

VI. Fundnummernkonkordanz

Fundnummer	Befundnummer	Fläche	Planum
1	150	4+5	0-1
2	150	4	0-1
3	150	1-10	0-1
4	150	5	0-1
5	150	14	0-1
6	150	14	0-1
7	150	12	0-1
8	150	7NO	0-1
9	150	8SW	0-1
10	150	6+11	0-1
11	150	5	0-1
12	150	8NO	0-1
13	150	6SO	0-1
14	150	14	0-1
15	150	9	0-1
16	150	9NW	0-1
17	150	9NO	0-1
18	150	10+15	0-1
19	150	5	0-1
20	150	5+10	0-1
21	150	12SW	0-1
22	150	12	0-1
23	150	14+15+19+20	0-1
24	150	7O	0-1
25	150	7NW	0-1
26	150	7SO+8NO	0-1
27	150	7+8	0-1
28	150	8SW	0-1
29	150	15NW	0-1
30	150	9+14	0-1
31	150	8SW+9NW	0-1
32	150	4SW	0-1
33	150	4SO	0-1
34	150	4NO+SO	0-1
35	150	15	0-1
36	150	10+15	0-1
37	150	4O	0-1
38	150	9	0-1
39	150	10+15	0-1
40	150	8	0-1
41	150	15	0-1
42	150	13NW	0-1
43	150	3NO	0-1
44	150	13NW	0-1
45	150	4	0-1
46	150	2SO	0-1
47	150	15NO	0-1
48	150	19NO	0-1
49	150	18SO	0-1
50	150	8NO	0-1
51	150	12SO	0-1
52	150	18	0-1
53	150	8SO	0-1

54	150	8SO	0-1
55	150	15+20	0-1
56	150	6SW	0-1
57	150	14SO+19NO	0-1
58	150	12SW	0-1
59	150	3SO+4NO	0-1
60	150	12SW+13NW	0-1
61	150	7SW	0-1
62	150	19S	0-1
63	150	18SO+18NO	0-1
64	150	19S+20N	0-1
65	150	20N	0-1
66	150	2SO	0-1
67	150	2SW	0-1
68	150	8NW	0-1
69	150	14SO+19SW	0-1
70	150	18SO+19NO	0-1
71	150	14NW	1
72	150	10NO+15NW	0-1
73	150	13SW+14NW	0-1
74	150	14SO	0-1
75	150	9SO	0-1
76	150	4SO	0-1
77	150	10N	0-1
78	150	3SO	0-1
79	150	8NW	0-1
80	150	8SO	0-1
81	150	14SO	0-1
82	150	8NW	0-1
83	150	8SO	0-1
84	150	9SO+9NO	0-1
85	150	7SO	0-1
86	150	7O	0-1
87	150	17NO	0-1
88	150	23SW	0-1
89	150	13SO+14NO+18SW+19N	0-1
90	150	22	0-1
91	150	23SW+24NW	0-1
92	150	13NW	1
93	150	25NW	0-1
94	150	12NO	0-1
95	150	12NO	0-1
96	150	17NO+NW	0-1
97	150	13NO	0-1
98	150	17	0-1
99	35/319	12SO	1
100	35/319	12SO+17SW	1
101	150	13O+18W	0-1
102	150	23	0-1
103	150	13O	0-1
104	150	17	0-1
105	150	14NO+19NW	0-1
106	150	16S	0-1
107	150	23S	0-1
108	150	8S+19N	0-1
109	85/150	22	0-1
110	85/150	22	0-1

111	85/150	22	0-1
112	150	22	0-1
113	150	22	0-1
114	150	22	0-1
115	89/150	22	0-1
116	89/150	22	0-1
117	89/150	22	0-1
118	92/150	18	0-1
119	92/150	18S	0-1
120	150	17W	0-1
121	150/160	13O+14NO	0-1
122	150/160	13SO+18S	0-1
123	150	17SO	0-1
124	85/150	22	0-1
125	86/150	17	0-1
126	007	7	1
127	86/150	22	0-1
128	150/161	12SO+17SW	0-1
129	150	17SO	0-1
130	150/271	23NW	0-1
131	9/150	6S	0-1
132	150	22NO	0-1
133	270	17SW	0-1
134	141/150	23SW	0-1
135	150/272	13NO+18NW	0-1
136	150	24SO+25NO	0-1
137	150/272	18N	1
138	150/273	23NW	0-1
139	150	26O	0-1
140	150	23O	0-1
141	150	18NO	0-1
142	150/162	12NO	1
143	85/150	22W	1
144	150/269	17S	1
145	150	3SO	0-1
146	150	3SO+4NO	0-1
147	150	22NW	0-1
148	150/158	9SO	0-1
149	150/158	14SW	1
150	150/158	9O	1
151	150	22SW	0-1
152	150	3NO	0-1
153	150	3NO	0-1
154	150	3+4+19+20	0-1
155	150	?	0-1
156	86/150	22W	0-1
157	086/150	22W	0-1
158	86/150	22W	0-1
159	150	29	0-1
160	150/198	4O	0-1
161	150	27W	0-1
162	150	22NW	0-1
163	106	8SW	0-1
164	158	9SO	0-1
165	269	17	1
166	158	14SW	1
167	198	9W	1

168	200	4S	0-1
169	150	23NO	0-1
170	274	23NO	0-1
171	158	14SO	0-1
172	150	23SO	0-1
173	3	6SW+7NW	0-1
174	92/150	18NW+NO	0-1
175	92/150	18NO	0-1
176	150	28	0-1
177	150/189	21SW	0-1
178	150	23NO	0-1
179	85	22W	1
180	150/276	24SO	0-1
181	150	14SO+19SW	0-1
182	276	23NO	0-1
183	150	23SO	0-1
184	274	23NO	0-1
185	1601	3SO+18SW14NO+19NW	0-1
186	270	12SO+17S	1
187	189	21S+22N	0-1
188	275	24SO	0-1
189	275	24SO	0-1
190	275	24SO+25NO	0-1
191	276	23NO	0-1
192	150	24SW	0-1
193	275	24SO+25NO	0-1
194	110	12NO	1
195	162	12O	1
196	141/150	23SW	0-1
197	150	23NO	0-1
198	3	8SW+9NW	1-2
199	3	9W	1-2
200	150	28+29	0-1
201	150	23NO	0-1
202	150	19SW	0-1
203	141/150	23SW	0-1
204	150	20NW	0-1
205	150	15NO+20N	0-1
206	150/368	24SO+25NO	0-1
207	150	23SW	0-1
208	150	22O	0-1
209	150	6S+11SW	0-1
210	198	4SO+9SW	1-2
211	150	28SW	0-1
212	141/150	23SW	0-1
213	150/277	24+25	0-1
214	150/276	23SO	0-1
215	277	24	1
216	277	24	1
217	98	2	0-1
218	150	24O	0-1
219	3/150	2O+7W	0-1
220	100	8NW	0-1
221	154	19SO	0-1
222	87	22NW	1-2
223	150?	14SW	0-1
224	164/166	8NW	0-1

225	164	8NW	0-1
226	152	19SO	1-2
227	247	19SO	1-2
228	98	8NW	0-1
229	247?	19NO	0-1
230	247?	19NO	0-1
231	150/179	15NO+20NW	0-1
232	150/280	23NO	1-2
233	150?	7O	1-2
234	150	15NO	0-1
235	150/249	22O	0-1
236	150/249	22O	0-1
237	097	8	0-1
238	099	8NW	0-1
239	150	6S+11SW	0-2
240	003?	6SO	2
241	114	17	1-2
242		21S+22N	1-2
243		17	1-2
244		17	1-2
245	154	20N	0-1
246	150	12SO+17S	0-1
247	164	8NW	1-2
248	150	12NO+17N+11SO+16S	0-1
249	150	12NO+17N+11SO+16S	0-1
250	154	19SO	2
251	150	28O	0-1
252	281	24NO+29NW	0-1
253	281	24NO+29NW	0-1
254	128	22SW	1-2
255	128	22SW	1-2
256	150	230+28W	0-1
257	150/282	28W	0-1
258	150?	13SW+18SW14NO+19NW	1
259	128	22SW	1-2
260	128	22NW	1-2
261	085	22NW	1-2
0262	086	22NW	1-2
263	087	22NW	1-2
264	088	22NW	2
265	114	17	1-2
266	150/282	28	0-1
267	150/282	28	0-1
268	278	17	1-2
269	282	23NO	0-1
270	003	11SO+16S+12NO+17N	1-2
271	003/150	26SW	0-1
272	282	28NW	0-1
273	282	28NW	0-1
274	279	17NW	1-2
275	075	13SO+14NO	1-2
276	150	28S	0-1
277	150	26SW	0-1
278	003/150	26SW	0-1
279	150/185	26SW	0-1
280	279	22NW	1-2
281	085+086+087	22NW	1-2

282	150/282	28S+O	0-1
283	150/283	29NW	0-1
284	150	29NO	0-1
285	099/150	8NW	0-1
286	282	28S+N	0-1
287	097	8NW	0-1
288	282	23	0-1
289	282	28	0-1
290	003	21SW	2-3
291	168	21SW	2-3
292	188	22NW	2-3
293	150	4+5	0-1
294	258	24SO	1-2
295	154	15	1-2
296	278	17	1-2
297	278	17	1-2
298	200	5NO	0-1
299	197	5NO	0-1
300	179+184	15+20	1-2
301	179	15+20	1-2
302	210	10	0-1
303	197	5+10	0-1
304	184	20	1-2
305	198	10	0-1
306	198	5+10	0-1
307	003	26	1-2
308	?	21	3-4
309	185	26	2-3
310	150	6+11	0-1
311	150	11SO+6S	0-1
312	Streufund		
313	152+190+313	16	2-3
314	152	15NW	0-?
315	150	11	0-1
316	086	22	2-3
317	107	6	1-2
318	066	12	1-2
319	035	12	1-2
320	031	8NO	1-2
321	003	7	1-2
322	087	16	0-1
323	116	12	1-2
324	086	22	2-3
325	088	22	2-3
326	066	12	1-2
327	031	7	1-2
328	069	12	1-2
329	220	7SO	1-2
330	102+103	8	1-2
331	150	15	0-1
332	035	8NO	1-2
333	108	8	1-2
334	069	12	1-2
335	035	8NO	1-2
336	156	15	0-1
337	214	13NW	2-3
338	018	7NO	1-2

339	104+105+106	8	1-2
340	047	8	1-2
341	003	11	0-1
342	155	15	0-1
343	154	15	0-1
344	151	15	0-1
345	150	11	0-1
346	156	15	0-1
347	122	10+15	1-2
348	152+153+154	15	0-1
349	047	8SO	1-2
350	178	8NW	2-3
351	003+189	21+26	0-1
352	010	7SW	1-2
353	194	17	2-3
354	003+185	16SO	0-1
355	045+046	8SO	1-2
356	035	13NO	1-2
357	196	17N	2-3
358	035	18	1-2
359	150	12	0-1
360	162	12	0-1
361	Ziegelschicht	6+11	0-1
362	?	3+8	0-1
363	?	3+8	0-1
364	?	24	0-1
365	?	23	0-1
366	114	17	0-1
367	112	17W	0-1
368	?	29	0-1
369	?	24SO+25NO	0-1
370	114	17N	1-2
371	?	28W	0-1
372	150+161	12S	0-1
373	?	28W	1-2
374	066	12NO	0-1
375	249	22O	1-2
376	?	28W	0-1
377	?	28O	0-1
378	?	19NO	0-1
379	160	14S	0-1
380	?	29NW	1
381	35+93	18N+O	1-2
382	150+160	13N	0-1
383	262	27NW	1-2
384	291	17N	3-4
385	?	22O	1-2
386	301	29NW	1-2
387	263	27SW	1-2
388	?	12O-17W	1-2
389	?	20NO	?
390	226	12	1-2
391	25	824SO+25NO	1-2
392	?	13+18	?
393	247	19NO	1-3
394	128+129	22N	1-2
395	?	28	1

396	?	29NW	?
397	?	47W	0-1
398	247	19NO	2-3
399	?	28N	?
400	145+148	23O	1-2
401	308	27SW	2-3
402	?	22O	1-2
403	314+316	22	3-4
404	?	20	P19
405	?	47	0-1
406	161	13+18	0-1
407	309-310	21NO	3-4
408	319	13	0-1
409	313+314	22	3-4
0410	?	13+18	0-1
411	?	19	P 21
412	318+319	13+18	0-1
412a	329	25	2-3
413	315	22	3-4
414	?	27O	0-1
415	003	28W	0-1
416	301	27SW	3-4
417	327	23SW+32W	2-3
418	328	23O	2-3
419	?	31SW+32W	0-1
420	003	47	1-2
421	326	23O	2-3
422	?	27O	1-2
423	334+335	19NO	P 21
424	327	24NO	0-1
425	?	37W	0-1
426	315	22N	4-5
427	313	22	4-5
428	?	47SO	1-2
429	333	19NO	0-1
430	?	24	0-1
431	?	37W	0-1
432	?	37NW	0-1
433	003	27O	1-2
434	003	32W	0-1
435	003	36W	0-1
436	035	12+13+17+18	1-2
437	150	19NO	0-1
438	?	25+25	?
439	247	19	?
440	328	24NO	0-1
441	?	23O	0-1
442	?	36	0-1
443	?	27O	1-2
444	357	24NO	0-1
445	?	31SW	1-2
446	332	12+17	1-2
447	?	19 P 19	
448	328	23O	2-3
449	003	47	2-3
450	150+263	29N	0-1
451	320-322	17+18	1-2

452	370	?	0-1
453	150	1-2	0-
454	148	23O	1-2
455	338	27	4-5
456	189	36W	0-1
457	357	24NO	0-1
458	372	25NW	?
459	221-223	8SO	1-2
460	220	7	0-1
461	313	22	4-5
462	356	7SW	1-2
463	337	27	4-5
464	?	17+22	0-1
465	301	29N	0-1
466	362	23NW	2-3
467	003	12+13+17+18	2-3
468	308	29N	0-1
469	?	31O	0-1
470	037	9 aus M 37 !	
471	?	32NW	1-2
472	308+331	29	Profil
473	?	31	0-1
474	?	24	0-1
475	?	24NW	0-1
476	185	47NO	3-4
477	133	23NW	1-2
478	?	22 unter M 250	
479	003	1-3	1-2
480	369	25+30 Steg	0-1
481	369-371	24+25+29+30	0-1
482	331	27+28	0-1
483	051	19	0-1
484	?	19+24	0-1
485	368	25+30	0-1
486	301	27+28	0-1
487	085	17+22	0-1
488	?	27+28 Steg	0-1
489	378	20+25	0-1
490	319	17+22	0-1
491	?	24NW	?
492	262	27O	3-4
493	150	18+23	0-1
494	380	20+25	0-1
495	371	24+25+29+30	1-2
496	359	23NW	0-1
497	150	23+24	0-1
498	148	24NO	0-1
499	?	23SW	0-1
500	170	27NO	1-2
501	?	29+30	0-1
502	138	23	1-2
503	392	22	1-2
504	375	24	1-2
505	?	30	0-1
506	086	17	1-2
507	389	47NO	4-5
508	391	17+22	1-2

509	247	24SW	2-3
510	434	22	0-1
511	?	47	?
512	?	30	0-1
513	?	24SW	0-1
514	?	24	1-2
515	420	23	?
516	247	24NW	2-3
517	434	22+23	0-1
518	?	24NW	0
519	426	23SW	1-2
520	?	2	0-1
521	247	24SW	2-3
522	?	24SW	1-2
523	Streufunde		
524	Streufunde		
525	?	25NW	0-1
526	?	36O	0-1
527	Streufunde		
528	?	32	?
529	?	36O	0-1
530	?	37SO	0-1
531	?	31+32	0-1
532	?	22+23	0-1
533	328	24NO	0-1
534	378	25+30	0-1
535	380+381	25NW	0-1
536	378	25+30	0-1
537	?	24	0-1
538	247	24SW	2-3
539	?	27+32	?
540	?	26+27+31+32	2-3
541	320?	17SO	?
542	328	22+23	0-1
543	?	24SW	?
544	?	27SW	1-2
545	?	30W	0-1
546	247	24SW	2-3
547	?	27+32	0-1
548	?	27+32	0-1
549	?	31+32	?
550	085	17+22	1-2
551	469	31O	0-1
552	375	24	?
553	?	22+23	0-1
554	378	24SW	0-1
555	?	26+27 P 38	
556	?	22+23	0-1
557	?	23 NW P 18	
558	?	29+30	0-
559	327	23+24	0-1
560	379	25	0-1
561	374	19+24	1-2
562	435	22+23	0-1
563	?	23NW	2-3
564	138	23NW	?
565	?	19+24	0-1

566	420	24NW	2-3
567	?	23+24	0-1
568	?	25SO	0-1
569	?	25+30	1-2
570	378	25+30	0-1
571	170	27SO	?
572	327	23+24Steg	0-1
573	?	24	0-1
574	?	27+32	0-1
575	?	22+23	0-1
576	148	24NO	0-1
577	247	24NW	2-3
578	434	23+34	0-1
579	133	22	?
580	380+381	25NW	0-1
581	431	23+24	1-2
582	422	23	2-3
583	?	24SW	2-3
584	247	24SW	2-3
585	247	24SW	2-3
586	?	24SW	2-3
587	?	29+30	?
588	380	20+25	0-1
589	426	24	2-3
590	472	4NW	2-3
591	?	29	0-1
592	319	22+23	0-1
593	?	24SW	1-2
594	422	24NW	?
595	138	22+23	0-1
596	161	22+23	0-1
597	?	23O	0-1
598	Streufunde		
599	494	36+37	3-4
600	494	36	3-4
601	495	36O	?
602	?	36+41	3-4
603	494	36	3-4
604	494	36+37	3-4
605	Streufunde		
606	?	36O	0-1
607	465	36	?
608	?	36+37	
609	?	31+36+47+48	0-1
610	?	36	?