



Servicios de Salud del Estado de Querétaro
Tabulador de Cuotas Autorizadas
de Productos y Servicios Médicos Asistenciales(Pesos/UMA)

Clave	Descripción	Nivel Exento	Nivel 1	UMA N1	Nivel 2	UMA N2	Nivel 3	UMA N3	Nivel 4	UMA N4	Nivel 5
010-00	Atención General										
010-01	Consulta general	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
010-02	Consulta especialidad	0	20	0,2367	35	0,4143	65	0,7693	95	1,1244	155
010-03	Consulta subsecuente de especialidad	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	130
010-04	Consulta extemporánea	0	20	0,2367	35	0,4143	65	0,7693	100	1,1836	155
010-05	Consulta urgencias	0	20	0,2367	35	0,4143	65	0,7693	95	1,1244	155
010-06	Observación de 2 a 12 hrs.	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	130
010-07	Observación de 12 a 23 hrs.	0	30	0,3551	60	0,7101	95	1,1244	150	1,7754	240
010-08	Hidratación oral	0	0	-	0	-	0	-	0	-	0
010-09	Hidratación de menores	0	15	0,1775	25	0,2959	40	0,4734	65	0,7693	105
010-10	Hospitalización día cama	0	30	0,3551	60	0,7101	95	1,1244	145	1,7162	235
010-11	Día incubadora	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	130
010-12	Nebulización	0	10	0,1184	25	0,2959	40	0,4734	45	0,5326	80
010-13	Hospitalización día cama pediatra	0	10	0,1184	25	0,2959	40	0,4734	75	0,8877	125
010-14	Hospitalización día incubadora	0	5	0,0592	10	0,1184	15	0,1775	30	0,3551	65
010-15	Hospitalización día cama ginecología	0	10	0,1184	25	0,2959	40	0,4734	75	0,8877	125
010-16	Hospitalización día cama cirugía ambulatoria	0	10	0,1184	20	0,2367	40	0,4734	75	0,8877	120
010-17	Hospitalización día bacinet pediátrico	0	10	0,1184	10	0,1184	15	0,1775	35	0,4143	70
010-18	Suturas por punto	0	0	-	0	-	0	-	0	-	0
010-19	Consulta en Unidad de Especialidades de Oncología	0	20	0,2367	35	0,4143	65	0,7693	95	1,1244	155
020-00	Cirugía general (mayor, interna y menor)										
020-01	Lipomas	0	50	0,5918	90	1,0652	150	1,7754	235	2,7814	370
020-02	Quiste cereeço quirúrgico	0	75	0,8877	135	1,5978	225	2,6630	350	4,1425	560
020-03	Fimosis	0	110	1,3019	200	2,3671	335	3,9650	525	6,2138	840
020-04	Extirpación ganglionar	0	1,085	12,8418	1,955	23,1388	3,260	38,5844	5,110	60,4805	8,155
020-05	Mastectomía	0	235	2,7814	420	4,9710	700	8,2850	1,095	12,9601	1,745
020-06	Hernia umbilical y para umbilical	0	200	2,3671	360	4,2609	600	7,1014	940	11,1256	1,500
020-07	Hernia inguinal	0	180	2,1304	325	3,8466	535	6,3321	840	9,9420	1,340
020-08	Hernia crural	0	405	4,7935	730	8,6401	1,215	14,3804	1,905	22,5470	3,030
020-09	Hernia hiatal	0	280	3,3140	505	5,9770	840	9,9420	1,315	15,5640	2,100
020-10	Quiste pilonidal	0	70	0,8285	120	1,4203	205	2,4263	320	3,7874	510
020-11	Apendicetomía	0	235	2,7814	425	5,0302	700	8,2850	1,100	13,0193	1,755
020-12	Extracción de uñas	0	20	0,2367	35	0,4143	65	0,7693	95	1,1244	155
020-13	Litotomía	0	135	1,5978	245	2,8998	410	4,8526	640	7,5749	1,025
020-14	Safenectomía por extremidad	0	145	1,7162	265	3,1365	445	5,2669	700	8,2850	1,115
020-15	Eventración postquirúrgica	0	195	2,3080	350	4,1425	585	6,9239	930	11,0072	1,480
020-16	Histerectomía, anterectomía y biopsia	0	235	2,7814	430	5,0894	720	8,5217	1,120	13,2560	1,795
020-17	Extirpación de tumores de piel malignos	0	105	1,2428	185	2,1896	305	3,6099	475	5,6220	760
020-18	Extirpación de tumores de piel benignos	0	80	0,9469	140	1,6570	235	2,7814	365	4,3200	580
020-19	Fisuras	0	80	0,9469	135	1,5978	230	2,7222	360	4,2609	575
020-20	Tiroidectomía	0	220	2,6039	400	4,7343	660	7,8116	1,040	12,3091	1,655
020-21	Frenorrafia	0	420	4,9710	755	8,9360	1,265	14,9722	1,975	23,3755	3,150
020-22	Coledocorrafia	0	135	1,5978	245	2,8998	410	4,8526	640	7,5749	1,020
020-23	Diastasis de rectos	0	145	1,7162	265	3,1365	445	5,2669	700	8,2850	1,115
020-24	Sello de agua	0	95	1,1244	170	2,0121	280	3,3140	440	5,2077	695
021-00	Paq. de Cirugía menor corta estancia sin uso de quirófano.										
021-01	Lipomas, nuevos quistes	0	75	0,8877	130	1,5386	220	2,6039	345	4,0833	555
021-02	Hernia umbilical	0	470	5,5628	850	10,0604	1,410	16,6884	2,205	26,0978	3,520
021-03	Hernia inguinal	0	430	5,0894	775	9,1727	1,295	15,3273	2,025	23,9673	3,235
021-04	Hernia hiatal	0	675	7,9891	1,220	14,4396	2,035	24,0857	3,185	37,6968	5,090
021-05	Apendicectomía	0	690	8,1666	1,245	14,7355	2,075	24,5591	3,255	38,5253	5,190
030-00	Odontología										
030-01	Consulta y plan de tratamiento	0	10	0,1184	20	0,2367	30	0,3551	50	0,5918	85
030-06	Apicoformación	0	10	0,1184	20	0,2367	35	0,4143	60	0,7101	90
030-07	Corona de acero cromo	0	35	0,4143	65	0,7693	110	1,3019	175	2,0713	275
030-08	Mantenedores de espacio	0	85	1,0060	155	1,8345	255	3,0181	405	4,7935	640
030-09	Sedación	0	75	0,8877	130	1,5386	220	2,6039	345	4,0833	550
030-10	Sellado de fosetas y fisuras dentales	0	0	-	0	-	0	-	0	-	0
031-00	Operatoria										
031-01	Atención por cuadrante	0	120	1,4203	225	2,6630	370	4,3792	580	6,8647	930
031-02	Obturación con amalgama de plata	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
031-03	Obturación con resina compuesta	0	5	0,0592	15	0,1775	25	0,2959	35	0,4143	65
031-04	Obturación con IRM o con óxido de zinc	0	5	0,0592	15	0,1775	25	0,2959	35	0,4143	60
031-05	Restauración con corona de acero de cromo	0	5	0,0592	15	0,1775	25	0,2959	35	0,4143	65
031-06	Restauración con corona de celuloide	0	5	0,0592	15	0,1775	25	0,2959	40	0,4734	65
031-07	Cemento incrustaciones y corona	0	5	0,0592	15	0,1775	25	0,2959	40	0,4734	65
031-08	Aplicación de flúor	0	0	-	0	-	0	-	0	-	0
031-09	Exodoncia simple (por pieza) vía alveolar	0	35	0,4143	65	0,7693	105	1,2428	170	2,0121	260
031-10	Exodoncia múltiple con regularización	0	40	0,4734	75	0,8877	125	1,4795	200	2,3671	315
031-11	Exodoncia por disección	0	75	0,8877	130	1,5386	220	2,6039	350	4,1425	555
031-12	Cirugía preprotésica	0	75	0,8877	130	1,5386	215	2,5447	335	3,9650	535
031-13	Cirugía periapical	0	75	0,8877	130	1,5386	215	2,5447	335	3,9650	535
031-14	Cirugía paradontal	0	75	0,8877	130	1,5386	215	2,5447	335	3,9650	535
031-15	Cirugía ATM prótesis	0	140	1,6570	250	2,9589	420	4,9710	655	7,7524	1,050
031-16	Reducción cerrada de fractura mandibular	0	90	1,0652	155	1,8345	260	3,0773	415	4,9118	660
031-17	Reducción abierta de fractura mandibular	0	175	2,0713	310	3,6691	520	6,1546	805	9,5278	1,290
031-18	Mandíbula	0	785	9,2910	1,415	16,7475	2,360	27,9323	3,690	43,6738	5,890
031-19	Maxilar	0	690	8,1666	1,245	14,7355	2,080	24,6183	3,260	38,5844	5,200
031-20	Bimaxilar	0	1,420	16,8067	2,560	30,2994	4,255	50,3610	6,670	78,9443	10,645
031-21	Pulido de restauración	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
031-22	Cirugía de labio fisurado	0	95	1,1244	170	2,0121	280	3,3140	440	5,2077	700
031-23	Cirugía de paladar fisurado	0	95	1,1244	170	2,0121	280	3,3140	440	5,2077	700
031-24	Drenaje de absceso en quirófano	0	75	0,8877	130	1,5386	220	2,6039	345	4,0833	550
031-25	Drenaje de absceso en consulta externa	0	35	0,4143	65	0,7693	105	1,2428	160	1,8937	260
031-26	Excisión de neoplasia bucal c/anest. local	0	140	1,6570	260	3,0773	430	5,0894	675	7,9891	1,080
031-27	Excisión de neoplasia bucal c/anest. gral.	0	175	2,0713	310	3,6691	515	6,0954	800	9,4686	1,285

031-28	Exciación de neopl. bucal r. x. periap. y oclusal	0	5	0,0592	15	0,1775	25	0,2959	40	0,4734	65
031-29	Curaciones dentales	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
031-30	Limpieza cabitrón	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	130
031-31	Suturas dentales	0	35	0,4143	65	0,7693	105	1,2428	170	2,0121	260
031-32	Odontoxesis	0	20	0,2367	35	0,4143	65	0,7693	100	1,1836	155
031-33	Silicato	0	5	0,0592	15	0,1775	25	0,2959	35	0,4143	65
031-34	Dientes supernumerarios	0	75	0,8877	130	1,5386	220	2,6039	350	4,1425	555
031-35	Múltiples bajo anestesia	0	75	0,8877	130	1,5386	220	2,6039	350	4,1425	555
031-36	Extracción tercer molar	0	75	0,8877	130	1,5386	220	2,6039	350	4,1425	555
031-37	Obturación con ionómero de vidrio	0	35	0,4143	65	0,7693	110	1,3019	175	2,0713	275
032-00	Terapia pulpar										
032-01	Recubrimientos pulpares	0	5	0,0592	10	0,1184	15	0,1775	25	0,2959	40
032-02	Pulpotomía piezas posteriores	0	5	0,0592	15	0,1775	25	0,2959	35	0,4143	60
032-03	Pulpotomía piezas anteriores	0	5	0,0592	15	0,1775	25	0,2959	40	0,4734	65
032-04	Urgencia pulpar	0	35	0,4143	65	0,7693	110	1,3019	175	2,0713	275
033-00	Radiología										
033-01	Técnica oclusal	0	10	0,1184	15	0,1775	25	0,2959	40	0,4734	75
033-02	Técnica periapical	0	5	0,0592	10	0,1184	20	0,2367	30	0,3551	45
034-00	Patología dental										
034-01	Profilaxis	0	15	0,1775	25	0,2959	45	0,5326	75	0,8877	115
035-00	Cirugía										
035-01	Frenivectomía	0	720	8,5217	1,295	15,3273	2,160	25,5652	3,385	40,0639	5,405
035-02	Ostiomielitis	0	15	0,1775	25	0,2959	40	0,4734	65	0,7693	105
035-03	Parodoncia	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
035-04	Gingivectomía	0	15	0,1775	30	0,3551	50	0,5918	85	1,0060	135
035-05	Plastia labial	0	640	7,5749	1,150	13,6111	1,915	22,6654	3,000	35,5072	4,785
035-06	Endodoncia	0	40	0,4734	75	0,8877	125	1,4795	200	2,3671	315
035-07	Distractor dactilar y mandibular	0	385	4,5568	685	8,1075	1,145	13,5519	1,795	21,2451	2,860
036-00	Plastias quincivales hiperplastias										
036-01	Pordifenhidantoina cuadrante	0	10	0,1184	20	0,2367	30	0,3551	50	0,5918	85
036-02	Debridación y canalización de abscesos	0	5	0,0592	15	0,1775	20	0,2367	30	0,3551	50
036-03	Corrección de fístula oro-angral	0	10	0,1184	20	0,2367	30	0,3551	50	0,5918	85
036-04	Apicectomía	0	15	0,1775	30	0,3551	50	0,5918	85	1,0060	135
036-05	Bloqueos líticos a nivel trigeminal	0	10	0,1184	15	0,1775	30	0,3551	45	0,5326	75
036-06	Regularización de proc. alveolares residuales	0	5	0,0592	15	0,1775	20	0,2367	35	0,4143	50
036-07	Tulvídina y toma de biopsia	0	5	0,0592	15	0,1775	20	0,2367	35	0,4143	50
037-00	Traumatología										
037-01	Suturas menores	0	15	0,1775	25	0,2959	40	0,4734	70	0,8285	110
037-02	Fractura dentoalveolar fémula aparte	0	30	0,3551	60	0,7101	95	1,1244	145	1,7162	235
037-03	Fractura mandibular estable	0	30	0,3551	60	0,7101	95	1,1244	145	1,7162	235
037-04	Fractura mandibular inestable y fer. (osteo.)	0	40	0,4734	75	0,8877	125	1,4795	200	2,3671	315
037-05	Fractura tercio medio gigométrico malar	0	15	0,1775	30	0,3551	50	0,5918	85	1,0060	135
037-06	Suturas mayores (10 puntos)	0	20	0,2367	35	0,4143	65	0,7693	100	1,1836	155
038-00	Exodoncia										
038-01	Implante normal (por pieza)	0	15	0,1775	25	0,2959	35	0,4143	60	0,7101	95
038-02	Implante anormal (por pieza)	0	20	0,2367	35	0,4143	60	0,7101	95	1,1244	145
038-03	Órganos dentarios retenidos (por pieza)	0	25	0,2959	50	0,5918	85	1,0060	130	1,5386	210
039-00	Ortodoncia										
039-01	Cuota por sesión	0	15	0,1775	30	0,3551	50	0,5918	85	1,0060	135
040-00	Salud Mental										
040-01	Pruebas de personalidad	0	90	1,0652	160	1,8937	275	3,2548	425	5,0302	675
040-03	Pruebas psicométricas (4 individual) * NO ES PERITAJE	0	170	2,0121	305	3,6099	510	6,0362	790	9,3502	1,265
040-04	PSICOLÓGICO	0	340	4,0241	610	7,2198	1,010	11,9541	1,585	18,7596	2,530
040-05	Pruebas MMPI	0	80	0,9469	140	1,6570	235	2,7814	365	4,3200	590
040-06	Pruebas de WAIS	0	105	1,2428	185	2,1896	305	3,6099	475	5,6220	760
040-07	Pruebas de TAT	0	105	1,2428	185	2,1896	305	3,6099	475	5,6220	760
040-09	Pruebas de BENDER	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-11	Pruebas de WIPSI	0	105	1,2428	185	2,1896	305	3,6099	475	5,6220	760
040-12	Pruebas de WISC	0	105	1,2428	185	2,1896	305	3,6099	475	5,6220	760
040-13	Terapia conyugal (por pareja 1 sesion)	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	125
040-14	Terapia familiar (familia 1 sesion)	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	125
040-15	Terapia individual (1 sesion)	0	20	0,2367	40	0,4734	70	0,8285	105	1,2428	170
040-16	Terapia de Grupo	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
040-20	Prueba de ROSCHARCH	0	70	0,8285	120	1,4203	205	2,4263	315	3,7283	510
040-22	Grupos de orientación Escuela para Padres.	0	10	0,1184	20	0,2367	35	0,4143	50	0,5918	85
040-24	Resumen Clínico	0	5	0,0592	10	0,1184	20	0,2367	30	0,3551	45
040-25	Pruebas de RAVEN	0	40	0,4734	75	0,8877	120	1,4203	185	2,1896	295
040-26	Pruebas de DOMINOS	0	40	0,4734	75	0,8877	120	1,4203	185	2,1896	295
040-27	Prueba de FIGURA DEL REY	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-28	Prueba MINI-PLUS	0	40	0,4734	75	0,8877	120	1,4203	185	2,1896	295
040-29	Prueba de FRASES INCOMPLETAS	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-30	TEST FIGURA HUMANA	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-32	Prueba de ENI	0	105	1,2428	185	2,1896	305	3,6099	475	5,6220	760
040-33	Prueba de GOUDENDEGH	0	60	0,7101	100	1,1836	170	2,0121	260	3,0773	425
040-34	Prueba de MINI KID	0	45	0,5326	80	0,9469	135	1,5978	210	2,4855	335
040-35	Prueba de NEUROPSI	0	60	0,7101	100	1,1836	170	2,0121	260	3,0773	425
040-36	Prueba de CINNERS	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-37	Prueba de PAHAL	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-38	Prueba de HOUSE TREE	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-39	Prueba de FIGURA BAJO LA LLUVIA	0	30	0,3551	65	0,7693	100	1,1836	155	1,8345	250
040-42	PERITAJE PSIQUIATRICO 1 MEDICO	0	0	-	0	-	0	-	0	-	0
040-43	PERITAJE PSIQUIATRICO 2 MEDICO	0	0	-	0	-	0	-	0	-	0
040-44	PERITAJE PSIQUIATRICO 3 MEDICO	0	0	-	0	-	0	-	0	-	0
040-45	Diagnostico para Autismo (Bateria de mas de 4 pruebas psic.)	0	0	-	0	-	0	-	0	-	0
040-46	Test de Familia	0	0	-	0	-	0	-	0	-	0
040-47	Paquete de pruebas proyectivas	0	0	-	0	-	0	-	0	-	0
050-00	Dermatología										
050-01	Biopsia	0	25	0,2959	50	0,5918	85	1,0060	135	1,5978	215
050-02	Electrodeseccación	0	35	0,4143	65	0,7693	105	1,2428	170	2,0121	260

050-03	Electrofulguración	0	35	0,4143	65	0,7693	105	1,2428	170	2,0121	260
050-04	Crioterapia	0	25	0,2959	45	0,5326	80	0,9469	120	1,4203	190
050-05	Extirpación de verrugas	0	30	0,3551	60	0,7101	95	1,1244	150	1,7754	240
050-06	Extirpación de lunares	0	35	0,4143	75	0,8877	115	1,3611	185	2,1896	295
050-07	Estudios mocológicos	0	10	0,1184	20	0,2367	35	0,4143	50	0,5918	85
050-08	Rasurados	0	45	0,5326	85	1,0060	135	1,5978	215	2,5447	340
050-09	Criocirugía	0	30	0,3551	60	0,7101	95	1,1244	145	1,7162	235
050-10	Radioterapia superficial	0	30	0,3551	60	0,7101	95	1,1244	145	1,7162	235
050-11	Peeling químico superficial o medio	0	75	0,8877	125	1,4795	210	2,4855	330	3,9058	530
050-12	Aplicación tópica	0	40	0,4734	75	0,8877	125	1,4795	195	2,3080	315
050-13	Aplicación intralesionar	0	60	0,7101	100	1,1836	170	2,0121	260	3,0773	420
061-00	Estudios										
061-01	Estudio audiométrico completo	0	30	0,3551	50	0,5918	90	1,0652	140	1,6570	225
061-02	Estudio audiométrico básico	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	130
061-03	Estudio audiométrico complementario	0	15	0,1775	25	0,2959	35	0,4143	60	0,7101	95
061-04	Estudio foniátrico	0	15	0,1775	30	0,3551	50	0,5918	80	0,9469	130
061-05	Colocación de aae	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
061-06	Estudio afasiológico	0	35	0,4143	70	0,8285	115	1,3611	180	2,1304	290
061-07	Estroboscopia	0	35	0,4143	70	0,8285	115	1,3611	180	2,1304	290
062-00	Terapias de rehabilitación										
062-01	20 Sesiones al mes (5 por semana)	0	95	1,1244	170	2,0121	275	3,2548	430	5,0894	690
062-02	12 Sesiones al mes (3 por semana)	0	80	0,9469	135	1,5978	230	2,7222	360	4,2609	575
062-03	8 Sesiones al mes(2 por semana)	0	65	0,7693	110	1,3019	185	2,1896	290	3,4324	455
062-04	4 Sesiones al mes (1 por semana)	0	35	0,4143	70	0,8285	115	1,3611	185	2,1896	290
062-05	1 Sesión	0	15	0,1775	25	0,2959	45	0,5326	75	0,8877	115
070-00	Medicina física y rehabilitación										
070-01	Sesión de Terapia física	0	10	0,1184	20	0,2367	30	0,3551	45	0,5326	80
070-02	Sesión Terapia ocupacional	0	15	0,1775	25	0,2959	35	0,4143	60	0,7101	95
070-03	Sesión Terapia psicológica	0	10	0,1184	15	0,1775	25	0,2959	40	0,4734	75
070-06	Cardiometría por impedancia	0	30	0,3551	60	0,7101	95	1,1244	145	1,7162	235
070-07	Valoración cardiaca por paquete: p/ esfuerzo	0	110	1,3019	195	2,3080	325	3,8466	510	6,0362	820
070-08	Monitoreo de control cardiaco	0	50	0,5918	90	1,0652	150	1,7754	235	2,7814	370
070-09	Terapia de lenguaje	0	15	0,1775	25	0,2959	45	0,5326	80	0,9469	120
080-00	Gineco-obstetricia										
080-01	Histerectomía abdominal	0	195	2,3080	350	4,1425	585	6,9239	930	11,0072	1,480
080-02	Histerectomía vaginal	0	220	2,6039	405	4,7935	665	7,8708	1,045	12,3683	1,665
080-03	Bartholínectomía	0	95	1,1244	175	2,0713	290	3,4324	455	5,3853	725
080-04	Conificación	0	105	1,2428	190	2,2488	315	3,7283	495	5,8587	780
080-05	Resección alta o baja de cérvix	0	105	1,2428	185	2,1896	305	3,6099	480	5,6811	765
080-06	Debridación de absceso mamario	0	70	0,8285	120	1,4203	200	2,3671	315	3,7283	505
080-07	Colpoperinografía (cirugía p/correc. est. pelv.)	0	315	3,7283	570	6,7464	950	11,2439	1,490	17,6352	2,370
080-08	Resección de quistes y tumores benignos	0	230	2,7222	415	4,9118	685	8,1075	1,075	12,7234	1,720
080-09	Drenaje de fondo de saco	0	80	0,9469	145	1,7162	245	2,8998	385	4,5568	610
080-10	Reparación de fistulas véscio vaginales	0	85	1,0060	155	1,8345	255	3,0181	405	4,7935	640
080-11	Excéresis de nódulo mamarío	0	85	1,0060	150	1,7754	245	2,8998	395	4,6751	625
080-12	Extirpación de polipo cervical	0	105	1,2428	195	2,3080	320	3,7874	505	5,9770	795
080-13	Laparoscopia	0	105	1,2428	195	2,3080	320	3,7874	505	5,9770	795
080-14	Salpingoclasia	0	0	-	0	-	0	-	0	-	0
080-15	Salpingo olerectomía	0	95	1,1244	170	2,0121	280	3,3140	440	5,2077	695
080-16	Parto distócico	0	570	6,7464	1,025	12,1316	1,710	20,2391	2,680	31,7197	4,270
080-17	Embarazo extrauterino	0	155	1,8345	290	3,4324	475	5,6220	745	8,8176	1,190
080-18	Parto normal	0	185	2,1896	325	3,8466	545	6,4505	850	10,0604	1,355
080-19	Cesárea	0	275	3,2548	495	5,8587	820	9,7053	1,285	15,2089	2,050
080-20	Legrado	0	170	2,0121	305	3,6099	510	6,0362	795	9,4094	1,275
080-21	Extirpación de quiste de ovario	0	175	2,0713	315	3,7283	525	6,2138	825	9,7645	1,315
080-22	Traqueoplastia	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-23	Cerclaje de cérvix	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-24	Conización de cérvix	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-25	Cirugía abdominal no clasificada	0	1,600	18,9372	2,875	34,0277	4,800	56,8115	7,520	89,0046	11,995
080-26	Miomectomía	0	880	10,4154	1,585	18,7596	2,640	31,2463	4,140	48,9999	6,605
080-27	Tumoraciones anexiales	0	945	11,1848	1,700	20,1207	2,830	33,4951	4,435	52,4914	7,075
080-28	Plastia tubaria	0	1,600	18,9372	2,875	34,0277	4,795	56,7523	7,510	88,8863	11,980
080-29	Biopsia de glándula mamaria	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-30	Metroplastia	0	1,180	13,9661	2,130	25,2101	3,545	41,9576	5,550	65,6882	8,860
080-31	Cirugía menor dentro de quirófano	0	195	2,3080	350	4,1425	585	6,9239	930	11,0072	1,480
080-32	Laparotomía exploradora	0	785	9,2910	1,415	16,7475	2,365	27,9915	3,700	43,7922	5,900
080-33	Inseminación artificial	0	155	1,8345	285	3,3732	470	5,5628	740	8,7584	1,180
080-34	Addaire	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-35	Cesárea-histerectomía	0	1,580	18,7004	2,835	33,5543	4,720	55,8646	7,405	87,6435	11,810
080-36	Colpoclisia	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-37	Cuadrantectomía	0	785	9,2910	1,415	16,7475	2,365	27,9915	3,700	43,7922	5,900
080-38	Extirpación de lipoma	0	195	2,3080	350	4,1425	585	6,9239	930	11,0072	1,480
080-39	Extirpación quiste gardner	0	195	2,3080	350	4,1425	585	6,9239	930	11,0072	1,480
080-40	Extirpación pólopo cervical	0	195	2,3080	350	4,1425	585	6,9239	930	11,0072	1,480
080-41	Hernioplastia	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-42	Histeroscopia	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-43	Histerotomía	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-44	Histerotomía radical o amplificada	0	1,965	23,2572	3,545	41,9576	5,900	69,8307	9,250	109,4804	14,765
080-45	Mastectomía radical	0	1,580	18,7004	2,835	33,5543	4,720	55,8646	7,405	87,6435	11,810
080-46	Plastia de pared	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-47	Reparación de fistula recto-vaginal	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-48	Salpingo-ovariolisis y adherenciolisis	0	885	10,4746	1,595	18,8780	2,650	31,3647	4,150	49,1182	6,630
080-49	Salpingectomía	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-50	Suspensión de cúpula vaginal	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-51	Uretropexia.	0	395	4,6751	710	8,4034	1,180	13,9661	1,850	21,8961	2,955
080-52	Servicio de transfusión fetal	0	80	0,9469	140	1,6570	235	2,7814	365	4,3200	585
080-53	Servicio de monitorización fetal anteparto	0	45	0,5326	85	1,0060	140	1,6570	220	2,6039	350
080-54	Amniocentesis	0	80	0,9469	140	1,6570	235	2,7814	365	4,3200	585

404-00	De Ciudad de Querétaro a:										
404-01	Serv. de ambulancia dentro de la ciudad	0	105	1,2428	195	2,3080	300	3,5507	470	5,5628	755
404-02	Serv. de ambulancia a San Juan del Rio	0	105	1,2428	195	2,3080	300	3,5507	470	5,5628	755
404-03	Serv. de ambulancia a Cadereyta	0	260	3,0773	455	5,3853	770	9,1135	1,190	14,0845	1,905
404-04	Serv. de ambulancia a Jalpan de Serra	0	260	3,0773	470	5,5628	785	9,2910	1,240	14,6763	1,980
404-05	Serv. de ambulancia a Ciudad de Mexico	0	260	3,0773	470	5,5628	785	9,2910	1,240	14,6763	1,980
405-00	Medicina Tradicional										
405-01	Consulta Herbolaria (Curandero)	0	0	-	0	-	0	-	0	-	0
405-02	Consulta de Quiropraxia (huesero)	0	0	-	0	-	0	-	0	-	0
405-03	Consulta Partera	0	0	-	0	-	0	-	0	-	0
405-04	Temazcal	0	0	-	0	-	0	-	0	-	0
405-05	Atención de Parto Natural (Con Partera)	0	0	-	0	-	0	-	0	-	0
500-00	Subrogación a través de Contratos y/o Convenios										
501-00	Subrogados a través de Contratos con Particulares										
501-01	Aléresis Plaquetaria	0	0	-	0	-	0	-	0	-	0
501-02	Concentrados Eritrocitarios (glóbulos Rojos)	0	0	-	0	-	0	-	0	-	0
501-03	Concentrado de Plasma (Plasma Fresco)	0	0	-	0	-	0	-	0	-	0
501-04	Crioprecipitado	0	0	-	0	-	0	-	0	-	0
501-05	Pruebas Cruzadas	0	0	-	0	-	0	-	0	-	0
501-06	Pago de Tarjeta para convenio	0	0	-	0	-	0	-	0	-	0
501-07	Pago Reposición Tarjeta para Convenio	0	0	-	0	-	0	-	0	-	0
501-08	Sangría Terapéutica	0	0	-	0	-	0	-	0	-	0
501-09	Proceso de obtención de componentes sanguíneo	0	0	-	0	-	0	-	0	-	0

Nota: La Cuota de Recuperación en pesos estan redondeados a 5 con respecto a la actualización de la Uma, misma que se actualizará en 2020

UMA N5	Nivel 6	UMA N6
0,9469	100	1,1836
1,8345	210	2,4855
1,5386	175	2,0713
1,8345	215	2,5447
1,8345	210	2,4855
1,5386	175	2,0713
2,8406	325	3,8466
-	0	-
1,2428	135	1,5978
2,7814	310	3,6691
1,5386	175	2,0713
0,9469	110	1,3019
1,4795	205	2,4263
0,7693	100	1,1836
1,4795	205	2,4263
1,4203	200	2,3671
0,8285	110	1,3019
-	25	0,2959
1,8345	210	2,4855
4,3792	505	5,9770
6,6280	750	8,8768
9,9420	1.120	13,2560
96,5203	10.870	128,6543
20,6533	2.330	27,5772
17,7536	1.995	23,6123
15,8599	1.785	21,1268
35,8622	4.040	47,8163
24,8550	2.805	33,1992
6,0362	680	8,0483
20,7717	2.345	27,7548
1,8345	210	2,4855
12,1316	1.365	16,1558
13,1968	1.490	17,6352
17,5169	1.970	23,3164
21,2451	2.390	28,2874
8,9951	1.015	12,0133
6,8647	780	9,2319
6,8055	770	9,1135
19,5881	2.205	26,0978
37,2825	4.205	49,7692
12,0724	1.365	16,1558
13,1968	1.490	17,6352
8,2258	930	11,0072
6,5688	740	8,7584
41,6617	4.695	55,5687
38,2886	4.315	51,0711
60,2438	6.780	80,2462
61,4274	6.920	81,9032
1,0060	110	1,3019
1,0652	120	1,4203
3,2548	365	4,3200
7,5749	855	10,1195
6,5096	735	8,6993
-	60	0,7101
11,0072	1.235	14,6171
0,9469	105	1,2428
0,7693	85	1,0060
0,7101	80	0,9469
0,7693	85	1,0060
0,7693	90	1,0652
0,7693	90	1,0652
-	0	-
3,0773	350	4,1425
3,7283	425	5,0302
6,5688	740	8,7584
6,3321	715	8,4625
6,3321	715	8,4625
6,3321	715	8,4625
12,4275	1.400	16,5700
7,8116	880	10,4154
15,2681	1.725	20,4166
69,7124	7.855	92,9696
61,5457	6.935	82,0807
125,9912	14.195	168,0080
0,9469	105	1,2428
8,2850	935	11,0664
8,2850	935	11,0664
6,5096	735	8,6993
3,0773	350	4,1425
12,7826	1.440	17,0434
15,2089	1.715	20,2983

0,7693	90	1,0652
0,9469	105	1,2428
1,5386	175	2,0713
3,0773	350	4,1425
1,8345	210	2,4855
0,7693	85	1,0060
6,5688	740	8,7584
6,5688	740	8,7584
6,5688	740	8,7584
3,2548	365	4,3200
0,4734	50	0,5918
0,7101	75	0,8877
0,7693	90	1,0652
3,2548	365	4,3200
0,8877	95	1,1244
0,5326	65	0,7693
1,3611	150	1,7754
63,9721	7.200	85,2172
1,2428	135	1,5978
0,9469	105	1,2428
1,5978	185	2,1896
56,6339	6.380	75,5119
3,7283	425	5,0302
33,8502	3.815	45,1533
1,0060	110	1,3019
0,5918	75	0,8877
1,0060	110	1,3019
1,5978	185	2,1896
0,8877	100	1,1836
0,5918	75	0,8877
0,5918	75	0,8877
1,3019	145	1,7162
2,7814	310	3,6691
2,7814	315	3,7283
3,7283	425	5,0302
1,5978	185	2,1896
1,8345	215	2,5447
1,1244	130	1,5386
1,7162	195	2,3080
2,4855	280	3,3140
1,5978	185	2,1896
7,9891	900	10,6521
14,9722	1.690	20,0024
29,9444	3.375	39,9456
6,9831	785	9,2910
8,9951	1.010	11,9541
8,9951	560	6,6280
2,9589	335	3,9650
8,9951	1.010	11,9541
8,9951	1.010	11,9541
1,4795	170	2,0121
1,4795	170	2,0121
2,0121	225	2,6630
0,9469	105	1,2428
6,0362	675	7,9891
1,0060	115	1,3611
0,5326	65	0,7693
3,4915	395	4,6751
3,4915	395	4,6751
2,9589	335	3,9650
3,4915	395	4,6751
2,9589	335	3,9650
2,9589	335	3,9650
8,9951	1.010	11,9541
5,0302	560	6,6280
3,9650	450	5,3261
5,0302	560	6,6280
2,9589	335	3,9650
2,9589	335	3,9650
2,9589	335	3,9650
2,9589	335	3,9650
-	1.125	13,3152
-	2.250	26,6304
-	3.375	39,9456
-	1.690	20,0024
-	395	4,6751
-	560	6,6280
2,5447	290	3,4324
3,0773	350	4,1425

3,0773	350	4,1425
2,2488	255	3,0181
2,8406	325	3,8466
3,4915	395	4,6751
1,0060	115	1,3611
4,0241	455	5,3853
2,7814	315	3,7283
2,7814	315	3,7283
6,2729	710	8,4034
3,7283	415	4,9118
4,9710	560	6,6280
2,6630	300	3,5507
1,5386	175	2,0713
1,1244	125	1,4795
1,5386	175	2,0713
0,9469	105	1,2428
3,4324	385	4,5568
3,4324	385	4,5568
8,1666	915	10,8297
6,8055	765	9,0543
5,3853	610	7,2198
3,4324	390	4,6159
1,3611	155	1,8345
0,9469	105	1,2428
1,1244	130	1,5386
0,8877	95	1,1244
2,7814	315	3,7283
9,7053	1.090	12,9009
4,3792	505	5,9770
1,4203	160	1,8937
17,5169	1.970	23,3164
19,7065	2.215	26,2161
8,5809	970	11,4806
9,2319	1.045	12,3683
9,0543	1.020	12,0724
5,9770	675	7,9891
28,0507	3.160	37,4009
20,3574	2.290	27,1038
7,2198	810	9,5869
7,5749	855	10,1195
7,3973	830	9,8236
9,4094	1.065	12,6050
9,4094	1.065	12,6050
-	0	-
8,2258	935	11,0664
50,5385	5.695	67,4044
14,0845	1.590	18,8188
16,0374	1.810	21,4227
24,2632	2.730	32,3115
15,0905	1.705	20,1799
15,5640	1.750	20,7125
34,9746	3.940	46,6327
34,9746	3.940	46,6327
34,9746	3.940	46,6327
141,9695	16.000	189,3715
78,1749	8.810	104,2727
83,7377	9.435	111,6700
141,7919	15.975	189,0756
34,9746	3.940	46,6327
104,8645	11.810	139,7799
17,5169	1.970	23,3164
69,8307	7.870	93,1471
13,9661	1.580	18,7004
34,9746	3.940	46,6327
139,7799	15.750	186,4126
34,9746	3.940	46,6327
69,8307	7.870	93,1471
17,5169	1.970	23,3164
17,5169	1.970	23,3164
17,5169	1.970	23,3164
34,9746	3.940	46,6327
34,9746	3.940	46,6327
34,9746	3.940	46,6327
34,9746	3.940	46,6327
174,7544	19.680	232,9270
139,7799	15.750	186,4126
34,9746	3.940	46,6327
34,9746	3.940	46,6327
78,4708	8.835	104,5686
34,9746	3.940	46,6327
34,9746	3.940	46,6327
34,9746	3.940	46,6327
6,9239	785	9,2910
4,1425	470	5,5628
6,9239	785	9,2910

1,7162	200	2,3671
23,3164	2.625	31,0688
13,9661	1.580	18,7004
4,3792	500	5,9179
23,3164	2.625	31,0688
14,5579	1.645	19,4698
20,4166	2.295	27,1630
5,2669	585	6,9239
65,6291	7.390	87,4660
37,6968	4.250	50,3018
56,1013	6.320	74,8018
56,1013	6.320	74,8018
77,5240	8.730	103,3258
38,0518	4.280	50,6569
47,6980	5.370	63,5578
60,3622	6.805	80,5421
60,3622	6.805	80,5421
60,3622	6.805	80,5421
-	0	-
48,3489	5.440	64,3863
-	0	-
39,8272	4.485	53,0832
21,4227	2.410	28,5241
26,6304	2.995	35,4480
39,8272	4.485	53,0832
39,8272	4.485	53,0832
174,7544	19.680	232,9270
44,9166	5.060	59,8887
45,8042	5.155	61,0131
65,3924	7.370	87,2293
54,6810	6.160	72,9080
53,9709	6.080	71,9612
56,2197	6.325	74,8609
1,3611	150	1,7754
4,3200	495	5,8587
32,5482	3.670	43,4371
24,4408	2.755	32,6074
15,2089	1.715	20,2983
20,6350	2.310	27,3405
50,3018	5.670	67,1085
27,0446	3.040	35,9806
32,5482	3.670	43,4371
32,5482	3.670	43,4371
3,9650	445	5,2669
3,6099	405	4,7935
3,2548	365	4,3200
55,3912	6.240	73,8549
2,4855	275	3,2548
6,2729	710	8,4034
136,1108	15.330	181,4416
158,3028	17.835	211,0901
42,0168	4.735	56,0421
3,6691	415	4,9118
20,7125	2.340	27,6956
23,6123	2.665	31,5422
24,9734	2.820	33,3767
27,5180	3.100	36,6907
33,7318	3.805	45,0349
20,3574	2.290	27,1038
13,6111	1.530	18,1087
15,8599	1.785	21,1288
9,9420	1.115	13,1968
3,1365	355	4,2017
3,1365	355	4,2017
3,0773	350	4,1425
3,0773	350	4,1425
2,6630	300	3,5507
3,0773	350	4,1425
2,6630	300	3,5507
4,3792	505	5,9770
3,0773	350	4,1425
3,0773	345	4,0833
1,5978	185	2,1896
6,3321	715	8,4625
55,5687	6.270	74,2100
15,6232	1.760	20,8309
56,6339	6.380	75,5119
81,7848	9.215	109,0662
54,2076	6.110	72,3163
94,9225	10.690	126,5238
27,9915	3.150	37,2825
67,1677	7.570	89,5964
30,5382	3.440	40,7149
47,2837	5.325	63,0252
83,3235	9.385	111,0782
28,2282	3.180	37,6376
35,5663	4.000	47,3429
27,5180	3.100	36,6907
15,7415	1.770	20,9492
27,7548	3.125	36,9866
11,3031	1.275	15,0905
8,8768	995	11,7765
18,9372	2.135	25,2693
7,6340	860	10,1787
53,7933	6.055	71,6653
8,9360	1.005	11,8949

47,5204	5.350	63,3211
27,9915	3.150	37,2825
6,8055	765	9,0543
10,3563	1.170	13,8478
10,3563	1.170	13,8478
81,7848	9.215	109,0662
10,3563	1.170	13,8478
7,2790	825	9,7645
17,8719	2.015	23,8490
7,7524	870	10,2971
30,9504	3.485	41,2475
30,9504	3.485	41,2475
27,2222	3.065	36,2765
7,7524	875	10,3563
4,1425	465	5,5036
10,2379	1.155	13,6703
12,9009	1.450	17,1618
7,7524	875	10,3563
3,6691	410	4,8526
6,4505	730	8,6401
1,8937	215	2,5447
2,9589	335	3,9650
3,4324	385	4,5568
59,0602	6.655	78,7667
53,7342	6.055	71,6653
27,9323	3.145	37,2233
2,7814	320	3,7874
39,7088	4.475	52,9648
18,7596	2.110	24,9734
18,7596	2.110	24,9734
18,7596	2.110	24,9734
23,8490	2.685	31,7789
13,8478	1.560	18,4637
48,2897	5.435	64,3271
11,8357	1.335	15,8007
20,1207	2.265	26,8079
6,9239	780	9,2319
12,9601	1.455	17,2210
12,9601	1.455	17,2210
4,0241	455	5,3853
17,2802	1.945	23,0205
1,8345	215	2,5447
5,8587	655	7,7524
1,7162	200	2,3671
6,5096	735	8,6993
3,0181	340	4,0241
5,8587	655	7,7524
52,6098	5.925	70,1266
12,9601	1.455	17,2210
25,3284	2.855	33,7910
144,1591	12.180	144,1591
5,0894	735	8,6993
12,1316	1.365	16,1558
1,8345	210	2,4855
3,0181	340	4,0241
2,9589	335	3,9650
4,5568	510	6,0362
10,5338	1.190	14,0845
11,9541	1.345	15,9190
15,9782	1.805	21,3635
14,6171	1.645	19,4698
19,8840	2.250	26,6304
31,2463	3.525	41,7209
27,0446	3.040	35,9806
17,5169	1.970	23,3164
13,1376	1.490	17,6352
16,6884	1.880	22,2512
23,4347	2.640	31,2463
16,5700	1.865	22,0736
23,0205	2.595	30,7137
16,6884	1.880	22,2512
16,1558	1.815	21,4818
12,3091	1.385	16,3925
13,1968	1.490	17,6352
13,1968	1.490	17,6352
9,1727	1.035	12,2500
10,6521	1.200	14,2029
5,8587	660	7,8116
23,6714	2.670	31,6014
13,0193	1.470	17,3985
97,8814	11.035	130,6072
35,4480	3.995	47,2837
24,7958	2.795	33,0808
10,6521	1.200	14,2029
19,6473	2.215	26,2161
20,8900	2.360	27,9323
11,1256	1.255	14,8538
18,0495	2.035	24,0857
37,0458	4.170	49,3550
11,3031	1.275	15,0905
9,1135	1.025	12,1316
16,8659	1.905	22,5470
19,6473	2.215	26,2161
6,8055	765	9,0543
3,2548	365	4,3200
10,5338	1.190	14,0845
23,6714	2.670	31,6014
23,6714	2.670	31,6014
48,3489	5.445	64,4455
23,6714	2.670	31,6014
10,4154	1.180	13,9661
23,6714	2.670	31,6014
30,0627	3.390	40,1231
23,6714	2.670	31,6014
5,8587	660	7,8116

15,0314	1.695	20,0615
17,0434	1.920	22,7246
11,2439	1.265	14,9722
22,7246	2.560	30,2994
45,7451	5.145	60,8948
23,3755	2.635	31,1871
29,4118	3.320	39,2946
28,3465	3.195	37,8151
23,9673	2.700	31,9564
20,5942	2.320	27,4589
26,0978	2.945	34,8562
20,6533	2.330	27,5772
10,1787	1.150	13,6111
7,3381	830	9,8236
34,3236	3.865	45,7451
10,0604	1.125	13,3152
31,2463	3.525	41,7209
23,1980	2.615	30,9504
15,2089	1.715	20,2983
1,8937	215	2,5447
78,2933	8.820	104,3911
17,9311	2.025	23,9673
34,9154	3.935	46,5736
487,5133	54.925	650,0769
609,3621	68.650	812,5222
31,2463	3.525	41,7209
15,2089	1.715	20,2983
3,4915	395	4,6751
25,4468	2.865	33,9093
84,5070	9.515	112,6169
12,4867	1.405	16,6292
14,6763	1.660	19,6473
18,8188	2.115	25,0325
24,0857	2.710	32,0748
23,3755	2.635	31,1871
13,6111	1.530	18,1087
4,1425	470	5,5628
4,1425	470	5,5628
21,0676	2.375	28,1098
21,7777	2.455	29,0567
23,3755	2.635	31,1871
9,1135	1.025	12,1316
27,2813	3.075	36,3948
21,7777	2.455	29,0567
20,8309	2.350	27,8139
47,5796	5.360	63,4395
40,0639	4.515	53,4383
27,1630	3.065	36,2765
23,3755	2.635	31,1871
24,2040	2.725	32,2523
29,4118	3.315	39,2354
10,7113	1.215	14,3804
14,2029	1.605	18,9963
8,5809	970	11,4806
18,8659	1.905	22,5470
6,1546	690	8,1666
19,5289	2.195	25,9794
5,5628	635	7,5157
10,8297	1.220	14,4396
8,9360	1.005	11,8949
22,4287	2.525	29,8852
8,2258	930	11,0072
19,5289	2.195	25,9794
5,7403	645	7,6340
11,8949	1.340	15,8599
9,1727	1.035	12,2500
20,9492	2.365	27,9915
8,6993	975	11,5398
22,0144	2.480	29,3526
0,8877	95	1,1244
19,1147	2.155	25,5060
21,3043	2.395	28,3465
19,1147	2.155	25,5060
21,3043	2.395	28,3465
17,2802	1.955	23,1388
21,7777	2.460	29,1159
18,3454	2.070	24,4999
18,3454	2.070	24,4999
18,3454	2.070	24,4999
21,0676	2.375	28,1098
21,0676	2.375	28,1098
24,8550	2.805	33,1992
16,9251	1.905	22,5470
15,1497	1.710	20,2391
16,9251	1.905	22,5470
23,9673	2.700	31,9564
15,1497	1.710	20,2391
61,6641	6.950	82,2583
31,8381	3.585	42,4311
38,1110	4.295	50,8344
34,7378	3.915	46,3368
16,3925	1.840	21,7777
18,1087	2.045	24,2040
30,8912	3.480	41,1883
48,5856	5.470	64,7414
17,5169	1.970	23,3164
22,0144	2.480	29,3526

16,0374	1.815	21,4818
13,6111	1.530	18,1087
51,2487	5.770	68,2921
30,7729	3.485	41,0108
16,6292	1.870	22,1328
20,0024	2.250	26,6304
17,6944	1.990	23,5531
16,6292	1.870	22,1328
17,6944	1.990	23,5531
18,2270	2.050	24,2632
18,2270	2.050	24,2632
23,8490	2.685	31,7789
11,8357	1.335	15,8007
16,0374	1.815	21,4818
15,1497	1.710	20,2391
16,0374	1.815	21,4818
15,1497	1.710	20,2391
15,1497	1.710	20,2391
17,5169	1.970	23,3164
16,0374	1.815	21,4818
16,0374	1.815	21,4818
16,0374	1.815	21,4818
13,1376	1.490	17,6352
18,3454	2.070	24,4999
0,8877	95	1,1244
8,7584	985	11,6582
14,0253	1.580	18,7004
19,2330	2.170	25,6835
8,8768	995	11,7765
18,7004	2.100	24,8550
51,1303	5.760	68,1737
17,6944	1.990	23,5531
19,6473	2.210	26,1569
22,7246	2.560	30,2994
48,4081	5.445	64,4455
23,6123	2.665	31,5422
23,6123	2.665	31,5422
18,5229	2.085	24,6775
27,5772	3.110	36,8091
24,0265	2.705	32,0156
23,4347	2.640	31,2463
24,0265	2.705	32,0156
23,2572	2.620	31,0096
15,6823	1.765	20,8900
30,5362	3.440	40,7149
21,7777	2.455	29,0567
21,7777	2.455	29,0567
23,6123	2.665	31,5422
24,0265	2.705	32,0156
24,9734	2.820	33,3767
20,9492	2.365	27,9915
25,9794	2.930	34,6787
6,1546	690	8,1666
16,6884	1.880	22,2512
21,2451	2.390	28,2874
16,3925	1.840	21,7777
18,5229	2.085	24,6775
23,6123	2.665	31,5422
38,5253	4.340	51,3670
39,8864	4.495	53,2016
19,5289	2.195	25,9794
15,2089	1.710	20,2391
34,7378	3.915	46,3368
25,9794	2.930	34,6787
24,0265	2.705	32,0156
24,0265	2.705	32,0156
24,0265	2.705	32,0156
24,0265	2.705	32,0156
23,5531	2.655	31,4238
24,0265	2.705	32,0156
24,0265	2.705	32,0156
22,0144	2.480	29,3526
22,0144	2.480	29,3526
41,1883	4.645	54,9769
41,1883	4.645	54,9769
41,1883	4.645	54,9769
41,1883	4.645	54,9769
41,1883	4.645	54,9769
41,1883	4.645	54,9769
22,0144	2.480	29,3526
22,0144	2.480	29,3526
22,4287	2.525	29,8852
22,0144	2.480	29,3526
41,1883	4.645	54,9769
41,1883	4.645	54,9769
24,0265	2.705	32,0156
24,0265	2.705	32,0156
24,0265	2.705	32,0156
24,0265	2.705	32,0156
41,1883	4.645	54,9769
0,8877	95	1,1244
2,1896	245	2,8998
12,0724	1.365	16,1558
10,1787	1.150	13,6111
10,1787	1.150	13,6111
11,4215	1.285	15,2089
11,4215	1.285	15,2089
8,9360	1.005	11,8949
17,6352	1.985	23,4939
11,9541	1.345	15,9190
24,4999	2.760	32,6666
24,4999	2.760	32,6666
7,1014	795	9,4094

1,8345	210	2,4855
7,1014	795	9,4094
1,8345	210	2,4855
7,1606	805	9,5278
41,1883	4,645	54,9769
22,0144	2,480	29,3526
24,9734	2,815	33,3176
23,3755	2,635	31,1871
9,7053	1,090	12,9009
9,1727	1,035	12,2500
9,7053	1,090	12,9009
10,4746	1,185	14,0253
15,2089	1,715	20,2983
15,2089	1,715	20,2983
15,1497	1,705	20,1799
15,1497	1,705	20,1799
28,4057	3,195	37,8151
1,3019	145	1,7162
0,5918	75	0,8877
0,1184	15	0,1775
0,8877	95	1,1244
0,4143	45	0,5326
1,0652	120	1,4203
0,5918	75	0,8877
18,8780	2,125	25,1509
16,6292	1,870	22,1328
12,2500	1,380	16,3333
14,9722	1,680	19,8840
17,9903	2,025	23,9673
16,0374	1,815	21,4818
18,5229	2,085	24,6775
17,2802	1,945	23,0205
18,3454	2,070	24,4999
11,4215	1,285	15,2089
40,4190	4,555	53,9117
21,4227	2,415	28,6833
21,0676	2,375	28,1098
18,3454	2,070	24,4999
21,0676	2,375	28,1098
33,9685	3,830	45,3308
3,6099	405	4,7935
1,5978	180	2,1304
3,0181	340	4,0241
3,0181	340	4,0241
3,0181	340	4,0241
7,8116	880	10,4154
4,0241	455	5,3853
2,6630	300	3,5507
5,3853	615	7,2790
1,0060	110	1,3019
1,0060	110	1,3019
3,7283	415	4,9118
4,3200	495	5,8587
1,5978	180	2,1304
18,7004	2,100	24,8550
16,0374	1,815	21,4818
3,0181	340	4,0241
21,2451	2,390	28,2874
17,9903	2,025	23,9673
14,9722	1,680	19,8840
16,0374	1,815	21,4818
16,0374	1,815	21,4818
23,6123	2,665	31,5422
23,6123	2,665	31,5422
71,6061	8,065	95,4551
66,3984	7,475	88,4720
12,7826	1,440	17,0434
1,4795	170	2,0121
43,3779	4,885	57,8175
1,4795	170	2,0121
1,3611	155	1,8345
8,4625	950	11,2439
722,3340	61,030	722,3340
611,9067	51,700	611,9067
671,4404	56,730	671,4404
150,4320	16,945	200,5563
0,4734	60	0,7101
14,4988	1,635	19,3514
3,1365	355	4,2017
346,9641	29,315	346,9641
13,9661	1,570	18,5821
8,7584	990	11,7174
11,4806	1,300	15,3864
4,6751	525	6,2138
6,0362	680	8,0483
2,4855	285	3,3732
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	70	0,8285
1,7162	195	2,3080
1,2428	135	1,5978
0,9469	105	1,2428
2,4263	275	3,2548
2,1896	245	2,8998
1,8345	210	2,4855

2,3080	260	3,0773
1,1244	120	1,4203
0,5918	70	0,8285
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,5326	65	0,7693
0,8285	95	1,1244
1,6570	190	2,2488
0,8285	95	1,1244
0,9469	105	1,2428
0,9469	105	1,2428
1,3019	150	1,7754
1,6570	190	2,2488
1,6570	190	2,2488
1,6570	190	2,2488
2,3080	260	3,0773
1,7162	195	2,3080
1,7162	195	2,3080
1,4203	160	1,8937
2,1304	235	2,7814
1,6570	190	2,2488
2,1304	235	2,7814
2,1304	235	2,7814
2,1304	235	2,7814
1,3019	150	1,7754
2,7222	310	3,6691
0,9469	105	1,2428
1,4203	160	1,8937
0,9469	105	1,2428
1,3611	155	1,8345
4,2609	480	5,6811
3,6099	405	4,7935
6,9239	785	9,2910
4,7935	535	6,3321
8,5217	960	11,3623
13,0785	1,475	17,4577
7,3381	830	9,8236
7,3381	830	9,8236
4,9118	550	6,5096
7,3381	830	9,8236
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
1,7162	195	2,3080
6,9239	780	9,2319
2,3671	275	3,2548
2,3080	255	3,0181
3,7874	430	5,0894
3,7874	430	5,0894
2,0713	235	2,7814
2,7814	310	3,6691
0,5326	65	0,7693
0,5918	75	0,8877
1,7162	195	2,3080
0,5918	75	0,8877
0,5918	75	0,8877
0,5326	65	0,7693
0,5918	75	0,8877
0,5918	75	0,8877
1,5386	175	2,0713
0,5918	75	0,8877
0,9469	105	1,2428
0,9469	105	1,2428
1,5386	175	2,0713
1,5386	175	2,0713
1,0060	110	1,3019
2,0121	225	2,6630
1,4203	160	1,8937
2,1896	245	2,8998
2,4263	275	3,2548
1,7162	195	2,3080
4,9118	550	6,5096
1,5978	185	2,1896
1,5978	185	2,1896
1,5978	185	2,1896
0,8877	95	1,1244
-	285	3,3732
0,9469	105	1,2428
0,9469	105	1,2428
1,1244	130	1,5386
1,5978	180	2,1304
1,5978	180	2,1304
1,1836	130	1,5386
0,9469	105	1,2428
0,9469	105	1,2428
0,9469	105	1,2428
1,1244	125	1,4795
1,7162	195	2,3080
1,1244	120	1,4203
0,9469	105	1,2428
2,8998	325	3,8466
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
1,4203	160	1,8937
0,5918	75	0,8877
1,8345	210	2,4855

1,8345	210	2,4855
0,5918	75	0,8877
0,9469	105	1,2428
0,9469	105	1,2428
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
2,3080	260	3,0773
0,5918	75	0,8877
1,3019	150	1,7754
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,9469	105	1,2428
1,2428	135	1,5978
0,9469	105	1,2428
1,5386	175	2,0713
0,4143	45	0,5326
1,5386	180	2,1304
1,5386	180	2,1304
1,5386	180	2,1304
1,5386	180	2,1304
1,5386	180	2,1304
1,5386	180	2,1304
1,5386	180	2,1304
2,9589	335	3,9650
2,1896	245	2,8998
2,1896	245	2,8998
1,5386	180	2,1304
1,5386	180	2,1304
1,0060	110	1,3019
1,7162	200	2,3671
1,0060	110	1,3019
1,0060	110	1,3019
1,4795	170	2,0121
1,0060	110	1,3019
2,1896	245	2,8998
2,1896	245	2,8998
2,4263	275	3,2548
1,5386	180	2,1304
0,8877	95	1,1244
1,0060	110	1,3019
2,1896	245	2,8998
2,1896	245	2,8998
2,4263	275	3,2548
1,2428	135	1,5978
2,1896	245	2,8998
2,1896	245	2,8998
2,4263	275	3,2548
1,5386	180	2,1304
2,1896	245	2,8998
2,5447	290	3,4324
2,1896	245	2,8998
3,3140	370	4,3792
1,4795	170	2,0121
1,5386	180	2,1304
0,4734	60	0,7101
0,4734	60	0,7101
0,4734	60	0,7101
0,4734	60	0,7101
0,4734	60	0,7101
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	75	0,8877
1,5386	175	2,0713
0,9469	105	1,2428
1,8345	210	2,4855
0,5918	70	0,8285
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	75	0,8877
1,1244	120	1,4203
0,5918	75	0,8877
0,2959	35	0,4143
0,2959	35	0,4143
0,2959	35	0,4143
0,2959	35	0,4143
0,2959	35	0,4143
0,5918	75	0,8877
0,4734	60	0,7101
0,5326	85	0,7693
0,2959	35	0,4143

0,8285	95	1,1244
1,7162	195	2,3080
1,7162	195	2,3080
1,7162	195	2,3080
1,7162	195	2,3080
0,7101	75	0,8877
0,9469	105	1,2428
0,5326	65	0,7693
1,8345	210	2,4855
0,9469	105	1,2428
0,9469	105	1,2428
0,9469	105	1,2428
0,5918	75	0,8877
0,5918	75	0,8877
0,8285	95	1,1244
0,4734	60	0,7101
0,8285	95	1,1244
0,5326	65	0,7693
0,5918	75	0,8877
0,5918	70	0,8285
1,1244	120	1,4203
0,9469	105	1,2428
0,5326	65	0,7693
1,4203	160	1,8937
1,6570	190	2,2488
5,1485	580	6,8647
3,9650	445	5,2669
69,3573	7.815	92,4962
69,3573	7.815	92,4962
2,3671	275	3,2548
-	900	10,6521
-	2.420	28,6424
0,5918	75	0,8877
1,8937	215	2,5447
0,9469	105	1,2428
4,8526	545	6,4505
3,4324	385	4,5568
3,8466	430	5,0894
2,3671	275	3,2548
0,7693	85	1,0060
1,8345	210	2,4855
2,1896	245	2,8998
7,9891	900	10,6521
5,2077	585	6,9239
4,3200	485	5,7403
7,1014	795	9,4094
8,5809	970	11,4806
1,0652	120	1,4203
9,4686	800	9,4686
2,3671	200	2,3671
2,3671	200	2,3671
2,3671	200	2,3671
2,3671	200	2,3671
2,2488	255	3,0181
2,4855	280	3,3140
0,4143	45	0,5326
0,4143	45	0,5326
0,2367	25	0,2959
0,4143	45	0,5326
10,8297	1.225	14,4988
8,0483	905	10,7113
3,9650	445	5,2669
0,7693	85	1,0060
2,5447	290	3,4324
2,6630	305	3,6099
0,2367	25	0,2959
2,5447	290	3,4324
3,2548	365	4,3200
11,0664	1.245	14,7355
123,0915	13.870	164,1614
123,0915	13.870	164,1614
8,5809	970	11,4806
6,1546	690	8,1666
24,6183	2.775	32,8441
6,4505	730	8,6401
31,3647	3.535	41,8393
31,3647	3.535	41,8393
23,3755	2.635	31,1871
23,3755	2.635	31,1871
22,1328	2.495	29,5301
23,3755	2.635	31,1871
31,3647	3.535	41,8393
11,0664	1.245	14,7355
44,2656	4.990	59,0602
36,9866	4.160	49,2366
43,0228	4.855	57,4624
24,6183	2.775	32,8441
24,6183	2.775	32,8441
24,6183	2.775	32,8441
44,2656	4.990	59,0602
43,0228	4.855	57,4624
24,6183	2.775	32,8441
24,6183	2.775	32,8441
37,4601	4.220	49,9467
51,6629	5.825	68,9431
4,2017	475	5,6220
1,8345	210	2,4855
0,5918	75	0,8877
1,8345	210	2,4855
15,8007	1.780	21,0676
10,8297	1.220	14,4396
3,4915	395	4,6751
2,9589	335	3,9650

3,0181	340	4,0241
4,2609	480	5,6811
4,2609	480	5,6811
12,7826	1,440	17,0434
2,0121	225	2,6630
2,7814	320	3,7874
2,3080	260	3,0773
2,3080	260	3,0773
2,8406	325	3,8466
2,9589	335	3,9650
11,7174	1,320	15,6232
3,0773	345	4,0833
2,8406	325	3,8466
10,2379	1,155	13,6703
0,9469	105	1,2428
5,5628	625	7,3973
2,8406	325	3,8466
1,7754	205	2,4263
1,6570	190	2,2488
1,8345	215	2,5447
1,0060	115	1,3611
4,3792	500	5,9179
1,5978	185	2,1896
2,1896	245	2,8998
3,6099	405	4,7935
2,0121	225	2,6630
2,3080	260	3,0773
1,7162	195	2,3080
2,6039	295	3,4915
2,3080	260	3,0773
2,0121	225	2,6630
2,3080	260	3,0773
2,4855	285	3,3732
1,5386	180	2,1304
2,8406	325	3,8466
2,1896	245	2,8998
4,3792	500	5,9179
1,5386	180	2,1304
1,6570	190	2,2488
3,7283	425	5,0302
2,1896	245	2,8998
2,1896	245	2,8998
2,1896	245	2,8998
4,3792	500	5,9179
2,7814	315	3,7283
4,3792	500	5,9179
5,5628	625	7,3973
2,8406	325	3,8466
1,8937	215	2,5447
4,5568	510	6,0362
4,9710	560	6,6280
10,8297	1,220	14,4396
2,7814	315	3,7283
-	0	-
12,4275	1,400	16,5700
9,7053	1,090	12,9009
14,3212	1,615	19,1147
16,7475	1,890	22,3695
7,7524	870	10,2971
8,4034	950	11,2439
4,6751	525	6,2138
11,2439	1,265	14,9722
6,2138	695	8,2258
6,5096	735	8,6993
24,2632	2,730	32,3115
11,2439	1,265	14,9722
4,3200	495	5,8587
27,3405	3,080	36,4540
35,0929	3,955	46,8103
35,0929	3,955	46,8103
10,1787	1,150	13,6111
7,7524	875	10,3563
8,4034	950	11,2439
10,8297	1,220	14,4396
11,2439	1,265	14,9722
11,2439	1,265	14,9722
19,8840	2,240	26,5120
15,8007	1,780	21,0676
9,2910	1,055	12,4867
11,2439	1,265	14,9722
9,7053	1,090	12,9009
11,2439	1,265	14,9722
2,7814	315	3,7283
24,2632	2,730	32,3115
11,2439	1,265	14,9722
17,9311	2,020	23,9082
7,7524	875	10,3563
-	825	9,7645
8,2258	930	11,0072
11,4215	1,280	15,1497
11,4215	1,280	15,1497
15,0905	1,705	20,1799
17,2210	1,945	23,0205
18,4045	2,075	24,5591
5,6220	640	7,5749
19,3514	2,185	25,8610
33,4951	3,780	44,7390
29,7077	2,925	34,6195
35,6255	3,510	41,5434
41,5434	4,095	48,4673
43,9105	4,330	51,2487

47,5204	4.680	55,3912
53,4383	5.265	62,3151
53,4383	5.265	62,3151
59,3561	5.850	69,2390
32,0156	3.170	37,5192
6,3913	725	8,5809
8,8176	990	11,7174
3,0181	340	4,0241
6,3913	725	8,5809
0,8877	95	1,1244
-	5,400	63,9129
-	970	11,4806
-	900	10,6521
20,6533	2.325	27,5180
50,5385	5.690	67,3452
21,2451	2.390	28,2874
52,3139	5.885	69,6532
23,3164	2.625	31,0688
81,9032	9.225	109,1845
24,7367	2.510	29,7077
39,5905	4.015	47,5204
49,4733	5.015	59,3561
247,3666	25.080	296,8399
98,9466	10.035	118,7715
14,8538	1.505	17,8128
9,8828	1.005	11,8949
24,7367	2.510	29,7077
33,2584	2.510	29,7077
2,6630	300	3,5507
1,8345	210	2,4855
5,2077	585	6,9239
2,7814	315	3,7283
3,4324	385	4,5568
3,4324	385	4,5568
5,2077	585	6,9239
2,1896	245	2,8998
4,1425	470	5,5628
2,7814	315	3,7283
2,7814	315	3,7283
2,7814	315	3,7283
3,3140	370	4,3792
2,4263	275	3,2548
3,3140	370	4,3792
4,1425	470	5,5628
4,7343	530	6,2729
1,8937	215	2,5447
2,6630	300	3,5507
4,1425	470	5,5628
3,3140	370	4,3792
4,2609	480	5,6811
5,2077	580	6,8647
3,4915	395	4,6751
5,2077	580	6,8647
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
1,8937	215	2,5447
3,4324	385	4,5568
3,9850	445	5,2669
3,4324	385	4,5568
3,4324	385	4,5568
2,7814	315	3,7283
2,7814	315	3,7283
-	0	-
1,1244	125	1,4795
5,5628	625	7,3973
1,2428	140	1,6570
3,4324	385	4,5568
3,4324	385	4,5568
1,8937	215	2,5447
1,8937	215	2,5447
2,3671	275	3,2548
2,8406	325	3,8466
2,1896	245	2,8998
2,8406	325	3,8466
2,2488	250	2,9589
3,2548	360	4,2609
5,2669	590	6,9831
5,2669	590	6,9831
3,4324	385	4,5568
1,8345	210	2,4855
3,4324	385	4,5568
3,4915	395	4,6751
0,4734	60	0,7101
3,4324	385	4,5568
3,2548	365	4,3200
1,8345	210	2,4855

0,8285	95	1,1244
1,5386	175	2,0713
1,8345	210	2,4855
1,5386	175	2,0713
2,6630	300	3,5507
3,9650	445	5,2669
0,4734	60	0,7101
-	155	1,8345
0,9469	105	1,2428
0,2959	35	0,4143
1,4795	170	2,0121
1,7754	205	2,4263
0,5918	75	0,8877
1,5978	180	2,1304
1,7754	205	2,4263
1,5978	180	2,1304
0,8877	95	1,1244
0,9469	105	1,2428
0,5918	75	0,8877
0,9469	105	1,2428
0,8877	95	1,1244
0,8877	95	1,1244
2,4263	275	3,2548
1,7754	205	2,4263
1,5978	180	2,1304
0,5918	75	0,8877
3,4915	395	4,6751
0,8877	95	1,1244
0,8877	95	1,1244
0,8877	95	1,1244
0,8877	95	1,1244
0,8877	95	1,1244
0,5918	75	0,8877
0,5918	75	0,8877
0,8877	95	1,1244
0,8877	95	1,1244
0,5918	75	0,8877
0,5918	75	0,8877
0,8877	95	1,1244
0,8877	95	1,1244
0,8877	95	1,1244
0,8877	95	1,1244
0,5918	75	0,8877
0,5918	75	0,8877
4,7935	535	6,3321
4,7935	535	6,3321
0,5918	75	0,8877
0,5918	75	0,8877
0,5918	75	0,8877
9,4094	1.065	12,6050
1,5386	175	2,0713
2,4855	275	3,2548
2,7814	320	3,7874
2,4263	275	3,2548
2,8998	325	3,8466
0,9469	105	1,2428
0,5326	65	0,7693
1,5386	180	2,1304
0,9469	105	1,2428
3,4915	395	4,6751
10,3563	1.170	13,8478
0,5918	75	0,8877
1,3019	145	1,7162
0,4734	60	0,7101
0,4734	60	0,7101
-	0	-
-	0	-
0,5918	75	0,8877
0,5918	75	0,8877
0,2959	35	0,4143
0,2367	25	0,2959
1,5386	175	2,0713
0,4143	45	0,5326
0,0592	10	0,1184
0,2959	35	0,4143
2,1304	235	2,7814
0,2367	25	0,2959
2,5447	290	3,4324
0,2959	35	0,4143
1,3019	140	1,6570
0,0592	5	0,0592
0,0592	5	0,0592
0,0592	10	0,1184
8,1075	910	10,7705
14,8538	1.670	19,7657
0,4143	45	0,5326
0,0592	5	0,0592
-	40	0,5000
-	40	0,5000
-	40	0,5000
0,0592	10	0,1184
11,7174	1.315	15,5640
23,4347	2.625	31,0688
31,0688	3.505	41,4842
22,5470	2.530	29,9444
22,5470	2.530	29,9444
8,9360	1.005	11,8949
23,4347	2.625	31,0688

8,9360	1.005	11,8949
8,9360	1.005	11,8949
22,5470	2.530	29,9444
23,4347	2.625	31,0688
23,4347	2.625	31,0688
-	65	0,7693
-	65	0,7693
-	65	0,7693
-	65	0,7693
-	735	8,6993
-	7.755	91,7860
-	2.640	31,2463
-	2.620	31,0096
-	2.620	31,0096
-	1.675	19,8248
-	105	1,2428
-	525	6,2138
-	315	3,7283
-	1.800	21,3043