
2473000130	300000.0	360000.0
8645511350	300000.0	360000.0
1432400095	175000.0	210000.0
5112800233	289000.0	346800.0
6843000080	287000.0	344400.0
1432400345	144000.0	172800.0
8645530010	225000.0	270000.0
3323059027	326000.0	391200.0
2473380010	265000.0	318000.0
2473100010	279000.0	334800.0
1328330190	320000.0	384000.0
6806100420	299000.0	358800.0
1328340380	315000.0	378000.0
2473420170	320000.0	384000.0
1423800080	225000.0	270000.0
1328330290	328000.0	393600.0
1423400005	249950.0	299940.0
984100010	300000.0	360000.0
2473381150	325000.0	390000.0
1328330430	299000.0	358800.0
2223059052	231000.0	277200.0
6752300120	258900.0	310680.0
3423059081	151600.0	181920.0

1328300180	323000.0	387600.0
5126900100	150000.0	180000.0
984210850	279950.0	335940.0
2473411130	333000.0	399600.0
1423200110	180000.0	216000.0
1432900150	320000.0	384000.0
5126400150	239950.0	287940.0
8645510230	332000.0	398400.0
4010800110	305100.0	366120.0
8645500900	279000.0	334800.0
1423800210	230000.0	276000.0
8856890330	300000.0	360000.0
6197200021	144000.0	172800.0
1328300040	317500.0	381000.0
984100340	296000.0	355200.0
8645500270	246000.0	295200.0
7229210060	299950.0	359940.0
2323059074	137124.0	164548.8
2333230060	311000.0	373200.0
2473100510	275000.0	330000.0
2473420070	291600.0	349920.0
2473480350	305000.0	366000.0
2473250400	325000.0	390000.0
1432400570	254000.0	304800.0
2473460860	260000.0	312000.0
2472950350	312500.0	375000.0

	•	,
6806100340	290000.0	348000.0
1423400160	230000.0	276000.0
2459500070	278000.0	333600.0
1328300990	317000.0	380400.0
2538410260	316000.0	379200.0
1431400070	215000.0	258000.0
2473101070	315000.0	378000.0
2473381070	300000.0	360000.0
2472950160	229950.0	275940.0
8645500370	260000.0	312000.0
2473440070	270000.0	324000.0
2223059053	230000.0	276000.0
2473370890	289000.0	346800.0
2473101360	289900.0	347880.0
2473380400	319950.0	383940.0
1432900310	320000.0	384000.0
1432900030	225000.0	270000.0
4406000390	255000.0	306000.0
1432900350	215000.0	258000.0
5126900200	162248.0	194697.6
2473450870	325000.0	390000.0
984200540	290000.0	348000.0
7701700040	320000.0	384000.0
739000035	291970.0	350364.0
2591800530	315000.0	378000.0
7229100180	302200.0	362640.0

8645540040	317000.0	380400.0
1432701430	242500.0	291000.0
1402600040	330000.0	396000.0
2473100790	255000.0	306000.0
2473100330	252500.0	303000.0
984000450	260000.0	312000.0
8155000040	230000.0	276000.0
1432701510	249000.0	298800.0
2460700650	280000.0	336000.0
1328340120	315000.0	378000.0
7229100040	300000.0	360000.0
5104450720	325000.0	390000.0
5126400230	199000.0	238800.0
8645500360	197000.0	236400.0
984000650	300000.0	360000.0
7461420210	275000.0	330000.0
1423900580	280000.0	336000.0
9558010230	330000.0	396000.0
1432400120	165000.0	198000.0
2473001210	333000.0	399600.0
1432400065	189000.0	226800.0
6806100250	316500.0	379800.0
3623059027	200000.0	240000.0
1328340630	330490.0	396588.0
1423700680	190000.0	228000.0
9378700190	319000.0	382800.0

1433100010	312000.0	374400.0
1423600020	267000.0	320400.0
7937600010	322000.0	386400.0
2597670470	330000.0	396000.0
5104450440	252500.0	303000.0
1328330780	329950.0	395940.0
1328320280	323000.0	387600.0
1423900080	260000.0	312000.0
8960200280	249500.0	299400.0
1423400225	225000.0	270000.0
1423200170	223000.0	267600.0
1431700280	310000.0	372000.0
5112800190	249000.0	298800.0
984210170	256500.0	307800.0
4406000050	225000.0	270000.0
1432700420	250000.0	300000.0
1423910670	305000.0	366000.0
2473250280	265000.0	318000.0
2223059099	284000.0	340800.0
9189700255	165000.0	198000.0
5126900321	295000.0	354000.0
2473100635	297950.0	357540.0
1423910130	220000.0	264000.0
2473380920	206325.0	247590.0
984210220	271500.0	325800.0
984000410	225000.0	270000.0

		1
5112800210	255950.0	307140.0
1423900220	252000.0	302400.0
322059161	287000.0	344400.0
2473100450	330000.0	396000.0
2473480210	306000.0	367200.0
984220330	325000.0	390000.0
1328300820	329000.0	394800.0
2473371570	313500.0	376200.0
984200690	299000.0	358800.0
4406000620	231750.0	278100.0
1432700880	280000.0	336000.0
984100450	295000.0	354000.0
2472950120	272500.0	327000.0
7955080300	269950.0	323940.0
2473420100	279950.0	335940.0
1431700210	305000.0	366000.0
2473400110	315500.0	378600.0
741500010	295000.0	354000.0
3353400435	230000.0	276000.0
9262800171	252000.0	302400.0
3353401710	227950.0	273540.0
8159610030	196000.0	235200.0
7967200060	243000.0	291600.0
8159610060	233000.0	279600.0
5066400483	249900.0	299880.0
3329530200	205000.0	246000.0

5462100240	196500.0	235800.0
8856004730	199950.0	239940.0
3353400860	249900.0	299880.0
3751600030	100000.0	120000.0
1311100520	250000.0	300000.0
3356406510	196440.0	235728.0
5402100045	189950.0	227940.0
3751602329	215500.0	258600.0
3356404330	206000.0	247200.0
3874000240	210000.0	252000.0
7967600069	185000.0	222000.0
3354400060	238000.0	285600.0
5413200140	213550.0	256260.0
5556800260	230000.0	276000.0
303000445	175000.0	210000.0
8856004400	235000.0	282000.0
7696600240	165000.0	198000.0
1687000200	259000.0	310800.0
2366800055	225000.0	270000.0
3750605349	210500.0	252600.0
3751600176	196000.0	235200.0
3356407665	180000.0	216000.0
2721049059	225000.0	270000.0
3356403820	115000.0	138000.0
5647900930	195000.0	234000.0
7585000110	201700.0	242040.0

	İ	1
5515600088	194820.0	233784.0
1311000600	250000.0	300000.0
304100090	215000.0	258000.0
3751603173	212500.0	255000.0
1311300100	221000.0	265200.0
1312200080	224000.0	268800.0
7237590010	214100.0	256920.0
1311500020	198000.0	237600.0
5556900080	169000.0	202800.0
4031000290	195000.0	234000.0
3329520170	250000.0	300000.0
6181400470	215000.0	258000.0
6085000130	230000.0	276000.0
2214800630	239950.0	287940.0
3751605432	239950.0	287940.0
321049090	254000.0	304800.0
4012800050	175000.0	210000.0
3329530480	241000.0	289200.0
7967200290	190000.0	228000.0
6143600580	184000.0	220800.0
8856004328	255000.0	306000.0
4031700210	220000.0	264000.0
1311400120	160000.0	192000.0
3750605620	225000.0	270000.0
2214800110	259900.0	311880.0
4463400195	170000.0	204000.0

		,
2616700450	248000.0	297600.0
5706600150	215000.0	258000.0
3751600025	139000.0	166800.0
5066400564	199129.0	238954.8
3750603940	240000.0	288000.0
2048000330	214000.0	256800.0
5556800150	204700.0	245640.0
302000375	169100.0	202920.0
9543000945	182500.0	219000.0
5647900120	250600.0	300720.0
4031000260	200000.0	240000.0
7982600030	219000.0	262800.0
2730000070	225000.0	270000.0
3353402400	124500.0	149400.0
3750603471	239950.0	287940.0
1311900240	226500.0	271800.0
8856004327	248000.0	297600.0
7696610270	238000.0	285600.0
2616700560	250000.0	300000.0
1311800560	209000.0	250800.0
3751601171	229500.0	275400.0
3750605247	255000.0	306000.0
8001100030	256000.0	307200.0
7905400160	246900.0	296280.0
3750600566	199950.0	239940.0
5530000030	233000.0	279600.0

	•	,
2730000270	178500.0	214200.0
9262800002	232000.0	278400.0
7696610240	257000.0	308400.0
304100070	210000.0	252000.0
1311000270	247000.0	296400.0
4031000520	115000.0	138000.0
8856004582	198000.0	237600.0
8856001090	185900.0	223080.0
1311400350	235000.0	282000.0
7895500550	190848.0	229017.6
3750603492	185000.0	222000.0
3353400120	174000.0	208800.0
302000065	184000.0	220800.0
3751600146	166000.0	199200.0
3751604895	165000.0	198000.0
4014400237	132500.0	159000.0
7905400040	206000.0	247200.0
9265400210	227000.0	272400.0
3599600150	201000.0	241200.0
5515600087	215000.0	258000.0
2482500040	199900.0	239880.0
1021049057	207000.0	248400.0
3329520410	245000.0	294000.0
4013800206	199000.0	238800.0
2460600040	175000.0	210000.0
9543000205	139950.0	167940.0

2154900330	234000.0	280800.0
8159610150	234950.0	281940.0
3353402390	171500.0	205800.0
8001210120	234500.0	281400.0
3422049158	246000.0	295200.0
3329500730	220000.0	264000.0
6143600555	229950.0	275940.0
3750603685	250000.0	300000.0
1311800220	234950.0	281940.0
6306100190	220000.0	264000.0
3353400840	230000.0	276000.0
5412100920	250000.0	300000.0
3876500290	175000.0	210000.0
8856000545	100000.0	120000.0
1311800130	162500.0	195000.0
3751602249	205000.0	246000.0
3750604417	172500.0	207000.0
6084600420	245000.0	294000.0
3356403304	154000.0	184800.0
3356403140	225000.0	270000.0
321049193	215000.0	258000.0
9265410010	212000.0	254400.0
3751600430	250000.0	300000.0
2895550190	245000.0	294000.0
9543000896	237000.0	284400.0
6306100080	234950.0	281940.0

1311200380	210000.0	252000.0
4031000250	150000.0	180000.0
3354400545	190000.0	228000.0
7696500280	182500.0	219000.0
6143000020	175000.0	210000.0
7696630080	197000.0	236400.0
4031000460	199500.0	239400.0
3750606890	220000.0	264000.0
3356402232	179900.0	215880.0
1521049156	255000.0	306000.0
3322049095	240000.0	288000.0
1311200120	225000.0	270000.0
2422000067	230000.0	276000.0
9265410090	160000.0	192000.0
2154900040	194250.0	233100.0
5702330120	222400.0	266880.0
8856003525	183500.0	220200.0
7696620100	254999.0	305998.8
3356402020	230000.0	276000.0
3751604653	205000.0	246000.0
8856004415	168000.0	201600.0
1312900180	225000.0	270000.0
3356403400	159000.0	190800.0
3353401340	199900.0	239880.0
629650370	250000.0	300000.0
3356402702	215000.0	258000.0

2911000100	245000.0	294000.0
6181410950	254950.0	305940.0
6601200250	205000.0	246000.0
3356402705	216000.0	259200.0
629650380	255000.0	306000.0
1278000210	110000.0	132000.0
1389600040	255000.0	306000.0
8856003839	215000.0	258000.0
6601200020	235245.0	282294.0
7231300125	345000.0	414000.0
1332700270	215000.0	258000.0
3542300060	210000.0	252000.0
3291800710	338000.0	405600.0
6838700060	280000.0	336000.0
8155830060	297000.0	356400.0
2270000070	280000.0	336000.0
3343901234	341500.0	409800.0
4307350200	347000.0	416400.0
7227500830	151000.0	181200.0
8062900070	272000.0	326400.0
7227802030	350000.0	420000.0
3449500135	276900.0	332280.0
3342700465	250000.0	300000.0
7227501170	235867.0	283040.4
3205000310	345000.0	414000.0
1066600045	350000.0	420000.0

	•	,
4307301160	349000.0	418800.0
4307350990	320000.0	384000.0
3291800510	310000.0	372000.0
8029740060	345000.0	414000.0
428000055	322500.0	387000.0
418000310	155000.0	186000.0
2972300140	352500.0	423000.0
9476700135	300000.0	360000.0
7227501369	369990.0	443988.0
3276180140	365000.0	438000.0
7227801955	162000.0	194400.0
7236500025	306000.0	367200.0
7227501645	230000.0	276000.0
8944750850	288400.0	346080.0
3343903640	249000.0	298800.0
8805400090	289000.0	346800.0
7227501745	368000.0	441600.0
7227501450	240000.0	288000.0
7227800110	315000.0	378000.0
8155820110	355000.0	426000.0
3342100785	235000.0	282000.0
5358300100	346150.0	415380.0
3343901340	330000.0	396000.0
1839500115	320000.0	384000.0
1061500110	240000.0	288000.0
4307340490	325000.0	390000.0

	•	
421000215	208000.0	249600.0
7236100025	280000.0	336000.0
8074200100	266000.0	319200.0
3205100110	379600.0	455520.0
421000285	268000.0	321600.0
418000010	227450.0	272940.0
2854800095	292600.0	351120.0
3291800780	375000.0	450000.0
7227500020	259950.0	311940.0
422000010	299950.0	359940.0
4307330280	355000.0	426000.0
4307320280	340000.0	408000.0
421000185	200000.0	240000.0
9476200680	226000.0	271200.0
1657530010	260000.0	312000.0
9476200545	270000.0	324000.0
9477730080	377000.0	452400.0
421000430	225000.0	270000.0
8944750480	359000.0	430800.0
7789000080	253905.0	304686.0
3276180020	385000.0	462000.0
8011100050	350000.0	420000.0
7788400170	230000.0	276000.0
7227502155	208000.0	249600.0
7227800660	300000.0	360000.0
8805400010	275500.0	330600.0

		,
3343901188	300000.0	360000.0
7809200005	292000.0	350400.0
345700180	250000.0	300000.0
423059207	322500.0	387000.0
192000120	320000.0	384000.0
3268000040	339900.0	407880.0
2987400025	253000.0	303600.0
9202500150	355000.0	426000.0
424500100	189900.0	227880.0
428000150	269950.0	323940.0
419000015	299950.0	359940.0
345700040	315000.0	378000.0
1839500065	279000.0	334800.0
1061400360	280000.0	336000.0
425400115	237000.0	284400.0
7227500865	141800.0	170160.0
7788400180	261000.0	313200.0
425200205	165000.0	198000.0
7227500450	222900.0	267480.0
4307300930	325000.0	390000.0
7227800025	250000.0	300000.0
3343900781	299000.0	358800.0
420000085	238000.0	285600.0
421000555	200000.0	240000.0
3343900120	380000.0	456000.0
2064800600	367500.0	441000.0

		,
9476200485	261490.0	313788.0
4307330180	348000.0	417600.0
7227500910	139000.0	166800.0
423000035	225000.0	270000.0
2854800090	307150.0	368580.0
7230900120	339950.0	407940.0
7227501765	265000.0	318000.0
425200145	265000.0	318000.0
7789000260	269000.0	322800.0
823059185	326000.0	391200.0
425400070	238000.0	285600.0
4307300520	359000.0	430800.0
3342102220	327000.0	392400.0
345700340	306888.0	368265.6
3343901242	335000.0	402000.0
423059360	345000.0	414000.0
8074200160	265000.0	318000.0
1061500510	350000.0	420000.0
7227800055	199500.0	239400.0
7789200070	235000.0	282000.0
3342100685	283000.0	339600.0
7227801580	232000.0	278400.0
7809200055	220000.0	264000.0
6882200140	275000.0	330000.0
3343902650	290000.0	348000.0
421000465	269500.0	323400.0

		,
4307310400	324500.0	389400.0
3291800140	230000.0	276000.0
8062900030	275000.0	330000.0
3276180210	311000.0	373200.0
418000145	213800.0	256560.0
425000230	150000.0	180000.0
4307320230	345000.0	414000.0
418000330	199950.0	239940.0
7788400065	317000.0	380400.0
3343300644	343000.0	411600.0
428100580	350000.0	420000.0
9476200150	231500.0	277800.0
2720000120	295000.0	354000.0
8944750730	340000.0	408000.0
5592900230	320000.0	384000.0
1061400180	240000.0	288000.0
7809200035	290000.0	348000.0
2457200040	280000.0	336000.0
3343901848	313100.0	375720.0
7236300065	275000.0	330000.0
424000145	230000.0	276000.0
424500035	250000.0	300000.0
4307350450	289950.0	347940.0
425000175	208950.0	250740.0
3344500183	375000.0	450000.0
4307330120	320000.0	384000.0

	•	,
421000455	253200.0	303840.0
7789000120	229000.0	274800.0
3343901961	255000.0	306000.0
3955900150	360000.0	432000.0
3343901641	365000.0	438000.0
345700150	310000.0	372000.0
1061500360	287000.0	344400.0
3343901183	340000.0	408000.0
8074200175	274000.0	328800.0
7227800065	199000.0	238800.0
9476200035	190000.0	228000.0
8948500065	210000.0	252000.0
4307340130	374000.0	448800.0
8074200185	370000.0	444000.0
1061500630	359900.0	431880.0
3295450050	322000.0	386400.0
7789000235	286000.0	343200.0
428000225	237000.0	284400.0
8074200080	305000.0	366000.0
8026200080	372000.0	446400.0
9476200290	190000.0	228000.0
823059145	321000.0	385200.0
9476200020	254000.0	304800.0
1332700010	305000.0	366000.0
3343901440	379000.0	454800.0
3342102385	376000.0	451200.0

3205000050	358000.0	429600.0
418000415	191000.0	229200.0
421000500	209995.0	251994.0
7227801630	275000.0	330000.0
7227501190	250000.0	300000.0
3449500035	322000.0	386400.0
8074400150	261500.0	313800.0
7227500740	217000.0	260400.0
2064800880	301500.0	361800.0
3291800120	262500.0	315000.0
6073300790	383000.0	459600.0
8074400035	315000.0	378000.0
2457200120	359000.0	430800.0
9476200650	245000.0	294000.0
7227800180	325000.0	390000.0
425000065	180000.0	216000.0
419000035	187000.0	224400.0
7236100015	259000.0	310800.0
423059039	365000.0	438000.0
9476200580	250000.0	300000.0
7227800040	190000.0	228000.0
923059206	374000.0	448800.0
3342700610	371000.0	445200.0
3343902281	310000.0	372000.0
1332700200	359000.0	430800.0
1332700020	278000.0	333600.0

		,
1332700030	293000.0	351600.0
7227801581	305450.0	366540.0
4330600435	284000.0	340800.0
1222000055	180250.0	216300.0
6113400046	389999.0	467998.8
4330600350	315000.0	378000.0
4337000335	268750.0	322500.0
616000140	315000.0	378000.0
936000060	310000.0	372000.0
4338800370	220000.0	264000.0
6116500341	419000.0	502800.0
6117501820	250275.0	300330.0
616000160	381000.0	457200.0
2523039239	260000.0	312000.0
9334800140	315000.0	378000.0
2968800626	355000.0	426000.0
243000335	305000.0	366000.0
1218000030	278000.0	333600.0
3990200125	385000.0	462000.0
1665400165	249000.0	298800.0
1665400025	259000.0	310800.0
2968801105	200000.0	240000.0
3023049236	350000.0	420000.0
2968801366	350000.0	420000.0
2523039278	324950.0	389940.0
4330600301	218450.0	262140.0

		,
6117501015	387500.0	465000.0
1220000100	215000.0	258000.0
4331000265	167000.0	200400.0
1221000490	305000.0	366000.0
4331400090	270000.0	324000.0
4331400190	259950.0	311940.0
4273000095	340000.0	408000.0
2338800161	365000.0	438000.0
4337000285	255000.0	306000.0
3541600235	350000.0	420000.0
1823049178	200000.0	240000.0
3990200020	359000.0	430800.0
4338800190	252750.0	303300.0
4338800170	246000.0	295200.0
617000089	274000.0	328800.0
2970800130	215000.0	258000.0
1148000190	249950.0	299940.0
3056000050	265000.0	318000.0
243000380	365000.0	438000.0
2968801075	320600.0	384720.0
4197400043	330000.0	396000.0
1900000035	212000.0	254400.0
1218000025	246000.0	295200.0
1899400365	332000.0	398400.0
2934800025	353750.0	424500.0
1430800100	356000.0	427200.0

6117501755	355000.0	426000.0
1900600105	255000.0	306000.0
1219000473	164950.0	197940.0
6118600045	350000.0	420000.0
1430800162	250000.0	300000.0
4337000070	200000.0	240000.0
4337000200	228900.0	274680.0
2731600045	390000.0	468000.0
4331000400	252000.0	302400.0
243000045	380000.0	456000.0
4338800685	299999.0	359998.8
2523039282	250000.0	300000.0
1217000270	338995.0	406794.0
1217000340	185000.0	222000.0
4415600040	226000.0	271200.0
2970800145	350500.0	420600.0
2968801085	334000.0	400800.0
1900600040	265000.0	318000.0
3990200065	360000.0	432000.0
1219000043	315000.0	378000.0
4330600360	142500.0	171000.0
4338800720	240000.0	288000.0
1217000481	345000.0	414000.0
1430800191	279000.0	334800.0
7635800180	320000.0	384000.0
1430800258	244000.0	292800.0

	•	,
2423039122	327000.0	392400.0
4331000595	260000.0	312000.0
4438400020	192000.0	230400.0
1901600095	210000.0	252000.0
2929600020	375000.0	450000.0
2968800010	275000.0	330000.0
1214000080	329950.0	395940.0
9335400005	292000.0	350400.0
4337000275	230500.0	276600.0
6111400020	410000.0	492000.0
4438400050	239000.0	286800.0
2423039134	387500.0	465000.0
9900000190	268950.0	322740.0
2968801315	361810.0	434172.0
3541700170	324450.0	389340.0
2968800660	285000.0	342000.0
6117502455	375000.0	450000.0
4331000130	315000.0	378000.0
7635800313	300000.0	360000.0
1214000050	350000.0	420000.0
4338800500	262500.0	315000.0
2968800825	300000.0	360000.0
1221000562	187000.0	224400.0
4337600280	229000.0	274800.0
4337600005	153000.0	183600.0
4476400275	335000.0	402000.0

		,
2966800010	297000.0	356400.0
5006000170	293000.0	351600.0
4331000190	275000.0	330000.0
2968801240	211000.0	253200.0
2927600155	291750.0	350100.0
2968800645	215000.0	258000.0
7635800600	365000.0	438000.0
4335000145	368000.0	441600.0
5006000035	332500.0	399000.0
2523039310	359000.0	430800.0
2968801130	360000.0	432000.0
7631800110	380000.0	456000.0
2968801605	285000.0	342000.0
3541600450	290000.0	348000.0
1901600090	359000.0	430800.0
4337600205	129888.0	155865.6
4338800600	235000.0	282000.0
1220000367	320000.0	384000.0
1220000371	327500.0	393000.0
8945200830	210490.0	252588.0
2791500270	243500.0	292200.0
4168000060	153000.0	183600.0
1099611230	199000.0	238800.0
8732020310	260000.0	312000.0
7796450200	256883.0	308259.6
100600550	226500.0	271800.0

	•	,
7972000200	264950.0	317940.0
7972000240	240000.0	288000.0
8945200860	180000.0	216000.0
5029450160	222000.0	266400.0
8731901940	218000.0	261600.0
9510900270	254000.0	304800.0
4167300030	260000.0	312000.0
100600860	237500.0	285000.0
4167300350	258000.0	309600.0
1788700160	195000.0	234000.0
4388000140	194000.0	232800.0
8732131200	258000.0	309600.0
6664900260	241000.0	289200.0
5557320030	229950.0	275940.0
8581200030	230000.0	276000.0
5560000070	199990.0	239988.0
8581200350	187500.0	225000.0
8731900340	264000.0	316800.0
7316400070	255000.0	306000.0
3279000070	215000.0	258000.0
3279000240	232500.0	279000.0
8732040810	235000.0	282000.0
9264901040	239900.0	287880.0
8581200160	193000.0	231600.0
5028600550	262000.0	314400.0
8945300200	207500.0	249000.0

5560000710	210000.0	252000.0
9510900710	267345.0	320814.0
1099610260	212000.0	254400.0
1788700295	172000.0	206400.0
8732160240	223000.0	267600.0
8731951130	250250.0	300300.0
5029450850	205000.0	246000.0
2188200785	196000.0	235200.0
8945200750	222000.0	266400.0
5360200054	247500.0	297000.0
5029450110	215000.0	258000.0
5259800090	210000.0	252000.0
8731902680	218000.0	261600.0
1938400300	245000.0	294000.0
4168000110	207000.0	248400.0
104540820	221000.0	265200.0
104530490	248000.0	297600.0
8731901810	260000.0	312000.0
8732030490	261500.0	313800.0
1761100300	220000.0	264000.0
9542800820	235000.0	282000.0
104530110	268000.0	321600.0
109210280	220000.0	264000.0
7205000080	268000.0	321600.0
9542801990	266500.0	319800.0
2557000630	266000.0	319200.0

4388000460	195000.0	234000.0
3306200010	210000.0	252000.0
9264900660	241500.0	289800.0
9211500010	210000.0	252000.0
8732030080	230000.0	276000.0
1321730470	265000.0	318000.0
1788800630	96500.0	115800.0
9542801310	267000.0	320400.0
9320900420	89000.0	106800.0
1761100080	205000.0	246000.0
8732160050	250000.0	300000.0
1898600050	257500.0	309000.0
8732190460	260000.0	312000.0
104510440	219950.0	263940.0
1099600250	260000.0	312000.0
3210200373	204950.0	245940.0
2944510080	242550.0	291060.0
3306300630	212000.0	254400.0
9202000080	215000.0	258000.0
1788900380	185000.0	222000.0
9269750460	247000.0	296400.0
1099760470	161700.0	194040.0
5153200651	223000.0	267600.0
3279000460	196500.0	235800.0
9542800290	217000.0	260400.0
1761100190	225000.0	270000.0

	•	
1789900080	209950.0	251940.0
5560000680	199950.0	239940.0
104540840	240000.0	288000.0
8945100050	222000.0	266400.0
1099600010	210000.0	252000.0
9269750010	230000.0	276000.0
2421039075	195000.0	234000.0
1788300020	183500.0	220200.0
1898310100	236775.0	284130.0
1099600090	205000.0	246000.0
8731982550	245000.0	294000.0
5029451080	203000.0	243600.0
8945000910	184000.0	220800.0
5560001130	200000.0	240000.0
2557000090	238000.0	285600.0
6386700300	255000.0	306000.0
7137800300	228950.0	274740.0
8731983200	255000.0	306000.0
2188201010	245000.0	294000.0
8945300090	205950.0	247140.0
104550540	259950.0	311940.0
9510900360	260000.0	312000.0
8945300110	196000.0	235200.0
5029450100	190000.0	228000.0
1321039076	209950.0	251940.0
109200730	218000.0	261600.0

8731982250	268500.0	322200.0
6386700110	245000.0	294000.0
1938400040	246000.0	295200.0
1789900065	215000.0	258000.0
8732040820	247000.0	296400.0
114700150	236000.0	283200.0
5029450200	265000.0	318000.0
395800370	246600.0	295920.0
5153200358	240000.0	288000.0
8731801260	234000.0	280800.0
5557500270	262000.0	314400.0
104501040	249900.0	299880.0
1898700310	220000.0	264000.0
4388000260	200000.0	240000.0
8581200240	255000.0	306000.0
4167100240	252000.0	302400.0
9211500560	245000.0	294000.0
8945100320	136500.0	163800.0
3306200240	218000.0	261600.0
8945000260	209950.0	251940.0
3065600270	226750.0	272100.0
5423500240	194000.0	232800.0
2337300370	175000.0	210000.0
100600320	213950.0	256740.0
1788700070	170000.0	204000.0
4388000070	186000.0	223200.0

248000240	219000.0	262800.0
5560000640	232500.0	279000.0
104530240	225000.0	270000.0
1099610830	209000.0	250800.0
109200390	245000.0	294000.0
8732190070	268000.0	321600.0
9324300030	264500.0	317400.0
2115510160	258950.0	310740.0
5029451230	198000.0	237600.0
8731982470	245000.0	294000.0
8732190990	229000.0	274800.0
5153200486	185000.0	222000.0
9211500520	239950.0	287940.0
2115720070	216300.0	259560.0
9211500730	162000.0	194400.0
1788800910	190000.0	228000.0
8945300040	225000.0	270000.0
5422420120	252000.0	302400.0
7956200220	169500.0	203400.0
9320900610	146000.0	175200.0
9211520410	245000.0	294000.0
9211500620	182700.0	219240.0
104550580	260000.0	312000.0
9542800610	245000.0	294000.0
7137800085	185000.0	222000.0
8731800210	235000.0	282000.0

		,
8945100530	172380.0	206856.0
9324320040	220000.0	264000.0
2337000150	230000.0	276000.0
9264901510	240000.0	288000.0
1099750610	231500.0	277800.0
9269750220	252000.0	302400.0
1788900230	86500.0	103800.0
8732020770	263850.0	316620.0
8937500040	230000.0	276000.0
121039038	169000.0	202800.0
5153200666	212000.0	254400.0
1788800610	105000.0	126000.0
104500730	115000.0	138000.0
5029460180	260000.0	312000.0
9211520150	236000.0	283200.0
5029451010	160000.0	192000.0
5028600360	213675.0	256410.0
4167700210	240000.0	288000.0
9211500150	235000.0	282000.0
6386600170	217000.0	260400.0
5560000480	169950.0	203940.0
8732190170	266000.0	319200.0
2944500470	257000.0	308400.0
1938400010	244000.0	292800.0
7972000010	120750.0	144900.0
2791500280	246000.0	295200.0

		,
8732130680	210000.0	252000.0
1503200050	252000.0	302400.0
8945300290	160000.0	192000.0
1898700050	128000.0	153600.0
9542802000	185000.0	222000.0
8731982630	240000.0	288000.0
2791500020	250500.0	300600.0
8731800840	265000.0	318000.0
5559200020	248500.0	298200.0
1788700185	198500.0	238200.0
5557800010	261350.0	313620.0
4168100130	230000.0	276000.0
7956300020	206000.0	247200.0
1788800080	184900.0	221880.0
5029450290	230000.0	276000.0
6386600130	218000.0	261600.0
8944300010	230000.0	276000.0
1788300010	179950.0	215940.0
8732160250	204250.0	245100.0
5259800440	232000.0	278400.0
4168100020	209950.0	251940.0
8732190380	231000.0	277200.0
2115510300	246000.0	295200.0
104550750	241000.0	289200.0
9264900880	263000.0	315600.0
2599700040	160000.0	192000.0

		,
8731950910	227000.0	272400.0
1099600220	185000.0	222000.0
1898600100	218250.0	261900.0
104510180	230000.0	276000.0
5153200506	217000.0	260400.0
8732040180	245000.0	294000.0
5560000540	223000.0	267600.0
9264921020	260000.0	312000.0
3518000180	179950.0	215940.0
8732040580	249000.0	298800.0
5557700210	192500.0	231000.0
1421039067	218000.0	261600.0
1788700230	191000.0	229200.0
104510230	252000.0	302400.0
8944300110	218250.0	261900.0
9211500230	263000.0	315600.0
6664900410	252500.0	303000.0
8731960540	242000.0	290400.0
1099600620	160000.0	192000.0
9320901250	133400.0	160080.0
3306200230	147000.0	176400.0
5028602020	255000.0	306000.0
1788800770	187500.0	225000.0
121039156	249000.0	298800.0
2123039032	369900.0	443880.0
7004200060	309600.0	371520.0

3523029041 290000.0 348000.0 5341600030 255000.0 306000.0 2817100570 453000.0 543600.0 3123039089 252000.0 302400.0 3023039066 329500.0 395400.0 2817100900 256500.0 307800.0 2617370090 338500.0 406200.0 8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 8886000021 445000.0 534000.0 822039103 310000.0			
2817100570 453000.0 543600.0 3123039089 252000.0 302400.0 3023039066 329500.0 395400.0 2817100900 256500.0 307800.0 2617370090 338500.0 406200.0 8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 2551500220 330000.0 396000.0 3223039089 275000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 822039146 485000.0 582000.0	3523029041	290000.0	348000.0
3123039089 252000.0 302400.0 3023039066 329500.0 395400.0 2817100900 256500.0 307800.0 2617370090 338500.0 406200.0 8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 354000.0 3123039136 295000.0 372000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 822039146 485000.0 582000.0	5341600030	255000.0	306000.0
3023039066 329500.0 395400.0 2817100900 256500.0 307800.0 2617370090 338500.0 406200.0 8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 354000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 822039146 485000.0 582000.0	2817100570	453000.0	543600.0
2817100900 256500.0 307800.0 2617370090 338500.0 406200.0 8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	3123039089	252000.0	302400.0
2617370090 338500.0 406200.0 8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 8886000021 445000.0 534000.0 522039103 310000.0 582000.0	3023039066	329500.0	395400.0
8550001515 429592.0 515510.4 3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 8886000021 445000.0 534000.0 522039103 310000.0 582000.0	2817100900	256500.0	307800.0
3522029031 363750.0 436500.0 2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 25215500220 330000.0 396000.0 3223039089 275000.0 330000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 582000.0	2617370090	338500.0	406200.0
2817100430 389000.0 466800.0 3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 822039146 485000.0 582000.0	8550001515	429592.0	515510.4
3123039063 303000.0 363600.0 2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	3522029031	363750.0	436500.0
2923039217 350000.0 420000.0 8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	2817100430	389000.0	466800.0
8887001640 416500.0 499800.0 222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 582000.0	3123039063	303000.0	363600.0
222029026 340000.0 408000.0 3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 582000.0 822039146 485000.0 582000.0	2923039217	350000.0	420000.0
3123039136 295000.0 354000.0 2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 582000.0	8887001640	416500.0	499800.0
2522029136 310000.0 372000.0 792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	222029026	340000.0	408000.0
792500190 410000.0 492000.0 2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	3123039136	295000.0	354000.0
2551500220 330000.0 396000.0 3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	2522029136	310000.0	372000.0
3223039089 275000.0 330000.0 1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	792500190	410000.0	492000.0
1923039089 285000.0 342000.0 221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	2551500220	330000.0	396000.0
221029019 400000.0 480000.0 8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	3223039089	275000.0	330000.0
8886000021 445000.0 534000.0 522039103 310000.0 372000.0 822039146 485000.0 582000.0	1923039089	285000.0	342000.0
522039103 310000.0 372000.0 822039146 485000.0 582000.0	221029019	400000.0	480000.0
822039146 485000.0 582000.0	8886000021	445000.0	534000.0
	522039103	310000.0	372000.0
3523029077 297000.0 356400.0	822039146	485000.0	582000.0
	3523029077	297000.0	356400.0
8887001600 280000.0 336000.0	8887001600	280000.0	336000.0

	•	,
7558800570	367000.0	440400.0
6683000295	350000.0	420000.0
1422029117	319000.0	382800.0
2623029078	437000.0	524400.0
792500260	430000.0	516000.0
2023039045	295000.0	354000.0
8887001625	417000.0	500400.0
2817100910	385000.0	462000.0
2817100040	355000.0	426000.0
8887001215	407185.0	488622.0
1269200150	358000.0	429600.0
2551500180	295000.0	354000.0
2051200506	390000.0	468000.0
2622029073	437500.0	525000.0
3022039069	300000.0	360000.0
3623029034	230000.0	276000.0
8887001192	355000.0	426000.0
3874400380	445000.0	534000.0
2923039243	340000.0	408000.0
5238800020	492500.0	591000.0
2122039137	462500.0	555000.0
1535204365	428000.0	513600.0
3223039010	260000.0	312000.0
2781600195	285000.0	342000.0
1222029077	265000.0	318000.0
3223039149	395000.0	474000.0

r		
3123039042	383000.0	459600.0
1535204165	510000.0	612000.0
5216200090	385000.0	462000.0
1222029064	420000.0	504000.0
5245600105	228000.0	273600.0
6121800060	260000.0	312000.0
7957600075	202500.0	243000.0
9558200025	265000.0	318000.0
9558800025	225000.0	270000.0
6121000110	193000.0	231600.0
3223049131	270000.0	324000.0
4438000165	122000.0	146400.0
6123600100	191000.0	229200.0
5071700020	240000.0	288000.0
2923049421	250000.0	300000.0
3223049158	222200.0	266640.0
6123600090	251200.0	301440.0
5071500140	221000.0	265200.0
5245400030	255000.0	306000.0
4383500030	154500.0	185400.0
5245600120	257500.0	309000.0
6123000225	260000.0	312000.0
6121800050	195000.0	234000.0
6123600285	185000.0	222000.0
3223049073	235000.0	282000.0
7957600025	245000.0	294000.0

3123049131	244000.0	292800.0
522049122	195000.0	234000.0
6123000090	267000.0	320400.0
1025049114	625504.0	750604.8
7171200445	550700.0	660840.0
3179100435	641000.0	769200.0
2436701180	671500.0	805800.0
9550204515	542000.0	650400.0
2218000335	530000.0	636000.0
2985800030	495000.0	594000.0
8818900060	664000.0	796800.0
3856902996	553500.0	664200.0
8816400885	450000.0	540000.0
925049360	512000.0	614400.0
3856904740	490000.0	588000.0
2218000390	580000.0	696000.0
8813400245	635000.0	762000.0
9191201790	556000.0	667200.0
8818400490	527000.0	632400.0
3179101050	672324.0	806788.8
9550202870	417000.0	500400.0
3179100755	554663.0	665595.6
8819900449	395000.0	474000.0
3856905010	565000.0	678000.0
3856902250	593500.0	712200.0
3856904560	562000.0	674400.0

		,
3131201865	458000.0	549600.0
8827900015	501000.0	601200.0
8818900300	618000.0	741600.0
5364200649	603000.0	723600.0
5364200381	610000.0	732000.0
3856904970	469000.0	562800.0
6746700605	530000.0	636000.0
3179100480	530000.0	636000.0
6338000014	625000.0	750000.0
3131201310	525000.0	630000.0
4206901155	575000.0	690000.0
9822700255	670000.0	804000.0
6338000592	565000.0	678000.0
2436700655	515000.0	618000.0
9822700285	657500.0	789000.0
7731100066	545000.0	654000.0
8827900690	600000.0	720000.0
9191200015	613200.0	735840.0
2436700315	441500.0	529800.0
3589500315	526000.0	631200.0
3179100720	602000.0	722400.0
714000315	515000.0	618000.0
9550202730	509250.0	611100.0
714000195	510000.0	612000.0
9191201250	580000.0	696000.0
3179100482	450000.0	540000.0

		,
3856904610	485000.0	582000.0
3856901880	514000.0	616800.0
2862100260	540000.0	648000.0
3856905185	483000.0	579600.0
8819900055	503000.0	603600.0
1797501275	665000.0	798000.0
8819900270	440000.0	528000.0
1928300350	570000.0	684000.0
6746700565	447000.0	536400.0
8827900560	655000.0	786000.0
4206901505	465000.0	558000.0
2985800070	549995.0	659994.0
1928300640	541000.0	649200.0
2436700800	620000.0	744000.0
3180100023	544000.0	652800.0
4206901550	550000.0	660000.0
3589500260	550000.0	660000.0
2436200320	577000.0	692400.0
9191200435	471000.0	565200.0
2862100205	469950.0	563940.0
9550202700	460000.0	552000.0
3131201563	435000.0	522000.0
8818900155	599950.0	719940.0
1025049115	594000.0	712800.0
3856904825	380000.0	456000.0
7174800760	667000.0	800400.0

2436700540 665000.0 798000.0 2436700666 550700.0 660840.0 3856904655 667750.0 801300.0 8818400155 630000.0 756000.0 6338000032 537000.0 644400.0 2436200715 484000.0 580800.0 9550204620 475000.0 570000.0 2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 664800.0 9191201385 505400.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 8812401450 660000.0 792000.0 8812401450 660000.0			
3856904655 667750.0 801300.0 8818400155 630000.0 756000.0 6338000032 537000.0 644400.0 2436200715 484000.0 580800.0 9550204620 475000.0 570000.0 2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 8714600145 540000.0 549600.0 9191201385 505400.0 664800.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0	2436700540	665000.0	798000.0
8818400155 630000.0 756000.0 6338000032 537000.0 644400.0 2436200715 484000.0 580800.0 9550204620 475000.0 570000.0 2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 8714600145 540000.0 648000.0 9191201385 505400.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 8827901415 613000.0 735600.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	2436700666	550700.0	660840.0
6338000032 537000.0 644400.0 2436200715 484000.0 580800.0 9550204620 475000.0 570000.0 2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 8714600145 540000.0 549600.0 9191201385 505400.0 660000.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	3856904655	667750.0	801300.0
2436200715 484000.0 580800.0 9550204620 475000.0 570000.0 2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 8812401450 660000.0 792000.0	8818400155	630000.0	756000.0
9550204620 475000.0 570000.0 2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 660000.0 1025049268 549900.0 669880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 8812401450 660000.0 792000.0	6338000032	537000.0	644400.0
2985800225 525000.0 630000.0 9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	2436200715	484000.0	580800.0
9191200380 550000.0 660000.0 8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 660000.0 2436700610 550000.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 792000.0	9550204620	475000.0	570000.0
8813400345 575000.0 690000.0 8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 660480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	2985800225	525000.0	630000.0
8818900250 530000.0 636000.0 9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 606480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 735600.0 8827901415 613000.0 735600.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	9191200380	550000.0	660000.0
9550204450 651000.0 781200.0 4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 606480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	8813400345	575000.0	690000.0
4206901435 650000.0 780000.0 1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 606480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	8818900250	530000.0	636000.0
1025049254 458000.0 549600.0 8714600145 540000.0 648000.0 9191201385 505400.0 606480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	9550204450	651000.0	781200.0
8714600145 540000.0 648000.0 9191201385 505400.0 606480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	4206901435	650000.0	780000.0
9191201385 505400.0 606480.0 2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	1025049254	458000.0	549600.0
2436700610 550000.0 660000.0 1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	8714600145	540000.0	648000.0
1025049268 549900.0 659880.0 4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	9191201385	505400.0	606480.0
4217400590 589000.0 706800.0 1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	2436700610	550000.0	660000.0
1928300620 455000.0 546000.0 2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	1025049268	549900.0	659880.0
2436700395 621000.0 745200.0 8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	4217400590	589000.0	706800.0
8827901415 613000.0 735600.0 3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	1928300620	455000.0	546000.0
3131201105 580000.0 696000.0 9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	2436700395	621000.0	745200.0
9191201325 534000.0 640800.0 8812401450 660000.0 792000.0	8827901415	613000.0	735600.0
8812401450 660000.0 792000.0	3131201105	580000.0	696000.0
	9191201325	534000.0	640800.0
2436200025 580000.0 696000.0	8812401450	660000.0	792000.0
	2436200025	580000.0	696000.0

		,
1025049266	555000.0	666000.0
889000024	645000.0	774000.0
889000015	599000.0	718800.0
1890000170	552000.0	662400.0
2436700625	590000.0	708000.0
1890000166	540000.0	648000.0
4092300211	384000.0	460800.0
1890000169	545000.0	654000.0
7174800094	525000.0	630000.0
4092302096	433000.0	519600.0
889000025	599000.0	718800.0
1274500060	204000.0	244800.0
5468730030	265000.0	318000.0
1796360350	255000.0	306000.0
7942100310	232000.0	278400.0
5466410030	249000.0	298800.0
1796380960	223000.0	267600.0
766500030	225000.0	270000.0
8648200030	260000.0	312000.0
1865820370	166600.0	199920.0
8648220270	291500.0	349800.0
5466420030	253000.0	303600.0
1795500240	249500.0	299400.0
1865810060	267500.0	321000.0
11900140	254000.0	304800.0
1842900030	234000.0	280800.0

	•	
8648220260	284000.0	340800.0
2329800240	285000.0	342000.0
766000240	225000.0	270000.0
5469300270	234000.0	280800.0
8651430560	180000.0	216000.0
3705000060	270000.0	324000.0
3728800320	264000.0	316800.0
8651402920	219900.0	263880.0
5466400550	210000.0	252000.0
8651430370	150000.0	180000.0
2618300350	199000.0	238800.0
2916620240	264950.0	317940.0
1796381070	270000.0	324000.0
8651441620	210000.0	252000.0
5470100270	225000.0	270000.0
7760400350	232000.0	278400.0
3622059155	235000.0	282000.0
6791400320	257500.0	309000.0
1796350570	195000.0	234000.0
8651443480	282000.0	338400.0
8651410090	209000.0	250800.0
2212901130	210000.0	252000.0
8092501240	219950.0	263940.0
8651401270	203000.0	243600.0
2329810590	285000.0	342000.0
7885800740	270000.0	324000.0

1796351080	208000.0	249600.0
6600400090	207500.0	249000.0
621069113	200000.0	240000.0
8651400750	209950.0	251940.0
1274500300	200000.0	240000.0
2916600110	214946.0	257935.2
4178500100	282500.0	339000.0
322059097	269900.0	323880.0
1156000100	246700.0	296040.0
1796350690	245000.0	294000.0
1796370930	260000.0	312000.0
1796361140	230000.0	276000.0
3384300100	160134.0	192160.8
5468730110	270000.0	324000.0
2222059064	285000.0	342000.0
2322059039	238000.0	285600.0
2522059112	248500.0	298200.0
8651440740	219000.0	262800.0
7942200050	261000.0	313200.0
2212900470	186000.0	223200.0
8651431100	199990.0	239988.0
7760400480	288000.0	345600.0
121059007	210000.0	252000.0
8651400680	179000.0	214800.0
1865810290	232000.0	278400.0
1274500170	227500.0	273000.0

2618300080	242500.0	291000.0
3222069153	286900.0	344280.0
8651410950	216500.0	259800.0
7760400470	278000.0	333600.0
2122059127	209900.0	251880.0
7942100290	199000.0	238800.0
1796360470	247200.0	296640.0
2212900920	215000.0	258000.0
8651430780	178000.0	213600.0
8651442810	152000.0	182400.0
1843130980	284000.0	340800.0
7760400420	255000.0	306000.0
8651443190	199500.0	239400.0
2329800430	254000.0	304800.0
1274500420	234000.0	280800.0
8651402910	176000.0	211200.0
8651401680	198000.0	237600.0
2868900020	215000.0	258000.0
2618300190	255000.0	306000.0
1796360080	237950.0	285540.0
2222059099	215000.0	258000.0
8648210050	280000.0	336000.0
4030500130	243500.0	292200.0
4178500440	279900.0	335880.0
8651402660	175409.0	210490.8
1022059123	250000.0	300000.0

1796350300	195000.0	234000.0
5470100220	222000.0	266400.0
2592300450	279000.0	334800.0
7215400770	260000.0	312000.0
2329800330	269950.0	323940.0
5466350120	256500.0	307800.0
3832070040	285000.0	342000.0
8651410740	189000.0	226800.0
2517000790	285000.0	342000.0
1796360870	225000.0	270000.0
8092700230	249950.0	299940.0
2422059111	291000.0	349200.0
6147650300	270000.0	324000.0
4178500300	269000.0	322800.0
8647800150	273000.0	327600.0
8651411460	214000.0	256800.0
2212900180	220000.0	264000.0
1796370150	240000.0	288000.0
4053200410	273000.0	327600.0
7942100180	230000.0	276000.0
8651401720	215000.0	258000.0
5469300330	275000.0	330000.0
1796370730	259900.0	311880.0
4053200933	249000.0	298800.0
5466310730	165000.0	198000.0
8651442510	220000.0	264000.0

	•	,
8651443360	195700.0	234840.0
6600400270	202000.0	242400.0
2550820060	280000.0	336000.0
6892510200	290000.0	348000.0
4051100390	240000.0	288000.0
8651411260	128000.0	153600.0
1274500700	237200.0	284640.0
322059264	279000.0	334800.0
5466310060	139500.0	167400.0
6648500390	219000.0	262800.0
6792200282	254000.0	304800.0
3384300160	169950.0	203940.0
1796360340	269950.0	323940.0
8651411070	180000.0	216000.0
1796380310	240000.0	288000.0
8651410240	209000.0	250800.0
1796380060	253000.0	303600.0
3705000070	267500.0	321000.0
8648210140	265000.0	318000.0
6600400260	201000.0	241200.0
8651441290	195000.0	234000.0
9412700550	256750.0	308100.0
8648100030	276000.0	331200.0
6600400370	215000.0	258000.0
1796360990	205000.0	246000.0
1795500060	198400.0	238080.0

1796700160	279900.0	335880.0
193300140	240000.0	288000.0
5547500070	216000.0	259200.0
1796200140	270000.0	324000.0
3622059157	205000.0	246000.0
8651411420	218000.0	261600.0
1274500240	205000.0	246000.0
9412700160	255000.0	306000.0
5466750140	270000.0	324000.0
1796360370	257000.0	308400.0
6699000710	289000.0	346800.0
8651443420	280000.0	336000.0
4051110240	225000.0	270000.0
8651442440	164000.0	196800.0
2868900160	222500.0	267000.0
1796370180	260000.0	312000.0
5466400530	261500.0	313800.0
8092501400	209950.0	251940.0
2212901010	229950.0	275940.0
7237300330	268000.0	321600.0
8651410330	215150.0	258180.0
8647800040	280000.0	336000.0
1843130210	266950.0	320340.0
2122059077	198900.0	238680.0
3832060120	280000.0	336000.0
8651440230	229999.0	275998.8

	•	1
7760400210	255000.0	306000.0
8092700220	280000.0	336000.0
2722059183	218500.0	262200.0
8651400730	191000.0	229200.0
8651441520	220000.0	264000.0
8651410120	225500.0	270600.0
3705000120	284000.0	340800.0
2569600150	235000.0	282000.0
8651442060	214950.0	257940.0
8651402700	202950.0	243540.0
4051100230	240000.0	288000.0
2916610150	274950.0	329940.0
1843130530	279000.0	334800.0
8651442520	228950.0	274740.0
2517010230	286000.0	343200.0
8092000330	168500.0	202200.0
4178501020	276750.0	332100.0
8651441210	230000.0	276000.0
4311700120	105000.0	126000.0
2887970040	234950.0	281940.0
8651430870	177000.0	212400.0
2895200150	230000.0	276000.0
7760400880	240000.0	288000.0
8651441750	174950.0	209940.0
8651442880	205000.0	246000.0
2722059215	239000.0	286800.0

8651440250	250000.0	300000.0
5547500050	255000.0	306000.0
5468730280	290000.0	348000.0
7614100080	140000.0	168000.0
6147650170	253000.0	303600.0
1796361100	265000.0	318000.0
8651442910	247500.0	297000.0
5468760050	270000.0	324000.0
1796350080	239950.0	287940.0
3422059249	260000.0	312000.0
5466300130	160000.0	192000.0
7614100020	265000.0	318000.0
8562000010	244500.0	293400.0
621069102	260000.0	312000.0
2722059292	129000.0	154800.0
8651402750	132825.0	159390.0
8651440780	231000.0	277200.0
7569450480	286000.0	343200.0
6600410290	207500.0	249000.0
6600410170	124740.0	149688.0
2329800630	274950.0	329940.0
1865800250	147500.0	177000.0
9238440020	265950.0	319140.0
8651410670	189950.0	227940.0
6600410480	179900.0	215880.0
8651410190	179950.0	215940.0
	-	

3783100080	261000.0	313200.0
8651430220	183000.0	219600.0
8648220150	226500.0	271800.0
8651401960	179950.0	215940.0
8651430210	217000.0	260400.0
7763400035	253500.0	304200.0
322059095	269950.0	323940.0
8651400580	195000.0	234000.0
1796381120	219000.0	262800.0
5470100090	210000.0	252000.0
8092500720	230000.0	276000.0
1796370590	255000.0	306000.0
193300120	192000.0	230400.0
1796500100	259000.0	310800.0
7760400900	279000.0	334800.0
3222069156	270000.0	324000.0
8651400230	225000.0	270000.0
5468770180	285000.0	342000.0
7237301210	266490.0	319788.0
3832080610	270000.0	324000.0
1796380330	249900.0	299880.0
4178500150	289000.0	346800.0
1865820300	205000.0	246000.0
2108500110	278000.0	333600.0
621069154	226000.0	271200.0
4051150070	250000.0	300000.0

3832050890	282000.0	338400.0
3832050860	210000.0	252000.0
4051150100	260000.0	312000.0
53500020	248000.0	297600.0
3832080440	261950.0	314340.0
6792200066	280000.0	336000.0
1760650670	270000.0	324000.0
1760651000	250000.0	300000.0
3832080070	284000.0	340800.0
53500760	287000.0	344400.0
1760650210	286950.0	344340.0
3832050130	255500.0	306600.0
4051150080	279500.0	335400.0
7140700690	239950.0	287940.0
1760650820	290000.0	348000.0
3832050760	270000.0	324000.0
4036801170	380000.0	456000.0
8857320070	490000.0	588000.0
7375300160	530000.0	636000.0
4040800810	420000.0	504000.0
259600260	345000.0	414000.0
7376300060	465750.0	558900.0
686201000	538200.0	645840.0
4037200295	525000.0	630000.0
4039100400	515000.0	618000.0
8563000520	529219.0	635062.8
<u> </u>		

3298201290	370000.0	444000.0
3298201170	350000.0	420000.0
259600560	405000.0	486000.0
8857320260	462000.0	554400.0
686200740	500000.0	600000.0
259801110	439000.0	526800.0
4038100110	480000.0	576000.0
4036800015	465000.0	558000.0
4036800805	523000.0	627600.0
4037800015	480000.0	576000.0
4040800090	390000.0	468000.0
4037200735	430000.0	516000.0
4040800600	502000.0	602400.0
4037400430	478000.0	573600.0
4046400440	532500.0	639000.0
7922900380	538000.0	645600.0
9328500680	540400.0	648480.0
4039000050	516130.0	619356.0
8563000130	445000.0	534000.0
7430500415	540000.0	648000.0
8857310010	268500.0	322200.0
259600050	458500.0	550200.0
3298300420	354000.0	424800.0
259600280	400000.0	480000.0
3298300130	474905.0	569886.0
4038700190	527000.0	632400.0

		,
3275750290	480000.0	576000.0
4036800170	453000.0	543600.0
4046400010	535900.0	643080.0
686100380	472000.0	566400.0
4037400280	502550.0	603060.0
8563010420	450000.0	540000.0
7751800080	465000.0	558000.0
4037200585	394950.0	473940.0
3298300210	435000.0	522000.0
259600790	500000.0	600000.0
4036800580	418000.0	501600.0
3625059140	515000.0	618000.0
686300930	453000.0	543600.0
4038000040	250000.0	300000.0
259800410	445000.0	534000.0
259600330	465000.0	558000.0
686400210	525000.0	630000.0
259601010	485000.0	582000.0
3298300530	351000.0	421200.0
259600530	501000.0	601200.0
8563000770	490000.0	588000.0
259600410	505000.0	606000.0
4037500110	404000.0	484800.0
3298500690	300000.0	360000.0
4040700310	416000.0	499200.0
4040800260	418000.0	501600.0

		, , , , , , , , , , , , , , , , , , , ,
4036801245	385000.0	462000.0
7375100070	491000.0	589200.0
686400060	521000.0	625200.0
4036800370	455000.0	546000.0
3298400350	312500.0	375000.0
3211800140	493500.0	592200.0
4037400070	450000.0	540000.0
259800640	500000.0	600000.0
7525300260	502000.0	602400.0
4037500335	455000.0	546000.0
3298300140	355000.0	426000.0
7752400075	450000.0	540000.0
4037000160	506000.0	607200.0
9557300560	530000.0	636000.0
8857320030	515000.0	618000.0
259800060	445000.0	534000.0
259600890	480000.0	576000.0
8857100060	277700.0	333240.0
4038000055	425000.0	510000.0
3298200320	445000.0	534000.0
4036801070	367400.0	440880.0
7922800160	511555.0	613866.0
4039500390	465000.0	558000.0
4037500230	400000.0	480000.0
4038500330	432000.0	518400.0
4036800925	405000.0	486000.0

3298200790	475000.0	570000.0
4038400040	520000.0	624000.0
4036800770	375000.0	450000.0
1036700220	470000.0	564000.0
7752000065	537000.0	644400.0
2325059101	487000.0	584400.0
259600910	485000.0	582000.0
4038100360	466200.0	559440.0
7923000360	538000.0	645600.0
4040800120	447000.0	536400.0
4039500610	440000.0	528000.0
3298200620	358000.0	429600.0
4040800360	420000.0	504000.0
8857100180	350000.0	420000.0
4038700720	525126.0	630151.2
4037200665	415950.0	499140.0
1952000150	530000.0	636000.0
9557300190	440000.0	528000.0
8563000250	522500.0	627000.0
4037000635	485000.0	582000.0
4040800050	415000.0	498000.0
4037800020	497500.0	597000.0
4038200480	480000.0	576000.0
4037700285	415000.0	498000.0
8155500020	530000.0	636000.0
3298400470	437400.0	524880.0

r		
4037000080	416000.0	499200.0
259800680	534000.0	640800.0
8857320130	472000.0	566400.0
4037000185	395000.0	474000.0
4036801315	425000.0	510000.0
7922900250	507500.0	609000.0
8563030500	539950.0	647940.0
4036800900	447000.0	536400.0
8563000110	427000.0	512400.0
259700180	517000.0	620400.0
4037200690	458450.0	550140.0
6752000330	490000.0	588000.0
4037000065	412000.0	494400.0
259801140	451000.0	541200.0
8857320120	542000.0	650400.0
259800750	455000.0	546000.0
9557300040	539000.0	646800.0
259801030	526000.0	631200.0
7923200150	537000.0	644400.0
4038200120	534000.0	640800.0
6189600040	443000.0	531600.0
7375300100	400000.0	480000.0
7376300085	530000.0	636000.0
7751800115	425000.0	510000.0
224059021	450000.0	540000.0
1523059105	356000.0	427200.0

		,
1081200350	320000.0	384000.0
3211100860	274250.0	329100.0
5127001620	315000.0	378000.0
4048400070	320000.0	384000.0
1072010350	380000.0	456000.0
2525500260	331000.0	397200.0
5231000060	310000.0	372000.0
2525000510	328000.0	393600.0
7230200340	305000.0	366000.0
1081300200	352000.0	422400.0
3056800160	370500.0	444600.0
1081300370	385000.0	462000.0
3450300240	302000.0	362400.0
1023059324	235000.0	282000.0
869700320	300000.0	360000.0
3449900030	423000.0	507600.0
4279200060	420000.0	504000.0
9353300140	284950.0	341940.0
5127001600	331500.0	397800.0
7230000350	300000.0	360000.0
5095600310	379500.0	455400.0
2787720140	416000.0	499200.0
869700370	350000.0	420000.0
3664500041	378000.0	453600.0
2155500030	380000.0	456000.0
7695500240	345000.0	414000.0
	-	

7206900075	200000.0	240000.0
1072030510	415000.0	498000.0
3450300270	268000.0	321600.0
1023059223	311000.0	373200.0
49500090	372000.0	446400.0
1023059429	380000.0	456000.0
1463400047	335000.0	402000.0
1023059313	390000.0	468000.0
6084200100	400000.0	480000.0
2787720300	410000.0	492000.0
7230300100	320000.0	384000.0
2525000690	347500.0	417000.0
1457500026	265000.0	318000.0
2323059184	305000.0	366000.0
9353300600	348500.0	418200.0
1471701780	374950.0	449940.0
9353300090	360000.0	432000.0
3295900490	423000.0	507600.0
2482410130	335000.0	402000.0
7230400430	322400.0	386880.0
6084200080	395000.0	474000.0
3450300020	329000.0	394800.0
4048400185	352000.0	422400.0
5127000420	357500.0	429000.0
3243100080	270000.0	324000.0
2195900010	270000.0	324000.0

2787720170	395000.0	474000.0
5095400460	390000.0	468000.0
7229900250	228000.0	273600.0
323059167	259000.0	310800.0
5127000670	314000.0	376800.0
5127000470	292000.0	350400.0
8114000020	310650.0	372780.0
5169700022	334950.0	401940.0
3450300430	317500.0	381000.0
5127000430	320000.0	384000.0
7229800430	379500.0	455400.0
847100078	330000.0	396000.0
5127100190	290000.0	348000.0
8079000190	415000.0	498000.0
1523059180	354900.0	425880.0
7312100010	410000.0	492000.0
5095400630	360000.0	432000.0
2385200050	425000.0	510000.0
3243100050	250000.0	300000.0
3056800230	397000.0	476400.0
3211100450	217000.0	260400.0
2525000220	370000.0	444000.0
3450400330	306500.0	367800.0
323059146	343000.0	411600.0
1079350090	332000.0	398400.0
5127000410	350000.0	420000.0

		,
2787700150	365000.0	438000.0
1823069059	355000.0	426000.0
5127001320	190000.0	228000.0
2787700210	360000.0	432000.0
9475700220	405000.0	486000.0
1471700410	310000.0	372000.0
1523059100	320000.0	384000.0
3211000930	275000.0	330000.0
9353300820	310000.0	372000.0
7436600090	287000.0	344400.0
1463400081	230000.0	276000.0
3211100240	349000.0	418800.0
1081300390	330000.0	396000.0
2787700060	420000.0	504000.0
1094000030	429950.0	515940.0
7230300060	370000.0	444000.0
5126300510	419000.0	502800.0
1081310060	375000.0	450000.0
1657530350	280000.0	336000.0
1471701170	335000.0	402000.0
1091310140	426950.0	512340.0
9475710060	370000.0	444000.0
1081330060	375000.0	450000.0
8079040140	429000.0	514800.0
1072000260	399000.0	478800.0
869700140	292000.0	350400.0

		,
7229900885	313000.0	375600.0
1072000240	366000.0	439200.0
5127001170	266200.0	319440.0
2739200160	333000.0	399600.0
1081330030	375000.0	450000.0
7230200310	289571.0	347485.2
1023059190	210000.0	252000.0
1081200070	405000.0	486000.0
1081800070	425000.0	510000.0
3243200310	300000.0	360000.0
8598200070	278000.0	333600.0
3211100570	317500.0	381000.0
323059208	320000.0	384000.0
869700060	315000.0	378000.0
9353301070	342500.0	411000.0
6061400160	330000.0	396000.0
5127000810	305495.0	366594.0
1072000400	385000.0	462000.0
3295900520	429950.0	515940.0
8809200070	315000.0	378000.0
7230400400	240000.0	288000.0
3211100990	410000.0	492000.0
5095401360	418000.0	501600.0
869700350	330000.0	396000.0
6084200060	400000.0	480000.0
2787700030	359500.0	431400.0

1471701200	302000.0	362400.0
2787700580	309500.0	371400.0
3211100730	360000.0	432000.0
8946410040	430000.0	516000.0
5126300770	340000.0	408000.0
9475710040	291375.0	349650.0
2787700180	320000.0	384000.0
7229900925	381000.0	457200.0
5127100210	360000.0	432000.0
1657530450	289950.0	347940.0
8114000040	310000.0	372000.0
1023059186	252000.0	302400.0
1081200360	260000.0	312000.0
1081300450	364000.0	436800.0
5637200450	257000.0	308400.0
2739200040	302000.0	362400.0
2325400330	350000.0	420000.0
7303100210	355000.0	426000.0
5095600360	329950.0	395940.0
3211101010	319500.0	383400.0
323059103	425000.0	510000.0
7229900975	314950.0	377940.0
5104220120	320000.0	384000.0
9353300220	285000.0	342000.0
6403510410	405000.0	486000.0
7230300610	352500.0	423000.0

		,
6649500040	255000.0	306000.0
3664500133	383000.0	459600.0
1823069213	249950.0	299940.0
7229900285	390000.0	468000.0
1023059108	390000.0	468000.0
1016000080	345000.0	414000.0
5104200420	320000.0	384000.0
1137400420	369950.0	443940.0
5104200380	265000.0	318000.0
268500020	282500.0	339000.0
9347900020	230000.0	276000.0
1560870470	300000.0	360000.0
6928000440	301950.0	362340.0
1471701470	293000.0	351600.0
7418000020	305000.0	366000.0
3211000170	255000.0	306000.0
1471701410	347950.0	417540.0
1088400190	305000.0	366000.0
3211000190	310000.0	372000.0
638100073	327000.0	392400.0
2739200050	315000.0	378000.0
6403500290	407500.0	489000.0
869700050	316000.0	379200.0
7229900005	350000.0	420000.0
1137400050	425000.0	510000.0
1023059430	420000.0	504000.0

1079350020	305000.0	366000.0
2787700630	399000.0	478800.0
5230300280	270000.0	324000.0
9475710170	419950.0	503940.0
8079040330	406500.0	487800.0
5095400760	337000.0	404400.0
1560870040	395000.0	474000.0
1623059092	270000.0	324000.0
5229300027	275000.0	330000.0
1323059098	315000.0	378000.0
1776230180	427500.0	513000.0
5127100100	382880.0	459456.0
3664500300	230000.0	276000.0
5637200150	343500.0	412200.0
3211000040	255000.0	306000.0
7229700165	350000.0	420000.0
1081330210	410000.0	492000.0
5230300210	299000.0	358800.0
5095400040	270000.0	324000.0
1523059103	390000.0	468000.0
3793700210	299000.0	358800.0
6928000590	349000.0	418800.0
3448740070	429000.0	514800.0
3449000060	320000.0	384000.0
3449000300	379000.0	454800.0
4187000660	415000.0	498000.0

100300500	333000.0	399600.0
3448740160	415000.0	498000.0
3449000200	360000.0	432000.0
1657530180	294500.0	353400.0
1776230220	414000.0	496800.0
3449000010	294570.0	353484.0
2690100170	300000.0	360000.0
3448720020	385000.0	462000.0
2325400170	391000.0	469200.0
3448740430	392000.0	470400.0
100300280	355000.0	426000.0
4187000190	417000.0	500400.0
3448740360	418500.0	502200.0
2325400040	353000.0	423600.0
100300530	330000.0	396000.0
1189001180	425000.0	510000.0
7234600798	425000.0	510000.0
2254502445	385000.0	462000.0
7228500560	410000.0	492000.0
7942600310	375000.0	450000.0
3814400125	493000.0	591600.0
7234600903	419000.0	502800.0
342000570	429000.0	514800.0
9828202545	490000.0	588000.0
7234600796	495000.0	594000.0
7960100260	349500.0	419400.0
	-	

9126101740	490000.0	588000.0
2258500049	469000.0	562800.0
9818700320	491000.0	589200.0
7234601162	570000.0	684000.0
7228501580	415000.0	498000.0
3037200060	499000.0	598800.0
7942601200	412000.0	494400.0
9828200147	425000.0	510000.0
9126100850	534000.0	640800.0
1947300115	464000.0	556800.0
7228502150	402500.0	483000.0
9818700215	464000.0	556800.0
9828702095	439000.0	526800.0
6840701095	548500.0	658200.0
7228500375	430000.0	516000.0
6840700165	202000.0	242400.0
7600057	520000.0	624000.0
9126101645	558000.0	669600.0
7228500094	278000.0	333600.0
1934800078	430000.0	516000.0
1189000225	420000.0	504000.0
7942601155	302282.0	362738.4
1934800086	435000.0	522000.0
1211000280	295000.0	354000.0
9826701735	449950.0	539940.0
9828200525	330000.0	396000.0

		,
7942600006	345000.0	414000.0
6840701100	382000.0	458400.0
9818700430	421500.0	505800.0
9826701665	550000.0	660000.0
9828200460	260000.0	312000.0
9826701794	390000.0	468000.0
3037200010	447500.0	537000.0
1211000185	375000.0	450000.0
9828700005	440000.0	528000.0
7228501903	250000.0	300000.0
7544800395	450000.0	540000.0
9828201725	387500.0	465000.0
7228501910	507200.0	608640.0
1189000207	387000.0	464400.0
7234601166	485500.0	582600.0
1934800087	446000.0	535200.0
5366200330	470000.0	564000.0
9828702513	460000.0	552000.0
9828702667	482500.0	579000.0
5366200210	454000.0	544800.0
1556200265	552500.0	663000.0
9126100815	500000.0	600000.0
9828702055	358000.0	429600.0
1934800138	390000.0	468000.0
9187200228	448175.0	537810.0
2258500045	317500.0	381000.0

		,
6840700036	497000.0	596400.0
7960100075	500000.0	600000.0
6841700070	510000.0	612000.0
9828202030	428000.0	513600.0
363000045	520000.0	624000.0
9828200746	440000.0	528000.0
9828201920	360000.0	432000.0
9126100487	408000.0	489600.0
2254501620	500000.0	600000.0
9827700105	549000.0	658800.0
9828202325	436000.0	523200.0
6840701610	332888.0	399465.6
1407300012	400000.0	480000.0
9828200187	370000.0	444000.0
342000036	540000.0	648000.0
2254501342	518000.0	621600.0
7217400650	458500.0	550200.0
7228500610	510000.0	612000.0
9826701345	498000.0	597600.0
9826701490	455000.0	546000.0
9826701320	485000.0	582000.0
1934800142	375000.0	450000.0
1189000205	400000.0	480000.0
7942600975	505000.0	606000.0
9818700455	518000.0	621600.0
9828201020	427500.0	513000.0

9126101201 365000.0 438000.0 7228500415 480000.0 576000.0 1189000130 493000.0 591600.0 2254501440 546000.0 655200.0 7234601025 540000.0 648000.0 7217400895 550000.0 660000.0 1934800022 425000.0 510000.0 9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 922850037 555000.0			
1189000130 493000.0 591600.0 2254501440 546000.0 655200.0 7234601025 540000.0 648000.0 7217400895 550000.0 660000.0 1934800022 425000.0 510000.0 9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 118900910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 981870645 415000.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9126100814 515000.0 666000.0 7217400389 547500.0 657000.0	9126101201	365000.0	438000.0
2254501440 546000.0 655200.0 7234601025 540000.0 648000.0 7217400895 550000.0 660000.0 1934800022 425000.0 510000.0 9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 666000.0 7217400389 547500.0 657000.0	7228500415	480000.0	576000.0
7234601025 540000.0 648000.0 7217400895 550000.0 660000.0 1934800022 425000.0 510000.0 9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 981870645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 666000.0 7217400389 547500.0 657000.0	1189000130	493000.0	591600.0
7217400895 550000.0 660000.0 1934800022 425000.0 510000.0 9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 666000.0 7217400389 547500.0 657000.0	2254501440	546000.0	655200.0
1934800022 425000.0 510000.0 9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 666000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	7234601025	540000.0	648000.0
9126100346 350000.0 420000.0 2254502070 512500.0 615000.0 1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 666000.0 7217400389 547500.0 657000.0	7217400895	550000.0	660000.0
2254502070 512500.0 615000.0 1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 666000.0 7228500037 555000.0 657000.0	1934800022	425000.0	510000.0
1556200145 565000.0 678000.0 1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9126100346	350000.0	420000.0
1189000910 517000.0 620400.0 7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	2254502070	512500.0	615000.0
7544800195 415000.0 498000.0 9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	1556200145	565000.0	678000.0
9828702666 507000.0 608400.0 2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	1189000910	517000.0	620400.0
2197600388 350000.0 420000.0 9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	7544800195	415000.0	498000.0
9828701295 295000.0 354000.0 7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9828702666	507000.0	608400.0
7942601475 345600.0 414720.0 1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	2197600388	350000.0	420000.0
1189000180 525000.0 630000.0 9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9828701295	295000.0	354000.0
9818700645 415000.0 498000.0 1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	7942601475	345600.0	414720.0
1934800162 386180.0 463416.0 9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	1189000180	525000.0	630000.0
9828201361 299000.0 358800.0 9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9818700645	415000.0	498000.0
9126100765 455000.0 546000.0 9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	1934800162	386180.0	463416.0
9828701488 360000.0 432000.0 9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9828201361	299000.0	358800.0
9126100814 515000.0 618000.0 7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9126100765	455000.0	546000.0
7228500037 555000.0 666000.0 7217400389 547500.0 657000.0	9828701488	360000.0	432000.0
7217400389 547500.0 657000.0	9126100814	515000.0	618000.0
	7228500037	555000.0	666000.0
9828702649 515000.0 618000.0	7217400389	547500.0	657000.0
	9828702649	515000.0	618000.0

		,
8080400177	520000.0	624000.0
9828702771	359950.0	431940.0
1189000492	405000.0	486000.0
7600065	465000.0	558000.0
9826700930	459000.0	550800.0
1934800193	530000.0	636000.0
7600136	411000.0	493200.0
1934800180	526000.0	631200.0
9126100813	490000.0	588000.0
9826700697	549900.0	659880.0
9826700707	492000.0	590400.0
9126101121	521500.0	625800.0
9826701201	450000.0	540000.0
1934800133	397500.0	477000.0
7234600832	500000.0	600000.0
7234600098	552100.0	662520.0
6003000851	353000.0	423600.0
2254502071	375000.0	450000.0
3253500160	317625.0	381150.0
3881900445	399950.0	479940.0
1400300055	425000.0	510000.0
7132300695	435000.0	522000.0
9834200885	360000.0	432000.0
3320000810	380000.0	456000.0
567000392	363000.0	435600.0
1596600060	250000.0	300000.0

567000672	342000.0	410400.0
3319500922	345000.0	414000.0
4263200030	299500.0	359400.0
7548300326	290000.0	348000.0
3076500830	385195.0	462234.0
272000125	438000.0	525600.0
5680000260	385000.0	462000.0
7128300855	313000.0	375600.0
3679400025	385000.0	462000.0
6909200037	375000.0	450000.0
7660600131	374950.0	449940.0
7132300042	247300.0	296760.0
5393601050	445000.0	534000.0
3600057	402500.0	483000.0
7133300044	397000.0	476400.0
1250200552	399950.0	479940.0
5393601690	370000.0	444000.0
7319900345	438500.0	526200.0
3080000005	181000.0	217200.0
9834200950	385000.0	462000.0
3101500010	320000.0	384000.0
1937300280	404500.0	485400.0
3274800460	387000.0	464400.0
3416601045	345000.0	414000.0
1250200345	230000.0	276000.0
1250200605	350000.0	420000.0

3726800285	346000.0	415200.0
9834201100	332500.0	399000.0
1498301213	384000.0	460800.0
8850000285	350000.0	420000.0
9834201470	303000.0	363600.0
9834201205	385000.0	462000.0
567000660	425000.0	510000.0
3319500299	304000.0	364800.0
3881900321	339950.0	407940.0
567000680	359000.0	430800.0
1250201130	410000.0	492000.0
1250201194	449000.0	538800.0
3644100065	257000.0	308400.0
3083000355	385000.0	462000.0
7254200040	345000.0	414000.0
1822300040	420000.0	504000.0
7660100336	300000.0	360000.0
1250200600	390000.0	468000.0
730000085	285000.0	342000.0
3644100072	245000.0	294000.0
272000355	325000.0	390000.0
3726800201	410000.0	492000.0
7981900110	350000.0	420000.0
3101500090	400000.0	480000.0
8728100775	190500.0	228600.0
5160700035	431000.0	517200.0
•	•	

3678900110	403000.0	483600.0
5312100040	400000.0	480000.0
3083000910	410000.0	492000.0
730000139	305000.0	366000.0
7128300060	443000.0	531600.0
3085001610	397000.0	476400.0
3650100105	392500.0	471000.0
597000566	335000.0	402000.0
1250200786	360000.0	432000.0
272000320	398000.0	477600.0
597000550	350000.0	420000.0
1032000079	402000.0	482400.0
3080000030	398750.0	478500.0
1250200765	350000.0	420000.0
7548300751	370000.0	444000.0
1282300105	317000.0	380400.0
3644100030	432500.0	519000.0
8728100781	375000.0	450000.0
272000220	417000.0	500400.0
3320000222	388500.0	466200.0
7548300441	300000.0	360000.0
1250201175	386500.0	463800.0
3726800220	348000.0	417600.0
1624049170	446800.0	536160.0
1624049275	327000.0	392400.0
3319500385	400000.0	480000.0
	•	•

		1
1250200418	345000.0	414000.0
1498300775	355000.0	426000.0
8850000180	295000.0	354000.0
272000620	290000.0	348000.0
1250201165	441000.0	529200.0
1523300180	321500.0	385800.0
6909700205	425000.0	510000.0
3083000365	330000.0	396000.0
9834200411	390000.0	468000.0
1937300180	435000.0	522000.0
6738700005	395000.0	474000.0
9834200305	350000.0	420000.0
567000380	365000.0	438000.0
3644100095	352900.0	423480.0
1250200595	431000.0	517200.0
7548300425	336000.0	403200.0
1250200285	261500.0	313800.0
1250200415	352750.0	423300.0
3083000048	427000.0	512400.0
6401700010	410000.0	492000.0
3644100073	245000.0	294000.0
2460900010	364000.0	436800.0
7660100309	353500.0	424200.0
6362900007	395000.0	474000.0
3726800010	270000.0	324000.0
3881900605	445000.0	534000.0

424049283	345000.0	414000.0
3320000212	397500.0	477000.0
7658600150	435000.0	522000.0
6058600385	390000.0	468000.0
9834200925	330000.0	396000.0
9122000385	415000.0	498000.0
3319500317	380000.0	456000.0
3083001095	410000.0	492000.0
6909700437	353250.0	423900.0
3083000940	341000.0	409200.0
9834201215	276000.0	331200.0
424049059	373000.0	447600.0
9834201375	425000.0	510000.0
3796000400	349000.0	418800.0
6362900138	379900.0	455880.0
1498300875	445000.0	534000.0
424049284	310000.0	372000.0
7548301044	342500.0	411000.0
8850000018	412000.0	494400.0
9834201366	429900.0	515880.0
7548301041	345000.0	414000.0
5393600509	334500.0	401400.0
567000381	378000.0	453600.0
4253400098	405000.0	486000.0
3644100086	340000.0	408000.0
5393600507	329445.0	395334.0

		,
7548301050	390000.0	468000.0
3319500628	356999.0	428398.8
3319500334	441000.0	529200.0
7660100236	375000.0	450000.0
9834201370	430100.0	516120.0
1523300140	325000.0	390000.0
7660100238	329950.0	395940.0
6058600220	230000.0	276000.0
7548301056	345000.0	414000.0
567000382	370000.0	444000.0
1498301048	321950.0	386340.0
4253400104	380950.0	457140.0
1250200414	365000.0	438000.0
3644100101	374000.0	448800.0
5393600562	430000.0	516000.0
1282300995	365000.0	438000.0
597000593	403000.0	483600.0
1498301168	325000.0	390000.0
567000408	400000.0	480000.0
567000775	449000.0	538800.0
4253400100	402723.0	483267.6
567000385	362500.0	435000.0
9834201367	429000.0	514800.0
1523300141	402101.0	482521.2
1523300157	325000.0	390000.0
3394100030	975000.0	1170000.0

2450000295	1088000.0	1305600.0
1653500070	927000.0	1112400.0
4348800030	727500.0	873000.0
708000030	888000.0	1065600.0
6664000030	980000.0	1176000.0
8146100270	824000.0	988800.0
7000100631	730000.0	876000.0
3250500140	850000.0	1020000.0
4395600060	935000.0	1122000.0
8146100370	735000.0	882000.0
3861400030	950000.0	1140000.0
6344000060	760000.0	912000.0
824059083	993000.0	1191600.0
824059277	985000.0	1182000.0
292000070	895000.0	1074000.0
8056000075	1065000.0	1278000.0
9808590310	1000750.0	1200900.0
1651500060	845000.0	1014000.0
3860400100	950000.0	1140000.0
1266200015	805500.0	966600.0
3025059089	950000.0	1140000.0
249000115	650000.0	780000.0
7000100711	1100000.0	1320000.0
7000100850	569000.0	682800.0
1561600025	712500.0	855000.0
3861400061	641000.0	769200.0

		+
8562400025	816000.0	979200.0
8146300025	772000.0	926400.0
7963900100	680000.0	816000.0
1925059194	1145000.0	1374000.0
1872900076	979000.0	1174800.0
4122500100	1191000.0	1429200.0
824059211	800000.0	960000.0
4389201064	810000.0	972000.0
824059140	949880.0	1139856.0
644200090	921000.0	1105200.0
2425700005	760000.0	912000.0
644000185	875000.0	1050000.0
3210600010	635000.0	762000.0
9533600185	985000.0	1182000.0
5739600427	725000.0	870000.0
686900010	898000.0	1077600.0
524059323	990400.0	1188480.0
2025059134	810000.0	972000.0
4348800080	641200.0	769440.0
9808590460	1200000.0	1440000.0
2925059260	800000.0	960000.0
8084400010	650000.0	780000.0
1266200130	650000.0	780000.0
5536100010	1050000.0	1260000.0
862000020	800000.0	960000.0
4122700020	850000.0	1020000.0
4122700020	850000.0	1020000.0

2344300122	900000.0	1080000.0
6043400006	815000.0	978000.0
1925059049	775000.0	930000.0
3025059136	800000.0	960000.0
524059093	775000.0	930000.0
1056200010	750000.0	900000.0
2025059150	1038000.0	1245600.0
7000100635	600000.0	720000.0
685000265	825000.0	990000.0
644200040	1000000.0	1200000.0
2925059294	860000.0	1032000.0
8146100410	760000.0	912000.0
8146100325	787000.0	944400.0
5078400090	915000.0	1098000.0
4389201021	1014250.0	1217100.0
2387000110	898000.0	1077600.0
9808700650	1208000.0	1449600.0
2450500110	780000.0	936000.0
7000100775	625000.0	750000.0
540100056	843500.0	1012200.0
8146300015	685000.0	822000.0
4389200610	903000.0	1083600.0
3537900180	700000.0	840000.0
8861000210	865000.0	1038000.0
686900030	999950.0	1199940.0
8861000060	875000.0	1050000.0
	-	

<u></u>		
682000030	610000.0	732000.0
650000030	745000.0	894000.0
711000070	730000.0	876000.0
2025059204	1013050.0	1215660.0
3860400060	1130000.0	1356000.0
6669000070	1000000.0	1200000.0
685000160	770000.0	924000.0
2450000320	607000.0	728400.0
524059208	650000.0	780000.0
3860900111	695000.0	834000.0
1424200070	1110000.0	1332000.0
250000320	626000.0	751200.0
644000102	650000.0	780000.0
727500030	815000.0	978000.0
686800070	895000.0	1074000.0
824059293	943500.0	1132200.0
9808700370	899000.0	1078800.0
629000730	745000.0	894000.0
644200065	1030000.0	1236000.0
1424200035	945000.0	1134000.0
2344300220	1100000.0	1320000.0
524059241	870000.0	1044000.0
8146300180	860000.0	1032000.0
8146100610	672000.0	806400.0
629000410	915000.0	1098000.0
686800065	667500.0	801000.0

627300145	1148000.0	1377600.0
9808590210	860000.0	1032000.0
8146100580	765000.0	918000.0
524059052	975000.0	1170000.0
1266200120	720000.0	864000.0
8146200150	830000.0	996000.0
8086000201	875000.0	1050000.0
8085400410	920000.0	1104000.0
629000704	1000000.0	1200000.0
4122700040	860000.0	1032000.0
6684500040	725000.0	870000.0
4122500095	1050000.0	1260000.0
8146300020	723000.0	867600.0
686800080	1034500.0	1241400.0
6664000130	635250.0	762300.0
644210020	780000.0	936000.0
3394100020	990000.0	1188000.0
8146100095	839000.0	1006800.0
3250500103	925000.0	1110000.0
2450000275	595000.0	714000.0
9534400010	965800.0	1158960.0
8861000095	865000.0	1038000.0
9808610190	782000.0	938400.0
5536100020	987000.0	1184400.0
5078400190	915000.0	1098000.0
1561600095	1058000.0	1269600.0
		•

9533100080	781000.0	937200.0
3835500005	1100000.0	1320000.0
3323500010	1150000.0	1380000.0
5739601300	605000.0	726000.0
8861000235	825000.0	990000.0
3210700170	650000.0	780000.0
3210700380	640000.0	768000.0
2062600020	530000.0	636000.0
2025059201	725000.0	870000.0
5078400210	921000.0	1105200.0
9533100145	750000.0	900000.0
4389200761	1100000.0	1320000.0
2344300180	1027000.0	1232400.0
3394100230	1050000.0	1260000.0
8146300205	725000.0	870000.0
2025059131	980000.0	1176000.0
2450000165	650000.0	780000.0
2591700037	746000.0	895200.0
5492200090	770126.0	924151.2
3472800068	968000.0	1161600.0
5078400035	875000.0	1050000.0
9808610410	640000.0	768000.0
666000142	798500.0	958200.0
8725950360	720000.0	864000.0
8725950220	910000.0	1092000.0
8725950020	695000.0	834000.0

666000143	785000.0	942000.0
8725950170	950000.0	1140000.0
524059322	999999.0	1199998.8
5307100060	638700.0	766440.0
4100000140	640000.0	768000.0
9542100135	620000.0	744000.0
7811200310	635000.0	762000.0
9542000075	700000.0	840000.0
9560700055	550000.0	660000.0
9512000140	755000.0	906000.0
5160300030	660000.0	792000.0
7811210320	549000.0	658800.0
3584900160	565000.0	678000.0
7811210200	542500.0	651000.0
9542400025	720000.0	864000.0
2825059256	680000.0	816000.0
7811100100	566000.0	679200.0
2330000015	740000.0	888000.0
2785000110	540000.0	648000.0
3584900090	577000.0	692400.0
514500090	550000.0	660000.0
3425059206	725000.0	870000.0
7254000100	680000.0	816000.0
7811000020	490000.0	588000.0
6205500280	576000.0	691200.0
2785000290	675000.0	810000.0

		,
7971300050	657500.0	789000.0
514500235	411100.0	493320.0
9542000050	615000.0	738000.0
7254000050	596000.0	715200.0
6189200345	738950.0	886740.0
1153000040	650000.0	780000.0
924059233	659000.0	790800.0
514500195	556000.0	667200.0
2077700042	530000.0	636000.0
1726600120	729032.0	874838.4
9541600015	660000.0	792000.0
6205500580	530000.0	636000.0
424059100	449228.0	539073.6
7811220070	490000.0	588000.0
3260000340	732600.0	879120.0
3260000700	530000.0	636000.0
6206100075	700000.0	840000.0
6206100030	550000.0	660000.0
6189200260	617450.0	740940.0
9542600070	516000.0	619200.0
3260000570	735000.0	882000.0
9542000340	500000.0	600000.0
3260200200	580000.0	696000.0
1546600565	705000.0	846000.0
9541800075	685650.0	822780.0
1546600125	640000.0	768000.0

7560000070 710000.0 852000.0 2330000035 710000.0 852000.0 1546600230 726000.0 871200.0 3260000120 599380.0 719256.0 3260100330 600000.0 720000.0 3425059218 740000.0 888000.0 7811100230 650000.0 780000.0 9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9542800275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0			
1546600230 726000.0 871200.0 32600000120 599380.0 719256.0 3260100330 600000.0 720000.0 3425059218 740000.0 888000.0 7811100230 650000.0 780000.0 9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 687600010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 894000.0 9542400010 745000.0 894000.0 9541600280 625000.0 744000.0	7560000070	710000.0	852000.0
3260000120 599380.0 719256.0 3260100330 600000.0 720000.0 3425059218 740000.0 888000.0 7811100230 650000.0 780000.0 9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 756900010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	2330000035	710000.0	852000.0
3260100330 600000.0 720000.0 3425059218 740000.0 888000.0 7811100230 650000.0 780000.0 9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	1546600230	726000.0	871200.0
3425059218 740000.0 888000.0 7811100230 650000.0 780000.0 9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	3260000120	599380.0	719256.0
7811100230 650000.0 780000.0 9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542850290 710000.0 852000.0 756000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 894000.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	3260100330	600000.0	720000.0
9542850580 760000.0 912000.0 5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	3425059218	740000.0	888000.0
5076700145 550000.0 660000.0 1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	7811100230	650000.0	780000.0
1153000150 744500.0 893400.0 1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	9542850580	760000.0	912000.0
1727000680 699000.0 838800.0 9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	5076700145	550000.0	660000.0
9332800020 745000.0 894000.0 5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	1153000150	744500.0	893400.0
5076900010 530000.0 636000.0 9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	1727000680	699000.0	838800.0
9560700010 549800.0 659760.0 9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	9332800020	745000.0	894000.0
9542000275 675000.0 810000.0 9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	5076900010	530000.0	636000.0
9542850290 710000.0 852000.0 7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	9560700010	549800.0	659760.0
7560000050 730000.0 876000.0 6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	9542000275	675000.0	810000.0
6189200050 575000.0 690000.0 7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	9542850290	710000.0	852000.0
7569500010 616950.0 740340.0 687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	7560000050	730000.0	876000.0
687600010 753000.0 903600.0 5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	6189200050	575000.0	690000.0
5160300020 554000.0 664800.0 9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	7569500010	616950.0	740340.0
9542400010 745000.0 894000.0 3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	687600010	753000.0	903600.0
3425059099 625000.0 750000.0 9541600280 620000.0 744000.0	5160300020	554000.0	664800.0
9541600280 620000.0 744000.0	9542400010	745000.0	894000.0
	3425059099	625000.0	750000.0
5307100280 680000.0 816000.0	9541600280	620000.0	744000.0
	5307100280	680000.0	816000.0
1726600110 675000.0 810000.0	1726600110	675000.0	810000.0

		,
5076700025	475000.0	570000.0
3425059066	618000.0	741600.0
5076700115	529941.0	635929.2
424059052	400000.0	480000.0
9541800065	625000.0	750000.0
1049000060	325000.0	390000.0
6675500070	391500.0	469800.0
3574800520	441000.0	529200.0
2558660270	370000.0	444000.0
9477200200	305000.0	366000.0
6647200060	405000.0	486000.0
3754700160	397000.0	476400.0
1727500340	397500.0	477000.0
3876300310	439000.0	526800.0
9477200560	440000.0	528000.0
1138020200	435000.0	522000.0
3191000240	400000.0	480000.0
7940700260	422120.0	506544.0
3578110200	440000.0	528000.0
8143100350	349500.0	419400.0
3756600240	379000.0	454800.0
9477201040	430000.0	516000.0
5415300060	435000.0	522000.0
8663370060	349000.0	418800.0
3374300070	334000.0	400800.0
7941140070	400000.0	480000.0

		,
3288200030	405000.0	486000.0
2558730070	425000.0	510000.0
1138000160	343000.0	411600.0
9477000060	434500.0	521400.0
8835200800	281000.0	337200.0
3581000340	340000.0	408000.0
1138010510	415000.0	498000.0
2592400140	386500.0	463800.0
1138000830	310000.0	372000.0
1926059155	257000.0	308400.0
2558600060	429500.0	515400.0
2558650200	419950.0	503940.0
1437900350	387000.0	464400.0
2558640340	375000.0	450000.0
1441800030	395000.0	474000.0
3580900160	311000.0	373200.0
3205400140	385000.0	462000.0
8663260030	416000.0	499200.0
9477100490	441500.0	529800.0
3275730110	425000.0	510000.0
6706600090	402000.0	482400.0
2570300090	355000.0	426000.0
8835220090	313500.0	376200.0
8143000600	310000.0	372000.0
9206200110	386900.0	464280.0
9477101280	424950.0	509940.0

3574801720	400000.0	480000.0
3574801110	405000.0	486000.0
8143000490	374500.0	449400.0
9477001280	425000.0	510000.0
9477000300	425000.0	510000.0
3574801790	410000.0	492000.0
3288100100	421000.0	505200.0
3275000090	420000.0	504000.0
3026059014	400000.0	480000.0
3840700600	355000.0	426000.0
7980900011	412450.0	494940.0
1736100090	339888.0	407865.6
3876200100	439000.0	526800.0
1839910300	299950.0	359940.0
3580900090	300000.0	360000.0
1049010300	435000.0	522000.0
9477001270	390000.0	468000.0
3579800485	394900.0	473880.0
565300110	432500.0	519000.0
3876300600	371000.0	445200.0
2126059048	294000.0	352800.0
3303230110	424000.0	508800.0
5145000190	369950.0	443940.0
3574801350	410000.0	492000.0
2558660290	437500.0	525000.0
9477100170	375000.0	450000.0

3578110020	436000.0	523200.0
3876100080	325000.0	390000.0
6918730130	360000.0	432000.0
9542900190	370000.0	444000.0
3840700653	436000.0	523200.0
6076500364	375000.0	450000.0
1112700130	410000.0	492000.0
8143100500	410000.0	492000.0
1853200080	350000.0	420000.0
3764800630	290000.0	348000.0
3574801310	434000.0	520800.0
1839900080	335000.0	402000.0
8564600080	395000.0	474000.0
7940700190	380000.0	456000.0
8663280080	405000.0	486000.0
3581000020	350000.0	420000.0
3205400290	420200.0	504240.0
7955060010	440000.0	528000.0
8663370020	435000.0	522000.0
1112700170	425000.0	510000.0
1727500010	354000.0	424800.0
5104500020	250000.0	300000.0
1138000250	350000.0	420000.0
8564500020	322000.0	386400.0
9477001410	425500.0	510600.0
3715500170	442500.0	531000.0

2570300130	414999.0	497998.8
2121000250	303500.0	364200.0
3768000280	350000.0	420000.0
3211200460	389000.0	466800.0
3764800250	330000.0	396000.0
1395500020	279900.0	335880.0
1049000740	229950.0	275940.0
3574801490	385000.0	462000.0
6675500035	435000.0	522000.0
3756500610	355500.0	426600.0
3760100100	425000.0	510000.0
395300330	354000.0	424800.0
7955000210	306000.0	367200.0
8835200330	399950.0	479940.0
3876000970	429300.0	515160.0
3205400230	347000.0	416400.0
3715500220	386000.0	463200.0
3840700455	410000.0	492000.0
3755000090	350000.0	420000.0
3581000210	383001.0	459601.2
1112700150	405000.0	486000.0
9477201530	439000.0	526800.0
5649000150	385000.0	462000.0
8835200790	280000.0	336000.0
6675500105	306000.0	367200.0
3585210200	366000.0	439200.0

		,
3760500240	435000.0	522000.0
5145100310	305000.0	366000.0
3275740030	420000.0	504000.0
2592400400	370000.0	444000.0
3755000060	315500.0	378600.0
3755000310	325000.0	390000.0
3876200060	382500.0	459000.0
1112700060	399900.0	479880.0
2570300240	405000.0	486000.0
2558610070	400000.0	480000.0
3876311180	373000.0	447600.0
3574800860	440000.0	528000.0
8564500240	415000.0	498000.0
3764800510	335000.0	402000.0
3876310860	350000.0	420000.0
8835200160	325000.0	390000.0
3211210200	365000.0	438000.0
7941130140	319000.0	382800.0
7940710070	394000.0	472800.0
5647000060	344950.0	413940.0
2125400160	427800.0	513360.0
8651720060	431000.0	517200.0
3768000030	325000.0	390000.0
2426049078	443000.0	531600.0
3580900260	340000.0	408000.0
3876000710	405000.0	486000.0

1138000070	370000.0	444000.0
2558630060	425000.0	510000.0
1839920160	432000.0	518400.0
3580900200	440000.0	528000.0
3876200350	423000.0	507600.0
8835220200	299000.0	358800.0
3876100310	405000.0	486000.0
3211200140	350000.0	420000.0
6918710340	385000.0	462000.0
1926059094	330000.0	396000.0
3574801740	402200.0	482640.0
3205400240	345000.0	414000.0
3760100200	395000.0	474000.0
1049010620	90000.0	108000.0
6675500133	325000.0	390000.0
8835220210	355000.0	426000.0
7696300180	410000.0	492000.0
1138010180	399950.0	479940.0
3574801510	442573.0	531087.6
3763300040	400000.0	480000.0
3755200220	334009.0	400810.8
1822350180	375000.0	450000.0
2426049079	330000.0	396000.0
8835200610	372000.0	446400.0
3764800540	348580.0	418296.0
1138000410	307500.0	369000.0

3205400150	402000.0	482400.0
3840700593	345000.0	414000.0
9477100620	245000.0	294000.0
3876000120	390000.0	468000.0
9477000120	383000.0	459600.0
6076500220	400000.0	480000.0
395300650	326250.0	391500.0
3581100330	375000.0	450000.0
3211600650	275000.0	330000.0
9527000040	429950.0	515940.0
8944310330	375000.0	450000.0
2426049154	412500.0	495000.0
9477100330	400000.0	480000.0
3840700205	414500.0	497400.0
5145100180	325000.0	390000.0
1727500230	415000.0	498000.0
3755100005	310000.0	372000.0
1138020020	335000.0	402000.0
9477001350	360000.0	432000.0
2558650130	426000.0	511200.0
7696300080	340000.0	408000.0
3205500020	352000.0	422400.0
7424110130	423000.0	507600.0
7905380380	348500.0	418200.0
3876001330	430000.0	516000.0
3754700420	375000.0	450000.0

		,
3762900130	350000.0	420000.0
7955050250	442500.0	531000.0
7905380280	436000.0	523200.0
3762900020	342500.0	411000.0
3755000020	342500.0	411000.0
1839920050	435000.0	522000.0
9477000280	412500.0	495000.0
4326000190	370000.0	444000.0
3876300080	434400.0	521280.0
9477200460	350000.0	420000.0
3580900290	360000.0	432000.0
6647400250	439950.0	527940.0
2651100050	400000.0	480000.0
8835210480	336500.0	403800.0
7905380080	330000.0	396000.0
9477201060	380500.0	456600.0
3211200290	304000.0	364800.0
3754700050	424000.0	508800.0
1138010170	350000.0	420000.0
9477201470	379950.0	455940.0
2558600130	379000.0	454800.0
2297400020	392000.0	470400.0
1761600050	397000.0	476400.0
3955800080	420000.0	504000.0
9477201150	357000.0	428400.0
3760000020	360000.0	432000.0

3763300005	325000.0	390000.0
7016300050	420000.0	504000.0
8835210130	300000.0	360000.0
3211200420	300000.0	360000.0
1974300020	380000.0	456000.0
1112700010	390000.0	468000.0
1049010050	386100.0	463320.0
9477000080	415000.0	498000.0
9527000090	425000.0	510000.0
1138010530	399000.0	478800.0
9329300040	440000.0	528000.0
2125410210	430000.0	516000.0
3755000120	360000.0	432000.0
3715500110	427000.0	512400.0
9477000650	397000.0	476400.0
6675500112	330000.0	396000.0
4326000220	321000.0	385200.0
1761600150	358000.0	429600.0
9527000490	432100.0	518520.0
2896610210	319000.0	382800.0
3558900590	360000.0	432000.0
1138000450	355000.0	426000.0
1138010220	344950.0	413940.0
3205500230	381000.0	457200.0
6386200100	430000.0	516000.0
3764390100	434000.0	520800.0
		1

3755100220 7941130110 3755100540 2558670110 3057000070 3057000400 5611500140 98020310	300000.0 342000.0 431200.0 419000.0 289000.0 249000.0 686000.0 730000.0	360000.0 410400.0 517440.0 502800.0 346800.0 298800.0 823200.0 876000.0
3755100540 2558670110 3057000070 3057000400 5611500140	431200.0 419000.0 289000.0 249000.0 686000.0	517440.0 502800.0 346800.0 298800.0 823200.0
2558670110 3057000070 3057000400 5611500140	419000.0 289000.0 249000.0 686000.0	502800.0 346800.0 298800.0 823200.0
3057000070 3057000400 5611500140	289000.0 249000.0 686000.0	346800.0 298800.0 823200.0
3057000400 5611500140	249000.0 686000.0	298800.0 823200.0
5611500140	686000.0	823200.0
09020210	730000.0	876000.0
90020310		
8691370400	699900.0	839880.0
224069094	530000.0	636000.0
98020350	720000.0	864000.0
7527200030	700000.0	840000.0
3276930400	625000.0	750000.0
7300200550	659000.0	790800.0
7215722010	566000.0	679200.0
2553300030	648000.0	777600.0
524069037	505000.0	606000.0
2537500140	687500.0	825000.0
8691410700	735000.0	882000.0
7525410060	610000.0	732000.0
4221270340	655000.0	786000.0
6127011000	537500.0	645000.0
8099900260	544500.0	653400.0
6127010800	550000.0	660000.0
629600030	630000.0	756000.0
224069084	475000.0	570000.0

629400340 750000.0 900000.0 824069121 585000.0 702000.0 2553300140 674750.0 809700.0 1024069159 526000.0 631200.0 1024069037 525000.0 630000.0 3276930370 645000.0 774000.0 6441800060 725786.0 870943.2 3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7525410090 580000.0 696000.0 7525410090 580000.0 696000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0 8691410100 735000.0 882000.0	
2553300140 674750.0 809700.0 1024069159 526000.0 631200.0 1024069037 525000.0 630000.0 3276930370 645000.0 774000.0 6441800060 725786.0 870943.2 3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 824069156 570000.0 840000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0	
1024069159 526000.0 631200.0 1024069037 525000.0 630000.0 3276930370 645000.0 774000.0 6441800060 725786.0 870943.2 3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0 7215730590 700000.0 840000.0	
1024069037 525000.0 630000.0 3276930370 645000.0 774000.0 6441800060 725786.0 870943.2 3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0 7215730590 700000.0 840000.0	
3276930370 645000.0 774000.0 6441800060 725786.0 870943.2 3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
6441800060 725786.0 870943.2 3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0 7215730590 700000.0 840000.0	
3570000160 610000.0 732000.0 7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0 7215730590 700000.0 840000.0	
7215730310 726000.0 871200.0 7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 840000.0 7215730590 700000.0 840000.0	
7215721570 570000.0 684000.0 7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
7525410090 580000.0 696000.0 7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
7215730090 700000.0 840000.0 824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
824069156 570000.0 684000.0 7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
7527200110 593700.0 712440.0 98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
98020300 759000.0 910800.0 8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
8691400600 750000.0 900000.0 7215730590 700000.0 840000.0	
7215730590 700000.0 840000.0	
8691410100 735000.0 882000.0	
3320000	
318500300 650000.0 780000.0	
424069233 660000.0 792000.0	
4221250090 545000.0 654000.0	
1024069162 562000.0 674400.0	
629420100 722000.0 866400.0	
8099800590 456000.0 547200.0	
4221270100 560200.0 672240.0	
8644210050 689000.0 826800.0	

		,
629500170	679950.0	815940.0
524069049	700000.0	840000.0
9201000480	550000.0	660000.0
224069134	735000.0	882000.0
4221250010	643000.0	771600.0
824069193	555000.0	666000.0
224069145	650000.0	780000.0
6705870080	600000.0	720000.0
8691370290	682000.0	818400.0
7215720250	693000.0	831600.0
7215720680	587000.0	704400.0
424069088	406430.0	487716.0
7691800020	660000.0	792000.0
824069173	600000.0	720000.0
7215730430	705000.0	846000.0
3276930050	699950.0	839940.0
629420080	731000.0	877200.0
3276930380	675000.0	810000.0
7691800130	650000.0	780000.0
629600130	594950.0	713940.0
5406500480	668000.0	801600.0
5406500170	645000.0	774000.0
4221270290	544900.0	653880.0
224069102	615000.0	738000.0
3570000130	580379.0	696454.8
305000170	659000.0	790800.0

		,
5406500430	712000.0	854400.0
5611500170	739999.0	887998.8
3276930420	585000.0	702000.0
7215721330	485000.0	582000.0
424069150	607500.0	729000.0
8691310420	635000.0	762000.0
6791100280	430000.0	516000.0
8691350130	715000.0	858000.0
6127010670	627000.0	752400.0
424069130	584999.0	701998.8
8649900480	725000.0	870000.0
224069010	653450.0	784140.0
824069113	545000.0	654000.0
924069176	710000.0	852000.0
9201000120	650000.0	780000.0
624069098	621500.0	745800.0
8691370330	695000.0	834000.0
8691390530	700000.0	840000.0
424069096	460000.0	552000.0
6705870120	739900.0	887880.0
6790900110	563000.0	675600.0
8691390770	733000.0	879600.0
4221250100	580000.0	696000.0
3299600120	698000.0	837600.0
6843300090	500000.0	600000.0
7215730580	680000.0	816000.0

		,
7215730040	695000.0	834000.0
824069188	645000.0	774000.0
8099900490	420000.0	504000.0
7559600200	641000.0	769200.0
7215730200	601000.0	721200.0
8691410310	680000.0	816000.0
7215730070	680000.0	816000.0
524069116	472500.0	567000.0
8691391090	716500.0	859800.0
7300200400	682000.0	818400.0
2553300270	649000.0	778800.0
224069114	635000.0	762000.0
924069190	440000.0	528000.0
8691390860	715000.0	858000.0
8649900160	692500.0	831000.0
4221250340	625000.0	750000.0
6127010890	663000.0	795600.0
4221270350	650000.0	780000.0
2782100260	647000.0	776400.0
7215721070	485500.0	582600.0
224069129	500000.0	600000.0
124069032	600000.0	720000.0
8099800340	480000.0	576000.0
4221250320	570000.0	684000.0
6795100563	595000.0	714000.0
224069105	650100.0	780120.0

		,
305000310	630000.0	756000.0
7215730730	515000.0	618000.0
7215730410	727000.0	872400.0
6795100589	663000.0	795600.0
8099900040	519950.0	623940.0
4221250120	565000.0	678000.0
7215720410	726888.0	872265.6
424069010	625000.0	750000.0
7527200360	545000.0	654000.0
1724069043	739888.0	887865.6
2553300120	629500.0	755400.0
6791100410	432000.0	518400.0
6705870040	665000.0	798000.0
6843310120	535000.0	642000.0
7525410120	624500.0	749400.0
924069210	695000.0	834000.0
7525420150	602500.0	723000.0
524069011	622500.0	747000.0
6790200180	600000.0	720000.0
7215730120	606500.0	727800.0
629410180	697000.0	836400.0
7300200290	650000.0	780000.0
4221260050	589000.0	706800.0
8123500050	599000.0	718800.0
8691370500	751000.0	901200.0
5726500130	518000.0	621600.0

2782100280	672500.0	807000.0
8691390980	728000.0	873600.0
8649900440	680000.0	816000.0
524069075	450000.0	540000.0
7527410080	585083.0	702099.6
8691310980	730000.0	876000.0
8691390460	699850.0	839820.0
9510920050	725000.0	870000.0
8691300500	710000.0	852000.0
9201000460	705000.0	846000.0
629410190	712000.0	854400.0
6791000050	550000.0	660000.0
6791000280	476000.0	571200.0
7215721350	465000.0	558000.0
7197800020	585000.0	702000.0
305010190	680000.0	816000.0
7559600430	640000.0	768000.0
629410130	707000.0	848400.0
5406500440	690000.0	828000.0
1024069063	620000.0	744000.0
7215720420	640000.0	768000.0
7525410190	550000.0	660000.0
305010050	665000.0	798000.0
7215730930	500000.0	600000.0
6791200120	480000.0	576000.0
5611500100	655000.0	786000.0
•		

324069058	568000.0	681600.0
6790200110	675000.0	810000.0
8691410730	708000.0	849600.0
6127010320	536000.0	643200.0
642800130	724500.0	869400.0
6127000480	720000.0	864000.0
9476010120	670000.0	804000.0
2391600320	480000.0	576000.0
7465900060	425000.0	510000.0
6379500159	400000.0	480000.0
2313900510	532500.0	639000.0
9393700140	420000.0	504000.0
194000575	455000.0	546000.0
9276200890	450000.0	540000.0
9424400200	451555.0	541866.0
8559900140	450000.0	540000.0
952002765	460000.0	552000.0
5505700055	345000.0	414000.0
312000135	483945.0	580734.0
952005224	409000.0	490800.0
9280200030	490000.0	588000.0
2313900560	554000.0	664800.0
9274200316	558000.0	669600.0
9276202190	545000.0	654000.0
6384500581	555000.0	666000.0
3702900165	295000.0	354000.0

5014000100	537000.0	644400.0
9278200131	442000.0	530400.0
2391602350	334000.0	400800.0
2600300110	555000.0	666000.0
5742600090	490000.0	588000.0
7905200037	515000.0	618000.0
7905200147	546000.0	655200.0
2313900165	479200.0	575040.0
7936000252	521000.0	625200.0
7571200110	328000.0	393600.0
2391600165	475000.0	570000.0
585000008	460000.0	552000.0
9276200850	460000.0	552000.0
9276201140	576750.0	692100.0
6385000025	521450.0	625740.0
9393700110	430000.0	516000.0
952007069	393500.0	472200.0
7905200386	410000.0	492000.0
5013500110	425000.0	510000.0
5708500208	412000.0	494400.0
5014000215	454000.0	544800.0
5019500215	495000.0	594000.0
2391601380	390000.0	468000.0
2313900740	425000.0	510000.0
2391602250	440000.0	528000.0
9276201190	480000.0	576000.0

		,
9161100795	476900.0	572280.0
7577700440	450000.0	540000.0
148000680	530000.0	636000.0
6372000101	483500.0	580200.0
2056100275	530000.0	636000.0
5014000225	337500.0	405000.0
148000440	313300.0	375960.0
9161100460	525000.0	630000.0
7616200050	500000.0	600000.0
6373000130	555000.0	666000.0
7905200381	483000.0	579600.0
6837700170	375000.0	450000.0
2391600555	406500.0	487800.0
2391600330	505000.0	606000.0
6371000026	367500.0	441000.0
9274204230	410000.0	492000.0
3505100297	505000.0	606000.0
9422400035	477500.0	573000.0
2997800015	500000.0	600000.0
2391601010	425000.0	510000.0
7577700061	532000.0	638400.0
7646900360	420000.0	504000.0
117000001	540000.0	648000.0
9274200620	490000.0	588000.0
3852900026	499950.0	599940.0
6384500035	370000.0	444000.0

		,
7579200767	435000.0	522000.0
7578200025	487500.0	585000.0
2392100090	550000.0	660000.0
8701600030	518000.0	621600.0
5013500400	440000.0	528000.0
5398600075	523500.0	628200.0
194000565	505000.0	606000.0
7577700521	539000.0	646800.0
1021000060	550500.0	660600.0
9277700075	355000.0	426000.0
7579200765	439000.0	526800.0
513000445	554950.0	665940.0
2391602650	522000.0	626400.0
9424400105	525000.0	630000.0
952001710	575000.0	690000.0
7007700030	400000.0	480000.0
3389900800	395000.0	474000.0
5708500270	523000.0	627600.0
952007055	500000.0	600000.0
7905200310	545000.0	654000.0
324000370	502000.0	602400.0
7905200230	330000.0	396000.0
5014000085	425000.0	510000.0
2313900610	410000.0	492000.0
3488300085	435000.0	522000.0
952006783	399500.0	479400.0

<u></u>		
148000450	399000.0	478800.0
1563103040	490000.0	588000.0
952006680	550000.0	660000.0
9393700065	515000.0	618000.0
952001765	558000.0	669600.0
3902100150	490000.0	588000.0
513000665	532000.0	638400.0
1024000109	295000.0	354000.0
9277200180	410000.0	492000.0
3902100205	515000.0	618000.0
324000530	201500.0	241800.0
6379500216	450000.0	540000.0
2391600950	439950.0	527940.0
3010300415	383000.0	459600.0
7577700185	550000.0	660000.0
2391602500	512500.0	615000.0
7579200715	400000.0	480000.0
6126600950	470000.0	564000.0
7905200130	345000.0	414000.0
9278200095	465000.0	558000.0
6371000020	380000.0	456000.0
6372000280	560000.0	672000.0
9274201809	542500.0	651000.0
5505700020	400000.0	480000.0
952001660	500000.0	600000.0
952007141	401750.0	482100.0

		,
3508100161	500000.0	600000.0
7905200365	550000.0	660000.0
9274202165	560000.0	672000.0
6365900065	334850.0	401820.0
1563100557	445000.0	534000.0
148000035	544000.0	652800.0
7905200205	410000.0	492000.0
6384500590	526000.0	631200.0
1493300115	415000.0	498000.0
9274200850	464050.0	556860.0
3009800015	502501.0	603001.2
3488300110	374000.0	448800.0
5014000120	430000.0	516000.0
2391600735	550000.0	660000.0
952006857	370000.0	444000.0
6384500535	499000.0	598800.0
9385200041	529500.0	635400.0
9272201318	540000.0	648000.0
7904700128	385000.0	462000.0
9272201704	369000.0	442800.0
7904700126	388000.0	465600.0
9274200324	545000.0	654000.0
952006827	390000.0	468000.0
6371000100	479000.0	574800.0
6371000148	439108.0	526929.6
1294300038	450000.0	540000.0

952002250	407000.0	488400.0
7905200061	419700.0	503640.0
7904700146	290000.0	348000.0
9385200042	529500.0	635400.0
6373000187	497000.0	596400.0
9276200220	375000.0	450000.0
7904700032	375000.0	450000.0
9274200028	386950.0	464340.0
1493300057	420000.0	504000.0
7904700134	390000.0	468000.0
952006823	380000.0	456000.0
2997800021	475000.0	570000.0
1521069070	204000.0	244800.0
4233400340	185000.0	222000.0
4233400400	267000.0	320400.0
6151800624	288349.0	346018.8
5636000400	253000.0	303600.0
8100000060	208000.0	249600.0
2822079012	340000.0	408000.0
7299500200	190000.0	228000.0
7123400045	225000.0	270000.0
421079105	325000.0	390000.0
6151800486	260000.0	312000.0
8100000090	256000.0	307200.0
3222079162	322000.0	386400.0
7574000100	350000.0	420000.0

844001140	206000.0	247200.0
2522069064	135000.0	162000.0
8100000110	241250.0	289500.0
844000425	199999.0	239998.8
1021079099	345000.0	414000.0
2025600280	241400.0	289680.0
844001485	320900.0	385080.0
844000180	200000.0	240000.0
2322069175	319502.0	383402.4
4233400490	262000.0	314400.0
4391600065	330000.0	396000.0
4068300160	263500.0	316200.0
3622069050	212644.0	255172.8
5636010560	314500.0	377400.0
1421069117	240000.0	288000.0
1421069123	214000.0	256800.0
6151800612	162000.0	194400.0
6151800606	235000.0	282000.0
2545900050	234950.0	281940.0
5643600351	257000.0	308400.0
844000225	267000.0	320400.0
3222079136	213000.0	255600.0
7574000080	355500.0	426600.0
3222079120	330000.0	396000.0
4058000010	325000.0	390000.0
4233400280	264950.0	317940.0
	-	

		,
4233400480	240000.0	288000.0
5636010280	269950.0	323940.0
8100000080	224400.0	269280.0
4068300280	255000.0	306000.0
844000375	335000.0	402000.0
844001145	208500.0	250200.0
844000965	224000.0	268800.0
9418400240	355000.0	426000.0
1105000588	349500.0	419400.0
1895000260	207950.0	249540.0
3226200105	325000.0	390000.0
1895000045	195000.0	234000.0
4006000251	226000.0	271200.0
3395070640	300000.0	360000.0
3332000135	315000.0	378000.0
6064800710	315000.0	378000.0
1231000510	263000.0	315600.0
402000260	190000.0	228000.0
3333002440	327500.0	393000.0
5649600435	349950.0	419940.0
2658000335	275000.0	330000.0
7135300046	210000.0	252000.0
9188200570	333800.0	400560.0
1704900135	315000.0	378000.0
3145600045	302000.0	362400.0
3634100030	270000.0	324000.0

3336000791	325000.0	390000.0
3904100106	335000.0	402000.0
7896300070	265000.0	318000.0
7186800105	236500.0	283800.0
1005000036	285000.0	342000.0
8113101232	343000.0	411600.0
2123700015	228800.0	274560.0
7130300690	308000.0	369600.0
3332500265	311000.0	373200.0
7129304105	285000.0	342000.0
3241600015	250000.0	300000.0
7129304085	330000.0	396000.0
1105000296	230000.0	276000.0
5621100115	255000.0	306000.0
7131300025	210000.0	252000.0
7129302095	265000.0	318000.0
7129302235	325000.0	390000.0
1105000745	227064.0	272476.8
3031200165	262500.0	315000.0
7129302615	292000.0	350400.0
3812400854	352800.0	423360.0
402000115	263500.0	316200.0
3330500705	197500.0	237000.0
7165700110	280000.0	336000.0
3336001911	319000.0	382800.0
2124700015	345000.0	414000.0

3330501545	330000.0	396000.0
1105000233	255000.0	306000.0
3330500920	339950.0	407940.0
4154300275	245000.0	294000.0
1604600660	350000.0	420000.0
3333002790	243500.0	292200.0
3145600250	190000.0	228000.0
1443500305	194990.0	233988.0
3332000091	320000.0	384000.0
7129300595	158000.0	189600.0
1443500725	280000.0	336000.0
1604600095	362000.0	434400.0
7135300275	185000.0	222000.0
8071000050	270000.0	324000.0
3336001946	263300.0	315960.0
7950302210	358000.0	429600.0
323049148	319000.0	382800.0
4006000509	333000.0	399600.0
8835900086	350000.0	420000.0
6882520050	250000.0	300000.0
5249801440	250000.0	300000.0
2624049073	360000.0	432000.0
717000225	235000.0	282000.0
6607000095	286000.0	343200.0
6882510020	340000.0	408000.0
3336001470	311000.0	373200.0

		,
7129301851	245000.0	294000.0
2658000373	305000.0	366000.0
4006000571	183750.0	220500.0
6064800090	365000.0	438000.0
1443500905	219950.0	263940.0
3333000775	249900.0	299880.0
3031200246	250000.0	300000.0
3904100220	276000.0	331200.0
2621660040	325000.0	390000.0
1601600195	299000.0	358800.0
7866000158	320000.0	384000.0
3331500940	342000.0	410400.0
3445400120	267500.0	321000.0
9459200110	315000.0	378000.0
603001050	230000.0	276000.0
3330500925	258305.0	309966.0
3336002215	319950.0	383940.0
1443501020	163250.0	195900.0
3333002710	299000.0	358800.0
3331500121	342888.0	411465.6
1105000432	224000.0	268800.0
1703401110	292000.0	350400.0
2658000215	207000.0	248400.0
1443500395	360000.0	432000.0
7129303970	239950.0	287940.0
3336000296	250000.0	300000.0

		,
4154300296	235000.0	282000.0
7131300035	210000.0	252000.0
7950304045	320000.0	384000.0
1109000040	315000.0	378000.0
7400062	299800.0	359760.0
3331001910	312000.0	374400.0
3330501120	320000.0	384000.0
3904100065	340000.0	408000.0
4006000580	225000.0	270000.0
2341300115	235000.0	282000.0
7243500015	275000.0	330000.0
1105000229	285000.0	342000.0
402000145	217000.0	260400.0
1443500385	155000.0	186000.0
2658000115	190000.0	228000.0
3904100035	235000.0	282000.0
223049087	277000.0	332400.0
7950304075	225000.0	270000.0
7129303240	332500.0	399000.0
8842400071	352000.0	422400.0
1231001090	362362.0	434834.4
2624049050	338000.0	405600.0
3419600125	245000.0	294000.0
6064800550	247800.0	297360.0
7129800036	109000.0	130800.0
7129304375	202000.0	242400.0

6888900060	326000.0	391200.0
1314300046	308000.0	369600.0
6064800060	330000.0	396000.0
7338401230	285000.0	342000.0
8113101070	334900.0	401880.0
7950302121	289000.0	346800.0
6882510060	365000.0	438000.0
1231000640	290000.0	348000.0
3336001360	254000.0	304800.0
8113101000	336000.0	403200.0
3330500335	325000.0	390000.0
7129304200	200000.0	240000.0
2742100016	260000.0	312000.0
3332500636	356000.0	427200.0
7866500035	299000.0	358800.0
3812400455	291000.0	349200.0
3241600150	287000.0	344400.0
3331001165	305000.0	366000.0
1443500120	310000.0	372000.0
3920000040	280000.0	336000.0
7129304225	305000.0	366000.0
7129302185	290000.0	348000.0
3812400789	340000.0	408000.0
4356200120	248000.0	297600.0
9331800580	257000.0	308400.0
3331001115	299000.0	358800.0

		,
7131300063	350000.0	420000.0
7129800063	330000.0	396000.0
2122700120	235000.0	282000.0
1703900155	325000.0	390000.0
603001020	338900.0	406680.0
2589300065	329900.0	395880.0
8113100150	210000.0	252000.0
7131300032	235000.0	282000.0
3331000455	230000.0	276000.0
4356200210	153500.0	184200.0
7562100065	260000.0	312000.0
3331001765	335000.0	402000.0
1703400585	325000.0	390000.0
6064800470	310000.0	372000.0
3333000655	334000.0	400800.0
7129303180	310000.0	372000.0
1231000500	275000.0	330000.0
3904100089	190000.0	228000.0
7129302555	260000.0	312000.0
1604602195	265000.0	318000.0
7129304540	133000.0	159600.0
7950304095	257500.0	309000.0
8113101233	330000.0	396000.0
3330500345	230000.0	276000.0
1035000007	210000.0	252000.0
4006000307	155000.0	186000.0

		,
603001045	256000.0	307200.0
7950300440	305000.0	366000.0
2760200050	226000.0	271200.0
3336000170	335000.0	402000.0
5285200020	349950.0	419940.0
3336001316	160000.0	192000.0
7950304065	260000.0	312000.0
4006000423	230000.0	276000.0
8101900100	310000.0	372000.0
1005000062	299000.0	358800.0
3031200120	255000.0	306000.0
3330501645	260000.0	312000.0
7131300031	262500.0	315000.0
5414100040	299950.0	359940.0
6064800730	330950.0	397140.0
6064800410	300000.0	360000.0
4154301371	315000.0	378000.0
1105000787	240000.0	288000.0
1105000360	320000.0	384000.0
3331001285	180000.0	216000.0
2660500283	210000.0	252000.0
3332000615	310000.0	372000.0
3331000220	280000.0	336000.0
603000150	335000.0	402000.0
7950302345	345000.0	414000.0
7896300150	280000.0	336000.0
	-	

		,
1702901500	365000.0	438000.0
7131300047	235000.0	282000.0
323049176	325000.0	390000.0
2341800195	302000.0	362400.0
1604600790	316000.0	379200.0
3331500650	356000.0	427200.0
402000110	175000.0	210000.0
9188200505	275000.0	330000.0
3904100041	290750.0	348900.0
3395071610	299950.0	359940.0
3336500190	252000.0	302400.0
3336000052	221000.0	265200.0
1105000373	252500.0	303000.0
3395070440	305000.0	366000.0
5649600464	343000.0	411600.0
2724049222	163800.0	196560.0
3395071580	310000.0	372000.0
7165700200	275000.0	330000.0
1604601572	345000.0	414000.0
3336500140	208800.0	250560.0
3336500180	324500.0	389400.0
7896300592	303500.0	364200.0
1601600167	365000.0	438000.0
3333000745	350000.0	420000.0
4235400186	331000.0	397200.0
2321300390	650000.0	780000.0

		,
7010700292	543500.0	652200.0
582000135	565000.0	678000.0
1370804430	543115.0	651738.0
2771101200	410000.0	492000.0
2770606685	470000.0	564000.0
1377300135	570000.0	684000.0
6821101837	368000.0	441600.0
2770606602	552500.0	663000.0
1370802650	605000.0	726000.0
269000070	608000.0	729600.0
2771603610	545000.0	654000.0
2770601741	390000.0	468000.0
2770601595	415000.0	498000.0
6821102100	510000.0	612000.0
1193000025	495000.0	594000.0
1370804446	604000.0	724800.0
8127700820	640000.0	768000.0
2770602265	345000.0	414000.0
1370803820	629000.0	754800.0
2770606822	417000.0	500400.0
573000490	625000.0	750000.0
4235401055	582500.0	699000.0
6821102352	330000.0	396000.0
5041300100	639000.0	766800.0
1376800115	585000.0	702000.0
2771604226	509500.0	611400.0

		,
2770600853	585000.0	702000.0
2771102158	395000.0	474000.0
6821600265	425000.0	510000.0
5035300090	639000.0	766800.0
6821102350	323000.0	387600.0
6917700356	405100.0	486120.0
871001735	650000.0	780000.0
5035300255	450000.0	540000.0
2770606915	420000.0	504000.0
871001611	616000.0	739200.0
6821101870	524000.0	628800.0
2770606890	450000.0	540000.0
6821102340	415000.0	498000.0
1377800010	517500.0	621000.0
2321300351	575000.0	690000.0
2770601734	535000.0	642000.0
2770601365	473000.0	567600.0
2770601462	503500.0	604200.0
4235400255	405000.0	486000.0
2770600795	585000.0	702000.0
5039300305	450000.0	540000.0
2770602335	615000.0	738000.0
582000675	580000.0	696000.0
1370802620	592500.0	711000.0
4235400097	443750.0	532500.0
2770601800	525000.0	630000.0

		,
1370804480	560000.0	672000.0
2749600245	640000.0	768000.0
6821101827	340000.0	408000.0
6821100246	415000.0	498000.0
6821100090	557800.0	669360.0
2771603940	640000.0	768000.0
2770600930	601000.0	721200.0
7010700110	440000.0	528000.0
7010700245	565000.0	678000.0
369000690	403504.0	484204.8
6917700195	585000.0	702000.0
1376800220	425000.0	510000.0
7010701016	411000.0	493200.0
6821102346	505000.0	606000.0
2770601677	494000.0	592800.0
2771101963	386000.0	463200.0
2325039084	550000.0	660000.0
2771600350	575000.0	690000.0
6821100125	529500.0	635400.0
6821101895	680000.0	816000.0
1370803925	535000.0	642000.0
6821102317	535000.0	642000.0
3271300955	554729.0	665674.8
5035300570	650000.0	780000.0
1377800135	676000.0	811200.0
7010700860	575000.0	690000.0
		•

		,
6821101275	478000.0	573600.0
369000045	617000.0	740400.0
6822100310	685000.0	822000.0
6822100030	589000.0	706800.0
7010700550	595000.0	714000.0
1370804461	565000.0	678000.0
871000515	567500.0	681000.0
6821600065	478000.0	573600.0
2325039057	469775.0	563730.0
2771101251	395000.0	474000.0
6681500205	658500.0	790200.0
6917700665	580000.0	696000.0
2770602170	375000.0	450000.0
7010700580	585000.0	702000.0
3271301175	661000.0	793200.0
7010700976	505000.0	606000.0
2225039081	405000.0	486000.0
2770600841	640000.0	768000.0
1370803940	485000.0	582000.0
369000365	510000.0	612000.0
7010700905	476000.0	571200.0
2770601461	487500.0	585000.0
2770601530	500000.0	600000.0
6933600540	508000.0	609600.0
6821101765	442900.0	531480.0
6821101762	499000.0	598800.0

2770602360 671000.0 2326300010 376000.0 2770602135 607500.0 6822100050 525000.0 871000170 535000.0 2771101964 396500.0 5037300130 672500.0 1370803730 578000.0 6821102358 540000.0 2770601763 450000.0 582000185 655000.0	805200.0 451200.0 729000.0 630000.0 642000.0 475800.0 807000.0 693600.0 648000.0 786000.0
2770602135 607500.0 6822100050 525000.0 871000170 535000.0 2771101964 396500.0 5037300130 672500.0 1370803730 578000.0 6821102358 540000.0 2770601763 450000.0	729000.0 630000.0 642000.0 475800.0 807000.0 693600.0 648000.0
6822100050 525000.0 871000170 535000.0 2771101964 396500.0 5037300130 672500.0 1370803730 578000.0 6821102358 540000.0 2770601763 450000.0	630000.0 642000.0 475800.0 807000.0 693600.0 648000.0
871000170 535000.0 2771101964 396500.0 5037300130 672500.0 1370803730 578000.0 6821102358 540000.0 2770601763 450000.0	642000.0 475800.0 807000.0 693600.0 648000.0 540000.0
2771101964 396500.0 5037300130 672500.0 1370803730 578000.0 6821102358 540000.0 2770601763 450000.0	475800.0 807000.0 693600.0 648000.0 540000.0
5037300130 672500.0 1370803730 578000.0 6821102358 540000.0 2770601763 450000.0	807000.0 693600.0 648000.0 540000.0
1370803730 578000.0 6821102358 540000.0 2770601763 450000.0	693600.0 648000.0 540000.0
6821102358 540000.0 2770601763 450000.0	648000.0 540000.0
2770601763 450000.0	540000.0
582000185 655000.0	786000.0
6917700305 529000.0	634800.0
6821102385 334000.0	400800.0
6822100305 465000.0	558000.0
8127700210 600000.0	720000.0
2771604791 680000.0	816000.0
7010700210 605004.0	726004.8
4237901250 540000.0	648000.0
1370804115 515000.0	618000.0
1525039057 520000.0	624000.0
2351800065 590000.0	708000.0
4237900645 475000.0	570000.0
2771603990 625000.0	750000.0
6917700650 577000.0	692400.0
2771104010 529999.0	635998.8
871000065 419000.0	502800.0

		,
8127700410	511200.0	613440.0
7010701383	680000.0	816000.0
8127700845	375000.0	450000.0
6822100155	630000.0	756000.0
2771604370	460000.0	552000.0
1370803640	619790.0	743748.0
2770602493	455000.0	546000.0
2771101921	377000.0	452400.0
2770601696	439990.0	527988.0
2771102144	385000.0	462000.0
6821101732	550000.0	660000.0
2771603314	475000.0	570000.0
2770601775	399950.0	479940.0
6821102367	547000.0	656400.0
2770601769	435000.0	522000.0
2771604196	465000.0	558000.0
2770601457	542300.0	650760.0
2770601912	570000.0	684000.0
2770601782	453000.0	543600.0
6821101731	549000.0	658800.0
8857600960	205000.0	246000.0
1951500030	140000.0	168000.0
3832310350	229900.0	275880.0
5335700030	223000.0	267600.0
1310800090	240000.0	288000.0
1950900245	123300.0	147960.0

3828000405	176500.0	211800.0
5335700110	234000.0	280800.0
1951100110	240000.0	288000.0
7523700245	240000.0	288000.0
8075400100	221700.0	266040.0
4324500490	215000.0	258000.0
3832710680	215000.0	258000.0
1863900225	226450.0	271740.0
7523700305	243400.0	292080.0
3148750050	231000.0	277200.0
9835800840	215000.0	258000.0
8857600780	158550.0	190260.0
1555300010	203000.0	243600.0
9197100263	237000.0	284400.0
6147600040	163000.0	195600.0
4324500180	182000.0	218400.0
8857600490	201500.0	241800.0
2822049210	165000.0	198000.0
2422049104	85000.0	102000.0
1322049335	244615.0	293538.0
7149410060	165000.0	198000.0
9835801000	245700.0	294840.0
1951600240	185000.0	222000.0
1951600150	180000.0	216000.0
7967700530	241000.0	289200.0
2722049092	240000.0	288000.0

	•	,
6146600175	129000.0	154800.0
1555200180	225000.0	270000.0
7523700210	205000.0	246000.0
2222049108	227000.0	272400.0
6669020290	169000.0	202800.0
2632000080	242000.0	290400.0
1950900005	185000.0	222000.0
6146600170	100000.0	120000.0
1863900190	202000.0	242400.0
1322049150	85000.0	102000.0
6146600595	209950.0	251940.0
9197100101	225000.0	270000.0
6146600420	229950.0	275940.0
6146600185	160000.0	192000.0
1951600250	135000.0	162000.0
1555300530	240000.0	288000.0
1555200590	206000.0	247200.0
8075400360	239000.0	286800.0
1951100100	180000.0	216000.0
8857600220	178500.0	214200.0
3832300090	215000.0	258000.0
8075400530	234000.0	280800.0
9407100800	255000.0	306000.0
192460060	330000.0	396000.0
9407110700	175000.0	210000.0
192460310	269900.0	323880.0

7846700310	280000.0	336000.0
2723089104	315000.0	378000.0
9407001860	372000.0	446400.0
1471630350	372500.0	447000.0
9407101840	378000.0	453600.0
7795400046	276900.0	332280.0
1471630160	353000.0	423600.0
1471620240	275000.0	330000.0
1422300160	379000.0	454800.0
9407001610	271900.0	326280.0
1471610060	370000.0	444000.0
7334501240	280000.0	336000.0
9407102460	178500.0	214200.0
7334602070	290000.0	348000.0
7334501250	325000.0	390000.0
192450300	309950.0	371940.0
7846700850	307000.0	368400.0
1151100165	286300.0	343560.0
2223089048	356000.0	427200.0
7334401450	308550.0	370260.0
1023089228	350000.0	420000.0
7334500090	290000.0	348000.0
7334501130	255000.0	306000.0
9407000600	242000.0	290400.0
9407111220	303000.0	363600.0
2624089181	390000.0	468000.0

9407111100	220650.0	264780.0
323089134	350000.0	420000.0
9407000840	288000.0	345600.0
7334501410	299500.0	359400.0
7334501440	287000.0	344400.0
723099028	320000.0	384000.0
9407102360	309212.0	371054.4
9407101900	280000.0	336000.0
776600130	275000.0	330000.0
8572900275	286000.0	343200.0
5703500130	299500.0	359400.0
5702450250	340000.0	408000.0
9407110680	280000.0	336000.0
1151100010	280000.0	336000.0
9407001700	255000.0	306000.0
9407001330	355000.0	426000.0
1223089016	325000.0	390000.0
9407001340	320000.0	384000.0
9407001500	270000.0	324000.0
9407100730	329000.0	394800.0
1623089039	275000.0	330000.0
1023089085	390000.0	468000.0
323089095	380000.0	456000.0
9407001790	290000.0	348000.0
7795810110	390000.0	468000.0
9407111250	245000.0	294000.0

		,
3734900110	230000.0	276000.0
192450200	319900.0	383880.0
7787110510	397000.0	476400.0
8570900162	193500.0	232200.0
1471610070	350000.0	420000.0
1223089050	280000.0	336000.0
9407101180	345000.0	414000.0
323089159	332000.0	398400.0
7334401000	278000.0	333600.0
9407100310	312620.0	375144.0
7334401040	271000.0	325200.0
8039900400	375000.0	450000.0
5702450260	324000.0	388800.0
9407001620	280000.0	336000.0
8570900023	255000.0	306000.0
9407000990	239900.0	287880.0
7334600030	280000.0	336000.0
7334500800	299500.0	359400.0
9407001600	305000.0	366000.0
7334500120	240000.0	288000.0
1623089025	313500.0	376200.0
7708300150	315000.0	378000.0
1023089096	299000.0	358800.0
9407100720	290000.0	348000.0
9407102245	310000.0	372000.0
9407001320	295000.0	354000.0

8039900360 383000.0 459600.0 8835800480 316000.0 379200.0 8570900328 295000.0 354000.0 9407101850 345000.0 414000.0 8039900086 251000.0 301200.0 9407000920 234000.0 280800.0 9407100500 273000.0 327600.0 7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 408000.0 8570900038 340000.0 408000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407100300 320000.0 384000.0 940700230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 9390700100 390000.0			
8570900328 295000.0 354000.0 9407101850 345000.0 414000.0 8039900086 251000.0 301200.0 9407000920 234000.0 280800.0 9407100500 273000.0 327600.0 7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 8570900038 340000.0 408000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 696000.0	8039900360	383000.0	459600.0
9407101850 345000.0 414000.0 8039900086 251000.0 301200.0 9407000920 234000.0 280800.0 9407100500 273000.0 327600.0 7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 8570900038 340000.0 408000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407100300 320000.0 384000.0 9407001830 338000.0 405600.0 940700230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 696000.0	8835800480	316000.0	379200.0
8039900086 251000.0 301200.0 9407000920 234000.0 280800.0 9407100500 273000.0 327600.0 7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 696000.0	8570900328	295000.0	354000.0
9407000920 234000.0 280800.0 9407100500 273000.0 327600.0 7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 8570900038 340000.0 408000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0	9407101850	345000.0	414000.0
9407100500 273000.0 327600.0 7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 696000.0	8039900086	251000.0	301200.0
7334600280 349900.0 419880.0 7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	9407000920	234000.0	280800.0
7334501300 308000.0 369600.0 7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	9407100500	273000.0	327600.0
7334600170 345000.0 414000.0 323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	7334600280	349900.0	419880.0
323089005 240000.0 288000.0 1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	7334501300	308000.0	369600.0
1593000690 315000.0 378000.0 1023089197 390000.0 468000.0 8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	7334600170	345000.0	414000.0
1023089197 390000.0 468000.0 8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	323089005	240000.0	288000.0
8570900038 340000.0 408000.0 192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	1593000690	315000.0	378000.0
192450180 335000.0 402000.0 9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 510000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	1023089197	390000.0	468000.0
9407001770 304950.0 365940.0 7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	8570900038	340000.0	408000.0
7334600730 259000.0 310800.0 9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	192450180	335000.0	402000.0
9407001830 338000.0 405600.0 9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	9407001770	304950.0	365940.0
9407100300 320000.0 384000.0 2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	7334600730	259000.0	310800.0
2607730110 391500.0 469800.0 9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	9407001830	338000.0	405600.0
9407000230 240000.0 288000.0 6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	9407100300	320000.0	384000.0
6852700478 425000.0 510000.0 1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	2607730110	391500.0	469800.0
1962200036 600000.0 720000.0 6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	9407000230	240000.0	288000.0
6003501535 550000.0 660000.0 3383900058 580000.0 696000.0	6852700478	425000.0	510000.0
3383900058 580000.0 696000.0	1962200036	600000.0	720000.0
	6003501535	550000.0	660000.0
9390700100 390000.0 468000.0	3383900058	580000.0	696000.0
	9390700100	390000.0	468000.0

		,
3383900057	500000.0	600000.0
6852700412	625000.0	750000.0
2902200015	700000.0	840000.0
1965200010	600000.0	720000.0
2663000050	525000.0	630000.0
6848200221	635000.0	762000.0
9831200221	670000.0	804000.0
1912100882	482000.0	578400.0
1962200037	626000.0	751200.0
2163900028	350000.0	420000.0
2902200234	525000.0	630000.0
6852700476	752000.0	902400.0
2902200838	440000.0	528000.0
1952200220	660000.0	792000.0
4086300065	670000.0	804000.0
2902201126	615000.0	738000.0
1912100875	555000.0	666000.0
1912100885	690000.0	828000.0
6852700520	635000.0	762000.0
2207500200	615000.0	738000.0
2025049114	402000.0	482400.0
6003001999	530000.0	636000.0
6003501400	525000.0	630000.0
2207500880	690000.0	828000.0
2902200915	675000.0	810000.0
6852700477	550000.0	660000.0

		,
3383900048	550000.0	660000.0
9826700726	505000.0	606000.0
6852700279	475000.0	570000.0
2025049028	403950.0	484740.0
4423100095	670500.0	804600.0
952006728	330000.0	396000.0
9390700095	407500.0	489000.0
6848200325	625000.0	750000.0
2025049192	527500.0	633000.0
2025049206	399950.0	479940.0
2902201300	659000.0	790800.0
2902201301	664950.0	797940.0
2902200142	584000.0	700800.0
2902200237	505000.0	606000.0
2902200016	653500.0	784200.0
2902200240	499950.0	599940.0
2902200241	562500.0	675000.0
6762700376	650000.0	780000.0
9831200186	690000.0	828000.0
6762700452	575000.0	690000.0
6852700097	630000.0	756000.0
1959700225	720000.0	864000.0
2025049203	399950.0	479940.0
3530210260	274975.0	329970.0
1774220160	632925.0	759510.0
7214700350	521000.0	625200.0

		,
1771000890	305000.0	366000.0
4298100070	630000.0	756000.0
1726069084	465000.0	558000.0
7214700830	480000.0	576000.0
7214700160	610000.0	732000.0
1774220350	510000.0	612000.0
626100023	600000.0	720000.0
1771110640	367500.0	441000.0
1726069179	432000.0	518400.0
1771100240	361000.0	433200.0
1774350160	522250.0	626700.0
1726069051	306000.0	367200.0
1926069035	299000.0	358800.0
1771110550	320000.0	384000.0
826069085	460000.0	552000.0
1771110090	316000.0	379200.0
7214711270	528000.0	633600.0
7214710300	542126.0	650551.2
1726069202	420000.0	504000.0
1626069198	450000.0	540000.0
826069002	355000.0	426000.0
1726069064	380000.0	456000.0
1771100130	332900.0	399480.0
326069132	643000.0	771600.0
7214780020	595000.0	714000.0
1926069063	585000.0	702000.0

826069127	483000.0	579600.0
1771000440	322500.0	387000.0
826069016	458000.0	549600.0
1771000950	353000.0	423600.0
1626069178	535000.0	642000.0
3249500020	625000.0	750000.0
1774200190	580000.0	696000.0
1026069120	589900.0	707880.0
1026069163	630000.0	756000.0
1626069069	600000.0	720000.0
926069132	450000.0	540000.0
7214780050	623000.0	747600.0
1771110720	330000.0	396000.0
1771000690	305000.0	366000.0
1026069172	540000.0	648000.0
1774230300	615000.0	738000.0
326069131	599000.0	718800.0
1775700011	390000.0	468000.0
1771100360	320000.0	384000.0
7214700580	510000.0	612000.0
1774220070	550000.0	660000.0
7695470200	600000.0	720000.0
1771000960	380000.0	456000.0
1771100030	335000.0	402000.0
1626069139	462500.0	555000.0
5201000030	597000.0	716400.0

		1
1026069155	539000.0	646800.0
6139800390	432500.0	519000.0
7214720510	575000.0	690000.0
7214720400	630000.0	756000.0
1774220400	591000.0	709200.0
625100004	450000.0	540000.0
4298100060	590000.0	708000.0
625100181	535000.0	642000.0
1771110070	325000.0	390000.0
126059225	525000.0	630000.0
6139800640	490000.0	588000.0
293800120	590000.0	708000.0
7214710210	570000.0	684000.0
1774200230	585000.0	702000.0
1771000540	325000.0	390000.0
1926069054	450000.0	540000.0
326069101	515000.0	618000.0
7695470120	610000.0	732000.0
1626069253	483500.0	580200.0
1026069134	619000.0	742800.0
7298900010	640000.0	768000.0
7574910420	632500.0	759000.0
1771000430	315000.0	378000.0
1771100440	360000.0	432000.0
1626069102	500000.0	600000.0
9492800020	425000.0	510000.0

		1
6139800430	482000.0	578400.0
926069142	480000.0	576000.0
826069180	440000.0	528000.0
7214770020	549950.0	659940.0
1771000290	340000.0	408000.0
1630700361	530000.0	636000.0
1771000970	330000.0	396000.0
426069095	542950.0	651540.0
1771000760	319000.0	382800.0
626710220	475000.0	570000.0
1626069220	562000.0	674400.0
826069184	535000.0	642000.0
926069009	649950.0	779940.0
1026069106	413100.0	495720.0
6126500060	329950.0	395940.0
1607100139	250000.0	300000.0
2861100030	265000.0	318000.0
2741100800	315000.0	378000.0
5141000685	320000.0	384000.0
3395040550	250000.0	300000.0
7883600700	157500.0	189000.0
3679401110	332000.0	398400.0
4410600100	325088.0	390105.6
7338402690	335000.0	402000.0
8692800025	337500.0	405000.0
8100900015	317000.0	380400.0

		,
7883604065	210000.0	252000.0
7883607645	155000.0	186000.0
3395041194	268000.0	321600.0
7857001560	330000.0	396000.0
7549802600	335000.0	402000.0
7549801140	260000.0	312000.0
1571100130	285000.0	342000.0
7883603190	279000.0	334800.0
3395041236	300000.0	360000.0
3058600050	285000.0	342000.0
7883603390	270000.0	324000.0
4299700095	254000.0	304800.0
5680000545	330000.0	396000.0
7883605915	337500.0	405000.0
5248800440	275000.0	330000.0
3395040440	330000.0	396000.0
7885100005	299000.0	358800.0
13002495	295000.0	354000.0
7338401759	268000.0	321600.0
2734100835	90000.0	108000.0
13002460	205000.0	246000.0
9448300061	235000.0	282000.0
8100900115	259000.0	310800.0
7857000716	334998.0	401997.6
886000015	275000.0	330000.0
7883602650	250000.0	300000.0

		,
7857000861	325000.0	390000.0
6056100295	330000.0	396000.0
829000160	311000.0	373200.0
2734100738	246950.0	296340.0
3395040200	299880.0	359856.0
2185000685	208417.0	250100.4
1708400370	339000.0	406800.0
13001215	130000.0	156000.0
7883608693	191000.0	229200.0
1624049092	255000.0	306000.0
7549801565	311000.0	373200.0
2822100175	284000.0	340800.0
7883607520	230000.0	276000.0
7549801385	280000.0	336000.0
7857001225	320000.0	384000.0
2734100736	249950.0	299940.0
7883603965	315000.0	378000.0
7857003318	320000.0	384000.0
2685600005	324800.0	389760.0
7883604095	255000.0	306000.0
3732800525	300000.0	360000.0
13001991	207000.0	248400.0
13001795	319500.0	383400.0
5129000006	280500.0	336600.0
3395040920	300000.0	360000.0
7883605900	315450.0	378540.0

		,
3395041206	285000.0	342000.0
7883601155	240000.0	288000.0
7338402850	250000.0	300000.0
1624049228	325000.0	390000.0
4174600386	310000.0	372000.0
3395040580	310000.0	372000.0
5141000571	267000.0	320400.0
5053300015	212000.0	254400.0
7883603700	235000.0	282000.0
2124049254	235000.0	282000.0
7327902612	269500.0	323400.0
1722800835	252500.0	303000.0
6056111370	340000.0	408000.0
6056100165	175003.0	210003.6
6056100150	160797.0	192956.4
3679400474	294000.0	352800.0
6056111063	230000.0	276000.0
7883603648	300000.0	360000.0
6056100160	182568.0	219081.6
3679400503	330000.0	396000.0
3679400484	295500.0	354600.0
7549800543	300000.0	360000.0
6056110780	229800.0	275760.0
6056111067	230000.0	276000.0
3454800060	171800.0	206160.0
5000500055	215000.0	258000.0
	-	

1623049062	210000.0	252000.0
1610000016	175000.0	210000.0
3826000070	185000.0	222000.0
3509600070	225000.0	270000.0
3826000560	173000.0	207600.0
3365900465	170000.0	204000.0
6082400260	231500.0	277800.0
257000105	192500.0	231000.0
6099400140	230000.0	276000.0
133000070	179900.0	215880.0
6082400083	166000.0	199200.0
985001266	250000.0	300000.0
4245400045	234500.0	281400.0
1446801030	220000.0	264000.0
6083000037	230000.0	276000.0
6099400053	145000.0	174000.0
1446403835	189000.0	226800.0
1446401220	226950.0	272340.0
7348200115	200000.0	240000.0
1446401460	122000.0	146400.0
1523049209	205000.0	246000.0
1523049188	84000.0	100800.0
795000820	220000.0	264000.0
2414600195	210000.0	252000.0
1446400785	228950.0	274740.0
985001015	135000.0	162000.0

	•	,
985000900	198500.0	238200.0
798000457	235000.0	282000.0
2123049175	235000.0	282000.0
1723049567	150000.0	180000.0
423049067	160000.0	192000.0
7460000015	203000.0	243600.0
7348200195	173250.0	207900.0
8864000440	225000.0	270000.0
3826000470	232000.0	278400.0
8864000250	150550.0	180660.0
3361401025	207000.0	248400.0
8148600020	170000.0	204000.0
1446400648	203000.0	243600.0
7347600507	235000.0	282000.0
985000950	217000.0	260400.0
6083000050	235000.0	282000.0
3361400190	190000.0	228000.0
1446400670	199950.0	239940.0
1446403145	170000.0	204000.0
1446400725	165000.0	198000.0
1446403617	123000.0	147600.0
1446403850	118125.0	141750.0
179000100	174000.0	208800.0
3028200100	216000.0	259200.0
257000037	200000.0	240000.0
40000553	250000.0	300000.0
	-	

7340600845	185000.0	222000.0
923049378	207000.0	248400.0
796000085	175000.0	210000.0
8018600870	224000.0	268800.0
2613200025	175000.0	210000.0
2800031	235000.0	282000.0
257000057	213500.0	256200.0
3598600049	124000.0	148800.0
40000228	221900.0	266280.0
1523049083	196700.0	236040.0
6031400013	150000.0	180000.0
3361402041	134000.0	160800.0
523049195	150000.0	180000.0
795000765	92000.0	110400.0
3365900106	255000.0	306000.0
795002190	205000.0	246000.0
3046200125	202000.0	242400.0
6083000071	195000.0	234000.0
3365900520	192500.0	231000.0
923049468	218000.0	261600.0
1446403305	206000.0	247200.0
1446401550	225000.0	270000.0
3821400200	215000.0	258000.0
1446404015	200000.0	240000.0
8148600055	225000.0	270000.0
1446401290	214950.0	257940.0
	•	

1523049115	234550.0	281460.0
985000833	209977.0	251972.4
1623049133	205000.0	246000.0
8019200845	245000.0	294000.0
8961800035	229000.0	274800.0
795000865	235000.0	282000.0
3361401210	209000.0	250800.0
1523049207	161000.0	193200.0
6620400205	200000.0	240000.0
3826000385	201000.0	241200.0
316000145	235000.0	282000.0
923049110	168500.0	202200.0
8018600880	110000.0	132000.0
3361401011	110000.0	132000.0
1760600009	229000.0	274800.0
2788400020	150000.0	180000.0
3388100020	225000.0	270000.0
1723049008	200000.0	240000.0
8019201061	235000.0	282000.0
3361400980	135000.0	162000.0
42000006	235000.0	282000.0
257000263	182200.0	218640.0
2123049502	215000.0	258000.0
3365901435	165000.0	198000.0
923049400	185000.0	222000.0
796000235	209950.0	251940.0

		1
1551500130	180000.0	216000.0
1446401190	175000.0	210000.0
920000050	109500.0	131400.0
792000006	187000.0	224400.0
1623049145	210000.0	252000.0
6099400293	208000.0	249600.0
40000471	170000.0	204000.0
6404600006	173250.0	207900.0
111000190	146000.0	175200.0
8018600980	187250.0	224700.0
316000190	219000.0	262800.0
1447600285	212500.0	255000.0
2123049498	170000.0	204000.0
1670400068	206000.0	247200.0
3229200040	215000.0	258000.0
6083000123	158000.0	189600.0
723049197	195000.0	234000.0
7999600180	83000.0	99600.0
3826000735	202000.0	242400.0
2123049194	199950.0	239940.0
3388110230	179000.0	214800.0
5537200043	211000.0	253200.0
7340600068	215000.0	258000.0
1446400564	185000.0	222000.0
9158100075	330000.0	396000.0
7611200125	467000.0	560400.0

7280300196	550000.0	660000.0
2890100060	385000.0	462000.0
9498200046	443500.0	532200.0
226039214	465250.0	558300.0
108000127	456500.0	547800.0
7279300070	345500.0	414600.0
6380500135	326100.0	391320.0
3380900125	360000.0	432000.0
3303100075	443500.0	532200.0
226039282	442500.0	531000.0
8598900125	443000.0	531600.0
9265700045	300000.0	360000.0
3380900160	502000.0	602400.0
1226039129	400000.0	480000.0
6619510060	499000.0	598800.0
1163100070	355950.0	427140.0
7640400106	438400.0	526080.0
1158700135	420000.0	504000.0
106000320	401000.0	481200.0
2759800110	485000.0	582000.0
923000265	350000.0	420000.0
9158100090	550500.0	660600.0
9540100025	325000.0	390000.0
5049800005	447000.0	536400.0
3303000130	370000.0	444000.0
2596400050	375000.0	450000.0

	•	,
2426039130	417500.0	501000.0
7370600050	452000.0	542400.0
930000289	509007.0	610808.4
7280300080	510000.0	612000.0
7292700005	485000.0	582000.0
6384300020	494000.0	592800.0
126039323	417500.0	501000.0
7019000050	367500.0	441000.0
2697400020	400000.0	480000.0
2795000080	535100.0	642120.0
2110900050	468000.0	561600.0
1124000050	461000.0	553200.0
1226039130	355000.0	426000.0
1124000005	499000.0	598800.0
7640400250	506000.0	607200.0
8019700010	489950.0	587940.0
1226039103	380000.0	456000.0
259000100	430000.0	516000.0
9144100298	380000.0	456000.0
924000040	324000.0	388800.0
7278100665	370000.0	444000.0
106000044	399950.0	479940.0
1526300015	397990.0	477588.0
226039279	505000.0	606000.0
748000205	293000.0	351600.0
259100110	540000.0	648000.0

126039599	475000.0	570000.0
9508500075	462000.0	554400.0
767000159	337900.0	405480.0
7818900060	458400.0	550080.0
7308900445	375000.0	450000.0
2797500030	355000.0	426000.0
3102700160	344900.0	413880.0
9540100060	330000.0	396000.0
923000270	405000.0	486000.0
1661000060	410000.0	492000.0
1139000400	430000.0	516000.0
7617500075	427000.0	512400.0
6649900030	485000.0	582000.0
7277100055	500000.0	600000.0
5096300140	398500.0	478200.0
2759500105	419000.0	502800.0
1139000135	440000.0	528000.0
259000240	506000.0	607200.0
520700125	437000.0	524400.0
1139000620	385000.0	462000.0
930000234	525000.0	630000.0
1226039054	436000.0	523200.0
8165100035	245560.0	294672.0
6154900065	490000.0	588000.0
3111300040	435000.0	522000.0
2978800120	469000.0	562800.0

7291700065	455000.0	546000.0
258100040	335000.0	402000.0
126039213	365500.0	438600.0
226039186	299950.0	359940.0
3374900035	440250.0	528300.0
2915200210	500000.0	600000.0
923000120	515000.0	618000.0
106000395	405000.0	486000.0
126039305	345000.0	414000.0
126039252	415000.0	498000.0
923000413	515000.0	618000.0
6154900130	340000.0	408000.0
7414200010	276000.0	331200.0
1124000010	500000.0	600000.0
9265700005	395000.0	474000.0
1837010010	465000.0	558000.0
8018000020	525300.0	630360.0
5151200290	300000.0	360000.0
8910500471	407000.0	488400.0
5587000010	385000.0	462000.0
930000425	440000.0	528000.0
6190700284	420000.0	504000.0
6380500151	468000.0	561600.0
868000305	554000.0	664800.0
126039413	469000.0	562800.0
930000305	379400.0	455280.0

5096300130	413000.0	495600.0
6170900190	325000.0	390000.0
3626039028	417500.0	501000.0
5500200010	389950.0	467940.0
7308900100	401000.0	481200.0
5500100120	380000.0	456000.0
7586200061	375000.0	450000.0
8598900157	263700.0	316440.0
3626039207	522500.0	627000.0
126039394	525000.0	630000.0
3792400110	492650.0	591180.0
7277100610	380000.0	456000.0
3654200037	380000.0	456000.0
126039256	434900.0	521880.0
3413700130	425000.0	510000.0
3654200039	390500.0	468600.0
1226039124	529000.0	634800.0
7853210060	430000.0	516000.0
7994700030	201000.0	241200.0
7852030960	437500.0	525000.0
3624079046	460000.0	552000.0
7852180340	430000.0	516000.0
7849202231	337000.0	404400.0
7853290030	507000.0	608400.0
7852020640	470000.0	564000.0
7853340860	420000.0	504000.0

	•	,
7853210140	359000.0	430800.0
7852030240	485500.0	582600.0
7852180560	403000.0	483600.0
7852030320	470000.0	564000.0
5103900045	299000.0	358800.0
7849201600	286700.0	344040.0
7852150140	381000.0	457200.0
7852180260	410000.0	492000.0
5415000240	330000.0	396000.0
7852130100	459950.0	551940.0
7852040110	423700.0	508440.0
7462900015	387000.0	464400.0
7853270940	389000.0	466800.0
7849200315	276000.0	331200.0
2424410110	325000.0	390000.0
7852100110	490000.0	588000.0
7852020590	499900.0	599880.0
7852060490	356000.0	427200.0
7853340490	386000.0	463200.0
7849200945	306500.0	367800.0
7853301220	425000.0	510000.0
3124089086	300000.0	360000.0
7853230590	435000.0	522000.0
7852000110	441500.0	529800.0
7852040080	487275.0	584730.0
7802900380	335000.0	402000.0

		,
7852180430	450000.0	540000.0
7849201061	319950.0	383940.0
7853340430	378000.0	453600.0
5417600130	244500.0	293400.0
7849201100	323000.0	387600.0
7853220690	470000.0	564000.0
7852180530	440000.0	528000.0
7853301130	499000.0	598800.0
7849202585	170000.0	204000.0
7853340450	415000.0	498000.0
7853340610	394000.0	472800.0
5103900015	358000.0	429600.0
7853302370	499000.0	598800.0
7853301240	443500.0	532200.0
7853230720	368000.0	441600.0
7853301930	405000.0	486000.0
7849202190	235000.0	282000.0
7852030310	440000.0	528000.0
7853302190	388500.0	466200.0
7853340960	425590.0	510708.0
9423800030	250000.0	300000.0
7852020800	465000.0	558000.0
7852060370	355000.0	426000.0
7853302180	451000.0	541200.0
7852000340	482000.0	578400.0
7853230200	470000.0	564000.0

		,
7849200861	281000.0	337200.0
7852020340	497000.0	596400.0
7849202220	350000.0	420000.0
7853230570	440000.0	528000.0
7852150200	389950.0	467940.0
7853230270	435000.0	522000.0
7852130640	432500.0	519000.0
5417600200	285000.0	342000.0
2824089053	474950.0	569940.0
7853302520	475000.0	570000.0
7849202299	320000.0	384000.0
7853300650	425000.0	510000.0
7853300720	452500.0	543000.0
3024089057	282500.0	339000.0
7852150220	432000.0	518400.0
7852130720	452500.0	543000.0
7853340330	384205.0	461046.0
7853302110	469900.0	563880.0
7853310720	479500.0	575400.0
7852150120	384000.0	460800.0
123079023	356000.0	427200.0
7853221010	467000.0	560400.0
7852150530	425000.0	510000.0
7853210210	420000.0	504000.0
7852040210	449950.0	539940.0
7852020790	490000.0	588000.0

7849201020	335000.0	402000.0
7853300970	489000.0	586800.0
7852050220	345000.0	414000.0
7852180650	419000.0	502800.0
7851200040	265000.0	318000.0
4032500035	295000.0	354000.0
7853340660	382000.0	458400.0
7853300290	490000.0	588000.0
2424400130	352500.0	423000.0
2624089022	399950.0	479940.0
7852000500	480000.0	576000.0
2624089026	275000.0	330000.0
9474700020	310000.0	372000.0
2124089028	279000.0	334800.0
7852130080	444500.0	533400.0
7853302140	440500.0	528600.0
7853210050	339000.0	406800.0
7606200275	190000.0	228000.0
7852000010	455600.0	546720.0
7852020670	475000.0	570000.0
7853302130	418500.0	502200.0
7853300020	475000.0	570000.0
7853210180	428000.0	513600.0
7853220610	457000.0	548400.0
7852020760	399000.0	478800.0
7849202296	339900.0	407880.0

	•	1
7606200090	208000.0	249600.0
7852150720	405000.0	486000.0
7852030330	480000.0	576000.0
7802900504	454000.0	544800.0
7853300770	410000.0	492000.0
7852130410	450000.0	540000.0
7853220910	485000.0	582000.0
2624089040	279475.0	335370.0
7852020580	375000.0	450000.0
3124089060	282000.0	338400.0
7852020720	506950.0	608340.0
7853320550	425000.0	510000.0
3862710030	450000.0	540000.0
7853361230	480000.0	576000.0
7853321180	465000.0	558000.0
7853360990	430000.0	516000.0
7853321090	450000.0	540000.0
7852130800	435000.0	522000.0
3862710090	417000.0	500400.0
3862710050	437718.0	525261.6
7853320280	425000.0	510000.0
7852130460	500000.0	600000.0
3862710180	408474.0	490168.8
7853360850	471500.0	565800.0
7853321260	492000.0	590400.0
7853270830	445000.0	534000.0

3862710200	414000.0	496800.0
7853361210	400000.0	480000.0
7853360720	485000.0	582000.0
3862710210	409316.0	491179.2
7852100150	459000.0	550800.0
7852130430	425000.0	510000.0
3862710010	424950.0	509940.0
7853361310	425000.0	510000.0
3862700020	433190.0	519828.0
7853320950	412500.0	495000.0
7853321150	452000.0	542400.0
7853320250	480000.0	576000.0
7853321110	409000.0	490800.0
7853360620	425000.0	510000.0
8929000270	453246.0	543895.2
3629920030	520000.0	624000.0
3904901710	435500.0	522600.0
3905040800	533600.0	640320.0
3904930240	485000.0	582000.0
3904980030	500000.0	600000.0
4057300200	310000.0	372000.0
3905081070	535800.0	642960.0
8665050060	457500.0	549000.0
3629790160	524250.0	629100.0
3904910320	484950.0	581940.0
3905100520	510000.0	612000.0
	-	

		,
3904901200	530000.0	636000.0
3904910520	505000.0	606000.0
8079100370	574000.0	688800.0
3629920140	477000.0	572400.0
3905100070	467000.0	560400.0
3905040070	540000.0	648000.0
3905030140	545000.0	654000.0
3904901670	455000.0	546000.0
3904990030	561000.0	673200.0
3629800100	520000.0	624000.0
3904901450	445000.0	534000.0
3904901570	432250.0	518700.0
3905081500	532000.0	638400.0
8665050490	480680.0	576816.0
3630030110	534500.0	641400.0
3905081800	560000.0	672000.0
3905100740	540000.0	648000.0
3529000930	530000.0	636000.0
3629920300	425000.0	510000.0
8929000290	372977.0	447572.4
8929000170	357186.0	428623.2
8929000380	479990.0	575988.0
3904910480	490000.0	588000.0
3630070010	310000.0	372000.0
3904910050	515000.0	618000.0
3905100280	478000.0	573600.0

8929000050	439990.0	527988.0
3905100380	535000.0	642000.0
8929000280	386591.0	463909.2
8665050080	445000.0	534000.0
3905081350	560000.0	672000.0
3905040170	602000.0	722400.0
3630120380	539950.0	647940.0
3905030480	536000.0	643200.0
8929000130	357562.0	429074.4
8944360080	513000.0	615600.0
3630010020	376000.0	451200.0
3905050280	533000.0	639600.0
3905080280	529000.0	634800.0
3904901330	449950.0	539940.0
3630120050	565000.0	678000.0
3904990430	495000.0	594000.0
3904901190	567000.0	680400.0
8944360170	517500.0	621000.0
8944360290	477000.0	572400.0
4057300170	305000.0	366000.0
3629960590	376000.0	451200.0
3905100220	535000.0	642000.0
3905100210	449950.0	539940.0
3905080730	535500.0	642600.0
8665050450	435000.0	522000.0
3630060040	285000.0	342000.0

		,
3630050180	360000.0	432000.0
3905040220	525000.0	630000.0
3630010040	402000.0	482400.0
3630020090	454280.0	545136.0
3904920600	560000.0	672000.0
3629960600	350000.0	420000.0
8929000330	404763.0	485715.6
8929000360	413565.0	496278.0
3905081530	571500.0	685800.0
3630030180	499000.0	598800.0
3629970620	476100.0	571320.0
3904940160	555000.0	666000.0
8944360390	485000.0	582000.0
3905050240	425000.0	510000.0
3904980270	517500.0	621000.0
3629960060	362000.0	434400.0
8929000030	419990.0	503988.0
3629870200	550000.0	660000.0
4057300030	310000.0	372000.0
8929000060	351358.0	421629.6
3904920390	545000.0	654000.0
8929000350	472217.0	566660.4
3905060070	545000.0	654000.0
3904940140	550000.0	660000.0
3630060070	472500.0	567000.0
3630110510	571000.0	685200.0
	-	

3905040060	477500.0	573000.0
3904990570	496700.0	596040.0
3904990260	545800.0	654960.0
8929000140	491234.0	589480.8
3629960550	450000.0	540000.0
8078350520	550000.0	660000.0
3904901840	491500.0	589800.0
3904980320	498688.0	598425.6
3905080310	509950.0	611940.0
3630110370	420000.0	504000.0
3905100310	544000.0	652800.0
3904900530	485000.0	582000.0
3629970610	435000.0	522000.0
3905120540	570000.0	684000.0
3904960150	535000.0	642000.0
3904910650	585000.0	702000.0
8665050530	450000.0	540000.0
8929000040	462608.0	555129.6
3905080870	510000.0	612000.0
4057300180	310000.0	372000.0
3905040040	464000.0	556800.0
3630060150	550000.0	660000.0
8665050220	459000.0	550800.0
3905100610	517500.0	621000.0
1424069044	450000.0	540000.0
8929000230	550000.0	660000.0
	-	

3904980360	495000.0	594000.0
8665050770	505000.0	606000.0
3905030330	564800.0	677760.0
6446200190	563750.0	676500.0
3629950010	470000.0	564000.0
6446200050	540000.0	648000.0
3630000080	450000.0	540000.0
3629970680	524950.0	629940.0
3630030500	561000.0	673200.0
3904901300	468000.0	561600.0
3630020430	420000.0	504000.0
3904910010	480000.0	576000.0
8929000250	395000.0	474000.0
3630070280	418000.0	501600.0
3905100630	500000.0	600000.0
3904950190	500000.0	600000.0
3630020380	379770.0	455724.0
3904920380	578550.0	694260.0
3630080430	451000.0	541200.0
3630000130	430000.0	516000.0
3905040780	520000.0	624000.0
3630030010	541000.0	649200.0
3905100840	500000.0	600000.0
3904930730	496600.0	595920.0
3904930410	424000.0	508800.0
3529000880	610000.0	732000.0

		,
6445800015	490000.0	588000.0
3630000150	358500.0	430200.0
3904900610	475000.0	570000.0
3904900230	520000.0	624000.0
3905040590	560000.0	672000.0
3630020150	425000.0	510000.0
3904930530	350000.0	420000.0
3904901520	447000.0	536400.0
8929000090	484998.0	581997.6
3630240140	585000.0	702000.0
3630080070	348000.0	417600.0
8138870060	395825.0	474990.0
3629960680	395000.0	474000.0
8138870470	494815.0	593778.0
3629990110	475000.0	570000.0
3630080030	405000.0	486000.0
8138870530	419190.0	503028.0
3629990180	535000.0	642000.0
3629990020	449500.0	539400.0
3629960170	445000.0	534000.0
3629990280	497000.0	596400.0
3630080190	405000.0	486000.0
3630080120	358000.0	429600.0
1777500060	527700.0	633240.0
6071600370	500000.0	600000.0
1687900520	673000.0	807600.0

		,
9552700140	675000.0	810000.0
2200500350	500000.0	600000.0
2201500030	420000.0	504000.0
6073200075	625000.0	750000.0
2268400350	749000.0	898800.0
1324059104	691100.0	829320.0
2205700350	378500.0	454200.0
6067910030	664000.0	796800.0
2346200030	802541.0	963049.2
9346980140	605000.0	726000.0
2205500575	390000.0	468000.0
6067900060	565000.0	678000.0
9429500045	428750.0	514500.0
1777500160	718000.0	861600.0
2024059094	515000.0	618000.0
6072600200	470500.0	564600.0
6071600340	472800.0	567360.0
2592210160	719000.0	862800.0
2205500400	542000.0	650400.0
9552700550	750000.0	900000.0
1951820070	491500.0	589800.0
6067900640	391000.0	469200.0
6071600270	495000.0	594000.0
7805460310	703770.0	844524.0
1951700700	530000.0	636000.0
2600000510	686000.0	823200.0

7805460030	615000.0	738000.0
7856700990	655000.0	786000.0
6072100140	500000.0	600000.0
8965500320	780000.0	936000.0
2600100370	723000.0	867600.0
5566100060	490000.0	588000.0
4035900060	515000.0	618000.0
2211700160	450000.0	540000.0
2203500570	437000.0	524400.0
2024059084	625000.0	750000.0
2206700295	453000.0	543600.0
6071700160	603500.0	724200.0
6071900070	500000.0	600000.0
8965400390	749999.0	899998.8
2202500110	430000.0	516000.0
4035900015	659500.0	791400.0
2205700405	479000.0	574800.0
5603700025	732000.0	878400.0
2597531030	756000.0	907200.0
2141310490	625000.0	750000.0
1115400090	610000.0	732000.0
2201500490	435000.0	522000.0
6072100490	527500.0	633000.0
1777500090	680000.0	816000.0
5603800110	586000.0	703200.0
1777600490	675000.0	810000.0
		•

3447000100	645000.0	774000.0
6072300110	550000.0	660000.0
8965500900	725000.0	870000.0
6072700110	615000.0	738000.0
6072400820	525000.0	630000.0
7805450110	736000.0	883200.0
6705120280	428000.0	513600.0
8562800250	596000.0	715200.0
6072000440	620000.0	744000.0
6071900130	550000.0	660000.0
1672000020	711800.0	854160.0
6072650290	560000.0	672000.0
6308000020	590000.0	708000.0
6067910130	526000.0	631200.0
9478400080	750000.0	900000.0
1672000170	575000.0	690000.0
4139440460	751305.0	901566.0
2600040130	578000.0	693600.0
9346930250	668500.0	802200.0
2202500255	335000.0	402000.0
2600000050	690000.0	828000.0
6071300500	550000.0	660000.0
6072760670	652450.0	782940.0
2205700345	500000.0	600000.0
2202500080	248000.0	297600.0
6071200545	541125.0	649350.0

8965500020 780000.0 936000.0 1951700480 524400.0 629280.0 6071800480 271950.0 326340.0 2201500185 397500.0 477000.0 2206500430 525000.0 630000.0 2205500080 483300.0 579960.0 643300010 365000.0 438000.0 2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 876000.0 1777600450 730000.0 876000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205700215 375000.0 438000.0 2206700215 375000.0 745200.0 4035900085 453000.0			
6071800480 271950.0 326340.0 2201500185 397500.0 477000.0 2206500430 525000.0 630000.0 2205500080 483300.0 579960.0 643300010 365000.0 438000.0 2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 438000.0 2205700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 403590085 453000.0 826800.0	8965500020	780000.0	936000.0
2201500185 397500.0 477000.0 2206500430 525000.0 630000.0 2205500080 483300.0 579960.0 643300010 365000.0 438000.0 2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 826800.0	1951700480	524400.0	629280.0
2206500430 525000.0 630000.0 2205500080 483300.0 579960.0 643300010 365000.0 438000.0 2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	6071800480	271950.0	326340.0
2205500080 483300.0 579960.0 643300010 365000.0 438000.0 2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 826800.0	2201500185	397500.0	477000.0
643300010 365000.0 438000.0 2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 826800.0	2206500430	525000.0	630000.0
2141300080 707000.0 848400.0 1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 876000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	2205500080	483300.0	579960.0
1687900170 648000.0 777600.0 8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 876000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2206700215 375000.0 438000.0 2206700215 375000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 826800.0	643300010	365000.0	438000.0
8965400010 715000.0 858000.0 6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	2141300080	707000.0	848400.0
6072500050 560000.0 672000.0 9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	1687900170	648000.0	777600.0
9346910500 700000.0 840000.0 8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	8965400010	715000.0	858000.0
8965450190 295000.0 354000.0 2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	6072500050	560000.0	672000.0
2202500290 435000.0 522000.0 6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	9346910500	700000.0	840000.0
6073200020 485000.0 582000.0 1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	8965450190	295000.0	354000.0
1777600450 730000.0 876000.0 6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 826800.0	2202500290	435000.0	522000.0
6071800410 500000.0 600000.0 6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	6073200020	485000.0	582000.0
6071200375 466000.0 559200.0 1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	1777600450	730000.0	876000.0
1324059048 500000.0 600000.0 2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	6071800410	500000.0	600000.0
2205500540 365000.0 438000.0 2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	6071200375	466000.0	559200.0
2206700215 375000.0 450000.0 2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	1324059048	500000.0	600000.0
2600010330 760000.0 912000.0 6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	2205500540	365000.0	438000.0
6071200195 621000.0 745200.0 4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	2206700215	375000.0	450000.0
4035900085 453000.0 543600.0 2141310820 689000.0 826800.0	2600010330	760000.0	912000.0
2141310820 689000.0 826800.0	6071200195	621000.0	745200.0
	4035900085	453000.0	543600.0
9323610110 710000.0 852000.0	2141310820	689000.0	826800.0
	9323610110	710000.0	852000.0

<u></u>		,
2141340040	649950.0	779940.0
6072760210	437850.0	525420.0
6073230230	425000.0	510000.0
2206700165	450000.0	540000.0
4246000180	433000.0	519600.0
6028000090	438000.0	525600.0
6071300090	400000.0	480000.0
2600010360	440000.0	528000.0
3447000090	653000.0	783600.0
1777600230	610000.0	732000.0
6072760360	665000.0	798000.0
9346930100	610000.0	732000.0
2141300620	550000.0	660000.0
2597520720	720000.0	864000.0
1687910100	655000.0	786000.0
2201500450	473000.0	567600.0
6071000265	550000.0	660000.0
6071300030	464500.0	557400.0
1836980240	730000.0	876000.0
6071200400	510000.0	612000.0
3447000060	577500.0	693000.0
9346920070	583000.0	699600.0
2205500335	420000.0	504000.0
2424059116	740000.0	888000.0
9346920260	646000.0	775200.0
2202500135	333000.0	399600.0

		,
384000135	502000.0	602400.0
2206700070	435000.0	522000.0
2204500550	425000.0	510000.0
2600110710	602000.0	722400.0
2600110560	750000.0	900000.0
1999600320	729000.0	874800.0
6071800310	558000.0	669600.0
2205500030	331500.0	397800.0
2592200030	650000.0	780000.0
2600040160	753000.0	903600.0
2141330560	671500.0	805800.0
2207000060	500000.0	600000.0
6071300550	600000.0	720000.0
7856601040	745000.0	894000.0
2201500240	475000.0	570000.0
6071000030	610000.0	732000.0
5056500260	440000.0	528000.0
6072300800	595000.0	714000.0
1687910200	629000.0	754800.0
2824059128	510000.0	612000.0
2203500140	320000.0	384000.0
6071400710	648000.0	777600.0
6071000310	622000.0	746400.0
3447000030	510000.0	612000.0
2206500550	375000.0	450000.0
6071300160	585000.0	702000.0

6070500055	599000.0	718800.0
2141330700	555000.0	666000.0
3260590070	744000.0	892800.0
2206500105	290000.0	348000.0
6072100790	648000.0	777600.0
7856620910	627500.0	753000.0
643300210	610000.0	732000.0
4036100175	689000.0	826800.0
2205500355	455000.0	546000.0
5566100205	515000.0	618000.0
1777600880	582000.0	698400.0
6071600450	496600.0	595920.0
2202500150	375000.0	450000.0
1115700040	713500.0	856200.0
6071400360	550000.0	660000.0
3343301385	685000.0	822000.0
9323610180	720000.0	864000.0
4139440730	728935.0	874722.0
2600100180	555000.0	666000.0
5056500210	539950.0	647940.0
2600030210	681000.0	817200.0
4139400910	740000.0	888000.0
1777600210	590000.0	708000.0
2141330360	625000.0	750000.0
2201500555	385000.0	462000.0
5566100145	499950.0	599940.0

		,
6071300180	525000.0	630000.0
6072000910	480000.0	576000.0
6705120540	462370.0	554844.0
2206500395	417000.0	500400.0
4034900065	459900.0	551880.0
7856700920	699900.0	839880.0
6308000010	585000.0	702000.0
5566100170	650000.0	780000.0
2204500480	551100.0	661320.0
5603700095	655275.0	786330.0
9346960050	660000.0	792000.0
6072400280	619850.0	743820.0
2211700290	538000.0	645600.0
1424059130	247500.0	297000.0
1624059093	570000.0	684000.0
7855600080	750000.0	900000.0
9346900170	615000.0	738000.0
2212250080	592100.0	710520.0
2201500440	345000.0	414000.0
6187500080	637000.0	764400.0
6071700020	515000.0	618000.0
7856560480	635000.0	762000.0
2201500680	501000.0	601200.0
9346950050	625000.0	750000.0
2206700280	390000.0	468000.0
1524059027	675000.0	810000.0

		,
6073200010	660000.0	792000.0
6072000380	505000.0	606000.0
2201500980	450000.0	540000.0
4139440480	695000.0	834000.0
6072400470	518000.0	621600.0
6072650250	555000.0	666000.0
4140930010	739000.0	886800.0
2205700470	650500.0	780600.0
6070800050	710000.0	852000.0
4139440610	746000.0	895200.0
2141320230	710000.0	852000.0
3459410230	590000.0	708000.0
1951800040	488800.0	586560.0
1951800580	590000.0	708000.0
2206500110	508450.0	610140.0
2600100300	623000.0	747600.0
5495200040	610000.0	732000.0
2205700180	545000.0	654000.0
2024059059	693000.0	831600.0
2202500025	550000.0	660000.0
2206500300	565000.0	678000.0
5448300150	550000.0	660000.0
2141310580	707000.0	848400.0
2201501015	430000.0	516000.0
643300180	665000.0	798000.0
3343301393	789888.0	947865.6

		,
6072500490	423800.0	508560.0
6705120100	460000.0	552000.0
6071200455	550000.0	660000.0
1777600900	710000.0	852000.0
643300040	481000.0	577200.0
3655500030	719000.0	862800.0
7502700060	333000.0	399600.0
809002765	610000.0	732000.0
809001070	550000.0	660000.0
5457300478	453500.0	544200.0
809002435	725000.0	870000.0
5458300685	479000.0	574800.0
5244801230	682000.0	818400.0
9301300751	464950.0	557940.0
2249500059	550000.0	660000.0
5457300696	700000.0	840000.0
8807900236	430000.0	516000.0
809000820	494400.0	593280.0
809000945	563000.0	675600.0
2734100734	216650.0	259980.0
1698900195	710000.0	852000.0
3528900980	648475.0	778170.0
6926700660	680000.0	816000.0
2652501630	626700.0	752040.0
6819100345	700000.0	840000.0
6819100122	546000.0	655200.0

5244800895	595000.0	714000.0
809001565	625000.0	750000.0
809002390	658000.0	789600.0
3528900735	620000.0	744000.0
2023700040	625000.0	750000.0
809003160	570000.0	684000.0
9301301145	465000.0	558000.0
3528900160	655000.0	786000.0
809002675	660000.0	792000.0
5244800125	650000.0	780000.0
809002610	485000.0	582000.0
2734100732	216650.0	259980.0
5244801275	410500.0	492600.0
5244800695	524000.0	628800.0
6819100330	550000.0	660000.0
1929300415	710000.0	852000.0
6819100380	642000.0	770400.0
8807900233	427500.0	513000.0
2652501513	539950.0	647940.0
2041000025	474000.0	568800.0
5244801255	705000.0	846000.0
6819100040	631500.0	757800.0
809001965	707000.0	848400.0
52000067	495000.0	594000.0
5458300580	478000.0	573600.0
9301300805	675000.0	810000.0
<u> </u>		

3528900768	675000.0	810000.0
6926700654	700000.0	840000.0
3528900771	600000.0	720000.0
1689401526	605000.0	726000.0
1972205633	550000.0	660000.0
3528900770	710200.0	852240.0
8029200135	247000.0	296400.0
5437810320	269950.0	323940.0
3620069036	265000.0	318000.0
5437820310	218000.0	261600.0
1565900070	246500.0	295800.0
1917300260	210000.0	252000.0
7710100083	225000.0	270000.0
3421079032	75000.0	90000.0
4102000075	275000.0	330000.0
2320069248	165050.0	198060.0
2420069017	152900.0	183480.0
898000200	219950.0	263940.0
1163400070	220000.0	264000.0
8880600070	245000.0	294000.0
1645000310	235000.0	282000.0
5706500140	205500.0	246600.0
3520069033	230000.0	276000.0
2420069251	262000.0	314400.0
1917300025	122000.0	146400.0
8005100025	195000.0	234000.0

5602000025	251000.0	301200.0
2420069201	267000.0	320400.0
8078490090	245000.0	294000.0
6802210090	252000.0	302400.0
6802200100	271900.0	326280.0
2320069206	219000.0	262800.0
853000261	197500.0	237000.0
5595900090	250000.0	300000.0
5437820080	215000.0	258000.0
2938100010	239000.0	286800.0
5702380630	235000.0	282000.0
5595900280	235000.0	282000.0
5437820020	195000.0	234000.0
9321010130	278500.0	334200.0
2372800050	220000.0	264000.0
8029200190	227000.0	272400.0
3925000020	265000.0	318000.0
2938200170	265000.0	318000.0
8661000089	199950.0	239940.0
1320069163	243000.0	291600.0
2571900380	225000.0	270000.0
5702380780	240000.0	288000.0
5602000275	259950.0	311940.0
5437810360	224500.0	269400.0
2520069100	275000.0	330000.0
2781320100	245000.0	294000.0

2938200040	224950.0	269940.0
6018500120	210000.0	252000.0
8005100360	169900.0	203880.0
6802200110	231200.0	277440.0
8661000148	270000.0	324000.0
898000220	262500.0	315000.0
8005100540	215000.0	258000.0
3701900085	169000.0	202800.0
766800090	195000.0	234000.0
349400100	237500.0	285000.0
1645000100	188000.0	225600.0
8661000033	235000.0	282000.0
6802210450	272950.0	327540.0
5615100330	200000.0	240000.0
2620069077	215000.0	258000.0
5595900355	257100.0	308520.0
1917300105	216500.0	259800.0
1645000710	255000.0	306000.0
8078050140	245000.0	294000.0
1565900390	272000.0	326400.0
2220069196	253500.0	304200.0
5602000105	265000.0	318000.0
920069053	201000.0	241200.0
5595900316	231000.0	277200.0
420069021	246000.0	295200.0
2120069003	220000.0	264000.0

8005100571	215000.0	258000.0
1645000097	249000.0	298800.0
5702380730	230000.0	276000.0
7575500040	180000.0	216000.0
6802210330	270000.0	324000.0
8141310180	277500.0	333000.0
2372800145	219950.0	263940.0
6802210210	273000.0	327600.0
2320069107	185000.0	222000.0
5595900210	195000.0	234000.0
2420069604	255000.0	306000.0
8078050040	250000.0	300000.0
6802200230	220000.0	264000.0
1163400020	251000.0	301200.0
5437820250	187000.0	224400.0
1320069249	192500.0	231000.0
2420069242	175000.0	210000.0
2938100005	264950.0	317940.0
6802200190	222500.0	267000.0
6802200280	279000.0	334800.0
7575500080	202000.0	242400.0
3797310010	277000.0	332400.0
5437800020	225000.0	270000.0
6802200670	272000.0	326400.0
8091600080	225000.0	270000.0
1871400585	160000.0	192000.0

1920079039	269500.0	323400.0
2420069268	184900.0	221880.0
2320069089	212000.0	254400.0
1320069255	199000.0	238800.0
7575500150	207200.0	248640.0
920069052	243950.0	292740.0
5706500385	200000.0	240000.0
2372800100	245000.0	294000.0
6018500015	199990.0	239988.0
2420069220	209000.0	250800.0
1645000580	270000.0	324000.0
6142100090	279000.0	334800.0
8078050120	244000.0	292800.0
2420069042	240000.0	288000.0
8141310030	256703.0	308043.6
2309710230	275000.0	330000.0
8141310040	246950.0	296340.0
2309710130	272000.0	326400.0
8141310080	249950.0	299940.0
925059078	604950.0	725940.0
6665800030	590000.0	708000.0
6403310060	539900.0	647880.0
6203000160	460500.0	552600.0
2423020270	470000.0	564000.0
3901100055	350000.0	420000.0
1238500451	130000.0	156000.0

		,
7436500270	567000.0	680400.0
2423020260	461000.0	553200.0
3902300350	606000.0	727200.0
3886902590	470000.0	564000.0
1737100830	577000.0	692400.0
8680100030	374000.0	448800.0
2591020140	475000.0	570000.0
3886902505	616300.0	739560.0
1246700152	335000.0	402000.0
2591010240	405000.0	486000.0
6816300060	426000.0	511200.0
1087700030	450000.0	540000.0
1088000030	435000.0	522000.0
3893100327	355000.0	426000.0
7436300160	409900.0	491880.0
3888100226	461000.0	553200.0
7555220140	675000.0	810000.0
9170500060	649000.0	778800.0
7419700015	490000.0	588000.0
3041700090	555565.0	666678.0
3900100265	625000.0	750000.0
1086100100	476500.0	571800.0
8679600100	465000.0	558000.0
1238501116	478000.0	573600.0
6402700100	488250.0	585900.0
1233100601	360000.0	432000.0

8635700025	522000.0	626400.0
925059113	490000.0	588000.0
8561200110	512500.0	615000.0
925059198	514000.0	616800.0
1235700042	537000.0	644400.0
4151800375	660000.0	792000.0
4151800195	650000.0	780000.0
4151800470	675000.0	810000.0
4101410050	675000.0	810000.0
2591010290	285000.0	342000.0
1086100130	528000.0	633600.0
1720800305	611900.0	734280.0
3886901795	655000.0	786000.0
2432000130	675000.0	810000.0
1245003375	658000.0	789600.0
3699100130	495000.0	594000.0
4151800420	657500.0	789000.0
3295730050	569000.0	682800.0
3039000050	575000.0	690000.0
3886000010	487000.0	584400.0
3740000010	575000.0	690000.0
7922750020	560000.0	672000.0
1088030010	464625.0	557550.0
2273600250	500000.0	600000.0
1233100642	495000.0	594000.0
3039000020	450000.0	540000.0

4359700080	560000.0	672000.0
3885805640	625000.0	750000.0
1245001763	670000.0	804000.0
3300760020	595000.0	714000.0
3759500006	610000.0	732000.0
2273600460	536000.0	643200.0
802000130	490000.0	588000.0
3226059071	426000.0	511200.0
1245500250	555500.0	666600.0
325059126	565000.0	678000.0
3897100275	460000.0	552000.0
3326059191	410000.0	492000.0
9367200205	660000.0	792000.0
1245003255	615000.0	738000.0
3886903155	606000.0	727200.0
6400700230	450000.0	540000.0
3955500100	450000.0	540000.0
3900500110	627000.0	752400.0
6743700090	490000.0	588000.0
6639900219	419900.0	503880.0
3888100043	350000.0	420000.0
3295730040	587000.0	704400.0
1236300146	570000.0	684000.0
1087500040	403000.0	483600.0
3901100015	460000.0	552000.0
7436500360	510000.0	612000.0

		,
3902300100	522000.0	626400.0
6743700015	392800.0	471360.0
8679600150	581000.0	697200.0
2591010150	405000.0	486000.0
6402700110	585000.0	702000.0
7436500120	529000.0	634800.0
2387400120	650000.0	780000.0
6743700317	582500.0	699000.0
425059103	625000.0	750000.0
4191400090	525000.0	630000.0
325059131	390000.0	468000.0
1233100720	399000.0	478800.0
1246700136	405000.0	486000.0
1245002445	670000.0	804000.0
1759701600	465000.0	558000.0
1420700030	597157.0	716588.4
7436500060	562000.0	674400.0
3863800030	463800.0	556560.0
1088020070	645000.0	774000.0
1472700200	630000.0	756000.0
1725059187	595000.0	714000.0
6608500260	357500.0	429000.0
6743700335	470000.0	564000.0
6400700189	390000.0	468000.0
4099100260	589000.0	706800.0
3888100117	510000.0	612000.0

		,
3888100030	410000.0	492000.0
6743700060	585000.0	702000.0
3041700570	466800.0	560160.0
1233100260	490000.0	588000.0
3897100060	375000.0	450000.0
2547200160	601500.0	721800.0
2591020560	481015.0	577218.0
8099600160	488500.0	586200.0
2273600260	628000.0	753600.0
6743700030	540000.0	648000.0
3885805300	595000.0	714000.0
3758900150	425000.0	510000.0
7922750150	561500.0	673800.0
2870000040	145000.0	174000.0
785000040	472500.0	567000.0
7420100040	525000.0	630000.0
1245001739	550000.0	660000.0
2591010040	468000.0	561600.0
3041700035	609950.0	731940.0
925059219	664000.0	796800.0
6400700220	450000.0	540000.0
2273600410	546000.0	655200.0
1238501099	470000.0	564000.0
1245500691	500000.0	600000.0
7555220150	670000.0	804000.0
6608500220	410000.0	492000.0

1238501098 580000.0 696000.0 3902310210 610000.0 732000.0 2591010180 379000.0 454800.0 1241500155 575000.0 690000.0 3764500230 661000.0 793200.0 4099100210 545000.0 654000.0 3764500180 615000.0 738000.0 3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 3897100170 370000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 7424600020 625000.0 750000.0 1235700073 660000.0 792000.0 7436300170 411000.0			
2591010180 379000.0 454800.0 1241500155 575000.0 690000.0 3764500230 661000.0 793200.0 4099100210 545000.0 654000.0 3764500180 615000.0 738000.0 3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 625000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0	1238501098	580000.0	696000.0
1241500155 575000.0 690000.0 3764500230 661000.0 793200.0 4099100210 545000.0 654000.0 3764500180 615000.0 738000.0 3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423059024 675000.0 810000.0 3584800010 550000.0 660000.0 3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1234000630 525000.0 630000.0	3902310210	610000.0	732000.0
3764500230 661000.0 793200.0 4099100210 545000.0 654000.0 3764500180 615000.0 738000.0 3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 3897100170 370000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1234000630 525000.0 630000.0	2591010180	379000.0	454800.0
4099100210 545000.0 654000.0 3764500180 615000.0 738000.0 3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 625000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	1241500155	575000.0	690000.0
3764500180 615000.0 738000.0 3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3764500230	661000.0	793200.0
3902300210 607000.0 728400.0 1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 625000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	4099100210	545000.0	654000.0
1233100366 500000.0 600000.0 3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3764500180	615000.0	738000.0
3888100133 360000.0 432000.0 631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 625000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3902300210	607000.0	728400.0
631000040 548000.0 657600.0 1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	1233100366	500000.0	600000.0
1245000865 620000.0 744000.0 2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 750000.0 7424600020 625000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3888100133	360000.0	432000.0
2423020180 670000.0 804000.0 8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 750000.0 7424600020 625000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	631000040	548000.0	657600.0
8679400130 353000.0 423600.0 3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 750000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	1245000865	620000.0	744000.0
3897100170 370000.0 444000.0 2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 750000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	2423020180	670000.0	804000.0
2423010130 619100.0 742920.0 425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 630000.0 1234000630 525000.0 630000.0	8679400130	353000.0	423600.0
425059024 675000.0 810000.0 3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3897100170	370000.0	444000.0
3584800010 550000.0 660000.0 5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	2423010130	619100.0	742920.0
5487300020 464550.0 557460.0 1087900050 560000.0 672000.0 3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	425059024	675000.0	810000.0
1087900050 560000.0 672000.0 3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3584800010	550000.0	660000.0
3755500080 510000.0 612000.0 2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	5487300020	464550.0	557460.0
2128000050 625000.0 750000.0 7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	1087900050	560000.0	672000.0
7424600020 620000.0 744000.0 1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	3755500080	510000.0	612000.0
1235700073 660000.0 792000.0 1234000630 525000.0 630000.0	2128000050	625000.0	750000.0
1234000630 525000.0 630000.0	7424600020	620000.0	744000.0
	1235700073	660000.0	792000.0
7436300170 411000.0 493200.0	1234000630	525000.0	630000.0
	7436300170	411000.0	493200.0

		,
1725059252	550000.0	660000.0
1246700050	370000.0	444000.0
7420200050	623000.0	747600.0
1236300307	565000.0	678000.0
6633900050	575000.0	690000.0
1245500725	675000.0	810000.0
6633900170	595000.0	714000.0
7436400020	585000.0	702000.0
3039000010	420000.0	504000.0
7419700010	665000.0	798000.0
1732600050	423500.0	508200.0
2564900020	465000.0	558000.0
3888100022	649800.0	779760.0
1725059259	437500.0	525000.0
7427800080	626000.0	751200.0
3888100029	475300.0	570360.0
7424100050	420000.0	504000.0
9413600010	637500.0	765000.0
2423020010	525000.0	630000.0
4045750010	624950.0	749940.0
5212000020	630100.0	756120.0
2505500009	565000.0	678000.0
6608500290	405000.0	486000.0
3326059238	500000.0	600000.0
1245003660	630000.0	756000.0
3893100319	450000.0	540000.0

3755500065	465000.0	558000.0
1245500286	498000.0	597600.0
1238500281	539000.0	646800.0
925059107	475000.0	570000.0
4151800265	550000.0	660000.0
1235100371	580000.0	696000.0
1737100040	525000.0	630000.0
3902300450	630000.0	756000.0
925059042	456000.0	547200.0
1241500147	556000.0	667200.0
1236300268	500000.0	600000.0
6639900176	551000.0	661200.0
1238500978	365000.0	438000.0
1245001295	648360.0	778032.0
1245001751	560000.0	672000.0
2423020090	570000.0	684000.0
2128000180	600000.0	720000.0
3764500090	655000.0	786000.0
1236900090	400000.0	480000.0
3888100176	500000.0	600000.0
7436300180	530000.0	636000.0
3057000300	295000.0	354000.0
3996900125	230000.0	276000.0
3432500200	329999.0	395998.8
3432500486	299995.0	359994.0
3996900160	277000.0	332400.0

		,
2636900126	365000.0	438000.0
7772400160	279950.0	335940.0
5589300370	282000.0	338400.0
7305300045	320000.0	384000.0
3500100226	340895.0	409074.0
6703100070	369500.0	443400.0
2004100075	332000.0	398400.0
6159400060	365000.0	438000.0
3500100189	300000.0	360000.0
6152900273	301000.0	361200.0
7148700160	341000.0	409200.0
6703100135	348000.0	417600.0
2548100140	330000.0	396000.0
3972900160	190000.0	228000.0
5727500102	195000.0	234000.0
408100105	265000.0	318000.0
6632900340	360000.0	432000.0
3971701455	273000.0	327600.0
4024101715	306000.0	367200.0
7304300570	366500.0	439800.0
4024101052	305500.0	366600.0
3996900295	358000.0	429600.0
3971700510	336800.0	404160.0
5490700100	310000.0	372000.0
4024101545	364000.0	436800.0
3971700940	330000.0	396000.0

1568100076	345950.0	415140.0
4022900837	350000.0	420000.0
7304300906	304000.0	364800.0
3972900735	220000.0	264000.0
6163901751	291500.0	349800.0
3500100025	300000.0	360000.0
4024100961	346950.0	416340.0
2610100015	305000.0	366000.0
1568100386	370000.0	444000.0
8665900336	360000.0	432000.0
1568100215	315000.0	378000.0
3432500215	345000.0	414000.0
411100020	310000.0	372000.0
7417700664	220000.0	264000.0
3235100080	260000.0	312000.0
6332940020	344000.0	412800.0
1440500020	350000.0	420000.0
6632900574	367500.0	441000.0
3670500605	200000.0	240000.0
7305300500	290000.0	348000.0
3500100078	352500.0	423000.0
5589300585	325000.0	390000.0
408100050	329950.0	395940.0
1445200050	250000.0	300000.0
411100005	275053.0	330063.6
4024101434	318000.0	381600.0

6135300010	248000.0	297600.0
2678100005	325000.0	390000.0
2597000006	347500.0	417000.0
7568700480	153000.0	183600.0
7979900225	360000.0	432000.0
1829700080	340000.0	408000.0
2610100020	290000.0	348000.0
7979900680	354500.0	425400.0
6163901271	327000.0	392400.0
1445200190	284900.0	341880.0
6139100086	350000.0	420000.0
6163901381	295000.0	354000.0
3997500130	310000.0	372000.0
1568100225	343000.0	411600.0
6668900005	266000.0	319200.0
1115100169	315000.0	378000.0
3432501315	277000.0	332400.0
1829700050	335000.0	402000.0
100100050	275000.0	330000.0
2225300585	370000.0	444000.0
3432501295	290000.0	348000.0
4024100090	250000.0	300000.0
5589300210	265000.0	318000.0
109000040	305000.0	366000.0
2596300035	342000.0	410400.0
2225300149	323000.0	387600.0

		,
7305900082	350000.0	420000.0
3500100209	285650.0	342780.0
3972900215	315000.0	378000.0
3971700937	270000.0	324000.0
6163900981	220000.0	264000.0
5589900761	315000.0	378000.0
326049111	285000.0	342000.0
1062100085	350000.0	420000.0
7568700175	324950.0	389940.0
7305300090	338000.0	405600.0
6668900155	225000.0	270000.0
3972900195	315000.0	378000.0
5589300361	270000.0	324000.0
7979900552	361000.0	433200.0
7301300150	233000.0	279600.0
6163900032	264950.0	317940.0
3739500096	229000.0	274800.0
1568100300	350000.0	420000.0
6163900821	304000.0	364800.0
4024101050	305000.0	366000.0
3995700325	275000.0	330000.0
3738900035	298800.0	358560.0
6632900405	329922.0	395906.4
6163900411	310000.0	372000.0
2071500011	367500.0	441000.0
5589300205	274000.0	328800.0
	-	

6187700501	360000.0	432000.0
1026049036	275000.0	330000.0
732000160	330000.0	396000.0
4019300030	357000.0	428400.0
7568700135	265000.0	318000.0
6632900354	242500.0	291000.0
7979900806	294950.0	353940.0
9235900030	245000.0	294000.0
5589900400	338000.0	405600.0
7568700260	335900.0	403080.0
4024100496	360000.0	432000.0
3971700390	368888.0	442665.6
3995700435	265000.0	318000.0
6703100140	345000.0	414000.0
3235100075	279000.0	334800.0
3670500465	370000.0	444000.0
3432500310	325000.0	390000.0
2555900030	320000.0	384000.0
3971702325	244000.0	292800.0
5589300435	359000.0	430800.0
6163901352	289950.0	347940.0
1568100060	355000.0	426000.0
2241700075	310000.0	372000.0
3738900105	350000.0	420000.0
4024101670	290000.0	348000.0
8142000060	299000.0	358800.0

3996900575	259950.0	311940.0
3432500765	320000.0	384000.0
3782100145	339000.0	406800.0
4024101451	350000.0	420000.0
6163900971	352450.0	422940.0
1154100205	305000.0	366000.0
7417100133	310000.0	372000.0
3782100035	299000.0	358800.0
6632900084	360000.0	432000.0
3782100155	255000.0	306000.0
3432500760	370000.0	444000.0
7304300760	349000.0	418800.0
6163901033	269000.0	322800.0
1115100119	360000.0	432000.0
6163901383	295000.0	354000.0
5490700085	340000.0	408000.0
4024101395	370000.0	444000.0
7304300905	252000.0	302400.0
3432501415	265000.0	318000.0
6163900333	338000.0	405600.0
7304301085	322500.0	387000.0
7304301005	350000.0	420000.0
408100150	267800.0	321360.0
2634500085	241450.0	289740.0
7305300760	317500.0	381000.0
7304300720	307000.0	368400.0

6163900952	357500.0	429000.0
7609700065	349810.0	419772.0
3972300169	195000.0	234000.0
4408100095	308500.0	370200.0
5589300715	370000.0	444000.0
7304301300	300000.0	360000.0
7148700050	340000.0	408000.0
1062100095	328000.0	393600.0
7304301045	257000.0	308400.0
1096100010	320000.0	384000.0
4021100095	290000.0	348000.0
6163901150	346000.0	415200.0
7568700525	326000.0	391200.0
2250000010	294450.0	353340.0
2634500005	237500.0	285000.0
2634500050	251000.0	301200.0
6668900010	254950.0	305940.0
8022900005	315000.0	378000.0
7300700050	325000.0	390000.0
7305300470	345000.0	414000.0
4025300285	276693.0	332031.6
6163901061	329000.0	394800.0
7418700050	299000.0	358800.0
1568100380	345000.0	414000.0
3996900460	220000.0	264000.0
1568100290	337000.0	404400.0

		,
3971701300	255000.0	306000.0
2881700231	337000.0	404400.0
8680300010	290000.0	348000.0
6163900073	180000.0	216000.0
7304300430	364000.0	436800.0
7417700185	307000.0	368400.0
3432500210	325000.0	390000.0
1568100730	325000.0	390000.0
3500100015	327500.0	393000.0
3500100208	290000.0	348000.0
2556500040	320000.0	384000.0
4036400110	300000.0	360000.0
6163901380	244000.0	292800.0
5589300495	310000.0	372000.0
6163901283	330000.0	396000.0
6703700025	373000.0	447600.0
4025300360	349500.0	419400.0
3235100110	280000.0	336000.0
3995700245	285000.0	342000.0
4024700100	270000.0	324000.0
5490700035	325000.0	390000.0
4024100120	299900.0	359880.0
1568100220	350000.0	420000.0
4024101421	320000.0	384000.0
4027700466	340500.0	408600.0
3500100047	275400.0	330480.0

		,
7418700040	234000.0	280800.0
7417100123	365000.0	438000.0
6139100076	330000.0	396000.0
1568100087	320000.0	384000.0
2548100180	335000.0	402000.0
7304301231	345000.0	414000.0
2824079053	440000.0	528000.0
943100260	213000.0	255600.0
1324079046	350000.0	420000.0
1324079041	275000.0	330000.0
6893300350	439900.0	527880.0
943100262	260000.0	312000.0
6893300295	445000.0	534000.0
2412100025	315000.0	378000.0
1324079085	378000.0	453600.0
6893300110	430000.0	516000.0
2475901105	291000.0	349200.0
2475900855	340000.0	408000.0
1524079156	435000.0	522000.0
1524079093	275000.0	330000.0
3924500130	460000.0	552000.0
3980300020	340000.0	408000.0
1624079088	415000.0	498000.0
1524079088	275000.0	330000.0
3224079005	255000.0	306000.0
2475900840	258000.0	309600.0

1524079028	393000.0	471600.0
2475900850	212000.0	254400.0
6730700385	205000.0	246000.0
1624079057	430000.0	516000.0
2475900565	392500.0	471000.0
6730700260	235000.0	282000.0
2481200140	330000.0	396000.0
1324079082	295000.0	354000.0
1624079021	355000.0	426000.0
943100683	335000.0	402000.0
1324079054	400000.0	480000.0
3791500050	405000.0	486000.0
2549000020	400000.0	480000.0
943100689	324950.0	389940.0
6893300290	457000.0	548400.0
1324079007	425000.0	510000.0
2475900170	303000.0	363600.0
2924079034	332220.0	398664.0
3775300030	333500.0	400200.0
6204420070	452000.0	542400.0
2988000070	405000.0	486000.0
6204400270	390000.0	468000.0
1387300070	374000.0	448800.0
5255710160	465000.0	558000.0
2095800400	455000.0	546000.0
7016310030	330000.0	396000.0

6204410200	371025.0	445230.0
5255690160	439000.0	526800.0
5255690060	413000.0	495600.0
8093800200	360400.0	432480.0
6804600550	439000.0	526800.0
1387301360	411800.0	494160.0
1552520070	425000.0	510000.0
6204200560	425000.0	510000.0
765000060	342000.0	410400.0
6662410070	420000.0	504000.0
1387300570	401000.0	481200.0
626059317	375000.0	450000.0
1036100100	435000.0	522000.0
9269260100	475000.0	570000.0
7820000038	454000.0	544800.0
5651010300	370000.0	444000.0
1737300110	434000.0	520800.0
1387301730	361000.0	433200.0
8564950300	450000.0	540000.0
1387300940	441000.0	529200.0
6204400130	395000.0	474000.0
3825500080	470000.0	564000.0
7697800170	270000.0	324000.0
6075000050	323000.0	387600.0
9493200010	347000.0	416400.0
2248000080	385500.0	462600.0

		1
5255710010	435000.0	522000.0
3819800280	400000.0	480000.0
6662410020	471000.0	565200.0
526059224	260000.0	312000.0
9522600120	449000.0	538800.0
1826059042	402000.0	482400.0
2806800090	390000.0	468000.0
2138000120	435000.0	522000.0
3798000165	444950.0	533940.0
6204410330	432000.0	518400.0
9527310110	445000.0	534000.0
726059349	460000.0	552000.0
5255000110	460000.0	552000.0
7820000015	395000.0	474000.0
526059103	325000.0	390000.0
626059276	458000.0	549600.0
3709500140	459950.0	551940.0
626059155	315000.0	378000.0
7016310270	467000.0	560400.0
6804600240	417000.0	500400.0
3709500060	458000.0	549600.0
8854000370	436500.0	523800.0
6804600260	420000.0	504000.0
1737320060	366000.0	439200.0
1387301740	370900.0	445080.0
5651010320	335000.0	402000.0

		,
9567800140	310000.0	372000.0
9567800435	465000.0	558000.0
2061800045	435000.0	522000.0
526059199	398000.0	477600.0
3709500180	445830.0	534996.0
1387300760	385000.0	462000.0
5255200220	405000.0	486000.0
526059183	405000.0	486000.0
6057700120	340000.0	408000.0
1387301430	460000.0	552000.0
5651010150	435000.0	522000.0
6204420180	425000.0	510000.0
826059152	435000.0	522000.0
6204200180	443000.0	531600.0
968000120	395000.0	474000.0
3819800580	400000.0	480000.0
1387301350	402000.0	482400.0
1460000080	370000.0	444000.0
910000104	245500.0	294600.0
3798000130	468000.0	561600.0
1524800005	325000.0	390000.0
2374200005	375000.0	450000.0
1552520010	405000.0	486000.0
3578700073	362000.0	434400.0
526059259	335500.0	402600.0
1036100130	442000.0	530400.0

		,
5630500005	262500.0	315000.0
9269260420	436000.0	523200.0
2540830020	445000.0	534000.0
726059047	310000.0	372000.0
2475400120	450000.0	540000.0
6204200590	410000.0	492000.0
2806800120	400000.0	480000.0
8096600100	455000.0	546000.0
7016100120	440000.0	528000.0
3022800260	439000.0	526800.0
3022800010	447000.0	536400.0
722059070	235000.0	282000.0
6700400140	268000.0	321600.0
8944290160	230000.0	276000.0
5419800510	268500.0	322200.0
5115000160	242000.0	290400.0
8078570390	260000.0	312000.0
8802400416	147500.0	177000.0
3387900390	255000.0	306000.0
3110800260	274700.0	329640.0
1761300310	211000.0	253200.0
4324200060	249000.0	298800.0
1862900160	265900.0	319080.0
1722059326	269000.0	322800.0
2873000260	150000.0	180000.0
6648701420	205000.0	246000.0

739800070	265000.0	318000.0
2796100160	250000.0	300000.0
5126950340	252000.0	302400.0
2796100640	264900.0	317880.0
3831200200	172040.0	206448.0
8732000390	246500.0	295800.0
9320600090	273500.0	328200.0
1761300850	271000.0	325200.0
1761300110	260000.0	312000.0
6700390100	245000.0	294000.0
6700400110	223000.0	267600.0
622059019	220000.0	264000.0
8025700590	215000.0	258000.0
8731730590	242150.0	290580.0
2212200090	215000.0	258000.0
8944290090	233500.0	280200.0
2873000780	255000.0	306000.0
9320600170	200500.0	240600.0
8802400415	205000.0	246000.0
2787320430	264000.0	316800.0
2154550020	250000.0	300000.0
8802400896	204995.0	245994.0
2953000250	275000.0	330000.0
2893000280	216600.0	259920.0
2212200500	269500.0	323400.0
2796100680	275000.0	330000.0

7931000066	280000.0	336000.0
8960200630	248000.0	297600.0
9320600020	250000.0	300000.0
5469700052	275000.0	330000.0
3831000010	235000.0	282000.0
3387800380	215000.0	258000.0
6624010170	246000.0	295200.0
3832150190	263000.0	315600.0
2212210660	204000.0	244800.0
739800250	269000.0	322800.0
5163700085	260000.0	312000.0
2787320620	222000.0	266400.0
8856500120	278800.0	334560.0
5419800220	250000.0	300000.0
2787460720	200000.0	240000.0
1862900040	268000.0	321600.0
6700390210	245000.0	294000.0
8802400411	249000.0	298800.0
2953000090	244900.0	293880.0
3831200210	280000.0	336000.0
2508800220	284000.0	340800.0
6700390150	245000.0	294000.0
6623400356	250000.0	300000.0
1761300100	279950.0	335940.0
2212200100	229950.0	275940.0
5419800330	240000.0	288000.0

2953000300	201000.0	241200.0
2787320140	255000.0	306000.0
5469700060	264500.0	317400.0
1822059331	215000.0	258000.0
3110800030	230000.0	276000.0
8944290200	233703.0	280443.6
739500270	227950.0	273540.0
9320700400	285000.0	342000.0
8099200030	232000.0	278400.0
3797700030	262500.0	315000.0
1761300340	251750.0	302100.0
2787311480	253000.0	303600.0
3388000640	220000.0	264000.0
8731730710	215000.0	258000.0
6648701740	270000.0	324000.0
922059020	242025.0	290430.0
522059158	230000.0	276000.0
3110800040	269900.0	323880.0
1355000220	243000.0	291600.0
2787460120	249000.0	298800.0
3388000040	260000.0	312000.0
2893000610	252000.0	302400.0
6700390230	256900.0	308280.0
8078570410	279000.0	334800.0
6669150790	265000.0	318000.0
5561720180	252000.0	302400.0

9320870040	249900.0	299880.0
6669150530	230000.0	276000.0
2095600150	260000.0	312000.0
1822059057	152000.0	182400.0
5466700360	234000.0	280800.0
8732000410	272000.0	326400.0
4324210120	282000.0	338400.0
5412200180	285000.0	342000.0
9320500080	265000.0	318000.0
9513900050	237000.0	284400.0
9122500080	275000.0	330000.0
1420400130	215000.0	258000.0
2873000920	257000.0	308400.0
739500050	260000.0	312000.0
6624010010	259500.0	311400.0
2212200050	255000.0	306000.0
6457000080	269900.0	323880.0
522059327	157500.0	189000.0
2787311190	252500.0	303000.0
1557000190	240000.0	288000.0
5252000170	250000.0	300000.0
2676500080	268500.0	322200.0
739820050	250000.0	300000.0
3235390010	265000.0	318000.0
1450900020	268000.0	321600.0
8025700460	279000.0	334800.0

3388000080	281700.0	338040.0
5419800090	217500.0	261000.0
2212210360	253000.0	303600.0
1862900690	257500.0	309000.0
1822059382	243000.0	291600.0
6700390090	255950.0	307140.0
5466700450	250000.0	300000.0
6648700150	285000.0	342000.0
2787311110	273148.0	327777.6
5115000100	255000.0	306000.0
3276980120	275000.0	330000.0
8078550610	279000.0	334800.0
8802400906	244000.0	292800.0
8943600020	260000.0	312000.0
8943600720	286800.0	344160.0
1608000120	255000.0	306000.0
7899800890	181000.0	217200.0
3438500192	285000.0	342000.0
7899800860	259950.0	311940.0
880000189	209000.0	250800.0
4302200695	270000.0	324000.0
7831800505	200000.0	240000.0
9352900695	170000.0	204000.0
3298700125	280000.0	336000.0
2113701200	250000.0	300000.0
3438500339	276000.0	331200.0

4302201130	205000.0	246000.0
3438500625	210000.0	252000.0
4302200535	219000.0	262800.0
1773100121	286000.0	343200.0
4302200336	300000.0	360000.0
3298701066	240000.0	288000.0
7899800864	259950.0	311940.0
1591000015	260000.0	312000.0
2114700115	291700.0	350040.0
2848700585	255000.0	306000.0
4365700130	210000.0	252000.0
3298700426	226550.0	271860.0
3172600151	250000.0	300000.0
3574300250	294000.0	352800.0
2113701100	294010.0	352812.0
1773101159	250000.0	300000.0
2113700825	172000.0	206400.0
7387500185	249900.0	299880.0
3298700840	263500.0	316200.0
4302201045	150000.0	180000.0
8165501640	309950.0	371940.0
2113700500	250800.0	300960.0
3438503140	269000.0	322800.0
7972601900	299950.0	359940.0
3438500430	270000.0	324000.0
2112700895	276000.0	331200.0

		,
2608300103	225000.0	270000.0
6437400101	284000.0	340800.0
4303200130	277000.0	332400.0
3298700820	160000.0	192000.0
3438503045	165000.0	198000.0
9352901085	256000.0	307200.0
1773100123	285000.0	342000.0
3438503120	275000.0	330000.0
4303200184	230000.0	276000.0
7899800450	107000.0	128400.0
123039279	165000.0	198000.0
4365700450	193000.0	231600.0
3438503426	209500.0	251400.0
3298700941	260000.0	312000.0
3298700302	287000.0	344400.0
7985400133	215000.0	258000.0
2113701095	150000.0	180000.0
7899800476	267100.0	320520.0
2113701080	300000.0	360000.0
4302201085	248000.0	297600.0
1773101050	290000.0	348000.0
3438500796	310000.0	372000.0
3438501662	270000.0	324000.0
7972602080	312000.0	374400.0
7972602435	287000.0	344400.0
7891600260	175000.0	210000.0

		,
7972604425	210750.0	252900.0
3438500677	305000.0	366000.0
7972603385	245000.0	294000.0
6453300055	188000.0	225600.0
3298700012	295000.0	354000.0
2112700370	199400.0	239280.0
3298700671	260000.0	312000.0
2112700240	309000.0	370800.0
7972604355	218000.0	261600.0
3124049171	222000.0	266400.0
1773100765	229000.0	274800.0
3298701070	180000.0	216000.0
7387500335	280000.0	336000.0
5132000140	175000.0	210000.0
3438500798	275000.0	330000.0
7899800045	107000.0	128400.0
123039336	148000.0	177600.0
9284802825	312000.0	374400.0
3298700156	310000.0	372000.0
3438503014	230000.0	276000.0
3438502083	310000.0	372000.0
7899800730	270000.0	324000.0
2113700205	220000.0	264000.0
3438500981	280000.0	336000.0
4303200555	265000.0	318000.0
2114700040	260000.0	312000.0

7831800395	312500.0	375000.0
7899800120	294350.0	353220.0
4365700330	275000.0	330000.0
123039604	102500.0	123000.0
7899800915	216000.0	259200.0
2113200065	289000.0	346800.0
1773101020	307000.0	368400.0
4302200790	248500.0	298200.0
7831800411	250000.0	300000.0
9485700175	310000.0	372000.0
123039207	283000.0	339600.0
3438501020	308500.0	370200.0
2112700845	270000.0	324000.0
7547300050	295000.0	354000.0
7985400089	275000.0	330000.0
8638500170	233000.0	279600.0
2112700920	285000.0	342000.0
3438502066	229000.0	274800.0
3438503214	250000.0	300000.0
3438501150	300000.0	360000.0
2112700280	295000.0	354000.0
7972601995	245000.0	294000.0
7972601680	290000.0	348000.0
3298700305	271000.0	325200.0
2114700500	90000.0	108000.0
2113700005	283000.0	339600.0

		,
1773100430	313500.0	376200.0
3438501700	300000.0	360000.0
88000005	168000.0	201600.0
3298701025	135000.0	162000.0
2114700460	249000.0	298800.0
7750500120	300000.0	360000.0
9485700150	275000.0	330000.0
1773101530	275000.0	330000.0
123039333	240000.0	288000.0
7972603950	238000.0	285600.0
7831800110	215000.0	258000.0
7891600165	295000.0	354000.0
7972603931	240000.0	288000.0
2112701165	285000.0	342000.0
2114700384	280000.0	336000.0
123039364	300000.0	360000.0
7972602490	220000.0	264000.0
3004800175	165000.0	198000.0
7972604345	137000.0	164400.0
2114700615	148000.0	177600.0
2114700090	151000.0	181200.0
2114700368	299000.0	358800.0
2895800710	267800.0	321360.0
7899800863	299900.0	359880.0
2424039036	282000.0	338400.0
7899800791	230000.0	276000.0

		1
3438502437	292500.0	351000.0
1773100980	309000.0	370800.0
1773100275	205000.0	246000.0
7899800851	300500.0	360600.0
1773100561	308000.0	369600.0
2895800770	258800.0	310560.0
3438501320	295000.0	354000.0
7899800857	256950.0	308340.0
9352900200	285000.0	342000.0
2895800640	239800.0	287760.0
1773100972	312000.0	374400.0
1773100967	299999.0	359998.8
9352900222	255000.0	306000.0
880000211	255000.0	306000.0
2895800780	279800.0	335760.0
3438500346	265050.0	318060.0
8862500280	208400.0	250080.0
2895800750	274800.0	329760.0
880000205	249000.0	298800.0
3438501329	305000.0	366000.0
7214810350	467000.0	560400.0
9517200030	365500.0	438600.0
1774000200	400000.0	480000.0
1775920350	323000.0	387600.0
1775800800	396000.0	475200.0
9465910070	480000.0	576000.0

		,
7214820030	475000.0	570000.0
1775801260	425000.0	510000.0
226059078	375000.0	450000.0
7955030060	345000.0	414000.0
1775800510	432000.0	518400.0
9238450160	389000.0	466800.0
7214810550	420000.0	504000.0
4215250030	475000.0	570000.0
4450700030	354950.0	425940.0
6979970140	475000.0	570000.0
1775800710	315500.0	378600.0
3876810140	326500.0	391800.0
1226059112	415000.0	498000.0
1770000490	356000.0	427200.0
1775801340	415000.0	498000.0
1770000090	484000.0	580800.0
1775800740	414250.0	497100.0
1775950100	357823.0	429387.6
1326059085	450000.0	540000.0
3876312350	466000.0	559200.0
1137300690	369900.0	443880.0
3876312490	435000.0	522000.0
8078370010	470000.0	564000.0
8078700020	474900.0	569880.0
1775930440	479000.0	574800.0
1775930010	335000.0	402000.0
<u> </u>		

1775800420	474000.0	568800.0
3876810190	410000.0	492000.0
1775800290	354000.0	424800.0
9238500480	465425.0	558510.0
622100130	365000.0	438000.0
3876810170	329000.0	394800.0
1775800280	310000.0	372000.0
9238500190	440000.0	528000.0
1775500050	440000.0	528000.0
1770000130	435000.0	522000.0
1530900290	475000.0	570000.0
1775910460	395000.0	474000.0
1774000780	469500.0	563400.0
126059018	395000.0	474000.0
3876313030	458000.0	549600.0
2896400300	435000.0	522000.0
3876312840	408000.0	489600.0
9517200610	370000.0	444000.0
9517200180	375000.0	450000.0
1775800220	410988.0	493185.6
7214820610	448000.0	537600.0
3876312370	434500.0	521400.0
8029650040	373000.0	447600.0
3876312290	405000.0	486000.0
9144300110	308000.0	369600.0
9238500410	464000.0	556800.0

1775930140	365000.0	438000.0
255000320	450000.0	540000.0
3876820140	373000.0	447600.0
9560800390	445000.0	534000.0
1775910370	464000.0	556800.0
9522400350	500000.0	600000.0
1530900560	385000.0	462000.0
9144300060	350000.0	420000.0
3876313100	422800.0	507360.0
1775500310	455000.0	546000.0
1326059070	390000.0	468000.0
4249400270	360000.0	432000.0
7214820400	425000.0	510000.0
2738600140	499950.0	599940.0
226059121	500000.0	600000.0
1136100045	494950.0	593940.0
6662400105	375000.0	450000.0
226059065	514000.0	616800.0
9518100059	203700.0	244440.0
1775900140	400000.0	480000.0
1775910270	355000.0	426000.0
255000270	410000.0	492000.0
9527300200	465000.0	558000.0
1774000030	395000.0	474000.0
1775801090	465000.0	558000.0
1775800860	469500.0	563400.0
	-	

		,
3876800710	350000.0	420000.0
7214810510	480000.0	576000.0
1775950030	375000.0	450000.0
9560800040	485000.0	582000.0
1775801020	410000.0	492000.0
9238500040	400000.0	480000.0
622100092	440000.0	528000.0
3876312620	395000.0	474000.0
126059021	200000.0	240000.0
1770000330	500000.0	600000.0
1774000720	425000.0	510000.0
1226059101	502000.0	602400.0
9238450330	330000.0	396000.0
1775920210	374000.0	448800.0
7214810150	428000.0	513600.0
1136100072	455000.0	546000.0
9238450150	368000.0	441600.0
3876313040	468000.0	561600.0
9238450210	326000.0	391200.0
6979970150	420000.0	504000.0
1770000460	430000.0	516000.0
1774000170	419950.0	503940.0
9560800290	440000.0	528000.0
2896400170	447000.0	536400.0
1774000050	480500.0	576600.0
4450700010	375000.0	450000.0

7955030010	318000.0	381600.0
3876313260	415000.0	498000.0
2738600080	495000.0	594000.0
3876312570	350500.0	420600.0
9238450430	275000.0	330000.0
7214800430	475000.0	570000.0
3876313170	436000.0	523200.0
2738600220	451000.0	541200.0
1774000330	437000.0	524400.0
2896400210	455000.0	546000.0
8946400100	488000.0	585600.0
3244500037	510000.0	612000.0
1775900220	300000.0	360000.0
3876313120	505000.0	606000.0
9144300120	374500.0	449400.0
1628700107	383000.0	459600.0
3876800580	351000.0	421200.0
1775800750	344000.0	412800.0
1630700276	385000.0	462000.0
9532000500	415000.0	498000.0
5379805885	240000.0	288000.0
236400320	238000.0	285600.0
41000454	130000.0	156000.0
236400260	220000.0	264000.0
5379801600	255000.0	306000.0
5379804730	156000.0	187200.0

4435000520	245990.0	295188.0
7147600245	259500.0	311400.0
3423049209	200450.0	240540.0
3423049311	216000.0	259200.0
5379802816	197000.0	236400.0
5381600110	253779.0	304534.8
1003400245	179950.0	215940.0
3423049165	240000.0	288000.0
4435000705	160000.0	192000.0
1003600056	239000.0	286800.0
7148000315	235000.0	282000.0
5381000082	185000.0	222000.0
1003600080	245000.0	294000.0
422049178	147200.0	176640.0
236500010	220000.0	264000.0
5379804690	249000.0	298800.0
5379806185	185850.0	223020.0
4336000050	225000.0	270000.0
5379800500	255000.0	306000.0
1422700080	253000.0	303600.0
5379805253	240000.0	288000.0
236400130	239975.0	287970.0
5379802181	193000.0	231600.0
5381000048	110000.0	132000.0
5379805120	213000.0	255600.0
1422700040	183000.0	219600.0

5379804470	170000.0	204000.0
5379805160	242000.0	290400.0
4435000490	249000.0	298800.0
8108600442	254000.0	304800.0
9198600035	240000.0	288000.0
7147800015	245500.0	294600.0
5381000070	204950.0	245940.0
5379802871	217500.0	261000.0
5379800810	198000.0	237600.0
2123049114	110700.0	132840.0
3395380200	190000.0	228000.0
8125200273	219950.0	263940.0
5379802090	170000.0	204000.0
3423049269	225000.0	270000.0
7147600070	219950.0	263940.0
7148200040	173000.0	207600.0
1003400155	233000.0	279600.0
7147600220	230000.0	276000.0
1003000175	221000.0	265200.0
4435600330	165000.0	198000.0
422049203	239000.0	286800.0
5379805475	234999.0	281998.8
1840200080	240000.0	288000.0
1001200050	259000.0	310800.0
1003400250	237000.0	284400.0
8858100020	175000.0	210000.0

5379805495	179000.0	214800.0
5381000411	239950.0	287940.0
5379806155	216500.0	259800.0
42000245	171000.0	205200.0
4435000145	263000.0	315600.0
7325600160	299000.0	358800.0
4046500320	342000.0	410400.0
8658300260	361000.0	433200.0
4046500510	307000.0	368400.0
8658300510	410500.0	492600.0
7211340030	300000.0	360000.0
5061300030	134000.0	160800.0
8649401270	167000.0	200400.0
4046600750	375000.0	450000.0
8658303585	252500.0	303000.0
1437500015	150000.0	180000.0
4045500130	154000.0	184800.0
8658300480	299800.0	359760.0
8656300380	272000.0	326400.0
5062300280	150000.0	180000.0
8656800190	280000.0	336000.0
8656300080	265000.0	318000.0
8656800020	309000.0	370800.0
1389310130	330000.0	396000.0
4046700210	345000.0	414000.0
1025079086	365000.0	438000.0

		,
8656300385	305000.0	366000.0
8655900100	230950.0	277140.0
4046601420	340000.0	408000.0
7805600070	200000.0	240000.0
4046700140	340000.0	408000.0
8649401000	241000.0	289200.0
8658301535	240000.0	288000.0
4046500140	315000.0	378000.0
8655900162	156000.0	187200.0
8658303080	312000.0	374400.0
8658303265	300000.0	360000.0
1437500035	155000.0	186000.0
8658300455	225000.0	270000.0
8649400410	375000.0	450000.0
4046500180	335000.0	402000.0
774100355	370000.0	444000.0
8658303065	307000.0	368400.0
4046601010	399950.0	479940.0
8649400790	160000.0	192000.0
8161000220	350000.0	420000.0
1725079047	410000.0	492000.0
2225079030	180000.0	216000.0
7211350130	310000.0	372000.0
3426079024	150000.0	180000.0
2626119028	160000.0	192000.0
8656300345	334999.0	401998.8

		1
1525079056	284000.0	340800.0
4046601460	407193.0	488631.6
4046700300	325000.0	390000.0
4046600820	375000.0	450000.0
4046700110	323000.0	387600.0
4046500270	399000.0	478800.0
2626119062	155000.0	186000.0
8658301060	310000.0	372000.0
774101755	320000.0	384000.0
646910160	237000.0	284400.0
8906200070	280000.0	336000.0
3340401555	235000.0	282000.0
3294700310	261000.0	313200.0
2781280390	290000.0	348000.0
8899200570	280000.0	336000.0
2892600016	197500.0	237000.0
3340401535	140000.0	168000.0
7222000393	290000.0	348000.0
5089700260	283500.0	340200.0
7399300860	290000.0	348000.0
2143700861	192000.0	230400.0
4202400135	177500.0	213000.0
646910030	238000.0	285600.0
1823059205	200000.0	240000.0
2143700830	207000.0	248400.0
8637100370	252000.0	302400.0

3294700030	280950.0	337140.0
6623400217	250000.0	300000.0
7471900045	287500.0	345000.0
1723059050	290300.0	348360.0
7616800350	285750.0	342900.0
7231502505	220000.0	264000.0
7224000315	256000.0	307200.0
5070000100	205000.0	246000.0
9460000110	280000.0	336000.0
7225000090	245000.0	294000.0
522059013	173000.0	207600.0
2475200590	244000.0	292800.0
7399300850	290000.0	348000.0
7224500300	221000.0	265200.0
7226000110	205000.0	246000.0
740500010	270000.0	324000.0
4204400098	250000.0	300000.0
2475200080	268000.0	321600.0
3806000005	110000.0	132000.0
7224000980	100000.0	120000.0
7839300185	225000.0	270000.0
9117000170	268643.0	322371.6
7231501665	277000.0	332400.0
5438000080	264950.0	317940.0
7224000950	238950.0	286740.0
2698200010	165000.0	198000.0

806000020	203000.0	243600.0
5672000020	272000.0	326400.0
9415950020	260000.0	312000.0
2475200870	250000.0	300000.0
8093600065	205000.0	246000.0
6623400246	200000.0	240000.0
2923059064	199000.0	238800.0
522059172	220000.0	264000.0
7841300535	225000.0	270000.0
7882900120	230000.0	276000.0
9564800145	175000.0	210000.0
8899200110	235000.0	282000.0
9117000230	287000.0	344400.0
6623400090	222000.0	266400.0
4204400201	216180.0	259416.0
1352300315	219950.0	263940.0
5054800110	238000.0	285600.0
2475201070	259000.0	310800.0
740500070	265000.0	318000.0
7840800135	290000.0	348000.0
8083350070	235000.0	282000.0
6623400187	185000.0	222000.0
7221400320	213000.0	255600.0
8899000310	288000.0	345600.0
646910560	260000.0	312000.0
7399300510	294900.0	353880.0

6402710070	280000.0	336000.0
7225000045	207100.0	248520.0
5438000160	213400.0	256080.0
4204400339	194000.0	232800.0
1352300520	294000.0	352800.0
1352300990	126000.0	151200.0
9133600135	160000.0	192000.0
2892700041	168000.0	201600.0
5438000060	250000.0	300000.0
8899000140	263000.0	315600.0
6623400193	257000.0	308400.0
646910620	242500.0	291000.0
5365200040	235000.0	282000.0
2143700676	240000.0	288000.0
7399100040	185000.0	222000.0
2068500210	234300.0	281160.0
7224000450	230000.0	276000.0
2698200210	274000.0	328800.0
3185600040	180000.0	216000.0
4202400395	285000.0	342000.0
2781280150	190000.0	228000.0
8898700880	295000.0	354000.0
1352300120	262000.0	314400.0
646910150	183750.0	220500.0
7225000155	290000.0	348000.0
7399300120	260000.0	312000.0

1823059030	159000.0	190800.0
3223059217	225000.0	270000.0
8898700440	290000.0	348000.0
4202400078	175000.0	210000.0
87000006	275000.0	330000.0
646910020	250000.0	300000.0
9460000010	285000.0	342000.0
87000213	129000.0	154800.0
7231600098	225000.0	270000.0
7224500010	253000.0	303600.0
3223059173	275000.0	330000.0
7399300420	255000.0	306000.0
5648600010	290000.0	348000.0
646910480	206000.0	247200.0
7200179	150000.0	180000.0
7841300285	199950.0	239940.0
3276200280	296500.0	355800.0
88000591	212000.0	254400.0
6623400050	180000.0	216000.0
7222000244	300000.0	360000.0
7221400285	265000.0	318000.0
7225000215	249500.0	299400.0
2475200930	289000.0	346800.0
2892600056	216000.0	259200.0
1352300580	247000.0	296400.0
8898701340	290000.0	348000.0

88000790	252000.0	302400.0
740500040	265000.0	318000.0
8898700820	170500.0	204600.0
3223059206	235000.0	282000.0
7399100210	140000.0	168000.0
5070000120	269950.0	323940.0
2143700406	300000.0	360000.0
522059189	235000.0	282000.0
2781280310	274000.0	328800.0
6817750140	293000.0	351600.0
2781280300	249900.0	299880.0
2143701015	290500.0	348600.0
2781280230	292000.0	350400.0
3262300940	875000.0	1050000.0
2210500019	937500.0	1125000.0
6447300345	1160000.0	1392000.0
6447300225	1880000.0	2256000.0
3262300235	1555000.0	1866000.0
2525049133	1398000.0	1677600.0
3262301355	1320000.0	1584000.0
3262301610	865000.0	1038000.0
5426300060	1000000.0	1200000.0
3738000070	1712750.0	2055300.0
5425700150	787500.0	945000.0
3262300322	1651000.0	1981200.0
5425700205	1800000.0	2160000.0

2525049246	1550000.0	1860000.0
2525049266	1762000.0	2114400.0
5427110040	1225000.0	1470000.0
3835502815	1260000.0	1512000.0
3025300250	1620000.0	1944000.0
3262300920	1200000.0	1440000.0
3025300225	1450000.0	1740000.0
2470200020	1880000.0	2256000.0
3625049079	1350000.0	1620000.0
5427100150	1410000.0	1692000.0