

KONKORDANZEN

Konkordanz 1

MODR VI – MODR II – Dbg. – Slg. Dannenberg 1889 – DMG – CNG – Ilisch I – Ilisch II

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1101-2	102.1	927			476			
1103	102.1a	1377						
1104-6	103.1	906	a		37			
1107-8	103.1a	907	a					
1109-13	103.2	908		826				
1114	103.2a	909		0				
1115	104.1	0			477			
1116-18	104.2	929		856	478			
1119-23	105.1	930		857				
1124	106.1	1375						
1124	106.1	911	a		38			
1125-27	106.1	912	a	831				
1128-39	107.1	932	a	859-862	479			
1140-42	108.1	933	a-c	863	480			
1143-47	109.1	910		827-830	39			
1148-52	109.2	913	a	832				
1153	109.2a	914	a-b	833-834				
1154-55	110.1	936	a	865				
1156	110.1a	937						
1157-64	110.2	934	a	864				
1165-66	110.3	938	a					
1167	110.4	942						
1168-70	110.4	939	a	866-867				
1171-75	110.5	940	a		481			
1176-79	111.1	943	a-b	869-871	482			
1180-82	111.2	941		868				
1183-92	112.1	916		837	79			
1193	112.1a	917						
1194-1200	112.2	915		835-836	80			
1201-3	112.2.1	944		872	483			
1204-1212	112.3	918		838-839	81			
1213-14	112.3.1	918	a	840-841				
1215-1217	112.3a	919		842				
1218-31	112.4	920		843-844	82			
1232-35	113.1	921		845-849	110			
1236-37	113.1a	1376		850				
1238-42	113.2	922		851-853				

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1243-47	114.1	707						
1248-55	114.2	709		589	149			
1256	114.3	716		598				
1257	114.3a	1604		599				
1258-64	114.4	715	a	596				
1265-66	114.4a	1603		597				
1267	115.2.2	0			484			
1268-1282	119.1	1271		1195				
1283-85	119.1a	1271	a	1196				
1286	120.1	923						
1287	120.2	924	a-b					
1288-92	120.2	925	a	854-855	148			
1293	120.2a	926						
1294	123.1	10			9	9.7		
1295-1302	124.1	1153	a		13	9.9		
1303	124.2	1399				9.10.1		
1304-12	125.1	13	a	5-6	331	9.12		
1313-36	126.1	11		1-3		9.13		
1337-38	126.1a	12		4		9.13		
1339-42	127.1	17				9.14		
1343	127.1.1	0						
1344	127.1a	1405		8		9.14		
1345	127.2	1243				9.15		
1346-80	128.1.2	20				9.17.1		
1381-92	128.1a	21				9.17		
1393-98	129.1	24	a-b	11-13		9.18		
1399-1403	129.2	25	a	14-16		9.19		
1404-7	129.3	26	a	17-19		9.20		
1408-11	131.1	35		27	334	9.22		
1412-15	131.2	37				9.23		
1416	131.2a	38				9.23		
1417	132.1	44				9.25.2		
1418-19	132.1	43	a-b	29-30	335	9.25		
1420	132.3	42				9.27		
1421-22	133.1	67				9.38		
1423-1425	133.2.1	68	a	33		9.39		
1426	133.2.2	1819				9.39.1		
1427	133.4	1410				9.41		
1428	134.1	49	a-b		336	9.28		
1429	134.2a	1979				9.29		
1430-32	134.4	50				9.31		
1433	135.1	51	a-b			9.32		
1434	135.2.1	53			337	9.33.1		
1435-36	135.2.3	56	a	32		9.33		
1437	135.2a	54				9.33		
1438-39	135.3	52	a			9.36		
1440-46	136.3	60				9.46		
1449-51	137.1	29	a			11.2		
1452	137.2	31		26		11.2		

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1453-54	138.1	46		31		11.5		
1455	139.2	74	a		339	11.7		
1456-57	141.1	27			338	10.1		
1458	141.2	28				10.2		
1459	141.2a	1407						
1460	142.1	40				10.3		
1461-65	144.2	72				10.7		
1466	144.2a	64				10.7		
1467	147.1	78	a			12.5		
1468	147.1	80				12.6		
1469	147.2	76			342	12.7		
1470-72	149.1	83	a		340	13.3		
1473	150.1	70	a			14.1		
1474-78	152.1	1400				9.11		
1480	153.1	464						
1481-83	153.1	1362	a					
1484	155.3	81				1.7		
1485-86	156.1	22				9.16		
1487-88	156.1a	23				9.16		
1489-91	157.1	1				2.1		
1492	158.1	3	a		225	2.4		
1493	158.1	1394				2.4		
1494	159.1.2	85			14	8.4		
1495-96	161.1	954		879		8.5.2		
1497-1505	162.1.1	957		880	328	8.5.3		
1505-1509	162.1.2	955				8.5.3		
1510-1514	162.1.3	1737				8.5.4		
1515-16	162.1a	1416		881		8.5.3		
1517-1520	163.1	605		470-471	437	8.6		
1521	163.1.1	604		469		8.6.1		
1522-23	163.1a	603		468		8.6		
1524-25	164.1	87	a	34	329	8.7		
1526	165.1	1417			330	8.8		
1527-29	166.1	89	a			8.9		
1530-33	167.1	91	a		10	3.3		
1534-36	167.1a	92				3.3		
1537-43	169.1	96	a	36		3.8		
1544-48	169.1a	97	a	37		3.8		
1549-1552	171.1	99		38-39		3.9		
1553	171.1a	98				3.9		
1554-57	172.1	102		40-41	320	3.11		
1558-60	173.1	94				3.6		
1561	173.1	95		35		3.6		
1562	174.1	104			321	3.12		
1563	176.1.1	1422			322	3.13		
1564	176.1a	1424		47		3.13		
1565-66	176.3	111				3.16		
1567	176.3a	1428				3.16		
1568-73	176.4	109		46		3.18		

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1574	176.4a	110				3.18		
1575–78	176.5	107	a–b	44–45	323	3.17		
1579–80	177.1	1431			324	3.24		
1581	177.2	1433				3.22		
1582–83	177.4	114				3.21.2		
1584–89	178.1	121				3.21.3		
1590–91	180.1	100			325	5.1		
1592	183.1	115		48		5.5		
1593	185.1	1363		42	327	6.1		
1594	186.1	105	a			6.2		
1595–99	187.1	117				6.4		
1600	189.1	119			326	4.1		
1601	191.1	1442			22		19.1	
1602–3	192.1	161	a		397			14.1–3
1604	195.1	1454						4.1–5
1605–6	195.1	1455						4.1–5
1607–9	197.1	0						1.1–8
1610–13	198.1	875						24.1–13
1614	199.1	152	a					
1615	199.1	1365						
1616	200.1	153						12.1–2
1617	201.1.1	152	b					13.2
1618	202.1	148		59–60				13.4–7
1619–22	202.1	149						13.5
1623	203.1	1755	a–b					5.1
1624	203.2	1443			284			5.3
1625	203.3	0						5.4–10
1626	206.1	1265						1.10–11
1627	206.1a	1266						1.12
1628–30	207.1	1732						17.3
1631	208.1	146		58				
1632	208.1	1366		64				
1633	208.1	1367		65				
1634–39	208.1	145						6.5–13
1640	208.2	147						13.10–13
1641–42	209.1	1961						17.4–9
1643	209.2	0						17.13–16
1644–46	209.4	0						1.18
1647–51	209.6	0						
1652	211.1	1988			285			13.16
1653–54	211.2	0						13.17
1655–56	212.1	0			286			6.14
1657	215.1	157						13.20
1658	216.1	0						8.4
1659–61	218.6	0						
1662	219.1	1942						15.6–8
1663–64	220.2	1791						26.2
1665–67	221.1.1	140	a, c					26.3
1668	222.1	140			175			26.5

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1669-76	223.2	142	a-c		289			22.9-14
1677-79	224.1.1	276						22.1-2
1680-81	224.1.2	1441						22.7-8
1682-86	224.2	905	a-c					22.3-4
1687-91	225.1	141	a-c	54-55	290			22.15-16
1692	226.5	1242	a			20.7		23.10
1693-96	229.2	144		57	398			25.3
1697-1700	232.1	162	a-b	66	287			20.2
1701-3	233.1	1261	a-b	1192				21.2
1704-5	233.2.1	1983						21.1
1706-7	233.2.2	1437						21.4
1708	235.1	263		125				21.7
1709	237.1.1	261		123	56			21.9
1710	237.1.2	262		124				21.10
1711	238.2	265						21.12
1712	241.1	1459	a					19.2-3
1713-21	242.1	1159		1121-1122				31.1
1722	242.1a	1734						31.2
1723	243.1	1000						31.6
1724	243.1	1460						31.6.1
1725-29	244.1	164						31.8
1730-38	244.2	165		67	291			31.9
1739-40	244.4	166		68-69				31.11
1741	246.1	1534						30.2
1742, 1744	246.1	172						30.3
1743	246.1	171		75				30.1
1745	247.1	173			57			30.4
1746-49	249.1	174		76				30.6
1750-54	249.2	176		77-80				30.7
1755	250.2	1822	a					30.10
1756	250.4	179		81-82	292			30.16
1757-63	253.1	186	a-c	86	138			28.3
1764	254.2	185			179			28.7
1765-69, 1771	257.1	163		95				29.3-4
1770	257.1	1191	a-b					29.3.1
1772-73	258.1	1219	a-b		392			29.5
1774	260.1	1868			396			32.1
1775	260.1	1869						32.2
1776-86	261.1	0						
1787-88	262.1	0						
1789	264.2	0						34.2
1790-96	265.1	192		84-85	23			34.3-4
1797	265.1a	193						34.5
1798-99	266.1	194		86				34.6
1800	268.1	200						34.8
1801-2	270.1.1	197	a	88-89				34.17-18
1803-4	270.1.2	198						34.19
1805-12	270.2.1	1215	a-b	90, 1173				34.9

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1813–19	270.2.2	1228		1183–1184				34.10–11
1820–22	271.1.1	195		87	58			34.23
1823	271.2.1	1849						34.27–28
1824–30	271.2.2	286						34.29
1824–30	271.2.2	287						34.30
1831	271.4	0						34.25
1832	272.1	1823						34.32
1833	274.3	205						34.44–45
1834	276.1	1466						34.47
1835	276.5	1478						34.55
1836	277.1	1473			395			34.50
1837		1481						34.64
1838		1490						34.61
1839		0						
1840		0						
1841	280.2	378						
1842–1913	280.3	1491						33.2
1914	282.1	222		91	24			33.4
1915–23	283.1	223		92–94				33.7–8
1924–28	284.1.1	1368		102				33.10
1924–28	284.1.1	230		103–106				33.9
1929–35	284.1.2	229	a–b	100–101	95			33.12
1936–40	286.2.1	225		96				33.15
1941–43	286.2.2	226	a	97				33.16
1944–48	286.3.1	1492						33.17
1944–48	286.3.1	228		98–99	59			33.17
1949	287.2	233	a					33.21
1950–51	287.4	234						33.26
1952		1497						33.31
1953–54	290.1	267		126				38.1
1955	291.1.1	1873						38.2
1956–65	291.1.2	1178		1151				38.2.1
1966–67		0						
1968–69	292.1	201	a–b	227–228	393			38.4
1970–72	293.1	541		369–370				38.6–7
1973	294.2	268						38.10
1974	294.3	1874						38.14
1975–78	296.1	271		129–130	400			49.2
1979–80		280						43.6
1981	302.1	188	a					27.1
1982	302.3	1462			288			27.5
1983	304.1	1439						37.2
1984–85	306.1	127						37.4
1984–85	306.1	131	a					37.4
1986–88	307.1	129	a	49				37.6
1989–94	307.2	130		50				37.13
1995–98	307.3.1	1364		51	230			37.8–9
1999–2002	307.4	1438						37.14
2003–10	308.1.2	132		53	229			37.16

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
2011-12	309.1	1234	a					37.17
2013.1-4	311.1.1	340		166				35.3
2013.5	311.1	0						35.12
2013.6	311.1	0						35.5
2013.7	311.1	0						35.10
2014-16	312.1	1179	a	1152				36.1-2
2017	312.2.2	1739						36.5
2018-22	313.1	1196						36.3
2023-26	314.1	1740						38.8
2027.1-5	317.1	292						35.19
2027.1-5	317.1	291						35.19.1
2028	317.4.1	2160						0
2029-2033	317.4.2	2161						35.21
2034-35	319.1.1	277			399			42.1
2036	320.5	1964						35.38
2037	322.2	239						40.1
2038-39	322.2a	1870						40.2
2040-41	323.1	247		115				40.13/15
2042-45	323.2	1183	a		60			50.8
2046-49	323.4	246	a					40.23
2050-51	324.1	251		116	96			40.21-22
2052-56	325.1.1	1370		119				40.17
2057-58	325.1.2	249						39.8
2059-62	325.2	253						40.19
2063-64	325.2 SS	1388						40.20
2065-68	325.3	252			391			40.24-25
2069	326.3	256						39.10
2070	326.7	554						40.27
2071-73	326.8	1502	a-b					39.14
2074	331.1	1507			401			
2075	332.1	273			378			35.35
2076-77	332.2	274						35.36
2078	333.1	1155		1115				
2079-2105	334.1	1158		1119-1120			1.1	
2106-12	334.2.1	560			27		1.3	
2113-15	334.2.2	1550		392			1.2	
2116-20	334.3	561					1.4	
2121-42	335.1	1237	a-p		295		2.1-3	
2143	335.1.1	1556					2.4	
2144-54	336.1.1	0					1.5	
2155-59	336.1.2	91	b				1.6	
2160-65	336.2	562		393-395			1.7	
2166-83	336.3	563		396-398			1.8	
2184-93	336.4	564		399-401	64		1.9	
2194-97	336.4	0					1.9.1	
2198-2208	337.1	566	a-b	402-406	103		1.11	
2209-13	338.1.1	573		412-413	381		1.12	
2214-15	338.1.2	571	a	409			1.14	
2216	338.1.3	570					1.13	

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
2217-18	338.1.4	572		410-411			1.15	
2219-28	338.1.2-4	0					1.13-15	
2229	338.1.5	1884					1.16	
2230-33	338.2.1	568		407-408			1.17	
2234	338.3	569					1.19	
2235.1-3	339.1	1227		1182			1.20	
2236-41	340.1	575	a				1.31	
2242-43	340.3.1	1552	a	414	388		1.22	
2244	340.3.2	1280		1199			1.23	
2245-51	340.5	552					1.25	
2252-57	343.1	347		186-187			3.2	
2260	343.1	0					5.3	
2261-63	343.1	0					5.4	
2264	343.1	0					5.5	
2265	343.1	0					5.10/11	
2266	343.1	0					6.2	
2267-80	344.1	578	a-b	415-419	63		3.3	
2281-88	345.1-2	0		421-426			3.6-9	
2289	345.1a	1554					3.7	
2290-94	345.3	584					3.11-12	
2297	346.1.3	579					3.16	
2300-2	344-345	0					3.17	
2303	348.1	0					3.25	
2304	348.2	0					3.31	
2305	349.1.1	1276	a				4.17	
2306	349.1.2	1276	a				3.17-18	
2307	350.1.2	0					4.6	
2308	350.1.2	0					4.5	
2309	350.1.2	0					4.13	
2310-13	350.1.2	2186					4.14	
2314-17	350.1.4	2185					9.3	
2318-19	350.2	1193	a	1166			19.2	
2320-22	350.2	1193		1164-1165			19.3	
2323	351.1	0					8.3	
2324-27	351.2	0					8.4-5	
2328	351.4	0					8.8-9	
2331	352.2	354					8.12	
2332-35	352.2	0					8.13/14	
2336	352.2	354	a-b	197			8.12-14	
2337	352.3	353		196			8.15	
2338-46	353.1	742	a-c	634-636	105		8.17	
2347	353.2.2	0					8.22	
2348-51	354.1	539		366-368	61		10.1	
2352	354.2	540					10.2	
2353-54	355.1	543	a	372			10.3	
2355-63	356.1	544	a-b	373-375	379		10.4	
2364-67	356.2	542	a				10.5	
2368	356.2	0					10.5.1	
2369	356.3	1542					17.4	

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
2370-77	357.1	0					10.8	
2370-86	357.1	545	a				10.8-11	
2378	357.1	0					10.9	
2379-84	357.1	0					10.10	
2385-86	357.1	0					10.11	
2387-88	357.5	1544	a		382		10.16	
2389	358.2.1	1546			385		10.19	
2390-93	358.3.1	550			387		10.25	
2394	358.4.1	1547	a	385			10.22	
2395-96	358.4.1	2016					10.22	
2397-2401	358.5	533	a		386		10.28	
2402-3	358.6	0						
2404-6	360.1.2	556			390		10.31	
2407-9	361.3	1545	a				12.7	
2410	361.3	0					12.9	
2411	363.5	1858					14.11	
2412	364.1	1233	a				15.1	
2413	364.4	1756						17.19
2414	365.1	558		386-388	380		18.1.4	
2415	365.1	0					18.1.6	
2416-17	365.1	0					18.1.7	
2418	365.1	0					18.1.8	
2419	365.1	0					18.1.9	
2420	365.1	0					18.1.10	
2421	365.1	0					18.1.10/11	
2424-35	365.2	559	a				18.3	
2436-37	366.1.1	0					18.6	
2438-41	366.1.3	0					18.7	
2442-45	366.1.4	0					18.10	
2446	366.1.5	0					18.8	
2447-48	366.1.6	0					18.9	
2449-51	366.1.8	0					18.4	
2452-53	366.2.1	547	a	379	384		18.12	
2454	366.2.1.2	0					0	
2455-56	366.2.2	548					18.13	
2457	366.3.1	549	a	381	383		18.14	
2458-59	366.3.2	549					18.15	
2461	368.1	495		337-339	106		20.9	
2462	369.1	498	a-d	340-341			21.25	
2463-65	370.1	0					21.20.3	
2466-72	370.1	0					21.19	
2473-74	370.1.1	501		344-345			21.22	
2475-76	370.1.1	0					0	
2477-2481	371.1	502	a-e	346-347			21.14	
2482-83	370.1.1	0					21.14.1	
2484							21.14	
2185							21.14.3	
2486							21.14	
2487-88	370.1.1	0					21.14.3	

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
2489	370.1.1	506						
2490	370.1.1	507						
2493	371.1.1	502	f				21.15	
2494-99	372.1	503	a	348-350	297		21.11	
2500-3	373.1	527	a				22.7a	
2504-7	373.1	527	b				22.7b	
2508-13	374.1	528	c				22.5a	
2514-15	374.1	0					22.5d	
2516-17	374.1	528	a				22.5b-c	
2518-23	375.1	529					22.6	
2524-31	376.1	530	a-d				22.9	
2532-33	377.1	531					22.10a	
2534-36	377.1	531	a				22.10b	
2537-39	378.1	532	a				22.1a/a-c	
2540-44	378.1	532					22.1d/a-c	
2545-47	378.1	0					22.1d/d	
2548-50	378.1	532	b				22.1c/a-c	
2551-53	378.1	0					22.1c/d	
2554	378.1.1	533					22.3	
2555-57	379.1	534		364			22.8	
2558	380.1.1	526					22.11	
2562-64	381.1	513		351	298		21.24	
2565	382.1	0					21.17	
2566	382.1	0					21.16	
2567-68	382.1	516					21.16	
2569	383.1	517					21.23	
2570-71	384.1	519		355			21.12	
2572	384.1	519	a	354			21.13	
2573	385.1	520					21.6-7	
2574-75	386.1.1	521	a	356			21.10.2	
2576	386.1.2	522	a	357			21.9	
2577-78	388.1	0		358				
2579-80	388.1	523	a	359-360			21.4	
2581-82	388.1	0						
2583	390.1	574	a				23.13.1	
2584-85	390.1	2017					23.13	
2586-90	391.1	2018					23.15	
2591-94	391.1	2019					23.16	
2595	392.1.1	2152					18.18	
2596-99	392.1.2	2153					18.19	
2600	392.2.1	1947					18.20	
2601-2	392.2.2	1948	a				18.21	
2603	392.2.2	0					18.22	
2604-18	392.2.3	1875					18.23	
2619-20	392.2.4	0			377		18.24	
2621-25	393.1.1	1887					23.3	
2626-32	393.1.2	1886					23.4	
2633-41	393.1.3	1885					23.5	
2642-46	393.2.1	1888					23.6	

MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
2647	393.3.1	1951					23.9	
2648.1-2	393.3.2	1952					23.10	
2649	393.4	1954					23.11	
2650-63	393.5	1831				0		
2664-65	394.1.1	305		133	231		24.2	
2666	394.1.2	1509					24.3	
2667-68	394.2	304	a				24.1	
2669-71	395.1	1259	a-b				0	
2672	396.1	1390					11.1	
2673-75	396.1	1390	a				11.2	
2676	400.1	494		336		19.1		

Konkordanz 2

Dbg. – MODR VI – MODR II –Slg. Dannenberg 1889 – DMG – CNG – Ilisch I – Ilisch II

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1		1489-91	157.1		0	2.1		
3	a	1492	158.1		225	2.4		
10		1294	123.1		9	9.7		
11		1313-36	126.1	1-3	0	9.13		
12		1337-38	126.1a	4	0	9.13		
13	a	1304-12	125.1	5-6	331	9.12		
17		1339-42	127.1		0	9.14		
20		1346-80	128.1.2		0	9.17.1		
21		1381-92	128.1a		0	9.17		
22		1485-86	156.1			9.16		
23		1487-88	156.1a		0	9.16		
24	a-b	1393-98	129.1	11-13	0	9.18		
25	a	1399-1403	129.2	14-16	0	9.19		
26	a	1404-7	129.3	17-19	0	9.20		
27		1456-57	141.1		338	10.1		
28		1458	141.2		0	10.2		
29	a	1449-51	137.1		0	11.2		
31		1452	137.2	26	0	11.2		
35		1408-11	131.1	27	334	9.22		
37		1412-15	131.2		0	9.23		
38		1416	131.2a		0	9.23		
40		1460	142.1		0	10.3		
42		1420	132.3		0	9.27		
43	a-b	1418-19	132.1	29-30	335	9.25		
44		1417	132.1		0	9.25.2		
46		1453-54	138.1	31	0	11.5		
49	a-b	1428	134.1		336	9.28		
50		1430-32	134.4		0	9.31		
51	a-b	1433	135.1		0	9.32		
52	a	1438-39	135.3		0	9.36		
53		1434	135.2.1		337	9.33.1		
54		1437	135.2a		0	9.33		
56	a	1435-36	135.2.3	32	0	9.33		
60		1440-46	136.3		0	9.46		
64		1466	144.2a		0	10.7		
67		1421-22	133.1		0	9.38		
68	a	1423-1425	133.2.1	33	0	9.39		
70	a	1473	150.1		0	14.1		
72		1461-65	144.2		0	10.7		
74	a	1455	139.2		339	11.7		
76		1469	147.2		342	12.7		
78	a	1467	147.1		0	12.5		
80		1468	147.1		0	12.6		
81		1484	155.3		0	1.7		
83	a	1470-72	149.1		340	13.3		
85		1494	159.1.2		14	8.4		

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
87	a	1524-25	164.1	34	329	8.7		
89	a	1527-29	166.1		0	8.9		
91	a	1530-33	167.1		10	3.3		
91	b	2155-59	336.1.2		0		1.6	
92		1534-36	167.1a		0	3.3		
94		1558-60	173.1		0	3.6		
95		1561	173.1	35	0	3.6		
96	a	1537-43	169.1	36	0	3.8		
97	a	1544-48	169.1a	37	0	3.8		
98		1553	171.1a		0	3.9		
99		1549-1552	171.1	38-39	0	3.9		
100		1590-91	180.1		325	5.1		
102		1554-57	172.1	40-41	320	3.11		
104		1562	174.1		321	3.12		
105	a	1594	186.1		0	6.2		
107	a-b	1575-78	176.5	44-45	323	3.17		
109		1568-73	176.4	46	0	3.18		
110		1574	176.4a		0	3.18		
111		1565-66	176.3		0	3.16		
114		1582-83	177.4		0	3.21.2		
115		1592	183.1	48	0	5.5		
117		1595-99	187.1		0	6.4		
119		1600	189.1		326	4.1		
121		1584-89	178.1		0	3.21.3		
127		1984-85	306.1		0			37.4
129	a	1986-88	307.1	49	0			37.6
130		1989-94	307.2	50	0			37.13
131	a	1984-85	306.1		0			37.4
132		2003-10	308.1.2	53	229			37.16
140	a, c	1665-67	221.1.1		0			26.3
140		1668	222.1		175			26.5
141	a-c	1687-91	225.1	54-55	290			22.15-16
142	a-c	1669-76	223.2		289			22.9-14
144		1693-96	229.2	57	398			25.3
145		1634-39	208.1		0			6.5-13
146		1631	208.1	58	0			
147		1640	208.2		0			13.10-13
148		1618	202.1	59-60	0			13.4-7
149		1619-22	202.1		0			13.5
152	a	1614	199.1		0			
152	b	1617	201.1.1		0			13.2
153		1616	200.1		0			12.1-2
157		1657	215.1		0			13.20
161	a	1602-3	192.1		397			14.1-3
162	a-b	1697-1700	232.1	66	287			20.2
163		1765-69, 1771	257.1	95	0			29.3-4
164		1725-29	244.1		0			31.8
165		1730-38	244.2	67	291			31.9

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
166		1739-40	244.4	68-69	0			31.11
171		1743	246.1	75	0			30.1
172		1742, 1744	246.1		0			30.3
173		1745	247.1		57			30.4
174		1746-49	249.1	76	0			30.6
176		1750-54	249.2	77-80	0			30.7
179		1756	250.4	81-82	292			30.16
185		1764	254.2		179			28.7
186	a-c	1757-63	253.1	86	138			28.3
188	a	1981	302.1		0			27.1
192		1790-96	265.1	84-85	23			34.3-4
193		1797	265.1a		0			34.5
194		1798-99	266.1	86	0			34.6
195		1820-22	271.1.1	87	58			34.23
197	a	1801-2	270.1.1	88-89	0			34.17-18
198		1803-4	270.1.2		0			34.19
200		1800	268.1		0			34.8
201	a-b	1968-69	292.1	227-228	393			38.4
205		1833	274.3		0			34.44-45
222		1914	282.1	91	24			33.4
223		1915-23	283.1	92-94	0			33.7-8
225		1936-40	286.2.1	96	0			33.15
226	a	1941-43	286.2.2	97	0			33.16
228		1944-48	286.3.1	98-99	59			33.17
229	a-b	1929-35	284.1.2	100-101	95			33.12
230		1924-28	284.1.1	103-106	0			33.9
233	a	1949	287.2		0			33.21
234		1950-51	287.4		0			33.26
239		2037	322.2		0			40.1
246	a	2046-49	323.4		0			40.23
247		2040-41	323.1	115	0			40.13/15
249		2057-58	325.1.2		0			39.8
251		2050-51	324.1	116	96			40.21-22
252		2065-68	325.3		391			40.24-25
253		2059-62	325.2		0			40.19
256		2069	326.3		0			39.10
261		1709	237.1.1	123	56			21.9
262		1710	237.1.2	124	0			21.10
263		1708	235.1	125	0			21.7
265		1711	238.2		0			21.12
267		1953-54	290.1	126	0			38.1
268		1973	294.2		0			38.10
271		1975-78	296.1	129-130	400			49.2
273		2075	332.1		378			35.35
274		2076-77	332.2		0			35.36
276		1677-79	224.1.1		0			22.1-2
277		2034-35	319.1.1		399			42.1
280		1979-80			0			43.6
286		1824-30	271.2.2		0			34.29

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
287		1824–30	271.2.2		0			34.30
291		2027.1–5	317.1		0			35.19.1
292		2027.1–5	317.1		0			35.19
304	a	2667–68	394.2		0		24.1	
305		2664–65	394.1.1	133	231		24.2	
340		2013.1–4	311.1.1	166	0			35.3
347		2252–57	343.1	186–187	0		3.2	
353		2337	352.3	196	0		8.15	
354		2331	352.2		0		8.12	
354	a–b	2336	352.2	197	0		8.12–14	
378		1841	280.2		0			
464		1480	153.1		0			
494		2676	400.1	336	0	19.1		
495		2461	368.1	337–339	106		20.9	
498	a–d	2462	369.1	340–341	0		21.25	
501		2473–74	370.1.1	344–345	0		21.22	
502	a–e	2477–2481	371.1	346–347	0		21.14	
502	f	2493	371.1.1		0		21.15	
503	a	2494–99	372.1	348–350	297		21.11	
506		2489	370.1.1		0			
507		2490	370.1.1		0			
513		2562–64	381.1	351	298		21.24	
516		2567–68	382.1		0		21.16	
517		2569	383.1		0		21.23	
519		2570–71	384.1	355	0		21.12	
519	a	2572	384.1	354	0		21.13	
520		2573	385.1		0		21.6–7	
521	a	2574–75	386.1.1	356	0		21.10.2	
522	a	2576	386.1.2	357	0		21.9	
523	a	2579–80	388.1	359–360	0		21.4	
526		2558	380.1.1		0		22.11	
527	a	2500–3	373.1		0		22.7a	
527	b	2504–7	373.1		0		22.7b	
528	c	2508–13	374.1		0		22.5a	
528	a	2516–17	374.1		0		22.5b–c	
529		2518–23	375.1		0		22.6	
530	a–d	2524–31	376.1		0		22.9	
531		2532–33	377.1		0		22.10a	
531	a	2534–36	377.1		0		22.10b	
532	a	2537–39	378.1		0		22.1a/a–c	
532		2540–44	378.1		0		22.1d/a–c	
532	b	2548–50	378.1		0		22.1c/a–c	
533	a	2397–2401	358.5		386		10.28	
533		2554	378.1.1		0		22.3	
534		2555–57	379.1	364	0		22.8	
539		2348–51	354.1	366–368	61		10.1	
540		2352	354.2		0		10.2	
541		1970–72	293.1	369–370	0			38.6–7
542	a	2364–67	356.2		0		10.5	

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
543	a	2353–54	355.1	372	0		10.3	
544	a–b	2355–63	356.1	373–375	379		10.4	
545	a	2370–86	357.1		0		10.8–11	
547	a	2452–53	366.2.1	379	384		18.12	
548		2455–56	366.2.2		0		18.13	
549	a	2457	366.3.1	381	383		18.14	
549		2458–59	366.3.2		0		18.15	
550		2390–93	358.3.1		387		10.25	
552		2245–51	340.5		0		1.25	
554		2070	326.7		0			40.27
556		2404–6	360.1.2		390		10.31	
558		2414	365.1	386–388	380		18.1.4	
559	a	2424–35	365.2		0		18.3	
560		2106–12	334.2.1		27		1.3	
561		2116–20	334.3		0		1.4	
562		2160–65	336.2	393–395	0		1.7	
563		2166–83	336.3	396–398	0		1.8	
564		2184–93	336.4	399–401	64		1.9	
566	a–b	2198–2208	337.1	402–406	103		1.11	
568		2230–33	338.2.1	407–408	0		1.17	
569		2234	338.3		0		1.19	
570		2216	338.1.3		0		1.13	
571	a	2214–15	338.1.2	409	0		1.14	
572		2217–18	338.1.4	410–411	0		1.15	
573		2209–13	338.1.1	412–413	381		1.12	
574	a	2583	390.1		0		23.13.1	
575	a	2236–41	340.1		0		1.31	
578	a–b	2267–80	344.1	415–419	63		3.3	
579		2297	346.1.3		0		3.16	
584		2290–94	345.3		0		3.11–12	
603		1522–23	163.1a	468	0	8.6		
604		1521	163.1.1	469	0	8.6.1		
605		1517–1520	163.1	470–471	437	8.6		
707		1243–47	114.1		0			
709		1248–55	114.2	589	149			
715	a	1258–64	114.4	596	0			
716		1256	114.3	598	0			
742	a–c	2338–46	353.1	634–636	105		8.17	
875		1610–13	198.1		0			24.1–13
905	a–c	1682–86	224.2		0			22.3–4
906	a	1104–6	103.1		37			
907	a	1107–8	103.1a		0			
908		1109–13	103.2	826	0			
909		1114	103.2a	0	0			
910		1143–47	109.1	827–830	39			
911	a	1124	106.1		38			
912	a	1125–27	106.1	831	0			
913	a	1148–52	109.2	832	0			
914	a–b	1153	109.2a	833–834	0			

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
915		1194-1200	112.2	835-836	80			
916		1183-92	112.1	837	79			
917		1193	112.1a		0			
918		1204-1212	112.3	838-839	81			
918	a	1213-14	112.3.1	840-841	0			
919		1215-1217	112.3a	842	0			
920		1218-31	112.4	843-844	82			
921		1232-35	113.1	845-849	110			
922		1238-42	113.2	851-853	0			
923		1286	120.1		0			
924	a-b	1287	120.2		0			
925	a	1288-92	120.2	854-855	148			
926		1293	120.2a		0			
927		1101-2	102.1		476			
929		1116-18	104.2	856	478			
930		1119-23	105.1	857	0			
932	a	1128-39	107.1	859-862	479			
933	a-c	1140-42	108.1	863	480			
934	a	1157-64	110.2	864	0			
936	a	1154-55	110.1	865	0			
937		1156	110.1a		0			
938	a	1165-66	110.3		0			
939	a	1168-70	110.4	866-867	0			
940	a	1171-75	110.5		481			
941		1180-82	111.2	868	0			
942		1167	110.4		0			
943	a-b	1176-79	111.1	869-871	482			
944		1201-3	112.2.1	872	483			
954		1495-96	161.1	879	0	8.5.2		
955		1505-1509	162.1.2		0	8.5.3		
957		1497-1505	162.1.1	880	328	8.5.3		
1000		1723	243.1		0			31.6
1153	a	1295-1302	124.1		13	9.9		
1155		2078	333.1	1115	0			
1158		2079-2105	334.1	1119-1120	0		1.1	
1159		1713-21	242.1	1121-1122	0			31.1
1178		1956-65	291.1.2	1151	0			38.2.1
1179	a	2014-16	312.1	1152	0			36.1-2
1183	a	2042-45	323.2		60			50.8
1191	a-b	1770	257.1		0			29.3.1
1193	a	2318-19	350.2	1166	0		19.2	
1193		2320-22	350.2	1164-1165	0		19.3	
1196		2018-22	313.1		0			36.3
1215	a-b	1805-12	270.2.1	90, 1173	0			34.9
1219	a-b	1772-73	258.1		392			29.5
1227		2235.1-3	339.1	1182	0		1.20	
1228		1813-19	270.2.2	1183-1184	0			34.10-11
1233	a	2412	364.1		0		15.1	
1234	a	2011-12	309.1		0			37.17

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1237	a-p	2121-42	335.1		295		2.1-3	
1242	a	1692	226.5		0	20.7		23.10
1243		1345	127.2		0	9.15		
1259	a-b	2669-71	395.1		0		0	
1261	a-b	1701-3	233.1	1192	0			21.2
1265		1626	206.1		0			1.10-11
1266		1627	206.1a		0			1.12
1271		1268-1282	119.1	1195	0			
1271	a	1283-85	119.1a	1196	0			
1276	a	2305	349.1.1		0		4.17	
1276	a	2306	349.1.2		0		3.17-18	
1280		2244	340.3.2	1199	0		1.23	
1362	a	1481-83	153.1		0			
1363		1593	185.1	42	327	6.1		
1364		1995-98	307.3.1	51	230			37.8-9
1365		1615	199.1		0			
1366		1632	208.1	64	0			
1367		1633	208.1	65	0			
1368		1924-28	284.1.1	102	0			33.10
1370		2052-56	325.1.1	119	0			40.17
1375		1124	106.1		0			
1376		1236-37	113.1a	850	0			
1377		1103	102.1a		0			
1388		2063-64	325.2 SS		0			40.20
1390		2672	396.1		0		11.1	
1390	a	2673-75	396.1		0		11.2	
1394		1493	158.1		0	2.4		
1399		1303	124.2		0	9.10.1		
1400		1474-78	152.1		0	9.11		
1405		1344	127.1a	8	0	9.14		
1407		1459	141.2a		0			
1410		1427	133.4		0	9.41		
1416		1515-16	162.1a	881	0	8.5.3		
1417		1526	165.1		330	8.8		
1422		1563	176.1.1		322	3.13		
1424		1564	176.1a	47	0	3.13		
1428		1567	176.3a		0	3.16		
1431		1579-80	177.1		324	3.24		
1433		1581	177.2		0	3.22		
1437		1706-7	233.2.2		0			21.4
1438		1999-2002	307.4		0			37.14
1439		1983	304.1		0			37.2
1441		1680-81	224.1.2		0			22.7-8
1442		1601	191.1		22		19.1	
1443		1624	203.2		284			5.3
1454		1604	195.1		0			4.1-5
1455		1605-6	195.1		0			4.1-5
1459	a	1712	241.1		0			19.2-3
1460		1724	243.1		0			31.6.1

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1462		1982	302.3		288			27.5
1466		1834	276.1		0			34.47
1473		1836	277.1		395			34.50
1478		1835	276.5		0			34.55
1481		1837			0			34.64
1490		1838			0			34.61
1491		1842–1913	280.3		0			33.2
1492		1944–48	286.3.1		0			33.17
1497		1952			0			33.31
1502	a–b	2071–73	326.8		0			39.14
1507		2074	331.1		401			
1509		2666	394.1.2		0		24.3	
1534		1741	246.1		0			30.2
1542		2369	356.3		0		17.4	
1544	a	2387–88	357.5		382		10.16	
1545	a	2407–9	361.3		0		12.7	
1546		2389	358.2.1		385		10.19	
1547	a	2394	358.4.1	385	0		10.22	
1550		2113–15	334.2.2	392	0		1.2	
1552	a	2242–43	340.3.1	414	388		1.22	
1554		2289	345.1a		0		3.7	
1556		2143	335.1.1		0		2.4	
1603		1265–66	114.4a	597	0			
1604		1257	114.3a	599	0			
1732		1628–30	207.1		0			17.3
1734		1722	242.1a		0			31.2
1737		1510–1514	162.1.3		0	8.5.4		
1739		2017	312.2.2		0			36.5
1740		2023–26	314.1		0			38.8
1755	a–b	1623	203.1		0			5.1
1756		2413	364.4		0			17.19
1791		1663–64	220.2		0			26.2
1819		1426	133.2.2		0	9.39.1		
1822	a	1755	250.2		0			30.10
1823		1832	272.1		0			34.32
1831		2650–63	393.5		0	0		
1849		1823	271.2.1		0			34.27–28
1858		2411	363.5		0		14.11	
1868		1774	260.1		396			32.1
1869		1775	260.1		0			32.2
1870		2038–39	322.2a		0			40.2
1873		1955	291.1.1		0			38.2
1874		1974	294.3		0			38.14
1875		2604–18	392.2.3		0		18.23	
1884		2229	338.1.5		0		1.16	
1885		2633–41	393.1.3		0		23.5	
1886		2626–32	393.1.2		0		23.4	
1887		2621–25	393.1.1		0		23.3	
1888		2642–46	393.2.1		0		23.6	

Dbg	a	MODR VI	MODR II	Slg. Dannenberg 1889	DMG	CNG	Ilisch I	Ilisch II
1942		1662	219.1		0			15.6-8
1947		2600	392.2.1		0		18.20	
1948	a	2601-2	392.2.2		0		18.21	
1951		2647	393.3.1		0		23.9	
1952		2648.1-2	393.3.2		0		23.10	
1954		2649	393.4		0		23.11	
1961		1641-42	209.1		0			17.4-9
1964		2036	320.5		0			35.38
1979		1429	134.2a		0	9.29		
1983		1704-5	233.2.1		0			21.1
1988		1652	211.1		285			13.16
2016		2395-96	358.4.1		0		10.22	
2017		2584-85	390.1		0		23.13	
2018		2586-90	391.1		0		23.15	
2019		2591-94	391.1		0		23.16	
2152		2595	392.1.1		0		18.18	
2153		2596-99	392.1.2		0		18.19	
2160		2028	317.4.1		0			0
2161		2029-2033	317.4.2		0			35.21
2185		2314-17	350.1.4		0		9.3	
2186		2310-13	350.1.2		0		4.14	

Konkordanz 3

Slg. Dannenberg 1889 – MODR VI – MODR II – Dbg. – DMG – CNG – Ilisch I – Ilisch II

Slg. Dannenberg 1889	MODR VI	MODR II	Dbg	a	DMG	CNG	Ilisch I	Ilisch II
1-3	1313-36	126.1	11		0	9.13		
4	1337-38	126.1a	12		0	9.13		
5-6	1304-12	125.1	13	a	331	9.12		
8	1344	127.1a	1405		0	9.14		
11-13	1393-98	129.1	24	a-b	0	9.18		
14-16	1399-1403	129.2	25	a	0	9.19		
17-19	1404-7	129.3	26	a	0	9.20		
26	1452	137.2	31		0	11.2		
27	1408-11	131.1	35		334	9.22		
29-30	1418-19	132.1	43	a-b	335	9.25		
31	1453-54	138.1	46		0	11.5		
32	1435-36	135.2.3	56	a	0	9.33		
33	1423-1425	133.2.1	68	a	0	9.39		
34	1524-25	164.1	87	a	329	8.7		
35	1561	173.1	95		0	3.6		
36	1537-43	169.1	96	a	0	3.8		
37	1544-48	169.1a	97	a	0	3.8		
38-39	1549-1552	171.1	99		0	3.9		
40-41	1554-57	172.1	102		320	3.11		
42	1593	185.1	1363		327	6.1		
44-45	1575-78	176.5	107	a-b	323	3.17		
46	1568-73	176.4	109		0	3.18		
47	1564	176.1a	1424		0	3.13		
48	1592	183.1	115		0	5.5		
49	1986-88	307.1	129	a	0			37.6
50	1989-94	307.2	130		0			37.13
51	1995-98	307.3.1	1364		230			37.8-9
53	2003-10	308.1.2	132		229			37.16
54-55	1687-91	225.1	141	a-c	290			22.15-16
57	1693-96	229.2	144		398			25.3
58	1631	208.1	146		0			
59-60	1618	202.1	148		0			13.4-7
64	1632	208.1	1366		0			
65	1633	208.1	1367		0			
66	1697-1700	232.1	162	a-b	287			20.2
67	1730-38	244.2	165		291			31.9
68-69	1739-40	244.4	166		0			31.11
75	1743	246.1	171		0			30.1
76	1746-49	249.1	174		0			30.6
77-80	1750-54	249.2	176		0			30.7
81-82	1756	250.4	179		292			30.16
86	1757-63	253.1	186	a-c	138			28.3
86	1798-99	266.1	194		0			34.6
87	1820-22	271.1.1	195		58			34.23
88-89	1801-2	270.1.1	197	a	0			34.17-18
90, 1173	1805-12	270.2.1	1215	a-b	0			34.9

Slg. Dannenberg 1889	MODR VI	MODR II	Dbg	a	DMG	CNG	Ilisch I	Ilisch II
91	1914	282.1	222		24			33.4
92–94	1915–23	283.1	223		0			33.7–8
95	1765–69, 1771	257.1	163		0			29.3–4
96	1936–40	286.2.1	225		0			33.15
97	1941–43	286.2.2	226	a	0			33.16
98–99	1944–48	286.3.1	228		59			33.17
100–101	1929–35	284.1.2	229	a–b	95			33.12
102	1924–28	284.1.1	1368		0			33.10
103–106	1924–28	284.1.1	230		0			33.9
115	2040–41	323.1	247		0			40.13/15
1151	1956–65	291.1.2	1178		0			38.2.1
1152	2014–16	312.1	1179	a	0			36.1–2
116	2050–51	324.1	251		96			40.21–22
119	2052–56	325.1.1	1370		0			40.17
123	1709	237.1.1	261		56			21.9
124	1710	237.1.2	262		0			21.10
125	1708	235.1	263		0			21.7
126	1953–54	290.1	267		0			38.1
129–130	1975–78	296.1	271		400			49.2
133	2664–65	394.1.1	305		231		24.2	
166	2013.1–4	311.1.1	340		0			35.3
186–187	2252–57	343.1	347		0		3.2	
196	2337	352.3	353		0		8.15	
197	2336	352.2	354	a–b	0		8.12–14	
227–228	1968–69	292.1	201	a–b	393			38.4
336	2676	400.1	494		0	19.1		
337–339	2461	368.1	495		106		20.9	
340–341	2462	369.1	498	a–d	0		21.25	
344–345	2473–74	370.1.1	501		0		21.22	
346–347	2477–2481	371.1	502	a–e	0		21.14	
348–350	2494–99	372.1	503	a	297		21.11	
351	2562–64	381.1	513		298		21.24	
354	2572	384.1	519	a	0		21.13	
355	2570–71	384.1	519		0		21.12	
356	2574–75	386.1.1	521	a	0		21.10.2	
357	2576	386.1.2	522	a	0		21.9	
359–360	2579–80	388.1	523	a	0		21.4	
364	2555–57	379.1	534		0		22.8	
366–368	2348–51	354.1	539		61		10.1	
369–370	1970–72	293.1	541		0			38.6–7
372	2353–54	355.1	543	a	0		10.3	
373–375	2355–63	356.1	544	a–b	379		10.4	
379	2452–53	366.2.1	547	a	384		18.12	
381	2457	366.3.1	549	a	383		18.14	
385	2394	358.4.1	1547	a	0		10.22	
386–388	2414	365.1	558		380		18.1.4	
392	2113–15	334.2.2	1550		0		1.2	
393–395	2160–65	336.2	562		0		1.7	

Slg. Dannenberg 1889	MODR VI	MODR II	Dbg	a	DMG	CNG	Ilisch I	Ilisch II
396-398	2166-83	336.3	563		0		1.8	
399-401	2184-93	336.4	564		64		1.9	
402-406	2198-2208	337.1	566	a-b	103		1.11	
407-408	2230-33	338.2.1	568		0		1.17	
409	2214-15	338.1.2	571	a	0		1.14	
410-411	2217-18	338.1.4	572		0		1.15	
412-413	2209-13	338.1.1	573		381		1.12	
414	2242-43	340.3.1	1552	a	388		1.22	
415-419	2267-80	344.1	578	a-b	63		3.3	
468	1522-23	163.1a	603		0	8.6		
469	1521	163.1.1	604		0	8.6.1		
470-471	1517-1520	163.1	605		437	8.6		
589	1248-55	114.2	709		149			
596	1258-64	114.4	715	a	0			
597	1265-66	114.4a	1603		0			
598	1256	114.3	716		0			
599	1257	114.3a	1604		0			
634-636	2338-46	353.1	742	a-c	105		8.17	
826	1109-13	103.2	908		0			
827-830	1143-47	109.1	910		39			
831	1125-27	106.1	912	a	0			
832	1148-52	109.2	913	a	0			
833-834	1153	109.2a	914	a-b	0			
835-836	1194-1200	112.2	915		80			
837	1183-92	112.1	916		79			
838-839	1204-1212	112.3	918		81			
840-841	1213-14	112.3.1	918	a	0			
842	1215-1217	112.3a	919		0			
843-844	1218-31	112.4	920		82			
845-849	1232-35	113.1	921		110			
84-85	1790-96	265.1	192		23			34.3-4
850	1236-37	113.1a	1376		0			
851-853	1238-42	113.2	922		0			
854-855	1288-92	120.2	925	a	148			
856	1116-18	104.2	929		478			
857	1119-23	105.1	930		0			
859-862	1128-39	107.1	932	a	479			
863	1140-42	108.1	933	a-c	480			
864	1157-64	110.2	934	a	0			
865	1154-55	110.1	936	a	0			
866-867	1168-70	110.4	939	a	0			
868	1180-82	111.2	941		0			
869-871	1176-79	111.1	943	a-b	482			
872	1201-3	112.2.1	944		483			
879	1495-96	161.1	954		0	8.5.2		
880	1497-1505	162.1.1	957		328	8.5.3		
881	1515-16	162.1a	1416		0	8.5.3		
1115	2078	333.1	1155		0			
1119-1120	2079-2105	334.1	1158		0		1.1	

Slg. Dannenberg 1889	MODR VI	MODR II	Dbg	a	DMG	CNG	Ilisch I	Ilisch II
1121–1122	1713–21	242.1	1159		0			31.1
1164–1165	2320–22	350.2	1193		0		19.3	
1166	2318–19	350.2	1193	a	0		19.2	
1182	2235.1–3	339.1	1227		0		1.20	
1183–1184	1813–19	270.2.2	1228		0			34.10–11
1192	1701–3	233.1	1261	a–b	0			21.2
1195	1268–1282	119.1	1271		0			
1196	1283–85	119.1a	1271	a	0			
1199	2244	340.3.2	1280		0		1.23	

Konkordanz 4

DMG – MODR VI – MODR II – Dbg. – Slg. Dannenberg 1889 – CNG – Ilisch I – Ilisch II

DMG	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	CNG	Ilisch I	Ilisch II
9	1294	123.1	10			9.7		
10	1530-33	167.1	91	a		3.3		
13	1295-1302	124.1	1153	a		9.9		
14	1494	159.1.2	85			8.4		
22	1601	191.1	1442				19.1	
23	1790-96	265.1	192		84-85			34.3-4
24	1914	282.1	222		91			33.4
27	2106-12	334.2.1	560				1.3	
37	1104-6	103.1	906	a				
38	1124	106.1	911	a				
39	1143-47	109.1	910		827-830			
56	1709	237.1.1	261		123			21.9
57	1745	247.1	173					30.4
58	1820-22	271.1.1	195		87			34.23
59	1944-48	286.3.1	228		98-99			33.17
60	2042-45	323.2	1183	a				50.8
61	2348-51	354.1	539		366-368		10.1	
63	2267-80	344.1	578	a-b	415-419		3.3	
64	2184-93	336.4	564		399-401		1.9	
79	1183-92	112.1	916		837			
80	1194-1200	112.2	915		835-836			
81	1204-1212	112.3	918		838-839			
82	1218-31	112.4	920		843-844			
95	1929-35	284.1.2	229	a-b	100-101			33.12
96	2050-51	324.1	251		116			40.21-22
103	2198-2208	337.1	566	a-b	402-406		1.11	
105	2338-46	353.1	742	a-c	634-636		8.17	
106	2461	368.1	495		337-339		20.9	
110	1232-35	113.1	921		845-849			
138	1757-63	253.1	186	a-c	86			28.3
148	1288-92	120.2	925	a	854-855			
149	1248-55	114.2	709		589			
175	1668	222.1	140					26.5
179	1764	254.2	185					28.7
225	1492	158.1	3	a		2.4		
229	2003-10	308.1.2	132		53			37.16
230	1995-98	307.3.1	1364		51			37.8-9
231	2664-65	394.1.1	305		133		24.2	
284	1624	203.2	1443					5.3
285	1652	211.1	1988					13.16
286	1655-56	212.1	0					6.14
287	1697-1700	232.1	162	a-b	66			20.2
288	1982	302.3	1462					27.5
289	1669-76	223.2	142	a-c				22.9-14
290	1687-91	225.1	141	a-c	54-55			22.15-16
291	1730-38	244.2	165		67			31.9

DMG	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	CNG	Ilisch I	Ilisch II
292	1756	250.4	179		81-82			30.16
295	2121-42	335.1	1237	a-p			2.1-3	
297	2494-99	372.1	503	a	348-350		21.11	
298	2562-64	381.1	513		351		21.24	
320	1554-57	172.1	102		40-41	3.11		
321	1562	174.1	104			3.12		
322	1563	176.1.1	1422			3.13		
323	1575-78	176.5	107	a-b	44-45	3.17		
324	1579-80	177.1	1431			3.24		
325	1590-91	180.1	100			5.1		
326	1600	189.1	119			4.1		
327	1593	185.1	1363		42	6.1		
328	1497-1505	162.1.1	957		880	8.5.3		
329	1524-25	164.1	87	a	34	8.7		
330	1526	165.1	1417			8.8		
331	1304-12	125.1	13	a	5-6	9.12		
334	1408-11	131.1	35		27	9.22		
335	1418-19	132.1	43	a-b	29-30	9.25		
336	1428	134.1	49	a-b		9.28		
337	1434	135.2.1	53			9.33.1		
338	1456-57	141.1	27			10.1		
339	1455	139.2	74	a		11.7		
340	1470-72	149.1	83	a		13.3		
342	1469	147.2	76			12.7		
377	2619-20	392.2.4	0				18.24	
378	2075	332.1	273					35.35
379	2355-63	356.1	544	a-b	373-375		10.4	
380	2414	365.1	558		386-388		18.1.4	
381	2209-13	338.1.1	573		412-413		1.12	
382	2387-88	357.5	1544	a			10.16	
383	2457	366.3.1	549	a	381		18.14	
384	2452-53	366.2.1	547	a	379		18.12	
385	2389	358.2.1	1546				10.19	
386	2397-2401	358.5	533	a			10.28	
387	2390-93	358.3.1	550				10.25	
388	2242-43	340.3.1	1552	a	414		1.22	
390	2404-6	360.1.2	556				10.31	
391	2065-68	325.3	252					40.24-25
392	1772-73	258.1	1219	a-b				29.5
393	1968-69	292.1	201	a-b	227-228			38.4
395	1836	277.1	1473					34.50
396	1774	260.1	1868					32.1
397	1602-3	192.1	161	a				14.1-3
398	1693-96	229.2	144		57			25.3
399	2034-35	319.1.1	277					42.1
400	1975-78	296.1	271		129-130			49.2
401	2074	331.1	1507					
437	1517-1520	163.1	605		470-471	8.6		
476	1101-2	102.1	927					

DMG	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	CNG	Ilisch I	Ilisch II
477	1115	104.1	0					
478	1116-18	104.2	929		856			
479	1128-39	107.1	932	a	859-862			
480	1140-42	108.1	933	a-c	863			
481	1171-75	110.5	940	a				
482	1176-79	111.1	943	a-b	869-871			
483	1201-3	112.2.1	944		872			
484	1267	115.2.2	0					

Konkordanz 5

CNG – MODR VI – MODR II – Dbg. – Slg. Dannenberg 1889 – DMG – Ilisch I – Ilisch II

CNG	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	Ilisch I	Ilisch II
1.7	1484	155.3	81					
2.1	1489-91	157.1	1					
2.4	1492	158.1	3	a		225		
2.4	1493	158.1	1394					
3.3	1530-33	167.1	91	a		10		
3.3	1534-36	167.1a	92					
3.6	1558-60	173.1	94					
3.6	1561	173.1	95		35			
3.8	1537-43	169.1	96	a	36			
3.8	1544-48	169.1a	97	a	37			
3.9	1549-1552	171.1	99		38-39			
3.9	1553	171.1a	98					
3.11	1554-57	172.1	102		40-41	320		
3.12	1562	174.1	104			321		
3.13	1563	176.1.1	1422			322		
3.13	1564	176.1a	1424		47			
3.16	1565-66	176.3	111					
3.16	1567	176.3a	1428					
3.17	1575-78	176.5	107	a-b	44-45	323		
3.18	1568-73	176.4	109		46			
3.18	1574	176.4a	110					
3.21.2	1582-83	177.4	114					
3.21.3	1584-89	178.1	121					
3.22	1581	177.2	1433					
3.24	1579-80	177.1	1431			324		
4.1	1600	189.1	119			326		
5.1	1590-91	180.1	100			325		
5.5	1592	183.1	115		48			
6.1	1593	185.1	1363		42	327		
6.2	1594	186.1	105	a				
6.4	1595-99	187.1	117					
8.4	1494	159.1.2	85			14		
8.5.2	1495-96	161.1	954		879			
8.5.3	1497-1505	162.1.1	957		880	328		
8.5.3	1505-1509	162.1.2	955					
8.5.3	1515-16	162.1a	1416		881			
8.5.4	1510-1514	162.1.3	1737					
8.6	1517-1520	163.1	605		470-471	437		
8.6	1522-23	163.1a	603		468			
8.6.1	1521	163.1.1	604		469			
8.7	1524-25	164.1	87	a	34	329		
8.8	1526	165.1	1417			330		
8.9	1527-29	166.1	89	a				
9.7	1294	123.1	10			9		
9.9	1295-1302	124.1	1153	a		13		
9.10.1	1303	124.2	1399					

CNG	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	Ilisch I	Ilisch II
9.11	1474-78	152.1	1400					
9.12	1304-12	125.1	13	a	5-6	331		
9.13	1313-36	126.1	11		1-3			
9.13	1337-38	126.1a	12		4			
9.14	1339-42	127.1	17					
9.14	1344	127.1a	1405		8			
9.15	1345	127.2	1243					
9.16	1485-86	156.1	22					
9.16	1487-88	156.1a	23					
9.17	1381-92	128.1a	21					
9.17.1	1346-80	128.1.2	20					
9.18	1393-98	129.1	24	a-b	11-13			
9.19	1399-1403	129.2	25	a	14-16			
9.20	1404-7	129.3	26	a	17-19			
9.22	1408-11	131.1	35		27	334		
9.23	1412-15	131.2	37					
9.23	1416	131.2a	38					
9.25	1418-19	132.1	43	a-b	29-30	335		
9.25.2	1417	132.1	44					
9.27	1420	132.3	42					
9.28	1428	134.1	49	a-b		336		
9.29	1429	134.2a	1979					
9.31	1430-32	134.4	50					
9.32	1433	135.1	51	a-b				
9.33	1435-36	135.2.3	56	a	32			
9.33	1437	135.2a	54					
9.33.1	1434	135.2.1	53			337		
9.36	1438-39	135.3	52	a				
9.38	1421-22	133.1	67					
9.39	1423-1425	133.2.1	68	a	33			
9.39.1	1426	133.2.2	1819					
9.41	1427	133.4	1410					
9.46	1440-46	136.3	60					
10.1	1456-57	141.1	27			338		
10.2	1458	141.2	28					
10.3	1460	142.1	40					
10.7	1461-65	144.2	72					
10.7	1466	144.2a	64					
11.2	1449-51	137.1	29	a				
11.2	1452	137.2	31		26			
11.5	1453-54	138.1	46		31			
11.7	1455	139.2	74	a		339		
12.5	1467	147.1	78	a				
12.6	1468	147.1	80					
12.7	1469	147.2	76			342		
13.3	1470-72	149.1	83	a		340		
14.1	1473	150.1	70	a				
19.1	2676	400.1	494		336			
20.7	1692	226.5	1242	a				23.10

Konkordanz 6

Ilisch I – MODR VI – MODR II – Dbg. – Slg. Dannenberg 1889 – DMG

Ilisch I	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG
1.1	2079–2105	334.1	1158		1119–1120	
1.2	2113–15	334.2.2	1550		392	
1.3	2106–12	334.2.1	560			27
1.4	2116–20	334.3	561			
1.5	2144–54	336.1.1	0			
1.6	2155–59	336.1.2	91	b		
1.7	2160–65	336.2	562		393–395	
1.8	2166–83	336.3	563		396–398	
1.9	2184–93	336.4	564		399–401	64
1.9.1	2194–97	336.4	0			
1.11	2198–2208	337.1	566	a–b	402–406	103
1.12	2209–13	338.1.1	573		412–413	381
1.13	2216	338.1.3	570			
1.14	2214–15	338.1.2	571	a	409	
1.15	2217–18	338.1.4	572		410–411	
1.13–15	2219–28	338.1.2–4	0			
1.16	2229	338.1.5	1884			
1.17	2230–33	338.2.1	568		407–408	
1.19	2234	338.3	569			
1.20	2235.1–3	339.1	1227		1182	
1.22	2242–43	340.3.1	1552	a	414	388
1.23	2244	340.3.2	1280		1199	
1.25	2245–51	340.5	552			
1.31	2236–41	340.1	575	a		
2.1–3	2121–42	335.1	1237	a–p		295
2.4	2143	335.1.1	1556			
3.2	2252–57	343.1	347		186–187	
3.3	2267–80	344.1	578	a–b	415–419	63
3.6–9	2281–88	345.1–2	0		421–426	
3.7	2289	345.1a	1554			
3.11–12	2290–94	345.3	584			
3.16	2297	346.1.3	579			
3.17	2300–2	344–345	0			
3.17–18	2306	349.1.2	1276	a		
3.25	2303	348.1	0			
3.31	2304	348.2	0			
4.5	2308	350.1.2	0			
4.6	2307	350.1.2	0			
4.13	2309	350.1.2	0			
4.14	2310–13	350.1.2	2186			
4.17	2305	349.1.1	1276	a		
5.3	2260	343.1	0			
5.4	2261–63	343.1	0			
5.5	2264	343.1	0			
5.10/11	2265	343.1	0			
6.2	2266	343.1	0			

Ilisch I	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG
8.3	2323	351.1	0			
8.4-5	2324-27	351.2	0			
8.8-9	2328	351.4	0			
8.12	2331	352.2	354			
8.12-14	2336	352.2	354	a-b	197	
8.13/14	2332-35	352.2	0			
8.15	2337	352.3	353		196	
8.17	2338-46	353.1	742	a-c	634-636	105
8.22	2347	353.2.2	0			
9.3	2314-17	350.1.4	2185			
10.1	2348-51	354.1	539		366-368	61
10.2	2352	354.2	540			
10.3	2353-54	355.1	543	a	372	
10.4	2355-63	356.1	544	a-b	373-375	379
10.5	2364-67	356.2	542	a		
10.5.1	2368	356.2	0			
10.8-11	2370-86	357.1	545	a		
10.8	2370-77	357.1	0			
10.9	2378	357.1	0			
10.10	2379-84	357.1	0			
10.11	2385-86	357.1	0			
10.16	2387-88	357.5	1544	a		382
10.19	2389	358.2.1	1546			385
10.22	2394	358.4.1	1547	a	385	
10.22	2395-96	358.4.1	2016			
10.25	2390-93	358.3.1	550			387
10.28	2397-2401	358.5	533	a		386
10.31	2404-6	360.1.2	556			390
11.1	2672	396.1	1390			
11.2	2673-75	396.1	1390	a		
12.7	2407-9	361.3	1545	a		
12.9	2410	361.3	0			
14.11	2411	363.5	1858			
15.1	2412	364.1	1233	a		
17.4	2369	356.3	1542			
18.1.4	2414	365.1	558		386-388	380
18.1.6	2415	365.1	0			
18.1.7	2416-17	365.1	0			
18.1.8	2418	365.1	0			
18.1.9	2419	365.1	0			
18.1.10	2420	365.1	0			
18.1.10/11	2421	365.1	0			
18.3	2422-35	365.2	559	a		
18.4	2449-51	366.1.8	0			
18.6	2436-37	366.1.1	0			
18.7	2438-41	366.1.3	0			
18.8	2446	366.1.5	0			
18.9	2447-48	366.1.6	0			
18.10	2442-45	366.1.4	0			

Ilisch I	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG
18.12	2452–53	366.2.1	547	a	379	384
18.13	2455–56	366.2.2	548			
18.14	2457	366.3.1	549	a	381	383
18.15	2458–59	366.3.2	549			
18.18	2595	392.1.1	2152			
18.19	2596–99	392.1.2	2153			
18.20	2600	392.2.1	1947			
18.21	2601–2	392.2.2	1948	a		
18.22	2603	392.2.2	0			
18.23	2604–18	392.2.3	1875			
18.24	2619–20	392.2.4	0			377
19.1	1601	191.1	1442			22
19.2	2318–19	350.2	1193	a	1166	
19.3	2320–22	350.2	1193		1164–1165	
20.9	2461	368.1	495		337–339	106
21.4	2579–80	388.1	523	a	359–360	
21.6–7	2573	385.1	520			
21.9	2576	386.1.2	522	a	357	
21.10.2	2574–75	386.1.1	521	a	356	
21.11	2494–99	372.1	503	a	348–350	297
21.12	2570–71	384.1	519		355	
21.13	2572	384.1	519	a	354	
21.14	2477–2481	371.1	502	a–e	346–347	
21.14	2484					
21.14	2486					
21.14.1	2482–83	370.1.1	0			
21.14.3	2185					
21.14.3	2487–88	370.1.1	0			
21.15	2493	371.1.1	502	f		
21.16	2566	382.1	0			
21.16	2567–68	382.1	516			
21.17	2565	382.1	0			
21.19	2466–72	370.1	0			
21.20.3	2463–65	370.1	0			
21.22	2473–74	370.1.1	501		344–345	
21.23	2569	383.1	517			
21.24	2562–64	381.1	513		351	298
21.25	2462	369.1	498	a–d	340–341	
22.1a/a–c	2537–39	378.1	532	a		
22.1c/a–c	2548–50	378.1	532	b		
22.1c/d	2551–53	378.1	0			
22.1d/a–c	2540–44	378.1	532			
22.1d/d	2545–47	378.1	0			
22.3	2554	378.1.1	533			
22.5a	2508–13	374.1	528	c		
22.5b–c	2516–17	374.1	528	a		
22.5d	2514–15	374.1	0			
22.6	2518–23	375.1	529			
22.7a	2500–3	373.1	527	a		

Ilisch I	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG
22.7b	2504-7	373.1	527	b		
22.8	2555-57	379.1	534		364	
22.9	2524-31	376.1	530	a-d		
22.10a	2532-33	377.1	531			
22.10b	2534-36	377.1	531	a		
22.11	2558	380.1.1	526			
23.3	2621-25	393.1.1	1887			
23.4	2626-32	393.1.2	1886			
23.5	2633-41	393.1.3	1885			
23.6	2642-46	393.2.1	1888			
23.9	2647	393.3.1	1951			
23.10	2648.1-2	393.3.2	1952			
23.11	2649	393.4	1954			
23.13	2584-85	390.1	2017			
23.13.1	2583	390.1	574	a		
23.15	2586-90	391.1	2018			
23.16	2591-94	391.1	2019			
24.1	2667-68	394.2	304	a		
24.2	2664-65	394.1.1	305		133	231
24.3	2666	394.1.2	1509			

Konkordanz 7

Ilisch II – MODR VI – MODR II – Dbg. – Slg. Dannenberg 1889 – DMG – CNG

Ilisch II	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG
1.1–8	1607–9	197.1	0				
1.10–11	1626	206.1	1265				
1.12	1627	206.1a	1266				
1.18	1644–46	209.4	0				
4.1–5	1604	195.1	1454				
4.1–5	1605–6	195.1	1455				
5.1	1623	203.1	1755	a–b			
5.3	1624	203.2	1443			284	
5.4–10	1625	203.3	0				
6.5–13	1634–39	208.1	145				
6.14	1655–56	212.1	0			286	
8.4	1658	216.1	0				
12.1–2	1616	200.1	153				
13.2	1617	201.1.1	152	b			
13.4–7	1618	202.1	148		59–60		
13.5	1619–22	202.1	149				
13.10–13	1640	208.2	147				
13.16	1652	211.1	1988			285	
13.17	1653–54	211.2	0				
13.20	1657	215.1	157				
14.1–3	1602–3	192.1	161	a		397	
15.6–8	1662	219.1	1942				
17.3	1628–30	207.1	1732				
17.4–9	1641–42	209.1	1961				
17.13–16	1643	209.2	0				
17.19	2413	364.4	1756				
19.2–3	1712	241.1	1459	a			
20.2	1697–1700	232.1	162	a–b	66	287	
21.1	1704–5	233.2.1	1983				
21.2	1701–3	233.1	1261	a–b	1192		
21.4	1706–7	233.2.2	1437				
21.7	1708	235.1	263		125		
21.9	1709	237.1.1	261		123	56	
21.10	1710	237.1.2	262		124		
21.12	1711	238.2	265				
22.1–2	1677–79	224.1.1	276				
22.3–4	1682–86	224.2	905	a–c			
22.7–8	1680–81	224.1.2	1441				
22.9–14	1669–76	223.2	142	a–c		289	
22.15–16	1687–91	225.1	141	a–c	54–55	290	
23.10	1692	226.5	1242	a			20.7
24.1–13	1610–13	198.1	875				
25.3	1693–96	229.2	144		57	398	
26.2	1663–64	220.2	1791				
26.3	1665–67	221.1.1	140	a, c			
26.5	1668	222.1	140			175	
27.1	1981	302.1	188	a			

Ilisch II	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG
27.5	1982	302.3	1462			288	
28.3	1757-63	253.1	186	a-c	86	138	
28.7	1764	254.2	185			179	
29.3.1	1770	257.1	1191	a-b			
29.3-4	1765-69, 1771	257.1	163		95		
29.5	1772-73	258.1	1219	a-b		392	
30.1	1743	246.1	171		75		
30.2	1741	246.1	1534				
30.3	1742, 1744	246.1	172				
30.4	1745	247.1	173			57	
30.6	1746-49	249.1	174		76		
30.7	1750-54	249.2	176		77-80		
30.10	1755	250.2	1822	a			
30.16	1756	250.4	179		81-82	292	
31.1	1713-21	242.1	1159		1121-1122		
31.2	1722	242.1a	1734				
31.6	1723	243.1	1000				
31.6.1	1724	243.1	1460				
31.8	1725-29	244.1	164				
31.9	1730-38	244.2	165		67	291	
31.11	1739-40	244.4	166		68-69		
32.1	1774	260.1	1868			396	
32.2	1775	260.1	1869				
33.2	1842-1913	280.3	1491				
33.4	1914	282.1	222		91	24	
33.7-8	1915-23	283.1	223		92-94		
33.9	1924-28	284.1.1	230		103-106		
33.10	1924-28	284.1.1	1368		102		
33.12	1929-35	284.1.2	229	a-b	100-101	95	
33.15	1936-40	286.2.1	225		96		
33.16	1941-43	286.2.2	226	a	97		
33.17	1944-48	286.3.1	1492				
33.17	1944-48	286.3.1	228		98-99	59	
33.21	1949	287.2	233	a			
33.26	1950-51	287.4	234				
33.31	1952		1497				
34.2	1789	264.2	0				
34.3-4	1790-96	265.1	192		84-85	23	
34.5	1797	265.1a	193				
34.6	1798-99	266.1	194		86		
34.8	1800	268.1	200				
34.9	1805-12	270.2.1	1215	a-b	90, 1173		
34.10-11	1813-19	270.2.2	1228		1183-1184		
34.17-18	1801-2	270.1.1	197	a	88-89		
34.19	1803-4	270.1.2	198				
34.23	1820-22	271.1.1	195		87	58	
34.25	1831	271.4	0				
34.27-28	1823	271.2.1	1849				

Ilisch II	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG
34.29	1824–30	271.2.2	286				
34.30	1824–30	271.2.2	287				
34.32	1832	272.1	1823				
34.44–45	1833	274.3	205				
34.47	1834	276.1	1466				
34.50	1836	277.1	1473			395	
34.55	1835	276.5	1478				
34.61	1838		1490				
34.64	1837		1481				
35.3	2013.1–4	311.1.1	340		166		
35.5	2013.6	311.1	0				
35.10	2013.7	311.1	0				
35.12	2013.5	311.1	0				
35.19	2027.1–5	317.1	292				
35.19.1	2027.1–5	317.1	291				
35.21	2029–2033	317.4.2	2161				
35.35	2075	332.1	273			378	
35.36	2076–77	332.2	274				
35.38	2036	320.5	1964				
36.1–2	2014–16	312.1	1179	a	1152		
36.3	2018–22	313.1	1196				
36.5	2017	312.2.2	1739				
37.2	1983	304.1	1439				
37.4	1984–85	306.1	127				
37.4	1984–85	306.1	131	a			
37.6	1986–88	307.1	129	a	49		
37.8–9	1995–98	307.3.1	1364		51	230	
37.13	1989–94	307.2	130		50		
37.14	1999–2002	307.4	1438				
37.16	2003–10	308.1.2	132		53	229	
37.17	2011–12	309.1	1234	a			
38.1	1953–54	290.1	267		126		
38.2	1955	291.1.1	1873				
38.2.1	1956–65	291.1.2	1178		1151		
38.4	1968–69	292.1	201	a–b	227–228	393	
38.6–7	1970–72	293.1	541		369–370		
38.8	2023–26	314.1	1740				
38.10	1973	294.2	268				
38.14	1974	294.3	1874				
39.8	2057–58	325.1.2	249				
39.10	2069	326.3	256				
39.14	2071–73	326.8	1502	a–b			
40.1	2037	322.2	239				
40.2	2038–39	322.2a	1870				
40.13/15	2040–41	323.1	247		115		
40.17	2052–56	325.1.1	1370		119		
40.19	2059–62	325.2	253				
40.20	2063–64	325.2 SS	1388				
40.21–22	2050–51	324.1	251		116	96	

Ilisch II	MODR VI	MODR II	Dbg	a	Slg. Dannenberg 1889	DMG	CNG
40.23	2046-49	323.4	246	a			
40.24-25	2065-68	325.3	252			391	
40.27	2070	326.7	554				
42.1	2034-35	319.1.1	277			399	
43.6	1979-80		280				
49.2	1975-78	296.1	271		129-130	400	
50.8	2042-45	323.2	1183	a		60	

Konkordanz 8

IKMK – MODR VI 2/1–3

IKMK	MODR VI 2/1–3
18202318	1223
18202363	1294
18202397	2508
18202416	1116
18204321	2234
18226773	1774
18233639	1123
18233647	1119
18233648	1122
18233650	1121
18233654	1117
18233655	1118
18233657	1111
18233658	1113
18233660	1112
18233661	1110
18233662	1109
18233667	1105
18240693	1709
18240694	1745
18240695	1820
18240696	2042
18240699	1192
18240700	1196
18240769	2003
18244197	1699
18244200	1982
18244207	2564
18244315	2620
18244316	2075
18244317	2210
18244318	2387
18244319	2389
18244402	1688
18244431	2390
18244432	2242
18244433	2590
18244434	2406
18244435	2065
18244437	2034
18244438	1975
18244440	2074
18244441	1979
18256172	1977
18256179	1450
18256181	1563
18256190	2019
18256191	2020

IKMK	MODR VI 2/1–3
18257671	1484
18257673	1491
18257674	1490
18257675	1489
18257676	1493
18257677	1492
18257678	1302
18257679	1297
18257680	1301
18257681	1296
18257685	1299
18257687	1300
18257688	1298
18257694	1476
18257698	1303
18257732	1477
18257734	1474
18257735	1475
18257736	1478
18257738	1479
18257742	1310
18257745	1311
18257746	1307
18257747	1306
18257749	1308
18257753	1309
18257754	1322
18257755	1304
18257756	1305
18257800	1316
18257802	1317
18257803	1313
18257804	1312
18257805	1327
18257807	1318
18257808	1314
18257811	1315
18257812	1320
18257813	1321
18257814	1328
18257816	1329
18257818	1330
18257824	1331
18257826	1335
18257827	1323
18257829	1336
18257834	1324
18257835	1332

IKMK	MODR VI 2/1–3
18257841	1325
18257842	1319
18257843	1333
18257844	1334
18257845	1326
18257846	1337
18257847	1338
18257848	1339
18257850	1340
18257851	1341
18257852	1342
18257854	1343
18257855	1345
18257857	1486
18257858	1485
18257859	1487
18257860	1488
18257861	1352
18257862	1351
18257863	1357
18257864	1358
18257865	1359
18257866	1360
18257867	1350
18257868	1361
18257869	1362
18257883	1349
18257885	1379
18257886	1364
18257887	1365
18257889	1354
18257890	1366
18257891	1346
18257892	1368
18257893	1356
18257895	1378
18257896	1369
18257898	1370
18257899	1371
18257900	1372
18257908	1373
18257909	1374
18257910	1353
18257911	1375
18257912	1355
18257913	1376
18257914	1347
18257915	1377

IKMK	MODR VI 2/1-3
18257916	1348
18257917	1363
18257919	1367
18257920	1391
18257921	1392
18257922	1387
18257924	1388
18257925	1390
18257927	1389
18257928	1381
18257931	1383
18257932	1384
18257933	1386
18257935	1382
18257936	1385
18257937	1397
18257942	1395
18257943	1394
18257944	1398
18257945	1393
18257947	1396
18257949	1401
18257950	1403
18257951	1402
18257952	1399
18257953	1400
18258070	1407
18258071	1404
18258072	1405
18258073	1406
18258074	1409
18258076	1408
18258078	1410
18258079	1411
18258080	1412
18258082	1413
18258083	1414
18258084	1415
18258085	1416
18258086	1418
18258109	1419
18258110	1417
18258111	1420
18258112	1428
18258143	1429
18258144	1431
18258146	1430
18258148	1432

IKMK	MODR VI 2/1-3
18258149	1433
18258150	1436
18258152	1435
18258154	1434
18258155	1437
18258157	1438
18258158	1439
18258159	1421
18258160	1422
18258161	1425
18258434	1423
18258435	1424
18258436	1426
18258437	1427
18258438	1441
18258439	1440
18258440	1445
18258441	1444
18258442	1446
18258443	1442
18258444	1443
18258445	1447
18258446	1448
18258534	1457
18258535	1456
18258536	1458
18258537	1459
18258539	1460
18258540	1465
18258546	1461
18258552	1463
18258554	1462
18258555	1464
18258559	1466
18258562	1451
18258564	1449
18258567	1452
18258569	1454
18258577	1453
18258581	1455
18258588	1483
18258592	1481
18258595	1482
18258596	1480
18258597	1467
18258598	1469
18258599	1468
18258600	1471

IKMK	MODR VI 2/1-3
18258601	1470
18258602	1472
18258603	1473
18258604	1494
18258605	1495
18258606	1496
18258607	1497
18258608	1502
18258609	1501
18258749	1503
18258750	1498
18258751	1499
18258752	1504
18258753	1500
18258754	1506
18258755	1507
18258756	1509
18258757	1505
18258758	1508
18258759	1516
18258760	1515
18258761	1511
18258762	1513
18258763	1510
18258764	1514
18258765	1512
18258766	1519
18258819	1517
18258820	1520
18258821	1518
18258884	1522
18258888	1523
18258891	1521
18258892	1525
18258893	1524
18258894	1526
18258895	1527
18258896	1529
18258897	1528
18258902	1530
18258903	1533
18258904	1531
18258905	1532
18258906	1534
18258908	1535
18258909	1536
18259052	1558
18259053	1559

IKMK	MODR VI 2/1–3
18259060	1560
18259061	1561
18259072	1537
18259074	1538
18259077	1542
18259079	1541
18259080	1540
18259083	1539
18259100	1543
18259102	1545
18259113	1544
18259114	1546
18259129	1548
18259130	1547
18259131	1552
18259132	1549
18259133	1550
18259134	1551
18259135	1553
18259176	1555
18259193	1557
18259194	1554
18259195	1556
18259233	1562
18259238	1564
18259240	1566
18259242	1565
18259246	1567
18259247	1575
18259249	1578
18259250	1577
18259251	1576
18259252	1571
18259253	1568
18259255	1572
18259256	1569
18259257	1570
18259258	1573
18259259	1574
18259260	1583
18259261	1582
18259262	1581
18259263	1579
18259264	1580
18259265	1584
18259266	1585
18259267	1586
18259268	1587
18259269	1588
18259270	1589
18259271	1591

IKMK	MODR VI 2/1–3
18259273	1590
18259274	1592
18259275	1593
18259276	1594
18259277	1598
18259278	1595
18259280	1596
18259281	1599
18259282	1597
18259283	1600
18260028	1206
18260030	1228
18260040	2186
18260041	2268
18260538	2676
18260578	1692
18271662	1101
18271664	1102
18271665	1103
18271666	1104
18271669	1106
18271672	1107
18271676	1108
18271698	1114
18271699	1115
18271700	1127
18271701	1124
18271702	1126
18271703	1125
18271704	1130
18271705	1134
18271706	1135
18271707	1136
18271708	1137
18271709	1131
18271710	1132
18271711	1138
18271837	1139
18271838	1133
18271839	1128
18271840	1129
18272272	1141
18272273	1140
18272274	1142
18272275	1146
18272276	1147
18272277	1144
18272278	1145
18272279	1143
18272319	1148
18272320	1149

IKMK	MODR VI 2/1–3
18272321	1151
18272322	1150
18272323	1152
18272324	1153
18272325	1154
18272326	1155
18272327	1156
18272328	1162
18272329	1160
18272330	1161
18272331	1157
18272332	1159
18272333	1163
18272334	1164
18272335	1158
18272336	1165
18272337	1166
18272338	1167
18272339	1169
18272340	1170
18272341	1168
18272342	1172
18272343	1171
18272344	1174
18272345	1173
18272346	1175
18272347	1176
18272349	1177
18272350	1178
18272351	1179
18272359	1182
18272361	1180
18272369	1181
18275589	1652
18275590	1653
18292973	2253
18292976	2262
18292980	2252
18292981	2260
18292982	2263
18292983	2261
18292986	2257
18293160	2259
18293162	2254
18293169	2256
18293171	2266
18293173	2265
18299250	1655
18299259	1656
18299264	1654
18299273	1658

IKMK	MODR VI 2/1-3
18312618	1183
18312619	1193
18312620	1189
18312621	1185
18312622	1186
18312624	1187
18312625	1184
18312626	1188
18312627	1190
18312628	1191
18312663	1194
18312664	1199
18312665	1198
18312667	1197
18312668	1195
18312669	1200
18312670	1202
18312671	1213
18312672	1205
18312673	1207
18312724	1203
18312725	1201
18312726	1208
18312727	1210
18312728	1211
18312729	1209
18312730	1212
18312731	1204
18312732	1214
18312733	1215
18312734	1217
18312735	1216
18312736	1219
18312737	1220
18312738	1225
18312739	1229
18312741	1226
18312742	1218
18312744	1227
18312745	1221
18312746	1224
18312747	1222
18312748	1231
18312750	1230
18312751	1235
18312752	1232
18312753	1234
18312754	1233
18312756	1237
18312757	1236
18312758	1238

IKMK	MODR VI 2/1-3
18312759	1240
18312761	1241
18312762	1242
18312763	1239
18312792	1243
18312793	1244
18312794	1245
18312795	1246
18312796	1247
18312797	1255
18312798	1249
18312799	1254
18312800	1253
18312801	1250
18312802	1252
18312803	1251
18312804	1248
18312805	1256
18312806	1257
18312807	1258
18312808	1264
18312809	1263
18312859	1262
18312860	1259
18312861	1260
18312862	1261
18312863	1265
18312864	1266
18312865	1267
18312866	1286
18312867	1287
18312868	1288
18312870	1289
18312871	1290
18312872	1291
18312873	1292
18312874	1293
18312883	1269
18312884	1270
18312885	1271
18312886	1273
18312887	1274
18312888	1277
18312889	1275
18312890	1276
18312891	1272
18312892	1280
18312893	1278
18312894	1268
18312895	1279
18312896	1284

IKMK	MODR VI 2/1-3
18312897	1283
18312898	1281
18312899	1282
18312900	1285
18312901	1684
18312979	2462
18312980	2463
18312981	2466
18312982	2465
18312984	2467
18312985	2464
18312986	2469
18312987	2470
18312988	2468
18312989	2472
18312991	2475
18312992	2473
18312993	2476
18312994	2474
18312995	2477
18312996	2480
18313046	2488
18313047	2481
18313049	2483
18313052	2487
18313053	2485
18313055	2482
18313056	2493
18313058	2478
18313059	2471
18313060	2479
18313072	2500
18313073	2501
18313074	2502
18313075	2503
18313076	2505
18313077	2504
18313078	2506
18313079	2507
18313117	2509
18313118	2511
18313119	2510
18313120	2512
18313121	2516
18313122	2513
18313123	2517
18313124	2515
18313125	2514
18313126	2518
18313127	2519
18313128	2521

IKMK	MODR VI 2/1–3
18313129	2520
18313130	2522
18313131	2524
18313132	2525
18313133	2526
18313134	2527
18313135	2528
18313137	2529
18313138	2530
18313139	2531
18313140	2534
18313141	2535
18313142	2532
18313143	2536
18313144	2533
18313145	2562
18313146	2563
18313147	2567
18313148	2566
18313149	2568
18313150	2565
18313151	2569
18313152	2571
18313153	2582
18313154	2572
18313155	2570
18313156	2577
18313193	1900
18313194	1878
18313195	1868
18313196	1897
18313197	1862
18313201	1886
18313202	1901
18313203	1910
18313204	1912
18313205	1888
18313206	1853
18313207	1887
18313208	1846
18313209	1885
18313210	1906
18313212	1881
18313213	1872
18313214	1856
18313215	1873
18313216	1845
18313217	1863
18313219	1866
18313220	1908
18313221	1894

IKMK	MODR VI 2/1–3
18313222	1871
18313223	1874
18313224	1899
18313226	1880.2
18313437	1907
18313438	1892
18313439	1851
18313440	1890
18313441	1848
18313442	1852
18313443	1850
18313444	1882
18313445	1893
18313446	1884
18313447	1889
18313448	1909
18313449	1905
18313450	1895
18313451	1859
18313452	1870
18313453	1843
18313454	1869
18313455	1904
18313456	1913
18313457	1876
18313458	1842
18313459	1849
18313551	1865
18313552	1864
18313553	1880.1
18313554	1861
18313555	1879
18313556	1860
18313557	1855
18313558	1877
18313559	1903
18313560	1883
18313561	1867
18313562	1844
18313563	1858
18313564	1857
18313565	1891
18313566	1854
18313567	1902
18313568	1911
18313569	1896
18313570	1898
18313571	1847
18313572	1875
18313573	1781
18313574	1776

IKMK	MODR VI 2/1–3
18313575	1780
18313576	1782
18313577	1777
18313578	1779
18313579	1785
18313580	1786
18313581	1783
18313582	1784
18313583	1778
18313681	1647
18313682	1648
18313683	1649
18313684	1650
18313738	1651
18313739	1788
18313740	1787
18313764	1686
18313765	1685
18313766	1683
18313767	1682
18313768	1602
18313769	1603
18313773	1604
18313856	1605
18313858	1606
18313860	1609
18313862	1614
18313864	1615
18313865	1616
18313867	1617
18313871	1618
18313872	1619
18313873	1620
18313874	1621
18313875	1622
18313876	1623
18313877	1624
18313878	1625
18313879	1626
18313881	1627
18313886	1631
18313888	1632
18313890	1633
18313892	1634
18313893	1635
18313894	1636
18313895	1637
18313896	1638
18313897	1639
18313898	1640
18313921	1641

IKMK	MODR VI 2/1-3
18313923	1644
18313927	1645
18313929	1646
18313949	1660
18313954	1661
18313955	1662
18313957	1608
18314206	1607
18314207	1610
18314208	1611
18314209	1612
18314210	1613
18314211	1628
18314212	1629
18314213	1630
18314216	1677
18314217	1678
18314219	1679
18314248	1823
18314252	1824
18314275	1827
18314277	1829
18314279	1828
18314281	1830
18314282	1833
18314298	1729
18314299	1755
18314300	1756
18314301	1697
18314302	1698
18314303	1700
18314304	1712
18314305	1764.2
18314306	1766
18314307	1772
18314310	1773
18314314	1775
18314319	1972
18314322	1981
18314344	1601
18314348	1659
18314350	1642
18314352	1643
18314362	1657
18314372	1976
18314373	1978
18314374	1987
18314374	1997
18314375	2011.1
18314376	2011.2
18314377	2012

IKMK	MODR VI 2/1-3
18314378	2017
18314379	1983
18314380	2035
18314381	1669
18314383	1663
18314384	1664
18314385	1665
18314386	1666
18314387	1667
18314388	1668
18314389	2413
18314390	1670
18314391	1671
18314392	1672
18314393	1673
18314394	1674
18314395	1675
18314399	1676
18314401	1680
18314402	1681
18314403	1687
18314404	1689
18314405	1690
18314406	1691
18314581	1693
18314582	1694
18314583	1695
18314584	1696
18314585	1701
18314586	1702
18314587	1703
18314588	1704
18314589	1705
18314590	1706
18314591	1707
18314592	1708
18314593	1710
18314594	1711
18314595	1713
18314596	1714
18314597	1715
18314598	1716
18314599	1717
18314600	1718
18314601	1719
18314602	1720
18314603	1721
18314604	1722
18314605	1723
18314606	1724
18314607	1725

IKMK	MODR VI 2/1-3
18314610	1726
18314611	1727
18314612	1728
18314613	1730
18314614	1731
18314615	1732
18314616	1733
18314617	1734
18314619	1735
18314620	1736
18314621	1737
18314622	1738
18314624	1739
18314625	1740
18314628	1741
18314630	1742
18314631	1743
18314632	1744
18314658	1746
18314659	1747
18314660	1748
18314661	1749
18314662	1750
18314663	1751
18314664	1752
18314665	1753
18314666	1754
18314667	1757
18314668	1758
18314669	1759
18314670	1760
18314671	1761
18314672	1762
18314673	1763
18314674	1764.1
18314675	1765
18314676	1767
18314677	1768
18314678	1769
18314679	1770
18314680	1771
18314681	1789
18314682	1790
18314683	1791
18314684	1792
18314685	1793
18314686	1794
18314687	1795
18314688	1796
18314689	1797
18314690	1798

IKMK	MODR VI 2/1–3
18314691	1799.1
18314692	1799.2
18314693	1800
18314694	1801
18314695	1802
18314696	1803
18314697	1804
18314698	1805
18314699	1806
18314700	1807
18314701	1808
18314702	1809
18314708	1810
18314709	1811
18314710	1812
18314711	1813
18314712	1814
18314713	1815
18314714	1816
18314721	1817
18314722	1818
18314723	1819
18314724	1821
18314725	1822
18314726	1832
18314728	1834
18314731	1835
18314737	1836
18314741	1825
18314742	1826
18314743	1914
18314744	1915
18314745	1916
18314746	1917
18314747	1918
18314748	1919
18314749	1920
18314750	1921
18314751	1922
18314752	1923
18314753	1924
18314754	1925
18314755	1926
18314756	1927
18314757	1928
18314758	1929
18314759	1930
18314760	1931
18314762	1932
18314764	1933
18314765	1934

IKMK	MODR VI 2/1–3
18314766	1935
18314767	1936
18314768	1937
18314769	1938
18314770	1939
18314771	1940
18314772	1941
18314773	1942
18314774	1943
18314775	1944
18314776	1945
18314777	1946
18314778	1947
18314779	1948
18314780	1949
18314798	1831
18314799	1837
18314800	1838
18314801	1839
18314803	1840
18314809	1950
18314810	1951
18314811	1952
18314820	1953
18314822	1954
18314826	1955
18314829	1956
18314833	1957
18314840	1958
18314842	1959
18314843	1960
18314845	1961
18314848	1962
18314853	1963
18314890	1964
18314894	1965
18314897	1966
18314900	1967
18314917	1968
18314918	1969
18314919	1973
18314920	1974
18314921	1980
18314922	1970
18314923	1971
18314924	1984
18314925	1985
18314926	1986
18314928	1988
18314929	1989
18314930	1990

IKMK	MODR VI 2/1–3
18314931	1991
18314932	1992
18314933	1993
18314934	1994
18315017	1995
18315018	1996
18315019	1998
18315020	1999
18315021	2000
18315022	2001
18315023	2002
18315024	2004
18315025	2005
18315026	2006
18315027	2007
18315030	2008
18315031	2009
18315032	2010
18315033	2026
18315034	2014
18315042	2015
18315045	2016
18315046	2018
18315047	2021
18315048	2022
18315049	2023
18315050	2024
18315051	2025
18315070	2028
18315077	2029.1
18315087	2029.2
18315089	2030
18315092	2031
18315094	2032
18315097	2033
18315100	2038
18315101	2039
18315102	2049
18315103	2055
18315104	2056
18315105	2057
18315106	2058
18315107	2062
18315108	2064
18315109	2069
18315110	2037
18315111	2040
18315112	2041
18315113	2063
18315115	2043
18315116	2044

IKMK	MODR VI 2/1-3
18315117	2045
18315118	2046
18315119	2047
18315120	2048
18315321	2050
18315322	2051
18315323	2052
18315324	2053
18315325	2054
18315326	2059
18315327	2060
18315328	2061
18315329	2066
18315330	2067
18315331	2068
18315332	2070
18315333	2071
18315334	2072
18315335	2073
18315336	2076
18315337	2077
18315349	2079
18315355	2080
18315362	2081
18315364	2082
18315365	2083
18315371	2084
18315372	2085
18315373	2086
18315374	2087
18315375	2088
18315380	2089
18315381	2090
18315382	2091
18315383	2092
18315385	2093
18315386	2094
18315387	2095
18315388	2096
18315389	2097
18315390	2098
18315391	2099
18315392	2100
18315393	2101
18315394	2102
18315395	2103
18315396	2104
18315397	2105
18315503	2106
18315508	2107
18315509	2108

IKMK	MODR VI 2/1-3
18315510	2114
18315511	2115
18315512	2109
18315513	2110
18315514	2111
18315515	2112
18315516	2113
18315517	2116
18315518	2117
18315519	2118
18315520	2119
18315521	2120
18315522	2121
18315523	2122
18315524	2123
18315525	2124
18315526	2125
18315527	2126
18315528	2127
18315529	2128
18315530	2129
18315532	2130
18315533	2131
18315535	2132
18315536	2133
18315537	2134
18315538	2135
18315539	2136
18315540	2137
18315541	2138
18315542	2139
18315544	2140
18315545	2141
18315546	2142
18315548	2143
18315553	2144
18315554	2145
18315555	2146
18315556	2147
18315557	2148
18315558	2149
18315559	2150
18315560	2151
18315561	2152
18315562	2153
18315563	2154
18315564	2155
18315565	2156
18315566	2157
18315567	2158
18315568	2159

IKMK	MODR VI 2/1-3
18315570	2160
18315571	2161
18315574	2162
18315576	2163
18315578	2164
18315579	2165
18315580	2166
18315582	2167
18315583	2168
18315584	2169
18315585	2170
18315586	2171
18315587	2172
18315588	2173
18315589	2174
18315590	2175
18315591	2176
18315592	2177
18315593	2178
18315594	2179
18315595	2180
18315596	2181
18315597	2182
18315598	2183
18315619	2184
18315743	2185
18315744	2187
18315745	2188
18315746	2189
18315747	2190
18315749	2191
18315750	2192
18315751	2193
18315752	2194
18315753	2195
18315754	2196
18315755	2197
18315756	2198
18315757	2199
18315758	2200
18315759	2201
18315760	2202
18315761	2203
18315762	2204
18315763	2205
18315765	2206
18315804	2207
18315805	2208
18315806	2209
18315807	2211
18315808	2212

IKMK	MODR VI 2/1–3
18315809	2213
18315810	2214
18315811	2215
18315812	2216
18315884	1120
18315884	1841
18315885	1295
18315886	1344
18315887	1380
18315889	2013.4
18315890	2013.7
18315891	2078
18315892	2013.1
18315893	2013.2
18315894	2013.3
18315895	2013.5
18315896	2013.6
18315897	2027.1
18315898	2027.2
18315899	2027.3
18315900	2027.4
18315901	2027.5
18315902	2036
18315903	2217
18315904	2218
18315905	2219
18315906	2220
18315907	2221
18315908	2222
18315909	2223
18315910	2224
18315911	2225
18315912	2226
18315913	2227
18315914	2228
18315915	2229
18315916	2230
18315917	2231
18315918	2232
18315919	2233
18315921	2235.1
18315922	2235.2
18315923	2235.3
18315925	2236
18315926	2237.1
18315927	2237.2
18315928	2238
18315929	2239
18315930	2240
18315931	2241
18315932	2243

IKMK	MODR VI 2/1–3
18315933	2244
18315935	2245
18315936	2246
18315937	2247
18315938	2248
18315939	2249
18315940	2250
18315941	2251
18315942	2338
18315943	2339
18315944	2340
18315945	2341
18315946	2342
18315947	2343
18315948	2344
18315949	2345
18315950	2346
18315951	2347
18315952	2348
18315953	2349
18315954	2350
18315955	2351
18315956	2352
18315957	2353
18315958	2354
18315959	2355
18315960	2356
18315961	2357
18315962	2358
18315963	2359
18315964	2360
18315965	2361
18315966	2362
18315967	2363
18315968	2364
18315969	2365
18315970	2366
18315971	2367
18315972	2368
18315973	2369
18315974	2370
18315976	2371
18315977	2372
18315978	2373
18315979	2374
18315980	2375
18315981	2376
18315982	2377
18315983	2378
18315985	2379
18315986	2380

IKMK	MODR VI 2/1–3
18315987	2381
18315988	2382
18315989	2383
18315991	2384
18315992	2385
18315993	2386
18315994	2388
18315996	2391
18315997	2392
18315998	2393
18315999	2394
18316001	2395
18316002	2396
18316003	2397
18316004	2398
18316005	2399
18316006	2400
18316007	2401
18316009	2402
18316010	2403
18316011	2404
18316015	2405
18316017	2407
18316018	2408
18316019	2409
18316020	2410
18316023	2412
18316026	2414
18316027	2415
18316028	2416
18316029	2417
18316030	2418
18316031	2419
18316032	2420
18316034	2421
18316035	2422
18316036	2423
18316037	2424
18316039	2425
18316041	2426
18316042	2427
18316043	2428
18316044	2429
18316045	2430
18316064	2431
18316065	2432
18316066	2433
18316067	2434
18316068	2435
18316069	2436
18316070	2437

IKMK	MODR VI 2/1-3
18316071	2438
18316072	2439
18316073	2440
18316074	2441
18316075	2442
18316076	2443
18316077	2444
18316078	2445
18316079	2446
18316080	2447
18316081	2448
18316082	2449
18316083	2450
18316084	2451
18316085	2452
18316086	2453
18316087	2454
18316088	2455
18316089	2456
18316090	2457
18316091	2458
18316092	2459
18316093	2460
18316094	2461.1
18316095	2461.2
18316096	2461.3
18316097	2461.4
18316098	2461.5
18316099	2461.6
18316100	2461.7
18316101	2461.8
18316103	2484
18316104	2486
18316105	2489
18316106	2490
18316107	2491
18316108	2492
18316109	2494
18316110	2495
18316111	2496
18316112	2497
18316113	2498
18316114	2499
18316115	2523
18316116	2537
18316117	2538
18316118	2539
18316119	2540
18316120	2541
18316121	2542
18316122	2543

IKMK	MODR VI 2/1-3
18316123	2544
18316124	2545
18316125	2546
18316126	2547
18316127	2548
18316128	2549
18316129	2550
18316130	2551
18316131	2552
18316132	2553
18316133	2554
18316138	2555
18316139	2556
18316140	2557
18316141	2558
18316142	2559
18316143	2560
18316144	2561
18316187	2573
18316188	2574
18316189	2575
18316190	2576
18316191	2578
18316192	2579
18316193	2580
18316194	2581
18316195	2583
18316196	2583.1
18316197	2584
18316198	2585
18316199	2586
18316200	2587
18316201	2588
18316202	2589
18316203	2591
18316204	2592
18316205	2593
18316206	2594
18316208	2595
18316209	2596
18316210	2597
18316211	2598
18316212	2599
18316213	2600
18316214	2601
18316215	2602
18316216	2603
18316217	2604
18316218	2605
18316219	2606
18316220	2607

IKMK	MODR VI 2/1-3
18316221	2608
18316222	2609
18316223	2610
18316224	2611
18316225	2612
18316226	2613
18316227	2614
18316228	2615
18316229	2616
18316230	2617
18316231	2618
18316232	2619
18316233	2621
18316234	2622
18316235	2623
18316237	2624
18316238	2625
18316239	2626
18316241	2627
18316242	2628
18316243	2629
18316244	2630
18316246	2631
18316247	2632
18316249	2633
18316258	2634
18316259	2635
18316260	2636
18316261	2637
18316263	2638
18316264	2639
18316265	2640
18316266	2641
18316267	2642
18316268	2643
18316269	2644
18316270	2645
18316271	2646
18316272	2647
18316273	2648.1
18316274	2648.2
18316278	2649
18316279	2650
18316280	2652
18316281	2651
18316282	2653
18316283	2654
18316284	2655
18316285	2656
18316287	2657
18316289	2658

IKMK	MODR VI 2/1–3
18316290	2659
18316291	2660
18316292	2661
18316294	2662
18316295	2663
18316296	2664
18316298	2665
18316300	2666
18316301	2667
18316302	2668
18316304	2669
18316306	2670
18316307	2671
18316308	2672
18316310	2673
18316311	2674
18316312	2675
18316315	2255
18316317	2258
18316319	2264
18316320	2267
18316321	2269
18316323	2270
18316324	2271
18316328	2272
18316330	2273
18316332	2274
18316333	2275
18316334	2276
18316335	2277
18316337	2278

IKMK	MODR VI 2/1–3
18316339	2278.1
18316341	2279
18316342	2280
18316344	2281
18316345	2282
18316346	2283
18316347	2284
18316348	2285
18316349	2286
18316350	2287
18316351	2288
18316352	2289
18316353	2290
18316354	2291
18316355	2292
18316356	2293
18316357	2294
18316358	2295
18316359	2296
18316360	2297
18316361	2298
18316387	2299
18316388	2300
18316389	2301
18316390	2302
18316391	2303
18316392	2304
18316393	2305
18316394	2306
18316395	2307
18316398	2308

IKMK	MODR VI 2/1–3
18316399	2309
18316400	2310
18316401	2311
18316402	2312
18316403	2313
18316404	2314
18316406	2315
18316407	2316
18316408	2317
18316409	2318
18316410	2319
18316411	2320
18316412	2321
18316413	2322
18316414	2323
18316419	2324
18316420	2325
18316421	2326
18316422	2327
18316423	2328
18316424	2329
18316425	2330
18316426	2331
18316427	2332
18316428	2333
18316429	2334
18316430	2335
18316431	2336
18316432	2337

Konkordanz 9

MODR VI 2/1-3 – MODR Datenbank

Die folgende Konkordanz enthält die jeweilige ID der Münze in meiner 1999 angelegten MODR Access-Datenbank. Diese Datenbank wird laufend weitergeführt und enthält Informationen, die in dieser auf die reine Bestandsdoku-

mentation beschränkten Publikation nicht erscheinen. Ebenso werden dort die nach Manuskriptabschluss (31.12.2024) sich ergebenden neue Erkenntnisse zu Münzbestimmungen, Provenienzen und Literatur nachgetragen.

MODR VI 2/1-3	ID
1101	1824
1102	11558
1103	11559
1104	1290
1105	1289
1106	1296
1107	11516
1108	11517
1109	1294
1110	1293
1111	1295
1112	1292
1113	1291
1114	11525
1115	1300
1116	1297
1117	1298
1118	1299
1119	1301
1120	11567
1121	1303
1122	1304
1123	1302
1124	1564
1125	11523
1126	11524
1127	11522
1128	11576
1129	11574
1130	11569
1131	11575
1132	11570
1133	11572
1134	11577
1135	11571
1136	11573
1137	1368
1138	11566
1139	11568
1140	1825
1141	11578
1142	11579
1143	11519

MODR VI 2/1-3	ID
1144	11518
1145	1369
1146	11520
1147	11521
1148	11526
1149	11527
1150	11529
1151	11528
1152	11530
1153	11531
1154	11589
1155	11588
1156	11590
1157	11580
1158	11584
1159	11581
1160	11587
1161	11582
1162	11583
1163	11585
1164	11586
1165	11591
1166	11592
1167	11595
1168	11593
1169	11594
1170	11596
1171	11598
1172	11599
1173	1826
1174	11597
1175	11600
1176	11605
1177	1827
1178	11604
1179	10840
1180	11601
1181	11602
1182	11603
1183	8296
1184	8293
1185	8294
1186	8291

MODR VI 2/1-3	ID
1187	8292
1188	8290
1189	8295
1190	8297
1191	8298
1192	1581
1193	8299
1194	8283
1195	8287
1196	1582
1197	8286
1198	8285
1199	8284
1200	11607
1201	1828
1202	11608
1203	11606
1204	8311
1205	8300
1206	8302
1207	8301
1208	8303
1209	8306
1210	8304
1211	8305
1212	8310
1213	1405
1214	8312
1215	8307
1216	8309
1217	8308
1218	8318
1219	8313
1220	8314
1221	8321
1222	8323
1223	1406
1224	8322
1225	8315
1226	8317
1227	8319
1228	8320
1229	8316

MODR VI 2/1–3	ID
1230	8325
1231	8324
1232	11532
1233	11534
1234	11533
1235	1420
1236	11535
1237	11536
1238	11537
1239	11541
1240	11538
1241	11539
1242	11540
1243	3070
1244	3071
1245	3072
1246	3073
1247	3074
1248	3082
1249	3076
1250	3079
1251	3081
1252	3080
1253	3078
1254	3077
1255	3075
1256	3096
1257	3097
1258	3083
1259	3088
1260	3089
1261	3090
1262	3087
1263	3086
1264	3085
1265	3091
1266	3092
1267	1829
1268	12201
1269	12189
1270	12190
1271	12191
1272	12198
1273	12192
1274	12193
1275	12196
1276	12197
1277	12195
1278	12200
1279	12202
1280	12199

MODR VI 2/1–3	ID
1281	12217
1282	12203
1283	12206
1284	12204
1285	12205
1286	11542
1287	11543
1288	11544
1289	11545
1290	11546
1291	11547
1292	11548
1293	11549
1294	152
1295	177
1296	163
1297	160
1298	179
1299	167
1300	168
1301	162
1302	161
1303	165
1304	189
1305	190
1306	183
1307	186
1308	187
1309	182
1310	185
1311	184
1312	194
1313	198
1314	203
1315	195
1316	191
1317	192
1318	206
1319	208
1320	214
1321	211
1322	188
1323	213
1324	207
1325	205
1326	204
1327	197
1328	212
1329	210
1330	201
1331	209

MODR VI 2/1–3	ID
1332	202
1333	199
1334	196
1335	193
1336	200
1337	216
1338	215
1339	221
1340	217
1341	218
1342	220
1343	222
1344	12278
1345	223
1346	251
1347	250
1348	261
1349	258
1350	240
1351	246
1352	239
1353	228
1354	229
1355	245
1356	241
1357	256
1358	236
1359	249
1360	242
1361	233
1362	252
1363	260
1364	254
1365	234
1366	232
1367	259
1368	257
1369	238
1370	235
1371	243
1372	244
1373	255
1374	248
1375	237
1376	253
1377	247
1378	231
1379	230
1380	8684
1381	265
1382	264

MODR VI 2/1-3	ID
1383	270
1384	272
1385	262
1386	263
1387	269
1388	268
1389	267
1390	266
1391	273
1392	271
1393	276
1394	274
1395	277
1396	278
1397	275
1398	279
1399	281
1400	283
1401	282
1402	280
1403	284
1404	285
1405	288
1406	287
1407	286
1408	290
1409	289
1410	291
1411	292
1412	296
1413	293
1414	295
1415	294
1416	297
1417	301
1418	299
1419	300
1420	298
1421	314
1422	315
1423	316
1424	317
1425	318
1426	319
1427	320
1428	302
1429	303
1430	305
1431	304
1432	306
1433	307

MODR VI 2/1-3	ID
1434	310
1435	308
1436	309
1437	311
1438	312
1439	313
1440	326
1441	325
1442	327
1443	331
1444	329
1445	330
1446	328
1447	323
1448	324
1449	346
1450	347
1451	345
1452	348
1453	350
1454	349
1455	351
1456	332
1457	333
1458	334
1459	335
1460	336
1461	338
1462	341
1463	340
1464	339
1465	337
1466	342
1467	358
1468	359
1469	360
1470	362
1471	361
1472	363
1473	364
1474	174
1475	172
1476	166
1477	173
1478	175
1479	176
1480	356
1481	354
1482	355
1483	357
1484	8

MODR VI 2/1-3	ID
1485	225
1486	224
1487	226
1488	227
1489	11
1490	10
1491	9
1492	12
1493	13
1494	112
1495	125
1496	124
1497	128
1498	126
1499	114
1500	116
1501	115
1502	123
1503	117
1504	127
1505	129
1506	132
1507	130
1508	119
1509	131
1510	113
1511	118
1512	120
1513	121
1514	122
1515	134
1516	133
1517	137
1518	138
1519	136
1520	135
1521	139
1522	140
1523	141
1524	142
1525	143
1526	144
1527	146
1528	145
1529	147
1530	21
1531	24
1532	22
1533	23
1534	41
1535	42

MODR VI 2/1–3	ID
1536	43
1537	49
1538	48
1539	53
1540	51
1541	50
1542	52
1543	54
1544	56
1545	57
1546	58
1547	55
1548	59
1549	60
1550	62
1551	63
1552	61
1553	64
1554	65
1555	66
1556	67
1557	68
1558	45
1559	44
1560	46
1561	47
1562	69
1563	70
1564	71
1565	72
1566	73
1567	74
1568	82
1569	84
1570	81
1571	83
1572	80
1573	79
1574	85
1575	75
1576	77
1577	76
1578	78
1579	95
1580	96
1581	94
1582	87
1583	86
1584	90
1585	88
1586	92

MODR VI 2/1–3	ID
1587	89
1588	93
1589	91
1590	99
1591	98
1592	100
1593	101
1594	102
1595	103
1596	104
1597	105
1598	107
1599	106
1600	97
1601	1555
1602	1868
1603	11458
1604	11461
1605	11460
1606	11459
1607	10838
1608	11487
1609	164
1610	11494
1611	11495
1612	11496
1613	11497
1614	11455
1615	11456
1616	11403
1617	11457
1618	11450
1619	11451
1620	11454
1621	11452
1622	11453
1623	11404
1624	1697
1625	11481
1626	11488
1627	11489
1628	8727
1629	8726
1630	8725
1631	11440
1632	11444
1633	11448
1634	11442
1635	11445
1636	11443
1637	11446

MODR VI 2/1–3	ID
1638	11441
1639	11447
1640	11449
1641	11493
1642	11462
1643	11165
1644	11491
1645	11490
1646	11492
1647	12810
1648	12811
1649	12812
1650	12813
1651	12814
1652	1698
1653	11409
1654	11410
1655	11406
1656	11407
1657	11405
1658	11408
1659	11609
1660	11610
1661	11611
1662	11486
1663	11415
1664	11414
1665	11411
1666	11413
1667	11412
1668	11416
1669	11422
1670	11425
1671	11432
1672	11426
1673	11421
1674	11424
1675	11423
1676	11433
1677	11398
1678	11397
1679	11396
1680	11430
1681	11429
1682	12176
1683	12175
1684	12172
1685	12174
1686	12173
1687	11438
1688	1703

MODR VI 2/1-3	ID
1689	11428
1690	11431
1691	11427
1692	700
1693	11437
1694	11436
1695	11439
1696	11435
1697	11399
1698	11400
1699	1700
1700	11401
1701	11304
1702	11303
1703	10829
1704	11420
1705	11419
1706	11417
1707	11418
1708	11306
1709	1569
1710	11305
1711	11307
1712	11402
1713	11752
1714	11756
1715	11754
1716	11755
1717	11751
1718	11759
1719	11757
1720	11758
1721	11753
1722	11760
1723	11328
1724	11329
1725	11333
1726	11334
1727	11335
1728	11336
1729	11463
1730	11341
1731	1704
1732	11337
1733	11338
1734	11339
1735	11340
1736	11342
1737	11343
1738	11434
1739	11344

MODR VI 2/1-3	ID
1740	11345
1741	11318
1742	11315
1743	11316
1744	11317
1745	1570
1746	11321
1747	11322
1748	11319
1749	11320
1750	11324
1751	11326
1752	11323
1753	11325
1754	11327
1755	11394
1756	1705
1757	11310
1758	11309
1759	1438
1760	11312
1761	11311
1762	11313
1763	11314
1764.1	1628
1764.2	11387
1765	11194
1766	11294
1767	11211
1768	11195
1769	11331
1770	11330
1771	11332
1772	11293
1773	1759
1774	1763
1775	10802
1776	12800
1777	12803
1778	12809
1779	12804
1780	12801
1781	12799
1782	12802
1783	12807
1784	12808
1785	12805
1786	12806
1787	12816
1788	12815
1789	11136

MODR VI 2/1-3	ID
1790	11138
1791	11135
1792	1364
1793	1556
1794	11191
1795	11137
1796	11140
1797	11139
1798	11141
1799.1	11142
1799.2	11193
1800	11166
1801	11148
1802	11145
1803	11147
1804	11146
1805	11154
1806	11106
1807	11152
1808	11153
1809	11163
1810	11156
1811	11155
1812	11151
1813	11157
1814	11158
1815	11160
1816	11159
1817	11150
1818	11161
1819	11162
1820	1571
1821	11143
1822	11144
1823	11470
1824	11472
1825	12719
1826	12718
1827	11468
1828	11471
1829	11469
1830	11467
1831	11149
1832	11169
1833	11483
1834	11170
1835	11168
1836	1762
1837	11172
1838	11171
1839	11167

MODR VI 2/1–3	ID
1840	11173
1841	10813
1842	12775
1843	12770
1844	12788
1845	12745
1846	12738
1847	12797
1848	12758
1849	12776
1850	12760
1851	12756
1852	12759
1853	12736
1854	12792
1855	12783
1856	12743
1857	12790
1858	12789
1859	12768
1860	12782
1861	12780
1862	12730
1863	12746
1864	12778
1865	12777
1866	12747
1867	12787
1868	12728
1869	12771
1870	12769
1871	12750
1872	12742
1873	12744
1874	12751
1875	12798
1876	12774
1877	12784
1878	12727
1879	12781
1880.1	12779
1880.2	12753
1881	12741
1882	12761
1883	12786
1884	12763
1885	12739
1886	12731
1887	12737
1888	12735
1889	12764

MODR VI 2/1–3	ID
1890	12757
1891	12791
1892	12755
1893	12762
1894	12749
1895	12767
1896	12795
1897	12729
1898	12796
1899	12752
1900	12726
1901	12732
1902	12793
1903	12785
1904	12772
1905	12766
1906	12740
1907	12754
1908	12748
1909	12765
1910	12733
1911	12794
1912	12734
1913	12773
1914	1557
1915	7694
1916	11174
1917	11178
1918	11181
1919	11180
1920	11179
1921	11177
1922	11176
1923	11175
1924	11196
1925	11205
1926	11206
1927	11204
1928	11203
1929	11197
1930	11198
1931	11202
1932	1414
1933	11200
1934	11201
1935	11199
1936	11190
1937	11188
1938	11185
1939	11189
1940	11384

MODR VI 2/1–3	ID
1941	11187
1942	11183
1943	11184
1944	1396
1945	11186
1946	11192
1947	11209
1948	11212
1949	11210
1950	11207
1951	11208
1952	11213
1953	11298
1954	11299
1955	11300
1956	11251
1957	11249
1958	11247
1959	11245
1960	11254
1961	11252
1962	11248
1963	11250
1964	11241
1965	11246
1966	11255
1967	11253
1968	1760
1969	11297
1970	12525
1971	12526
1972	11473
1973	11301
1974	11302
1975	1766
1976	11389
1977	11105
1978	11388
1979	1768
1980	11391
1981	11390
1982	1701
1983	11475
1984	11108
1985	11373
1986	11348
1987	11349
1988	11347
1989	11351
1990	11352
1991	11350

MODR VI 2/1-3	ID
1992	11353
1993	11354
1994	11355
1995	11357
1996	11107
1997	11474
1998	11358
1999	11365
2000	11367
2001	11366
2002	11368
2003	1648
2004	11359
2005	11363
2006	11361
2007	11364
2008	11360
2009	11375
2010	11362
2011.1	812
2011.2	811
2012	810
2013.1	8724
2013.2	8722
2013.3	8723
2013.4	11498
2013.5	11164
2013.6	8497
2013.7	11478
2014	11378
2015	11377
2016	11386
2017	11464
2018	11382
2019	11121
2020	11123
2021	11369
2022	11383
2023	11379
2024	11120
2025	11356
2026	11376
2027.1	11278
2027.2	11279
2027.3	11280
2027.4	11277
2027.5	11276
2028	11281
2029.1	11284
2029.2	11285
2030	11282

MODR VI 2/1-3	ID
2031	11283
2032	11286
2033	11287
2034	1765
2035	11395
2036	11134
2037	11214
2038	11219
2039	11476
2040	11239
2041	11238
2042	1572
2043	10831
2044	10832
2045	10833
2046	11237
2047	11236
2048	11235
2049	11477
2050	11256
2051	1477
2052	11264
2053	11265
2054	11266
2055	11499
2056	11479
2057	11240
2058	11485
2059	11124
2060	11262
2061	11261
2062	11484
2063	11263
2064	11500
2065	1758
2066	11260
2067	11258
2068	11259
2069	11308
2070	12589
2071	11274
2072	11273
2073	11275
2074	1767
2075	1745
2076	11393
2077	11392
2078	1372
2078.1	12845
2079	1923
2080	1924

MODR VI 2/1-3	ID
2081	12281
2082	1914
2083	1916
2084	1922
2085	1925
2086	1931
2087	1932
2088	1927
2089	1928
2090	1929
2091	1933
2092	1934
2093	1930
2094	1919
2095	12279
2096	1917
2097	1926
2098	12282
2099	1913
2100	1915
2101	1935
2102	1920
2103	12280
2104	1921
2105	1918
2106	1936
2107	12283
2108	1937
2109	1360
2110	12284
2111	1939
2112	1938
2113	12287
2114	12285
2115	12286
2116	12288
2117	1940
2118	12291
2119	12290
2120	12289
2121	9074
2122	2259
2123	2262
2124	2268
2125	2273
2126	9071
2127	9072
2128	9073
2129	9075
2130	9076
2131	2260

MODR VI 2/1-3	ID
2132	2269
2133	2261
2134	2264
2135	2265
2136	2266
2137	2267
2138	2271
2139	2270
2140	2272
2141	2274
2142	2263
2143	1941
2144	38
2145	32
2146	39
2147	27
2148	34
2149	29
2150	40
2151	37
2152	31
2153	30
2154	25
2155	35
2156	36
2157	26
2158	28
2159	33
2160	12310
2161	12315
2162	12311
2163	12314
2164	12313
2165	12312
2166	12298
2167	12292
2168	12299
2169	12302
2170	11110
2171	12300
2172	12301
2173	1399
2174	12304
2175	12303
2176	12297
2177	12295
2178	12294
2179	12306
2180	12293
2181	12296
2182	12305

MODR VI 2/1-3	ID
2183	12307
2184	12275
2185	12276
2186	1398
2187	12321
2188	12272
2189	12318
2190	12274
2191	12277
2192	12316
2193	12317
2194	12271
2195	12320
2196	12319
2197	12273
2198	12322
2199	12323
2200	12324
2201	1415
2202	12325
2203	12326
2204	12327
2205	12328
2206	12329
2207	12330
2208	12331
2209	12346
2210	1748
2211	12345
2212	12349
2213	12339
2214	12338
2215	12352
2216	12337
2217	12343
2218	12344
2219	12336
2220	12341
2221	12342
2222	12350
2223	12347
2224	12340
2225	12348
2226	12353
2227	12351
2228	12354
2229	12355
2230	12333
2231	12332
2232	12334
2233	12335

MODR VI 2/1-3	ID
2234	7698
2235.1	11773
2235.2	11772
2235.3	11771
2236	12360
2237.1	12361
2237.2	12362
2238	12363
2239	12364
2240	12365
2241	12366
2242	1755
2243	12358
2244	12359
2245	12599
2246	12595
2247	12597
2248	12598
2249	12594
2250	12600
2251	12596
2252	8710
2253	8708
2254	8716
2255	8719
2256	8717
2257	8714
2258	11346
2259	8715
2260	8711
2261	8713
2262	8709
2263	8712
2264	8721
2265	8720
2266	8718
2267	8578
2268	8574
2269	8576
2270	8582
2271	8583
2272	8585
2273	8577
2274	8579
2275	8580
2276	8587
2277	8581
2278	8584
2278.1	12524
2279	8703
2280	8575

MODR VI 2/1-3	ID
2281	12628
2282	12630
2283	12632
2284	12634
2285	12631
2286	12633
2287	12629
2288	12647
2289	8586
2290	12641
2291	12648
2292	12645
2293	12643
2294	12644
2295	12652
2296	12651
2297	12650
2298	12646
2299	12653
2300	12654
2301	12642
2302	12649
2303	12356
2304	12660
2305	12640
2306	12655
2307	12661
2308	12662
2309	12659
2310	12657
2311	12658
2312	12663
2313	12637
2314	12639
2315	12635
2316	12638
2317	12656
2318	8705
2319	8707
2320	8704
2321	8706
2322	12636
2323	12462
2324	12466
2325	12468
2326	12467
2327	12465
2328	12469
2329	12464
2330	12463
2331	8672

MODR VI 2/1-3	ID
2332	8671
2333	8674
2334	8675
2335	8673
2336	9159
2337	8679
2338	9164
2339	1416
2340	9157
2341	9162
2342	9161
2343	9163
2344	9165
2345	9158
2346	9160
2347	9166
2348	12522
2349	12519
2350	12521
2351	12520
2352	12523
2353	12533
2354	12532
2355	12538
2356	12534
2357	12537
2358	12540
2359	12539
2360	12541
2361	12535
2362	12542
2363	12536
2364	12530
2365	12529
2366	12527
2367	12531
2368	12528
2369	12586
2370	12551
2371	12547
2372	12554
2373	12546
2374	12559
2375	12548
2376	12549
2377	12553
2378	12545
2379	12555
2380	12558
2381	12544
2382	12556

MODR VI 2/1-3	ID
2383	12550
2384	12543
2385	12557
2386	12552
2387	12584
2388	12587
2389	12588
2390	12590
2391	12591
2392	12593
2393	12592
2394	12705
2395	12704
2396	12703
2397	12604
2398	12603
2399	12601
2400	12602
2401	12605
2402	12701
2403	12702
2404	12711
2405	12712
2406	1757
2407	12665
2408	12664
2409	12666
2410	12667
2411	12470
2412	11465
2413	11501
2414	12607
2415	12608
2416	12611
2417	11109
2418	12612
2419	12606
2420	12610
2421	12609
2422	12614
2423	12625
2424	12613
2425	12615
2426	12616
2427	12617
2428	12618
2429	12619
2430	12620
2431	12621
2432	12622
2433	12624

MODR VI 2/1–3	ID
2434	12623
2435	12626
2436	12572
2437	12573
2438	12571
2439	12570
2440	12583
2441	12569
2442	12561
2443	12560
2444	12563
2445	12562
2446	12568
2447	12574
2448	12575
2449	12565
2450	12564
2451	12566
2452	12577
2453	12578
2454	12576
2455	12579
2456	12580
2457	12567
2458	12581
2459	12582
2460	12585
2461.1	9334
2461.2	9332
2461.3	1417
2461.4	9328
2461.5	9333
2461.6	9329
2461.7	9330
2461.8	9331
2462	12368
2463	12381
2464	12387
2465	12388
2466	12384
2467	12383
2468	12385
2469	12396
2470	12386
2471	12431
2472	12380
2473	12382
2474	12389
2475	12391
2476	12390
2477	12421

MODR VI 2/1–3	ID
2478	12430
2479	12420
2480	12429
2481	12427
2482	12424
2483	12425
2484	12444
2485	12422
2486	12486
2487	12423
2488	12428
2489	12485
2490	12484
2491	12487
2492	12488
2493	12426
2494	12445
2495	12446
2496	12447
2497	12449
2498	12443
2499	12448
2500	12372
2501	12373
2502	12374
2503	12375
2504	12377
2505	12376
2506	12378
2507	12379
2508	1712
2509	12399
2510	12401
2511	12400
2512	12398
2513	12397
2514	12402
2515	12404
2516	12406
2517	12403
2518	12408
2519	12410
2520	12411
2521	12405
2522	12409
2523	12494
2524	12414
2525	12413
2526	12412
2527	12415
2528	12416

MODR VI 2/1–3	ID
2529	12417
2530	12418
2531	12419
2532	12439
2533	12441
2534	12437
2535	12438
2536	12440
2537	12459
2538	12461
2539	12473
2540	12456
2541	12458
2542	12477
2543	12475
2544	12474
2545	12453
2546	12455
2547	12454
2548	12472
2549	12476
2550	12478
2551	12479
2552	12457
2553	12460
2554	12480
2555	12481
2556	12483
2557	12482
2558	12495
2559	12493
2560	12497
2561	12496
2562	12369
2563	12371
2564	12370
2565	12395
2566	12392
2567	12394
2568	12393
2569	12407
2570	12432
2571	12435
2572	12433
2573	12442
2574	12451
2575	12450
2576	12452
2577	12436
2578	12490
2579	12489

MODR VI 2/1-3	ID
2580	12492
2581	12491
2582	12434
2583	12367
2583.1	12725
2584	12499
2585	12498
2586	12501
2587	12502
2588	12503
2589	12504
2590	12500
2591	12669
2592	12672
2593	12671
2594	12670
2595	12706
2596	12709
2597	12707
2598	12710
2599	12708
2600	8950
2601	8948
2602	8949
2603	8947
2604	8939
2605	8931
2606	8933
2607	8937
2608	8936
2609	8942
2610	8944
2611	8938
2612	8930

MODR VI 2/1-3	ID
2613	8946
2614	8935
2615	8940
2616	8934
2617	8941
2618	8943
2619	8945
2620	8932
2621	12689
2622	12691
2623	12692
2624	12693
2625	12690
2626	12684
2627	12688
2628	12685
2629	12683
2630	12686
2631	12682
2632	12687
2633	12680
2634	12678
2635	12674
2636	12676
2637	12675
2638	12673
2639	12679
2640	12681
2641	12677
2642	12698
2643	12695
2644	12696
2645	12697
2646	12694

MODR VI 2/1-3	ID
2647	12699
2648.1	12700
2648.2	12668
2649	12471
2650	12505
2651	12507
2652	12506
2653	12508
2654	12512
2655	12511
2656	12514
2657	12509
2658	12513
2659	12518
2660	12516
2661	12517
2662	12515
2663	12510
2664	12720
2665	12722
2666	12721
2667	12723
2668	12724
2669	11785
2670	11783
2671	11784
2672	12713
2673	12714
2674	12715
2675	12716
2676	658