

**Puntajes Definitivos "Concurso Público de Ingreso a la Planta Estamento Técnico"**  
**Servicio de Salud Coquimbo**

Aspectos Generales			Factor Experiencia Laboral							Puntaje Factor Aptitudes específicas para el cargo (Prueba de conocimientos) (3)	Resultados Finales (1 + 2 + 3)	Criterio desempate*	Orden desempate	Idoneidad para el cargo*
ID Usuario	ADMISIBLE SI /NO	Observación*	Puntaje Factor de Capacitación y Perfeccionamiento (1)	Puntaje Experiencia Administración del Estado (a)	Puntaje Experiencia SNSS (b)	Puntaje Experiencia Servicio de Salud Coquimbo (C)	Puntaje Experiencia Sector Privado (d)	Puntaje Factor Experiencia Laboral (Exp. Lab.: a + b + c + d)	Homologación de Puntos (Exp. Lab.*0,8) (2)					
1325901	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	1	SI
1325810	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	2	SI
1319198	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	3	SI
1325769	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	4	SI
659017	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	5	SI
1287884	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	6	SI
1326727	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	7	SI
784557	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	8	SI
1325885	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	9	SI
1319008	SI		30	10	10	20	0	40,0	32	30,00	92,0	4	10	SI
1026829	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	1	SI
1322579	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	2	SI
1323409	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	3	SI
1317438	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	4	SI
1280624	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	5	SI
1250310	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	6	SI
1321728	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	7	SI
997817	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	8	SI
1325825	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	9	SI
1298649	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	10	SI
1315806	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	11	SI
954160	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	12	SI
1317271	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	13	SI
1284008	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	14	SI
1286115	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	15	SI
1321066	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	16	SI
807467	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	17	SI
1324130	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	18	SI
1318980	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	19	SI
1281982	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	20	SI
1322611	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	21	SI
1325916	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	22	SI
54155	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	23	SI
1319292	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	24	SI
715479	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	25	SI
1326833	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	26	SI
1287570	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	27	SI
1324032	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	28	SI
654028	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	29	SI
886967	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	30	SI
1317726	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	31	SI
649262	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	32	SI
1283002	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	33	SI
647450	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	34	SI
992169	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	35	SI
646665	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	36	SI
1318330	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	37	SI
649314	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	38	SI
915690	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	39	SI
706657	SI		30	10	10	20	0	40,0	32	28,50	90,5	4	40	SI
1321521	SI		30	9,5	9,5	19	0	38,0	30,4	30,00	90,4			SI
1326861	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	1	SI
1323143	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	2	SI
1325907	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	3	SI
1317046	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	4	SI
1317380	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	5	SI
1277988	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	6	SI
1289615	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	7	SI
1284783	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	8	SI
1318556	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	9	SI
1320417	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	10	SI
1319374	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	11	SI
1322315	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	12	SI
1326508	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	13	SI
1320494	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	14	SI
1326871	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	15	SI
1378982	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	16	SI
1325567	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	17	SI
1322771	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	18	SI
1325596	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	19	SI
1325065	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	20	SI
1293661	SI		30	10	10	20	0	40,0	32	27,00	89,0	4	21	SI

1320409	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	22	SI
1319380	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	23	SI
1323128	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	24	SI
1325024	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	25	SI
1285876	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	26	SI
775372	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	27	SI
1322304	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	28	SI
1322746	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	29	SI
1325767	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	30	SI
1322404	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	31	SI
1324744	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	32	SI
1317229	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	33	SI
1287224	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	34	SI
1317217	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	35	SI
1317222	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	36	SI
1321856	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	37	SI
1317128	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	38	SI
1320005	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	39	SI
1323358	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	40	SI
650320	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	41	SI
1090447	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	42	SI
1326383	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	43	SI
1324066	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	44	SI
857553	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	45	SI
1317664	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	46	SI
1329209	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	47	SI
651451	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	48	SI
1326336	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	49	SI
1322597	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	50	SI
1290094	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	51	SI
504574	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	52	SI
1328653	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	53	SI
1320564	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	54	SI
1319735	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	55	SI
710090	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	56	SI
1281609	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	57	SI
1316617	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	58	SI
495215	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	59	SI
920311	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	60	SI
646833	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	61	SI
1325768	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	62	SI
627272	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	63	SI
649709	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	64	SI
647709	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	65	SI
1323516	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	66	SI
1326388	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	67	SI
550750	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	68	SI
646860	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	69	SI
701145	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	70	SI
650477	SI			30	10	10	20	0	40.0	32	27.00	89.0	4	71	SI
1318156	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	1	SI
1298584	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	2	SI
1321145	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	3	SI
854656	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	4	SI
1316440	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	5	SI
498375	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	6	SI
1317914	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	7	SI
652283	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	8	SI
1317955	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	9	SI
1388279	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	10	SI
1292455	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	11	SI
1325813	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	12	SI
997639	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	13	SI
1319082	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	14	SI
1316054	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	15	SI
1316808	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	16	SI
1321841	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	17	SI
1287096	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	18	SI
1320868	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	19	SI
1318155	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	20	SI
1290395	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	21	SI
1325547	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	22	SI
953906	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	23	SI
1324758	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	24	SI
1043433	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	25	SI
1379754	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	26	SI
564529	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	27	SI
1323179	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	28	SI
648917	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	29	SI
1317141	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	30	SI
1317511	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	31	SI
1321859	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	32	SI
659258	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	33	SI
1315895	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	34	SI
1288258	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	35	SI
1250828	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	36	SI
1317195	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	37	SI
1277967	SI			30	10	10	20	0	40.0	32	25.50	87.5	4	38	SI

1322109	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	39	SI
1291293	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	40	SI
1320311	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	41	SI
811556	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	42	SI
1321119	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	43	SI
688346	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	44	SI
785163	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	45	SI
1326693	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	46	SI
1326780	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	47	SI
1326838	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	48	SI
852435	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	49	SI
1323108	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	50	SI
1326447	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	51	SI
552875	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	52	SI
886537	SI		30	10	10	20	0	40.0	32	25.50	87.5	4	53	SI
786751	SI		30	9.5	9.5	19	0	38.0	30.4	27.00	87.4	4	1	SI
1322440	SI		30	9.5	9.5	19	0	38.0	30.4	27.00	87.4	4	2	SI
1091678	SI		30	9.5	9.5	19	0	38.0	30.4	27.00	87.4	4	3	SI
1317178	SI		30	9.5	9.5	19	0	38.0	30.4	27.00	87.4	4	4	SI
1247579	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	1	SI
1317604	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	2	SI
1319807	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	3	SI
1320315	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	4	SI
1278355	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	5	SI
1284661	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	6	SI
1324639	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	7	SI
1324636	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	8	SI
1317078	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	9	SI
1146658	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	10	SI
1326127	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	11	SI
1317995	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	12	SI
903262	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	13	SI
1277992	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	14	SI
1317984	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	15	SI
1319398	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	16	SI
892899	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	17	SI
701546	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	18	SI
1322658	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	19	SI
1287088	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	20	SI
1310445	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	21	SI
1326416	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	22	SI
1326396	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	23	SI
656091	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	24	SI
550548	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	25	SI
1282428	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	26	SI
1317843	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	27	SI
1288491	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	28	SI
650814	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	29	SI
810926	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	30	SI
1322279	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	31	SI
1291747	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	32	SI
534292	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	33	SI
1322264	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	34	SI
1316127	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	35	SI
647155	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	36	SI
1326204	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	37	SI
1277933	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	38	SI
1326267	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	39	SI
1320870	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	40	SI
1323951	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	41	SI
1322252	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	42	SI
570420	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	43	SI
902518	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	44	SI
1327036	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	45	SI
1325971	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	46	SI
1318891	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	47	SI
732517	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	48	SI
1326643	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	49	SI
1326634	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	50	SI
584719	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	51	SI
1326382	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	52	SI
677277	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	53	SI
669484	SI		30	10	10	20	0	40.0	32	24.00	86.0	4	54	SI
717758	SI		30	9.5	9.5	19	0	38.0	30.4	25.50	85.9	4	1	SI
595501	SI		30	9.5	9.5	19	0	38.0	30.4	25.50	85.9	4	2	SI
739746	SI		30	9.5	9.5	19	0	38.0	30.4	25.50	85.9	4	3	SI
1317285	SI		30	9	9	18	0	36.0	28.8	27.00	85.8	4	1	SI
881038	SI		30	8.5	8.5	17	0	34.0	27.2	28.50	85.7	4	1	SI
1286407	SI		30	10	10	20	0	40.0	32	22.50	84.5	4	1	SI
1279654	SI		30	10	10	20	0	40.0	32	22.50	84.5	4	2	SI
1290067	SI		30	10	10	20	0	40.0	32	22.50	84.5	4	3	SI

1278443	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		4		SI
1299026	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		5		SI
8795927	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		6		SI
9351779	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		7		SI
1285607	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		8		SI
1283464	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		9		SI
1321996	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		10		SI
1326155	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		11		SI
854209	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		12		SI
1297421	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		13		SI
545258	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		14		SI
1318202	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		15		SI
1317854	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		16		SI
1278461	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		17		SI
911589	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		18		SI
1320093	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		19		SI
1322977	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		20		SI
1277828	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		21		SI
1325529	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		22		SI
1286961	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		23		SI
566232	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		24		SI
1325545	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		25		SI
1325227	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		26		SI
656737	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		27		SI
624915	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		28		SI
1177892	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		29		SI
1326584	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		30		SI
1326831	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		31		SI
489170	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		32		SI
1288883	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		33		SI
611998	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		34		SI
650918	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		35		SI
648097	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		36		SI
629549	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		37		SI
718130	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		38		SI
561199	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		39		SI
627079	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		40		SI
631469	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		41		SI
765031	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		42		SI
552122	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		43		SI
1325904	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		44		SI
831690	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		45		SI
649080	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		46		SI
765129	SI			30		10		10		20		0		40.0		32		22.50		84.5		4		47		SI
831747	SI			30		9.5		9.5		19		0		38.0		30.4		24.00		84.4		4		1		SI
763020	SI			30		9.5		9.5		19		0		38.0		30.4		24.00		84.4		4		2		SI
686647	SI			30		9		9		18		0		36.0		28.8		25.50		84.3		4		1		SI
578995	SI			30		9		9		18		0		36.0		28.8		25.50		84.3		4		2		SI
660456	SI			30		9		9		18		0		36.0		28.8		25.50		84.3		4		3		SI
599023	SI			30		10		10		16		0		36.0		28.8		25.50		84.3		4		4		SI
471725	SI			30		8		8		16		0		32.0		25.6		28.50		84.1		4				SI
390834	SI			30		10		7		14		0		31.0		24.8		28.50		83.3		4				SI
132527	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		1		SI
611061	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		2		SI
1323366	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		3		SI
1318167	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		4		SI
1279160	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		5		SI
1322108	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		6		SI
859086	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		7		SI
1319117	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		8		SI
573787	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		9		SI
667402	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		10		SI
1325247	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		11		SI
1316991	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		12		SI
1796198	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		13		SI
648454	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		14		SI
656612	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		15		SI
555837	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		16		SI
1322248	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		17		SI
1317051	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		18		SI
1067200	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		19		SI
495526	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		20		SI
784497	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		21		SI
1282154	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		22		SI
555726	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		23		SI
1326667	SI			30		10		10		20		0		40.0		32		21.00		83.0		4		24		SI
745350																										

686923	SI		30	8.5	8.5	17	0	34.0	27.2	25.50	82.7	4	2	SI
573397	SI		30	9	9	16	0	34.0	27.2	25.50	82.7	4	3	SI
1320965	SI		30	7.5	7.5	15	0	30.0	24	28.50	82.5			SI
699155	SI		30	7	7	14	0	28.0	22.4	30.00	82.4	7	1	SI
1323044	SI		30	7	7	14	0	28.0	22.4	30.00	82.4	7	2	SI
1286691	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	1	SI
1324414	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	2	SI
1324359	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	3	SI
1317579	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	4	SI
1278147	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	5	SI
1290300	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	6	SI
1283534	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	7	SI
1288878	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	8	SI
984953	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	9	SI
1027486	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	10	SI
1323507	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	11	SI
891758	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	12	SI
1319224	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	13	SI
1278533	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	14	SI
1278539	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	15	SI
940283	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	16	SI
391892	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	17	SI
558284	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	18	SI
854057	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	19	SI
1015351	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	20	SI
939410	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	21	SI
431372	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	22	SI
1322434	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	23	SI
1323910	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	24	SI
1325843	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	25	SI
940887	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	26	SI
132218	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	27	SI
138335	SI		30	10	10	20	0	40.0	32	19.50	81.5	4	28	SI
882651	SI		30	9.5	9.5	19	0	38.0	30.4	21.00	81.4	4	1	SI
714499	SI		30	9.5	9.5	19	0	38.0	30.4	21.00	81.4	4	2	SI
673884	SI		30	9.5	9.5	19	0	38.0	30.4	21.00	81.4	4	3	SI
631189	SI		30	9	9	18	0	36.0	28.8	22.50	81.3			SI
706449	SI		30	8.5	8.5	17	0	34.0	27.2	24.00	81.2	7	1	SI
657455	SI		30	8.5	8.5	17	0	34.0	27.2	24.00	81.2	7	2	SI
557531	SI		30	8.5	8.5	17	0	34.0	27.2	24.00	81.2	4	3	SI
1326359	SI		30	8.5	8.5	17	0	34.0	27.2	24.00	81.2	4	4	SI
991877	SI		30	8.5	8.5	17	0	34.0	27.2	24.00	81.2	4	5	SI
500101	SI		30	8	8	16	0	32.0	25.6	25.50	81.1			SI
1325499	SI		30	7.5	7.5	15	0	30.0	24	27.00	81.0	4	1	SI
867870	SI		30	7.5	7.5	15	0	30.0	24	27.00	81.0	4	2	SI
1326960	SI		30	10	10	20	0	40.0	32	28.50	80.5			SI
1322909	SI		30	10	10	20	0	40.0	32	28.50	80.5			SI
940286	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	1	SI
1313995	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	2	SI
1325553	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	3	SI
1322361	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	4	SI
905378	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	5	SI
1319962	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	6	SI
1322861	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	7	SI
810899	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	8	SI
1327091	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	9	SI
1326478	SI		30	10	10	20	0	40.0	32	18.00	80.0	4	10	SI
715202	SI		30	8	8	16	0	32.0	25.6	24.00	79.6			SI
114819	SI		30	7	7	14	0	28.0	22.4	27.00	79.4	4	1	SI
1325844	SI		30	7	7	14	0	28.0	22.4	27.00	79.4	4	2	SI
1320939	SI		30	6.5	6.5	13	0	26.0	20.8	28.50	79.3			SI
1324661	SI		30	10	10	20	0	40.0	32	27.00	79.0			SI
894211	SI		30	10	10	20	0	40.0	32	16.50	78.5	4	1	SI
1203230	SI		30	10	10	20	0	40.0	32	16.50	78.5	4	2	SI
508129	SI		30	10	10	20	0	40.0	32	16.50	78.5	4	3	SI
920595	SI		30	9.5	9.5	19	0	38.0	30.4	18.00	78.4			SI
789324	SI		30	9	9	18	0	36.0	28.8	19.50	78.3	4	1	SI
1318547	SI		30	9	9	18	0	36.0	28.8	19.50	78.3	4	2	SI
611214	SI		30	8.5	8.5	17	0	34.0	27.2	21.00	78.2			SI
1324310	SI		30	8	8	16	0	32.0	25.6	22.50	78.1	4	1	SI
1318065	SI		30	8	8	16	0	32.0	25.6	22.50	78.1	4	2	SI
1322845	SI		30	8	8	16	0	32.0	25.6	22.50	78.1	4	3	SI
1317846	SI		30	7.5	7.5	15	0	30.0	24	24.00	78.0	4	1	SI
1326075	SI		30	7.5	7.5	15	0	30.0	24	24.00	78.0	4	2	SI
1286933	SI		30	7.5	7.5	15	0	30.0	24	24.00	78.0	4	3	SI
849772	SI		30	7	7	14	0	28.0	22.4	25.50	77.9	4	1	SI
1295662	SI		30	7	7	14	0	28.0	22.4	25.50	77.9	4	2	SI
1317845	SI		30	10	10	20	0	40.0	32	25.50	77.5			SI
1327061	SI		30	10	10	20	0	40.0	32	15.00	77.0	4	1	SI
937721	SI		30	10	10	20	0	40.0	32	15.00	77.0	4	2	SI
854122	SI		30	8.5	8.5	17	0	34.0	27.2	19.50	76.7	4	1	SI
1326949	SI		30	8.5	8.5	17	0	34.0	27.2	19.50	76.7	4	2	SI
623483	SI		16	10	10	20	0	40.0	32	28.50	76.5	4	1	SI
1325930	SI		16	10	10	20	0	40.0	32	28.50	76.5	4	2	SI
704285	SI		30	7	7	14	0	28.0	22.4	24.00	76.4	4	1	SI
588092	SI		30	7	7	14	0	28.0	22.4	24.00	76.4	4	2	SI
864241	SI		30	6.5	6.5	13	0	26.0	20.8	25.50	76.3			SI

820581	SI		30	6	6	12	0	24.0	19.2	27.00	76.2			SI
1324567	SI		30	5.5	5.5	11	0	22.0	17.6	28.50	76.1	4	1	SI
1086527	SI		30	5.5	5.5	11	0	22.0	17.6	28.50	76.1	4	2	SI
1325859	SI		30	10	10	20	0	40.0	32	13.50	75.5	4	1	SI
1327005	SI		30	10	10	20	0	40.0	32	13.50	75.5	4	2	SI
1319619	SI		30	10	10	20	0	40.0	32	13.50	75.5	4	3	SI
1326674	SI		30	10	10	20	0	40.0	32	13.50	75.5	4	4	SI
1324916	SI		16	10	10	20	0	40.0	32	27.00	75.0			SI
834354	SI		30	7	7	14	0	28.0	22.4	22.50	74.9			SI
834264	SI		30	6.5	6.5	13	0	26.0	20.8	24.00	74.8	4	1	SI
1284511	SI		30	6.5	6.5	13	0	26.0	20.8	24.00	74.8	4	2	SI
1199552	SI		30	6.5	6.5	13	0	26.0	20.8	24.00	74.8	4	3	SI
831700	SI		30	6	6	12	0	24.0	19.2	25.50	74.7			SI
1325726	SI		20	10	10	20	0	40.0	32	22.50	74.5			SI
1320498	SI		16	10	10	20	0	40.0	32	25.50	73.5	4	1	SI
1326271	SI		16	10	10	20	0	40.0	32	25.50	73.5	4	2	SI
995273	SI		30	4.5	4.5	9	8.5	26.0	20.8	22.50	73.3			SI
774899	SI		30	6	6	12	0	24.0	19.2	24.00	73.2	4	1	SI
955980	SI		30	6	6	12	0	24.0	19.2	24.00	73.2	4	2	SI
1285488	SI		30	5.5	5.5	11	0	22.0	17.6	25.50	73.1	7	1	SI
889414	SI		30	5.5	5.5	11	0	22.0	17.6	25.50	73.1	7	2	SI
414198	SI		30	10	10	20	0	40.0	32	18.00	72.8			SI
1323654	SI		12	10	10	20	0	40.0	32	28.50	72.5			SI
874571	SI		30	7.5	7.5	15	0	30.0	24	18.00	72.0			SI
998111	SI		30	6	6	12	0	24.0	19.2	22.50	71.7	4	1	SI
1323102	SI		30	6	6	12	0	24.0	19.2	22.50	71.7	4	2	SI
1323077	SI		30	5.5	5.5	11	0	22.0	17.6	24.00	71.6			SI
1324179	SI		30	5	5	10	0	20.0	16	25.50	71.5	4	1	SI
1321009	SI		30	5	5	10	0	20.0	16	25.50	71.5	4	2	SI
1327161	SI		30	5	5	10	0	20.0	16	25.50	71.5	4	3	SI
584220	SI		18	9.5	9.5	19	0	38.0	30.4	22.50	70.9	1	1	SI
995218	SI		30	7.5	7.5	15	0	30.0	24	18.00	70.9	1	2	SI
425746	SI		16	10	10	20	0	40.0	32	22.50	70.5			SI
841446	SI		30	5	5	10	6	26.0	20.8	19.50	70.3			SI
1319686	SI		30	5.5	5.5	11	0	22.0	17.6	22.50	70.1			SI
1284864	SI		30	5	5	10	0	20.0	16	24.00	70.0	4	1	SI
1321074	SI		30	10	10	20	0	40.0	32	24.00	70.0	4	2	SI
1013565	SI		30	4.5	4.5	9	0	18.0	14.4	25.50	69.9	4	1	SI
1269923	SI		30	4.5	4.5	9	0	18.0	14.4	25.50	69.9	4	2	SI
1324709	SI		30	3.5	3.5	7	0	14.0	11.2	28.50	69.7			SI
647780	SI		30	9.5	9.5	19	0	38.0	30.4	18.00	68.8			SI
903278	SI		30	6	6	12	0	24.0	19.2	19.50	68.7			SI
849154	SI		30	5.5	5.5	11	0	22.0	17.6	21.00	68.6			SI
1317817	SI		30	5	5	10	0	20.0	16	22.50	68.5	4	1	SI
653043	SI		30	5	5	10	0	20.0	16	22.50	68.5	4	2	SI
1326242	SI		30	4.5	4.5	9	0	18.0	14.4	24.00	68.4			SI
661747	SI		30	3	3	6	0	12.0	9.6	28.50	68.1	4	1	SI
1201696	SI		30	3	3	6	0	12.0	9.6	28.50	68.1	4	2	SI
1323790	SI		10	10	10	20	0	40.0	32	25.50	67.5	2	1	SI
1323631	SI		16	10	10	20	0	40.0	32	19.50	67.5	2	2	SI
953028	SI		30	5.5	5.5	11	0	22.0	17.6	19.50	67.1			SI
682271	SI		30	4	4	8	0	16.0	12.8	24.00	66.8			SI
1320901	SI		30	3.5	3.5	7	0	14.0	11.2	25.50	66.7	4	1	SI
1321838	SI		30	3.5	3.5	7	0	14.0	11.2	25.50	66.7	4	2	SI
1318653	SI		30	2.5	2.5	5	0	10.0	8	28.50	66.5			SI
650197	SI		2	2	2	4	0	8.0	6.4	30.00	66.4			SI
1326311	SI		10	10	10	20	0	40.0	32	24.00	66.0	2	1	SI
1318690	SI		16	10	10	20	0	40.0	32	18.00	66.0	2	2	SI
1317992	SI		30	5.5	5.5	11	0	22.0	17.6	18.00	65.6			SI
1049214	SI		30	4	4	8	0	16.0	12.8	22.50	65.3			SI
1322572	SI		30	3	3	6	0	12.0	9.6	25.50	65.1			SI
1322257	SI		12	10	10	20	0	40.0	32	21.00	65.0	1	1	SI
1318107	SI		30	2.5	2.5	5	0	10.0	8	27.00	65.0	4	2	SI
1251213	SI		30	2.5	2.5	5	0	10.0	8	27.00	65.0	4	3	SI
1324547	SI		10	10	10	20	0	40.0	32	22.50	64.5			SI
856095	SI		30	7	7	14	0	28.0	22.4	12.00	64.4			SI
1323028	SI		30	4.5	4.5	9	0	18.0	14.4	19.50	63.9			SI
725054	SI		30	4	4	8	0	16.0	12.8	21.00	63.8			SI
649632	SI		30	3.5	3.5	7	0	14.0	11.2	22.50	63.7			SI
1200429	SI		30	3	3	6	0	12.0	9.6	24.00	63.6			SI
1324969	SI		30	2.5	2.5	5	0	10.0	8	25.50	63.5			SI
1326798	SI		10	10	10	20	0	40.0	32	21.00	63.0			SI
1324043	SI		30	4	4	8	0	16.0	12.8	19.50	62.3			SI
1207010	SI		30	3.5	3.5	7	0	14.0	11.2	21.00	62.2			SI
1149149	SI		12	10	10	20	0	40.0	32	18.00	62.0	2	1	SI
1324642	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	2	SI
1277827	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	3	SI
598411	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	4	SI
1326450	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	5	SI
1326474	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	6	SI
1325998	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	7	SI
961140	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	8	SI
1325509	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	9	SI
1289168	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	10	SI
1323427	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	11	SI
1287760	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	12	SI
1321272	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	13	SI
1326678	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	14	SI

649289	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	15	SI
906356	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	16	SI
492929	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	17	SI
942447	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	18	SI
1326408	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	19	SI
1021201	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	20	SI
551544	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	21	SI
1120856	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	22	SI
1322111	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	23	SI
572656	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	24	SI
1324909	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	25	SI
582595	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	26	SI
1327043	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	27	SI
505720	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	28	SI
1200696	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	29	SI
696267	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	30	SI
1324591	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	31	SI
881119	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	32	SI
769225	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	33	SI
648812	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	34	SI
1324996	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	35	SI
784329	SI		30	10	10	20	0	40.0	32	0.00	62.0	4	36	SI
1322732	SI		30	2.5	2.5	5	0	10.0	8	24.00	62.0	4	37	SI
1323400	SI		30	2.5	2.5	5	0	10.0	8	24.00	62.0	4	38	SI
1113972	SI		30	4	4	8	1.5	17.0	13.6	18.00	61.6	4	39	SI
1242048	SI		30	2.5	2.5	5	0	11.0	6.8	22.50	61.3	4	40	SI
59348	SI		30	10	10	19	0	32.0	31.2	0.00	61.2	4	41	SI
1321131	SI		30	5	5	10	0	20.0	16	15.00	61.0	4	42	SI
1020537	SI		30	2.5	2.5	5	0	10.0	8	22.50	60.5	4	43	SI
1321983	SI		30	2.5	2.5	5	0	10.0	8	22.50	60.5	4	44	SI
880925	SI		30	9.5	9.5	19	0	38.0	30.4	0.00	60.4	4	45	SI
1325505	SI		30	9.5	9.5	19	0	38.0	30.4	0.00	60.4	4	46	SI
1321330	SI		30	9.5	9.5	19	0	38.0	30.4	0.00	60.4	4	47	SI
1325181	SI		30	2	2	4	0	8.0	6.4	24.00	60.4	4	48	SI
1319497	SI		30	2	2	4	0	8.0	6.4	24.00	60.4	4	49	SI
788405	SI		30	1.5	1.5	3	0	6.0	4.8	25.50	60.3	4	50	SI
919753	SI		30	1.5	1.5	3	0	6.0	4.8	25.50	60.3	4	51	SI
1052287	SI		30	5.5	5.5	11	0	22.0	17.6	22.50	60.1	4	52	SI
1326794	SI		30	5.5	5.5	11	0	22.0	17.6	12.00	59.6	4	53	SI
1320891	SI		30	5	5	10	0	20.0	16	13.50	59.5	4	54	SI
1325039	SI		30	10	10	20	0	40.0	32	27.00	59.0	1	55	SI
935595	SI		30	2.5	2.5	5	0	10.0	8	21.00	59.0	1	56	SI
695673	SI		30	1.5	1.5	3	0	6.0	4.8	24.00	58.8	4	57	SI
1103738	SI		30	1	1	2	0	4.0	3.2	25.50	58.7	4	58	SI
1287099	SI		30	0	0	0	0	0.0	0	28.50	58.5	7	59	SI
240817	SI		30	0	0	0	0	0.0	0	28.50	58.5	7	60	SI
652838	SI		30	0	0	0	0	0.0	0	28.50	58.5	7	61	SI
1286761	SI		30	0	0	0	0	0.0	0	28.50	58.5	7	62	SI
716055	SI		30	4.5	4.5	9	0	18.0	14.4	24.00	58.4	4	63	SI
937516	SI		30	3	3	6	0	12.0	9.6	18.00	57.6	4	64	SI
1325557	SI		30	3	3	6	0	12.0	9.6	18.00	57.6	4	65	SI
1318740	SI		30	10	10	20	0	40.0	32	25.50	57.5	4	66	SI
877934	SI		30	10	10	20	0	40.0	32	25.50	57.5	4	67	SI
931167	SI		30	10	10	20	0	40.0	32	25.50	57.5	4	68	SI
1326925	SI		30	2.5	2.5	5	0	10.0	8	19.50	57.5	1	69	SI
511941	SI		30	8.5	8.5	17	0	34.0	27.2	0.00	57.2	4	70	SI
1327054	SI		30	8.5	8.5	17	0	34.0	27.2	0.00	57.2	4	71	SI
777925	SI		30	8.5	8.5	17	0	34.0	27.2	0.00	57.2	4	72	SI
1326775	SI		30	0.5	0.5	1	0	2.0	1.6	25.50	57.1	4	73	SI
633155	SI		30	0	0	0	0	0.0	0	27.00	57.0	7	74	SI
1199649	SI		30	0	0	0	0	0.0	0	27.00	57.0	7	75	SI
1322111	SI		30	0	0	0	0	0.0	0	27.00	57.0	7	76	SI
1285584	SI		30	0	0	0	0	0.0	0	27.00	57.0	7	77	SI
786259	SI		30	0	0	0	0	0.0	0	27.00	57.0	7	78	SI
762476	SI		30	0	0	0	0	0.0	0	27.00	57.0	7	79	SI
497312	SI		30	8	8	16	0	32.0	25.6	21.00	56.6	4	80	SI
1324407	SI		16	7.5	7.5	15	0	30.0	24	16.50	56.5	1	81	SI
1326599	SI		30	5.5	5.5	11	0	22.0	17.6	22.50	56.5	1	82	SI
1325944	SI		30	3	3	6	0	12.0	9.6	16.50	56.1	4	83	SI
1281216	SI		0	10	10	20	0	40.0	32	24.00	56.0	4	84	SI
1299941	SI		0	9.5	9.5	19	0	38.0	30.4	25.50	55.9	4	85	SI
761568	SI		30	8	8	16	0	32.0	25.6	0.00	55.6	1	86	SI
1155563	SI		30	0.5	0.5	1	0	2.0	1.6	24.00	55.6	4	87	SI
189185	SI		30	0.5	0.5	1	0	2.0	1.6	24.00	55.6	4	88	SI
730847	SI		30	0	0	0	0	0.0	0	25.50	55.5	4	89	SI
670566	SI		30	0	0	0	0	0.0	0	25.50	55.5	4	90	SI
1326938	SI		30	0	0	0	0	0.0	0	25.50	55.5	4	91	SI
634224	SI		30	0	0	0	0	0.0	0	25.50	55.5	7	92	SI
1321562	SI		30	0	0	0	0	0.0	0	25.50	55.5	7	93	SI
587105	SI		30	0	0	0	0	0.0	0	25.50	55.5	7	94	SI
554320	SI		30	0	0	0	0	0.0	0	25.50	55.5	7	95	SI
696303	SI		30	0	0	0	0	0.0	0	25.50	55.5	7	96	SI
1116326	SI		30	3	3	6	0	12.0	9.6	15.00	54.6	4	97	SI
698061	SI		30	0	0	0	0	0.0	0	24.00	54.0	7	98	SI
8642	SI		30	0	0	0	0	0.0	0	24.00	54.0	7	99	SI
939650	SI		30	0	0	0	0	0.0	0	24.00	54.0	7	100	SI
1282600	SI		30	0	0	0	0	0.0	0	24.00	54.0	7	101	SI
210402	SI		30	0	0	0	0	0.0	0	24.00	54.0	7	102	SI

608284	SI		30	0	0	0	0	0	0	0	24,00	54,0	7	6	SI
978493	SI		30	0	0	0	0	0	0	0	24,00	54,0	7	7	SI
1084876	SI		30	0	0	0	0	0	0	0	24,00	54,0	7	8	SI
954287	SI		30	1	0	0	0	1,0	0,8	0	20,50	53,3	0	0	SI
667389	SI		0	10	10	20	0	40,0	32	0	21,00	53,0	4	1	SI
621737	SI		0	10	10	20	0	40,0	32	0	21,00	53,0	4	2	SI
891806	SI		0	9,5	9,5	19	0	38,0	30,4	0	22,50	52,9	0	0	SI
1324614	SI		30	0	0	0	0	0,0	0	0	22,50	52,5	7	1	SI
1326085	SI		30	0	0	0	0	0,0	0	0	22,50	52,5	7	2	SI
808291	SI		30	0	0	0	0	0,0	0	0	22,50	52,5	7	3	SI
1278683	SI		30	0	0	0	0	0,0	0	0	22,50	52,5	7	4	SI
1014711	SI		20	10	10	20	0	40,0	32	0	22,50	52,0	0	0	SI
1325561	SI		10	4	4	8	0	16,0	12,8	0	28,50	51,3	1	1	SI
1255159	SI		30	1,5	1,5	3	0	6,0	4,8	0	16,50	51,3	1	2	SI
1326098	SI		30	0	0	0	0	0,0	0	0	21,00	51,0	7	1	SI
701456	SI		30	0	0	0	0	0,0	0	0	21,00	51,0	7	2	SI
562658	SI		30	0	0	0	0	0,0	0	0	21,00	51,0	7	3	SI
1018950	SI		30	0	0	0	0	0,0	0	0	21,00	51,0	7	4	SI
956079	SI		30	6,5	6,5	13	0	26,0	20,8	0	0,00	50,8	0	0	SI
891138	SI		10	6	6	12	0	24,0	19,2	0	21,00	50,2	0	0	SI
649273	SI		30	0	0	0	0	0,0	0	0	19,50	49,5	0	0	NO
828499	SI		12	4,5	4,5	9	0	18,0	14,4	0	22,50	48,9	0	0	NO
1326220	SI		30	0	0	0	0	0,0	0	0	18,00	48,0	0	0	NO
503074	SI		16	10	10	20	0	40,0	32	0	0,00	48,0	0	0	NO
1323121	SI		30	5,5	5,5	11	0	22,0	17,6	0	0,00	47,6	0	0	NO
900522	SI		30	5,5	5,5	11	0	22,0	17,6	0	0,00	47,6	0	0	NO
1326451	SI		30	5,5	5,5	11	0	22,0	17,6	0	0,00	47,6	0	0	NO
653597	SI		16	2,5	2,5	5	0	10,0	8	0	22,50	46,5	0	0	NO
1320928	SI		30	5	5	10	0	20,0	16	0	0,00	46,0	0	0	NO
1327006	SI		12	4,5	4,5	9	0	18,0	14,4	0	19,50	45,9	0	0	NO
1325598	SI		0	10	10	20	0	40,0	32	0	13,50	45,5	0	0	NO
840092	SI		30	0	0	0	0	0,0	0	0	15,00	45,0	0	0	NO
647756	SI		0	7,5	7,5	15	0	30,0	24	0	21,00	45,0	0	0	NO
1052479	SI		30	4,5	4,5	9	0	18,0	14,4	0	0,00	44,4	0	0	NO
903397	SI		30	4,5	4,5	9	0	18,0	14,4	0	0,00	44,4	0	0	NO
657453	SI		30	4	4	8	0	16,0	12,8	0	0,00	42,8	0	0	NO
907711	SI		30	4	4	8	0	16,0	12,8	0	0,00	42,8	0	0	NO
1253734	SI		30	4	4	8	0	16,0	12,8	0	0,00	42,8	0	0	NO
1326973	SI		30	4	4	8	0	16,0	12,8	0	0,00	42,8	0	0	NO
1327027	SI		10	10	10	20	0	40,0	32	0	0,00	42,0	0	0	NO
654294	SI		0	6,5	6,5	13	0	26,0	20,8	0	21,00	41,8	0	0	NO
787899	SI		30	3,5	3,5	7	0	14,0	11,2	0	0,00	41,2	0	0	NO
1326893	SI		12	2,5	2,5	5	0	10,0	8	0	21,00	41,0	0	0	NO
1326721	SI		12	2	2	4	0	8,0	6,4	0	22,50	40,9	0	0	NO
821215	SI		12	0	0	0	0	0,0	0	0	28,50	40,5	0	0	NO
805314	SI		30	0	0	0	0	0,0	0	0	10,50	40,5	0	0	NO
517771	SI		30	10	1	2	0	13,0	10,4	0	0,00	40,4	0	0	NO
233204	SI		16	2	2	4	0	8,0	6,4	0	18,00	40,4	0	0	NO
1253625	SI		30	3	3	6	0	12,0	9,6	0	0,00	39,6	0	0	NO
1323727	SI		12	1	1	2	0	4,0	3,2	0	24,00	39,2	0	0	NO
1326969	SI		10	0	0	0	0	0,0	0	0	28,50	38,5	0	0	NO
718115	SI		16	0	0	0	0	0,0	0	0	22,50	38,5	0	0	NO
1326548	SI		16	0	0	0	0	0,0	0	0	22,50	38,5	0	0	NO
1326909	SI		30	2,5	2,5	5	0	10,0	8	0	0,00	38,0	0	0	NO
1327051	SI		30	2,5	2,5	5	0	10,0	8	0	0,00	38,0	0	0	NO
1249151	SI		30	2,5	2,5	5	0	10,0	8	0	0,00	38,0	0	0	NO
1326943	SI		30	2,5	2,5	5	0	10,0	8	0	0,00	38,0	0	0	NO
1263133	SI		30	2,5	2,5	5	0	10,0	8	0	0,00	38,0	0	0	NO
53527	SI		10	1,5	1,5	3	0	6,0	4,8	0	22,50	37,3	0	0	NO
1004355	SI		30	2	2	4	0	8,0	6,4	0	0,00	36,4	0	0	NO
1167079	SI		30	2	2	4	0	8,0	6,4	0	0,00	36,4	0	0	NO
1130963	SI		30	2	2	4	0	8,0	6,4	0	0,00	36,4	0	0	NO
1231760	SI		30	2	2	4	0	8,0	6,4	0	0,00	36,4	0	0	NO
1318510	SI		30	2	2	4	0	8,0	6,4	0	0,00	36,4	0	0	NO
1117082	SI		16	0	0	0	0	0,0	0	0	19,50	35,5	0	0	NO
621199	SI		30	6	0	0	0	6,0	4,8	0	0,00	34,8	0	0	NO
1069582	SI		30	1,5	1,5	3	0	6,0	4,8	0	0,00	34,8	0	0	NO
1096096	SI		0	10	0	0	0	10,0	8	0	25,50	33,5	0	0	NO
396143	SI		30	2	2	0	0	4,0	3,2	0	0,00	33,2	0	0	NO
1327071	SI		30	1	1	2	0	4,0	3,2	0	0,00	33,2	0	0	NO
1323419	SI		30	0,5	0,5	1	0	2,0	1,6	0	0,00	31,6	0	0	NO
793969	SI		30	0,5	0,5	1	0	2,0	1,6	0	0,00	31,6	0	0	NO
518448	SI		0	2	2	4	0	8,0	5,6	0	25,50	31,1	0	0	NO
653669	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
422032	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
492699	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
1324595	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
1141051	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
349318	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
1325673	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
1057374	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
523055	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
909289	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
828217	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
797483	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
155576	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
1198909	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO
265412	SI		30	0	0	0	0	0,0	0	0	0,00	30,0	0	0	NO

654043	SI		0	1.5	1.5	3	0	6.0	4.8	24.00	28.8			NO
1058148	SI		10	0	0	0	0	0.0	0	18.00	28.0			NO
840249	SI		0	0	0	0	0	0.0	0	27.00	27.0			NO
889731	SI		0	0	0	0	0	0.0	0	22.00	22.0			NO
1015393	SI		10	5	10	0	0	20.0	16	0.00	26.0			NO
1326552	SI		0	2	2	4	0	8.0	6.4	19.50	25.9			NO
762753	SI		0	0	0	0	0	0.0	0	25.50	25.5			NO
910439	SI		0	0	0	0	0	0.0	0	25.50	25.5			NO
1252427	SI		0	5.5	1	0	0	5.0	4	21.00	25.0			NO
567246	SI		0	1	2	0	0	4.0	3.2	21.00	24.2			NO
1325880	SI		0	0.5	0.5	1	0	2.0	1.6	22.50	24.1			NO
989301	SI		0	0	0	0	0	0.0	0	24.00	24.0			NO
1311075	SI		0	0	0	0	0	0.0	0	24.00	24.0			NO
1314804	SI		0	0	0	0	0	0.0	0	24.00	24.0			NO
1529843	SI		0	1	0	0	0	1.0	0.8	22.50	23.3			NO
768148	SI		0	0	0	0	0	0.0	0	22.50	22.5			NO
905326	SI		0	0	0	0	0	0.0	0	22.50	22.5			NO
713726	SI		0	0	0	0	0	0.0	0	22.50	22.5			NO
819321	SI		0	0	0	0	0	0.0	0	22.50	22.5			NO
572254	SI		0	0	0	0	0	0.0	0	22.50	22.5			NO
1125862	SI		0	0	0	0	0	0.0	0	21.00	21.0			NO
883611	SI		0	0	0	0	0	0.0	0	21.00	21.0			NO
1035293	SI		0	0	0	0	0	0.0	0	19.50	19.5			NO
716322	SI		18	0	0	0	0	0.0	0	0.00	18.0			NO
1286427	SI		0	0	0	0	0	0.0	0	18.00	18.0			NO
1326462	SI		0	5.5	5.5	11	0	22.0	17.6	0.00	17.6			NO
877039	SI		0	0	0	0	0	0.0	0	16.50	16.5			NO
767280	SI		16	0	0	0	0	0.0	0	0.00	16.0			NO
266784	SI		0	0	0	0	0	0.0	0	15.00	15.0			NO
895245	SI		0	0	0	0	0	0.0	0	15.00	15.0			NO
980722	SI		0	0	0	0	0	0.0	0	15.00	15.0			NO
1608031	SI		0	0	0	0	0	0.0	0	15.00	15.0			NO
191335	SI		0	0	0	0	0	0.0	0	15.00	15.0			NO
482470	SI		14	0	0	0	0	0.0	0	0.00	14.0			NO
1326021	SI		0	4	4	8	0	16.0	12.8	0.00	12.8			NO
1326942	SI		12	0	0	0	0	0.0	0	0.00	12.0			NO
942418	SI		0	0	0	0	0	0.0	0	12.00	12.0			NO
875103	SI		0	3.5	3.5	7	0	14.0	11.2	0.00	11.2			NO
82644	SI		10	0	0	0	0	0.0	0	0.00	10.0			NO
1324980	SI		0	10	0.5	1	0	11.0	8.8	0.00	8.8			NO
1271456	SI		0	10	0	0	0	10.0	8	0.00	8.0			NO
247876	SI		0	2	0	0	0	2.0	1.6	0.00	1.6			NO
1329724	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1325921	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
882940	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
997327	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
124387	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
392947	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
851045	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1187443	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
535753	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
656813	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
236014	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
348142	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1323177	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
745537	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
993353	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1326939	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
717332	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
582070	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
760065	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1172997	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1320993	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1286400	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
577284	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
247845	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1070386	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
900011	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
713485	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
407618	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
551140	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
360473	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
63280	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1260134	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
360027	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1243986	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1324676	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1303108	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1224021	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1309598	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1091187	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
713291	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
771453	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
515441	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1121091	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
1193284	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
973758	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO
385477	SI		0	0	0	0	0	0.0	0	0.00	0.0			NO



915916	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
238992	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
833548	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1272698	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1326992	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
126468	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
991657	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
607544	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
807856	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1321566	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1278572	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1143733	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
186937	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1147875	NO	9	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
879377	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
358650	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
981706	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1149872	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
9431	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
992676	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
631239	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
694961	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
460064	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1134155	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1326967	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
653233	NO	9	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1303814	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1274600	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1190632	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1313998	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
563390	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
433390	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
819733	NO	9	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1324093	NO	5	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1076325	NO	8	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
72716	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1295469	NO	3	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1261698	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
785321	NO	1-6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1173498	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1249012	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
179059	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
568182	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
392298	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
963056	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
290350	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1148105	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
7876	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
53998	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
965956	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1187946	NO	8	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
122910	NO	7	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
379770	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
435177	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1189915	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
940552	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1005710	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1071545	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1121423	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
942767	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
653350	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1040581	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1037675	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1134032	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1185913	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
558627	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
909647	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
266065	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1323669	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1250314	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1322322	NO	1	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1113865	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
221914	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
264971	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
682068	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1158548	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
518435	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO
1015525	NO	6	0	0	0	0	0	0	0	0	0	0,00	0,0			NO

OBSERVACIÓN* Fundamentos inadmisibilidad	
1	No acredita título técnico, acredita Licencia de Enseñanza Media.
2	No acredita título técnico, adjunta Certificado Anual de Estudios de Educación Media.
3	No acredita título técnico, adjunta Certificado de alumno regular estudios profesionales.
4	No acredita título técnico, adjunta Certificado de alumno regular de estudios técnicos.
5	No acredita requisito exigible D.F.L N° 6/2017 MINSAL, adjunta Certificado de Auxiliar Paramédico sin Licencia de Enseñanza Media correspondiente.
6	No acredita título técnico, acredita título profesional.
7	No acredita título técnico, adjunta certificado de egreso.
8	No acredita título técnico, acredita licenciatura profesional.
9	No acredita Situación Militar al día.
10	No acredita título técnico, certificado nivel de estudios sin acceso disponible.
11	No acredita título técnico, nivel de estudios sin validación en Chile.
12	No acredita nivel educacional.
13	No adjunta cédula de identidad.
14	No acredita requisito exigible D.F.L N° 6/2017 MINSAL, adjunta RNPI* como Auxiliar Paramédico sin Licencia de Enseñanza Media correspondiente.
15	No acredita certificado de título técnico; presenta certificado que no especifica corresponder a este.

\*RNPI: Registro Nacional de Prestadores Individuales de la Salud.

**Próxima Etapa Concurso Público de Ingreso a la Planta**

Entrega de Resultados y Decisión de Director del Servicio	Desde el 29.05.2026
---	---------------------

Criterios de desempate*		Idoneidad para el Cargo*
1	Puntaje en Factor Experiencia Laboral.	De acuerdo con lo establecido en el punto 5.1 de las bases concursales (Res. Afecta N° 78/2024, Servicio de Salud Coquimbo), el puntaje mínimo requerido para ser considerado idóneo es de 50 puntos. En consecuencia, mediante la presente publicación se informa sobre la idoneidad de los/as postulantes (SI/NO).  Asimismo, se comunica que los resultados de quienes no alcanzaron el puntaje mínimo de idoneidad no fueron objeto de desempate.
2	Puntaje en Factor Aptitudes Específicas para el Cargo.	
3	Puntaje en Factor Capacitación y Perfeccionamiento.	
*	<b>Decisión del Director del Servicio de Salud Coquimbo.</b>	
4	Años, meses y días de experiencia laboral en el estamento técnico en el Servicio de Salud Coquimbo.	
5	Años, meses y días de experiencia laboral en el estamento técnico en Servicios de Salud del SNS.	
6	Años, meses y días de experiencia laboral en el estamento técnico en la Administración del Estado.	
7	Sumatoria de horas pedagógicas de Capacitación.	

\*Lo anterior, de acuerdo a lo establecido en el punto 5.2 de las bases concursales (Res. Afecta N° 78/2024 Servicio de Salud Coquimbo).