

KOD	SAL	a	b	c	P	$\Sigma$
107599	Q32	2	2	1	3	8
108393	Q33	0	0	0	0	0
119312	Q36	2	4	0	3	9
125622						
133380						
171041	Q34					0
174088	Q35	3	4	2	3	12
183620	Q32	3	4	1	3	11
184632	Q31	1	1	0	2	4
186005	Q36	3	3	2	3	11
189844						
190296	Q35	0	0	0	2	2
193231						
198662	Q33	1	3	2	3	9
199215						
204585	Q33	1	2	2	3	8
208204	Q32	2	1	0	3	6
215717	Q36	3	4	2	2	11
217244	Q33	1	2	1	2	6
222464	Q33	0	1	0	3	4
259787	Q34	1	1	0	2	4
266168	Q33	0	0	0	3	3
280502						
297876						
312104	Q33	3	4	2	3	12
318669	Q33	1	1	0	3	5
323550						
332601	Q36	3	1	1	3	8
332982						
337828	Q35	2	2	2	2	8
338854	Q36	3	2	1	3	9
352498	Q36	0	2	0	3	5
360294						
361668	Q34	3	1	1	3	8
361738	Q32	1	1	1	3	6
361808	Q35	3	4	2	3	12
376425	Q33	3	4	1	3	11
380503	Q31	1	0	0	2	3
382337	Q35	1	1	2	3	7
392118	Q31	1	1	2	3	7
403961						
404489	Q35	3	4	0	3	10
408296	Q31	3	3	2	3	11
412340						
416110	Q35	1	2	0	3	6
417957	Q34	3	4	1	3	11
423100	Q33	3	3	1	2	9
434280	Q33	1	2	0	3	6
440266	Q33	0	0	0	0	0
442422	Q35	3	3	2	2	10

KOD	SAL	a	b	c	P	$\Sigma$
444762	Q35	3	4	2	3	12
445254	Q34	3	2	1	3	9
447158	Q35	1	1	0	3	5
451548	Q36	3	3	1	3	10
452891						
452988	Q32	0	0	0	2	2
454690	Q34	2	0	0	2	4
455482	Q33	1	0	0	2	3
455913						
458464	Q36	3	4	2	3	12
474819	Q33	1	0	0	3	4
493666	Q36	1	0	2	3	6
499843	Q34	0	0	2	2	4
505095	Q35	3	3	1	2	9
505604						
507299	Q36	3	4	1	3	11
511510						
512052						
513840	Q36	0	0	1	3	4
514604						
515601						
521937	Q34	3	1	0	3	7
523277	Q34	3	4	1	3	11
523899						
524824	Q36	1	4	0	3	8
525761	Q36	1	1	2	3	7
527150	Q33	3	0	0	2	5
527710						
529458						
533515	Q33	0	0	0	3	3
535440	Q31	2	3	1	3	9
544603	Q34	1	4	1	2	8
547998						
550346	Q34	3	4	2	3	12
557145	Q32	3	0	1	2	6
570335	Q36	0	0	1	3	4
571396						
573568	Q34	3	4	2	2	11
574010	Q34	3	4	2	2	11
583883	Q35	1	0	2	2	5
585147						
585490						
594982	Q34	3	4	1	3	11
600955	Q35	3	3	2	3	11
601765	Q35	0	3	2	3	8
602285	Q35	1	0	1	3	5
605181						
609846						
617475	Q34	1	0	0	2	3
620506	Q35	0	0	2	3	5

KOD	SAL	a	b	c	P	$\Sigma$
621817	Q32	0	1	2	3	6
627688	Q35	0	0	0	0	0
629213	Q35	1	0	2	2	5
629826	Q36	3	3	2	2	10
635563	Q36	0	0	1	2	3
636379	Q33	0	0	0	2	2
639539	Q36	3	4	2	2	11
642883	Q34	3	2	2	3	10
643290						
652362	Q31	3	4	1	3	11
654892						
665261	Q35	3	2	2	2	9
668387	Q34	3	3	2	3	11
669300	Q35	3	4	2	3	12
676211						
689802						
696279	Q34	1	2	2	3	8
696397						
698053	Q33	0	2	2	2	6
704210						
704267	Q36	1	1	2	3	7
704947	Q33	0	0	0	3	3
707043						
713113						
714947	Q32	3	4	2	3	12
719136						
723635	Q34	1	2	1	2	6
726836	Q31	1	2	1	3	7
727394						
727819	Q33	0	1	2	1	4
730072	Q31	3	4	1	3	11
730425	Q31	3	1	1	2	7
733425						
733464	Q36	3	4	2	2	11
735506						
735722						
744915	Q35	0	0	2	2	4
753240						
754184	Q31	3	2	2	2	9
761411	Q36	0	0	0	3	3
770285	Q35	0	0	0	1	1
772927						
782838	Q32	3	2	2	3	10
785952	Q34	3	4	1	3	11
786161	Q35	3	2	1	3	9
802040						
808791	Q34	1	2	0	2	5
811073	Q36	3	4	2	3	12
815472	Q36	3	2	2	3	10
817141	Q32	3	3	0	2	8

KOD	SAL	a	b	c	P	$\Sigma$
818515	Q36	3	4	2	3	12
818568	Q34	1	3	0	2	6
824613						
824682						
830160	Q36	3	4	2	3	12
831708	Q34	3	2	0	3	8
834139	Q32	3	4	2	3	12
839017	Q32	2	3	0	3	8
840038	Q33	3	3	0	3	9
842213	Q32	0	2	1	2	5
856499	Q35	2	0	0	3	5
864756	Q36	0	0	2	2	4
864854	Q31	2	1	0	2	5
873800	Q31	1	3		2	6
874488	Q33	1	0	0	3	4
874611	Q36	3	4	2	3	12
875950	Q35	1	2	2	3	8
878712	Q36	0	0	2	3	5
884212	Q36	3	3	2	3	11
892533						
893874	Q36	3	4	2	3	12
894893	Q33	0	0	0	3	3
898405	Q33	0	0	0	3	3
933428						
937609	Q35	3	4	2	3	12
938563	Q31	3	3	0	3	9
942420	Q33	0	0	0	0	0
944555	Q35	2	1	2	3	8
953782	Q31	3	2		3	8
953798	Q35	3	4	2	3	12
955504	Q31	3	3		2	8
956170	Q32	3	2	1	3	9
965506						
980002						
980140	Q36	0	0	2	3	5
986048						
988670	Q33	3	4	0	3	10