

166.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/160	943	943
167.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/161	1050	1050
168.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/162	1035	1035
169.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/163	1050	1050
170.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/164	1023	1023
171.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/165	1050	1050
172.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/166	1012	1012
173.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/167	1050	1050
174.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/168	1001	1001
175.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/169	1129	1129
176.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/170	930	930
177.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/171	821	821
178.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/172	1073	1073
179.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/173	937	937
180.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/174	696	696
181.	Teren intrav. Victoria – conform P.U.G.	mp	T66, P 749/176	849	849
182.	Teren extrav. Victoria	mp	T7, P66	2700	2700
183.	Teren extrav. Victoria	mp	T7, P53	2500	2500
184.	Teren extrav. Victoria	mp	T7, P52	2700	2700
185.	Teren extrav. Victoria	mp	T67, P774	9000	9000
186.	Teren extrav. Victoria	mp	T67, P785	1900	1900
187.	Teren intrav. Sculeni	mp	CV. 6, P-(49, 48, 48/1,48/1,47/1/2, 46)	1000	1000
188.	Teren intrav. Sculeni	mp	CV. 6, P-(49, 48, 48/1,48/1,47/1/2, 46)	594	594
189.	Teren intrav. Sculeni	mp	CV. 6, P-(49, 48, 48/1,48/1,47/1/2, 46)	1000	1000
190.	Teren intrav. Sculeni	mp	CV. 6, P-(49, 48, 48/1,48/1,47/1/2, 46)	1000	1000
191.	Teren intrav. Sculeni	mp	CV. 6, P-(49, 48, 48/1,48/1,47/1/2, 46)	1420	1420
192.	Teren intrav. Sculeni	mp	CV. 6, P-(49, 48, 48/1,48/1,47/1/2, 46)	225	225
193.	Teren intrav. Sîncea	mp	T76, P 10621/1	5500	5500



