

CDM Item Number	Revenue Code	Service ID	Service Description	Gross Charge	Discounted Cash Price
86907821	239	96372	INJECTION FLOOR	64	32
7931974	250	J1815	.HUMULIN 50/50 INSULIN	17	8.5
7932018	250	J1815	.HUMULIN 70/30 INSULIN *NAME ALERT*	17	8.5
7939259	250	J1815	.LEVEMIR INSULIN	33	16.5
7938894	250	J1815	.NOVOLOG INSULIN 100 UN/ML 10 ML VIAL	17	8.5
7932464	250		.PREVACID(LANSOPRAZOLE):30 MG CAPS	17	8.5
7940057	250		.TRANDATE (LABETALOL) 5 MG/ML CJ(4ML CJ)	22	11
7920838	250		BACTRIM DS (SULFAMETH/TRIMETH) TAB	7	3.5
7924327	250		BETOPTIC OPTH SOL (BETAXOLOL) 0.5% 10ML	189	94.5
7938904	250		COMBIVIR (lamivUDine/ZIDOVUDINE)150/300	40	20
7938979	250		COMTAN 200 MG (ENTACAPONE)	8	4
7940039	250		DISCOVISC 1 ML	197	98.5
7940038	250		DUOVISC 0.35 ML	197	98.5
7940105	250		EDURANT (RILPIVIRINE) 25 MG TAB	77	38.5
7938756	250	J1815	HUMALOG MIX 75/25 (LISPRO) INSULIN	17	8.5
7938520	250	J1815	HUMALOG (LISPRO) INSULIN *	17	8.5
7929946	250	J1815	HUMULIN 70/30 INSULIN	17	8.5
7926363	250	J1815	HUMULIN LENTE INSULIN	16	8
7920614	250	J1815	HUMULIN NPH INSULIN	17	8.5
7930862	250	J1815	HUMULIN ULTRALENTE	16	8
7931512	250	J3030	IMITREX (SUMATRIPTAN) 6 MG INJ	200	100
7938765	250	J1815	LANTUS INSULIN	33	16.5
7932638	250		LEVAQUIN (levoFLOXacin) 500 MG TAB	39	19.5
7938972	250		MAGIC MOUTHWASH (MYLANTA/BENADRYL/LIDO V	1	0.5
7931984	250	J0630	MIACALCIN(CALCITONIN) INJ 200 I.U./ML	75	37.5
7939014	250	J1815	novoLOG 70/30 INSULIN *NAME ALERT*	3	1.5
7939109	250		PROTONIX 40 MG TAB UD (PANTOPRAZOLE)	14	7
7939250	250		PROTONIX SUSP (PANTOPRAZOLE) 40 MG	13	6.5
7940037	250		PROVISC 0.55 ML	154	77
7927759	250	J2354	SandoSTATIN (SOMATOSTATIN) 100 MCG INJ	64	32
7939221	250	J1815	SYMLIN (PRAMLINTIDE) 0.6 MG/ML 5 ML VIA	20	10
7938716	250		TAMBOCOR (FLECAINIDE) 100MG TAB	10	5
7938826	250	J3490	TAMIFLU (OSELTAMIVIR) 75 MG CAP	24	12
7932127	250		TRANDATE (LABETALOL) 5MG/ML MDV 40 ML	1	0.5
7925563	250		VISCOAT 0.5 ML	197	98.5
7935703	258		.D5/NACL 0.2%:1000 ML	44	22
7935877	258		.D5W / THEOPHYLLINE 800 MG 1000 ML	60	30
7935711	258		.D5W W/ 5% ALCOHOL	61	30.5
7930241	258		.D5W W/KCL 20 MEQ LITER	63	31.5
7931751	258		.D5W/LIDO./2GM/500ML	83	41.5
7935695	258	J7100	.DEXTRAN 40 500 ML BOT	454	227
7938838	258		.DEXTROSE 70% + AMINO ACID 15%+LIPID 20%	698	349
7938994	258		.FREAMINE8.5% AMINO ACIDS + ELECTROLYTES	264	132
7935786	258		.HEPARIN 20,000 UNITS/D5W 500 ML PREMIX	79	39.5
7939113	258		.PROTONIX 20 MG TABLET	14	7
7938753	258		.SOD CHLORIDE 0.2% COMP: 500ML *	36	18
7935869	258	J0280	.THEOPHYLLIN 400 MG/D5W 500 ML PREMIX	52	26
7939007	258		.TPN 3 IN 1 PER SOUTHEAST IV	698	349
7939132	258		AA 4.25% + DEX 25% + ELEC/ CENTRAL LINE	128	64
7939300	258		CLINIMIX E 4.25/10% CENTRAL LINE	128	64
7931041	258		D10W 1000ML	44	22

7932316	258	D20W 500/1000 ML PARTIAL FILL	83	41.5
7935745	258	D5 1/2NS W/ KCL 20MEQ	10	5
7935752	258	D5 1/2NS W/ KCL 30MEQ	63	31.5
7935760	258	D5 1/2NS W/ KCL 40MEQ	63	31.5
7931587	258	D5/NAACL 0.2% 500 ML	42	21
8530073	258	D5/NAACL 0.45% 1000 ML	42	21
8531204	258	D5/NAACL 0.45% 500 ML	36	18
8530081	258	J7042 D5/NAACL 0.9% 1000 ML	6	3
8530099	258	D5/NAACL 0.9% 500 ML	36	18
7931610	258	D5/NAACL 0.9% W/ KCL 20 MEQ PREMIX	20	10
7932415	258	D50W 500/1000 ML PARTIAL FILL	128	64
8530123	258	D5RL 1000 ML	47	23.5
8530131	258	D5RL 500 ML	39	19.5
8530016	258	J7070 D5W 1000 ML	20	10
8530149	258	D5W 250 ML	33	16.5
8530024	258	J7060 D5W 500 ML	15	7.5
8532376	258	D5W 100 ML	35	17.5
7931694	258	D5W 50 ML	35	17.5
7932416	258	FREAMINE 8.5% AMINO ACIDS	264	132
7939936	258	HEPARIN 25,000 UNITS/1/2 NS 250ML	31	15.5
7932293	258	HESPERAN IV INFUSION BAG 500ML	308	154
79331983	258	INTRALIPIDS 20 % (FAT EMULSION)	129	64.5
8530206	258	IV SET UP	19	9.5
8530032	258	J7120 LACTATED RINGERS 1000 ML	43	21.5
8530040	258	J7120 LACTATED RINGERS 500 ML	38	19
1234567	258	nexIUM 40 MG UD CAPSULE	14	7
7940114	258	OMEPRAZOLE 20 MG BULK (PRILOSEC)	14	7
7939079	258	PANTOPRAZOLE 40 MG BULK TABLET	14	7
7931082	258	PCA PUMP CHARGE **DO NOT USE**	173	86.5
7931954	258	PROCAL AMINE WITH ELECTROLYTES	55	27.5
7931948	258	SOD CHL 0.9% + KCL 40 MEQ PRE-MIX	15	7.5
7938940	258	SOD CHLOR 0.45%+KCL 20MEQ PREMIX	20	10
7930258	258	SOD CHLOR 0.9% + KCL 20 MEQ PREMIX	20	10
7930290	258	SOD CHLOR 250ML BOTT	24	12
8530115	258	SOD CHLORIDE 0.45% 500 ML	36	18
8530107	258	SOD CHLORIDE 0.45% 1000ML	39	19.5
8532392	258	J7050 SOD CHLORIDE 0.9% 250ML	33	16.5
8532384	258	SOD CHLORIDE 0.9% 100 ML	35	17.5
8530057	258	J7030 SOD CHLORIDE 0.9% 1000 ML	39	19.5
7930266	258	SOD CHLORIDE 0.9% 25 ML	55	27.5
7931660	258	SOD CHLORIDE 0.9% 50 ML	35	17.5
8530065	258	J7040 SOD CHLORIDE 0.9% 500 ML	36	18
739276	258	J7030 SOD CHLORIDE 1/4% 1000 ML	39	19.5
8530156	258	SOD CHLORIDE 3% 500 ML	43	21.5
7939138	258	STERILE WATER FOR IV 1000 ML	41	20.5
8690780	260	96365 *IV INFUSION THERAPY FIRST HOUR	167	83.5
8690781	260	96361 IV FLUIDS/HYDRATION EACH ADD HOUR	83	41.5
7600000	260	96360 IV INFUSION/HYDRATION INITAL (1)	279	139.5
8690766	260	96366 IV INFUSION/THERAPUTIC EACH ADD HR	440	220
8690765	260	96365 IV INFUSION/THERAPUTIC INITAL (1)	550	275
8696368	260	96368 IV PIGGY BACK	99	49.5
8890784	260	96375 IV PUSH/EACH ADDITIONAL NEW DRUG	105	52.5

8690784	260	96374 IV PUSH/SINGLE OR INITIAL	97	48.5
9276374	260	96374 IV PUSH/SINGLE OR INITIAL GI LAB	97	48.5
8696376	260	96376 IV SAME DRUG ADD PUSH 30 MIN	73	36.5
8696367	260	96367 IV THERAPUTIC NEW DRUG INFUSION	99	49.5
9236593	260	96523 PORT FLUSH	270	135
8531685	272	C1751 .CATH MULTI-LUMEN	333	166.5
9200593	272	BILIARY STENT	131	65.5
9200585	272	BILIARY STENT KIT	326	163
8090706	272	BONANNO SUPRA PUBIC	87	43.5
8534300	272	CARDIO PATCH	555	277.5
8531683	272	CATH MULT MED KIT	249	124.5
8539587	272	CATHETER CHEST	31	15.5
8636489	272	C1751 CENT. IV LINE CVP	382	191
7940126	272	C1751 CENTRAL LINE	200	100
8534745	272	CHEST DRAIN UNIT ARGILE	185	92.5
8090900	272	CYSTIC DUCT KIT	660	330
8094615	272	DOUB J. URETHERAL STENT	333	166.5
8093080	272	GLOSHONG CATH	505	252.5
8534770	272	C1751 GROSHONG CATHETER	1537	768.5
8534771	272	C1751 GROSHONG CATHETER DUAL	1907	953.5
8534988	272	HERNIA PATCH 10X13IN	7243	3621.5
8534986	272	HERNIA PATCH 11X14CM	2787	1393.5
8534987	272	HERNIA PATCH 14X18CM	3177	1588.5
8534983	272	HERNIA PATCH 7.6cm x7.6cm	1907	953.5
8534985	272	HERNIA PATCH 8X12CM	1716	858
8091373	272	HICKMAN CATHETER	160	80
8172256	272	HYSTERO TRAY	41	20.5
8092041	272	MARLEX MESH	193	96.5
8534991	272	MESH	1944	972
8534981	272	MESH 26.0X34.0	3812	1906
8534994	272	MESH 3DMAX LEFT/RIGHT LG.	528	264
8534980	272	MESH PLUG BARD	400	200
8534990	272	C1781 MITEK ANCHOR (MESH, IMPLANTABLE)	1017	508.5
8534989	272	MITEK ELECTRODE	763	381.5
9200494	272	NASAL BIL DRAIN. SET	236	118
8530581	272	NOVA-SURE DEVICE	3812	1906
8530505	272	SHEATH INTRODUCER 8FR.	108	54
8530776	272	SPL WRIST & THUMB	47	23.5
9201874	272	C1874 STENT COVERED/COATED W DELIVERY SYSTEM	2475	1237.5
8533523	272	SWAN-GANZ 2 L.C. 7F.	251	125.5
8533531	272	SWAN-GANZ TRIPLE L.C	136	68
8533317	272	THORACENTESIS TRAY	109	54.5
8534960	272	C1788 VASCULAR ACCESS PORT	608	304
8092462	272	WHISTLE/CONE TIP CATH.	158	79
8530651	274	L0120 CERVICAL C. FOAM TP	43	21.5
8530677	274	CLAVICAL BRACE, MEEK	38	19
8535072	274	CLAVICLE STRAP LARGE	40	20
8535064	274	L3650 CLAVICLE STRAP MED	40	20
8535056	274	CLAVICLE STRAP SMALL	40	20
8535049	274	CLAVICLE STRAP X-LARGE	40	20
8535510	274	L0120 COLLAR LARGE	18	9
8535502	274	L0120 COLLAR MED	18	9

8535494	274	L0120 COLLAR SMALL	18	9
8530413	274	L0120 COLLAR TURTLE NECK	59	29.5
8535528	274	L0120 COLLAR X LARGE	18	9
8539934	274	EXO STATIC COLLAR	120	60
8535569	274	L1832 HINGED KNEE SUPPORT LARGE	88	44
8535577	274	L1832 HINGED KNEE SUPPORT MED	88	44
8535585	274	L1832 HINGED KNEE SUPPORT SMALL	88	44
8535593	274	L1832 HINGED KNEE SUPPORT X LARGE	88	44
8535536	274	L1830 KNEE IMMOB 16	96	48
8535545	274	L1830 KNEE IMMOB 20	96	48
8535544	274	L1830 KNEE IMMOB 24	96	48
8535627	274	KNEE SUPPORT LARGE	58	29
8535619	274	KNEE SUPPORT MED	65	32.5
8535601	274	KNEE SUPPORT SMALL	58	29
8535635	274	KNEE SUPPORT X LARGE	58	29
8530417	274	KNEE SUPPORT XXL	84	42
8535446	274	L/S SOPPORT XXXXL	81	40.5
8535403	274	L/S SUPPORT LARGE	38	19
8535411	274	L/S SUPPORT MED	38	19
8535429	274	L/S SUPPORT SMALL	38	19
8535437	274	L/S SUPPORT X LARGE	38	19
8535445	274	L/S SUPPORT XX LARGE	81	40.5
8530230	274	L0140 PHILADELPHIA COLLAR	110	55
8530867	274	C1751 PICC LINE KIT 5MM	350	175
8534984	274	L0450 RIB BELT LARGE FEMALE AND UNV	40	20
8535023	274	L0220 RIB BELT LARGE MALE & UNV	40	20
8535015	274	L0220 RIB BELT MED MALE	40	20
8535007	274	L0220 RIB BELT SMALL MALE	40	20
8534992	274	L0220 RIB BELT X-LARGE FEMALE	40	20
8535031	274	L0220 RIB BELT X-LARGE MALE	40	20
8530834	274	L3650 SHOULDER BRACE FIG 8	54	27
8535288	274	L3650 SHOULDER IMMOB LARGE	22	11
8535270	274	L3650 SHOULDER IMMOB MED	22	11
8535262	274	L3650 SHOULDER IMMOB SMALL	22	11
8535312	274	L3650 SHOULDER IMMOB X LARGE	22	11
8530685	274	SPLINT ELBOW	76	38
8900987	274	TAYLOR BACK BRACE	919	459.5
8535163	274	L3807 W/F SPLINT LEATHER LEFT LARGE	64	32
8535171	274	L3807 W/F SPLINT LEATHER LEFT MED	64	32
8535189	274	L3807 W/F SPLINT LEATHER LEFT SMALL	64	32
8535197	274	L3807 W/F SPLINT LEATHER LEFT X-LARGE	64	32
8535122	274	L3807 W/F SPLINT LEATHER RIGHT LARGE	64	32
8535130	274	L3807 W/F SPLINT LEATHER RIGHT MED	64	32
8535148	274	L3807 W/F SPLINT LEATHER RIGHT SMALL	64	32
8535155	274	L3807 W/F SPLINT LEATHER RIGHT X-LARGE	64	32
8535379	274	L3807 WRIST BRACER LEFT LARGE	38	19
8535387	274	L3807 WRIST BRACER LEFT MED	38	19
8535395	274	L3807 WRIST BRACER LEFT SMALL	38	19
8535361	274	L3807 WRIST BRACER LEFT X LARGE	38	19
8535320	274	L3807 WRIST BRACER RIGHT X LARGE	38	19
8535338	274	L3807 WRIST BRACER RIGHT/LARGE	38	19
8535346	274	L3807 WRIST BRACER RIGHT/MED	38	19

8535353	274	L3807 WRIST BRACER RIGHT/SMALL	38	19
8530558	274	L3908 WRIST SPLINT COCKUP LEFT LARGE	51	25.5
8530557	274	L3908 WRIST SPLINT COCKUP LEFT MED	51	25.5
8530556	274	L3908 WRIST SPLINT COCKUP LEFT SMALL	51	25.5
8530559	274	L3908 WRIST SPLINT COCKUP LEFT X-LARGE	51	25.5
8530550	274	L3908 WRIST SPLINT COCKUP RIGHT LARGE	51	25.5
8530555	274	L3908 WRIST SPLINT COCKUP RIGHT MED	51	25.5
8530553	274	L3908 WRIST SPLINT COCKUP RIGHT SMALL	51	25.5
8530554	274	L3908 WRIST SPLINT COCKUP RIGHT X-LARGE	51	25.5
8091837	276	V2630 LENS	550	275
8092116	278	COMP HIP SCREW SET	1342	671
8090411	278	Q4107 GRAFT JACKET 4X7 (28 SQ CM)	5112	2556
8092223	278	MERSILENE MESH	193	96.5
8534050	278	C1781 MESH 3X6	2262	1131
8091142	278	MESH GRAFT	57	28.5
8092124	278	MOORE HIP	742	371
8531520	278	C1781 PELVITEX MESH	1271	635.5
8531550	278	SURG SCREWS	13	6.5
8534274	278	VASCULAR GRAFT	1399	699.5
8534291	278	VASCULAR GRAFT 6MMX80CM	1716	858
8243321	300	99001 *TIS GR/MIC 88302(IP) DO NOT USE	24	12
8243503	300	36415 *VENIPUNCTURE CHARGE	9	4.5
2099999	300	80162 .DIGOXIN III	81	40.5
8242935	300	.DO NOT USE	22	11
8249138	300	.DO NOT USE	77	38.5
8243826	300	88309 .DO NOT USE 88309 (IP)	644	322
8242521	300	88300 .DO NOT USE 88300 (IP)	103	51.5
8242992	300	.DO NOT USE ADD (IP)	22	11
8242562	300	.DO NOT USE ADDITIONAL (IP)	33	16.5
8243271	300	88302 .DO NOT USE C88302 (IP)	139	69.5
8243263	300	88304 .DO NOT USE C88304 (IP)	180	90
8247371	300	.DO NOT USE TE PROFILE	192	96
8242869	300	.DO NOT USE BLOOD	326	163
82000000	300	.DRUG SCREEN COLLECTION CHARGE ER	43	21.5
8286860	300	86860 .ELUTION	152	76
8282310	300	82310 .INTACT-PTH	115	57.5
8255168	300	.LAB CALL CHARGE	50	25
8244679	300	83540 .QUANT IRON STUDY	39	19.5
8285660	300	85660 .SICKLE SCREEN	90	45
8240054	300	86927 .THAWING FFP	20	10
8244188	300	.THYROID PANEL	169	84.5
8263212	300	A/G RATIO	58	29
82299999	300	AFTER HRS ARC	382	191
8282040	300	82042 ALBUMIN BODY FLUID	14	7
8244496	300	80299 ALDACTONE	82	41
8243644	300	80150 AMIKACIN, PEAK	90	45
8243636	300	80150 AMIKACIN, TROUGH	90	45
8248011	300	80152 AMITRIPTYLINE	99	49.5
8242893	300	82150 AMYLASE/CREATININE RATIO	82	41
82762550	300	86255 ANCA	19	9.5
8676255	300	86255 ANCA	242	121
8276255	300	86255 ANCA PROFILE	255	127.5

8283520	300	83520 ANTI GBM	113	56.5
8246667	300	86235 ANTI-ENA 37923	39	19.5
8286905	300	86902 ANTIGEN GRP 2	174	87
82869051	300	86902 ANTIGEN GRP 3	215	107.5
82869055	300	86902 ANTIGEN GRP 4	257	128.5
8283516	300	83516 ANTI-HISTONE ANTIBODIES	39	19.5
82860220	300	86022 ANTI-PLATELET ANTIBODY	9	4.5
8263345	300	ANTI-SKELETAL MUSCULAR ANTIBODY	30	15
8285301	300	85301 ANTI-THROMBIN III 5158	46	23
8285300	300	85300 ANTI-THROMBIN III FUNCTIONAL	46	23
8268772	300	82172 APOLIPOPROTEIN A & B	135	67.5
8284450	300	84450 AST DO NOT USE	30	15
8283893	300	BCR-ABL GENE CML	39	19.5
8245029	300	BENCE JONES (ORDER IFE URINE)	36	18
8284702	300	84702 BETA HCG ISTAT(QL) QUALITATIVE	61	30.5
8255234	300	84702 BETA HCG ISTAT(QN) QUANTITATIVE	61	30.5
8286612	300	86612 BLASTOMYCES AB	64	32
8242927	300	BONE MARROW MCR ASPI DO NOT USE	87	43.5
8243602	300	BONE MARROW MCR BIOP DO NOT USE	33	16.5
8285380	300	85380 BU D-DIMER(TRIAGE)	52	26
8280104	300	80306 BU URINE DRUG SCREEN	55	27.5
8243488	300	80156 CARBAMAZEPINE/TEGRETOL TOTAL	86	43
8280157	300	80157 CARBAMEZAPINE, FREE	39	19.5
8255338	300	80299 CARDIZEM (DILTIAZEM)	82	41
8282465	300	82465 CHOLESTEROL (BODY FLUID) ARL	20	10
8286360	300	CHROMOSOME LEUK/LYMP EVAL	653	326.5
8288180	300	CHRONIC LEUKEMIA PROFILE, FLOW CYTOMETRY	39	19.5
8242729	300	86645 CMV GROUP DO NOT USE	95	47.5
8243701	300	86160 COMP PROFILE 37859	64	32
8255135	300	86886 COOMBS INDIRECT	32	16
8242687	300	80400 CORTROSYN STIMULATION	194	97
82387404	300	87635QW COVID-19 ID NOW SCREENING	55	27.5
8287327	300	87327 CRYPTO TITER (c)	50	25
8287103	300	87103 CULTURE BLD FUN 4606	52	26
8244468	300	80158 CYCLOSPORIN 8812	108	54
8285379	300	85380 D-DIMER	52	26
8248189	300	80164 DEPAKOTE/DEPAKENE	82	41
8244439	300	80160 DESIPRAMINE	103	51.5
8244485	300	80162 DIGOXIN	81	40.5
8244642	300	80185 DILANTIN	80	40
8280166	300	80166 DOXEPIN	93	46.5
8200000	300	99000 DRUG SCREEN COLLECTION CHARGE ER	46	23
8263667	300	80305 DRUG SCREEN LABCORP	38	19
8243206	300	80307 DRUG SCREEN SERUM QUANT	86	43
8286665	300	86665 EBV ACUTE INFECTION	59	29.5
8286666	300	86665 EBV CHRONIC/ACTIVE INFECTION	59	29.5
8248888	300	80152 ELAVIL (AMITRIPTYLINE) ARL	99	49.5
8263691	300	84166 ELECTRO URINE PROT 750	22	11
8263683	300	ELECTROPHORESIS CSF	19	9.5
8242141	300	ESTROGEN (24HR URINE) ARL	99	49.5
8255018	300	82672 ESTROGEN (SERUM) 439	172	86
8243370	300	EXPOSURE EMP 7787 ARL	96	48

8285335	300	85335 FACTOR V 17900	46	23
8263410	300	FEBRILE AG ARL	18	9
8287400	300	87502 FLU A	20	10
82387400	300	87804QW FLU A & B	20	10
82287400	300	87804 FLU B	20	10
8244535	300	FLU STATE LAB	1	0.5
8244638	300	84481 FREE T3	95	47.5
8242596	300	FUNGAL SEROLOGY	339	169.5
8243670	300	80170 GENTAMICIN RANDOM	98	49
8243677	300	80170 GENTAMICIN, PEAK	98	49
8244659	300	80170 GENTAMICIN, TROUGH	98	49
82283516	300	83516 GLIADIN ANTI 11228	50	25
8264004	300	80172 GOLD SERUM	92	46
8286790	300	HANTA VIRUS ANITBODY ARL	351	175.5
18287522	300	87522 HCV LIPA 19702	135	67.5
8287522	300	87902 HCV RNA 37811	135	67.5
8244446	300	87522 HEP C (SUPERQ) - 35645	278	139
8244447	300	87522 HEP C PCR 11348 (new)	22	11
8249237	300	86803 HEPATITIS C PROFILE DO NOT USE	36	18
8286694	300	86696 HERPES IgG 3640	22	11
8286695	300	HERPES IGM 90849	27	13.5
8282157	300	HIRSUTISM PROFILE	39	19.5
8286022	300	86022 HIT AB	255	127.5
8286701	300	86701 HIV 1 & 2 DIFF 91432	40	20
8286702	300	86702 HIV 1 & 2 DIFF 91432 - CHARGE ONLY	62	31
8264210	300	80174 IMIPRAMINE	103	51.5
8244550	300	IMMUNO A/G/M 7083	43	21.5
8264236	300	86335 IMMUNOFIX, URINE 213	69	34.5
8264269	300	80299 INDERAL	82	41
8200002	300	82330 IONIZED CALCIUM	93	46.5
8264368	300	LACTOSE TOLERANCE	127	63.5
8244147	300	83615 LDH TOTAL DO NOT USE RW	33	16.5
828636	300	LEUKEMIA LYMPHOMA EVAL	653	326.5
8264459	300	80154 LIBRIUM	110	55
8264467	300	80176 LIDOCAINE	35	17.5
8264483	300	80178 LITHIUM 613	41	20.5
18286376	300	86376 LIVER-KIDNEY AB15038	50	25
8249100	300	LYMPHOCYTE ENUMERATION PROFILE	296	148
8283785	300	83785 MANGANESE	109	54.5
8255342	300	83825 MERCURY (BLOOD)	97	48.5
8242554	300	MRSA SURVEILLANCE SCREEN	3	1.5
8264608	300	86735 MUMPS VIRAL	80	40
8242653	300	80188 MYSOLINE LEVEL	99	49.5
8282523	300	82523 N TELOPEPTIDE, SERUM	109	54.5
82825230	300	82523 N TELOPEPTIDE, URINE	109	54.5
8244340	300	80182 NORTRIPTYLINE	82	41
8247389	300	80101 OPIATES IDENTIFICATION	64	32
8288141	300	88141 PAP - ALABAMA PATH ABNORMAL	99	49.5
8288142	300	88142 PAP - ALABAMA PATHOLOGY	99	49.5
8243412	300	88142 PAP SMEAR 35455	97	48.5
8263668	300	PARANEOPLASTIC AUTO ANTIBODY	486	243
8248899	300	85060 PERI SMEAR	43	21.5

8264780	300	80184 PHENOBARBITAL	69	34.5
8244641	300	80185 PHENYTOIN	80	40
8242505	300	84234 PRA, PROGESTERONE RE	381	190.5
8245037	300	81025 PREGNANCY TEST URINE	17	8.5
8240070	300	86592 PREMARITAL RPR	25	12.5
8242612	300	80192 PROCAINAMIDE/NAPA	99	49.5
8280197	300	80197 PROGRAF 70007	160	80
8243368	300	80299 PROPAFENONE (RYTHMOL)	85	42.5
8244220	300	84066 PROSTATIC ACID PHOSPHATASE	59	29.5
8264848	300	84153 PSA DIAGNOSTIC, TOTAL	109	54.5
8264849	300	84153 PSA SCREENING, TOTAL	109	54.5
8284154	300	PSA, FREE & TOTAL 31348	109	54.5
8248049	300	85730 PTT	27	13.5
8264889	300	80194 QUINIDINE	87	43.5
8286431	300	86431 RA TITER	109	54.5
8243750	300	86003 RAST ALLERGY	20	10
82483516	300	83516 RIBOSOMAL P 34283	50	25
8247889	300	RMSF Ag(ROCKY MT SP FEVER) ARL	77	38.5
8264541	300	RUBEOLA GROUP	182	91
8243468	300	80299 RYTHMOL	82	41
8244691	300	80329 SALICYLATE	43	21.5
8288886	300	S-BERG LEAD	21	10.5
8288885	300	S-BERG ZPP	27	13.5
8243404	300	84155 SERUM PROT ELECT 747	22	11
822491	300	SIX-MMP	39	19.5
8248239	300	88313 SPECIAL STAIN	28	14
8659612	300	P9612 STRAIGHT CATH COLLECTION OF URINE SPEC	36	18
8248254	300	88312 TC SPECIAL STAIN/GROUP 1	66	33
8243487	300	80156 TEGRETOL	86	43
82387401	300	87400 TFC FLU A & B	27	13.5
8263261	300	80198 THEOPHYLLINE	85	42.5
8263352	300	84432 THYRO anti panel 19584	76	38
8265067	300	80200 TOBRAMYCIN PK ORDER AS MISC	97	48.5
8265068	300	80200 TOBRAMYCIN TROUGH PLEASE ORDER AS MISC	97	48.5
8265076	300	TOXOPLASMA ANTIBODY GROUP	182	91
82869052	300	86078 TRANSFUSION REACTION WORKUP	99	49.5
8242620	300	80438 TRH STIMULATION TEST	297	148.5
8284165	300	84154 UIEP, RANDOM URINE	109	54.5
82888416	300	82570 UPEP, RANDOM 8525	109	54.5
8247011	300	80164 VALPROIC ACID DO NOT USE RW	82	41
8249260	300	80202 VANCOMYCIN PEAK	82	41
8249200	300	80202 VANCOMYCIN RANDOM	82	41
8249278	300	80202 VANCOMYCIN TROUGH	82	41
8287252	300	87252 VIRAL CULTURE	77	38.5
8255184	300	80168 ZARONTIN	98	49
8246028	301	82270 *OCCULT BLOOD CHARGE	17	8.5
919191	301	82530 ..TESTING ONLY CATCHOLAMINES URINE	99	49.5
919192	301	82530 ..TESTING ONLY MYCOBACTERIUM CULTURE	99	49.5
8263395	301	82248 .BILI DIRECT	31	15.5
8244288	301	82247 .BILIRUBIN TOTAL	29	14.5
8264890	301	84702 .HCG (QUANTITATIVE) BETA	61	30.5
8282131	301	82131 .METHYLCITRIC ACID	101	50.5

8264624	301	83874 .MYOGLOBIN	76	38
8284480	301	84480 .T3 TOTAL	101	50.5
8243305	301	84436 .T4 TOTAL	42	21
8244278	301	83498 17 HYDROXY PROGESTERONE	160	80
8283582	301	83582 17-KETOGENIC STEROIDS	160	80
8242166	301	83497 5 HIAA 523	16	8
8244667	301	82013 ACETYLCHOLINE R. 206	66	33
8243511	301	84060 ACID PHOSPHATASE	41	20.5
8244411	301	82024 ACTH 1600 DO NOT USE	227	113.5
8244410	301	82024 ACTH 7-11AM 211	227	113.5
8282024	301	82024 ACTH ADDITIONAL LEVEL	227	113.5
8282017	301	82017 ACY/CARMOTOME ARL	255	127.5
8263626	301	82135 ALA	98	49
8244378	301	82040 ALBUMIN SERUM	31	15.5
8263220	301	82042 ALBUMIN, 24 HR URINE	16	8
8244428	301	80320 ALCOHOL (ETOH) BLOOD	64	32
8263238	301	82085 ALDOLASE 227	59	29.5
8242018	301	82088 ALDOSTER S 17181	240	120
82820880	301	82088 ALDOSTER U 229	240	120
8244451	301	84080 ALK PHOS ISO 231	87	43.5
8244212	301	84075 ALK PHOSPHATASE	32	16
8263246	301	82105 ALPHA FETO PROT 237	99	49.5
8263253	301	82103 ALPHA-1 ANTITRY 235	81	40.5
8282103	301	82103 ALPHA-1 ANTITRYPSIN PHENOTYPE	81	40.5
8244139	301	84460 ALT/SGPT	33	16.5
8244568	301	82140 AMMONIA BLOOD	86	43
8244253	301	82150 AMYLASE	39	19.5
8247005	301	82150 AMYLASE BODY FLUID	39	19.5
8243529	301	82150 AMYLASE URINE 1H	39	19.5
8282150	301	82150 AMYLASE URINE 24H	27	13.5
8286038	301	86038 ANACHOICE 19946	39	19.5
8263279	301	82157 ANDROSTENEDIONE	173	86.5
8282164	301	82164 ANGIOTENSIN CON E 683	86	43
8284311	301	84311 ARLSULFATASE	42	21
8244121	301	84450 AST	32	16
82086615	301	86615 B.PERTUSSIS 11365 PCR	97	48.5
8286615	301	86615 B.PERTUSSIS 5260 culture	97	48.5
8244493	301	82607 B12	88	44
8244543	301	80345 BARBITURATES QUANTITATIVE	69	34.5
8243479	301	80048 BASIC METABOLIC PANEL	50	25
8263394	301	82248 BILI DIRECT	31	15.5
8244287	301	82247 BILIRUBIN TOTAL	31	15.5
8377150	301	82803 BLOOD GAS ANALYSIS	108	54
8244063	301	84520 BLOOD UREA NITROGEN	24	12
8283013	301	83013 BREATH ANALYSIS - H-PYLORI	193	96.5
8263998	301	83036 BU HGB A1C (HEMOGLOBIN A1C)	59	29.5
8242810	301	84681 C PEPTIDE 372	60	30
8243719	301	83520 C1 ESTERASE TOTAL	77	38.5
8247006	301	83050 CA 27.29 29493	44	22
8245568	301	82300 CADMIUM URINE ARL	137	68.5
8255568	301	82491 CAFFEINE ARL	107	53.5
8282340	301	82340 CALCIUM URINE RANDOM	24	12

8245060	301	82340 CALCIUM 24 HR URINE	36	18
8244261	301	82310 CALCIUM TOTAL	32	16
8263451	301	82375 CARBON DIOXIDE (310)	74	37
8244345	301	82380 CAROTENE	57	28.5
8263477	301	82384 CATECHO 24 39627	102	51
8282384	301	82384 CATECHOLAMINE 314	149	74.5
8263485	301	82384 CATECHOLAMINE 318	149	74.5
8263592	301	86200 CCP iGG (11173)	152	76
8263469	301	82378 CEA 978	112	56
82286038	301	86038 CENTROMERE B 16088	61	30.5
8263493	301	82390 CERULOPLASMIN 326	63	31.5
8200016	301	81003 CHARGE UA W/O	16	8
8287491	301	87491 CHLAM PAP 17618	149	74.5
8243669	301	82415 CHLORAMPHENICOL PEAK	75	37.5
8243651	301	82415 CHLORAMPHENICOL TROUGH ARL	75	37.5
8255341	301	82436 CHLORIDE (24 HR URINE)	29	14.5
8255340	301	82436 CHLORIDE (SPOT URINE)	29	14.5
8243198	301	82435 CHLORIDE SERUM	29	14.5
8244238	301	82465 CHOLESTEROL TOTAL	27	13.5
8263527	301	82480 CHOLINESTERASE ARL	47	23.5
8242669	301	82507 CITRATE (CITRICACID)	164	82
8282550	301	82550 CK	39	19.5
8200005	301	82552 CK ISO 377	103	51.5
8282553	301	82553 CK-MB	91	45.5
82982553	301	82550 CK-MB, RAPID	37	18.5
8244105	301	82374 CO2	21	10.5
8280054	301	80053 COMP METABOLIC PANEL	63	31.5
8242091	301	82525 COPPER	74	37
8263576	301	84120 COPROPORPHYRIN ARL	29	14.5
8246666	301	80299 CORDARONE (AMIODARONE)	107	53.5
8263154	301	83491 CORTICOSTEROIDS-17, HYDROXY	125	62.5
8244350	301	82533 CORTISOL AM	97	48.5
8244351	301	82533 CORTISOL PM	97	48.5
8247314	301	82530 CORTISOL, 24 11280	99	49.5
8244436	301	82552 CPK ISOENZYMES	81	40.5
8247330	301	82570 CREATININE RANDOM URINE	32	16
8242117	301	82575 CREATININE CLEARANCE	58	29
8244303	301	82565 CREATININE SERUM	32	16
8282570	301	82570 CREATININE, 24HR URINE	58	29
8263584	301	82595 CRYOGLOBULIN QUALITATIVE ARL	36	18
8287899	301	87327 CRYPTO ANTI 11196	149	74.5
8272131	301	82131 CYSTATHIONINEACID ARL	101	50.5
80272131	301	CYSTATHOPNINE ARL	101	50.5
8263600	301	82615 CYSTINE ARL	50	25
8282626	301	82626 DHEA 19894	82	41
8282651	301	82651 DIHYDROTESTOSTERONE	152	76
8283014	301	83014 DRUG ADMIN - BREATH ANALYSIS	32	16
8285597	301	85597 dRVVT 15111	84	42
8285613	301	85613 dRVVT CONFIRMATION	46	23
8244113	301	80051 ELECTROLYTE PANEL	39	19.5
8242950	301	84233 ERA, ESTROGEN	379	189.5
8242430	301	84233 ERA, ESTROGEN RECEPT ARL	379	189.5

8263717	301	82668 ERYTHROPO 427	112	56
8263725	301	82670 ESTRADIOL 4021	77	38.5
8242133	301	82677 ESTRIOL	143	71.5
8242134	301	82677 ESTRIOL URINE ARL	143	71.5
8263733	301	82679 ESTRONE (E1)	148	74
82283890	301	83890 FACTOR II 17909	107	53.5
8285220	301	85220 FACTOR V ACTIVITY	107	53.5
8285260	301	85260 FACTOR X ACTIVITY	107	53.5
8285270	301	85270 FACTOR XI ACTIVITY	107	53.5
8285280	301	85280 FACTOR XII ACTIVITY	107	53.5
8263782	301	82710 FECAL FAT 72 HR QUANT	36	18
8246050	301	82705 FECAL FAT, 3967	31	15.5
8282274	301	82274 FECAL FIT	38	19
8200328	301	G0328 FECAL FIT-MEDICARE SCREENING	38	19
8263790	301	82728 FERRITIN	82	41
8244501	301	82746 FOLATE	75	37.5
8248998	301	82491 FREE FATTY ACID PROFILE	107	53.5
8263865	301	83001 FSH 470	109	54.5
8200021	301	83001 FSH PEDIATRIC 36087	87	43.5
8263915	301	82955 G6PD(GLUCOSE-6-PHOSPHODEHYDROGENASE)	59	29.5
8263923	301	82760 GALACTOSE TOLERANCE	68	34
8282270	301	82271 GASTRIC OCCULT BLOOD	20	10
8263808	301	82941 GASTRIN 478	105	52.5
8287591	301	87591 GC PAP	149	74.5
8255518	301	82947 GESTATIONAL GLUCOSE	24	12
8263907	301	82977 GGT	39	19.5
8244014	301	82947 GLUCOSE	24	12
8243180	301	82945 GLUCOSE CSF	22	11
8247003	301	82945 GLUCOSE MISC BODY FLUID	24	12
8244022	301	82951 GLUCOSE TOL SC	52	26
8244030	301	82951 GLUCOSE TOLERANCE 3H	52	26
8244048	301	82951 GLUCOSE TOLERANCE 4H	52	26
8244055	301	82951 GLUCOSE TOLERANCE 5H	52	26
8283003	301	83003 GROWTH HORMONE	97	48.5
8292952	301	82952 GTT EA ADD	24	12
8200011	301	87338 H Pylori STOOL 34838	52	26
8243248	301	83010 HAPTOGLOBIN 502	112	56
18287516	301	87516 HBV DNA QUAL 34181	72	36
8263501	301	83718 HDL CHOLESTEROL	50	25
8242158	301	82175 HEAVY METAL 24 HR 36438	112	56
8282175	301	82175 HEAVY METAL SCRIN BLOOD	112	56
8247165	301	83051 HEMOGLOBIN PLASMA	44	22
8247157	301	83021 HEMOGLOBINOPATHY 35489	76	38
8264079	301	83070 HEMOSIDERIN URINE	30	15
8286709	301	86709 HEP A IGM 512	54	27
8286705	301	86704 HEP B CORE IGG/IGM 501	160	80
8283890	301	87902 HEP C GENOTYPE 37811	636	318
8244204	301	80076 HEPATIC PANEL (LIVER)	49	24.5
8249252	301	80074 HEPATITIS AB&C 10306	317	158.5
8287516	301	87516 HEP-BV-PCR(QUAL)	572	286
85683036	301	83036 HGB A1C3	61	30.5
8287536	301	87536 HIV-1 QUANT RNA 40085	99	49.5

8247661	301	83090 HOMOCYSTEINE BLD 31789	101	50.5
8247662	301	82615 HOMOCYSTINE (URINE)	50	25
8264038	301	83632 HPL PL LACTOGEN	114	57
8287621	301	87621 HPV DNA PAP 31532	295	147.5
8264046	301	83150 HVA HOMO VAN ACID	108	54
8264129	301	83505 HYDROXYPROLENE T	137	68.5
8264160	301	82784 IGA SERUM 539	83	41.5
8264178	301	82784 IGD SERUM	57	28.5
8264186	301	82785 IGE SERUM	86	43
8264194	301	82784 IGG SERUM	57	28.5
8264202	301	82784 IGM SERUM	57	28.5
82282491	301	82491 IMURAN	179	89.5
8264277	301	83527 INSULIN 561	66	33
8283525	301	83525 INSULIN 561 DO NOT USE	66	33
8284305	301	84305 INSULIN LIKE16293	128	64
8264301	301	83540 IRON SERUM	39	19.5
8242182	301	83586 K-17 KETO 15201	76	38
8263170	301	82010 KETONES(BLOOD-SERUM)	44	22
8242372	301	82355 KIDNEY STONE ANALYSIS	75	37.5
8264418	301	83661 L/S RATIO	130	65
8264343	301	83605 LACTIC ACID	63	31.5
8283605	301	83605 LACTIC ACID (ISTAT) STAT	63	31.5
8282951	301	82951 LACTOSE TOL 3 SPEC	52	26
8282952	301	82952 LACTOSE TOL EA ADD	24	12
8283615	301	83615 LDH	33	16.5
8244444	301	83625 LDH ISOENZYMES	76	38
8247004	301	83615 LDH MISC BODY FLUID	33	16.5
8242208	301	83655 LEAD, BLOOD 599	73	36.5
8248867	301	83520 LEGIONELLA URINE 8856	77	38.5
8242190	301	83670 LEU AMIN PEPTIDASE	55	27.5
8264327	301	83002 LH 615	75	37.5
8244337	301	83690 LIPASE	42	21
8244196	301	80061 LIPID PANEL	66	33
8245151	301	LIPOGRAM ELECT	68	34
8264335	301	83519 LSD	81	40.5
8285598	301	85598 LUPUS HEX 36573	84	42
8283727	301	83727 LUTEINIZING RELEASING HORMONE ARL	102	51
8264509	301	83735 MAGNESIUM	21	10.5
8242216	301	83825 MERCURY 24 HR URINE	97	48.5
8242232	301	83835 METANEPHRINE 14962	97	48.5
8244339	301	84600 METHANOL	96	48
8264574	301	83050 METHEMOGLOBIN	44	22
8243667	301	83921 METHYL MALONIC34879	101	50.5
8245667	301	82043 MICROALBUMIN	33	16.5
8282042	301	82042 MICROALBUMIN RANDOM URINE	25	12.5
8282043	301	82043 MICROALBUMIN/CREATININE RATIO	36	18
8264590	301	83872 MUCIN QUALITATIVE	36	18
8247397	301	83874 MYOGLOBIN 660	76	38
82983874	301	83874 MYOGLOBIN, RAPID	76	38
8200010	301	80323 NICOTINE/COTININE 90642	110	55
8242661	301	84022 NORPACE LEVEL	93	46.5
8264673	301	83915 NUCLEOTIDASE 5	66	33

8283916	301	83916 OLIGOCLONAL BANDING	66	33
8200004	301	83916 OLIGOCLONAL BANDS 674	160	80
8264699	301	83925 OPIATES SCREEN	114	57
8283918	301	83918 ORGANIC ACID URINE	128	64
8245136	301	83930 OSMOLALITY SERUM 677	43	21.5
8247405	301	83935 OSMOLALITY URINE 678	43	21.5
8242668	301	83945 OXALATE	76	38
8280299	301	80299 OXCARBAZEPINE (TRILEPTAL)	107	53.5
8200006	301	PAP 16772	2	1
8200008	301	PAP 31530	2	1
8200007	301	PAP 58315	2	1
8264731	301	83986 PH	22	11
8243552	301	84133 PHOSPHORUS 24HR URINE	27	13.5
8244279	301	84100 PHOSPHORUS SERUM	26	13
8282491	301	82491 PHYTANIC ACID ARL	107	53.5
8264400	301	84120 PORPHYRINS 24 ( 729)	27	13.5
8242281	301	84119 PORPHYRINS QUALITATIVE	52	26
8242273	301	84120 PORPHYRINS QUANTITATIVE	87	43.5
8255339	301	84133 POTASSIUM URINE 24HOUR	27	13.5
8243560	301	84133 POTASSIUM URINE RANDOM	27	13.5
8242067	301	84132 POTASSIUM, PLASMA	27	13.5
8242984	301	84234 PRA, PROGESTERONE RECEPT ARL	381	190.5
8247843	301	84134 PREALBUMIN	85	42.5
8283896	301	PREGEN-PLUS COLON CANCER DETECTION	82	41
8244519	301	84703 PREGNANCY TEST QUALITATIVE	32	16
8242307	301	84135 PREGNANEDIOL URINE	113	56.5
8242406	301	84138 PREGNANETRIOL (URINE) ARL	112	56
8264137	301	84144 PROGESTERONE 745	44	22
8249294	301	84206 PROINSULIN ARL	106	53
8264830	301	84146 PROLACTIN 746	113	56.5
8243172	301	84157 PROTEIN CSF	21	10.5
8244360	301	84157 PROTEIN MISC BODY FLUID	22	11
8245111	301	84156 PROTEIN URINE 24HR	22	11
8284156	301	84156 PROTEIN URINE RANDOM	17	8.5
8242414	301	84155 PROTEIN, SER.	22	11
88284156	301	84156 PROTEIN/CREATININE URINE RATIO	17	8.5
8264863	301	82480 PSEUDOCHOLINESTERASE	47	23.5
8252267	301	83970 PTH INTACT	80	40
8264756	301	83519 PTH R P 34478	242	121
8264871	301	84210 PYRUVIC ACID	64	32
8200009	301	86480 QUANTIFERON 36970	290	145
8200003	301	99199 RARE UNIT FEE	396	198
8280069	301	80069 RENAL FUNCTION PANEL	55	27.5
8263295	301	84244 RENIN ACTIVITY	130	65
8282088	301	82088 RENIN AND ADOS 16845	240	120
8247363	301	84999 RETINAL BINDING PROTEIN	184	92
88287798	301	87798 SHIGA TOXIN	110	55
82286255	301	86255 SMOOTH MUSCLE AB 263	64	32
8242059	301	84295 SODIUM SERUM	30	15
8245012	301	84300 SODIUM URINE (RANDOM)	30	15
8243586	301	84300 SODIUM URINE(24 HR)	30	15
8242671	301	84305 SOMATOMEDIN ARL	92	46

8243405	301	84165 SPEP 747	63	31.5
8264996	301	84481 T3 FREE	101	50.5
8265001	301	84479 T3 UPTAKE 861	17	8.5
8255668	301	84439 T4 FREE	55	27.5
8284436	301	84436 T4 TOTAL 867	22	11
8284403	301	84403 TESTOS ,FREE/DIR CHARGE	119	59.5
8284402	301	84402 TESTOS ,FREE/TOTAL 36170	119	59.5
8244394	301	84403 TESTOSTERONE, TOTAL 15983	119	59.5
8265035	301	84442 THYROID B GLOBULIN	85	42.5
8200012	301	84445 Thyroid Stim 30551	275	137.5
82835160	301	83516 TISSUE TRANS 8821	50	25
8280201	301	80201 TOPIRAMATE 30965	107	53.5
8244888	301	TORCH IgM PROFILE	339	169.5
8244889	301	TORCH PROFILE	339	169.5
8282251	301	TOTAL & DIRECT BILIRUBIN	30	15
8243446	301	84466 TRANSFERRIN	76	38
8243420	301	84478 TRIGLYCERIDES	36	18
88243420	301	84478 TRIGLYCERIDES BODY FLUID	36	18
8200017	301	80299 TRILEPITAL 36637	64	32
8244677	301	84484 TROPONIN (ISTAT) BACK UP	76	38
82446770	301	84484 TROPONIN hs	76	38
8265118	301	83519 TRYPSIN 30329	44	22
8244717	301	84443 TSH3	99	49.5
8200014	301	84443 TSH-ER DO NOT USE 3/3/17	99	49.5
8284445	301	84445 TSI	293	146.5
88284540	301	84540 UREA NITROGEN URINE (24HR)	25	12.5
8284540	301	84540 UREA NITROGEN URINE RANDOM	20	10
8244295	301	84550 URIC ACID	29	14.5
8244296	301	84560 URIC ACID 24HR URINE	30	15
82284560	301	84560 URIC ACID BODY FLUID	107	53.5
8284560	301	84560 URIC ACID URINE RANDOM	20	10
8249022	301	82495 URINE CHROMIUM & CHR/CREAT RATIO	9	4.5
8282608	301	82608 VIT B12 BINDING CAP	88	44
8284207	301	84207 VIT B6 ( 926)	165	82.5
8245229	301	82306 VIT D,25 HY	174	87
8244229	301	82652 VIT D1,25 DIH 16558	226	113
8245662	301	84425 VITAMIN B1 90353	126	63
8282180	301	82180 VITAMIN C	126	63
8266672	301	84446 VITAMIN E (TOCOPHEROL)	84	42
8265142	301	82570 VMA 24HR 39517	92	46
8284600	301	84600 VOLATILES, BLOOD ARL	96	48
8285245	301	85245 VON WILLEBRAND PROFILE	107	53.5
8286317	301	86788 WEST NILE VIRUS	204	102
8242489	301	84620 XYLOSE ABSORPTION BLOOD/URINE	72	36
8255192	301	84630 ZINC 945	68	34
8284202	301	84202 ZPP ARL	85	42.5
8286922	302	86922 .CROSSMATCH AHG	72	36
18286900	302	86900 ABO RESOLUTION	198	99
8246035	302	86753 AMOEBA PRECIPITANS IMMUNODIFFUSIONS	70	35
8268770	302	86256 ANIT-NEURANAL CELL Ab ARL	70	35
8263303	302	86225 ANTI-DNA DOUBLE 255	83	41.5
82826226	302	86226 ANTI-DNA SINGLE	83	41.5

8242711	302	86215 ANTI-DNASE 256	80	40
8240055	302	86902 ANTIGEN GRP 1	264	132
82862550	302	8625542 ANTI-STRIATED MUSCLE ANTIBODY	20	10
8286978	302	86978 AUTO ABSORPTION	86	43
8255555	302	86890 AUTOLOGOUS BLOOD COMP	185	92.5
8282657	302	82657 BACTERIAL VAGINOSIS SCREEN	32	16
8283880	302	83880 BNP	84	42
18283013	302	83013 BREATH PYLORI-DON'T USE RW	229	114.5
8243776	302	86622 BRUCELLA ABORTUS TIT	55	27.5
8247470	302	86161 C1 ESTERASE FUNCTION	73	36.5
8286332	302	86332 C1Q IMMUNE COMPLEXES	39	19.5
8263428	302	86160 C3 COMPLEMENT	73	36.5
8263436	302	86160 C4 COMPLEMENT	73	36.5
8248114	302	86304 CA 125 (29256)	86	43
8286300	302	86300 CA 15-3 (5819)	86	43
8244266	302	86301 CA 19-9 (4698)	86	43
8244166	302	86300 CA 27.29	86	43
8286611	302	86611 CAT SCRATCH ANITBODY	77	38.5
8249002	302	86360 CD4/CD8 RATIO & COUNT	277	138.5
8242646	302	86162 CH50 (618)	121	60.5
8886235	302	86235 CHROMATIN 34088	82	41
8263543	302	86635 COCCIDIOIDES ANTIBODY	69	34.5
8286161	302	86161 COMP C1 (981)	74	37
8286160	302	86160 COMPLEMENT C2	44	22
82086160	302	86160 COMPLEMENT C4	44	22
8243107	302	86140 CRP, QUANTITATIVE	32	16
8240059	302	86645 CYTOMEG IGM 8503	101	50.5
8240058	302	86644 CYTOMEG (CMV) IGG 6732	380	190
8243743	302	86663 EBV EARLY ANTIGEN 15447	80	40
8286971	302	86971 ENZYME ANTIBODY ID	194	97
8263824	302	86780 FTA ABS 4112	80	40
8244511	302	86677 H PYLORI ANTIBODY	86	43
8244778	302	86677 H PYLORI RAPID UREASE	86	43
8243354	302	87517 HBV DNA QUANT 8369	87	43.5
8283891	302	81256 HEMOCHROM 35079	17	8.5
8242570	302	86708 HEP A PROFILE 36504	74	37
8255283	302	86704 HEP B CORE AB 37676	54	27
8243362	302	86317 HEP B SURFACE AB 8475	60	30
8286803	302	86803 HEP C AB 8472	76	38
8264087	302	86309 HETEROPHILE	39	19.5
8264095	302	86698 HISTOPLASMA	75	37.5
8286698	302	86698 HISTOPLASMA SERUM 938	66	33
8287385	302	87385 HISTOPLASMA URINE 91212	165	82.5
8243917	302	87806 HIV 1&2 ANTIBODY/ANTIGEN COMBO	123	61.5
8244634	302	86812 HLA B27 (15584)	152	76
8200022	302	86695 HSV 1 & 2 6447	62	31
8200023	302	86696 HSV 1&2 CHARGE	91	45.5
8247667	302	86340 IFBA	90	45
8247322	302	86334 IMMUNOFIXATION 549	132	66
8264285	302	86337 INSULIN ANTIBODY	127	63.5
82486235	302	86235 JO-1 ANTIBODY 5810	82	41
8283721	302	83721 LDL DIRECT	33	16.5

8264434	302	86720 LEPTOSPIRA AGGLUTINES	80	40
8286765	302	86765 MEASLES	77	38.5
8286766	302	86735 MEASLES,MUMPS,RUBELLA(MMR)IMMUNITY PROFI	148	74
18286255	302	86255 MITOCHON AB 259	44	22
8243065	302	86308 MONO TEST	32	16
8286735	302	86735 MUMPS	80	40
8264616	302	86738 MYCOPLASMA IGG/IGM	58	29
8286255	302	8625542 P/C - ANCA	73	36.5
8286747	302	86747 PARVOVIRUS B19	90	45
8286965	302	86965 PLATELET POOLING	128	64
8286940	302	86940 PNH SCREEN	60	30
8264897	302	86431 RA FACTOR 4418	36	18
18286971	302	86971 RBC PRETREATMENT	169	84.5
8286906	302	86906 RH PHENOTYPE PAT	99	49.5
82286235	302	86235 RNP ANTIBODY 19887	82	41
8247888	302	86759 ROTAVIRUS	80	40
8243081	302	86592 RPR 36126	27	13.5
8244678	302	86756 RSV	77	38.5
8244592	302	86762 RUBELLA SCREEN	86	43
8247718	302	86235 SCL-70 ANTIBODIES 4942	107	53.5
8244668	302	86235 SJOGREN'S SSA/B 7832	107	53.5
8244669	302	86235 SM & SM/RNP 7448	107	53.5
8286235	302	86235 SMITH ANTIBODY 37923	92	46
8263337	302	86256 SMOOTH MUSCLE CHARGE	57	28.5
8249011	302	86359 T CELL TOTAL COUNT ARL	223	111.5
8242604	302	86800 THYROID ANTIBODIES 267	96	48
8265050	302	86376 THYROID MICROSOMAL ANTIBODY	86	43
8265092	302	86784 TRICHINELLA ANTIBODY	75	37.5
8265100	302	86668 TULAREMIA ARL	59	29.5
8249110	302	86787 VARICELLA 4439	77	38.5
8249111	302	86787 VARICELLA IGM 8683	77	38.5
8243073	302	86592 VDRL-CSF 4128	29	14.5
8286900	305	86900 .ABO RETYPE	19	9.5
8285610	305	85610 .BU ISTAT PT (PROTHROMBIN TIME)	26	13
18885027	305	85025 .CBC + DIFF DUPLICATE	46	23
8287635	305	87635 .COVID-19 STATE LAB CONFIRMATORY	75	37.5
8255069	305	86920 .CROSSMATCH IS	208	104
8285027	305	85027 .HEM II/CBC DUPLICATE DO NOT USE	29	14.5
8285023	305	85025 .HEM III OLD format - DO NOT USE	46	23
8255028	305	86901 .RH FACTOR	18	9
8287902	305	87902 ACCUTYPE RIBA 91416	802	401
8243032	305	86038 ANA 16814	73	36.5
8244670	305	86147 ANTI CARDIO AB 36333	151	75.5
8255036	305	86850 ANTIBODY SCREEN	22	11
8286250	305	86255 ANTI-PARIETAL CELL AB	32	16
8286149	305	86148 ANTI-PHOSPHOLIPID	314	157
8285520	305	85520 ANTI-XA 30292 (HEPARIN ASSAY)	61	30.5
8243024	305	86060 ASO 265	44	22
88285027	305	85027 AUTO CBC CHARGE	22	11
8287802	305	87802 BACT ANTIGEN 34084	73	36.5
8285024	305	85025 BC-III CMAC	46	23
8282232	305	82232 BETA-2 MICROGLOBULIN, SERUM	32	16

8248015	305	85002 BLEEDING TIME	29	14.5
8284080	305	84080 BONE SPECIFIC ALK PHOS	32	16
28285027	305	85027 CBC	29	14.5
18285023	305	85025 CBC + DIFF	46	23
18285027	305	85027 CBC + RETIC	29	14.5
8264094	305	85025 CBC+ DIFF + RETIC	46	23
8243057	305	86157 COLD AGGLUTININS	50	25
8282530	305	82530 CORTISOL, FREE DO NOT USE	73	36.5
8287636	305	87635 COVID-19 SYNERGY	75	37.5
8282540	305	82540 CREATINE URINE/SERUM	32	16
8286141	305	86141 CRP, CARDIAC	32	16
8255127	305	86880 DAT TEST (DIRECT COOMBS)	26	13
88286978	305	86978 DIFF ABSORPTION	132	66
8286663	305	86663 EBV VCA & EA, IGG	32	16
8247108	305	85999 EOSINOPHIL CT URINE 8559	17	8.5
8285250	305	85250 FACTOR IX (9) ACTIVITY	113	56.5
8263766	305	85240 FACTOR VIII ACTIVITY	107	53.5
8285244	305	85244 FACTOR VIII AG	128	64
8285246	305	85335 FACTOR VIII INHIBITOR	135	67.5
8263774	305	85291 FACTOR XIII	98	49
8263816	305	85362 FDP FIBRIN SPLIT PRODUCTS	42	21
8248064	305	85384 FIBRINOGEN	52	26
8282747	305	82747 FOLATE, RBC 467	32	16
8264053	305	85441 HEINZ BODY STAIN	27	13.5
8247081	305	85014 HEMATOCRIT	16	8
8247080	305	85018 HEMOGLOBIN	16	8
8285021	305	HEMOGRAM -I	32	16
8286902	305	86902 HISTORICAL TYPINGS	59	29.5
8285055	305	85055 IMMATURE PLT FRACTION	127	63.5
8286340	305	86340 INTRINSIC FACTOR 568	32	16
82802991	305	80299 KEPRA 15142	32	16
82802990	305	80299 LAMOTRIGINE 22060	32	16
8248023	305	85345 LEE WHITE CLOTTING TIME	27	13.5
8285048	305	85048 LEP	9	4.5
8264442	305	85540 LEUKO ALK PHOS SMEAR	39	19.5
8248992	305	85613 LUPUS ANTI 7079	33	16.5
82880101	305	80101 METHADONE, URINE SCREEN	32	16
82716811	305	80299 NEURONTIN (GABAPENTIN)	32	16
8247124	305	85557 OS FRAGILITY (INCUBATED)	81	40.5
88286905	305	86905 PAT RBL ANTIGEN NOT RH	55	27.5
8263402	305	80500 PATHOLOGY REVIEW (PERIPHERAL SMEAR)	63	31.5
8282441	305	82441 PCB, 1242/1248	32	16
82824410	305	82441 PCB, 1254/1260	32	16
88286022	305	86022 PH CROSSMATCH	418	209
18286022	305	86022 PH HLA-MATCH	418	209
8286148	305	86148 PHOSPHATIDYLSERINE 10062	314	157
8247025	305	85049 PLATELET COUNT	29	14.5
8285302	305	85303 PROTEIN C 1777	83	41.5
8285306	305	85306 PROTEIN S 1779	90	45
8248031	305	85610 PT(PROTHROMBIN TIME)	26	13
8247074	305	85041 RBC COUNT	19	9.5
8247033	305	85045 RETIC CT	27	13.5

8285046	305	85046 RETIC HE PANEL	27	13.5
82085245	305	85245 RISTOCETIN COFACTOR 4459	153	76.5
8247041	305	85652 SED RATE	22	11
8247058	305	85660 SICKLE CELL SCREEN	35	17.5
8265043	305	85670 THROMBIN TIME 883	36	18
8286376	305	86376 THYROID PEROXIDASE 5081	73	36.5
8283719	305	83701 VAP 10270	32	16
8243594	305	85004 WBC/DIFF,BLOOD-AUTOMATED	17	8.5
8249153	306	87206 ..ACID FAST SMEAR	35	17.5
8248163	306	87077 .ORGANISM ID	50	25
8249179	306	87186 .SENSITIVITY	42	21
8287209	306	87209 .SMEAR INTERPRET COMPLEX	83	41.5
8242885	306	87205 .SPUTUM REJECTION	25	12.5
8287088	306	87077 .UR ORG ID	50	25
8242703	306	87230 C.DIFFICILE COMPLETE	84	42
8287046	306	87046 CAMPYLOBACTER CULTURE	20	10
8200015	306	81001 CHARGE MICRO UA	20	10
8287490	306	87490 CHLAMYDIA ANTIBODY	68	34
8249287	306	CLO-TEST	47	23.5
8256687	306	87015 CRYPTOSPORIDIUM 37213	50	25
8249112	306	87116 CULTURE AFB 4554	70	35
8249195	306	87075 CULTURE ANAEROBIC	58	29
8249039	306	87040 CULTURE BLOOD	62	31
8249040	306	87070 CULTURE BODY FLUID	52	26
8249048	306	87070 CULTURE BRONCH WASHING	49	24.5
8249059	306	87070 CULTURE BURN	58	29
8249070	306	87070 CULTURE CSF	52	26
8249058	306	87070 CULTURE ENT	58	29
8249057	306	87070 CULTURE EYE	58	29
8249120	306	87102 CULTURE FUNG 4553 (NON-BLOOD)	51	25.5
8249096	306	87070 CULTURE GENITAL	52	26
8249056	306	87070 CULTURE GI TRACT	58	29
8249062	306	87070 CULTURE NASAL	47	23.5
8249050	306	87070 CULTURE NODE	58	29
8249049	306	87070 CULTURE ORTHO	58	29
82490471	306	87070 CULTURE RESP RECOLLECT	52	26
8249047	306	87070 CULTURE RESPIRATORY	52	26
8249054	306	87045 CULTURE STOOL	58	29
8249055	306	87070 CULTURE SURGICAL SITE	58	29
8249053	306	87070 CULTURE SURGICAL SPECIMEN	58	29
8249088	306	87070 CULTURE THROAT	47	23.5
8249013	306	87086 CULTURE URINE	50	25
8249051	306	87070 CULTURE WOUND INCISION	58	29
8249052	306	87070 CULTURE WOUND INSERTION SITE	58	29
8249104	306	87070 CULTURE WOUND OTHER NON SURGICAL	52	26
8287493	306	87493 DNA RNA C DIFF 16739	294	147
82287798	306	87798 DNA TOXIN C DIFF 16739	294	147
8287335	306	87335 ECOLI 0157	66	33
8287590	306	87590 GC	118	59
8244675	306	87205 GC SMEAR	27	13.5
8243735	306	87329 GIARDIA 8625	96	48
8249146	306	87205 GRAM STAIN	27	13.5

8255275	306	87340 HEP B SURFACE AG 498	62	31
8286707	306	86707 HEP BE ANTIBODY 556	69	34.5
8255291	306	87350 HEP BE ANTIGEN 555	69	34.5
8243768	306	87250 HERPES CULTURE	115	57.5
8287176	306	87176 HOMOGENIZATION	35	17.5
8287529	306	87529 HSV BY PCR 34257	296	148
8249187	306	87210 INDIA INK DO NOT USE RW	27	13.5
8249161	306	87220 KOH HAIR/NAIL	19	9.5
8287210	306	87210 KOH PREP	27	13.5
8264525	306	87207 MALARIA SMEAR	37	18.5
8249072	306	87040 MANUAL BLOOD ORG ID	62	31
8249071	306	87070 MANUAL CSF ORG ID	52	26
8246019	306	87177 O & P 1748	38	19
8246027	306	82270 OCCULT BLOOD	17	8.5
8287070	306	87070 PERTUSSIS CULT 5260	46	23
8287798	306	87798 PERTUSSIS, DNA 11365	218	109
8246043	306	PINWORM	33	16.5
8287449	306	87449 PNEUMONIA ANTIGEN SCREEN	121	60.5
8242794	306	87880 RAPID STREP A	66	33
8285008	306	85008 RBL SMEAR REVIEW	19	9.5
82490047	306	87070 RECOLLECT SPUTUM CULTURE	52	26
8286588	306	87430 STREP SCREEN (POL)	50	25
8242650	306	87184 Suseptibility, D-Zone	20	10
82427941	306	87880 TFC RAPID STREP A	66	33
8200013	306	87493 TOXIGENIC C DIFF	103	51.5
8249021	306	87086 URINE COLONY COUNT	50	25
8264939	306	89055 WBC,STOOL(LEUKO TEST)	61	30.5
8242760	306	87210 WET PREP	27	13.5
8245045	307	81002 .ICTOTEST	17	8.5
8245086	307	81002 ALBUMIN UR QUAL	16	8
2099000	307	99000 DRUG SCREEN COLLECTION	86	43
8245094	307	81002 GLUCOSE URINARY	16	8
8245128	307	81002 OCCULT BLOOD URINARY	16	8
8247462	307	81002 PH URINE	16	8
8280101	307	80307 RAPID URINE DRUG SCREEN	86	43
8245144	307	81002 SP GRAVITY	17	8.5
8281003	307	81003 URINALYSIS W/O MICRO	16	8
8281050	307	81050 VOLUME MEASURE	14	7
8243545	309	89051 CELL CT/DIFF CSF	35	17.5
8289051	309	89051 CELL CT/DIFF MISC BODY FLUID	35	17.5
8244551	309	89060 CRYSTAL EXAM 4563	39	19.5
8247066	309	89051 DIFF(PATH REVIEW)	32	16
8288185	309	88185 FLOW CYT CELL ADTL MARKER	40	20
8288184	309	88184 FLOW CYT CELL 1ST MARKER	90	45
8285007	309	85007 MANUAL BLOOD DIFFERENTIAL	27	13.5
8244600	309	89320 SEMEN ANA SPERM CT	70	35
8264905	309	89321 SEMEN CT POST-VAS	52	26
8288112	309	88112 TC CYTOPATHOLOGY	64	32
8288302	309	88302 TC LEVEL 2 PATH	40	20
8288304	309	88304 TC LEVEL 3 PATH	40	20
8288307	309	88307 TC LEVEL 5 PATH	101	50.5
8288309	309	88309 TC LEVEL 6 PATH	260	130

8288311	309	88311 TC PATH DECALCIFICATION	22	11
8288312	309	88112 TC SPECIAL STAIN	64	32
8247181	310	BONE MARROW	235	117.5
828812	310	88305 TC LEVEL 4 PATH	64	32
8288305	310	88305 TC LEVEL 4 PATH	64	32
8288107	311	88107 TZANK SMEAR ARL	75	37.5
8288341	312	88341 EACH ADDITIONAL ANTIBODY STAIN	660	330
8248896	312	88329 FROZ SECT CONSULT	141	70.5
8288342	312	88342 IMMUNOHISTO EACH ANTIBODY TC	64	32
8264426	312	86713 LEGIONNAIERS ANTIBODY	92	46
8264491	312	88342 LYSOZYME	158	79
8170268	320	74022 ABDOMEN ERECT & FLAT	234	117
8174020	320	74021 ABDOMEN ERECT OR/AND DECUBITUS	208	104
8170250	320	74018 ABDOMEN SINGLE VIEW	126	63
8170490	320	73050 ACROMIOCLAVICULAR	98	49
8170492	320	73050LT ACROMIOCLAVICULAR LT	162	81
8170491	320	73050RT ACROMIOCLAVICULAR RT	162	81
8170681	320	74246 AIR CONTRAST UPPER GI	268	134
8174249	320	74246 AIR CONTRAST UPPER GI	351	175.5
8170219	320	73610 ANKLE 4 VIEWS	107	53.5
8170221	320	73610LT ANKLE LT 4 VIEWS	158	79
8172449	320	73600LT ANKLE LT AP & LAT	134	67
8170220	320	73610RT ANKLE RT 4 VIEWS	158	79
8172448	320	73600RT ANKLE RT AP & LAT	134	67
8172447	320	73600 ANKLE-AP & LAT	85	42.5
8170137	320	23350 ARTHROGRAM	126	63
8170334	320	74280 BARIUM EMEMA AIR	340	170
8170326	320	74270 BARIUM ENEMA	270	135
8170300	320	74220 BARIUM SWALLOW	262	131
8176020	320	77072 BONE AGE STUDIES	176	88
8170649	320	77074 BONE SURVEY	272	136
8170779	320	19081 BREAST NEEDLE LOCALIZATION	167	83.5
8170780	320	76098 BREAST SPECIMEN EXAM	489	244.5
8170953	320	71060 BRONCHOGRAPHY BILAT	273	136.5
8170946	320	71040 BRONCHOGRAPHY UNILAT	290	145
8170185	320	72052 CERVICAL SP FLEXION	262	131
8170177	320	72050 CERVICAL SPINE	229	114.5
8170466	320	73000 CLAVICLE	96	48
8170468	320	73000LT CLAVICLE LT	128	64
8170467	320	73000RT CLAVICLE RT	128	64
8172223	320	72020 C-SPINE 1 VIEW	114	57
8172405	320	72040 C-SPINE AP & LAT	150	75
8170409	320	74430 CYSTOGRAM	268	134
8172215	320	73080 ELBOW 4 VIEWS	132	66
8173070	320	73070 ELBOW AP & LAT	104	52
8170516	320	73080 ELBOW COMP 3 VIEWS	104	52
8172217	320	73080LT ELBOW LT 4 VIEWS	169	84.5
8173072	320	73070LT ELBOW LT AP & LAT	151	75.5
8170518	320	73080LT ELBOW LT COMP 3 VIEWS	169	84.5
8172216	320	73080RT ELBOW RT 4 VIEWS	169	84.5
8173071	320	73070RT ELBOW RT AP & LAT	151	75.5
8170517	320	73080RT ELBOW RT COMP 3 VIEWS	169	84.5

8174330	320	74330 ENDO CATH BILIARY & PANCREATIC	686	343
8174328	320	74328 ENDO CATH BILIARY DUCT	686	343
8174329	320	74329 ENDO CATH PANCREATIC DUCT	491	245.5
8172389	320	72081 ENTIRE SPINE AP & LA	180	90
8170029	320	70030 EYE DECT. FOREIGN BO	110	55
8170052	320	70150 FACIAL BONES	202	101
8170581	320	73550 FEMUR	107	53.5
8173551	320	73551 FEMUR 1 VIEW	206	103
8173552	320	73552 FEMUR 2 VIEWS MINIMUM	206	103
8170583	320	73552 FEMUR LT	162	81
8170582	320	73552 FEMUR RT	162	81
8170557	320	73140 FINGERS	84	42
8170559	320	73140LT FINGERS LT	119	59.5
8170558	320	73140RT FINGERS RT	119	59.5
8171571	320	76001 FLOURO/DILATATION	226	113
8171605	320	76000 FLUORO TIME X 15 MIN	47	23.5
8172454	320	76001 FLUOROSCOPY/MORE 1 HR	724	362
8172462	320	76000 FLUOROSCOPY/TO 1 HR	281	140.5
8170227	320	73630 FOOT 3 VIEWS	107	53.5
8173620	320	73620 FOOT AP & LAT	107	53.5
8170229	320	73630LT FOOT LT 3 VIEWS	160	80
8173622	320	73620LT FOOT LT AP & LAT	121	60.5
8170228	320	73630RT FOOT RT 3 VIEWS	160	80
8173621	320	73620RT FOOT RT AP & LAT	121	60.5
8170524	320	73090 FOREARM AP & LAT	104	52
8173094	320	73092LT FOREARM INFANT LT UPPER EXT 2 VIEWS	123	61.5
8173093	320	73092RT FOREARM INFANT RT UPPER EXT 2 VIEWS	109	54.5
8173092	320	73092 FOREARM INFANT UPPER EXT 2 VIEWS	104	52
8170526	320	73090LT FOREARM LT AP & LAT	151	75.5
8170525	320	73090RT FOREARM RT AP & LAT	151	75.5
8170342	320	74290 GALLBLADDER SERIES	143	71.5
8170680	320	74245 GI AND SM BOWEL	340	170
8173120	320	73120 HAND 2 VIEWS	104	52
8170540	320	73130 HAND 3 VIEWS	107	53.5
8173122	320	73120LT HAND LT 2 VIEWS	123	61.5
8170542	320	73130LT HAND LT 3 VIEWS	153	76.5
8173121	320	73120RT HAND RT 2 VIEWS	123	61.5
8170541	320	73130RT HAND RT 3 VIEWS	153	76.5
8173520	320	73502 HIP - BILATERAL 2 VIEWS EACH	204	102
8173501	320	73501 HIP - UNILATERAL W/PELVIS - 1 VIEW	209	104.5
8173502	320	73502 HIP - UNILATERAL W/PELVIS - 2-3 VIEWS	209	104.5
8173503	320	73503 HIP - UNILATERAL W/PELVIS - 4 VIEW MIN	347	173.5
8170565	320	HIP COMPLETE	126	63
8170567	320	73501 HIP LT COMPLETE	183	91.5
8170896	320	73530 HIP NAILING / C ARM	597	298.5
8170566	320	73501 HIP RT COMPLETE	183	91.5
8173521	320	73521 HIPS - BILATERAL W/PELVIS - 2VIEWS	341	170.5
8173522	320	73522 HIPS - BILATERAL W/PELVIS - 3-4 VIEWS	341	170.5
8173523	320	73523 HIPS - BILATERAL W/PELVIS - MIN 5 VIEWS	649	324.5
8170508	320	73060 HUMERUS	152	76
8170510	320	73060LT HUMERUS LT	160	80
8170509	320	73060RT HUMERUS RT	160	80

8170771	320	HYPENTENSIVE IVP	473	236.5
8170870	320	70134 IACS	129	64.5
8170872	320	70134LT IACS LT	136	68
8170871	320	70134RT IACS RT	136	68
8172371	320	71090 INSERT PACEMAKER/FLU	341	170.5
8170367	320	INTRAVENOUS CHOLANGI	489	244.5
8170391	320	74400 IVP UROGRAPHY	372	186
8172678	320	74400 IVP UROGRAPHY W/NON IONIC	251	125.5
8173560	320	73560 KNEE 1-2 VIEWS	104	52
8170599	320	73562 KNEE 3 VIEWS	107	53.5
8173564	320	73564 KNEE COMP 4 VIEWS	116	58
8173562	320	73560LT KNEE LT 1-2 VIEWS	137	68.5
8170601	320	73562LT KNEE LT 3 VIEWS	158	79
8173566	320	73564LT KNEE LT COMP 4 VIEWS	197	98.5
8173561	320	73560RT KNEE RT 1-2 VIEWS	137	68.5
8170600	320	73562RT KNEE RT 3 VIEWS	158	79
8173565	320	73564RT KNEE RT COMP 4 VIEWS	197	98.5
8170375	320	74018 KUB	128	64
8170755	320	74018 KUB FOR FETAL AGE	128	64
8170383	320	74019 KUB MULTIPLE VIEWS	157	78.5
8172470	320	76010 KUB/FB/CHILD	357	178.5
8173020	320	73020 LT SHOULDER 1 VIEW	85	42.5
8172421	320	72100 LUMBAR AP & LAT	192	96
8170201	320	72110 LUMBAR AP & LAT COMP & OBLIQUE	255	127.5
8172114	320	72114 LUMBAR AP & LAT COMP BENDING VIEW	347	173.5
8170120	320	70120 MANDIBLE 1-2 VIEWS/SIDE	85	42.5
8170100	320	70100 MANDIBLE 1-3 VIEWS	81	40.5
8170037	320	70110 MANDIBLE COMPLETE 4 VIEWS	92	46
8170122	320	70120LT MANDIBLE LT 1-2 VIEWS/SIDE	143	71.5
8170099	320	70100LT MANDIBLE LT 1-3 VIEWS	151	75.5
8170039	320	70110LT MANDIBLE LT 4 VIEWS	202	101
7170121	320	70120RT MANDIBLE RT 1-2 VIEWS/SIDE	142	71
8170121	320	70120RT MANDIBLE RT 1-2 VIEWS/SIDE	143	71.5
8170101	320	70100RT MANDIBLE RT 1-3 VIEWS	151	75.5
8170038	320	70110RT MANDIBLE RT 4 VIEWS	202	101
8170045	320	70130 MASTOIDS COMPLETE 3 VIEWS/SIDE	109	54.5
8170047	320	70130LT MASTOIDS LT 3 VIEWS/SIDE	103	51.5
8170046	320	70130RT MASTOIDS RT 3 VIEWS/SIDE	103	51.5
8171399	320	70140 MAXILLARY	115	57.5
81711401	320	70140LT MAXILLARY LT	121	60.5
8171400	320	70140RT MAXILLARY RT	121	60.5
8172355	320	77074 METASTATIC BONE SURV	429	214.5
8170301	320	74230 MODIFIED BARIUM SWALLOW	185	92.5
8170060	320	70160 NASAL BONES	123	61.5
8172264	320	70360 NECK-SOFT TISSUE	126	63
8171407	320	74300 OP CHOLANGIOGRAM	356	178
8170078	320	70190 OPTIC FORAMINA	102	51
8170080	320	70190LT OPTIC FORAMINA LT	107	53.5
8170079	320	70190RT OPTIC FORAMINA RT	107	53.5
8170011	320	70200 ORBIT	129	64.5
8170112	320	70200LT ORBIT LT	179	89.5
8170111	320	70200RT ORBIT RT	179	89.5

8170235	320	73650 OSCALCIS	87	43.5
8170237	320	73650LT OSCALCIS LT	141	70.5
8170236	320	73650 OSCALCIS RT	141	70.5
8171308	320	71090 PACEMAKER X-RAY	356	178
8170210	320	70210 PARANASAL SINUSES 1-2 VIEWS	103	51.5
8170086	320	70220 PARANASAL SINUSES COMPLETE	179	89.5
8170615	320	74710 PELVIMETRY	124	62
8173540	320	73522 PELVIS & HIPS INFANT,CHILD	167	83.5
8170425	320	72170 PELVIS SINGLE VIEW	151	75.5
8170441	320	72190 PELVIS WITH OBLIQUE	208	104
8171316	320	PORT. X-RAY IN SURGU	103	51.5
8170797	320	PORTABLE X-RAY	84	42
8172660	320	RADIOLOGY READING	43	21.5
8171340	320	74420 RETROGRADE PYLEGRAM	252	126
8171597	320	71110 RIBS - BILATERAL 3 VIEWS	121	60.5
8171598	320	71110 RIBS 3 VIEWS BILATERAL	128	64
8171599	320	71110 RIBS 3 VIEWS BILATERAL	128	64
8171110	320	71111 RIBS BILAT/WITH CHEST	134	67
8171108	320	71111 RIBS BILAT/WITH CHEST	332	166
8171109	320	71111 RIBS BILAT/WITH CHEST	332	166
8170146	320	71100LT RIBS LT 3 VIEWS UNILATERAL	168	84
8171103	320	71101LT RIBS LT UNILATERAL INCLUDING CHEST	204	102
8170145	320	71100RT RIBS RT 3 VIEWS UNILATERAL	168	84
8171102	320	71101RT RIBS RT UNILATERAL INCLUDING CHEST	204	102
8170847	320	72202 SACRO-ILLIAC JOINTS- 3 OR MORE VIEWS	109	54.5
8172200	320	72200 SACRO-ILLIAC JOINTS- LESS THAN 3 VIEWS	115	57.5
8170458	320	72220 SACRUM COCCYX	162	81
8170128	320	70380 SALLVARYGLAND	110	55
8170763	320	74740 SALPINGOGRAM	304	152
8170474	320	73010 SCAPULA	107	53.5
8170476	320	73010LT SCAPULA LT	160	80
8170475	320	73010RT SCAPULA RT	160	80
8172413	320	72083 SCOLIOSIS SERIES	180	90
8170094	320	70240 SELLA TURCICA	90	45
8170096	320	70240LT SELLA TURCICA LT	95	47.5
8170095	320	70240RT SELLA TURCICA RT	95	47.5
8170482	320	73030 SHOULDER 2 VIEWS	154	77
8173022	320	73020LT SHOULDER LT 1 VIEW	121	60.5
8170484	320	73030LT SHOULDER LT 2 VIEWS	162	81
8173021	320	73020RT SHOULDER RT 1 VIEW	128	64
8170483	320	73030RT SHOULDER RT 2 VIEWS	162	81
8170050	320	70250 SKULL 1-3 VIEWS	159	79.5
8170102	320	70260 SKULL COMPLETE	237	118.5
8170672	320	74250 SMALL BOWEL	281	140.5
8172397	320	72020 SPINE-SINGLE VIEW	95	47.5
8170169	320	71130 STERNOCLAUCULAR	105	52.5
8170171	320	71130LT STERNOCLAUCULAR LT	115	57.5
8170170	320	71130RT STERNOCLAUCULAR RT	115	57.5
8170151	320	71120 STERNUM	170	85
8171373	320	76000 SWAN GANZ X-RAY	338	169
8170110	320	70330 TEMPOROMANDIBULAR BILATERAL	135	67.5
8170330	320	70328RT TEMPOROMANDIBULAR LT UNILATERAL	86	43

8170329	320	70328RT TEMPOROMANDIBULAR RT UNILATERAL	86	43
8170328	320	70328 TEMPOROMANDIBULAR UNILATERAL	73	36.5
8172070	320	72070 THORACIC SPINE AP & LAT	185	92.5
8172091	320	72083 THORACIC SPINE AP & LAT SCOLIOSIS STUDY	204	102
8170193	320	72072 THORACIC SPINE AP & LAT SWIMMER'S VIEW	202	101
8170609	320	73590LT TIBIA FIBIA (L) AP & LAT	153	76.5
8170608	320	73590RT TIBIA FIBIA (R) AP & LAT	153	76.5
8170607	320	73590 TIBIA FIBIA AP & LAT	107	53.5
8173594	320	73592LT TIBIA FIBIA LT INFANT LOWER EXTREMITY	115	57.5
8173593	320	73592RT TIBIA FIBIA RT INFANT LOWER EXTREMITY	115	57.5
8173592	320	73592 TIBIA FIBIA, INFATN LOWER EXT	97	48.5
8170243	320	73660 TOES	84	42
8170245	320	73660LT TOES LT	115	57.5
8170244	320	73660RT TOES RT	115	57.5
8170359	320	T-TUBE CHOLANGIOGRAM	290	145
8170318	320	74240 UPPER GI	270	135
8170433	320	74455 VOIDING CYSTOURETHRO	268	134
8170532	320	73110 WRIST	107	53.5
8170534	320	73110LT WRIST LT	165	82.5
8172441	320	73100LT WRIST LT 2 VIEWS	128	64
8170533	320	73110RT WRIST RT	165	82.5
8172440	320	73100RT WRIST RT 2 VIEWS	128	64
8172439	320	73100 WRIST-2 VIEWS	69	34.5
8170722	320	X-RAY CALL CHARGE	108	54
8170854	320	70140 ZYGOMA	107	53.5
8170856	320	70140LT ZYGOMA LT	113	56.5
8170855	320	70140RT ZYGOMA RT	113	56.5
8172231	324	71045 CHEST 1 VIEW	103	51.5
8170136	324	71046 CHEST 2 VIEW	148	74
8170839	324	71048 CHEST FLOUROSCOPY	157	78.5
8170292	324	71047 CHEST LORDORTIC VIEW	115	57.5
8171381	324	71046 CHEST W LAT DECUB.	217	108.5
8170276	324	71048 CHEST-PA&LAT& 1 OBLI	149	74.5
8170623	324	71048 CHEST-PA&LAT&BOTH OB	167	83.5
8176080	324	76080 SINOGRAM (XRAY)	389	194.5
8376075	329	77080 DEXA BONE STUDY, MULTI	402	201
7696415	335	96415 REMICADE/ENTYVIO EACH ADDITIONAL 30	440	220
7696413	335	96413 REMICADE/ENTYVIO FIRST HOUR	550	275
8171112	340	78452 NUCLEAR STRESS/MULTIPLE	2503	1251.5
8178451	340	78451 NUCLEAR STRESS/SINGLE	2503	1251.5
8171012	350	74176 CT ABD AND PELVIS W ORAL CONTRAST	786	393
8170014	350	74178 CT ABD AND PELVIS W&WO IV OMNIPAQUE	1271	635.5
8171025	350	74178 CT ABD AND PELVIS W&WO ORAL & IV CONTRAS	1271	635.5
8170013	350	74177 CT ABD AND PELVIS W/ IV OMNIPAQUE	1040	520
8171013	350	74177 CT ABD AND PELVIS W/ ORAL AND IV CONTRAS	1040	520
8170012	350	74176 CT ABD AND PELVIS W/O CONTR	786	393
8172017	350	74160 CT ABDOMEN W IV OMNIPAQUE	929	464.5
8172117	350	74160 CT ABDOMEN W ORAL AND IV CONTRAST	929	464.5
81720170	350	74160 CT ABDOMEN W VISIPAQUE	929	464.5
8172025	350	74170 CT ABDOMEN W&WO IV OMNIPAQUE	1009	504.5
8172125	350	74170 CT ABDOMEN W&WO ORAL & IV CONTRAST	1009	504.5
81720250	350	74170 CT ABDOMEN W&WO VISIPAQUE	1009	504.5

8172109	350	74150 CT ABDOMEN W/ ORAL CONTRAST	863	431.5
8172009	350	74150 CT ABDOMEN W/O IV CONTR	863	431.5
8172165	350	77012 CT BIOPSY CYST	1287	643.5
8149180	350	77012 CT BIOPSY OF ABDOMEN	915	457.5
8132405	350	77012 CT BIOPSY OF LUNG	915	457.5
8155700	350	77012 CT BIOPSY OF PROSTATE	1103	551.5
8172686	350	70470 CT BRAIN W/O & W/ VISIPAQUE	897	448.5
8172546	350	72127 CT CERVIC W/O & W/OMNIPAQUE	493	246.5
81725460	350	72127 CT CERVIC W/O & W/VISIPAQUE	493	246.5
8171860	350	72125 CT CERVICAL SPINE	941	470.5
8172126	350	72126 CT CERVICAL W/ OMNIPAQUE	1017	508.5
81721260	350	72126 CT CERVICAL W/ VISIPAQUE	1017	508.5
81719931	350	71250 CT CHEST HIGH RESOLUTION	783	391.5
81719930	350	71275 CT CHEST PULMONARY EMB	872	436
8171845	350	71270 CT CHEST W/O & W/ OMNIPAQUE	1037	518.5
81718450	350	71270 CT CHEST W/O & W/ VISIPAQUE	1037	518.5
8171829	350	71250 CT CHEST W/O CONTRAS	809	404.5
8172553	350	72130 CT DORSAL W&W/O CONTRAST	395	197.5
8171852	350	CT EMER. CALL BACK	242	121
8172132	350	70486 CT FACIAL W/O CONTRA	783	391.5
8172140	350	70488 CT FACIAL WO & W CONTRAST	904	452
8172272	350	77012 CT GUIDANCE FOR BIOPSY	1653	826.5
8173701	350	73701 CT LOW EXT W OMNIPAQUE	1017	508.5
8173702	350	73702 CT LOW EXTR W/O & W/ OMNIPAQUE	1017	508.5
8172306	350	70486 CT MANDIBLE	762	381
8172363	350	70481 CT ORBITS W OMNIPAQUE	849	424.5
8172082	350	70482 CT POST.FOSSA W/O & W/ OMNIPAQUE	763	381.5
8172520	350	CT RECON/CORONAL/OBL	216	108
8172058	350	70480 CT SELLA W/O CONTRAS	763	381.5
8172199	350	70487 CT SINUSES W/ OMNIPAQUE	823	411.5
8172207	350	70491 CT SOFT TIS NECK W/ OMNIPAQUE	801	400.5
8172504	350	70490 CT SOFT TIS NECK W/O	745	372.5
8172512	350	70492 CT SOFT TIS NECK W/O & W/ OMNIPAQUE	904	452
81725120	350	70492 CT SOFT TIS NECK W/O & W/ VISIPAQUE	904	452
8172129	350	72129 CT THORACIC W/ OMNIPAQUE	1017	508.5
8172314	350	70486 CT TMJ	803	401.5
8173202	350	73202 CT UPPER EXTREM WO & W/ OMNIPAQUE	1017	508.5
8173201	350	73201 CT UPPER EXTREMITY W/ OMNIPAQUE	1017	508.5
8170297	350	G0297 LOW DOSE CT FOR SCREENING	372	186
8171803	351	70460 CT BRAIN W OMNIPAQUE	814	407
81718030	351	70460 CT BRAIN W VISIPAQUE	814	407
8171811	351	70470 CT BRAIN W/O & W/OMNIPAQUE	910	455
8171795	351	70450 CT BRAIN W/O CONTRAS	783	391.5
81721400	351	70487 CT FACIAL W CONTRAST	904	452
8172108	351	70482 CT INNER EAR W/O & W/OMNIPAQUE	1003	501.5
81721080	351	70482 CT INNER EAR W/O & W/VISIPAQUE	1003	501.5
8172090	351	70480 CT INNER EAR W/O CON	763	381.5
8172496	351	70487 CT MANDIBLE W OMNIPAQUE	874	437
81724960	351	70487 CT MANDIBLE W VISIPAQUE	874	437
8172488	351	70488 CT MANDIBLE W/O & W/ OMNIPAQUE	874	437
81724880	351	70488 CT MANDIBLE W/O & W/ VISIPAQUE	874	437
81723630	351	70481 CT ORBITS W VISIPAQUE	849	424.5

8172041	351	70482 CT ORBITS W/O & W/ OMNIPAQUE	1023	511.5
81720410	351	70482 CT ORBITS W/O & W/ VISIPAQUE	1023	511.5
8172033	351	70480 CT ORBITS W/O CONTRA	783	391.5
8172074	351	70480 CT POST FOSSA W/O CO	745	372.5
81720820	351	70482 CT POST.FOSSA W/O & W/ VISIPAQUE	763	381.5
8172066	351	70482 CT SELLA W/O & W/ OMNIPAQUE	884	442
81720660	351	70482 CT SELLA W/O & W/ VISIPAQUE	884	442
81721990	351	70487 CT SINUSES W/ VISIPAQUE	823	411.5
8172124	351	70488 CT SINUSES W/O & W/ OMNIPAQUE	884	442
81721240	351	70488 CT SINUSES W/O & W/ VISIPAQUE	884	442
8172116	351	70486 CT SINUSES W/O CONTR	783	391.5
81722070	351	70491 CT SOFT TIS NECK W/ VISIPAQUE	801	400.5
8177078	352	77078 CT BONE DENSITY STUDY	462	231
8171837	352	71260 CT CHEST W OMNIPAQUE	872	436
81718370	352	71260 CT CHEST W VISIPAQUE	872	436
8171878	352	72128 CT DORSAL SPINE	912	456
8176360	352	77012 CT GUIDANCE FOR NEEDLE BIOPSY	351	175.5
8171936	352	74160 CT KIDNEY W OMNIPAQUE	724	362
81719360	352	74160 CT KIDNEY W VISIPAQUE	724	362
8171944	352	74170 CT KIDNEY W/O & W/OMNIPAQUE	1011	505.5
81719440	352	74170 CT KIDNEY W/O & W/VISIPAQUE	1011	505.5
8171928	352	74150 CT KIDNEY W/O CONTRA	783	391.5
8171902	352	74160 CT LIVER W OMNIPAQUE	927	463.5
81719020	352	74160 CT LIVER W VISIPAQUE	927	463.5
8171910	352	74170 CT LIVER W/O & W/ OMNIPAQUE	956	478
81719100	352	74170 CT LIVER W/O & W/ VISIPAQUE	956	478
8171894	352	74150 CT LIVER W/O CONTRAS	844	422
81737010	352	73701 CT LOW EXT W VISIPAQUE	1017	508.5
81737020	352	73702 CT LOW EXTR W/O & W/ VISIPAQUE	1017	508.5
8171993	352	73700 CT LOWER EXTREMITY	818	409
8171886	352	72131 CT LUMBAR SPINE	1025	512.5
8172538	352	72133 CT LUMBAR W&W/O CONTRAST	395	197.5
81721321	352	72132 CT LUMBAR W/ CONTRAST	1017	508.5
8171969	352	72193 CT PELVIS W OMNIPAQUE	904	452
81719690	352	72193 CT PELVIS W VISIPAQUE	904	452
8171972	352	72194 CT PELVIS W/O & W/ OMNIPAQUE	979	489.5
81719720	352	72194 CT PELVIS W/O & W/ VISIPAQUE	979	489.5
8171951	352	72192 CT PELVIS W/O CONTRA	822	411
81721290	352	72129 CT THORACIC W/ VISIPAQUE	1017	508.5
81732020	352	73202 CT UPPER EXTREM WO & W/ VISIPAQUE	1017	508.5
8171985	352	73200 CT UPPER EXTREMITY	800	400
81732010	352	73201 CT UPPER EXTREMITY W/ VISIPAQUE	1017	508.5
8174176	359	74175 CTA ABDOMEN	1210	605
8174174	359	74174 CTA ABDOMEN/PELVIS W	1760	880
8174175	359	74175 CTA ABDOMINAL AORTA	786	393
8170496	359	70496 CTA BRAIN	786	393
8170498	359	70498 CTA CAROTIDS (NECK)	786	393
8173706	359	73706 CTA LOWER EXTREMITY	800	400
8171995	359	74175 CTA MESSENTARY ABDOMEN	786	393
8171994	359	71275 CTA PE CHEST	786	393
8171937	359	74175 CTA RENAL ARTERIES	786	393
8175635	359	75635 CTA RUNOFF	786	393

8071275	359	71275 CTA THORACIC AORTA	786	393
8171996	359	71275 CTA THORACIC-ABDOMEN AORTA	786	393
8090053	360	38500 BIOPSY OR EXCISION OF LYMPH NODE	7722	3861
8062273	360	BLOOD PATCH	994	497
8119102	360	19083 BREAST BIOPSY NEEDLE GUIDED WITH US	4000	2000
8091449	360	EGD/ESOPHAGEAL DILAT	395	197.5
8091670	360	ERCP	698	349
8091464	360	ESOPHAGEAL DILATATIO	148	74
8090250	360	ESOPHAGOGASTRODUODEN	437	218.5
8011602	360	11602 EXCISION LESION MAL 1.1 TO 2CM-BODY	550	275
9200065	360	10022 FINE NEEDLE ASPIRATION W/US GUIDANCE	1625	812.5
8147000	360	47000 LIVER BIOPSY NEEDLE GUIDED	1017	508.5
8089278	360	LT. SIDE COLONOSCOPY	216	108
8093123	360	NASAL ENDOSCOPY, DIAGNOSTIC	46	23
8147001	360	38505 NEEDLE BIOPSY OF LYMPH NODE	3520	1760
8090177	360	49082 PARACENTESIS	853	426.5
8092181	360	PRE OP NURSING	28	14
8091456	360	T.COLON/POLYPECTOMY	527	263.5
8090268	360	THORACENTESIS	59	29.5
8160100	360	60100 THYROID BIOPSY NEEDLE GUIDED	983	491.5
8091407	360	TOTAL COLONOSCOPY	366	183
8090292	360	URETHRAL DILITATION	47	23.5
8171600	361	51600 INJECTION PROC	267	133.5
8179290	361	19290 PRE-OP NEEDLE LOC	77	38.5
8796221	370	ANESTHESIA CRNA BC/MD	109	54.5
8795072	370	EKG MONITOR	36	18
7932152	386	.GAMMAR (HUMAN IMMUNE GLOBULIN) 10 GM IV	876	438
8240000	390	.BLOOD STORAGE/ DO NOT USE	20	10
88242778	390	P9017 .CONVALESCENT FRESH FROZEN PLASMA	169	84.5
8249203	390	P9012 .CRYOPRECIPITATE	84	42
8242778	390	P9017 .FRESH FROZEN PLASMA	169	84.5
8242786	390	P9019 .PLATELET CONCENTRATE- DO NOT USE RW	115	57.5
82869650	390	P9035 .PLATELET,LEUKOREDUC,PHERESIS	624	312
8249016	390	P9016 .RBC LEUKOREDUCED	382	191
8259021	390	P9021 .RBC UNIT	446	223
8255070	390	P9022 .WASHED RBC	300	150
8249286	391	36430 .BLOOD/ PRODUCTS ADMIN FEE	891	445.5
8236430	391	36430 BLOOD TRANSFUSION THERAPY	891	445.5
8177066	401	77066 DIAG MAMMO BILATERAL PLUS CAD WHEN PERFO	388	194
8177065	401	77065 DIAG MAMMO UNILATERAL PLUS CAD WHEN PERF	311	155.5
8170305	402	76706 AAA SCREEN	303	151.5
8171722	402	76641 COMPLETE US BREAST LEFT	303	151.5
8171721	402	76641 COMPLETE US BREAST RIGHT	303	151.5
8171724	402	76642 LIMITED US BREAST LEFT	303	151.5
8171723	402	76642 LIMITED US BREAST RIGHT	303	151.5
8176705	402	76705 US ABD ANY QUAD	173	86.5
8171167	402	76775 US ABDOMEN AORTA	451	225.5
8171241	402	76700 US ABDOMEN ENTIRE	473	236.5
8171712	402	76705 US BILIARY DUCTS	237	118.5
8171720	402	76641 US BREAST	268	134
8171431	402	US CALL BACK	161	80.5
8171159	402	76604 US CHEST	237	118.5

8172603	402	76882 US EXT B SCAN	439	219.5
8171183	402	76705 US GALLBLADDER	255	127.5
8176815	402	76815 US GRAVID LIMITED	214	107
8176810	402	76810 US GRAVID MULTIPLE>1ST TRIM	567	283.5
8171225	402	76805 US GRAVID UTERUS-1ST TRIMESTER	285	142.5
8176942	402	76942 US GUIDANCE FOR NEEDLE BIOPSY	290	145
8176775	402	76775 US LIMITED RETROPERITONEUM	451	225.5
8171175	402	76705 US LIVER	255	127.5
8176516	402	76516 US OPHTHALMIC BIOMETRY	313	156.5
8172637	402	76529 US OPHTHALMIC FB	154	77
8172629	402	76512 US OPHTHALMICB SCAN	263	131.5
8171217	402	76705 US PANCREAS	255	127.5
8176930	402	49083 US PARICENTESIS GUIDANCE	1650	825
8171233	402	76856 US PELVIC	414	207
88171209	402	76770 US RENAL ARTERY (FARAH)	539	269.5
8171258	402	76770 US RETROPERITONE	539	269.5
8171209	402	76775 US RETROPERITONEAL	424	212
8171738	402	76870 US SCROTUM	538	269
8171746	402	76705 US SINGLE ORGAN	354	177
8171563	402	32555 US THORACENTESIS/GUID NEEDLE PLACEMENT	1650	825
8171142	402	76536 US THYROID/SOFT TISSUE OF NECK	357	178.5
8172587	402	76942 US TRANSREC PROS GUID NEEDLE BIOPSY	295	147.5
8172330	402	76872 US TRANSRECTAL PROST	153	76.5
8172322	402	76830 US TRANSVAGINAL PELVIS	414	207
2577052	403	MAMMO CAD SCREENING	22	11
8177067	403	77067 SCREEN MAMMO BILATERAL PLUS CAD WHEN PER	328	164
1336600	410	36600 ARTERIAL PUNCTURE	97	48.5
8376089	412	94640 UPDRAFT NEB	30	15
8380247	412	94640 UPDRAFT TREATMENT ORDER	33	16.5
8900599	420	ACT. DAILY LIVING I	76	38
8900417	420	BACK SCHOOL WORK ENVIRONMENT ANALYSIS	41	20.5
8900268	420	BASIC FRAM	107	53.5
8900326	420	BED TRACTION ADJUSTM	27	13.5
8900235	420	BED TRACTION INSPECT	16	8
8900243	420	BED TRACTION SET-UP	107	53.5
8900250	420	BUCKS TRACTION	107	53.5
8900666	420	CARDIAC REHAB PHASE III MONTHLY CHARGE	47	23.5
8997034	420	CONTRAST BATH (15 MIN)	36	18
8900565	420	CRUTCH TIPS	8	4
8900482	420	DIATHERMY	36	18
8900540	420	EGS	63	31.5
8900433	420	97014 ELECTRICAL STIM (UNATTENDED) (15 MIN)	36	18
8997014	420	97014 ELECTRICAL STIM (UNATTENDED) W HOT/COLD	52	26
8900052	420	ELECTRICAL STIM ATTENDED (15 MIN)	36	18
8900086	420	ELECTRODES DISP TENS	20	10
8997163	420	97163 EVAL HIGH	225	112.5
8997161	420	97161 EVAL LOW	150	75
8997162	420	97162 EVAL MOD	196	98
8900508	420	EXERCISE REHAB (15 MIN)	49	24.5
8900490	420	EXERCISE THERUPEUTIC (15 MIN)	49	24.5
8997110	420	97110 EXERCISE THERUPEUTIC W HOT/COLD 15MIN	68	34
8900136	420	EXTREMITY WHIRLPOOL	49	24.5

8900151	420	FULL-BODY WHIRLPOOL	37	18.5
8997116	420	97116 GAIT TRAINING	35	17.5
8900094	420	GAIT TRAINING SKILLED	41	20.5
8900095	420	GAIT TRAINING UNSKILLED	19	9.5
8900219	420	HOME EXERCISE CONSULT (15 MIN)	51	25.5
8900425	420	97010 HYDROC. COLD PACK	21	10.5
8900466	420	97010 HYDROC. HOT PACK	36	18
8900003	420	97110 HYDROC.HP DO NOT USE	36	18
8900177	420	INT PEL TRACT DO NOT USE	31	15.5
8997003	420	IONTOPHORESIS (15 MIN)	52	26
8997250	420	MANUAL THERAPY	66	33
8997140	420	97140 MANUAL THERAPY TECHNIQUES	61	30.5
8900045	420	MASSAGE	36	18
8997112	420	97112 NEUROMUSCULAR RE ED	39	19.5
8900128	420	ORTHOTICS, FIT/TRAIN, EACH 15 MIN	47	23.5
8900441	420	PARAFFIN BATH	31	15.5
8900284	420	PELVIC TRACTION	107	53.5
8997164	420	97164 PHYSICAL THERAPY RE-EVALUATION	47	23.5
8900342	420	POSTURAL DRAINAGE	39	19.5
8997703	420	PROS/ORTHO (15 MIN) CHECKOUT	37	18.5
8997520	420	PROSTHETIC TRAINING (15 MIN)	49	24.5
8997770	420	SENSORY INTEGRATION (15 MIN)	60	30
8997530	420	97530 THERAPEUTIC ACTIVITIES (15 MINS)	50	25
8900060	420	TRACTION (MECHANICAL)	35	17.5
8997012	420	97012 TRACTION (MECHANICAL)	50	25
8900318	420	TRANSCUTANEOUS NERVE STIMULATOR (TNS)	99	49.5
8900532	420	ULTRASOUND (15 MIN)	28	14
8997035	420	ULTRASOUND W HOT/COLD	51	25.5
8900102	420	ULTRAVIOLET LIGHT	27	13.5
8997016	420	VASOPNEUMATIC DEVICES	37	18.5
8900458	420	WALKER RENTAL/DAY	7	3.5
8997542	420	WHEELCHAIR INSTR (15 MIN)	38	19
4197130	430	97130 COGNITION INTERVENTION ADDITION 15 MIN	35	17.5
4197129	430	97129 COGNITION INTERVENTION FIRST 15 MIN	50	25
8497537	430	97537 COMMUNITY/WORK REINTEGRATION (15 MINS)	50	25
8497034	430	97034 CONTRAST BATHS (15 MIN)	35	17.5
4197034	430	CONTRAST BATHS (15 MIN)	39	19.5
4597532	430	97532 DEV OF COGNITIVE SKILLS (15 MINS)	39	19.5
8497532	430	97532 DEV OF COGNITIVE SKILLS (15 MINS)	39	19.5
4197532	430	DEV OF COGNITIVE SKILLS (15 MIN)	50	25
8497024	430	97024 DIATHERMY	17	8.5
8497014	430	97014 ELEC STIM	70	35
8497032	430	97032 ELEC STIM (MANUAL) (15 MINS)	35	17.5
4197032	430	97032 ELEC STIM (MANUAL) (15 MINS)	35	17.5
8997032	430	97032 ELEC STIM (MANUAL) (15 MINS)	35	17.5
8496014	430	97014 ELEC STIM WITH HOT/COLD PACK	70	35
4197530	430	97530 FUNCTIONAL MOBILITY (15 MIN)	50	25
8497116	430	97116 GAIT TRAINING	35	17.5
4197116	430	GAIT TRAINING (15 MIN)	39	19.5
8497150	430	97150 GROUP THERAPY	33	16.5
8497033	430	97033 IONTOPHORESIS (15MIN)	43	21.5
4197033	430	IONTOPHORESIS (15 MIN)	39	19.5

8497140	430	97140 MANUAL THERAPY TECHNIQUES	61	30.5
4197140	430	97140 MANUAL THERAPY TECHNIQUES (15 MIN)	61	30.5
8497124	430	97124 MASSAGE	35	17.5
4197124	430	97124 MASSAGE (15 MIN)	39	19.5
8497112	430	97112 NEUROMUSCULAR RE ED	39	19.5
4197112	430	97112 NEUROMUSCULAR RE ED (15 MIN)	39	19.5
8497602	430	97602 NON-SELECTIVE DEBRIDEMENT	124	62
8497703	430	ORTHOTIC/PROSTHETIC CHECK (15 MINS)	52	26
8497504	430	ORTHOTICS FITTING TRAINING	39	19.5
8497018	430	97018 PARAFFIN BATH	87	43.5
4197018	430	PARAFFIN BATH	88	44
8497750	430	97750 PHYSICAL PERFORMANCE TEST (15 MINS)	55	27.5
8497520	430	PROSTHETIC TRAINING (15 MINS)	39	19.5
8497601	430	SELECTIVE DEBRIDEMENT	124	62
8497535	430	97535 SELF CARE/HOME MGT (15 MINS)	50	25
4197535	430	97535 SELF CARE/HOME MGT (15 MIN)	50	25
4197533	430	97533 SENSORY INTEGRATION TECHNIQUES (15 MIN)	39	19.5
4597533	430	SENSORY INTEGRATION TECHNIQUES (15 MIN)	39	19.5
8497533	430	97533 SENSORY INTEGRATION TECHNIQUES (15 MINS)	39	19.5
8497530	430	97530 THERAPEUTIC ACTIVITIES (15 MINS)	50	25
4197110	430	97110 THERAPEUTIC EXERCISE	43	21.5
8496110	430	97110 THERAPEUTIC EXERCISE WITH HOT/COLD PACK	43	21.5
8497110	430	97110 THERAPEUTIC PROCEDURE (15 MINS)	43	21.5
4197150	430	THERAPEUTIC PROC-GROUP	33	16.5
8497035	430	97035 ULTRASOUND (15MIN)	32	16
4197035	430	97035 ULTRASOUND (15 MIN)	50	25
8497016	430	97016 VASO DEVICE	35	17.5
8497542	430	97542 WHEELCHAIR MOBILITY (15 MINS)	50	25
4197542	430	97542 WHEELCHAIR MOBILITY (15 MIN)	50	25
8497022	430	97022 WHIRLPOOL	85	42.5
8497545	430	97545 WORK HARDENING (INITIAL 2 HRS)	334	167
8497546	430	97546 WORK HARDENING EACH ADDITIONAL HOUR	169	84.5
4197167	434	97167 OT EVALUATION/TREATMENT HIGH COMPLEX	150	75
4197165	434	97165 OT EVALUATION/TREATMENT LOW COMPLEX	75	37.5
4197166	434	97166 OT EVALUATION/TREATMENT MOD COMPLEX	125	62.5
4597130	440	97130 COGNITION INTERVENTION ADDITION 15 MIN	35	17.5
4597129	440	97129 COGNITION INTERVENTION FIRST 15 MIN	50	25
4596111	444	96111 DEVELOPMENTAL TESTING W/INTERPRETATION	193	96.5
4592612	444	92612 ENDOSCOPY SWALLOW TEST(FEES)	253	126.5
4592626	444	92626 EVAL AUDIT REHAB STATUS 1ST HOUR	145	72.5
4592607	444	92607 EVAL PRESC SPEECH COMMUNICATION DEV	236	118
4592610	444	92610 EVAL SWALLOWING FUNCTION	134	67
4592521	444	92521 EVALUATION OF SPEECH FLUENCY	127	63.5
4592616	444	92616 FEES WITH LARYNGEAL SENSE TEST (FEESST)	304	152
4592520	444	92520 LARYNGEAL FUNCTION STUDIES	77	38.5
4592611	444	92611 MOTION FLUORO/MODIFIED BA SWALLOW	147	73.5
4592609	444	92609 SPEECH GENERATING DEVICE SERVICES	149	74.5
4592506	444	92523 SPEECH LANGUAGE EVAL	245	122.5
4592507	444	92507 SPEECH LANGUAGE TREATMENT	112	56
4592522	444	92522 SPEECH SOUND EVAL	245	122.5
458998	444	G8998 SWALLOW D/C STATUS	125	62.5
458997	444	92526 SWALLOW GOAL STATUS	125	62.5

4592526	444	92526 SWALLOWING TREATMENT	125	62.5
4592606	444	92606 THERAPEUTIC SERVICE/NON-SPEECH GENERATIN	132	66
8690788	450	96372 *INJECTION ANTIBIOTIC	64	32
8612005	450	12005 12.6 - 20 CM	220	110
8612013	450	12013 2.5 - 5.0 CM	192	96
8612052	450	12052 2.6 - 5.0 CM	288	144
8612042	450	12042 2.6 - 7.5 CM	281	140.5
8612032	450	12032 2.6 - 7.5 CM	330	165
8612014	450	12014 5.1 - 7.5 CM	224	112
8612053	450	12053 5.1 - 7.5 CM	318	159
8612015	450	12015 7.6 - 12.5 CM	255	127.5
8612044	450	12044 7.6 - 12.5 CM	255	127.5
8612004	450	12004 7.6 - 12.5 CM	281	140.5
8612034	450	12034 7.6 - 12.5 CM	288	144
8612054	450	12054 7.6 - 12.5 CM	414	207
8649080	450	49082 ABD PARACENTESIS	511	255.5
8610061	450	10061 ABSCESS - COMPLICATED/MULTIPLE	374	187
8610060	450	10060 ABSCESS/PARONYCHIA/SEBACEOUS - SIMPLE	281	140.5
8627840	450	27840 ANKLE W/O ANESTHESIA	588	294
8630901	450	30901 ANT HEMORRHAGE	281	140.5
8630903	450	30903 ANT HEMORRHAGE	281	140.5
8611730	450	11730 AVUL. NAIL PLATE/SINGLE	281	140.5
8627808	450	27808 BIMALLEOLAR - ANKLE	1050	525
8628400	450	28400 CALCANEAL - CLOSED - W/O MANIP	522	261
8692960	450	92960 CARDIOVERSION DEFIB	523	261.5
8651710	450	51710 CHANGE OF CYSTO COMP	1489	744.5
8651705	450	51705 CHANGE OF CYSTO SIMPLE	216	108
8643760	450	43762 CHANGE OF GASTROSTOMY TUBE	438	219
8632020	450	32551 CHEST TUBE/THORACOTOMY	572	286
8623500	450	23500 CLAVICLE	318	159
8628495	450	28495 CLOSED FX GREAT TOE W/MANIPULATION	550	275
88628510	450	28515 CLOSED TX TOES(NOT BIG) W/MANIPULATION	214	107
8613120	450	13120 COMPLEX REPAIR SCALP/ARM/LEG UPTO 2.5 CM	726	363
1313123	450	13152 COMPLX REPAIR-EYES/NOSE/LIPS/EAR 2.6-7.5	718	359
8613122	450	13152 COMPLX REPAIR-EYES/NOSE/LIPS/EAR 2.6-7.5	1089	544.5
8665220	450	65220 CORNEAL FB	281	140.5
8665222	450	65222 CORNEAL FB W/SPLIT LAMP	281	140.5
8613132	450	13132 CPLX REP FACE/GEN/HANDS/FEET GT 2.5 CM	1320	660
8613131	450	13131 CPLX REP FACE/GEN/HANDS/FEET UPTO 2.5 CM	726	363
8613121	450	13121 CPLX REP SCALP/ARM/LEG 2.6-7.5	1320	660
8692950	450	92950 CPR	332	166
8699291	450	9929125 CRITICAL CARE, 1ST HOUR	712	356
8636490	450	CTDN. CENT. VENOUS < 2 YRS	382	191
8636491	450	CTDN. CENT. VENOUS > 2 YRS	382	191
8611042	450	11042 DEBRIDE SKIN/TISSUE- FIRST 20 SQ CM OR L	295	147.5
8659414	450	59414 DELIVERY OF PLACENTA	150	75
8627786	450	27786 DISTAL FIBULA (LAT. MAL.)	554	277
8627788	450	27788 DISTAL FIBULA E/ MANIP	732	366
8626765	450	DISTAL PHAL - CLOSED/OPEN	2428	1214
8626750	450	26750 DISTAL PHALANX	160	80
8625600	450	25600 DISTAL RADIUS	446	223
8627760	450	27760 DISTAL TIBIA (MED. MAL.)	712	356

8624600	450	24600 ELBOW	318	159
8665210	450	65210 EMBEDDED FB CONJ/SCLERA	204	102
8659409	450	59409 EMERG VAG DELIVERY	1907	953.5
8685190	450	EMERGENCY RM BRIEF	55	27.5
8685216	450	EMERGENCY RM CRITICA	361	180.5
8685208	450	EMERGENCY RM LIMITED	99	49.5
8685182	450	99281 EMERGENCY ROOM	20	10
8685018	450	9928125 EMERGENCY ROOM 1	148	74
8685141	450	9928225 EMERGENCY ROOM 2	179	89.5
8685158	450	9928325 EMERGENCY ROOM 3	242	121
8685166	450	9928425 EMERGENCY ROOM 4	338	169
8685174	450	9928525 EMERGENCY ROOM 5	503	251.5
8631500	450	31500 ENDOTRACHEAL INTUBATION	332	166
8624560	450	24560 EPICONDYLAR - CLOSED - W/O MANIP	382	191
8685224	450	99281 ER OBSERVATION	33	16.5
8611740	450	11740 EVAC. SUBUNG. HEMATOMA	97	48.5
85511420	450	11420 EXC BENIGN LESION.05CM OR LESS S.N.H.F.G	2000	1000
6511420	450	11420 EXC BENIGN SC,NE,HA,FE 0.5 OR <	2000	1000
8611750	450	11750 EXCISE NAIL PERMANENT	414	207
8646320	450	EXCISE THROMB HEMORRHOID	2213	1106.5
88646320	450	46320 EXCISE THROMB HEMORRHOID- ER	4620	2310
8628192	450	28192 FB FOOT - DEEP	1517	758.5
8628190	450	28190 FB FOOT - SIMPLE	789	394.5
8620520	450	20520 FB MUSCLE - SIMPLE	428	214
8620525	450	20525 FB MUSCLE DEEP OR COMPLICATED	2085	1042.5
8610120	450	10120 FB REMOVAL SUBQ - SIMPLE	281	140.5
8626011	450	26011 FELON	2860	1430
8627500	450	27500 FEMORAL SHAFT	904	452
8626770	450	26770 FINGER IP	167	83.5
8626700	450	26700 FINGER MCP	242	121
8651702	450	51702 FOLEY CATH INDWELLING INSERTION	201	100.5
8691105	450	GASTRIC INTUB/LAVAGE	146	73
8628490	450	28490 GREAT TOE - CLOSED	214	107
8610140	450	10140 HEMATOMA	1202	601
8623600	450	23600 HUMERUS	763	381.5
8656420	450	56420 I & D BARTHOLIN ABSCESS	281	140.5
8656405	450	56405 I & D PERINEAL ABSCESS	495	247.5
6546040	450	46040 I & D PERIRECTAL / ISCHIORECTAL	2090	1045
8654700	450	54700 I & D TESTIS/SCROTUM	1900	950
8669209	450	69209 IMPACTED EAR WAX REMOVAL LAVAGE	198	99
8646083	450	46083 INCISE THROM HEMORRHOID	288	144
8616000	450	16000 INITIAL TX - 1st DEGREE	160	80
8694656	450	94002 INITIATE VENT ER	255	127.5
8690782	450	96372 INJECTION IM/SQ	64	32
8620550	450	20550 INJECTION TRIGGERPOINT	192	96
8612045	450	12045 INTERMEDIATE COMPLEX REPAIR	1400	700
8620605	450	20605 INTERMEDIATE JOINT/BURSA ASP OR INJ	697	348.5
8662270	450	62270 LUMBAR PUNCT/SPINAL TAP	578	289
8620610	450	20610 MAJOR	281	140.5
8626600	450	26600 METACARPEL	255	127.5
8628470	450	28470 METATARSAL	318	159
8621310	450	21310 NASAL	860	430

8625622	450	25622 NAVICULAR	446	223
8627560	450	27560 PATELLA	390	195
8627520	450	27520 PATELLA FRACTURE	668	334
8610081	450	10081 PILONIDAL - COMPLICATED	1202	601
8610080	450	10080 PILONIDAL - SIMPLE	179	89.5
8630905	450	30905 POSTERIOR PACK	414	207
8630906	450	30906 POSTERIOR PACK-SUBSEQ	382	191
8626725	450	26725 PROX/MID PHAL W/MANIP	382	191
8626720	450	26720 PROX/MID PHAL W/O MANIP	204	102
8624650	450	24650 RADIAL HEAD	605	302.5
8624640	450	24640 RADIAL HEAD, NURSEMAID	192	96
8625500	450	25500 RADIAL SHAFT - CLOSED - W/O MANIP	446	223
8630300	450	30300 REMOVAL FB	160	80
8669200	450	69200 REMOVAL FB EAR	141	70.5
8642809	450	42809 REMOVAL FB PHARYNX	619	309.5
8669210	450	69210 REMOVAL IMPACTED CERUMEN	128	64
8641250	450	41250 REPAIR 2.5CM OR LESS ANTERIOR TONGUE	125	62.5
8613119	450	41252 REPAIR LACERATION MOUTH-2.6 OR COMPLEX	1760	880
8611760	450	11760 REPAIR NAILBED	330	165
8612037	450	12037 REPAIR OVER 30 CM HEAD/TRUNK	1800	900
8635226	450	35226 REPAIR VEIN LOWER EXT	1590	795
1335226	450	35226 REPAIR VEIN LOWER EXT	2662	1331
8621800	450	71111 RIB	255	127.5
8623655	450	23655 SHOULDER W/ ANESTHESIA	3520	1760
8623650	450	23650 SHOULDER W/O ANESTHESIA	567	283.5
8612002	450	12002 SIMPLE REPAIR HEAD/TRUNK/2.6 - 7.5 CM	281	140.5
8665205	450	65205 SUPERFICIAL FB REMOVAL	204	102
8621480	450	21480 TEMPOROMANDIBULAR JOINT	255	127.5
8627530	450	27530 TIBIAL PLATEAU	572	286
8628660	450	28660 TOE IP	160	80
8628510	450	28510 TOE(S) - CLOSED	214	107
8628575	450	28575 TOE/CLOSED W/ANEST	1897	948.5
8628570	450	28570 TOE/CLOSED W/O ANEST	588	294
8690472	450	90472 TOXOID/VACCINE EACH ADDITIONAL ADMIN	37	18.5
8627816	450	27816 TRIMALLEOLAR - ANKLE	700	350
8616030	450	16030 TX LARGE AND/OR DEBRIDE	281	140.5
8616025	450	16025 TX MEDIUM AND/OR DEBRIDE	281	140.5
8616020	450	16020 TX SMALL AND/OR DEBRIDE	281	140.5
8625560	450	25560 ULNAR/RADIAL SHAFT	528	264
8612001	450	12001 UP TO 2.5 CM	192	96
8612031	450	12031 UP TO 2.5 CM	192	96
8612011	450	12011 UP TO 2.5 CM	281	140.5
8612041	450	12041 UP TO 2.5 CM	281	140.5
8612051	450	12051 UP TO 2.5 CM	351	175.5
8653671	450	51701 URINARY BLAD CATH FOR RESIDUAL	74	37
8653675	450	51703 URINARY BLADDER CATH COMPLICATED	167	83.5
8653670	450	51702 URINARY BLADDER CATH INDWELLING	201	100.5
8651700	450	51700 URINARY BLADDER IRRIGATION	167	83.5
8685075	450	WALK IN OB	547	273.5
8380249	460	94640 *UPDRAFT TREATMENT SUBSEQUENT	33	16.5
8376063	460	AERO. CONT. DAY DO NOT USE	39	19.5
8376055	460	94640 AEROSOL TREATMENT	39	19.5

8379313	460	36600 BLOOD GAS PUNCTURE	128	64
8379356	460	CALL BACK RESP. THEP DO NOT USE	39	19.5
8394660	460	94660 CPAP - CONTINUOUS POSITIVE AIRWAY PRESSU	229	114.5
8247140	460	83030 FETAL HEMOGLOBIN	50	25
8377168	460	FULL PROFILE PR PST DO NOT USE	427	213.5
8376048	460	94640 INHALATION TREATMENT	117	58.5
8394640	460	94640 INITIAL METER DOSE INHALER TREATMENT	103	51.5
8376097	460	O2 CHANGE EQUIPMENT DO NOT USE	25	12.5
8380370	460	94760 O2 SAT	59	29.5
8380479	460	94760 OXIMETRY	59	29.5
8380487	460	94762 OXIMETRY - CONTINUOUS	95	47.5
8379339	460	94010 PULMONARY FUNCTION TEST	174	87
8379305	460	94060 SPIRO PRE. & POST	225	112.5
8380388	460	94640 SPUTUM INDUCTION	39	19.5
8380420	460	STAT CHARGE EKG/RESP DO NOT USE	16	8
83946401	460	94640 SUBSEQUENT METER DOSE INHALER TREATMENT	33	16.5
8377137	460	94002 VENTILATOR INITIAL INVASIVE	2888	1444
8377139	460	94002 VENTILATOR INITIAL NONINVASIVE	220	110
8377138	460	94003 VENTILATOR SUBSEQUENT INVASIVE	1155	577.5
8377140	460	94003 VENTILATOR SUBSEQUENT NONINVASIVE	59	29.5
8376071	460	94667 VPPD INITIAL	46	23
8376072	460	94668 VPPD SUBSEQUENT	39	19.5
8172158	480	93306 .US STRESS ECHO	533	266.5
8380305	480	92950 CPR	201	100.5
8171275	480	93306 ECHO, ECHOCARDIOGRAM (EKG DEPT)	1898	949
8171276	480	93306 ECHOCARDIOGRAM	1898	949
8171589	480	93320 US CARDIAC DOPPLER	391	195.5
8293325	480	93325 US CAROTID DOPPLER COLOR FLOW MAPPING	363	181.5
8172561	480	93325 US DOPPLER COLOR FLOW MAPPING	726	363
8172562	480	93307 US ECHO 2D W/O COLOR FLOW	690	345
8172157	480	93350 US STRESS ECHO(RADIOLOGY DEPT)	560	280
8860028	482	93016 *GXT TOM SUPERVISION ONLY	97	48.5
8893017	482	93017 DOBUTAMINE STRESS ECHO	326	163
8860460	482	93017 GXT	326	163
8860421	482	93018 GXT BIANCHI REPORT ONLY	97	48.5
8860423	482	93018 GXT DR FARAH REPORT ONLY	97	48.5
8860461	482	93017 GXT/DRUG STUDY	153	76.5
8860451	482	93017 STRESS ECHO	326	163
8860001	482	93017 STRESS TEST	294	147
9246505	490	46505 ANAL BOTOX	2200	1100
8170544	610	70544 MRA HEAD W/O CONTRAST	1395	697.5
8174182	610	74182 MRI ABDOMEN W/ CONTRAST	1779	889.5
8174181	610	74181 MRI ABDOMEN W/O CONTRAST	1395	697.5
8174183	610	74183 MRI ABDOMEN W/WO CONTRAST	2172	1086
8172156	610	72156 MRI CERVICAL SPINE W/ AND W/O CONTRAST	2172	1086
8172141	610	72141 MRI CERVICAL SPINE W/O CONTRAST	1395	697.5
8171551	610	71551 MRI CHEST W/ CONTRAST	1779	889.5
8171552	610	71552 MRI CHEST W/ WO CONTRAST	2172	1086
8171550	610	71550 MRI CHEST W/O CONTRAST	1395	697.5
88170540	610	70540 MRI FACE,ORBIT,&/OR NECK W/O CONTRAST	1395	697.5
8170543	610	70543 MRI FACE,ORBIT,&/OR NECK W/WO CONTRAST	2172	1086
8170553	610	70553 MRI HEAD W AND W/O CONTRAST	2172	1086

8170552	610	70552 MRI HEAD W/ CONTRAST	1779	889.5
8170551	610	70551 MRI HEAD W/O CONTRAST	1395	697.5
8173723	610	73723 MRI LOWER EXTREMITY JOINT W&W/O CONTRAST	2172	1086
8173722	610	73722 MRI LOWER EXTREMITY JOINT W/ CONTRAST	1779	889.5
8173721	610	73721 MRI LOWER EXTREMITY JOINT W/O CONTRAST	1395	697.5
8173720	610	73720 MRI LOWER EXTREMITY W&W/O CONTRAST	2172	1086
8173719	610	73719 MRI LOWER EXTREMITY W/ CONTRAST	1779	889.5
8173718	610	73718 MRI LOWER EXTREMITY W/O CONTRAST	1395	697.5
8172149	610	72149 MRI LUMBAR SPINE W/ CONTRAST	1779	889.5
8172148	610	72148 MRI LUMBAR SPINE W/O CONTRAST	1395	697.5
88172158	610	72158 MRI LUMBAR SPINE W/WO CONTRAST	2172	1086
8172197	610	72197 MRI PELVIS W&W/O CONTRAST	2172	1086
8172196	610	72196 MRI PELVIS W/ CONTRAST	1779	889.5
8172195	610	72195 MRI PELVIS W/O CONTRAST	1395	697.5
88172157	610	72157 MRI THORACIC SPINE W&W/O CONTRAST	2172	1086
8172147	610	72147 MRI THORACIC SPINE W/ CONTRAST	1395	697.5
8172146	610	72146 MRI THORACIC SPINE W/O CONTRAST	1779	889.5
8170336	610	70336 MRI TMJ	1395	697.5
8173222	610	73222 MRI UPPER EXTREMITY JOINT W/ CONTRAST	1779	889.5
8173223	610	73223 MRI UPPER EXTREMITY JOINT W/ WO CONTRAST	2172	1086
8173221	610	73221 MRI UPPER EXTREMITY JOINT W/O CONTRAST	1395	697.5
8173220	610	73220 MRI UPPER EXTREMITY NONJOINT W/WO	2172	1086
8173219	610	73218 MRI UPPER EXTREMITY W CONTRAST	1779	889.5
8173218	610	73218 MRI UPPER EXTREMITY W/O CONTRAST	1395	697.5
7924913	636	.*CIPRO (CIPROFLOXACIN): 750 MG TAB	18	9
7938499	636	J1040 .*DEPO MEDROL SDV (METHYLPRED) 80 MG/ML	41	20.5
7939306	636	.*DIFLUCAN 100 MG IVPB (FLUCONAZOLE)	10	5
7922107	636	.*ELAVIL (AMITRIPTYLINE) 50MG UD	4	2
7939324	636	.*OCUSOFT LID SCRUB	31	15.5
7940075	636	.*POLYTRIM OPTH DROPS	97	48.5
7921950	636	.*THYROID 1 GR (60 MG) TAB	4	2
7921273	636	.*VASOTEC (ENALAPRIL) 10 MG TAB	6	3
7938548	636	..ACTOS (PIOGLITAZONE): 45 MG TAB *	21	10.5
7922115	636	..EMYCIN (ERYTAB){ERYTH ENTERIC}: 333MG	6	3
7939961	636	.ABSORBINE GEL	15	7.5
7932718	636	.ACCOLATE (ZAFIRLUKAST): 20 MG TAB	6	3
7931886	636	.ACCUPRIL (QUINAPRIL): 10 MG TAB	6	3
7938963	636	.ACCUZYME OINT	108	54
7920101	636	J2997 .ACTIVASE (TPA) 50 MG VIAL	3786	1893
7938890	636	.ACTONEL (RISERDONATE): 35 MG TAB	76	38
7932090	636	.ADALAT CC (NIFEDIPINE): 30 MG TAB	7	3.5
7932091	636	.ADALAT CC (NIFEDIPINE): 60 MG TAB	8	4
7938727	636	.ADDERALL 10MG TAB	6	3
7938860	636	.ADV AIR 250/50 INHALER	413	206.5
7932545	636	.AEROBID (FLUNISOLIDE) INHALER 7 GM	204	102
7932323	636	.AFRIN PEDIATRIC NASAL SPRAY(NEO SYN)	16	8
7938977	636	P9045 .ALBUMIN 5% (12.5 GM) 250 ML IVPB	392	196
7929094	636	.ALDACTAZIDE25/25 (SPIRONOLACTONE/HCTZ)*	4	2
7932633	636	.ALDACTONE(SPIRONOLACTONE): 50 MG TAB	5	2.5
7927098	636	.ALDOMET(METHYLDOPA): 250 MG TAB	4	2
7927106	636	.ALDOMET(METHYLDOPA): 500 MG TAB *	4	2
7923048	636	.ALDORIL 15 (METHYLDOPA/HCTZ): 250/15	4	2

7927130	636	.ALDORIL 25 (METHYLDOPA/HCTZ): 250/25	4	2
7939050	636	.ALLERX D 120/2.5 MG TAB	4	2
7938848	636	.ALPHAGAN OPTH DROPS 0.15% (BRIMONIDIN	130	65
7932690	636	.ALTERNAGEL SUSP 30 ML *SM*	4	2
7922636	636	.ALUPENT (METAPROTERENOL) LIQ :10 MG/5ML	3	1.5
7927064	636	.ALUPENT (METAPROTERENOL): 10 MG TAB*	4	2
7939024	636	.AMBIEN (ZOLPIDEM) 10 MG BULK	11	5.5
7920036	636	.AMINOPHYLLIN 500MG INJ	17	8.5
7940115	636	.AMIODARONE (CORDARONE): 200 MG TAB BULK	15	7.5
7931994	636	.AMOXICILLIN 250 MG CAP BULK	6	3
7922123	636	.AMOXICILLIN 250MG CA	6	3
7923915	636	.AMOXIL (AMOXICILLIN) 125 MG/5ML BULK	27	13.5
7931998	636	.AMOXIL (AMOXICILLIN) 125 MG/5ML SUSP150	27	13.5
7931999	636	.AMOXIL (AMOXICILLIN) 250 MG/5ML SUSP150	29	14.5
7923881	636	.AMOXIL PED DROPS 50MG/1ML	16	8
7923758	636	.AMPHOJEL SUSP (ALUMINUM HYDR)	3	1.5
7923964	636	J0290 .AMPICILLIN : 250 MG INJ	17	8.5
7923998	636	.AMPICILLIN 250 MG/5ML SUSP	18	9
7922065	636	.AMPICILLIN CAP: 250 MG	6	3
7924004	636	.AMYL NITRITE INH	16	8
7930597	636	.ANAPROX DS (NAPROXEN) TAB	6	3
7923147	636	.ANASPAZ (HYOSCYAMINE) TAB	4	2
7920069	636	J0690 .ANCEF (ceFAZolin): 500MG INJ	19	9.5
7932705	636	J0690 .ANCEF 1GM CLP	73	36.5
7932310	636	.ANHYDROUS LANOLIN	7	3.5
7920937	636	.ANTIVERT (MECLIZINE) 25 MG TAB	4	2
7938296	636	.ANUSOL HC 1% CRM	11	5.5
7939008	636	.ANUSOL OINT	16	8
7926322	636	.ANUSOL SUPP	6	3
7938343	636	.AREDIA (PAMIDRONATE) 30 MG INJ	951	475.5
7939093	636	.ARGINAID XTRA LIQUID	3	1.5
7932680	636	.ARICEPT (DONEPEZEL) 5 MG TAB	19	9.5
7938307	636	.ARTHROTEC 50 MG TAB	7	3.5
7926546	636	.ATARAX (HYDROXYZINE) : 50 MG TAB	4	2
7923121	636	.ATARAX (HYDROXYZINE) LIQ : 10 MG/5ML	3	1.5
7938309	636	J2060 .ATIVAN (LORAZEPAM) INJ :4MG	47	23.5
7938953	636	.ATIVAN (LORAZEPAM): 1 MG TAB BULK	6	3
7921794	636	.ATIVAN (LORAZEPAM): 2MG TAB	6	3
7932719	636	.ATROVENT (IPRATROPIUM BROMIDE): NASAL S	161	80.5
7938741	636	.ATUSS HD (HYDROCO;PHENYLEPH;CHLORPH)	3	1.5
7922263	636	.AUGMENTIN (AMOX/CLAV): 250 MG TAB	14	7
7923949	636	.AUGMENTIN 125MG/5ML SUSP(AMOX/CLAV) 150	138	69
7931980	636	.AUGMENTIN 125MG/5ML SUSP(AMOX/CLAV) 75M	87	43.5
7923931	636	.AUGMENTIN 250MG/5ML SUSP (AMOX/CLAV) 75	230	115
7931981	636	.AUGMENTIN 250MG/5ML SUSP(AMOX/CLAV) 150	284	142
7939159	636	.AUGMENTIN 400MG/5ML SUSP(AMOX/CLAV)	58	29
7939172	636	.AUGMENTIN 600MG/5ML SUSP(AMOX/CLAV)125M	157	78.5
7939173	636	.AUGMENTIN 600MG/5ML SUSP(AMOX/CLAV)75 M	98	49
7938796	636	.AVALIDE: 150-12.5 MG, TABS	8	4
7939090	636	.AVANDIA (ROSIGLITAZONE): 8 MG TAB	11	5.5
7932356	636	.AVC CREAM (SULFANILAMIDE): 15%	123	61.5
7939177	636	.AXERT (ALMOTRIPTAN): 12.5 MG TAB	42	21

7939203	636	.AXERT (ALMOTRIPTAN): 6.25 MG TAB	44	22
7932115	636	S0073 .AZACTAM (AZTREONAM): 2 GM INJ	149	74.5
7939063	636	.AZASAN 100 MG TAB	7	3.5
7932064	636	.AZMACORT (TRIAMCINOLONE) INH *	156	78
7939286	636	.AZOPT 1% (BRINZOLAMIDE) OPTH DROPS	180	90
7924228	636	.B & O SUPP 15A	11	5.5
7938932	636	.BACITRACIN OPTH OINT	137	68.5
7939023	636	.BACTROBAN (MUIPIROCIN) 2% NASAL OINT	21	10.5
7938264	636	.BACTROBAN OINT 30 GM TUBE	118	59
7924178	636	J9031 .BCG VACCINE	390	195
7932324	636	.BECLOVENT 80 DOSE INHALER(VANCERIL)	84	42
7924210	636	.BECONASE (BECLOMETHASONE) 80 DOSE INH	148	74
7921067	636	.BENADRYL (DIPHENHYDRAMINE): 50 MG CAP	4	2
7932160	636	.BENADRYL ELIXIR 4OZ	3	1.5
7932692	636	.BENADRYL LIQ 30ML *SM*	15	7.5
7932257	636	.BENADRYL SYR 50 MG	17	8.5
7932146	636	.BENADRYL(DIPHENHYDRAMINE): 25MG CAP	4	2
7928435	636	.BENEMID (PROBENECID) 500 MG TAB	6	3
7931956	636	.BETOPTIC S OPTH SOL(BETAXOLOL) 0.25%	554	277
7938922	636	.BEXTRA (VALDECOXIB): 20 MG TAB	11	5.5
7927924	636	.BICILLIN CR 1.2 MU	95	47.5
7927908	636	.BICILLIN CR 2.4 MU	120	60
7927916	636	.BICILLIN CR 900/300 MU	59	29.5
7932235	636	J0561 .BICILLIN LA 2.4 MU	241	120.5
7932446	636	J0561 .BICILLIN LA 600 MU	68	34
7929169	636	.BLEPHAMIDE OPTH OINT	88	44
7929177	636	.BLEPHAMIDE OPTH SUSP	128	64
7924376	636	.BRETLYOL (BRETILIUM) : 500 MG/10ML SYR	86	43
7938839	636	.BREVIBLOC 250 MG/ML 10 ML AMP	346	173
7925407	636	.BREVITAL 500MG INJ	20	10
7931066	636	.BUMEX MDV (BUMETANIDE) 0.25 MG/ML 10 ML	17	8.5
7938612	636	.BUSPAR (BUSPIRONE): 15 MG	9	4.5
7931165	636	.BUSPAR 10 MG TAB	7	3.5
7924459	636	.BUTISOL (BUTABARBITAL): 15 MG TAB	6	3
7924442	636	.BUTISOL (BUTIBARBITAL) LIQ	3	1.5
7922289	636	.BUTISOL (BUTIBARBITAL): 30 MG TAB	6	3
7932149	636	.CALAMINE LOTION 4OZ	5	2.5
7929730	636	.CALAN (VERAPAMIL): 120 MG TAB	4	2
7920705	636	.CALAN (VERAPAMIL): 80 MG TAB	4	2
7939169	636	.CALAN SR (VERAPAMIL): 120 MG TAB	7	3.5
7932008	636	.CALAN SR (VERAPAMIL): 240 MG TAB BULK	6	3
7932344	636	.CALCARB W D TABS	4	2
7938812	636	.CANASA 500 MG SUPP	16	8
7938610	636	.CAPOTEN (CAPTOPRIL): 12.5 MG TAB BULK	5	2.5
7921125	636	.CAPOTEN (CAPTOPRIL): 12.5 MG TAB UD	5	2.5
7920770	636	.CAPOTEN (CAPTOPRIL): 25 MG TAB	5	2.5
7923238	636	.CAPOTEN (CAPTOPRIL): 50 MG TAB	7	3.5
7938830	636	.CARAC TOPICAL 0.5% CREAM 30 GM	339	169.5
7930944	636	J3490 .CARDIZEM (DILTIAZEM) 5 MG/ML INJ 10 ML	92	46
7932265	636	.CARDURA (DOXAZOSIN MESY) 8 MG TAB BK	6	3
7939085	636	.CARMOL CRM (UREA)40%	55	27.5
7930092	636	.CARMOL LOT (UREA) 20%	20	10

7924566	636	.CASCARA FLUID EXTRACT	3	1.5
7939111	636	.CASODEX (BICALUTAMIDE): 50 MG TAB	50	25
7930217	636	.CEBOCAP 1	4	2
7924590	636	.CECLOR (CEFACTOR) 125 MG/5ML SUSP: 75ML	68	34
7931990	636	.CECLOR (CEFACTOR) 125 MG/5ML SUSP:150 ML	134	67
7931989	636	.CECLOR (CEFACTOR) 250 MG/5ML SUSP:75 ML	125	62.5
7924608	636	.CECLOR (CEFACTOR) 250 MG/5ML SUSP:150 ML	240	120
7921109	636	.CECLOR (CEFACTOR): 250 MG CAP	11	5.5
7924574	636	.CECLOR (CEFACTOR): 500 MG CAP	20	10
7924582	636	.CECLOR SUSP UD	19	9.5
7938832	636	.CEDAX (CEFTIBUTEN) 90 MG/ 5 ML SUSP	143	71.5
7920010	636	J0710 .CEFADYL (CEPHAPIRIN): 1 GM INJ	16	8
7920119	636	.CEFOTAN (CEFOTETAN): 1 GM INJ	60	30
7931890	636	.CEFOTAN (CEFOTETAN): 2 GM INJ	115	57.5
7932727	636	.CEFOTAN 1GM CLIPPED SURE MED	95	47.5
7938294	636	.CEFOTAN 2GM CLIPPED SURE MED	145	72.5
7938902	636	.CEFTIN (CEFUROXIME) 125 MG/5ML SUS:100ML	82	41
7932358	636	.CEFTIN (CEFUROXIME) 125 MG/5ML SUSP:50ML	64	32
7932854	636	.CEFTIN (CEFUROXIME) 250 MG/5ML SUSP	126	63
7938811	636	.CEFZIL (CEFPROZIL): 250 MG/5ML SUSP	130	65
7938508	636	.CELEBREX (CELECOXIB) 200 MG CAP	11	5.5
7938323	636	.CELEBREX (CELECOXIB): 100 MG CAP *	8	4
7938496	636	.CELESTONE PHOSPHATE 3 MG/ML	17	8.5
7939228	636	.CELEXA (CITALOPRAM): 40 MG TAB	10	5
7938835	636	.CENOLATE (ASCORBIC ACID): 100 MG/2 ML	17	8.5
7928070	636	.CEPACOL LOZENGES	11	5.5
7929607	636	.CERUMENEX OTIC	66	33
7924707	636	J0720 .CHLORAMPHENICOL 1GM *	21	10.5
7932644	636	.CHOICE DM (USE DIABETIASOURCE)	41	20.5
7939323	636	.CIPRO (CIPROFLOXACIN) 200 MG SDV	134	67
7938915	636	J0744 .CIPRO (CIPROFLOXACIN): 400 MG SDV	134	67
7920127	636	J0698 .CLAFORAN (CEFOTAXIME): 2GM	90	45
7932703	636	J0698 .CLAFORAN 1GM CLIPPED: SURE MED	92	46
7940044	636	S0077 .CLEOCIN 600 MG MB (CLINDAMYCIN)	92	46
7940045	636	S0077 .CLEOCIN 600 MG MB (CLINDAMYCIN)	92	46
7932109	636	.CLEOCIN T TOPICAL GEL *	99	49.5
7931579	636	.CLEOCIN VAG CREAM *	119	59.5
7938928	636	.CLEOCIN VAG SUPP *	51	25.5
7932513	636	.CLIMARA (ESTRADIOL) PATCH 0.1 MG/DAY	22	11
7932273	636	.CLINDAMYCIN:150MG CAPS	6	3
7929227	636	.CLINORIL (SULINDAC): 150 MG TAB*	6	3
7922412	636	.CLINORIL (SULINDAC): 200 MG TAB*	6	3
7922834	636	.COLACE (DOCUSATE SODIUM) LIQ: 50 MG/5ML	1	0.5
7928500	636	.COMPAZINE (PROCHLORPERAZINE) SUPP: 25MG	13	6.5
7928492	636	J0780 .COMPAZINE (PROCHLORPERAZINE): 10 MG INJ	28	14
7928526	636	.COMPAZINE (PROCHLORPERAZINE): 5 MG TAB	5	2.5
7923493	636	.CORRECTOL	4	2
7932092	636	.CORTISPORIN HC OTIC SOL (NEO/POLY/HYD)	104	52
7927536	636	.CORTISPORIN HC OTIC SUSP (NEO/POLY/HYD)	110	55
7927486	636	.CORTISPORIN OPTH OIN (NEO/POLY/BAC/HC)	86	43
7927528	636	.CORTISPORIN OPTH SUS (NEO/POLY//HC)	196	98
7938361	636	.COVERA-HS: 240 MG TAB *	9	4.5

7938284	636	.CRIVAN (INDINAVIR SULFATE) 400 MG CAP	13	6.5
7932478	636	.CYANIDE KIT	979	489.5
7939117	636	.CYMBALTA (DULOXETINE): 20 MG	10	5
7930308	636	.CYTOTEC 100MCG TAB	4	2
7921208	636	.CYTOTEC 200MCG TAB *	4	2
7938331	636	.CYTOVENE-IV (GANCICLOVIR): 500 MG INJ	165	82.5
7938511	636	.CYTRA-K ORAL SOLUTION	3	1.5
7932121	636	.DAKIN'S MODIFIED SOLUTION	49	24.5
7932441	636	.DAKIN'S SOLUTION 1/4 STRENGTH	49	24.5
7926116	636	.DALMANE (FLURAZEPAM): 15 MG CAP	6	3
7938498	636	.DARVOCET N 100 (PROPOX/NAP): BULK TAB	6	3
7920531	636	.DARVOCET N 100 (PROPOX/NAP): TAB	6	3
7928674	636	.DARVOCET N 50 (PROPOXY NAP/APAP): TAB*	6	3
7928641	636	.DARVON (PROPOXY HCL): 65 MG CAP	6	3
7932073	636	.DAYPRO (OXAPROZIN): 600MG TAB *	7	3.5
7932188	636	.DECADRON (AK DEX) OPTH SOL 0.1%	38	19
7925225	636	.DECADRON (DEXAMETHASONE): 0.5 MG TAB*	4	2
7932392	636	.DECADRON (DEXAMETHASONE)INTENSOL 1MG/ML	4	2
7925241	636	.DECADRON 0.75MG (DEXAMETHASONE):TAB	4	2
7925209	636	J1100 .DECADRON LA INJ	38	19
7932698	636	.DECADRON LIQ 30 ML *SM*	15	7.5
7940033	636	.DECLOMYCIN (DEMECLOCYCLINE) 300 MG TAB	22	11
7939192	636	J3265 .DEMADEX (TORSEMIDE): INJ 20 MG/2 ML	28	14
7938302	636	.DEMADEX 100MG *	11	5.5
7921414	636	J2175 .DEMEROL (MEPERIDINE) CJ: 100 MG	20	10
7921406	636	J2175 .DEMEROL (MEPERIDINE) CJ: 75 MG	20	10
7927031	636	.DEMEROL (MEPERIDINE) PCA: 300MG VIAL	59	29.5
7927049	636	.DEMEROL (MEPERIDINE) TAB: 50 MG	6	3
7938742	636	.DEPAKENE (VALPORIC ACID) 250 MG/5 ML	1	0.5
7931973	636	.DEPAKENE(VALPORIC ACID): 250 MG CAP *	6	3
7938607	636	.DEPAKOTE(DIVALPROEX) : 125 MG SPRINKLES	4	2
7925902	636	J1000 .DEPO ESTRADIOL INJ	17	8.5
7927221	636	.DEPO MEDROL 80MG/ML	30	15
7939239	636	J1040 .DEPO MEDROL MDV (METHYLPRED) 40MG/ML	19	9.5
7927015	636	.DEPO PROVERA 100MG	24	12
7932178	636	.DEPO PROVERA 150 MG/ML INJ	190	95
7932618	636	.DEPO TESTOSTERONE 200 MG/ML VIAL	79	39.5
7932499	636	.DERIFIL TABLET	4	2
7929813	636	.DERMAGRAN SPRAY	31	15.5
7932077	636	.DERMA-SMOOTHIE/FS(FLUOCIN):0.01% T OIL *	72	36
7938726	636	.DERMATOP (PREDNICARBATE): 0.1% 15GM CR	59	29.5
7924244	636	.DERMOPLAST TOP SPRAY	13	6.5
7938850	636	.DESONIDE 0.05% LOTION 2 OZ	113	56.5
7939108	636	.DESONIDE 0.05% OINT 60 GM	113	56.5
7938483	636	.DETROL 2 MG, TABS *	7	3.5
7932337	636	.DIABETA (GLYBURIDE) 5 MG TAB BULK	4	2
7923329	636	.DIABETA (GLYBURIDE): 2.5 MG TAB	4	2
7924848	636	.DIABINESE (CHLORPROPAMIDE): 100MG TAB	4	2
7924830	636	.DIABINESE (CHLORPROPAMIDE): 250 MG TAB	6	3
7923618	636	.DIAMOX SEQUELS 500 MG	6	3
7925050	636	.DICLOXACILLIN:500 MG CAPSULE	6	3
7939205	636	.DIDRONEL (ETIDRONATE): 200 MG	11	5.5

7930415	636	.DIDRONEL INJ	169	84.5
7938341	636	.DIFFERIN GEL 0.1% 15 GM *	99	49.5
7939167	636	J1450 .DIFLUCAN (FLUCONAZOLE): 200 MG/100 ML V	224	112
7939320	636	.DIFLUCAN (FLUCONAZOLE): 40 MG/ML SUSP	61	30.5
7932371	636	J1162 .DIGIBIND INJ 38 MG VIAL *	2068	1034
7931207	636	.DIGOXIN 2.5ML (0.125MG) UD CUP	6	3
7931199	636	.DIGOXIN 5ML (0.25MG) UD CUP	8	4
7922974	636	.DIGOXIN LIQUID : 0.05 MG/ML	4	2
7920713	636	.DIGOXIN TAB: 0.25 MG	4	2
7932230	636	.DILACOR XR (DILTIAZEM): 240 MG CAP	7	3.5
7939181	636	.DILANTIN (PHENYTOIN)100 MG/4 ML UD SUSP	8	4
7932699	636	.DILANTIN SUSP 30 ML *SM*	15	7.5
7928229	636	.DILANTIN(PHENYTOIN) 30 MG/5ML SUSP	3	1.5
7939997	636	J1170 .DILAUDID (HYDROMORPHONE) 1 MG/ML AMP	20	10
7930696	636	.DILAUDID(HYDROMORPHONE) TAB: 4 MG	6	3
7926736	636	.DILITRATE SR CAP (ISOSORBIDE): 40 MG	4	2
7932360	636	.DIMETAPP DM ELIXIR	2	1
7923170	636	.DIMETAPP LIQUID	3	1.5
7938256	636	.DIOVAN (VALSARTAN): 80 MG TAB *	7	3.5
7938293	636	.DIOVAN HCT (VALSARTAN): 80 /12.5 TAB *	7	3.5
7923402	636	.DISALCID 500MG TAB	4	2
7922073	636	.DISALCID 750MG TAB*	4	2
7926512	636	J1170 .DO NOT USE*****	10	5
7940144	636	J1250 .DOBUTAMINE 250 MG + D5W 250 ML	142	71
7940143	636	J1250 .DOBUTAMINE 250 MG + NS 250 ML	142	71
7924111	636	.DONNATAL (PHENO/HYOSCY/ATROP/SCOPOL/) I	2	1
7924129	636	.DONNATAL TAB	4	2
7939186	636	J1265 .DOPAMINE 400 MG + D5W 500 ML PREMIX	142	71
7932723	636	.DOPAMINE: 800 MG/5 ML SDV	31	15.5
7930167	636	.DOPRAM (DOXAPRAM): 400 MG/20 ML MDV	135	67.5
7923261	636	.DOXIDAN	3	1.5
7925688	636	J1240 .DRAMAMINE (DIMENHYDRINATE): 50 INJ	17	8.5
7925696	636	.DRAMAMINE (DIMENHYDRINATE): 50 MG TAB	4	2
7939069	636	.DUET CHEWABLE	4	2
7932262	636	.DURAMORPH (MORPHINE) 1 MG/ML 10 ML AMP	32	16
7921836	636	.DURICEF (CEFADROXIL): 500 MG CAP	18	9
7923360	636	.DYAZIDE CAP (TRIAM 37.5 + HCTZ 25 MG)	4	2
7929896	636	.DYLINE GG (DYPHYLLINE/GUAIFEN) LIQ	3	1.5
7930654	636	.DYNACIRC (ISRADIPINE): 2.5 MG CAP	5	2.5
7938714	636	.DYNAPEN (DICLOXACILLIN):62.5 MG/5ML	61	30.5
7923501	636	.EES (ERYTHROMYCIN ETHYL): 400 MG TAB	6	3
7939168	636	.EFFEXOR (VENLAFAXINE): 25 MG TAB	9	4.5
7932327	636	.EFFEXOR (VENLAFAXINE): 37.5MG TAB *	6	3
7925985	636	.ELASE 30GM OINT *	141	70.5
7923816	636	.ELAVIL (AMITRIPTYLINE): 100 MG TAB	4	2
7938829	636	.ELAVIL (AMITRIPTYLINE):75 MG TAB BULK	5	2.5
7930720	636	.ELDEPRYL (SELEGILINE): 5 MG TAB *	10	5
7922594	636	.ELDERTONIC LIQ	3	1.5
7939051	636	.ELIDEL (PIMECROLIMUS) 1% CREAM 30 GM	148	74
7922560	636	.ELIXOPHYLLIN (THEOPHYLLIN): 80 MG/15 ML	3	1.5
7932006	636	.ELOCON OINT 0.1% *	53	26.5
7932167	636	.EMETROL LIQUID 4OZ	3	1.5

7922016	636	.EMYCIN [ERYTAB] ERYTHROMCYIN: 250 MG TA	6	3
7938325	636	.ENBREL 25 MG VIAL	471	235.5
7922743	636	.ENDAL HD (HYDROCO;PHENYLEPH;CHLORPH) LI	3	1.5
7932693	636	.ENDAL HD LIQ 5 ML SYR *SM*	6	3
7932629	636	.ENGERIX 10 MCG VAC(HEPATITIS B)	85	42.5
7931322	636	.ENGERIX 20 MCG VAC(HEPATITIS B)	195	97.5
7932379	636	.ENSURE PLUS LIQ	8	4
7923055	636	.ENTEX LA (PHENYLPROP/GUAIFEN)[BANEX LA]	5	2.5
7938743	636	.ENTEX PSE (PSEUDOEPH;GUAIFENE) 120:600	3	1.5
7932016	636	.ERYTHROMYCIN TOPICAL GEL 2% *	53	26.5
7938351	636	J1364 .ERYTHROMYCIN: 1 GM INJ	55	27.5
7920184	636	J1364 .ERYTHROMYCIN: 500MG INJ	36	18
7932078	636	.ESKALITH CR (LITHIUM): 450 MG TABLETS*	4	2
7922875	636	.ESTRACE (ESTRADIOL) 1 MG TAB	4	2
7939048	636	.ESTRACE VAG CREAM 0.01%	216	108
7925910	636	.ESTRADERM PATCH 0.05	11	5.5
7925928	636	.ESTRADERM PATCH 0.1	10	5
7938297	636	.ESTRATEST HS	5	2.5
7931009	636	.ETHAMOLIN INJ	91	45.5
7932144	636	.ETHYL CHLORIDE FINE	5	2.5
7928096	636	.EXLAX TAB	4	2
7928310	636	.FELDENE (PIROXICAM): 10 MG CAP	7	3.5
7921778	636	.FELDENE (PIROXICAM): 20 MG CAP	11	5.5
7932556	636	.FERROUS SULFATE ELIXIR 220 MG/5 ML	3	1.5
7930464	636	.FESO4 UD LIQ 300MG	4	2
7938261	636	.FIBERCON	4	2
7939246	636	.FIBERSOURCE CANS 24 X 250 ML	58	29
7939209	636	.FIBERSOURCE BOTTLE 1000 ML	72	36
7924475	636	.FIORICET(TRIAD/BUTALBITAL/APAP) TAB	4	2
7924491	636	.FIORINAL #3 (BUTALBITAL/COD/ASA/CAF) C	7	3.5
7924483	636	.FIORINAL (BUTALBITAL/ASA/CAF): TAB	6	3
7921620	636	.FLAGYL (METRONIDAZOLE) : 250 MG TAB	8	4
7924343	636	.FLEET PHOSPHO SODA 45 ML	11	5.5
7939211	636	.FLOXIN (OFLOXACIN)OTIC SOL 0.3%	167	83.5
7938813	636	.FLUMADINE (RIMANTADINE): 100 MG TAB	9	4.5
7938715	636	.FOLIC ACID: 0.4 MG TAB	4	2
7938864	636	.FOLTX TAB	4	2
7938967	636	.FORADIL (FORMOTEROL) AEROLIZER 12 MCG	90	45
7931891	636	J0713 .FORTAZ (cefTAZidime) 2 GM INJ	131	65.5
7938538	636	.FOSAMAX (ALENDRONATE): 10MG	10	5
7923733	636	.GAVISCON TAB	3	1.5
7932641	636	.GCP SOLUTION 500 ML	77	38.5
7938913	636	.GELFILM OPTH	130	65
7932141	636	.GENAPHED 30MG(SUDAFED GENERIC)	4	2
7920218	636	J1580 .GENTAMICIN 100 MG IVPB	32	16
7932849	636	.GENTIAN VIOLENT 1% USP	8	4
7932367	636	.GI COCKTAIL:DONNATAL/LIDO VIS/MYL	1	0.5
7931348	636	.GLUCERNA CAN *	10	5
7932364	636	.GLUCERNA BOTTLE	64	32
7939115	636	.GLUCOPHAGE (METFORMIN) XR 750 MG TAB	5	2.5
7932438	636	.GLYNASE PRESTAB (MICRO GLYBURIDE): 3 MG	4	2
7932630	636	.GOLD BOND POWDER	14	7

7926249	636	.GRISACTIN ULTRA (GRISEOFULVIN):250MG	6	3
7932462	636	.GRIS-PEG (GRISEOFULVIN): 250MG TB *	6	3
7925035	636	.GYNE LOTRIMIN VAG CR	59	29.5
7923287	636	.HALCION (TRIAZOLAM): 0.125 MG TAB	6	3
7921570	636	.HALCION (TRIAZOLAM): 0.25 MG TAB	6	3
7926306	636	.HALDOL (HALOPERIDOL): 2 MG TAB	5	2.5
7932353	636	.HALDOL DECONATE 100 MG/ML AMP	142	71
7938957	636	.HALDOL DECONATE 100 MG/ML VIAL	51	25.5
7926272	636	.HALDOL LIQ CONC (HALOPERIDOL) 2 MG/ML	90	45
7926298	636	.HALDOL(HALOPERIDOL): 0.5 MG TAB	4	2
7921588	636	.HCTZ:50MG TAB	4	2
7938606	636	J1644 .HEPARIN :1000 UN VL	17	8.5
7930480	636	.HEPARIN 10 UNIT CJ	17	8.5
7932687	636	J1644 .HEPARIN 20,000 UN VL	18	9
7921604	636	.HEPARIN 5000 UNITS CJ	17	8.5
7921869	636	.HEPARIN FLUSH 100U VIAL	17	8.5
7932289	636	.HEPARIN LOCK 10 U MDV	7	3.5
7932852	636	.HEPARIN LOCK 100 U 30ML VIAL	17	8.5
7932686	636	.HEPARIN LOCK 100 U MDV	6	3
7920242	636	J1644 .HEPARIN:10,000 UN/ML 4ML VIAL	9	4.5
7930894	636	.HOMATROPINE 5% OPTH SOL	55	27.5
7930803	636	.HOMATROPINE 5% STERI	4	2
7929292	636	J1670 .HOMOTET INJ (TETANUS IMMUNE GLOBULIN)	447	223.5
7939269	636	.HUMALOG MIX 50/50 (LISPRO) INSULIN	17	8.5
7938281	636	J7190 .HUMATE-P (ANTHEMOPHILIC FACTOR HUMAN)	1069	534.5
7938930	636	.HUMIBID L.A.(GUAIFENESIN): 1200 MG TAB	4	2
7930514	636	.HUMIBID LA (GUAIFENESIN): 600 MG TAB	4	2
7939252	636	.HYCODAN (HYDROC/HOMATROPINE):5MG/1.5MG	7	3.5
7932155	636	.HYDROCORTISONE 1% CRM 1OZ	16	8
7931978	636	.HYDROCORTISONE 1% CRM 3OZ.	39	19.5
7938755	636	.HYDROCORTISONE 2.5 % OINT 30 GM	19	9.5
7932431	636	.HYTONE (HYDROCORTISONE): 21/2% LOTION *	126	63
7925597	636	.HYTRIN(TERAZOSIN): 2 MG TAB	8	4
7931995	636	.IBUPROFEN 200MG TAB	4	2
7929938	636	.ILOSONE (ERYTHROMYCIN EST) SUSP: 250/5	3	1.5
7938303	636	.IMITREX (SUMATRIPTAN) NASAL SPRAY 20 MG	392	196
7930548	636	.IMMUNE GLOB IV 2.5GM	450	225
7925415	636	.IMMUNE GLOB IV 5GM	431	215.5
7932148	636	.IMMUNE GLOBULIN 10GM	876	438
7939106	636	.IMPACT GLUTAMINE BOTTLE	75	37.5
7930746	636	J1790 .INAPSIN (DROPERIDOL) INJ: 2.5 MG/ML	20	10
7928690	636	J1800 .INDERAL 1MG AMP	68	34
7922156	636	.INDERAL 20 MG TAB	4	2
7928740	636	.INDERAL 80MG TAB	4	2
7928708	636	.INDERAL LA (PROPRANOLOL): 80 MG CAP	7	3.5
7928716	636	.INDERAL LA 120MG CAP	6	3
7926652	636	.INDOCIN (INDOMETHACIN) SR: 75 MG CAP	7	3.5
7926645	636	.INDOCIN 50MG	5	2.5
7923139	636	.INSULIN REG PORK CP-210P	16	8
7938543	636	J1327 .INTEGRILIN (EPTIFIBATIDE): 200 MG/100 M	1924	962
7926702	636	.IPECAC SYRUP 30 ML	7	3.5
7938847	636	.ISOCAL HN PLUS CAN	11	5.5

7921166	636	.ISORDIL (ISOSORBIDE DINITR): 10 MG TAB	4	2
7940027	636	.ISOSORBIDE MONO (IMDUR ER) 60 MG BULK	7	3.5
7938267	636	.ISUPREL (ISOPROTERENOL) 5 ML SYR	53	26.5
7929961	636	.ISUPREL (ISOPROTERENOL): 1ML AMP 1:5000	20	10
7926728	636	.ISUPREL (ISOPROTERENOL):1:5000 5 ML AMP	26	13
7939273	636	.JANUVIA (SITAGLIPTIN): 50 MG TAB	22	11
7939224	636	.KALETRA (RITONAVIR/LOPINAVIR):200/50 MG	27	13.5
7931943	636	.KANAMYCIN : 1GM INJ	70	35
7938968	636	.KAOPECTATE 60 ML BT *SM*	6	3
7929060	636	.KAYEXELATE (SOD POLYSTYRENE) ENEMA 30GM	72	36
7922883	636	.KAYEXELATE (SPS SOD POLYSTYR) 15GM/60ML	1	0.5
7938821	636	.KCL 10 MEQ 50 ML MB	13	6.5
7920929	636	.KCL 10% 40 MEQ/30 ML UD	12	6
7932114	636	.KEFLEX (CEPHALEXIN) 125 MG/5ML SUSP	64	32
7921307	636	.KEFLEX (CEPHALEXIN): 250 MG CAP	8	4
7920994	636	.KEFLEX (CEPHALEXIN): 500 MG CAP	14	7
7938774	636	.KENALOG (TRIAMCINOLONE) CRM 0.1% 1 LB	81	40.5
7932124	636	.KENALOG (TRIAMCINOLONE) CRM 0.1% 80GM *	137	68.5
7929573	636	J3301 .KENALOG (TRIAMCINOLONE): 40 MG/ML MDV	24	12
7940015	636	.KENALOG (TRIAMCINOLONE):10MG/ML MDV 5ML	24	12
7938863	636	.KLARON 10 % LOTION	187	93.5
7938777	636	.KLONIPIN (CLONAZEPAM): 1MG TAB BULK*	6	3
7926942	636	.KWELL (LINDANE) : 1 % SHAMPOO	41	20.5
7926934	636	.KWELL (LINDANE) : 1% LOTION	33	16.5
7938535	636	.LAC HYDRIN (AMLACTION): 12% CREAM	32	16
7932253	636	.LAC HYDRIN LOTION 12%	107	53.5
7926769	636	.LACTINEX PACK*	4	2
7932845	636	.LACTULOSE 10 GM/15ML SOLUTION	3	1.5
7938918	636	.LAMISIL (TERBINAFINE) 1% GEL	31	15.5
7938599	636	.LAMISIL 1% SPRAY	240	120
7925381	636	.LANOXICAPS (DIGOXIN) 0.1 MG	4	2
7921554	636	.LASIX (FUROSEMIDE) TAB: 80 MG	4	2
7926165	636	.LASIX(FUROSEMIDE) LIQ: 10MG/ML	43	21.5
7922909	636	.LIBRAX (CHLORDIAZEPOXIDE/CLIDINIUM) CAP	5	2.5
7920945	636	.LIBRIUM(CHLORDIAZOPOXIDE): 10 MG CAP	6	3
7938985	636	.LIDOCAINE 3.5% OPTH GEL	31	15.5
7924723	636	.LIMBITROL 10/25 (CHLORDIA/AMITRIP) TAB	6	3
7924731	636	.LIMBITROL 5/12.5 (CHLORDIA/AMITRIP)	6	3
7926926	636	J2010 .LINCOCIN (LINCOMYCIN) INJ : 300MG/ML	17	8.5
7938988	636	.LITHIUM CARBONATE 450 MG ER	4	2
7932030	636	.LODINE (ETODOLAC): 300MG CAP	7	3.5
7932123	636	.LODINE (ETODOLAC): 400 MG CAP	7	3.5
7920739	636	.LOMOTIL (DIPHENOXYLATE/ATROP) TAB	6	3
7939017	636	.LOMOTIL (DIPHENOXYLATE/ATROP) TAB BULK	6	3
7923162	636	.LOMOTIL LIQUID	3	1.5
7927338	636	.LONITEN (MINOXIDIL) 10 MG TAB	6	3
7927288	636	.LOPRESSOR (METOPROLOL): 100 MG TAB	6	3
7924889	636	.LOPROX CREAM	74	37
7932518	636	.LORTAB 7.5 /500 MG/ 15 ML (HYDROC/APAP	3	1.5
7938321	636	.LORTAB 10 (HYDROCODONE/APAP): 10/500 UD	6	3
7938539	636	.LORTAB 10(HYDROCODONE/APAP): 10/650 BUL	6	3
7926421	636	.LORTAB 5 (HYDROCODONE/APAP): 5/500 TAB	6	3

7931993	636	.LORTAB 5(HYDROCOD/APAP): BULK 5/500 TAB	6	3
7920648	636	.LORTAB 7(HYDROCOD/APAP): BULK 7.5/500 T	6	3
7932540	636	.LORTAB 7.5 TAB (HYDROCOD/AP)UD 7.5/500	6	3
7939236	636	.LORTAB 7.5 /500 MG LIQUID (HYDRO/AP)	13	6.5
7932527	636	.LOTENSIN (BENAZEPRIL): 20 MG TAB	5	2.5
7938265	636	.LOTENSIN HCTZ (BENAZEPRIL HCTZ): 10/12.	6	3
7938277	636	.LOTENSIN HCTZ(BENAZEPRIL HCTZ): 20/12.5	5	2.5
7932621	636	.LOTENSIN HCTZ(BENAZEPRIL HCTZ): 5/6.25M	5	2.5
7938578	636	.LOTREL 5/10 (AMLODIPINE/BENAZEPRIL)	9	4.5
7938828	636	.LOTREL 5/20 (AMLODIPINE/BENAZEPRIL)	9	4.5
7938785	636	.LOTRIMIN CRM (CLOTRIMAZOLE) 1% 30 GM	82	41
7938912	636	.LOTRIMIN CRM (CLOTRIMAZOLE) 1% 45 GM	82	41
7925027	636	.LOTRIMIN TOP SOL	41	20.5
7932432	636	.LOTRISONE CREAM 45 GM	189	94.5
7938759	636	.LOTRISONE LOTION	153	76.5
7939010	636	.LOXITANE (LOXAPINE): 10 MG CAP*	6	3
7939013	636	.LOXITANE (LOXAPINE): 25 MG CAP	8	4
7932070	636	.LOXITANE (LOXAPINE): 50 MG CAP*	9	4.5
7932834	636	.LOZOL (INDAPAMIDE): 1.25 MG TAB	5	2.5
7939025	636	.LUMIGAN (BIMATOPRAST): OPTH 0.03%	156	78
7939955	636	.LUNESTA 1 MG TAB (ESZOPICLONE)	11	5.5
7939129	636	.LUNESTA 3 MG TAB (ESZOPICLONE)	11	5.5
7932412	636	J9217 .LUPRON 3.75 MG INJ	1907	953.5
7938310	636	.LUSTRA (HYDROQUINONE USP) 4 % CREAM	126	63
7938288	636	.LUVOX (FLUVOXAMINE): 100 MG TAB	10	5
7922370	636	.MACRODANTIN (NITROFURANTOIN): 100 MG CA	8	4
7927577	636	.MACRODANTIN (NITROFURANTOIN): 50 MG CAP	6	3
7920986	636	.MAGNESIUM : 250 MG TAB	4	2
7938845	636	.MAVIK (TRANDOLAPRIL): 2 MG TAB	5	2.5
7938318	636	.MAXALT MLT 10 MG TAB	52	26
7925217	636	.MAXIDEX (DEXAMETHASONE) 0.1% OPTH SOL	19	9.5
7921562	636	.MAXZIDE 75/50 (TRIAMTERENE/HCTZ) TAB	6	3
7927239	636	.MEDROL 4MG TAB	4	2
7923477	636	.MELLARIL (THIORIDAZINE) 30 MG/ML CONC	4	2
7921679	636	.MELLARIL (THIORIDAZINE): 10 MG TAB	4	2
7921646	636	.MELLARIL (THIORIDAZINE): 50 MG TAB	4	2
7938314	636	.MENEST 1.25 MG TAB	4	2
7921786	636	.MEPERGAN FORTIS (MEPERIDINE/PROMETH)	6	3
7928278	636	.MEPHYTON (PHYTONADIONE)[VIT K] 5 MG TAB	35	17.5
7938916	636	.MERCUCLEAR LIQUID	8	4
7938859	636	.MESALT DRESSING 4X4	113	56.5
7940077	636	.metFORMIN HCL (GLUCOPHAGE) 850 MG BULK	7	3.5
7938873	636	.METHADONE DSK : 40MG TAB*	6	3
7938782	636	.METHADONE TAB : 5 MG	6	3
7927155	636	.METHERGINE (METHYLERGONOVINE): 0.2 MG A	17	8.5
7927163	636	.METHERGINE 0.2MG TAB	4	2
7931249	636	J9250 .METHOTREXATE 25 MG/ML INJ	18	9
7938810	636	.METROCREAM 0.75% CREAM 45 GM TUBE *	197	98.5
7932060	636	.METROGEL 0.75% TOP GEL 45 GM TUBE *	187	93.5
7932528	636	.METROGEL-VAGINAL (METRONIDAZOLE) 0.75%	143	71.5
7930449	636	.MEVACOR (LOVASTATIN): 10 MG TAB	10	5
7938322	636	.MICRO K (POTASSIUM CHLORIDE): 10 MEQ BU	4	2

7920564	636	.MICRO K (POTASSIUM CHLORIDE): 10 MEQ CA	4	2
7932221	636	.MIDRIN (IDA) CAP *	4	2
7928393	636	.MINIPRES (PRAZOSIN): 1 MG CAP	4	2
7928419	636	.MINIPRES (PRAZOSIN): 5 MG CAP	6	3
7928401	636	.MINIPRESS 2MG CAP	5	2.5
7929334	636	.MINOCIN (MINOCYCLINE): 100 MG CAP	15	7.5
7939285	636	.MINOCIN (MINOCYCLINE): 50 MG CAP	15	7.5
7939056	636	.MINOXIDIL 2.5 MG TAB	6	3
7938732	636	.MIRALAX POWDER 238GM	64	32
7932724	636	.MIRAPEX 0.25 MG	5	2.5
7927304	636	.MONISTAT DERM (MICONAZOLE) CR 2%	88	44
7938579	636	.MONOPRIL (FOSINOPRIL): 20 MG TAB	6	3
7939998	636	J2270 .MORPHINE 8 MG/ML VIAL	20	10
7927361	636	.MORPHINE 10 MG/5ML LIQ UD CUPS	6	3
7940041	636	J2270 .MORPHINE 10 MG/ML 10 ML VIAL FOR PCA	20	10
7927353	636	.MORPHINE 1MG/ML PCA	72	36
7939271	636	.MORPHINE 20 MG/ 1 ML ORAL SOL 30 ML BOT	44	22
7932436	636	.MORPHINE 20 MG/ 5 ML ORAL SOLUTION	4	2
7939225	636	.MORPHINE 20 MG/ML CONC SOLUTION 240 ML	4	2
7939270	636	.MORPHINE 20 MG/ML INVAMP	6	3
7938781	636	.MORPHINE 20 MG/ML ORAL SYRINGE	6	3
7939210	636	.MORPHINE 5 MG/0.25 ML SYR ORAL SOL	6	3
7930753	636	.MORPHINE 5MG/ML PCA	84	42
7938997	636	J2270 .MORPHINE MDV 15 MG/ML	20	10
7939226	636	.MORPHINE ORAL SOL 20MG/ML (200 MG/SYR)	9	4.5
79221315	636	.MORPHINE SUPP 20 MG	17	8.5
7921083	636	.MOTRIN (IBUPROFEN) 800 MG TAB	4	2
7939217	636	.MS CONTIN (MORPHINE ER): 100 MG TAB	19	9.5
7927379	636	.MS CONTIN (ORAMORPH SR) 30 MG TAB	9	4.5
7931470	636	.MS CONTIN 60 MG TAB	16	8
7931982	636	.MTE 4 (TRACE ELEMENTS) INJ	27	13.5
7922966	636	.MULTIVITAMIN LIQUID UD	4	2
7927387	636	.MUMPS SKIN TEST INJ	50	25
7932694	636	.MYLANTA SUSP 150 ML BOT *SM*	11	5.5
7928146	636	.NALDECON PED DROPS (NALDELADE)	83	41.5
7939993	636	.NAPHCON A OPTH	15	7.5
7922248	636	.NAPROSYN (NAPROXEN): 375 MG TAB	6	3
7939005	636	.NAPROSYN(NAPROXEN): 250 MG TAB	4	2
7927429	636	J2310 .NARCAN (NALOXONE): 0.4MG/ML 10ML MDV	17	8.5
7932386	636	.NARCAN (NALOXONE): 2 MG SYR	77	38.5
7927411	636	.NARCAN NEONATAL (NALOXONE): 0.02 MG/ML	19	9.5
7940000	636	.NARDIL (PHENELZINE) 15 MG TAB	6	3
7932521	636	.NASACORT (TRIAMCINOLONE) NASAL INHALER	141	70.5
7939095	636	.NATRECOR (NESIRITIDE): 1.5 MG VIAL	992	496
7929433	636	.NAVANE(THIOTHIXENE): 2 MG CAP	4	2
7925258	636	.NEO DECADRON OPTH DR	59	29.5
7925266	636	.NEO DECADRON OPTH OI*	26	13
7938780	636	.NEOSPORIN 0.5 OZ OINT	8	4
7931025	636	.NEOSPORIN G.U. IRRIGANT AMPULE	36	18
7940141	636	J2710 .NEOSTIGMINE 5 MG/10ML VIAL	17	8.5
7925506	636	.NEO-SYNEP OPTH 2.5%	80	40
7938327	636	.NEO-SYNEPHRINE EX STRENGTH 1% DROP	16	8

7932523	636	.NEOSYNEPHRINE NASAL SOL (PHENYLEPHRINE)	8	4
7938891	636	.NEPHRO-VITE TAB	4	2
7927569	636	.NIACIN 100MG TAB	4	2
7932183	636	.NIACIN 500MG TAB	4	2
7922818	636	.NICORETTE GUM	4	2
7931363	636	.NICOTINE 7 MG PATCH	15	7.5
7927718	636	.NILSTAT (NYSTATIN) TOP OINT	40	20
7927726	636	.NILSTAT (NYSTATIN) VAG SUPP	88	44
7927692	636	.NILSTAT ORAL TAB	5	2.5
7932525	636	.NIMBEX (CISATRACURIUM): 10 MG/5 ML	17	8.5
7938798	636	.NIMOTOP (NIMODIPINE): 30 MG CAP	28	14
7932832	636	.NITRO LINGUAL SPRAY *SM*	4	2
7927619	636	.NITROLINGUAL SPRAY	253	126.5
7932558	636	.NIZORAL (KETOCONAZOLE) 2% CREAM 30 GM	85	42.5
7932075	636	.NIZORAL (KETOCONAZOLE): 1% SHAMPOO *	31	15.5
7932559	636	.NIZORAL CREAM 60 GM	129	64.5
7927791	636	J2360 .NORFLEX (ORPHENADRINE) 60 MG/2ML INJ	72	36
7927809	636	.NORFLEX 100MG TABS*	9	4.5
7925753	636	.NORPACE SR 100MG CAP*	4	2
7939153	636	.NOVASOURCE 2.0 CAN	13	6.5
7939147	636	.NOVASOURCE RENAL NUTRITION CAN	10	5
7927627	636	.NTG (NITROSTAT) 0.3MG TAB	20	10
7938295	636	.NTG 100 MG INJ	41	20.5
7920341	636	.NTG 25MG INJ	29	14.5
7920820	636	J2300 .NUBAIN (NALBUPHINE): 10 MG INJ	20	10
7927403	636	J2300 .NUBAIN (NALBUPHINE): 20 MG INJ	20	10
7928336	636	.NUIRON (POLYSACC IRON COMPLEX) 150 CAP	3	1.5
7938883	636	.NYSTATIN 50 MIL UN POWDER 30 GM	72	36
7939969	636	.NYSTATIN ORAL SUSP 16 OZ BOT	2	1
7939124	636	.NYSTOP (NYSTATIN) TOP POWDER 30 GM	27	13.5
7932283	636	.ORABASE LIP HEALER	10	5
7932284	636	.ORABASE W/BENZOCAINE	13	6.5
7922255	636	.OSCAL 250 MG (CALCIUM/VIT D) TAB	4	2
7938330	636	.PAMELOR(NORTRIPTYLINE): 50 MG CAP	7	3.5
7939058	636	.PANAFIL (KOVIA) OINT 30 GM	108	54
7922032	636	.PARAFON FORTE DSC (CHLORZOXASONE) 500MG	6	3
7924384	636	.PARLODEL (BROMOCRIPTINE) 2.5 MG TAB	8	4
7938332	636	.PATANOL 0.1% OPTH DROPS (OLOPATADINE)	193	96.5
7927866	636	.PAVULON (PANCURONIUM) : 1 MG/ML INJ	9	4.5
7932222	636	.PAXIL (PAROCETINE): 30MG TAB	9	4.5
7938914	636	.PAXIL CR (PAROXETINE): 12.5 MG	11	5.5
7938956	636	.PAXIL CR (PAROXETINE): 25 MG TAB	11	5.5
7938980	636	.PEDIA CARE INFANT DROPS	16	8
7938984	636	.PEDIATEX D LIQUID	3	1.5
7939046	636	.PEDIATEX DM LIQUID	3	1.5
7929201	636	.PEDIAZOLE SUSP	75	37.5
7923253	636	.PENICILLIN : 250 MG TAB	6	3
7927973	636	.PENICILLIN VK SUSP 250MG/5ML 100ML BOT	11	5.5
7938749	636	.PENLAC TOP SOL 8% 3.3 ML	236	118
7932380	636	.PENTASA (MESALAMINE): 250 MG CAP	6	3
7938799	636	.PEPCID (FAMOTIDINE) 20 MG MB	30	15
7932709	636	.PEPCID (FAMOTIDINE) TAB: 40 MG	15	7.5

7932710	636	.PEPCID (FAMOTIDINE): 10 MG/ML MDV	10	5
7932672	636	.PEPTO BISMOL CAPLET (BISMUTH SUB)	4	2
7927833	636	.PERCODAN (OXYCODONE/ASA) TAB	6	3
7931958	636	.PERI COLACE(CASANTHRANOL/DOCUSATE)LIQ	3	1.5
7922198	636	.PERI COLACE(DOCUSATE/CASANTHRANOL) CAP	4	2
7925159	636	.PERIACTIN (CYPROHEPTADINE) LIQ:2 MG/5ML	3	1.5
7921174	636	.PERSANTINE (DIPYRIDAMOLE): 50 MG TAB	4	2
7921711	636	.PERSANTINE (DIPYRIDAMOLE): 75 MG TAB	5	2.5
1938484	636	.PHAZYME MAXIMUM STRENGTH: 166 MG, CAPS,	4	2
7928559	636	J2550 .PHENERGAN (PROMETHAZINE) INJ: 50 MG AMP	17	8.5
7928583	636	.PHENERGAN (PROMETHAZINE) SUPP: 50 MG	17	8.5
7928591	636	.PHENERGAN FORT (PROMETH) LIQ: 25MG/5ML	3	1.5
7922859	636	.PHENERGAN W/COD LIQUID	3	1.5
7939183	636	.PHENERGAN W/COD UD LIQUID 6.25/10 MG/5M	6	3
7928047	636	J2560 .PHENOBARB 130MG INJ	20	10
7928039	636	J2560 .PHENOBARB 65MG INJ	20	10
7922586	636	.PHENOBARBITAL 20 MG/5 ML LIQ	3	1.5
7939184	636	.PHENOBARBITAL 20 MG/5 ML UD LIQUID	6	3
7928054	636	.PHENOBARBITAL TAB :60 MG	6	3
7938347	636	.PHOS-FLUR GEL	29	14.5
7939991	636	.PILOPINE HS GEL 4% OPTH (PILOCARPINE)	209	104.5
7922453	636	.PINK COCKTAIL	3	1.5
7920374	636	.PIPRACIL (PIPERACILLIN): 2 GM INJ	51	25.5
7930225	636	J2543 .PIPRACIL (PIPERACILLIN): 3 GM INJ	77	38.5
7938816	636	.PLEXION TS TOPICAL SUSPENSION	168	84
7932258	636	90732 .PNEUMOVAX 23 VACCINE	82	41
7938935	636	.PONTOCAINE 1% SPINAL AMP	37	18.5
7939940	636	.PRADAXA (DABIGATRAN) 75 MG	16	8
7932519	636	.PRECOSE (ACARBOSE) 50 MG TAB	4	2
7932605	636	.predniSONE INTENSOL 5 MG/ML	57	28.5
7938313	636	.PRELONE SYR 20 ML *SM*	3	1.5
7930662	636	.PREMARIN 0.3MG TAB	11	5.5
7920804	636	.PREMARIN 0.625 MG TAB	5	2.5
7930589	636	.PREMARIN 0.9MG TAB	4	2
7932112	636	.PRENATAL VIT	3	1.5
7938350	636	.PRENATE ULTRA TAB *	4	2
7939052	636	.PREVACID IV (LANSOPRAZOLE): 30 MG VIAL	88	44
7932848	636	.PREVACID(LANSOPRAZOLE):15 MG CAPS	16	8
7928476	636	J2690 .PROCAINAMIDE: 1 GM VIAL	131	65.5
7921331	636	.PROCAN SR (PROCAINAMIDE): 500 MG TAB	4	2
7920788	636	.PROCARDIA (NIFEDIPINE): 10 MG CAP	5	2.5
7922420	636	.PROCARDIA (NIFEDIPINE): 20 MG CAP	7	3.5
7932065	636	.PROCARDIA XL (NIFEDIPINE): 30 MG TAB BK	7	3.5
7932287	636	J0885 .PROCRIT (EPOETIN ALPHA) 3000 UNITS/ML	99	49.5
7931181	636	J0885 .PROCRIT (EPOETIN ALPHA) 4000 UNITS/ML	99	49.5
7938936	636	J0885 .PROCRIT MDV (EPOETIN) 20,000 UN VIAL	50	25
7938931	636	.PROCRIT SDV (EPOETIN) 40,000 UN/ML	1290	645
7930191	636	.PROLIXIN (FLUPHENAZINE): 1 MG TAB	4	2
7930431	636	.PROPINE (DIPIVEFRIN) OPTH SOL	118	59
7931553	636	.PROVERA 2.5MG TAB	4	2
7921521	636	.PYRIDIDIUM (PHENAZOPYRIDINE): 200 MG TAB	6	3
7923188	636	.QUIBRON LIQUID	3	1.5

7928856	636	.QUINAGLUTE DURATAB (QUIN GLUCONATE) 324	3	1.5
7928872	636	.QUINIDINE 300MG TAB	4	2
7928880	636	.QUININE SULFATE 325 MG CAP	4	2
7926355	636	90744 .RECOMBIVAX (HEPATITIS B) 5 MCG/ML ADOLE	116	58
7932828	636	.RED COCKTAIL: REGLAN/LIDO VIS/MYL	3	1.5
7938567	636	J2765 .REGLAN 10 MG DO NOT USE	9	4.5
7938580	636	.REGRANEX 0.01% GEL 15 GM	1470	735
7932237	636	.RELAFEN (NABUMETONE): 500 MG TAB	7	3.5
7939029	636	.REMERON SOLUTAB (MIRTAZAPINE): 15 MG	11	5.5
7939127	636	.RESTASIS 0.05% OPTH SOL	253	126.5
7929276	636	.RESTORIL (TEMAZEPAM):30 MG CAP	6	3
7932840	636	J2993 .RETAVASE (RETEPLASE): 10 UN	8513	4256.5
7932066	636	.RETIN A CREAM 0.025% *	90	45
7932261	636	.RETIN A CREAM 0.05% *	119	59.5
7932001	636	.RETIN A GEL 0.01% 15 GM *	51	25.5
7932058	636	.RETIN A GEL 0.01% 45 GM	171	85.5
7938283	636	.RETROVIR (ZIDOVUDINE): 100 MG CAP	7	3.5
7938867	636	.RHINOCORT AQUA (BUDESONIDE) NASAL SPRAY	222	111
8255143	636	J2792 .RHOGAM	242	121
7924152	636	.RIDURA 3MG CAP	6	3
7927171	636	.RITALIN (METHYLPHENIDATE) 10MG TAB	6	3
7927189	636	.RITALIN (METHYLPHENIDATE) 5MG TAB	6	3
7920408	636	.ROBAXIN (METHOCARBAMOL): 1 GM INJ	17	8.5
7921257	636	.ROBAXIN (METHOCARBAMOL): 750 MG TAB	5	2.5
7938976	636	.ROBITUSSIN (GUAIFENSIN): 200 MG TAB	4	2
7932244	636	.ROBITUSSIN AC SYRUP (GUAIFENESIN/COD)	3	1.5
7938840	636	.ROBITUSSIN AC UD (GUAIFENESIN/COD) SYR	4	2
7939165	636	.ROBITUSSIN HC (GUAIF/HYDROCO)100/5 MG/5	3	1.5
7928781	636	.RONDEC DM (CARDEC DM) DROPS	5	2.5
7922776	636	.RONDEC DM (CARDEC DM) LIQ	1	0.5
7932619	636	.RONDEC PLAIN DROPS	5	2.5
7938360	636	.RONDEC PLAIN: (CARDEC) LIQUID	1	0.5
7931603	636	.ROWASA SUSP ENEMA *	44	22
7932679	636	.ROXICODONE (OXYCODONE HYDRO): 5 MG/5 ML	3	1.5
7928195	636	.RYNATAN (R-TANNAMINE) TAB	7	3.5
7928187	636	.RYNATAN (R-TANNATE) PED SUSPENSION	3	1.5
7938513	636	.RYTHMOL (PROPAFENONE): 225 MG TAB *	8	4
7927247	636	.SANSERT 2MG TAB	6	3
7932408	636	.SANTYL (COLLAGENASE) OINT 15GM	108	54
7931987	636	.SARNA LOTION	29	14.5
7924467	636	.SEDAPAP TAB (BUTALBITAL/APAP)	4	2
7938836	636	.SELENIUM 40 MCG/ML 10 ML VIAL	17	8.5
7932449	636	.SENOKOT XTRA TAB	4	2
7923220	636	.SERAX (OXAPAM): 30 MG CAP	6	3
7938986	636	.SERAX (OXAZEPAM): 10 MG CAP	6	3
7920580	636	.SERAX (OXAZEPAM): 15 MG CAP	6	3
7932106	636	.SEREVENT (SALMETEROL) INHALER 60 DOSE	180	90
7932347	636	.SEREVENT INHAL 200 DOSE	181	90.5
7932451	636	.SERZONE: 150 MG TAB	6	3
7939000	636	.SERZONE: 50 MG TAB	5	2.5
7923394	636	.SINEMET 25/250 (CARBIDOPA & LEVODOPA)	5	2.5
7925803	636	.SINEQUAN (DOXEPIN): 10 MG CAP	4	2

7939196	636	.SINEQUAN (DOXEPIN): 50 MG CAP	4	2
7932829	636	.SKELAXIN (METAXALONE): 400 MG TAB *	4	2
7938523	636	.SLO BID (THEO SR): 100 MG CAP	4	2
7932550	636	.SLO BID (THEO SR): 125 MG CAP	3	1.5
7938529	636	.SLO MAG (MAGNESIUM CHLORIDE)	4	2
7922826	636	.SLO PHYLLIN (THEOPHYLLINE) 80 MG/15 ML	3	1.5
7925969	636	.SLOW FE	4	2
7932314	636	.SOD ACETATE INJ 2 MEQ/ML	18	9
7940005	636	.SOD BICARBONATE 4.2% 5 ML VIAL	17	8.5
7929144	636	.SOD SULAMYD (SULFACETAMIDE) 10% OPTH O	68	34
7932435	636	.SOMA (CARISOPRODOL) BULK: 350 MG	10	5
7939097	636	.SONATA (ZALEPLON): 10 MG CAP	11	5.5
7938999	636	.SONATA (ZALEPLON): 5MG TAB	9	4.5
7938312	636	.SORBITOL 70% 60 ML *SM*	10	5
7929078	636	.SOTRADECOL 3% INJ	60	30
7928534	636	.SPARINE 25MG TAB*	4	2
7938555	636	.SPECTAZOLE 1% CREAM 15 GM	54	27
7940064	636	.SPRINTEC 0.50 MG/0.035 MG TAB	37	18.5
7932552	636	.STADOL NS SPRAY	128	64
7938792	636	.STARLIX (NATEGLINIDE) 120 MG TAB	6	3
7938948	636	.STELAZINE (TRIFLUOPERAZINE): 5 MG TAB	6	3
7938992	636	.SUBDUE LIQUID	41	20.5
7939125	636	.SUDAFED (PSEUDOEPHEDRINE): 60 MG TAB	4	2
7932161	636	.SUDAFED 12HR CAPLET	4	2
7928815	636	.SUDAFED 30MG TAB	4	2
7928807	636	.SUDAFED LIQ	4	2
7938357	636	.SUFENTANIL 50 MCG/ 1 ML AMP	22	11
7939102	636	.SULAR (NISOLDIPINE) 10 MG TAB *	5	2.5
7938855	636	.SULAR (NISOLDIPINE) 20 MG TAB *	5	2.5
7939288	636	.SULAR (NISOLDIPINE) 25.5 MG TAB *	9	4.5
7932716	636	.SULAR (NISOLDIPINE) 30 MG TAB *	5	2.5
7939257	636	.SULAR (NISOLDIPINE) 8.5 MG TAB	5	2.5
7932529	636	.SUPLINA LIQ NUTRITION CAN *	24	12
7920440	636	.TAGAMET (CIMETIDINE) : 300MG/2ML INJ	17	8.5
7924897	636	.TAGAMET (CIMETIDINE) LIQ :300 MG/5ML	4	2
7924905	636	.TAGAMET (CIMETIDINE): 300 MG TAB	5	2.5
7921844	636	.TAGAMET (CIMETIDINE): 400 MG TAB	7	3.5
7927981	636	.TALACEN TAB	6	3
7927999	636	.TALWIN NX TAB*	6	3
7939135	636	.TAMIFLU SUSP 12 MG/ML 25 ML	141	70.5
7939116	636	.TAPAZOLE (METHIMAZOLE): 5 MG TAB	5	2.5
7932401	636	.TB TINE TEST (PPD;TUBERSOL)	17	8.5
7926694	636	.TELEPAQUE	20	10
7939985	636	.TEMOVATE (CLOBETASOL) 0.05% CRM 45 GM	83	41.5
7931986	636	.TEMOVATE (CLOBETASOL) 0.05% OINT 60 GM	75	37.5
7923212	636	.TENEX (GUANFACINE): 1 MG TAB	5	2.5
7932158	636	.TENEX (GUANFACINE): 2 MG TAB BULK	6	3
7938804	636	.TENORETIC (ATEN/CHLORTH): 50/25 MG TAB*	5	2.5
7921943	636	.TENORMIN (ATENOLOL) 50 MG TAB	6	3
7929904	636	.TENSILON (EDROPHONIUM) 10 MG/ML INJ	17	8.5
7938750	636	.TERAZOL 3 VAG SUPP	116	58
7930324	636	.TERAZOLE 7 VAG CRM (TERCONAZOLE)	147	73.5

7925720	636	90702 .TET/DIPHTH TOXOID PED	17	8.5
7930811	636	.TETRACAINE OPTH SOL STERI PACK	8	4
7929326	636	.TETRACYCLINE 250MG	6	3
7931920	636	.TETRACYCLINE:500MG	6	3
7931963	636	.THEOPHYLLINE ER 300 MG	4	2
7932667	636	.THERAGRAN LIQ	1	0.5
7921430	636	.THIOPENTAL 500MG SYR	33	16.5
7924814	636	.THORAZINE (chlorproMAZINE): 10 MG TAB	4	2
7924822	636	.THORAZINE (CHLORPROMAZINE): 25 MG TAB	4	2
7924806	636	.THORAZINE (CHLORPROMAZINE): 50 MG TAB	4	2
7929441	636	.THROMBOSTAT 5000U	147	73.5
7928773	636	.THYPINONE INJ	86	43
7932117	636	.THYROID: 2 GR (120MG) TAB	4	2
7939142	636	.TIAZAC SA (DILTIAZEM): 120 MG	6	3
7932025	636	.TICLID (TICLOPIDINE): 250 MG TAB	8	4
7929631	636	J3250 .TIGAN (TRIMETHOBENZAMIDE) INJ:200 MG/2M	21	10.5
7929656	636	.TIGAN (TRIMETHOBENZAMIDE) SUPP: 100 MG	7	3.5
7929649	636	.TIGAN (TRIMETHOBENZAMIDE) SUPP: 200 MG	9	4.5
7929623	636	.TIGAN (TRIMETHOBENZAMIDE): 250 MG CAP	4	2
7939103	636	.TIGAN (TRIMETHOBENZAMIDE): 300 MG CAP	4	2
7939139	636	.TIMENTIN 3.1 GM VIAL	70	35
7938801	636	.TIMOPTIC XE (TIMOLOL MALEATE) GFS 0.5%	124	62
7938262	636	.TIMOPTIC XE 0.25% OPTH SOL 2.5 ML *	58	29
7938951	636	.TOBRADEX OPTH OINT 3.5 GM	200	100
7926611	636	.TOFRANIL (IMIPRAMINE): 10 MG TAB	4	2
7921232	636	.TOFRANIL (IMIPRAMINE): 25 MG CAP	4	2
7926603	636	.TOFRANIL PM (IMIPRAMINE): 75 MG CAP	6	3
7929524	636	.TOLECTIN 400MG CAP*	6	3
7932479	636	.TOPICORT 0.05% 15GM GEL	61	30.5
7932491	636	.TOPICORT 0.05% 60GM GEL	134	67
7932122	636	.TOPICORT 0.25% CREAM 60GM	178	89
7938549	636	.TOPROL XL (METOPROLOL SUC) 100 MG TAB *	6	3
7938492	636	.TOPROL XL (METOPROLOL SUC): 200 MG TAB	8	4
7931132	636	.TORADOL (KETOROLAC) 10 MG TAB	6	3
7932375	636	.TORADOL (KETOROLAC): 15 MG INJ	30	15
7938763	636	.TRAMADOL (ULTRAM) 50MG BULK	5	2.5
7925001	636	.TRANXENE (CLORAZEPATE): 3.75 MG TAB	7	3.5
7924996	636	.TRANXENE (CLORZEPATE): 7.5 MG TAB	7	3.5
7939141	636	.TRAUMACAL CANS	8	4
7931971	636	.TRENAL(PENTOXIFYLLINE): 400 MG BULK	4	2
7923840	636	.TRIAVIL 2/10 (PERPHEN/AMITRIP) TAB	4	2
7924533	636	.TRIAVIL 2/25 (PERPHEN/AMITRIP) TAB	5	2.5
7923857	636	.TRIAVIL 4/10 (PERPHEN/AMITRIP) TAB	4	2
7923832	636	.TRIAVIL 4/25 (PERPHEN/AMITRIP) TAB	5	2.5
7938958	636	.TRILAFON (PERPHENAZINE) 4 MG TAB	5	2.5
7938924	636	.TRILEPTAL (OXCARBAZEPINE): 300 MG	9	4.5
7932509	636	.TRUSOPT 2% OPTH SOL *	80	40
7932538	636	.TRUSOPT OPTH SOL 2% (DORZOLAMIDE) 10 M	98	49
7939015	636	.TUSSIGON TABLET	6	3
7922578	636	.TUSSIONEX SUSP 4 OZ	6	3
7932695	636	.TUSSIONEX SUSP 5 ML SYR *SM*	6	3
7923592	636	.TYLENOL #2 TAB	6	3

7932104	636	.TYLENOL #3 BULK(ACET/CODEINE)	6	3
7923600	636	.TYLENOL #4 TAB	6	3
7922792	636	.TYLENOL W/COD (ACETAM/CODEINE) LIQ	3	1.5
7932147	636	.TYLENOL X ST	4	2
7932650	636	.ULTRACAL CAN	7	3.5
7938790	636	.ULTRACET (TRAMADOL ACET): 37.5/325 MG	6	3
7938779	636	.UNIPHYL: 400 MG TAB	4	2
7939003	636	.UNIVASC (MOEXIPRIL): 15 MG	5	2.5
7932125	636	.URECHOLINE (BETHANECHOL): 10 MG TAB *	4	2
7938877	636	.VALISONE (BETAMETHASONE VAL 0.05% CR 45	31	15.5
7938797	636	.VALISONE (BETAMETHASONE VAL) 0.1% CR 45	31	15.5
7924293	636	.VALISONE (BETAMETHASONE VAL) 0.1% CRM	60	30
7924194	636	.VALISONE (BETAMETHASONE VAL) 0.1% OINT	60	30
7924319	636	.VALISONE LOT 0.1%*	73	36.5
7938342	636	J3360 .VALIUM (DIAZEPAM) MDV: 5MG/ML 10 VIAL	20	10
7922313	636	.VALIUM (DIAZEPAM): 10 MG UD TAB	6	3
7932475	636	.VALIUM (DIAZEPAM): BULK 10 MG TAB	6	3
7932473	636	.VALIUM (DIAZEPAM): BULK 2 MG TAB	6	3
7932474	636	.VALIUM (DIAZEPAM): BULK 5 MG TAB	6	3
7932651	636	J3360 .VALIUM(DIAZEPAM) INJ: 5 MG /1ML	10	5
7929698	636	.VANCOCIN (VANCOMYCIN): 125MG CAP	26	13
7929706	636	.VANCOCIN (VANCOMYCIN): 250 MG CAP	47	23.5
7932483	636	.VANTIN (CEFPODOXIME): 200 MG TABS	18	9
7932482	636	.VANTIN 100MG/5ML ORAL SUSP: 100 ML	264	132
7932685	636	.VANTIN 100MG/5ML ORAL SUSP: 50 ML	161	80.5
7932238	636	.VANTIN 50 MG/5 ML SUSP 50 ML	73	36.5
7939016	636	.VASERETIC (ENALAPRIL/HCTZ): 10/25 TAB*	6	3
7938600	636	.VASOCIDIN 0.25% OPTH SOL 5 ML	70	35
7939964	636	.VASOLEX OINTMENT 30 GM	30	15
7939941	636	.VASOLEX OINTMENT 60 GM	60	30
7939012	636	.VASOTEC (ENALAPRIL): 2.5 MG TAB	5	2.5
7938876	636	.VASOTEC (ENALAPRIL):20 MG BULK	7	3.5
7923063	636	.VENTOLIN (ALBUTEROL) LIQ: 2 MG/5ML	3	1.5
7920846	636	.VENTOLIN (ALBUTEROL): 2 MG TAB	4	2
7932697	636	.VENTOLIN 30 ML BOT *SM*	15	7.5
7932320	636	.VENTOLIN INHALER 80 DOSE (DO NOT REO.	49	24.5
7931389	636	.VENTOLIN ROTOCAP	6	3
7929722	636	.VERAPAMIL 5 MG/2ML VIAL	17	8.5
7938320	636	.VERELAN (VERAPAMIL): 240 MG CAP BULK	7	3.5
7938276	636	J2250 .VERSED (MIDAZOLAM): 1 MG/1ML 5 ML VIAL	27	13.5
7932299	636	J2250 .VERSED (MIDAZOLAM): 5 MG/ML 1 ML VIAL	39	19.5
7932665	636	J2250 .VERSED (MIDAZOLAM): 5 MG/ML 2 ML VIAL	68	34
7938896	636	J2250 .VERSED (MIDAZOLAM): 5MG/ML 10 ML VIAL	38	19
7930407	636	J2250 .VERSED 5MG/ML 5 ML VIAL	149	74.5
7938910	636	.VIAGRA F(SILDENAFIL): 100 MG TAB	38	19
7932309	636	.VICKS VAPORUB	27	13.5
7938519	636	.VIOXX (ROFECOXIB): 25 MG TAB *	11	5.5
7938479	636	.VIROPTIC (TRIFLURIDINE) 1% OPTH SOL	184	92
7929359	636	.VISINE OPTH DROPS	15	7.5
7920630	636	J3410 .VISTARIL (HYDROXYZINE): 50 MG VIAL	17	8.5
7923345	636	.VISTARIL )HYDROXYZINE): 50 MG CAP	6	3
7932269	636	.VIT B COMPLEX W/B12 OTC	4	2

7932137	636	.VIT B-6 100 MG TAB	4	2
7932191	636	.VIT C 500MG TIME RELEASE CAPS	4	2
7932678	636	.VIT C INJ (ASORBIC ACID):222MG/ML MDV	17	8.5
7932656	636	.VIT E DL ALPHA 1000 IU	4	2
7932370	636	.VITAL HN POWDER	32	16
7939171	636	.VIVONEX BOTTLE 1000 ML	124	62
7930357	636	.VOLTAREN (DICLOFENAC): 50 MG TAB	6	3
7930365	636	.VOLTAREN (DICLOFENAC): 75 MG TAB	7	3.5
7938861	636	.WARFARIN (COUMADIN): 5 MG TAB BULK	5	2.5
7932171	636	.WATER FOR INJECTION 30ML	17	8.5
7939009	636	.WELLBUTRIN XL (BUPROPION) 300 MG TAB *	15	7.5
7932391	636	J2510 .WYCILLIN 600,000 UNIT TUBEX(PRO PCN)	38	19
7922149	636	.WYTENSIN (GUANABENZ): 4 MG TAB	5	2.5
7931496	636	.XANAX (ALPRAZOLAM): 1 MG TAB BULK	6	3
7931936	636	.XANAX (ALPRAZOLAM): BULK 0.25 MG TAB	6	3
7932004	636	.XANAX (ALPRAZOLAM): BULK 0.5 MG TAB	6	3
7938886	636	.XENADERM 60 GM TUBE *	128	64
7939074	636	.XENICAL 120 MG CAP	8	4
7932631	636	.ZANTAC ( RANITIDINE) 75 MG TAB	8	4
7932632	636	.ZANTAC (RANITIDINE) 75 MG TAB	8	4
7932259	636	.ZANTAC (RANITIDINE) EFFERDOSE 150 MG	7	3.5
7922651	636	.ZANTAC (RANITIDINE) LIQ: 15MG/ML	4	2
7920507	636	.ZANTAC (RANITIDINE): 25 MG/ML INJ	18	9
7927262	636	.ZAROXOLYN (METOLAZONE): 5 MG TAB	8	4
7932533	636	.ZEASORB AF POWDER	20	10
7938366	636	.ZEBETA 5 MG, TABS, 30 EA, BOTTLE	6	3
7939026	636	.ZELNORM (TEGASEROD): 6 MG TAB	9	4.5
7932277	636	.ZESTORETIC (LISIN/HCTZ) 20/12.5MG TAB*	6	3
7939122	636	.ZESTORETIC (LISIN/HCTZ) 20/25 MG TAB*	6	3
7939035	636	.ZESTRIL (LISINOPRIL): 40 MG BULK TAB	6	3
7938355	636	.ZIAC: 2.5-6.25 MG TAB *	5	2.5
7931090	636	.ZINACEF (CEFUROXIME): 1.5GM	63	31.5
7920515	636	J0694 .ZINACEF (CEFUROXIME): 750 MG INJ	24	12
7938837	636	.ZINC SULFATE 1 MG/ML 10 ML VIAL	17	8.5
7938315	636	.ZITHROMAX (AZITHROMYCIN)SUSP 200 MG/5ML	123	61.5
7939104	636	.ZOCOR (SIMVASTATIN): 80 MG TAB	18	9
7938895	636	.ZOFRAN (ONDANSETRON) SOL 4 MG/5 ML	11	5.5
7938488	636	.ZOMIG 2.5 MG TAB	60	30
7931017	636	.ZOSTRIX (CAPSAICIN) 0.025% CRM 45 GM	74	37
7932507	636	.ZOSTRIX (CAPSAICIN) HP 0.075% CREAM	104	52
7923691	636	.ZOVIRAX (ACYCLOVIR) 200 MG CAP	7	3.5
7923717	636	.ZOVIRAX (ACYCLOVIR) 5% 15 GM OINT	929	464.5
7939318	636	.ZOVIRAX (ACYCLOVIR) 5% CREAM 2 GM	184	92
7931933	636	.ZOVIRAX (ACYCLOVIR) 5% OINT 15 GRAM	929	464.5
7931215	636	.ZOVIRAX (ACYCLOVIR) SUSP 200MG/5ML	3	1.5
7923709	636	.ZOVIRAX (ACYCLOVIR): 500 MG INJ	20	10
7938942	636	.ZYPREXA (OLANZAPINE): 2.5 MG TAB	20	10
7939984	636	.ZYRTEC D	13	6.5
7929748	636	A & D OINT	10	5
7938989	636	ABILIFY (ARIPiprazole) 10 MG TAB	37	18.5
7940011	636	ABREVA CREAM 2 GM	30	15
7932100	636	ABSOLUTE ALCOHOL AMP FOR INJ	29	14.5

7932021	636	ACCUPRIL (QUINAPRIL) 20 MG TAB	6	3
7932182	636	ACETIC ACID 1%	6	3
7940202	636	J2430 ACETYLCYSTEINE(ACETADOTE) INJ 6 GM/30 ML	100	50
7940248	636	90658 ACTHIB	27	13.5
7939326	636	ACTHIB (HAEMB B) VACC	73	36.5
7932020	636	ACTIGALL (URSODIOL) 300 MG CAP	11	5.5
7931985	636	J2997 ACTIVASE (TPA) 100 MG VL	17000	8500
7939310	636	J2997 ACTIVASE (TPA) 2 MG CATHFLO	250	125
7938559	636	ACTOS (PIOGLITAZONE) 30 MG TAB *	19	9.5
7939995	636	ACUVAIL 0.45% OPTH	18	9
7939243	636	90715 ADACEL (TDaAP) SDV	76	38
7931520	636	ADENOCARD (ADENOSINE) 6 MG/2ML INJ	148	74
7938884	636	ADRENALIN 1 MG/ML TOP SOL	18	9
7940179	636	ADVAIR 115/21 HFA	10	5
7938849	636	ADVAIR 100/50 INHALER	318	159
7938871	636	ADVAIR 500/50 INHALER	323	161.5
7930977	636	AEROCHAMBER [EASYVENT]	86	43
7930969	636	AEROCHAMBER W/MASK	152	76
7927841	636	AFRIN SPRAY (GENASAL)	17	8.5
7938540	636	AGGRENEX (DIPYRID/ASA) ER 200/25MG CAP*	9	4.5
7939289	636	AGRYLIN (ANAGRELIDE): 0.5 MG CAP	5	2.5
7939302	636	AKTEN (LIDOCAINE) OPTH GEL 3.5%	57	28.5
7938937	636	ALA SEB T SHAMPOO	21	10.5
7935661	636	P9047 ALBUMIN 25% (12.5 GM) 50 ML IVPB	392	196
7928633	636	ALCAINE 0.5 % OPTH DROPS	65	32.5
7932099	636	ALCOHOL DEHYDRATED AMP FOR INJ	31	15.5
7922842	636	ALDACTONE (SPIRONOLACTONE) 25 MG TAB	4	2
7938353	636	ALPHAGAN (BRIMONID TART): 0.2%	130	65
7939283	636	ALPHAGAN P OPTH DROPS 0.1%(BRIMONIDINE)	130	65
7931888	636	ALTACE (RAMIPRIL) 2.5 MG CAPSULE	6	3
7940001	636	ALTACE (RAMIPRIL) 1.25 MG CAPSULE	6	3
7938767	636	ALTACE (RAMIPRIL) 5 MG CAPSULE	7	3.5
7938271	636	AMARYL (GLIMEPIRIDE) 2 MG TAB	4	2
7932089	636	AMBIEN (ZOLPIDEM) 5MG TAB UD	10	5
7940142	636	AMERICAINE SPRAY	63	31.5
7923774	636	AMICAR (AMINOCAPROIC ACID) INJ 5GM/20ML	15	7.5
7925944	636	AMIDATE (ETOMIDATE) 20 MG VIAL	99	49.5
7920028	636	J0278 AMIKIN (AMIKACIN): 500 MG INJ	158	79
7939245	636	AMITIZA (LUBIPROSTONE): 24 MCG CAP	20	10
7940101	636	AMITRIPTYLINE (ELAVIL): 50 MG	4	2
7932725	636	AMITRIPTYLINE (ELAVIL):10 MG TAB BULK	4	2
7940076	636	amLODIPine (NORVASC) 10 MG TAB BULK	9	4.5
7940087	636	amLODIPine (NORVASC) 5 MG TAB BULK	7	3.5
7923865	636	AMMONIA INHALANT	4	2
7931991	636	AMOXICILLIN 500 MG CAP BULK	6	3
7938905	636	AMOXICILLIN 875 MG TAB BULK	6	3
7923923	636	AMOXIL (AMOXICILLIN) 250 MG/5ML SUSP	20	10
7923899	636	AMOXIL 125 MG UD SUSP	6	3
7923907	636	AMOXIL 250 MG UD SUSP	6	3
7923956	636	J0285 AMPHOTERICIN B INJ	189	94.5
7920044	636	J0290 AMPICILLIN 1 GM VL	10	5
7920051	636	J0295 AMPICILLIN 2 GM VL	33	16.5

7923980	636	AMPICILLIN 125 MG/5ML SUSP	9	4.5
7923972	636	J0290 AMPICILLIN 500 MG INJ	19	9.5
7921190	636	AMPICILLIN CAP 500 MG	6	3
7939322	636	ANAFRANIL (clomiPRAMINE) 50 MG CAP	4	2
7920085	636	J0690 ANCEF (ceFAZolin) 1 GM VIAL	10	5
7921448	636	J0330 ANECTINE (SUCCINYLCHOLINE) 20 MG/ML	11	5.5
7921760	636	ANTIVERT (MECLIZINE) 12.5 MG CAPLET	4	2
7928930	636	ANUSOL HC 2.5 % CRM	120	60
7926314	636	ANUSOL HC SUPP (HEMORRHOIDAL HC)	9	4.5
7938926	636	J1260 ANZEMET 12.5 MG/0.625 ML	63	31.5
7926389	636	APRESOLINE (hydrALAZINE) 10 MG TAB	4	2
7926371	636	J0360 APRESOLINE (hydrALAZINE) 20 MG VIAL	12	6
7922131	636	APRESOLINE (hydrALAZINE) 25 MG TAB	4	2
7932628	636	APRESOLINE (hydrALAZINE) 50 MG TAB	4	2
7928252	636	J3430 AQUA MEPHYTON NEONAT 1 MG	30	15
7939086	636	J0881 ARANESP 25 MCG/ML INJ	426	213
7938495	636	J2430 AREDIA (PAMIDRONATE) 90 MG VIAL	100	50
7939092	636	ARGINAID ORANGE POWDER	3	1.5
7938961	636	ARICEPT (DONEPEZIL) 10 MG TAB	19	9.5
7929615	636	ARTANE (TRIHXYPHENIDYL) 2 MG TAB	4	2
7924038	636	ARTIFICIAL TEARS	27	13.5
7924053	636	ASA SUPP 300 MG	6	3
7938605	636	ATACAND (CANDESARTAN) 32MG	8	4
7926538	636	ATARAX (hydrOXYzine) 10 MG TAB	4	2
7921240	636	ATARAX (hydrOXYzine) 25 MG TAB	5	2.5
7940099	636	ATENOLOL(TENORMIN) 25 MG TAB BULK	5	2.5
7938954	636	ATIVAN (LORazepam) 0.5 MG TAB	6	3
7920895	636	ATIVAN (LORazepam) 1 MG TAB	6	3
7921513	636	J2060 ATIVAN (LORazepam) INJ 2 MG	47	23.5
7931421	636	ATIVAN (LORazepam) ORAL LIQ	42	21
7938880	636	ATIVAN (LORAZEPAM): 0.5 MG BULK	5	2.5
7940242	636	ATORVASTATIN (LIPITOR) 20 MG BULK	16	8
7924137	636	ATROPINE 0.4 MG VIAL	10	5
7925480	636	ATROPINE 1% OPTH SOL	83	41.5
7924145	636	J0461 ATROPINE 1MG/10ML SYR	27	13.5
7932407	636	ATROVENT INH SOL .02%(IPRATROPIUM)	20	10
7925571	636	ATROVENT INHALER (IPRATROPIUM)	248	124
7925423	636	AUGMENTIN (AMOX/CLAV) 500 MG TAB	19	9.5
7932722	636	AUGMENTIN (AMOX/CLAV) 875 MG TAB	4	2
7939158	636	AUGMENTIN 200 MG/5ML SUSP(AMOX/CLAV)	31	15.5
7932837	636	AUGMENTIN SUSP 250 MG UD *SM*	22	11
7940191	636	AUGMENTIN UD SUSP	7	3.5
7924251	636	AURALGAN OTIC DROPS (BENZOCAINE/ANTIPYR)	47	23.5
7938530	636	AVANDIA (ROSIGLITAZONE) 4MG TAB *	11	5.5
7938491	636	AVAPRO (IRBESARTAN) 150 MG TAB	7	3.5
7939958	636	J1956 AVELOX (MOXIFLOXACIN) 400 MG IVPB	183	91.5
7939253	636	AVODART (DUTASTERIDE) 0.5 MG CAP	17	8.5
7930316	636	S0073 AZACTAM (AZTREONAM) 1 GM INJ	121	60.5
7929185	636	AZULFIDINE (SULFASALAZINE) 500 MG TAB	6	3
7920093	636	BACITRACIN 50,000 IR	40	20
7938504	636	BACITRACIN OINT	8	4
7925068	636	BACTRIM (SMZ/TMP) 80 MG/16 MG/ML INJ	164	82

7922537	636	BACTRIM (SULFAMETH/TRIMETH) SUSP	1	0.5
7927395	636	BACTROBAN (MUPIROCIN) 22 GM OINT	25	12.5
7939199	636	BACTROBAN (MUPIROCIN): FOIL PACKS	3	1.5
7930555	636	BECONASE AQ (BECLOMETHASONE) INH	202	101
7927080	636	BEN GAY CREAM	6	3
7923246	636	BENADRYL (diphenhydrAMINE) 25 MG CAP	4	2
7925712	636	J1200 BENADRYL (diphenhydrAMINE) 50 MG INJ	17	8.5
7932156	636	BENADRYL (diphenhydrAMINE) CREAM	16	8
7922545	636	BENADRYL (diphenhydrAMINE) LIQ 12.5 MG/5	3	1.5
7939105	636	BENEPROTEIN INSTANT PROTEIN POWDER	41	20.5
7939044	636	BENICAR (OLMESARTAN) 20 MG TAB	7	3.5
7925340	636	BENTYL (DICYCLOMINE) 10 MG CAP	4	2
7925357	636	J0500 BENTYL (DICYCLOMINE) 20 MG INJ	150	75
7928351	636	BETADINE OINT	20	10
7931223	636	BETADINE OPTH PREP STERILE SOL	31	15.5
7922669	636	BETADINE SCRUB 32 OZ BOTTLE	13	6.5
7940091	636	BETADINE SCRUB 4 OZ BOTTLE	13	6.5
7928369	636	BETADINE SOLUTION 8 OZ.	10	5
7925464	636	BETAGAN (LEVOBUNOLOL) 0.5% OPTH 5 ML	102	51
7932537	636	BETAGAN (LEVOBUNOLOL)OPTH SOL 0.5%10ML	114	57
7932083	636	BETAGAN OPTH DROPS 0.25% C CAP *	88	44
7938354	636	BETAPACE (SOTALOL) 80 MG TAB	10	5
7932301	636	BETOPTIC OPTH SOL 5ML (BETAXOLOL) 0.5%	97	48.5
7938901	636	BIAXIN (CLARITHROMYCIN) SUSP 125/5 50ML	75	37.5
7932388	636	BIAXIN (CLARITHROMYCIN) SUSP 125/5 100ML	154	77
7938893	636	BIAXIN (CLARITHROMYCIN) SUSP 250/5 50ML	142	71
7932634	636	BIAXIN (CLARITHROMYCIN) SUSP 250/5 100ML	261	130.5
7927940	636	J0561 BICILLIN LA 1.2MU (PERMAPEN)	387	193.5
7932433	636	BISMUTH SUBGALATE *	4	2
7924012	636	BLACK WIDOW ANTIVENO	102	51
7928328	636	BLANK CJ	16	8
7932649	636	BOOST VHC	13	6.5
7938274	636	J0585 BOTOX (BOTULISM TOXIN A) 100 UNIT VIAL	15	7.5
7939045	636	J0171 BRETHINE (TERBUTALINE): 1 MG/ML VIAL	6	3
7921075	636	BRETHINE (TERBUTALINE): 2.5 MG TAB	4	2
7921828	636	BRETHINE (TERBUTALINE): 5MG TAB	4	2
7938266	636	BREVIBLOC 10 MG/ML 10 ML VIAL	74	37
7940184	636	BRILINTA 90 MG TAB	15	7.5
7940148	636	BRIINTELLIX (VORTIOXETINE) 10 MG TAB	37	18.5
7939983	636	BROMFED DM LIQ	1	0.5
7925449	636	BSS 15ML STERILE	22	11
7925456	636	BSS 500ML	83	41.5
7940120	636	BSS PLUS 500 ML BOTTLE	83	41.5
7922206	636	BUMEX (BUMETANIDE) 1 MG TAB	4	2
7932254	636	BUMEX (BUMETANIDE): 0.5MG TAB BULK *	3	1.5
7932080	636	BUMEX SDV (BUMETANIDE) 0.25 MG/ML	17	8.5
7939317	636	BUPRENORPHINE 0.3 MG VIAL	20	10
7940240	636	BUPRENORPHINE 2 MG SL TAB	6	3
7940241	636	BUPRENORPHINE/NALOXONE 2MG/0.5 MG SL TAB	6	3
7940220	636	BUSPAR (busPIRone) 10 MG TAB	5	2.5
7922321	636	BUSPAR (busPIRone) 5 MG TAB	5	2.5
7932357	636	CALAMINE LOTION	15	7.5

7940203	636	CALAN SR (VERAPAMIL) 120 MG TAB	5	2.5
7931124	636	CALAN SR (VERAPAMIL) 180 MG TAB	7	3.5
7921323	636	CALAN SR (VERAPAMIL) 240MG TAB	7	3.5
7924517	636	CALCIUM CHLORIDE 10% 10ML SYR	31	15.5
7924525	636	J0610 CALCIUM GLUCONATE 10% INJ	17	8.5
7927023	636	CANTIL 25MG TAB	6	3
7920796	636	CARAFATE (SUCRALFATE) 1 GM TAB	5	2.5
7938308	636	CARBASTAT 1.5 ML INTRAOCULAR SOL 0.01%	123	61.5
7939134	636	J2001 CARBOCAINE 2% VIAL	17	8.5
8188000	636	A9500 CARDIOLITE	264	132
7939175	636	CARDIZEM (DILTIAZEM) 125 MG/25 ML VIAL	15	7.5
7920697	636	CARDIZEM (DILTIAZEM) 30 MG TAB	4	2
7932325	636	J3490 CARDIZEM (DILTIAZEM) 5 MG/ML INJ 5ML	10	5
7920598	636	CARDIZEM (DILTIAZEM) 60 MG TAB	5	2.5
7922362	636	CARDIZEM (DILTIAZEM) 90 MG	6	3
7931447	636	CARDIZEM CD (DILTIAZEM) 120 MG	6	3
7931314	636	CARDIZEM CD 180 MG CAP (DILTIAZEM CD)	7	3.5
7932024	636	CARDIZEM CD 300 MG CAP *	11	5.5
7931306	636	CARDIZEM CD(DILTIAZEM) 240 MG	5	2.5
7925670	636	CARDIZEM SR 120MG	6	3
7930647	636	CARDIZEM SR 60MG	5	2.5
7925399	636	CARDIZEM SR 90	5	2.5
7932319	636	CARDURA (DOXAZOSIN MESY) 1 MG TAB	6	3
7932266	636	CARDURA (DOXAZOSIN MESY) 4 MG TAB	6	3
7927874	636	CARRINGTON GEL	42	21
7940089	636	CARVEDILOL 3.125 MG TAB BULK	8	4
7940097	636	CARVEDILOL (COREG) 25 MG TAB BULK	8	4
7940080	636	CARVEDIOL (COREG) 12.5 MG BULK	8	4
7940234	636	CARVEDIOL (COREG) 6.25 MG BULK	8	4
7922958	636	CASTOR OIL	3	1.5
7921281	636	CATAPRES 0.1 MG TAB (CLONIDINE)	4	2
7923428	636	CATAPRES 0.2 MG TAB (CLONIDINE)	5	2.5
7939200	636	CATAPRES 0.3 MG TAB (CLONIDINE)	4	2
7924970	636	CATAPRES TTS 1 (CLONIDINE) PATCH	50	25
7924988	636	CATAPRES TTS 2 (CLONIDINE) PATCH	83	41.5
7939176	636	CATAPRES TTS 3 (CLONIDINE) PATCH	132	66
7931889	636	J0710 CEFADYL (CEPHAPIRIN): 2 GM INJ	16	8
7940221	636	CEFDINIR (OMNICEF) 300 MG CAP	4	2
7940192	636	CEFDINIR 125 MG /5 ML SUSP	121	60.5
7940193	636	CEFDINIR SUSP UD	6	3
7923410	636	CEFTIN (CEFUROXIME) 250 MG TAB	19	9.5
7924640	636	J0696 cefTRIAxone (ROCEPHIN) 1 GM VIAL	10	5
7924301	636	J0702 CELESTONE SOLUSPAN (BETAMETHASONE)	20	10
7938814	636	CeleXA (CITALOPRAM) 20 MG TAB	3	1.5
7939954	636	CELLCEPT (MYCOPHENOLATE) 500 MG TAB	6	3
7924673	636	CHARCOAL ACT/SORBITOL (ACTIDOSE)	30	15
7931988	636	CHARCOAL AQUEOUS (ACTIDOSE-AQUA)	31	15.5
7940167	636	CHILDRENS MULTI-VIT CHEWABLE	4	2
7928088	636	CHLORASEPTIC SPRAY	15	7.5
7939208	636	CHLORHEXIDINE GLUCONATE 0.12% ORAL RINSE	26	13
7929847	636	CHLORPHENIRAMINE 4MG	4	2
7928138	636	CHLORPHENIRAMINE 8MG	4	2

7932126	636	CHROMAGEN CAP	4	2
7938770	636	CHROMAGEN FA (ANEMAGEN FA)	4	2
7932620	636	CHROMIUM PICOLINATE 200 MCG	4	2
7939963	636	CIPRO (CIPROFLOXACIN) 200 MG + D5W IVPB	183	91.5
7924921	636	CIPRO (CIPROFLOXACIN) 250 MG TAB	16	8
7939057	636	J0744 CIPRO (CIPROFLOXACIN) 400 MG + D5W IVPB	183	91.5
7921158	636	CIPROFLOXACIN (CIPRO) 500 MG TAB	22	11
7931397	636	CIPROFLOXACIN OPTH SOL	80	40
7940079	636	CITALOPRAM 20 MG TAB BULK (CeleXA)	10	5
7932833	636	CITRATE OF MAGNESIA	11	5.5
7924624	636	J0698 CLAFORAN (CEFOTAXIME) 1 GM INJ	51	25.5
7932275	636	CLARITHROMYCIN (BIAXIN) 500 MG TAB	19	9.5
7932292	636	CLARITIN (LORATADINE) 10 MG	4	2
7932447	636	CLARITIN D TAB	6	3
7924947	636	CLEOCIN (CLINDAMYCIN) 150 MG CAP	7	3.5
7940228	636	CLEOCIN (CLINDAMYCIN) 300 MG CAP	7	3.5
7920143	636	S0077 CLEOCIN (CLINDAMYCIN) 900MG VIAL	49	24.5
7938786	636	CLEOCIN 300 MG (CLINDAMYCIN) MB	33	16.5
7938348	636	S0077 CLEOCIN 600 MG IVPB	50	25
7940106	636	S0077 CLEOCIN 600 MG VIAL (CLINDAMYCIN)	10	5
7940125	636	CLEOCIN(CLINDAMYCIN) PED SOLUTION 75MG/5	121	60.5
7939198	636	CLIMARA (ESTRADIOL) PATCH 0.0375 MG/DAY	22	11
7932512	636	CLIMARA (ESTRADIOL) PATCH 0.05 MG/DAY	21	10.5
7938501	636	CLIMARA (ESTRADIOL) PATCH 0.075 MG/DAY	22	11
7938857	636	CLOBETASOL 0.05% CREAM 60 GM	211	105.5
7938858	636	CLOBETASOL 0.05% OINT 45 GM	169	84.5
7940056	636	CLOPIDOGREL (PLAVIX) 75 MG TAB BULK	16	8
7939073	636	CLOZARIL (CLOZAPINE) 12.5 MG TAB	4	2
7932290	636	COCAINE HCL TOPICAL SOL 4% SDV	85	42.5
7924285	636	COGENTIN (BENZTROPINE) 1 MG TAB	4	2
7938518	636	J0515 COGENTIN (BENZTROPINE) INJ 2 MG/2 ML	154	77
7920556	636	COLACE (DOCUSATE SODIUM) 100 MG CAP	4	2
7939180	636	COLACE (DOCUSATE) LIQUID 100 MG/10ML	6	3
7939170	636	COLAZAL (BALSALAZIDE) 750 MG CAP	7	3.5
7923014	636	COLCHICINE 0.6 MG TABLET	9	4.5
7939201	636	COLESTID (COLESTIPOL) 1 GM TAB	15	7.5
7940016	636	COLISTIN (COLISTIMETHATE) 150 MG VIAL	35	17.5
7925084	636	COLOSTOMY WOUND 2.5	9	4.5
7925092	636	COLOSTOMY WOUND 4	11	5.5
7927544	636	COLY MYCIN S OTIC	51	25.5
7921547	636	COLYTE (GOLYTELY) PREP	66	33
7939279	636	COMBIGAN (BRIMONIDINE/TIMOLOL) OPTH SOL	192	96
7932844	636	COMBIVENT INHALER 4 GM	460	230
7923485	636	COMPAZINE (PROCHLORPERAZINE) 10 MG TAB	6	3
7928518	636	COMPAZINE SUPP 5MG	13	6.5
7931405	636	COMPLEAT BOTTLE 1L	84	42
7931439	636	COMPLEAT MODIFED CAN	3	1.5
7939197	636	CONV AQUA DRESSING	33	16.5
7932129	636	CORDARONE (AMIODARONE) 200 MG TAB	15	7.5
7938609	636	J0282 CORDARONE (AMIODARONE) 50 MG/ML 3ML VIAL	10	5
7938528	636	CORDRAN (FLURANDRENOLIDE) LOTION 0.05%	128	64
7938544	636	COREG (CARVEDILOL) 12.5 MG TAB	8	4

7940002	636	COREG (CARVEDILOL) 25 MG TAB	8	4
7932706	636	COREG (CARVEDILOL) 3.125 MG TAB	4	2
7939100	636	COREG (CARVEDILOL) 6.25 MG TAB	8	4
7921661	636	CORGARD (NADOLOL) 40 MG TAB	10	5
7932271	636	CORTEF (HYDROCORTISONE) 10 MG TAB	3	1.5
7926454	636	CORTENEMA (HYDROCORTISONE): 100 MG	40	20
7939237	636	CORTISPORIN TOP CREAM	153	76.5
7927494	636	CORTISPORIN TOP OINT	176	88
7925134	636	J0834 CORTROSYN (COSYNTROPIN) INJ	55	27.5
7938795	636	COSOPT(DORZOLA/TIM)OPHT SOL 2-0.5% 10 ML	206	103
7938822	636	COUMADIN (WARFARIN) 1 MG TAB	4	2
7929805	636	COUMADIN (WARFARIN) 10 MG TAB	6	3
7929789	636	COUMADIN (WARFARIN) 2 MG TAB	4	2
7929771	636	COUMADIN (WARFARIN) 2.5 MG TAB	4	2
7922214	636	COUMADIN (WARFARIN) 5 MG TAB UD	3	1.5
7929797	636	COUMADIN (WARFARIN) 7.5 MG TAB	3	1.5
7932541	636	COZAAR (LOSARTAN) 50 MG TAB	7	3.5
7938768	636	J0840 CROFAB (CROTALIDAE POLYVALENT IMMUNE FAB	4700	2350
7925472	636	CYCLOGYL 1% (CYCLOPENTOLAT) OPTH SOL	25	12.5
7939042	636	CYMBALTA (DULOXETINE) 30 MG CAP	16	8
7939040	636	CYMBALTA (DULOXETINE) 60 MG CAP	16	8
7940138	636	CYTOMEL (LIOTHYRONINE) 5 MCG	7	3.5
7932457	636	DAKIN'S SOLUTION 1/2 STRENGTH 0.25%	49	24.5
7932175	636	DAKIN'S SOLUTION FULL STRENGTH 0.5%	49	24.5
7938784	636	DANAZOL 200 MG TAB	15	7.5
7938747	636	DANTRIUM (DANTROLENE SOD) INJ	242	121
7932105	636	DANTRIUM (DANTROLENE) 25 MG CAP *	5	2.5
7940205	636	J0878 DAPTOMYCIN (CUBICIN) 500 MG VIAL	250	125
7939215	636	J2597 DDAVP (DESMOPRESSIN) INJ 4 MCG/ML AMP	30	15
7939206	636	DDAVP 0.01% NASAL SPRAY	434	217
7930142	636	DEBROX (EARWAX REMOVAL) OTIC	15	7.5
7925233	636	DECADRON (DEXAMETHASONE) 4 MG TAB	5	2.5
7939191	636	J1100 DECADRON (DEXAMETHASONE) 4 MG/ML SDV	3	1.5
7922602	636	DECADRON (DEXAMETHASONE) LIQ 0.5 MG/5ML	1	0.5
7930712	636	DECADRON INJ 10MG/ML	16	8
7925191	636	J1100 DECADRON(DEXAMETHASONE) 4 MG/ML MDV	17	8.5
8860454	636	Q9957 DEFINITY CONTRAST FOR ECHO PER ML	382	191
7938301	636	DEMADEX (TORSEMIDE) 20 MG TAB UD	6	3
7921380	636	J2175 DEMEROL (MEPERIDINE) 25 MG VIAL	20	10
7921398	636	J2175 DEMEROL (MEPERIDINE) 50 MG INJ	20	10
7939220	636	J1165 DEPACON 500 MG/5ML INJ (VALPROATE)	46	23
7939308	636	DEPAKENE 250 MG/5 ML UD LIQUID (VALP AC	11	5.5
7932520	636	DEPAKOTE (DIVALPROEX) DR 250 MG TAB	6	3
7939119	636	DEPAKOTE (DIVALPROEX) ER 250 MG	8	4
7938927	636	DEPAKOTE (DIVALPROEX) ER 500 MG	8	4
7932343	636	J1040 DEPO MEDROL MDV methylPREDNISol 80 MG/ML	45	22.5
7939933	636	J1040 DEPO MEDROL SDV (METHYLPRED) 80 MG/ML	36	18
7938971	636	DERIFIL (CHLOROPHYLIN COPER COMPLEX) 100	4	2
7925167	636	J0895 DESFERAL (DEFEROXAMINE) 500MG VIAL	61	30.5
7929821	636	DESITIN OINT (ZINC OXIDE)	7	3.5
7939314	636	DESONIDE 0.05% CREAM 15 GM	36	18
7929557	636	DESYREL (TRAZODONE) 50 MG TAB	8	4

7938827	636	DETROL LA (TOLTERODINE) 2 MG CAP	11	5.5
7940183	636	DETROL LA (TOLTERODINE) 4 MG CAP	11	5.5
7925316	636	DEXTROSE 50% (D50 W) SYR	30	15
7932088	636	J1110 DHE 45 (DIHYDROERGOTAMINE) 1MG/1ML INJ *	226	113
7920606	636	DIABETA (glyBURIDE) 5 MG TAB	5	2.5
7920549	636	DIABETIC FINGER STICK	7	3.5
7939120	636	DIABETISOURCE AC 1000 ML BAG	33	16.5
7939255	636	DIABETISOURCE AC CANS	8	4
7923626	636	DIAMOX (acetaZOLAMIDE) 250 MG TAB	4	2
7920150	636	J1120 DIAMOX (acetaZOLAMIDE) 500 MG INJ	119	59.5
7940036	636	DIAMOX SEQUELS(acetaZOLAMIDE) 500 MG TAB	11	5.5
7940206	636	DICLOFENAC 0.1% OPTH SOL	25	12.5
7940232	636	DICLOFENAC 100 MG SUPP	12	6
7940173	636	DICLOXACILLIN 500 MG CAP	11	5.5
7932276	636	J1450 DIFLUCAN 200 MG IVPB (FLUCONAZOLE)	13	6.5
7938761	636	J1450 DIFLUCAN 400 MG IVPB (FLUCONAZOLE)	20	10
7939033	636	DIFLUCAN (FLUCONAZOLE) 100 MG TAB	6	3
7938505	636	DIFLUCAN (FLUCONAZOLE) 150 MG TAB	6	3
7931972	636	DIFLUCAN (FLUCONAZOLE) 200 MG TAB	6	3
7938875	636	J1162 DIGIFAB 40 MG VIAL	4059	2029.5
7920887	636	DIGOXIN 0.125 MG TAB	8	4
7920275	636	J1160 DIGOXIN AMP 0.5MG/2ML	17	8.5
7920663	636	DILANTIN (PHENYTOIN) 100 MG CAP	4	2
7920168	636	J1165 DILANTIN (PHENYTOIN) 100 MG VIAL	10	5
7928237	636	J1165 DILANTIN (PHENYTOIN) 250 MG INJ	6	3
7922628	636	DILANTIN (PHENYTOIN) SUSP 125MG/5ML	1	0.5
7940233	636	J1170 DILAUDID (HYDROmorphone) INJ 0.5 MG	10	5
7940236	636	J1170 DILAUDID (HYDROmorphone) INJ 2 MG VIAL	10	5
7932085	636	J1170 DILAUDID (HYDROmorphone) INJ 4 MG	20	10
7926520	636	DILAUDID (HYDROmorphone) TAB 2 MG	6	3
7939178	636	DIPRIVAN VIAL 10 MG/ML 100 ML VIAL	259	129.5
7932476	636	J2704 DIPRIVAN VIAL 10 MG/ML 20 ML VIAL	130	65
7932330	636	DIPROSONE (BETAMETHASONE) 0.05% 15G CR*	69	34.5
7938506	636	DITROPAN (OXYBUTYNIN) 5 MG TAB	4	2
7940172	636	DITROPAN (OXYBUTYNIN) XL 5 MG	5	2.5
7938983	636	DITROPAN XL 10 MG TAB (OXYBUTYNIN)	11	5.5
7938844	636	J1250 DOBUTamine 250 MG + D5W 250 ML PREMIX	142	71
7939251	636	J1250 DOBUTamine 500 MG + D5W 250 ML PREMIX	142	71
7925779	636	J1250 DOBUTREX (DOBUTamine) 250 MG INJ	15	7.5
7924434	636	DOMEBORO (BLUEBORO) PACK	5	2.5
7924426	636	DOMEBORO OTIC SOL (ACETIC ACID) 2%	50	25
7940009	636	J1265 DOPamine 400 MG + D5W 250 ML PREMIX	142	71
7920176	636	DOPamine 400 MG VIAL	8	4
7930621	636	DROPERIDOL 5MG/2ML	16	8
7924350	636	DULCOLAX (BISACODYL) 5 MG TAB	4	2
7921893	636	DULCOLAX SUPP (BISCODYL) 10 MG	6	3
7926405	636	DUODERM PATCH	21	10.5
7939235	636	J7620 DUONEB INH SOL (ALBUT/IPRATR) 3 /0.5 MG	3	1.5
7930688	636	DURAGESIC 100 MCG PAT (fentaNYL)	153	76.5
7939232	636	DURAGESIC 12 MCG PATCH (fentaNYL)	50	25
7930902	636	DURAGESIC 25MCG PATCH (fentaNYL)	50	25
7930910	636	DURAGESIC 50MCG PATCH (fentaNYL)	95	47.5

7930928	636	DURAGESIC 75 MCG PATCH (fentaNYL)	143	71.5
7927767	636	DURATEARS OPTH OINT	21	10.5
7924616	636	DURICEF (CEFADROXIL) 500 MG/5ML SUSP	168	84
7932067	636	DYNACIRC (ISRADIPINE) 5 MG CAP BULK	5	2.5
7939971	636	DYNAPEN (DICLOXACILLIN) 250 MG CAP	6	3
7922347	636	ECOTRIN (ENTERIC COATED ASA) TAB 325MG	4	2
7923352	636	EES 400 MG/5 ML SUSPENSION	2	1
7922941	636	EES SUSP 200MG/5ML	2	1
7932312	636	EFFEXOR (VENLAFAXINE) 75 MG TAB *	8	4
7938746	636	EFFEXOR XR (VENLAFAXINE) 37.5 MG CAP	11	5.5
7938287	636	EFFEXOR XR (VENLAFAXINE) 75 MG CAP *	11	5.5
7926058	636	EFUDEX CREAM	222	111
7921695	636	ELAVIL (AMITRIPTYLINE) 10 MG TAB	4	2
7920747	636	ELAVIL (AMITRIPTYLINE) 25 MG TAB	4	2
7929912	636	ELECTROLYTE (NUTRILYTE II) INJ	19	9.5
7932027	636	ELIMITE CRM (PERMETHRIN) 5%	113	56.5
7940149	636	ELIQUIS (APIXABAN) 2.5 MG TAB	15	7.5
7940157	636	ELIQUIS (APIXABAN) 5 MG TAB	10	5
7938751	636	ELOCON CREAM 15 GM	79	39.5
7932526	636	EMLA (LIDOCAINE 2.5%/PRILOCAINE 2.5%)CRM	32	16
7940081	636	ENALAPRIL (VASOTEC): 5 MG TAB BULK	6	3
7940188	636	ENGERIX B (HEP B) 10 MCG/0.5 ML (PEDIATR	65	32.5
7932607	636	EPHEDRINE SUL IJ 50MG	182	91
7925852	636	J0171 EPINEPHRINE 1 MG REG SYR 1:10,000	29	14.5
7925837	636	J0171 EPINEPHRINE 1:1000 AMP PF	17	8.5
7931413	636	EPINEPHRINE 1:1000 INJ MDV	18	9
7925860	636	J0171 EPINEPHRINE IC SYR	28	14
7930837	636	EPINEPHRINE VIAL 1MG/ML	40	20
7938282	636	EPIVIR (LAMVUDINE) 150 MG TAB	16	8
7926991	636	EPSOM SALT	7	3.5
7929920	636	ERYTHROMYCIN BASE 250 MG TAB	9	4.5
7925894	636	ERYTHROMYCIN OPTH OINT	21	10.5
7923022	636	ESTRADIOL (ESTRACE) 2 MG TAB	4	2
7938995	636	EUCERIN CREAM	17	8.5
7932405	636	EUCERIN LOTION	24	12
7932683	636	EVAC Q KWIK KIT	7	3.5
7938333	636	EVISTA (RALOXIFENE) 60MG TAB	9	4.5
7938939	636	EXELON (RIVASTIGMINE) 1.5 MG CAP	10	5
7940052	636	EXELON (RIVASTIGMINE) 13.3 MG PATCH	19	9.5
7938907	636	EXELON (RIVASTIGMINE) 3 MG CAP	10	5
7939332	636	EXELON (RIVASTIGMINE) 4.6 MG PATCH	19	9.5
7940010	636	EXELON (RIVASTIGMINE) 9.5 MG PATCH	19	9.5
7940181	636	EXFORGE 5/160 MG TAB (AMLODIPINE/VALSART	4	2
7927783	636	EYE IRRIGATION SOL (EYE WASH)	31	15.5
7938553	636	FACTOR 8	4246	2123
7920689	636	FERROUS SULF 325 MG TAB	4	2
7922552	636	FESO4 LIQUID	2	1
7939121	636	FIBERSOURCE HN 1000 ML BAG	72	36
7931546	636	FIBERSOURCE HN CANS	58	29
7939195	636	FISH OIL/OMEGA 3 FA 1000 MG	4	2
7921802	636	FLAGYL (metroNIDAZOLE) 500 MG TAB	13	6.5
7927296	636	FLAGYL 500 MG IVPB (metroNIDAZOLE)	39	19.5

7921265	636	FLEXERIL (CYCLOBENZAPRINE) 10 MG TAB	6	3
7938554	636	FLOMAX (TAMSULOSIN) 0.4MG CAP	9	4.5
7932850	636	FLONASE (FLUTICASONE) NASAL SPRAY	40	20
7926025	636	FLORINEF (FLUDROCORTISONE) 0.1 MG TAB	4	2
7932263	636	90658 FLU VACCINE (FLUCELVAX) 4YRS OLD & OLDER	27	13.5
7938524	636	FLUORESCEIN SOD 0.25%/0.4% OPTH SOL	31	15.5
7931979	636	FLUORESCEIN SOD 2% STERIPAK *	15	7.5
7938892	636	FLUOROPLEX (FLUOROURACIL) 1% CREAM 30 G	174	87
7938909	636	FLUOXETINE (PROzac) 20 MG CAP BULK	13	6.5
7940123	636	90658 FLUZONE PFS 0.5 ML (FLU VAC)	27	13.5
7926041	636	FML (FLUROMETHOLONE)[FLUOR-OP] OPTH SUSP	59	29.5
7921059	636	FOLIC ACID 1 MG TAB	4	2
7926140	636	FOLIC ACID INJ 5 MG/ML	17	8.5
7920192	636	J0713 FORTAZ (cefTAZidime) 1 GM VIAL	20	10
7938870	636	FOSAMAX (ALENDRONATE) 70 MG	6	3
7940088	636	GABAPENTIN (NEURONTIN) 400 MG BULK	8	4
7938800	636	GABAPENTIN 300 MG BULK	6	3
7939956	636	GAMA STAN 2 ML VIAL (IMMUNE GLOBULIN)	136	68
7930209	636	GARAMYCIN TOP CRM 0.1% (GENTAMICIN)	75	37.5
7926207	636	GARAMYCIN TOP OINT 0.1% (GENTAMICIN)	75	37.5
7922735	636	GAVISCON SUSP	1	0.5
7926173	636	GELFOAM 12-7MM	32	16
7932216	636	GELFOAM SPONGE SIZE 100	129	64.5
7925199	636	GENTAMICIN 0.3% OPTH SOL	63	31.5
7920226	636	J1580 GENTAMICIN 80 MG IVPB MB	37	18.5
7920234	636	J1580 GENTAMICIN INJ 80 MG/ 2ML	7	3.5
7926181	636	GENTAMICIN OPTH OINT	63	31.5
7938946	636	GEODON (ZIPRASIDONE) 20 MG CAP	17	8.5
7938945	636	J3486 GEODON (ZIPRASIDONE) INJ 20 MG/ML	65	32.5
7932661	636	GEVRATONIC (VIT-MINERAL SUPPLEMENT) LIQ	1	0.5
7940121	636	GI COCKTAIL LIDOCAINE VISCOUS/MYLANTA	1	0.5
7940078	636	GLIPIZIDE (GLUCOTROL) 5 MG BULK	5	2.5
7926215	636	J1610 GLUCAGON INJ	180	90
7938941	636	GLUCOPHAGE (metFORMIN) 1000 MG TAB	5	2.5
7932406	636	GLUCOPHAGE (metFORMIN) 500 MG TAB UD	5	2.5
7932468	636	GLUCOPHAGE (metFORMIN) 850 MG TAB	7	3.5
7938754	636	GLUCOPHAGE (metFORMIN) XR 500 MG TAB	3	1.5
7922339	636	GLUCOTROL (glipiZIDE) 10 MG TAB	5	2.5
7922008	636	GLUCOTROL (glipiZIDE) 5 MG TAB	3	1.5
7938748	636	GLUCOTROL XL 2.5 MG (glipiZIDE)	4	2
7932322	636	GLUCOTROL XL 5 MG (glipiZIDE)	4	2
7926231	636	GLYCERIN PED SUPP	6	3
7926223	636	GLYCERIN SUPP ADULT	6	3
7940003	636	GLYCOPYRROLATE (ROBINUL) 1 MG TAB	4	2
7932377	636	GONIOSOL SOL 2.5%*	43	21.5
7930084	636	GRANULEX SPRAY	47	23.5
7926330	636	90371 H BIG HEPATITIS IMMUNE GLOBULIN	910	455
7921927	636	HALDOL (HALOPERIDOL) 1 MG TAB	4	2
7926280	636	HALDOL (HALOPERIDOL) 5 MG TAB	6	3
7926264	636	J1630 HALDOL (HALOPERIDOL) INJ 5 MG/ML	32	16
7939319	636	HALDOL DECANOATE 50 MG/ML VIAL	66	33
7940209	636	HALOPERIDOL 2 MG/ML ORAL LIQUID	8	4

7940186	636	HCTZ 12.5 MG CAP BULK	4	2
7940197	636	HCTZ 12.5 MG CAP UD	4	2
7921042	636	HCTZ 25 MG TAB	4	2
7940224	636	HCTZ 25 MG TAB BULK	4	2
7940180	636	HEPARIN FLUSH 10 UNITS/ML 5 ML SY	17	8.5
7940032	636	HEPARIN FLUSH 100 UNITS/ML 5 ML SY	17	8.5
7938502	636	J1644 HEPARIN 5000 UN VL	17	8.5
7938872	636	90744 HEPATITIS A (HAVRIX) 720 UN/0.5 ML SDV	240	120
7939968	636	HIBICLENS SURG SCRUB 8 OZ BOTTLE	20	10
7932368	636	HIBISTAT	20	10
7939089	636	HOLLISTER 8711 WAFER 70 MM	15	7.5
7930795	636	HOMOTROPINE 5% OPTH	38	19
7932624	636	HURRICAINE SPRAY	63	31.5
7939309	636	HYCODAN (HYDROC/HOMA) 5MG/1.5MG UD LIQ	12	6
7938723	636	HYDREA (HYDROXYUREA) 500 MG CAP	7	3.5
7926447	636	HYDROCORTISONE 1% CRM 1 OZ	6	3
7939152	636	HYDROCORTISONE 1% LOTION	13	6.5
7932611	636	HYDROCORTISONE 2.5 % CRM 1 OZ	16	8
7932707	636	HYDROCORTISONE 2.5 % LOTION	97	48.5
7932168	636	HYDROCORTISONE POWDER	80	40
8901001	636	HYDROCORTISORE CREAM	8	4
7926504	636	HYDROGEN PEROXIDE	7	3.5
7940136	636	HYDROXYZINE (ATARAX) 25 MG TAB BULK	5	2.5
7924855	636	HYGROTON (CHLORTHALIDONE) 50 MG TAB	4	2
7932492	636	HYTRIN (TERAZOSIN) 1 MG CAP	8	4
7931330	636	HYTRIN (TERAZOSIN) 5 MG CAP	4	2
7938476	636	ICAR-C PLUS (IRON, VIT C, B12, FA) *	4	2
7939934	636	ICHTHAMMOL 20% OINT 30 GRAM	18	9
7940162	636	IMDUR ER 30 MG (ISOSORBIDE MONONITRATE)	7	3.5
7932674	636	IMDUR ER 60 MG (ISOSORBIDE MONONITRATE)	7	3.5
7932547	636	IMITREX 25 MG TAB	40	20
7931957	636	IMODIUM A/D (LOPERAMIDE) :1 MG/7.5ML LIQ	1	0.5
7926967	636	IMODIUM A/D (LOPERAMIDE) 2 MG TAB	3	1.5
7928898	636	90375 IMOGAM (RABIES IMMUNE GLOBULIN) 10 ML	2831	1415.5
7938854	636	90375 IMOGAM (RABIES IMMUNE GLOBULIN) 2 ML	1320	660
7939047	636	IMURAN (azaTHIOprine) 50 MG TAB	6	3
7928724	636	INDERAL (PROPRANOLOL) 10 MG TAB	4	2
7928732	636	INDERAL (PROPRANOLOL) 40 MG TAB	4	2
7930043	636	INDERAL LA (PROPRANOLOL): 60 MG CAP	3	1.5
7926629	636	INDIGO CARMINE INJ	33	16.5
7926637	636	INDOCIN (INDOMETHACIN): 25 MG CAP	4	2
7940214	636	INDOCIN 100 MG SUPP	10	5
7940051	636	INDOCIN 50 MG SUPP	31	15.5
7926710	636	J1750 INFED (IRON DEXTRAN) INJ 100 MG/2ML	60	30
7940200	636	J1439 INJECTAFER (FERRIC CARB) 750 MG/15 ML	1200	600
7939957	636	INSPIREASE DELIVERY KIT	86	43
7932471	636	INSTANT GLUCOSE	16	8
7938542	636	J1327 INTEGRILIN (EPTIFIBATIDE) 20 MG/10 ML V	231	115.5
7938608	636	J1327 INTEGRILLIN(EPTIFIBATIDE) 75MG/100ML VL	1276	638
7939081	636	J1335 INVANZ (ERTAPENEM) 1 GM VIAL	200	100
7932338	636	IODOSORB (CADEXOMER IODINE) GEL	113	56.5
7938339	636	90713 IPV (INJECT. POLIO VACCINE) 10 DOSE	17	8.5

7931996	636	ISMO (ISOSORBIDE MONO) 20 MG TAB	5	2.5
7940066	636	ISONIAZID 100 MG TAB	6	3
7923444	636	ISONIAZID 300 MG TAB	6	3
7928286	636	ISOPTO CARPINE 1% (PILOCARPINE) OPTH SOL	57	28.5
7928294	636	ISOPTO CARPINE 2% (PILOCARPINE) OPTH SOL	58	29
7925431	636	ISOPTO CARPINE 4% (PILOCARPINE) OPTH SOL	62	31
7921612	636	ISORDIL (ISOSORBIDE DINIT) ER 40 MG TAB	4	2
7940020	636	ISORDIL (ISOSORBIDE DINITR) 20 MG TAB	4	2
7925647	636	ISORDIL 5MG ORAL	4	2
7939099	636	ISOSOURCE 1.5 CAL BOTTLE	49	24.5
7939952	636	ISOSOURCE 1.5 CAN	5	2.5
7931298	636	ISOSOURCE HN CAN	5	2.5
7938981	636	ISOVUE 200 41% 100 ML	217	108.5
7940213	636	JEVITY 1.5 CAL CAN	6	3
7932311	636	JEVITY BOTTLE	64	32
7923295	636	K PHOS NEUTRAL 250 MG TAB	4	2
7929979	636	KAOPECTATE (BISMUTH/SUBSALICYLATE) SUSP	1	0.5
7938809	636	KAYEXELATE (SPS) 15 GM/60 MLM UD BOTTLE	22	11
7940176	636	KCL 10% 40 MEQ/30 ML BULK	1	0.5
7938820	636	KCL 20 MEQ 100 ML MB	13	6.5
7920267	636	J3480 KCL 20 MEQ VIAL	4	2
7921356	636	J3480 KCL 40 MEQ VIAL	10	5
7932010	636	KEFLEX (CEPHALEXIN) 250 MG CAP	7	3.5
7924665	636	KEFLEX (CEPHALEXIN) 250 MG/5ML SUSP	121	60.5
7931975	636	KEFLEX (CEPHALEXIN) 500 MG CAP UD	11	5.5
7940062	636	KEFLEX SUSP UD	6	3
7929599	636	KENALOG (TRIAMCINOLONE) 0.1% OINT	47	23.5
7930050	636	KENALOG (TRIAMCINOLONE) 0.5% CRM *	33	16.5
7929581	636	KENALOG (TRIAMCINOLONE) CRM 0.1% 15GM	47	23.5
7940250	636	KENALOG (TRIAMCINOLONE) IN ORA BASE	47	23.5
7932143	636	J3301 KENALOG 40 MG INJ MDV (TRIAMCINOLONE)	40	20
7940218	636	J3301 KENALOG 40 MG INJ SDV (TRIAMCINOLONE)	40	20
7929565	636	KENALOG IN ORBASE (TRIAMCINOLONE ACETON)	57	28.5
7939262	636	KEPPRA (levETIRAcetam) 500 MG/5 ML VIAL	84	42
7939263	636	KEPPRA 100 MG/ML SOL (levETIRAcetam)	1	0.5
7939020	636	KEPPRA 500 MG TAB (levETIRAcetam)	9	4.5
7940211	636	KEPPRA 750 MG TAB (levETIRAcetam)	9	4.5
7939219	636	KERASAL AL LOTION	17	8.5
7932151	636	KETALOR (KETAMINE) 500 MG/10 ML VIAL	20	10
7932350	636	KINEVAC 5 MCG INJ	99	49.5
7930738	636	KLONOPIN (CLONAZEPAM) 0.5 MG TAB	3	1.5
7930456	636	KLOR-CON (POTASSIUM CHL) 20 MEQ TAB	4	2
7940093	636	KLOR-CON M 20 (POTASSIUM CHL) ER BULK	4	2
7922610	636	KOPECTOLIN SUSP	3	1.5
7939110	636	LACTAID TABLET	4	2
7922057	636	LACTINEX TABLET (FLORANEX)	4	2
7922503	636	LACTULOSE 30 ML UD CUP	6	3
7939164	636	LAMICTAL (lamoTRigine) 100 MG TAB	17	8.5
7940175	636	LAMICTAL (lamoTRigine) 25 MG TAB	17	8.5
7932074	636	LASIX (FUROSEMIDE) INJ 100MG	21	10.5
7926157	636	LASIX (FUROSEMIDE) INJ 20 MG	5	2.5
7921224	636	J1940 LASIX (FUROSEMIDE) INJ 40 MG	17	8.5

7921000	636	LASIX (FUROSEMIDE) TAB 20 MG	4	2
7938881	636	LASIX (FUROSEMIDE) TAB 20 MG BULK	4	2
7920721	636	LASIX (FUROSEMIDE) TAB 40 MG	4	2
7940147	636	LASIX 100 MG + NS 100 ML	17	8.5
7938557	636	LATANOPROST OPTH SOL 0.005%	20	10
7932303	636	LESCOL 20 MG CAP	7	3.5
7940025	636	LETROZOLE (FEMARA) 2.5 MG TAB	9	4.5
7938362	636	J1956 levoFLOXacin 250 MG IVPB (LEVAQUIN)	15	7.5
7938365	636	J1956 levoFLOXacin 500 MG IVPB (LEVAQUIN)	187	93.5
7938998	636	J1956 levoFLOXacin 750 MG IVPB (LEVAQUIN)	185	92.5
7938329	636	LEVOPHED (NOREPINEPHRINE) 1 MG/ML 4ML VI	66	33
7932014	636	LEVOTHROID (LEVOTHYROXINE) 100 MCG BULK	4	2
7931977	636	LEVOTHROID (LEVOTHYROXINE) 50 MCG BULK	4	2
7940225	636	LEVOTHYROXINE(SYNTHROID) 50 MCG TAB BULK	4	2
7926561	636	LEVSIN DROPS	82	41
7938882	636	LEXAPRO 10 MG (ESCITALOPRAM OXALATE)	6	3
8188003	636	J2785 LEXISCAN	197	98.5
7940229	636	LIBRIUM (chlordiazepoxide) 10 MG CAP	4	2
7923279	636	LIBRIUM (chlordiazepoxide) 5 MG CAP	4	2
7921091	636	LIBRIUM (chlordiazepoxide) 25 MG CAP	6	3
7926033	636	LIDEX 0.05% CRM (FLUOCINONIDE)	69	34.5
7932068	636	LIDEX 0.05% OINT (FLUOCINONIDE) *	65	32.5
7938752	636	LIDEX 0.05% OINT (FLUOCINONIDE) 60 GM	165	82.5
7926827	636	LIDOCAINE 0.5% LOCAL	17	8.5
7940189	636	LIDOCAINE 0.8%-D5W 2 GM BAG	8	4
7926819	636	LIDOCAINE 1% PLAIN	17	8.5
7926900	636	LIDOCAINE 1% W/EPI	10	5
7926793	636	LIDOCAINE 100 MG (2%) SYR	17	8.5
7939994	636	LIDOCAINE 2% JEL 10 X 5 ML	22	11
7925613	636	LIDOCAINE 2% MPF SDV 2 ML	17	8.5
7940098	636	LIDOCAINE 2% MPF SDV5 ML	17	8.5
7926801	636	LIDOCAINE 2% PLAIN	10	5
7926918	636	LIDOCAINE 2% W/EPI	17	8.5
7920283	636	LIDOCAINE 2GM VIAL	24	12
7926843	636	LIDOCAINE 4% AMP	22	11
7938486	636	LIDOCAINE 4% TOPICAL SOLUTION	19	9.5
7926876	636	LIDOCAINE 5% - D7.5 W SPINAL	37	18.5
7926850	636	LIDOCAINE 5% OINT	51	25.5
7938534	636	LIDOCAINE MPF 0.5% SDV	39	19.5
7939992	636	LIDOCAINE MPF 1% AMP	17	8.5
7926868	636	LIDOCAINE ORAL SPRAY	179	89.5
7926835	636	LIDOCAINE SYR URO 2% 5 ML SYR	30	15
7926892	636	LIDOCAINE VISC 100ML	15	7.5
7938908	636	LIDODERM (LIDOCAINE) 5% PATCH	19	9.5
7924186	636	LIORESAL (BACLOFEN) TAB 10 MG	4	2
7940187	636	LISINOPRIL (ZESTRIL) 10 MG BULK	6	3
7938917	636	LISINOPRIL (ZESTRIL) 20 MG BULK	6	3
7938987	636	LITHIUM CARBONATE 150 MG CAP	4	2
7926959	636	LITHIUM CARBONATE 300 MG CAP	4	2
7940107	636	LONITEN (MINOXIDIL) 2.5 MG TAB	6	3
7930639	636	LOPID (GEMFIBROZIL) 600 MG TAB	7	3.5
7927270	636	J3490 LOPRESSOR (METOPROLOL) 5 MG VIAL	26	13

7939260	636	LOPRESSOR 25 MG TAB (METOPROLOL TAR)	4	2
7921299	636	LOPRESSOR 50 MG TAB (METOPROLOL TAR)	4	2
7940226	636	LOSARTAN POTASSIUM (COZAAR) 100 MG TAB	7	3.5
7940102	636	LOSARTAN POTASSIUM (COZAAR) 50 MG BULK	7	3.5
7931454	636	LOTENSIN (BENAZEPRIL) 10 MG TAB	6	3
7925019	636	LOTRIMIN CRM (CLOTRIMAZOLE) 1%	10	5
7924871	636	LOTRISONE CREAM (CLOTRIM/BETH)	92	46
7938340	636	J1650 LOVENOX (ENOXAPARIN) 30 MG/0.3 ML SYR	64	32
7938515	636	J1650 LOVENOX (ENOXAPARIN) 40 MG/0.4 ML SYR	85	42.5
7938510	636	J1650 LOVENOX (ENOXAPARIN) 80 MG/0.8 ML SYR	185	92.5
7938758	636	J1650 LOVENOX (ENOXAPARIN) 100 MG/1 ML SYR	25	12.5
7938887	636	J1650 LOVENOX (ENOXAPARIN) 120 MG/0.8ML SYR	277	138.5
7938889	636	J1650 LOVENOX (ENOXAPARIN) 150 MG/1 ML SYR	60	30
7938898	636	J1650 LOVENOX (ENOXAPARIN) 60 MG/0.6 ML SYR	138	69
7930340	636	LOZOL (INDAPAMIDE) 2.5 MG TAB	6	3
7940074	636	LUMIGAN (BIMATOPRAST) OPTH 0.01% 2.5 ML	265	132.5
7939216	636	LYRICA (PREGABALIN) 50 MG CAP	15	7.5
7939161	636	LYRICA (PREGABALIN) 75 MG CAP	21	10.5
7938546	636	MACROBID 100 MG CAP (NITROFUR MACR)	9	4.5
7932071	636	MAGNA CAL RENAL NUTRITION CAN	9	4.5
7920291	636	J3475 MAGNESIUM 1 GM/2ML VL	17	8.5
7939087	636	MAGNESIUM IVPB 2 GM/50 ML MB	25	12.5
7938368	636	MAG-OX 400 MG TAB	4	2
7927007	636	J2150 MANNITOL 25% (12.5GM) INJ	17	8.5
7924400	636	MARCAINE (BUPIVACAINE) 0.25% 50 ML VIAL	17	8.5
7924418	636	MARCAINE (BUPIVACAINE) 0.5% 50 ML VIAL	20	10
7925605	636	MARCAINE 0.5% SDV	17	8.5
7939261	636	J0692 MAXIPIME (CEFEPIME) 1 GM VIAL	75	37.5
7938831	636	J0692 MAXIPIME (CEFEPIME) 2 GM VIAL	10	5
7931896	636	MAXITROL (NEO/POLY/DEX) OPTH OINT	92	46
7939006	636	MAXITROL (NEO/POLY/DEX) OPTH SUSP	42	21
7930472	636	MAXZIDE-25 (TRIAMTERENE/HCTZ) 37.5/25 TB	4	2
7927205	636	MEDROL (methylPREDNISolone) DOSEPAK 4MG	47	23.5
7920309	636	J0694 MEFOXIN (cefOXitin) 1 GM VIAL	50	25
7938335	636	J0694 MEFOXIN (cefOXitin) 2 GM VIAL	97	48.5
7932841	636	MEGACE (MEGESTROL ACETATE) 20 MG TAB	5	2.5
7932846	636	MEGACE (MEGESTROL ACETATE) 200 MG/5 ML	1	0.5
7940160	636	MELATONIN 1 MG TAB	4	2
7940256	636	MELATONIN 5 MG TAB	4	2
7922354	636	MELLARIL (THIORIDAZINE) 25 MG TAB	4	2
7938921	636	MENOMUNE (MENIGOCOCCAL) VACC	299	149.5
7939244	636	J2185 MERREM (MEROPENEM) 500 MG VIAL	16	8
7939304	636	J2185 MERREM (MEROPENEM) 1 GRAM VIAL	15	7.5
7940012	636	MESTINON (PYRIDOSTIGMINE) 60 MG TAB	4	2
7922099	636	METAMUCIL PACK	4	2
7940194	636	metFORMIN (GLUCOPHAGE) 500 MG TAB BULK	5	2.5
7938257	636	METHADONE TAB 10 MG	6	3
7940238	636	methIMazole (TAPAZOLE) 5 MG TAB	5	2.5
7938728	636	METHOTREXATE 2.5 MG TAB	15	7.5
7940169	636	METHYLDOPA 250 MG TAB	4	2
7932154	636	METHYLENE BLUE 1% INJ	61	30.5
7940201	636	MethylPREDNISolone 4 MG TAB	4	2

7940054	636	METOPROLOL SUC (TOPROL XL) 25MG TAB BULK	5	2.5
7940055	636	METOPROLOL SUC( TOPROL XL) 50MG TAB BULK	5	2.5
7940119	636	METOPROLOL TARTRATE (LOPRESSOR) 25MG BUL	4	2
7939123	636	MEVACOR (LOVASTATIN) 20 MG TAB	10	5
7920317	636	MEZLIN INJ	50	25
7932494	636	MIACALCIN (CALCITONIN-SALMON) NASAL SPRA	36	18
7939084	636	MICARDIS (TELMISARTAN) 80 MG	7	3.5
7939160	636	MIDAMOR (aMILoride) 5 MG TAB	4	2
7922495	636	MINERAL OIL	1	0.5
7927320	636	MINERAL OIL ENEMA	7	3.5
7938766	636	MINERAL OIL STERILE 10 ML	6	3
7940035	636	MIOCHOL-E 20 MG KIT (OPHTH)	160	80
7925498	636	MIOSTAT 1.5ML OCULAR	99	49.5
7938825	636	MIRALAX 17 GM PACKS	9	4.5
7939264	636	MIRAPEX 0.5 MG (PRAMIPEXOLE) TAB	10	5
7929862	636	MISC EYE DROPS	4	2
7929870	636	MISC INJECTION	17	8.5
7938258	636	MISC ORIG CONTAINER	128	64
7931915	636	MISC PHARMACY ITEM	4	2
7939130	636	MOBIC (MELOXICAM) 7.5 MG TAB	4	2
7922867	636	MODURETIC 5/50 (aMILoride/HCTZ) TAB	4	2
7920853	636	MOM CUP 30 ML UD	4	2
7927312	636	MONISTAT 7 CRM 2%	12	6
7932351	636	MONOPRIL (FOSINOPRIL) 10 MG TAB	6	3
7940198	636	J2270 MORPHINE 0.5MG/ML INJECTION SDV	15	7.5
7921505	636	J2270 MORPHINE 10 MG INJECTION	15	7.5
7932654	636	J2270 MORPHINE 2 MG/ML LL	6	3
7932655	636	J2270 MORPHINE 4 MG/ML LL	20	10
7939240	636	MORPHINE 10 MG/0.5 ML ORAL SYRINGE	6	3
7940216	636	MORPHINE 10 MG/5 ML ORAL UD CUP	6	3
7921117	636	MOTRIN (IBUPROFEN) 400 MG TAB	4	2
7920671	636	MOTRIN (IBUPROFEN) 600 MG TAB	4	2
7931074	636	MS CONTIN 15 MG TAB	6	3
7938952	636	MTE 4 CONCENTRATE (TRACE ELEMENTS) INJ	27	13.5
7930522	636	MUCINEX DM TAB	5	2.5
7938975	636	MUCINEX LA (GUAIFENESIN) 600 MG TAB	4	2
7923675	636	J7640 MUCOMYST 10% (ACETYLCYSTEINE)	30	15
7923683	636	J7604 MUCOMYST 20% (ACETYLCYSTEINE)	252	126
7939981	636	MUCOMYST 20% UPDRAFT (ACETYLCYSTEINE)	252	126
7940060	636	MULTAQ (DRONEDARONE) 400 MG	18	9
7921729	636	MULTIVIT/MINERAL TAB	4	2
7939148	636	MURO 128 5% (SODIUM CHLORIDE) OPTH OINT	21	10.5
7932626	636	MURO 128 OPTH SOL 2% *	38	19
7920325	636	MVI-12 (MULTIVITAMIN) INJ	36	18
7940090	636	MYAMBUTOL (ETHAMBUTOL) 400 MG TAB	6	3
7940254	636	J1165 MYCAMINE (MICA FUNGIN) 100 MG VIAL	274	137
7922040	636	MYCELEX TROCHE (CLOTRIMAZOLE) 10 MG	8	4
7938879	636	MYCOLOG CRM (NYSTATIN/TRIAMCINOLONE) 30G	62	31
7927734	636	MYCOLOG CRM (NYSTATIN/TRIAMCINOLONE)15G	138	69
7927742	636	MYCOLOG OINT (NYSTATIN/TRIAMCIN) 15 GM	62	31
7938869	636	MYCOSTATIN (NYSTATIN) 100,000 UN TOP POW	40	20
7938304	636	MYDRIACYL .5% OPTH SOL	93	46.5

7921745	636	MYLICON (SIMETHECONE) 80 MG TAB	4	2
7929037	636	MYLICON (SIMETHICONE) DROPS	38	19
8188001	636	A9502 MYOVIEV	264	132
7938272	636	MYSOLINE (PRIMIDONE) 250 MG TAB	6	3
7932689	636	MYSOLINE (PRIMIDONE) 50 MG TAB	4	2
7920333	636	S0032 NAFICILLIN 1 GM INJ	31	15.5
7932500	636	S0032 NAFICILLIN 2 GM INJ	25	12.5
7940239	636	NALTREXONE 50 MG TAB	5	2.5
7940092	636	NAMENDA (MEMANTINE) 10 MG TAB	13	6.5
7938990	636	NAMENDA (MEMANTINE) 5 MG TAB	11	5.5
7927445	636	NAPHCN A OPTH DROPS	52	26
7932398	636	NAPHCN PLAIN (NAPHAZOLINE OP S).012% OP	70	35
7931173	636	NAPROSYN (NAPROXEN) 500 MG TAB	7	3.5
7927437	636	J2310 NARCAN (NALOXONE) 0.4 MG/ML VIAL	50	25
7932107	636	NASALCROM (CROMOLYN SOD) NASAL SOL *	118	59
7938906	636	NASALIDE (FLUNISOLIDE) 0.025% NASAL SPR	168	84
7938900	636	NATATAB RX	3	1.5
7939011	636	NAVANE (THIOTHIXENE) 1 MG CAP	4	2
7932087	636	NAVANE (THIOTHIXENE) 10MG CAP UD	6	3
7929425	636	NAVANE (THIOTHIXENE) 5 MG CAP	5	2.5
7930985	636	NEOMYCIN 500MG TAB	7	3.5
7932437	636	J7502 NEORAL (cycloSPORINE) 100 MG CAP *	20	10
7927510	636	NEOSPORIN (NEO-POLY-GRAM) OPTH SOL	97	48.5
7927478	636	NEOSPORIN (TRIPLE ANTIBIOTIC) OINT	14	7
7932133	636	NEOSPORIN OINT UD PACK	3	1.5
7927502	636	NEOSPORIN OPTH OINT	97	48.5
7927551	636	J2710 NEOSTIGMINE 1 MG/ML 10 ML VIAL	17	8.5
7940034	636	NEO-SYNEP 10% OPTH SOL	14	7
7928203	636	J2370 NEOSYNEPHRINE (PHENYLEPHRINE) 10MG/ML	30	15
7938720	636	NEO-SYNEPHRINE MILD 1/4% NASAL DROP	14	7
7938885	636	NEUMEGA (OPRELVKIN) 5 MG INJ	700	350
7932013	636	J1440 NEUPOGEN (FILGRASTIM) 300 MCG/ML INJ *	693	346.5
7938925	636	NEUPOGEN (FILGRASTIM) 480 MCG/ML INJ *	827	413.5
7938489	636	NEURONTIN (GABAPENTIN) 100 MG CAP	4	2
7932376	636	NEURONTIN (GABAPENTIN) 300 MG CAP	7	3.5
7932688	636	NEURONTIN (GABAPENTIN) 400 MG CAP	8	4
4595	636	J1439 NF-INJECTAFER INTRAVENOUS SOLUTION 50MG/	95	47.5
494	636	NF-MIDODRINE HCL ORAL TABLET 2.5MG	4	2
4	636	NF-NEVANAC OPHTH SUSP 0.1%	113	56.5
420	636	NF-OCUVITE TABLET	3	1.5
3	636	NF-PROBENECID/COLCHICINE TAB 500MG-0.5MG	7	3.5
7938978	636	NIACIN SR 250 MG CAP	3	1.5
7940251	636	J1165 NICARDIPINE (CARDENE) 2.5 MG/ML VIAL	46	23
7930951	636	NICOTINE PATCH 14 MG	16	8
7930936	636	NICOTINE PATCH 21 MG	20	10
7927700	636	NILSTAT (NYSTATIN) TOP CRM	27	13.5
7927650	636	NIPRIDE (NITROPRUSSIDE) 50 MG INJ	52	26
7927635	636	NITROGLYCERIN 0.1 MG PATCH	8	4
7921851	636	NITROGLYCERIN 0.2 MG PATCH	8	4
7921596	636	NITROGLYCERIN 0.4 MG PATCH	8	4
7927643	636	NITROGLYCERIN 0.6 MG PATCH	9	4.5
7939136	636	NITROGLYCERIN 25 MG + D5W 250 ML PREMIX	50	25

7921489	636	NITROGLYCERIN OINT	38	19
7931906	636	NITROGLYCERIN OINT UD PACKET	3	1.5
7932342	636	NIX CREME RINSE	41	20.5
7926744	636	NIZORAL (KETOCONAZOLE) 200 MG TAB	16	8
7931033	636	NIZORAL 2% (KETOCONAZOLE) CREAM 15 GM	66	33
7929250	636	NOLVADEX ( TAMOXIFEN) 10MG TAB	9	4.5
7921976	636	NOPROSYN 250MG TAB	4	2
7940067	636	NORCO 10 (HYDROCODONE/APAP) 10/325 UD	6	3
7940068	636	NORCO 5 (HYDROCODONE/APAP) 5/325 TAB	6	3
7940069	636	NORCO 7.5 TAB (HYDROCOD/AP) UD 7.5/325	6	3
7940070	636	NORCO 7.5 /325 MG LIQUID (HYDRO/AP) UD	13	6.5
7932294	636	NORCURON (VERCORONIUM) W/ DILUENT 10 ML	84	42
7932028	636	NORVASC 10 MG TAB (amLODIPine)	5	2.5
7931561	636	NORVASC 5 MG TAB (amLODIPine) UD	7	3.5
7938897	636	NOVASOURCE PULMONARY BOTTLE	43	21.5
7922305	636	NTG (NITROSTAT) 0.4 MG TAB	3	1.5
7920358	636	NTG 50MG INJ	52	26
7925332	636	NUPERCAINAL OINT (DIBUCAINE)	20	10
7927684	636	NYSTATIN (NILSTAT) ORAL SUSP	44	22
7940182	636	NYSTATIN SUSP 100 MU-ML 5 ML UD	4	2
7927668	636	OCEAN SPRAY (SODIUM CHLORIDE)	10	5
7940122	636	J1568 OCTAGAM 5% 10 GM VIAL	1400	700
7925514	636	OCUFEN (FLURBIPROFEN) OPTH SOL	57	28.5
7932625	636	OCUFLOX OPTH SOL (OFLOXACIN) 0.3% *	55	27.5
7939990	636	OCUSOFT LID SCRUB CLEANSER	31	15.5
7939953	636	OCUVITE EYE VITAMIN & MINERAL SUPPL	4	2
7927775	636	OMEPRAZOLE (PRILOSEC) 20 MG CAP	15	7.5
7948290	636	Q9966 OMNIPAQUE 240 10CC VIAL	39	19.5
7938718	636	Q9966 OMNIPAQUE 240 MG 20 ML	198	99
7938290	636	Q9967 OMNIPAQUE 300 MG	3	1.5
7940170	636	ONDANSETRON 8 MG TAB	6	3
7925522	636	OPHTHAINE (PROPARACAINE)(USE ALCAINE)L	20	10
7938358	636	OPTICROM 4 %, SOLN, 10 ML, BOTTLE	157	78.5
7932225	636	OPTIPRANOLOL (METIPRANOLOL) 0.3% OPTH *	73	36.5
7932003	636	OSCAL 500 + D (CALCIUM[500]/VIT D[200])	4	2
7939267	636	OSMOPREP TABS	6	3
7939071	636	OSTEOSET RESORBABLE MINI BEAD KIT	1907	953.5
7940013	636	J2700 OXACILLIN 1 GM VIAL	40	20
7932677	636	OXY IR (oxyCODONE) 5 MG TAB	6	3
7938757	636	oxyCONTIN (oxyCODONE) 10 MG CR TAB	10	5
7932851	636	oxyCONTIN (oxyCODONE) 20 MG CR TAB	17	8.5
7932676	636	oxyCONTIN (oxyCODONE) 40 MG CR TAB	31	15.5
7938602	636	oxyCONTIN (oxyCODONE) 80 MG CR TAB UD	36	18
7932302	636	PAMELOR (NORTRIPTYLINE) 10 MG CAP	4	2
7927576	636	PAMELOR (NORTRIPTYLINE) 25 MG CAP	6	3
7929143	636	PARNATE (TRIANCYCPROMINE) 10 MG TAB	6	3
7938955	636	PAXIL (PAROXETINE) 10 MG TAB	4	2
7932400	636	PAXIL (PAROXETINE) 20 MG TAB	11	5.5
7931937	636	PCA PUMP CHARGE	183	91.5
7920366	636	J2540 PCN G POT 5,000,000 UN	24	12
7923030	636	PENICILLIN VK 500 MG TAB	6	3
7940040	636	PENTASA (MESALAMINE) ER 500 MG CAP	10	5

7932708	636	PEPCID (FAMOTIDINE) INJ 20MG/2ML SDV	5	2.5
7932081	636	PEPCID (FAMOTIDINE) TAB 20 MG	8	4
7940222	636	PEPTAMEN AF 24X250 ML	58	29
7940207	636	PERCOCET (oxyCODONE/APAP) 10 MG/325 MG	3	1.5
7922297	636	PERCOCET (oxyCODONE/APAP) 5 MG/325 MG	3	1.5
7921539	636	PERIACTIN (CYPROHEPTADINE) 4 MG TAB	4	2
7938259	636	PERMAX (PERGOLIDE MESYLATE): 0.25MG *	7	3.5
7922164	636	PERSANTINE (DIPYRIDAMOLE) 25 MG TAB	4	2
7932256	636	PHARMACY MISC EXPENSIVE ITEM	7	3.5
7929029	636	PHAZYME:125MG CAP	3	1.5
7928575	636	PHENERGAN (PROMETHAZINE) SUPP 12.5 MG	16	8
7921752	636	PHENERGAN (PROMETHAZINE) SUPP 25 MG	16	8
7922925	636	PHENERGAN (PROMETHAZINE) SYRUP 6.25MG/5M	1	0.5
7920879	636	J2550 PHENERGAN 25 MG INJ (PROMETHAZINE)	17	8.5
7928609	636	PHENERGAN 25 MG TAB (PROMETHAZINE)	4	2
7922784	636	PHENERGAN DM LIQ(PROMETH W/ DEXTRO)	1	0.5
7921687	636	PHENOBARBITAL TAB 32.4 MG	6	3
7940110	636	PHENOL LIQUID 100 ML	8	4
7923436	636	PHISOHEX	3	1.5
7938490	636	PHOSLO (CALCIUM ACETATE) 667 MG TAB	4	2
7938507	636	PHOSPHOLINE IODIDE 0.125% OPTH SOL *	116	58
7930829	636	PHYSIOLYTE	53	26.5
7928245	636	PHYSOSTIGMINE 1MG/ML	121	60.5
7932701	636	PINK COCKTAIL 30 ML *SM*	4	2
7927858	636	J2590 PITOCIN (OXYTOCIN) 10 UN/ML VIAL	10	5
7938474	636	PITRESSIN 20 UN/ML 1 ML AMP	31	15.5
7938531	636	PLAQUENIL (HYDROXYCHLOROQUINE) 200 MG TA	6	3
7938269	636	PLAVIX (CLOPIDOGREL) 75 MG TAB	16	8
79401210	636	PLENDIL ER (FELODIPINE) 2.5 MG TAB	6	3
7930886	636	PLENDIL ER (FELODIPINE) 5 MG TAB	6	3
7938558	636	PLETAL (CILOSTAZOL) 100 MG TAB	7	3.5
7939959	636	PODOFILOX 0.5% TOP SOL	105	52.5
7938472	636	POLOCAINE 1.5% MPF SDV	36	18
7938964	636	POLYMEM WOUND DRESSING 4 X 4 PAD	16	8
7932642	636	POLYMYX B SUL 500,000 UN VIAL	42	21
7932365	636	POLYSPORIN (POLY GRAM) POWDER *	33	16.5
7938878	636	POLYSPORIN OINT	15	7.5
7940145	636	POLYTRIM (POLYMYXIN B&TRIMETHOPRIM) OPTH	36	18
7932522	636	PONTOCAINE 2% TOPICAL SOLUTION	16	8
7932145	636	PONTOCAINE OPTH 0.5%	63	31.5
7940130	636	PONTOCAINE OPTH 0.5% 12 X 4 ML	15	7.5
7939974	636	POT PHOSPHATE INJ 15 MM + NS 100 ML	17	8.5
7931961	636	POTASSIUM PHOSPHATE INJ 4.4MEQ/ML 3MM/ML	17	8.5
7929664	636	PPD SKIN TEST	17	8.5
7938522	636	PRANDIN (REPAGLINIDE) 2 MG TAB	5	2.5
7940215	636	PRASUGREL (EFFIENT) 5 MG TAB	3	1.5
7940024	636	PRAVACHOL 20 MG TAB (PRAVASTATIN)	3	1.5
7938962	636	PRAVACHOL 40 MG TAB (PRAVASTATIN)	5	2.5
7940047	636	PRAVASTATIN (PRAVACHOL) 10 MG BULK	16	8
7929987	636	PRED FORTE 1% (prednisoLONE) OPTH SUSP	51	25.5
7932110	636	PRED FORTE OPTH SUSP 1% 10ML	77	38.5
7932108	636	prednisoLONE PHOS OPTH SOL *	28	14

7940168	636	predniSONE 1 MG TAB	4	2
7939037	636	predniSONE 10 MG DOSEPAK	26	13
7921810	636	predniSONE 10 MG TAB	4	2
7920960	636	predniSONE 20 MG TAB	4	2
7939038	636	predniSONE 5 MG DOSEPAK	43	21.5
7921653	636	PREDNISON 5 MG TAB	4	2
7932393	636	predniSONE SOLUTION 5 MG/ 5 ML	7	3.5
7932239	636	PRELONE (prednisoLONE) SYRUP 15 MG/5 ML	1	0.5
7932179	636	PREMARIN 0.625MG TAB BULK	5	2.5
7921018	636	PREMARIN 1.25MG TAB	6	3
7925126	636	J1410 PREMARIN 25 MG INJ	400	200
7925118	636	PREMARIN VAG CREAM	216	108
7940166	636	PRENATAL VITAMIN	4	2
7930022	636	PREPARATION H OINT	17	8.5
7930035	636	PREPARATION H SUPP	6	3
7938818	636	J0743 PRIMAXIN (IMP-CIL) 250MG VIAL	79	39.5
7920382	636	J0743 PRIMAXIN (IMP-CIL) 500 MG VIAL	146	73
7938285	636	PROAMATINE (MIDODRINE HCL) 2.5 MG	10	5
7928625	636	PROBANTHINE 7.5MG	3	1.5
7930175	636	PROCARDIA XL (NIFEdipine) 30 MG TAB	8	4
7932079	636	J0885 PROCRT (EPOETIN ALPHA): 10,000 U/ML *	404	202
7932604	636	J0885 PROCRT SDV (EPOETIN) 10,000 UN/ML	385	192.5
7926462	636	PROCTOFOAM HC FOAM	153	76.5
7939281	636	PRODERM TOPICAL DRESSING AER 4 OZ	39	19.5
7940018	636	J2675 PROGESTERONE 50 MG/ML INJ 10 ML VIAL	17	8.5
7939328	636	PROLIA (DENOSUMAB) 60 MG INJ	2719	1359.5
7930183	636	J2680 PROLIXIN (FLUPHENAZINE) 2.5 MG INJ	17	8.5
7938787	636	PROLIXIN (FLUPHENAZINE) 5 MG TAB	5	2.5
7926074	636	J2680 PROLIXIN DECONATE LA (FLUPHENAZINE) 25MG	84	42
7932372	636	PROSCAR (FINASTERIDE) 5 MG TAB	11	5.5
7938598	636	J2710 PROSTIGMINE 1MG ***DO NOT USE***INCREMEN	9	4.5
7928765	636	PROTAMINE 250 MG INJ	37	18.5
7939166	636	S0164 PROTONIX IV (PANTOPRAZOLE) 40 MG VIAL	12	6
7928377	636	PROTOPAM INJ	96	48
7939096	636	PROTOPIC 0.1% OINT 60 GM	192	96
7923006	636	PROVERA (medroxyPROGESTERone) 10 MG TAB	5	2.5
7932384	636	PROzac (FLUOXETINE) 10 MG CAP	11	5.5
7926066	636	PROzac (FLUOXETINE) 20 MG CAP	13	6.5
7928757	636	PTU 50 MG (PROPYLTHIOURACIL) TAB	5	2.5
7939190	636	PULMOCARE NUTRITION VAN CAN	10	5
8504172	636	Q4172 PURAPLY	425	212.5
7932339	636	PYRAZINAMIDE (PZA) 500 MG TAB	14	7
7928013	636	PYRIDIDIUM (PHENAZOPYRIDINE) 100 MG TAB	7	3.5
7922081	636	QUESTRAN (CHOLESTYRAMINE) 4 GM PACK	8	4
7922271	636	QUINAMM (QUININE SUL): 260 MG TAB	3	1.5
7939036	636	QUIXIN 0.5% OPTH SOL	137	68.5
7924202	636	QVAR (BECLOMETHASONE) (BECLOVENT) 40 MCG	158	79
7928906	636	90675 RABIES VACCINE (RABAVERT)	935	467.5
7939282	636	RANEXA (RANOLAZINE) 500 MG TAB	13	6.5
7938960	636	RAZADYNE (GALANTAMINE) 8 MG TAB	10	5
7939295	636	J3489 RECLAST 5 MG IVPB SOL100 ML(ZOLEDRONIC)	1540	770
7926348	636	RECOMBIVAX (HEP B) 10 MCG/ML VACC (ADULT	230	115

7928112	636	J2760 REGITINE (PHENTOLAMINE) 5MG VIAL	400	200
7920655	636	REGLAN (METOCLOPRAMIDE) 10 MG TAB	5	2.5
7920390	636	J2765 REGLAN (METOCLOPRAMIDE) 10 MG VIAL	17	8.5
7939034	636	REGLAN (METOCLOPRAMIDE) 5 MG TAB	5	2.5
7922693	636	REGLAN (METOCLOPRAMIDE) LIQ 5MG/5ML	1	0.5
7940140	636	J2930 RELISTOR 12 MG/0.6 ML PFS	275	137.5
7940237	636	REMDSESIVIR (VEKLURY) 100 MG/20 ML INJ	780	390
7938760	636	REMERON (MIRTAZAPINE) 15 MG TAB	11	5.5
7939118	636	REMINYL **USE RAZADYNE*****	3	1.5
7939258	636	RENAGEL (SEVELAMER HCL) 800 MG TAB	5	2.5
7938815	636	RENOVA (TRETINOIN) CREAM 0.05%	226	113
7939128	636	REQUIP (rOPINIRole) 0.25 MG TAB	8	4
7939214	636	REQUIP (rOPINIRole) 1 MG TAB	9	4.5
7939055	636	RESINOL OINT	15	7.5
793094	636	RESOURCE BENECAFORIE SUPPLEMENT	3	1.5
7938791	636	RESPALOR CAN	10	5
7929268	636	RESTORIL (TEMAZEPAM) 15 MG CAP	6	3
7928948	636	RIFAMPIN 300 MG CAP	10	5
7939976	636	RIFAMPIN 600 MG INJ	248	124
7932444	636	RisperDAL (risperiDONE) 1 MG TAB	4	2
7939018	636	RisperDAL (risperiDONE) 1 MG/ML LIQUID	15	7.5
7939222	636	J2794 RisperDAL CONSTA 12.5 MG INJ	512	256
7938982	636	J2794 RisperDAL CONSTA 25 MG INJ	847	423.5
7939294	636	J2794 RisperDAL CONSTA 37.5 MG INJ	1040	520
7939293	636	J2794 RisperDAL CONSTA 50 MG INJ	1371	685.5
7939043	636	ROBAXIN (METHOCARBAMOL) 500 MG TAB	4	2
7921455	636	ROBINUL (GLYCOPYRROLATE) 0.2 MG VIAL	17	8.5
7922461	636	ROBITUSSIN (GUAIFENESIN) UD LIQUID	6	3
7926256	636	ROBITUSSIN DM (GUAIFENESIN/DEXTR) UD LIQ	4	2
7922529	636	ROBITUSSIN DM LIQUID 4OZ	4	2
7932439	636	ROCALTROL (CALCITRIOL) 0.25 MCG	6	3
7924632	636	J0696 ROCEPHIN (cefTRIAXone) 250 MG VIAL	18	9
7932445	636	J0696 ROCEPHIN (cefTRIAXone) 500 MG VIAL	24	12
7930563	636	J0696 ROCEPHIN(cefTRIAXone) 2 GM VIAL	10	5
7931058	636	ROMAZICON (FLUMAZENIL) 0.1 MG/ML INJ	3	1.5
7939999	636	RUSSELL TEST	22	11
7938346	636	RYTHMOL (PROPAFENONE) 150 MG TAB	7	3.5
7932637	636	SANDIMMUNE (CYCLOSPORINE) 25 MG CAP *	7	3.5
7932546	636	SANDIMMUNE (CYCLOSPORINE) LIQ 50ML	589	294.5
7932409	636	SANTYL (COLLAGENASE) OINT 30GM	500	250
7928997	636	SELSUN (SELENIUM) SHAMPOO	43	21.5
7929003	636	SENOKOT (SENNA GEN) TAB	4	2
7938949	636	SENOKOT S (SENNA W/SOFTENER) 8.6/50 UD	4	2
7938363	636	SENSORCAINE 0.25 % MPF 30 ML VIAL	18	9
7938517	636	SENSORCAINE 0.25 % MPF 10 ML VIAL	17	8.5
7938772	636	SENSORCAINE 0.25% W/EPI 5 X 10 ML VIAL	17	8.5
7932495	636	SENSORCAINE 0.25% W/EPI MDV	17	8.5
7938364	636	SENSORCAINE 0.5 % MPF	15	7.5
7932296	636	SENSORCAINE 0.5% EPI (BUPIVAC EPI) MDV	17	8.5
7925530	636	SENSORCAINE 0.75% MPF	17	8.5
7938356	636	SENSORCAINE 0.75%-D8.25% SPINAL	17	8.5
7938603	636	SEROquel 100 MG (QUetiapine FUMARATE)	14	7

7938943	636	SEROquel 25 MG (QUetiapine FUMARATE)	4	2
7939254	636	SEROquel 50 MG (QUetiapine FUMARATE)	10	5
7922511	636	SHOLLS (BICITRA) SOLUTION	3	1.5
7929011	636	SILVADENE (SILVER sulfADIAZINE) 25 GM	37	18.5
7931938	636	SILVADENE (SILVER sulfADIAZINE) 400 GM	127	63.5
7932452	636	SIMVASTATIN (ZOCOR) 20 MG TAB	17	8.5
7922396	636	SINEMET (CARBIDO/LEVODOPA) 25/100MG TAB	5	2.5
7940151	636	SINEMET (CARBIDO/LEVODOPA) 25/250MG TAB	5	2.5
7926777	636	SINEMET (CARBIDOPA/LEVODOPA) 10/100 TAB	5	2.5
7932095	636	SINEMET CR (CARBIDOPA/LEVODOPA) 25-100	8	4
7931371	636	SINEMET CR(CARBIDOPA/LEVODAPA) 50-200	8	4
7920911	636	SINEQUAN (DOXEPIN) 25 MG CAP	4	2
7923337	636	SINEQUAN 50 MG **DO NOT USE	3	1.5
7938471	636	SINGULAIR (MONTELUKAST) 10 MG TAB	13	6.5
7939067	636	SINGULAIR (MONTELUKAST) 4 MG CHEW TAB	11	5.5
7931462	636	SKIN FREEZE (FLOURI METHANE)	60	30
7932496	636	SOD BICARBONATE 8.4% 50 ML VIAL	17	8.5
7921885	636	SOD BICARBONATE 8.4% 50MEQ/50ML SYR	30	15
7929052	636	SOD BICARBONATE INJ	16	8
7939004	636	SOD CHLORIDE .3% 4 ML (HYPERTONIC) RESP	4	2
7932139	636	SOD CHLORIDE .9% 3 ML RESP THERAPY	4	2
7932170	636	SOD CHLORIDE .9% MDV 30ML	17	8.5
7932315	636	SOD CHLORIDE 23.4% CONC INJ	18	9
7932608	636	SOD PHOSPHATE INJ 45MM	17	8.5
7929151	636	SOD SULAMYD OPTH DROPS (SULFACETAMIDE)	83	41.5
7922990	636	SODIUM BI CARB TAB 650 MG	4	2
7938778	636	SODIUM CHLORIDE 1 GM TABS	4	2
7939965	636	SODIUM THIOSULFATE	150	75
7927197	636	SOLD MEDROL 500MG	70	35
7931895	636	J1720 SOLU CORTEF (HYDROCORTISONE) 100 MG INJ	17	8.5
7931894	636	solu MEDROL (METHYLPRED) 1 GM INJ	115	57.5
7931892	636	J2930 solu MEDROL (METHYLPRED) 125 MG INJ	20	10
7921984	636	J2920 solu MEDROL (METHYLPRED) 40 MG INJ	18	9
7931893	636	solu MEDROL (METHYLPRED) 500 MG INJ	40	20
7920903	636	SOLU MEDROL **DO NOT USE*	19	9.5
7923089	636	SOMA (CARISOPRODOL) 350 MG TAB	7	3.5
7929086	636	SORBITOL SOLUTION 70% W/W	1	0.5
7938525	636	SORBSAN DRESSING	17	8.5
7938536	636	SORBSAN ROPE WOUND PACKING	21	10.5
7939080	636	SPIRIVA 18 MCG HH CAP	237	118.5
7939938	636	SPOT (ENDOSCOPIC MARKER)	41	20.5
7932465	636	SSKI	39	19.5
7924509	636	J0595 STADOL (BUTORPHANOL) 2 MG INJ	50	25
7932231	636	STERILE WATER 50ML VIALS	16	8
7929128	636	STREPTOMYCIN 1 GM INJ	126	63
7921471	636	J3010 SUBLIMAZE (fentaNYL) 2 ML VIAL	10	5
7932298	636	J3010 SUBLIMAZE (fentaNYL) 5 ML VIAL	20	10
7939315	636	SUGARCAINE OPTH SOL	116	58
7939212	636	SUMAtriptan (IMITREX) 100 MG TAB	33	16.5
7939303	636	SUMATRIPTAN (IMITREX) 50 MG TAB	9	4.5
7940159	636	SUPRANE (DESFLURANE)	517	258.5
7939272	636	SYMBICORT 160/4.5 MCG INHALER	206	103

7923766	636	SYMMETREL (AMANTADINE) 100 MG CAP	5	2.5
7920762	636	SYNTHROID (LEVOTHYROXINE) 100 MCG TAB	4	2
7938311	636	SYNTHROID (LEVOTHYROXINE) 112 MCG TAB	4	2
7932102	636	SYNTHROID (LEVOTHYROXINE) 125 MCG TAB	4	2
7932119	636	SYNTHROID (LEVOTHYROXINE) 150 MCG TAB	4	2
7932005	636	SYNTHROID (LEVOTHYROXINE) 175 MCG BULK	4	2
7926785	636	SYNTHROID (LEVOTHYROXINE) 200 MCG TAB	4	2
7939231	636	SYNTHROID (LEVOTHYROXINE) 25 MCG TAB	4	2
7925589	636	SYNTHROID (LEVOTHYROXINE) 50 MCG TAB	4	2
7940124	636	SYNTHROID (LEVOTHYROXINE) 75 MCG TAB BK	4	2
7932448	636	SYNTHROID (LEVOTHYROXINE) 75 MCG TAB UD	4	2
7932029	636	SYNTHROID (LEVOTHYROXINE) 88 MCG	4	2
7932472	636	SYNTHROID (LEVOTHYROXINE) INJ 200 MCG	677	338.5
7940061	636	TAMIFLU SUSP UD	33	16.5
7939962	636	TAMIFLU SUSP 6 MG/ML 60 ML (OSELTAMIR)	357	178.5
7938862	636	TAPAZOLE 10 MG (methIMAzole) TAB	5	2.5
7924939	636	TAVIST 2.68 MG TAB	5	2.5
7929367	636	TEDRAL TAB	3	1.5
7924541	636	TEGRETOL (carBAMazepine) 200 MG TAB	4	2
7938868	636	TEGRETOL (carBAMazepine) XR 100 MG TAB	4	2
7939077	636	TEGRETOL (carBAMazepine) XR 200 MG TAB	4	2
7938719	636	TEGRETOL SUSP 100 MG/5 ML	3	1.5
7932180	636	TEMOVATE (CLOBETASOL) 0.05% CRM 15 GM	72	36
7938762	636	TENORMIN (ATENOLOL) 25 MG TAB UD	5	2.5
7931976	636	TENORMIN (ATENOLOL) 50 MG TAB BULK	5	2.5
7932726	636	TENORMIN (ATENOLOL)100 MG TAB BULK	7	3.5
7922685	636	TERPIN HYDRATE W/COD	6	3
7924269	636	TESSALON PERLES (BENZONATATE) 100 MG	5	2.5
7932082	636	TESTOSTERONE 100 MG/ML SUSPENSION	20	10
7929953	636	J1670 TETANUS IMMUNE GLOBULIN (HYPERTET)	1240	620
7929318	636	90714 TETANUS/DIP 7 & UP VIAL	75	37.5
8188002	636	A9505 THALLIUM	145	72.5
7929375	636	THEO DUR (THEO SR): 100 MG TAB	3	1.5
7920978	636	THEO DUR (THEO SR): 200 MG TAB	3	1.5
7920572	636	THEO DUR 300 MG TAB (DO NOT USE)	3	1.5
7940139	636	THEOPHYLLINE 80 MG/15 ML SUSP	1	0.5
7932434	636	THEOPHYLLINE ER 200 MG TAB	4	2
7929391	636	J3411 THIAMINE INJ 100 MG/ML VIAL	17	8.5
7929409	636	THIAMINE TAB 100 MG (VIT B1)	4	2
7924798	636	J3230 THORAZINE (chlorproMAZINE) 25 MG/ML INJ	30	15
7938485	636	THROMBIN TOPICAL 10,000 UNITS	205	102.5
7923154	636	THYROID 180MG	4	2
7929458	636	THYROID 30MG TAB	4	2
7929466	636	TIMOPTIC 0.25% (TIMOLOL) OPTH SOL	52	26
7929474	636	TIMOPTIC 0.5% (TIMOLOL) OPTH SOL	38	19
7929532	636	TINACTIN (TOLNAFTATE) 1% CR	19	9.5
7929540	636	TINACTIN SOL	16	8
7938738	636	J3101 TNKASE (TENECTEPLASE) 50 MG KIT	12650	6325
7932539	636	TOBRADEX OPTH SUSP 2.5 ML	101	50.5
7920457	636	J3260 TOBRAMYCIN INJ 80 MG	18	9
7938874	636	TOBRAMYCIN OPTH SOL 5 ML	55	27.5
7932131	636	TOLEREX UNF (VIVONEX STD) 80GM	20	10

7938306	636	TOPAMAX 100 MG TAB (TOPIRAMATE)	5	2.5
7938853	636	TOPAMAX 25 MG TAB (TOPIRAMATE)	3	1.5
7925175	636	TOPICORT 0.25% CRM (DESOXIMETASONE)	73	36.5
7938817	636	TOPROL XL (METOPROLOL SUC) 25MG TAB	5	2.5
7938532	636	TOPROL XL (METOPROLOL SUC) 50 MG TAB	5	2.5
7932363	636	J1885 TORADOL (KETOROLAC) 30 MG VIAL	11	5.5
7923527	636	J1885 TORADOL (KETOROLAC) 60 MG VIAL	32	16
7940083	636	TORSEMIDE (DEMADEX) 20 MG TAB BULK	6	3
7921463	636	TRACIUM 10MG/ML INJ	19	9.5
7940085	636	TRADJENTA (LINAGLIPTIN) 5 MG TAB	22	11
7938771	636	TRANDATE (LABETALOL) 200 MG BULK	5	2.5
7926751	636	TRANDATE (LABETALOL) 200 MG TAB	5	2.5
7926397	636	TRANDATE INJ	15	7.5
7940249	636	J1165 TRANEXAMIC ACID (TXA) 100 MG/ML VIAL	46	23
7928955	636	TRANSDERM SCOP	22	11
7938965	636	TRAVATAN-Z 0.004% OPTH (TRAVOPROST)	200	100
7920861	636	TRENTAL (PENTOXIFYLLINE) 400 MG TAB	5	2.5
7938866	636	TRIAMCINOLONE ACETONIDE LOTION 0.1%	152	76
7938843	636	TRICOR 145 MG TAB (FENOFIBRATE)	10	5
7940071	636	J3300 TRIESENCE (TRIAMCINOLONE) 40 MG/ML PF IN	462	231
7938944	636	TRILEPTAL (OXcarbazepine) 150 MG TAB	5	2.5
7932329	636	TRINALIN REPETABS	4	2
7930498	636	TROPICAMIDE 1 % OPTH SOL	35	17.5
7939204	636	TRUSOPT PLUS 2% OPTH SOL 10 ML(DORZOLAMI	30	15
7932053	636	TUMS (CALCIUM CARBONATE) 500 MG TABS	4	2
7923097	636	TUSSI ORGANIDIN LIQ	2	1
7939107	636	90744 TWINRIX (HEPATITIS A & B) 20 MCG SDV	175	87.5
7940208	636	TWO CAL HN RTU VANILLA	58	29
7921737	636	TYLENOL #3 (ACETAMINOPHEN/CODEINE) TAB	6	3
7923584	636	TYLENOL (ACETAMINOPHEN) SUPP 120 MG	6	3
7923576	636	TYLENOL (ACETAMINOPHEN) SUPP 325 MG	6	3
7921315	636	TYLENOL (ACETAMINOPHEN) SUPP 650 MG	6	3
7930126	636	TYLENOL (ACETAMINOPHEN) TAB 325 MG UD	3	1.5
7939297	636	TYLENOL ARTHRITIS EXTENDED RELEASE 650MG	4	2
7921026	636	TYLENOL ES (500 MG) CAPLET	4	2
7939182	636	TYLENOL W/COD 120MG/12MG/5 ML UD LIQUID	4	2
7938851	636	ULTRACAL HN PLUS BOTTLE	58	29
7932411	636	ULTRAM (TRAMADOL) 50 MG TAB	6	3
7938289	636	Q9962 ULTRAVIST 300 MG VIAL	3	1.5
7920473	636	J0295 UNASYN(AMP/SULB) 3GM VL	70	35
7920465	636	J0295 UNASYN(AMPICILLIN/SULBAC) 1.5 GM INJ	38	19
7924335	636	URECHOLINE (BETHANECHOL) 25 MG TAB	7	3.5
7921901	636	URISED (URINARY ANTISEPTIC) TAB	3	1.5
7926009	636	URISPAS (FLAVOXATE): 100 MG TAB	7	3.5
7940217	636	VALACYCLOVIR (VALTREX) 500 MG TAB	4	2
7922230	636	VALIUM (DIAZEPAM) 2 MG TAB	6	3
7920754	636	VALIUM (DIAZEPAM) 5 MG UD TAB	6	3
7925324	636	J3360 VALIUM (DIAZEPAM) INJ 10 MG	61	30.5
7932648	636	VALTREX (VALACYCLOVIR HYDROCHLO) 1000 MG	22	11
7920481	636	J3370 VANCOMYCIN 1 GRAM VIAL	12	6
7932264	636	J3370 VANCOMYCIN 500 MG VIAL	15	7.5
7940028	636	J3370 VANCOMYCIN 750 MG VIAL	20	10

7939975	636	J3370 VANCOMYCIN ORAL SOLUTION	174	87
7929714	636	VASOPRESSIN INJ	550	275
7940231	636	VASOSTRICT 20U/ML 10 ML VIAL	250	125
7938717	636	VASOTEC (ENALAPRIL) 10 MG BULK	6	3
7920622	636	VASOTEC (ENALAPRIL) 5 MG TAB	6	3
7925811	636	VASOTEC INJ (ENALPRILAT) 1.25MG/ML	12	6
7924657	636	VELOSEF 125MG	40	20
7931992	636	VENTOLIN (ALBUTEROL): 2 MG TAB BULK	3	1.5
7938556	636	VENTOLIN INH SOL (ALBUTEROL) 0.5% BOTTLE	57	28.5
7923725	636	VENTOLIN INHALER MDI	60	30
7939967	636	J2250 VERSED (MIDAZOLAM) 1MG/ML 10ML VIAL	15	7.5
7921372	636	J2250 VERSED (MIDAZOLAM) 2 MG/2ML INJ	10	5
7938722	636	VERSED (MIDAZOLAM) 2 MG/ML SYRUP	6	3
7940111	636	VERSED (MIDAZOLAM) 2MG/ML UD SYR 5ML CUP	16	8
7922172	636	VIBRA TAB (DOXYCYCLINE) 100 MG TAB	3	1.5
7920499	636	VIBRAMYCIN (DOXYCYCLINE) 100 MG INJ	98	49
7939987	636	VIGAMOX 0.5% OPTH SOL 3 ML	160	80
7940163	636	VIMPAT 200 MG TAB (LACOSAMIDE)	33	16.5
7940164	636	VIMPAT 50 MG TAB (LACOSAMIDE)	40	20
7924954	636	VIOFORM HC CREAM	20	10
7940165	636	VIROPTIC 1% OPTH SOLUTION	385	192.5
7939114	636	VISION BLUE (TRYPAN BLUE) 0.06% OPTH SO	120	60
7926553	636	VISTARIL (HYDROXYZINE) 25 MG CAP	5	2.5
7939174	636	VIT B COMPLEX	4	2
7932430	636	J3420 VIT B-12 (CYANOCOBALAMIN) 1000 MCG MDV *	17	8.5
7925142	636	J3420 VIT B-12 INJ (CYANOCOBALAMIN) 1000 MCG	17	8.5
7938959	636	VIT B-12 TAB 1000 MCG	4	2
7932643	636	J3415 VIT B-6 INJ (PYRIDOXINE) 100MG VIAL	17	8.5
7928831	636	VIT B-6 TAB (PYRIDOXINE) 50 MG	4	2
7924046	636	VIT C TAB 500 MG	4	2
7938545	636	VIT D 400 IU	4	2
7939207	636	VIT D2 50,000 UNITS (ERGOCALCIFEROL)CAPS	6	3
7939321	636	VIT D3 1000 INT UNITS (25 MCG) TAB	4	2
7932140	636	VIT E DL ALPHA 400 IU	4	2
7928260	636	J3430 VIT K (AQUA MEPHYTON) 10 MG AMP	65	32.5
7939218	636	VIVONEX LIQUID RTF 250 ML CANS	124	62
7940022	636	VOLTAREN 1% GEL 100 GM TUBE (DICLOFENAC)	81	40.5
7923634	636	VOSOL OTIC DROPS	109	54.5
7932267	636	WATER FOR INJ N/P	17	8.5
7938973	636	WELLBUTRIN (buPROPion) 100 MG TAB	4	2
7939028	636	WELLBUTRIN SR (buPROPion) 100 MG TAB	7	3.5
7938344	636	WELLBUTRIN SR (buPROPion) 150 MG TAB	4	2
7939126	636	WELLBUTRIN XL (buPROPion) 150 MG TAB	4	2
7932498	636	WYDASE 150 UNITS 10 ML MDV	16	8
7921182	636	XANAX (ALPRAZolam) 0.25 MG TAB	6	3
7921349	636	XANAX (ALPRAZolam) 0.5 MG TAB	6	3
7940019	636	XARELTO (RIVAROXABAN) 10 MG TAB	21	10.5
7940008	636	XARELTO (RIVAROXABAN) 15 MG TAB	21	10.5
7940161	636	XARELTO (RIVAROXABAN) 20 MG TAB	21	10.5
7938369	636	J7607 XOPENEX INH SOL (LEVALBUTEROL) 0.63MG/3M	3	1.5
7931959	636	XYLOCAINE 2% W/ EPI SDV (LIDOCAINE)	43	21.5
7939292	636	ZADITOR (KETOTIFEN) 0.025% OPTH SOL	40	20

7938856	636	ZANAFLEX (TIZANIDINE): 2 MG TAB	7	3.5
7928914	636	ZANTAC (raNITidine) 150 MG TAB	8	4
7932059	636	ZANTAC (raNITidine) 150 MG TAB BULK	5	2.5
7920952	636	ZANTAC (raNITidine) TAB USE PEPCID	6	3
7927254	636	ZAROXOLYN (metOLazone) 2.5 MG TAB	9	4.5
7938326	636	ZEBETA (BISOPROLOL FUMARATE) 5 MG TAB	6	3
7938345	636	ZEMURON (ROCURONIUM) 10 MG/ML VIAL	15	7.5
7922917	636	ZENPEP (PANCRELIPASE) CAP 5-17-27 UN	7	3.5
7930332	636	ZESTRIL (LISINOPRIL) 10 MG TAB	6	3
7932616	636	ZESTRIL (LISINOPRIL) 20 MG TAB	6	3
7938783	636	ZESTRIL (LISINOPRIL) 5 MG TAB	6	3
7939059	636	ZETIA (EZETIMIBE) 10 MG TAB	24	12
7924160	636	ZINC SULF 50 MG ELEMENTAL CAP (220 MG)	4	2
7932153	636	ZIPLOCK BAGS 6X9 CLEAR LARGE	4	2
7938970	636	J3490 ZITHROMAX (AZITHROMYCIN) 250 MG TAB	5	2.5
7938803	636	ZITHROMAX (AZITHROMYCIN) SUSP 100 MG/5ML	109	54.5
7940063	636	ZITHROMAX SUSP UD	10	5
7939145	636	J0456 ZITHROMAX(AZITHROMYCIN) 500 MG VIAL	35	17.5
7938938	636	ZOCOR (SIMVASTATIN) 10 MG	15	7.5
7938911	636	ZOCOR (SIMVASTATIN) 40 MG	18	9
7932096	636	J2405 ZOFRAN (ONDANSETRON) 4 MG INJ	10	5
7938541	636	ZOFRAN (ONDANSETRON) 4 MG TAB *ODT*	6	3
7932326	636	ZOLOFT (SERTRALINE) 100 MG TAB	4	2
7931887	636	ZOLOFT (SERTRALINE) 50 MG TAB	4	2
7940116	636	ZOMETA 4 MG/5 ML SDV (ZOLEDRONIC ACID)	110	55
7939331	636	ZONEGRAN (ZONISAMIDE) 100 MG CAP	4	2
7939325	636	ZOSTAVAX SDV	616	308
7932484	636	J2543 ZOSYN INJ (PIP/TAZO) 2.25 GM	15	7.5
7932485	636	J2543 ZOSYN INJ (PIP/TAZO) 3.375 GM	70	35
7932486	636	ZOSYN INJ (PIP/TAZO) 4.5 GM	95	47.5
7939234	636	J0133 ZOVIRAX (ACYCLOVIR) 1000 MG INJ	39	19.5
7938480	636	ZOVIRAX (ACYCLOVIR) 400 MG TAB	7	3.5
7930845	636	ZOVIRAX (ACYCLOVIR) 800 MG TAB	20	10
7923303	636	ZYLOPRIM (ALLOPURINOL) 100 MG TAB	4	2
7921034	636	ZYLOPRIM (ALLOPURINOL) 300 MG TAB	4	2
7939019	636	S0166 ZYPREXA (OLANzapine) 10 MG VIAL	73	36.5
7932847	636	ZYPREXA (OLANzapine) 5 MG TAB	22	11
7938947	636	ZYPREXA ZYDIS (OLANzapine) 5 MG TAB	3	1.5
7939247	636	J2020 ZYVOX (LINEZOLID) IV 600 MG/300 ML MB	245	122.5
7938866	636	ZYVOX (LINEZOLID) 600 MG TAB	202	101
8089329	710	RECOVERY	33	16.5
8860233	730	93005 EKG	84	42
8860017	730	93005 EKG	93	46.5
8860504	730	93010 EKG DR T	24	12
8860225	730	93010 EKG WITH INTERPRETATION	25	12.5
8860018	730	93005 EKG-STAT	93	46.5
8860231	730	93041 RHYTHM STRIP	63	31.5
8860116	731	93225 HOLTER MONITOR RECORDING	231	115.5
8533382	732	TELEMETRY	85	42.5
9200064	750	38220 BONE MARROW ASPIRATION	421	210.5
9200536	750	CHOLEDOFIBEROSCOPY	560	280
9200033	750	COLONOSCOPY	1340	670

9200018	750	COLONOSCOPY WITH BX	1386	693
9245382	750	COLONOSCOPY WITH CONTRAOL OF BLEEDING	2669	1334.5
9245381	750	COLONOSCOPY WITH INJECTION THERAPY	1190	595
9200020	750	COLONOSCOPY-REMOV POLOP/TUMOR WITH SNARE	1617	808.5
9200019	750	COLONOSCOPY-REMOV POLPY/TUMOR-HOT BX	1617	808.5
9200049	750	DILATATION	168	84
9200014	750	DILATION WITH BOUGIE	449	224.5
9200077	750	EGD	1340	670
9200010	750	EGD W/DILATION OF GASTRIC OUTLET	1340	670
9200056	750	EGD W/ESOPHAGEAL DILAT	733	366.5
9200004	750	EGD WITH BALLOON DILATION (<30mm)	1340	670
9200006	750	EGD WITH BICAP THERAPY (BLEEDING)	1340	670
9200001	750	EGD WITH BX	1340	670
9200005	750	EGD WITH INJECTION SCLEROSIS	1617	808.5
9200016	750	EGD WITH PEG PLACEMENT	1617	808.5
9200003	750	EGD WITH REMOVAL FOREIGN BODY	1340	670
9200008	750	EGD WITH REMOVAL TUMOR/POLYP WITH HOT BX	1617	808.5
9200009	750	EGD WITH REMOVAL TUMOR/POLYP WITH SNARE	1617	808.5
9243256	750	EGD WITH TRANSENDOSCOPIC STENT PLACEMENT	1980	990
9200002	750	EGD WITH WIRE GUIDED DILATION	1340	670
9200050	750	EGD/ESOPHAGEAL W/BIOPSY	439	219.5
9200254	750	ERCP	865	432.5
9200024	750	ERCP	1386	693
9200032	750	ERCP WITH BALOON DILATION OF DUCTS	1144	572
9200025	750	ERCP WITH BX	1144	572
9200028	750	ERCP WITH NASOBILIORY DRAINAGE	1144	572
9200026	750	ERCP WITH SPHINCTEROTOMY/PAPILLOTOMY	1144	572
9200029	750	ERCP WITH STENT INSERTION	1144	572
9200030	750	ERCP WITH STENT REMOVAL/CHANGE	1617	808.5
9200027	750	ERCP WITH STONE REMOVAL	1144	572
9200007	750	ESOPHAGOGASTRODUODEN	1340	670
9200013	750	ESOPHAGOSCOPY WITH BALOON DILATION	1340	670
9200011	750	ESOPHAGOSCOPY WITH F. BODY REMOVAL	1340	670
9200012	750	ESOPHAGOSCOPY WITH WIRE GUIDE DILATION	1340	670
9289130	750	43753 GASTRIC INTUBATION AND LAVAGE	700	350
9200692	750	GASTRIC TUBE CHANGE	36	18
9200577	750	GASTRO TUBE REMOVAL	372	186
9246221	750	HEMORRHOIDAL BANDING	509	254.5
9200021	750	LIMITED COLONOSCOPY (SIGMOIDOSCOPY)	1340	670
9200022	750	LIMITED COLONOSCOPY WITH BX	1386	693
9245333	750	LIMITED COLONOSCOPY/POLYPECTOMY (HOT BX)	1617	808.5
9200121	750	LIMITED COLONOSCOPY/POLYPECTOMY (SNARE)	1617	808.5
9200643	750	LIVER BIOPSY	74	37
9200044	750	LIVER BX	421	210.5
9200015	750	LT. SIDE COLONOSCOPY	246	123
9200035	750	MOD SEDATION EA ADD 15MIN	35	17.5
9200034	750	MOD SEDATION NURSE MONITOR-INITIAL	35	17.5
9200567	750	PARACENTESIS	1340	670
9200017	750	PEG CHANGE WITH EGD	1617	808.5
9200144	750	49450 PEG CHANGE/REMOVAL WITHOUT EGD	1040	520
9200288	750	POLYPECTOMY	95	47.5
9245334	750	SIGMOIDOSCOPY WITH CONTROL OF BLEEDING	860	430

9200031	750	T COLON/POLYPECTOMY	601	300.5
9200566	750	THORACENTESIS	351	175.5
9200023	750	TOTAL COLONOSCOPY	1340	670
7700001	762	OBSERVATION 0-3	42	21
7700013	762	OBSERVATION 14 THROUGH 23RD HOUR	42	21
7700002	762	OBSERVATION 4-	42	21
7700012	762	99220 OBSERVATION/LEVEL3 4TH-23RD HOUR	42	21
8690471	771	90471 TETANUS/VACCINE INJECTION ADMINISTRA	64	32
8193923	921	93923 ARTERIAL DOPPLER	252	126
8860405	921	93922 DOPPLER FULL	299	149.5
8193924	921	93924 PRE & POST GXT ARTERIAL STUDY	268	134
8171753	921	93925 US ARTERIAL DOPP BIL LOW EXT	539	269.5
8171761	921	93930 US ARTERIAL DOPP UP EXT	411	205.5
8171514	921	93880 US CAROTID DOPPLER	590	295
8193925	921	93925 US DUPLEX SCAN, ARTERY LE, BILATERAL	268	134
8193926	921	93926 US DUPLEX SCAN, ARTERY LE, UNILATERAL	142	71
8193930	921	93930 US DUPLEX SCAN, ARTERY UE, BILATERAL	181	90.5
8193931	921	93931 US DUPLEX SCAN, ARTERY UE, UNILATERAL	142	71
8193970	921	93970 US DUPLEX SCAN, VENOUS, BILATERAL	236	118
8193971	921	93971 US DUPLEX SCAN, VENOUS, UNILATERAL	142	71
8171555	921	93970 US VENOUS DOPP BIL EXTREMITY	479	239.5
8172595	921	93971 US VENOUS DOPP UNI EXTREMITY	268	134
8255150	940	99195 THERAPEUTIC PHLEBOTOMY	65	32.5
8993799	943	93799 CARDIAC REHAB INITIAL EVALUATION	61	30.5
8993797	943	93797 CARDIAC REHAB W/O EKG - OUTPAT	42	21
8993798	943	93798 CARDIAC REHAB WITH CONTINUOUS EKG MONITO	84	42
1312013	960	12013 2.5 - 5.0 cm SIMPLE CLOSURE	165	82.5
1312052	960	12052 2.6 - 5.0 cm LAYERED CLOSURE	235	117.5
1312032	960	12032 2.6 - 7.5 cm LAYERED CLOSURE	193	96.5
1312042	960	12042 2.6 - 7.5 cm LAYERED CLOSURE	215	107.5
1312002	960	12002 2.6 - 7.5 cm SIMPLE CLOSURE	145	72.5
1312053	960	12053 5.1 - 7.5 cm LAYERED CLOSURE	405	202.5
1312014	960	12014 5.1 - 7.5 cm SIMPLE CLOSURE	213	106.5
1312044	960	12044 7.6 - 12.5 cm LAYERED CLOSURE	263	131.5
1312034	960	12034 7.6 - 12.5 cm LAYERED CLOSURE	273	136.5
1312054	960	12054 7.6 - 12.5 cm LAYERED CLOSURE	338	169
1312015	960	12015 7.6 - 12.5 cm SIMPLE CLOSURE	264	132
1312004	960	12004 7.6 - 12.5.cm SIMPLE CLOSURE	185	92.5
1349080	960	ABD PARACENTESIS	275	137.5
1310061	960	10061 ABSCESS - COMPLICATED/MULTIPLE	173	86.5
1310060	960	10060 ABSCESS - SIMPLE	87	43.5
8199292	960	99292 ALDRIDGE CRIT CARE EA ADDIT 30 MIN	121	60.5
8199291	960	99291 ALDRIDGE CRITICAL CARE	361	180.5
8199221	960	99221 ALDRIDGE H&P LEVEL 1	104	52
8199222	960	99222 ALDRIDGE H&P LEVEL 2	173	86.5
8199223	960	99223 ALDRIDGE H&P LEVEL 3	252	126
8199218	960	99218 ALDRIDGE INITIAL OBS CARE LEVEL 1	109	54.5
8199219	960	99219 ALDRIDGE INITIAL OBS CARE LEVEL 2	158	79
8199220	960	99220 ALDRIDGE INT OBS LVL 3	186	93
8199231	960	99231 ALDRIDGE IP DAILY VISIT LEVEL 1	60	30
8199232	960	99232 ALDRIDGE IP DAILY VISIT LEVEL 2	93	46.5
8199233	960	99233 ALDRIDGE IP DAILY VISIT LEVEL 3	132	66

8199238	960	99238 ALDRIDGE IP DISCHARG 30 MIN OR LESS	109	54.5
8199217	960	99217 ALDRIDGE OBS CARE DISCHARGE DAY	205	102.5
8199224	960	99224 ALDRIDGE OBS DAILY VISIT LEVEL 1	50	25
8199225	960	99225 ALDRIDGE OBS DAILY VISIT LEVEL 2	83	41.5
8199226	960	99226 ALDRIDGE OBS DAILY VISIT LEVEL 3	121	60.5
8199235	960	99235 ALDRIDGE SAME DAY ADMIT & DC LV 2	227	113.5
8199236	960	99236 ALDRIDGE SAME DAY ADMIT & DC LV 3	255	127.5
1327842	960	27842 ANKLE W/ANESTHESIA	446	223
1327840	960	27840 ANKLE W/O ANESTHESIA	343	171.5
1346600	960	46600 ANOSCOPY	44	22
1330903	960	30903 ANT. HEMORRHAGE EXT.	134	67
1330901	960	30901 ANT. HEMORRHAGE SIMPLE	99	49.5
1336620	960	36620 ARTERIAL CATH	106	53
1311730	960	11730 AVUL. NAIL PLATE/SINGLE	88	44
3420	960	J3420 B-12 1000mcg- BHASIN	7	3.5
563420	960	J3420 B-12 1000mcg- WIDHANI	7	3.5
1327808	960	27808 BIMALLEOLAR - ANKLE	313	156.5
1351000	960	BLADDER ASP. - NEEDLE	72	36
1328400	960	28400 CALCANEAL - CLOSED - W/O MANIP	269	134.5
1392960	960	92960 CARDIOVERSION, DEFIB.	233	116.5
1336489	960	CENT. IV LINE CVP > 2 YRS	136	68
5836561	960	36561 CENTRAL VENOUS ACCESS	1899	949.5
1343760	960	43762 CHANGE OF GASTROSTOMY TUBE	103	51.5
1317250	960	17250 CHEMICAL CAUTERY OF WOUND	48	24
1332020	960	CHEST TUBE/THORACOTOMY	380	190
1323500	960	23500 CLAVICLE	205	102.5
1365220	960	65220 CORNEAL FB	70	35
1365222	960	65222 CORNEAL FB W/SLIT LAMP	139	69.5
1392950	960	92950 CPR	337	168.5
1331605	960	31605 CRICOTHYROTOMY	446	223
1399291	960	99291 CRITICAL CARE FIRST 30-74 MIN	481	240.5
1336490	960	CTDN. CENT. VENOUS < 2 YRS	176	88
1336491	960	CTDN. CENT. VENOUS > 2 YRS	187	93.5
1311040	960	16020 DEBRIDE - SKIN-PARTIAL THICKNESS, SMALL	119	59.5
581030	960	J1030 DEPO MEDROL 40MG/ML-BHA	24	12
561030	960	J1030 DEPO MEDROL 40MG/ML-WID	24	12
1364450	960	64450 DIGITAL NERVE BLOCK	101	50.5
1327786	960	27786 DISTAL FIBULA (LAT. MAL.)	300	150
1327788	960	27788 DISTAL FIBULA W/MANIP	433	216.5
1326765	960	26765 DISTAL PHAL - CLOSED/OPEN	385	192.5
1326750	960	26750 DISTAL PHALANX	138	69
1325600	960	25600 DISTAL RADIUS	307	153.5
1327760	960	27760 DISTAL TIBIA (MED. MAL.)	313	156.5
6899292	960	99292 DR CUNNINGHAM CRIT CARE EA ADDIT 30 MIN	121	60.5
6899291	960	99291 DR CUNNINGHAM CRITICAL CARE	361	180.5
6899221	960	99221 DR CUNNINGHAM H&P LEVEL 1	104	52
6899222	960	99222 DR CUNNINGHAM H&P LEVEL 2	173	86.5
6899223	960	99223 DR CUNNINGHAM H&P LEVEL 3	252	126
6899219	960	99219 DR CUNNINGHAM INITIAL OBS CARE LEVEL 2	158	79
6899220	960	99220 DR CUNNINGHAM INITIAL OBS CARE LEVEL 3	205	102.5
6899231	960	99231 DR CUNNINGHAM IP DAILY VISIT LEVEL 1	60	30
6899232	960	99232 DR CUNNINGHAM IP DAILY VISIT LEVEL 2	93	46.5

6899233	960	99233 DR CUNNINGHAM IP DAILY VISIT LEVEL 3	132	66
6899239	960	99239 DR CUNNINGHAM IP DC MORE THAN 30 MIN	109	54.5
6899238	960	99238 DR CUNNINGHAM IP DISCHARG 30 MIN OR LESS	109	54.5
6899217	960	99217 DR CUNNINGHAM OBS CARE DISCHARGE DAY	170	85
6899224	960	99224 DR CUNNINGHAM OBS DAILY VISIT LEVEL 1	50	25
6899225	960	99225 DR CUNNINGHAM OBS DAILY VISIT LEVEL 2	83	41.5
6899226	960	99226 DR CUNNINGHAM OBS DAILY VISIT LEVEL 3	121	60.5
6899235	960	99235 DR CUNNINGHAM SAME DAY ADMIT & DC LV 2	227	113.5
6899236	960	99236 DR CUNNINGHAM SAME DAY ADMIT & DC LV 3	255	127.5
6899234	960	99234 DR CUNNINGHAM SAME DAY ADMIT & DISCHARGE	180	90
6699221	960	99221 DR FREEMAN ADMISSION EVAL 30 MIN	112	56
6699222	960	99222 DR FREEMAN ADMISSION EVAL 31-50MIN	153	76.5
6699223	960	99223AQ DR FREEMAN ADMISSION EVAL 51MIN	226	113
6699238	960	99238 DR FREEMAN D/C MANAGEMENT LESS 30MIN	84	42
6699239	960	99239 DR FREEMAN D/C MANAGEMENT OVER 30MIN	121	60.5
6699231	960	99231 DR FREEMAN F/U HOSPITAL CARE 15MIN	47	23.5
6699232	960	99232 DR FREEMAN F/U HOSPITAL CARE 16-35MIN	83	41.5
6699233	960	99233 DR FREEMAN F/U HOSPITAL CARE OVER 35MIN	119	59.5
6690817	960	DR FREEMAN INDIV PSYCH W/MEDS 20-30MIN	92	46
6690819	960	DR FREEMAN INDIV PSYCH W/MEDS 45-50MIN	148	74
6690822	960	DR FREEMAN INDIV PSYCH W/MEDS 75-80MIN	176	88
6690816	960	DR FREEMAN INDIV PSYCH W/O MEDS 20-30MIN	76	38
6690818	960	DR FREEMAN INDIV PSYCH W/O MEDS 45-50MIN	114	57
6690821	960	DR FREEMAN INDIV PSYCH W/O MEDS 75-80MIN	169	84.5
6690862	960	DR FREEMAN MED MANAGEMENT	61	30.5
5799292	960	99292 DR MAXWELL CRIT CARE EA ADDIT 30 MIN	121	60.5
5799291	960	99291 DR MAXWELL CRITICAL CARE	361	180.5
5799221	960	99221 DR MAXWELL H&P LEVEL 1	104	52
5799222	960	99222 DR MAXWELL H&P LEVEL 2	173	86.5
5799223	960	99223 DR MAXWELL H&P LEVEL 3	252	126
6899218	960	99218 DR MAXWELL INITIAL OBS CARE LEVEL 1	109	54.5
5799219	960	99219 DR MAXWELL INITIAL OBS CARE LEVEL 2	158	79
5799220	960	99220 DR MAXWELL INITIAL OBS CARE LEVEL 3	205	102.5
5799231	960	99231 DR MAXWELL IP DAILY VISIT LEVEL 1	60	30
5799232	960	99232 DR MAXWELL IP DAILY VISIT LEVEL 2	93	46.5
5799233	960	99233 DR MAXWELL IP DAILY VISIT LEVEL 3	132	66
5799239	960	99239 DR MAXWELL IP DC MORE THAN 30 MIN	109	54.5
5799238	960	99238 DR MAXWELL IP DISCHARG 30 MIN OR LESS	109	54.5
5799217	960	99217 DR MAXWELL OBS CARE DISCHARGE DAY	170	85
5799224	960	99224 DR MAXWELL OBS DAILY VISIT LEVEL 1	50	25
5799225	960	99225 DR MAXWELL OBS DAILY VISIT LEVEL 2	83	41.5
5799226	960	99226 DR MAXWELL OBS DAILY VISIT LEVEL 3	121	60.5
5799235	960	99235 DR MAXWELL SAME DAY ADMIT & DC LV 2	227	113.5
5799236	960	99236 DR MAXWELL SAME DAY ADMIT & DC LV 3	255	127.5
5799234	960	99234 DR MAXWELL SAME DAY ADMIT & DISCHARGE	180	90
8099223	960	99223 DR PATEL H&P LEVEL 3	252	126
8099220	960	99220 DR PATEL INITIAL OBS CARE LEVEL 3	205	102.5
8099232	960	99232 DR PATEL IP DAILY VISIT LEVEL 2	93	46.5
8099233	960	99233 DR PATEL IP DAILY VISIT LEVEL 3	132	66
8099239	960	99239 DR PATEL IP DC MORE THAN 30 MIN	109	54.5
8099238	960	99238 DR PATEL IP DISCHARG 30 MIN OR LESS	109	54.5
8099217	960	99217 DR PATEL OBS CARE DISCHARGE DAY	205	102.5

8099226	960	99226 DR PATEL OBS DAILY VISIT LEVEL 3	121	60.5
8099235	960	99235 DR PATEL SAME DAY ADMIT & DC LV 2	227	113.5
8099236	960	99236 DR PATEL SAME DAY ADMIT & DC LV 3	255	127.5
7999292	960	99292 DR RUSSELL CRIT CARE EA ADDIT 30 MIN	121	60.5
7999291	960	99291 DR RUSSELL CRITICAL CARE	361	180.5
7999221	960	99221 DR RUSSELL H&P LEVEL 1	104	52
7999222	960	99222 DR RUSSELL H&P LEVEL 2	173	86.5
7999223	960	99223 DR RUSSELL H&P LEVEL 3	252	126
7999218	960	99218 DR RUSSELL INITIAL OBS CARE LEVEL 1	109	54.5
7999219	960	99219 DR RUSSELL INITIAL OBS CARE LEVEL 2	158	79
7999220	960	99220 DR RUSSELL INT OBS LVL 3	186	93
7999231	960	99231 DR RUSSELL IP DAILY VISIT LEVEL 1	60	30
7999232	960	99232 DR RUSSELL IP DAILY VISIT LEVEL 2	93	46.5
7999233	960	99233 DR RUSSELL IP DAILY VISIT LEVEL 3	132	66
7999239	960	99239 DR RUSSELL IP DC MORE THAN 30 MIN	109	54.5
7999238	960	99238 DR RUSSELL IP DISCHARG 30 MIN OR LESS	109	54.5
7999217	960	99217 DR RUSSELL OBS CARE DISCHARGE DAY	205	102.5
7999224	960	99224 DR RUSSELL OBS DAILY VISIT LEVEL 1	50	25
7999225	960	99225 DR RUSSELL OBS DAILY VISIT LEVEL 2	83	41.5
7999226	960	99226 DR RUSSELL OBS DAILY VISIT LEVEL 3	121	60.5
7999235	960	99235 DR RUSSELL SAME DAY ADMIT & DC LV 2	227	113.5
7999236	960	99236 DR RUSSELL SAME DAY ADMIT & DC LV 3	255	127.5
7999234	960	99234 DR RUSSELL SAME DAY ADMIT & DISCHARGE	180	90
8899233	960	99233 DR TEMULL IP DAILY VISIT LEVEL 3	132	66
8899238	960	99238 DR TEMULL IP DISCHARG 30 MIN OR LESS	109	54.5
8899217	960	99217 DR TEMULL OBS CARE DISCHARGE DAY	205	102.5
8899226	960	99226 DR TEMULL OBS DAILY VISIT LEVEL 3	121	60.5
8899235	960	99235 DR TEMULL SAME DAY ADMIT & DC LV 2	227	113.5
8899236	960	99236 DR TEMULL SAME DAY ADMIT & DC LV 3	255	127.5
1399292	960	99292 EACH ADDTL. 30 MIN. X	228	114
1324600	960	24600 ELBOW	339	169.5
1324605	960	24605 ELBOW W/ANESTHESIA	418	209
1365210	960	65210 EMBEDDED FB CONJ/SCLERA	72	36
1359410	960	59409 EMERG VAG. DELIVERY	1461	730.5
1399288	960	99288 EMS DIRECTION	49	24.5
1331500	960	31500 ENDOTRACHEAL INTUBATION	196	98
1324560	960	24560 EPICONDYLAR - CLOSED - W/O MANIP	274	137
8685042	960	ER DR CHG B	57	28.5
8685125	960	99285 ER DR CHG C	308	154
8685117	960	99284 ER DR CHG E	224	112
8685109	960	99283 ER DR CHG I	138	69
8685091	960	99282 ER DR CHG L	87	43.5
8685133	960	ER DR CHG P	16	8
1336000	960	36000 ESTABLISH IV LINE	33	16.5
1311740	960	11740 EVAC. SUBUNG. HEMATOMA	43	21.5
5864664	960	94664 EVAL USE OF INHALER-BHASIN	22	11
5694664	960	94664 EVAL USE OF INHALER-WIDHANI	22	11
1311750	960	11750 EXCISE NAIL PERMANENT	216	108
1346320	960	46230 EXCISE THROMB HEMORRHOID	128	64
1326410	960	26410 EXTENSOR-DORSAL HAND	442	221
1326418	960	26418 EXTENSOR-FINGER	442	221
1499282	960	99282 EYE EXAM W/CORNEAL ABR	76	38

1328192	960	28192 FB FOOT - DEEP	360	180
1328190	960	28190 FB FOOT - SIMPLE	134	67
1320525	960	20525 FB MUSCLE - DEEP OR COMPLICATED	312	156
1320520	960	20520 FB MUSCLE - SIMPLE	140	70
1310120	960	10120 FB REMOVAL SUBZ - SIMPLE	93	46.5
1326011	960	26011 FELON	212	106
1327500	960	27500 FEMORAL SHAFT	622	311
1326770	960	26770 FINGER IP	202	101
1326700	960	26700 FINGER MCP	245	122.5
5800000	960	G0008 FLU ADMIN BHASIN-MEDICARE	29	14.5
5600000	960	G0008 FLU ADMIN WIDHANI-MEDICARE	29	14.5
1391105	960	43753 GASTRIC INTUB/LAVAGE	49	24.5
1328500	960	28505 GERAT TOE - OPEN	351	175.5
5882947	960	82947 GLUCOSE BHASIN	15	7.5
5682947	960	82947 GLUCOSE WIDHANI	15	7.5
1328490	960	28490 GREAT TOE - CLOSED	108	54
1310141	960	HEMATOMA - COMPLICATED	288	144
1310140	960	10140 HEMATOMA - SIMPLE	109	54.5
8590816	960	HHUTCHINSO INDIV PSYCH W/O MEDS 20-30MIN	76	38
8590818	960	HHUTCHINSO INDIV PSYCH W/O MEDS 45-50MIN	114	57
8590821	960	HHUTCHINSO INDIV PSYCH W/O MEDS 75-80MIN	169	84.5
8599221	960	99221 HHUTCHINSON ADMISSION EVAL 30 MIN	112	56
8599222	960	99222 HHUTCHINSON ADMISSION EVAL 31-50MIN	153	76.5
8599223	960	99223 HHUTCHINSON ADMISSION EVAL 51MIN	226	113
8599238	960	99238 HHUTCHINSON D/C MANAGEMENT LESS 30MIN	84	42
8599239	960	99239 HHUTCHINSON D/C MANAGEMENT OVER 30MIN	121	60.5
8599231	960	99231 HHUTCHINSON F/U HOSPITAL CARE 15MIN	47	23.5
8599232	960	99232 HHUTCHINSON F/U HOSPITAL CARE 16-35MIN	83	41.5
8599233	960	99233 HHUTCHINSON F/U HOSPITAL CARE OVER 35MIN	119	59.5
8590817	960	HHUTCHINSON INDIV PSYCH W/MEDS 20-30MIN	92	46
8590819	960	HHUTCHINSON INDIV PSYCH W/MEDS 45-50MIN	148	74
8590822	960	HHUTCHINSON INDIV PSYCH W/MEDS 75-80MIN	176	88
8590862	960	HHUTCHINSON MED MANAGEMENT	61	30.5
1327252	960	27252 HIP W/ANESTHESIA	781	390.5
1323600	960	23600 HUMERUS	327	163.5
6510060	960	10060 I & D ABSCESS SINGLE- PRO FEE	182	91
1356420	960	56420 I & D BARTHOLIN ABSCESS	124	62
1356000	960	56405 I & D PERINEAL ABSCESS	217	108.5
1346083	960	46083 INCISE THROM HEMORRHOID	113	56.5
1331505	960	31505 INDIRECT LARYNGOSCOPY	275	137.5
1331511	960	31511 INDIRECT LARYNGOSCOPY/FB	174	87
5890658	960	90658 INFLU VACCINE BHASIN	29	14.5
5690658	960	90658 INFLUENZA VACCINE WIDHANI	29	14.5
1316000	960	16000 INITIAL TX - 1st DEGREE	71	35.5
1394656	960	94002 INITIATE VENT. PROF FEE	134	67
1320550	960	20550 INJECTION TRIGGERPOINT	70	35
581815	960	J1815 INSULIN INJECTION PER 5 UNITS-BHA	13	6.5
561815	960	J1815 INSULIN INJECTION PER 5 UNITS-WID	13	6.5
1320605	960	20605 INTERMEDIATE	65	32.5
5800001	960	L1830 KNEE IMMOBILIZER-BHASIN	53	26.5
5600001	960	L1830 KNEE IMMOBILIZER-WID	53	26.5
1327552	960	27552 KNEE W/ANESTHESIA	612	306

1399281	960	99281 LEVEL 1 PHY	68	34
1399282	960	99282 LEVEL 2 PHY	88	44
1399283	960	99283 LEVEL 3 PHY	150	75
1399284	960	99284 LEVEL 4 PHY	223	111.5
1399285	960	99285 LEVEL 5 PHY	343	171.5
1362270	960	62270 LUMBAR PUNCT/SPINAL TAP	214	107
1320610	960	20610 MAJOR	96	48
1326600	960	26600 METACARPEL	193	96.5
1326610	960	26615 METACARPEL - OPEN W/SOFT CLSR	527	263.5
1328470	960	28470 METATARSAL	229	114.5
1321310	960	21310 NASAL	83	41.5
1325622	960	25622 NAVICULAR	272	136
1310100	960	10060 PARONYCHIA - SIMPLE	198	99
1327560	960	27560 PATELLA DISLOCATION	283	141.5
1327520	960	27520 PATELLA FRACTURE	334	167
1327562	960	27562 PATELLA W/ANESTHESIA	615	307.5
1333010	960	PERICARDIOCENTESIS	212	106
1349420	960	PERITONEAL LAVAGE	216	108
8799221	960	99221 PFITTS ADMISSION EVAL 30 MIN	112	56
8799222	960	99222 PFITTS ADMISSION EVAL 31-50MIN	153	76.5
8799223	960	99223 PFITTS ADMISSION EVAL 51MIN	226	113
8799238	960	99238 PFITTS D/C MANAGEMENT LESS 30MIN	84	42
8799239	960	99239 PFITTS D/C MANAGEMENT OVER 30MIN	121	60.5
8799231	960	99231 PFITTS F/U HOSPITAL CARE 15MIN	47	23.5
8799232	960	99232 PFITTS F/U HOSPITAL CARE 16-35MIN	83	41.5
8799233	960	99233 PFITTS F/U HOSPITAL CARE OVER 35MIN	119	59.5
8860024	960	93018 PHYSICIAN INTERPRETATION	52	26
8860025	960	93016 PHYSICIAN SUPERVISION	73	36.5
1310081	960	10081 PILONIDAL - COMPLICATED	198	99
1310080	960	10080 PILONIDAL - SIMPLE	106	53
5810000	960	G0009 PNEU ADMIN BHASIN-MEDICARE	29	14.5
5610000	960	G0009 PNEU ADMIN WIDHANI-MEDICARE	29	14.5
5690732	960	90732 PNEUM VACCINE WIDHANI	29	14.5
5890732	960	90732 PNEUM VACCINE BHASIN	29	14.5
1330905	960	30905 POSTERIOR PACK	213	106.5
1330906	960	30906 POSTERIOR PACK-SUBSEQ.	197	98.5
1345300	960	45300 PROCTOSIGMOIDOSCOPY	72	36
1326725	960	26725 PROX/MID PHAL. W/MANIP	267	133.5
1326720	960	26720 PROX/MID PHAL. W/O MANIP	152	76
1324650	960	24650 RADIAL HEAD	248	124
1324640	960	24640 RADIAL HEAD, NURSEMAID	120	60
1325500	960	25500 RADIAL SHAFT - CLOSED - W/O MANIP	266	133
1390520	960	RAPE EXAM AND EVAL	217	108.5
1342809	960	42809 REMOVAL FB - PHARYNX	143	71.5
1369200	960	69200 REMOVAL FB EAR	68	34
1330300	960	30300 REMOVAL FB NOSE	106	53
1369210	960	69210 REMOVAL IMPACTED CERUMEN	47	23.5
1311760	960	11760 REPAIR NAILBED	139	69.5
1321800	960	RIB	95	47.5
580696	960	J0696 ROCEPHIN 250 MG VIAL-BHASIN	7	3.5
560696	960	J0696 ROCEPHIN 250 MG VIAL-WID	7	3.5
1310000	960	10060 SEBACEOUS CYST	153	76.5

1323655	960	23655 SHOULDER W/ANESTHESIA	666	333
1323650	960	23650 SHOULDER W/O ANESTHESIA	605	302.5
582930	960	J2930 SOLU MEDROL 50 TO 125MG INJ-BHASIN	15	7.5
562930	960	J2930 SOLU MEDROL 50 TO 125MG INJ-WIDHANI	15	7.5
1365205	960	65205 SUPERFICIAL FB REMOVAL	64	32
7099222	960	G0426 TELE FREEMAN ADMISSION EVAL 31-50MIN	153	76.5
8699222	960	G0426 TELE HUTCHINSON ADMISSION EVAL 31-50MIN	153	76.5
8699232	960	9923295 TELE HUTCHINSON F/U HOSP CARE 16-35MIN	83	41.5
7099232	960	9923295 TELEH FREEMAN F/U HOSPITAL CARE 16-35MIN	83	41.5
8699221	960	G0425 TELEH HUTCHINSON ADMISSION EVAL 30 MIN	112	56
8699238	960	9923895 TELEH HUTCHINSON D/C MANAGE LESS 30MIN	84	42
8699231	960	9923195 TELEH HUTCHINSON F/U HOSP CARE 15MIN	47	23.5
8699233	960	9923395 TELEH HUTCHINSON IP DAILY VISIT LEVEL 3	119	59.5
7099233	960	9923395 TELEHEALT FREEMAN IP DAILY VISIT LEVEL 3	119	59.5
7099223	960	G0427 TELEHEALTH FREEMAN ADM EVAL 51MIN	226	113
7099221	960	G0425 TELEHEALTH FREEMAN ADMISSION EVAL 30 MIN	112	56
7099238	960	9923895 TELEHEALTH FREEMAN D/C MANAGE LESS 30MIN	84	42
7099231	960	9923195 TELEHEALTH FREEMAN F/U HOSP CARE 15MIN	47	23.5
8699223	960	G0427 TELEHEALTH HUTCHINSON ADM EVAL 51MIN	226	113
1333210	960	33210 TEMP. PACEMAKER INSERT.	371	185.5
1321480	960	21480 TEMPOROMANDIBULAR JOINT	90	45
5890703	960	TET TOX VACCINE BHASIN	44	22
5690703	960	TET TOX VACCINE WIDHANI	44	22
1327800	960	27750 TIBIA AND FIBULA	161	80.5
1327530	960	27530 TIBIAL PLATEAU	385	192.5
1328660	960	28660 TOE IP	102	51
1328510	960	28510 TOE(S) - CLOSED	107	53.5
1328520	960	28525 TOE(S) - OPEN	250	125
5890471	960	90471 TOXOID/VACCINE INJECTION ADM BHASIN	29	14.5
5690471	960	90471 TOXOID/VACCINE INJECTION ADMIN WIDHANI	29	14.5
1392977	960	92977 TPA/STREPTOKIN. THROMB.	444	222
1327816	960	27816 TRIMALLEOLAR - ANKLE	368	184
1316030	960	16030 TX: LARGE AND/OR DEBRIDE	145	72.5
1316025	960	16025 TX: MEDIUM AND/OR DEBRIDE	127	63.5
1316020	960	16020 TX: SMALL AND/OR DEBRIDE	64	32
1325560	960	25560 ULNAR/RADIAL SHAFT	261	130.5
1312041	960	12041 UP TO 2.5 cm LAYERED CLOSURE	175	87.5
1312031	960	12031 UP TO 2.5 cm LAYERED CLOSURE	156	78
1312051	960	12051 UP TO 2.5 cm LAYERED CLOSURE	191	95.5
1312001	960	12001 UP TO 2.5 cm SIMPLE CLOSURE	124	62
1312011	960	12011 UP TO 2.5 cm SIMPLE CLOSURE	137	68.5
1353675	960	51703 URINARY CATH - COMPL.	108	54
1336400	960	36400 VENIPUNCT. < 3 YRS	16	8
1336410	960	36410 VENIPUNCT. > 3 YRS	22	11
8499291	960	99291 WILLIAMS CRITICAL CARE	361	180.5
8499221	960	99221 WILLIAMS H&P LEVEL 1	104	52
8499222	960	99222 WILLIAMS H&P LEVEL 2	173	86.5
8499223	960	99223 WILLIAMS H&P LEVEL 3	252	126
8499218	960	99218 WILLIAMS INITIAL OBS CARE LEVEL 1	109	54.5
8499219	960	99219 WILLIAMS INITIAL OBS CARE LEVEL 2	158	79
8499220	960	99220 WILLIAMS INT OBS LVL 3	186	93
8499231	960	99231 WILLIAMS IP DAILY VISIT LEVEL 1	60	30

8499232	960	99232 WILLIAMS IP DAILY VISIT LEVEL 2	93	46.5
8499233	960	99233 WILLIAMS IP DAILY VISIT LEVEL 3	132	66
8499238	960	99238 WILLIAMS IP DISCHARG 30 MIN OR LESS	109	54.5
8499217	960	99217 WILLIAMS OBS CARE DISCHARGE DAY	205	102.5
8499224	960	99224 WILLIAMS OBS DAILY VISIT LEVEL 1	50	25
8499225	960	99225 WILLIAMS OBS DAILY VISIT LEVEL 2	83	41.5
8499226	960	99226 WILLIAMS OBS DAILY VISIT LEVEL 3	121	60.5
8499236	960	99236 WILLIAMS SAME DAY ADMIT & DC LV 3	255	127.5
1499281	960	99281 WOUND CHECK/RECHECK	49	24.5
5890736	960	90736 ZOSTAVAX VACCINE-BHASIN	290	145
5690736	960	90736 ZOSTAVAX VACCINE-WID	290	145
4000046	963	1232 AK AMPUTATION -UPSHAW	64	32
40000461	963	1232 AK AMPUTATION-TOLEDO	64	32
40000351	963	1480 AMPUTATION OF TOE-TOLEDO	64	32
4000035	963	1480 AMPUTATION OF TOE-UPSHAW	64	32
40000191	963	840 APPENDECTOMY-TOLEDO	64	32
4000019	963	840 APPENDECTOMY-UPSHAW	64	32
40000421	963	1404 BK AMPUTATION-TOLEDO	64	32
4000042	963	1404 BK AMPUTATION-UPSHAW	64	32
40000651	963	126 BMT INSERTION-TOLEDO	64	32
4000065	963	126 BMT INSERTION-UPSHAW	64	32
40000241	963	400 BREAST BIOPSY-TOLEDO	64	32
4000024	963	400 BREAST BIOPSY-UPSHAW	64	32
40000261	963	520 BRONCHOSCOPY-TOLEDO	64	32
4000026	963	520 BRONCHOSCOPY-UPSHAW	64	32
40000211	963	142 CATARACT EXTRACTION-TOLEDO	64	32
4000021	963	142 CATARACT EXTRACTION-UPSHAW	64	32
40000121	963	920 CIRCUMCISION-TOLEDO	64	32
4000012	963	920 CIRCUMCISION-UPSHAW	64	32
40000611	963	1120 COCCYGECTOMY-TOLEDO	64	32
4000061	963	1120 COCCYGECTOMY-UPSHAW	64	32
40000151	963	790 COLON RESECTION-TOLEDO	64	32
4000015	963	790 COLON RESECTION-UPSHAW	64	32
40000171	963	144 CORNEAL TRANSPLANT-TOLEDO	64	32
4000017	963	144 CORNEAL TRANSPLANT-UPSHAW	64	32
40000531	963	860 CYSTOURETHROPEXY-TOLEDO	64	32
4000053	963	860 CYSTOURETHROPEXY-UPSHAW	64	32
40000301	963	940 D&C-TOLEDO	64	32
4000030	963	940 D&C-UPSHAW	64	32
40000371	963	400 EXCISION BREAST MASS-TOLEDO	64	32
4000037	963	400 EXCISION BREAST MASS-UPSHAW	64	32
40000391	963	1810 EXCISION GANGLOIN CYST-TOLEDO	64	32
4000039	963	1810 EXCISION GANGLOIN CYST-UPSHAW	64	32
40000501	963	400 EXCISION LESION LEG-TOLEDO	64	32
4000050	963	400 EXCISION LESION LEG-UPSHAW	64	32
40000401	963	940 EXCISION VULVA LESION-TOLEDO	64	32
4000040	963	940 EXCISION VULVA LESION-UPSHAW	64	32
40000101	963	840 EXPLORATORY LAP-TOLEDO	64	32
4000010	963	840 EXPLORATORY LAP-UPSHAW	64	32
40000521	963	902 FISSURECTOMY-TOLEDO	64	32
4000052	963	902 FISSURECTOMY-UPSHAW	64	32
40000511	963	902 FISTULECTOMY-TOLEDO	64	32

4000051	963	902 FISTULECTOMY-UPSHAW	64	32
40000431	963	1480 HAV BUNION REPAIR-TOLEDO	64	32
4000043	963	1480 HAV BUNION REPAIR-UPSHAW	64	32
40000131	963	902 HEMORRHOIDECTOMY-TOLEDO	64	32
4000013	963	902 HEMORRHOIDECTOMY-UPSHAW	64	32
40000621	963	920 HYDROCELECTOMY-TOLEDO	64	32
4000062	963	920 HYDROCELECTOMY-UPSHAW	64	32
40009521	963	952 HYSTEROSCOPY-TOLEDO	64	32
4000952	963	952 HYSTEROSCOPY-UPSHAW	64	32
40000591	963	920 INCISION SCROTUM-TOLEDO	64	32
4000059	963	920 INCISION SCROTUM-UPSHAW	64	32
40000381	963	752 INCISIONAL HERNIA REPAIR-TOLEDO	64	32
4000038	963	752 INCISIONAL HERNIA REPAIR-UPSHAW	64	32
40000271	963	750 ING HER REPAI OVER 5-TOLEDO	64	32
40000281	963	750 ING HERN REPR 6MO-5Y-TOLEDO	64	32
4000027	963	750 ING HERNIA REAPIR OVER 5Y-UPSHAW	64	32
4000028	963	750 ING HERNIA REPAIR 6MO-5Y-UPSHAW	64	32
40000551	963	800 INSERTION SUPRAPUBIC CATHETER-TOLEDO	64	32
4000055	963	800 INSERTION SUPRAPUBIC CATHETER-UPSHAW	64	32
40000291	963	790 JEJUNOSTOMY TUBE INSERSTION-TOLEDO	64	32
4000029	963	790 JEJUNOSTOMY TUBE INSERSTION-UPSHAW	64	32
40000231	963	840 LAP TUBAL LIGATION-TOLEDO	64	32
4000023	963	840 LAP TUBAL LIGATION-UPSHAW	64	32
40000111	963	790 LAPROSCOPIC CHOLECYSTECTOMY-TOLEDO	64	32
4000011	963	790 LAPROSCOPIC CHOLECYSTECTOMY-UPSHAW	64	32
40000331	963	940 LASER VAPORIZATION OF CERVIX-TOLEDO	64	32
4000033	963	940 LASER VAPORIZATION OF CERVIX-UPSHAW	64	32
4000159	963	LESI DR TOLEDO	64	32
40000541	963	702 LIVER BIOPSY-TOLEDO	64	32
4000054	963	702 LIVER BIOPSY-UPSHAW	64	32
40000481	963	1610 LYMPHADENECTOMY-TOLEDO	64	32
4000048	963	1610 LYMPHADENECTOMY-UPSHAW	64	32
40000341	963	404 MASTECTOMY-TOLEDO	64	32
4000034	963	404 MASTECTOMY-UPSHAW	64	32
40000661	963	700 MIC GASTROSTOMY TUBE INSERTION-TOLEDO	64	32
4000066	963	700 MIC GASTROSTOMY TUBE INSERTION-UPSHAW	64	32
40000441	963	790 OPEN CHOLECYSTECTOMY-TOLEDO	64	32
4000044	963	790 OPEN CHOLECYSTECTOMY-UPSHAW	64	32
40000411	963	1480 OSTECTOMY METATARSAL-TOLEDO	64	32
4000041	963	1480 OSTECTOMY METATARSAL-UPSHAW	64	32
40000181	963	1470 PLANTAR DECOMPOSITION-TOLEDO	64	32
4000018	963	1470 PLANTAR DECOMPOSITION-UPSHAW	64	32
8716500	963	PRO FEE/ANES MD DR TOLEDO	64	32
8795031	963	PRO FEE/ANES MD DR UPSHAW	109	54.5
8795032	963	PRO FEE/ANES MD MANRIQUE	84	42
40000451	963	140 PTEGYGIUM EXCISION-TOLEDO	64	32
4000045	963	140 PTEGYGIUM EXCISION-UPSHAW	64	32
40000641	963	860 RAZ CYSTOURETHROPEXY-TOLEDO	64	32
4000064	963	860 RAZ CYSTOURETHROPEXY-UPSHAW	64	32
40001581	963	1462 REPAIR METATARSAL FX-TOLEDO	64	32
4000158	963	1462 REPAIR METATARSAL FX-UPSHAW	64	32
40000571	963	140 REPAIR WOUND EYELID-TOLEDO	64	32

4000057	963	140 REPAIR WOUND EYELID-UPSHAW	64	32
40000601	963	1480 RESECTION METATARSAL 5TH-TOLEDO	64	32
4000060	963	1480 RESECTION METATARSAL 5TH-UPSHAW	64	32
40000161	963	400 SCAR REVISION-TOLEDO	64	32
4000016	963	400 SCAR REVISION-UPSHAW	64	32
40000221	963	140 STRABISMUS SURGERY-TOLEDO	64	32
4000022	963	140 STRABISMUS SURGERY-UPSHAW	64	32
40000671	963	170 T & A- TOLEDO	64	32
4000067	963	170 T & A-UPSHAW	64	32
40000201	963	840 TAH-TOLEDO	64	32
4000020	963	840 TAH-UPSHAW	64	32
40000631	963	320 THYROIDECTOMY-TOLEDO	64	32
4000063	963	320 THYROIDECTOMY-UPSHAW	64	32
40000581	963	170 TONSILLECTOMY-TOLEDO	61	30.5
4000058	963	170 TONSILLECTOMY-UPSHAW	61	30.5
40000471	963	140 TRABECULECTOMY-TOLEDO	64	32
4000047	963	140 TRABECULECTOMY-UPSHAW	64	32
40000561	963	840 TRANSVERSE COLOSTOMY LOOP-TOLEDO	64	32
4000056	963	840 TRANSVERSE COLOSTOMY LOOP-UPSHAW	64	32
40000251	963	910 TURP-TOLEDO	64	32
4000025	963	910 TURP-UPSHAW	64	32
40000321	963	750 UMB HERN REPAIR 5Y & OLDER-TOLEDO	64	32
40000311	963	750 UMB HERN REPAIR UNDER 5Y-TOLEDO	64	32
4000032	963	750 UMB HERNIA REPAIR 5Y AND UP-UPSHAW	64	32
4000031	963	750 UMB HERNIA REPAIR UNDER 5Y-UPSHAW	64	32
40000491	963	944 VAGINAL HYSTERECTOMY-TOLEDO	64	32
4000049	963	944 VAGINAL HYSTERECTOMY-UPSHAW	64	32
40000701	963	532 VASCULOR ACCESS PORT-TOLEDO	64	32
4000070	963	532 VASCULOR ACCESS PORT-UPSHAW	64	32
40000361	963	752 VENTRAL HERNIA REPAIR-TOLEDO	64	32
4000036	963	752 VENTRAL HERNIA REPAIR-UPSHAW	64	32
8860118	985	93227 HOLTER PHY REVIEW AND INTERPRET WIDHANI	94	47
6411040	988	16020 BHASIN DEBRIDE-PARTIAL THICKNESS/SMALL	126	63
6511406	988	11402 FARAH EXC CYST	495	247.5
6099315	988	99315 SWING BED DC 30 MIN OR LESS	227	113.5
6099316	988	99316 SWING BED DC MORE THAN 30 MIN	227	113.5
6099304	988	99304 SWING BED INITIAL CONSULT LEVEL 1	127	63.5
6099305	988	99305 SWING BED INITIAL CONSULT LEVEL 2	176	88
6099306	988	99306 SWING BED INITIAL CONSULT LEVEL 3	227	113.5
6099307	988	99307 SWING BED SUBSEQUENT LEVEL 1	63	31.5
6099308	988	99308 SWING BED SUBSEQUENT LEVEL 2	96	48
6099309	988	99309 SWING BED SUBSEQUENT LEVEL 3	127	63.5
6099310	988	99310 SWING BED SUBSEQUENT LEVEL 4	186	93

Minimum Negotiated Charge	Maximum Negotiated Charge	Payer Negotiated Charge: BCBS of AL	Payer Negotiated Charge: Cigna
23.68	32	23.68	30.08
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
12.21	16.5	12.21	15.51
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
8.14	11	8.14	10.34
2.59	3.5	2.59	3.29
69.93	94.5	69.93	88.83
14.8	20	14.8	18.8
2.96	4	2.96	3.76
72.89	98.5	72.89	92.59
72.89	98.5	72.89	92.59
28.49	38.5	28.49	36.19
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
5.92	8	5.92	7.52
6.29	8.5	6.29	7.99
5.92	8	5.92	7.52
74	100	74	94
12.21	16.5	12.21	15.51
14.43	19.5	14.43	18.33
0.37	0.5	0.37	0.47
27.75	37.5	27.75	35.25
1.11	1.5	1.11	1.41
5.18	7	5.18	6.58
4.81	6.5	4.81	6.11
56.98	77	56.98	72.38
23.68	32	23.68	30.08
7.4	10	7.4	9.4
3.7	5	3.7	4.7
8.88	12	8.88	11.28
0.37	0.5	0.37	0.47
72.89	98.5	72.89	92.59
16.28	22	16.28	20.68
22.2	30	22.2	28.2
22.57	30.5	22.57	28.67
23.31	31.5	23.31	29.61
30.71	41.5	30.71	39.01
167.98	227	167.98	213.38
258.26	349	258.26	328.06
97.68	132	97.68	124.08
29.23	39.5	29.23	37.13
5.18	7	5.18	6.58
13.32	18	13.32	16.92
19.24	26	19.24	24.44
258.26	349	258.26	328.06
47.36	64	47.36	60.16
47.36	64	47.36	60.16
16.28	22	16.28	20.68

30.71	41.5	30.71	39.01
3.7	5	3.7	4.7
23.31	31.5	23.31	29.61
23.31	31.5	23.31	29.61
15.54	21	15.54	19.74
15.54	21	15.54	19.74
13.32	18	13.32	16.92
2.22	3	2.22	2.82
13.32	18	13.32	16.92
7.4	10	7.4	9.4
47.36	64	47.36	60.16
17.39	23.5	17.39	22.09
14.43	19.5	14.43	18.33
7.4	10	7.4	9.4
12.21	16.5	12.21	15.51
5.55	7.5	5.55	7.05
12.95	17.5	12.95	16.45
12.95	17.5	12.95	16.45
97.68	132	97.68	124.08
11.47	15.5	11.47	14.57
113.96	154	113.96	144.76
47.73	64.5	47.73	60.63
7.03	9.5	7.03	8.93
15.91	21.5	15.91	20.21
14.06	19	14.06	17.86
5.18	7	5.18	6.58
5.18	7	5.18	6.58
5.18	7	5.18	6.58
64.01	86.5	64.01	81.31
20.35	27.5	20.35	25.85
5.55	7.5	5.55	7.05
7.4	10	7.4	9.4
7.4	10	7.4	9.4
8.88	12	8.88	11.28
13.32	18	13.32	16.92
14.43	19.5	14.43	18.33
12.21	16.5	12.21	15.51
12.95	17.5	12.95	16.45
14.43	19.5	14.43	18.33
20.35	27.5	20.35	25.85
12.95	17.5	12.95	16.45
13.32	18	13.32	16.92
14.43	19.5	14.43	18.33
15.91	21.5	15.91	20.21
15.17	20.5	15.17	19.27
61.79	83.5	61.79	78.49
30.71	41.5	30.71	39.01
103.23	139.5	103.23	131.13
162.8	220	162.8	206.8
203.5	275	203.5	258.5
36.63	49.5	36.63	46.53
38.85	52.5	38.85	49.35

35.89	48.5	35.89	45.59
35.89	48.5	35.89	45.59
27.01	36.5	27.01	34.31
36.63	49.5	36.63	46.53
99.9	135	99.9	126.9
123.21	166.5	123.21	156.51
48.47	65.5	48.47	61.57
120.62	163	120.62	153.22
32.19	43.5	32.19	40.89
205.35	277.5	205.35	260.85
92.13	124.5	92.13	117.03
11.47	15.5	11.47	14.57
141.34	191	141.34	179.54
74	100	74	94
68.45	92.5	68.45	86.95
244.2	330	244.2	310.2
123.21	166.5	123.21	156.51
186.85	252.5	186.85	237.35
568.69	768.5	568.69	722.39
705.59	953.5	705.59	896.29
2679.91	3621.5	2679.91	3404.21
1031.19	1393.5	1031.19	1309.89
1175.49	1588.5	1175.49	1493.19
705.59	953.5	705.59	896.29
634.92	858	634.92	806.52
59.2	80	59.2	75.2
15.17	20.5	15.17	19.27
71.41	96.5	71.41	90.71
719.28	972	719.28	913.68
1410.44	1906	1410.44	1791.64
195.36	264	195.36	248.16
148	200	148	188
376.29	508.5	376.29	477.99
282.31	381.5	282.31	358.61
87.32	118	87.32	110.92
1410.44	1906	1410.44	1791.64
39.96	54	39.96	50.76
17.39	23.5	17.39	22.09
915.75	1237.5	915.75	1163.25
92.87	125.5	92.87	117.97
50.32	68	50.32	63.92
40.33	54.5	40.33	51.23
224.96	304	224.96	285.76
58.46	79	58.46	74.26
15.91	21.5	15.91	20.21
14.06	19	14.06	17.86
14.8	20	14.8	18.8
14.8	20	14.8	18.8
14.8	20	14.8	18.8
14.8	20	14.8	18.8
6.66	9	6.66	8.46
6.66	9	6.66	8.46



14.06	19	14.06	17.86
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
18.87	25.5	18.87	23.97
203.5	275	203.5	258.5
496.54	671	496.54	630.74
1891.44	2556	1891.44	2402.64
71.41	96.5	71.41	90.71
836.94	1131	836.94	1063.14
21.09	28.5	21.09	26.79
274.54	371	274.54	348.74
470.27	635.5	470.27	597.37
4.81	6.5	4.81	6.11
517.63	699.5	517.63	657.53
634.92	858	634.92	806.52
8.88	12	8.88	11.28
3.33	4.5	3.33	4.23
29.97	40.5	29.97	38.07
8.14	11	8.14	10.34
28.49	38.5	28.49	36.19
238.28	322	238.28	302.68
38.11	51.5	38.11	48.41
8.14	11	8.14	10.34
12.21	16.5	12.21	15.51
51.43	69.5	51.43	65.33
66.6	90	66.6	84.6
71.04	96	71.04	90.24
120.62	163	120.62	153.22
15.91	21.5	15.91	20.21
56.24	76	56.24	71.44
42.55	57.5	42.55	54.05
18.5	25	18.5	23.5
14.43	19.5	14.43	18.33
33.3	45	33.3	42.3
7.4	10	7.4	9.4
62.53	84.5	62.53	79.43
21.46	29	21.46	27.26
141.34	191	141.34	179.54
5.18	7	5.18	6.58
30.34	41	30.34	38.54
33.3	45	33.3	42.3
33.3	45	33.3	42.3
36.63	49.5	36.63	46.53
30.34	41	30.34	38.54
7.03	9.5	7.03	8.93
89.54	121	89.54	113.74
94.35	127.5	94.35	119.85

41.81	56.5	41.81	53.11
14.43	19.5	14.43	18.33
64.38	87	64.38	81.78
79.55	107.5	79.55	101.05
95.09	128.5	95.09	120.79
14.43	19.5	14.43	18.33
3.33	4.5	3.33	4.23
11.1	15	11.1	14.1
17.02	23	17.02	21.62
17.02	23	17.02	21.62
49.95	67.5	49.95	63.45
11.1	15	11.1	14.1
14.43	19.5	14.43	18.33
13.32	18	13.32	16.92
22.57	30.5	22.57	28.67
22.57	30.5	22.57	28.67
23.68	32	23.68	30.08
32.19	43.5	32.19	40.89
12.21	16.5	12.21	15.51
19.24	26	19.24	24.44
20.35	27.5	20.35	25.85
31.82	43	31.82	40.42
14.43	19.5	14.43	18.33
30.34	41	30.34	38.54
7.4	10	7.4	9.4
241.61	326.5	241.61	306.91
14.43	19.5	14.43	18.33
35.15	47.5	35.15	44.65
23.68	32	23.68	30.08
11.84	16	11.84	15.04
71.78	97	71.78	91.18
20.35	27.5	20.35	25.85
18.5	25	18.5	23.5
19.24	26	19.24	24.44
39.96	54	39.96	50.76
19.24	26	19.24	24.44
30.34	41	30.34	38.54
38.11	51.5	38.11	48.41
29.97	40.5	29.97	38.07
29.6	40	29.6	37.6
34.41	46.5	34.41	43.71
17.02	23	17.02	21.62
14.06	19	14.06	17.86
31.82	43	31.82	40.42
21.83	29.5	21.83	27.73
21.83	29.5	21.83	27.73
36.63	49.5	36.63	46.53
8.14	11	8.14	10.34
7.03	9.5	7.03	8.93
36.63	49.5	36.63	46.53
63.64	86	63.64	80.84
35.52	48	35.52	45.12

17.02	23	17.02	21.62
6.66	9	6.66	8.46
7.4	10	7.4	9.4
7.4	10	7.4	9.4
7.4	10	7.4	9.4
0.37	0.5	0.37	0.47
35.15	47.5	35.15	44.65
125.43	169.5	125.43	159.33
36.26	49	36.26	46.06
36.26	49	36.26	46.06
36.26	49	36.26	46.06
18.5	25	18.5	23.5
34.04	46	34.04	43.24
129.87	175.5	129.87	164.97
49.95	67.5	49.95	63.45
49.95	67.5	49.95	63.45
102.86	139	102.86	130.66
8.14	11	8.14	10.34
13.32	18	13.32	16.92
8.14	11	8.14	10.34
9.99	13.5	9.99	12.69
14.43	19.5	14.43	18.33
94.35	127.5	94.35	119.85
14.8	20	14.8	18.8
22.94	31	22.94	29.14
38.11	51.5	38.11	48.41
15.91	21.5	15.91	20.21
25.53	34.5	25.53	32.43
30.34	41	30.34	38.54
34.41	46.5	34.41	43.71
46.99	63.5	46.99	59.69
12.21	16.5	12.21	15.51
241.61	326.5	241.61	306.91
40.7	55	40.7	51.7
12.95	17.5	12.95	16.45
15.17	20.5	15.17	19.27
18.5	25	18.5	23.5
109.52	148	109.52	139.12
40.33	54.5	40.33	51.23
35.89	48.5	35.89	45.59
1.11	1.5	1.11	1.41
29.6	40	29.6	37.6
36.63	49.5	36.63	46.53
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
30.34	41	30.34	38.54
23.68	32	23.68	30.08
36.63	49.5	36.63	46.53
36.63	49.5	36.63	46.53
35.89	48.5	35.89	45.59
179.82	243	179.82	228.42
15.91	21.5	15.91	20.21

25.53	34.5	25.53	32.43
29.6	40	29.6	37.6
140.97	190.5	140.97	179.07
6.29	8.5	6.29	7.99
9.25	12.5	9.25	11.75
36.63	49.5	36.63	46.53
59.2	80	59.2	75.2
31.45	42.5	31.45	39.95
21.83	29.5	21.83	27.73
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
9.99	13.5	9.99	12.69
32.19	43.5	32.19	40.89
40.33	54.5	40.33	51.23
7.4	10	7.4	9.4
18.5	25	18.5	23.5
28.49	38.5	28.49	36.19
67.34	91	67.34	85.54
30.34	41	30.34	38.54
15.91	21.5	15.91	20.21
7.77	10.5	7.77	9.87
9.99	13.5	9.99	12.69
8.14	11	8.14	10.34
14.43	19.5	14.43	18.33
10.36	14	10.36	13.16
13.32	18	13.32	16.92
24.42	33	24.42	31.02
31.82	43	31.82	40.42
9.99	13.5	9.99	12.69
31.45	42.5	31.45	39.95
28.12	38	28.12	35.72
35.89	48.5	35.89	45.59
35.89	48.5	35.89	45.59
67.34	91	67.34	85.54
36.63	49.5	36.63	46.53
109.89	148.5	109.89	139.59
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
30.34	41	30.34	38.54
30.34	41	30.34	38.54
30.34	41	30.34	38.54
30.34	41	30.34	38.54
28.49	38.5	28.49	36.19
36.26	49	36.26	46.06
6.29	8.5	6.29	7.99
36.63	49.5	36.63	46.53
36.63	49.5	36.63	46.53
11.47	15.5	11.47	14.57
10.73	14.5	10.73	13.63
22.57	30.5	22.57	28.67
37.37	50.5	37.37	47.47

28.12	38	28.12	35.72
37.37	50.5	37.37	47.47
15.54	21	15.54	19.74
59.2	80	59.2	75.2
59.2	80	59.2	75.2
5.92	8	5.92	7.52
24.42	33	24.42	31.02
15.17	20.5	15.17	19.27
83.99	113.5	83.99	106.69
83.99	113.5	83.99	106.69
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
36.26	49	36.26	46.06
11.47	15.5	11.47	14.57
5.92	8	5.92	7.52
23.68	32	23.68	30.08
21.83	29.5	21.83	27.73
88.8	120	88.8	112.8
88.8	120	88.8	112.8
32.19	43.5	32.19	40.89
11.84	16	11.84	15.04
36.63	49.5	36.63	46.53
29.97	40.5	29.97	38.07
29.97	40.5	29.97	38.07
12.21	16.5	12.21	15.51
31.82	43	31.82	40.42
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
9.99	13.5	9.99	12.69
14.43	19.5	14.43	18.33
64.01	86.5	64.01	81.31
31.82	43	31.82	40.42
15.54	21	15.54	19.74
11.84	16	11.84	15.04
35.89	48.5	35.89	45.59
35.89	48.5	35.89	45.59
32.56	44	32.56	41.36
25.53	34.5	25.53	32.43
18.5	25	18.5	23.5
11.47	15.5	11.47	14.57
11.47	15.5	11.47	14.57
39.96	54	39.96	50.76
8.88	12	8.88	11.28
71.41	96.5	71.41	90.71
21.83	29.5	21.83	27.73
22.2	30	22.2	28.2
28.49	38.5	28.49	36.19
16.28	22	16.28	20.68
50.69	68.5	50.69	64.39
39.59	53.5	39.59	50.29
8.88	12	8.88	11.28

13.32	18	13.32	16.92
11.84	16	11.84	15.04
27.38	37	27.38	34.78
21.09	28.5	21.09	26.79
37.74	51	37.74	47.94
55.13	74.5	55.13	70.03
55.13	74.5	55.13	70.03
56.24	76	56.24	71.44
41.44	56	41.44	52.64
22.57	30.5	22.57	28.67
23.31	31.5	23.31	29.61
5.92	8	5.92	7.52
55.13	74.5	55.13	70.03
27.75	37.5	27.75	35.25
27.75	37.5	27.75	35.25
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
9.99	13.5	9.99	12.69
17.39	23.5	17.39	22.09
60.68	82	60.68	77.08
14.43	19.5	14.43	18.33
38.11	51.5	38.11	48.41
33.67	45.5	33.67	42.77
13.69	18.5	13.69	17.39
7.77	10.5	7.77	9.87
23.31	31.5	23.31	29.61
27.38	37	27.38	34.78
10.73	14.5	10.73	13.63
39.59	53.5	39.59	50.29
46.25	62.5	46.25	58.75
35.89	48.5	35.89	45.59
35.89	48.5	35.89	45.59
36.63	49.5	36.63	46.53
29.97	40.5	29.97	38.07
11.84	16	11.84	15.04
21.46	29	21.46	27.26
11.84	16	11.84	15.04
21.46	29	21.46	27.26
13.32	18	13.32	16.92
55.13	74.5	55.13	70.03
37.37	50.5	37.37	47.47
37.37	50.5	37.37	47.47
18.5	25	18.5	23.5
30.34	41	30.34	38.54
56.24	76	56.24	71.44
11.84	16	11.84	15.04
31.08	42	31.08	39.48
17.02	23	17.02	21.62
14.43	19.5	14.43	18.33
140.23	189.5	140.23	178.13
140.23	189.5	140.23	178.13

41.44	56	41.44	52.64
28.49	38.5	28.49	36.19
52.91	71.5	52.91	67.21
52.91	71.5	52.91	67.21
54.76	74	54.76	69.56
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
13.32	18	13.32	16.92
11.47	15.5	11.47	14.57
14.06	19	14.06	17.86
14.06	19	14.06	17.86
30.34	41	30.34	38.54
27.75	37.5	27.75	35.25
39.59	53.5	39.59	50.29
40.33	54.5	40.33	51.23
32.19	43.5	32.19	40.89
21.83	29.5	21.83	27.73
25.16	34	25.16	31.96
7.4	10	7.4	9.4
38.85	52.5	38.85	49.35
55.13	74.5	55.13	70.03
8.88	12	8.88	11.28
14.43	19.5	14.43	18.33
8.88	12	8.88	11.28
8.14	11	8.14	10.34
8.88	12	8.88	11.28
19.24	26	19.24	24.44
19.24	26	19.24	24.44
19.24	26	19.24	24.44
19.24	26	19.24	24.44
35.89	48.5	35.89	45.59
8.88	12	8.88	11.28
19.24	26	19.24	24.44
41.44	56	41.44	52.64
26.64	36	26.64	33.84
18.5	25	18.5	23.5
41.44	56	41.44	52.64
41.44	56	41.44	52.64
16.28	22	16.28	20.68
28.12	38	28.12	35.72
11.1	15	11.1	14.1
19.98	27	19.98	25.38
59.2	80	59.2	75.2
235.32	318	235.32	298.92
18.13	24.5	18.13	23.03
117.29	158.5	117.29	148.99
211.64	286	211.64	268.84
22.57	30.5	22.57	28.67
36.63	49.5	36.63	46.53

37.37	50.5	37.37	47.47
18.5	25	18.5	23.5
42.18	57	42.18	53.58
109.15	147.5	109.15	138.65
39.96	54	39.96	50.76
50.69	68.5	50.69	64.39
30.71	41.5	30.71	39.01
21.09	28.5	21.09	26.79
31.82	43	31.82	40.42
21.09	28.5	21.09	26.79
21.09	28.5	21.09	26.79
66.23	89.5	66.23	84.13
24.42	33	24.42	31.02
24.42	33	24.42	31.02
47.36	64	47.36	60.16
14.43	19.5	14.43	18.33
28.12	38	28.12	35.72
16.28	22	16.28	20.68
27.75	37.5	27.75	35.25
48.1	65	48.1	61.1
23.31	31.5	23.31	29.61
23.31	31.5	23.31	29.61
19.24	26	19.24	24.44
8.88	12	8.88	11.28
12.21	16.5	12.21	15.51
28.12	38	28.12	35.72
12.21	16.5	12.21	15.51
27.01	36.5	27.01	34.31
28.49	38.5	28.49	36.19
20.35	27.5	20.35	25.85
27.75	37.5	27.75	35.25
15.54	21	15.54	19.74
24.42	33	24.42	31.02
25.16	34	25.16	31.96
29.97	40.5	29.97	38.07
31.08	42	31.08	39.48
37.74	51	37.74	47.94
7.77	10.5	7.77	9.87
35.89	48.5	35.89	45.59
35.89	48.5	35.89	45.59
35.52	48	35.52	45.12
16.28	22	16.28	20.68
37.37	50.5	37.37	47.47
12.21	16.5	12.21	15.51
9.25	12.5	9.25	11.75
13.32	18	13.32	16.92
13.32	18	13.32	16.92
28.12	38	28.12	35.72
28.12	38	28.12	35.72
40.7	55	40.7	51.7
34.41	46.5	34.41	43.71
24.42	33	24.42	31.02

24.42	33	24.42	31.02
59.2	80	59.2	75.2
42.18	57	42.18	53.58
47.36	64	47.36	60.16
15.91	21.5	15.91	20.21
15.91	21.5	15.91	20.21
28.12	38	28.12	35.72
39.59	53.5	39.59	50.29
0.74	1	0.74	0.94
0.74	1	0.74	0.94
0.74	1	0.74	0.94
8.14	11	8.14	10.34
9.99	13.5	9.99	12.69
9.62	13	9.62	12.22
39.59	53.5	39.59	50.29
9.99	13.5	9.99	12.69
19.24	26	19.24	24.44
32.19	43.5	32.19	40.89
9.99	13.5	9.99	12.69
9.99	13.5	9.99	12.69
9.99	13.5	9.99	12.69
140.97	190.5	140.97	179.07
31.45	42.5	31.45	39.95
30.34	41	30.34	38.54
11.84	16	11.84	15.04
41.81	56.5	41.81	53.11
41.44	56	41.44	52.64
16.28	22	16.28	20.68
39.22	53	39.22	49.82
41.81	56.5	41.81	53.11
7.77	10.5	7.77	9.87
8.14	11	8.14	10.34
8.14	11	8.14	10.34
6.29	8.5	6.29	7.99
8.14	11	8.14	10.34
6.29	8.5	6.29	7.99
17.39	23.5	17.39	22.09
29.6	40	29.6	37.6
89.54	121	89.54	113.74
23.68	32	23.68	30.08
107.3	145	107.3	136.3
146.52	198	146.52	186.12
20.35	27.5	20.35	25.85
48.1	65	48.1	61.1
88.8	120	88.8	112.8
68.08	92	68.08	86.48
40.7	55	40.7	51.7
23.68	32	23.68	30.08
11.1	15	11.1	14.1
11.1	15	11.1	14.1
11.1	15	11.1	14.1
34.04	46	34.04	43.24

23.31	31.5	23.31	29.61
37.37	50.5	37.37	47.47
6.29	8.5	6.29	7.99
20.35	27.5	20.35	25.85
8.14	11	8.14	10.34
44.03	59.5	44.03	55.93
44.03	59.5	44.03	55.93
44.03	59.5	44.03	55.93
31.45	42.5	31.45	39.95
101.75	137.5	101.75	129.25
18.5	25	18.5	23.5
39.59	53.5	39.59	50.29
125.43	169.5	125.43	159.33
125.43	169.5	125.43	159.33
11.1	15	11.1	14.1
28.12	38	28.12	35.72
13.32	18	13.32	16.92
13.32	18	13.32	16.92
23.68	32	23.68	30.08
28.12	38	28.12	35.72
28.12	38	28.12	35.72
16.28	22	16.28	20.68
36.63	49.5	36.63	46.53
36.63	49.5	36.63	46.53
108.41	146.5	108.41	137.71
9.25	12.5	9.25	11.75
7.4	10	7.4	9.4
10.73	14.5	10.73	13.63
11.1	15	11.1	14.1
39.59	53.5	39.59	50.29
7.4	10	7.4	9.4
3.33	4.5	3.33	4.23
32.56	44	32.56	41.36
61.05	82.5	61.05	77.55
64.38	87	64.38	81.78
83.62	113	83.62	106.22
46.62	63	46.62	59.22
46.62	63	46.62	59.22
31.08	42	31.08	39.48
34.04	46	34.04	43.24
35.52	48	35.52	45.12
39.59	53.5	39.59	50.29
75.48	102	75.48	95.88
26.64	36	26.64	33.84
25.16	34	25.16	31.96
31.45	42.5	31.45	39.95
26.64	36	26.64	33.84
73.26	99	73.26	93.06
25.9	35	25.9	32.9
25.9	35	25.9	32.9
30.71	41.5	30.71	39.01
30.71	41.5	30.71	39.01

29.6	40	29.6	37.6
97.68	132	97.68	124.08
7.4	10	7.4	9.4
31.82	43	31.82	40.42
68.45	92.5	68.45	86.95
11.84	16	11.84	15.04
31.08	42	31.08	39.48
84.73	114.5	84.73	107.63
20.35	27.5	20.35	25.85
27.01	36.5	27.01	34.31
14.43	19.5	14.43	18.33
27.01	36.5	27.01	34.31
27.01	36.5	27.01	34.31
31.82	43	31.82	40.42
31.82	43	31.82	40.42
31.82	43	31.82	40.42
31.82	43	31.82	40.42
28.49	38.5	28.49	36.19
102.49	138.5	102.49	130.19
44.77	60.5	44.77	56.87
30.34	41	30.34	38.54
25.53	34.5	25.53	32.43
27.38	37	27.38	34.78
16.28	22	16.28	20.68
16.28	22	16.28	20.68
11.84	16	11.84	15.04
37.37	50.5	37.37	47.47
140.6	190	140.6	178.6
29.6	40	29.6	37.6
71.78	97	71.78	91.18
29.6	40	29.6	37.6
31.82	43	31.82	40.42
31.82	43	31.82	40.42
32.19	43.5	32.19	40.89
6.29	8.5	6.29	7.99
27.38	37	27.38	34.78
19.98	27	19.98	25.38
22.2	30	22.2	28.2
28.12	38	28.12	35.72
14.43	19.5	14.43	18.33
27.75	37.5	27.75	35.25
24.42	33	24.42	31.02
61.05	82.5	61.05	77.55
45.51	61.5	45.51	57.81
56.24	76	56.24	71.44
22.94	31	22.94	29.14
33.67	45.5	33.67	42.77
33.3	45	33.3	42.3
48.84	66	48.84	62.04
46.99	63.5	46.99	59.69
30.34	41	30.34	38.54
12.21	16.5	12.21	15.51

29.6	40	29.6	37.6
28.49	38.5	28.49	36.19
54.76	74	54.76	69.56
16.28	22	16.28	20.68
11.84	16	11.84	15.04
29.6	40	29.6	37.6
21.46	29	21.46	27.26
27.01	36.5	27.01	34.31
33.3	45	33.3	42.3
47.36	64	47.36	60.16
22.2	30	22.2	28.2
13.32	18	13.32	16.92
62.53	84.5	62.53	79.43
36.63	49.5	36.63	46.53
30.34	41	30.34	38.54
29.6	40	29.6	37.6
9.99	13.5	9.99	12.69
28.49	38.5	28.49	36.19
31.82	43	31.82	40.42
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
34.04	46	34.04	43.24
21.09	28.5	21.09	26.79
82.51	111.5	82.51	104.81
35.52	48	35.52	45.12
31.82	43	31.82	40.42
27.75	37.5	27.75	35.25
21.83	29.5	21.83	27.73
28.49	38.5	28.49	36.19
28.49	38.5	28.49	36.19
10.73	14.5	10.73	13.63
7.03	9.5	7.03	8.93
9.62	13	9.62	12.22
17.02	23	17.02	21.62
27.75	37.5	27.75	35.25
76.96	104	76.96	97.76
10.73	14.5	10.73	13.63
17.02	23	17.02	21.62
6.66	9	6.66	8.46
296.74	401	296.74	376.94
27.01	36.5	27.01	34.31
55.87	75.5	55.87	70.97
8.14	11	8.14	10.34
11.84	16	11.84	15.04
116.18	157	116.18	147.58
22.57	30.5	22.57	28.67
16.28	22	16.28	20.68
8.14	11	8.14	10.34
27.01	36.5	27.01	34.31
17.02	23	17.02	21.62
11.84	16	11.84	15.04

10.73	14.5	10.73	13.63
11.84	16	11.84	15.04
10.73	14.5	10.73	13.63
17.02	23	17.02	21.62
10.73	14.5	10.73	13.63
17.02	23	17.02	21.62
18.5	25	18.5	23.5
27.01	36.5	27.01	34.31
27.75	37.5	27.75	35.25
11.84	16	11.84	15.04
11.84	16	11.84	15.04
9.62	13	9.62	12.22
48.84	66	48.84	62.04
11.84	16	11.84	15.04
6.29	8.5	6.29	7.99
41.81	56.5	41.81	53.11
39.59	53.5	39.59	50.29
47.36	64	47.36	60.16
49.95	67.5	49.95	63.45
36.26	49	36.26	46.06
15.54	21	15.54	19.74
19.24	26	19.24	24.44
11.84	16	11.84	15.04
9.99	13.5	9.99	12.69
5.92	8	5.92	7.52
5.92	8	5.92	7.52
11.84	16	11.84	15.04
21.83	29.5	21.83	27.73
46.99	63.5	46.99	59.69
11.84	16	11.84	15.04
11.84	16	11.84	15.04
11.84	16	11.84	15.04
9.99	13.5	9.99	12.69
3.33	4.5	3.33	4.23
14.43	19.5	14.43	18.33
12.21	16.5	12.21	15.51
11.84	16	11.84	15.04
11.84	16	11.84	15.04
29.97	40.5	29.97	38.07
20.35	27.5	20.35	25.85
23.31	31.5	23.31	29.61
11.84	16	11.84	15.04
11.84	16	11.84	15.04
154.66	209	154.66	196.46
154.66	209	154.66	196.46
116.18	157	116.18	147.58
10.73	14.5	10.73	13.63
30.71	41.5	30.71	39.01
33.3	45	33.3	42.3
9.62	13	9.62	12.22
7.03	9.5	7.03	8.93
9.99	13.5	9.99	12.69

9.99	13.5	9.99	12.69
56.61	76.5	56.61	71.91
8.14	11	8.14	10.34
12.95	17.5	12.95	16.45
13.32	18	13.32	16.92
27.01	36.5	27.01	34.31
11.84	16	11.84	15.04
6.29	8.5	6.29	7.99
12.95	17.5	12.95	16.45
18.5	25	18.5	23.5
15.54	21	15.54	19.74
30.71	41.5	30.71	39.01
9.25	12.5	9.25	11.75
18.5	25	18.5	23.5
31.08	42	31.08	39.48
7.4	10	7.4	9.4
7.4	10	7.4	9.4
25.16	34	25.16	31.96
17.39	23.5	17.39	22.09
18.5	25	18.5	23.5
25.9	35	25.9	32.9
21.46	29	21.46	27.26
22.94	31	22.94	29.14
19.24	26	19.24	24.44
18.13	24.5	18.13	23.03
21.46	29	21.46	27.26
19.24	26	19.24	24.44
21.46	29	21.46	27.26
21.46	29	21.46	27.26
18.87	25.5	18.87	23.97
19.24	26	19.24	24.44
21.46	29	21.46	27.26
17.39	23.5	17.39	22.09
21.46	29	21.46	27.26
21.46	29	21.46	27.26
19.24	26	19.24	24.44
19.24	26	19.24	24.44
21.46	29	21.46	27.26
21.46	29	21.46	27.26
21.46	29	21.46	27.26
17.39	23.5	17.39	22.09
18.5	25	18.5	23.5
21.46	29	21.46	27.26
21.46	29	21.46	27.26
19.24	26	19.24	24.44
108.78	147	108.78	138.18
108.78	147	108.78	138.18
24.42	33	24.42	31.02
43.66	59	43.66	55.46
9.99	13.5	9.99	12.69
35.52	48	35.52	45.12
9.99	13.5	9.99	12.69

22.94	31	22.94	29.14
25.53	34.5	25.53	32.43
25.53	34.5	25.53	32.43
42.55	57.5	42.55	54.05
12.95	17.5	12.95	16.45
109.52	148	109.52	139.12
9.99	13.5	9.99	12.69
7.03	9.5	7.03	8.93
9.99	13.5	9.99	12.69
13.69	18.5	13.69	17.39
22.94	31	22.94	29.14
19.24	26	19.24	24.44
14.06	19	14.06	17.86
6.29	8.5	6.29	7.99
17.02	23	17.02	21.62
80.66	109	80.66	102.46
12.21	16.5	12.21	15.51
44.77	60.5	44.77	56.87
24.42	33	24.42	31.02
7.03	9.5	7.03	8.93
19.24	26	19.24	24.44
18.5	25	18.5	23.5
7.4	10	7.4	9.4
24.42	33	24.42	31.02
38.11	51.5	38.11	48.41
18.5	25	18.5	23.5
22.57	30.5	22.57	28.67
9.99	13.5	9.99	12.69
6.29	8.5	6.29	7.99
5.92	8	5.92	7.52
31.82	43	31.82	40.42
5.92	8	5.92	7.52
5.92	8	5.92	7.52
5.92	8	5.92	7.52
31.82	43	31.82	40.42
6.29	8.5	6.29	7.99
5.92	8	5.92	7.52
5.18	7	5.18	6.58
12.95	17.5	12.95	16.45
12.95	17.5	12.95	16.45
14.43	19.5	14.43	18.33
11.84	16	11.84	15.04
14.8	20	14.8	18.8
33.3	45	33.3	42.3
9.99	13.5	9.99	12.69
25.9	35	25.9	32.9
19.24	26	19.24	24.44
23.68	32	23.68	30.08
14.8	20	14.8	18.8
14.8	20	14.8	18.8
37.37	50.5	37.37	47.47
96.2	130	96.2	122.2

8.14	11	8.14	10.34
23.68	32	23.68	30.08
86.95	117.5	86.95	110.45
23.68	32	23.68	30.08
23.68	32	23.68	30.08
27.75	37.5	27.75	35.25
244.2	330	244.2	310.2
52.17	70.5	52.17	66.27
23.68	32	23.68	30.08
34.04	46	34.04	43.24
58.46	79	58.46	74.26
86.58	117	86.58	109.98
76.96	104	76.96	97.76
46.62	63	46.62	59.22
36.26	49	36.26	46.06
59.94	81	59.94	76.14
59.94	81	59.94	76.14
99.16	134	99.16	125.96
129.87	175.5	129.87	164.97
39.59	53.5	39.59	50.29
58.46	79	58.46	74.26
49.58	67	49.58	62.98
58.46	79	58.46	74.26
49.58	67	49.58	62.98
31.45	42.5	31.45	39.95
46.62	63	46.62	59.22
125.8	170	125.8	159.8
99.9	135	99.9	126.9
96.94	131	96.94	123.14
65.12	88	65.12	82.72
100.64	136	100.64	127.84
61.79	83.5	61.79	78.49
180.93	244.5	180.93	229.83
101.01	136.5	101.01	128.31
107.3	145	107.3	136.3
96.94	131	96.94	123.14
84.73	114.5	84.73	107.63
35.52	48	35.52	45.12
47.36	64	47.36	60.16
47.36	64	47.36	60.16
42.18	57	42.18	53.58
55.5	75	55.5	70.5
99.16	134	99.16	125.96
48.84	66	48.84	62.04
38.48	52	38.48	48.88
38.48	52	38.48	48.88
62.53	84.5	62.53	79.43
55.87	75.5	55.87	70.97
62.53	84.5	62.53	79.43
62.53	84.5	62.53	79.43
55.87	75.5	55.87	70.97
62.53	84.5	62.53	79.43

253.82	343	253.82	322.42
253.82	343	253.82	322.42
181.67	245.5	181.67	230.77
66.6	90	66.6	84.6
40.7	55	40.7	51.7
74.74	101	74.74	94.94
39.59	53.5	39.59	50.29
76.22	103	76.22	96.82
76.22	103	76.22	96.82
59.94	81	59.94	76.14
59.94	81	59.94	76.14
31.08	42	31.08	39.48
44.03	59.5	44.03	55.93
44.03	59.5	44.03	55.93
83.62	113	83.62	106.22
17.39	23.5	17.39	22.09
267.88	362	267.88	340.28
103.97	140.5	103.97	132.07
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
59.2	80	59.2	75.2
44.77	60.5	44.77	56.87
59.2	80	59.2	75.2
44.77	60.5	44.77	56.87
38.48	52	38.48	48.88
45.51	61.5	45.51	57.81
40.33	54.5	40.33	51.23
38.48	52	38.48	48.88
55.87	75.5	55.87	70.97
55.87	75.5	55.87	70.97
52.91	71.5	52.91	67.21
125.8	170	125.8	159.8
38.48	52	38.48	48.88
39.59	53.5	39.59	50.29
45.51	61.5	45.51	57.81
56.61	76.5	56.61	71.91
45.51	61.5	45.51	57.81
56.61	76.5	56.61	71.91
75.48	102	75.48	95.88
77.33	104.5	77.33	98.23
77.33	104.5	77.33	98.23
128.39	173.5	128.39	163.09
46.62	63	46.62	59.22
67.71	91.5	67.71	86.01
220.89	298.5	220.89	280.59
67.71	91.5	67.71	86.01
126.17	170.5	126.17	160.27
126.17	170.5	126.17	160.27
240.13	324.5	240.13	305.03
56.24	76	56.24	71.44
59.2	80	59.2	75.2
59.2	80	59.2	75.2

175.01	236.5	175.01	222.31
47.73	64.5	47.73	60.63
50.32	68	50.32	63.92
50.32	68	50.32	63.92
126.17	170.5	126.17	160.27
180.93	244.5	180.93	229.83
137.64	186	137.64	174.84
92.87	125.5	92.87	117.97
38.48	52	38.48	48.88
39.59	53.5	39.59	50.29
42.92	58	42.92	54.52
50.69	68.5	50.69	64.39
58.46	79	58.46	74.26
72.89	98.5	72.89	92.59
50.69	68.5	50.69	64.39
58.46	79	58.46	74.26
72.89	98.5	72.89	92.59
47.36	64	47.36	60.16
47.36	64	47.36	60.16
58.09	78.5	58.09	73.79
132.09	178.5	132.09	167.79
31.45	42.5	31.45	39.95
71.04	96	71.04	90.24
94.35	127.5	94.35	119.85
128.39	173.5	128.39	163.09
31.45	42.5	31.45	39.95
29.97	40.5	29.97	38.07
34.04	46	34.04	43.24
52.91	71.5	52.91	67.21
55.87	75.5	55.87	70.97
74.74	101	74.74	94.94
52.54	71	52.54	66.74
52.91	71.5	52.91	67.21
55.87	75.5	55.87	70.97
74.74	101	74.74	94.94
40.33	54.5	40.33	51.23
38.11	51.5	38.11	48.41
38.11	51.5	38.11	48.41
42.55	57.5	42.55	54.05
44.77	60.5	44.77	56.87
44.77	60.5	44.77	56.87
158.73	214.5	158.73	201.63
68.45	92.5	68.45	86.95
45.51	61.5	45.51	57.81
46.62	63	46.62	59.22
131.72	178	131.72	167.32
37.74	51	37.74	47.94
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
47.73	64.5	47.73	60.63
66.23	89.5	66.23	84.13
66.23	89.5	66.23	84.13

32.19	43.5	32.19	40.89
52.17	70.5	52.17	66.27
52.17	70.5	52.17	66.27
131.72	178	131.72	167.32
38.11	51.5	38.11	48.41
66.23	89.5	66.23	84.13
45.88	62	45.88	58.28
61.79	83.5	61.79	78.49
55.87	75.5	55.87	70.97
76.96	104	76.96	97.76
38.11	51.5	38.11	48.41
31.08	42	31.08	39.48
15.91	21.5	15.91	20.21
93.24	126	93.24	118.44
44.77	60.5	44.77	56.87
47.36	64	47.36	60.16
47.36	64	47.36	60.16
49.58	67	49.58	62.98
122.84	166	122.84	156.04
122.84	166	122.84	156.04
62.16	84	62.16	78.96
75.48	102	75.48	95.88
62.16	84	62.16	78.96
75.48	102	75.48	95.88
40.33	54.5	40.33	51.23
42.55	57.5	42.55	54.05
59.94	81	59.94	76.14
40.7	55	40.7	51.7
112.48	152	112.48	142.88
39.59	53.5	39.59	50.29
59.2	80	59.2	75.2
59.2	80	59.2	75.2
66.6	90	66.6	84.6
33.3	45	33.3	42.3
35.15	47.5	35.15	44.65
35.15	47.5	35.15	44.65
56.98	77	56.98	72.38
44.77	60.5	44.77	56.87
59.94	81	59.94	76.14
47.36	64	47.36	60.16
59.94	81	59.94	76.14
58.83	79.5	58.83	74.73
87.69	118.5	87.69	111.39
103.97	140.5	103.97	132.07
35.15	47.5	35.15	44.65
38.85	52.5	38.85	49.35
42.55	57.5	42.55	54.05
42.55	57.5	42.55	54.05
62.9	85	62.9	79.9
125.06	169	125.06	158.86
49.95	67.5	49.95	63.45
31.82	43	31.82	40.42

31.82	43	31.82	40.42
27.01	36.5	27.01	34.31
68.45	92.5	68.45	86.95
75.48	102	75.48	95.88
74.74	101	74.74	94.94
56.61	76.5	56.61	71.91
56.61	76.5	56.61	71.91
39.59	53.5	39.59	50.29
42.55	57.5	42.55	54.05
42.55	57.5	42.55	54.05
35.89	48.5	35.89	45.59
31.08	42	31.08	39.48
42.55	57.5	42.55	54.05
42.55	57.5	42.55	54.05
107.3	145	107.3	136.3
99.9	135	99.9	126.9
99.16	134	99.16	125.96
39.59	53.5	39.59	50.29
61.05	82.5	61.05	77.55
47.36	64	47.36	60.16
61.05	82.5	61.05	77.55
47.36	64	47.36	60.16
25.53	34.5	25.53	32.43
39.96	54	39.96	50.76
39.59	53.5	39.59	50.29
41.81	56.5	41.81	53.11
41.81	56.5	41.81	53.11
38.11	51.5	38.11	48.41
54.76	74	54.76	69.56
58.09	78.5	58.09	73.79
42.55	57.5	42.55	54.05
80.29	108.5	80.29	101.99
55.13	74.5	55.13	70.03
61.79	83.5	61.79	78.49
143.93	194.5	143.93	182.83
148.74	201	148.74	188.94
162.8	220	162.8	206.8
203.5	275	203.5	258.5
926.11	1251.5	926.11	1176.41
926.11	1251.5	926.11	1176.41
290.82	393	290.82	369.42
470.27	635.5	470.27	597.37
470.27	635.5	470.27	597.37
384.8	520	384.8	488.8
384.8	520	384.8	488.8
290.82	393	290.82	369.42
343.73	464.5	343.73	436.63
343.73	464.5	343.73	436.63
343.73	464.5	343.73	436.63
373.33	504.5	373.33	474.23
373.33	504.5	373.33	474.23
373.33	504.5	373.33	474.23

319.31	431.5	319.31	405.61
319.31	431.5	319.31	405.61
476.19	643.5	476.19	604.89
338.55	457.5	338.55	430.05
338.55	457.5	338.55	430.05
408.11	551.5	408.11	518.41
331.89	448.5	331.89	421.59
182.41	246.5	182.41	231.71
182.41	246.5	182.41	231.71
348.17	470.5	348.17	442.27
376.29	508.5	376.29	477.99
376.29	508.5	376.29	477.99
289.71	391.5	289.71	368.01
322.64	436	322.64	409.84
383.69	518.5	383.69	487.39
383.69	518.5	383.69	487.39
299.33	404.5	299.33	380.23
146.15	197.5	146.15	185.65
89.54	121	89.54	113.74
289.71	391.5	289.71	368.01
334.48	452	334.48	424.88
611.61	826.5	611.61	776.91
376.29	508.5	376.29	477.99
376.29	508.5	376.29	477.99
281.94	381	281.94	358.14
314.13	424.5	314.13	399.03
282.31	381.5	282.31	358.61
79.92	108	79.92	101.52
282.31	381.5	282.31	358.61
304.51	411.5	304.51	386.81
296.37	400.5	296.37	376.47
275.65	372.5	275.65	350.15
334.48	452	334.48	424.88
334.48	452	334.48	424.88
376.29	508.5	376.29	477.99
297.11	401.5	297.11	377.41
376.29	508.5	376.29	477.99
376.29	508.5	376.29	477.99
137.64	186	137.64	174.84
301.18	407	301.18	382.58
301.18	407	301.18	382.58
336.7	455	336.7	427.7
289.71	391.5	289.71	368.01
334.48	452	334.48	424.88
371.11	501.5	371.11	471.41
371.11	501.5	371.11	471.41
282.31	381.5	282.31	358.61
323.38	437	323.38	410.78
323.38	437	323.38	410.78
323.38	437	323.38	410.78
323.38	437	323.38	410.78
314.13	424.5	314.13	399.03

378.51	511.5	378.51	480.81
378.51	511.5	378.51	480.81
289.71	391.5	289.71	368.01
275.65	372.5	275.65	350.15
282.31	381.5	282.31	358.61
327.08	442	327.08	415.48
327.08	442	327.08	415.48
304.51	411.5	304.51	386.81
327.08	442	327.08	415.48
327.08	442	327.08	415.48
289.71	391.5	289.71	368.01
296.37	400.5	296.37	376.47
170.94	231	170.94	217.14
322.64	436	322.64	409.84
322.64	436	322.64	409.84
337.44	456	337.44	428.64
129.87	175.5	129.87	164.97
267.88	362	267.88	340.28
267.88	362	267.88	340.28
374.07	505.5	374.07	475.17
374.07	505.5	374.07	475.17
289.71	391.5	289.71	368.01
342.99	463.5	342.99	435.69
342.99	463.5	342.99	435.69
353.72	478	353.72	449.32
353.72	478	353.72	449.32
312.28	422	312.28	396.68
376.29	508.5	376.29	477.99
376.29	508.5	376.29	477.99
302.66	409	302.66	384.46
379.25	512.5	379.25	481.75
146.15	197.5	146.15	185.65
376.29	508.5	376.29	477.99
334.48	452	334.48	424.88
334.48	452	334.48	424.88
362.23	489.5	362.23	460.13
362.23	489.5	362.23	460.13
304.14	411	304.14	386.34
376.29	508.5	376.29	477.99
376.29	508.5	376.29	477.99
296	400	296	376
376.29	508.5	376.29	477.99
447.7	605	447.7	568.7
651.2	880	651.2	827.2
290.82	393	290.82	369.42
290.82	393	290.82	369.42
290.82	393	290.82	369.42
296	400	296	376
290.82	393	290.82	369.42
290.82	393	290.82	369.42
290.82	393	290.82	369.42
290.82	393	290.82	369.42

290.82	393	290.82	369.42
290.82	393	290.82	369.42
2857.14	3861	2857.14	3629.34
367.78	497	367.78	467.18
1480	2000	1480	1880
146.15	197.5	146.15	185.65
258.26	349	258.26	328.06
54.76	74	54.76	69.56
161.69	218.5	161.69	205.39
203.5	275	203.5	258.5
601.25	812.5	601.25	763.75
376.29	508.5	376.29	477.99
79.92	108	79.92	101.52
17.02	23	17.02	21.62
1302.4	1760	1302.4	1654.4
315.61	426.5	315.61	400.91
10.36	14	10.36	13.16
194.99	263.5	194.99	247.69
21.83	29.5	21.83	27.73
363.71	491.5	363.71	462.01
135.42	183	135.42	172.02
17.39	23.5	17.39	22.09
98.79	133.5	98.79	125.49
28.49	38.5	28.49	36.19
40.33	54.5	40.33	51.23
13.32	18	13.32	16.92
324.12	438	324.12	411.72
7.4	10	7.4	9.4
62.53	84.5	62.53	79.43
31.08	42	31.08	39.48
62.53	84.5	62.53	79.43
42.55	57.5	42.55	54.05
230.88	312	230.88	293.28
141.34	191	141.34	179.54
165.02	223	165.02	209.62
111	150	111	141
329.67	445.5	329.67	418.77
329.67	445.5	329.67	418.77
143.56	194	143.56	182.36
115.07	155.5	115.07	146.17
112.11	151.5	112.11	142.41
112.11	151.5	112.11	142.41
112.11	151.5	112.11	142.41
112.11	151.5	112.11	142.41
112.11	151.5	112.11	142.41
64.01	86.5	64.01	81.31
166.87	225.5	166.87	211.97
175.01	236.5	175.01	222.31
87.69	118.5	87.69	111.39
99.16	134	99.16	125.96
59.57	80.5	59.57	75.67
87.69	118.5	87.69	111.39

162.43	219.5	162.43	206.33
94.35	127.5	94.35	119.85
79.18	107	79.18	100.58
209.79	283.5	209.79	266.49
105.45	142.5	105.45	133.95
107.3	145	107.3	136.3
166.87	225.5	166.87	211.97
94.35	127.5	94.35	119.85
115.81	156.5	115.81	147.11
56.98	77	56.98	72.38
97.31	131.5	97.31	123.61
94.35	127.5	94.35	119.85
610.5	825	610.5	775.5
153.18	207	153.18	194.58
199.43	269.5	199.43	253.33
199.43	269.5	199.43	253.33
156.88	212	156.88	199.28
199.06	269	199.06	252.86
130.98	177	130.98	166.38
610.5	825	610.5	775.5
132.09	178.5	132.09	167.79
109.15	147.5	109.15	138.65
56.61	76.5	56.61	71.91
153.18	207	153.18	194.58
8.14	11	8.14	10.34
121.36	164	121.36	154.16
35.89	48.5	35.89	45.59
11.1	15	11.1	14.1
12.21	16.5	12.21	15.51
28.12	38	28.12	35.72
15.17	20.5	15.17	19.27
39.59	53.5	39.59	50.29
9.99	13.5	9.99	12.69
5.92	8	5.92	7.52
39.59	53.5	39.59	50.29
39.59	53.5	39.59	50.29
17.39	23.5	17.39	22.09
13.32	18	13.32	16.92
2.96	4	2.96	3.76
13.32	18	13.32	16.92
23.31	31.5	23.31	29.61
13.32	18	13.32	16.92
19.24	26	19.24	24.44
13.32	18	13.32	16.92
7.4	10	7.4	9.4
83.25	112.5	83.25	105.75
55.5	75	55.5	70.5
72.52	98	72.52	92.12
18.13	24.5	18.13	23.03
18.13	24.5	18.13	23.03
25.16	34	25.16	31.96
18.13	24.5	18.13	23.03

13.69	18.5	13.69	17.39
12.95	17.5	12.95	16.45
15.17	20.5	15.17	19.27
7.03	9.5	7.03	8.93
18.87	25.5	18.87	23.97
7.77	10.5	7.77	9.87
13.32	18	13.32	16.92
13.32	18	13.32	16.92
11.47	15.5	11.47	14.57
19.24	26	19.24	24.44
24.42	33	24.42	31.02
22.57	30.5	22.57	28.67
13.32	18	13.32	16.92
14.43	19.5	14.43	18.33
17.39	23.5	17.39	22.09
11.47	15.5	11.47	14.57
39.59	53.5	39.59	50.29
17.39	23.5	17.39	22.09
14.43	19.5	14.43	18.33
13.69	18.5	13.69	17.39
18.13	24.5	18.13	23.03
22.2	30	22.2	28.2
18.5	25	18.5	23.5
12.95	17.5	12.95	16.45
18.5	25	18.5	23.5
36.63	49.5	36.63	46.53
10.36	14	10.36	13.16
18.87	25.5	18.87	23.97
9.99	13.5	9.99	12.69
13.69	18.5	13.69	17.39
2.59	3.5	2.59	3.29
14.06	19	14.06	17.86
12.95	17.5	12.95	16.45
18.5	25	18.5	23.5
18.5	25	18.5	23.5
12.95	17.5	12.95	16.45
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
18.5	25	18.5	23.5
6.29	8.5	6.29	7.99
25.9	35	25.9	32.9
12.95	17.5	12.95	16.45
12.95	17.5	12.95	16.45
12.95	17.5	12.95	16.45
25.9	35	25.9	32.9
18.5	25	18.5	23.5
12.95	17.5	12.95	16.45
14.43	19.5	14.43	18.33
12.21	16.5	12.21	15.51
15.91	21.5	15.91	20.21
14.43	19.5	14.43	18.33

22.57	30.5	22.57	28.67
22.57	30.5	22.57	28.67
12.95	17.5	12.95	16.45
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
45.88	62	45.88	58.28
19.24	26	19.24	24.44
14.43	19.5	14.43	18.33
32.19	43.5	32.19	40.89
32.56	44	32.56	41.36
20.35	27.5	20.35	25.85
14.43	19.5	14.43	18.33
45.88	62	45.88	58.28
18.5	25	18.5	23.5
18.5	25	18.5	23.5
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33
18.5	25	18.5	23.5
15.91	21.5	15.91	20.21
15.91	21.5	15.91	20.21
15.91	21.5	15.91	20.21
12.21	16.5	12.21	15.51
11.84	16	11.84	15.04
18.5	25	18.5	23.5
12.95	17.5	12.95	16.45
18.5	25	18.5	23.5
18.5	25	18.5	23.5
31.45	42.5	31.45	39.95
123.58	167	123.58	156.98
62.53	84.5	62.53	79.43
55.5	75	55.5	70.5
27.75	37.5	27.75	35.25
46.25	62.5	46.25	58.75
12.95	17.5	12.95	16.45
18.5	25	18.5	23.5
71.41	96.5	71.41	90.71
93.61	126.5	93.61	118.91
53.65	72.5	53.65	68.15
87.32	118	87.32	110.92
49.58	67	49.58	62.98
46.99	63.5	46.99	59.69
112.48	152	112.48	142.88
28.49	38.5	28.49	36.19
54.39	73.5	54.39	69.09
55.13	74.5	55.13	70.03
90.65	122.5	90.65	115.15
41.44	56	41.44	52.64
90.65	122.5	90.65	115.15
46.25	62.5	46.25	58.75
46.25	62.5	46.25	58.75

46.25	62.5	46.25	58.75
48.84	66	48.84	62.04
23.68	32	23.68	30.08
81.4	110	81.4	103.4
71.04	96	71.04	90.24
106.56	144	106.56	135.36
103.97	140.5	103.97	132.07
122.1	165	122.1	155.1
82.88	112	82.88	105.28
117.66	159	117.66	149.46
94.35	127.5	94.35	119.85
94.35	127.5	94.35	119.85
103.97	140.5	103.97	132.07
106.56	144	106.56	135.36
153.18	207	153.18	194.58
189.07	255.5	189.07	240.17
138.38	187	138.38	175.78
103.97	140.5	103.97	132.07
217.56	294	217.56	276.36
103.97	140.5	103.97	132.07
103.97	140.5	103.97	132.07
103.97	140.5	103.97	132.07
388.5	525	388.5	493.5
193.14	261	193.14	245.34
193.51	261.5	193.51	245.81
550.93	744.5	550.93	699.83
79.92	108	79.92	101.52
162.06	219	162.06	205.86
211.64	286	211.64	268.84
117.66	159	117.66	149.46
203.5	275	203.5	258.5
79.18	107	79.18	100.58
268.62	363	268.62	341.22
265.66	359	265.66	337.46
402.93	544.5	402.93	511.83
103.97	140.5	103.97	132.07
103.97	140.5	103.97	132.07
488.4	660	488.4	620.4
268.62	363	268.62	341.22
488.4	660	488.4	620.4
122.84	166	122.84	156.04
263.44	356	263.44	334.64
141.34	191	141.34	179.54
141.34	191	141.34	179.54
109.15	147.5	109.15	138.65
55.5	75	55.5	70.5
204.98	277	204.98	260.38
270.84	366	270.84	344.04
898.36	1214	898.36	1141.16
59.2	80	59.2	75.2
165.02	223	165.02	209.62
263.44	356	263.44	334.64

117.66	159	117.66	149.46
75.48	102	75.48	95.88
705.59	953.5	705.59	896.29
20.35	27.5	20.35	25.85
133.57	180.5	133.57	169.67
36.63	49.5	36.63	46.53
7.4	10	7.4	9.4
54.76	74	54.76	69.56
66.23	89.5	66.23	84.13
89.54	121	89.54	113.74
125.06	169	125.06	158.86
186.11	251.5	186.11	236.41
122.84	166	122.84	156.04
141.34	191	141.34	179.54
12.21	16.5	12.21	15.51
35.89	48.5	35.89	45.59
740	1000	740	940
740	1000	740	940
153.18	207	153.18	194.58
818.81	1106.5	818.81	1040.11
1709.4	2310	1709.4	2171.4
561.29	758.5	561.29	712.99
291.93	394.5	291.93	370.83
158.36	214	158.36	201.16
771.45	1042.5	771.45	979.95
103.97	140.5	103.97	132.07
1058.2	1430	1058.2	1344.2
334.48	452	334.48	424.88
61.79	83.5	61.79	78.49
89.54	121	89.54	113.74
74.37	100.5	74.37	94.47
54.02	73	54.02	68.62
79.18	107	79.18	100.58
444.74	601	444.74	564.94
282.31	381.5	282.31	358.61
103.97	140.5	103.97	132.07
183.15	247.5	183.15	232.65
773.3	1045	773.3	982.3
703	950	703	893
73.26	99	73.26	93.06
106.56	144	106.56	135.36
59.2	80	59.2	75.2
94.35	127.5	94.35	119.85
23.68	32	23.68	30.08
71.04	96	71.04	90.24
518	700	518	658
257.89	348.5	257.89	327.59
213.86	289	213.86	271.66
103.97	140.5	103.97	132.07
94.35	127.5	94.35	119.85
117.66	159	117.66	149.46
318.2	430	318.2	404.2

165.02	223	165.02	209.62
144.3	195	144.3	183.3
247.16	334	247.16	313.96
444.74	601	444.74	564.94
66.23	89.5	66.23	84.13
153.18	207	153.18	194.58
141.34	191	141.34	179.54
141.34	191	141.34	179.54
75.48	102	75.48	95.88
223.85	302.5	223.85	284.35
71.04	96	71.04	90.24
165.02	223	165.02	209.62
59.2	80	59.2	75.2
52.17	70.5	52.17	66.27
229.03	309.5	229.03	290.93
47.36	64	47.36	60.16
46.25	62.5	46.25	58.75
651.2	880	651.2	827.2
122.1	165	122.1	155.1
666	900	666	846
588.3	795	588.3	747.3
984.94	1331	984.94	1251.14
94.35	127.5	94.35	119.85
1302.4	1760	1302.4	1654.4
209.79	283.5	209.79	266.49
103.97	140.5	103.97	132.07
75.48	102	75.48	95.88
94.35	127.5	94.35	119.85
211.64	286	211.64	268.84
59.2	80	59.2	75.2
79.18	107	79.18	100.58
701.89	948.5	701.89	891.59
217.56	294	217.56	276.36
13.69	18.5	13.69	17.39
259	350	259	329
103.97	140.5	103.97	132.07
103.97	140.5	103.97	132.07
103.97	140.5	103.97	132.07
195.36	264	195.36	248.16
71.04	96	71.04	90.24
71.04	96	71.04	90.24
103.97	140.5	103.97	132.07
103.97	140.5	103.97	132.07
129.87	175.5	129.87	164.97
27.38	37	27.38	34.78
61.79	83.5	61.79	78.49
74.37	100.5	74.37	94.47
61.79	83.5	61.79	78.49
202.39	273.5	202.39	257.09
12.21	16.5	12.21	15.51
14.43	19.5	14.43	18.33
14.43	19.5	14.43	18.33

47.36	64	47.36	60.16
14.43	19.5	14.43	18.33
84.73	114.5	84.73	107.63
18.5	25	18.5	23.5
157.99	213.5	157.99	200.69
43.29	58.5	43.29	54.99
38.11	51.5	38.11	48.41
9.25	12.5	9.25	11.75
21.83	29.5	21.83	27.73
21.83	29.5	21.83	27.73
35.15	47.5	35.15	44.65
64.38	87	64.38	81.78
83.25	112.5	83.25	105.75
14.43	19.5	14.43	18.33
5.92	8	5.92	7.52
12.21	16.5	12.21	15.51
1068.56	1444	1068.56	1357.36
81.4	110	81.4	103.4
427.35	577.5	427.35	542.85
21.83	29.5	21.83	27.73
17.02	23	17.02	21.62
14.43	19.5	14.43	18.33
197.21	266.5	197.21	250.51
74.37	100.5	74.37	94.47
702.26	949	702.26	892.06
702.26	949	702.26	892.06
144.67	195.5	144.67	183.77
134.31	181.5	134.31	170.61
268.62	363	268.62	341.22
255.3	345	255.3	324.3
207.2	280	207.2	263.2
35.89	48.5	35.89	45.59
120.62	163	120.62	153.22
120.62	163	120.62	153.22
35.89	48.5	35.89	45.59
35.89	48.5	35.89	45.59
56.61	76.5	56.61	71.91
120.62	163	120.62	153.22
108.78	147	108.78	138.18
814	1100	814	1034
516.15	697.5	516.15	655.65
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
803.64	1086	803.64	1020.84
516.15	697.5	516.15	655.65
658.23	889.5	658.23	836.13
803.64	1086	803.64	1020.84
516.15	697.5	516.15	655.65
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
803.64	1086	803.64	1020.84

658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
803.64	1086	803.64	1020.84
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
516.15	697.5	516.15	655.65
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
658.23	889.5	658.23	836.13
803.64	1086	803.64	1020.84
516.15	697.5	516.15	655.65
803.64	1086	803.64	1020.84
658.23	889.5	658.23	836.13
516.15	697.5	516.15	655.65
6.66	9	6.66	8.46
15.17	20.5	15.17	19.27
3.7	5	3.7	4.7
1.48	2	1.48	1.88
11.47	15.5	11.47	14.57
35.89	48.5	35.89	45.59
1.48	2	1.48	1.88
2.22	3	2.22	2.82
7.77	10.5	7.77	9.87
2.22	3	2.22	2.82
5.55	7.5	5.55	7.05
2.22	3	2.22	2.82
2.22	3	2.22	2.82
39.96	54	39.96	50.76
1400.82	1893	1400.82	1779.42
28.12	38	28.12	35.72
2.59	3.5	2.59	3.29
2.96	4	2.96	3.76
2.22	3	2.22	2.82
152.81	206.5	152.81	194.11
75.48	102	75.48	95.88
5.92	8	5.92	7.52
145.04	196	145.04	184.24
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88

1.48	2	1.48	1.88
1.48	2	1.48	1.88
48.1	65	48.1	61.1
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
4.07	5.5	4.07	5.17
6.29	8.5	6.29	7.99
5.55	7.5	5.55	7.05
2.22	3	2.22	2.82
2.22	3	2.22	2.82
9.99	13.5	9.99	12.69
9.99	13.5	9.99	12.69
10.73	14.5	10.73	13.63
5.92	8	5.92	7.52
1.11	1.5	1.11	1.41
6.29	8.5	6.29	7.99
6.66	9	6.66	8.46
2.22	3	2.22	2.82
5.92	8	5.92	7.52
2.22	3	2.22	2.82
1.48	2	1.48	1.88
7.03	9.5	7.03	8.93
27.01	36.5	27.01	34.31
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
4.07	5.5	4.07	5.17
5.92	8	5.92	7.52
2.22	3	2.22	2.82
351.87	475.5	351.87	446.97
1.11	1.5	1.11	1.41
7.03	9.5	7.03	8.93
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
17.39	23.5	17.39	22.09
2.22	3	2.22	2.82
2.22	3	2.22	2.82
59.57	80.5	59.57	75.67
1.11	1.5	1.11	1.41
5.18	7	5.18	6.58
51.06	69	51.06	64.86
32.19	43.5	32.19	40.89
85.1	115	85.1	108.1
105.08	142	105.08	133.48
21.46	29	21.46	27.26
58.09	78.5	58.09	73.79
36.26	49	36.26	46.06
2.96	4	2.96	3.76
4.07	5.5	4.07	5.17
45.51	61.5	45.51	57.81
15.54	21	15.54	19.74

16.28	22	16.28	20.68
55.13	74.5	55.13	70.03
2.59	3.5	2.59	3.29
57.72	78	57.72	73.32
66.6	90	66.6	84.6
4.07	5.5	4.07	5.17
50.69	68.5	50.69	64.39
7.77	10.5	7.77	9.87
43.66	59	43.66	55.46
144.3	195	144.3	183.3
31.08	42	31.08	39.48
54.76	74	54.76	69.56
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
5.55	7.5	5.55	7.05
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
2.22	3	2.22	2.82
204.98	277	204.98	260.38
4.07	5.5	4.07	5.17
35.15	47.5	35.15	44.65
44.4	60	44.4	56.4
21.83	29.5	21.83	27.73
89.17	120.5	89.17	113.27
25.16	34	25.16	31.96
32.56	44	32.56	41.36
47.36	64	47.36	60.16
31.82	43	31.82	40.42
128.02	173	128.02	162.62
7.4	10	7.4	9.4
6.29	8.5	6.29	7.99
3.33	4.5	3.33	4.23
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
1.48	2	1.48	1.88
5.92	8	5.92	7.52
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
125.43	169.5	125.43	159.33
34.04	46	34.04	43.24
2.22	3	2.22	2.82
20.35	27.5	20.35	25.85
7.4	10	7.4	9.4

1.11	1.5	1.11	1.41
18.5	25	18.5	23.5
1.48	2	1.48	1.88
25.16	34	25.16	31.96
49.58	67	49.58	62.98
46.25	62.5	46.25	58.75
88.8	120	88.8	112.8
4.07	5.5	4.07	5.17
7.4	10	7.4	9.4
7.03	9.5	7.03	8.93
52.91	71.5	52.91	67.21
5.92	8	5.92	7.52
22.2	30	22.2	28.2
42.55	57.5	42.55	54.05
35.15	47.5	35.15	44.65
53.65	72.5	53.65	68.15
30.34	41	30.34	38.54
23.68	32	23.68	30.08
46.62	63	46.62	59.22
48.1	65	48.1	61.1
4.07	5.5	4.07	5.17
2.96	4	2.96	3.76
6.29	8.5	6.29	7.99
3.7	5	3.7	4.7
6.29	8.5	6.29	7.99
4.07	5.5	4.07	5.17
24.42	33	24.42	31.02
7.77	10.5	7.77	9.87
15.17	20.5	15.17	19.27
49.58	67	49.58	62.98
49.58	67	49.58	62.98
33.3	45	33.3	42.3
34.04	46	34.04	43.24
34.04	46	34.04	43.24
34.04	46	34.04	43.24
36.63	49.5	36.63	46.53
44.03	59.5	44.03	55.93
18.87	25.5	18.87	23.97
8.14	11	8.14	10.34
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
0.37	0.5	0.37	0.47
4.81	6.5	4.81	6.11
10.36	14	10.36	13.16
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
38.48	52	38.48	48.88
40.7	55	40.7	51.7
31.82	43	31.82	40.42
72.52	98	72.52	92.12
3.33	4.5	3.33	4.23

4.81	6.5	4.81	6.11
362.23	489.5	362.23	460.13
3.7	5	3.7	4.7
1.48	2	1.48	1.88
1.48	2	1.48	1.88
61.05	82.5	61.05	77.55
1.11	1.5	1.11	1.41
18.13	24.5	18.13	23.03
18.13	24.5	18.13	23.03
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
14.06	19	14.06	17.86
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
14.06	19	14.06	17.86
5.55	7.5	5.55	7.05
8.14	11	8.14	10.34
10.36	14	10.36	13.16
4.07	5.5	4.07	5.17
7.4	10	7.4	9.4
7.4	10	7.4	9.4
21.83	29.5	21.83	27.73
2.22	3	2.22	2.82
0.37	0.5	0.37	0.47
2.22	3	2.22	2.82
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
11.1	15	11.1	14.1
7.03	9.5	7.03	8.93
8.88	12	8.88	11.28
70.3	95	70.3	89.3
29.23	39.5	29.23	37.13
1.48	2	1.48	1.88
11.47	15.5	11.47	14.57
26.64	36	26.64	33.84
21.83	29.5	21.83	27.73
4.81	6.5	4.81	6.11
41.81	56.5	41.81	53.11
41.81	56.5	41.81	53.11
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
4.07	5.5	4.07	5.17

62.53	84.5	62.53	79.43
36.63	49.5	36.63	46.53
82.88	112	82.88	105.28
22.57	30.5	22.57	28.67
765.16	1034	765.16	971.96
2.22	3	2.22	2.82
2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.96	4	2.96	3.76
5.55	7.5	5.55	7.05
1.11	1.5	1.11	1.41
7.4	10	7.4	9.4
2.22	3	2.22	2.82
1.48	2	1.48	1.88
0.74	1	0.74	0.94
1.11	1.5	1.11	1.41
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
1.48	2	1.48	1.88
3.7	5	3.7	4.7
52.54	71	52.54	66.74
52.54	71	52.54	66.74
0.74	1	0.74	0.94
1.48	2	1.48	1.88
52.54	71	52.54	66.74
11.47	15.5	11.47	14.57
49.95	67.5	49.95	63.45
1.11	1.5	1.11	1.41
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
1.48	2	1.48	1.88
11.84	16	11.84	15.04
6.66	9	6.66	8.46
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.85	2.5	1.85	2.35
22.57	30.5	22.57	28.67
2.22	3	2.22	2.82
3.33	4.5	3.33	4.23
2.22	3	2.22	2.82
52.17	70.5	52.17	66.27
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
3.7	5	3.7	4.7
1.11	1.5	1.11	1.41
54.76	74	54.76	69.56
1.11	1.5	1.11	1.41
19.61	26.5	19.61	24.91
1.11	1.5	1.11	1.41

2.22	3	2.22	2.82
174.27	235.5	174.27	221.37
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
31.45	42.5	31.45	39.95
72.15	97.5	72.15	91.65
2.96	4	2.96	3.76
1.85	2.5	1.85	2.35
1.11	1.5	1.11	1.41
19.61	26.5	19.61	24.91
20.35	27.5	20.35	25.85
13.32	18	13.32	16.92
1.48	2	1.48	1.88
1.48	2	1.48	1.88
79.92	108	79.92	101.52
4.07	5.5	4.07	5.17
3.7	5	3.7	4.7
1.85	2.5	1.85	2.35
33.67	45.5	33.67	42.77
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
4.07	5.5	4.07	5.17
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
21.46	29	21.46	27.26
26.64	36	26.64	33.84
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
2.96	4	2.96	3.76
4.07	5.5	4.07	5.17
61.79	83.5	61.79	78.49
3.33	4.5	3.33	4.23
1.48	2	1.48	1.88
1.48	2	1.48	1.88
33.3	45	33.3	42.3
48.47	65.5	48.47	61.57
3.7	5	3.7	4.7
1.11	1.5	1.11	1.41
28.49	38.5	28.49	36.19
48.1	65	48.1	61.1
1.48	2	1.48	1.88
11.84	16	11.84	15.04
2.96	4	2.96	3.76
0.37	0.5	0.37	0.47
3.7	5	3.7	4.7
23.68	32	23.68	30.08
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
5.18	7	5.18	6.58

2.22	3	2.22	2.82
2.22	3	2.22	2.82
21.83	29.5	21.83	27.73
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
52.54	71	52.54	66.74
18.87	25.5	18.87	23.97
33.3	45	33.3	42.3
1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
6.66	9	6.66	8.46
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
2.59	3.5	2.59	3.29
6.29	8.5	6.29	7.99
2.22	3	2.22	2.82
3.33	4.5	3.33	4.23
20.35	27.5	20.35	25.85
1.48	2	1.48	1.88
165.39	223.5	165.39	210.09
6.29	8.5	6.29	7.99
395.53	534.5	395.53	502.43
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
5.92	8	5.92	7.52
14.43	19.5	14.43	18.33
7.03	9.5	7.03	8.93
46.62	63	46.62	59.22
2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
145.04	196	145.04	184.24
166.5	225	166.5	211.5
159.47	215.5	159.47	202.57
324.12	438	324.12	411.72
27.75	37.5	27.75	35.25
7.4	10	7.4	9.4
25.16	34	25.16	31.96
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
1.85	2.5	1.85	2.35
5.92	8	5.92	7.52
711.88	962	711.88	904.28
2.59	3.5	2.59	3.29
4.07	5.5	4.07	5.17

1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
19.61	26.5	19.61	24.91
7.4	10	7.4	9.4
9.62	13	9.62	12.22
8.14	11	8.14	10.34
9.99	13.5	9.99	12.69
25.9	35	25.9	32.9
2.22	3	2.22	2.82
26.64	36	26.64	33.84
0.37	0.5	0.37	0.47
4.81	6.5	4.81	6.11
4.44	6	4.44	5.64
23.68	32	23.68	30.08
2.96	4	2.96	3.76
5.18	7	5.18	6.58
29.97	40.5	29.97	38.07
50.69	68.5	50.69	64.39
8.88	12	8.88	11.28
8.88	12	8.88	11.28
69.19	93.5	69.19	87.89
2.22	3	2.22	2.82
15.17	20.5	15.17	19.27
12.21	16.5	12.21	15.51
11.84	16	11.84	15.04
39.59	53.5	39.59	50.29
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
11.47	15.5	11.47	14.57
88.8	120	88.8	112.8
1.48	2	1.48	1.88
1.48	2	1.48	1.88
15.91	21.5	15.91	20.21
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
11.47	15.5	11.47	14.57
2.22	3	2.22	2.82
2.22	3	2.22	2.82
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
2.22	3	2.22	2.82
27.38	37	27.38	34.78
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82

2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
4.81	6.5	4.81	6.11
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
3.33	4.5	3.33	4.23
3.33	4.5	3.33	4.23
30.34	41	30.34	38.54
30.34	41	30.34	38.54
15.17	20.5	15.17	19.27
69.93	94.5	69.93	88.83
56.61	76.5	56.61	71.91
2.22	3	2.22	2.82
2.96	4	2.96	3.76
3.33	4.5	3.33	4.23
1.85	2.5	1.85	2.35
57.72	78	57.72	73.32
4.07	5.5	4.07	5.17
4.07	5.5	4.07	5.17
705.59	953.5	705.59	896.29
46.62	63	46.62	59.22
3.7	5	3.7	4.7
2.96	4	2.96	3.76
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
19.24	26	19.24	24.44
7.03	9.5	7.03	8.93
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
12.95	17.5	12.95	16.45
2.96	4	2.96	3.76
41.81	56.5	41.81	53.11
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
2.22	3	2.22	2.82
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
6.66	9	6.66	8.46
72.89	98.5	72.89	92.59
69.19	93.5	69.19	87.89
52.91	71.5	52.91	67.21
3.7	5	3.7	4.7
1.48	2	1.48	1.88

1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
5.55	7.5	5.55	7.05
5.55	7.5	5.55	7.05
2.22	3	2.22	2.82
23.68	32	23.68	30.08
1.85	2.5	1.85	2.35
32.56	44	32.56	41.36
2.22	3	2.22	2.82
7.4	10	7.4	9.4
2.22	3	2.22	2.82
7.4	10	7.4	9.4
26.64	36	26.64	33.84
16.28	22	16.28	20.68
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
31.08	42	31.08	39.48
7.4	10	7.4	9.4
3.33	4.5	3.33	4.23
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
7.03	9.5	7.03	8.93
3.33	4.5	3.33	4.23
5.92	8	5.92	7.52
9.99	13.5	9.99	12.69
1.48	2	1.48	1.88
18.5	25	18.5	23.5
4.07	5.5	4.07	5.17
30.71	41.5	30.71	39.01
5.55	7.5	5.55	7.05
2.22	3	2.22	2.82
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
28.49	38.5	28.49	36.19
7.03	9.5	7.03	8.93
2.22	3	2.22	2.82
52.17	70.5	52.17	66.27
367.04	496	367.04	466.24
1.48	2	1.48	1.88
21.83	29.5	21.83	27.73
9.62	13	9.62	12.22
2.96	4	2.96	3.76
13.32	18	13.32	16.92
6.29	8.5	6.29	7.99
29.6	40	29.6	37.6
5.92	8	5.92	7.52

2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
5.55	7.5	5.55	7.05
14.8	20	14.8	18.8
32.56	44	32.56	41.36
1.85	2.5	1.85	2.35
6.29	8.5	6.29	7.99
10.36	14	10.36	13.16
1.48	2	1.48	1.88
93.61	126.5	93.61	118.91
31.45	42.5	31.45	39.95
11.47	15.5	11.47	14.57
47.73	64.5	47.73	60.63
26.64	36	26.64	33.84
3.33	4.5	3.33	4.23
1.48	2	1.48	1.88
4.81	6.5	4.81	6.11
3.7	5	3.7	4.7
7.4	10	7.4	9.4
15.17	20.5	15.17	19.27
10.73	14.5	10.73	13.63
7.4	10	7.4	9.4
7.4	10	7.4	9.4
1.11	1.5	1.11	1.41
26.64	36	26.64	33.84
0.74	1	0.74	0.94
9.99	13.5	9.99	12.69
3.7	5	3.7	4.7
4.81	6.5	4.81	6.11
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
39.96	54	39.96	50.76
2.22	3	2.22	2.82
2.96	4	2.96	3.76
71.41	96.5	71.41	90.71
3.33	4.5	3.33	4.23
3.33	4.5	3.33	4.23
4.07	5.5	4.07	5.17
4.07	5.5	4.07	5.17
5.92	8	5.92	7.52
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
27.75	37.5	27.75	35.25
2.22	3	2.22	2.82
4.07	5.5	4.07	5.17
87.32	118	87.32	110.92
2.22	3	2.22	2.82
11.1	15	11.1	14.1
5.55	7.5	5.55	7.05

3.7	5	3.7	4.7
1.48	2	1.48	1.88
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
7.4	10	7.4	9.4
7.4	10	7.4	9.4
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
2.22	3	2.22	2.82
10.73	14.5	10.73	13.63
77.33	104.5	77.33	98.23
1.11	1.5	1.11	1.41
18.87	25.5	18.87	23.97
28.49	38.5	28.49	36.19
62.16	84	62.16	78.96
30.34	41	30.34	38.54
13.69	18.5	13.69	17.39
5.92	8	5.92	7.52
1.48	2	1.48	1.88
21.09	28.5	21.09	26.79
1.11	1.5	1.11	1.41
4.07	5.5	4.07	5.17
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
32.56	44	32.56	41.36
5.92	8	5.92	7.52
48.47	65.5	48.47	61.57
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
36.63	49.5	36.63	46.53
36.63	49.5	36.63	46.53
18.5	25	18.5	23.5
477.3	645	477.3	606.3
1.48	2	1.48	1.88
43.66	59	43.66	55.46
1.48	2	1.48	1.88
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41

1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
42.92	58	42.92	54.52
1.11	1.5	1.11	1.41
3.33	4.5	3.33	4.23
543.9	735	543.9	690.9
2.59	3.5	2.59	3.29
4.07	5.5	4.07	5.17
93.61	126.5	93.61	118.91
2.22	3	2.22	2.82
3149.81	4256.5	3149.81	4001.11
33.3	45	33.3	42.3
44.03	59.5	44.03	55.93
18.87	25.5	18.87	23.97
63.27	85.5	63.27	80.37
2.59	3.5	2.59	3.29
82.14	111	82.14	104.34
89.54	121	89.54	113.74
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
6.29	8.5	6.29	7.99
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.85	2.5	1.85	2.35
0.37	0.5	0.37	0.47
1.85	2.5	1.85	2.35
0.37	0.5	0.37	0.47
16.28	22	16.28	20.68
1.11	1.5	1.11	1.41
2.59	3.5	2.59	3.29
1.11	1.5	1.11	1.41
2.96	4	2.96	3.76
2.22	3	2.22	2.82
39.96	54	39.96	50.76
10.73	14.5	10.73	13.63
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
66.6	90	66.6	84.6
66.97	90.5	66.97	85.07
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88

1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
6.66	9	6.66	8.46
6.29	8.5	6.29	7.99
25.16	34	25.16	31.96
3.7	5	3.7	4.7
4.07	5.5	4.07	5.17
3.33	4.5	3.33	4.23
3.7	5	3.7	4.7
22.2	30	22.2	28.2
1.48	2	1.48	1.88
19.98	27	19.98	25.38
13.69	18.5	13.69	17.39
47.36	64	47.36	60.16
2.22	3	2.22	2.82
2.22	3	2.22	2.82
15.17	20.5	15.17	19.27
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
8.14	11	8.14	10.34
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
3.33	4.5	3.33	4.23
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
8.88	12	8.88	11.28
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
2.22	3	2.22	2.82
52.17	70.5	52.17	66.27
1.85	2.5	1.85	2.35
6.29	8.5	6.29	7.99
7.4	10	7.4	9.4
30.71	41.5	30.71	39.01
27.75	37.5	27.75	35.25
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
6.29	8.5	6.29	7.99
42.92	58	42.92	54.52
54.39	73.5	54.39	69.09

6.29	8.5	6.29	7.99
2.96	4	2.96	3.76
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.48	2	1.48	1.88
0.37	0.5	0.37	0.47
12.21	16.5	12.21	15.51
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
54.39	73.5	54.39	69.09
31.82	43	31.82	40.42
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.96	4	2.96	3.76
7.77	10.5	7.77	9.87
2.59	3.5	2.59	3.29
3.33	4.5	3.33	4.23
1.48	2	1.48	1.88
1.48	2	1.48	1.88
25.9	35	25.9	32.9
45.88	62	45.88	58.28
21.46	29	21.46	27.26
74	100	74	94
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
22.57	30.5	22.57	28.67
49.58	67	49.58	62.98
65.86	89	65.86	83.66
2.22	3	2.22	2.82
2.96	4	2.96	3.76
2.22	3	2.22	2.82
11.1	15	11.1	14.1
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
3.33	4.5	3.33	4.23
29.6	40	29.6	37.6
36.26	49	36.26	46.06
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82

2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
11.47	15.5	11.47	14.57
11.47	15.5	11.47	14.57
22.2	30	22.2	28.2
22.2	30	22.2	28.2
27.01	36.5	27.01	34.31
7.4	10	7.4	9.4
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
3.7	5	3.7	4.7
9.62	13	9.62	12.22
17.39	23.5	17.39	22.09
6.66	9	6.66	8.46
97.68	132	97.68	124.08
59.57	80.5	59.57	75.67
27.01	36.5	27.01	34.31
2.22	3	2.22	2.82
25.9	35	25.9	32.9
11.1	15	11.1	14.1
22.2	30	22.2	28.2
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
5.55	7.5	5.55	7.05
18.13	24.5	18.13	23.03
2.22	3	2.22	2.82
6.29	8.5	6.29	7.99
2.59	3.5	2.59	3.29
9.99	13.5	9.99	12.69
14.43	19.5	14.43	18.33
25.16	34	25.16	31.96
14.06	19	14.06	17.86
55.13	74.5	55.13	70.03
14.06	19	14.06	17.86
9.99	13.5	9.99	12.69
4.07	5.5	4.07	5.17
68.08	92	68.08	86.48
5.55	7.5	5.55	7.05
6.29	8.5	6.29	7.99
2.22	3	2.22	2.82
1.48	2	1.48	1.88

1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
11.84	16	11.84	15.04
45.88	62	45.88	58.28
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
1.85	2.5	1.85	2.35
6.29	8.5	6.29	7.99
5.55	7.5	5.55	7.05
14.06	19	14.06	17.86
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
47.36	64	47.36	60.16
2.96	4	2.96	3.76
2.96	4	2.96	3.76
2.96	4	2.96	3.76
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
6.66	9	6.66	8.46
2.96	4	2.96	3.76
7.4	10	7.4	9.4
2.22	3	2.22	2.82
3.33	4.5	3.33	4.23
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
23.31	31.5	23.31	29.61
8.88	12	8.88	11.28
6.29	8.5	6.29	7.99
45.51	61.5	45.51	57.81
6.66	9	6.66	8.46
4.07	5.5	4.07	5.17
22.2	30	22.2	28.2
27.38	37	27.38	34.78
38.48	52	38.48	48.88
2.59	3.5	2.59	3.29
343.73	464.5	343.73	436.63
68.08	92	68.08	86.48
343.73	464.5	343.73	436.63
1.11	1.5	1.11	1.41
7.4	10	7.4	9.4
7.4	10	7.4	9.4
4.81	6.5	4.81	6.11
3.7	5	3.7	4.7
13.69	18.5	13.69	17.39
11.1	15	11.1	14.1
10.73	14.5	10.73	13.63

2.22	3	2.22	2.82
2.22	3	2.22	2.82
37	50	37	47
9.99	13.5	9.99	12.69
27.01	36.5	27.01	34.31
4.07	5.5	4.07	5.17
6290	8500	6290	7990
92.5	125	92.5	117.5
7.03	9.5	7.03	8.93
6.66	9	6.66	8.46
28.12	38	28.12	35.72
54.76	74	54.76	69.56
6.66	9	6.66	8.46
3.7	5	3.7	4.7
117.66	159	117.66	149.46
119.51	161.5	119.51	151.81
31.82	43	31.82	40.42
56.24	76	56.24	71.44
6.29	8.5	6.29	7.99
3.33	4.5	3.33	4.23
1.85	2.5	1.85	2.35
21.09	28.5	21.09	26.79
7.77	10.5	7.77	9.87
145.04	196	145.04	184.24
24.05	32.5	24.05	30.55
11.47	15.5	11.47	14.57
1.48	2	1.48	1.88
48.1	65	48.1	61.1
48.1	65	48.1	61.1
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
3.7	5	3.7	4.7
23.31	31.5	23.31	29.61
5.55	7.5	5.55	7.05
36.63	49.5	36.63	46.53
58.46	79	58.46	74.26
7.4	10	7.4	9.4
1.48	2	1.48	1.88
1.48	2	1.48	1.88
3.33	4.5	3.33	4.23
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
7.4	10	7.4	9.4
2.22	3	2.22	2.82
2.22	3	2.22	2.82
69.93	94.5	69.93	88.83
3.7	5	3.7	4.7
12.21	16.5	12.21	15.51

3.33	4.5	3.33	4.23
7.03	9.5	7.03	8.93
2.22	3	2.22	2.82
1.48	2	1.48	1.88
3.7	5	3.7	4.7
4.07	5.5	4.07	5.17
1.48	2	1.48	1.88
44.4	60	44.4	56.4
3.33	4.5	3.33	4.23
23.31	31.5	23.31	29.61
1.48	2	1.48	1.88
4.44	6	4.44	5.64
1.48	2	1.48	1.88
1.48	2	1.48	1.88
11.1	15	11.1	14.1
157.62	213	157.62	200.22
37	50	37	47
1.11	1.5	1.11	1.41
7.03	9.5	7.03	8.93
1.48	2	1.48	1.88
9.99	13.5	9.99	12.69
2.22	3	2.22	2.82
2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
2.22	3	2.22	2.82
17.39	23.5	17.39	22.09
15.54	21	15.54	19.74
1.85	2.5	1.85	2.35
5.92	8	5.92	7.52
3.7	5	3.7	4.7
30.71	41.5	30.71	39.01
9.99	13.5	9.99	12.69
7.4	10	7.4	9.4
91.76	124	91.76	116.56
7.03	9.5	7.03	8.93
1.48	2	1.48	1.88
11.47	15.5	11.47	14.57
8.14	11	8.14	10.34
2.59	3.5	2.59	3.29
17.39	23.5	17.39	22.09
4.07	5.5	4.07	5.17
2.59	3.5	2.59	3.29
67.71	91.5	67.71	86.01
6.29	8.5	6.29	7.99
44.77	60.5	44.77	56.87
2.22	3	2.22	2.82
14.8	20	14.8	18.8
2.96	4	2.96	3.76
60.68	82	60.68	77.08

0.37	0.5	0.37	0.47
9.25	12.5	9.25	11.75
1.11	1.5	1.11	1.41
74.74	101	74.74	94.94
2.22	3	2.22	2.82
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
5.92	8	5.92	7.52
1.11	1.5	1.11	1.41
15.17	20.5	15.17	19.27
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
55.5	75	55.5	70.5
7.4	10	7.4	9.4
11.47	15.5	11.47	14.57
4.81	6.5	4.81	6.11
4.81	6.5	4.81	6.11
3.7	5	3.7	4.7
37.74	51	37.74	47.94
42.18	57	42.18	53.58
32.56	44	32.56	41.36
3.7	5	3.7	4.7
35.89	48.5	35.89	45.59
27.75	37.5	27.75	35.25
56.98	77	56.98	72.38
52.54	71	52.54	66.74
96.57	130.5	96.57	122.67
143.19	193.5	143.19	181.89
1.48	2	1.48	1.88
37.74	51	37.74	47.94
5.92	8	5.92	7.52
4.81	6.5	4.81	6.11
5.55	7.5	5.55	7.05
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
27.38	37	27.38	34.78
5.55	7.5	5.55	7.05
13.69	18.5	13.69	17.39
0.37	0.5	0.37	0.47
8.14	11	8.14	10.34
30.71	41.5	30.71	39.01
30.71	41.5	30.71	39.01
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
6.29	8.5	6.29	7.99
7.4	10	7.4	9.4
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
5.55	7.5	5.55	7.05

1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
11.47	15.5	11.47	14.57
6.29	8.5	6.29	7.99
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
45.51	61.5	45.51	57.81
6.29	8.5	6.29	7.99
97.68	132	97.68	124.08
5.55	7.5	5.55	7.05
1.48	2	1.48	1.88
3.7	5	3.7	4.7
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
4.07	5.5	4.07	5.17
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
2.22	3	2.22	2.82
15.54	21	15.54	19.74
2.96	4	2.96	3.76
2.96	4	2.96	3.76
2.96	4	2.96	3.76
2.96	4	2.96	3.76
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
18.5	25	18.5	23.5
30.71	41.5	30.71	39.01
48.84	66	48.84	62.04
5.92	8	5.92	7.52
1.48	2	1.48	1.88
44.77	60.5	44.77	56.87
2.22	3	2.22	2.82
7.03	9.5	7.03	8.93
3.7	5	3.7	4.7
7.4	10	7.4	9.4
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
11.1	15	11.1	14.1
11.47	15.5	11.47	14.57
1.48	2	1.48	1.88
5.55	7.5	5.55	7.05
9.62	13	9.62	12.22
1.48	2	1.48	1.88
1.48	2	1.48	1.88

1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
67.71	91.5	67.71	86.01
5.92	8	5.92	7.52
67.71	91.5	67.71	86.01
8.14	11	8.14	10.34
29.6	40	29.6	37.6
3.7	5	3.7	4.7
4.07	5.5	4.07	5.17
18.87	25.5	18.87	23.97
7.03	9.5	7.03	8.93
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
18.13	24.5	18.13	23.03
12.21	16.5	12.21	15.51
18.5	25	18.5	23.5
3.7	5	3.7	4.7
44.77	60.5	44.77	56.87
8.14	11	8.14	10.34
7.77	10.5	7.77	9.87
8.14	11	8.14	10.34
78.07	105.5	78.07	99.17
62.53	84.5	62.53	79.43
5.92	8	5.92	7.52
1.48	2	1.48	1.88
31.45	42.5	31.45	39.95
1.48	2	1.48	1.88
56.98	77	56.98	72.38
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
3.33	4.5	3.33	4.23
5.55	7.5	5.55	7.05
12.95	17.5	12.95	16.45
3.33	4.5	3.33	4.23
4.07	5.5	4.07	5.17
18.87	25.5	18.87	23.97
24.42	33	24.42	31.02
71.04	96	71.04	90.24
170.2	230	170.2	216.2
2.22	3	2.22	2.82
4.81	6.5	4.81	6.11
31.08	42	31.08	39.48
1.11	1.5	1.11	1.41
12.21	16.5	12.21	15.51
5.55	7.5	5.55	7.05
3.7	5	3.7	4.7
47.36	64	47.36	60.16
2.96	4	2.96	3.76

2.96	4	2.96	3.76
1.48	2	1.48	1.88
2.96	4	2.96	3.76
3.7	5	3.7	4.7
1.11	1.5	1.11	1.41
14.8	20	14.8	18.8
56.61	76.5	56.61	71.91
65.12	88	65.12	82.72
20.35	27.5	20.35	25.85
76.22	103	76.22	96.82
1.48	2	1.48	1.88
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
2.59	3.5	2.59	3.29
1739	2350	1739	2209
9.25	12.5	9.25	11.75
5.92	8	5.92	7.52
5.92	8	5.92	7.52
2.59	3.5	2.59	3.29
18.13	24.5	18.13	23.03
18.13	24.5	18.13	23.03
5.55	7.5	5.55	7.05
89.54	121	89.54	113.74
1.85	2.5	1.85	2.35
92.5	125	92.5	117.5
11.1	15	11.1	14.1
160.58	217	160.58	203.98
5.55	7.5	5.55	7.05
1.85	2.5	1.85	2.35
1.11	1.5	1.11	1.41
0.37	0.5	0.37	0.47
5.92	8	5.92	7.52
6.29	8.5	6.29	7.99
141.34	191	141.34	179.54
2.22	3	2.22	2.82
7.4	10	7.4	9.4
7.4	10	7.4	9.4
17.02	23	17.02	21.62
4.07	5.5	4.07	5.17
2.22	3	2.22	2.82
2.96	4	2.96	3.76
2.96	4	2.96	3.76
16.65	22.5	16.65	21.15
13.32	18	13.32	16.92
1.48	2	1.48	1.88
22.57	30.5	22.57	28.67
2.59	3.5	2.59	3.29
13.32	18	13.32	16.92
2.96	4	2.96	3.76

4.07	5.5	4.07	5.17
4.07	5.5	4.07	5.17
11.1	15	11.1	14.1
83.62	113	83.62	106.22
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
12.21	16.5	12.21	15.51
2.96	4	2.96	3.76
1.48	2	1.48	1.88
44.03	59.5	44.03	55.93
4.07	5.5	4.07	5.17
9.25	12.5	9.25	11.75
4.44	6	4.44	5.64
4.07	5.5	4.07	5.17
4.81	6.5	4.81	6.11
7.4	10	7.4	9.4
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1501.83	2029.5	1501.83	1907.73
2.96	4	2.96	3.76
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
3.7	5	3.7	4.7
2.22	3	2.22	2.82
0.37	0.5	0.37	0.47
3.7	5	3.7	4.7
3.7	5	3.7	4.7
7.4	10	7.4	9.4
2.22	3	2.22	2.82
95.83	129.5	95.83	121.73
48.1	65	48.1	61.1
25.53	34.5	25.53	32.43
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
4.07	5.5	4.07	5.17
52.54	71	52.54	66.74
52.54	71	52.54	66.74
5.55	7.5	5.55	7.05
1.85	2.5	1.85	2.35
18.5	25	18.5	23.5
52.54	71	52.54	66.74
2.96	4	2.96	3.76
5.92	8	5.92	7.52
1.48	2	1.48	1.88
2.22	3	2.22	2.82
7.77	10.5	7.77	9.87
1.11	1.5	1.11	1.41
56.61	76.5	56.61	71.91
18.5	25	18.5	23.5
18.5	25	18.5	23.5
35.15	47.5	35.15	44.65

52.91	71.5	52.91	67.21
7.77	10.5	7.77	9.87
62.16	84	62.16	78.96
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
1.48	2	1.48	1.88
0.74	1	0.74	0.94
0.74	1	0.74	0.94
2.96	4	2.96	3.76
4.07	5.5	4.07	5.17
4.07	5.5	4.07	5.17
82.14	111	82.14	104.34
1.48	2	1.48	1.88
1.48	2	1.48	1.88
7.03	9.5	7.03	8.93
41.81	56.5	41.81	53.11
5.55	7.5	5.55	7.05
3.7	5	3.7	4.7
29.23	39.5	29.23	37.13
11.84	16	11.84	15.04
2.22	3	2.22	2.82
24.05	32.5	24.05	30.55
67.34	91	67.34	85.54
10.73	14.5	10.73	13.63
6.29	8.5	6.29	7.99
6.66	9	6.66	8.46
10.36	14	10.36	13.16
14.8	20	14.8	18.8
5.92	8	5.92	7.52
2.59	3.5	2.59	3.29
3.33	4.5	3.33	4.23
7.77	10.5	7.77	9.87
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
8.88	12	8.88	11.28
2.59	3.5	2.59	3.29
3.33	4.5	3.33	4.23
3.7	5	3.7	4.7
7.03	9.5	7.03	8.93
3.7	5	3.7	4.7
7.03	9.5	7.03	8.93
7.03	9.5	7.03	8.93
1.48	2	1.48	1.88
11.47	15.5	11.47	14.57
1571.02	2123	1571.02	1995.62
1.48	2	1.48	1.88
0.74	1	0.74	0.94
26.64	36	26.64	33.84
21.46	29	21.46	27.26
1.48	2	1.48	1.88
4.81	6.5	4.81	6.11
14.43	19.5	14.43	18.33

2.22	3	2.22	2.82
3.33	4.5	3.33	4.23
14.8	20	14.8	18.8
1.48	2	1.48	1.88
9.99	13.5	9.99	12.69
11.47	15.5	11.47	14.57
5.55	7.5	5.55	7.05
64.38	87	64.38	81.78
4.81	6.5	4.81	6.11
9.99	13.5	9.99	12.69
21.83	29.5	21.83	27.73
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
7.4	10	7.4	9.4
2.22	3	2.22	2.82
2.96	4	2.96	3.76
2.22	3	2.22	2.82
50.32	68	50.32	63.92
27.75	37.5	27.75	35.25
27.75	37.5	27.75	35.25
0.37	0.5	0.37	0.47
11.84	16	11.84	15.04
47.73	64.5	47.73	60.63
23.31	31.5	23.31	29.61
13.69	18.5	13.69	17.39
2.59	3.5	2.59	3.29
23.31	31.5	23.31	29.61
6.29	8.5	6.29	7.99
24.05	32.5	24.05	30.55
0.37	0.5	0.37	0.47
0.37	0.5	0.37	0.47
1.85	2.5	1.85	2.35
66.6	90	66.6	84.6
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
1.11	1.5	1.11	1.41
1.85	2.5	1.85	2.35
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.48	2	1.48	1.88
15.91	21.5	15.91	20.21
17.39	23.5	17.39	22.09
336.7	455	336.7	427.7
1.48	2	1.48	1.88
2.22	3	2.22	2.82
11.84	16	11.84	15.04
24.42	33	24.42	31.02
2.96	4	2.96	3.76

1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
88.8	120	88.8	112.8
7.4	10	7.4	9.4
7.4	10	7.4	9.4
5.55	7.5	5.55	7.05
14.06	19	14.06	17.86
23.31	31.5	23.31	29.61
4.44	6	4.44	5.64
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
4.81	6.5	4.81	6.11
5.92	8	5.92	7.52
35.89	48.5	35.89	45.59
29.6	40	29.6	37.6
2.96	4	2.96	3.76
2.59	3.5	2.59	3.29
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.66	9	6.66	8.46
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
14.8	20	14.8	18.8
0.37	0.5	0.37	0.47
1.11	1.5	1.11	1.41
1047.47	1415.5	1047.47	1330.57
488.4	660	488.4	620.4
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
12.21	16.5	12.21	15.51
1.48	2	1.48	1.88
3.7	5	3.7	4.7
11.47	15.5	11.47	14.57
22.2	30	22.2	28.2
444	600	444	564
31.82	43	31.82	40.42
5.92	8	5.92	7.52
85.47	115.5	85.47	108.57
472.12	638	472.12	599.72
74	100	74	94
41.81	56.5	41.81	53.11
6.29	8.5	6.29	7.99

1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
2.22	3	2.22	2.82
21.09	28.5	21.09	26.79
21.46	29	21.46	27.26
22.94	31	22.94	29.14
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
18.13	24.5	18.13	23.03
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
80.29	108.5	80.29	101.99
2.22	3	2.22	2.82
23.68	32	23.68	30.08
1.48	2	1.48	1.88
0.37	0.5	0.37	0.47
8.14	11	8.14	10.34
0.37	0.5	0.37	0.47
4.81	6.5	4.81	6.11
1.48	2	1.48	1.88
3.7	5	3.7	4.7
2.59	3.5	2.59	3.29
44.77	60.5	44.77	56.87
4.07	5.5	4.07	5.17
2.22	3	2.22	2.82
17.39	23.5	17.39	22.09
12.21	16.5	12.21	15.51
17.39	23.5	17.39	22.09
17.39	23.5	17.39	22.09
14.8	20	14.8	18.8
14.8	20	14.8	18.8
21.09	28.5	21.09	26.79
31.08	42	31.08	39.48
0.37	0.5	0.37	0.47
3.33	4.5	3.33	4.23
3.33	4.5	3.33	4.23
6.29	8.5	6.29	7.99
7.4	10	7.4	9.4
36.63	49.5	36.63	46.53
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
7.77	10.5	7.77	9.87
1.85	2.5	1.85	2.35
6.29	8.5	6.29	7.99

1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
7.4	10	7.4	9.4
2.59	3.5	2.59	3.29
3.33	4.5	3.33	4.23
5.55	7.5	5.55	7.05
69.19	93.5	69.19	87.89
68.45	92.5	68.45	86.95
24.42	33	24.42	31.02
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
30.34	41	30.34	38.54
2.22	3	2.22	2.82
72.89	98.5	72.89	92.59
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
25.53	34.5	25.53	32.43
24.05	32.5	24.05	30.55
61.05	82.5	61.05	77.55
6.29	8.5	6.29	7.99
2.96	4	2.96	3.76
6.29	8.5	6.29	7.99
3.7	5	3.7	4.7
6.29	8.5	6.29	7.99
8.14	11	8.14	10.34
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
3.7	5	3.7	4.7
6.29	8.5	6.29	7.99
8.88	12	8.88	11.28
8.14	11	8.14	10.34
7.03	9.5	7.03	8.93
13.69	18.5	13.69	17.39
18.87	25.5	18.87	23.97
14.43	19.5	14.43	18.33
6.29	8.5	6.29	7.99
66.23	89.5	66.23	84.13
11.1	15	11.1	14.1
5.55	7.5	5.55	7.05
7.03	9.5	7.03	8.93
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
9.62	13	9.62	12.22

1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
3.7	5	3.7	4.7
34.04	46	34.04	43.24
23.68	32	23.68	30.08
31.45	42.5	31.45	39.95
68.45	92.5	68.45	86.95
9.25	12.5	9.25	11.75
102.49	138.5	102.49	130.19
22.2	30	22.2	28.2
51.06	69	51.06	64.86
2.22	3	2.22	2.82
98.05	132.5	98.05	124.55
5.55	7.5	5.55	7.05
7.77	10.5	7.77	9.87
3.33	4.5	3.33	4.23
3.33	4.5	3.33	4.23
6.29	8.5	6.29	7.99
9.25	12.5	9.25	11.75
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
7.4	10	7.4	9.4
6.29	8.5	6.29	7.99
27.75	37.5	27.75	35.25
3.7	5	3.7	4.7
34.04	46	34.04	43.24
15.54	21	15.54	19.74
1.48	2	1.48	1.88
17.39	23.5	17.39	22.09
18.5	25	18.5	23.5
35.89	48.5	35.89	45.59
1.85	2.5	1.85	2.35
0.37	0.5	0.37	0.47
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
110.63	149.5	110.63	140.53
5.92	8	5.92	7.52
5.55	7.5	5.55	7.05
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
5.55	7.5	5.55	7.05
1.48	2	1.48	1.88
22.57	30.5	22.57	28.67
1.48	2	1.48	1.88

1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
3.7	5	3.7	4.7
18.5	25	18.5	23.5
13.32	18	13.32	16.92
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
0.37	0.5	0.37	0.47
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
59.2	80	59.2	75.2
36.63	49.5	36.63	46.53
3.33	4.5	3.33	4.23
3.7	5	3.7	4.7
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
47.36	64	47.36	60.16
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
4.44	6	4.44	5.64
2.22	3	2.22	2.82
5.55	7.5	5.55	7.05
5.55	7.5	5.55	7.05
2.22	3	2.22	2.82
7.4	10	7.4	9.4
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
9.99	13.5	9.99	12.69
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
11.1	15	11.1	14.1
93.24	126	93.24	118.44
93.24	126	93.24	118.44
6.66	9	6.66	8.46
1.48	2	1.48	1.88
7.77	10.5	7.77	9.87
14.06	19	14.06	17.86
13.32	18	13.32	16.92
2.22	3	2.22	2.82
101.38	137	101.38	128.78
2.96	4	2.96	3.76
22.94	31	22.94	29.14
51.06	69	51.06	64.86
22.94	31	22.94	29.14
14.8	20	14.8	18.8
34.41	46.5	34.41	43.71

1.48	2	1.48	1.88
14.06	19	14.06	17.86
97.68	132	97.68	124.08
2.22	3	2.22	2.82
1.48	2	1.48	1.88
11.47	15.5	11.47	14.57
9.25	12.5	9.25	11.75
1.85	2.5	1.85	2.35
4.81	6.5	4.81	6.11
4.07	5.5	4.07	5.17
19.24	26	19.24	24.44
25.9	35	25.9	32.9
2.59	3.5	2.59	3.29
18.5	25	18.5	23.5
43.66	59	43.66	55.46
62.16	84	62.16	78.96
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
7.4	10	7.4	9.4
35.89	48.5	35.89	45.59
5.18	7	5.18	6.58
1.11	1.5	1.11	1.41
35.89	48.5	35.89	45.59
6.29	8.5	6.29	7.99
5.18	7	5.18	6.58
11.1	15	11.1	14.1
5.18	7	5.18	6.58
259	350	259	329
256.41	346.5	256.41	325.71
305.99	413.5	305.99	388.69
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
2.96	4	2.96	3.76
35.15	47.5	35.15	44.65
1.48	2	1.48	1.88
41.81	56.5	41.81	53.11
1.11	1.5	1.11	1.41
2.59	3.5	2.59	3.29
1.11	1.5	1.11	1.41
17.02	23	17.02	21.62
5.92	8	5.92	7.52
7.4	10	7.4	9.4
9.99	13.5	9.99	12.69
19.24	26	19.24	24.44
2.96	4	2.96	3.76
2.96	4	2.96	3.76
2.96	4	2.96	3.76
3.33	4.5	3.33	4.23
18.5	25	18.5	23.5

14.06	19	14.06	17.86
1.11	1.5	1.11	1.41
15.17	20.5	15.17	19.27
5.92	8	5.92	7.52
24.42	33	24.42	31.02
3.33	4.5	3.33	4.23
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
4.81	6.5	4.81	6.11
31.08	42	31.08	39.48
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
15.91	21.5	15.91	20.21
1.11	1.5	1.11	1.41
19.24	26	19.24	24.44
7.4	10	7.4	9.4
16.28	22	16.28	20.68
1.48	2	1.48	1.88
3.7	5	3.7	4.7
518	700	518	658
21.09	28.5	21.09	26.79
20.35	27.5	20.35	25.85
11.47	15.5	11.47	14.57
1.48	2	1.48	1.88
5.55	7.5	5.55	7.05
14.43	19.5	14.43	18.33
73.26	99	73.26	93.06
1.11	1.5	1.11	1.41
2.22	3	2.22	2.82
7.4	10	7.4	9.4
58.09	78.5	58.09	73.79
27.01	36.5	27.01	34.31
1.48	2	1.48	1.88
2.22	3	2.22	2.82
705.59	953.5	705.59	896.29
14.8	20	14.8	18.8
2.22	3	2.22	2.82
3.7	5	3.7	4.7
6.29	8.5	6.29	7.99
11.47	15.5	11.47	14.57
13.32	18	13.32	16.92
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.48	2	1.48	1.88
4.07	5.5	4.07	5.17
67.71	91.5	67.71	86.01
8.88	12	8.88	11.28
2.22	3	2.22	2.82
3.7	5	3.7	4.7

1.85	2.5	1.85	2.35
2.96	4	2.96	3.76
21.46	29	21.46	27.26
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
1.11	1.5	1.11	1.41
5.92	8	5.92	7.52
5.92	8	5.92	7.52
0.37	0.5	0.37	0.47
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
0.37	0.5	0.37	0.47
2.22	3	2.22	2.82
2.96	4	2.96	3.76
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
42.92	58	42.92	54.52
19.61	26.5	19.61	24.91
44.77	60.5	44.77	56.87
1.48	2	1.48	1.88
3.7	5	3.7	4.7
11.47	15.5	11.47	14.57
2.22	3	2.22	2.82
5.92	8	5.92	7.52
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.59	3.5	2.59	3.29
38.85	52.5	38.85	49.35
13.32	18	13.32	16.92
5.92	8	5.92	7.52
15.54	21	15.54	19.74
12.21	16.5	12.21	15.51
5.55	7.5	5.55	7.05
13.32	18	13.32	16.92
5.92	8	5.92	7.52
23.31	31.5	23.31	29.61
5.55	7.5	5.55	7.05
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
1.85	2.5	1.85	2.35
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
1.85	2.5	1.85	2.35
5.92	8	5.92	7.52
18.87	25.5	18.87	23.97
28.49	38.5	28.49	36.19
10.36	14	10.36	13.16

1.48	2	1.48	1.88
9.62	13	9.62	12.22
1.48	2	1.48	1.88
1.48	2	1.48	1.88
15.91	21.5	15.91	20.21
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
0.37	0.5	0.37	0.47
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
148	200	148	188
79.92	108	79.92	101.52
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
2.22	3	2.22	2.82
29.23	39.5	29.23	37.13
54.02	73	54.02	68.62
3.7	5	3.7	4.7
1.11	1.5	1.11	1.41
2.96	4	2.96	3.76
149.48	202	149.48	189.88
142.45	192.5	142.45	180.95
56.61	76.5	56.61	71.91
14.43	19.5	14.43	18.33
6.29	8.5	6.29	7.99
1006.03	1359.5	1006.03	1277.93
6.29	8.5	6.29	7.99
1.85	2.5	1.85	2.35
31.08	42	31.08	39.48
4.07	5.5	4.07	5.17
3.33	4.5	3.33	4.23
13.69	18.5	13.69	17.39
4.44	6	4.44	5.64
35.52	48	35.52	45.12
71.04	96	71.04	90.24
1.85	2.5	1.85	2.35
4.07	5.5	4.07	5.17
4.81	6.5	4.81	6.11
1.85	2.5	1.85	2.35
3.7	5	3.7	4.7
157.25	212.5	157.25	199.75
5.18	7	5.18	6.58
2.59	3.5	2.59	3.29
2.96	4	2.96	3.76
1.11	1.5	1.11	1.41
50.69	68.5	50.69	64.39
58.46	79	58.46	74.26
345.95	467.5	345.95	439.45
4.81	6.5	4.81	6.11
3.7	5	3.7	4.7
569.8	770	569.8	723.8
85.1	115	85.1	108.1

148	200	148	188
1.85	2.5	1.85	2.35
6.29	8.5	6.29	7.99
1.85	2.5	1.85	2.35
0.37	0.5	0.37	0.47
101.75	137.5	101.75	129.25
288.6	390	288.6	366.6
4.07	5.5	4.07	5.17
1.11	1.5	1.11	1.41
1.85	2.5	1.85	2.35
83.62	113	83.62	106.22
2.96	4	2.96	3.76
3.33	4.5	3.33	4.23
5.55	7.5	5.55	7.05
1.11	1.5	1.11	1.41
3.7	5	3.7	4.7
2.22	3	2.22	2.82
3.7	5	3.7	4.7
91.76	124	91.76	116.56
1.48	2	1.48	1.88
5.55	7.5	5.55	7.05
189.44	256	189.44	240.64
313.39	423.5	313.39	398.09
384.8	520	384.8	488.8
507.27	685.5	507.27	644.37
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
6.66	9	6.66	8.46
8.88	12	8.88	11.28
3.7	5	3.7	4.7
1.11	1.5	1.11	1.41
8.14	11	8.14	10.34
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
217.93	294.5	217.93	276.83
185	250	185	235
15.91	21.5	15.91	20.21
1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.66	9	6.66	8.46
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
5.55	7.5	5.55	7.05
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
5.18	7	5.18	6.58

1.48	2	1.48	1.88
3.7	5	3.7	4.7
1.11	1.5	1.11	1.41
13.69	18.5	13.69	17.39
46.99	63.5	46.99	59.69
6.29	8.5	6.29	7.99
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
2.96	4	2.96	3.76
2.96	4	2.96	3.76
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
4.81	6.5	4.81	6.11
4.07	5.5	4.07	5.17
22.2	30	22.2	28.2
6.29	8.5	6.29	7.99
11.1	15	11.1	14.1
5.92	8	5.92	7.52
1.48	2	1.48	1.88
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
6.66	9	6.66	8.46
6.29	8.5	6.29	7.99
30.71	41.5	30.71	39.01
1.48	2	1.48	1.88
1.48	2	1.48	1.88
55.5	75	55.5	70.5
25.9	35	25.9	32.9
6.29	8.5	6.29	7.99
42.55	57.5	42.55	54.05
7.4	10	7.4	9.4
6.66	9	6.66	8.46
14.8	20	14.8	18.8
7.03	9.5	7.03	8.93
2.59	3.5	2.59	3.29
0.37	0.5	0.37	0.47
6.29	8.5	6.29	7.99
7.77	10.5	7.77	9.87
87.69	118.5	87.69	111.39
15.17	20.5	15.17	19.27
14.43	19.5	14.43	18.33
18.5	25	18.5	23.5
5.92	8	5.92	7.52
46.62	63	46.62	59.22
3.7	5	3.7	4.7
7.4	10	7.4	9.4
42.92	58	42.92	54.52
12.21	16.5	12.21	15.51
3.33	4.5	3.33	4.23
191.29	258.5	191.29	242.99
76.22	103	76.22	96.82

1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
250.49	338.5	250.49	318.19
12.21	16.5	12.21	15.51
132.09	178.5	132.09	167.79
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.11	1.5	1.11	1.41
26.64	36	26.64	33.84
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
1.85	2.5	1.85	2.35
7.4	10	7.4	9.4
458.8	620	458.8	582.8
27.75	37.5	27.75	35.25
53.65	72.5	53.65	68.15
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
1.11	1.5	1.11	1.41
0.37	0.5	0.37	0.47
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
11.1	15	11.1	14.1
75.85	102.5	75.85	96.35
1.48	2	1.48	1.88
1.48	2	1.48	1.88
19.24	26	19.24	24.44
14.06	19	14.06	17.86
7.03	9.5	7.03	8.93
5.92	8	5.92	7.52
4680.5	6325	4680.5	5945.5
37.37	50.5	37.37	47.47
6.66	9	6.66	8.46
20.35	27.5	20.35	25.85
7.4	10	7.4	9.4

1.85	2.5	1.85	2.35
1.11	1.5	1.11	1.41
27.01	36.5	27.01	34.31
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
4.07	5.5	4.07	5.17
11.84	16	11.84	15.04
2.22	3	2.22	2.82
7.03	9.5	7.03	8.93
8.14	11	8.14	10.34
1.85	2.5	1.85	2.35
1.85	2.5	1.85	2.35
5.55	7.5	5.55	7.05
17.02	23	17.02	21.62
8.14	11	8.14	10.34
74	100	74	94
1.85	2.5	1.85	2.35
56.24	76	56.24	71.44
3.7	5	3.7	4.7
170.94	231	170.94	217.14
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
12.95	17.5	12.95	16.45
11.1	15	11.1	14.1
1.48	2	1.48	1.88
0.74	1	0.74	0.94
64.75	87.5	64.75	82.25
21.46	29	21.46	27.26
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
21.46	29	21.46	27.26
2.22	3	2.22	2.82
1.11	1.5	1.11	1.41
25.9	35	25.9	32.9
14.06	19	14.06	17.86
2.59	3.5	2.59	3.29
1.11	1.5	1.11	1.41
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
2.22	3	2.22	2.82
2.22	3	2.22	2.82
22.57	30.5	22.57	28.67
8.14	11	8.14	10.34
4.44	6	4.44	5.64
5.55	7.5	5.55	7.05
7.4	10	7.4	9.4

64.38	87	64.38	81.78
203.5	275	203.5	258.5
92.5	125	92.5	117.5
2.22	3	2.22	2.82
2.22	3	2.22	2.82
4.44	6	4.44	5.64
14.8	20	14.8	18.8
1.11	1.5	1.11	1.41
21.09	28.5	21.09	26.79
22.2	30	22.2	28.2
5.55	7.5	5.55	7.05
3.7	5	3.7	4.7
2.22	3	2.22	2.82
5.92	8	5.92	7.52
1.11	1.5	1.11	1.41
36.26	49	36.26	46.06
59.2	80	59.2	75.2
12.21	16.5	12.21	15.51
14.8	20	14.8	18.8
7.4	10	7.4	9.4
142.45	192.5	142.45	180.95
44.4	60	44.4	56.4
1.85	2.5	1.85	2.35
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.48	2	1.48	1.88
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
24.05	32.5	24.05	30.55
45.88	62	45.88	58.28
29.97	40.5	29.97	38.07
40.33	54.5	40.33	51.23
6.29	8.5	6.29	7.99
1.48	2	1.48	1.88
2.59	3.5	2.59	3.29
1.48	2	1.48	1.88
1.48	2	1.48	1.88
5.92	8	5.92	7.52
2.22	3	2.22	2.82
2.22	3	2.22	2.82
7.77	10.5	7.77	9.87
7.77	10.5	7.77	9.87
7.77	10.5	7.77	9.87
1.11	1.5	1.11	1.41
15.91	21.5	15.91	20.21
14.8	20	14.8	18.8

2.59	3.5	2.59	3.29
2.96	4	2.96	3.76
1.85	2.5	1.85	2.35
2.22	3	2.22	2.82
3.33	4.5	3.33	4.23
2.22	3	2.22	2.82
5.55	7.5	5.55	7.05
2.59	3.5	2.59	3.29
2.22	3	2.22	2.82
2.22	3	2.22	2.82
2.22	3	2.22	2.82
8.88	12	8.88	11.28
1.48	2	1.48	1.88
1.48	2	1.48	1.88
1.85	2.5	1.85	2.35
40.33	54.5	40.33	51.23
3.7	5	3.7	4.7
12.95	17.5	12.95	16.45
5.55	7.5	5.55	7.05
6.66	9	6.66	8.46
3.7	5	3.7	4.7
2.22	3	2.22	2.82
1.48	2	1.48	1.88
1.48	2	1.48	1.88
40.7	55	40.7	51.7
1.48	2	1.48	1.88
227.92	308	227.92	289.52
5.55	7.5	5.55	7.05
25.9	35	25.9	32.9
35.15	47.5	35.15	44.65
14.43	19.5	14.43	18.33
2.59	3.5	2.59	3.29
7.4	10	7.4	9.4
1.48	2	1.48	1.88
1.48	2	1.48	1.88
27.01	36.5	27.01	34.31
8.14	11	8.14	10.34
1.11	1.5	1.11	1.41
90.65	122.5	90.65	115.15
74.74	101	74.74	94.94
12.21	16.5	12.21	15.51
31.08	42	31.08	39.48
34.41	46.5	34.41	43.71
8.88	12	8.88	11.28
9.25	12.5	9.25	11.75
34.41	46.5	34.41	43.71
23.31	31.5	23.31	29.61
85.47	115.5	85.47	108.57
31.45	42.5	31.45	39.95
155.77	210.5	155.77	197.87
207.2	280	207.2	263.2
495.8	670	495.8	629.8

512.82	693	512.82	651.42
987.53	1334.5	987.53	1254.43
440.3	595	440.3	559.3
598.29	808.5	598.29	759.99
598.29	808.5	598.29	759.99
62.16	84	62.16	78.96
166.13	224.5	166.13	211.03
495.8	670	495.8	629.8
495.8	670	495.8	629.8
271.21	366.5	271.21	344.51
495.8	670	495.8	629.8
495.8	670	495.8	629.8
495.8	670	495.8	629.8
598.29	808.5	598.29	759.99
598.29	808.5	598.29	759.99
495.8	670	495.8	629.8
598.29	808.5	598.29	759.99
598.29	808.5	598.29	759.99
732.6	990	732.6	930.6
495.8	670	495.8	629.8
162.43	219.5	162.43	206.33
320.05	432.5	320.05	406.55
512.82	693	512.82	651.42
423.28	572	423.28	537.68
423.28	572	423.28	537.68
423.28	572	423.28	537.68
423.28	572	423.28	537.68
423.28	572	423.28	537.68
598.29	808.5	598.29	759.99
423.28	572	423.28	537.68
495.8	670	495.8	629.8
495.8	670	495.8	629.8
495.8	670	495.8	629.8
495.8	670	495.8	629.8
259	350	259	329
13.32	18	13.32	16.92
137.64	186	137.64	174.84
188.33	254.5	188.33	239.23
495.8	670	495.8	629.8
512.82	693	512.82	651.42
598.29	808.5	598.29	759.99
598.29	808.5	598.29	759.99
27.38	37	27.38	34.78
155.77	210.5	155.77	197.87
91.02	123	91.02	115.62
12.95	17.5	12.95	16.45
12.95	17.5	12.95	16.45
495.8	670	495.8	629.8
598.29	808.5	598.29	759.99
384.8	520	384.8	488.8
35.15	47.5	35.15	44.65
318.2	430	318.2	404.2

222.37	300.5	222.37	282.47
129.87	175.5	129.87	164.97
495.8	670	495.8	629.8
15.54	21	15.54	19.74
15.54	21	15.54	19.74
15.54	21	15.54	19.74
15.54	21	15.54	19.74
23.68	32	23.68	30.08
93.24	126	93.24	118.44
110.63	149.5	110.63	140.53
99.16	134	99.16	125.96
199.43	269.5	199.43	253.33
152.07	205.5	152.07	193.17
218.3	295	218.3	277.3
99.16	134	99.16	125.96
52.54	71	52.54	66.74
66.97	90.5	66.97	85.07
52.54	71	52.54	66.74
87.32	118	87.32	110.92
52.54	71	52.54	66.74
177.23	239.5	177.23	225.13
99.16	134	99.16	125.96
24.05	32.5	24.05	30.55
22.57	30.5	22.57	28.67
15.54	21	15.54	19.74
31.08	42	31.08	39.48
61.05	82.5	61.05	77.55
86.95	117.5	86.95	110.45
71.41	96.5	71.41	90.71
79.55	107.5	79.55	101.05
53.65	72.5	53.65	68.15
149.85	202.5	149.85	190.35
78.81	106.5	78.81	100.11
97.31	131.5	97.31	123.61
101.01	136.5	101.01	128.31
125.06	169	125.06	158.86
97.68	132	97.68	124.08
68.45	92.5	68.45	86.95
101.75	137.5	101.75	129.25
64.01	86.5	64.01	81.31
32.19	43.5	32.19	40.89
44.77	60.5	44.77	56.87
133.57	180.5	133.57	169.67
38.48	52	38.48	48.88
64.01	86.5	64.01	81.31
93.24	126	93.24	118.44
40.33	54.5	40.33	51.23
58.46	79	58.46	74.26
68.82	93	68.82	87.42
22.2	30	22.2	28.2
34.41	46.5	34.41	43.71
48.84	66	48.84	62.04

40.33	54.5	40.33	51.23
75.85	102.5	75.85	96.35
18.5	25	18.5	23.5
30.71	41.5	30.71	39.01
44.77	60.5	44.77	56.87
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
165.02	223	165.02	209.62
126.91	171.5	126.91	161.21
16.28	22	16.28	20.68
49.58	67	49.58	62.98
36.63	49.5	36.63	46.53
39.22	53	39.22	49.82
32.56	44	32.56	41.36
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
115.81	156.5	115.81	147.11
26.64	36	26.64	33.84
99.53	134.5	99.53	126.43
86.21	116.5	86.21	109.51
50.32	68	50.32	63.92
702.63	949.5	702.63	892.53
38.11	51.5	38.11	48.41
17.76	24	17.76	22.56
140.6	190	140.6	178.6
75.85	102.5	75.85	96.35
25.9	35	25.9	32.9
51.43	69.5	51.43	65.33
124.69	168.5	124.69	158.39
165.02	223	165.02	209.62
177.97	240.5	177.97	226.07
65.12	88	65.12	82.72
69.19	93.5	69.19	87.89
44.03	59.5	44.03	55.93
8.88	12	8.88	11.28
8.88	12	8.88	11.28
37.37	50.5	37.37	47.47
111	150	111	141
160.21	216.5	160.21	203.51
142.45	192.5	142.45	180.95
51.06	69	51.06	64.86
113.59	153.5	113.59	144.29
115.81	156.5	115.81	147.11
44.77	60.5	44.77	56.87
133.57	180.5	133.57	169.67
38.48	52	38.48	48.88
64.01	86.5	64.01	81.31
93.24	126	93.24	118.44
58.46	79	58.46	74.26
75.85	102.5	75.85	96.35
22.2	30	22.2	28.2
34.41	46.5	34.41	43.71

48.84	66	48.84	62.04
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
62.9	85	62.9	79.9
18.5	25	18.5	23.5
30.71	41.5	30.71	39.01
44.77	60.5	44.77	56.87
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
66.6	90	66.6	84.6
41.44	56	41.44	52.64
56.61	76.5	56.61	71.91
83.62	113	83.62	106.22
31.08	42	31.08	39.48
44.77	60.5	44.77	56.87
17.39	23.5	17.39	22.09
30.71	41.5	30.71	39.01
44.03	59.5	44.03	55.93
34.04	46	34.04	43.24
54.76	74	54.76	69.56
65.12	88	65.12	82.72
28.12	38	28.12	35.72
42.18	57	42.18	53.58
62.53	84.5	62.53	79.43
22.57	30.5	22.57	28.67
44.77	60.5	44.77	56.87
133.57	180.5	133.57	169.67
38.48	52	38.48	48.88
64.01	86.5	64.01	81.31
93.24	126	93.24	118.44
40.33	54.5	40.33	51.23
58.46	79	58.46	74.26
75.85	102.5	75.85	96.35
22.2	30	22.2	28.2
34.41	46.5	34.41	43.71
48.84	66	48.84	62.04
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
62.9	85	62.9	79.9
18.5	25	18.5	23.5
30.71	41.5	30.71	39.01
44.77	60.5	44.77	56.87
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
66.6	90	66.6	84.6
93.24	126	93.24	118.44
75.85	102.5	75.85	96.35
34.41	46.5	34.41	43.71
48.84	66	48.84	62.04
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
75.85	102.5	75.85	96.35

44.77	60.5	44.77	56.87
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
44.77	60.5	44.77	56.87
133.57	180.5	133.57	169.67
38.48	52	38.48	48.88
64.01	86.5	64.01	81.31
93.24	126	93.24	118.44
40.33	54.5	40.33	51.23
58.46	79	58.46	74.26
68.82	93	68.82	87.42
22.2	30	22.2	28.2
34.41	46.5	34.41	43.71
48.84	66	48.84	62.04
40.33	54.5	40.33	51.23
40.33	54.5	40.33	51.23
75.85	102.5	75.85	96.35
18.5	25	18.5	23.5
30.71	41.5	30.71	39.01
44.77	60.5	44.77	56.87
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
66.6	90	66.6	84.6
48.84	66	48.84	62.04
40.33	54.5	40.33	51.23
75.85	102.5	75.85	96.35
44.77	60.5	44.77	56.87
83.99	113.5	83.99	106.69
94.35	127.5	94.35	119.85
84.36	114	84.36	107.16
125.43	169.5	125.43	159.33
154.66	209	154.66	196.46
26.64	36	26.64	33.84
540.57	730.5	540.57	686.67
18.13	24.5	18.13	23.03
72.52	98	72.52	92.12
101.38	137	101.38	128.78
21.09	28.5	21.09	26.79
113.96	154	113.96	144.76
82.88	112	82.88	105.28
51.06	69	51.06	64.86
32.19	43.5	32.19	40.89
5.92	8	5.92	7.52
12.21	16.5	12.21	15.51
15.91	21.5	15.91	20.21
8.14	11	8.14	10.34
8.14	11	8.14	10.34
79.92	108	79.92	101.52
47.36	64	47.36	60.16
163.54	221	163.54	207.74
163.54	221	163.54	207.74
28.12	38	28.12	35.72

133.2	180	133.2	169.2
49.58	67	49.58	62.98
115.44	156	115.44	146.64
51.8	70	51.8	65.8
34.41	46.5	34.41	43.71
78.44	106	78.44	99.64
230.14	311	230.14	292.34
74.74	101	74.74	94.94
90.65	122.5	90.65	115.15
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
18.13	24.5	18.13	23.03
129.87	175.5	129.87	164.97
5.55	7.5	5.55	7.05
5.55	7.5	5.55	7.05
39.96	54	39.96	50.76
106.56	144	106.56	135.36
40.33	54.5	40.33	51.23
28.12	38	28.12	35.72
42.18	57	42.18	53.58
62.53	84.5	62.53	79.43
41.44	56	41.44	52.64
56.61	76.5	56.61	71.91
83.62	113	83.62	106.22
31.08	42	31.08	39.48
44.77	60.5	44.77	56.87
17.39	23.5	17.39	22.09
30.71	41.5	30.71	39.01
44.03	59.5	44.03	55.93
34.04	46	34.04	43.24
54.76	74	54.76	69.56
65.12	88	65.12	82.72
22.57	30.5	22.57	28.67
288.97	390.5	288.97	367.07
120.99	163.5	120.99	153.69
67.34	91	67.34	85.54
45.88	62	45.88	58.28
80.29	108.5	80.29	101.99
41.81	56.5	41.81	53.11
101.75	137.5	101.75	129.25
64.38	87	64.38	81.78
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
26.27	35.5	26.27	33.37
49.58	67	49.58	62.98
25.9	35	25.9	32.9
4.81	6.5	4.81	6.11
4.81	6.5	4.81	6.11
24.05	32.5	24.05	30.55
19.61	26.5	19.61	24.91
19.61	26.5	19.61	24.91
226.44	306	226.44	287.64

25.16	34	25.16	31.96
32.56	44	32.56	41.36
55.5	75	55.5	70.5
82.51	111.5	82.51	104.81
126.91	171.5	126.91	161.21
79.18	107	79.18	100.58
35.52	48	35.52	45.12
71.41	96.5	71.41	90.71
194.99	263.5	194.99	247.69
84.73	114.5	84.73	107.63
30.71	41.5	30.71	39.01
100.64	136	100.64	127.84
73.26	99	73.26	93.06
104.71	141.5	104.71	133.01
123.58	167	123.58	156.98
227.55	307.5	227.55	289.05
78.44	106	78.44	99.64
79.92	108	79.92	101.52
41.44	56	41.44	52.64
56.61	76.5	56.61	71.91
83.62	113	83.62	106.22
31.08	42	31.08	39.48
44.77	60.5	44.77	56.87
17.39	23.5	17.39	22.09
30.71	41.5	30.71	39.01
44.03	59.5	44.03	55.93
19.24	26	19.24	24.44
27.01	36.5	27.01	34.31
73.26	99	73.26	93.06
39.22	53	39.22	49.82
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
78.81	106.5	78.81	100.11
72.89	98.5	72.89	92.59
26.64	36	26.64	33.84
98.79	133.5	98.79	125.49
56.24	76	56.24	71.44
91.76	124	91.76	116.56
44.4	60	44.4	56.4
98.42	133	98.42	125.02
80.29	108.5	80.29	101.99
52.91	71.5	52.91	67.21
25.16	34	25.16	31.96
39.22	53	39.22	49.82
17.39	23.5	17.39	22.09
51.43	69.5	51.43	65.33
35.15	47.5	35.15	44.65
2.59	3.5	2.59	3.29
2.59	3.5	2.59	3.29
56.61	76.5	56.61	71.91

246.42	333	246.42	313.02
223.85	302.5	223.85	284.35
5.55	7.5	5.55	7.05
5.55	7.5	5.55	7.05
23.68	32	23.68	30.08
56.61	76.5	56.61	71.91
56.61	76.5	56.61	71.91
30.71	41.5	30.71	39.01
30.71	41.5	30.71	39.01
41.44	56	41.44	52.64
31.08	42	31.08	39.48
17.39	23.5	17.39	22.09
44.03	59.5	44.03	55.93
44.03	59.5	44.03	55.93
83.62	113	83.62	106.22
41.44	56	41.44	52.64
31.08	42	31.08	39.48
17.39	23.5	17.39	22.09
83.62	113	83.62	106.22
137.27	185.5	137.27	174.37
33.3	45	33.3	42.3
16.28	22	16.28	20.68
16.28	22	16.28	20.68
59.57	80.5	59.57	75.67
142.45	192.5	142.45	180.95
37.74	51	37.74	47.94
39.59	53.5	39.59	50.29
92.5	125	92.5	117.5
10.73	14.5	10.73	13.63
10.73	14.5	10.73	13.63
164.28	222	164.28	208.68
136.16	184	136.16	172.96
53.65	72.5	53.65	68.15
46.99	63.5	46.99	59.69
23.68	32	23.68	30.08
96.57	130.5	96.57	122.67
64.75	87.5	64.75	82.25
57.72	78	57.72	73.32
70.67	95.5	70.67	89.77
45.88	62	45.88	58.28
50.69	68.5	50.69	64.39
39.96	54	39.96	50.76
5.92	8	5.92	7.52
8.14	11	8.14	10.34
133.57	180.5	133.57	169.67
38.48	52	38.48	48.88
64.01	86.5	64.01	81.31
93.24	126	93.24	118.44
40.33	54.5	40.33	51.23
58.46	79	58.46	74.26
68.82	93	68.82	87.42
22.2	30	22.2	28.2







Payer Negotiated Charge: Cigna Medicare Adv Payer Negotiated Charge: Simpra Advanta Payer Negotiated Charge: Tricare

25.6	25.6	30.08
6.8	6.8	7.99
6.8	6.8	7.99
13.2	13.2	15.51
6.8	6.8	7.99
6.8	6.8	7.99
8.8	8.8	10.34
2.8	2.8	3.29
75.6	75.6	88.83
16	16	18.8
3.2	3.2	3.76
78.8	78.8	92.59
78.8	78.8	92.59
30.8	30.8	36.19
6.8	6.8	7.99
6.8	6.8	7.99
6.8	6.8	7.99
6.4	6.4	7.52
6.8	6.8	7.99
6.4	6.4	7.52
80	80	94
13.2	13.2	15.51
15.6	15.6	18.33
0.4	0.4	0.47
30	30	35.25
1.2	1.2	1.41
5.6	5.6	6.58
5.2	5.2	6.11
61.6	61.6	72.38
25.6	25.6	30.08
8	8	9.4
4	4	4.7
9.6	9.6	11.28
0.4	0.4	0.47
78.8	78.8	92.59
17.6	17.6	20.68
24	24	28.2
24.4	24.4	28.67
25.2	25.2	29.61
33.2	33.2	39.01
181.6	181.6	213.38
279.2	279.2	328.06
105.6	105.6	124.08
31.6	31.6	37.13
5.6	5.6	6.58
14.4	14.4	16.92
20.8	20.8	24.44
279.2	279.2	328.06
51.2	51.2	60.16
51.2	51.2	60.16
17.6	17.6	20.68

33.2	33.2	39.01
4	4	4.7
25.2	25.2	29.61
25.2	25.2	29.61
16.8	16.8	19.74
16.8	16.8	19.74
14.4	14.4	16.92
2.4	2.4	2.82
14.4	14.4	16.92
8	8	9.4
51.2	51.2	60.16
18.8	18.8	22.09
15.6	15.6	18.33
8	8	9.4
13.2	13.2	15.51
6	6	7.05
14	14	16.45
14	14	16.45
105.6	105.6	124.08
12.4	12.4	14.57
123.2	123.2	144.76
51.6	51.6	60.63
7.6	7.6	8.93
17.2	17.2	20.21
15.2	15.2	17.86
5.6	5.6	6.58
5.6	5.6	6.58
5.6	5.6	6.58
69.2	69.2	81.31
22	22	25.85
6	6	7.05
8	8	9.4
8	8	9.4
9.6	9.6	11.28
14.4	14.4	16.92
15.6	15.6	18.33
13.2	13.2	15.51
14	14	16.45
15.6	15.6	18.33
22	22	25.85
14	14	16.45
14.4	14.4	16.92
15.6	15.6	18.33
17.2	17.2	20.21
16.4	16.4	19.27
66.8	66.8	78.49
33.2	33.2	39.01
111.6	111.6	131.13
176	176	206.8
220	220	258.5
39.6	39.6	46.53
42	42	49.35

38.8	38.8	45.59
38.8	38.8	45.59
29.2	29.2	34.31
39.6	39.6	46.53
108	108	126.9
133.2	133.2	156.51
52.4	52.4	61.57
130.4	130.4	153.22
34.8	34.8	40.89
222	222	260.85
99.6	99.6	117.03
12.4	12.4	14.57
152.8	152.8	179.54
80	80	94
74	74	86.95
264	264	310.2
133.2	133.2	156.51
202	202	237.35
614.8	614.8	722.39
762.8	762.8	896.29
2897.2	2897.2	3404.21
1114.8	1114.8	1309.89
1270.8	1270.8	1493.19
762.8	762.8	896.29
686.4	686.4	806.52
64	64	75.2
16.4	16.4	19.27
77.2	77.2	90.71
777.6	777.6	913.68
1524.8	1524.8	1791.64
211.2	211.2	248.16
160	160	188
406.8	406.8	477.99
305.2	305.2	358.61
94.4	94.4	110.92
1524.8	1524.8	1791.64
43.2	43.2	50.76
18.8	18.8	22.09
990	990	1163.25
100.4	100.4	117.97
54.4	54.4	63.92
43.6	43.6	51.23
243.2	243.2	285.76
63.2	63.2	74.26
17.2	17.2	20.21
15.2	15.2	17.86
16	16	18.8
16	16	18.8
16	16	18.8
16	16	18.8
7.2	7.2	8.46
7.2	7.2	8.46



15.2	15.2	17.86
20.4	20.4	23.97
20.4	20.4	23.97
20.4	20.4	23.97
20.4	20.4	23.97
20.4	20.4	23.97
20.4	20.4	23.97
20.4	20.4	23.97
20.4	20.4	23.97
220	220	258.5
536.8	536.8	630.74
2044.8	2044.8	2402.64
77.2	77.2	90.71
904.8	904.8	1063.14
22.8	22.8	26.79
296.8	296.8	348.74
508.4	508.4	597.37
5.2	5.2	6.11
559.6	559.6	657.53
686.4	686.4	806.52
9.6	9.6	11.28
3.6	3.6	4.23
32.4	32.4	38.07
8.8	8.8	10.34
30.8	30.8	36.19
257.6	257.6	302.68
41.2	41.2	48.41
8.8	8.8	10.34
13.2	13.2	15.51
55.6	55.6	65.33
72	72	84.6
76.8	76.8	90.24
130.4	130.4	153.22
17.2	17.2	20.21
60.8	60.8	71.44
46	46	54.05
20	20	23.5
15.6	15.6	18.33
36	36	42.3
8	8	9.4
67.6	67.6	79.43
23.2	23.2	27.26
152.8	152.8	179.54
5.6	5.6	6.58
32.8	32.8	38.54
36	36	42.3
36	36	42.3
39.6	39.6	46.53
32.8	32.8	38.54
7.6	7.6	8.93
96.8	96.8	113.74
102	102	119.85

45.2	45.2	53.11
15.6	15.6	18.33
69.6	69.6	81.78
86	86	101.05
102.8	102.8	120.79
15.6	15.6	18.33
3.6	3.6	4.23
12	12	14.1
18.4	18.4	21.62
18.4	18.4	21.62
54	54	63.45
12	12	14.1
15.6	15.6	18.33
14.4	14.4	16.92
24.4	24.4	28.67
24.4	24.4	28.67
25.6	25.6	30.08
34.8	34.8	40.89
13.2	13.2	15.51
20.8	20.8	24.44
22	22	25.85
34.4	34.4	40.42
15.6	15.6	18.33
32.8	32.8	38.54
8	8	9.4
261.2	261.2	306.91
15.6	15.6	18.33
38	38	44.65
25.6	25.6	30.08
12.8	12.8	15.04
77.6	77.6	91.18
22	22	25.85
20	20	23.5
20.8	20.8	24.44
43.2	43.2	50.76
20.8	20.8	24.44
32.8	32.8	38.54
41.2	41.2	48.41
32.4	32.4	38.07
32	32	37.6
37.2	37.2	43.71
18.4	18.4	21.62
15.2	15.2	17.86
34.4	34.4	40.42
23.6	23.6	27.73
23.6	23.6	27.73
39.6	39.6	46.53
8.8	8.8	10.34
7.6	7.6	8.93
39.6	39.6	46.53
68.8	68.8	80.84
38.4	38.4	45.12

18.4	18.4	21.62
7.2	7.2	8.46
8	8	9.4
8	8	9.4
8	8	9.4
0.4	0.4	0.47
38	38	44.65
135.6	135.6	159.33
39.2	39.2	46.06
39.2	39.2	46.06
39.2	39.2	46.06
20	20	23.5
36.8	36.8	43.24
140.4	140.4	164.97
54	54	63.45
54	54	63.45
111.2	111.2	130.66
8.8	8.8	10.34
14.4	14.4	16.92
8.8	8.8	10.34
10.8	10.8	12.69
15.6	15.6	18.33
102	102	119.85
16	16	18.8
24.8	24.8	29.14
41.2	41.2	48.41
17.2	17.2	20.21
27.6	27.6	32.43
32.8	32.8	38.54
37.2	37.2	43.71
50.8	50.8	59.69
13.2	13.2	15.51
261.2	261.2	306.91
44	44	51.7
14	14	16.45
16.4	16.4	19.27
20	20	23.5
118.4	118.4	139.12
43.6	43.6	51.23
38.8	38.8	45.59
1.2	1.2	1.41
32	32	37.6
39.6	39.6	46.53
43.6	43.6	51.23
43.6	43.6	51.23
32.8	32.8	38.54
25.6	25.6	30.08
39.6	39.6	46.53
39.6	39.6	46.53
38.8	38.8	45.59
194.4	194.4	228.42
17.2	17.2	20.21

27.6	27.6	32.43
32	32	37.6
152.4	152.4	179.07
6.8	6.8	7.99
10	10	11.75
39.6	39.6	46.53
64	64	75.2
34	34	39.95
23.6	23.6	27.73
43.6	43.6	51.23
43.6	43.6	51.23
43.6	43.6	51.23
10.8	10.8	12.69
34.8	34.8	40.89
43.6	43.6	51.23
8	8	9.4
20	20	23.5
30.8	30.8	36.19
72.8	72.8	85.54
32.8	32.8	38.54
17.2	17.2	20.21
8.4	8.4	9.87
10.8	10.8	12.69
8.8	8.8	10.34
15.6	15.6	18.33
11.2	11.2	13.16
14.4	14.4	16.92
26.4	26.4	31.02
34.4	34.4	40.42
10.8	10.8	12.69
34	34	39.95
30.4	30.4	35.72
38.8	38.8	45.59
38.8	38.8	45.59
72.8	72.8	85.54
39.6	39.6	46.53
118.8	118.8	139.59
43.6	43.6	51.23
43.6	43.6	51.23
32.8	32.8	38.54
32.8	32.8	38.54
32.8	32.8	38.54
32.8	32.8	38.54
30.8	30.8	36.19
39.2	39.2	46.06
6.8	6.8	7.99
39.6	39.6	46.53
39.6	39.6	46.53
12.4	12.4	14.57
11.6	11.6	13.63
24.4	24.4	28.67
40.4	40.4	47.47

30.4	30.4	35.72
40.4	40.4	47.47
16.8	16.8	19.74
64	64	75.2
64	64	75.2
6.4	6.4	7.52
26.4	26.4	31.02
16.4	16.4	19.27
90.8	90.8	106.69
90.8	90.8	106.69
90.8	90.8	106.69
102	102	119.85
39.2	39.2	46.06
12.4	12.4	14.57
6.4	6.4	7.52
25.6	25.6	30.08
23.6	23.6	27.73
96	96	112.8
96	96	112.8
34.8	34.8	40.89
12.8	12.8	15.04
39.6	39.6	46.53
32.4	32.4	38.07
32.4	32.4	38.07
13.2	13.2	15.51
34.4	34.4	40.42
15.6	15.6	18.33
15.6	15.6	18.33
15.6	15.6	18.33
10.8	10.8	12.69
15.6	15.6	18.33
69.2	69.2	81.31
34.4	34.4	40.42
16.8	16.8	19.74
12.8	12.8	15.04
38.8	38.8	45.59
38.8	38.8	45.59
35.2	35.2	41.36
27.6	27.6	32.43
20	20	23.5
12.4	12.4	14.57
12.4	12.4	14.57
43.2	43.2	50.76
9.6	9.6	11.28
77.2	77.2	90.71
23.6	23.6	27.73
24	24	28.2
30.8	30.8	36.19
17.6	17.6	20.68
54.8	54.8	64.39
42.8	42.8	50.29
9.6	9.6	11.28

14.4	14.4	16.92
12.8	12.8	15.04
29.6	29.6	34.78
22.8	22.8	26.79
40.8	40.8	47.94
59.6	59.6	70.03
59.6	59.6	70.03
60.8	60.8	71.44
44.8	44.8	52.64
24.4	24.4	28.67
25.2	25.2	29.61
6.4	6.4	7.52
59.6	59.6	70.03
30	30	35.25
30	30	35.25
11.6	11.6	13.63
11.6	11.6	13.63
11.6	11.6	13.63
10.8	10.8	12.69
18.8	18.8	22.09
65.6	65.6	77.08
15.6	15.6	18.33
41.2	41.2	48.41
36.4	36.4	42.77
14.8	14.8	17.39
8.4	8.4	9.87
25.2	25.2	29.61
29.6	29.6	34.78
11.6	11.6	13.63
42.8	42.8	50.29
50	50	58.75
38.8	38.8	45.59
38.8	38.8	45.59
39.6	39.6	46.53
32.4	32.4	38.07
12.8	12.8	15.04
23.2	23.2	27.26
12.8	12.8	15.04
23.2	23.2	27.26
14.4	14.4	16.92
59.6	59.6	70.03
40.4	40.4	47.47
40.4	40.4	47.47
20	20	23.5
32.8	32.8	38.54
60.8	60.8	71.44
12.8	12.8	15.04
33.6	33.6	39.48
18.4	18.4	21.62
15.6	15.6	18.33
151.6	151.6	178.13
151.6	151.6	178.13

44.8	44.8	52.64
30.8	30.8	36.19
57.2	57.2	67.21
57.2	57.2	67.21
59.2	59.2	69.56
42.8	42.8	50.29
42.8	42.8	50.29
42.8	42.8	50.29
42.8	42.8	50.29
42.8	42.8	50.29
14.4	14.4	16.92
12.4	12.4	14.57
15.2	15.2	17.86
15.2	15.2	17.86
32.8	32.8	38.54
30	30	35.25
42.8	42.8	50.29
43.6	43.6	51.23
34.8	34.8	40.89
23.6	23.6	27.73
27.2	27.2	31.96
8	8	9.4
42	42	49.35
59.6	59.6	70.03
9.6	9.6	11.28
15.6	15.6	18.33
9.6	9.6	11.28
8.8	8.8	10.34
9.6	9.6	11.28
20.8	20.8	24.44
20.8	20.8	24.44
20.8	20.8	24.44
20.8	20.8	24.44
38.8	38.8	45.59
9.6	9.6	11.28
20.8	20.8	24.44
44.8	44.8	52.64
28.8	28.8	33.84
20	20	23.5
44.8	44.8	52.64
44.8	44.8	52.64
17.6	17.6	20.68
30.4	30.4	35.72
12	12	14.1
21.6	21.6	25.38
64	64	75.2
254.4	254.4	298.92
19.6	19.6	23.03
126.8	126.8	148.99
228.8	228.8	268.84
24.4	24.4	28.67
39.6	39.6	46.53

40.4	40.4	47.47
20	20	23.5
45.6	45.6	53.58
118	118	138.65
43.2	43.2	50.76
54.8	54.8	64.39
33.2	33.2	39.01
22.8	22.8	26.79
34.4	34.4	40.42
22.8	22.8	26.79
22.8	22.8	26.79
71.6	71.6	84.13
26.4	26.4	31.02
26.4	26.4	31.02
51.2	51.2	60.16
15.6	15.6	18.33
30.4	30.4	35.72
17.6	17.6	20.68
30	30	35.25
52	52	61.1
25.2	25.2	29.61
25.2	25.2	29.61
20.8	20.8	24.44
9.6	9.6	11.28
13.2	13.2	15.51
30.4	30.4	35.72
13.2	13.2	15.51
29.2	29.2	34.31
30.8	30.8	36.19
22	22	25.85
30	30	35.25
16.8	16.8	19.74
26.4	26.4	31.02
27.2	27.2	31.96
32.4	32.4	38.07
33.6	33.6	39.48
40.8	40.8	47.94
8.4	8.4	9.87
38.8	38.8	45.59
38.8	38.8	45.59
38.4	38.4	45.12
17.6	17.6	20.68
40.4	40.4	47.47
13.2	13.2	15.51
10	10	11.75
14.4	14.4	16.92
14.4	14.4	16.92
30.4	30.4	35.72
30.4	30.4	35.72
44	44	51.7
37.2	37.2	43.71
26.4	26.4	31.02

26.4	26.4	31.02
64	64	75.2
45.6	45.6	53.58
51.2	51.2	60.16
17.2	17.2	20.21
17.2	17.2	20.21
30.4	30.4	35.72
42.8	42.8	50.29
0.8	0.8	0.94
0.8	0.8	0.94
0.8	0.8	0.94
8.8	8.8	10.34
10.8	10.8	12.69
10.4	10.4	12.22
42.8	42.8	50.29
10.8	10.8	12.69
20.8	20.8	24.44
34.8	34.8	40.89
10.8	10.8	12.69
10.8	10.8	12.69
10.8	10.8	12.69
152.4	152.4	179.07
34	34	39.95
32.8	32.8	38.54
12.8	12.8	15.04
45.2	45.2	53.11
44.8	44.8	52.64
17.6	17.6	20.68
42.4	42.4	49.82
45.2	45.2	53.11
8.4	8.4	9.87
8.8	8.8	10.34
8.8	8.8	10.34
6.8	6.8	7.99
8.8	8.8	10.34
6.8	6.8	7.99
18.8	18.8	22.09
32	32	37.6
96.8	96.8	113.74
25.6	25.6	30.08
116	116	136.3
158.4	158.4	186.12
22	22	25.85
52	52	61.1
96	96	112.8
73.6	73.6	86.48
44	44	51.7
25.6	25.6	30.08
12	12	14.1
12	12	14.1
12	12	14.1
36.8	36.8	43.24

25.2	25.2	29.61
40.4	40.4	47.47
6.8	6.8	7.99
22	22	25.85
8.8	8.8	10.34
47.6	47.6	55.93
47.6	47.6	55.93
47.6	47.6	55.93
34	34	39.95
110	110	129.25
20	20	23.5
42.8	42.8	50.29
135.6	135.6	159.33
135.6	135.6	159.33
12	12	14.1
30.4	30.4	35.72
14.4	14.4	16.92
14.4	14.4	16.92
25.6	25.6	30.08
30.4	30.4	35.72
30.4	30.4	35.72
17.6	17.6	20.68
39.6	39.6	46.53
39.6	39.6	46.53
117.2	117.2	137.71
10	10	11.75
8	8	9.4
11.6	11.6	13.63
12	12	14.1
42.8	42.8	50.29
8	8	9.4
3.6	3.6	4.23
35.2	35.2	41.36
66	66	77.55
69.6	69.6	81.78
90.4	90.4	106.22
50.4	50.4	59.22
50.4	50.4	59.22
33.6	33.6	39.48
36.8	36.8	43.24
38.4	38.4	45.12
42.8	42.8	50.29
81.6	81.6	95.88
28.8	28.8	33.84
27.2	27.2	31.96
34	34	39.95
28.8	28.8	33.84
79.2	79.2	93.06
28	28	32.9
28	28	32.9
33.2	33.2	39.01
33.2	33.2	39.01

32	32	37.6
105.6	105.6	124.08
8	8	9.4
34.4	34.4	40.42
74	74	86.95
12.8	12.8	15.04
33.6	33.6	39.48
91.6	91.6	107.63
22	22	25.85
29.2	29.2	34.31
15.6	15.6	18.33
29.2	29.2	34.31
29.2	29.2	34.31
34.4	34.4	40.42
34.4	34.4	40.42
34.4	34.4	40.42
34.4	34.4	40.42
30.8	30.8	36.19
110.8	110.8	130.19
48.4	48.4	56.87
32.8	32.8	38.54
27.6	27.6	32.43
29.6	29.6	34.78
17.6	17.6	20.68
17.6	17.6	20.68
12.8	12.8	15.04
40.4	40.4	47.47
152	152	178.6
32	32	37.6
77.6	77.6	91.18
32	32	37.6
34.4	34.4	40.42
34.4	34.4	40.42
34.8	34.8	40.89
6.8	6.8	7.99
29.6	29.6	34.78
21.6	21.6	25.38
24	24	28.2
30.4	30.4	35.72
15.6	15.6	18.33
30	30	35.25
26.4	26.4	31.02
66	66	77.55
49.2	49.2	57.81
60.8	60.8	71.44
24.8	24.8	29.14
36.4	36.4	42.77
36	36	42.3
52.8	52.8	62.04
50.8	50.8	59.69
32.8	32.8	38.54
13.2	13.2	15.51

32	32	37.6
30.8	30.8	36.19
59.2	59.2	69.56
17.6	17.6	20.68
12.8	12.8	15.04
32	32	37.6
23.2	23.2	27.26
29.2	29.2	34.31
36	36	42.3
51.2	51.2	60.16
24	24	28.2
14.4	14.4	16.92
67.6	67.6	79.43
39.6	39.6	46.53
32.8	32.8	38.54
32	32	37.6
10.8	10.8	12.69
30.8	30.8	36.19
34.4	34.4	40.42
42.8	42.8	50.29
42.8	42.8	50.29
42.8	42.8	50.29
36.8	36.8	43.24
22.8	22.8	26.79
89.2	89.2	104.81
38.4	38.4	45.12
34.4	34.4	40.42
30	30	35.25
23.6	23.6	27.73
30.8	30.8	36.19
30.8	30.8	36.19
11.6	11.6	13.63
7.6	7.6	8.93
10.4	10.4	12.22
18.4	18.4	21.62
30	30	35.25
83.2	83.2	97.76
11.6	11.6	13.63
18.4	18.4	21.62
7.2	7.2	8.46
320.8	320.8	376.94
29.2	29.2	34.31
60.4	60.4	70.97
8.8	8.8	10.34
12.8	12.8	15.04
125.6	125.6	147.58
24.4	24.4	28.67
17.6	17.6	20.68
8.8	8.8	10.34
29.2	29.2	34.31
18.4	18.4	21.62
12.8	12.8	15.04

11.6	11.6	13.63
12.8	12.8	15.04
11.6	11.6	13.63
18.4	18.4	21.62
11.6	11.6	13.63
18.4	18.4	21.62
20	20	23.5
29.2	29.2	34.31
30	30	35.25
12.8	12.8	15.04
12.8	12.8	15.04
10.4	10.4	12.22
52.8	52.8	62.04
12.8	12.8	15.04
6.8	6.8	7.99
45.2	45.2	53.11
42.8	42.8	50.29
51.2	51.2	60.16
54	54	63.45
39.2	39.2	46.06
16.8	16.8	19.74
20.8	20.8	24.44
12.8	12.8	15.04
10.8	10.8	12.69
6.4	6.4	7.52
6.4	6.4	7.52
12.8	12.8	15.04
23.6	23.6	27.73
50.8	50.8	59.69
12.8	12.8	15.04
12.8	12.8	15.04
12.8	12.8	15.04
10.8	10.8	12.69
3.6	3.6	4.23
15.6	15.6	18.33
13.2	13.2	15.51
12.8	12.8	15.04
12.8	12.8	15.04
32.4	32.4	38.07
22	22	25.85
25.2	25.2	29.61
12.8	12.8	15.04
12.8	12.8	15.04
167.2	167.2	196.46
167.2	167.2	196.46
125.6	125.6	147.58
11.6	11.6	13.63
33.2	33.2	39.01
36	36	42.3
10.4	10.4	12.22
7.6	7.6	8.93
10.8	10.8	12.69

10.8	10.8	12.69
61.2	61.2	71.91
8.8	8.8	10.34
14	14	16.45
14.4	14.4	16.92
29.2	29.2	34.31
12.8	12.8	15.04
6.8	6.8	7.99
14	14	16.45
20	20	23.5
16.8	16.8	19.74
33.2	33.2	39.01
10	10	11.75
20	20	23.5
33.6	33.6	39.48
8	8	9.4
8	8	9.4
27.2	27.2	31.96
18.8	18.8	22.09
20	20	23.5
28	28	32.9
23.2	23.2	27.26
24.8	24.8	29.14
20.8	20.8	24.44
19.6	19.6	23.03
23.2	23.2	27.26
20.8	20.8	24.44
23.2	23.2	27.26
23.2	23.2	27.26
20.4	20.4	23.97
20.8	20.8	24.44
23.2	23.2	27.26
18.8	18.8	22.09
23.2	23.2	27.26
23.2	23.2	27.26
20.8	20.8	24.44
20.8	20.8	24.44
23.2	23.2	27.26
23.2	23.2	27.26
23.2	23.2	27.26
18.8	18.8	22.09
20	20	23.5
23.2	23.2	27.26
23.2	23.2	27.26
20.8	20.8	24.44
117.6	117.6	138.18
117.6	117.6	138.18
26.4	26.4	31.02
47.2	47.2	55.46
10.8	10.8	12.69
38.4	38.4	45.12
10.8	10.8	12.69

24.8	24.8	29.14
27.6	27.6	32.43
27.6	27.6	32.43
46	46	54.05
14	14	16.45
118.4	118.4	139.12
10.8	10.8	12.69
7.6	7.6	8.93
10.8	10.8	12.69
14.8	14.8	17.39
24.8	24.8	29.14
20.8	20.8	24.44
15.2	15.2	17.86
6.8	6.8	7.99
18.4	18.4	21.62
87.2	87.2	102.46
13.2	13.2	15.51
48.4	48.4	56.87
26.4	26.4	31.02
7.6	7.6	8.93
20.8	20.8	24.44
20	20	23.5
8	8	9.4
26.4	26.4	31.02
41.2	41.2	48.41
20	20	23.5
24.4	24.4	28.67
10.8	10.8	12.69
6.8	6.8	7.99
6.4	6.4	7.52
34.4	34.4	40.42
6.4	6.4	7.52
6.4	6.4	7.52
6.4	6.4	7.52
34.4	34.4	40.42
6.8	6.8	7.99
6.4	6.4	7.52
5.6	5.6	6.58
14	14	16.45
14	14	16.45
15.6	15.6	18.33
12.8	12.8	15.04
16	16	18.8
36	36	42.3
10.8	10.8	12.69
28	28	32.9
20.8	20.8	24.44
25.6	25.6	30.08
16	16	18.8
16	16	18.8
40.4	40.4	47.47
104	104	122.2

8.8	8.8	10.34
25.6	25.6	30.08
94	94	110.45
25.6	25.6	30.08
25.6	25.6	30.08
30	30	35.25
264	264	310.2
56.4	56.4	66.27
25.6	25.6	30.08
36.8	36.8	43.24
63.2	63.2	74.26
93.6	93.6	109.98
83.2	83.2	97.76
50.4	50.4	59.22
39.2	39.2	46.06
64.8	64.8	76.14
64.8	64.8	76.14
107.2	107.2	125.96
140.4	140.4	164.97
42.8	42.8	50.29
63.2	63.2	74.26
53.6	53.6	62.98
63.2	63.2	74.26
53.6	53.6	62.98
34	34	39.95
50.4	50.4	59.22
136	136	159.8
108	108	126.9
104.8	104.8	123.14
70.4	70.4	82.72
108.8	108.8	127.84
66.8	66.8	78.49
195.6	195.6	229.83
109.2	109.2	128.31
116	116	136.3
104.8	104.8	123.14
91.6	91.6	107.63
38.4	38.4	45.12
51.2	51.2	60.16
51.2	51.2	60.16
45.6	45.6	53.58
60	60	70.5
107.2	107.2	125.96
52.8	52.8	62.04
41.6	41.6	48.88
41.6	41.6	48.88
67.6	67.6	79.43
60.4	60.4	70.97
67.6	67.6	79.43
67.6	67.6	79.43
60.4	60.4	70.97
67.6	67.6	79.43

274.4	274.4	322.42
274.4	274.4	322.42
196.4	196.4	230.77
72	72	84.6
44	44	51.7
80.8	80.8	94.94
42.8	42.8	50.29
82.4	82.4	96.82
82.4	82.4	96.82
64.8	64.8	76.14
64.8	64.8	76.14
33.6	33.6	39.48
47.6	47.6	55.93
47.6	47.6	55.93
90.4	90.4	106.22
18.8	18.8	22.09
289.6	289.6	340.28
112.4	112.4	132.07
42.8	42.8	50.29
42.8	42.8	50.29
64	64	75.2
48.4	48.4	56.87
64	64	75.2
48.4	48.4	56.87
41.6	41.6	48.88
49.2	49.2	57.81
43.6	43.6	51.23
41.6	41.6	48.88
60.4	60.4	70.97
60.4	60.4	70.97
57.2	57.2	67.21
136	136	159.8
41.6	41.6	48.88
42.8	42.8	50.29
49.2	49.2	57.81
61.2	61.2	71.91
49.2	49.2	57.81
61.2	61.2	71.91
81.6	81.6	95.88
83.6	83.6	98.23
83.6	83.6	98.23
138.8	138.8	163.09
50.4	50.4	59.22
73.2	73.2	86.01
238.8	238.8	280.59
73.2	73.2	86.01
136.4	136.4	160.27
136.4	136.4	160.27
259.6	259.6	305.03
60.8	60.8	71.44
64	64	75.2
64	64	75.2

189.2	189.2	222.31
51.6	51.6	60.63
54.4	54.4	63.92
54.4	54.4	63.92
136.4	136.4	160.27
195.6	195.6	229.83
148.8	148.8	174.84
100.4	100.4	117.97
41.6	41.6	48.88
42.8	42.8	50.29
46.4	46.4	54.52
54.8	54.8	64.39
63.2	63.2	74.26
78.8	78.8	92.59
54.8	54.8	64.39
63.2	63.2	74.26
78.8	78.8	92.59
51.2	51.2	60.16
51.2	51.2	60.16
62.8	62.8	73.79
142.8	142.8	167.79
34	34	39.95
76.8	76.8	90.24
102	102	119.85
138.8	138.8	163.09
34	34	39.95
32.4	32.4	38.07
36.8	36.8	43.24
57.2	57.2	67.21
60.4	60.4	70.97
80.8	80.8	94.94
56.8	56.8	66.74
57.2	57.2	67.21
60.4	60.4	70.97
80.8	80.8	94.94
43.6	43.6	51.23
41.2	41.2	48.41
41.2	41.2	48.41
46	46	54.05
48.4	48.4	56.87
48.4	48.4	56.87
171.6	171.6	201.63
74	74	86.95
49.2	49.2	57.81
50.4	50.4	59.22
142.4	142.4	167.32
40.8	40.8	47.94
42.8	42.8	50.29
42.8	42.8	50.29
51.6	51.6	60.63
71.6	71.6	84.13
71.6	71.6	84.13

34.8	34.8	40.89
56.4	56.4	66.27
56.4	56.4	66.27
142.4	142.4	167.32
41.2	41.2	48.41
71.6	71.6	84.13
49.6	49.6	58.28
66.8	66.8	78.49
60.4	60.4	70.97
83.2	83.2	97.76
41.2	41.2	48.41
33.6	33.6	39.48
17.2	17.2	20.21
100.8	100.8	118.44
48.4	48.4	56.87
51.2	51.2	60.16
51.2	51.2	60.16
53.6	53.6	62.98
132.8	132.8	156.04
132.8	132.8	156.04
67.2	67.2	78.96
81.6	81.6	95.88
67.2	67.2	78.96
81.6	81.6	95.88
43.6	43.6	51.23
46	46	54.05
64.8	64.8	76.14
44	44	51.7
121.6	121.6	142.88
42.8	42.8	50.29
64	64	75.2
64	64	75.2
72	72	84.6
36	36	42.3
38	38	44.65
38	38	44.65
61.6	61.6	72.38
48.4	48.4	56.87
64.8	64.8	76.14
51.2	51.2	60.16
64.8	64.8	76.14
63.6	63.6	74.73
94.8	94.8	111.39
112.4	112.4	132.07
38	38	44.65
42	42	49.35
46	46	54.05
46	46	54.05
68	68	79.9
135.2	135.2	158.86
54	54	63.45
34.4	34.4	40.42

34.4	34.4	40.42
29.2	29.2	34.31
74	74	86.95
81.6	81.6	95.88
80.8	80.8	94.94
61.2	61.2	71.91
61.2	61.2	71.91
42.8	42.8	50.29
46	46	54.05
46	46	54.05
38.8	38.8	45.59
33.6	33.6	39.48
46	46	54.05
46	46	54.05
116	116	136.3
108	108	126.9
107.2	107.2	125.96
42.8	42.8	50.29
66	66	77.55
51.2	51.2	60.16
66	66	77.55
51.2	51.2	60.16
27.6	27.6	32.43
43.2	43.2	50.76
42.8	42.8	50.29
45.2	45.2	53.11
45.2	45.2	53.11
41.2	41.2	48.41
59.2	59.2	69.56
62.8	62.8	73.79
46	46	54.05
86.8	86.8	101.99
59.6	59.6	70.03
66.8	66.8	78.49
155.6	155.6	182.83
160.8	160.8	188.94
176	176	206.8
220	220	258.5
1001.2	1001.2	1176.41
1001.2	1001.2	1176.41
314.4	314.4	369.42
508.4	508.4	597.37
508.4	508.4	597.37
416	416	488.8
416	416	488.8
314.4	314.4	369.42
371.6	371.6	436.63
371.6	371.6	436.63
371.6	371.6	436.63
403.6	403.6	474.23
403.6	403.6	474.23
403.6	403.6	474.23

345.2	345.2	405.61
345.2	345.2	405.61
514.8	514.8	604.89
366	366	430.05
366	366	430.05
441.2	441.2	518.41
358.8	358.8	421.59
197.2	197.2	231.71
197.2	197.2	231.71
376.4	376.4	442.27
406.8	406.8	477.99
406.8	406.8	477.99
313.2	313.2	368.01
348.8	348.8	409.84
414.8	414.8	487.39
414.8	414.8	487.39
323.6	323.6	380.23
158	158	185.65
96.8	96.8	113.74
313.2	313.2	368.01
361.6	361.6	424.88
661.2	661.2	776.91
406.8	406.8	477.99
406.8	406.8	477.99
304.8	304.8	358.14
339.6	339.6	399.03
305.2	305.2	358.61
86.4	86.4	101.52
305.2	305.2	358.61
329.2	329.2	386.81
320.4	320.4	376.47
298	298	350.15
361.6	361.6	424.88
361.6	361.6	424.88
406.8	406.8	477.99
321.2	321.2	377.41
406.8	406.8	477.99
406.8	406.8	477.99
148.8	148.8	174.84
325.6	325.6	382.58
325.6	325.6	382.58
364	364	427.7
313.2	313.2	368.01
361.6	361.6	424.88
401.2	401.2	471.41
401.2	401.2	471.41
305.2	305.2	358.61
349.6	349.6	410.78
349.6	349.6	410.78
349.6	349.6	410.78
349.6	349.6	410.78
339.6	339.6	399.03

409.2	409.2	480.81
409.2	409.2	480.81
313.2	313.2	368.01
298	298	350.15
305.2	305.2	358.61
353.6	353.6	415.48
353.6	353.6	415.48
329.2	329.2	386.81
353.6	353.6	415.48
353.6	353.6	415.48
313.2	313.2	368.01
320.4	320.4	376.47
184.8	184.8	217.14
348.8	348.8	409.84
348.8	348.8	409.84
364.8	364.8	428.64
140.4	140.4	164.97
289.6	289.6	340.28
289.6	289.6	340.28
404.4	404.4	475.17
404.4	404.4	475.17
313.2	313.2	368.01
370.8	370.8	435.69
370.8	370.8	435.69
382.4	382.4	449.32
382.4	382.4	449.32
337.6	337.6	396.68
406.8	406.8	477.99
406.8	406.8	477.99
327.2	327.2	384.46
410	410	481.75
158	158	185.65
406.8	406.8	477.99
361.6	361.6	424.88
361.6	361.6	424.88
391.6	391.6	460.13
391.6	391.6	460.13
328.8	328.8	386.34
406.8	406.8	477.99
406.8	406.8	477.99
320	320	376
406.8	406.8	477.99
484	484	568.7
704	704	827.2
314.4	314.4	369.42
314.4	314.4	369.42
314.4	314.4	369.42
320	320	376
314.4	314.4	369.42
314.4	314.4	369.42
314.4	314.4	369.42
314.4	314.4	369.42

314.4	314.4	369.42
314.4	314.4	369.42
3088.8	3088.8	3629.34
397.6	397.6	467.18
1600	1600	1880
158	158	185.65
279.2	279.2	328.06
59.2	59.2	69.56
174.8	174.8	205.39
220	220	258.5
650	650	763.75
406.8	406.8	477.99
86.4	86.4	101.52
18.4	18.4	21.62
1408	1408	1654.4
341.2	341.2	400.91
11.2	11.2	13.16
210.8	210.8	247.69
23.6	23.6	27.73
393.2	393.2	462.01
146.4	146.4	172.02
18.8	18.8	22.09
106.8	106.8	125.49
30.8	30.8	36.19
43.6	43.6	51.23
14.4	14.4	16.92
350.4	350.4	411.72
8	8	9.4
67.6	67.6	79.43
33.6	33.6	39.48
67.6	67.6	79.43
46	46	54.05
249.6	249.6	293.28
152.8	152.8	179.54
178.4	178.4	209.62
120	120	141
356.4	356.4	418.77
356.4	356.4	418.77
155.2	155.2	182.36
124.4	124.4	146.17
121.2	121.2	142.41
121.2	121.2	142.41
121.2	121.2	142.41
121.2	121.2	142.41
121.2	121.2	142.41
69.2	69.2	81.31
180.4	180.4	211.97
189.2	189.2	222.31
94.8	94.8	111.39
107.2	107.2	125.96
64.4	64.4	75.67
94.8	94.8	111.39

175.6	175.6	206.33
102	102	119.85
85.6	85.6	100.58
226.8	226.8	266.49
114	114	133.95
116	116	136.3
180.4	180.4	211.97
102	102	119.85
125.2	125.2	147.11
61.6	61.6	72.38
105.2	105.2	123.61
102	102	119.85
660	660	775.5
165.6	165.6	194.58
215.6	215.6	253.33
215.6	215.6	253.33
169.6	169.6	199.28
215.2	215.2	252.86
141.6	141.6	166.38
660	660	775.5
142.8	142.8	167.79
118	118	138.65
61.2	61.2	71.91
165.6	165.6	194.58
8.8	8.8	10.34
131.2	131.2	154.16
38.8	38.8	45.59
12	12	14.1
13.2	13.2	15.51
30.4	30.4	35.72
16.4	16.4	19.27
42.8	42.8	50.29
10.8	10.8	12.69
6.4	6.4	7.52
42.8	42.8	50.29
42.8	42.8	50.29
18.8	18.8	22.09
14.4	14.4	16.92
3.2	3.2	3.76
14.4	14.4	16.92
25.2	25.2	29.61
14.4	14.4	16.92
20.8	20.8	24.44
14.4	14.4	16.92
8	8	9.4
90	90	105.75
60	60	70.5
78.4	78.4	92.12
19.6	19.6	23.03
19.6	19.6	23.03
27.2	27.2	31.96
19.6	19.6	23.03

14.8	14.8	17.39
14	14	16.45
16.4	16.4	19.27
7.6	7.6	8.93
20.4	20.4	23.97
8.4	8.4	9.87
14.4	14.4	16.92
14.4	14.4	16.92
12.4	12.4	14.57
20.8	20.8	24.44
26.4	26.4	31.02
24.4	24.4	28.67
14.4	14.4	16.92
15.6	15.6	18.33
18.8	18.8	22.09
12.4	12.4	14.57
42.8	42.8	50.29
18.8	18.8	22.09
15.6	15.6	18.33
14.8	14.8	17.39
19.6	19.6	23.03
24	24	28.2
20	20	23.5
14	14	16.45
20	20	23.5
39.6	39.6	46.53
11.2	11.2	13.16
20.4	20.4	23.97
10.8	10.8	12.69
14.8	14.8	17.39
2.8	2.8	3.29
15.2	15.2	17.86
14	14	16.45
20	20	23.5
20	20	23.5
14	14	16.45
15.6	15.6	18.33
15.6	15.6	18.33
15.6	15.6	18.33
20	20	23.5
6.8	6.8	7.99
28	28	32.9
14	14	16.45
14	14	16.45
14	14	16.45
28	28	32.9
20	20	23.5
14	14	16.45
15.6	15.6	18.33
13.2	13.2	15.51
17.2	17.2	20.21
15.6	15.6	18.33

24.4	24.4	28.67
24.4	24.4	28.67
14	14	16.45
15.6	15.6	18.33
15.6	15.6	18.33
15.6	15.6	18.33
49.6	49.6	58.28
20.8	20.8	24.44
15.6	15.6	18.33
34.8	34.8	40.89
35.2	35.2	41.36
22	22	25.85
15.6	15.6	18.33
49.6	49.6	58.28
20	20	23.5
20	20	23.5
15.6	15.6	18.33
15.6	15.6	18.33
15.6	15.6	18.33
20	20	23.5
17.2	17.2	20.21
17.2	17.2	20.21
17.2	17.2	20.21
13.2	13.2	15.51
12.8	12.8	15.04
20	20	23.5
14	14	16.45
20	20	23.5
20	20	23.5
34	34	39.95
133.6	133.6	156.98
67.6	67.6	79.43
60	60	70.5
30	30	35.25
50	50	58.75
14	14	16.45
20	20	23.5
77.2	77.2	90.71
101.2	101.2	118.91
58	58	68.15
94.4	94.4	110.92
53.6	53.6	62.98
50.8	50.8	59.69
121.6	121.6	142.88
30.8	30.8	36.19
58.8	58.8	69.09
59.6	59.6	70.03
98	98	115.15
44.8	44.8	52.64
98	98	115.15
50	50	58.75
50	50	58.75

50	50	58.75
52.8	52.8	62.04
25.6	25.6	30.08
88	88	103.4
76.8	76.8	90.24
115.2	115.2	135.36
112.4	112.4	132.07
132	132	155.1
89.6	89.6	105.28
127.2	127.2	149.46
102	102	119.85
102	102	119.85
112.4	112.4	132.07
115.2	115.2	135.36
165.6	165.6	194.58
204.4	204.4	240.17
149.6	149.6	175.78
112.4	112.4	132.07
235.2	235.2	276.36
112.4	112.4	132.07
112.4	112.4	132.07
112.4	112.4	132.07
420	420	493.5
208.8	208.8	245.34
209.2	209.2	245.81
595.6	595.6	699.83
86.4	86.4	101.52
175.2	175.2	205.86
228.8	228.8	268.84
127.2	127.2	149.46
220	220	258.5
85.6	85.6	100.58
290.4	290.4	341.22
287.2	287.2	337.46
435.6	435.6	511.83
112.4	112.4	132.07
112.4	112.4	132.07
528	528	620.4
290.4	290.4	341.22
528	528	620.4
132.8	132.8	156.04
284.8	284.8	334.64
152.8	152.8	179.54
152.8	152.8	179.54
118	118	138.65
60	60	70.5
221.6	221.6	260.38
292.8	292.8	344.04
971.2	971.2	1141.16
64	64	75.2
178.4	178.4	209.62
284.8	284.8	334.64

127.2	127.2	149.46
81.6	81.6	95.88
762.8	762.8	896.29
22	22	25.85
144.4	144.4	169.67
39.6	39.6	46.53
8	8	9.4
59.2	59.2	69.56
71.6	71.6	84.13
96.8	96.8	113.74
135.2	135.2	158.86
201.2	201.2	236.41
132.8	132.8	156.04
152.8	152.8	179.54
13.2	13.2	15.51
38.8	38.8	45.59
800	800	940
800	800	940
165.6	165.6	194.58
885.2	885.2	1040.11
1848	1848	2171.4
606.8	606.8	712.99
315.6	315.6	370.83
171.2	171.2	201.16
834	834	979.95
112.4	112.4	132.07
1144	1144	1344.2
361.6	361.6	424.88
66.8	66.8	78.49
96.8	96.8	113.74
80.4	80.4	94.47
58.4	58.4	68.62
85.6	85.6	100.58
480.8	480.8	564.94
305.2	305.2	358.61
112.4	112.4	132.07
198	198	232.65
836	836	982.3
760	760	893
79.2	79.2	93.06
115.2	115.2	135.36
64	64	75.2
102	102	119.85
25.6	25.6	30.08
76.8	76.8	90.24
560	560	658
278.8	278.8	327.59
231.2	231.2	271.66
112.4	112.4	132.07
102	102	119.85
127.2	127.2	149.46
344	344	404.2

178.4	178.4	209.62
156	156	183.3
267.2	267.2	313.96
480.8	480.8	564.94
71.6	71.6	84.13
165.6	165.6	194.58
152.8	152.8	179.54
152.8	152.8	179.54
81.6	81.6	95.88
242	242	284.35
76.8	76.8	90.24
178.4	178.4	209.62
64	64	75.2
56.4	56.4	66.27
247.6	247.6	290.93
51.2	51.2	60.16
50	50	58.75
704	704	827.2
132	132	155.1
720	720	846
636	636	747.3
1064.8	1064.8	1251.14
102	102	119.85
1408	1408	1654.4
226.8	226.8	266.49
112.4	112.4	132.07
81.6	81.6	95.88
102	102	119.85
228.8	228.8	268.84
64	64	75.2
85.6	85.6	100.58
758.8	758.8	891.59
235.2	235.2	276.36
14.8	14.8	17.39
280	280	329
112.4	112.4	132.07
112.4	112.4	132.07
112.4	112.4	132.07
211.2	211.2	248.16
76.8	76.8	90.24
76.8	76.8	90.24
112.4	112.4	132.07
112.4	112.4	132.07
140.4	140.4	164.97
29.6	29.6	34.78
66.8	66.8	78.49
80.4	80.4	94.47
66.8	66.8	78.49
218.8	218.8	257.09
13.2	13.2	15.51
15.6	15.6	18.33
15.6	15.6	18.33

51.2	51.2	60.16
15.6	15.6	18.33
91.6	91.6	107.63
20	20	23.5
170.8	170.8	200.69
46.8	46.8	54.99
41.2	41.2	48.41
10	10	11.75
23.6	23.6	27.73
23.6	23.6	27.73
38	38	44.65
69.6	69.6	81.78
90	90	105.75
15.6	15.6	18.33
6.4	6.4	7.52
13.2	13.2	15.51
1155.2	1155.2	1357.36
88	88	103.4
462	462	542.85
23.6	23.6	27.73
18.4	18.4	21.62
15.6	15.6	18.33
213.2	213.2	250.51
80.4	80.4	94.47
759.2	759.2	892.06
759.2	759.2	892.06
156.4	156.4	183.77
145.2	145.2	170.61
290.4	290.4	341.22
276	276	324.3
224	224	263.2
38.8	38.8	45.59
130.4	130.4	153.22
130.4	130.4	153.22
38.8	38.8	45.59
38.8	38.8	45.59
61.2	61.2	71.91
130.4	130.4	153.22
117.6	117.6	138.18
880	880	1034
558	558	655.65
711.6	711.6	836.13
558	558	655.65
868.8	868.8	1020.84
868.8	868.8	1020.84
558	558	655.65
711.6	711.6	836.13
868.8	868.8	1020.84
558	558	655.65
558	558	655.65
868.8	868.8	1020.84
868.8	868.8	1020.84

711.6	711.6	836.13
558	558	655.65
868.8	868.8	1020.84
711.6	711.6	836.13
558	558	655.65
868.8	868.8	1020.84
711.6	711.6	836.13
558	558	655.65
711.6	711.6	836.13
558	558	655.65
868.8	868.8	1020.84
868.8	868.8	1020.84
711.6	711.6	836.13
558	558	655.65
868.8	868.8	1020.84
558	558	655.65
711.6	711.6	836.13
558	558	655.65
711.6	711.6	836.13
868.8	868.8	1020.84
558	558	655.65
868.8	868.8	1020.84
711.6	711.6	836.13
558	558	655.65
7.2	7.2	8.46
16.4	16.4	19.27
4	4	4.7
1.6	1.6	1.88
12.4	12.4	14.57
38.8	38.8	45.59
1.6	1.6	1.88
2.4	2.4	2.82
8.4	8.4	9.87
2.4	2.4	2.82
6	6	7.05
2.4	2.4	2.82
2.4	2.4	2.82
43.2	43.2	50.76
1514.4	1514.4	1779.42
30.4	30.4	35.72
2.8	2.8	3.29
3.2	3.2	3.76
2.4	2.4	2.82
165.2	165.2	194.11
81.6	81.6	95.88
6.4	6.4	7.52
156.8	156.8	184.24
1.6	1.6	1.88
2	2	2.35
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88

1.6	1.6	1.88
1.6	1.6	1.88
52	52	61.1
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
4.4	4.4	5.17
6.8	6.8	7.99
6	6	7.05
2.4	2.4	2.82
2.4	2.4	2.82
10.8	10.8	12.69
10.8	10.8	12.69
11.6	11.6	13.63
6.4	6.4	7.52
1.2	1.2	1.41
6.8	6.8	7.99
7.2	7.2	8.46
2.4	2.4	2.82
6.4	6.4	7.52
2.4	2.4	2.82
1.6	1.6	1.88
7.6	7.6	8.93
29.2	29.2	34.31
2.8	2.8	3.29
1.6	1.6	1.88
4.4	4.4	5.17
6.4	6.4	7.52
2.4	2.4	2.82
380.4	380.4	446.97
1.2	1.2	1.41
7.6	7.6	8.93
2.8	2.8	3.29
1.6	1.6	1.88
1.2	1.2	1.41
18.8	18.8	22.09
2.4	2.4	2.82
2.4	2.4	2.82
64.4	64.4	75.67
1.2	1.2	1.41
5.6	5.6	6.58
55.2	55.2	64.86
34.8	34.8	40.89
92	92	108.1
113.6	113.6	133.48
23.2	23.2	27.26
62.8	62.8	73.79
39.2	39.2	46.06
3.2	3.2	3.76
4.4	4.4	5.17
49.2	49.2	57.81
16.8	16.8	19.74

17.6	17.6	20.68
59.6	59.6	70.03
2.8	2.8	3.29
62.4	62.4	73.32
72	72	84.6
4.4	4.4	5.17
54.8	54.8	64.39
8.4	8.4	9.87
47.2	47.2	55.46
156	156	183.3
33.6	33.6	39.48
59.2	59.2	69.56
1.6	1.6	1.88
1.2	1.2	1.41
6	6	7.05
6.8	6.8	7.99
1.6	1.6	1.88
2.4	2.4	2.82
221.6	221.6	260.38
4.4	4.4	5.17
38	38	44.65
48	48	56.4
23.6	23.6	27.73
96.4	96.4	113.27
27.2	27.2	31.96
35.2	35.2	41.36
51.2	51.2	60.16
34.4	34.4	40.42
138.4	138.4	162.62
8	8	9.4
6.8	6.8	7.99
3.6	3.6	4.23
2.8	2.8	3.29
2.4	2.4	2.82
1.2	1.2	1.41
2.4	2.4	2.82
2	2	2.35
1.6	1.6	1.88
1.6	1.6	1.88
2.8	2.8	3.29
2.4	2.4	2.82
1.6	1.6	1.88
6.4	6.4	7.52
2	2	2.35
2	2	2.35
2	2	2.35
2.8	2.8	3.29
135.6	135.6	159.33
36.8	36.8	43.24
2.4	2.4	2.82
22	22	25.85
8	8	9.4

1.2	1.2	1.41
20	20	23.5
1.6	1.6	1.88
27.2	27.2	31.96
53.6	53.6	62.98
50	50	58.75
96	96	112.8
4.4	4.4	5.17
8	8	9.4
7.6	7.6	8.93
57.2	57.2	67.21
6.4	6.4	7.52
24	24	28.2
46	46	54.05
38	38	44.65
58	58	68.15
32.8	32.8	38.54
25.6	25.6	30.08
50.4	50.4	59.22
52	52	61.1
4.4	4.4	5.17
3.2	3.2	3.76
6.8	6.8	7.99
4	4	4.7
6.8	6.8	7.99
4.4	4.4	5.17
26.4	26.4	31.02
8.4	8.4	9.87
16.4	16.4	19.27
53.6	53.6	62.98
53.6	53.6	62.98
36	36	42.3
36.8	36.8	43.24
36.8	36.8	43.24
36.8	36.8	43.24
39.6	39.6	46.53
47.6	47.6	55.93
20.4	20.4	23.97
8.8	8.8	10.34
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
0.4	0.4	0.47
5.2	5.2	6.11
11.2	11.2	13.16
2	2	2.35
1.6	1.6	1.88
41.6	41.6	48.88
44	44	51.7
34.4	34.4	40.42
78.4	78.4	92.12
3.6	3.6	4.23

5.2	5.2	6.11
391.6	391.6	460.13
4	4	4.7
1.6	1.6	1.88
1.6	1.6	1.88
66	66	77.55
1.2	1.2	1.41
19.6	19.6	23.03
19.6	19.6	23.03
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2.8	2.8	3.29
15.2	15.2	17.86
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
15.2	15.2	17.86
6	6	7.05
8.8	8.8	10.34
11.2	11.2	13.16
4.4	4.4	5.17
8	8	9.4
8	8	9.4
23.6	23.6	27.73
2.4	2.4	2.82
0.4	0.4	0.47
2.4	2.4	2.82
1.6	1.6	1.88
6.8	6.8	7.99
12	12	14.1
7.6	7.6	8.93
9.6	9.6	11.28
76	76	89.3
31.6	31.6	37.13
1.6	1.6	1.88
12.4	12.4	14.57
28.8	28.8	33.84
23.6	23.6	27.73
5.2	5.2	6.11
45.2	45.2	53.11
45.2	45.2	53.11
2.8	2.8	3.29
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
4.4	4.4	5.17

67.6	67.6	79.43
39.6	39.6	46.53
89.6	89.6	105.28
24.4	24.4	28.67
827.2	827.2	971.96
2.4	2.4	2.82
3.2	3.2	3.76
1.6	1.6	1.88
1.6	1.6	1.88
2.8	2.8	3.29
3.2	3.2	3.76
6	6	7.05
1.2	1.2	1.41
8	8	9.4
2.4	2.4	2.82
1.6	1.6	1.88
0.8	0.8	0.94
1.2	1.2	1.41
2.8	2.8	3.29
2.8	2.8	3.29
1.6	1.6	1.88
1.6	1.6	1.88
4	4	4.7
56.8	56.8	66.74
56.8	56.8	66.74
0.8	0.8	0.94
1.6	1.6	1.88
56.8	56.8	66.74
12.4	12.4	14.57
54	54	63.45
1.2	1.2	1.41
6.8	6.8	7.99
1.6	1.6	1.88
1.6	1.6	1.88
12.8	12.8	15.04
7.2	7.2	8.46
1.6	1.6	1.88
1.2	1.2	1.41
2	2	2.35
24.4	24.4	28.67
2.4	2.4	2.82
3.6	3.6	4.23
2.4	2.4	2.82
56.4	56.4	66.27
1.6	1.6	1.88
2	2	2.35
4	4	4.7
1.2	1.2	1.41
59.2	59.2	69.56
1.2	1.2	1.41
21.2	21.2	24.91
1.2	1.2	1.41

2.4	2.4	2.82
188.4	188.4	221.37
1.2	1.2	1.41
2.4	2.4	2.82
34	34	39.95
78	78	91.65
3.2	3.2	3.76
2	2	2.35
1.2	1.2	1.41
21.2	21.2	24.91
22	22	25.85
14.4	14.4	16.92
1.6	1.6	1.88
1.6	1.6	1.88
86.4	86.4	101.52
4.4	4.4	5.17
4	4	4.7
2	2	2.35
36.4	36.4	42.77
2	2	2.35
1.6	1.6	1.88
2.8	2.8	3.29
4.4	4.4	5.17
1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
23.2	23.2	27.26
28.8	28.8	33.84
1.6	1.6	1.88
2.8	2.8	3.29
2.4	2.4	2.82
3.2	3.2	3.76
4.4	4.4	5.17
66.8	66.8	78.49
3.6	3.6	4.23
1.6	1.6	1.88
1.6	1.6	1.88
36	36	42.3
52.4	52.4	61.57
4	4	4.7
1.2	1.2	1.41
30.8	30.8	36.19
52	52	61.1
1.6	1.6	1.88
12.8	12.8	15.04
3.2	3.2	3.76
0.4	0.4	0.47
4	4	4.7
25.6	25.6	30.08
2	2	2.35
1.6	1.6	1.88
5.6	5.6	6.58

2.4	2.4	2.82
2.4	2.4	2.82
23.6	23.6	27.73
2.4	2.4	2.82
2.4	2.4	2.82
2	2	2.35
56.8	56.8	66.74
20.4	20.4	23.97
36	36	42.3
1.6	1.6	1.88
1.6	1.6	1.88
6.8	6.8	7.99
6.8	6.8	7.99
7.2	7.2	8.46
6.8	6.8	7.99
6.8	6.8	7.99
2.8	2.8	3.29
6.8	6.8	7.99
2.4	2.4	2.82
3.6	3.6	4.23
22	22	25.85
1.6	1.6	1.88
178.8	178.8	210.09
6.8	6.8	7.99
427.6	427.6	502.43
1.6	1.6	1.88
1.6	1.6	1.88
2.8	2.8	3.29
6.4	6.4	7.52
15.6	15.6	18.33
7.6	7.6	8.93
50.4	50.4	59.22
3.2	3.2	3.76
1.6	1.6	1.88
1.2	1.2	1.41
156.8	156.8	184.24
180	180	211.5
172.4	172.4	202.57
350.4	350.4	411.72
30	30	35.25
8	8	9.4
27.2	27.2	31.96
1.6	1.6	1.88
1.6	1.6	1.88
2.8	2.8	3.29
2.4	2.4	2.82
2.8	2.8	3.29
2	2	2.35
6.4	6.4	7.52
769.6	769.6	904.28
2.8	2.8	3.29
4.4	4.4	5.17

1.6	1.6	1.88
2.8	2.8	3.29
21.2	21.2	24.91
8	8	9.4
10.4	10.4	12.22
8.8	8.8	10.34
10.8	10.8	12.69
28	28	32.9
2.4	2.4	2.82
28.8	28.8	33.84
0.4	0.4	0.47
5.2	5.2	6.11
4.8	4.8	5.64
25.6	25.6	30.08
3.2	3.2	3.76
5.6	5.6	6.58
32.4	32.4	38.07
54.8	54.8	64.39
9.6	9.6	11.28
9.6	9.6	11.28
74.8	74.8	87.89
2.4	2.4	2.82
16.4	16.4	19.27
13.2	13.2	15.51
12.8	12.8	15.04
42.8	42.8	50.29
1.6	1.6	1.88
1.2	1.2	1.41
12.4	12.4	14.57
96	96	112.8
1.6	1.6	1.88
1.6	1.6	1.88
17.2	17.2	20.21
2	2	2.35
2.4	2.4	2.82
12.4	12.4	14.57
2.4	2.4	2.82
2.4	2.4	2.82
6.8	6.8	7.99
1.6	1.6	1.88
2.8	2.8	3.29
2.8	2.8	3.29
2.4	2.4	2.82
2.4	2.4	2.82
1.2	1.2	1.41
2.4	2.4	2.82
2.4	2.4	2.82
29.6	29.6	34.78
1.2	1.2	1.41
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82

2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
5.2	5.2	6.11
2	2	2.35
2.4	2.4	2.82
2	2	2.35
2	2	2.35
3.6	3.6	4.23
3.6	3.6	4.23
32.8	32.8	38.54
32.8	32.8	38.54
16.4	16.4	19.27
75.6	75.6	88.83
61.2	61.2	71.91
2.4	2.4	2.82
3.2	3.2	3.76
3.6	3.6	4.23
2	2	2.35
62.4	62.4	73.32
4.4	4.4	5.17
4.4	4.4	5.17
762.8	762.8	896.29
50.4	50.4	59.22
4	4	4.7
3.2	3.2	3.76
2.4	2.4	2.82
1.6	1.6	1.88
2	2	2.35
20.8	20.8	24.44
7.6	7.6	8.93
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
14	14	16.45
3.2	3.2	3.76
45.2	45.2	53.11
2.8	2.8	3.29
2.4	2.4	2.82
2.4	2.4	2.82
6.8	6.8	7.99
1.6	1.6	1.88
7.2	7.2	8.46
78.8	78.8	92.59
74.8	74.8	87.89
57.2	57.2	67.21
4	4	4.7
1.6	1.6	1.88

1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
2	2	2.35
6	6	7.05
6	6	7.05
2.4	2.4	2.82
25.6	25.6	30.08
2	2	2.35
35.2	35.2	41.36
2.4	2.4	2.82
8	8	9.4
2.4	2.4	2.82
8	8	9.4
28.8	28.8	33.84
17.6	17.6	20.68
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
33.6	33.6	39.48
8	8	9.4
3.6	3.6	4.23
6.8	6.8	7.99
1.6	1.6	1.88
7.6	7.6	8.93
3.6	3.6	4.23
6.4	6.4	7.52
10.8	10.8	12.69
1.6	1.6	1.88
20	20	23.5
4.4	4.4	5.17
33.2	33.2	39.01
6	6	7.05
2.4	2.4	2.82
1.6	1.6	1.88
6.8	6.8	7.99
30.8	30.8	36.19
7.6	7.6	8.93
2.4	2.4	2.82
56.4	56.4	66.27
396.8	396.8	466.24
1.6	1.6	1.88
23.6	23.6	27.73
10.4	10.4	12.22
3.2	3.2	3.76
14.4	14.4	16.92
6.8	6.8	7.99
32	32	37.6
6.4	6.4	7.52

3.2	3.2	3.76
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
6	6	7.05
16	16	18.8
35.2	35.2	41.36
2	2	2.35
6.8	6.8	7.99
11.2	11.2	13.16
1.6	1.6	1.88
101.2	101.2	118.91
34	34	39.95
12.4	12.4	14.57
51.6	51.6	60.63
28.8	28.8	33.84
3.6	3.6	4.23
1.6	1.6	1.88
5.2	5.2	6.11
4	4	4.7
8	8	9.4
16.4	16.4	19.27
11.6	11.6	13.63
8	8	9.4
8	8	9.4
1.2	1.2	1.41
28.8	28.8	33.84
0.8	0.8	0.94
10.8	10.8	12.69
4	4	4.7
5.2	5.2	6.11
1.6	1.6	1.88
2.8	2.8	3.29
43.2	43.2	50.76
2.4	2.4	2.82
3.2	3.2	3.76
77.2	77.2	90.71
3.6	3.6	4.23
3.6	3.6	4.23
4.4	4.4	5.17
4.4	4.4	5.17
6.4	6.4	7.52
1.2	1.2	1.41
1.2	1.2	1.41
30	30	35.25
2.4	2.4	2.82
4.4	4.4	5.17
94.4	94.4	110.92
2.4	2.4	2.82
12	12	14.1
6	6	7.05

4	4	4.7
1.6	1.6	1.88
2.4	2.4	2.82
1.2	1.2	1.41
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
2	2	2.35
1.6	1.6	1.88
6.8	6.8	7.99
6.8	6.8	7.99
1.2	1.2	1.41
1.2	1.2	1.41
2.4	2.4	2.82
8	8	9.4
8	8	9.4
1.2	1.2	1.41
2.4	2.4	2.82
2.4	2.4	2.82
11.6	11.6	13.63
83.6	83.6	98.23
1.2	1.2	1.41
20.4	20.4	23.97
30.8	30.8	36.19
67.2	67.2	78.96
32.8	32.8	38.54
14.8	14.8	17.39
6.4	6.4	7.52
1.6	1.6	1.88
22.8	22.8	26.79
1.2	1.2	1.41
4.4	4.4	5.17
2	2	2.35
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
35.2	35.2	41.36
6.4	6.4	7.52
52.4	52.4	61.57
1.6	1.6	1.88
2	2	2.35
2.8	2.8	3.29
2.8	2.8	3.29
39.6	39.6	46.53
39.6	39.6	46.53
20	20	23.5
516	516	606.3
1.6	1.6	1.88
47.2	47.2	55.46
1.6	1.6	1.88
2.4	2.4	2.82
1.2	1.2	1.41

1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
46.4	46.4	54.52
1.2	1.2	1.41
3.6	3.6	4.23
588	588	690.9
2.8	2.8	3.29
4.4	4.4	5.17
101.2	101.2	118.91
2.4	2.4	2.82
3405.2	3405.2	4001.11
36	36	42.3
47.6	47.6	55.93
20.4	20.4	23.97
68.4	68.4	80.37
2.8	2.8	3.29
88.8	88.8	104.34
96.8	96.8	113.74
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
6.8	6.8	7.99
2	2	2.35
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
1.2	1.2	1.41
2	2	2.35
0.4	0.4	0.47
2	2	2.35
0.4	0.4	0.47
17.6	17.6	20.68
1.2	1.2	1.41
2.8	2.8	3.29
1.2	1.2	1.41
3.2	3.2	3.76
2.4	2.4	2.82
43.2	43.2	50.76
11.6	11.6	13.63
1.6	1.6	1.88
6.8	6.8	7.99
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
72	72	84.6
72.4	72.4	85.07
2.4	2.4	2.82
2	2	2.35
2	2	2.35
1.6	1.6	1.88

1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
7.2	7.2	8.46
6.8	6.8	7.99
27.2	27.2	31.96
4	4	4.7
4.4	4.4	5.17
3.6	3.6	4.23
4	4	4.7
24	24	28.2
1.6	1.6	1.88
21.6	21.6	25.38
14.8	14.8	17.39
51.2	51.2	60.16
2.4	2.4	2.82
2.4	2.4	2.82
16.4	16.4	19.27
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
8.8	8.8	10.34
2	2	2.35
2	2	2.35
3.6	3.6	4.23
2	2	2.35
2	2	2.35
9.6	9.6	11.28
6.8	6.8	7.99
1.6	1.6	1.88
2	2	2.35
2.8	2.8	3.29
2.4	2.4	2.82
2.4	2.4	2.82
56.4	56.4	66.27
2	2	2.35
6.8	6.8	7.99
8	8	9.4
33.2	33.2	39.01
30	30	35.25
2	2	2.35
2.4	2.4	2.82
2	2	2.35
2.4	2.4	2.82
6.8	6.8	7.99
46.4	46.4	54.52
58.8	58.8	69.09

6.8	6.8	7.99
3.2	3.2	3.76
2.4	2.4	2.82
2.4	2.4	2.82
1.6	1.6	1.88
0.4	0.4	0.47
13.2	13.2	15.51
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
58.8	58.8	69.09
34.4	34.4	40.42
1.6	1.6	1.88
2.4	2.4	2.82
3.2	3.2	3.76
8.4	8.4	9.87
2.8	2.8	3.29
3.6	3.6	4.23
1.6	1.6	1.88
1.6	1.6	1.88
28	28	32.9
49.6	49.6	58.28
23.2	23.2	27.26
80	80	94
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
24.4	24.4	28.67
53.6	53.6	62.98
71.2	71.2	83.66
2.4	2.4	2.82
3.2	3.2	3.76
2.4	2.4	2.82
12	12	14.1
2	2	2.35
2.8	2.8	3.29
2.8	2.8	3.29
3.2	3.2	3.76
1.6	1.6	1.88
1.6	1.6	1.88
2	2	2.35
1.6	1.6	1.88
2	2	2.35
2	2	2.35
3.6	3.6	4.23
32	32	37.6
39.2	39.2	46.06
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82

2.4	2.4	2.82
2.4	2.4	2.82
1.2	1.2	1.41
1.6	1.6	1.88
2.8	2.8	3.29
2.4	2.4	2.82
1.6	1.6	1.88
2	2	2.35
1.6	1.6	1.88
12.4	12.4	14.57
12.4	12.4	14.57
24	24	28.2
24	24	28.2
29.2	29.2	34.31
8	8	9.4
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
4	4	4.7
10.4	10.4	12.22
18.8	18.8	22.09
7.2	7.2	8.46
105.6	105.6	124.08
64.4	64.4	75.67
29.2	29.2	34.31
2.4	2.4	2.82
28	28	32.9
12	12	14.1
24	24	28.2
2	2	2.35
2.8	2.8	3.29
1.2	1.2	1.41
1.6	1.6	1.88
6	6	7.05
19.6	19.6	23.03
2.4	2.4	2.82
6.8	6.8	7.99
2.8	2.8	3.29
10.8	10.8	12.69
15.6	15.6	18.33
27.2	27.2	31.96
15.2	15.2	17.86
59.6	59.6	70.03
15.2	15.2	17.86
10.8	10.8	12.69
4.4	4.4	5.17
73.6	73.6	86.48
6	6	7.05
6.8	6.8	7.99
2.4	2.4	2.82
1.6	1.6	1.88

1.6	1.6	1.88
1.6	1.6	1.88
6.8	6.8	7.99
1.6	1.6	1.88
12.8	12.8	15.04
49.6	49.6	58.28
2.4	2.4	2.82
2.8	2.8	3.29
2	2	2.35
6.8	6.8	7.99
6	6	7.05
15.2	15.2	17.86
2	2	2.35
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
51.2	51.2	60.16
3.2	3.2	3.76
3.2	3.2	3.76
3.2	3.2	3.76
2.8	2.8	3.29
1.6	1.6	1.88
7.2	7.2	8.46
3.2	3.2	3.76
8	8	9.4
2.4	2.4	2.82
3.6	3.6	4.23
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2	2	2.35
25.2	25.2	29.61
9.6	9.6	11.28
6.8	6.8	7.99
49.2	49.2	57.81
7.2	7.2	8.46
4.4	4.4	5.17
24	24	28.2
29.6	29.6	34.78
41.6	41.6	48.88
2.8	2.8	3.29
371.6	371.6	436.63
73.6	73.6	86.48
371.6	371.6	436.63
1.2	1.2	1.41
8	8	9.4
8	8	9.4
5.2	5.2	6.11
4	4	4.7
14.8	14.8	17.39
12	12	14.1
11.6	11.6	13.63

2.4	2.4	2.82
2.4	2.4	2.82
40	40	47
10.8	10.8	12.69
29.2	29.2	34.31
4.4	4.4	5.17
6800	6800	7990
100	100	117.5
7.6	7.6	8.93
7.2	7.2	8.46
30.4	30.4	35.72
59.2	59.2	69.56
7.2	7.2	8.46
4	4	4.7
127.2	127.2	149.46
129.2	129.2	151.81
34.4	34.4	40.42
60.8	60.8	71.44
6.8	6.8	7.99
3.6	3.6	4.23
2	2	2.35
22.8	22.8	26.79
8.4	8.4	9.87
156.8	156.8	184.24
26	26	30.55
12.4	12.4	14.57
1.6	1.6	1.88
52	52	61.1
52	52	61.1
2.4	2.4	2.82
2.4	2.4	2.82
2.8	2.8	3.29
1.6	1.6	1.88
4	4	4.7
25.2	25.2	29.61
6	6	7.05
39.6	39.6	46.53
63.2	63.2	74.26
8	8	9.4
1.6	1.6	1.88
1.6	1.6	1.88
3.6	3.6	4.23
2.8	2.8	3.29
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
8	8	9.4
2.4	2.4	2.82
2.4	2.4	2.82
75.6	75.6	88.83
4	4	4.7
13.2	13.2	15.51

3.6	3.6	4.23
7.6	7.6	8.93
2.4	2.4	2.82
1.6	1.6	1.88
4	4	4.7
4.4	4.4	5.17
1.6	1.6	1.88
48	48	56.4
3.6	3.6	4.23
25.2	25.2	29.61
1.6	1.6	1.88
4.8	4.8	5.64
1.6	1.6	1.88
1.6	1.6	1.88
12	12	14.1
170.4	170.4	200.22
40	40	47
1.2	1.2	1.41
7.6	7.6	8.93
1.6	1.6	1.88
10.8	10.8	12.69
2.4	2.4	2.82
3.2	3.2	3.76
1.6	1.6	1.88
2	2	2.35
2	2	2.35
2.4	2.4	2.82
2.4	2.4	2.82
18.8	18.8	22.09
16.8	16.8	19.74
2	2	2.35
6.4	6.4	7.52
4	4	4.7
33.2	33.2	39.01
10.8	10.8	12.69
8	8	9.4
99.2	99.2	116.56
7.6	7.6	8.93
1.6	1.6	1.88
12.4	12.4	14.57
8.8	8.8	10.34
2.8	2.8	3.29
18.8	18.8	22.09
4.4	4.4	5.17
2.8	2.8	3.29
73.2	73.2	86.01
6.8	6.8	7.99
48.4	48.4	56.87
2.4	2.4	2.82
16	16	18.8
3.2	3.2	3.76
65.6	65.6	77.08

0.4	0.4	0.47
10	10	11.75
1.2	1.2	1.41
80.8	80.8	94.94
2.4	2.4	2.82
1.6	1.6	1.88
6.8	6.8	7.99
6.4	6.4	7.52
1.2	1.2	1.41
16.4	16.4	19.27
2.8	2.8	3.29
1.6	1.6	1.88
60	60	70.5
8	8	9.4
12.4	12.4	14.57
5.2	5.2	6.11
5.2	5.2	6.11
4	4	4.7
40.8	40.8	47.94
45.6	45.6	53.58
35.2	35.2	41.36
4	4	4.7
38.8	38.8	45.59
30	30	35.25
61.6	61.6	72.38
56.8	56.8	66.74
104.4	104.4	122.67
154.8	154.8	181.89
1.6	1.6	1.88
40.8	40.8	47.94
6.4	6.4	7.52
5.2	5.2	6.11
6	6	7.05
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
29.6	29.6	34.78
6	6	7.05
14.8	14.8	17.39
0.4	0.4	0.47
8.8	8.8	10.34
33.2	33.2	39.01
33.2	33.2	39.01
1.6	1.6	1.88
1.2	1.2	1.41
6.8	6.8	7.99
8	8	9.4
2.4	2.4	2.82
2.4	2.4	2.82
2	2	2.35
2	2	2.35
6	6	7.05

2	2	2.35
2.8	2.8	3.29
2.8	2.8	3.29
12.4	12.4	14.57
6.8	6.8	7.99
2.4	2.4	2.82
2	2	2.35
49.2	49.2	57.81
6.8	6.8	7.99
105.6	105.6	124.08
6	6	7.05
1.6	1.6	1.88
4	4	4.7
2	2	2.35
2.4	2.4	2.82
2.4	2.4	2.82
2.8	2.8	3.29
4.4	4.4	5.17
2	2	2.35
2.4	2.4	2.82
2	2	2.35
2	2	2.35
2.4	2.4	2.82
2.4	2.4	2.82
16.8	16.8	19.74
3.2	3.2	3.76
3.2	3.2	3.76
3.2	3.2	3.76
3.2	3.2	3.76
1.2	1.2	1.41
1.6	1.6	1.88
2	2	2.35
1.6	1.6	1.88
20	20	23.5
33.2	33.2	39.01
52.8	52.8	62.04
6.4	6.4	7.52
1.6	1.6	1.88
48.4	48.4	56.87
2.4	2.4	2.82
7.6	7.6	8.93
4	4	4.7
8	8	9.4
1.2	1.2	1.41
2.4	2.4	2.82
12	12	14.1
12.4	12.4	14.57
1.6	1.6	1.88
6	6	7.05
10.4	10.4	12.22
1.6	1.6	1.88
1.6	1.6	1.88

1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
73.2	73.2	86.01
6.4	6.4	7.52
73.2	73.2	86.01
8.8	8.8	10.34
32	32	37.6
4	4	4.7
4.4	4.4	5.17
20.4	20.4	23.97
7.6	7.6	8.93
1.6	1.6	1.88
2.4	2.4	2.82
2.8	2.8	3.29
2.8	2.8	3.29
19.6	19.6	23.03
13.2	13.2	15.51
20	20	23.5
4	4	4.7
48.4	48.4	56.87
8.8	8.8	10.34
8.4	8.4	9.87
8.8	8.8	10.34
84.4	84.4	99.17
67.6	67.6	79.43
6.4	6.4	7.52
1.6	1.6	1.88
34	34	39.95
1.6	1.6	1.88
61.6	61.6	72.38
1.6	1.6	1.88
2.4	2.4	2.82
2.8	2.8	3.29
3.6	3.6	4.23
6	6	7.05
14	14	16.45
3.6	3.6	4.23
4.4	4.4	5.17
20.4	20.4	23.97
26.4	26.4	31.02
76.8	76.8	90.24
184	184	216.2
2.4	2.4	2.82
5.2	5.2	6.11
33.6	33.6	39.48
1.2	1.2	1.41
13.2	13.2	15.51
6	6	7.05
4	4	4.7
51.2	51.2	60.16
3.2	3.2	3.76

3.2	3.2	3.76
1.6	1.6	1.88
3.2	3.2	3.76
4	4	4.7
1.2	1.2	1.41
16	16	18.8
61.2	61.2	71.91
70.4	70.4	82.72
22	22	25.85
82.4	82.4	96.82
1.6	1.6	1.88
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
1.2	1.2	1.41
1.2	1.2	1.41
2.8	2.8	3.29
1880	1880	2209
10	10	11.75
6.4	6.4	7.52
6.4	6.4	7.52
2.8	2.8	3.29
19.6	19.6	23.03
19.6	19.6	23.03
6	6	7.05
96.8	96.8	113.74
2	2	2.35
100	100	117.5
12	12	14.1
173.6	173.6	203.98
6	6	7.05
2	2	2.35
1.2	1.2	1.41
0.4	0.4	0.47
6.4	6.4	7.52
6.8	6.8	7.99
152.8	152.8	179.54
2.4	2.4	2.82
8	8	9.4
8	8	9.4
18.4	18.4	21.62
4.4	4.4	5.17
2.4	2.4	2.82
3.2	3.2	3.76
3.2	3.2	3.76
18	18	21.15
14.4	14.4	16.92
1.6	1.6	1.88
24.4	24.4	28.67
2.8	2.8	3.29
14.4	14.4	16.92
3.2	3.2	3.76

4.4	4.4	5.17
4.4	4.4	5.17
12	12	14.1
90.4	90.4	106.22
2	2	2.35
2.8	2.8	3.29
13.2	13.2	15.51
3.2	3.2	3.76
1.6	1.6	1.88
47.6	47.6	55.93
4.4	4.4	5.17
10	10	11.75
4.8	4.8	5.64
4.4	4.4	5.17
5.2	5.2	6.11
8	8	9.4
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
1623.6	1623.6	1907.73
3.2	3.2	3.76
6.8	6.8	7.99
1.6	1.6	1.88
4	4	4.7
2.4	2.4	2.82
0.4	0.4	0.47
4	4	4.7
4	4	4.7
8	8	9.4
2.4	2.4	2.82
103.6	103.6	121.73
52	52	61.1
27.6	27.6	32.43
1.6	1.6	1.88
2	2	2.35
4.4	4.4	5.17
56.8	56.8	66.74
56.8	56.8	66.74
6	6	7.05
2	2	2.35
20	20	23.5
56.8	56.8	66.74
3.2	3.2	3.76
6.4	6.4	7.52
1.6	1.6	1.88
2.4	2.4	2.82
8.4	8.4	9.87
1.2	1.2	1.41
61.2	61.2	71.91
20	20	23.5
20	20	23.5
38	38	44.65

57.2	57.2	67.21
8.4	8.4	9.87
67.2	67.2	78.96
2	2	2.35
2.4	2.4	2.82
1.6	1.6	1.88
0.8	0.8	0.94
0.8	0.8	0.94
3.2	3.2	3.76
4.4	4.4	5.17
4.4	4.4	5.17
88.8	88.8	104.34
1.6	1.6	1.88
1.6	1.6	1.88
7.6	7.6	8.93
45.2	45.2	53.11
6	6	7.05
4	4	4.7
31.6	31.6	37.13
12.8	12.8	15.04
2.4	2.4	2.82
26	26	30.55
72.8	72.8	85.54
11.6	11.6	13.63
6.8	6.8	7.99
7.2	7.2	8.46
11.2	11.2	13.16
16	16	18.8
6.4	6.4	7.52
2.8	2.8	3.29
3.6	3.6	4.23
8.4	8.4	9.87
1.6	1.6	1.88
6.8	6.8	7.99
9.6	9.6	11.28
2.8	2.8	3.29
3.6	3.6	4.23
4	4	4.7
7.6	7.6	8.93
4	4	4.7
7.6	7.6	8.93
7.6	7.6	8.93
1.6	1.6	1.88
12.4	12.4	14.57
1698.4	1698.4	1995.62
1.6	1.6	1.88
0.8	0.8	0.94
28.8	28.8	33.84
23.2	23.2	27.26
1.6	1.6	1.88
5.2	5.2	6.11
15.6	15.6	18.33

2.4	2.4	2.82
3.6	3.6	4.23
16	16	18.8
1.6	1.6	1.88
10.8	10.8	12.69
12.4	12.4	14.57
6	6	7.05
69.6	69.6	81.78
5.2	5.2	6.11
10.8	10.8	12.69
23.6	23.6	27.73
1.6	1.6	1.88
6.8	6.8	7.99
8	8	9.4
2.4	2.4	2.82
3.2	3.2	3.76
2.4	2.4	2.82
54.4	54.4	63.92
30	30	35.25
30	30	35.25
0.4	0.4	0.47
12.8	12.8	15.04
51.6	51.6	60.63
25.2	25.2	29.61
14.8	14.8	17.39
2.8	2.8	3.29
25.2	25.2	29.61
6.8	6.8	7.99
26	26	30.55
0.4	0.4	0.47
0.4	0.4	0.47
2	2	2.35
72	72	84.6
2	2	2.35
2	2	2.35
2.8	2.8	3.29
1.2	1.2	1.41
2	2	2.35
1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
1.6	1.6	1.88
17.2	17.2	20.21
18.8	18.8	22.09
364	364	427.7
1.6	1.6	1.88
2.4	2.4	2.82
12.8	12.8	15.04
26.4	26.4	31.02
3.2	3.2	3.76

1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
6.8	6.8	7.99
6.8	6.8	7.99
6.8	6.8	7.99
96	96	112.8
8	8	9.4
8	8	9.4
6	6	7.05
15.2	15.2	17.86
25.2	25.2	29.61
4.8	4.8	5.64
2.8	2.8	3.29
2.4	2.4	2.82
5.2	5.2	6.11
6.4	6.4	7.52
38.8	38.8	45.59
32	32	37.6
3.2	3.2	3.76
2.8	2.8	3.29
2	2	2.35
1.6	1.6	1.88
3.2	3.2	3.76
1.6	1.6	1.88
1.6	1.6	1.88
7.2	7.2	8.46
2.8	2.8	3.29
2.8	2.8	3.29
16	16	18.8
0.4	0.4	0.47
1.2	1.2	1.41
1132.4	1132.4	1330.57
528	528	620.4
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
1.2	1.2	1.41
13.2	13.2	15.51
1.6	1.6	1.88
4	4	4.7
12.4	12.4	14.57
24	24	28.2
480	480	564
34.4	34.4	40.42
6.4	6.4	7.52
92.4	92.4	108.57
510.4	510.4	599.72
80	80	94
45.2	45.2	53.11
6.8	6.8	7.99

2	2	2.35
2.4	2.4	2.82
2.4	2.4	2.82
22.8	22.8	26.79
23.2	23.2	27.26
24.8	24.8	29.14
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
19.6	19.6	23.03
2	2	2.35
2	2	2.35
86.8	86.8	101.99
2.4	2.4	2.82
25.6	25.6	30.08
1.6	1.6	1.88
0.4	0.4	0.47
8.8	8.8	10.34
0.4	0.4	0.47
5.2	5.2	6.11
1.6	1.6	1.88
4	4	4.7
2.8	2.8	3.29
48.4	48.4	56.87
4.4	4.4	5.17
2.4	2.4	2.82
18.8	18.8	22.09
13.2	13.2	15.51
18.8	18.8	22.09
18.8	18.8	22.09
16	16	18.8
16	16	18.8
22.8	22.8	26.79
33.6	33.6	39.48
0.4	0.4	0.47
3.6	3.6	4.23
3.6	3.6	4.23
6.8	6.8	7.99
8	8	9.4
39.6	39.6	46.53
1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
6.8	6.8	7.99
6.8	6.8	7.99
8.4	8.4	9.87
2	2	2.35
6.8	6.8	7.99

1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
6.8	6.8	7.99
8	8	9.4
2.8	2.8	3.29
3.6	3.6	4.23
6	6	7.05
74.8	74.8	87.89
74	74	86.95
26.4	26.4	31.02
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
32.8	32.8	38.54
2.4	2.4	2.82
78.8	78.8	92.59
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
27.6	27.6	32.43
26	26	30.55
66	66	77.55
6.8	6.8	7.99
3.2	3.2	3.76
6.8	6.8	7.99
4	4	4.7
6.8	6.8	7.99
8.8	8.8	10.34
6.8	6.8	7.99
6.8	6.8	7.99
4	4	4.7
6.8	6.8	7.99
9.6	9.6	11.28
8.8	8.8	10.34
7.6	7.6	8.93
14.8	14.8	17.39
20.4	20.4	23.97
15.6	15.6	18.33
6.8	6.8	7.99
71.6	71.6	84.13
12	12	14.1
6	6	7.05
7.6	7.6	8.93
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
2.8	2.8	3.29
10.4	10.4	12.22

1.6	1.6	1.88
1.6	1.6	1.88
2.8	2.8	3.29
2.8	2.8	3.29
2.4	2.4	2.82
4	4	4.7
36.8	36.8	43.24
25.6	25.6	30.08
34	34	39.95
74	74	86.95
10	10	11.75
110.8	110.8	130.19
24	24	28.2
55.2	55.2	64.86
2.4	2.4	2.82
106	106	124.55
6	6	7.05
8.4	8.4	9.87
3.6	3.6	4.23
3.6	3.6	4.23
6.8	6.8	7.99
10	10	11.75
1.6	1.6	1.88
6.8	6.8	7.99
6.8	6.8	7.99
8	8	9.4
6.8	6.8	7.99
30	30	35.25
4	4	4.7
36.8	36.8	43.24
16.8	16.8	19.74
1.6	1.6	1.88
18.8	18.8	22.09
20	20	23.5
38.8	38.8	45.59
2	2	2.35
0.4	0.4	0.47
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
119.6	119.6	140.53
6.4	6.4	7.52
6	6	7.05
1.6	1.6	1.88
1.6	1.6	1.88
2	2	2.35
2.4	2.4	2.82
2	2	2.35
6	6	7.05
1.6	1.6	1.88
24.4	24.4	28.67
1.6	1.6	1.88

2	2	2.35
2	2	2.35
1.6	1.6	1.88
4	4	4.7
20	20	23.5
14.4	14.4	16.92
2.8	2.8	3.29
1.6	1.6	1.88
0.4	0.4	0.47
2.8	2.8	3.29
2.4	2.4	2.82
64	64	75.2
39.6	39.6	46.53
3.6	3.6	4.23
4	4	4.7
1.6	1.6	1.88
6.8	6.8	7.99
51.2	51.2	60.16
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
4.8	4.8	5.64
2.4	2.4	2.82
6	6	7.05
6	6	7.05
2.4	2.4	2.82
8	8	9.4
2.4	2.4	2.82
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
10.8	10.8	12.69
2	2	2.35
1.6	1.6	1.88
12	12	14.1
100.8	100.8	118.44
100.8	100.8	118.44
7.2	7.2	8.46
1.6	1.6	1.88
8.4	8.4	9.87
15.2	15.2	17.86
14.4	14.4	16.92
2.4	2.4	2.82
109.6	109.6	128.78
3.2	3.2	3.76
24.8	24.8	29.14
55.2	55.2	64.86
24.8	24.8	29.14
16	16	18.8
37.2	37.2	43.71

1.6	1.6	1.88
15.2	15.2	17.86
105.6	105.6	124.08
2.4	2.4	2.82
1.6	1.6	1.88
12.4	12.4	14.57
10	10	11.75
2	2	2.35
5.2	5.2	6.11
4.4	4.4	5.17
20.8	20.8	24.44
28	28	32.9
2.8	2.8	3.29
20	20	23.5
47.2	47.2	55.46
67.2	67.2	78.96
1.2	1.2	1.41
1.6	1.6	1.88
2.4	2.4	2.82
2	2	2.35
2.8	2.8	3.29
8	8	9.4
38.8	38.8	45.59
5.6	5.6	6.58
1.2	1.2	1.41
38.8	38.8	45.59
6.8	6.8	7.99
5.6	5.6	6.58
12	12	14.1
5.6	5.6	6.58
280	280	329
277.2	277.2	325.71
330.8	330.8	388.69
1.6	1.6	1.88
2.8	2.8	3.29
3.2	3.2	3.76
38	38	44.65
1.6	1.6	1.88
45.2	45.2	53.11
1.2	1.2	1.41
2.8	2.8	3.29
1.2	1.2	1.41
18.4	18.4	21.62
6.4	6.4	7.52
8	8	9.4
10.8	10.8	12.69
20.8	20.8	24.44
3.2	3.2	3.76
3.2	3.2	3.76
3.2	3.2	3.76
3.6	3.6	4.23
20	20	23.5

15.2	15.2	17.86
1.2	1.2	1.41
16.4	16.4	19.27
6.4	6.4	7.52
26.4	26.4	31.02
3.6	3.6	4.23
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
5.2	5.2	6.11
33.6	33.6	39.48
2	2	2.35
2.8	2.8	3.29
17.2	17.2	20.21
1.2	1.2	1.41
20.8	20.8	24.44
8	8	9.4
17.6	17.6	20.68
1.6	1.6	1.88
4	4	4.7
560	560	658
22.8	22.8	26.79
22	22	25.85
12.4	12.4	14.57
1.6	1.6	1.88
6	6	7.05
15.6	15.6	18.33
79.2	79.2	93.06
1.2	1.2	1.41
2.4	2.4	2.82
8	8	9.4
62.8	62.8	73.79
29.2	29.2	34.31
1.6	1.6	1.88
2.4	2.4	2.82
762.8	762.8	896.29
16	16	18.8
2.4	2.4	2.82
4	4	4.7
6.8	6.8	7.99
12.4	12.4	14.57
14.4	14.4	16.92
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
1.6	1.6	1.88
4.4	4.4	5.17
73.2	73.2	86.01
9.6	9.6	11.28
2.4	2.4	2.82
4	4	4.7

2	2	2.35
3.2	3.2	3.76
23.2	23.2	27.26
1.2	1.2	1.41
1.2	1.2	1.41
1.6	1.6	1.88
2.8	2.8	3.29
1.6	1.6	1.88
2.8	2.8	3.29
1.2	1.2	1.41
6.4	6.4	7.52
6.4	6.4	7.52
0.4	0.4	0.47
6.8	6.8	7.99
1.6	1.6	1.88
0.4	0.4	0.47
2.4	2.4	2.82
3.2	3.2	3.76
1.2	1.2	1.41
1.6	1.6	1.88
46.4	46.4	54.52
21.2	21.2	24.91
48.4	48.4	56.87
1.6	1.6	1.88
4	4	4.7
12.4	12.4	14.57
2.4	2.4	2.82
6.4	6.4	7.52
2.4	2.4	2.82
2.4	2.4	2.82
2.8	2.8	3.29
42	42	49.35
14.4	14.4	16.92
6.4	6.4	7.52
16.8	16.8	19.74
13.2	13.2	15.51
6	6	7.05
14.4	14.4	16.92
6.4	6.4	7.52
25.2	25.2	29.61
6	6	7.05
6.8	6.8	7.99
6.8	6.8	7.99
6.8	6.8	7.99
2	2	2.35
1.2	1.2	1.41
1.2	1.2	1.41
2	2	2.35
6.4	6.4	7.52
20.4	20.4	23.97
30.8	30.8	36.19
11.2	11.2	13.16

1.6	1.6	1.88
10.4	10.4	12.22
1.6	1.6	1.88
1.6	1.6	1.88
17.2	17.2	20.21
1.6	1.6	1.88
2.8	2.8	3.29
0.4	0.4	0.47
2	2	2.35
2.4	2.4	2.82
160	160	188
86.4	86.4	101.52
1.6	1.6	1.88
6.8	6.8	7.99
2.4	2.4	2.82
31.6	31.6	37.13
58.4	58.4	68.62
4	4	4.7
1.2	1.2	1.41
3.2	3.2	3.76
161.6	161.6	189.88
154	154	180.95
61.2	61.2	71.91
15.6	15.6	18.33
6.8	6.8	7.99
1087.6	1087.6	1277.93
6.8	6.8	7.99
2	2	2.35
33.6	33.6	39.48
4.4	4.4	5.17
3.6	3.6	4.23
14.8	14.8	17.39
4.8	4.8	5.64
38.4	38.4	45.12
76.8	76.8	90.24
2	2	2.35
4.4	4.4	5.17
5.2	5.2	6.11
2	2	2.35
4	4	4.7
170	170	199.75
5.6	5.6	6.58
2.8	2.8	3.29
3.2	3.2	3.76
1.2	1.2	1.41
54.8	54.8	64.39
63.2	63.2	74.26
374	374	439.45
5.2	5.2	6.11
4	4	4.7
616	616	723.8
92	92	108.1

160	160	188
2	2	2.35
6.8	6.8	7.99
2	2	2.35
0.4	0.4	0.47
110	110	129.25
312	312	366.6
4.4	4.4	5.17
1.2	1.2	1.41
2	2	2.35
90.4	90.4	106.22
3.2	3.2	3.76
3.6	3.6	4.23
6	6	7.05
1.2	1.2	1.41
4	4	4.7
2.4	2.4	2.82
4	4	4.7
99.2	99.2	116.56
1.6	1.6	1.88
6	6	7.05
204.8	204.8	240.64
338.8	338.8	398.09
416	416	488.8
548.4	548.4	644.37
1.6	1.6	1.88
6.8	6.8	7.99
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
7.2	7.2	8.46
9.6	9.6	11.28
4	4	4.7
1.2	1.2	1.41
8.8	8.8	10.34
2.8	2.8	3.29
2.8	2.8	3.29
235.6	235.6	276.83
200	200	235
17.2	17.2	20.21
1.6	1.6	1.88
1.6	1.6	1.88
7.2	7.2	8.46
6.8	6.8	7.99
6.8	6.8	7.99
6.8	6.8	7.99
6	6	7.05
6.8	6.8	7.99
6.8	6.8	7.99
6.8	6.8	7.99
5.6	5.6	6.58

1.6	1.6	1.88
4	4	4.7
1.2	1.2	1.41
14.8	14.8	17.39
50.8	50.8	59.69
6.8	6.8	7.99
2	2	2.35
2	2	2.35
2	2	2.35
3.2	3.2	3.76
3.2	3.2	3.76
1.6	1.6	1.88
1.2	1.2	1.41
5.2	5.2	6.11
4.4	4.4	5.17
24	24	28.2
6.8	6.8	7.99
12	12	14.1
6.4	6.4	7.52
1.6	1.6	1.88
1.6	1.6	1.88
6.8	6.8	7.99
7.2	7.2	8.46
6.8	6.8	7.99
33.2	33.2	39.01
1.6	1.6	1.88
1.6	1.6	1.88
60	60	70.5
28	28	32.9
6.8	6.8	7.99
46	46	54.05
8	8	9.4
7.2	7.2	8.46
16	16	18.8
7.6	7.6	8.93
2.8	2.8	3.29
0.4	0.4	0.47
6.8	6.8	7.99
8.4	8.4	9.87
94.8	94.8	111.39
16.4	16.4	19.27
15.6	15.6	18.33
20	20	23.5
6.4	6.4	7.52
50.4	50.4	59.22
4	4	4.7
8	8	9.4
46.4	46.4	54.52
13.2	13.2	15.51
3.6	3.6	4.23
206.8	206.8	242.99
82.4	82.4	96.82

2	2	2.35
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
270.8	270.8	318.19
13.2	13.2	15.51
142.8	142.8	167.79
2	2	2.35
2	2	2.35
1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
1.2	1.2	1.41
28.8	28.8	33.84
2	2	2.35
2	2	2.35
2.8	2.8	3.29
2.4	2.4	2.82
2	2	2.35
8	8	9.4
496	496	582.8
30	30	35.25
58	58	68.15
1.2	1.2	1.41
1.2	1.2	1.41
1.2	1.2	1.41
0.4	0.4	0.47
1.6	1.6	1.88
6.8	6.8	7.99
1.6	1.6	1.88
12	12	14.1
82	82	96.35
1.6	1.6	1.88
1.6	1.6	1.88
20.8	20.8	24.44
15.2	15.2	17.86
7.6	7.6	8.93
6.4	6.4	7.52
5060	5060	5945.5
40.4	40.4	47.47
7.2	7.2	8.46
22	22	25.85
8	8	9.4

2	2	2.35
1.2	1.2	1.41
29.2	29.2	34.31
2	2	2.35
2	2	2.35
4.4	4.4	5.17
12.8	12.8	15.04
2.4	2.4	2.82
7.6	7.6	8.93
8.8	8.8	10.34
2	2	2.35
2	2	2.35
6	6	7.05
18.4	18.4	21.62
8.8	8.8	10.34
80	80	94
2	2	2.35
60.8	60.8	71.44
4	4	4.7
184.8	184.8	217.14
2	2	2.35
1.6	1.6	1.88
14	14	16.45
12	12	14.1
1.6	1.6	1.88
0.8	0.8	0.94
70	70	82.25
23.2	23.2	27.26
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
1.2	1.2	1.41
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
23.2	23.2	27.26
2.4	2.4	2.82
1.2	1.2	1.41
28	28	32.9
15.2	15.2	17.86
2.8	2.8	3.29
1.2	1.2	1.41
2.8	2.8	3.29
1.6	1.6	1.88
2.4	2.4	2.82
2.4	2.4	2.82
24.4	24.4	28.67
8.8	8.8	10.34
4.8	4.8	5.64
6	6	7.05
8	8	9.4

69.6	69.6	81.78
220	220	258.5
100	100	117.5
2.4	2.4	2.82
2.4	2.4	2.82
4.8	4.8	5.64
16	16	18.8
1.2	1.2	1.41
22.8	22.8	26.79
24	24	28.2
6	6	7.05
4	4	4.7
2.4	2.4	2.82
6.4	6.4	7.52
1.2	1.2	1.41
39.2	39.2	46.06
64	64	75.2
13.2	13.2	15.51
16	16	18.8
8	8	9.4
154	154	180.95
48	48	56.4
2	2	2.35
1.6	1.6	1.88
6.8	6.8	7.99
6.8	6.8	7.99
1.6	1.6	1.88
6.8	6.8	7.99
1.6	1.6	1.88
1.6	1.6	1.88
1.6	1.6	1.88
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
26	26	30.55
49.6	49.6	58.28
32.4	32.4	38.07
43.6	43.6	51.23
6.8	6.8	7.99
1.6	1.6	1.88
2.8	2.8	3.29
1.6	1.6	1.88
1.6	1.6	1.88
6.4	6.4	7.52
2.4	2.4	2.82
2.4	2.4	2.82
8.4	8.4	9.87
8.4	8.4	9.87
8.4	8.4	9.87
1.2	1.2	1.41
17.2	17.2	20.21
16	16	18.8

2.8	2.8	3.29
3.2	3.2	3.76
2	2	2.35
2.4	2.4	2.82
3.6	3.6	4.23
2.4	2.4	2.82
6	6	7.05
2.8	2.8	3.29
2.4	2.4	2.82
2.4	2.4	2.82
2.4	2.4	2.82
9.6	9.6	11.28
1.6	1.6	1.88
1.6	1.6	1.88
2	2	2.35
43.6	43.6	51.23
4	4	4.7
14	14	16.45
6	6	7.05
7.2	7.2	8.46
4	4	4.7
2.4	2.4	2.82
1.6	1.6	1.88
1.6	1.6	1.88
44	44	51.7
1.6	1.6	1.88
246.4	246.4	289.52
6	6	7.05
28	28	32.9
38	38	44.65
15.6	15.6	18.33
2.8	2.8	3.29
8	8	9.4
1.6	1.6	1.88
1.6	1.6	1.88
29.2	29.2	34.31
8.8	8.8	10.34
1.2	1.2	1.41
98	98	115.15
80.8	80.8	94.94
13.2	13.2	15.51
33.6	33.6	39.48
37.2	37.2	43.71
9.6	9.6	11.28
10	10	11.75
37.2	37.2	43.71
25.2	25.2	29.61
92.4	92.4	108.57
34	34	39.95
168.4	168.4	197.87
224	224	263.2
536	536	629.8

554.4	554.4	651.42
1067.6	1067.6	1254.43
476	476	559.3
646.8	646.8	759.99
646.8	646.8	759.99
67.2	67.2	78.96
179.6	179.6	211.03
536	536	629.8
536	536	629.8
293.2	293.2	344.51
536	536	629.8
536	536	629.8
536	536	629.8
646.8	646.8	759.99
646.8	646.8	759.99
536	536	629.8
646.8	646.8	759.99
646.8	646.8	759.99
792	792	930.6
536	536	629.8
175.6	175.6	206.33
346	346	406.55
554.4	554.4	651.42
457.6	457.6	537.68
457.6	457.6	537.68
457.6	457.6	537.68
457.6	457.6	537.68
457.6	457.6	537.68
646.8	646.8	759.99
457.6	457.6	537.68
536	536	629.8
536	536	629.8
536	536	629.8
536	536	629.8
280	280	329
14.4	14.4	16.92
148.8	148.8	174.84
203.6	203.6	239.23
536	536	629.8
554.4	554.4	651.42
646.8	646.8	759.99
646.8	646.8	759.99
29.6	29.6	34.78
168.4	168.4	197.87
98.4	98.4	115.62
14	14	16.45
14	14	16.45
536	536	629.8
646.8	646.8	759.99
416	416	488.8
38	38	44.65
344	344	404.2

240.4	240.4	282.47
140.4	140.4	164.97
536	536	629.8
16.8	16.8	19.74
16.8	16.8	19.74
16.8	16.8	19.74
16.8	16.8	19.74
25.6	25.6	30.08
100.8	100.8	118.44
119.6	119.6	140.53
107.2	107.2	125.96
215.6	215.6	253.33
164.4	164.4	193.17
236	236	277.3
107.2	107.2	125.96
56.8	56.8	66.74
72.4	72.4	85.07
56.8	56.8	66.74
94.4	94.4	110.92
56.8	56.8	66.74
191.6	191.6	225.13
107.2	107.2	125.96
26	26	30.55
24.4	24.4	28.67
16.8	16.8	19.74
33.6	33.6	39.48
66	66	77.55
94	94	110.45
77.2	77.2	90.71
86	86	101.05
58	58	68.15
162	162	190.35
85.2	85.2	100.11
105.2	105.2	123.61
109.2	109.2	128.31
135.2	135.2	158.86
105.6	105.6	124.08
74	74	86.95
110	110	129.25
69.2	69.2	81.31
34.8	34.8	40.89
48.4	48.4	56.87
144.4	144.4	169.67
41.6	41.6	48.88
69.2	69.2	81.31
100.8	100.8	118.44
43.6	43.6	51.23
63.2	63.2	74.26
74.4	74.4	87.42
24	24	28.2
37.2	37.2	43.71
52.8	52.8	62.04

43.6	43.6	51.23
82	82	96.35
20	20	23.5
33.2	33.2	39.01
48.4	48.4	56.87
90.8	90.8	106.69
102	102	119.85
178.4	178.4	209.62
137.2	137.2	161.21
17.6	17.6	20.68
53.6	53.6	62.98
39.6	39.6	46.53
42.4	42.4	49.82
35.2	35.2	41.36
2.8	2.8	3.29
2.8	2.8	3.29
125.2	125.2	147.11
28.8	28.8	33.84
107.6	107.6	126.43
93.2	93.2	109.51
54.4	54.4	63.92
759.6	759.6	892.53
41.2	41.2	48.41
19.2	19.2	22.56
152	152	178.6
82	82	96.35
28	28	32.9
55.6	55.6	65.33
134.8	134.8	158.39
178.4	178.4	209.62
192.4	192.4	226.07
70.4	70.4	82.72
74.8	74.8	87.89
47.6	47.6	55.93
9.6	9.6	11.28
9.6	9.6	11.28
40.4	40.4	47.47
120	120	141
173.2	173.2	203.51
154	154	180.95
55.2	55.2	64.86
122.8	122.8	144.29
125.2	125.2	147.11
48.4	48.4	56.87
144.4	144.4	169.67
41.6	41.6	48.88
69.2	69.2	81.31
100.8	100.8	118.44
63.2	63.2	74.26
82	82	96.35
24	24	28.2
37.2	37.2	43.71

52.8	52.8	62.04
43.6	43.6	51.23
43.6	43.6	51.23
68	68	79.9
20	20	23.5
33.2	33.2	39.01
48.4	48.4	56.87
90.8	90.8	106.69
102	102	119.85
72	72	84.6
44.8	44.8	52.64
61.2	61.2	71.91
90.4	90.4	106.22
33.6	33.6	39.48
48.4	48.4	56.87
18.8	18.8	22.09
33.2	33.2	39.01
47.6	47.6	55.93
36.8	36.8	43.24
59.2	59.2	69.56
70.4	70.4	82.72
30.4	30.4	35.72
45.6	45.6	53.58
67.6	67.6	79.43
24.4	24.4	28.67
48.4	48.4	56.87
144.4	144.4	169.67
41.6	41.6	48.88
69.2	69.2	81.31
100.8	100.8	118.44
43.6	43.6	51.23
63.2	63.2	74.26
82	82	96.35
24	24	28.2
37.2	37.2	43.71
52.8	52.8	62.04
43.6	43.6	51.23
43.6	43.6	51.23
68	68	79.9
20	20	23.5
33.2	33.2	39.01
48.4	48.4	56.87
90.8	90.8	106.69
102	102	119.85
72	72	84.6
100.8	100.8	118.44
82	82	96.35
37.2	37.2	43.71
52.8	52.8	62.04
43.6	43.6	51.23
43.6	43.6	51.23
82	82	96.35

48.4	48.4	56.87
90.8	90.8	106.69
102	102	119.85
48.4	48.4	56.87
144.4	144.4	169.67
41.6	41.6	48.88
69.2	69.2	81.31
100.8	100.8	118.44
43.6	43.6	51.23
63.2	63.2	74.26
74.4	74.4	87.42
24	24	28.2
37.2	37.2	43.71
52.8	52.8	62.04
43.6	43.6	51.23
43.6	43.6	51.23
82	82	96.35
20	20	23.5
33.2	33.2	39.01
48.4	48.4	56.87
90.8	90.8	106.69
102	102	119.85
72	72	84.6
52.8	52.8	62.04
43.6	43.6	51.23
82	82	96.35
48.4	48.4	56.87
90.8	90.8	106.69
102	102	119.85
91.2	91.2	107.16
135.6	135.6	159.33
167.2	167.2	196.46
28.8	28.8	33.84
584.4	584.4	686.67
19.6	19.6	23.03
78.4	78.4	92.12
109.6	109.6	128.78
22.8	22.8	26.79
123.2	123.2	144.76
89.6	89.6	105.28
55.2	55.2	64.86
34.8	34.8	40.89
6.4	6.4	7.52
13.2	13.2	15.51
17.2	17.2	20.21
8.8	8.8	10.34
8.8	8.8	10.34
86.4	86.4	101.52
51.2	51.2	60.16
176.8	176.8	207.74
176.8	176.8	207.74
30.4	30.4	35.72

144	144	169.2
53.6	53.6	62.98
124.8	124.8	146.64
56	56	65.8
37.2	37.2	43.71
84.8	84.8	99.64
248.8	248.8	292.34
80.8	80.8	94.94
98	98	115.15
11.6	11.6	13.63
11.6	11.6	13.63
19.6	19.6	23.03
140.4	140.4	164.97
6	6	7.05
6	6	7.05
43.2	43.2	50.76
115.2	115.2	135.36
43.6	43.6	51.23
30.4	30.4	35.72
45.6	45.6	53.58
67.6	67.6	79.43
44.8	44.8	52.64
61.2	61.2	71.91
90.4	90.4	106.22
33.6	33.6	39.48
48.4	48.4	56.87
18.8	18.8	22.09
33.2	33.2	39.01
47.6	47.6	55.93
36.8	36.8	43.24
59.2	59.2	69.56
70.4	70.4	82.72
24.4	24.4	28.67
312.4	312.4	367.07
130.8	130.8	153.69
72.8	72.8	85.54
49.6	49.6	58.28
86.8	86.8	101.99
45.2	45.2	53.11
110	110	129.25
69.6	69.6	81.78
11.6	11.6	13.63
11.6	11.6	13.63
28.4	28.4	33.37
53.6	53.6	62.98
28	28	32.9
5.2	5.2	6.11
5.2	5.2	6.11
26	26	30.55
21.2	21.2	24.91
21.2	21.2	24.91
244.8	244.8	287.64

27.2	27.2	31.96
35.2	35.2	41.36
60	60	70.5
89.2	89.2	104.81
137.2	137.2	161.21
85.6	85.6	100.58
38.4	38.4	45.12
77.2	77.2	90.71
210.8	210.8	247.69
91.6	91.6	107.63
33.2	33.2	39.01
108.8	108.8	127.84
79.2	79.2	93.06
113.2	113.2	133.01
133.6	133.6	156.98
246	246	289.05
84.8	84.8	99.64
86.4	86.4	101.52
44.8	44.8	52.64
61.2	61.2	71.91
90.4	90.4	106.22
33.6	33.6	39.48
48.4	48.4	56.87
18.8	18.8	22.09
33.2	33.2	39.01
47.6	47.6	55.93
20.8	20.8	24.44
29.2	29.2	34.31
79.2	79.2	93.06
42.4	42.4	49.82
11.6	11.6	13.63
11.6	11.6	13.63
11.6	11.6	13.63
11.6	11.6	13.63
85.2	85.2	100.11
78.8	78.8	92.59
28.8	28.8	33.84
106.8	106.8	125.49
60.8	60.8	71.44
99.2	99.2	116.56
48	48	56.4
106.4	106.4	125.02
86.8	86.8	101.99
57.2	57.2	67.21
27.2	27.2	31.96
42.4	42.4	49.82
18.8	18.8	22.09
55.6	55.6	65.33
38	38	44.65
2.8	2.8	3.29
2.8	2.8	3.29
61.2	61.2	71.91

266.4	266.4	313.02
242	242	284.35
6	6	7.05
6	6	7.05
25.6	25.6	30.08
61.2	61.2	71.91
61.2	61.2	71.91
33.2	33.2	39.01
33.2	33.2	39.01
44.8	44.8	52.64
33.6	33.6	39.48
18.8	18.8	22.09
47.6	47.6	55.93
47.6	47.6	55.93
90.4	90.4	106.22
44.8	44.8	52.64
33.6	33.6	39.48
18.8	18.8	22.09
90.4	90.4	106.22
148.4	148.4	174.37
36	36	42.3
17.6	17.6	20.68
17.6	17.6	20.68
64.4	64.4	75.67
154	154	180.95
40.8	40.8	47.94
42.8	42.8	50.29
100	100	117.5
11.6	11.6	13.63
11.6	11.6	13.63
177.6	177.6	208.68
147.2	147.2	172.96
58	58	68.15
50.8	50.8	59.69
25.6	25.6	30.08
104.4	104.4	122.67
70	70	82.25
62.4	62.4	73.32
76.4	76.4	89.77
49.6	49.6	58.28
54.8	54.8	64.39
43.2	43.2	50.76
6.4	6.4	7.52
8.8	8.8	10.34
144.4	144.4	169.67
41.6	41.6	48.88
69.2	69.2	81.31
100.8	100.8	118.44
43.6	43.6	51.23
63.2	63.2	74.26
74.4	74.4	87.42
24	24	28.2







<b>Payer Negotiated Charge: United Healthcare</b>	<b>Payer Negotiated Charge: VIVA</b>
30.08	25.6
7.99	6.8
7.99	6.8
15.51	13.2
7.99	6.8
7.99	6.8
10.34	8.8
3.29	2.8
88.83	75.6
18.8	16
3.76	3.2
92.59	78.8
92.59	78.8
36.19	30.8
7.99	6.8
7.99	6.8
7.99	6.8
7.52	6.4
7.99	6.8
7.52	6.4
94	80
15.51	13.2
18.33	15.6
0.47	0.4
35.25	30
1.41	1.2
6.58	5.6
6.11	5.2
72.38	61.6
30.08	25.6
9.4	8
4.7	4
11.28	9.6
0.47	0.4
92.59	78.8
20.68	17.6
28.2	24
28.67	24.4
29.61	25.2
39.01	33.2
213.38	181.6
328.06	279.2
124.08	105.6
37.13	31.6
6.58	5.6
16.92	14.4
24.44	20.8
328.06	279.2
60.16	51.2
60.16	51.2
20.68	17.6

39.01	33.2
4.7	4
29.61	25.2
29.61	25.2
19.74	16.8
19.74	16.8
16.92	14.4
2.82	2.4
16.92	14.4
9.4	8
60.16	51.2
22.09	18.8
18.33	15.6
9.4	8
15.51	13.2
7.05	6
16.45	14
16.45	14
124.08	105.6
14.57	12.4
144.76	123.2
60.63	51.6
8.93	7.6
20.21	17.2
17.86	15.2
6.58	5.6
6.58	5.6
6.58	5.6
81.31	69.2
25.85	22
7.05	6
9.4	8
9.4	8
11.28	9.6
16.92	14.4
18.33	15.6
15.51	13.2
16.45	14
18.33	15.6
25.85	22
16.45	14
16.92	14.4
18.33	15.6
20.21	17.2
19.27	16.4
78.49	66.8
39.01	33.2
131.13	111.6
206.8	176
258.5	220
46.53	39.6
49.35	42

45.59	38.8
45.59	38.8
34.31	29.2
46.53	39.6
126.9	108
156.51	133.2
61.57	52.4
153.22	130.4
40.89	34.8
260.85	222
117.03	99.6
14.57	12.4
179.54	152.8
94	80
86.95	74
310.2	264
156.51	133.2
237.35	202
722.39	614.8
896.29	762.8
3404.21	2897.2
1309.89	1114.8
1493.19	1270.8
896.29	762.8
806.52	686.4
75.2	64
19.27	16.4
90.71	77.2
913.68	777.6
1791.64	1524.8
248.16	211.2
188	160
477.99	406.8
358.61	305.2
110.92	94.4
1791.64	1524.8
50.76	43.2
22.09	18.8
1163.25	990
117.97	100.4
63.92	54.4
51.23	43.6
285.76	243.2
74.26	63.2
20.21	17.2
17.86	15.2
18.8	16
18.8	16
18.8	16
18.8	16
8.46	7.2
8.46	7.2



17.86	15.2
23.97	20.4
23.97	20.4
23.97	20.4
23.97	20.4
23.97	20.4
23.97	20.4
23.97	20.4
23.97	20.4
258.5	220
630.74	536.8
2402.64	2044.8
90.71	77.2
1063.14	904.8
26.79	22.8
348.74	296.8
597.37	508.4
6.11	5.2
657.53	559.6
806.52	686.4
11.28	9.6
4.23	3.6
38.07	32.4
10.34	8.8
36.19	30.8
302.68	257.6
48.41	41.2
10.34	8.8
15.51	13.2
65.33	55.6
84.6	72
90.24	76.8
153.22	130.4
20.21	17.2
71.44	60.8
54.05	46
23.5	20
18.33	15.6
42.3	36
9.4	8
79.43	67.6
27.26	23.2
179.54	152.8
6.58	5.6
38.54	32.8
42.3	36
42.3	36
46.53	39.6
38.54	32.8
8.93	7.6
113.74	96.8
119.85	102

53.11	45.2
18.33	15.6
81.78	69.6
101.05	86
120.79	102.8
18.33	15.6
4.23	3.6
14.1	12
21.62	18.4
21.62	18.4
63.45	54
14.1	12
18.33	15.6
16.92	14.4
28.67	24.4
28.67	24.4
30.08	25.6
40.89	34.8
15.51	13.2
24.44	20.8
25.85	22
40.42	34.4
18.33	15.6
38.54	32.8
9.4	8
306.91	261.2
18.33	15.6
44.65	38
30.08	25.6
15.04	12.8
91.18	77.6
25.85	22
23.5	20
24.44	20.8
50.76	43.2
24.44	20.8
38.54	32.8
48.41	41.2
38.07	32.4
37.6	32
43.71	37.2
21.62	18.4
17.86	15.2
40.42	34.4
27.73	23.6
27.73	23.6
46.53	39.6
10.34	8.8
8.93	7.6
46.53	39.6
80.84	68.8
45.12	38.4

21.62	18.4
8.46	7.2
9.4	8
9.4	8
9.4	8
0.47	0.4
44.65	38
159.33	135.6
46.06	39.2
46.06	39.2
46.06	39.2
23.5	20
43.24	36.8
164.97	140.4
63.45	54
63.45	54
130.66	111.2
10.34	8.8
16.92	14.4
10.34	8.8
12.69	10.8
18.33	15.6
119.85	102
18.8	16
29.14	24.8
48.41	41.2
20.21	17.2
32.43	27.6
38.54	32.8
43.71	37.2
59.69	50.8
15.51	13.2
306.91	261.2
51.7	44
16.45	14
19.27	16.4
23.5	20
139.12	118.4
51.23	43.6
45.59	38.8
1.41	1.2
37.6	32
46.53	39.6
51.23	43.6
51.23	43.6
38.54	32.8
30.08	25.6
46.53	39.6
46.53	39.6
45.59	38.8
228.42	194.4
20.21	17.2

32.43	27.6
37.6	32
179.07	152.4
7.99	6.8
11.75	10
46.53	39.6
75.2	64
39.95	34
27.73	23.6
51.23	43.6
51.23	43.6
51.23	43.6
12.69	10.8
40.89	34.8
51.23	43.6
9.4	8
23.5	20
36.19	30.8
85.54	72.8
38.54	32.8
20.21	17.2
9.87	8.4
12.69	10.8
10.34	8.8
18.33	15.6
13.16	11.2
16.92	14.4
31.02	26.4
40.42	34.4
12.69	10.8
39.95	34
35.72	30.4
45.59	38.8
45.59	38.8
85.54	72.8
46.53	39.6
139.59	118.8
51.23	43.6
51.23	43.6
38.54	32.8
38.54	32.8
38.54	32.8
38.54	32.8
36.19	30.8
46.06	39.2
7.99	6.8
46.53	39.6
46.53	39.6
14.57	12.4
13.63	11.6
28.67	24.4
47.47	40.4

35.72	30.4
47.47	40.4
19.74	16.8
75.2	64
75.2	64
7.52	6.4
31.02	26.4
19.27	16.4
106.69	90.8
106.69	90.8
106.69	90.8
119.85	102
46.06	39.2
14.57	12.4
7.52	6.4
30.08	25.6
27.73	23.6
112.8	96
112.8	96
40.89	34.8
15.04	12.8
46.53	39.6
38.07	32.4
38.07	32.4
15.51	13.2
40.42	34.4
18.33	15.6
18.33	15.6
18.33	15.6
12.69	10.8
18.33	15.6
81.31	69.2
40.42	34.4
19.74	16.8
15.04	12.8
45.59	38.8
45.59	38.8
41.36	35.2
32.43	27.6
23.5	20
14.57	12.4
14.57	12.4
50.76	43.2
11.28	9.6
90.71	77.2
27.73	23.6
28.2	24
36.19	30.8
20.68	17.6
64.39	54.8
50.29	42.8
11.28	9.6

16.92	14.4
15.04	12.8
34.78	29.6
26.79	22.8
47.94	40.8
70.03	59.6
70.03	59.6
71.44	60.8
52.64	44.8
28.67	24.4
29.61	25.2
7.52	6.4
70.03	59.6
35.25	30
35.25	30
13.63	11.6
13.63	11.6
13.63	11.6
12.69	10.8
22.09	18.8
77.08	65.6
18.33	15.6
48.41	41.2
42.77	36.4
17.39	14.8
9.87	8.4
29.61	25.2
34.78	29.6
13.63	11.6
50.29	42.8
58.75	50
45.59	38.8
45.59	38.8
46.53	39.6
38.07	32.4
15.04	12.8
27.26	23.2
15.04	12.8
27.26	23.2
16.92	14.4
70.03	59.6
47.47	40.4
47.47	40.4
23.5	20
38.54	32.8
71.44	60.8
15.04	12.8
39.48	33.6
21.62	18.4
18.33	15.6
178.13	151.6
178.13	151.6

52.64	44.8
36.19	30.8
67.21	57.2
67.21	57.2
69.56	59.2
50.29	42.8
50.29	42.8
50.29	42.8
50.29	42.8
50.29	42.8
16.92	14.4
14.57	12.4
17.86	15.2
17.86	15.2
38.54	32.8
35.25	30
50.29	42.8
51.23	43.6
40.89	34.8
27.73	23.6
31.96	27.2
9.4	8
49.35	42
70.03	59.6
11.28	9.6
18.33	15.6
11.28	9.6
10.34	8.8
11.28	9.6
24.44	20.8
24.44	20.8
24.44	20.8
24.44	20.8
45.59	38.8
11.28	9.6
24.44	20.8
52.64	44.8
33.84	28.8
23.5	20
52.64	44.8
52.64	44.8
20.68	17.6
35.72	30.4
14.1	12
25.38	21.6
75.2	64
298.92	254.4
23.03	19.6
148.99	126.8
268.84	228.8
28.67	24.4
46.53	39.6

47.47	40.4
23.5	20
53.58	45.6
138.65	118
50.76	43.2
64.39	54.8
39.01	33.2
26.79	22.8
40.42	34.4
26.79	22.8
26.79	22.8
84.13	71.6
31.02	26.4
31.02	26.4
60.16	51.2
18.33	15.6
35.72	30.4
20.68	17.6
35.25	30
61.1	52
29.61	25.2
29.61	25.2
24.44	20.8
11.28	9.6
15.51	13.2
35.72	30.4
15.51	13.2
34.31	29.2
36.19	30.8
25.85	22
35.25	30
19.74	16.8
31.02	26.4
31.96	27.2
38.07	32.4
39.48	33.6
47.94	40.8
9.87	8.4
45.59	38.8
45.59	38.8
45.12	38.4
20.68	17.6
47.47	40.4
15.51	13.2
11.75	10
16.92	14.4
16.92	14.4
35.72	30.4
35.72	30.4
51.7	44
43.71	37.2
31.02	26.4

31.02	26.4
75.2	64
53.58	45.6
60.16	51.2
20.21	17.2
20.21	17.2
35.72	30.4
50.29	42.8
0.94	0.8
0.94	0.8
0.94	0.8
10.34	8.8
12.69	10.8
12.22	10.4
50.29	42.8
12.69	10.8
24.44	20.8
40.89	34.8
12.69	10.8
12.69	10.8
12.69	10.8
179.07	152.4
39.95	34
38.54	32.8
15.04	12.8
53.11	45.2
52.64	44.8
20.68	17.6
49.82	42.4
53.11	45.2
9.87	8.4
10.34	8.8
10.34	8.8
7.99	6.8
10.34	8.8
7.99	6.8
22.09	18.8
37.6	32
113.74	96.8
30.08	25.6
136.3	116
186.12	158.4
25.85	22
61.1	52
112.8	96
86.48	73.6
51.7	44
30.08	25.6
14.1	12
14.1	12
14.1	12
43.24	36.8

29.61	25.2
47.47	40.4
7.99	6.8
25.85	22
10.34	8.8
55.93	47.6
55.93	47.6
55.93	47.6
39.95	34
129.25	110
23.5	20
50.29	42.8
159.33	135.6
159.33	135.6
14.1	12
35.72	30.4
16.92	14.4
16.92	14.4
30.08	25.6
35.72	30.4
35.72	30.4
20.68	17.6
46.53	39.6
46.53	39.6
137.71	117.2
11.75	10
9.4	8
13.63	11.6
14.1	12
50.29	42.8
9.4	8
4.23	3.6
41.36	35.2
77.55	66
81.78	69.6
106.22	90.4
59.22	50.4
59.22	50.4
39.48	33.6
43.24	36.8
45.12	38.4
50.29	42.8
95.88	81.6
33.84	28.8
31.96	27.2
39.95	34
33.84	28.8
93.06	79.2
32.9	28
32.9	28
39.01	33.2
39.01	33.2

37.6	32
124.08	105.6
9.4	8
40.42	34.4
86.95	74
15.04	12.8
39.48	33.6
107.63	91.6
25.85	22
34.31	29.2
18.33	15.6
34.31	29.2
34.31	29.2
40.42	34.4
40.42	34.4
40.42	34.4
40.42	34.4
36.19	30.8
130.19	110.8
56.87	48.4
38.54	32.8
32.43	27.6
34.78	29.6
20.68	17.6
20.68	17.6
15.04	12.8
47.47	40.4
178.6	152
37.6	32
91.18	77.6
37.6	32
40.42	34.4
40.42	34.4
40.89	34.8
7.99	6.8
34.78	29.6
25.38	21.6
28.2	24
35.72	30.4
18.33	15.6
35.25	30
31.02	26.4
77.55	66
57.81	49.2
71.44	60.8
29.14	24.8
42.77	36.4
42.3	36
62.04	52.8
59.69	50.8
38.54	32.8
15.51	13.2

37.6	32
36.19	30.8
69.56	59.2
20.68	17.6
15.04	12.8
37.6	32
27.26	23.2
34.31	29.2
42.3	36
60.16	51.2
28.2	24
16.92	14.4
79.43	67.6
46.53	39.6
38.54	32.8
37.6	32
12.69	10.8
36.19	30.8
40.42	34.4
50.29	42.8
50.29	42.8
50.29	42.8
43.24	36.8
26.79	22.8
104.81	89.2
45.12	38.4
40.42	34.4
35.25	30
27.73	23.6
36.19	30.8
36.19	30.8
13.63	11.6
8.93	7.6
12.22	10.4
21.62	18.4
35.25	30
97.76	83.2
13.63	11.6
21.62	18.4
8.46	7.2
376.94	320.8
34.31	29.2
70.97	60.4
10.34	8.8
15.04	12.8
147.58	125.6
28.67	24.4
20.68	17.6
10.34	8.8
34.31	29.2
21.62	18.4
15.04	12.8

13.63	11.6
15.04	12.8
13.63	11.6
21.62	18.4
13.63	11.6
21.62	18.4
23.5	20
34.31	29.2
35.25	30
15.04	12.8
15.04	12.8
12.22	10.4
62.04	52.8
15.04	12.8
7.99	6.8
53.11	45.2
50.29	42.8
60.16	51.2
63.45	54
46.06	39.2
19.74	16.8
24.44	20.8
15.04	12.8
12.69	10.8
7.52	6.4
7.52	6.4
15.04	12.8
27.73	23.6
59.69	50.8
15.04	12.8
15.04	12.8
15.04	12.8
12.69	10.8
4.23	3.6
18.33	15.6
15.51	13.2
15.04	12.8
15.04	12.8
38.07	32.4
25.85	22
29.61	25.2
15.04	12.8
15.04	12.8
196.46	167.2
196.46	167.2
147.58	125.6
13.63	11.6
39.01	33.2
42.3	36
12.22	10.4
8.93	7.6
12.69	10.8

12.69	10.8
71.91	61.2
10.34	8.8
16.45	14
16.92	14.4
34.31	29.2
15.04	12.8
7.99	6.8
16.45	14
23.5	20
19.74	16.8
39.01	33.2
11.75	10
23.5	20
39.48	33.6
9.4	8
9.4	8
31.96	27.2
22.09	18.8
23.5	20
32.9	28
27.26	23.2
29.14	24.8
24.44	20.8
23.03	19.6
27.26	23.2
24.44	20.8
27.26	23.2
27.26	23.2
23.97	20.4
24.44	20.8
27.26	23.2
22.09	18.8
27.26	23.2
27.26	23.2
24.44	20.8
24.44	20.8
27.26	23.2
27.26	23.2
27.26	23.2
22.09	18.8
23.5	20
27.26	23.2
27.26	23.2
24.44	20.8
138.18	117.6
138.18	117.6
31.02	26.4
55.46	47.2
12.69	10.8
45.12	38.4
12.69	10.8

29.14	24.8
32.43	27.6
32.43	27.6
54.05	46
16.45	14
139.12	118.4
12.69	10.8
8.93	7.6
12.69	10.8
17.39	14.8
29.14	24.8
24.44	20.8
17.86	15.2
7.99	6.8
21.62	18.4
102.46	87.2
15.51	13.2
56.87	48.4
31.02	26.4
8.93	7.6
24.44	20.8
23.5	20
9.4	8
31.02	26.4
48.41	41.2
23.5	20
28.67	24.4
12.69	10.8
7.99	6.8
7.52	6.4
40.42	34.4
7.52	6.4
7.52	6.4
7.52	6.4
40.42	34.4
7.99	6.8
7.52	6.4
6.58	5.6
16.45	14
16.45	14
18.33	15.6
15.04	12.8
18.8	16
42.3	36
12.69	10.8
32.9	28
24.44	20.8
30.08	25.6
18.8	16
18.8	16
47.47	40.4
122.2	104

10.34	8.8
30.08	25.6
110.45	94
30.08	25.6
30.08	25.6
35.25	30
310.2	264
66.27	56.4
30.08	25.6
43.24	36.8
74.26	63.2
109.98	93.6
97.76	83.2
59.22	50.4
46.06	39.2
76.14	64.8
76.14	64.8
125.96	107.2
164.97	140.4
50.29	42.8
74.26	63.2
62.98	53.6
74.26	63.2
62.98	53.6
39.95	34
59.22	50.4
159.8	136
126.9	108
123.14	104.8
82.72	70.4
127.84	108.8
78.49	66.8
229.83	195.6
128.31	109.2
136.3	116
123.14	104.8
107.63	91.6
45.12	38.4
60.16	51.2
60.16	51.2
53.58	45.6
70.5	60
125.96	107.2
62.04	52.8
48.88	41.6
48.88	41.6
79.43	67.6
70.97	60.4
79.43	67.6
79.43	67.6
70.97	60.4
79.43	67.6

322.42	274.4
322.42	274.4
230.77	196.4
84.6	72
51.7	44
94.94	80.8
50.29	42.8
96.82	82.4
96.82	82.4
76.14	64.8
76.14	64.8
39.48	33.6
55.93	47.6
55.93	47.6
106.22	90.4
22.09	18.8
340.28	289.6
132.07	112.4
50.29	42.8
50.29	42.8
75.2	64
56.87	48.4
75.2	64
56.87	48.4
48.88	41.6
57.81	49.2
51.23	43.6
48.88	41.6
70.97	60.4
70.97	60.4
67.21	57.2
159.8	136
48.88	41.6
50.29	42.8
57.81	49.2
71.91	61.2
57.81	49.2
71.91	61.2
95.88	81.6
98.23	83.6
98.23	83.6
163.09	138.8
59.22	50.4
86.01	73.2
280.59	238.8
86.01	73.2
160.27	136.4
160.27	136.4
305.03	259.6
71.44	60.8
75.2	64
75.2	64

222.31	189.2
60.63	51.6
63.92	54.4
63.92	54.4
160.27	136.4
229.83	195.6
174.84	148.8
117.97	100.4
48.88	41.6
50.29	42.8
54.52	46.4
64.39	54.8
74.26	63.2
92.59	78.8
64.39	54.8
74.26	63.2
92.59	78.8
60.16	51.2
60.16	51.2
73.79	62.8
167.79	142.8
39.95	34
90.24	76.8
119.85	102
163.09	138.8
39.95	34
38.07	32.4
43.24	36.8
67.21	57.2
70.97	60.4
94.94	80.8
66.74	56.8
67.21	57.2
70.97	60.4
94.94	80.8
51.23	43.6
48.41	41.2
48.41	41.2
54.05	46
56.87	48.4
56.87	48.4
201.63	171.6
86.95	74
57.81	49.2
59.22	50.4
167.32	142.4
47.94	40.8
50.29	42.8
50.29	42.8
60.63	51.6
84.13	71.6
84.13	71.6

40.89	34.8
66.27	56.4
66.27	56.4
167.32	142.4
48.41	41.2
84.13	71.6
58.28	49.6
78.49	66.8
70.97	60.4
97.76	83.2
48.41	41.2
39.48	33.6
20.21	17.2
118.44	100.8
56.87	48.4
60.16	51.2
60.16	51.2
62.98	53.6
156.04	132.8
156.04	132.8
78.96	67.2
95.88	81.6
78.96	67.2
95.88	81.6
51.23	43.6
54.05	46
76.14	64.8
51.7	44
142.88	121.6
50.29	42.8
75.2	64
75.2	64
84.6	72
42.3	36
44.65	38
44.65	38
72.38	61.6
56.87	48.4
76.14	64.8
60.16	51.2
76.14	64.8
74.73	63.6
111.39	94.8
132.07	112.4
44.65	38
49.35	42
54.05	46
54.05	46
79.9	68
158.86	135.2
63.45	54
40.42	34.4

40.42	34.4
34.31	29.2
86.95	74
95.88	81.6
94.94	80.8
71.91	61.2
71.91	61.2
50.29	42.8
54.05	46
54.05	46
45.59	38.8
39.48	33.6
54.05	46
54.05	46
136.3	116
126.9	108
125.96	107.2
50.29	42.8
77.55	66
60.16	51.2
77.55	66
60.16	51.2
32.43	27.6
50.76	43.2
50.29	42.8
53.11	45.2
53.11	45.2
48.41	41.2
69.56	59.2
73.79	62.8
54.05	46
101.99	86.8
70.03	59.6
78.49	66.8
182.83	155.6
188.94	160.8
206.8	176
258.5	220
1176.41	1001.2
1176.41	1001.2
369.42	314.4
597.37	508.4
597.37	508.4
488.8	416
488.8	416
369.42	314.4
436.63	371.6
436.63	371.6
436.63	371.6
474.23	403.6
474.23	403.6
474.23	403.6

405.61	345.2
405.61	345.2
604.89	514.8
430.05	366
430.05	366
518.41	441.2
421.59	358.8
231.71	197.2
231.71	197.2
442.27	376.4
477.99	406.8
477.99	406.8
368.01	313.2
409.84	348.8
487.39	414.8
487.39	414.8
380.23	323.6
185.65	158
113.74	96.8
368.01	313.2
424.88	361.6
776.91	661.2
477.99	406.8
477.99	406.8
358.14	304.8
399.03	339.6
358.61	305.2
101.52	86.4
358.61	305.2
386.81	329.2
376.47	320.4
350.15	298
424.88	361.6
424.88	361.6
477.99	406.8
377.41	321.2
477.99	406.8
477.99	406.8
174.84	148.8
382.58	325.6
382.58	325.6
427.7	364
368.01	313.2
424.88	361.6
471.41	401.2
471.41	401.2
358.61	305.2
410.78	349.6
410.78	349.6
410.78	349.6
410.78	349.6
399.03	339.6

480.81	409.2
480.81	409.2
368.01	313.2
350.15	298
358.61	305.2
415.48	353.6
415.48	353.6
386.81	329.2
415.48	353.6
415.48	353.6
368.01	313.2
376.47	320.4
217.14	184.8
409.84	348.8
409.84	348.8
428.64	364.8
164.97	140.4
340.28	289.6
340.28	289.6
475.17	404.4
475.17	404.4
368.01	313.2
435.69	370.8
435.69	370.8
449.32	382.4
449.32	382.4
396.68	337.6
477.99	406.8
477.99	406.8
384.46	327.2
481.75	410
185.65	158
477.99	406.8
424.88	361.6
424.88	361.6
460.13	391.6
460.13	391.6
386.34	328.8
477.99	406.8
477.99	406.8
376	320
477.99	406.8
568.7	484
827.2	704
369.42	314.4
369.42	314.4
369.42	314.4
376	320
369.42	314.4
369.42	314.4
369.42	314.4
369.42	314.4

369.42	314.4
369.42	314.4
3629.34	3088.8
467.18	397.6
1880	1600
185.65	158
328.06	279.2
69.56	59.2
205.39	174.8
258.5	220
763.75	650
477.99	406.8
101.52	86.4
21.62	18.4
1654.4	1408
400.91	341.2
13.16	11.2
247.69	210.8
27.73	23.6
462.01	393.2
172.02	146.4
22.09	18.8
125.49	106.8
36.19	30.8
51.23	43.6
16.92	14.4
411.72	350.4
9.4	8
79.43	67.6
39.48	33.6
79.43	67.6
54.05	46
293.28	249.6
179.54	152.8
209.62	178.4
141	120
418.77	356.4
418.77	356.4
182.36	155.2
146.17	124.4
142.41	121.2
142.41	121.2
142.41	121.2
142.41	121.2
142.41	121.2
81.31	69.2
211.97	180.4
222.31	189.2
111.39	94.8
125.96	107.2
75.67	64.4
111.39	94.8

206.33	175.6
119.85	102
100.58	85.6
266.49	226.8
133.95	114
136.3	116
211.97	180.4
119.85	102
147.11	125.2
72.38	61.6
123.61	105.2
119.85	102
775.5	660
194.58	165.6
253.33	215.6
253.33	215.6
199.28	169.6
252.86	215.2
166.38	141.6
775.5	660
167.79	142.8
138.65	118
71.91	61.2
194.58	165.6
10.34	8.8
154.16	131.2
45.59	38.8
14.1	12
15.51	13.2
35.72	30.4
19.27	16.4
50.29	42.8
12.69	10.8
7.52	6.4
50.29	42.8
50.29	42.8
22.09	18.8
16.92	14.4
3.76	3.2
16.92	14.4
29.61	25.2
16.92	14.4
24.44	20.8
16.92	14.4
9.4	8
105.75	90
70.5	60
92.12	78.4
23.03	19.6
23.03	19.6
31.96	27.2
23.03	19.6

17.39	14.8
16.45	14
19.27	16.4
8.93	7.6
23.97	20.4
9.87	8.4
16.92	14.4
16.92	14.4
14.57	12.4
24.44	20.8
31.02	26.4
28.67	24.4
16.92	14.4
18.33	15.6
22.09	18.8
14.57	12.4
50.29	42.8
22.09	18.8
18.33	15.6
17.39	14.8
23.03	19.6
28.2	24
23.5	20
16.45	14
23.5	20
46.53	39.6
13.16	11.2
23.97	20.4
12.69	10.8
17.39	14.8
3.29	2.8
17.86	15.2
16.45	14
23.5	20
23.5	20
16.45	14
18.33	15.6
18.33	15.6
18.33	15.6
23.5	20
7.99	6.8
32.9	28
16.45	14
16.45	14
16.45	14
32.9	28
23.5	20
16.45	14
18.33	15.6
15.51	13.2
20.21	17.2
18.33	15.6

28.67	24.4
28.67	24.4
16.45	14
18.33	15.6
18.33	15.6
18.33	15.6
58.28	49.6
24.44	20.8
18.33	15.6
40.89	34.8
41.36	35.2
25.85	22
18.33	15.6
58.28	49.6
23.5	20
23.5	20
18.33	15.6
18.33	15.6
18.33	15.6
23.5	20
20.21	17.2
20.21	17.2
20.21	17.2
15.51	13.2
15.04	12.8
23.5	20
16.45	14
23.5	20
23.5	20
39.95	34
156.98	133.6
79.43	67.6
70.5	60
35.25	30
58.75	50
16.45	14
23.5	20
90.71	77.2
118.91	101.2
68.15	58
110.92	94.4
62.98	53.6
59.69	50.8
142.88	121.6
36.19	30.8
69.09	58.8
70.03	59.6
115.15	98
52.64	44.8
115.15	98
58.75	50
58.75	50

58.75	50
62.04	52.8
30.08	25.6
103.4	88
90.24	76.8
135.36	115.2
132.07	112.4
155.1	132
105.28	89.6
149.46	127.2
119.85	102
119.85	102
132.07	112.4
135.36	115.2
194.58	165.6
240.17	204.4
175.78	149.6
132.07	112.4
276.36	235.2
132.07	112.4
132.07	112.4
132.07	112.4
493.5	420
245.34	208.8
245.81	209.2
699.83	595.6
101.52	86.4
205.86	175.2
268.84	228.8
149.46	127.2
258.5	220
100.58	85.6
341.22	290.4
337.46	287.2
511.83	435.6
132.07	112.4
132.07	112.4
620.4	528
341.22	290.4
620.4	528
156.04	132.8
334.64	284.8
179.54	152.8
179.54	152.8
138.65	118
70.5	60
260.38	221.6
344.04	292.8
1141.16	971.2
75.2	64
209.62	178.4
334.64	284.8

149.46	127.2
95.88	81.6
896.29	762.8
25.85	22
169.67	144.4
46.53	39.6
9.4	8
69.56	59.2
84.13	71.6
113.74	96.8
158.86	135.2
236.41	201.2
156.04	132.8
179.54	152.8
15.51	13.2
45.59	38.8
940	800
940	800
194.58	165.6
1040.11	885.2
2171.4	1848
712.99	606.8
370.83	315.6
201.16	171.2
979.95	834
132.07	112.4
1344.2	1144
424.88	361.6
78.49	66.8
113.74	96.8
94.47	80.4
68.62	58.4
100.58	85.6
564.94	480.8
358.61	305.2
132.07	112.4
232.65	198
982.3	836
893	760
93.06	79.2
135.36	115.2
75.2	64
119.85	102
30.08	25.6
90.24	76.8
658	560
327.59	278.8
271.66	231.2
132.07	112.4
119.85	102
149.46	127.2
404.2	344

209.62	178.4
183.3	156
313.96	267.2
564.94	480.8
84.13	71.6
194.58	165.6
179.54	152.8
179.54	152.8
95.88	81.6
284.35	242
90.24	76.8
209.62	178.4
75.2	64
66.27	56.4
290.93	247.6
60.16	51.2
58.75	50
827.2	704
155.1	132
846	720
747.3	636
1251.14	1064.8
119.85	102
1654.4	1408
266.49	226.8
132.07	112.4
95.88	81.6
119.85	102
268.84	228.8
75.2	64
100.58	85.6
891.59	758.8
276.36	235.2
17.39	14.8
329	280
132.07	112.4
132.07	112.4
132.07	112.4
248.16	211.2
90.24	76.8
90.24	76.8
132.07	112.4
132.07	112.4
164.97	140.4
34.78	29.6
78.49	66.8
94.47	80.4
78.49	66.8
257.09	218.8
15.51	13.2
18.33	15.6
18.33	15.6

60.16	51.2
18.33	15.6
107.63	91.6
23.5	20
200.69	170.8
54.99	46.8
48.41	41.2
11.75	10
27.73	23.6
27.73	23.6
44.65	38
81.78	69.6
105.75	90
18.33	15.6
7.52	6.4
15.51	13.2
1357.36	1155.2
103.4	88
542.85	462
27.73	23.6
21.62	18.4
18.33	15.6
250.51	213.2
94.47	80.4
892.06	759.2
892.06	759.2
183.77	156.4
170.61	145.2
341.22	290.4
324.3	276
263.2	224
45.59	38.8
153.22	130.4
153.22	130.4
45.59	38.8
45.59	38.8
71.91	61.2
153.22	130.4
138.18	117.6
1034	880
655.65	558
836.13	711.6
655.65	558
1020.84	868.8
1020.84	868.8
655.65	558
836.13	711.6
1020.84	868.8
655.65	558
655.65	558
1020.84	868.8
1020.84	868.8

836.13	711.6
655.65	558
1020.84	868.8
836.13	711.6
655.65	558
1020.84	868.8
836.13	711.6
655.65	558
836.13	711.6
655.65	558
1020.84	868.8
1020.84	868.8
836.13	711.6
655.65	558
1020.84	868.8
655.65	558
836.13	711.6
655.65	558
836.13	711.6
1020.84	868.8
655.65	558
1020.84	868.8
836.13	711.6
655.65	558
8.46	7.2
19.27	16.4
4.7	4
1.88	1.6
14.57	12.4
45.59	38.8
1.88	1.6
2.82	2.4
9.87	8.4
2.82	2.4
7.05	6
2.82	2.4
2.82	2.4
50.76	43.2
1779.42	1514.4
35.72	30.4
3.29	2.8
3.76	3.2
2.82	2.4
194.11	165.2
95.88	81.6
7.52	6.4
184.24	156.8
1.88	1.6
2.35	2
1.88	1.6
1.88	1.6
1.88	1.6

1.88	1.6
1.88	1.6
61.1	52
1.88	1.6
1.41	1.2
1.88	1.6
5.17	4.4
7.99	6.8
7.05	6
2.82	2.4
2.82	2.4
12.69	10.8
12.69	10.8
13.63	11.6
7.52	6.4
1.41	1.2
7.99	6.8
8.46	7.2
2.82	2.4
7.52	6.4
2.82	2.4
1.88	1.6
8.93	7.6
34.31	29.2
3.29	2.8
1.88	1.6
5.17	4.4
7.52	6.4
2.82	2.4
446.97	380.4
1.41	1.2
8.93	7.6
3.29	2.8
1.88	1.6
1.41	1.2
22.09	18.8
2.82	2.4
2.82	2.4
75.67	64.4
1.41	1.2
6.58	5.6
64.86	55.2
40.89	34.8
108.1	92
133.48	113.6
27.26	23.2
73.79	62.8
46.06	39.2
3.76	3.2
5.17	4.4
57.81	49.2
19.74	16.8

20.68	17.6
70.03	59.6
3.29	2.8
73.32	62.4
84.6	72
5.17	4.4
64.39	54.8
9.87	8.4
55.46	47.2
183.3	156
39.48	33.6
69.56	59.2
1.88	1.6
1.41	1.2
7.05	6
7.99	6.8
1.88	1.6
2.82	2.4
260.38	221.6
5.17	4.4
44.65	38
56.4	48
27.73	23.6
113.27	96.4
31.96	27.2
41.36	35.2
60.16	51.2
40.42	34.4
162.62	138.4
9.4	8
7.99	6.8
4.23	3.6
3.29	2.8
2.82	2.4
1.41	1.2
2.82	2.4
2.35	2
1.88	1.6
1.88	1.6
3.29	2.8
2.82	2.4
1.88	1.6
7.52	6.4
2.35	2
2.35	2
2.35	2
3.29	2.8
159.33	135.6
43.24	36.8
2.82	2.4
25.85	22
9.4	8

1.41	1.2
23.5	20
1.88	1.6
31.96	27.2
62.98	53.6
58.75	50
112.8	96
5.17	4.4
9.4	8
8.93	7.6
67.21	57.2
7.52	6.4
28.2	24
54.05	46
44.65	38
68.15	58
38.54	32.8
30.08	25.6
59.22	50.4
61.1	52
5.17	4.4
3.76	3.2
7.99	6.8
4.7	4
7.99	6.8
5.17	4.4
31.02	26.4
9.87	8.4
19.27	16.4
62.98	53.6
62.98	53.6
42.3	36
43.24	36.8
43.24	36.8
43.24	36.8
46.53	39.6
55.93	47.6
23.97	20.4
10.34	8.8
2.82	2.4
2.82	2.4
2.82	2.4
0.47	0.4
6.11	5.2
13.16	11.2
2.35	2
1.88	1.6
48.88	41.6
51.7	44
40.42	34.4
92.12	78.4
4.23	3.6

6.11	5.2
460.13	391.6
4.7	4
1.88	1.6
1.88	1.6
77.55	66
1.41	1.2
23.03	19.6
23.03	19.6
2.82	2.4
2.82	2.4
2.82	2.4
2.82	2.4
2.82	2.4
3.29	2.8
17.86	15.2
1.88	1.6
1.88	1.6
1.88	1.6
17.86	15.2
7.05	6
10.34	8.8
13.16	11.2
5.17	4.4
9.4	8
9.4	8
27.73	23.6
2.82	2.4
0.47	0.4
2.82	2.4
1.88	1.6
7.99	6.8
14.1	12
8.93	7.6
11.28	9.6
89.3	76
37.13	31.6
1.88	1.6
14.57	12.4
33.84	28.8
27.73	23.6
6.11	5.2
53.11	45.2
53.11	45.2
3.29	2.8
1.88	1.6
1.88	1.6
1.88	1.6
2.82	2.4
2.82	2.4
2.82	2.4
5.17	4.4

79.43	67.6
46.53	39.6
105.28	89.6
28.67	24.4
971.96	827.2
2.82	2.4
3.76	3.2
1.88	1.6
1.88	1.6
3.29	2.8
3.76	3.2
7.05	6
1.41	1.2
9.4	8
2.82	2.4
1.88	1.6
0.94	0.8
1.41	1.2
3.29	2.8
3.29	2.8
1.88	1.6
1.88	1.6
4.7	4
66.74	56.8
66.74	56.8
0.94	0.8
1.88	1.6
66.74	56.8
14.57	12.4
63.45	54
1.41	1.2
7.99	6.8
1.88	1.6
1.88	1.6
15.04	12.8
8.46	7.2
1.88	1.6
1.41	1.2
2.35	2
28.67	24.4
2.82	2.4
4.23	3.6
2.82	2.4
66.27	56.4
1.88	1.6
2.35	2
4.7	4
1.41	1.2
69.56	59.2
1.41	1.2
24.91	21.2
1.41	1.2

2.82	2.4
221.37	188.4
1.41	1.2
2.82	2.4
39.95	34
91.65	78
3.76	3.2
2.35	2
1.41	1.2
24.91	21.2
25.85	22
16.92	14.4
1.88	1.6
1.88	1.6
101.52	86.4
5.17	4.4
4.7	4
2.35	2
42.77	36.4
2.35	2
1.88	1.6
3.29	2.8
5.17	4.4
1.41	1.2
1.88	1.6
1.88	1.6
27.26	23.2
33.84	28.8
1.88	1.6
3.29	2.8
2.82	2.4
3.76	3.2
5.17	4.4
78.49	66.8
4.23	3.6
1.88	1.6
1.88	1.6
42.3	36
61.57	52.4
4.7	4
1.41	1.2
36.19	30.8
61.1	52
1.88	1.6
15.04	12.8
3.76	3.2
0.47	0.4
4.7	4
30.08	25.6
2.35	2
1.88	1.6
6.58	5.6

2.82	2.4
2.82	2.4
27.73	23.6
2.82	2.4
2.82	2.4
2.35	2
66.74	56.8
23.97	20.4
42.3	36
1.88	1.6
1.88	1.6
7.99	6.8
7.99	6.8
8.46	7.2
7.99	6.8
7.99	6.8
3.29	2.8
7.99	6.8
2.82	2.4
4.23	3.6
25.85	22
1.88	1.6
210.09	178.8
7.99	6.8
502.43	427.6
1.88	1.6
1.88	1.6
3.29	2.8
7.52	6.4
18.33	15.6
8.93	7.6
59.22	50.4
3.76	3.2
1.88	1.6
1.41	1.2
184.24	156.8
211.5	180
202.57	172.4
411.72	350.4
35.25	30
9.4	8
31.96	27.2
1.88	1.6
1.88	1.6
3.29	2.8
2.82	2.4
3.29	2.8
2.35	2
7.52	6.4
904.28	769.6
3.29	2.8
5.17	4.4

1.88	1.6
3.29	2.8
24.91	21.2
9.4	8
12.22	10.4
10.34	8.8
12.69	10.8
32.9	28
2.82	2.4
33.84	28.8
0.47	0.4
6.11	5.2
5.64	4.8
30.08	25.6
3.76	3.2
6.58	5.6
38.07	32.4
64.39	54.8
11.28	9.6
11.28	9.6
87.89	74.8
2.82	2.4
19.27	16.4
15.51	13.2
15.04	12.8
50.29	42.8
1.88	1.6
1.41	1.2
14.57	12.4
112.8	96
1.88	1.6
1.88	1.6
20.21	17.2
2.35	2
2.82	2.4
14.57	12.4
2.82	2.4
2.82	2.4
7.99	6.8
1.88	1.6
3.29	2.8
3.29	2.8
2.82	2.4
2.82	2.4
1.41	1.2
2.82	2.4
2.82	2.4
34.78	29.6
1.41	1.2
2.82	2.4
2.82	2.4
2.82	2.4

2.82	2.4
2.82	2.4
2.82	2.4
6.11	5.2
2.35	2
2.82	2.4
2.35	2
2.35	2
4.23	3.6
4.23	3.6
38.54	32.8
38.54	32.8
19.27	16.4
88.83	75.6
71.91	61.2
2.82	2.4
3.76	3.2
4.23	3.6
2.35	2
73.32	62.4
5.17	4.4
5.17	4.4
896.29	762.8
59.22	50.4
4.7	4
3.76	3.2
2.82	2.4
1.88	1.6
2.35	2
24.44	20.8
8.93	7.6
2.82	2.4
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
2.82	2.4
16.45	14
3.76	3.2
53.11	45.2
3.29	2.8
2.82	2.4
2.82	2.4
7.99	6.8
1.88	1.6
8.46	7.2
92.59	78.8
87.89	74.8
67.21	57.2
4.7	4
1.88	1.6

1.88	1.6
1.88	1.6
1.88	1.6
2.82	2.4
2.35	2
7.05	6
7.05	6
2.82	2.4
30.08	25.6
2.35	2
41.36	35.2
2.82	2.4
9.4	8
2.82	2.4
9.4	8
33.84	28.8
20.68	17.6
1.88	1.6
1.88	1.6
2.82	2.4
2.82	2.4
2.82	2.4
39.48	33.6
9.4	8
4.23	3.6
7.99	6.8
1.88	1.6
8.93	7.6
4.23	3.6
7.52	6.4
12.69	10.8
1.88	1.6
23.5	20
5.17	4.4
39.01	33.2
7.05	6
2.82	2.4
1.88	1.6
7.99	6.8
36.19	30.8
8.93	7.6
2.82	2.4
66.27	56.4
466.24	396.8
1.88	1.6
27.73	23.6
12.22	10.4
3.76	3.2
16.92	14.4
7.99	6.8
37.6	32
7.52	6.4

3.76	3.2
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
7.05	6
18.8	16
41.36	35.2
2.35	2
7.99	6.8
13.16	11.2
1.88	1.6
118.91	101.2
39.95	34
14.57	12.4
60.63	51.6
33.84	28.8
4.23	3.6
1.88	1.6
6.11	5.2
4.7	4
9.4	8
19.27	16.4
13.63	11.6
9.4	8
9.4	8
1.41	1.2
33.84	28.8
0.94	0.8
12.69	10.8
4.7	4
6.11	5.2
1.88	1.6
3.29	2.8
50.76	43.2
2.82	2.4
3.76	3.2
90.71	77.2
4.23	3.6
4.23	3.6
5.17	4.4
5.17	4.4
7.52	6.4
1.41	1.2
1.41	1.2
35.25	30
2.82	2.4
5.17	4.4
110.92	94.4
2.82	2.4
14.1	12
7.05	6

4.7	4
1.88	1.6
2.82	2.4
1.41	1.2
1.88	1.6
1.41	1.2
1.88	1.6
2.35	2
1.88	1.6
7.99	6.8
7.99	6.8
1.41	1.2
1.41	1.2
2.82	2.4
9.4	8
9.4	8
1.41	1.2
2.82	2.4
2.82	2.4
13.63	11.6
98.23	83.6
1.41	1.2
23.97	20.4
36.19	30.8
78.96	67.2
38.54	32.8
17.39	14.8
7.52	6.4
1.88	1.6
26.79	22.8
1.41	1.2
5.17	4.4
2.35	2
1.88	1.6
1.41	1.2
1.88	1.6
41.36	35.2
7.52	6.4
61.57	52.4
1.88	1.6
2.35	2
3.29	2.8
3.29	2.8
46.53	39.6
46.53	39.6
23.5	20
606.3	516
1.88	1.6
55.46	47.2
1.88	1.6
2.82	2.4
1.41	1.2

1.41	1.2
1.88	1.6
1.88	1.6
54.52	46.4
1.41	1.2
4.23	3.6
690.9	588
3.29	2.8
5.17	4.4
118.91	101.2
2.82	2.4
4001.11	3405.2
42.3	36
55.93	47.6
23.97	20.4
80.37	68.4
3.29	2.8
104.34	88.8
113.74	96.8
2.82	2.4
2.82	2.4
2.82	2.4
7.99	6.8
2.35	2
1.88	1.6
1.41	1.2
1.88	1.6
1.41	1.2
2.35	2
0.47	0.4
2.35	2
0.47	0.4
20.68	17.6
1.41	1.2
3.29	2.8
1.41	1.2
3.76	3.2
2.82	2.4
50.76	43.2
13.63	11.6
1.88	1.6
7.99	6.8
1.88	1.6
2.82	2.4
2.82	2.4
2.82	2.4
84.6	72
85.07	72.4
2.82	2.4
2.35	2
2.35	2
1.88	1.6

1.88	1.6
1.88	1.6
1.88	1.6
1.41	1.2
1.88	1.6
1.41	1.2
1.88	1.6
8.46	7.2
7.99	6.8
31.96	27.2
4.7	4
5.17	4.4
4.23	3.6
4.7	4
28.2	24
1.88	1.6
25.38	21.6
17.39	14.8
60.16	51.2
2.82	2.4
2.82	2.4
19.27	16.4
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
10.34	8.8
2.35	2
2.35	2
4.23	3.6
2.35	2
2.35	2
11.28	9.6
7.99	6.8
1.88	1.6
2.35	2
3.29	2.8
2.82	2.4
2.82	2.4
66.27	56.4
2.35	2
7.99	6.8
9.4	8
39.01	33.2
35.25	30
2.35	2
2.82	2.4
2.35	2
2.82	2.4
7.99	6.8
54.52	46.4
69.09	58.8

7.99	6.8
3.76	3.2
2.82	2.4
2.82	2.4
1.88	1.6
0.47	0.4
15.51	13.2
1.88	1.6
1.88	1.6
1.88	1.6
69.09	58.8
40.42	34.4
1.88	1.6
2.82	2.4
3.76	3.2
9.87	8.4
3.29	2.8
4.23	3.6
1.88	1.6
1.88	1.6
32.9	28
58.28	49.6
27.26	23.2
94	80
1.88	1.6
1.88	1.6
2.82	2.4
2.82	2.4
28.67	24.4
62.98	53.6
83.66	71.2
2.82	2.4
3.76	3.2
2.82	2.4
14.1	12
2.35	2
3.29	2.8
3.29	2.8
3.76	3.2
1.88	1.6
1.88	1.6
2.35	2
1.88	1.6
2.35	2
2.35	2
4.23	3.6
37.6	32
46.06	39.2
2.82	2.4
2.82	2.4
2.82	2.4
2.82	2.4

2.82	2.4
2.82	2.4
1.41	1.2
1.88	1.6
3.29	2.8
2.82	2.4
1.88	1.6
2.35	2
1.88	1.6
14.57	12.4
14.57	12.4
28.2	24
28.2	24
34.31	29.2
9.4	8
2.82	2.4
2.82	2.4
2.82	2.4
2.82	2.4
4.7	4
12.22	10.4
22.09	18.8
8.46	7.2
124.08	105.6
75.67	64.4
34.31	29.2
2.82	2.4
32.9	28
14.1	12
28.2	24
2.35	2
3.29	2.8
1.41	1.2
1.88	1.6
7.05	6
23.03	19.6
2.82	2.4
7.99	6.8
3.29	2.8
12.69	10.8
18.33	15.6
31.96	27.2
17.86	15.2
70.03	59.6
17.86	15.2
12.69	10.8
5.17	4.4
86.48	73.6
7.05	6
7.99	6.8
2.82	2.4
1.88	1.6

1.88	1.6
1.88	1.6
7.99	6.8
1.88	1.6
15.04	12.8
58.28	49.6
2.82	2.4
3.29	2.8
2.35	2
7.99	6.8
7.05	6
17.86	15.2
2.35	2
2.82	2.4
2.82	2.4
2.82	2.4
60.16	51.2
3.76	3.2
3.76	3.2
3.76	3.2
3.29	2.8
1.88	1.6
8.46	7.2
3.76	3.2
9.4	8
2.82	2.4
4.23	3.6
2.82	2.4
2.82	2.4
2.82	2.4
2.35	2
29.61	25.2
11.28	9.6
7.99	6.8
57.81	49.2
8.46	7.2
5.17	4.4
28.2	24
34.78	29.6
48.88	41.6
3.29	2.8
436.63	371.6
86.48	73.6
436.63	371.6
1.41	1.2
9.4	8
9.4	8
6.11	5.2
4.7	4
17.39	14.8
14.1	12
13.63	11.6

2.82	2.4
2.82	2.4
47	40
12.69	10.8
34.31	29.2
5.17	4.4
7990	6800
117.5	100
8.93	7.6
8.46	7.2
35.72	30.4
69.56	59.2
8.46	7.2
4.7	4
149.46	127.2
151.81	129.2
40.42	34.4
71.44	60.8
7.99	6.8
4.23	3.6
2.35	2
26.79	22.8
9.87	8.4
184.24	156.8
30.55	26
14.57	12.4
1.88	1.6
61.1	52
61.1	52
2.82	2.4
2.82	2.4
3.29	2.8
1.88	1.6
4.7	4
29.61	25.2
7.05	6
46.53	39.6
74.26	63.2
9.4	8
1.88	1.6
1.88	1.6
4.23	3.6
3.29	2.8
1.88	1.6
2.82	2.4
2.82	2.4
9.4	8
2.82	2.4
2.82	2.4
88.83	75.6
4.7	4
15.51	13.2

4.23	3.6
8.93	7.6
2.82	2.4
1.88	1.6
4.7	4
5.17	4.4
1.88	1.6
56.4	48
4.23	3.6
29.61	25.2
1.88	1.6
5.64	4.8
1.88	1.6
1.88	1.6
14.1	12
200.22	170.4
47	40
1.41	1.2
8.93	7.6
1.88	1.6
12.69	10.8
2.82	2.4
3.76	3.2
1.88	1.6
2.35	2
2.35	2
2.82	2.4
2.82	2.4
22.09	18.8
19.74	16.8
2.35	2
7.52	6.4
4.7	4
39.01	33.2
12.69	10.8
9.4	8
116.56	99.2
8.93	7.6
1.88	1.6
14.57	12.4
10.34	8.8
3.29	2.8
22.09	18.8
5.17	4.4
3.29	2.8
86.01	73.2
7.99	6.8
56.87	48.4
2.82	2.4
18.8	16
3.76	3.2
77.08	65.6

0.47	0.4
11.75	10
1.41	1.2
94.94	80.8
2.82	2.4
1.88	1.6
7.99	6.8
7.52	6.4
1.41	1.2
19.27	16.4
3.29	2.8
1.88	1.6
70.5	60
9.4	8
14.57	12.4
6.11	5.2
6.11	5.2
4.7	4
47.94	40.8
53.58	45.6
41.36	35.2
4.7	4
45.59	38.8
35.25	30
72.38	61.6
66.74	56.8
122.67	104.4
181.89	154.8
1.88	1.6
47.94	40.8
7.52	6.4
6.11	5.2
7.05	6
2.82	2.4
1.88	1.6
1.88	1.6
34.78	29.6
7.05	6
17.39	14.8
0.47	0.4
10.34	8.8
39.01	33.2
39.01	33.2
1.88	1.6
1.41	1.2
7.99	6.8
9.4	8
2.82	2.4
2.82	2.4
2.35	2
2.35	2
7.05	6

2.35	2
3.29	2.8
3.29	2.8
14.57	12.4
7.99	6.8
2.82	2.4
2.35	2
57.81	49.2
7.99	6.8
124.08	105.6
7.05	6
1.88	1.6
4.7	4
2.35	2
2.82	2.4
2.82	2.4
3.29	2.8
5.17	4.4
2.35	2
2.82	2.4
2.35	2
2.35	2
2.82	2.4
2.82	2.4
19.74	16.8
3.76	3.2
3.76	3.2
3.76	3.2
3.76	3.2
1.41	1.2
1.88	1.6
2.35	2
1.88	1.6
23.5	20
39.01	33.2
62.04	52.8
7.52	6.4
1.88	1.6
56.87	48.4
2.82	2.4
8.93	7.6
4.7	4
9.4	8
1.41	1.2
2.82	2.4
14.1	12
14.57	12.4
1.88	1.6
7.05	6
12.22	10.4
1.88	1.6
1.88	1.6

1.88	1.6
1.88	1.6
1.88	1.6
86.01	73.2
7.52	6.4
86.01	73.2
10.34	8.8
37.6	32
4.7	4
5.17	4.4
23.97	20.4
8.93	7.6
1.88	1.6
2.82	2.4
3.29	2.8
3.29	2.8
23.03	19.6
15.51	13.2
23.5	20
4.7	4
56.87	48.4
10.34	8.8
9.87	8.4
10.34	8.8
99.17	84.4
79.43	67.6
7.52	6.4
1.88	1.6
39.95	34
1.88	1.6
72.38	61.6
1.88	1.6
2.82	2.4
3.29	2.8
4.23	3.6
7.05	6
16.45	14
4.23	3.6
5.17	4.4
23.97	20.4
31.02	26.4
90.24	76.8
216.2	184
2.82	2.4
6.11	5.2
39.48	33.6
1.41	1.2
15.51	13.2
7.05	6
4.7	4
60.16	51.2
3.76	3.2

3.76	3.2
1.88	1.6
3.76	3.2
4.7	4
1.41	1.2
18.8	16
71.91	61.2
82.72	70.4
25.85	22
96.82	82.4
1.88	1.6
2.82	2.4
1.88	1.6
1.88	1.6
1.41	1.2
1.41	1.2
3.29	2.8
2209	1880
11.75	10
7.52	6.4
7.52	6.4
3.29	2.8
23.03	19.6
23.03	19.6
7.05	6
113.74	96.8
2.35	2
117.5	100
14.1	12
203.98	173.6
7.05	6
2.35	2
1.41	1.2
0.47	0.4
7.52	6.4
7.99	6.8
179.54	152.8
2.82	2.4
9.4	8
9.4	8
21.62	18.4
5.17	4.4
2.82	2.4
3.76	3.2
3.76	3.2
21.15	18
16.92	14.4
1.88	1.6
28.67	24.4
3.29	2.8
16.92	14.4
3.76	3.2

5.17	4.4
5.17	4.4
14.1	12
106.22	90.4
2.35	2
3.29	2.8
15.51	13.2
3.76	3.2
1.88	1.6
55.93	47.6
5.17	4.4
11.75	10
5.64	4.8
5.17	4.4
6.11	5.2
9.4	8
2.82	2.4
2.82	2.4
2.82	2.4
1907.73	1623.6
3.76	3.2
7.99	6.8
1.88	1.6
4.7	4
2.82	2.4
0.47	0.4
4.7	4
4.7	4
9.4	8
2.82	2.4
121.73	103.6
61.1	52
32.43	27.6
1.88	1.6
2.35	2
5.17	4.4
66.74	56.8
66.74	56.8
7.05	6
2.35	2
23.5	20
66.74	56.8
3.76	3.2
7.52	6.4
1.88	1.6
2.82	2.4
9.87	8.4
1.41	1.2
71.91	61.2
23.5	20
23.5	20
44.65	38

67.21	57.2
9.87	8.4
78.96	67.2
2.35	2
2.82	2.4
1.88	1.6
0.94	0.8
0.94	0.8
3.76	3.2
5.17	4.4
5.17	4.4
104.34	88.8
1.88	1.6
1.88	1.6
8.93	7.6
53.11	45.2
7.05	6
4.7	4
37.13	31.6
15.04	12.8
2.82	2.4
30.55	26
85.54	72.8
13.63	11.6
7.99	6.8
8.46	7.2
13.16	11.2
18.8	16
7.52	6.4
3.29	2.8
4.23	3.6
9.87	8.4
1.88	1.6
7.99	6.8
11.28	9.6
3.29	2.8
4.23	3.6
4.7	4
8.93	7.6
4.7	4
8.93	7.6
8.93	7.6
1.88	1.6
14.57	12.4
1995.62	1698.4
1.88	1.6
0.94	0.8
33.84	28.8
27.26	23.2
1.88	1.6
6.11	5.2
18.33	15.6

2.82	2.4
4.23	3.6
18.8	16
1.88	1.6
12.69	10.8
14.57	12.4
7.05	6
81.78	69.6
6.11	5.2
12.69	10.8
27.73	23.6
1.88	1.6
7.99	6.8
9.4	8
2.82	2.4
3.76	3.2
2.82	2.4
63.92	54.4
35.25	30
35.25	30
0.47	0.4
15.04	12.8
60.63	51.6
29.61	25.2
17.39	14.8
3.29	2.8
29.61	25.2
7.99	6.8
30.55	26
0.47	0.4
0.47	0.4
2.35	2
84.6	72
2.35	2
2.35	2
3.29	2.8
1.41	1.2
2.35	2
1.41	1.2
1.88	1.6
1.88	1.6
2.82	2.4
2.82	2.4
1.88	1.6
20.21	17.2
22.09	18.8
427.7	364
1.88	1.6
2.82	2.4
15.04	12.8
31.02	26.4
3.76	3.2

1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
7.99	6.8
7.99	6.8
7.99	6.8
112.8	96
9.4	8
9.4	8
7.05	6
17.86	15.2
29.61	25.2
5.64	4.8
3.29	2.8
2.82	2.4
6.11	5.2
7.52	6.4
45.59	38.8
37.6	32
3.76	3.2
3.29	2.8
2.35	2
1.88	1.6
3.76	3.2
1.88	1.6
1.88	1.6
8.46	7.2
3.29	2.8
3.29	2.8
18.8	16
0.47	0.4
1.41	1.2
1330.57	1132.4
620.4	528
2.82	2.4
1.88	1.6
1.88	1.6
1.41	1.2
15.51	13.2
1.88	1.6
4.7	4
14.57	12.4
28.2	24
564	480
40.42	34.4
7.52	6.4
108.57	92.4
599.72	510.4
94	80
53.11	45.2
7.99	6.8

2.35	2
2.82	2.4
2.82	2.4
26.79	22.8
27.26	23.2
29.14	24.8
1.88	1.6
1.88	1.6
1.88	1.6
23.03	19.6
2.35	2
2.35	2
101.99	86.8
2.82	2.4
30.08	25.6
1.88	1.6
0.47	0.4
10.34	8.8
0.47	0.4
6.11	5.2
1.88	1.6
4.7	4
3.29	2.8
56.87	48.4
5.17	4.4
2.82	2.4
22.09	18.8
15.51	13.2
22.09	18.8
22.09	18.8
18.8	16
18.8	16
26.79	22.8
39.48	33.6
0.47	0.4
4.23	3.6
4.23	3.6
7.99	6.8
9.4	8
46.53	39.6
1.41	1.2
1.88	1.6
1.88	1.6
1.41	1.2
1.88	1.6
1.88	1.6
2.82	2.4
7.99	6.8
7.99	6.8
9.87	8.4
2.35	2
7.99	6.8

1.88	1.6
1.88	1.6
1.88	1.6
7.99	6.8
9.4	8
3.29	2.8
4.23	3.6
7.05	6
87.89	74.8
86.95	74
31.02	26.4
1.88	1.6
1.88	1.6
1.88	1.6
38.54	32.8
2.82	2.4
92.59	78.8
1.88	1.6
1.88	1.6
2.82	2.4
32.43	27.6
30.55	26
77.55	66
7.99	6.8
3.76	3.2
7.99	6.8
4.7	4
7.99	6.8
10.34	8.8
7.99	6.8
7.99	6.8
4.7	4
7.99	6.8
11.28	9.6
10.34	8.8
8.93	7.6
17.39	14.8
23.97	20.4
18.33	15.6
7.99	6.8
84.13	71.6
14.1	12
7.05	6
8.93	7.6
1.88	1.6
2.82	2.4
2.82	2.4
1.88	1.6
1.88	1.6
2.82	2.4
3.29	2.8
12.22	10.4

1.88	1.6
1.88	1.6
3.29	2.8
3.29	2.8
2.82	2.4
4.7	4
43.24	36.8
30.08	25.6
39.95	34
86.95	74
11.75	10
130.19	110.8
28.2	24
64.86	55.2
2.82	2.4
124.55	106
7.05	6
9.87	8.4
4.23	3.6
4.23	3.6
7.99	6.8
11.75	10
1.88	1.6
7.99	6.8
7.99	6.8
9.4	8
7.99	6.8
35.25	30
4.7	4
43.24	36.8
19.74	16.8
1.88	1.6
22.09	18.8
23.5	20
45.59	38.8
2.35	2
0.47	0.4
1.88	1.6
1.88	1.6
1.88	1.6
140.53	119.6
7.52	6.4
7.05	6
1.88	1.6
1.88	1.6
2.35	2
2.82	2.4
2.35	2
7.05	6
1.88	1.6
28.67	24.4
1.88	1.6

2.35	2
2.35	2
1.88	1.6
4.7	4
23.5	20
16.92	14.4
3.29	2.8
1.88	1.6
0.47	0.4
3.29	2.8
2.82	2.4
75.2	64
46.53	39.6
4.23	3.6
4.7	4
1.88	1.6
7.99	6.8
60.16	51.2
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
5.64	4.8
2.82	2.4
7.05	6
7.05	6
2.82	2.4
9.4	8
2.82	2.4
2.82	2.4
1.88	1.6
1.88	1.6
2.82	2.4
12.69	10.8
2.35	2
1.88	1.6
14.1	12
118.44	100.8
118.44	100.8
8.46	7.2
1.88	1.6
9.87	8.4
17.86	15.2
16.92	14.4
2.82	2.4
128.78	109.6
3.76	3.2
29.14	24.8
64.86	55.2
29.14	24.8
18.8	16
43.71	37.2

1.88	1.6
17.86	15.2
124.08	105.6
2.82	2.4
1.88	1.6
14.57	12.4
11.75	10
2.35	2
6.11	5.2
5.17	4.4
24.44	20.8
32.9	28
3.29	2.8
23.5	20
55.46	47.2
78.96	67.2
1.41	1.2
1.88	1.6
2.82	2.4
2.35	2
3.29	2.8
9.4	8
45.59	38.8
6.58	5.6
1.41	1.2
45.59	38.8
7.99	6.8
6.58	5.6
14.1	12
6.58	5.6
329	280
325.71	277.2
388.69	330.8
1.88	1.6
3.29	2.8
3.76	3.2
44.65	38
1.88	1.6
53.11	45.2
1.41	1.2
3.29	2.8
1.41	1.2
21.62	18.4
7.52	6.4
9.4	8
12.69	10.8
24.44	20.8
3.76	3.2
3.76	3.2
3.76	3.2
4.23	3.6
23.5	20

17.86	15.2
1.41	1.2
19.27	16.4
7.52	6.4
31.02	26.4
4.23	3.6
1.88	1.6
2.82	2.4
2.82	2.4
2.82	2.4
6.11	5.2
39.48	33.6
2.35	2
3.29	2.8
20.21	17.2
1.41	1.2
24.44	20.8
9.4	8
20.68	17.6
1.88	1.6
4.7	4
658	560
26.79	22.8
25.85	22
14.57	12.4
1.88	1.6
7.05	6
18.33	15.6
93.06	79.2
1.41	1.2
2.82	2.4
9.4	8
73.79	62.8
34.31	29.2
1.88	1.6
2.82	2.4
896.29	762.8
18.8	16
2.82	2.4
4.7	4
7.99	6.8
14.57	12.4
16.92	14.4
1.88	1.6
2.82	2.4
2.82	2.4
1.88	1.6
5.17	4.4
86.01	73.2
11.28	9.6
2.82	2.4
4.7	4

2.35	2
3.76	3.2
27.26	23.2
1.41	1.2
1.41	1.2
1.88	1.6
3.29	2.8
1.88	1.6
3.29	2.8
1.41	1.2
7.52	6.4
7.52	6.4
0.47	0.4
7.99	6.8
1.88	1.6
0.47	0.4
2.82	2.4
3.76	3.2
1.41	1.2
1.88	1.6
54.52	46.4
24.91	21.2
56.87	48.4
1.88	1.6
4.7	4
14.57	12.4
2.82	2.4
7.52	6.4
2.82	2.4
2.82	2.4
3.29	2.8
49.35	42
16.92	14.4
7.52	6.4
19.74	16.8
15.51	13.2
7.05	6
16.92	14.4
7.52	6.4
29.61	25.2
7.05	6
7.99	6.8
7.99	6.8
7.99	6.8
2.35	2
1.41	1.2
1.41	1.2
2.35	2
7.52	6.4
23.97	20.4
36.19	30.8
13.16	11.2

1.88	1.6
12.22	10.4
1.88	1.6
1.88	1.6
20.21	17.2
1.88	1.6
3.29	2.8
0.47	0.4
2.35	2
2.82	2.4
188	160
101.52	86.4
1.88	1.6
7.99	6.8
2.82	2.4
37.13	31.6
68.62	58.4
4.7	4
1.41	1.2
3.76	3.2
189.88	161.6
180.95	154
71.91	61.2
18.33	15.6
7.99	6.8
1277.93	1087.6
7.99	6.8
2.35	2
39.48	33.6
5.17	4.4
4.23	3.6
17.39	14.8
5.64	4.8
45.12	38.4
90.24	76.8
2.35	2
5.17	4.4
6.11	5.2
2.35	2
4.7	4
199.75	170
6.58	5.6
3.29	2.8
3.76	3.2
1.41	1.2
64.39	54.8
74.26	63.2
439.45	374
6.11	5.2
4.7	4
723.8	616
108.1	92

188	160
2.35	2
7.99	6.8
2.35	2
0.47	0.4
129.25	110
366.6	312
5.17	4.4
1.41	1.2
2.35	2
106.22	90.4
3.76	3.2
4.23	3.6
7.05	6
1.41	1.2
4.7	4
2.82	2.4
4.7	4
116.56	99.2
1.88	1.6
7.05	6
240.64	204.8
398.09	338.8
488.8	416
644.37	548.4
1.88	1.6
7.99	6.8
2.82	2.4
1.88	1.6
1.88	1.6
2.82	2.4
8.46	7.2
11.28	9.6
4.7	4
1.41	1.2
10.34	8.8
3.29	2.8
3.29	2.8
276.83	235.6
235	200
20.21	17.2
1.88	1.6
1.88	1.6
8.46	7.2
7.99	6.8
7.99	6.8
7.99	6.8
7.05	6
7.99	6.8
7.99	6.8
7.99	6.8
6.58	5.6

1.88	1.6
4.7	4
1.41	1.2
17.39	14.8
59.69	50.8
7.99	6.8
2.35	2
2.35	2
2.35	2
3.76	3.2
3.76	3.2
1.88	1.6
1.41	1.2
6.11	5.2
5.17	4.4
28.2	24
7.99	6.8
14.1	12
7.52	6.4
1.88	1.6
1.88	1.6
7.99	6.8
8.46	7.2
7.99	6.8
39.01	33.2
1.88	1.6
1.88	1.6
70.5	60
32.9	28
7.99	6.8
54.05	46
9.4	8
8.46	7.2
18.8	16
8.93	7.6
3.29	2.8
0.47	0.4
7.99	6.8
9.87	8.4
111.39	94.8
19.27	16.4
18.33	15.6
23.5	20
7.52	6.4
59.22	50.4
4.7	4
9.4	8
54.52	46.4
15.51	13.2
4.23	3.6
242.99	206.8
96.82	82.4

2.35	2
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
1.88	1.6
318.19	270.8
15.51	13.2
167.79	142.8
2.35	2
2.35	2
1.41	1.2
1.88	1.6
1.88	1.6
1.88	1.6
1.41	1.2
33.84	28.8
2.35	2
2.35	2
3.29	2.8
2.82	2.4
2.35	2
9.4	8
582.8	496
35.25	30
68.15	58
1.41	1.2
1.41	1.2
1.41	1.2
0.47	0.4
1.88	1.6
7.99	6.8
1.88	1.6
14.1	12
96.35	82
1.88	1.6
1.88	1.6
24.44	20.8
17.86	15.2
8.93	7.6
7.52	6.4
5945.5	5060
47.47	40.4
8.46	7.2
25.85	22
9.4	8

2.35	2
1.41	1.2
34.31	29.2
2.35	2
2.35	2
5.17	4.4
15.04	12.8
2.82	2.4
8.93	7.6
10.34	8.8
2.35	2
2.35	2
7.05	6
21.62	18.4
10.34	8.8
94	80
2.35	2
71.44	60.8
4.7	4
217.14	184.8
2.35	2
1.88	1.6
16.45	14
14.1	12
1.88	1.6
0.94	0.8
82.25	70
27.26	23.2
2.82	2.4
2.82	2.4
2.82	2.4
2.82	2.4
1.41	1.2
1.88	1.6
1.88	1.6
1.88	1.6
27.26	23.2
2.82	2.4
1.41	1.2
32.9	28
17.86	15.2
3.29	2.8
1.41	1.2
3.29	2.8
1.88	1.6
2.82	2.4
2.82	2.4
28.67	24.4
10.34	8.8
5.64	4.8
7.05	6
9.4	8

81.78	69.6
258.5	220
117.5	100
2.82	2.4
2.82	2.4
5.64	4.8
18.8	16
1.41	1.2
26.79	22.8
28.2	24
7.05	6
4.7	4
2.82	2.4
7.52	6.4
1.41	1.2
46.06	39.2
75.2	64
15.51	13.2
18.8	16
9.4	8
180.95	154
56.4	48
2.35	2
1.88	1.6
7.99	6.8
7.99	6.8
1.88	1.6
7.99	6.8
1.88	1.6
1.88	1.6
1.88	1.6
2.82	2.4
1.88	1.6
1.88	1.6
30.55	26
58.28	49.6
38.07	32.4
51.23	43.6
7.99	6.8
1.88	1.6
3.29	2.8
1.88	1.6
1.88	1.6
7.52	6.4
2.82	2.4
2.82	2.4
9.87	8.4
9.87	8.4
9.87	8.4
1.41	1.2
20.21	17.2
18.8	16

3.29	2.8
3.76	3.2
2.35	2
2.82	2.4
4.23	3.6
2.82	2.4
7.05	6
3.29	2.8
2.82	2.4
2.82	2.4
2.82	2.4
11.28	9.6
1.88	1.6
1.88	1.6
2.35	2
51.23	43.6
4.7	4
16.45	14
7.05	6
8.46	7.2
4.7	4
2.82	2.4
1.88	1.6
1.88	1.6
51.7	44
1.88	1.6
289.52	246.4
7.05	6
32.9	28
44.65	38
18.33	15.6
3.29	2.8
9.4	8
1.88	1.6
1.88	1.6
34.31	29.2
10.34	8.8
1.41	1.2
115.15	98
94.94	80.8
15.51	13.2
39.48	33.6
43.71	37.2
11.28	9.6
11.75	10
43.71	37.2
29.61	25.2
108.57	92.4
39.95	34
197.87	168.4
263.2	224
629.8	536

651.42	554.4
1254.43	1067.6
559.3	476
759.99	646.8
759.99	646.8
78.96	67.2
211.03	179.6
629.8	536
629.8	536
344.51	293.2
629.8	536
629.8	536
629.8	536
759.99	646.8
759.99	646.8
629.8	536
759.99	646.8
759.99	646.8
930.6	792
629.8	536
206.33	175.6
406.55	346
651.42	554.4
537.68	457.6
537.68	457.6
537.68	457.6
537.68	457.6
537.68	457.6
759.99	646.8
537.68	457.6
629.8	536
629.8	536
629.8	536
629.8	536
329	280
16.92	14.4
174.84	148.8
239.23	203.6
629.8	536
651.42	554.4
759.99	646.8
759.99	646.8
34.78	29.6
197.87	168.4
115.62	98.4
16.45	14
16.45	14
629.8	536
759.99	646.8
488.8	416
44.65	38
404.2	344

282.47	240.4
164.97	140.4
629.8	536
19.74	16.8
19.74	16.8
19.74	16.8
19.74	16.8
30.08	25.6
118.44	100.8
140.53	119.6
125.96	107.2
253.33	215.6
193.17	164.4
277.3	236
125.96	107.2
66.74	56.8
85.07	72.4
66.74	56.8
110.92	94.4
66.74	56.8
225.13	191.6
125.96	107.2
30.55	26
28.67	24.4
19.74	16.8
39.48	33.6
77.55	66
110.45	94
90.71	77.2
101.05	86
68.15	58
190.35	162
100.11	85.2
123.61	105.2
128.31	109.2
158.86	135.2
124.08	105.6
86.95	74
129.25	110
81.31	69.2
40.89	34.8
56.87	48.4
169.67	144.4
48.88	41.6
81.31	69.2
118.44	100.8
51.23	43.6
74.26	63.2
87.42	74.4
28.2	24
43.71	37.2
62.04	52.8

51.23	43.6
96.35	82
23.5	20
39.01	33.2
56.87	48.4
106.69	90.8
119.85	102
209.62	178.4
161.21	137.2
20.68	17.6
62.98	53.6
46.53	39.6
49.82	42.4
41.36	35.2
3.29	2.8
3.29	2.8
147.11	125.2
33.84	28.8
126.43	107.6
109.51	93.2
63.92	54.4
892.53	759.6
48.41	41.2
22.56	19.2
178.6	152
96.35	82
32.9	28
65.33	55.6
158.39	134.8
209.62	178.4
226.07	192.4
82.72	70.4
87.89	74.8
55.93	47.6
11.28	9.6
11.28	9.6
47.47	40.4
141	120
203.51	173.2
180.95	154
64.86	55.2
144.29	122.8
147.11	125.2
56.87	48.4
169.67	144.4
48.88	41.6
81.31	69.2
118.44	100.8
74.26	63.2
96.35	82
28.2	24
43.71	37.2

62.04	52.8
51.23	43.6
51.23	43.6
79.9	68
23.5	20
39.01	33.2
56.87	48.4
106.69	90.8
119.85	102
84.6	72
52.64	44.8
71.91	61.2
106.22	90.4
39.48	33.6
56.87	48.4
22.09	18.8
39.01	33.2
55.93	47.6
43.24	36.8
69.56	59.2
82.72	70.4
35.72	30.4
53.58	45.6
79.43	67.6
28.67	24.4
56.87	48.4
169.67	144.4
48.88	41.6
81.31	69.2
118.44	100.8
51.23	43.6
74.26	63.2
96.35	82
28.2	24
43.71	37.2
62.04	52.8
51.23	43.6
51.23	43.6
79.9	68
23.5	20
39.01	33.2
56.87	48.4
106.69	90.8
119.85	102
84.6	72
118.44	100.8
96.35	82
43.71	37.2
62.04	52.8
51.23	43.6
51.23	43.6
96.35	82

56.87	48.4
106.69	90.8
119.85	102
56.87	48.4
169.67	144.4
48.88	41.6
81.31	69.2
118.44	100.8
51.23	43.6
74.26	63.2
87.42	74.4
28.2	24
43.71	37.2
62.04	52.8
51.23	43.6
51.23	43.6
96.35	82
23.5	20
39.01	33.2
56.87	48.4
106.69	90.8
119.85	102
84.6	72
62.04	52.8
51.23	43.6
96.35	82
56.87	48.4
106.69	90.8
119.85	102
107.16	91.2
159.33	135.6
196.46	167.2
33.84	28.8
686.67	584.4
23.03	19.6
92.12	78.4
128.78	109.6
26.79	22.8
144.76	123.2
105.28	89.6
64.86	55.2
40.89	34.8
7.52	6.4
15.51	13.2
20.21	17.2
10.34	8.8
10.34	8.8
101.52	86.4
60.16	51.2
207.74	176.8
207.74	176.8
35.72	30.4

169.2	144
62.98	53.6
146.64	124.8
65.8	56
43.71	37.2
99.64	84.8
292.34	248.8
94.94	80.8
115.15	98
13.63	11.6
13.63	11.6
23.03	19.6
164.97	140.4
7.05	6
7.05	6
50.76	43.2
135.36	115.2
51.23	43.6
35.72	30.4
53.58	45.6
79.43	67.6
52.64	44.8
71.91	61.2
106.22	90.4
39.48	33.6
56.87	48.4
22.09	18.8
39.01	33.2
55.93	47.6
43.24	36.8
69.56	59.2
82.72	70.4
28.67	24.4
367.07	312.4
153.69	130.8
85.54	72.8
58.28	49.6
101.99	86.8
53.11	45.2
129.25	110
81.78	69.6
13.63	11.6
13.63	11.6
33.37	28.4
62.98	53.6
32.9	28
6.11	5.2
6.11	5.2
30.55	26
24.91	21.2
24.91	21.2
287.64	244.8

31.96	27.2
41.36	35.2
70.5	60
104.81	89.2
161.21	137.2
100.58	85.6
45.12	38.4
90.71	77.2
247.69	210.8
107.63	91.6
39.01	33.2
127.84	108.8
93.06	79.2
133.01	113.2
156.98	133.6
289.05	246
99.64	84.8
101.52	86.4
52.64	44.8
71.91	61.2
106.22	90.4
39.48	33.6
56.87	48.4
22.09	18.8
39.01	33.2
55.93	47.6
24.44	20.8
34.31	29.2
93.06	79.2
49.82	42.4
13.63	11.6
13.63	11.6
13.63	11.6
13.63	11.6
100.11	85.2
92.59	78.8
33.84	28.8
125.49	106.8
71.44	60.8
116.56	99.2
56.4	48
125.02	106.4
101.99	86.8
67.21	57.2
31.96	27.2
49.82	42.4
22.09	18.8
65.33	55.6
44.65	38
3.29	2.8
3.29	2.8
71.91	61.2

313.02	266.4
284.35	242
7.05	6
7.05	6
30.08	25.6
71.91	61.2
71.91	61.2
39.01	33.2
39.01	33.2
52.64	44.8
39.48	33.6
22.09	18.8
55.93	47.6
55.93	47.6
106.22	90.4
52.64	44.8
39.48	33.6
22.09	18.8
106.22	90.4
174.37	148.4
42.3	36
20.68	17.6
20.68	17.6
75.67	64.4
180.95	154
47.94	40.8
50.29	42.8
117.5	100
13.63	11.6
13.63	11.6
208.68	177.6
172.96	147.2
68.15	58
59.69	50.8
30.08	25.6
122.67	104.4
82.25	70
73.32	62.4
89.77	76.4
58.28	49.6
64.39	54.8
50.76	43.2
7.52	6.4
10.34	8.8
169.67	144.4
48.88	41.6
81.31	69.2
118.44	100.8
51.23	43.6
74.26	63.2
87.42	74.4
28.2	24





