

	A	B	C
1	<b>Colln. Butt, A. (1982 ?)</b>		
2	<b>Sample series</b>	<b>Tray No.</b>	
3	Fe-B2 to Fe-B6	1	
4	Fe-C1 to Fe-C1	1	
5	Fe-D2 to Fe-D5	1	
6	Fe-E0 to Fe-E4	1	
7	Fe-G2	1	
8	FeH1-2 to Fe3	1	
9			
10	IBA-9.8	11	
11	IBA-9.8	11	
12	IBA-54.0	11	
13	IBA-83	11	
14	IBA-86.5 to IBA-86.5	11	
15	IBA-89.3	11	
16	IBA-92 to IBA-92	11	
17	IBA-147.8	11	
18	IBA-151.8 to IBA-151.8	11	
19	IBA-153.5	11	
20	IBA-156.6	11	
21	IBA-157.1	11	
22	IBA-169.8 to IBA-169.8	11	
23	IBA-188.0 to IBA-188.0	11	
24	IBA-205	11B	
25	IBA-217.2	11B	
26	IBA-221.0 to IBA-221.0	11B	
27	IBA-151.8 to IBA-151.8	11B	
28			
29	IBA-221	12	
30	IBA-239.3 to IBA-239.3	12	
31	IBA-240.1	12	
32	IBA-241.0 - IBA-241.0	12	
33	IBA-241.8 to IBA-241.8	12	
34	IBA-277.9	12	
35	IBA-296.1 to IBA-296.1	12	
36	IBA-276.4	12	
37	IBA-376.0	12	
38	IBA-377.5	12	
39	IBA-379.9	12	
40	IBA-382.9	12	
41	IBA-398.6 to IBA-398.6	12	
42	IBA-401.7 to IBA-401.7	12B	
43	IBA-450	12B	
44			
45	IBA-514 to IBA-514	13	
46	IBA-514.5 to IBA-514.5	13	
47	IBA-520.3 to IBA-520.3	13	
48			
49	IBA-528 to IBA-528	14	

	A	B	C
50	IBA-528.8 to IBA-528.8	14	
51	IBA-530 to IBA-530	14	
52	IBA-533 to IBA-533	14	
53	IBA-538.9	14	
54	IBA-545.4 to IBA-545.4	14	
55	IBA-550.8	14	
56	IBA-561 to IBA-561	14	
57	IBA-568.3	14	
58	IBA-595	14	
59	IBA-606 to IBA-606	14	
60	IBA-637.7	14	
61	IBA708.3	14	
62	IBA-711.8	14B	
63	IBA-714.4	14B	
64	IBA-718.3	14B	
65	IBA-720.9	14B	
66			
67	IBA-728.8	15	
68	IBA-735	15	
69	IBA-736.6 to IBA 736.6	15	
70	IBA-740.4	15	
71	IBA-752 to IBA-752	15	
72	IBA-755.6 to IBA-755.6	15	
73	IBA-756	15	
74	IBA-771	15	
75	IBA-783	15	
76	IBA-787	15	
77	IBB-65	15	
78	IBB-68.9	15	
79	IBB-70.5	15	
80	IIBA-240.1 to IIBA-240.	15	
81	IIBA-260.4	15	
82	IIBA-399.9 to IIBA-399.9	15B	
83	IIBA-415.4	15B	
84	IIIA-518.5	15B	
85			
86	IIIA-552	16	
87	IIIA-605	16	
88	IIIA-627.5	16	
89	IIIA-647.5	16	
90	IIIA-663.5	16	
91	IIIA-667.5	16	
92	IIIA-685.9	16	
93	IIIA-688	16	
94	IIIA-689	16	
95	IIIA-692.5	16	
96	IIIA-699	16	
97	IIIA-706	16	
98	IIIA-709.5	16	
99	IIIA-760.5	16	

	A	B	C
100	IIIA-794.5	16	
101	IIIA-802.7	16	
102	IIIA-844	16	
103	IIIA-844.5	16	
104	IIIA-867.2	16	
105	IIIA-873.5 to IIIA-873.5	16B	
106	IIIA-877.2	16B	
107			
108	IIIA-879 to IIIA-879	17	
109	IIIA-921.3	17	
110	IIIA-959 to IIIA-959	17	
111	IIIA-972.5 to IIIA-972.5	17	
112	IIIA-993.5	17	
113	IIIA-1001.5 to IIIA-1001	17	
114	IIIA-1014.2 to IIIA-1014	17	
115	IIIA-1022	17	
116	IIIA-1037.1	17	
117	IIIA-1046.5 to IIIA-1046	17	
118	IIIA-1071.5	17B	
119	IIIA-1100	17B	
120	IIIA-1125	17B	
121	IIIAa-384.9	17B	
122			
123	IIIAa-389.4	18	
124	IIIAa-443.5	18	
125	IIIAa-475.5 to IIIAa-475	18	
126	IIIAa-481 to IIIAa-481	18	
127	IIIAa-490.7 to IIIAa-490	18	
128	IIIAa-497.1 to IIIAa-497	18	
129	IIIAa-500.8	18	
130	IIIAa-504.8 to IIIAa-504	18	
131	IIIAa-505.8 to IIIAa-505	18	
132	IIIAa507.8	18	
133	IIIAa-509.5	18	
134	IIIAa-511.6	18	
135	IIIAa-517.5	18	
136	IIIAa-523.6	18	
137	IIIAa-526.8	18B	
138	IIIAa-528.5	18B	
139	IIIAa-547.8	18B	
140	IIIAa-552.2	18B	
141			
142	IIIAa-552.2 to IIIAa-552	19	
143	IIIAa-557	19	
144	IIIAa-560	19	
145	IIIAa-1073.5	19	
146	IIIAa1-277	19	
147	IIIAa1-287 to IIIAa1-287	19	
148	IIIAa1-287.7 to IIIAa1-2	19	
149	IIIAa1-295 to IIIAa1-295	19	

	A	B	C
150	IIIAa1-297.4	19	
151	IIIAa1-299	19	
152	IIIAa1-299.7 to IIIAa1-2	19	
153	IIIAa1-380.5 to IIIAa1-3	19	
154	IIIAa1-382.8	19B	
155	IIIAa1-395	19B	
156	IIIAa1-398.2	19B	
157	IIIB-657	19B	
158			
159	Y-A1 to Y-A1	7	
160	Y-B2 to Y-B2	7	
161	Y-C4 to Y-C4	7	
162	Y-C6	7	
163	Y-C7	7	
164	Y-C8	7	
165	Y-C9	7	
166	Y-C10	7	
167	Y-C11	7	
168	Y-C12	7	
169	Y-C14	7	
170	Y-C15	7	
171	Y-C16	7	
172	Y-C18	7	
173	Y-C20	7B	
174	Y-D2	7B	
175			
176	Y-D3	4	
177	Z-A3 to Z-A8	4	
178	Z-B2 to Z-B9	4	
179	Z-C2 to Z-C6	4	
180	Z-D6	4	
181			
182	6511	5	
183	7270 to 7279	5	
184			
185	AH-G4 to AH-G4	6	
186	Am-C2 to Am-C5	6	
187	Am-E3 to Am-E4	6	
188	Am-F1	6	
189	Am-G1 to Am-G4	6	
190	Am-H1	6	
191	Am-I2	6	
192	Am-J3	6	
193	Am-L5	6	
194	Am-S15	6B	
195			
196	La-2 to La-3	9	
197	Cig-1 to Cig-7	9	
198	Coid-1	9	
199	Tri-2	9	

	A	B	C
200	CHJ-1	9	
201	Cen-1D	9	
202			
203	KHNAG2 to KHNAG2	8	
204	Diverses	8	
205			
206	Tim-1 to Tim-22	10	
207			
208	Mi-A2 to Mi-A16	2	
209	Mi-C2 to Mi-C7	2	
210			
211	Ams-S5 to Ams-S17	3	
212	Ams-T1 to Ams-T7	3	
213			
214	M1-7.3.75	20	
215	M1-13.3.75	20	
216	M1-15.3.75 to M1-15.3.	20	
217	M2-4.1.72 / 6535 to M2	20	
218	M2-7.1.72 / 6588 to M2	20	
219	M4-4.1.72 / 6537 to M4	20	
220	M5-28.12.71 / 6511	20	
221	M7-6.1.72	20	
222	M7-4.1.72 / 6541	20	
223	M12-6.1.72 /6569 to M1	20	
224	M13-6.1.72 /6569 to M1	20	
225	M14-6.1.72 / 6571 to M	20	
226	M15-6.1.72 / 6572 to M	20B	
227	M16-6.1.72 / 6573 to M	20B	
228			
229	M17-6.1.72 / 6574	21	
230	M18-6.1.72 / 6575 to M	21	
231	M19-6.1.72 / 6576 to M	21	
232	M20-6.1.72	21	
233	M20-6.1.72 / 6577 to M	21	
234	M21-6.1.72 / 6578 to M	21	
235	M22-6.1.72 / 6579 to M	21	
236	M23-6.1.72 / 6580 to M	21	
237	M24-6.1.72 / 6581 to M	21	
238	M25-6.1.72 / 6582 to M	21B	
239	M26-6.1.72 / 6583 to M	21B	
240			
241	M27-6.1.72 / 6584 to M	22	
242	M28-6.1.72 / 6585	22	
243	M29-6.1.72 / 6586	22	
244			
245	M2	23	
246	M4	23	
247	M14	23	
248	M15	23	
249	M27 to M27	23	

	A	B	C
250	M30 to M30	23	
251	M48	23	
252	M59 to M59	23	
253	M76	23	
254	M88 to M88	23	
255	M103 to M103	23	
256	M104 to M104	23B	
257			
258	76-27/1	24	
259	76-27/2	24	
260	76-27/4	24	
261	76-27/5	24	
262	76-27/6	24	
263	76-27/7	24	
264	76-27/8	24	
265	76-27/10	24	
266	76-27/11	24	
267	76-27/12	24	
268			
269	76-Ams-K5	25	
270	76-Ams-K6	25	
271	76-Ams-K8	25	
272	76-Ams-K10 to 76-Ams	25	
273	76-Ams-K11	25	
274	76-Ams-K12	25	
275	76-Ams-K23 25?	25	
276	76-Ams-K28	25	
277	76-Ams-K33	25	
278	76-Ams-K37	25	
279	76-Ams-K40	25	
280	76-Ams-K41	25	
281	76-Ams-K42	25	
282	76-Ams-K46	25	
283	76-Ams-K50	25	
284	76-Ams-K63+64	25	
285	76-Ams-K65	25	
286	76-Ams-K68	25	
287	76-Ams-K69	25	
288	76-Ams-K70	25B	
289	76-Ams-K71	25B	
290	76-Ams-K72	25B	
291	76-Ams-K77	25B	
292			
293	76-Ams-K79	26	
294	76-Ams-K94	26	
295	76-Ams-K95	26	
296	76-Ams-K96	26	
297	76-Ams-K97	26	
298	76-Ams-K100	26	
299	76-Ams-I99	26	

	A	B	C
300	76-Ams-I100	26	
301			
302	76-J1	27	
303	76-J2	27	
304	76-J3	27	
305	76-J4	27	
306	76-J5	27	
307	76-J6	27	
308	76-J7	27	
309	76-J8	27	
310	76-J9	27	
311	76-J10	27	
312	76-J11	27	
313	76-J13	27	
314	76-J15 to 76-J15	27	
315	76-J18	27	
316	76-J19	27	
317	76-J20	27	
318	76-J21	27	
319	76-J22	27B	
320	76-J23	27B	
321			
322	76-J24	28	
323	76-J25	28	
324	76-J26	28	
325	76-J27	28	
326	76-J28	28	
327	76-J29	28	
328	76-J30	28	
329	76-J39	28	
330	76-J41	28	
331	76-J45 to 76-J45	28	
332	76-J47	28	
333	76-J49	28	
334	76-J51	28	
335	76-J52	28	
336	76-J54	28	
337	76-J55 to 76-J55	28B	
338	76-J56	28B	
339	76-K98	28B	
340			
341	76-Y-H61	29	
342	76-Y-H63	29	
343	76-Y-H64	29	
344	76-Y-H65 to 76-Y-H65	29	
345	76-Y-H66 to 76-Y-H66	29	
346	76-Y-H68	29	
347	76-Y-H69 to 76-Y-H69	29	
348	76-Y-H70	29	
349	76-Y-H71	29	

	A	B	C
350	76-Y-H71a 76-Y-H71a	29	
351	76-Y-H72 to 76-Y-H72	29	
352	76-Y-H73	29	
353	76-Y-H74 to 76-Y-H74	29B	
354	76-Y-H75 to 76-Y-H75	29B	
355	76-Y-H76	29B	
356			
357	76-Y-H76	30	
358	76-Y-H77	30	
359	76-Y-H80	30	
360	76-Y-H81	30	
361	76-Y-H83	30	
362	76-Y-H84	30	
363	76-Y-H88	30	
364	76-Y-H89	30	
365	76-Y-H90	30	
366	76-Y-H91	30	
367	76-Y-H93	30	
368	76-Y-H95 to 76-Y-H95	30	
369	76-Y-H98	30	
370	76-Y-H99	30	
371	76-Y-H100	30	
372	76-Y-I1	30	
373	76-Y-I4	30	
374	76-Y-I6	30	
375	76-Y-I9	30B	
376	76-Y-I12	30B	
377	76-Z-I2	30B	
378	76-Z-I5	30B	
379			
380	76-Z-I-7	31	
381	76-Z-I-8	31	
382	76-Z-I-14	31	
383	76-Z-I-15	31	
384	76-Z-I-16	31	
385	76-Z-I-17	31	
386	76-Z-I-18	31	
387	76-Z-I-20	31	
388	76-Z-I-21	31	
389	76-Z-I-22	31	
390	76-Z-I-23	31	
391	76-Z-I-24	31	
392	76-Z-I-25	31	
393	76-Z-I-27	31	
394	76-Z-I-28	31	
395	76-Z-I-29	31	
396	76-Z-I-29a	31	
397	76-Z-I-30	31	
398	76-Z-I-31	31	
399	76-Z-I-33	31B	



	A	B	C
400	76-Z-I-35	31B	
401	76-Z-I-36	31B	
402	76-Z-I-38	31B	
403			
404	PA-A4	32	
405	76-PA-B	32	
406	PA-D1	32	
407	PA-E1	32	
408	PA-E4	32	
409	PA-E5	32	
410			
411	PA-E6	33	
412	PA-F1 to PA-F1	33	
413	PA-F3	33	
414	PA-F5	33	
415	PA-F6	33	
416	PA-F7	33	
417	PA-F9 to PA-F9	33	
418	PA-F10	33	
419	PA-F11	33	
420	PA-G2 to PA-G2	33	
421	PA-G8	33	
422	PA-G9 to PA-G9	33	
423	PA-G10	33	
424	PA-G11	33	
425	PA-H2	33	
426	PA-H3	33	
427	PA-H6	33B	
428	PA-H7	33B	
429	PA-H8	33B	
430	PA-H9 oben	33B	
431			
432	PA-H9 unten	34	
433	76-PA-H23	34	
434	76-PA-H24 to 76-PA-H24	34	
435	76-PA-H26	34	
436	76-PA-H31	34	
437	76-PA-H37	34	
438	76-PA-H38	34	
439	76-PA-H39	34	
440	76-PA-H40	34	
441	76-PA-H42	34	
442	76-PA-H44	34	
443	76-PA-H46	34	
444	76-PA-H47	34	
445	76-PA-H50	34	
446	76-PA-H51	34	
447	76-PA-H52	34	
448	76-PA-H53	34	
449	76-PA-H54	34	

	A	B	C
450	76-PA-H55	34	
451	76-PA-H56	34B	
452	76-PA-H57	34B	
453	76-PA-H59 to 76-PA-H5	34B	
454			
455	76-PA-I39	35	
456	76-PA-I40	35	
457	76-PA-I41	35	
458	76-PA-I43	35	
459	76-PA-I44	35	
460	76-PA-I48	35	
461	76-PA-I49	35	
462	76-PA-I50	35	
463	76-PA-I52 to 76-PA-I52	35	
464	76-PA-I53 to 76-PA-I53	35	
465	76-PA-I54 to 76-PA-I54	35	
466	76-PA-I55	35	
467	76-PA-I56	35	
468	76-PA-I57	35	
469	76-PA-I58	35	
470	76-PA-I59	35B	
471	76-PA-I60	35B	
472	76-PA-I61	35B	
473	76-PA-I63 fein	35B	
474			
475	76-PA-I63 mittel	36	
476	76-PA-I63 grob	36	
477	76-PA-I64	36	
478	76-PA-I65	36	
479	76-PA-I66	36	
480	76-PA-I67	36	
481	76-PA-I68 to 76-PA-I68	36	
482	76-PA-I69 to 76-PA-I69	36	
483	76-PA-I71	36	
484	76-PA-I72	36	
485	76-PA-I73 to 76-PA-I73	36	
486	76-PA-I74 to 76-PA-I74	36	
487	76-PA-I75 to 76-PA-I75	36B	
488	76-PA-I76	36B	
489	76-PA-I78 to 76-PA-I78	36B	
490			
491	76-PA-I47	37	
492	76-PA-I79	37	
493	76-PA-I80	37	
494	76-PA-I81	37	
495	76-PA-I83	37	
496	76-PA-I85	37	
497	76-PA-I86	37	
498	76-PA-I93	37	
499	76-PA-J33	37	

	A	B	C
500	76-PA-J35	37	
501	76-PA-J38	37	
502	PA-M1	37	
503	PA-M2	37	
504	PA-M4	37	
505	PA-M9	37	
506	PA-M11	37	
507	PA-M14 to PA-M14	37B	
508			
509	PA-O1	38	
510	PA-O2	38	
511	PA-O3	38	
512	PA-Q2 to PA-Q2	38	
513	PA-R2	38	
514	PA-R4	38	
515	PA-R5	38	
516	PA-R6	38	
517	PA-S2 to PA-S2	38	