按病种分值(DIP)付费病种库(2.0版)

DIP 技术指导组(首都医科大学国家医疗保障研究院) 2024 年 7 月

前言

按病种分值付费(Diagnosis-Intervention Packet, DIP)是利用大数据优势所建立的医保支付管理体系,目前已经形成了大数据应用、区域总额预算管理、病种组合、分值计算、点值计算、结算清算和监管考核等一整套技术规范。其中,最体现付费特征的是病种,DIP按照"主要诊断+主要操作"的规则形成病种。根据病种所用的数据范围不同,分国家病种库和地方病种库。

2020年10月 DIP 国家试点伊始,发布了 DIP 病种库(1.0版)。随着三年历史数据动态变化、数据来源范围扩大、质量明显改善,医保编码升级,加上医学技术发展,疾病治疗方式变化,如肿瘤基因治疗、分子治疗、免疫治疗、部分放射治疗等,需对病种库进行更新。同时,针对临床手术操作的复杂性,对出现一个以上相关手术操作的,相关操作资源消耗达到该病例原费用 10%以上情形单独成组。

为保证病种库更新科学、合规,按照国家医保局的相关工作部署和要求,DIP 技术指导组协助开展了大量的实地调研、组织专题研讨会、征求地方意见以及临床论证等工作,遵循数据驱动、标准先行,基于客观、科学聚类,公开透明、易于比较等原则,优化形成了按病种分值(DIP)付费病种库(2.0版)(以下简称"2.0版病种库")。

从结果来说, 2.0 版病种库的主要变化是病种总数有所减少, 核心病种从 11553 组降到 9520 组; 结构优化, 如由于相关手术操作形成的新增病种达到 1100 个。

病种库是 DIP 付费技术规范的基础环节, 2.0 版病种库满足了数据更新、编码升级等客观要求, 也更好地契合了医疗技术进步及临床行为的复杂性。此次国家病种库的更新, 也将更好地发挥对地方病种库的规范、指导作用。未来, 还将随着时间的推移、地方经验的积累和研究的深入, 进行必要的更新升级。这也是构建管用高效医保支付机制, 实现医、保、患共赢的重要技术路径。

按病种分值(DIP)付费病种库(2.0版)核心病种

1	A00.0	01			
2	A01.0				
3	A02.0				
4	A02.1				
5	A02.2				
6	A02.9				
7	A03.0				
8	A03.9				
9	A04.0				
10	A04.0		44.1300x001		
11	A04.0		43.4105		
12	A04.4				
13	A04.7				
14	A04.8				
15	A04.9				
16	A05.0				
17	A05.2	[]			
18	A06.0				
19	A06.0		44.1300x001		
20	A07.0				
21	A08.0				
22	A08.1				
23	A08.2				
24	A08.4				
25	A08.5				
26	A09.0		44.1300x001		
27	A09.0				
28	A09.9		03.3101		
29	A09.9		43.4105		
30	A09.9		44.1300x001		
31	A09.9		44.1401		
32	A09.9		45.1300x004	-	
33	A09.9		45.2302		
34	A09.9		45.2501		
35	A09.9		45.4200x003		
36	A09.9		48.3601		
37	A09.9				
38	A09.9		45.2300x001		
39	A15.0		33.2200x003		
40	A15.0		33.2302		
41	A15.0		33.2400x001		
	·-	· ·			

42	A15.0	33.2400x002	[BAL]	
43	A15.0	33.2403		
44	A15.0	33.2405		
45	A15.0	34.0401		
46	A1			

84	A16.4	33.240	5	
85	A16.4			
86	A16.5	34.040	1	
87	A16.5	34.2400x		
88	A16.5	34.910		
89	A16.5	34.910		
90	A16.5		-	
91	A16.5	34.9100x	001	
92	A16.9			
93	A17.0	03.310	1	
94	A17.0			
95	A17.1			
96	A17.8	03.310	1	
97	A17.8			
98	A18.0			
99	A18.1			
100	A18.2	40.110	1	
101	A18.2	40.2900x	021	
102	A18.2			
103	A18.2	40.210)	
104	A18.3			
105	A18.4			
106	A18.8			
107	A19.0			
108	A19.8			
109	A23.0			
110	A23.8			
111	A23.9			
112	A26.0			
113	A26.7			
114	A31.0	33.2400x		
115	A31.0	33.240	5	
116	A31.0			
117	A35.x			
118	A37.9			
119	A38.x			
120	A40.3			
121	A40.8			
122	A40.9			
123	A41.0			
124	A41.1			
125	A41.2			

126	A41.5				
127	A41.8				
128	A41.9	03.3101			
129	A41.9	33.2403			
130	A41.9	39.9500			
131	A41.9	41.3800x001			
132	A41.9	93.9000			
133	A41.9	96.7101	[96]		
134	A41.9	96.7201	[96]		
135	A41.9	30.7201	[30]		
136	A41.9	93.9000x002	1		
137	A41.9	59.8x03	(56.3100	
138	A42.0	33.0x03		30.3100	
139	A46.x				
140	A48.1				
141	A49.0				
142	A49.1				
143	A49.2				
144	A49.3				
145	A49.8	43.4105			
146	A49.8	44.1300x001			
147	A49.8	44.1401			
148	A49.8	45.1300x004	_		
149	A49.8	45.4200x003	-		
150	A49.8	45.4302			
151	A49.8	45.4307	(EMR)		
152	A49.8	45.4307	(LIVIN)		
153	A49.8	45.4201			
154	A49.9	45.4201			
155	A52.1	03.3101			
156	A52.1	03.3101			
157	A52.2	03.3101			
158	A52.3	03.3101			
159	A52.3	03.3101			
160	A53.0	03.3101			
161	A53.0	03.3101			
162	A53.9				
163	A55.9 A54.0				
164	A54.2				
165	A59.0				
166	A60.0				
167	A63.0	49.0400x009			
101	N.CUA	45.0400X009			

168	A63.0				
169	A74.9				
170	A75.3				
171	A79.9				
172	A86.x		03.3101		
173	A86.x				
174	A87.9		03.3101		
175	A87.9				
176	A92.8				
177	A93.8				
178	A98.5				
179	B00.0				
180	B00.1				
181	B00.2				
182	B00.4		03.3101		
183	B00.5				
184	B00.8				
185	B00.9				
186	B01.2				
187	B01.8				
188	B01.9				
189	B02.0				
190	B02.1				
191	B02.2		03.9102		
192	B02.2		04.0200x007		
193	B02.2		04.2x02		
194	B02.2		04.2x05		
195	B02.2		04.4900x042		
196	B02.2				
197	B02.3				
198	B02.7				
199	B02.8				
200	B02.9				
201	B05.9				
202	B07.x				
203	B08.2	[]			
204	B08.4				
205	B08.5				
206	B09.x				
207	B15.9				
208	B16.9	δ			

209	B17.0	δ				
210	B17.1					
211	B17.2					
212	B17.9					
213	B18.0	δ				
214	B18.1	δ	39.7903			
215	B18.1	δ	50.1100x001			
216	B18.1	δ	50.1100x005			
217	B18.1	δ	50.1101	(FNA)		
218	B18.1	δ				
219	B18.1	δ	39.7903		50.9300	
220	B18.1	δ	55.2300x001			
221	B18.2					
222	B18.8					
223	B18.9					
224	B19.9					
225	B20.0	[HIV]				
226	B20.1	[HIV]				
227	B20.3	[HIV]				
228	B20.6	[HIV] [
229	B20.7	[HIV]				
230	B22.7	[HIV]				
231	B23.8	[HIV]				
232	B24.x	[HIV]				
233	B25.0					
234	B25.1					
235	B25.8					
236	B25.9					
237	B26.8					
238	B26.9					
239	B27.0					
240	B27.8					
241	B27.9					
242	B30.2					
243	B30.9					
244	B34.0					
245	B34.1					
246	B34.2					
247	B34.4		67.2x00			
248	B34.4		67.3201			
249	B34.4		67.3202			

			T	T	
250	B34.4				
251	B34.4		67.1200x001		
252	B34.8		011120011002		
253	B34.9				
254	B35.0				
255	B35.1				
256	B35.2				
257	B35.3				
258	B35.4				
259	B35.6	[]			
260	B36.0				
261	B36.9				
262	B37.0				
263	B37.1				
264	B37.3				
265	B37.4				
266	B37.8				
267	B44.0				
268	B44.1		33.2400x002	[BAL]	
269	B44.1		33.2403		
270	B44.1				
271	B45.0				
272	B45.1		03.3101		
273	B45.1				
274	B48.5				
275	B49.x		22.2x01		
276	B49.x		22.5300x004		
277	B49.x		33.2400x002	[BAL]	
278	B49.x		33.2403		
279	B49.x				
280	B49.x		44.1300x001		
281	B65.2				
282	B65.9				
283	B66.1				
284	B69.0				
285	B86.x				
286	B90.9		33.2400x002	[BAL]	
287	B90.9		33.2403		
288	B90.9				
289	B91.x				
290	B94.1				
291	B94.8				

			T
292	B99.x	03.3101	
293	B99.x	41.3800x001	
294	B99.x	41.3000,0001	
295	B99.x	44.1300x001	
296	C01.x	44.13000001	
297	C02.0		
298	C02.1		
299	C02.9		
300	C02.9	25.2x00	
301	C03.0		
302	C03.1		
303	C03.9		
304	C04.9		
305	C05.9		
306	C06.0		
307	C06.9		
308	C07.x	26.2901	
309	C07.x		
310	C08.0		
311	C09.9		
312	C10.9		
313	C11.2	29.1203	
314	C11.2		
315	C11.8	29.1203	
316	C11.8		
317	C11.9	29.1202	
318	C11.9	29.1203	
319	C11.9		
320	C12.x		
321	C13.9		
322	C14.0		
323	C15.0		
324	C15.1	44.1300x001	
325	C15.1	44.1401	
326	C15.1		
327	C15.1	42.4202	
328	C15.1	42.4100	
329	C15.1	42.3201	
330	C15.3		
331	C15.4		
332	C15.5		
333	C15.8		
	l l	1	 1

		1			T 7
334	C15.9	42.8101			
335	C15.9	44.1300x001			
336	C15.9	44.1401			
337	C15.9				
338	C15.9	42.4100			
339	C15.9	42.4202			
340	C15.9	42.4101			
341	C15.9	42.3201			
342	C16.0	43.5x02			
343	C16.0	44.1300x001			
344	C16.0	44.1401			
345	C16.0				
346	C16.0	43.5x00x003	-		
347	C16.1				
348	C16.2	44.1300x001			
349	C16.2	44.1401			
350	C16.2				
351	C16.3	43.4107	[ESD]		
352	C16.3	43.6x02			
353	C16.3	43.7x03			
354	C16.3	44.1300x001			
355	C16.3	44.1401			
356	C16.3				
357	C16.3	43.7x03		40.5900x013	
358	C16.3	43.7x03		40.5911	
359	C16.3	43.6x01			
360	C16.3	44.3903			
361	C16.5				
362	C16.8	44.1300x001			
363	C16.8	44.1401			
364	C16.8				
365	C16.9	43.4107	[ESD]		
366	C16.9	43.7x00x001	- [Billroth		
367	C16.9	43.7x03	i		
368	C16.9	43.9900x003			
369	C16.9	43.9900x004			
370	C16.9	43.9901			
371	C16.9	43.9905	-		
372	C16.9	44.1300x001			
373	C16.9	44.1401			
374	C16.9	54.9101			
L	1	l .	I .		

					1
375	C16.9				
376	C16.9	43.6x01			
377	C16.9	43.8901			
378	C16.9	44.3903			
379	C17.0				
380	C17.0	52.7x00			
381	C17.9				
382	C17.9	45.6201			
383	C18.0	17.3300			
384	C18.0				
385	C18.0	45.7300x007			
386	C18.1	47.0100			
387	C18.1				
388	C18.2	17.3300			
389	C18.2	45.2501			
390	C18.2	45.7302			
391	C18.2				
392	C18.2	17.3300		45.9301	-
393	C18.2	45.7300x007			
394	C18.2	45.7300x007		40.5909	
395	C18.3	17.3300			
396	C18.3				
397	C18.4	45.2501			
398	C18.4				
399	C18.4	17.3400			
400	C18.5				
401	C18.6	17.3500			
402	C18.6				
403	C18.6	17.3500x001			
404	C18.6	45.7501			
405	C18.7	17.3600			
406	C18.7	17.3600x001			
407	C18.7	45.2302			
408	C18.7	45.2501			
409	C18.7	45.4307	(EMR)		
410	C18.7	45.7600x008			
411	C18.7	48.6302			
412	C18.7				
413	C18.7	17.3600		54.5101	
414	C18.7	45.4100x003			
415	C18.7	17.3101			
416	C18.7	45.4104			

417	C18.7	46.8600		45.2501	
418	C18.7	46.8600			
419	C18.8				
420	C18.9	17.3300			
421	C18.9	44.1300x001			
422	C18.9	45.2302			
423	C18.9	45.2501			
424	C18.9				
425	C18.9	45.4100x002			
426	C18.9	45.7300x007			
427	C18.9	45.7501			
428	C18.9	46.8600			
429	C18.9	45.2300x001			
430	C19.x				
431	C20.x	44.1300x001			
432	C20.x	45.2302			
433	C20.x	45.2501			
434	C20.x	48.2400x002			
435	C20.x	48.2401			
436	C20.x	48.3502			
437	C20.x	48.3600x003	(ESD)		
438	C20.x	48.5100			
439	C20.x	48.6301			
440	C20.x	48.6302			
441	C20.x	48.6303			
442	C20.x	48.6900x002			
443	C20.x	48.6900x007			
444	C20.x				
445	C20.x	44.1401			
446	C20.x	44.1300x001		45.2501	
447	C20.x	48.6900x002		54.5101	
448	C20.x	48.5100x002	[LELAPE]		
449	C20.x	17.3101			
450	C20.x	48.6909			
451	C20.x	48.3507			
452	C20.x	48.6200			
453	C20.x	48.5000			
454	C20.x	46.1000x007			
455	C20.x	46.1000			
456	C20.x	48.6900x004			
457	C20.x	45.2300x001			

		I		T	
458	C20.x	48.2400x003	-		
459	C21.1				
460	C21.8				
461	C22.0	39.7900x054			
462	C22.0	39.7903			
463	C22.0	50.1100x001			
464	C22.0	50.1100x005			
465	C22.0	50.2200			
466	C22.0	50.2202			
467	C22.0	50.2203			
468	C22.0	50.2205			
469	C22.0	50.2401	СТ		
470	C22.0	50.2402	СТ		
471	C22.0	50.2403			
472	C22.0	50.2404			
473	C22.0	50.3x03			
474	C22.0	50.3x05			
475	C22.0	54.9101			
476	C22.0	54.9105			
477	C22.0				
478	C22.0	39.7903		50.9300	
479	C22.0	50.9300			
480	C22.0	50.5900x005			
481	C22.0	50.3x01			
482	C22.0	50.3x02			
483	C22.0	50.2908			
484	C22.0	50.2302			
485	C22.1	50.1100x001			
486	C22.1				
487	C22.1	50.3x02			
488	C22.7				
489	C22.9	39.7903			
490	C22.9	50.1100x001			
491	C22.9	50.1100x005			
492	C22.9	50.2205			
493	C22.9	50.2402	СТ		
494	C22.9	50.2403			
495	C22.9	50.2404			
496	C22.9	54.9101			
497	C22.9	54.9105			
498	C22.9				
499	C22.9	39.7903		50.9300	

		<u> </u>	
500	C22.9	50.3x02	
501	C22.9	50.2908	
502	C22.9	50.2302	
503	C23.x	51.2300	
503		51.2300	
	C23.x		
505	C23.x	51.2200x004	
506	C24.0	51.9800x001	
507	C24.0	51.9800x012	
508	C24.0	54.9101	
509	C24.0		
510	C24.0	52.7x00	
511	C24.0	51.8700x003	
512	C24.1		
513	C24.1	52.7x00	
514	C25.0		
515	C25.0	52.7x00	
516	C25.1		
517	C25.2		
518	C25.4		
519	C25.8		
520	C25.9	54.9101	
521	C25.9		
522	C26.0		
523	C26.9		
524	C30.0		
525	C31.0		
526	C32.0	30.0905	
527	C32.0		
528	C32.0	30.2909	
529	C32.1		
530	C32.9	30.0911	
531	C32.9		
532	C32.9	30.3x00	40.3x00x005
533	C32.9	30.3x00	
534	C32.9	30.2909	
535	C34.0	33.2400x001	
536	C34.0		
537	C34.1	32.2000x003	
538	C34.1	32.2001	
539	C34.1	32.3001	
540	C34.1	32.4100	
541	C34.1	33.2200x003	

542	C34.1	33.2302	
543	C34.1	33.2400x001	
544	C34.1	33.2600x001	
545	C34.1	33.2600x002	
546	C34.1	33.2700x001	
547	C34.1	33.2702	
548	C34.1	34.0401	
549	C34.1	34.9101	
550	C34.1	34.9101	
551	C34.1	40.1102	
552	C34.1	40.1102	
553	C34.1 C34.1	32.2001	04.2x10
554	C34.1	32.3001	32.2001
555	C34.1 C34.1	33.2600x002	34.0401
556	C34.1	32.4100	
330	C34.1		40.5905+40.5906 +
557	C34.1	32.4100	40.5905+40.5914
558	C34.1	32.4100	40.5906
559	C34.1	32.4100	40.5913
560	C34.1	32.4100	40.5914
561	C34.1	32.2001	40.5914
562	C34.1	32.3901	
563	C34.1	32.6x00x002	33.3903
564	C34.1	32.4902	33.3902
565	C34.1	32.4902	
566	C34.1	32.6x00x002	
567	C34.1	34.9904	
568	C34.1	40.2900x021	
569	C34.1	40.2901	
570	C34.2	32.2001	
571	C34.2	32.4100	
572	C34.2	33.2400x001	
573	C34.2	33.2600x002	
574	C34.2	33.2700x001	
575	C34.2		
576	C34.2	32.4100	40.5905+40.5914 +
577	C34.2	32.4100	40.5914
578	C34.3	32.2001	
579	C34.3	32.3001	
580	C34.3	32.4100	
581	C34.3	33.2200x003	
JU1		00:2200:000	

		1			T
582	C34.3	33.2302			
583	C34.3	33.2400x001			
584	C34.3	33.2600x001			
585	C34.3	33.2600x002			
586	C34.3	33.2700x001			
587	C34.3	34.0401			
588	C34.3	34.9101			
589	C34.3				
590	C34.3	32.4100		40.5905+40.5906	+
591	C34.3	32.4100		40.5905+40.5914	+
592	C34.3	32.4100		40.5913	
593	C34.3	32.4100		40.5914	
594	C34.3	32.2001		40.5914	
595	C34.3	32.3901			
596	C34.3	32.4100x002			
597	C34.3	32.6x00x002		33.3903	
598	C34.3	32.4902			
599	C34.3	32.6x00x002			
600	C34.3	34.2100x001			
601	C34.3	34.9904			
602	C34.3	40.2900x021			
603	C34.3	40.2901			
604	C34.3	86.0701			
605	C34.8				
606	C34.8	32.4100x002			
607	C34.9	31.4400x001			
608	C34.9	32.2001			
609	C34.9	32.2003			
610	C34.9	32.3001			
611	C34.9	32.4100			
612	C34.9	33.2200x003			
613	C34.9	33.2302			
614	C34.9	33.2400x001			
615	C34.9	33.2400x002	[BAL]		
616	C34.9	33.2403			
617	C34.9	33.2600x001			
618	C34.9	33.2600x002			
619	C34.9	33.2700x001			
620	C34.9	33.2702			
621	C34.9	34.0401			
622	C34.9	34.9101			

		T			
623	C34.9	34.9103			
624	C34.9	93.9000x002	(
625	C34.9	99.6000	,		
626	C34.9	33.0000			
627	C34.9	40.1101			
628	C34.9	40.1102			
629	C34.9	33.2700x001		33.2302	
630	C34.9	33.2600x001		34.0401	
631	C34.9	33.4100		40.5914	
632	C34.9	32.4100 32.6x00x002		33.3903	
633	C34.9	32.6x00x002		33.3903	
634	C34.9	32.0000002			
635	C34.9	34.2000			
636	C34.9	40.2900x021			
637	C34.9	40.2900x021 40.2901			
638	C34.9	86.0701			
639	C37.x	34.3x04			
640	C37.x	24.2.02			
641	C37.x	34.3x02			
642	C38.3	212.00			
643	C38.3	34.3x02			
644	C38.4				
645	C40.2				
646	C41.0				
647	C41.2				
648	C41.4				
649	C41.9				
650	C43.3				
651	C43.5				
652	C43.7				
653	C43.9				
654	C44.1				
655	C44.3	86.4x01			
656	C44.3				
657	C44.3	27.9900x005			
658	C44.4				
659	C44.5				
660	C44.6				
661	C44.7				
662	C44.9				
663	C45.0				
664	C48.0				

665	C48.0	54.4x02		
666	C48.2	J4.4X0Z		
667	C49.1			
668	C49.2	83.3900x017		
669	C49.2	85.3900x017		
670	C49.9			
671	C50.1	85.4301		
672	C50.1	65.4301		
673	C50.2	85.1100x001		
674	C50.2	85.2101		
675	C50.2	85.4300x003		
676	C50.2	85.4301		
677	C50.2	85.4302		
678	C50.2	85.4500x001		
679	C50.2			
680	C50.2	85.4301	85.1100x001	
681	C50.3	85.4301		
682	C50.3			
683	C50.4	85.1100x001		
684	C50.4	85.2100x003		
685	C50.4	85.2101		
686	C50.4	85.4300x003		
687	C50.4	85.4301		
688	C50.4	85.4302		
689	C50.4	85.4303		
690	C50.4	85.4500x001		
691	C50.4			
692	C50.4	85.1100x001	40.1103	
693	C50.4	85.4100x001	40.1105	
694	C50.4	85.2300x001	40.1105	
695	C50.4	85.4301	85.1100x001	
696	C50.4	85.4300x003	85.1100x001	
697	C50.5	85.4300x003		
698	C50.5	85.4301		
699	C50.5			
700	C50.8	85.1100x001		
701	C50.8	85.2100x003		
702	C50.8	85.2101		
703	C50.8	85.4300x003		
704	C50.8	85.4301		
	L			

705	C50.8	85.4302	
706	C50.8	85.4303	
707	C50.8	85.4500	
708	C50.8	85.4500x001	
709	C50.8		
710	C50.8	85.4100x001	40.1105
711	C50.8	85.4301	85.1100x001
712	C50.9	85.1100x001	
713	C50.9	85.1200x001	
714	C50.9	85.2100x003	
715	C50.9	85.2100x019	
716	C50.9	85.2101	
717	C50.9	85.2301	
718	C50.9	85.4100x001	
719	C50.9	85.4300x003	
720	C50.9	85.4301	
721	C50.9	85.4302	
722	C50.9	85.4303	
723	C50.9	85.4500	
724	C50.9	85.4500x001	
725	C50.9		
726	C50.9	85.1100x001	40.1103
727	C50.9	85.4100x001	40.1105
728	C50.9	85.4301	85.1100x001
729	C50.9	85.4500x001	85.1100x001
730	C50.9	85.4401	
731	C51.9		
732	C51.9	71.5x00x001	40.5400x001
733	C51.9	71.5x00x001	
734	C51.9	71.5x00x003	
735	C52.x		
736	C53.1		
737	C53.9	67.1200x001	
738	C53.9	67.2x00	
739	C53.9	67.3201	
740	C53.9	67.3202	
741	C53.9	68.6100x001	
742	C53.9	68.6900x001	
743	C53.9		
744	C53.9	68.6100x001	54.5100x009

745 C\$3.9 68.6900:001 \$4.5903 746 C\$3.9 68.6900:001 \$4.5904 747 C\$3.9 68.4100 65.6300 748 C\$3.9 68.4100 65.500 749 C\$3.9 68.6901 \$4.5904 750 C\$3.9 68.6901 \$4.5904 751 C\$3.9 68.4903 \$4.5904 751 C\$3.9 68.4903 \$4.5904 752 C\$4.1 68.1908 \$4.5904 753 C\$4.1 68.2913 \$4.5008 754 C\$4.1 68.2913 \$4.5008 755 C\$4.1 68.2917 \$4.5008 756 C\$4.1 68.4100 \$4.5008 757 C\$4.1 68.2917 \$4.5008 758 C\$4.1 68.4100 \$4.5912 759 C\$4.1 68.4100 \$4.5912 760 C\$4.1 68.4100 \$4.5912 761 C\$4.1 68.4100 \$6.5100			T T		
746 C33 C33 C34 C33 C34 C34 C35 C34 C35 C34 C35 C34 C35 C34 C35 C35					
T46	745	C53 9	68 6900	5900v001 54 5903	
1747 1748					
TAB					
TASE CS3.9 S6.6901 S4.5904					
TSD					
TS1					
752 C54.1 68.1200x001					
T53					
T54					
755 C54.1 68.2917 68.4100 757 C54.1 68.6100x001 68.6100x001 758 C54.1 68.6100x001 759 C54.1 68.6100x001 759 C54.1 69.0901 759 C54.1 750 C54.1 760 C54.1 761 C54.1 762 C54.1 762 C54.1 763 C54.1 763 C54.1 764 C54.1 765 C55.2 765 C55.2 775 C55.2 775 C55.2 775 C55.2 775 C55.2 775 C56.2 777 C56.2					
756 C54.1 68.4100 757 C54.1 68.6100x001 758 C54.1 69.0901 759 C54.1 69.0902 760 C54.1 68.4100 761 C54.1 68.4100 762 C54.1 68.4102 763 C54.1 68.4901 764 C54.1 68.4100 765 C54.1 68.4100 766 C54.1 68.4100 766 C54.1 68.4100 767 C54.1 68.4902 767 C54.1 68.4902 769 C54.1 68.4902 770 C55.x 771 C56.x 54.9101 772 C56.x 54.9101 773 C56.x 54.9105 774 C57.0 64.301 775 C60.9 64.301 776 C61.x 60.1100x002					
757 C54.1 68.6100x001 758 C54.1 69.0901 759 C54.1 69.0902 760 C54.1 68.4100 761 C54.1 68.4100 762 C54.1 68.4102 763 C54.1 68.4100 764 C54.1 68.4100 765 C54.1 68.4100 766 C54.1 68.4100 766 C54.1 68.4100 767 C54.1 68.400 767 C54.1 68.4902 768 C54.1 68.4902 769 C55.x 771 C56.x 772 C55.x 773 C56.x 774 C57.0 775 C60.9 777 C61.x					
758 C54.1 69.0902 759 C54.1 69.0902 760 C54.1 68.4100 761 C54.1 68.4102 40.5912+65.6300 + 762 C54.1 68.4102 763 C54.1 68.4901 65.6100 764 C54.1 68.4100 65.6300 765 C54.1 68.4102 65.6300 766 C54.1 68.4100 66.5102 767 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.5910 + 769 C54.1 68.4902 40.5910 + 769 C54.1 68.4902 40.5910 + 770 C55.x 54.9101 - - 771 C56.x 54.9101 - - 773 C56.x 54.9105 - - 775 <td></td> <td></td> <td></td> <td></td> <td></td>					
759 C54.1 69.0902 40.5912+65.6300 + 761 C54.1 68.4100 40.5912+65.6300 + 762 C54.1 68.4102 40.5912+65.6300 + 763 C54.1 68.4901 65.6100 764 C54.1 68.4100 65.6300 765 C54.1 68.4102 65.6300 766 C54.1 68.4100 66.5102 767 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.5910 + 769 C54.1 68.4902 40.5910 + 770 C55.x 771 C56.x 54.9101 - 772 C56.x 54.9105 - - 774 C57.0 - 64.3x01 - - 776 C60.9 60.1100x002 - - - -					
760 CS4.1 68.4100 40.5912+65.6300 + 761 CS4.1 68.4102 40.5912+65.6300 + 762 CS4.1 68.4901 65.6100 + 763 CS4.1 68.4901 65.6300 + 764 CS4.1 68.4100 65.6300 + 765 CS4.1 68.4102 65.6300 + 766 CS4.1 68.4100 66.5102 + 767 CS4.1 68.4902 40.2905+40.5910 + 768 CS4.1 68.4902 40.5910 + 769 CS4.1 68.4902 40.5910 + 770 CS5.x - - - 771 CS6.x - - - - 772 CS6.x - - - - 773 CS6.x - - - - 774 CS7.0 - - - - 775					
761 C54.1 68.4102 40.5912+65.6300 + 762 C54.1 68.4102 40.5912+65.6300 + 763 C54.1 68.4901 65.6100 764 C54.1 68.4100 65.6300 765 C54.1 68.4102 65.6300 766 C54.1 68.4100 66.5102 767 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.5915 + 769 C54.1 68.4902 40.5910 + 770 C55.x 54.9101 + - 771 C56.x 54.9101 - - 774 C57.0 - - - - 775 C60.9 - - - - - 777 C61.x 60.1100x002 -			69.09	9.0902	
761 C\$4.1 68.4100 40.5912+65.6300 + 762 C\$4.1 68.4901 65.6100 763 C\$4.1 68.4901 65.6300 764 C\$4.1 68.4100 65.6300 765 C\$4.1 68.4102 65.6300 766 C\$4.1 68.4100 66.5102 767 C\$4.1 68.4902 40.2905+40.5910 + 768 C\$4.1 68.4902 40.5910 + 770 C\$5.x	760	C54.1			
762 CS4.1 68.4102 40.5912+65.6300 763 CS4.1 68.4901 65.6100 764 CS4.1 68.4100 65.6300 765 CS4.1 68.4102 65.6300 766 CS4.1 68.4902 40.2905+40.5910 + 768 CS4.1 68.4902 40.5910 + 769 CS5.1 68.4902 40.5910 + 770 CS5.x 54.9101 - - 771 CS6.x 54.9105 - - 773 CS6.x 54.9105 - - 776 C60.9 64.3x01 - - 777 C61.x 60.110xx002 - -	761	C54.1	68.41	8.4100 40.5912+65.6300	+
764 CS4.1 68.4100 65.6300 765 CS4.1 68.4102 65.6300 766 CS4.1 68.4100 66.5102 767 CS4.1 68.4902 40.2905+40.5910 + 768 CS4.1 68.4902 40.5910 769 CS4.1 68.4902 40.5910 770 CS5.x 771 CS6.x 54.9101 772 CS6.x 54.9105 774 CS7.0 774 CS7.0 64.3x01 776 C60.9 64.3x01 777 C61.x 60.1100x002 60.1100x002 60.1100x002	762	C54.1	68.41	8.4102 40.5912+65.6300	+
765 C54.1 68.4102 65.6300 766 C54.1 68.4100 66.5102 767 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.5910 769 C54.1 68.4902 40.5910 770 C55.x C56.x C56.x 771 C56.x 54.9101 C57.0 773 C56.x 54.9105 C57.0 774 C57.0 C57.0 C57.0 775 C60.9 64.3x01 C60.9 777 C61.x 60.1100x002 C60.1100x002	763	C54.1	68.49	8.4901 65.6100	
766 C54.1 68.4100 66.5102 767 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.5910 769 C54.1 68.4902 40.5910 770 C55.x 54.910 54.9101 771 C56.x 54.9101 54.9105 773 C56.x 54.9105 54.9105 774 C57.0 60.9 64.3x01 776 C60.9 60.1100x002 60.1100x002	764	C54.1	68.41	8.4100 65.6300	
767 C54.1 68.4902 40.2905+40.5910 + 768 C54.1 68.4902 40.5910 769 C54.1 68.4902 40.5910 770 C55.x 771 C56.x 772 C56.x 773 C56.x 774 C57.0 775 C60.9 776 C60.9 777 C61.x 60.1100x002	765	C54.1	68.41	8.4102 65.6300	
767 C54.1 68.4902 40.2905+40.5910 768 C54.1 68.4902 40.5910 770 C55.x 40.5910 771 C56.x 54.9101 772 C56.x 54.9101 773 C56.x 54.9105 774 C57.0 60.9 775 C60.9 64.3x01 776 C60.9 60.1100x002	766	C54.1	68.41	8.4100 66.5102	
769 C54.1 68.4902 40.5910 770 C55.x 771 C56.x 772 C56.x 773 C56.x 774 C57.0 775 C60.9 777 C61.x 60.1100x002	767	C54.1	68.49	8.4902 40.2905+40.5910	+
769 C54.1 68.4902 40.5910 770 C55.x 771 C56.x 772 C56.x 773 C56.x 774 C57.0 775 C60.9 776 C60.9 777 C61.x	768	C54.1	68.49	8.4902	
771 C56.x 54.9101 772 C56.x 54.9105 773 C56.x 54.9105 774 C57.0 64.3x01 775 C60.9 64.3x01 777 C61.x 60.1100x002	769				
772 C56.x 54.9101 773 C56.x 54.9105 774 C57.0	770	C55.x			
772 C56.x 54.9101 773 C56.x 54.9105 774 C57.0	771	C56.x			
773 C56.x 54.9105 774 C57.0 775 C60.9 64.3x01 776 C60.9 777 C61.x 60.1100x002	772	C56.x	54.91	4.9101	
774 C57.0 64.3x01 775 C60.9 64.3x01 776 C60.9 60.1100x002					
775 C60.9 64.3x01 776 C60.9 60.1100x002					
776 C60.9 777 C61.x 60.1100x002			64.3x	4.3x01	
777 C61.x 60.1100x002	776				
			60.1100	1100x002	
//O	778	C61.x		1100x003	
779 C61.x 60.1101					
780 C61.x 60.2100x001 [TULIP]					
781 C61.x 60.2900x004					
782 C61.x 60.2901 [TEVAP]					
783 C61.x 60.2902 TURP					

784	C61.x	60.5x02	
785	C61.x	62.4100x00	4
786	C61.x		
787	C61.x	60.6900x00	2
788	C62.9	62.3x00	
789	C62.9		
790	C64.x	55.2300x00	1
791	C64.x	55.2301	
792	C64.x	55.4x03	
793	C64.x	55.5101	
794	C64.x	55.5103	
795	C64.x	55.5104	
796	C64.x		
797	C64.x	55.4x03	55.7x01
798	C64.x	55.4x00	
799	C65.x	55.5104	
800	C65.x		
801	C66.x	55.5104	
802	C66.x		
803	C67.0	57.4900x00	1
804	C67.2	57.4900x00	1
805	C67.2	57.4901	
806	C67.2	57.4903	
807	C67.2		
808	C67.2	57.4900x00	
809	C67.3	57.4900x00	
810	C67.4	57.4900x00	1
811	C67.8	57.4900x00	
812	C67.9	57.3200x00	
813	C67.9	57.4900x00	1
814	C67.9	57.4901	
815	C67.9	57.4903	
816	C67.9	57.7103	
817	C67.9		
818	C67.9	57.4900x00	
819	C67.9	57.4901	57.3200x001
820	C67.9	57.4904	57.3200x001
821	C67.9	57.7901	
822	C67.9	57.6x00	
823	C67.9	57.5901	
824	C67.9	57.5900x00	1
825	C68.8		

		Т	T
826	C71.0		
827	C71.1	01.5909	
828	C71.1	0110000	
829	C71.1	01.5900x038	
830	C71.1	01.5936	
831	C71.2	01.5550	
832	C71.2	01.5913	
833	C71.3	01.5908	
834	C71.4	01.5940	
835	C71.6		
836	C71.6	01.5923	
837	C71.6	01.5900x043	
838	C71.7		
839	C71.7	01.5920	
840	C71.8		
841	C71.8	01.5900x041	
842	C71.8	01.5913	
843	C71.8	01.5900x038	
844	C71.9		
845	C71.9	01.5918	
846	C73.x		
847	C73.x	06.1101	
848	C73.x	06.2x00	
849	C73.x	06.2x00	04.0405
850	C73.x	06.2x00	04.0405+40.3x00x002 +
851	C73.x	06.2x00	04.0405+40.3x00x005 +
852	C73.x	06.2x00	04.0405+40.4100 +
853	C73.x	06.2x00	40.3x00x002
854	C73.x	06.2x00	40.3x00x005
855	C73.x	06.2x00	40.4100
856	C73.x	06.2x01	
857	C73.x	06.2x01	04.0405+06.3907+40.3x +
837	C/3.X	06.2X01	00x002 +
858	C72 v	06.2x01	04.0405+06.3907+40.41 +
030	C73.x	06.2X01	00 +
859	C73.x	06.2x01	04.0405+40.3x00x001 +
860	C73.x	06.2x01	04.0405+40.3x00x002 +
861	C73.x	06.2x01	04.0405+40.3x00x005 +
862	C73.x	06.2x01	04.0405+40.4100 +
\sqcup			

	Г		
863	C73.x	06.2x01	40.3x00x002
864	C73.x	06.2x01	40.4100
865	C73.x	06.2x02	
866	C73.x	06.2x02	04.0405
0.67	672	06.2::02	04.0405+06.3900x004+4 +
867	C73.x	06.2x02	0.3x00x002 +
868	C73.x	06.2x02	04.0405+06.3900x004+4 +
000	C73.X	06.2X02	0.4100 +
869	C73.x	06.2x00	04.0405+40.3x00x001 +
			+
870	C73.x	06.2x02	04.0405+40.3x00x001
871	C73.x	06.2x02	04.0405+40.3x00x002 +
872	C73.x	06.2x02	04.0405+40.3x00x005 +
873	C73.x	06.2x02	04.0405+40.4000 +
874	C73.x	06.2x02	04.0405+40.4100 +
875	C73.x	06.2x02	06.3900x003
0/3			06.3900x003+40.3x00x0 +
876	C73.x	06.2x02	05
877	C73.x	06.2x02	06.3900x004
878	C73.x	06.2x02	40.3x00x001
879	C73.x	06.2x02	40.3x00x002
880	C73.x	06.2x02	40.3x00x005
881	C73.x	06.2x02	40.4000
882	C73.x	06.2x02	40.4100
883	C73.x	06.2x02	40.4200
884	C73.x	06.2x03	
885	C73.x	06.2x03	04.0405
886	C73.x	06.2x03	04.0405+40.4100 +
887	C73.x	06.2x04	
888	C73.x	06.2x04	04.0405
889	C73.x	06.2x04	04.0405+40.3x00x002 +
890	C73.x	06.2x04	04.0405+40.3x00x005 +
891	C73.x	06.2x04	04.0405+40.4100 +
892	C73.x	06.2x04	40.3x00x002
893	C73.x	06.2x04	40.3x00x005
894	C73.x	06.2x04	40.4100
895	C73.x	06.3100	
896	C73.x	06.3102	

897	C73.x	06.3900x004	
898	C73.x	06.3900x011	
899	C73.x	06.3900x013	
900	C73.x	06.3900x013	04.0405
901	C73.x	06.4x00	0 110 100
902	C73.x	06.4x00	04.0405
903	C73.x	06.4x00	04.0405+40.2900x021 +
904	C73.x	06.2x00	40.3x00x001
905	C73.x	06.4x00	04.0405+40.3x00x001 +
906	C73.x	06.4x00	04.0405+40.3x00x002 +
907	C73.x	06.4x00	04.0405+40.3x00x005 +
908	C73.x	06.4x00	04.0405+40.4000 +
909	C73.x	06.4x00	04.0405+40.4200 +
910	C73.x	06.4x00	40.3x00x001
911	C73.x	06.4x00	40.3x00x002
912	C73.x	06.4x00	40.3x00x005
913	C73.x	06.4x00	40.4000
914	C73.x	06.4x00	40.4200
915	C73.x	06.4x02	
916	C73.x	06.4x02	04.0405
917	C73.x	06.5100x001	
918	C73.x	06.2x02	06.9501+40.3x00x002 +
919	C73.x	06.4x00	40.4100
920	C73.x	06.2x02	40.3x00x003
921	C73.x	06.2x04	40.3x00x003
922	C73.x	06.4x00	40.3x00x003
923	C73.x	06.3900x003	
924	C73.x	06.3900x012	
925	C73.x	06.3901	
926	C73.x	06.3902	
927	C73.x	06.3905	
928	C73.x	06.4x01	
929	C74.9		
930	C76.0	27.9900x005	
931	C76.0		
932	C76.1		
933	C76.2		
934	C76.3		
935	C76.5		

936	C76.7				
937	C77.0	40.1101			
938	C77.0	40.1101			
939	C77.0	40.2900x021			
940	C77.0	40.3x00x005			
941	C77.0	40.4100			
942	C77.0				
943	C77.1				
944	C77.2				
945	C77.3	40.1103			
946	C77.3	40.5100			
947	C77.3				
948	C77.4				
949	C77.4	40.5400x002			
950	C77.5				
951	C77.8				
952	C77.9				
953	C78.0	32.2001			
954	C78.0	32.2400x002			
955	C78.0	33.2600x001			
956	C78.0	33.2600x002			
957	C78.0				
958	C78.1				
959	C78.2	34.0401			
960	C78.2	34.9101			
961	C78.2	34.9103			
962	C78.2				
963	C78.2	34.9100x001			
964	C78.5				
965	C78.6	54.9101			
966	C78.6	54.9105			
967	C78.6				
968	C78.7	39.7903			
969	C78.7	50.1100x001			
970	C78.7	50.1100x005			
971	C78.7	50.2402	СТ		
972	C78.7	50.2403			
973	C78.7	50.2404			
974	C78.7				
975	C78.7	39.7903		50.9300	
976	C78.8				
977	C79.1				
	I I			II.	1

	1			T		Т
978	C79.2					
979	C79.3					
980	C79.3		01.5900x038			
981	C79.3		01.5908			
982	C79.3		01.5923			
983	C79.3		01.5913			
984	C79.3		01.5900x043			
985	C79.3		01.5940			
986	C79.5					
987	C79.7					
988	C79.8		34.4x01			
989	C79.8		54.9101			
990	C79.8					
991	C79.8		54.9902			
992	C79.9					
993	C80.0					
994	C80.9					
995	C81.7					
996	C81.9					
997	C82.9					
998	C83.0	В				
999	C83.1					
1000	C83.3	В	41.3800x001			
1001	C83.3	В				
1002	C83.3	В	41.3100		41.3800x001	
1003	C83.8					
1004	C84.4	Т				
1005	C84.5	T/NK				
1006	C85.1	B-				
1007	C85.7					
1008	C85.9		40.1101			
1009	C85.9					
1010	C86.0	NK/T				
1011	C88.0					
1012	C90.0		41.3100			
1013	C90.0		41.3800x001			
1014	C90.0					
1015	C90.0		41.3100		41.3800x001	
1016	C91.0	[ALL]	41.3100			
1017	C91.0	[ALL]	41.3800x001			
1018	C91.0	[ALL]				
1019	C91.0	[ALL]	41.3800x001		03.3101	

1020	C91.0		[ALL]	41.3100		41.3800x001	
1021	C91.1	В		41.3100			
1022	C91.1	В		41.3800x001			
1023	C91.1	В					
1024	C91.1	В		41.3100		41.3800x001	
1025	C91.7						
1026	C92.0		AML	41.3100			
1027	C92.0		AML	41.3800x001			
1028	C92.0		AML				
1029	C92.0		AML	41.3100		41.3800x001	
1030	C92.1	BCR/ABL	CML	41.3100			
1031	C92.1	BCR/ABL	CML	41.3800x001			
1032	C92.1	BCR/ABL	CML				
1033	C92.1	BCR/ABL	CML	41.3100		41.3800x001	
1034	C92.4			41.3800x001			
1035	C92.4						
1036	C92.5						
1037	C93.0			41.3800x001			
1038	C93.0						
1039	C93.1						
1040	C95.0			41.3800x001			
1041	C95.0						
1042	C95.9						
1043	C96.6						
1044	C97.x						
1045	D00.0						
1046	D00.1			42.3305			
1047	D00.1						
1048	D00.2			43.4107	[ESD]		
1049	D00.2			15 1000 000	(505)		
1050	D01.0			45.4300x009	(ESD)		
1051	D01.0			45.4302	(5145)		
1052	D01.0			45.4307	(EMR)		
1053	D01.0 D01.2			49.3000:003	(550)		
1054 1055				48.3600x003	(ESD)		
1055	D01.2 D01.5						
1056	D01.5 D01.7						
1057	D01.7 D02.2			22 2001			
1058	D02.2			32.2001 32.3001			
1060	D02.2			32.3001			
1060	D02.2			32.2000x003			
TOOT	DU2.2			32.2UUUXUU3			

1062	D02.2	32.4100			
1063	D05.1	85.2101			
1064	D05.1	85.4300x003			
1065	D05.1	85.4301			
1066	D05.1	05.4301			
1067	D05.9				
1068	D06.1	67.3201			
1069	D06.1	67.3202			
1070	D06.9	67.2x00			
1071	D06.9	67.3200x012	[LLETZ]		
1072	D06.9	67.3201			
1073	D06.9	67.3202			
1074	D06.9	67.3302			
1075	D06.9	68.4100			
1076	D06.9				
1077	D06.9	68.4901		65.6100	
1078	D06.9	68.4100		65.6300	
1079	D06.9	68.4102		65.6300	
1080	D06.9	68.4100		66.5102	
1081	D06.9	67.2x00		67.1200x001	
1082	D06.9	67.2x00		67.6901	
1083	D07.0				
1084	D07.5				
1085	D09.0	57.4900x001			
1086	D10.0				
1087	D10.1	25.1x01			
1088	D10.1	25.1x04			
1089	D10.3	27.3101			
1090	D10.3	27.7901			
1091	D10.3				
1092	D10.4	28.2x03			
1093	D10.4	28.9201			
1094	D10.5	29.3901			
1095	D10.9	29.3901			
1096	D10.9	29.3905			
1097	D11.0	26.2901			
1098	D11.0	26.3100x009			
1099	D11.0	26.3101			
1100	D11.0	26.3201			
1101	D11.0				
1102	D11.0	26.2901		04.0401	
1103	D11.0	26.3101		04.0401	

1104	D11.0	26.3100x009		04.0401	
1105	D11.0	26.2901		86.7407	
1106	D11.0	04.0401		36.7 107	
1107	D11.7	26.2904			
1108	D11.7	26.3203			
1109	D11.7	20.3203			
1110	D12.0	45.4300x009	(ESD)		
1111	D12.0	45.4302	(LSD)		
1112	D12.0	45.4303			
1113	D12.0	45.4307	(EMR)		
1114	D12.0	45.4307	(EIVIN)		
1115	D12.1	47.0100			
1116	D12.2	45.4302			
1117	D12.2	45.4300x008			
1117	D12.2	45.4300x008 45.4300x009	(ESD)		
1119	D12.2	45.4307	(EMR)		
1119	D12.2	45.4307	(EIVIR)		
1120	D12.2	45.4302		43.4105	
1121	D12.2	45.4307	(EMR)	43.4105	
1122	D12.2	45.4307	(EIVIK)	44.1401	
1123		45.4302	(ENAD)	44.1401	-
	D12.2		(EMR)		
1125	D12.2	45.4302		45.1300x004	-
1126	D12.3	45.4302			
1127	D12.3	45.4300x008	(505)		
1128	D12.3	45.4300x009	(ESD)		
1129	D12.3	45.4307	(EMR)		
1130	D12.3				
1131	D12.3	45.4302	(-1)	43.4105	
1132	D12.3	45.4307	(EMR)	43.4105	F
1133	D12.3	45.4307	(EMR)	43.4108	[EMR]
1134	D12.3	45.4302	()	44.1401	
1135	D12.3	45.4307	(EMR)	44.1401	
1136	D12.3	45.4302		45.1300x004	-
1137	D12.4	45.4300x008			
1138	D12.4	45.4300x009	(ESD)		
1139	D12.4	45.4302			
1140	D12.4	45.4307	(EMR)		
1141	D12.4				
1142	D12.4	45.4302		43.4105	
1143	D12.4	45.4302		44.1401	
1144	D12.4	45.4307	(EMR)	44.1401	
1145	D12.4	45.4302		45.1300x004	-

			1		
1146	D12.5	45.4301			
1147	D12.5	45.4300x008			
1148	D12.5	45.4300x009	(ESD)		
1149	D12.5	45.4302	()		
1150	D12.5	45.4307	(EMR)		
1151	D12.5		,		
1152	D12.5	45.4301		43.4105	
1153	D12.5	45.4307	(EMR)	43.4105	
1154	D12.5	45.4302	,	43.4105	
1155	D12.5	45.4307	(EMR)	44.1401	
1156	D12.5	45.4301	,	44.1401	
1157	D12.5	45.4302		44.1401	
1158	D12.5	45.4301		45.1300x004	-
1159	D12.5	45.4307	(EMR)	45.1300x004	-
1160	D12.5	45.4302	,	45.1300x004	-
1161	D12.6	45.4302			
1162	D12.6	45.4307	(EMR)		
1163	D12.6	45.2302			
1164	D12.6	45.2501			
1165	D12.6	45.4101			
1166	D12.6	45.4201			
1167	D12.6	45.4300x008			
1168	D12.6	45.4300x009	(ESD)		
1169	D12.6	45.4300x013	APC)		
1170	D12.6	45.4301			
1171	D12.6	45.4304			
1172	D12.6				
1173	D12.6	44.1300x001			
1174	D12.6	44.1401			
1175	D12.6	45.4302		43.4100x014	
1176	D12.6	45.4302		43.4105	
1177	D12.6	45.4307	(EMR)	43.4105	
1178	D12.6	45.4307	(EMR)	43.4108	[EMR]
1179	D12.6	45.4307	(EMR)	44.1401	
1180	D12.6	45.4302		44.1401	
1181	D12.6	45.4302		45.1300x004	-
1182	D12.6	45.4307	(EMR)	45.1300x004	-
1183	D12.6	45.4302		45.1600x001	
1184	D12.6	45.4307	(EMR)	45.1600x001	
1185	D12.6	45.2501		44.1300x001	
1186	D12.6	45.4300x012	(STER)		
1187	D12.6	45.4302		44.1400x003	(FNA)

		1			T
1188	D12.8	45.4200x003			
1189	D12.8	45.4302			
1190	D12.8	45.4307	(EMR)		
1191	D12.8	48.3200x001	- (2.771.7)		
1192	D12.8	48.3501	_		
1193	D12.8	48.3502			
1193	D12.8	48.3600x002			
1194	D12.8	48.3600x002 48.3600x003	(ESD)		
1196	D12.8	48.3600x003	(EMR)		
1197	D12.8	48.3000,004	(LIVIN)		
1198	D12.8	48.6900x004			
1198		46.09000004			
1200	D12.9 D13.0	42.3301			
	D13.0				
1201		42.3305			
1202	D13.0	42.3306			
1203	D13.0	10.0001			
1204	D13.0	42.3201			
1205	D13.1	43.4100x014	(comp.)		
1206	D13.1	43.4100x021	[EFTR]		
1207	D13.1	43.4107	[ESD]		
1208	D13.1	43.4108	[EMR]		
1209	D13.1	44.1300x001			
1210	D13.1				
1211	D13.1	43.4107	[ESD]	44.1301	
1212	D13.1	43.8901			
1213	D13.2	45.3004	(ESD)		
1214	D13.5	51.2300			
1215	D13.6				
1216	D14.0	22.5300x004			
1217	D14.0				
1218	D14.1	30.0903			
1219	D14.1	30.0905			
1220	D14.1	30.0911			
1221	D14.1				
1222	D14.3	32.2001			
1223	D14.3	32.3001			
1224	D14.3				
1225	D15.0				
1226	D15.1	37.3300x018			
1227	D15.2	34.3x04			
1228	D15.2	34.3x02			
1229	D15.7	34.5904			
1223	D13.1	34.3304			

			T	
1230	D16.1	77.6902		
1231	D16.2	77.6501		
1232	D16.2	77.6701		
1233	D16.2			
1234	D16.3	77.6903		
1235	D16.4	01.6x00		
1236	D16.4			
1237	D16.5	76.2x01		
1238	D16.6			
1239	D16.9			
1240	D17.0	27.9900x005		
1241	D17.0	83.3900x017		
1242	D17.0	83.3904		
1243	D17.0	86.4x01		
1244	D17.0	86.8300x032		
1245	D17.0			
1246	D17.1	83.3200x001		
1247	D17.1	83.3200x007		
1248	D17.1	83.3900x017		
1249	D17.1	85.2100x003		
1250	D17.1	86.4x02		
1251	D17.1	86.8300x032		
1252	D17.1			
1253	D17.2	83.3200x009		
1254	D17.2	83.3200x012		
1255	D17.2	83.3900x017		
1256	D17.2	86.8300x032		
1257	D17.2			
1258	D17.3			
1259	D17.5			
1260	D17.5	54.3x01		
1261	D17.7			
1262	D17.7	55.4x00		
1263	D17.9	83.3900x017		
1264	D17.9	86.8300x031		
1265	D17.9	86.8300x032		
1266	D17.9			
1267	D18.0	21.0300x004		
1268	D18.0	25.1x01		
1269	D18.0	27.9900x005		
1270	D18.0	38.6000x011		
1271	D18.0	38.6000x013		

-	1	I		I	
1272	D18.0	38.6201			
	D18.0	39.7903			
1273					
1274	D18.0	44.1300x001			
1275	D18.0	45.1300x004	-		
1276	D18.0	50.2205			
1277	D18.0	50.2909			
1278	D18.0	50.3x05			
1279	D18.0	82.2900x001			
1280	D18.0	83.3200x012			
1281	D18.0	83.3900x017			
1282	D18.0				
1283	D18.0	39.7903		50.9300	
1284	D18.0	38.6102			
1285	D18.0	50.2908			
1286	D18.1	40.2910			
1287	D18.1	40.9x00x016			
1288	D18.1				
1289	D21.0				
1290	D21.1	82.2100			
1291	D21.1	82.2900x001			
1292	D21.1	83.3900x017			
1293	D21.1				
1294	D21.2	83.3900x017			
1295	D21.2				
1296	D21.9	82.2100			
1297	D21.9	83.3100			
1298	D21.9				
1299	D22.1	08.2200x003			
1300	D22.1				
1301	D22.3	27.9900x005			
1302	D22.3				
1303	D22.4				
1304	D22.5				
1305	D22.6	86.4x03			
1306	D22.6	GOTING			
1307	D22.7				
1308	D22.7	86.4x03			
1309	D22.9	30.4703			
1310	D23.1	08.2200x003			
1311	D23.1	33.2200,003			
1312	D23.1	18.2900x003			
1313	D23.2	18.2900x003			
1212	DZ3.Z	18.2900X009			

1314	D23.2				
1315	D23.3	27.9900x005			
1316	D23.3				
1317	D23.4	86.4x01			
1318	D23.4				
1319	D23.5	54.3x01			
1320	D23.5				
1321	D23.6				
1322	D23.7				
1323	D23.9				
1324	D24.x	85.1100x001			
1325	D24.x	85.1200x001			
1326	D24.x	85.2100x003			
1327	D24.x	85.2100x019			
1328	D24.x	85.2100x021	()		
1329	D24.x	85.2100x022			
1330	D24.x	85.2101			
1331	D24.x	85.2200			
1332	D24.x	85.2300x001			
1333	D24.x	85.2301			
1334	D24.x				
1335	D24.x	85.2200		83.8901	
1336	D24.x	85.2101		85.1100x001	
1337	D24.x	85.2100x019		85.1100x001	
1338	D24.x	85.2100x003		85.1100x001	
1339	D24.x	85.2100x022		85.1100x001	
1340	D24.x	85.2200		85.2101	
1341	D24.x	85.2200		85.8701	
1342	D24.x	85.2100x003		85.8701	
1343	D24.x	85.2200		86.700x0014	
1344	D24.x	85.2100x020			
1345	D25.0	67.3203			
1346	D25.0	67.3902			
1347	D25.0	68.1200x001			
1348	D25.0	68.2901			
1349	D25.0	68.2912			
1350	D25.0	68.2913			
1351	D25.0	68.2915			
1352	D25.0	68.2917			
1353	D25.0	69.0902			
1354	D25.0				
1355	D25.0	68.4100		65.6300	

	l	1		
1356	D25.0	68.4100	66.5102	
1357	D25.0	68.2913	67.3203	
1358	D25.1	68.1200x001	720	
1359	D25.1	68.2901		
1360	D25.1	68.2905		
1361	D25.1	68.2906		
1362	D25.1	68.2912		
1363	D25.1	68.2913		
1364	D25.1	68.2915		
1365	D25.1	68.2917		
1366	D25.1	68.3901		
1367	D25.1	68.4100		
1368	D25.1	68.4901		
1369	D25.1	69.0901		
1370	D25.1	69.0902		
1371	D25.1			
1372	D25.1	68.2912	54.2100	
1373	D25.1	68.2912	54.5100x005	
1374	D25.1	68.2912	54.5100x009	
1375	D25.1	68.2912	54.5100x009+66.5102	+
1376	D25.1	68.2912	54.5100x009+66.6100x0 07	+
1377	D25.1	65.2501	54.5100x009+68.2912	+
1378	D25.1	68.2912	54.5101	
1379	D25.1	68.2901	54.5904	
				+
1380	D25.1	68.4100	65.2501+66.5102	<u>'</u>
1381	D25.1	68.4100	65.4100	-
1382	D25.1	68.4901	65.6100	
1383	D25.1	68.4100	65.6300	
1384	D25.1	68.4901	66.5100	
1385	D25.1	68.4100	66.5102	
1386	D25.1	68.2912	66.5102	
1387	D25.1	68.4100	66.5102+68.1200x001	+
1388	D25.1	68.2912	66.6100x007	
1389	D25.1	65.2501	68.2912	
1390	D25.1	68.2912	69.4903	
1391	D25.2	68.2901		
1392	D25.2	68.2912		
1393	D25.2	69.1900x022		

				1 1	
1394	D25.2				
1395	D25.2	68.2912		54.5100x009	
1396	D25.2	68.4100		65.6300	
1397	D25.2	68.4100		66.5102	
1398	D25.9	67.3203			
1399	D25.9	67.3902			
1400	D25.9	67.3905			
1401	D25.9	68.1200x001			
1402	D25.9	68.2500x001			
1403	D25.9	68.2901			
1404	D25.9	68.2904			
1405	D25.9	68.2905			
1406	D25.9	68.2906			
1407	D25.9	68.2907			
1408	D25.9	68.2912			
1409	D25.9	68.2913			
1410	D25.9	68.2915			
1411	D25.9	68.2917			
1412	D25.9	68.3102			
1413	D25.9	68.3901			
1414	D25.9	68.4100			
1415	D25.9	68.4901			
1416	D25.9	68.5100	(LAVH)		
1417	D25.9	68.5901			
1418	D25.9	69.0901			
1419	D25.9	69.0902			
1420	D25.9				
1421	D25.9	44.1300x001			
1422	D25.9	68.2912		54.5100x009	
1423	D25.9	68.5100	(LAVH)	54.5100x009	
1424	D25.9	68.2912		54.5100x009+66.6100x0 07	+
1425	D25.9	65.2501		54.5100x009+68.2912	+
1426	D25.9	68.2912		54.5100x009+69.4903	+
1427	D25.9	68.2912		54.5101	
1428	D25.9	68.2901		54.5903	
1429	D25.9	68.2901		54.5904	
1430	D25.9	68.2906		54.5904	
1/121	D25.9	68.4100		65.2501+66.5102	+
1431	023.3	00.4100		03.2301+00.3102	

1432	D25.9	68.2901	65.2901
1433	D25.9	68.4100	65.4100 -
1434	D25.9	68.4901	65.6100
1435	D25.9	68.4100	65.6300
1436	D25.9	68.4901	66.5100
1437	D25.9	68.4100	66.5100
1438	D25.9	68.4100	66.5102
1439	D25.9	68.4100	66.5102+68.1200x001 +
1440	D25.9	68.2912	66.6100x007
1441	D25.9	68.2912	66.6104
1442	D25.9	65.2501	68.2912
1443	D25.9	68.2912	69.4903
1444	D25.9	68.4101	
1445	D26.0		
1446	D26.1	68.2912	
1447	D26.1	68.2913	
1448	D26.1	68.2917	
1449	D26.1	68.4100	
1450	D26.1	68.4901	
1451	D26.1		
1452	D26.1	68.4100	65.6300
1453	D26.1	68.4901	66.5100
1454	D26.1	68.4100	66.5102
1455	D26.9		
1456	D27.x	65.2501	
1457	D27.x	65.2901	
1458	D27.x	65.4100 -	
1459	D27.x	65.4900x001 -	
1460	D27.x	65.6100	
1461	D27.x	65.6300	
1462	D27.x		
1463	D27.x	65.2501	54.5100x005
1464	D27.x	65.2501	54.5100x009
1465	D27.x	65.4100 -	54.5100x009
			_
1466	D27.x	65.2501	54.5100x009+65.7905
			54.5100x009+66.6100x0 +
1467	D27.x	65.2501	07
			_
1468	D27.x	65.2501	54.5100x009+68.2912
1469	D27.x	65.2501	54.5101
1409	D27.x D27.x	65.4100 -	54.5101
14/0	UZ1.X	03.4100 -	54.5101

1471	D27.x	68.4901	65.6100
1471	D27.x	68.4100	65.6300
1472	D27.x D27.x	65.2501	65.7905
	D27.x D27.x	65.2501	66.6100x007
1474 1475	D27.x D27.x	65.2501	66.6104
1476	D27.x	65.2501	68.2912
1477	D28.0		
1478	D28.1	70.3301	
1479	D30.0	55.4x03	
1480	D30.0		
1481	D30.3	57.4900x001	
1482	D31.0	10.3101	
1483	D31.6	16.9200	
1484	D32.0	01.5106	
1485	D32.0	01.5901	
1486	D32.0	01.5909	
1487	D32.0		
1488	D32.0	01.5918	
1489	D32.0	01.5103	
1490	D32.0	01.5902	
1491	D32.0	01.5936	
1492	D32.0	01.5900x043	
1493	D32.0	01.5900x038	
1494	D32.0	01.5940	
1495	D32.0	01.5913	
1496	D32.0	01.5900x044	
1497	D32.0	01.5908	
1498	D32.0	01.5900x037	
1499	D32.1	03.4x06	
1500	D32.9		
1501	D32.9	01.5918	
1502	D33.0		
1503	D33.1	01.5900x043	
1504	D33.2	02.0500.00.10	
1505	D33.2	01.5918	
1506	D33.3	71.0020	
1507	D33.3	01.5900x044	
1508	D33.3	01.5908	
1509	D33.3	04.0101	
1510	D33.4	03.4x07	
1510	D33.4 D33.4	03.4x07	
1512	D33.9	03.4x03	

1513	D33.9		
1514	D33.9	03.4x06	
1515	D34.x	06.1101	
1516	D34.x	06.2x00	
1517	D34.x	06.2x01	
1518	D34.x	06.2x02	
1519	D34.x	06.2x03	
1520	D34.x	06.2x04	
1521	D34.x	06.3100	
1522	D34.x	06.3102	
1523	D34.x	06.3900x003	
1524	D34.x	06.3900x004	
1525	D34.x	06.3900x011	
1526	D34.x	06.3900x012	
1527	D34.x	06.3900x013	
1528	D34.x	06.3901	
1529	D34.x	06.4x00	
1530	D34.x		
1531	D34.x	06.2x02	04.0405
1532	D34.x	06.3900x004	04.0405
1533	D34.x	06.2x00	04.0405
1534	D34.x	34.3x02	
1535	D35.0	07.2102	
1536	D35.0	07.2201	
1537	D35.0	07.2902	
1538	D35.0		
1539	D35.0	07.2200	
1540	D35.0	07.2100	
1541	D35.1	06.8903	
1542	D35.1	06.8902	
1543	D35.2	07.6200x007 -	
1544	D35.2	07.6201	
1545	D35.2		
1546	D35.2	07.6200x007 -	02.1209
1547	D35.2	01.5918	
1548	D35.2	07.6301	
1549	D35.2	01.5902	
1550	D35.2	07.6202	
1551	D36.1	04.0713	
1552	D36.1	83.3900x017	
1553	D36.1		
1554	D36.1	54.4x02	

1555	D36.7	27.9900x005			
1556	D36.7	34.4x01			
1557	D36.7	83.3200x001			
1558	D36.7	83.3200x012			
1559	D36.7	83.3900x017			
1560	D36.7	83.3902			
1561	D36.7	83.3904			
1562	D36.7				
1563	D36.7	82.2900x001			
1564	D36.7	34.4x03			
1565	D36.9				
1566	D37.0	26.2901			
1567	D37.0				
1568	D37.1	43.4107	[ESD]		
1569	D37.1	43.4203			
1570	D37.1	43.8201			
1571	D37.1	44.1300x001			
1572	D37.1				
1573	D37.1	43.8901			
1574	D37.2				
1575	D37.2	45.6201			
1576	D37.2	45.3004	(ESD)		
1577	D37.3	47.0100			
1578	D37.3				
1579	D37.4	45.4300x009	(ESD)		
1580	D37.4	45.4300x013	APC)		
1581	D37.4	45.4302			
1582	D37.4	45.4307	(EMR)		
1583	D37.4				
1584	D37.4	45.4307	(EMR)	44.1401	
1585	D37.5	48.3600x003	(ESD)		
1586	D37.5				
1587	D37.6				
1588	D37.7				
1589	D37.7	52.7x00			
1590	D37.7	52.2101			
1591	D38.0				
1592	D38.1				
1593	D38.3	34.3x04			
1594	D38.3				
1595	D38.3	34.3x02			
1596	D38.4	34.3x04			

1987 0.38.4				
1599 D38.4				
1990 1930	1597	D38.4		
1990 1930			34.3x02	
1800 1891				
1501 1502 1503 1			65.2501	
1502 0391				
1903 1904 1905				
1908 1932			0511500.002	
1605 0.00				
1606 DALO DALO				
1609 D41.0			60.1100x002	
1610 D41.1	1607	D40.0		
1610 D41.2	1608	D41.0		
1611 D41.4	1609			
1612 D41.4	1610	D41.2		
1613 D41.4 D41.4 CALL <	1611	D41.4	57.3200x001	
1614 041.4 1615 041.4 57.490x001 57.320x001 1616 1616 1619 <td>1612</td> <td>D41.4</td> <td>57.4900x001</td> <td></td>	1612	D41.4	57.4900x001	
1615 D41.4 57.3200x001 57.3200x001 57.3200x001 1616 D41.9 57.3200x001 57.3200x001 57.3200x001 1617 D43.0 57.3200x001 57.3200x001 57.3200x001 1618 D43.1 57.3200x001 57.3200x001 57.3200x001 1619 D43.1 57.3200x001 57.3200x001 57.3200x001 1620 D43.1 57.3200x002 57.3200x002 57.3200x002 1621 D44.0 57.3200x002 57.3200x002 57.3200x002 1622 D44.0 57.3200x002 57.3200x002 57.3200x002 1623 D44.0 57.3200x002 57.3200x002 57.3200x002 57.3200x002 1626 D44.0 57.3200x002 57.3200x00	1613	D41.4	57.4901	
1616 D41.9	1614	D41.4		
1617 D43.0 ————————————————————————————————————	1615	D41.4	57.4900x001	57.3200x001
1618 D43.1 Masses of the control of the	1616	D41.9		
1619 D43.1 943.2 94.0 <	1617	D43.0		
1620 D43.2 044.0 06.1101 06.11	1618	D43.1		
1621 D44.0 06.101 06.2x00 0.00	1619	D43.1	01.5900x043	
1622 D44.0 D44.0 06.2x02 Carrent State St	1620	D43.2		
1623 D44.0 D44.0 06.3100 06.3100 1625 D44.0 06.3102 06.3102 06.3102 1626 D44.0 06.3900x003 06.3900x003 06.3900x004 1627 D44.0 06.3900x004 06.3900x004 06.3900x004 1628 D44.0 06.4x00 06.4x00 06.4x00 1629 D44.0 07.2102 07.2102 07.2102 1631 D44.1 07.2102 07.2102 07.2102 07.2102 1632 D44.3 07.2102	1621	D44.0	06.1101	
1624 D44.0 06.3100 06.3102 1625 D44.0 06.3102 06.3900x003 1627 D44.0 06.3900x004 06.3900x004 1628 D44.0 06.4x00 06.4x00 1629 D44.0 07.2102 07.2102 1631 D44.1 07.2102 07.2102 1632 D44.3 07.2102 07.2102 1633 D44.4 07.2102 07.2102 1634 D44.3 07.2102 07.2102 1635 D44.4 07.2102 07.2102 1634 D44.3 07.2102 07.2102 1635 D44.4 07.2102 07.2102 1636 D44.4 07.2102 07.2102 1637 D44.4 07.2102 07.2102 1638 D44.4 07.2102 07.2102 1639 D44.4 07.2102 07.2102 1639 D44.4 07.2102 07.2102 1630 D44.4 07.2102 07.2102 07.2102 1630 D44.4 07.2102 07.2102<		D44.0		
1625 D44.0 06.3102 06.390x003 06.390x004 1627 D44.0 06.3900x004 06.3900x004 1628 D44.0 06.4x00 06.4x00 1629 D44.0 07.2102 07.2102 1631 D44.1 07.2102 07.2102 1632 D44.3 07.2102 07.2102 1633 D44.4 07.2102 07.2102 1634 D44.3 07.2102 07.2102 1635 D44.4 07.2102 07.2102 1634 D44.4 07.2102 07.2102 1635 D44.4 07.2102 07.2102 1636 D44.4 07.2102 07.2102 1637 D44.4 07.2102 07.2102 1638 D44.4 07.2102 07.2102 1639 D44.4 07.2102 07.2102 1639 D44.4 07.2102 07.2102 1639 D44.4 07.2102 07.2102 1630 D44.4 07.2102 07.2102 1630 D44.4 07.2102 07.210	1623	D44.0	06.2x02	
1626 D44.0 06.3900x003 60.3900x004 60.3900x004 60.3900x004 <t< td=""><td>1624</td><td>D44.0</td><td></td><td></td></t<>	1624	D44.0		
1627 D44.0 06.3900x004 6.3900x004 6.400				
1628 D44.0 06.4x00 06.4x00 06.4x00 06.4x00 07.2102	1626	D44.0	06.3900x003	
1629 D44.0 D44.0 07.2102 <t< td=""><td></td><td></td><td>06.3900x004</td><td></td></t<>			06.3900x004	
1630 D44.1 07.2102 0.00	1628	D44.0	06.4x00	
1631 D44.1 1632 D44.3 1633 D44.4 1634 D44.4 1635 D44.6 1636 1637 D43.0 1639				
1632 D44.3 1633 D44.4 1634 D44.6 1635 D45.x			07.2102	
1633 D44.4 1634 D44.6 1635 D45.x				
1634 D44.6 39.8901 1635 D45.x 41.3100				
1635 D45.x 41.3100 41.3100				
1636 D45.x			41.3100	
1637 D45.x 41.3100 41.3800x001			41.3100	41.3800x001
1638 D46.2 [RAEB] [RAEB]	1638	D46.2 [RAEB]		

1639 D46.4

1640

1680	D50.9			
1681	D50.9		41.3100	
1682	D50.9		41.3100	41.3800x001
1683	D51.0	B12		
1684	D51.9	B12		
1685	D52.0		41.3800x001	
1686	D52.0			
1687	D53.1		41.3800x001	
1688	D53.1			
1689	D53.1		41.3100	
1690	D53.1		41.3100	41.3800x001
1691	D53.9			
1692	D55.0	6- [G6PD]		
1693	D56.0	α		
1694	D56.1	β		
1695	D56.9			
1696	D58.0			
1697	D58.9			
1698	D59.1			
1699	D59.1		41.3100	41.3800x001
1700	D59.5	[-]		
1701	D59.9			
1702	D60.9			
1703	D61.0			
1704	D61.1		41.3800x001	
1705	D61.1			
1706	D61.1		41.3100	41.3800x001
1707	D61.2			
1708	D61.8			
1709	D61.9		41.3100	
1710	D61.9		41.3800x001	
1711	D61.9			
1712	D61.9		41.3100	41.3800x001
1713	D62.x			
1714	D64.8			
1715	D64.9		03.3101	
1716	D64.9		41.3800x001	
1717	D64.9			
1718	D64.9		41.3100	41.3800x001
1719	D65.x			
1720	D66.x	VIII		
1721	D67.x	IX		

		1			T		Г
1722	D68.2						
1723	D68.2						
1724	D68.6						
1725	D68.9						
1726	D69.0	<u>l</u>	<u>]</u>	55.2300x001			
1727	D69.0	<u>l</u>	<u> </u>	86.1100			
1728	D69.0	[]				
1729	D69.2						
1730	D69.3			41.3800x001			
1731	D69.3						
1732	D69.3			41.3100			
1733	D69.3			41.3100		41.3800x001	
1734	D69.4			41.3100			
1735	D69.4			41.3800x001			
1736	D69.4						
1737	D69.4			41.3100		41.3800x001	
1738	D69.5			41.3800x001			
1739	D69.5						
1740	D69.6			41.3800x001			
1741	D69.6						
1742	D69.6			41.3100			
1743	D69.6			41.3100		41.3800x001	
1744	D70.x			41.3800x001			
1745	D70.x						
1746	D70.x			41.3100			
1747	D70.x			41.3100		41.3800x001	
1748	D72.1			1			
1749	D72.8			41.3800x001			
1750	D72.8			12.0000000			
1751	D72.8			41.3100		41.3800x001	
1752	D73.0			0 2 0 0			
1753	D73.1			39.7904			
1754	D73.1			55.7501			
1755	D73.1						
1756	D73.5						
1757	D75.8			+			
1758	D75.8			41.3100		41.3800x001	
1759	D75.8			71.3100		71.3000001	
1760	D75.9 D76.1						
1761	D76.1 D80.0						
1761	D80.0 D80.1						
				+			
1763	D80.9						

г					T
1764	D84.9				
1765	D86.0				
1766	D86.0				
1767	D89.8	, ,			
1768	E02.x	L J			
1769	E03.2				
1770	E03.8				
1771	E03.9				
1772	E04.0				
1773	E04.1		06.1101		
1774	E04.1		06.2x00		
1775	E04.1		06.2x01		
1776	E04.1		06.2x02		
1777	E04.1		06.3100		
1778	E04.1		06.3102		
1779	E04.1		06.3900x003		
1780	E04.1		06.3900x004		
1781	E04.1		06.3900x011		
1782	E04.1		06.3900x012		
1783	E04.1		06.3900x013		
1784	E04.1		06.4x00		
1785	E04.1		06.9800		
1786	E04.1				
1787	E04.1		06.2x02	04.0405	
1788	E04.1		06.3900x004	04.0405	
1789	E04.2		06.1101		
1790	E04.2		06.2x00		
1791	E04.2		06.2x01		
1792	E04.2		06.2x02		
1793	E04.2		06.2x03		
1794	E04.2		06.2x04		
1795	E04.2		06.3100		
1796	E04.2		06.3102		
1797	E04.2		06.3900x003		
1798	E04.2		06.3900x004		
1799	E04.2		06.3900x011		
1800	E04.2		06.3900x012		
1801	E04.2		06.3900x013		
1802	E04.2		06.4x00		
1803	E04.2				
1804	E04.2		06.2x02	04.0405	
1805	E04.2		06.3900x013	04.0405	
					l .

	I		
1806	E04.2	06.4x00	04.0405
1807	E04.2	06.3900x004	04.0405
1808	E04.2	06.3900x004 06.2x04	04.0405
1809	E04.2	06.2x04	
1810	E04.2 E04.2	06.2x03 06.3900x011	04.0405 04.0405
1811	E04.2	06.2x00	04.0405
1812	E04.2	06.2x02	06.3900x004
1813	E04.2	06.4x02	
1814	E04.9	06.1101	
1815	E04.9	06.2x00	
1816	E04.9	06.2x01	
1817	E04.9	06.2x02	
1818	E04.9	06.2x03	
1819	E04.9	06.2x04	
1820	E04.9	06.3100	
1821	E04.9	06.3101	
1822	E04.9	06.3102	
1823	E04.9	06.3900x003	
1824	E04.9	06.3900x004	
1825	E04.9	06.3900x011	
1826	E04.9	06.3900x012	
1827	E04.9	06.3900x013	
1828	E04.9	06.3901	
1829	E04.9	06.3905	
1830	E04.9	06.3908	
1831	E04.9	06.4x00	
1832	E04.9	06.5101	
1833	E04.9		
1834	E04.9	06.2x02	04.0405
1835	E04.9	06.3900x004	04.0405
1836	E04.9	06.3900x013	04.0405
1837	E04.9	06.2x00	04.0405
1838	E04.9	06.4x00	04.0405
1839	E04.9	06.2x04	04.0405
1840	E04.9	06.2x03	04.0405
1841	E04.9	06.3900x003	04.0405
1842	E04.9	06.2x02	06.3900x003
1843	E04.9	06.2x02	06.3900x004
1844	E04.9	06.5200	00.33000004
1845	E04.9	06.3200	
1845	E04.9	06.5100	
1847	E05.0	06.3900x013	

1848	E05.0	l l		1	<u> </u>	
1849	E05.1					
1850	E05.2		06.3900x013			
1851	E05.2					
1852	E05.5					
1853	E05.8					
1854	E05.9					
1855	E06.0					
1856	E06.1					
1857	E06.3		06.2x02			
1858	E06.3		06.3900x013			
1859	E06.3					
1860	E06.9					
1861	E07.8	i .		(\$6		
1862	E07.9		06.1101			
1863	E07.9		06.2x00			
1864	E07.9		06.2x02			
1865	E07.9		06.3100			
1866	E07.9		06.3102			
1867	E07.9		06.3900x003			
1868	E07.9		06.3900x004			
1869	E07.9		06.3901			
1870	E07.9					
1871	?					

+÷

,

					1	
1890	E11.2	2	39.9500x007	[CRRT]		
1891	E11.2	2	54.9800	[CRR1]		
	E11.2					
1892		2	55.2300x001			
1893	E11.2	2	55.2301			
1894	E11.2	2	86.0600x004			
1895	E11.2	2				
1896	E11.2	2	45.1300x004	-		
1897	E11.2	2	39.2700x001		39.9500	
1898	E11.3	2	13.7100x001			
1899	E11.3	2	13.4100x001			
1900	E11.3	2	13.7000			
1901	E11.3	2	14.2402			
1902	E11.3	2	14.7401			
1903	E11.3	2	14.7901			
1904	E11.3	2	14.7903			
1905	E11.3	2	86.0600x004			
1906	E11.3	2				
1907	E11.3	2	14.7401		13.7100x001+14.2402	+
1908	E11.3	2	14.7401		14.2402	
1909	E11.3	2	13.7100x001		14.7903	
1910	E11.3	2	14.2900x002			
1911	E11.3	2	14.5400x001			
1912	E11.4	2	86.0600x004			
1913	E11.4	2	86.0601			
1914	E11.4	2				
1915	E11.4	2	06.1101			
1916	E11.5	2	84.1501			
1917	E11.5	2	84.1701			
1918	E11.5	2	86.0400x011			
1919	E11.5	2	86.0401	VSD)		
1920	E11.5	2	86.0600x004	- ,		
1921	E11.5	2	86.0601			
1922	E11.5	2	86.2200x011			
1923	E11.5	2	86.2201			
1924	E11.5	2	86.2203			
1925	E11.5	2	30.2203			
1926	E11.5	2	86.2200x011		86.0401	VSD)
1927	E11.5	2	84.1101		22.3.02	.55)
1928	E11.5	2	86.2202			
1929	E11.5	2	84.1101		86.2200x011	
1930	E11.6	2	86.0600x004		00.2200.011	
1930	LII.U	۷	00.0000004			

	1				
1931	E11.6	2			
1932	E11.6	2	06.1101		
1933	E11.7	2	44.1300x001		
1934	E11.7	2	44.1401		
1935	E11.7	2	06.1101		
1936	E11.7	2	14.2402		
1937	E11.7	2	14.7903		
1938	E11.7	2	39.9500		
1939	E11.7	2	45.1300x004	-	
1940	E11.7	2	45.2302		
1941	E11.7	2	86.0600x004		
1942	E11.7	2	86.0601		
1943	E11.7	2	86.2200x011		
1944	E11.7	2			
1945	E11.7	2	43.4105		
1946	E11.7	2	45.2300x001		
1947	E11.8	2	86.0600x004		
1948	E11.8	2			
1949	E11.9	2			
1950	E13.1				
1951	E13.2				
1952	E13.3				
1953	E13.4				
1954	E13.5				
1955	E13.6				
1956	E13.7				
1957	E13.8				
1958	E13.9				
1959	E14.0				
1960	E14.1				
1961	E14.2		39.9500		
1962	E14.2				
1963	E14.3		13.7100x001		
1964	E14.3		13.7000		
1965	E14.3		14.2402		
1966	E14.3		14.7903		
1967	E14.3				
1968	E14.3		14.7401	14.2402	
1969	E14.4				
1970	E14.5				
1971	E14.6				
1972	E14.7				
			<u> </u>		

		<u>, </u>			
1973	E14.8				
1974	E14.9				
1975	E15.x				
1976	E16.0				
1977	E16.1				
1978	E16.2				
1979	E16.8				
1980	E20.9				
1981	E21.0				
1982	E21.1				
1983	E21.1		06.8100		
1984	E21.3				
1985	E22.0				
1986	E22.1				
1987	E22.2				
1988	E22.8				
1989	E23.0				
1990	E23.2				
1991	E23.6				
1992	E23.7				
1993	E24.9				
1994	E25.0				
1995	E26.0				
1996	E26.8				
1997	E26.9				
1998	E27.4				
1999	E27.8		07.2102		
2000	E27.8		07.2201		
2001	E27.8				
2002	E27.9		07.2102		
2003	E27.9				
2004	E28.2				
2005	E28.3				
2006	E30.1				
2007	E30.8				
2008	E30.9				
2009	E32.8		34.3x04		
2010	E34.3				
2011	E34.8				
2012	E34.9				
2013	E41.x				
2014	E43.x	-			

					T	
2015	E44.0	-				
2016	E44.1	-				
2017	E46.x	-				
2018	E51.2					
2019	E53.8	В				
2020	E55.0					
2021	E55.9	D				
2022	E60.x					
2023	E61.1					
2024	E63.9					
2025	E65.x		86.8300x031			
2026	E65.x					
2027	E66.8		43.8200			
2028	E66.9					
2029	E71.1					
2030	E72.1					
2031	E72.1		88.4101			
2032	E72.1		88.5600			
2033	E72.1		44.1300x001			
2034	E74.0					
2035	E74.8					
2036	E74.9					
2037	E75.2					
2038	E75.5					
2039	E77.8		44.1300x001			
2040	E77.8		54.9101			
2041	E77.8					
2042	E77.8		93.9000x002	(
2043	E77.8		39.9500			
2044	E77.8		33.2403			
2045	E77.8		93.9000			
2046	E77.8		51.2300			
2047	E77.8		81.6500			
2048	E77.8		54.9800			
2049	E78.0					
2050	E78.1					
2051	E78.2					
2052	E78.4					
2053	E78.5					
2054	E79.0					
2055	E80.6					
2056	E80.7					

2057	E83.0			
2058	E83.1			
2059	E83.3			
2060	E83.3	39.9500		
2061	E83.4			
2062	E83.5			
2063	E83.9			
2064	E85.4			
2065	E85.9			
2066	E86.x			
2067	E87.0			
2068	E87.1			
3 8 8 2070	E87.2	96.7101	[96]	
2070	E87 :₹			
2071	E87:4 E87.4 E87.5			
2072	E87.4			
2073	E87.5			
2074	E87.6			
3 63 5 363 5 2077	E87.8			
₹6₹ 8	E88.8			
	E88.9	13.7100x001		
2078	E88.9	13.7000		
2079	E88.9			
2080	E89.0			
2081	E89.3			
2082	F01.0			
2083	F01.1			
2084	F01.2			





2099	F06.9				
2100	F07.1				
2101	F07.2				
2102	F07.8				
2103	F07.9				
2104	F09.x				
2105	F10.0				
2106	F10.1				
2107	F10.2				
2108	F10.3				
2109	F10.4				
2110	F10.5				
2111	F10.7				
2112	F10.8				
2113	F10.9				
2114	F19.5				
2115	F19.9				
2116	F20.0				
2117	F20.1				
2118	F20.2				
2119	F20.3				
2120	F20.4				
2121	F20.5				
2122	F20.6				
2123	F20.8				
2124	F20.9				
2125	F21.x				
2126	F22.0				
2127	F23.2				
2128	F23.9				
2129	F25.0				
2130	F25.1				
2131	F25.9				
2132	F28.x				
2133	F29.x				
2134	F30.1				
2135	F30.2				
2136	F30.8				
2137	F30.9				
2138	F31.0				
	. 0 1.0		l .	l .	

2139	F31.1			
2140	F31.2			
2141	F31.3			
2142	F31.4			
2143	F31.5			
2144	F31.6			
2145	F31.7			
2146	F31.8			
2147	F31.9			
2148	F32.0			
2149	F32.1			
2150	F32.2			
2151	F32.3			
2152	F32.8			
2153	F32.9			
2154	F33.1			
2155	F33.2			
2156	F33.3			
2157	F33.9			
2158	F34.1			
2159	F39.x	[]		
2160	F41.0	[]		
2161	F41.1			
2162	F41.2			
2163	F41.3			
2164	F41.9			
2165	F42.0			
2166	F42.9			
2167	F43.0			
2168	F43.1			
2169	F43.2			
2170 2171	F44.4			
2171	F44.5 F44.8	r 1		
2172	F44.8 F44.9	l J		
2173	F44.9 F45.0	l J		
2174	F45.3			
2176	F45.4			
2177	F45.4			
2178	F45.8			
2179	F43.9			
21/3	140.0			

2180	F48.9			
2181	F50.0			
2182	F50.5			
2183	F50.9			
2184	F51.0			
2185	F51.9			
2186	F60.9			
2187	F70.0			
2188	F70.1			
2189	F70.8			
2190	F70.9			
2191	F71.0			
2192	F71.1			
2193	F71.8			
2194	F71.9			
2195	F72.0			
2196	F72.1			
2197	F72.8			
2198	F73.1			
2199	F78.0			
2200	F78.0			
2201	F78.8			
2202	F78.9			
2203	F79.0			
2204	F79.1			
2205	F79.8			
2206	F79.9			
2207	F80.0			
2208	F80.1			
2209	F80.8			
2210	F80.9			
2211	F82.x			
2212	F83.x			
2213	F84.0			
2214	F84.1			
2215	F84.9	[]		
2216	F90.0			
2217	F90.9			
2218	F93.9			
2219	F95.9	.		
			ı	

1					
2220	F98.8				
2221	F98.9				
2222	F99.x				
2223	G00.9		03.3101		
2224	G00.9				
2225	G03.9		03.3101		
2226	G03.9				
2227	G04.8		03.3101		
2228	G04.8				
2229	G04.9		03.3101		
2230	G04.9				
2231	G06.0		03.3101		
2232	G06.0				
2233	G09.x				
2234	G11.1				
2235	G11.2				
2236	G11.9				
2237	G12.2		03.3101		
2238	G12.2				
2239	G12.9				
2240	G12.9		03.3101	03.9202	
2241	G20.x		03.3101		
2242	G20.x				
2243	G20.x		02.9303		
2244	G20.x		01.4104		
2245	G21.4				
2246	G21.9				
2247	G23.1	[]			
2248	G23.3	[MSA-C]			
2249	G23.8				
2250 2251	G23.9 G24.2				
2251					
2252	G24.3 G24.5				
2253	G24.5 G24.8				
2254	G24.8 G24.9				
2256	G24.9 G25.0				
2257	G25.0 G25.2				
2258	G25.2 G25.5				
2258	G25.5 G25.8				
2260	G25.8 G25.9				
2261	G25.9 G30.0				
ZZ01	0.00				

2262	G30.1				
2263	G30.8				
2264	G30.9		03.3101		
2265	G30.9				
2266	G31.0				
2267	G31.1				
2268	G31.2				
2269	G31.8				
2270	G31.9				
2271	G35.x		03.3101		
2272	G35.x				
2273	G36.0	[]	03.3101		
2274	G36.0	[]			
2275	G37.8		03.3101		
2276	G37.8				
2277	G37.9		03.3101		
2278	G37.9				
2279	G40.0				
2280	G40.1				
2281	G40.2		03.3101		
2282	G40.2				
2283	G40.3		03.3101		
2284	G40.3				
2285	G40.4				
2286	G40.5				
2287	G40.6				
2288	G40.7				
2289	G40.8		03.3101		
2290	G40.8				
2291	G40.9		03.3101		
2292	G40.9				
2293	G41.0				
2294	G41.1				
2295	G41.8				
2296	G41.9		03.3101		
2297	G41.9				
2298	G43.0	[]			
2299	G43.1	[]			
2300	G43.2				

		T I		
2301	G43.3			
2302	G43.8			
2303	G43.9			
2304	G44.0	03.3101		
2305	G44.0	88.4101		
2306	G44.0	00.1101		
2307	G44.1	03.3101		
2308	G44.1	00.0101		
2309	G44.2	03.3101		
2310	G44.2			
2311	G44.8			
2312	G45.0	03.3101		
2313	G45.0	88.4100		
2314	G45.0	88.4101		
2315	G45.0	88.5500		
2316	G45.0			
2317	G45.0	93.9500		
2318	G45.1			
2319	G45.4			
2320	G45.8	88.4101		
2321	G45.8			
2322	G45.9	88.4100		
2323	G45.9	88.4101		
2324	G45.9			
2325	G47.0			
2326	G47.3	27.6900x007	[UPPP]	
2327	G47.3	27.6902		
2328	G47.3	27.6906		
2329	G47.3	28.2x00x002		
2330	G47.3	28.2x01		
2331	G47.3	28.2x03		
2332	G47.3	28.2x04		
2333	G47.3	28.3x01		
2334	G47.3	28.3x02		
2335	G47.3	28.3x03		
2336	G47.3	28.6x00x001		
2337	G47.3	28.6x00x002		
2338	G47.3	28.6x00x005		
2339	G47.3	28.6x01		
2340	G47.3	28.6x02		
2341	G47.3	93.9000x002	(
2342	G47.3	93.9001	СРАР	

г				
2343	G47.3			
2344	G47.3	93.9000		
2345	G47.4	33.3000		
2346	G47.8			
2347	G47.9			
2348	G50.0	04.0200x007		
2349	G50.0	04.0200x007		
2350	G50.0	04.4100x003		
2351	G50.0	04.4101		
2352	G50.0	04.4101		
2352	G50.0	04.0200x005		
2354	G50.8	04.0200x005		
2354	G50.8 G50.9			
2356	G51.0	04.4204		
2357	G51.3	04.4204		
2358	G51.3	04.4205		
2359	G51.3			
2360	G51.3	04.4200x006		
2361	G51.3	04.4203		
2362	G51.8			
2363	G51.9			
2364	G52.1			
2365	G52.2			
2366	G52.7			
2367	G52.8			
2368	G52.9			
2369	G54.0			
2370	G54.1			
2371	G54.2			
2372	G54.8			
2373	G54.9			
2374	G56.0	04.4300		
2375	G56.0	04.4907		
2376	G56.0			
2377	G56.1	04.4907		
2378	G56.1			
2379	G56.2	04.0419		
2380	G56.2	04.4900x042		
2381	G56.2	04.4900x043		
2382	G56.2	04.4908		
2383	G56.2	04.6x00x014		
2384	G56.2			
	·			

2385	G56.3				
2386	G57.0				
2387	G57.1				
2388	G57.3				
2389	G58.0				
2390	G58.8				
2391	G58.9				
2392	G60.8				
2393	G61.0		03.3101		
2394	G61.0				
2395	G61.8		03.3101		
2396	G61.8				
2397	G62.0				
2398	G62.1				
2399	G62.8				
2400	G62.9		03.3101		
2401	G62.9				
2402	G70.0				
2403	G70.9				
2404	G71.0				
2405	G71.3				
2406	G72.3				
2407	G72.4		83.2100		
2408	G80.0				
2409	G80.1				
2410	G80.2				
2411	G80.3				
2412	G80.4				
2413	G80.8	[]			
2414	G80.9	[]			
2415	G81.0				
2416	G81.1				
2417	G81.9				
2418	G81.9		93.9500		
2419	G82.1				
2420	G82.2				
2421	G82.3				
2422	G82.4				
2423	G82.5				
2424	G83.4				
2425	G83.9	[]			
2426	G90.9				

							$\overline{}$
2427	G91.0	03.3101					-
2428	G91.0						
2429	G91.1						-
2430	G91.8						•
2431	G91.9	02.3400x002					-
2432	G91.9	02.3401					
2433	G91.9	03.3101					-
2434	G91.9						
2435	G91.9	02.3400x002				03.3101	-
2436	G92.x						
2437	G92.x	93.9500					
2438	G93.0						
2439	G93.0	01.5105					
2440	G93.0	01.5107					
2441	G93.1	96.7101		[96]		
2442	G93.1	96.7201	[96]		
2443	G93.1						
2444	G93.2	03.3101					
2445	G93.2						
2446	G93.4	03.3101					
2447	G93.4						
2448	G93.5	96.7101		[96]		
2449	G93.5						
2450	G93.5	01.2404					
2451	G93.6						
2452	G93.8	03.3101					
2453	G93.8						
2454	G93.8	01.5900x044					
2455	G93.9						
2456	G93.9	01.5902					
2457	G95.0						
2458	G95.1						
2459	G95.2						
2460	G95.8						
2461	G95.9						
2462	G96.0				<u> </u>		
2463	G96.0	02.1204					
2464	G96.0	02.1203			<u> </u>		
2465	G96.0	02.1208					
2466	G96.9						
2467	G97.8						
2468	G98.x						

2469	H00.0	08.0902			
2470	H00.0	00.0302			
2471	H00.1	08.2100			
2472	H00.1	08.2100x001			
2473	H00.1				
2474	H01.0				
2475	H01.1				
2476	H01.8	08.2200x003			
2477	H01.8				
2478	H01.9				
2479	H02.0	08.3800			
2480	H02.0	08.4202			
2481	H02.0	08.4203			
2482	H02.0	08.4302			
2483	H02.0	08.4401			
2484	H02.0	08.4902			
2485	H02.0				
2486	H02.0	08.4902		08.5900x004	
2487	H02.0	08.4902		08.5901	
2488	H02.0	08.4902		08.8902	
2489	H02.0	08.4902		08.7001	
2490	H02.0	08.4902		16.8900x001	
2491	H02.3				
2492	H02.4	08.3300x001			
2493	H02.4				
2494	H02.5				
2495	H02.6	08.2200x003			
2496	H02.6				
2497	H02.8	08.2200x003			
2498	H02.8				
2499	H02.9	08.2200x003			
2500	H02.9				
2501	H02.9	08.2000x006			
2502	H04.0				
2503	H04.1				
2504	H04.3	09.0x00x001			
2505	H04.3	09.8100	[DCR]		
2506	H04.3	09.8100x004			
2507	H04.3				
2508	H04.4	09.6x01			
2509	H04.4	09.8100	[DCR]		
2510	H04.4	09.8100x004			

				T	
2511	H04.4	09.8101			
2512	H04.4	05.8101			
2513	H04.4	09.8100	[DCR]	09.7300x004	
2514	H04.4	09.8100x004	[DCK]	09.7300x004	
2515	H04.5	09.7300x004		09.7300x004	
2516	H04.5	09.8100	[DCR]		
2517	H04.5	09.8100x004	[DCK]		
2518	H04.5	09.8101	-		
2519	H04.5	05.8101			
2520	H04.8				
2521	H05.0				
2522	H05.1				
2523	H05.8	16.9200			
2524	H05.9	16.9200			
2525	H05.9	16.9300x003			
2526	H05.9	10.55000005			
2527	H10.1				
2528	H10.2				
2529	H10.3				
2530	H10.4				
2531	H10.8				
2532	H10.9				
2533	H11.0	11.3200			
2534	H11.0	11.3201			
2535	H11.0	11.3202			
2536	H11.0	11.3203			
2537	H11.0	11.3900x001			
2538	H11.0	11.3901			
2539	H11.0				
2540	H11.0	11.3201		10.4300x002	
2541	H11.0	11.3900x001		10.4400x001	
2542	H11.0	11.3900x001		10.4401	
2543	H11.0	11.3901		10.5x01	
2544	H11.0	11.3900x001		10.5x01	
2545	H11.0	11.3201		11.3901	
2546	H11.3	-			
2547	H11.4	10.3101			
2548	H11.4				
2549	H11.9	10.3101			
2550	H11.9				
2551	H11.9	10.3101		10.4903	
2552	H15.0				
	1			l .	

			<u> </u>
2553	H16.0		
2554	H16.0	11.6400x001	11.4903
2555	H16.0	11.6400x001	
2556	H16.1		
2557	H16.2		
2558	H16.3		
2559	H16.8		
2560	H16.9		
2561	H17.8		
2562	H17.8	13.7100x001	
2563	H18.6	11.6200x002	
2564	H18.6	11.6400x001	
2565	H18.8		
2566	H20.0		
2567	H20.1		
2568	H20.9	14.7903	
2569	H20.9		
2570	H21.0		
2571	H25.0	13.7100x001	
2572	H25.0	13.4100x001	
2573	H25.0	13.4101	
2574	H25.0	13.7000	
2575	H25.0		
2576	H25.0	13.7000	12.3500
2577	H25.0	13.7100x001	12.5900x001
2578	H25.0	13.7100x001	13.9003
2579	H25.0	13.7100x001	14.7903
2580	H25.1	13.7100x001	
2581	H25.1	13.4100x001	
2582	H25.1	13.7000	
2583	H25.1		
2584	H25.1	13.7100x001	12.3500
2585	H25.1	13.7100x001	12.5900x001
2586	H25.1	13.7100x001	13.9003
2587	H25.1	13.7100x001	14.7903
2588	H25.2	13.7100x001	
2589	H25.2		
2590	H25.8	13.7100x001	
2591	H25.8	13.4100x001	
2592	H25.8	13.7000	
2593	H25.8		
2594	H25.8	13.7000	12.3500

2595	H25.9	13.4100x001	
2596	H25.9	13.5900x001	
2597	H25.9	13.7000	
2598	H25.9	13.7200x001	
2599	H25.9	14.7300x001	
2600	H25.9	14.7903	
2601	H25.9		
2602	H25.9	13.7100x001	11.3201
2603	H25.9	13.7100x001	12.5900x001
2604	H25.9	13.7100x001	12.6400x003 []
2605	H25.9	13.7100x001	
2606	H25.9	13.7100x001	13.4101
2607	H25.9	14.7100x001	13.7100x001
2608	H25.9	13.7100x001	13.9003
2609	H25.9	13.7100x001	14.7903
2610	H25.9	13.4101	
2611	H26.0	13.7100x001	
2612	H26.1	13.7100x001	
2613	H26.1		
2614	H26.2	13.4100x001	
2615	H26.2	13.7000	
2616	H26.2		
2617	H26.2	13.7100x001	12.5900x001
2618	H26.2	13.7100x001	
2619	H26.2	13.7100x001	13.9003
2620	H26.2	13.7100x001	14.7903
2621	H26.3	13.7100x001	
2622	H26.4	13.6503	
2623	H26.4		
2624	H26.8	13.7100x001	
2625	H26.8		
2626	H26.9	13.4100x001	
2627	H26.9	13.5900x001	
2628	H26.9	13.7000	
2629	H26.9	13.7200x001	
2630	H26.9	14.7903	
2631	H26.9		
2632	H26.9	13.7100x001	12.5900x001
2633	H26.9	13.7100x001	
2634	H26.9	13.7100x001	13.9003
2635	H26.9	13.4101	
2636	H27.0	13.7200x001	

		T	1		
2627	1127.0		12 0002		
2637 2638	H27.0 H27.0		13.9002		
2639	H27.1				
2640	H30.8				
2641	H30.9				
2642	H31.8		14.7903		
2643	H31.8				
2644	H33.0		12.8801		
2645	H33.0		14.4900x001		
2646	H33.0		14.7401		
2647	H33.0				
2648	H33.0		14.7401	13.7100x001	
2649	H33.0		14.7401	14.2402	
2650	H33.0		14.4100	14.5200x001	
2651	H33.0		14.5400x001		
2652	H33.2		14.7401		
2653	H33.2				
2654	H33.2		14.7401	14.2402	
2655	H33.3		14.2402		
2656	H33.5		14.7401		
2657	H33.5				
2658	H34.1				
2659	H34.2	,			
2660	H34.8		14.2402		
2661	H34.8		14.7901		
2662	H34.8		14.7903		
2663	H34.8				
2664	H35.0		14.7903		
2665	H35.0				
2666	H35.3		13.7100x001		
2667	H35.3		13.7000		
2668	H35.3		14.7401		
2669	H35.3		14.7901		
2670	H35.3		14.7903		
2671	H35.3				
2672	H35.3		14.7401	13.7100x001	
2673	H35.3		14.7401	13.7100x001+14.2402	+
2674	H35.3		14.7401	14.2402	
2675	H35.5			1	
2676	H35.6		14.7903		
2677	H35.6		14.7505		
20//	1133.0				

2678	H35.7	14.7903			
2679	H35.7				
2680	H35.8	14.7903			
2681	H35.8				
2682	H35.9				
2683	H40.0	12.1403			
2684	H40.0				
2685	H40.1	12.6400x003	[]		
2686	H40.1				
2687	H40.2	13.7100x001			
2688	H40.2	12.1101			
2689	H40.2	12.1403			
2690	H40.2	12.1404			
2691	H40.2	12.5400			
2692	H40.2	12.6400x003	[]		
2693	H40.2	13.4100x001			
2694	H40.2	13.7000			
2695	H40.2				
2696	H40.2	13.7100x001		12.3100	
2697	H40.2	13.7100x001		12.5900x001	
2698	H40.2	13.7100x001		12.6400x003	[]
2699	H40.2	12.6400x001	[ALP KLP]		
2700	H40.2	13.7100x001		12.6400x001	[ALP KLP]
2701	H40.4				
2702	H40.5	12.6400x003	[]		
2703	H40.5	14.7903			
2704	H40.5				
2705	H40.5	13.7100x001			
2706	H40.9	12.1403			
2707	H40.9	12.6400x003	[]		
2708	H40.9				
2709	H40.9	13.7100x001			
2710	H40.9	13.7100x001		12.5900x001	
2711	H40.9	12.6400x001	[ALP KLP]		
2712	H43.1	14.2402			
2713	H43.1	14.7100x001			
2714	H43.1	14.7401			
2715	H43.1	14.7903			
2716	H43.1				
2717	H43.1	14.7401		13.7100x001	
2718	H43.1	14.7401		13.7100x001+14.2402	+

2719	H43.1	14.7401	14.2402
2720	H43.3	13.7100x001	14.2402
2721	H43.3	13.71000001	
2722	H43.3	13.7000	
2723	H43.3	14.7903	
2724	H43.3		
2725	H44.0		
2726	H44.1		
2727	H44.2	14.7903	
2728	H44.2		
2729	H44.5		
2730	H46.x		
2731	H46.x	03.3101	
2732	H47.0		
2733	H47.1		
2734	H47.2		
2735	H47.3		
2736	H49.0	[]	
2737	H49.2	[]	
2738	H49.8		
2739	H49.9		
2740	H50.0	15.1100	
2741	H50.0	15.3x01	
2742	H50.0		
2743	H50.1	15.1100	
2744	H50.1	15.3x01	
2745	H50.1	15.5x00	
2746	H50.1		
2747	H50.1	15.4x01	
2748	H50.3	15.1100	
2749	H50.3	15.3x01	
2750	H52.1	13.7000	
2751	H52.1		
2752	H52.7	13.7000	
2753	H52.7	14.7903	
2754	H52.7	15.1100	
2755	H52.7	15.3x01	
2756	H52.7		
2757	H53.0		
2758	H53.2		
2759	H53.8		
2760	H54.0		

				1	1
2761	H54.4				
2762	H57.1				
2763	H59.0				
2764	H60.0	18.0	01		
2765	H60.0				
2766	H60.1				
2767	H60.3				
2768	H60.4	18.290	x009		
2769	H60.4	18.29			
2770	H60.4				
2771	H60.4	18.290	x009	18.6x00x001	
2772	H60.4	18.290		18.6x01	
2773	H60.5	,			
2774	H60.9				
2775	H61.0				
2776	H61.1	18.290	x003		
2777	H61.1	18.29	01		
2778	H61.1				
2779	H61.2				
2780	H61.8	18.0	01		
2781	H61.8	18.210	x006		
2782	H61.8	18.2	01		
2783	H61.8				
2784	H61.9	18.290	x009		
2785	H61.9				
2786	H65.0	20.010	x006		
2787	H65.0	20.09	02		
2788	H65.0				
2789	H65.3	20.010	x006		
2790	H65.3				
2791	H65.3	20.010		20.8x05	
2792	H65.3	20.010	x003		
2793	H65.9	20.010	x005		
2794	H65.9	20.010	x006		
2795	H65.9	20.00	01		
2796	H65.9	20.09	02		
2797	H65.9				
2798	H65.9	20.010	x003		
2799	H66.0				
2800	H66.1	19.4x0			
2801	H66.3	19.4x0			
2802	H66.3	19.4x0	x005		

2803	H66.3		19.4x01	l,		
2804	H66.3		19.5200	II		
2805	H66.3		20.4901	"		
2806	H66.3		20.1301			
2807	H66.3		19.4x00x005		18.3900x004	
2808	H66.3		19.4x01	l,	18.3900x004	
				,.	18.3900x004+18.6x00x0	
2809	H66.3		19.4x00x005		01	+
2810	H66.3		19.4x00x005		18.3900x005	
2811	H66.3		19.4x01	l,	18.3900x005	
2812	H66.4			,		
2813	H66.9		19.4x00x002			
2814	H66.9		19.4x00x004			
2815	H66.9		19.4x00x005			
2816	H66.9		19.4x01	,l		
2817	H66.9					
2818	H66.9		19.3x00x002			
2819	H70.0		18.0900x002			
2820	H70.0					
2821	H70.1					
2822	H70.9					
2823	H71.x		20.4900x008			
2824	H71.x		20.4901			
2825	H71.x					
2826	H71.x		19.3x00x002			
2827	H72.9		19.4x00x004			
2828	H72.9		19.4x01	l,		
2829	H72.9					
2830	H73.0					
2831	H73.8					
2832	H74.2		19.3x00x002			
2833	H81.0	[]				
2834	H81.1					
2835	H81.2					
2836	H81.3					
2837	H81.4					
2838	H81.8					
2839	H81.9					
2840	H83.0					
2841	H83.3					
2842	H83.8		20.055			
2843	H90.3		20.9601			

г		1		
2844	H90.3			
2845	H90.4			
2846	H90.5	20.0902		
2847	H90.5			
2848	H90.8			
2849	H91.2	93.9500		
2850	H91.2	20.0902		
2851	H91.2			
2852	H91.3			
2853	H91.9			
2854	H93.1	20.0902		
2855	H93.1			
2856	H93.2			
2857	H93.3			
2858	H93.9	20.5100x002		
2859	H93.9			
2860	100.x			
2861	105.0			
2862	105.1			
2863	105.2			
2864	107.1			
2865	107.9			
2866	0.801			
2867	108.1			
2868	108.2			
2869	108.3	88.5500		
2870	108.3			
2871	108.8			
2872	108.9			
2873	109.9			
2874	I10.x			
2875	I10.x	88.5600	37.2200	
2876	I10.x	88.5500	88.4103	
2877	I11.0	88.5500		
2878	111.0			
2879	l11.9	88.5500		
2880	111.9	88.5600		
2881	l11.9			
2882	I12.0	39.9500		
2883	I12.0	54.9800		
2884	I12.0			
2885	I12.9			

2886	113.0				
2887	I13.1				
2888	I13.2	39.9500			
2889	I13.2				
2890	I13.9				
2891	l15.1	39.9500			
2892	115.1	54.9800			
2893	l15.1				
2894	I15.2				
2895	I15.8				
2896	I15.9				
2897	120.0	00.2400x001	(IVUS)		
2898	120.0	00.5500x014			
2899	120.0	00.6600x004			
2900	120.0	00.6601			
2901	120.0	36.0601			
2902	120.0	36.0700			
2903	120.0	36.0700x004			
2904	120.0	36.0701			
2905	120.0	36.1200	()		
2906	120.0	36.1300	()		
2907	120.0	38.2400	[OCT]		
2908	120.0	88.5000			
2909	120.0	88.5500			
2910	120.0	88.5600			
2911	120.0	88.5701			
2912	120.0				
2913	120.0	36.0700		00.2400x001	(IVUS)
2914	120.0	36.0601		00.2400x001	(IVUS)
2915	120.0	00.6601		00.2400x001	(IVUS)
2916	120.0	00.6600x004		00.2400x001	(IVUS)
2917	120.0	88.5500		00.5902	
2918	120.0	36.0700		00.5902	
2919	120.0	88.5600		00.5902	
2920	120.0	88.5701		00.5902	
2921	120.0	00.6601		00.5902	
2922	120.0	88.5701		00.5902+88.4901	+
2923	120.0	36.0700		36.0601	
2924	120.0	88.5600		37.2200	

2925	120.0	88.5701		37.2200	
				37.2200+88.4103+88.45	+ +
2926	120.0	88.5600		00	
2927	120.0	36.0700		38.2400	
					[OCT]
2928	120.0	88.5500		88.4101	
2929	120.0	88.5500		88.4103	
2930	120.0	88.5600		88.4203	
2931	120.0	88.5701		88.4901	
2932	120.0	36.1400	()	96.7101	[96]
2933	120.0	88.5500		00.5900x003	[IMR]
2934	120.1	88.5500			
2935	120.1	88.5600			
2936	120.1				
2937	120.8	00.2400x001	(IVUS)		
2938	120.8	00.6600x004			
2939	120.8	00.6601			
2940	120.8	36.0601			
2941	120.8	36.0700			
2942	120.8	88.5500			
2943	120.8	88.5600			
2944	120.8	88.5701			
2945	120.8				
2946	120.8	44.1401			
2947	120.8	36.0700		00.2400x001	(IVUS)
2948	120.8	88.5500		00.5902	
2949	120.8	36.0700		00.5902	
2950	120.8	88.5701		37.2200	
2951	120.8	88.5600		37.2200	
2952	120.8	88.5500		88.4103	
2953	120.9	36.0700			
2954	120.9	88.5500			
2955	120.9	88.5600			
2956	120.9	88.5701			
2957	120.9				
2958	121.0	00.6600x004			
2959	121.0	00.6601			
2960	121.0	36.0601			
2961	121.0	36.0700			
2962	121.0	88.5500			
2963	121.0	88.5600			

2964	I21.0	96.7101	[96]		
2965	I21.0				
2966	I21.0	36.0700		00.2400x001	(IVUS)
2967	I21.0	36.0700		17.5500x003	
2968	I21.1	00.6600x004			
2969	I21.1	00.6601			
2970	121.1	36.0601			
2971	I21.1	36.0700			
2972	I21.1	88.5500			
2973	121.1	88.5600			
2974	121.1				
2975	121.1	36.0700		00.2400x001	(IVUS)
2976	121.1	36.0700		17.5500x003	
2977	121.1	36.0601		17.5500x003	
2978	121.2	00.6600x004			
2979	121.2	00.6601			
2980	121.2	36.0601			
2981	121.2	36.0700			
2982	121.2	88.5500			
2983	121.2				
2984	121.2	36.0700		17.5500x003	
2985	121.3	00.6600x004			
2986	121.3	00.6601			
2987	121.3	36.0601			
2988	121.3	36.0700			
2989	121.3	88.5500			
2990	121.3	88.5600			
2991	121.3				
2992	121.3	36.0700		17.5500x003	
2993	121.4	00.6600x004			
2994	121.4	00.6601			
2995	121.4	36.0601			
2996	121.4	36.0700			
2997	121.4	88.5500			
2998	121.4	88.5600			
2999	121.4	88.5701			
3000	121.4	96.7101	[96]		
3001	121.4				
3002	121.4	93.9000x002	(
3003	121.4	36.0700		00.2400x001	(IVUS)
3004	121.4	36.0601		00.2400x001	(IVUS)
3005	121.4	36.0700		17.5500x003	

3006	121.4	36.0700		36.0601	
3007	121.9	00.6600x004			
3008	121.9	00.6601			
3009	121.9	36.0601			
3010	121.9	36.0700			
3011	121.9	88.5500			
3012	121.9	88.5600			
3013	121.9	88.5701			
3014	121.9	96.7101	[96]		
3015	121.9				
3016	124.0				
3017	124.8	88.5500			
3018	124.8				
3019	124.9	00.6600x004			
3020	124.9	00.6601			
3021	124.9	36.0601			
3022	124.9	36.0700			
3023	124.9	88.5500			
3024	124.9	88.5600			
3025	124.9	88.5701			
3026	124.9				
3027	125.0				
3028	125.1	34.0401			
3029	125.1	34.9101			
3030	125.1	88.5600			
3031	125.1	00.2400x001	(IVUS)		
3032	125.1	00.5500x014			
3033	125.1	00.6600x004			
3034	125.1	00.6601			
3035	125.1	36.0601			
3036	125.1	36.0700			
3037	125.1	36.0700x004			
3038	125.1	36.1300	()		
3039	125.1	37.3401			
3040	125.1	39.9500			
3041	125.1	88.4101			
3042	125.1	88.5000			
3043	125.1	88.5500			
3044	125.1	88.5701			
3045	125.1	96.7101	[96]		
3046	125.1				
3047	125.1	93.9000x002	(

3048	125.1	93.9000		
3049	125.1	36.0700	00.2400x001	(IVUS)
3050	125.1	00.6601	00.2400x001	(IVUS)
3051	125.1	36.0601	00.2400x001	(IVUS)
3052	125.1	88.5500	00.5902	,
3053	125.1	36.0700	00.5902	
3054	125.1	88.5600	00.5902	
3055	125.1	88.5701	00.5902	
3056	125.1	88.5600	37.2200	
3057	125.1	88.5701	37.2200	
3058	125.1	36.0700	38.2400	[OCT]
3059	125.1	88.5600	38.9100	
3060	125.1	88.5500	88.4101	
3061	125.1	88.5500	88.4103	
3062	125.1	88.5600	88.4203	
3063	125.1	88.5500	88.4500	
3064	125.1	88.5600	88.4500	
3065	125.1	36.1000x001 -		
3066	125.1	88.5700x003		
3067	125.1	34.9100x001		
3068	125.1	88.5500	00.5900x003	[IMR]
3069	125.2	36.0601		
3070	125.2	36.0700		
3071	125.2	88.5500		
3072	125.2	88.5600		
3073	125.2	88.5701		
3074	125.2			
3075	125.3			
3076	125.5	36.0700		
3077	125.5	88.5500		
3078	125.5	88.5600		
3079	125.5			
3080	125.6	88.5500		
3081	125.6			
3082	125.8	88.5500		
3083	125.8	88.5600		
3084	125.8			
3085	125.9	88.5500		
3086	125.9			
3087	126.0			
3088	126.9	38.7x04		

				1	
3089	126.9				
3090	127.0				
3091	127.2	37.2100			
3092	127.2				
3093	127.2	39.5000x015			
3094	127.8	33.3000,013			
3095	127.9	93.9000x002			
3096	127.9		,		
3097	127.9	34.0401			
3098	127.9	93.9000			
3099	127.9	34.9101			
3100	130.9				
3101	I31.1				
3102	I31.3	37.0x00x002			
3103	I31.3	37.0x01			
3104	I31.3				
3105	I31.8				
3106	I31.9				
3107	133.0				
3108	134.0	88.5500			
3109	134.0				
3110	134.1				
3111	134.8				
3112	135.0				
3113	I35.1	88.5500			
3114	I35.1				
3115	I35.1	35.2201			
3116	135.2				
3117	135.8				
3118	136.1				
3119	138.x	88.5500			
3120	138.x				
3121	140.0	88.5500			
3122	140.0				
3123	140.9	88.5500			
3124	140.9	20.5500			
3125	142.0	88.5500			
3126	142.0	88.5600			
3127	142.0	88.5701			
3128	142.0	20.5500			
3129	142.1	88.5500			
3130	142.1				

3131	142.2	88.5500				
3132	142.2	88.5600				
3133	142.2					
3134	142.6					
3135	142.8					
3136	142.9					
3137	144.0					
3138	144.1	37.8301				
3139	144.1					
3140	144.2	37.8000x001				
3141	144.2	37.8001				
3142	144.2	37.8101				
3143	144.2	37.8301				
3144	144.2	37.8701				
3145	144.2					
3146	144.2	37.7800				
3147	144.3					
3148	144.4					
3149	144.6					
3150	145.1					
3151	145.5	37.8301				
3152	145.5					
3153	145.6	37.3401				
3154	145.6					
3155	145.9					
3156	146.0	96.7101	[96]		
3157	146.0					
3158	146.1	99.6000				
3159	146.1					
3160	146.9	96.7101	[96]		
3161	146.9	99.6000				
3162	146.9					
3163	147.1	37.3302				
3164	147.1	37.3401				
3165	147.1	88.5500				
3166	147.1					
3167	147.1	37.3401			37.2800	
3168	147.1	37.3401			88.5500	
3169	147.2	37.3401				
3170	147.2	88.5500				
3171	147.2					
3172	147.9					

3173	148.0	37.3302	
3174	148.0	37.3400x001	
3175	148.0	37.3401	
3176	148.0	37.3403	
3177	148.0	88.5500	
3178	148.0	88.5600	
3179	148.0		
3180	148.0	37.3401	37.2800
3181	148.0	37.3401	88.5500
3182	148.0	37.3401	88.6200x001
3183	148.1	37.3401	
3184	148.1	37.9000x001	
3185	148.1	88.5500	
3186	148.1		
3187	148.1	37.3401	37.2800
3188	148.1	37.3401	88.6200x001
3189	148.1	37.3401	37.9000x001
3190	148.2		
3191	148.9	37.3302	
3192	148.9	37.3401	
3193	148.9	37.9000x001	
3194	148.9	88.5500	
3195	148.9	88.5600	
3196	148.9	99.6201	
3197	148.9		
3198	148.9	37.3401	37.2800
3199	148.9	37.3401	88.5500
3200	148.9	37.3401	88.6200x001
3201	149.0		
3202	149.1	37.3401	
3203	149.1	88.5500	
3204	149.1	88.5600	
3205	149.1		
3206	149.3	37.3302	
3207	149.3	37.3401	
3208	149.3	88.5500	
3209	149.3	88.5600	
3210	149.3	88.5701	
3211	149.3		
3212	149.3	37.3401	37.2800
3213	149.3	37.3401	88.5500
3214	149.3	37.3401	88.5600

3215	149.4			
3216	149.5	37.8000x001		
3217	149.5	37.8001		
3218	149.5	37.8101		
3219	149.5	37.8301		
3220	149.5	37.8701		
3221	149.5			
3222	149.8	88.5500		
3223	149.8			
3224	149.9	37.3302		
3225	149.9	37.3401		
3226	149.9	37.8301		
3227	149.9	88.5500		
3228	149.9	88.5600		
3229	149.9	88.5701		
3230	149.9			
3231	150.0	34.0401		
3232	150.0	39.9500		
3233	150.0	88.5500		
3234	150.0	88.5600		
3235	150.0			
3236	150.0	34.9101		
3237	150.0	93.9000x002	(
3238	I50.1	93.9000x002		
3239	I50.1	34.0401		
3240	I50.1	93.9000		
3241	I50.1	34.9101		
3242	I50.1	39.9500		
3243	I50.1	88.5500		
3244	I50.1	88.5600		
3245	I50.1	96.7101	[96]	
3246	I50.1			
3247	I50.1	93.9001	СРАР	
3248	I50.1	38.9502		
3249	150.9	34.9101		
3250	150.9	34.0401		
3251	150.9	93.9000x002	(
3252	150.9	93.9000		
3253	150.9	34.9103		
3254	150.9	54.9101		
3255	150.9	93.9000x003	([HFPPV])	
3256	150.9	93.9001	СРАР	

3257	150.9	39.9500			
3258	150.9	54.9800			
3259	150.9	88.5500			
3260	150.9	88.5600			
3261	150.9	88.5701			
3262	150.9	96.7101	[96]		
3263	150.9	96.7201	[96]		
3264	150.9	99.6000			
3265	150.9				
3266	150.9	39.9501			
3267	150.9	38.9501			
3268	150.9	88.5600		37.2200	
3269	150.9	34.9100x001			
3270	150.9	38.9502			
3271	I51.3				
3272	I51.4				
3273	I51.5				
3274	I51.6				
3275	I51.7				
3276	I51.9	36.0700			
3277	I51.9	88.5500			
3278	I51.9	88.5600			
3279	I51.9				
3280	160.0				
3281	160.1				
3282	160.1	39.5103			
3283	160.2	39.7203			
3284	160.2	39.7503			
3285	160.2				
3286	160.2	39.5107		88.4101	
3287	160.2	39.5107			
3288	160.3	39.7203			
3289	160.3	39.7205			
3290	160.3	39.7503			
3291	160.3				
3292	160.4				
3293	160.6				
3294	160.7	39.7203			
3295	160.7	39.7205			
3296	160.7	39.7503			
3297	160.7	88.4101			
3298	160.7				

						I
3299	160.8	8	38.4101			
3300	160.8					
3301	160.9	C	03.3101			
3302	160.9		38.4100			
3303	160.9		38.4101			
3304	160.9		96.7101	[96]		
3305	160.9			•		
3306	160.9	8	38.4101		03.3101	
3307	161.0	01.	0900x006			
3308	161.0		0900x007			
3309	161.0	01.	0900x009			
3310	161.0	C	01.0901			
3311	161.0	C	01.2408			
3312	I61.0	C	1.2409			
3313	161.0		3900x009			
3314	I61.0		03.3101			
3315	161.0		88.4101			
3316	161.0		96.7101	[96]		
3317	161.0	g	96.7201	[96]		
3318	161.0					
3319	161.0		01.3910			
3320	161.1		0900x006			
3321	161.1		0900x007			
3322	161.1		01.2408			
3323	161.1		3900x009			
3324	161.1		88.4101			
3325	161.1	g	96.7101	[96]		
3326	161.1					
3327	161.2					
3328	161.3		96.7101	[96]		
3329	161.3	g	96.7201	[96]		
3330	161.3					
3331	161.4		3900x009			
3332	161.4	g	96.7101	[96]		
3333	161.4					
3334	I61.5		0900x009			
3335	I61.5		03.3101			
3336	161.5					
3337	161.6					
3338	I61.8		0900x009			
3339	I61.8		03.3101			
3340	161.8					

					T	1
3341	161.9	01.0	900x006			
3341	161.9		900x006 900x007			
3343	161.9		900x009			
3344	161.9		.2408			
3345	I61.9		.2409			
3346	I61.9		900x009			
3347	I61.9		.3101			
3348	I61.9		.4101			
3349	I61.9	96	.7101	[96]		
3350	161.9					
3351	162.0		900x006			
3352	162.0		.0901			
3353	162.0		.2408			
3354	162.0		.2409			
3355	162.0		.3104			
3356	162.0		.3105			
3357	162.0	01	.3108			
3358	162.0	01.39	900x009			
3359	162.0					
3360	162.0	01.0	900x004			
3361	162.1					
3362	162.9					
3363	163.0	88	.4101			
3364	163.0					
3365	163.0	99.10	000x006			
3366	163.1		100x010			
3367	163.1		400x002			
3368	163.1					
3369	163.2	00	.6300			
3370	163.2		.6301			
3371	163.2		400x009			
3372	163.2		400x002			
3373	163.2		.4100			
3374	163.2		.4101			
3375	163.2		.1005			
3376	163.2					
3377	163.2	nn	.6101		88.4101	
3378	163.2		000x006		00.4101	
3379	163.3		.3101			
3380	163.3		100x010			
3381	163.3		400x002			
3382	163.3	88	.4100			

	T		
3383	163.3	88.4101	
3384	163.3	99.1000x010	
3385	163.3	99.1005	
3386	163.3	99.1008	
3387	163.3	33,1000	
3388	163.3	99.1000x006	
3389	163.4	39.7400x002	
3390	163.4	39.7401	
3391	163.4	88.4101	
3392	163.4	99.1005	
3393	163.4		
3394	163.4	99.1000x006	
3395	163.5	00.6200x005	
3396	163.5	00.6501	
3397	163.5	03.3101	
3398	163.5	39.7400x002	
3399	163.5	39.7401	
3400	163.5	88.4100	
3401	163.5	88.4101	
3402	163.5	99.1000x010	
3403	163.5	99.1005	
3404	163.5	99.1008	
3405	163.5		
3406	163.5	93.9500	
3407	163.5	39.9500	
3408	163.5	88.4101	99.1008
3409	163.5	99.1000x006	
3410	163.5	88.4101	99.1000x006
3411	163.8	03.3101	
3412	163.8	88.4100	
3413	163.8	88.4101	
3414	163.8	88.5500	
3415	163.8		
3416	163.8	99.1000x006	
3417	163.9	93.9500	
3418	163.9	00.6300	
3419	163.9	00.6400x009	
3420	163.9	01.2413	
3421	163.9	03.3101	
3422	163.9	34.0401	
3423	163.9	39.7400x002	
3424	163.9	39.7401	

3425 163.9	88.4100			
3426 163.9	88.4101			
3427 163.9	88.5500			
3428 163.9	88.5600			
3429 163.9	96.7101	[96]		
3430 163.9	96.7201	[96]		
3431 163.9	99.1000x006	•		
3432 163.9	99.1000x010			
3433 163.9	99.1005			
3434 163.9	99.1008			
3435 163.9	99.1009			
3436 163.9	99.6000			
3437 163.9				
3438 163.9	33.2403			
3439 163.9	33.2200x003			
3440 163.9	00.6500x008			
3441 163.9	99.1000x007			
3442 163.9	88.4101		99.1000x006	
3443 I64.x				
3444 165.0	00.6102			
3445 165.0	00.6400x009			
3446 165.0	00.6400x013			
3447 165.0	88.4100			
3448 165.0	88.4101			
3449 165.0				
3450 165.0	00.6401			
3451 I65.1	88.4101			
3452 165.1				
3453 165.2	00.6300			
3454 165.2	00.6301			
3455 165.2	38.1200x003			
3456 165.2	88.4100			
3457 165.2	88.4101			
3458 165.2				
3459 165.2	38.1200x003		88.4101	
3460 165.2	00.6500x008			
3461 165.2	39.2801	-	88.4101	
3462 165.2	39.5900x006			
3463 165.2	00.6101			
3464 165.2	00.6101		88.4101	
3465 165.2	00.6300x006			
3466 165.2	38.1201			

		T T	
3467	165.3	88.4101	+
3468	165.3	88.4101	
3469	165.8		
3470	166.0	00.6200x005	
3470	166.0	00.6501	
3472	166.0	39.7400x002	
3473	166.0	88.4100	
3474	166.0	88.4101	
3475	166.0		
3476	166.0	00.6500x008	
3477	166.0	39.2801 -	88.4101
3478	166.0	39.2801 -	
3479	166.1	88.4101	
3480	I66.1		
3481	166.2	88.4101	
3482	166.2		
3483	166.3		
3484	166.4	88.4101	
3485	166.4		
3486	166.8		
3487	166.9	88.4101	
3488	166.9		
3489	166.9	44.1300x001	
3490	166.9	99.1000x006	
3491	167.1	39.7203	
3492	167.1	39.7205	
3493	l67.1	39.7503	
3494	167.1	88.4100	
3495	167.1	88.4101	
3496	l67.1		
3497	167.1	39.7501	39.7205+88.4101 +
3498	167.1	39.7501	88.4101
3499	167.1	39.7501	39.7205
3500	167.1	39.5107	3320
3501	167.1	39.5103	
3502	167.2	88.4101	+
3503	167.2	88.5500	+
3504	167.2	88.5600	
3505	167.2	00.5000	
3505	167.2	99.1000x006	
		33.10000000	
3507	167.4		

3508	167.5	88.4101			
3509	167.5	00.4101			
3510	167.5	39.2801	-	02.0504+39.2800x002	+
3511	167.5	39.2801	_	01.2410+39.2800x002	+
3512	167.5	39.2801	-	39.5900x013+88.4101	+
3513	167.5	39.2801	-	39.2800x002	
3514	167.5	39.2801	-	39.5900x013	
3515	167.5	39.2801	-	39.2800x002+88.4101	+
3516	167.5	39.2801	-	88.4101	·
3517	167.5	39.5900x013		88.4101	
3518	167.5	39.5900x013		001.1201	
3519	167.5	39.2801	-		
3520	167.6	03.3101			
3521	167.6	00.0101			
3522	167.7				
3523	167.8	03.3101			
3524	167.8	88.4100			
3525	167.8	88.4101			
3526	167.8	88.5500			
3527	167.8				
3528	167.8	99.1000x006			
3529	167.9	88.4101			
3530	167.9	99.1000x010			
3531	167.9				
3532	169.0				
3533	169.1	03.3101			
3534	169.1	88.4101			
3535	169.1				
3536	169.2				
3537	169.3	88.4101			
3538	169.3	88.5500			
3539	169.3	88.5600			
3540	169.3				
3541	169.4				
3542	169.8				
3543	170.0				
3544	170.1	39.9016			
3545	170.1				
3546	170.2	39.5000x031			
3547	170.2	39.9004			
3548	170.2	39.9009			
3549	170.2	84.1701			
- 1	1	•			

					Т		
3550	170.2			86.2200x011			
3551	170.2			88.4800x005			
3552	170.2			88.4800000			
3553	170.2			39.5000x031		88.4800x005	
3554	170.2			39.9009		88.4800x005	
3555	170.2			39.5004		88.4800x005	
3556	170.2			39.9004		88.4800x005	
3557	170.2			39.5011		88.4800x005	
3558	170.2			99.1001		88.4800000	
3559	170.2			99.1001			
3560	170.8			88.5500			
3561	170.9			66.3300			
3562	170.9	ſ	1	39.7300x003			
3563	171.0	L r	1	39.7300			
3564	171.0	L f	<u>J</u>	39.7303			
3565	171.0	L f]	39.7301			
3566	171.0	l	J	39.7301			
3567	171.3						
3568	171.3			39.7102			
3569	171.4			39.7102			
3570	171.4						
3571	171.0						
3572	172.0			39.7205			
3573	172.0			39.7503			
3574	172.0			88.4100			
3575	172.0			88.4101			
3576	172.0			00.4101			
3577	172.3						
3578	172.5						
3579	172.5			88.4101			
3580	172.8			00.4101			
3581	172.9						
3582	172.9						
3583	173.0						
3584	173.1						
3585	173.8						
3586	174.0						
3587	174.2						
3588	174.3						
3589	174.3			39.5000x031		88.4800x005	
3590	174.3			99.1001		00.4000000	
3591	174.5			33.1001			
2221	174.3						

3592	174.8				
3593	177.0	39.5000x025			
3594	177.0	39.5000x032	()		
3595	177.0		,		
3596	177.1	39.9008			
3597	177.1	88.4101			
3598	177.1				
3599	177.6				
3600	177.8				
3601	178.0				
3602	180.0				
3603	180.1				
3604	180.2	38.7x04			
3605	180.2	39.4902			
3606	180.2	88.6600x002			
3607	180.2				
3608	180.2	38.7x04		39.4902	
3609	180.2	38.7x04		39.4902+88.6600x002	+
3610	180.2	38.7x04		88.6600x002	
3611	180.2	39.5000x026			
3612	180.2	99.1003			
3613	180.3	38.5901			
3614	180.3	38.7x04			
3615	180.3	39.4902			
3616	180.3	88.6600x002			
3617	180.3				
3618	180.3	38.7x04		88.6600x002	
3619	180.8				
3620	180.9				
3621	181.x				
3622	182.0 -				
3623	182.2				
3624	182.8				
3625	182.9				
3626	183.0	38.5900x003			
3627	183.0	38.5900x010			
3628	183.0	38.5901			
3629	183.0	38.5902			
3630	183.0	20 7000 000			
3631	183.1	38.5900x003			
3632	183.1	38.5900x005			
3633	I83.1	38.5900x010			

				I	
3634	I83.1	38.5901			
3635	183.1	38.5902			
		38.5902 39.7900x072			
3636	183.1				
3637	183.1	88.6600x002			
3638	183.1	20 5000 040		00.5500.000	
3639	183.1	38.5900x010		88.6600x002	
3640	183.1	38.5900x003		88.6600x002	
3641	183.1	38.5901		88.6600x002	
3642	183.1	38.5900x008			
3643	183.2	38.5901			
3644	183.2				
3645	183.9	38.5000			
3646	183.9	38.5900x003			
3647	183.9	38.5900x005			
3648	183.9	38.5900x008			
3649	183.9	38.5900x010			
3650	183.9	38.5901			
3651	183.9	38.5902			
3652	183.9	38.5903			
3653	183.9	38.5906			
3654	183.9	38.5907			
3655	183.9	39.7900x072			
3656	183.9	39.9200			
3657	183.9	88.6600x002			
3658	183.9				
3659	183.9	38.5901	3	38.6901+88.6600x002	+
3660	183.9	38.5900x010	3	38.6901+88.6600x002	+
3661	183.9	38.5900x003		88.6600x002	
3662	183.9	38.5901		88.6600x002	
3663	I83 .9	38.5902		88.6600x002	

3676	186.1		63.1x01			64.0x00	
3677	186.1		63.1x00x004			64.0x00	
3678	186.4		03.12000001			01.0000	
3679	186.8		44.1300x001				
3680	186.8		1113000001				
3681	187.1		39.5000x025				
3682	187.1		39.9000x011				
3683	187.1		88.6600x002				
3684	187.1						
3685	187.1		39.5000x021				
3686	187.2		38.5900x003				
3687	187.2		38.5901				
3688	187.2		88.6600x002				
3689	187.2						
3690	187.2		38.5900x003			38.6901	
3691	187.2		38.5900x003			88.6600x002	
3692	187.8						
3693	188.0						
3694	188.1						
3695	188.9		40.1101				
3696	188.9						
3697	189.0						
3698	189.1						
3699	189.8						
3700	195.1						
3701	195.2						
3702	195.9						
3703	197.1						
3704	197.8		39.5000x032	()		
3705	197.8						
3706	J00.x	[]					
3707	J01.0						
3708	J01.1						
3709	J01.2						
3710	J01.4						
3711	J01.8						
3712	J01.9						
3713	J02.8						
3714	J02.9						
3715	J03.0						
3716	J03.8						
3717	J03.9		03.3101				

3718	J03.9		28.2x00x002		
3719	J03.9		28.2x03		
3720	J03.9		28.3x03		
3721	J03.9		20.3XU3		
3721	J03.9 J04.0				
3723 3724	J04.1 J04.2				
		r 1			
3725	J05.0	l J			
3726	J05.1				
3727	J06.0				
3728	J06.8				
3729	J06.9				
3730	J10.0				
3731	J10.1				
3732	J10.8				
3733	J11.0				
3734	J11.1				
3735	J12.0				
3736	J12.1				
3737	J12.2				
3738	J12.8				
3739	J12.9				
3740	J13.x		33.2400x002	[BAL]	
3741	J13.x		33.2403		
3742	J13.x				
3743	J14.x		33.2400x002	[BAL]	
3744	J14.x				
3745	J15.0		33.2400x002	[BAL]	
3746	J15.0		33.2403		
3747	J15.0				
3748	J15.1		33.2200x003		
3749	J15.1		33.2302		
3750	J15.1		33.2400x002	[BAL]	
3751	J15.1		33.2403		
3752	J15.1		93.9000x002	(
3753	J15.1		96.7201	[96]	
3754	J15.1			-	
3755	J15.1		33.2200x002		
3756	J15.2				
3757	J15.4				
3758	J15.5				
3759	J15.6		33.2200x003		
3.33	7_5.0	I .	33.2230,000		

	1			
3760	J15.6	33.2400x002	[BAL]	
3761	J15.6	33.2403	[Unti	
3762	J15.6	96.7201	[96]	
3763	J15.6	30.7201	[30]	
3764	J15.7	33.2400x002	[BAL]	
3765	J15.7	33.2403	[Unti	
3766	J15.7	33.2403		
3767	J15.8	33.2200x003		
3768	J15.8	33.2302		
3769	J15.8	33.2400x002	[BAL]	
3770	J15.8	33.2403	[5, (2]	
3771	J15.8	33.2 133		
3772	J15.8	33.2200x002		
3773	J15.9	03.3101		
3774	J15.9	33.2200x003		
3775	J15.9	33.2302		
3776	J15.9	33.2400x001		
3777	J15.9	33.2400x002	[BAL]	
3778	J15.9	33.2403		
3779	J15.9	33.2405		
3780	J15.9	33.2600x002		
3781	J15.9	33.2700x001		
3782	J15.9	34.0401		
3783	J15.9	34.9101		
3784	J15.9	34.9103		
3785	J15.9	93.9000		
3786	J15.9	93.9000x002	(
3787	J15.9	93.9000x003	([HFPPV])	
3788	J15.9	93.9001	CPAP	
3789	J15.9	96.7101	[96]	
3790	J15.9	96.7201	[96]	
3791	J15.9			
3792	J15.9	33.2200x002		
3793	J15.9	34.9100x001		
3794	J16.0			
3795	J18.0	33.2302		
3796	J18.0	33.2400x002	[BAL]	
3797	J18.0	33.2403		
3798	J18.0			
3799	J18.1	33.2302		
3800	J18.1	33.2400x002	[BAL]	
3801	J18.1	33.2403		

				T
3802	J18.1			
3803	J18.2	22.2200-002		
3804	J18.8	33.2200x003		
3805	J18.8	33.2302		
3806	J18.8	33.2400x002	[BAL]	
3807	J18.8	33.2403		
3808	J18.8	34.0401		
3809	J18.8	34.9101		
3810	J18.8	93.9000		
3811	J18.8	93.9000x002	(
3812	J18.8	93.9001	СРАР	
3813	J18.8	96.7101	[96]	
3814	J18.8	96.7201	[96]	
3815	J18.8			
3816	J18.8	33.2200x002		
3817	J18.9	96.7201	[96]	
3818	J18.9	33.2200x003		
3819	J18.9	33.2302		
3820	J18.9	33.2400x001		
3821	J18.9	33.2400x002	[BAL]	
3822	J18.9	33.2403		
3823	J18.9	33.2405		
3824	J18.9	33.2600x002		
3825	J18.9	33.2700x001		
3826	J18.9	34.0401		
3827	J18.9	34.9101		
3828	J18.9	34.9103		
3829	J18.9	44.1401		
3830	J18.9	45.1300x004	-	
3831	J18.9	88.5500		
3832	J18.9	93.9000		
3833	J18.9	93.9000x002	(
3834	J18.9	93.9000x003	([HFPPV])	
3835	J18.9	93.9001	CPAP	
3836	J18.9	96.7101	[96]	
3837	J18.9	99.6000	, 55 1	
3838	J18.9	2213000		
3839	J18.9	33.2200x002		
3840	J18.9	34.9100x001		
3841	120.0	34.3100,001		
3842	J20.1			
3843	J20.2			
3643	JZU.Z			

Г				
3844	J20.3			
3845	J20.4			
3846	J20.5			
3847	J20.6			
3848	J20.8			
		02.2004		
3849	J20.9 J20.9	03.3101		
3850		33.2403		
3851	J20.9			
3852	J21.0			
3853	J21.8			
3854	J21.9			
3855	J22.x			
3856	J30.4	21.6904		
3857	J30.4			
3858	J31.0	21.5x00x004		
3859	J31.0	21.5x01		
3860	J31.0	21.6903		
3861	J31.0	21.6904		
3862	J31.0	21.8400x002		
3863	J31.0	21.8700x008		
3864	J31.0	22.5300x004		
3865	J31.0	22.5301		
3866	J31.0	22.6002		
3867	J31.0			
3868	J31.0	21.5x01	21.6200	
3869	J31.0	28.6x00x005	21.6904	
3870	J31.0	21.5x00x004	21.8700x008	
3871	J31.0	22.2x01	22.5102	
3872	J31.1	29.1202		
3873	J31.1	29.1203		
3874	J31.1	29.1204		
3875	J31.1	29.3908		
3876	J31.1			
3877	J31.2	28.2x03		
3878	J31.2	30.0903		
3879	J31.2	30.0905		
3880	J31.2	30.0911		
3881	J31.2	33.322		
3882	J32.0	22.2x01		
3883	J32.0	LL.EAUI		
3884	J32.1		<u> </u>	
3885	J32.1			
3003	JJZ.Z			

388 332.4 22.5300.004 22.5300.01 3888 322.4 22.5300.004 22.5300.01 3899 322.4 3899 322.4 3899 322.4 3899 322.8 3899 322.9 322.9 322.				T
388 332.4 22.5300.004 22.5300.01 3888 322.4 22.5300.004 22.5300.01 3899 322.4 3899 322.4 3899 322.4 3899 322.8 3899 322.9 322.9 322.				
388 332.4 22.5300.004 22.5300.01 3888 322.4 22.5300.004 22.5300.01 3899 322.4 3899 322.4 3899 322.4 3899 322.8 3899 322.9 322.9 322.	3886	J32.3		
3888 1324 2 25301 224 25301 226300x01 3389 1324 2 25301 225301 22630x011 3389 1324 328 225301 225300x04 22630x011 3389 1328 2 2530x04 22530x04 2253			22.5300x004	
3889 33.24				
3890 332.4				
3891 332.8 22.5300,004			22.5300x004	22.6300x011
382 33.2 22.500 22.500 23.500				
3895 332.8				
1328				
12.8 22.5300.004 21.8700.008 21.8700.008 3895 332.8 22.5300.004 22.5301 21.8700.008 3896 332.8 22.5300.004 22.5301 22.5300.004 22.5300 22.5300.004 22.5300.004 22.5300.004 22.5300.004 22.5300.001 23.8300.004 22.5300.004 22.5300.004 22.5300.004 22.5300.001 23.8300.004 22.5300.004 22.5300.001 23.8300.004 22.5300.001 23.8300.001 23.	3894			
3896 32.8			22.5300x004	21.6200
3897 32.8	3896			
3898 332.8 22.500 22.500 22.500 22.500 3900 332.8 22.500 32.8 22.500 32.8 22.500 32.8 22.500 32.8 32.500 32.8 32.500 32.8 32.500 32.8 32.500 32.8 32.500 32.8 32.500				
3300 32.8	3898		22.2x01	22.5102
3300 32.8	3899	J32.8	22.5300x004	22.6002
3301 32.8 22.5300x004 22.6300x011	3900			
3903 332.9 21.5x00x004 332.9 21.5x00x004 332.9 3	3901		22.5300x004	22.6300x011
3904 332.9 21.6903 21.8400x002	3902	J32.9	03.3101	
3905 32.9 21.8400x002 22.5001 3906 32.9 22.5002 3907 32.9 22.5002 3908 32.9 32.9 32.5002 3908 32.9 32.5002 3909 32.9 32.5002 3909 32.9 32.500x004 3909	3903	J32.9	21.5x00x004	
3906 332.9	3904			
3907 32.9 22.5002 22.5300 3908 32.9 22.5300x004 3919 32.9 22.5300x004 3910 32.9 32.9 32.5300x004 3911 32.9 3918 32.9 3919 32.9 32.5300x004 32.5300x004 32.5300x008 3919 32.9 32.9 32.5300x004 32.5300x004 32.5300x008 3919 32.9 32.5300x004 32.5300x004 32.5300x008 3919 32.9 32.9 32.5300x004 3	3905	J32.9	21.8400x002	
33.9 32.9 22.53000 22.5300 22.5300 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.53000 22.5300000 22.53000000 22.53000000 22.53000000 22.5300000 22.53000000 22.5300000 22.5300000 22.53000	3906	J32.9	22.2x01	
390 33.9 33.9 33.9 22.5300x004 22.5301 22.5301 22.5301 23.53001 23.53001 23.53001 23.530001	3907	J32.9	22.5002	
3910 J32.9 22.5301 A	3908	J32.9	22.5300	
3911 J32.9 22.6001 39.0	3909	J32.9	22.5300x004	
3912 32.9 22.6002 3913 32.9 3914 32.9 3915 32.9 3916 32.301 3916 32.9 3917 32.9 3918 32.9 3918 32.9 3918 32.9 3918 32.9 3918 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 32.9 3919 392.9 <t< td=""><td>3910</td><td>J32.9</td><td>22.5301</td><td></td></t<>	3910	J32.9	22.5301	
3913 32.9 22.6201 3914 32.9 3915 32.9 3916 32.9 3917 32.9 3918 3918	3911	J32.9	22.6001	
3914 J32.9 28.3x01 28.3x03 3915 J32.9 28.6x00x001 39.0 3917 J32.9 28.6x00x001 39.0 3918 J32.9 22.5300x004 21.6200 3919 J32.9 22.5301 21.8700x004 3920 J32.9 22.5300x004 21.8700x004 3921 J32.9 22.5300x004 21.8700x008 3922 J32.9 22.5300x004 22.4701x00x00 3923 J32.9 22.5300x004 22.4701x25102 + 3924 J32.9 22.5300x004 22.5300x004 22.53102 + 3925 J32.9 22.5300x004 22.5300x004 22.53102 + 3926 J32.9 22.5300x004 22.5300x004 22.5300x001 22.6002	3912	J32.9	22.6002	
3915 J32.9 28.3x03 1	3913	J32.9	22.6201	
3916 J32.9 28.6000001 28.6000001 28.6000001 28.6000001 28.6000001 28.6000001 28.6000001 28.6000001 28.6000001 28.6000001 28.60000001 28.60000001 28.6000000000000000000000000000000000000	3914	J32.9		
3917 J32.9 Common Service	3915	J32.9	28.3x03	
3918 J32.9 22.5300x004 21.6200 3919 J32.9 22.5301 21.8700x004 3920 J32.9 22.5300x004 21.8700x004 3921 J32.9 22.5300x004 21.8700x008 3922 J32.9 22.5301 21.8700x008 3923 J32.9 22.2x01 22.4101+22.5102 + 3924 J32.9 22.5300x004 22.5300x004 22.6002 3926 J32.9 22.5300x004 22.6300x011 22.6300x011	3916	J32.9	28.6x00x001	
3919 J32.9 22.5301 21.8700x004 3920 J32.9 22.5300x004 21.8700x008 3921 J32.9 22.5300x004 21.8700x008 3922 J32.9 22.5301 21.8700x008 3923 J32.9 22.2x01 22.4101+22.5102 + 3924 J32.9 22.5300x004 22.5102 - 3925 J32.9 22.5300x004 22.6300x011 -	3917	J32.9		
3920 J32.9 22.5300x004 21.8700x004 3921 J32.9 22.5300x004 21.8700x008 3922 J32.9 22.5301 21.8700x008 3923 J32.9 22.2x01 22.4101+22.5102 + 3924 J32.9 22.5300 22.5300 22.5102 3925 J32.9 22.5300x004 22.6300x011	3918			
3921 J32.9 22.5300x004 21.8700x008 3922 J32.9 22.5301 21.8700x008 3923 J32.9 22.2x01 22.4101+22.5102 + 3924 J32.9 22.2x01 22.5102 - 3925 J32.9 22.5300x004 22.6002 - 3926 J32.9 22.5300x004 22.6300x011 -	3919			
3922 J32.9 22.5301 21.8700x008 3923 J32.9 22.2x01 22.4101+22.5102 + 3924 J32.9 22.2x01 22.5102 - 3925 J32.9 22.5300x004 22.6002 - 3926 J32.9 22.5300x004 22.6300x011 -	3920			
3923 J32.9 22.2x01 22.4101+22.5102 + 3924 J32.9 22.2x01 22.5102 3925 J32.9 22.5300x004 22.6002 3926 J32.9 22.5300x004 22.6300x011	3921			
3924 J32.9 22.2x01 22.5102 3925 J32.9 22.5300x004 22.6002 3926 J32.9 22.5300x004 22.6300x011	3922			
3925 J32.9 22.5300x004 22.6002 3926 J32.9 22.5300x004 22.6300x011	3923			
3926 J32.9 22.5300x004 22.6300x011	3924			
	3925			
3927 J33.0	3926		22.5300x004	22.6300x011
	3927	J33.0		

		T T		
3928	J33.9	22.5300x004		
3929	J33.9 J	22.6002		
3930	J33.9 J	22.0002		
3931	J34.0			
3932	J34.1 J34.1	22.5300x004		
3933	J34.1 J34.1	22.6201		
3934	J34.1 J34.1	22.0201		
3935	J34.2 J34.2	21.5x00		
3936	J34.2 J34.2	21.5x00x004		
3937	J34.2 J34.2	21.5x01		
3938	J34.2 J34.2	21.8400x002		
3939	J34.2	21.8400x002 21.8400x003		
3940	J34.2 J34.2	22.5300x004		
3940	J34.2 J34.2	22.J3UUXUU4		
3942	J34.2 J34.2	21.5x00x004	21.6200	
3943	J34.2 J34.2	21.8400x004 21.8400x002	21.6200	
3944	J34.2	21.5×01	21.6200	
3945	J34.2 J34.2	21.5x00x004	21.8700x008	
3945	J34.2 J34.2	21.5x00x004	21.8700x008 21.8700x008	
3947	J34.2 J34.2	22.5300x004	21.8700x008 21.8700x008	
3948	J34.3	21.6903	21.8700x008	
3948	J34.3 J34.3	21.6905		
3950	J34.3 J34.3	22.5300x004		
3951	J34.3 J34.3	22.5300x004		
3952	J34.8	22.5300x004		
3953	J34.8	22.3300x004		
3954	J35.0	28.2x00x002		
3955	J35.0 J35.0	28.2x01		
3956	J35.0 J35.0	28.2x03		
3957	J35.0 J	28.2x04		
3958	J35.0	28.3x01		
3959	J35.0	28.3x02		
3960	J35.0	28.3x03		
3961	J35.0 J	28.6x00x005		
3962	J35.0 J35.0	28.9201		
3963	J35.0 J35.0	23.3201		
3964	J35.1 J35.1	28.2x00x002		
3965	J35.1 J35.1	28.2x01		
3966	J35.1 J35.1	28.2x03		
3967	J35.1 J35.1	28.2x04		
3968	J35.1	28.3x01		
3969	J35.1 J35.1	28.3x03		
3303	300.1	23.3/03		

13.2 **1352 86/4E/8 d8/19**0gB/£J4€{P ñ

3970	J35.1			
3971	J35.2	28.2x00x002		
3972	J35.2	28.2x01		
3973	J35.2	28.2x03		
3974	J35.2	28.3x01		
3975	J35.2	28.3x02		
3976	J35.2	28.3x03		
3977	J35.2	28.6x00x001		
3978	J35.2	28.6x00x002		
3979	J35.2	28.6x00x005		
3980	J35.2	28.6x01		
3981	J35.2	28.6x02		
3982	J35.2			
3983	J35.2	28.6x00x001	21.69 1.69	4

4012	J37.0		
4013	J38.0		
4014	J38.1	30.0900x016	
4015	J38.1	30.0900x039	
4016	J38.1	30.0901	
4017	J38.1	30.0902	
4018	J38.1	30.0905	
4019	J38.1	30.0906	
4020	J38.1	30.0911	
4021	J38.1		
4022	J38.1	30.0905	31.4301
4023	J38.2	30.0905	
4024	J38.2		
4025	J38.3	30.0900x016	
4026	J38.3	30.0901	
4027	J38.3	30.0905	
4028	J38.3	30.0906	
4029	J38.3	30.0911	
4030	J38.3		
4031	J38.4		
4032	J38.6		
4033	J38.7	30.0900x016	
4034	J38.7	30.0900x021	
4035	J38.7	30.0900x039	
4036	J38.7	30.0902	
4037	J38.7	30.0903	
4038	J38.7	30.0904	
4039	J38.7	30.0905	
4040	J38.7	30.0911	
4041	J38.7		
4042	J38.7	29.3905	
4043	J38.7	30.0903	28.5x02
4044	J39.0		
4045	J39.2	29.1202	
4046	J39.2	29.1203	
4047	J39.2	29.3900x001	
4048	J39.2	29.3901	
4049	J39.2	29.3905	
4050	J39.2	29.3908	
4051	J39.2		
4052	J39.8		
4053	J39.9		

		1	1	1	1
4054	J40.x				
4055	J41.0				
4056	J42.x	33.2302			
4057	J42.x	33.2400x002	[BAL]		
4058	J42.x	33.2403			
4059	J42.x	34.0401			
4060	J42.x	93.9000x002	(
4061	J42.x				
4062	J43.1				
4063	J43.8				
4064	J43.9	32.2001			
4065	J43.9	32.2002			
4066	J43.9	34.0401			
4067	J43.9				
4068	J43.9	32.2100x005			
4069	J44.0	33.2200x003			
4070	J44.0	33.2302			
4071	J44.0	33.2400x002	[BAL]		
4072	J44.0	33.2403			
4073	J44.0	33.2405			
4074	J44.0	34.0401			
4075	J44.0	34.9101			
4076	J44.0	93.9000			
4077	J44.0	93.9000x002	(
4078	J44.0	93.9000x003	([HFPPV])		
4079	J44.0	93.9001	СРАР		
4080	J44.0	96.7101	[96]		
4081	J44.0	96.7201	[96]		
4082	J44.0				
4083	J44.1	33.2200x003			
4084	J44.1	33.2302			
4085	J44.1	33.2400x002	[BAL]		
4086	J44.1	33.2403			
4087	J44.1	33.2405			
4088	J44.1	34.0401			
4089	J44.1	34.9101			
4090	J44.1	93.9000			
4091	J44.1	93.9000x002	(
4092	J44.1	93.9000x003	([HFPPV])		
4093	J44.1	93.9001	СРАР		
4094	J44.1	96.7101	[96]		
4095	J44.1	96.7201	[96]		

	1				
4096	J44.1				
4097	J44.1		34.9100x001		
4098	J44.8				
4099	J44.9		34.0401		
4100	J44.9		93.9000x002	(
4101	J44.9			,	
4102	J45.0				
4103	J45.9		33.2302		
4104	J45.9		33.2400x002	[BAL]	
4105	J45.9		33.2403		
4106	J45.9		93.9000x002	(
4107	J45.9			·	
4108	J46.x				
4109	J47.x		33.2200x003		
4110	J47.x		33.2302		
4111	J47.x		33.2400x002	[BAL]	
4112	J47.x		33.2403		
4113	J47.x		33.2405		
4114	J47.x		34.0401		
4115	J47.x		39.7902		
4116	J47.x		93.9000		
4117	J47.x		93.9000x002	(
4118	J47.x				
4119	J47.x		33.2200x002		
4120	J60.x				
4121	J62.8	[]			
4122	J63.8	[]			
4123	J64.x		33.2400x002	[BAL]	
4124	J64.x				
4125	J67.9				
4126	J69.0		33.2200x003		
4127	J69.0		33.2302		
4128	J69.0		33.2400x002	[BAL]	
4129	J69.0		33.2403		
4130	J69.0		96.7101	[96]	
4131	J69.0				
4132	J70.0				
4133	J70.8				
4134	J80.x				
4135	J81.x				
4136	J84.1		32.2001		
4137	J84.1		33.2400x002	[BAL]	

		1	Т	Г	Т
4138	J84.1	33.2600x002			
4139	J84.1	33.2000x002			
4140	J84.8				
4141	J84.9	33.2302			
4141	J84.9	33.2400x002	[BAL]		
4142		33.2403	[DAL]		
4144	J84.9 J84.9	93.9000x002	,		
4144	J84.9	93.9000000			
4145	J85.1	33.2200x003			
4147	J85.1	33.2302			
4147	J85.1	33.2400x002	[BAL]		
4149	J85.1	33.2403	[DAL]		
4149	J85.1	34.0401			
4151	J85.1	34.0401			
4152	J85.1	34.9104	СТ		
4153	J85.2	34.9104	CI		
4154	J86.0				
4155	J86.9	34.0401			
4156	J86.9	34.9101			
4157	J86.9	34.9101			
4158	J86.9	34.9103			
4159	J86.9	34.9104	СТ		
4160	J90.x	34.0401	Ci		
4161	J90.x	34.9101			
4162	J90.x	34.5101			
4163	J92.9				
4164	J93.0	34.0401			
4165	J93.0	3 1.0 101			
4166	J93.1	32.2002			
4167	J93.1	34.0401			
4168	J93.1	34.9102			
4169	J93.1				
4170	J93.9	32.2002			
4171	J93.9	34.0401			
4172	J93.9	34.9102			
4173	J93.9				
4174	J94.8	33.2403			
4175	J94.8	34.0401			
4176	J94.8	34.9101			
4177	J94.8	34.9103			
4178	J94.8				
4179	J94.8	34.2000			
لـــنــــا	I .		I .	l.	L

				1	
4180	J94.8	34.9100x001			
4181	J94.9				
4182	J95.0				
4183	J95.8				
4184	J96.0	93.9000x002	(
4185	J96.0	96.7101	[96]		
4186	J96.0	96.7201	[96]		
4187	J96.0				
4188	J96.1	93.9000x002	(
4189	J96.1				
4190	J96.9	33.2200x003			
4191	J96.9	33.2403			
4192	J96.9	34.0401			
4193	J96.9	93.9000			
4194	J96.9	93.9000x002			
4195	J96.9	93.9000x003	([HFPPV])		
4196	J96.9	96.7101	[96]		
4197	J96.9	96.7201	[96]		
4198	J96.9				
4199	J98.0				
4200	J98.1	33.2403			
4201	J98.1				
4202	J98.2				
4203	J98.4	32.2001			
4204	J98.4	32.2003			
4205	J98.4	32.3001			
4206	J98.4	32.4100			
4207	J98.4	33.2200x003			
4208	J98.4	33.2302			
4209	J98.4	33.2400x001			
4210	J98.4	33.2400x002	[BAL]		
4211	J98.4	33.2403			
4212	J98.4	33.2405			
4213	J98.4	33.2600x001			
4214	J98.4	33.2600x002			
4215	J98.4	33.2700x001			
4216	J98.4	33.9903			
4217	J98.4	34.0401			
4218	J98.4	34.3x04			
4219	J98.4	34.9101			
4220	J98.4	34.9103			
4221	J98.4	93.9000			

						T
4222	J98.4		93.9000x002	1		
4223	J98.4		96.7101	[96]		
4224	J98.4		96.7201	[96]		
4225	J98.4		99.6000	[30]		
4226	J98.4		33.0000			
4227	J98.4		33.2200x002			
4228	J98.4		34.9100x001			
4229	J98.5		34.3x04			
4230	J98.5		2			
4231	J98.5		34.3x02			
4232	J98.7					
4233	J98.8					
4234	J98.9					
4235	K00.1	[]	23.1900x003			
4236	K00.1	[]	23.1900x006			
4237	K00.1	[]	23.1902			
4238	K00.1	[]				
4239	K01.0		23.1900x003			
4240	K01.0		23.1900x006			
4241	K01.0		23.1902			
4242	K01.0					
4243	K01.0		23.1900x006		23.7301	
4244	K01.1		23.1900x006			
4245	K01.1		23.1902			
4246	K01.1					
4247	K01.1		23.1902		23.7301	
4248	K01.1		23.1902		76.3100x011	
4249	K02.9					
4250	K04.0		23.1902			
4251	K04.0					
4252	K04.4					
4253	K04.5		23.1900x003			
4254	K04.5					
4255	K04.7					
4256	K04.8		24.4x04			
4257	K04.8					
4258	K04.9					
4259	K05.0					
4260	K05.1		00.1055.555			
4261	K05.2		23.1900x003			
4262	K05.2		23.1902			
4263	K05.2					

		<u> </u>	
4264	K05.3		
4265	K05.6		
4266	K06.8	24.3100x003	
4267	K06.8		
4268	K07.6	76.9500x007	
4269	K07.6	70,5300,007	
4270	K07.6	76.5x00	83.8901
4271	К07.6	76.5x00	76.9500x003
4272	K07.6	76.5x00	
4273	K08.3	23.1900x003	
4274	K08.3		
4275	K08.8		
4276	K09.0	24.4x00x002	
4277	K09.0	24.4x01	
4278	K09.0	76.2x02	
4279	К09.0	76.2x04	
4280	к09.0		
4281	K09.0	24.4x00x002	24.3900x002
4282	К09.2	24.4x00x002	
4283	К09.2	24.4x01	
4284	K09.2	76.0904	
4285	К09.2	76.2x01	
4286	к09.2	76.2x02	
4287	K09.2	76.2x04	
4288	К09.2		
4289	К09.8		
4290	K10.2	76.2x01	
4291	K10.2	76.2x02	
4292	K10.2		
4293	K10.9		
4294	K11.2	26.3203	
4295	K11.2		
4296	K11.3		
4297	K11.5	26.2905	
4298	K11.5	26.3203	
4299	K11.5		
4300	K11.6	26.2901	
4301	K11.6	26.2903	
4302	K11.6	26.3202	
4303	K11.6		
4304	K11.7		
4305	K11.9	26.2901	

			1		I	T
4306	K11.9		26.2904			
4307	K11.9					
4308	K11.5					
4309	K12.1					
4310	K12.2		23.1900x003			
4311	K12.2		23.1902			
4312	K12.2		27.0x01			
4313	K12.2		27.0x03			
4314	K12.2		27.0x10			
4315	K12.2					
4316	K13.0					
4317	K13.2		25.1x01			
4318	K13.7					
4319	K14.0					
4320	K14.8		25.1x01			
4321	K14.8		25.1x04			
4322	K14.8					
4323	K14.9		25.1x01			
4324	K14.9		25.1x04			
4325	K14.9		251270			
4326	K20.x		44.1300x001			
4327	K20.x		44.1401			
4328	K20.x		45.1300x004	-		
4329	K20.x					
4330	K21.0	-	43.4105			
4331	K21.0	-	44.1300x001			
4332	K21.0	-	44.1401			
4333	K21.0	-	45.1300x004	-		
4334	K21.0	-	45.1600x001			
4335	K21.0	-	45.2302			
4336	K21.0	-				
4337	K21.9	-	44.1300x001			
4338	K21.9	-	44.1401			
4339	K21.9	-	45.1300x004	-		
4340	K21.9	-	43.1300,004			
4341	K21.9	-	53.7101			
4342	K22.0		42.9200x007	(POEM)		
4343	K22.0		44.1300x001	(1. 02.11)		
4344	K22.0					
4345	K22.1		44.1300x001			
4346	K22.1		44.1401			
4347	K22.1		45.1300x004	-		
7347	1144.1		7J.1JU00004	-	l	

					1
4348	K22.1				
4349	K22.2		42.8101		
4350	K22.2		42.9200x006		
4351	K22.2		42.9202		
4352	K22.2		44.1300x001		
4353	K22.2				
4354	K22.2		43.1900x005		
4355	K22.2		42.9200x007	(POEM)	
4356	K22.3			· · ·	
4357	K22.6		44.1300x001		
4358	K22.6		45.1300x004	-	
4359	K22.6				
4360	K22.7				
4361	K22.8		42.3301		
4362	K22.8		42.3304		
4363	K22.8		42.3305		
4364	K22.8		43.4100x011		
4365	K22.8		43.4100x015		
4366	K22.8		43.4107	[ESD]	
4367	K22.8		43.4108	[EMR]	
4368	K22.8		44.1300x001		
4369	K22.8		44.1401		
4370	K22.8				
4371	K22.9		44.1300x001		
4372	K22.9				
4373	K25.0	:	44.1300x001		
4374	K25.0	:	44.1401		
4375	K25.0	:	44.4300x002		
4376	K25.0	:	44.4302		
4377	K25.0	:	45.1300x004	-	
4378	K25.0	:	45.1600x001		
4379	K25.0	:			
4380	K25.1	:	44.4100x008		
4381	K25.1	:	44.4102		
4382	K25.1	:			
4383	K25.3	:	44.1300x001		
4384	K25.3	<u>:</u>	44.1401		
4385	K25.3	:			
4386	K25.4	:	44.1300x001		
4387	K25.4	<u> </u>	44.1401		
4388	K25.4	<u> </u>	44.4300x002		
4389	K25.4	:	44.4302		

			1		1	T
4390	K25.4		45.1300x004	-		
4391	K25.4	<u> </u>	45.1600x001	<u> </u>		
4391	K25.4	<u> </u>	43.1000,001			
4393	K25.5	· · · · · · · · · · · · · · · · · · ·	44.4100x008			
4394	K25.5	<u> </u>	44.4102			
4395	K25.5	· · · · · · · · · · · · · · · · · · ·	44.4102			
4396	K25.7	<u> </u>	44.1300x001			
4397	K25.7	· :	44.1401			
4398	K25.7	· · · · · · · · · · · · · · · · · · ·	44.1401			
4399	K25.9	· · · · · · · · · · · · · · · · · · ·	44.1300x001			
4400	K25.9	· · · · · · · · · · · · · · · · · · ·	44.1401			
4401	K25.9	:	45.1300x004	-		
4402	K25.9	: :	45.1600x001			
4403	K25.9	:	45.2302			
4404	K25.9	· :	13.2302			
4405	K25.9	:	44.1400x003	(FNA)		
4406	K26.0	:	44.4300x001	(******/		
4407	K26.0	:	44.1300x001			
4408	K26.0	:	44.1401			
4409	K26.0	:	44.4303			
4410	K26.0	:	45.1300x004	-		
4411	K26.0	:				
4412	K26.1	:	44.4200x001			
4413	K26.1	:				
4414	K26.3	:	44.1300x001			
4415	K26.3	:	45.1300x004	-		
4416	K26.3	:				
4417	K26.4	:	44.4300x001			
4418	K26.4	:	44.1300x001			
4419	K26.4	:	44.1401			
4420	K26.4	:	44.4300x002			
4421	K26.4	:	44.4303			
4422	K26.4	:	45.1300x004	-		
4423	K26.4	:	45.1600x001			
4424	K26.4	:				
4425	K26.5	:	44.4200x001			
4426	K26.5	:	44.4200x003			
4427	K26.5	:	44.4202			
4428	K26.5	:				
4429	K26.5	:	44.4201			
4430	K26.7	:	44.1300x001			
4431	K26.7	:	45.1300x004	-		

A432 K26.5		1		T		T	T.
A433 X25.9							
443 125.9	4432	K26.7	:				
HASS KS-9				44.1300x001			
MASS CRES							
A356 CC-9					_		
433 325							
H438 X26 9							
A439 K27.0				45.2502			
1440 127.0				44.1300x001			
HA41 K27.3							
4442 K27.4			:				
4444 K27.4			:	44.1300x001			
A444 K27.4			:				
4446 K27.5					-		
4447 K27.5 : 44.4200x001 4448 K27.5 : 44.4200x001 4450 K27.5 : . 4451 K27.7 : . 4452 K27.9 : 44.1300x001 4453 K27.9 : 44.1401 4454 K27.9 : 45.1300x004 4455 K27.9 : . 4456 K28.4 : 44.1300x001 4457 K28.4 : . 4459 K28.9 . . 4460 K29.0 . . 4461 K29.0 . . 4462 K29.0 . . 4463 K29.1 . . 4466 K29.1 . . 4467 K29.1 . . 4467 K29.1 . .	4445	K27.4	:				
4448 K27.5 : 44.4200x001 4449 K27.5 : 54.9101 4451 K27.7 : . 4452 K27.9 : 44.1300x001 4453 K27.9 : 44.1401 4454 K27.9 : 45.1300x004 4455 K27.9 : 4456 K28.4 : 44.1300x001 4457 K28.4 : 44.1300x001 4458 K28.9 44.1300x001 4460 K29.0 44.1300x001 4461 K29.0 44.1401 4462 K29.0 45.1300x004 4463 K29.1 44.1401 4466 K29.1 44.1401 4467 K29.1 45.1300x004 4467 K29.1 45.1300x004				44.4100x008			
4449 K27.5 : 54.9101 4450 K27.7 : 4452 K27.9 : 4453 K27.9 : 4454 K27.9 : 4455 K27.9 : 4456 K28.4 : 4457 K28.4 : 4458 K28.9 4459 K28.9 4460 K29.0 4461 K29.0 4462 K29.0 4463 K29.0 4464 K29.1 4467 K29.1 4467 K29.1 4467 K29.1 4467 K29.1 4467 K29.1	4447	K27.5	:				
4449 K27.5 : 54.9101 4450 K27.7 : 4452 K27.9 : 4453 K27.9 : 4454 K27.9 : 4455 K27.9 : 4456 K28.4 : 4457 K28.4 : 4458 K28.9 4459 K28.9 4460 K29.0 4461 K29.0 4462 K29.0 4463 K29.0 4464 K29.1 4467 K29.1 4467 K29.1 4467 K29.1 4467 K29.1 4467 K29.1			:				
4450 K27.5 : 54.9101 4451 K27.7 : 4452 K27.9 : 44.1401 4453 K27.9 : 4454 K27.9 : 4455 K27.9 : 4456 K28.4 : 4457 K28.4 : 4458 K28.9 4459 K28.9 4460 K29.0 4461 K29.0 4462 K29.0 4463 K29.0 4464 K29.1 4465 K29.1 4466 K29.1 4467 K29.1 4467 K29.1			:				
4451 K27.7 : 44.1300x001 4452 K27.9 : 44.1401 4453 K27.9 : 45.1300x004 - 4454 K27.9 : 45.1300x004 - 4455 K27.9 : . 4456 K28.4 : 44.1300x001 4457 K28.4 : . 4458 K28.9 44.1300x001 . 4460 K29.0 44.1300x001 . 4461 K29.0 44.1401 . 4462 K29.0 45.1300x004 - 4464 K29.1 44.1300x001 . 4464 K29.1 44.1300x001 . 4466 K29.1 45.1300x004 - 4467 K29.1 45.1300x004 - 4467 K29.1 45.2302 .				54.9101			
4452 K27.9 : 44.1401 4454 K27.9 : 45.1300x004 4455 K27.9 : . 4456 K28.4 : 44.1300x001 4457 K28.4 : . 4458 K28.9 . . 4459 K28.9 . . 4460 K29.0 . . 4461 K29.0 . . 4462 K29.0 . . 4463 K29.0 . . 4464 K29.1 . . 4465 K29.1 . . 4466 K29.1 . . 4467 K29.1 . .			:				
4453 K27.9 : 45.1300x004 - 4454 K27.9 : 45.1300x001 - 4455 K27.9 : 44.1300x001 - - 4456 K28.4 : 44.1300x001 - </td <td>4452</td> <td>K27.9</td> <td>:</td> <td>44.1300x001</td> <td></td> <td></td> <td></td>	4452	K27.9	:	44.1300x001			
4454 K27.9 45.1300x004 - 4455 K27.9 44.1300x001 - 4456 K28.4 : 44.1300x001 - 4457 K28.9 44.1300x001 - - 4460 K29.0 44.1300x001 - - - 4461 K29.0 44.1401 - </td <td>4453</td> <td>K27.9</td> <td>:</td> <td>44.1401</td> <td></td> <td></td> <td></td>	4453	K27.9	:	44.1401			
4455 K27.9 4456 K28.4 : 44.1300x001 4457 K28.4 : . 4458 K28.9 . . 4459 K28.9 . . 4460 K29.0 . . 4461 K29.0 . . 4462 K29.0 . . 4463 K29.0 . . 4464 K29.1 . . 4465 K29.1 . . 4466 K29.1 . . 4467 K29.1 . . 4467 K29.1 . .	4454	K27.9	:	45.1300x004	-		
4457 K28.4 : 44.1300x001 4458 K28.9 4459 K28.9 </td <td></td> <td></td> <td>:</td> <td></td> <td></td> <td></td> <td></td>			:				
4458 K28.9 44.1300x001 4459 K28.9 4460 K29.0 4461 K29.0 4462 K29.0 4463 K29.0 4464 K29.1 4465 K29.1 4466 K29.1 4467 K29.1			:	44.1300x001			
4459 K28.9 44.1300x001 44.1300x001 4460 K29.0 44.1401 44.1401 4462 K29.0 45.1300x004 - 4463 K29.0 44.1300x001 - 4464 K29.1 44.1401 - 4465 K29.1 45.1300x004 - 4466 K29.1 45.1300x004 - 4467 K29.1 45.2302			:				
4460 K29.0 44.1300x001 ————————————————————————————————————				44.1300x001			
4461 K29.0 44.1401 — 4462 K29.0 45.1300x004 — 4463 K29.0 — — 4464 K29.1 44.1300x001 — 4465 K29.1 44.1401 — 4466 K29.1 45.1300x004 — 4467 K29.1 45.2302 —							
4462 K29.0 45.1300x004 - - 4463 K29.0 - - 4464 K29.1 44.1300x001 - 4465 K29.1 44.1401 - 4466 K29.1 45.1300x004 - 4467 K29.1 45.2302 -							
4463 K29.0 4464 K29.1 44.1300x001 44.1300x001 44.1401							
4464 K29.1 44.1300x001 - 4465 K29.1 44.1401 - 4466 K29.1 45.1300x004 - - 4467 K29.1 45.2302 - -				45.1300x004	-		
4465 K29.1 44.1401 ————————————————————————————————————							
4466 K29.1 4467 K29.1 45.1300x004 - 45.2302 -							
4467 K29.1 45.2302							
	4466	K29.1			-		
4468 K29.1				45.2302			
	4468	K29.1					
4469 K29.2	4469	K29.2					

4470	K29.3	43.4105			
4471	K29.3	43.4100x014			
4472	K29.3	43.4101			
4473	K29.3	43.4108	[EMR]		
4474	K29.3	44.1300x001			
4475	K29.3	44.1301			
4476	K29.3	44.1401			
4477	K29.3	45.1300x004	-		
4478	K29.3	45.1302			
4479	K29.3	45.1600x001			
4480	K29.3	45.2302			
4481	K29.3	45.4300x009	(ESD)		
4482	K29.3	45.4307	(EMR)		
4483	K29.3				
4484	K29.3	45.4302			
4485	K29.3	44.1300x001		45.2501	
4486	K29.3	43.4105		45.4200x003	
4487	K29.3	44.1400x003	(FNA)		
4488	K29.3	45.2300x001			
4489	K29.4	45.4200x003			
4490	K29.4	43.4105			
4491	K29.4	44.1300x001			
4492	K29.4	44.1401			
4493	K29.4	45.1300x004	-		
4494	K29.4	45.1600x001			
4495	K29.4	45.2302			
4496	K29.4				
4497	K29.4	45.4307	(EMR)		
4498	K29.4	45.4200x003		44.1401	
4499	K29.4	44.1300x001		45.2501	
4500	K29.4	44.1400x003	(FNA)		
4501	K29.5	43.4105			
4502	K29.5	45.4302			
4503	K29.5	43.4100x014			
4504	K29.5	43.4101			
4505	K29.5	43.4107	[ESD]		
4506	K29.5	43.4108	[EMR]		
4507	K29.5	44.1300x001			
4508	K29.5	44.1301			
4509	K29.5	44.1401			
4510	K29.5	45.1300x004	-		
4511	K29.5	45.1600x001			

4512	K29.5	Δ.	5.2302			
4513	K29.5		5.4307	(EMR)		
4514	K29.5		5.4507	(LIVIII)		
4515	K29.5	44.	1300x001		45.2501	
4516	K29.5		3.4105		45.4200x003	
4517	K29.5		1400x003	(FNA)	43.4200,003	
4518	K29.5		2300x001	(FINA)		
4519	K29.5		3.4105		45.4201	
4520	K29.6		3.4105		45.4201	
4521	K29.6		3.4103			
4521	K29.6		3.4101	[EMR]		
-				[EIVIK]		
4523 4524	K29.6 K29.6		1300x001 4.1301			
	K29.6		4.1401			
4525 4526	K29.6		1300x004			
4526	K29.6		1600x004 1600x001	-		
4528	K29.6		5.2302	(FNAD)		
4529	K29.6	4	5.4307	(EMR)		
4530	K29.6				45.0504	
4531	K29.6		1300x001		45.2501	
4532	K29.6		3.4105	(=,,,)	45.4200x003	
4533	K29.6		1400x003	(FNA)		
4534	K29.6		2300x001			
4535	K29.7		3.4105			
4536	K29.7		1300x001			
4537	K29.7		4.1401			
4538	K29.7		1300x004	-		
4539	K29.7	4	5.2302			
4540	K29.7					
4541	K29.7		1300x001		45.2501	
4542	K29.8		1300x001			
4543	K29.8		4.1401			
4544	K29.8	45.:	1300x004	-		
4545	K29.8					
4546	K29.9					
4547	K30.x	44.1	1300x001			
4548	K30.x					
4549	K31.0					
4550	K31.1	44.:	1300x001			
4551	K31.1					
4552	K31.5	44.:	1300x001			
4553	K31.5					

					1
4554	K31.5	46.8503			1
4555	K31.6				1
4556	K31.7	43.4105			
4557	K31.7	43.4108	[EMR]		
4558	K31.7	43.4101	• •		1
4559	K31.7	43.4100x014			
4560	K31.7	43.4100x013			
4561	K31.7	43.4107	[ESD]		
4562	K31.7	43.4202			
4563	K31.7	44.1300x001			
4564	K31.7	44.1401			
4565	K31.7	45.1300x004	-		
4566	K31.7	45.1600x001			
4567	K31.7	45.2302			
4568	K31.7	45.3001			
4569	K31.7	45.3002			
4570	K31.7	45.3005	(EMR)		
4571	K31.7	45.4200x003			
4572	K31.7				
4573	K31.7	43.4105		42.3301	
4574	K31.7	45.4300x008		43.4100x014	
4575	K31.7	45.4302		43.4100x014	
4576	K31.7	45.4307	(EMR)	43.4101	
4577	K31.7	45.4300x013	APC)	43.4101	
4578	K31.7	45.4302		43.4105	
4579	K31.7	45.4307	(EMR)	43.4105	
4580	K31.7	45.4307	(EMR)	43.4108	[EMR]
4581	K31.7	43.4105		44.1301	
4582	K31.7	43.4105		45.1300x004	-
4583	K31.7	43.4105		45.4200x003	
4584	K31.7	43.4101		45.4200x003	
4585	K31.7	43.4100x014		45.4200x003	
4586	K31.7	43.4105		45.4201	
4587	K31.7	43.4100x011			
4588	K31.8	44.1300x001			
4589	K31.8	44.1401			
4590	K31.8	44.4100x008			
4591	K31.8	44.4102			
4592	K31.8	44.4200x001			
4593	K31.8	44.4200x003			
4594	K31.8	44.6901			
4595	K31.8	44.6902			

					T	
4596	K31.8	//5	5.1300x004	-		
4597	K31.8		98.0301			
4598	K31.8		96.0301			
			43.4107	[ECD]		
4599	K31.9 K31.9		43.4107 1.1300x001	[ESD]		
4600						
4601	K31.9		44.1301			
4602	K31.9		44.1401			
4603	K31.9	45	5.1300x004	-		
4604	K31.9					
4605	K31.9		45.3004	(ESD)		
4606	K31.9		5.2300x001			
4607	K35.2		47.0100			
4608	K35.2		47.0901			
4609	K35.2					
4610	K35.2		47.0901		54.5903	
4611	K35.3		I.1300x001			
4612	K35.3		45.2302			
4613	K35.3		47.0100			
4614	K35.3		47.0901			
4615	K35.3		47.2x00			
4616	K35.3		47.2x01			
4617	K35.3		54.1100			
4618	K35.3		54.9101			
4619	K35.3					
4620	K35.3		47.0901		54.5903	
4621	K35.8		45.2302			
4622	K35.8		47.0100			
4623	K35.8		47.0901			
4624	K35.8		54.1100			
4625	K35.8		54.2100			
4626	K35.8					
4627	K35.8		47.0100		45.2302	
4628	K35.8		51.2300		47.0100	
4629	K35.8		47.0901		54.5903	
4630	K36.x		47.0100		35553	
4631	K36.x		47.0901			
4632	K36.x		5501			
4633	K36.x		47.0100		45.2302	
4634	K30.x		47.0100		75.2502	
4635	K37.x		47.0100			
4636	K37.x		47.0301			
4636						
4637	K38.0					

4638	K38.1				
4639	K38.8				
4640	K40.2	17.1200x001			
4641	K40.2	17.1300x001	ТАРР		
4642	K40.2	17.1300x002	TEP		
4643	K40.2	17.2100x001			
4644	K40.2	17.2200x001			
4645	K40.2	17.2300x001	,		
4646	K40.2	17.2400x001			
4647	K40.2	53.0204			
4648	K40.2	53.0501			
4649	K40.2	53.1000			
4650	K40.2	53.1200x001			
4651	K40.2	53.1201			
4652	K40.2	53.1202			
4653	K40.2	53.1203			
4654	K40.2	53.1401			
4655	K40.2	53.1501			
4656	K40.2	53.1601			
4657	K40.2	53.1701			
4658	K40.2				
4659	K40.2	53.1203		54.2100	
4660	K40.2	53.1202		54.2100	
4661	K40.2	53.1200x001		64.0x00	
4662	K40.2	53.1101			
4663	K40.2	53.1301			
4664	K40.3	17.1200x001			
4665	K40.3	17.1300x001	ТАРР		
4666	K40.3	53.0001			
4667	K40.3	53.0002			
4668	K40.3	53.0201			
4669	K40.3	53.0202			
4670	K40.3	53.0203			
4671	K40.3	53.0204			
4672	K40.3	53.0302			
4673	K40.3	53.0401			
4674	K40.3	53.0501			
4675	K40.3	53.1200x001			

4676	K40.3				
4677	K40.9	17.1100x001			
4678	K40.9	17.1200x001			
4679	K40.9	17.1300x001	ТАРР		
4680	K40.9	17.1300x002	TEP		
4681	K40.9	17.2200x001			
4682	K40.9	17.2300x001	,		
4683	K40.9	17.2400x001			
4684	K40.9	53.0001			
4685	K40.9	53.0002			
4686	K40.9	53.0100x001			
4687	K40.9	53.0101			
4688	K40.9	53.0201			
4689	K40.9	53.0202			
4690	K40.9	53.0203			
4691	K40.9	53.0204			
4692	K40.9	53.0301			
4693	K40.9	53.0302			
4694	K40.9	53.0401			
4695	K40.9	53.0501			
4696	K40.9	53.1200x001			
4697	K40.9	53.1202			
4698	K40.9	53.1203			
4699	K40.9	53.1601			
4700	K40.9	53.1701			
4701	K40.9	53.2100x001			
4702	K40.9	53.2101			
4703	K40.9	53.6301			
4704	K40.9	53.6302			
4705	K40.9	61.4905			
4706	K40.9				
4707	K40.9	17.1200x001		17.1100x001	
4708	K40.9	53.0202		53.0401	
4709	K40.9	53.0204		54.2100	
4710	K40.9	17.1300x001	ТАРР	54.2100	
4711	K40.9	53.0203		54.2100	
4713	K40.9	17.1300x001		54.5100x005	
4712	N4U.3	17.13UUXUU1	TAPP	54.51UUXUU5	

4713	K40.9	17.1300x001	ТАРР	54.5101	
4714	K40.9	53.0204		61.4905	
4715	K40.9	53.0401		63.3x01	
4716	K40.9	53.0204		64.0x00	
4717	K40.9	53.0202		64.0x00	
4718	K41.3	53.2101			
4719	K41.3	53.2901			
4720	K41.3				
4721	K41.9	53.2100x001			
4722	K41.9	53.2101			
4723	K41.9	53.2901			
4724	K41.9				
4725	K41.9	17.1300x001	ТАРР		
4726	K42.9	53.4101			
4727	K42.9	53.4201			
4728	K42.9	53.4901			
4729	K42.9				
4730	K43.0				
4731	K43.2	53.5100			
4732	K43.2	53.6101			
4733	K43.2	53.6301			
4734	K43.2				
4735	K43.6	53.5900x001			
4736	K43.6	53.5901			
4737	K43.6	53.6302			
4738	K43.6	53.6900x002			
4739	K43.6	53.6901			
4740	K43.6				
4741	K44.9	44.1300x001			
4742	K44.9				
4743	K44.9	53.7101			
4744	K45.8 ,				
4745	K46.0				
4746	K46.9				
4747	K50.0	44.1300x001			
4748	K50.0	45.2302			
4749	K50.0				
4750	K50.1				
4751	K50.8	45.2302			
4752	K50.8	45.2501			

	-	T T				1
4753	K50.8					
4754	K50.9	4	44.1300x001			
4755	K50.9		45.2302			
4756	K50.9		45.2501			
4757	K50.9					
4758	K50.9	4	45.2300x001			
4759	K51.0					
4760	K51.2					
4761	K51.3					
4762	K51.4		45.4200x003			
4763	K51.4		45.4307	(EMR)		
4764	K51.4					
4765	K51.4		45.4201			
4766	K51.5					
4767	K51.8					
4768	K51.9	4	44.1300x001			
4769	K51.9		44.1401			
4770	K51.9		45.2302			
4771	K51.9		45.2501			
4772	K51.9					
4773	K51.9		44.1300x001		45.2501	
4774	K51.9	4	45.2300x001			
4775	K52.0					
4776	K52.1					
4777	K52.2					
4778	K52.3					
4779	K52.8					
4780	K52.9	4	44.1300x001			
4781	K52.9		44.1401			
4782	K52.9	4	45.1300x004	-		
4783	K52.9		45.2302			
4784	K52.9		45.2501			
4785	K52.9	4	45.4200x003			
4786	K52.9		45.4307	(EMR)		
4787	K52.9					
4788	K52.9		44.1300x001		45.2501	
4789	K52.9	4	45.2300x001			
4790	K55.0					
4791	K55.0		45.6201			
4792	K55.1					
4793	K55.9	4	44.1300x001			
4794	K55.9		45.2302			

					1
4795	K55.9		45.2501		
4796	K55.9		.5.2552		
4797	K55.9		45.2300x001		
4798	K56.0		13123307632		
4799	K56.1		46.8002		
4800	K56.1		46.9601		
4801	K56.1				
4802	K56.2				
4803	K56.2		45.6201		
4804	K56.4				
4805	K56.5	[]	44.1300x001		
4806	K56.5	[]	45.2302		
4807	K56.5	[]	54.5101		
4808	K56.5	[]	54.5903		
4809	K56.5	[]			
4810	K56.5	[]	45.6201		
4811	K56.6		45.2302		
4812	K56.6				
4813	K56.7		44.1300x001		
4814	K56.7		44.1401		
4815	K56.7		45.1300x004	-	
4816	K56.7		45.2302		
4817	K56.7		45.2501		
4818	K56.7		45.4200x003		
4819	K56.7		46.9602		
4820	K56.7		54.1100		
4821	K56.7		54.5903		
4822	K56.7		54.9101		
4823	K56.7				
4824	K56.7		45.6201		
4825	K56.7		46.1000x007		
4826	K56.7		46.1000		
4827	K56.7		46.8600		
4828	K56.7		45.2300x001		
4829	K57.1		44.1300x001		
4830	K57.1				
4831	K57.2				
4832	K57.3		44.1300x001		
4833	K57.3		45.2302		
4834	K57.3				
4835	K58.1	[IBS-D]	44.1300x001		
4836	K58.1	[IBS-D]	45.2302		

						1
4837	K58.1	[IBS-D]				
4838	K58.8	[ום-נפון	44.1300x001			
4839	K58.8					
			45.1300x004	-		
4840	K58.8		45.2302			
4841	K58.8		15 2222 224			
4842	K58.8		45.2300x001			
4843	K59.0		44.1300x001			
4844	K59.0		44.1401			
4845	K59.0		45.2302			
4846	K59.0					
4847	K59.0		45.2300x001			
4848	K59.1		44.1300x001			
4849	K59.1					
4850	K59.2					
4851	K59.4					
4852	K59.9		44.1300x001			
4853	K59.9		44.1401			
4854	K59.9		45.2302			
4855	K59.9					
4856	K59.9		45.2300x001			
4857	K60.0					
4858	K60.1					
4859	K60.2		49.5901			
4860	K60.2		49.5902			
4861	K60.2		49.5903			
4862	K60.2					
4863	K60.3		49.0100x004			
4864	K60.3		49.0400x008			
4865	K60.3		49.0400x009			
4866	K60.3		49.0401			
4867	K60.3		49.1100			
4868	K60.3		49.1200			
4869	K60.3		49.4600			
4870	K60.3		49.4900x002			
4871	K60.3		49.4901	РРН		
4872	K60.3		49.7301			
4873	K60.3		49.7302			
4874	K60.3		.0002			
4875	K60.3		49.1200		45.2302	
4876	K60.3		49.1200		45.2302+49.4600	+
4877	K60.3		49.1200		48.9201	
4878	K60.3		49.1200		49.4500	

4879	K60.3	49.1200		49.4500+49.4600	+
4880	K60.3	49.1200		49.4600	· · · · · · · · · · · · · · · · · · ·
4881	K60.3	49.7301		49.4600	
4882	K60.3	48.8100x001		49.4600	
4883	K60.3	48.8100x001 48.8100x001		49.4000	
4884	K60.3	49.1200		45.2300x001	
4885	K61.0	48.8101		43.2300x001	
4886	K61.0	49.0100x004			
4887	K61.0	49.0101			
4888	K61.0	49.0400x008			
4889	K61.0	49.0400x008 49.0400x009			
4890 4891	K61.0 K61.0	49.0401 49.1200			
4891		49.1200			
4892	K61.0 K61.0	49./301			
4893	K61.0	49.0100x004		49.1100	
4894	K61.0	49.0100x004 49.0100x004		49.1100	
		49.0100X004 49.1200		49.4600	
4896	K61.0 K61.0	49.1200 49.0100x004		49.4600 49.4900x002	
4897	K61.0	49.0100x004 49.1100		49.4900x002	
4898					
4899	K61.1	48.8101			
4900	K61.1	40.0400.004			
4901	K61.2	49.0100x004			
4902	K61.2	49.0400x008			
4903	K61.2				
4904	K62.0	40.000			
4905	K62.1	48.3602 -			
4906	K62.1	48.3601			
4907	K62.1	48.3603	APC)		
4908	K62.1	45.4200x003			
4909	K62.1	48.3600x002			
4910	K62.1	44.1300x001			
4911	K62.1	44.1401			
4912	K62.1	45.2302			
4913	K62.1	45.2501			
4914	K62.1	45.4201			
4915	K62.1	45.4300x008			
4916	K62.1	45.4300x009	(ESD)		
4917	K62.1	45.4300x013	APC)		
4918	K62.1	45.4302			
4919	K62.1	45.4307	(EMR)		
4920	K62.1	48.3200x003			

4921	K62.1	48.3600x004	(EMR)		
4922	K62.1	10.5000,0001	(2.0.1.)		
4923	K62.1	48.3602	-	44.1401	
4924	K62.1	48.3603	APC)	44.1401	
4925	K62.1	45.4200x003	Ai C)	44.1401	
4926	K62.1	43.4105		45.4200x003	
4927	K62.1	48.3600x001		43.4200,003	
4928	K62.1	45.2300x001			
4929	K62.1	48.3600x001		44.1401	
4930	K62.1	43.4105		45.4201	
4931	K62.3	48.3502		43.4201	
4932	K62.3	48.4102			
4932	K62.3	48.4105			
4934	K62.3	48.7600x008			
4934	K62.3	48.7603			
4935	K62.3	49.4600			
4936	K62.3	49.4900x003			
4937			PPH		
	K62.3	49.4901	РРН		
4939		40.4405		40.4600	
4940	K62.3	48.4105		49.4600	
4941	K62.3	48.4102		49.4600	
4942	K62.4				
4943	K62.5	45.2202			
4944	K62.6	45.2302			
4945	K62.6				
4946	K62.7	44.4200.004			
4947	K62.8	44.1300x001			
4948	K62.8	45.2302			
4949	K62.8	45.4200x003			
4950	K62.8	48.4102			
4951	K62.8	49.4600	DDU.		
4952	K62.8	49.4901	PPH		
4953	K62.8	49.4903			
4954	K62.8	.=			
4955	K62.8	45.1300x004	-		
4956	K62.8	45.2300x001			
4957	K62.9				
4958	K63.1	46.7901			
4959	K63.1				
4960	K63.1	45.6201			
4961	K63.2				
4962	K63.3	44.1300x001			

4963	K63.3	45.1302			
4964	K63.3	45.2302			
4965	K63.3	45.2501			
4966	K63.3	45.2501			
4967	K63.3	44.1401			
4968	K63.3	45.2501		44.1300x001	
4969	K63.5	45.4200x003		44.1300X001	
	K63.5	45.4307	(ENAD)		
4970 4971	K63.5	45.4201	(EMR)		
4971	K63.5	45.4302			
4972	K63.5	45.4300x013	APC)		
-			APC)		
4974	K63.5 K63.5	45.4300x008		45 4200::002	
4975		43.4105		45.4200x003	
4976	K63.5	44.1300x001			
4977	K63.5	44.1401			
4978	K63.5	45.1300x004	-		
4979	K63.5	45.2302			
4980	K63.5	45.2501			
4981	K63.5	45.4100x001			
4982	K63.5	45.4101			
4983	K63.5	45.4103			
4984	K63.5	45.4300x009	(ESD)		
4985	K63.5	45.4301			
4986	K63.5	45.4304			
4987	K63.5	45.4900x003			
4988	K63.5	48.3600x004	(EMR)		
4989	K63.5	48.3601			
4990	K63.5	48.3602	-		
4991	K63.5	48.3603	APC)		
4992	K63.5				
4993	K63.5	45.4300x013	APC)	43.4101	
4994	K63.5	45.4307	(EMR)	43.4101	
4995	K63.5	45.4307	(EMR)	43.4105	
4996	K63.5	45.4302		43.4105	
4997	K63.5	45.4300x013	APC)	43.4105	
4998	K63.5	45.4307	(EMR)	43.4108	[EMR]
4999	K63.5	45.4200x003		44.1401	
5000	K63.5	45.4307	(EMR)	44.1401	
5001	K63.5	45.4201		44.1401	
5002	K63.5	45.4302		44.1401	
5003	K63.5	45.4300x013	APC)	44.1401	
5004	K63.5	45.4300x008	·	44.1401	

						1
5005	K63.5		45.4307	(EMR)	45.1300x004	-
5006	K63.5		45.4302		45.1300x004	-
5007	K63.5		45.2501		44.1300x001	
5008	K63.5		43.4100x014		45.4200x003	
5009	K63.5		43.4105		45.4201	
5010	K63.5		45.2300x001			
5011	K63.5		45.4300x012	(STER)		
5012	K63.8		44.1300x001			
5013	K63.8		45.2302			
5014	K63.8		45.4200x003			
5015	K63.8		45.4307	(EMR)		
5016	K63.8					
5017	K63.8		45.4201			
5018	K63.9		44.1300x001			
5019	K63.9		45.2302			
5020	K63.9		45.4300x009	(ESD)		
5021	K63.9		45.4307	(EMR)		
5022	K63.9					
5023	K63.9		45.2300x001			
5024	K64.2	III	49.4600			
5025	K64.2	III				
5026	K64.8		45.2302			
5027	K64.8		45.4200x003			
5028	K64.8		45.4302			
5029	K64.8		45.4307	(EMR)		
5030	K64.8		48.3502			
5031	K64.8		48.3601			
5032	K64.8		48.4102			
5033	K64.8		48.4103			
5034	K64.8		48.4105			
5035	K64.8		48.7401			
5036	K64.8		48.7600x008			
5037	K64.8		49.0100x004			
5038	K64.8		49.0300			
5039	K64.8		49.0400x008			
5040	K64.8		49.0400x009			
5041	K64.8		49.0401			
5042	K64.8		49.1200			
5043	K64.8		49.4200			
5044	K64.8		49.4400			
5045	K64.8		49.4500			
5046	K64.8		49.4500x004			

5047	K64.8	49.4600			
5048	K64.8	49.4601			
5049	K64.8	49.4701			
5050	K64.8	49.4900x002			
5050	K64.8				
		49.4900x003	PDU.		
5052	K64.8	49.4901	PPH		
5053	K64.8	49.4902			
5054	K64.8	49.4903			
5055	K64.8	49.5901			
5056	K64.8	49.5902			
5057	K64.8	49.5903			
5058	K64.8	49.7200			
5059	K64.8	49.7301			
5060	K64.8	49.9300x003			
5061	K64.8				
5062	K64.8	49.4901	PPH	45.2302	
5063	K64.8	49.4900x003		45.2302	
5064	K64.8	49.4500x004		45.2302	
5065	K64.8	49.4900x002		45.2302	
5066	K64.8	48.4105		49.4200+49.4600	+
5067	K64.8	48.4105		49.4600	
5068	K64.8	48.4102		49.4600	
5069	K64.8	49.1200		49.4600	
5070	K64.8	48.4103		49.4600	
5071	K64.8	49.7301		49.4600	
5072	K64.8	48.4101		49.4600	
5073	K64.8	45.2300x001			
5074	K64.8	49.4901	PPH	45.2300x001	
5075	K64.8	49.4900x003		45.2300x001	
5076	K64.8	49.4500x004		45.2300x001	
5077	K64.8	48.7601			
5078	K64.9	49.4600			
5079	K64.9	49.4900x003			
5080	K64.9	49.4901	PPH		
5081	K64.9				
5082	K64.9	44.1300x001			
5083	K65.0	44.1300x001			
5084	K65.0	44.4102			
5085	K65.0	44.4200x001			
5086	K65.0	47.0100			
5087	K65.0	54.9101			-
5088		34.3101			
3088	K65.0				

		Т			т
5089	K65.8				
5090	K65.9		44.1300x001		
5091	K65.9		47.0100		
5092	K65.9		47.0901		
5093	K65.9		51.2300		
5094	K65.9		54.9101		
5095	K65.9		54.9105		
5096	K65.9				
5097	K66.0		54.5101		
5098	K66.0				
5099	K66.1				
5100	K66.8				
5101	K66.8		54.4x02		
5102	K66.9				
5103	K66.9		54.4x02		
5104	K70.0				
5105	K70.1				
5106	K70.2				
5107	K70.3		42.3307		
5108	K70.3		43.4100x020		
5109	K70.3		44.1300x001		
5110	K70.3		45.1300x004	-	
5111	K70.3		54.9101		
5112	K70.3		54.9105		
5113	K70.3				
5114	K70.4				
5115	K70.9		44.1300x001		
5116	K70.9				
5117	K71.0				
5118	K71.1				
5119	K71.6				
5120	K71.9				
5121	K72.0		39.9500x004		
5122	K72.0		50.9200x001	[]	
5123	K72.0		54.9101		
5124	K72.0		54.9105		
5125	K72.0				
5126	K72.1		54.9101		
5127	K72.1		54.9105		
5128	K72.1				
5129	K72.1		44.1300x001		
5130	K72.9		54.9101		

г г					
5131	K72.9	54.9	.05		
5132	K72.9				
5133	K72.3				
5134	K73.9	50.110) _V 001		
5135	K73.9	30.110	0,0001		
5136 5137	K74.0 K74.1	44.130) ₂ 001		
5137	K74.1	54.9			
5138	K74.1 K74.1	54.9			
		54.9	.05		
5140	K74.1				
5141	K74.3				
5142	K74.6	42.3			
5143	K74.6	39.1			
5144	K74.6	39.7			
5145	K74.6	42.3.			
5146	K74.6	42.3			
5147	K74.6	42.910			
5148	K74.6	43.410			
5149	K74.6	44.440			
5150	K74.6	45.130			
5151	K74.6	45.160			
5152	K74.6	50.110			
5153	K74.6	54.9			
5154	K74.6	54.9	.05		
5155	K74.6				
5156	K74.6	43.410	0x020	42.3307	
5157	K74.6	43.4	.10	42.3307	
5158	K74.6	43.4	.09	42.3307	
5159	K74.6	43.4	.10	42.3307+42.3308	+
5160	K74.6	43.4	10	42.3308	
5161	K74.6	43.410		42.3308	
5162	K74.6	42.910		43.4100x020	
5163	K74.6	50.590			
5164	K75.0	50.9			
5165	K75.0	50.9			
5166	K75.0	30.5			
5167	K75.4	50.110	0x001		
5168	K75.4	30.120			
5169	K75.8	50.110)x001		
5170	K75.8	30.120			
5171	K75.9				
31,1	11, 5.5				

			T	1
5172	K76.0	50.1100x001		
5172	K76.0	50.1100x001		
5173	K76.0	44 1401		
		44.1401		
5175	K76.0	45.1300x004 -		
5176	K76.1			
5177	K76.4			
5178	K76.6			
5179	K76.7			
5180	K76.8	39.7903		
5181	K76.8	44.1300x001		
5182	K76.8	50.0x03		
5183	K76.8	50.1100x001		
5184	K76.8	50.2205		
5185	K76.8	50.9103		
5186	K76.8	50.9402		
5187	K76.8			
5188	K76.8	45.1300x004 -		
5189	K76.9			
5190	K80.0	51.0102		
5191	K80.0	51.0103		
5192	K80.0	51.0405		
5193	K80.0	51.2200		
5194	K80.0	51.2300		
5195	K80.0	51.2301		
5196	K80.0			
5197	K80.0	51.2300	47.0100	
5198	K80.0	51.2300	50.0x03	
5199	K80.1	51.0103		
5200	K80.1	51.0405		
5201	K80.1	51.2200		
5202	K80.1	51.2300		
5203	K80.1	51.2301		
5204	K80.1	51.2400		
5205	K80.1	51.8805 -		
5206	K80.1			
5207	K80.1	44.1401		
5208	K80.1	51.2300	44.1401	
5209	K80.1	51.2300	45.2302	
5210	K80.1	51.2300	47.0100	
5211	K80.1	51.2300	50.0x03	
5212	K80.2	51.0405		
5213	K80.2	51.2200		
3213		02.200	<u> </u>	

П					
5214	K80.2	51.2300			
5215	K80.2				
5216	K80.3	51.0103			
5217	K80.3	51.1000	[ERCP]		
5218	K80.3	51.2300			
5219	K80.3	51.4100x001			
5220	K80.3	51.8500x002			
5221	K80.3	51.8803			
5222	K80.3	51.8805	-		
5223	K80.3	51.9601	Т		
5224	K80.3	51.9800x001			
5225	K80.3	51.9800x005			
5226	K80.3				
5227	K80.3	51.4903	T	51.2200	
5228	K80.3	51.1000	[ERCP]	51.8600x002	
5229	K80.3	51.2300		51.8701+51.8803	T +
5230	K80.3	51.2300		51.8803	
5231	K80.3	51.8802		51.8403	
5232	K80.3	51.8503	(EST)	51.1000+51.8600x002	[ERCP]+
5233	K80.3	51.8802			
5234	K80.3	51.8503	(EST)	51.1000	[ERCP]
5235	K80.3	51.8700x003			
5236	K80.3	51.8503	(EST)		
5237	K80.4	51.2300			
5238	K80.4				
5239	K80.5	51.1000	[ERCP]		
5240	K80.5	51.1102			
5241	K80.5	51.2300			
5242	K80.5	51.4100x001			
5243	K80.5	51.8500x002			
5244	K80.5	51.8801			
5245	K80.5	51.8803			
5246	K80.5	51.9601	T		
5247	K80.5	51.9809	Т		
5248	K80.5				
5249	K80.5	51.1000	[ERCP]	51.8600x002	
5250	K80.5	51.8802		51.8403	
5251	K80.5	51.8802			
5252	K80.5	51.8503	(EST)	51.1000+51.8600x002	[ERCP]+

5253	K80.5	51.8700x003			
5254	K80.5	51.8503	(EST)	51.1000	[ERCP]
5255	K80.5	51.8503	(EST)	31.1000	[Ener]
5256	K80.8	51.2300	(== - /		
5257	K80.8				
5258	K81.0	51.0102			
5259	K81.0	51.0103			
5260	K81.0	51.2200			
5261	K81.0	51.2300			
5262	K81.0				
5263	K81.1	51.2300			
5264	K81.1				
5265	K81.8				
5266	K81.9	51.2300			
5267	K81.9				
5268	K82.8	51.2300			
5269	K82.8	51.2401			
5270	K82.8				
5271	K82.9				
5272	K83.0				
5273	K83.1	51.1000	[ERCP]		
5274	K83.1	51.5900x001			
5275	K83.1	51.9800x001			
5276	K83.1	51.9800x012			
5277	K83.1	51.9800x013			
5278	K83.1	51.9801			
5279	K83.1	51.9804			
5280	K83.1				
5281	K83.1	51.9800x010			
5282	K83.1	51.8700x003			
5283	K83.1	51.5900x008			
5284	K83.1	51.9800x009			
5285	K83.5				
5286	K83.8	44.1300x001			
5287	K83.8				
5288	K83.9				
5289	K85.0				
5290	K85.1	51.2300			
5291	K85.1				
5292	K85.2				
5293	K85.8				
5294	K85.9	52.1900x001			

5295 K85.9 54.9101	
5296 K85.9	
5297 K86.1	
5298 K86.2	
5299 K86.3	
5300 K86.8	
5301 K86.9	
5302 K91.1	
5303 K91.2	
5304 K91.3	
5305 K91.4	
5306 K91.5	
5307 K91.8 42.9202	
5308 K91.8 44.1300x001	
5309 K91.8 44.1401	
5310 K91.8 44.2200x003	
5311 K91.8 45.1300x004 -	
5312 K91.8	
5313 K91.8 51.8700x003	
5314 K91.8 42.9200x006	
5315 K92.0	
5316 K92.1 44.1300x001	
5317 K92.1	
5318 K92.2 44.1300x001	
5319 K92.2 44.1401	
5320 K92.2 44.4300x002	
5321 K92.2 45.1300x004 -	
5322 K92.2 45.1302	
5323 K92.2 45.1600x001	
5324 K92.2 45.2302	
5325 K92.2 45.2501	
5326 K92.2 45.4200x003	
5327 K92.2 45.4304	
5328 K92.2 54.9101	
5329 K92.2 54.9105	
5330 K92.2 96.7101 [96]	
5331 K92.2 99.6000	
5332 K92.2	
5333 K92.2 44.1300x001 45.1302	
5334 K92.2 44.1300x001 45.2501	
5335 K92.2 44.1301 5336 K92.2 45.2300x001	

					ı	
5227	1402.2		12 2207			
5337	K92.2		42.3307			
5338	K92.2		42.3310			
5339	K92.2		43.4100x014			
5340	K92.2		43.4105			
5341	K92.2		44.4300x001			
5342	K92.2		44.4303			
5343	K92.2		44.4400x005			
5344	K92.2		45.4302			
5345	K92.2		54.1100			
5346	K92.8		44.1300x001			
5347	K92.8		44.1401			
5348	K92.8					
5349	K92.9		44.1300x001			
5350	K92.9		44.1401			
5351	K92.9		45.1300x004	-		
5352	K92.9		45.2302			
5353	K92.9					
5354	K92.9		45.2300x001			
5355	L00.x					
5356	L01.0	[][]				
5357	L02.0		27.0x10			
5358	L02.0		86.0400x011			
5359	L02.0					
5360	L02.1		86.0400x011			
5361	L02.1					
5362	L02.2		34.0101			
5363	L02.2		54.0x00x004			
5364	L02.2		54.0x00x013			
5365	L02.2		83.0904			
5366	L02.2		86.0400x011			
5367	L02.2		86.0402			
5368	L02.2					
5369	L02.3		54.0x00x001			
5370	L02.3		49.0100x004			
5371	L02.3		86.0400x011			
5372	L02.3					
5373	L02.3		83.0904			
5374	L02.4		83.0904			
5375	L02.4		83.3902			
5376	L02.4		86.0400x011			
5377	L02.4		<u></u>			
5378	L02.8		86.0400x011			
					1	1

5379	L02.8					
5380	L02.9	8	6.0400x011			
5381	L02.9					
5382	L02.9		83.0904			
5383	L03.0		86.2701			
5384	L03.0	8	6.8600x001			
5385	L03.0					
5386	L03.1	8	6.0400x011			
5387	L03.1					
5388	L03.2		27.0x10			
5389	L03.2					
5390	L03.3					
5391	L03.8					
5392	L03.9					
5393	L04.0					
5394	L04.2					
5395	L04.9		40.1101			
5396	L04.9					
5397	L05.0		86.0302			
5398	L05.0		86.2101			
5399	L05.0		86.2102			
5400	L05.0					
5401	L05.9		86.2101			
5402	L05.9		86.2102			
5403	L05.9					
5404	L08.0					
5405	L08.8					
5406	L08.9	8	3.3900x017			
5407	L08.9		83.0904			
5408	L08.9	8	6.0400x011			
5409	L08.9		86.0401	VSD)		
5410	L08.9	8	6.2200x011			
5411	L08.9		86.2201			
5412	L08.9	8	6.5900x006			
5413	L08.9		86.6906			
5414	L08.9					
5415	L08.9		83.4501			
5416	L08.9	8	6.2200x011		86.0401	VSD)
5417	L08.9		86.2202			
5418	L08.9		86.2202		86.0401	VSD)
5419	L10.0					
5420	L10.9					

5421	L12.0	86.1100		
5422	L12.0			
5423	L12.9			
5424	L13.0			
5425	L20.8			
5426	L20.9	86.1100		
5427	L20.9			
5428	L21.9			
5429	L22.x			
5430	L23.9			

					I	
5463	L50.9					
5464	L51.2	[]				
5465	L51.8					
5466	L51.9					
5467	L52.x		86.1100			
5468	L52.x					
5469	L53.0					
5470	L53.9		86.1100			
5471	L53.9					
5472	L56.4					
5473	L57.8					
5474	L58.1					
5475	L58.9					
5476	L60.0		86.8600x001			
5477	L60.0					
5478	L70.0					
5479	L70.9					
5480	L72.0		18.2900x003			
5481	L72.0		18.2901			
5482	L72.0		20.5100x002			
5483	L72.0		27.9900x005			
5484	L72.0		34.4x01			
5485	L72.0		54.4x00x012			
5486	L72.0		83.3900x017			
5487	L72.0		86.0400x011			
5488	L72.0					
5489	L72.0		83.3904			
5490	L72.0		86.3x03			
5491	L72.1		20.5100x002			
5492	L72.1		27.9900x005			
5493	L72.1		83.3900x017			
5494	L72.1		86.0400x011			
5495	L72.1		86.4x01			
5496	L72.1		86.4x02			
5497	L72.1		86.9900			
5498	L72.1					
5499	L72.1		83.3904			
5500	L72.1		77.5900x001	鉧		
5501	L72.2					
5502	L72.9		27.9900x005			
5503	L72.9		20.5100x002			
5504	L72.9					

5505	L72.9		83.3900x017			
5506	L73.2					
5507	L73.8					
5508	L73.9					
5509	L75.0					
5510	L80.x					
5511	L82.x					
5512	L84.x					
5513	L85.8					
5514	L85.9					
5515	L89.0					
5516	L89.1					
5517	L89.2					
5518	L89.3		86.0401	VSD)		
5519	L89.3		86.2200x011			
5520	L89.3					
5521	L89.3		86.2200x011		86.0401	VSD)
5522	L89.3		86.2201		86.0401	VSD)
5523	L89.9					
5524	L90.5		86.8401			
5525	L90.5					
5526	L91.0					
5527	L91.8					
5528	L92.3					
5529	L92.9					
5530	L93.0					
5531	L94.0	[]				
5532	L95.8					
5533	L95.9					
5534	L97.x		86.0401	VSD)		
5535	L97.x		86.2200x011			
5536	L97.x					
5537	L97.x		86.2200x011		86.0401	VSD)
5538	L97.x		86.6906		86.2200x011	
5539	L98.4		86.2200x011			
5540	L98.4					
5541	L98.4		86.2200x011		86.0401	VSD)
5542	L98.8					
5543	M00.0					
5544	M00.2					
5545	M00.8					
5546	M00.9		81.9101			

5547	M00.9				
5548	M02.9				
5549	M05.1	J99.0*			
5550	M05.3		81.9201		
5551	M05.3				
5552	M05.8				
5553	M05.9		81.9201		
5554	M05.9				
5555	M06.0				
5556	M06.1				
5557	M06.4				
5558	M06.8				
5559	M06.9		81.9101		
5560	M06.9		81.9201		
5561	M06.9		99.9900x011		
5562	M06.9				
5563	M06.9		81.9101	81.9201	
5564	M08.2				
5565	M08.8				
5566	M10.0		80.2600		
5567	M10.0		80.8602		
5568	M10.0		81.9101		
5569	M10.0		81.9201		
5570	M10.0				
5571	M10.3				
5572	M10.9		80.8201		
5573	M10.9		80.8801		
5574	M10.9		81.9201		
5575	M10.9		83.3900x017		
5576	M10.9				
5577	M12.5				
5578	M13.0				
5579	M13.1				
5580	M13.8				
5581	M13.9		81.5400		
5582	M13.9		81.9201		
5583	M13.9				
5584	M13.9		81.9101		
5585	M15.0				
5586	M15.9		81.9201		
5587	M15.9				
5588	M16.0		81.5100		

5589	M16.0		
5590	M16.1	81.5100	
5591	M16.1	81.5100	
5592	M16.3	81.5100	
5592	M16.9	81.5100	
		81.5100	
5594	M16.9	04.5400	
5595	M17.0	81.5400	
5596	M17.0	81.5400x004	
5597	M17.0	81.5400x007	
5598	M17.0	81.5401	
5599	M17.0	81.9101	
5600	M17.0	81.9201	
5601	M17.0		
5602	M17.0	77.2700x003	
5603	M17.0	77.2702	
5604	M17.1	81.4700x005	
5605	M17.1	81.5400	
5606	M17.1	81.5400x004	
5607	M17.1	81.5400x007	
5608	M17.1	81.5401	
5609	M17.1	81.9201	
5610	M17.1		
5611	M17.1	81.4700x005	80.7601
5612	M17.1	81.9101	
5613	M17.1	81.9101	81.9201
5614	M17.1	77.2700x003	
5615	M17.1	77.2702	
5616	M17.1	80.6x07	
5617	M17.2		
5618	M17.3		
5619	M17.4		
5620	M17.5		
5621	M17.9	04.2x02	
5622	M17.9	04.4900x042	
	M17.9	00.8201	
5623			
5624	M17.9	80.1601	
5625	M17.9	80.1604	
5626	M17.9	80.2600	
5627	M17.9	80.4601	
5628	M17.9	80.6x06	
5629	M17.9	80.7600	

			T		<u> </u>
5630	M17.9	80.7601			
5631	M17.9	80.8602			
5632	M17.9	81.4700x005			
5633	M17.9	81.5400			
5634	M17.9	81.5400x004			
5635	M17.9	81.5400x004 81.5400x005			
5636	M17.9	81.5400x003			
5637	M17.9	81.5400x007 81.5400x008			
5638	M17.9 M17.9	81.5401			
5639	M17.9 M17.9	81.5401			
	M17.9 M17.9				
5640		81.9201			
5641	M17.9	83.9105			
5642	M17.9	00.4604		00.3600	
5643	M17.9	80.1604		80.2600	
5644	M17.9	81.4700x005		80.7601	
5645	M17.9	81.9600x031		81.5400x007	
5646	M17.9	81.9101		81.9201	
5647	M17.9	83.9105		81.9201	
5648	M17.9	00.8000x001			
5649	M17.9	00.8400x001			
5650	M17.9	81.9202			
5651	M17.9	80.6x07			
5652	M19.0				
5653	M19.1				
5654	M19.9	81.5100			
5655	M19.9	81.5400			
5656	M19.9	81.9201			
5657	M19.9				
5658	M20.1	77.2800x002			
5659	M20.1	77.5100			
5660	M20.1				
5661	M21.0				
5662	M21.1				
5663	M22.0	81.9600x022			
5664	M22.2				
5665	M22.4				
5666	M23.1	81.4700x005			
5667	M23.2	80.6x07			
5668	M23.2	80.6x08			
5669	M23.2	81.4700x005			
5670	M23.2	81.4700x013			
3070	1112012	01.47000013	1		ļ.

5671	M23.2		
5672	M23.2	81.4700x005	80.7601
5673	M23.2	81.4700x013	80.7601
5674	M23.3	80.2600	
5675	M23.3	80.6x00x010	
5676	M23.3	80.6x00x011	
5677	M23.3	80.6x06	
5678	M23.3	80.6x07	
5679	M23.3	80.6x08	
5680	M23.3	80.7601	
5681	M23.3	81.4700x001	
5682	M23.3	81.4700x005	
5683	M23.3	81.4700x013	
5684	M23.3	81.9201	
5685	M23.3		
5686	M23.3	81.4700x005	78.4600x003
5687	M23.3	81.4700x005	80.7601
5688	M23.3	81.4700x013	80.7601
5689	M23.4	80.1601	
5690	M23.4	80.1604	
5691	M23.4	81.4700x005	
5692	M23.4		
5693	M23.4	80.1604	80.2600
5694	M23.8	80.4601	
5695	M23.8		
5696	M24.0		
5697	M24.2		
5698	M24.2	81.4902	80.8702
5699	M24.3		
5700	M24.4		
5701	M24.5		
5702	M24.6		
5703	M24.8	80.4101	
5704	M24.8	81.4000x005	
5705	M24.8		
5706	M24.8	81.4000x004	
5707	M24.9		
5708	M25.0		
5709	M25.3		
5710	M25.4	81.9101	
5711	M25.4		
5712	M25.5	80.4601	

				I		
5713	M25.5		81.9201			
5714	M25.5		83.9105			
5715	M25.5		65.9105			
5716			04.4900x042			
5716	M25.5 M25.6		04.4900x042			
			00.4502			
5718	M25.6		80.4603			
5719	M25.8		80.8601			
5720	M25.8		83.3101			
5721	M25.8		83.3902			
5722	M25.8					
5723	M25.9					
5724	M30.0					
5725	M30.1	[-]				
5726	M30.3	[]				
5727	M31.0					
5728	M31.1					
5729	M31.3					
5730	M31.6					
5731	M31.7					
5732	M31.8					
5733	M31.9					
5734	M32.1		41.3800x001			
5735	M32.1		55.2300x001			
5736	M32.1		55.2301			
5737	M32.1					
5738	M32.1		41.3100		41.3800x001	
5739	M32.8					
5740	M32.9		41.3800x001			
5741	M32.9					
5742	M32.9		44.1300x001			
5743	M33.0					
5744	M33.1					
5745	M33.2					
5746	M34.8					
5747	M34.9					
5748	M35.0	[]	26.1200x002			
5749	M35.0	[]	27.2300			
5750	M35.0	[]	41.3800x001			
5751	M35.0	[]				
5752	M35.0	[]	26.1100x001			
5753	M35.1	. ,				
5754	M35.2	[]				
3.3.	55.2	i J		I		

5755	M35.3				
5756	M35.6	[-]			
5757	M35.8	. ,			
5758	M35.9		27.2300		
5759	M35.9		41.3800x001		
5760	M35.9				
5761	M40.1				
5762	M40.2				
5763	M41.1				
5764	M41.9				
5765	M43.0		80.5108		
5766	M43.0		81.0801		
5767	M43.0				
5768	M43.0		81.0801	84.5100x005	
5769	M43.0		81.0801	84.5100x006	
5770	M43.0		80.5100x013		
5771	M43.0		81.0801	84.5100x002	
5772	M43.1				
5773	M43.6		83.1903		
5774	M43.6				
5775	M45.x		81.9201		
5776	M45.x				
5777	M46.0				
5778	M46.1				
5779	M46.3				
5780	M46.4				
5781	M46.5				
5782	M46.8				
5783	M46.9				
5784	M47.0	G99			
5785	M47.1		03.0900x003		
5786	M47.1		03.0900x005		
5787	M47.1		81.0200x001		
5788	M47.1				
5789	M47.1		81.0300x001	03.0900x003	
5790	M47.1		80.5102		
5791	M47.1		80.5100x008		
5792	M47.2		03.9102		
5793	M47.2		04.4900x042		
5794	M47.2		05.3100x006		
5795	M47.2		80.5900x001		
5796	M47.2		81.0200x001		

5797	M47.2	83.9105	
5798	M47.2		
5799	M47.2	80.5100x008	
5800	M47.8	03.9102	
5801	M47.8	05.3100x006	
5802	M47.8	04.4900x042	
5802	M47.8		
-		03.0900x003	
5804	M47.8	04.2x05	
5805	M47.8	80.5200	
5806	M47.8	80.5900x001	
5807	M47.8	81.0200x001	
5808	M47.8	81.9201	
5809	M47.8	83.9105	
5810	M47.8		
5811	M47.8	88.5500	
5812	M47.9		
5813	M48.0	03.0900x003	
5814	M48.0	03.0900x006	
5815	M48.0	03.0900x010	
5816	M48.0	03.0900x026	
5817	M48.0	03.0914	
5818	M48.0	03.9102	
5819	M48.0	03.9200x001	
5820	M48.0	80.5100x013	
5821	M48.0	80.5100x033	
5822	M48.0	80.5100x037	
5823	M48.0	80.5100x038	
5824	M48.0	80.5108	
5825	M48.0	80.5110	
5826	M48.0	80.5111	
5827	M48.0	80.5900x001	
5828	M48.0	81.0200x001	
5829	M48.0	81.0502	
5830	M48.0	81.0701	
5831	M48.0	81.0801	
5832	M48.0	81.0802	
5833	M48.0	81.9201	
5834	M48.0	83.9105	
5835	M48.0		
5836	M48.0	80.5100x033	03.0909
5837	M48.0	80.5111	03.0914
5838	M48.0	03.0914	03.6x02
5555			

г					I	T
					78.0000x003+81.0701+8	+
5839	M48.0		81.0801		4.5100x004	+
5840	M48.0		81.0801		78.5900x022	·
						+
5841	M48.0		81.0801		81.0701+84.5100x005	·
5842	M48.0		81.0801		84.5100x005+84.5200	+
5843	M48.0		81.0801		84.5100x002	
5844	M48.0		81.0801		84.5100x004	
5845	M48.0		81.0801		84.5100x005	
5846	M48.0		81.0802		84.5100x005	
5847	M48.0		81.0801		84.5100x006	
5848	M48.0		03.0900x007		78.5900x022	
5849	M48.0		03.0900x007			
5850	M48.0		81.0801		84.5100x003	
5851	M48.0		81.0802		84.5100x003	
5852	M48.0		80.5100x026			
5853	M48.0		80.5100x034			
5854	M48.0		80.5103			
5855	M48.0		80.5107			
5856	M48.0		81.0601			
5857	M48.3					
5858	M48.4		81.6500			
5859	M48.4					
5860	M48.4		81.6600x002			
5861	M48.4		81.6600x003			
5862	M48.5		81.6500			
5863	M48.5					
5864	M48.5		81.6600x002			
5865	M48.5		81.6600x003			
5866	M48.8					
5867	M48.9		80.5900x001			
5868	M48.9		81.6500			
5869	M48.9		83.9105			
5870	M48.9					
5871	M50.0	G99.2*				
5872	M50.1		03.9102			
5873	M50.1		80.5900x001	-		
5874	M50.1		83.9105			
5875	M50.1			-		
5876	M50.2		04.4900x042			
5877	M50.2		05.3100x006			

F 1					
5878	M50.2		80.5200		
5879	M50.2		80.5900x001		
5880	M50.2		81.0200x001		
5881	M50.2		83.9105		
5882	M50.2				
5883	M50.2		43.4105		
5884	M50.2		81.0200x001	78.0000x003	
5885	M50.2		80.5102		
5886	M50.2		80.5100x008		
5887	M50.3				
5888	M50.8				
5889	M50.9				
5890	M51.0	G99.2*			
5891	M51.1	G55.1*	03.0914		
5892	M51.1	G55.1*	03.9100x004		
5893	M51.1	G55.1*	03.9102		
5894	M51.1	G55.1*	03.9200x001		
5895	M51.1	G55.1*	04.2x05		
5896	M51.1	G55.1*	04.4900x042		
5897	M51.1	G55.1*	80.5100x013		
5898	M51.1	G55.1*	80.5100x025		
5899	M51.1	G55.1*	80.5100x033		
5900	M51.1	G55.1*	80.5100x037		
5901	M51.1	G55.1*	80.5100x038		
5902	M51.1	G55.1*	80.5108		
5903	M51.1	G55.1*	80.5109		
5904	M51.1	G55.1*	80.5110		
5905	M51.1	G55.1*	80.5111		
5906	M51.1	G55.1*	80.5200		
5907	M51.1	G55.1*	80.5900x001		
5908	M51.1	G55.1*	81.0801		
5909	M51.1	G55.1*	81.9201		
5910	M51.1	G55.1*	83.9105		
5911	M51.1	G55.1*			
5912	M51.1	G55.1*	80.5111	03.0900x010	
5913	M51.1	G55.1*	80.5111	03.0909	
5914	M51.1	G55.1*	80.5111	 03.0914	
5915	M51.1	G55.1*	80.5100x033	03.0914	
5916	M51.1	G55.1*	81.0801	84.5100x002	
5917	M51.1	G55.1*	81.0801	84.5100x005	
5918	M51.1	G55.1*	81.0801	84.5100x006	
5919	M51.1	G55.1*	81.0801	84.5100x003	

5920	M51.2	03.9102	
5921	M51.2	03.9200x001	
5922	M51.2	04.2x06	
5923	M51.2	03.0900x006	
5924	M51.2	03.0900x026	
5925	M51.2	03.0914	
5926	M51.2	03.3101	
5927	M51.2	03.6x02	
5928	M51.2	03.9000x001	
5929	M51.2	04.2x05	
5930	M51.2	04.4900x042	
5931	M51.2	80.5100x013	
5932	M51.2	80.5100x025	
5933	M51.2	80.5100x033	
5934	M51.2	80.5100x035	
5935	M51.2	80.5100x036	
5936	M51.2	80.5100x037	
5937	M51.2	80.5100x038	
5938	M51.2	80.5107	
5939	M51.2	80.5108	
5940	M51.2	80.5109	
5941	M51.2	80.5110	
5942	M51.2	80.5111	
5943	M51.2	80.5200	
5944	M51.2	80.5900x001	
5945	M51.2	81.0502	
5946	M51.2	81.0701	
5947	M51.2	81.0801	
5948	M51.2	81.6500	
5949	M51.2	81.9201	
5950	M51.2	83.9105	
5951	M51.2	83.9800x001	
5952	M51.2		
5953	M51.2	03.9100x004	
5954	M51.2	80.5100x033	03.0900x010
5955	M51.2	80.5111	03.0900x010
5956	M51.2	80.5110	03.0900x026
5957	M51.2	80.5100x033	03.0914
5958	M51.2	80.5111	03.0914
5959	M51.2	81.0801	78.5900x022

			78.5900x022+84.5100x0	+
5960	M51.2	81.0800x018	05	
				+
5961	M51.2	81.0502	06	
5962	M51.2	81.0801	84.5100x002	
5963	M51.2	81.0801	84.5100x004	
5964	M51.2	81.0801	84.5100x005	
5965	M51.2	81.0800x016	84.5100x005	
5966	M51.2	81.0802	84.5100x005	
5967	M51.2	81.0801	84.5100x006	
5968	M51.2	03.0910		
5969	M51.2	03.0904		
5970	M51.2	81.9101		
5971	M51.2	81.0801	84.5100x003	
5972	M51.2	81.0802	84.5100x003	
5973	M51.3			
5974	M51.8			
5975	M51.9	80.5900x001		
5976	M51.9			
5977	M53.1			
5978	M53.2	44.1300x001		
5979	M53.2	81.0801		
5980	M53.2			
5981	M53.3			
5982	M53.8			
5983	M54.1			
5984	M54.2			
5985	M54.3			
5986	M54.4			
5987	M54.5	04.4900x042		
5988	M54.5	83.9105		
5989	M54.5			
5990	M54.6			
5991	M54.9			
5992	M60.0			
5993	M60.8			
5994	M60.8	83.2100		
5995	M60.9			
5996	M62.4	83.9100x001		
5997	M62.4			
5998	M62.5			
5999	M62.6			

<u> </u>	1				
6000	M62.8				
6001	M62.9				
6002	M65.0		83.3101		
6003	M65.0		03.3101		
6004	M65.1				
6005	M65.3		02.0101		
	M65.4	r 1	82.0101		
6006		L J			
6007	M65.8		00.2600		
6008	M65.9		80.2600		
6009	M65.9		80.7601		
6010	M65.9		81.9101		
6011	M65.9		81.9201		
6012	M65.9		82.0101		
6013	M65.9		82.0102		
6014	M65.9		82.2100		
6015	M65.9		82.3301		
6016	M65.9		82.9100x004		
6017	M65.9		83.0101		
6018	M65.9		83.0102		
6019	M65.9				
6020	M65.9		81.4700x005	80.7601	
6021	M65.9		80.7701		
6022	M67.1				
6023	M67.4		82.2100		
6024	M67.4		82.2101		
6025	M67.4		83.3100		
6026	M67.4		83.3101		
6027	M67.4		83.3900x017		
6028	M67.4				
6029	M67.8				
6030	M70.5				
6031	M71.1				
6032	M71.2	[]	83.3900x001		
6033	M71.2	[]	83.3902		
6034	M71.2	1			
6035	M71.3	i j	80.7200		
6036	M71.3		80.7600		
6037	M71.3		83.3101		
6038	M71.3		83.3900x016		
6039	M71.3		83.3900x010		
6040	M71.3		83.3902		
	1VI / 1.3		03.3302		
6041	M71.3				

г т		T			T
6042	M71.5				
6043	M71.9		83.3900x016		
6044	M71.9				
6045	M72.2				
6046	M72.4				
6047	M72.6				
6048	M72.9				
6049	M75.0		80.4101		
6050	M75.0		81.9201		
6051	M75.0		83.9105		
6052	M75.0				
6053	M75.0		80.4101	81.9201	
6054	M75.0		80.4102	80.2100	
6055	M75.0		80.4102		
6056	M75.0		81.9101		
6057	M75.1		81.8300x006		
6058	M75.1		81.8300x008		
6059	M75.1		81.9201		
6060	M75.1				
6061	M75.1		81.8300x008	80.2100+80.7101	+
6062	M75.1		81.8300x008	80.7101	
6063	M75.1		80.4102	80.2100	
6064	M75.2				
6065	M75.3				
6066	M75.4		81.8300x008		
6067	M75.4		81.8301		
6068	M75.4				
6069	M75.4		80.4102		
6070	M75.5				
6071	M75.8				
6072	M75.9				
6073	M76.6				
6074	M77.0				
6075	M77.1				
6076	M77.2				
6077	M77.3		77.6900x007		
6078	M77.3				
6079	M77.9				
6080	M79.0				
6081	M79.1				
6082	M79.2				

6083	M79.3			
6084	M79.5	82.0902		
6085	M79.5	83.0903		
6086	M79.5	86.0502		
6087	M79.5	00.0302		
6088	M79.6			
6089	M79.7			
6090	M79.8			
6091	M79.9	83.3900x017		
6092	M79.9			
6093	M80.0	81.6500		
6094	M80.0	81.6600x001		
6095	M80.0	81.6600x002		
6096	M80.0	81.6601		
6097	M80.0			
6098	M80.4			
6099	M80.8	78.4904		
6100	M80.8	79.1500x006		
6101	M80.8	81.5201		
6102	M80.8	81.6500		
6103	M80.8	81.6600x001		
6104	M80.8	81.6600x002		
6105	M80.8	81.6600x003		
6106	M80.8	81.6601		
6107	M80.8	84.5501		
6108	M80.8			
6109	M80.8	81.6500	77.4904	
6110	M80.8	81.6600x002	77.4904	
6111	M80.8	81.6500	84.5501	
6112	M80.9	78.4904		
6113	M80.9	81.6500		
6114	M80.9	81.6600x001		
6115	M80.9	81.6600x002		
6116	M80.9	81.6600x003		
6117	M80.9	81.6601		
6118	M80.9	84.5501		
6119	M80.9			
6120	M80.9	81.6500	77.4904	
6121	M80.9	81.6500	84.5501	
6122	M81.0			
6123	M81.4			
6124	M81.5			
_				

6125	M81.8		81.6500		
6126	M81.8		01.0300		
6127	M81.9		78.4904		
6128	M81.9		79.1500x006		
6129	M81.9		81.5100		
6130	M81.9		81.5400		
6131	M81.9		81.6500		
6132	M81.9		81.6600x001		
6133	M81.9		81.6600x001		
6134	M81.9		81.6601		
6135	M81.9		81.9201		
6136	M81.9		84.5501		
6137	M81.9		01.5501		
6138	M84.0				
6139	M84.1	[]			
6140	M84.2	i j			
6141	M84.4		81.6500		
6142	M84.4		02.0000		
6143	M85.0				
6144	M85.1				
6145	M85.3				
6146	M85.6		77.6900x058		
6147	M85.6		83.3101		
6148	M85.6		83.3900x016		
6149	M85.6		83.3900x017		
6150	M85.6				
6151	M85.6		77.5900x001		
6152	M85.8				
6153	M86.4				
6154	M86.6				
6155	M86.9				
6156	M87.0		00.8500x001		
6157	M87.0		77.1500x006		
6158	M87.0		81.5100		
6159	M87.0				
6160	M87.1		81.5100		
6161	M87.1				
6162	M87.2		81.5100		
6163	M87.2				
6164	M87.3		81.5100		
6165	M87.3				
6166	M87.8		00.8500x001		
		· · · · · · · · · · · · · · · · · · ·		 	

Ĺ	6167	M87.8	81.5100		
		M87.8			

6207 N04.0 : 55.2300x001 6208 N04.0 : 55.2301 6209 N04.0 : 6210 N04.1 : 6211 N04.1 : 6212 N04.2 : 6213 N04.2 : 6214 N04.2 : 6215 N04.2 :	
6208 N04.0 : 55.2301 6209 N04.0 : . 6210 N04.1 : 55.2300x001 6211 N04.1 : . 6212 N04.2 : 55.2300x001 6213 N04.2 : 55.2301 6214 N04.2 : .	
6208 N04.0 : 55.2301 6209 N04.0 : . 6210 N04.1 : . 6211 N04.1 : . 6212 N04.2 : . 6213 N04.2 : . 6214 N04.2 : . 6214 N04.2 : .	
6209 N04.0 : . 6210 N04.1 : . 6211 N04.1 : . 6212 N04.2 : . 6213 N04.2 : . 6214 N04.2 : . 6214 N04.2 : .	
6211 N04.1 : 6212 N04.2 : 6213 N04.2 : 6214 N04.2 :	
6212 N04.2 : 55.2300x001 6213 N04.2 : 55.2301 6214 N04.2 : .	
6213 N04.2 : 55.2301 6214 N04.2 :	
6214 N04.2 :	
C245 NOA 2	
6215 N04.3 :	
6216 N04.6 :	
6217 N04.8 :	
6218 N04.9 : 55.2300x001	
6219 N04.9 : 55.2301	
6220 N04.9 : 55.9203	
6221 N04.9 :	
6222 N05.0 :	
6223 N05.2 : 55.2300x001	
6224 N05.2 : 55.2301	
6225 N05.2 :	
6226 N05.3 : 55.2300x001	
6227 N05.3 :	
6228 N05.9 : 55.2300x001	
6229 N05.9 :	
6230 N10.x -	
6231 N11.9 -	
6232 N12.x -	
6233 N13.0	
6234 N13.1 56.3100	
6235 N13.1 59.8x00x005	
6236 N13.1 59.8x03	
6237 N13.1	
6238 N13.1 59.9901	
6239 N13.1 59.8x03 56.3100	
6240 N13.1 59.8x01 56.3100	
6241 N13.1 59.8x00x005 56.3100	
6242 N13.1 56.7402	
6243 N13.2 55.0300x005	
6244 N13.2 55.0302	
6245 N13.2 55.0401	
6246 N13.2 55.0402 PCNL	

	1		1		1	
6247	N13.2	55.0	404			
6248	N13.2	55.5				
6249	N13.2	55.9				
6250	N13.2					
6250	N13.2	56.0x0				
		56.0x0				
6252	N13.2	56.0x0				
6253	N13.2	56.0x0				
6254	N13.2	56.0x0				
6255	N13.2	56.0x0				
6256	N13.2	56.0x0				
6257	N13.2	56.0x0				
6258	N13.2	56.0		/		
6259	N13.2	56.0		/		
6260	N13.2	56.0		/		
6261	N13.2	56.0		/		
6262	N13.2	56.0	x07	/		
6263	N13.2	56.2	x04			
6264	N13.2	56.3	100			
6265	N13.2	59.8x0	0x004			
6266	N13.2	59.8x0	0x005			
6267	N13.2	59.8	x03			
6268	N13.2	98.5	101			
6269	N13.2	98.5	102			
6270	N13.2	98.5	103			
6271	N13.2					
6272	N13.2	55.0	402	PCNL	55.0300x005	
6273	N13.2	55.0	404		55.0300x005	
6274	N13.2	56.0	x06	/	56.2x05	
6275	N13.2	59.8	x03		56.3100	
6276	N13.2	59.8	x01		56.3100	
6277	N13.2	55.0	302		59.8x04	
6278	N13.2	56.2				
6279	N13.2	55.030		(1)		
6280	N13.2	56.0x0		3 (
6281	N13.3	59.8				
6282	N13.3					
6283	N13.3	59.8	x03		56.3100	
6284	N13.4					
6285	N13.5	59.9	901			
6286	N13.5	59.990				
6287	N13.5	59.9			56.3100	
6288	N13.5	55.8				
					I	1

6289	N13.5	56.0x00x005			
6290	N13.5	56.0x00x011			
6291	N13.5	56.0x06	/		
6292	N13.5	56.3100	•		
6293	N13.5	59.8x00x005			
6294	N13.5	59.8x01			
6295	N13.5	59.8x03			
6296	N13.5				
6297	N13.5	59.8x03		56.3100	
6298	N13.5	59.8x00x005		56.3100	
6299	N13.5	56.7402			
6300	N13.5	55.8702			
6301	N13.6	55.0300x005			
6302	N13.6	55.0302			
6303	N13.6	55.0400x006	(II)()		
6304	N13.6	55.0400x007	(II)(
6305	N13.6	55.0401			
6306	N13.6	55.0402	PCNL		
6307	N13.6	55.0403			
6308	N13.6	55.0404			
6309	N13.6	55.5103			
6310	N13.6	55.9201			
6311	N13.6	56.0x00x002			
6312	N13.6	56.0x00x003			
6313	N13.6	56.0x00x004			
6314	N13.6	56.0x00x005			
6315	N13.6	56.0x00x006			
6316	N13.6	56.0x00x007			
6317	N13.6	56.0x00x011			
6318	N13.6	56.0x00x012			
6319	N13.6	56.0x00x013			
6320	N13.6	56.0x02	/		
6321	N13.6	56.0x03	/		
6322	N13.6	56.0x04	/		
6323	N13.6	56.0x06	/		
6324	N13.6	56.0x07	/		
6325	N13.6	56.2x04			
6326	N13.6	56.3100			
6327	N13.6	57.3200x001			
6328	N13.6	59.8x00x004			
6329	N13.6	59.8x00x005			
6330	N13.6	59.8x01			

6331	N13.6		59.8x03			
6332	N13.6		59.9900x002			
6333	N13.6		59.9901			
6334	N13.6		98.5101			
6335	N13.6		98.5103			
6336	N13.6					
6337	N13.6		55.0402	PCNL	55.0300x005	
6338	N13.6		55.0404		55.0300x005	
6339	N13.6		55.0401		55.0300x005	
6340	N13.6		55.0404		55.0302	
6341	N13.6		55.0404		55.9201	
6342	N13.6		55.0404		56.0x00x011	
6343	N13.6		55.0402	PCNL	56.0x00x011	
6344	N13.6		56.0x06	/	56.2x05	
6345	N13.6		56.0x00x005		56.2x05	
6346	N13.6		59.8x03		56.3100	
6347	N13.6		59.8x00x005		56.3100	
6348	N13.6		59.8x01		56.3100	
6349	N13.6		56.0x06	/	56.4100x012	
6350	N13.6		55.0302		59.8x04	
6351	N13.6		55.0400x009	(II)()		
6352	N13.6		55.0300x003	(I)	55.0300x005	
6353	N13.6		55.0300x003	(I)		
6354	N13.6		56.2x01			
6355	N13.6		59.8x04			
6356	N13.6		59.8x00x001			
6357	N13.8					
6358	N13.9					
6359	N15.1					
6360	N15.9	-				
6361	N17.0					
6362	N17.8					
6363	N17.9		38.9502			
6364	N17.9		39.9500			
6365	N17.9		39.9500x007	[CRRT]		
6366	N17.9		55.2300x001			
6367	N17.9					
6368	N18.1	1				
6369	N18.2	2	55.2300x001			
6370	N18.2	2				
6371	N18.3	3	55.2300x001			
6372	N18.3	3	55.2301			

						1
6373	N18.3	3				
6374	N18.4	4	55.2300x001			
6375	N18.4	4	33.2300X001			
_		4	44.1200,,001			
6376	N18.4	5	44.1300x001			
6377	N18.5		38.9501			
6378	N18.5	5	38.9502			
6379	N18.5	5	39.2700x001			
6380	N18.5	5	39.4200x001	,		
6381	N18.5	5	39.5000x032	()		
6382	N18.5	5	39.9500			
6383	N18.5	5	39.9500x007	[CRRT]		
6384	N18.5	5	39.9501			
6385	N18.5	5	39.9600x003			
6386	N18.5	5	54.9101			
6387	N18.5	5	54.9300x003			
6388	N18.5	5	54.9300x004			
6389	N18.5	5	54.9300x006			
6390	N18.5	5	54.9300x011			
6391	N18.5	5	54.9800			
6392	N18.5	5	54.9800x005			
6393	N18.5	5	54.9800x006			
6394	N18.5	5	54.9800x007			
6395	N18.5	5	54.9800x008			
6396	N18.5	5	55.6901			
6397	N18.5	5				
6398	N18.5	5	39.9500		34.0401	
6399	N18.5	5	39.9500		34.9101	
6400	N18.5	5	39.2700x001		38.9501	
6401	N18.5	5	39.2700x001		38.9501+39.9500	+
6402	N18.5	5	39.2700x001		38.9502	
6403	N18.5	5	39.2700x001		38.9502+39.9500	+
6404	N18.5	5	39.2700x001		39.9500	
6405	N18.5	5	39.9500		39.9600x003	
6406	N18.5	5	39.9501		39.9600x003	
6407	N18.5	5	39.9500x007	[CRRT]	39.9600x003	
6408	N18.5	5	39.9500	[]	45.1300x004	-
6409	N18.5	5	34.9101			
6410	N18.5	5	39.9500		54.9101	
6411	N18.5	5	39.2700x001		54.9800	
6412	N18.5	5	39.2700x002		33000	
6413	N18.5	5	39.2700x002		39.9500	
6414	N18.5	5	39.2700x002		33.3300	
0414	11TO'2	3	33.27UUXUU4			

6415	N18.5	5	39.5300x017			
6416	N18.9		38.9501			
6417	N18.9		38.9502			
6418	N18.9		39.2700x001			
6419	N18.9		39.5000x032	/		
				()		
6420	N18.9		39.9500	[CDDT]		
6421	N18.9		39.9500x007	[CRRT]		
6422	N18.9		39.9501			
6423	N18.9		54.9300x011			
6424	N18.9		54.9800			
6425	N18.9		55.2300x001			
6426	N18.9					
6427	N18.9		39.2700x001		38.9502+39.9500	+
6428	N18.9		39.2700x001		39.9500	
6429	N18.9		39.9500		39.9600x003	
6430	N18.9		39.2700x002			
6431	N19.x		39.9600x003			
6432	N19.x		38.9501			
6433	N19.x		38.9502			
6434	N19.x		39.2700x001			
6435	N19.x		39.9500			
6436	N19.x		39.9500x007	[CRRT]		
6437	N19.x		54.9800			
6438	N19.x		55.5103			
6439	N19.x					
6440	N19.x		39.9501			
6441	N19.x		39.2700x001		39.9500	
6442	N19.x		39.9500		39.9600x003	
6443	N20.0		55.0302			
6444	N20.0		55.0401			
6445	N20.0		55.0402	PCNL		
6446	N20.0		55.0403			
6447	N20.0		55.0404			
6448	N20.0		56.0x00x004			
6449	N20.0		56.0x00x005			
6450	N20.0		56.0x00x006			
6451	N20.0		56.0x00x011			
6452	N20.0		56.0x00x012			
6453	N20.0		56.0x02	/		
6454	N20.0		56.0x03	,		
6455	N20.0		56.0x06	,		
6456	N20.0		56.3100	,		<u> </u>
6456	N20.0		56.3100			1

6457	N20.0	59.8x03			
6458	N20.0	98.5101			
6459	N20.0				
6460	N20.0	55.0402	PCNL	55.0300x005	
6461	N20.0	59.8x03		56.3100	
6462	N20.0	7			

	1		
6499	N20.9		
6500	N21.0	57.0x00x002	
6501	N21.0	57.0x00x005	
6502	N21.0	57.0x00x007	
6503	N21.0	57.0x00x007 57.0x00x008	
6504	N21.0	57.0x00x009	
6505	N21.0	57.0x00x011	
6506	N21.0	57.0x00x012	
6507	N21.0	57.0x03	
6508	N21.0	57.0x06	
6509	N21.0	57.0x07	
6510	N21.0	57.0x08	
6511	N21.0	57.1902	
6512	N21.0		
6513	N21.0	98.5102	
6514	N21.0	57.0x00x012	57.3200x001
6515	N21.0	57.0x00x005	57.3200x001
6516	N21.0	57.0x00x007	57.3200x001
6517	N21.0	57.0x00x009	57.3200x001
6518	N21.1	57.0x00x007	
6519	N21.1	57.0x00x009	
6520	N21.1	57.0x00x012	
6521	N21.1	57.0x06	
6522	N21.1	58.6x00x003	
6523	N21.1		
6524	N21.9		
6525	N23.x		
6526	N25.0		
6527	N25.8		
6528	N25.8	06.8100	
6529	N26.x		
6530	N28.0		
6531	N28.1	55.0105	
6532	N28.1	55.0106	
6533	N28.1	55.4x03	
6534	N28.1	55.9206	
6535	N28.1	55.9601	
6536	N28.1		
6537	N28.8		
6538	N28.9		
6539	N30.0	57.3200x001	
6540	N30.0	37.3200,001	
0540	U.UCIII		

CE 41	N20 1	57.4900x001		
6541 6542	N30.1 N30.1	57.49000001		
		57.4903		
6543	N30.1			
6544	N30.2	57.3200x001		
6545	N30.2	57.4900x001		
6546	N30.2			
6547	N30.4			
6548	N30.8	57.3200x001		
6549	N30.8	57.4900x001		
6550	N30.8			
6551	N30.8	57.4900x001	57.3200x001	
6552	N30.9	57.3200x001		
6553	N30.9			
6554	N31.2			
6555	N31.9			
6556	N32.0	57.4902		
6557	N32.0			
6558	N32.3			
6559	N32.8	57.3200x001		
6560	N32.8	57.4900x001		
6561	N32.8			
6562	N32.9	57.3200x001		
6563	N32.9	57.4900x001		
6564	N32.9			
6565	N34.1			
6566	N34.2			
6567	N34.3			
6568	N35.9	57.3200x001		
6569	N35.9	58.3103		
6570	N35.9	58.5x00		
6571	N35.9			
6572	N35.9	58.6x00x001	-	
6573	N35.9	58.6x00x001	- 57.3200x001	
6574	N36.2	58.3101	37.5230,001	
6575	N36.2	58.3901		
6576	N36.2	58.3906		
6577	N36.2	30.3300		
6578	N36.2	58.3901	57.3200x001	
6579	N36.8	58.3901	37.3200,001	
6580	N36.8	58.3901		1
6581	N36.8	38.3900		
		F0 200C	C4.0:00	
6582	N36.8	58.3906	64.0x00	

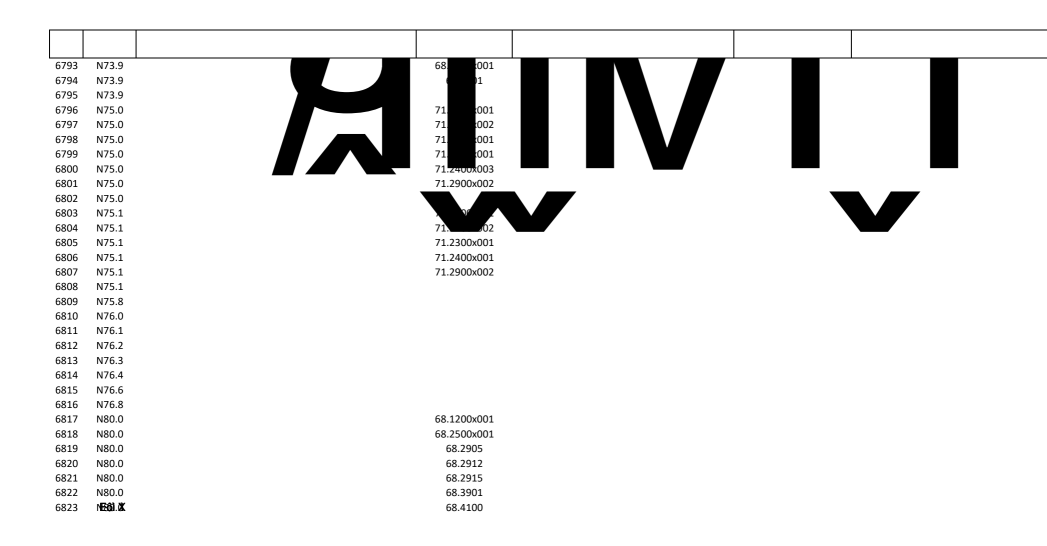
6583	N36.9				
6584	N39.0	56.0x00x005			
6585	N39.0	56.0x06	/		
6586	N39.0	56.3100	,		
6587	N39.0	57.3200x001			
6588	N39.0	60.2901	[TEVAP]		
6589	N39.0		-		
6590	N39.3	59.5x01	TVT		
6591	N39.3	59.7903	(TVT-O)		
6592	N39.3	70.5001			
6593	N39.3				
6594	N39.3	59.5x00			
6595	N39.4				
6596	N39.8				
6597	N39.9				
6598	N40.x	57.2100			
6599	N40.x	57.1701			
6600	N40.x	57.1800x001			
6601	N40.x	57.3200x001			
6602	N40.x	60.1100x002			
6603	N40.x	60.1100x003			
6604	N40.x	60.1101			
6605	N40.x	60.2100x001	[TULIP]		
6606	N40.x	60.2100x002	[HOLEP]		
6607	N40.x	60.2900x003	(PVP)		
6608	N40.x	60.2900x004			
6609	N40.x	60.2901	[TEVAP]		
6610	N40.x	60.2902	TURP		
6611	N40.x	60.9500x001			
6612	N40.x				
6613	N40.x	60.2900x004		57.1800x001	
6614	N40.x	60.2902	TURP	60.1100x002	
6615	N40.x	60.2900x004		60.1100x002	
6616	N40.x	60.2100x001	[TULIP]	60.1100x002	
6617	N40.x	60.6900x002			
6618	N40.x	57.0x00x007			
6619	N40.x	57.4900x001			
6620	N40.x	60.3x01			
6621	N41.0				
6622	N41.1				
6623	N41.2				
6624	N41.3				

6625	N41.9		
6626	N42.0		
6627	N42.1		
6628	N42.8		
6629	N42.9		
6630	N43.3	61.2x01	
6631	N43.3	61.2x02	
6632	N43.3	61.4900x002	
6633	N43.3	61.4901	
6634	N43.3	61.4904	
6635	N43.3	61.4905	
6636	N43.3	63.1x00x003	
6637	N43.3	63.1x02	
6638	N43.3	63.3x02	
6639	N43.3	03.3x02	
6640	N43.3	61.4905	54.2100
6641	N43.3	62.5x00	61.4904
6642	N43.3	53.0204	61.4905
6643	N43.3	53.0203	61.4905
6644	N43.3	61.4905	61.9101
6645	N43.3	63.1x00x003	64.0x00
6646	N43.3	61.0x01	04.0000
6647	N43.3	61.9200x001	
6648	N43.3	63.1x01	
6649	N43.3	63.1x03	
6650	N44.x	62.2x00x002	
6651	N44.x	62.3x00	
6652	N44.x	62.5x00	
6653	N44.x	62.5x02	
6654	N44.x	63.5201	
6655	N44.x		
6656	N45.0 -		
6657	N45.9 -	63.4x00	
6658	N45.9 -		
6659	N47.x	64.0x00	
6660	N47.x	64.4901	
6661	N47.x	64.9100x003	
6662	N47.x	64.9101	
6663	N47.x		
6664	N47.x	64.0x00	64.9100x003
6665	N47.x	64.0x00	64.9100x002
6666	N48.1	64.0x00	
	<u>l</u>		

				1
6667	N48.1			
6668	N48.2			
6669	N48.5			
6670	N48.8	64.0x00		
6671	N48.8			
6672	N48.9			
6673	N49.0			
6674	N49.1			
6675	N49.2	61.0x02		
6676	N49.2			
6677	N50.1			
6678	N50.8	62.2x00x002		
6679	N50.8	62.3x00		
6680	N50.8	63.2x00		
6681	N50.8	63.3x02		
6682	N50.8			
6683	N50.9	61.3x03		
6684	N50.9			
6685	N60.0	85.2100x003		
6686	N60.0	85.2100x019		
6687	N60.0	85.2101		
6688	N60.0	85.2200		
6689	N60.0	03.2200		
6690	N60.1	85.2100x003		
6691	N60.1	85.2101		
6692	N60.1	05.2101		
6693	N60.1	85.1100x001		
6694	N60.2	85.1200x001		
6695	N60.2	85.2100x001		
6696		85.2100x003 85.2100x019		
	N60.2			
6697	N60.2	85.2101		
6698	N60.2	85.2200		
6699	N60.2	85.2300x001		
6700	N60.2	85.2301		
6701	N60.2			
6702	N60.2	85.2101	85.1100x001	
6703	N60.2	85.2100x020		
6704	N60.3	85.2101		
6705	N60.4	85.2100x003	 	
6706	N60.4	85.2100x019		
6707	N60.4	85.2101	 	
6708	N60.4			
		· ·	i .	

		T		1	1
	_				
6709	N61.x	85.0x00			
6710	N61.x	85.0x			
6711	N61.x	85.0x			
6712	N61.x	85.1100			
6713	N61.x	85.1200			
6714	N61.x	85.2100			
6715	N61.x	85.2100			
6716	N61.x	85.21			
6717	N61.x	85.22	0		
6718	N61.x	85.2300	001		
6719	N61.x	85.23	1		
6720	N61.x	85.91	0		
6721	N61.x				
6722	N62.x	85.2100	003		
6723	N62.x	85.2100	019		
6724	N62.x	85.21	1		
6725	N62.x	85.23	1		
6726	N62.x	85.3400	002		
6727	N62.x	85.34			
6728	N62.x	85.36	1		
6729	N62.x	85.4100	001		
6730	N62.x				
6731	N62.x	44.1300	001		
6732	N62.x	85.32	0	85.8900x006	
6733	N62.x	85.32	0		
6734	N62.x	85.4200	003	85.3200	
6735	N63.x	85.1100			
6736	N63.x	85.2100	003		
6737	N63.x	85.2100			
6738	N63.x	85.2100			
6739	N63.x	85.21			
6740	N63.x	85.22			
6741	N63.x	85.23			
6742	N63.x				
6743	N63.x	85.2100	020		
6744	N64.2	85.5400			
6745	N64.5	85.2100			
6746	N64.5	05.2100			
6747	N64.9	85.2100	003		
6748	N64.9	85.21			
6749	N64.9	05.21	-		
6750	N70.0				
0730	1470.0			1	<u> </u>

			Т	
6751	N70.1	66.0202		
6752	N70.1	66.4x02		
6753	N70.1	66.5102		
		00.3102		
6754	N70.1			
6755	N70.9	66.4x02		
6756	N70.9	66.5102		
6757	N70.9			
6758	N71.0			
6759	N71.1	68.1200x001		
6760	N71.1	69.0902		
6761	N71.1			
6762	N71.9	68.1200x001		
6763	N71.9	68.1602		
6764	N71.9	68.2915		
6765	N71.9	69.0901		
6766	N71.9	69.0902		
6767	N71.9	69.9100x001		
6768	N71.9			
6769	N72.x	67.1200x001		
6770	N72.x	67.2x00		
6771	N72.x	67.3201		
6772	N72.x	67.3202		
6773	N72.x	67.3904		
6774	N72.x	68.1200x001		
6775	N72.x	68.2915		
6776	N72.x	69.0901		
6777	N72.x	69.0902		
6778	N72.x			
6779	N73.0			
6780	N73.1			
6781	N73.2			
6782	N73.3			
6783	N73.4			
6784	N73.5			
6785	N73.6	54.5100x009		
6786	N73.6	68.1200x001		
6787	N73.6	68.2101		
6788	N73.6			
6789	N73.6	65.2501	54.5100x009	
6790	N73.8			
6791	N73.9	67.1200x001		
6792	N73.9	67.3201		



				T
6834	N80.1	65.2501		
6835	N80.1	65.2901		
6836	N80.1	65.4100	-	
		03.4100	-	
6837	N80.1			
6838	N80.1	65.2501	54.4x10+54.5100x009	+
6839	N80.1	65.2501	54.5100x005	
6840	N80.1	65.2501	54.5100x009	
6841	N80.1	65.4100	- 54.5100x009	
6842	N80.1	65.2501	54.5100x009+54.5101	+
6843	N80.1	65.2501	54.5100x009+65.7905	+
6644	NOC 4	C- 0-0:	54.5100x009+66.6100x0	+
6844	N80.1	65.2501	07	
6845	N80.1	65.2501	54.5100x009+68.2912	+
6846	N80.1	65.2501	54.5101	
6847	N80.1	66.4x02	65.2501	
6848	N80.1	65.2501	66.6100x007	
6849	N80.1	65.2501	68.2912	
6850	N80.1	65.2501	54.4x10	
6851	N80.1	54.5100x009		
6852	N80.3			
6853	N80.6	54.3x01		
6854	N80.6			
6855	N80.8	54.3x01		
6856	N80.8			
6857	N80.9			
6858	N81.1	68.5901		
6859	N81.1	70.3302		
6860	N81.1	70.5001		
6861	N81.1	70.5101		
6862	N81.1			
6863	N81.1	68.5901	70.5101	
6864	N81.1	70.5305		
6865	N81.2	68.5900x003		
6866	N81.2	68.5901		
6867	N81.2	69.2201		
6868	N81.2	69.2212		
6869	N81.2	70.5001		
6870	N81.2			
	-	l l		1

6074	NO4 2	50 5004	70.5104
6871	N81.2	68.5901	70.5101
6872	N81.3	68.5900x003	
6873	N81.3	68.5901	
6874	N81.3		
6875	N81.3	68.5901	70.5101
6876	N81.4	68.5901	
6877	N81.4		
6878	N81.6	70.5201	
6879	N81.6		
6880	N81.8	70.5001	
6881	N81.8	71.7904	
6882	N81.8		
6883	N81.8	70.5001	71.7904
6884	N82.3		
6885	N82.3	46.1000x007	
6886	N82.3	46.1000	
6887	N83.0	65.2501	
6888	N83.1	65.2501	
6889	N83.1	65.2503	
6890	N83.1	65.7900x008	
6891	N83.1	70.0x00x002	
6892	N83.1		
6893	N83.1	65.2501	54.5100x009
6894	N83.1	65.2501	66.6100x007
6895	N83.1	70.0x00x003	
6896	N83.2	65.0105	
6897	N83.2	65.2501	
6898	N83.2	65.2901	
6899	N83.2	65.4100	_
6900	N83.2	65.4900x001	_
6901	N83.2	65.6300	
6902	N83.2	05.0500	+ + + + + + + + + + + + + + + + + + + +
6903	N83.2	65.2501	54.5100x009
6904	N83.2	65.4100	- 54.5100x009
6905	N83.2	65.2501	54.5101
6906	N83.2	66.4x02	65.2501
6907	N83.2	68.4100	65.6300
6907	N83.2	65.2501	65.7905
		65.2501	05./305
6909	N83.5	65.2501	
6910	N83.5		-
6911	N83.5	65.4900x001	-
6912	N83.5		

6913	N83.8	65.2501	
6914	N83.8	65.4100	_
6915	N83.8	65.6300	
6916	N83.8	66.4x02	
6916		66.6100x007	
-	N83.8		
6918	N83.8	66.6104	
6919	N83.8		
6920	N83.8	68.4100	66.5102
6921	N83.9	65.2501	
6922	N83.9		
6923	N84.0	67.3203	
6924	N84.0	67.3902	
6925	N84.0	67.3904	
6926	N84.0	68.1200x001	
6927	N84.0	68.1602	
6928	N84.0	68.2302	
6929	N84.0	68.2903	
6930	N84.0	68.2905	
6931	N84.0	68.2913	
6932	N84.0	68.2915	
6933	N84.0	68.2917	
6934	N84.0	69.0901	
6935	N84.0	69.0902	
6936	N84.0	98.1600x002	
6937	N84.0		
6938	N84.0	68.4100	65.6300
6939	N84.0	68.2915	67.3203
6940	N84.0	68.2913	67.3203
6941	N84.0	68.2915	68.2302
6942	N84.0	68.2915	69.5901
6943	N84.0	68.1200x001	97.7102
6944	N84.0	69.0902	97.7102
6945	N84.1	67.2x00	37.7102
6946	N84.1	67.3201	
6947	N84.1	67.3202	
6948	N84.1	67.3202	
6949	N84.1	67.3203 67.3900x001	
6950	N84.1	67.39000001	
6951	N84.1	67.3904	
		67.3904 68.1200x001	
6952	N84.1	68.1200x001 68.2913	
6953	N84.1		
6954	N84.1	68.2915	

6955	N84.1	68.2917	
6956	N84.1	69.0902	
6956	N84.1 N84.1	69.0902	
		50 2045	67.000
6958	N84.1	68.2915	67.3203
6959	N84.1	68.2913	67.3203
6960	N84.2	70.3301	
6961	N84.3		
6962	N85.0	68.1200x001	
6963	N85.0	68.1602	
6964	N85.0	68.2302	
6965	N85.0	68.2913	
6966	N85.0	68.2915	
6967	N85.0	68.2917	
6968	N85.0	69.0901	
6969	N85.0	69.0902	
6970	N85.0		
6971	N85.0	68.4100	65.6300
6972	N85.0	68.4100	66.5102
6973	N85.0	68.1200x001	97.7101
6974	N85.0	68.1200x001	97.7102
6975	N85.0	69.0901	97.7101
6976	N85.0	69.0902	97.7102
6977	N85.1	68.1200x001	
6978	N85.1	68.2915	
6979	N85.1	68.2917	
6980	N85.1	68.4100	
6981	N85.1	69.0901	
6982	N85.1	69.0902	
6983	N85.1		
6984	N85.1	68.4100	65.6300
6985	N85.1	68.4100	66.5102
6986	N85.1	68.4901	
6987	N85.3	001.001	
6988	N85.6	68.1200x001	
6989	N85.6	68.2101	
6990	N85.6	68.2913	
6991	N85.6	68.2915	
6992	N85.6	69.0902	
6993	N85.6	05.0302	
6994	N85.6	68.2100x002	
6995	N85.8	68.1200x002 68.1200x001	
6996	N85.8	68.2913	

	-	1		T	
6007	NOT 0	60 2045			
6997	N85.8	68.2915			
6998	N85.8	68.2917			
6999	N85.8	69.0901			
7000	N85.8	69.0902			
7001	N85.8				
7002	N85.8	67.3902			
7003	N85.8	68.2906			
7004	N85.8	68.2907			
7005	N85.8	68.2914			
7006	N85.8	69.4900x005			
7007	N85.9				
7008	N86.x	67.2x00			
7009	N86.x	67.3201			
7010	N86.x				
7011	N87.0	67.1200x001			
7012	N87.0	67.2x00			
7013	N87.0	67.3200x012	[LLETZ]		
7014	N87.0	67.3201			
7015	N87.0	67.3202			
7016	N87.0				
7017	N87.1	67.2x00			
7018	N87.1	67.3200x012	[LLETZ]		
7019	N87.1	67.3201			
7020	N87.1	67.3202			
7021	N87.1				
7022	N87.1	68.4100		65.6300	
7023	N87.1	67.2x00		67.6901	
7024	N87.9	67.1200x001			
7025	N87.9	67.2x00			
7026	N87.9	67.3201			
7027	N87.9	67.3202			
7028	N87.9				
7029	N88.1				
7030	N88.3	67.5901			
7031	N88.3	27.0002			
7032	N88.8	67.2x00			
7033	N88.8	67.3201			
7033	N88.8	67.3202			
7034	N88.8	67.3203			
7036	N88.8	67.3902			1
7036	N88.8	67.3904			
7037		07.3304			
7038	N88.8			1	

7039	N88.9			
7040	N89.8	70.3301		
7041	N89.8	70.7100		
7042	N89.8			
7043	N90.4			
7044	N90.7			
7045	N90.8	71.0100x002		
7046	N90.8			
7047	N90.9			
7048	N91.2			
7049	N91.5			
7050	N92.0			
7051	N92.1	69.0901		
7052	N92.1	69.0902		
7053	N92.1			
7054	N92.2			
7055	N92.4			
7056	N92.5			
7057	N92.6	68.1200x001		
7058	N92.6	69.0902		
7059	N92.6			
7060	N93.8	68.1200x001		
7061	N93.8	68.1602		
7062	N93.8	68.2915		
7063	N93.8	69.0901		
7064	N93.8	69.0902		
7065	N93.8			
7066	N93.8	69.0901	97.7101	
7067	N93.8	69.0902	97.7102	
7068	N93.9	67.3902		
7069	N93.9	68.1200x001		
7070	N93.9	68.1602		
7071	N93.9	68.2302		
7072	N93.9	68.2913		
7073	N93.9	68.2915		
7074	N93.9	68.2917		
7075	N93.9	69.0901		
7076	N93.9	69.0902		
7077	N93.9	69.5901		
7078	N93.9			
7079	N93.9	68.1200x001	97.7101	
7080	N93.9	68.1200x001	97.7102	

7081	N93.9	69.0901	97.7101
7082	N93.9	69.0902	97.7101
7083	N93.9	69.0902	97.7102
7084	N93.9	68.2905	37.7102
7085	N93.9	68.2914	
7086	N94.4	08.2314	
7087	N94.5		
7087	N94.6		
7089	N94.8	69.0901	
7090	N94.8	03.0301	
7090	N95.0	68.1200x001	
7091	N95.0	68.2915	
7092	N95.0	69.0901	
7094	N95.0	69.0902	
7094	N95.0	69.0902	
7096	N95.1		
7097	N95.2		
7097	N95.8		
7098	N96.x		
7100	N97.1		
7100	N97.1		
7101	N98.1		
7102	N99.8	68.2913	
7103		08.2913	
7104	N99.8 O00.1	54.1100	
7105	000.1	66.0100x006	
7106	000.1	66.0103	
7108	000.1	66.0203	
7109 7110	000.1 000.1	66.4x00 66.4x02	
7111 7112	000.1	66.5102 66.6200	
	000.1		
7113	000.1	66.6200x003	
7114	000.1	66.6200x004	
7115	000.1	66.6201	
7116	000.1	66.6901	
7117	000.1		
7118	000.1	66.4x02	65.2501
7119	000.1	66.0103	65.2501
7120	000.1	66.0103	66.6100x007
7121	000.1	65.4100 -	

	1		T	<u> </u>
7122	000.1	66.0102		
7123	000.1	66.6902		
7124	000.2	74.3x00x012		
7125	000.8	68.1200x001		
7126	8.000	68.2500x001		
7127	8.000	68.2913		
7128	8.000	69.0100x002		
7129	8.000	69.0101		
7130	8.000	69.0200x003		
7131	8.000	69.0201		
7132	8.000	69.5101		
7133	8.000	69.5102		
7134	8.000	69.5103		
7135	8.000	69.5202		
7136	8.000	69.5901		
7137	000.8	74.3x00x017		
7138	000.8	74.3x00x018		
7139	000.8	74.3x00x019		
7140	000.8	74.3x04		
7141	000.8	74.3x06		
7142	000.8			
7143	000.8	68.3103		
7144	000.8	74.3x02		
7145	000.8	74.3x05		
7146	000.8	74.3x08		
7147	000.9	54.2100		
7148	000.9	66.0103		
7149	000.9	66.4x02		
7150	000.9	66.6200x004		
7151	000.9	66.6201		
7152	000.9	69.0901		
7153	000.9	70.0x00x002		
7154	000.9			
7155	000.9	70.0x00x003		
7156	001.0	69.0901		
7157	001.0	69.5102		
7158	001.0	69.5901		
7159	001.1	69.5901		
7160	001.9	69.0901		
7161	001.9	69.5102		
7162	001.9	69.5901		
	002.0	03.3301		

1/163 0019		1		I	I	I
1545 002.0 69.0101 69.0201 7166 002.0 69.0201 7166 002.0 69.0201 7166 002.0 69.5102 7167 002.0 69.5102 7169 002.0 69.5102 7169 002.0 69.5102 7170 002.0 69.5102 7171 002.0 69.5102 7171 002.0 69.5102 7171 002.1 69.100.000 7171 002.1 69.100.000 7171 002.1 69.100.000 7173 002.1 69.0101 7175 002.1 69.0101 7175 002.1 69.0201 7175 002.1 69.0201 7176 002.1 69.0201 7177 002.1 69.0201 7177 002.1 69.0201 7178 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5102 7179 002.1 69.5103 7189 002.1 69.5103 7189 002.1 69.5103 7189 002.1 69.5202 7189 002.1 69.5202 7189 002.1 69.5202 7189 002.1 69.5201 7189 002.1 69.5201 7189 002.1 69.5201 7189 003.1 69.5201 7189 003.1 69.5202 7189 003.1 69.5202 7189 003.4 69.5202						
1145 002.0 69.0101 69.0201 7166 002.0 69.0200033 7166 002.0 69.0201 7168 002.0 69.5101 7168 002.0 69.5101 7168 002.0 69.5101 7170 002.0 69.5901 7171 002.0 69.5901 7171 002.0 69.5901 7171 002.0 69.5901 7171 002.1 69.0200002 7173 002.1 69.0100002 7173 002.1 69.0101 7175 002.1 69.0101 7176 002.1 69.020003 7176 002.1 69.0201 7177 002.1 69.020003 7178 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 7179 002.1 69.5101 7179 002.1 7	7163	001.9				
196 002.0 69.0200.003 99.020				69.0101		
1166 002.0 69.5101 7168 002.0 69.5101 7169 002.0 69.5101 7170 002.0 69.5101 7171 002.0 69.5101 7171 002.0 69.5101 7171 002.1 69.0100.002 7172 002.1 69.0100.002 7173 002.1 69.0101 7174 002.1 69.0100.003 7175 002.1 69.000.003 7175 002.1 69.000.003 7175 002.1 69.000.003 7176 002.1 69.000.003 7177 002.1 69.000.003 7178 002.1 69.000.003 7178 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5103 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 69.5101 7180 002.1 7180 002.1 69.5202 7180 002.1 7180 002.1 69.5202 7180 002.1 7180 003.1 7180						
1167 002.0 69.5101 7168 002.0 69.5102 7179 002.0 69.5102 7170 002.0 69.5102 7170 002.0 7170 002.0 7170 002.1 68.1200.001 7171 002.1 68.1200.002 7173 002.1 69.0100.002 7174 002.1 69.0101 7174 002.1 69.0200.003 7175 002.1 69.0200.003 7176 002.1 69.0200.003 7177 002.1 69.0200.003 7177 002.1 69.0200.003 7177 002.1 69.0200.003 7177 002.1 69.0200.003 7177 002.1 69.0200.003 7177 002.1 69.0200.003 7177 002.1 69.0200.003 7179 002.1 69.5101 7179 002.1 69.5102 7179 002.1 69.5102 7180 002.1 69.5103 7180 002.1 69.5103 7180 002.1 69.5103 7180 002.1 69.5103 7180 002.1 69.5103 7180 002.1 69.5103 7180 002.1 69.5103 7180 002.1 7180 002.1 69.5103 7180 002.1 7180						
1188 002.0 69.5102 69.5901						
T159						
1717 002.0 68.1200x001 7171 002.1 68.1200x001 7172 002.1 69.0100x002 7173 002.1 69.0100x003 7175 002.1 69.0200x003 7175 002.1 69.0201 7177 002.1 69.0201 7177 002.1 69.0201 7177 002.1 69.0201 7177 002.1 69.0201 7177 002.1 69.0201 7177 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7179 002.1 69.0201 7180 002.1 69.0201 7180 002.1 69.0201 7180 002.1 69.0202 7181 002.1 69.0202 7182 002.1 69.0202 7183 002.1 69.0202 7184 002.1 75.0x02 7185 002.1 7185 002.1 69.0202 7185 002.1 69.0201 7185 002.1 69.0201 7185 002.1 69.0201 7185 002.1 69.0200 7188 003.1 69.0200 7189 003.4 69.0200 7199 003.4 69.0200x003 7199 003.9 7190 003.9 7190 003.9 7190 003.9						
1717 002.1 68.1200x001 69.010x002 7173 002.1 69.010x002 7174 002.1 69.020x003 7174 002.1 69.020x003 7175 002.1 69.020x003 7176 002.1 69.020x1 69.0901 7177 002.1 69.0902 7178 002.1 69.0902 7178 002.1 69.0902 7178 002.1 69.0902 7178 002.1 69.0902 7178 002.1 69.0002 7178 002.1 69.5103 7189 002.1 69.5103 7189 002.1 69.5202 7188 002.1 69.5202 7188 002.1 69.5202 7188 002.1 69.5001 7189 002.1 69.5001 7189 002.1 69.5002 7188 002.1 69.5002 7188 002.1 69.5002 7188 002.1 69.5002 7188 002.1 69.5001 7189 003.1 69.5001 7189 003.1 69.5001 7189 003.1 69.5001 7189 003.1 69.000x003 7189 003.4 69.000x003 7189 003.4 69.000x003 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.4 69.5002 7189 003.9 69.000x003 7180 003.9 69.000x003 7180 003.9 69.000x003 7180 003.9						
1717 002.1 69.010x002 69.010 7177 002.1 69.020 69.020 7175 002.1 69.020 7175 002.1 69.020 7175 002.1 69.020 7175 002.1 69.020 7177 002.1 69.020 7177 002.1 69.020 7178 002.1 69.020 7178 002.1 69.020 7178 002.1 69.020 7178 002.1 69.020 7180 002.1 69.020 7180 002.1 69.020 7181 002.1 69.020 7182 002.1 69.020 7183 002.1 69.020 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 002.1 7183 003.1 7183 003.1 7183 003.1 69.020 7183 003.1 69.020 7183 003.1 7183				68.1200x001		
1713 002.1 69.0101 69.0200 7175 002.1 69.0200 7176 002.1 69.0201 69.0201 7176 002.1 69.0201 7176 002.1 69.0901 7177 002.1 69.0902 7178 002.1 69.0902 7178 002.1 69.5101 7179 002.1 69.5101 7179 002.1 69.5102 7178 002.1 69.5103 7181 002.1 69.5103 7181 002.1 69.5103 7181 002.1 69.5202 7182 002.1 69.5202 7183 002.1 75.002 7184 002.1 75.002 7184 002.1 75.002 7185 002.1 69.5201 7185 002.1 69.5201 7186 002.1 69.5201 7187 003.1 69.5201 7188 003.1 69.5201 7188 003.1 69.5201 7189 003.4 69.5201 7199 003.4 69.0200003 7199 003.4 69.0200003 7199 003.4 69.0200003 7199 003.4 69.5202 7199 003.4 69.5202 7199 003.4 69.5202 7199 003.4 69.5202 7199 003.9 69.5202 7190 003.9 69.5202 7190 003.9 69.5202 7190 003.9 69.						
1714 00.2.1 69.0200003						
T175 OO2.1 69.001 69.001						
T176						
T177 O02.1 69.0002						
7178 002.1 69.5101 7179 002.1 69.5102 7181 002.1 69.5103 7181 002.1 69.5202 7182 002.1 69.5901 7183 002.1 75.0x02 7184 002.1 69.5202 7185 002.1 69.5201 7186 002.1 69.5201 7187 003.1 : 7189 003.4 : 7190 003.4 : 7191 003.4 : 7191 003.4 : 7191 003.4 : 7191 003.4 : 7191 003.4 : 7191 003.4 : 7192 003.4 : 7193 003.9 : 7194 003.9 : 7195 003.9 : 7197 003.9 : 7198 003.9 : <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
7179 002.1 69.5102 69.5103 7181 002.1 69.5202 7182 002.1 69.5901 7183 002.1 75.002 7184 002.1 75.002 7184 002.1 75.002 7185 002.1 75.002 7185 002.1 7185 002.1 7187 003.1 7187 003.1 7187 003.1 7187 003.1 7188 003.1 7189 003.4 7189 003.4 7189 003.4 7199 003.4 7199 003.4 7199 719						
7180 002.1 69.5103 7181 002.1 69.5202 7182 002.1 69.5901 7183 002.1 75.0x02 7184 002.1 69.0202 7185 002.1 69.0202 7186 002.1 69.5201 7187 003.1 : 7188 003.1 : 7189 003.4 : 7190 003.4 : 7191 003.4 : 7192 003.4 : 7193 003.9 : 7194 003.9 : 7195 003.9 : 7197 003.9 : 7198 003.9 : 7199 003.9 : 7190 003.9 : 7191 003.9 : 7190 003.9 : 7191 003.9 : 7191 003.9 :						
7181 002.1 69.5202 7182 002.1 69.5901 7183 002.1 75.0x02 7184 002.1 69.0202 7185 002.1 69.0202 7186 002.1 69.0200 7187 003.1 : 7188 003.1 : 7189 003.4 : 7190 003.4 : 7191 003.4 : 7192 003.4 : 7193 003.9 : 7194 003.9 : 7195 003.9 : 7196 003.9 : 7197 003.9 : 7198 003.9 : 7199 003.9 : 7190 003.9 : 7191 003.9 : 7192 003.9 : 7193 003.9 : 7194 003.9 :						
7182 002.1 69.5901 7183 002.1 75.0x02 7184 002.1 69.0202 7185 002.1 69.0202 7186 002.1 69.5201 7187 003.1 : 7188 003.1 : 7189 003.4 : 7190 03.4 : 7191 003.4 : 7192 003.4 : 7193 003.9 : 7194 003.9 : 7195 003.9 : 7196 003.9 : 7197 003.9 : 7198 003.9 : 7199 003.9 : 7197 003.9 : 7198 003.9 : 7199 003.9 : 7199 003.9 : 7199 003.9 : 7199 003.9 : 71						
7183 002.1 75.002 7184 002.1 7185 002.1 7187 003.1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
7184 002.1 69.0202 7185 002.1 69.5201 7187 003.1 : 69.0200x003 7188 003.1 : 69.0200x003 7189 003.4 : 69.0200x003 7190 003.4 : 69.0901 7191 003.4 : 69.5202 7192 003.4 : 69.5202 7193 003.9 : 68.1200x001 7194 003.9 : 69.0200x003 7195 003.9 : 69.0201 7196 003.9 : 69.5102 7197 003.9 : 69.5202 7198 003.9 : 69.5202 7199 003.9 : 69.5202 7199 003.9 : 69.5202 7199 003.9 : 69.5202 7199 003.9 : 69.5901 7199 003.9 : 69.5002						
7186 002.1 69.5201 7187 003.1 69.0200x003 7188 003.1 69.0200x003 7189 003.4 69.0200x003 7190 603.4 69.0201 7191 69.5202 69.5202 7192 69.4 69.5202 7193 69.9 68.1200x001 7194 603.9 69.0200x003 7195 603.9 69.0201 7197 603.9 69.5102 7198 603.9 69.5202 7199 603.9 69.5901 7199 603.9 69.5901 7199 603.9 69.5901 7199 69.9 69.5901						
7187 O03.1 : 69.0200x003 7188 O03.4 : 69.0200x003 7190 O03.4 : 69.0901 7191 O03.4 : 69.5202 7192 O03.4 : (9.5202) 7193 O03.9 : 68.1200x001 7194 O03.9 : 69.0200x003 7195 O03.9 : 69.0201 7196 O03.9 : 69.5102 7197 O03.9 : 69.5202 7198 O03.9 : 69.5901 7199 O03.9 : 69.5901 7199 O03.9 : 68.1200x001	7185	002.1		69.0202		
7187 O03.1 : 69.0200x003 7188 O03.4 : 69.0200x003 7190 O03.4 : 69.0901 7191 O03.4 : 69.5202 7192 O03.4 : (9.5202) 7193 O03.9 : 68.1200x001 7194 O03.9 : 69.0200x003 7195 O03.9 : 69.0201 7196 O03.9 : 69.5102 7197 O03.9 : 69.5202 7198 O03.9 : 69.5901 7199 O03.9 : 69.5901 7199 O03.9 : 68.1200x001	7186	002.1		69.5201		
7189 003.4 : 69.0200x003 7190 003.4 : 69.0901 7191 003.4 : 69.5202 7192 003.4 :			:			
7190 003.4 : 69.0901 7191 003.4 : 69.5202 7192 003.4 : . 7193 003.9 : 68.1200x001 7194 003.9 : 69.020x003 7195 003.9 : 69.0201 7196 003.9 : 69.5102 7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : 68.1200x001	7188	003.1	:			
7191 003.4 : 69.5202 7192 003.4 : . 7193 003.9 : 68.1200x001 7194 003.9 : 69.0200x003 7195 003.9 : 69.0201 7196 003.9 : 69.5102 7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : 68.1200x001	7189	003.4	:	69.0200x003		
7191 003.4 : 69.5202 7192 003.4 : . 7193 003.9 : 68.1200x001 7194 003.9 : 69.0200x003 7195 003.9 : 69.0201 7196 003.9 : 69.5102 7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : 68.1200x001	7190	003.4	:	69.0901		
7193 003.9 : 68.1200x001 7194 003.9 : 69.0200x003 7195 003.9 : 69.0201 7196 003.9 : 69.5102 7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : 68.1200x001	7191		:			
7194 003.9 : 69.0200x003 . 7195 003.9 : 69.0201 . 7196 003.9 : 69.5102 . 7197 003.9 : 69.5202 . 7198 003.9 : 69.5901 . 7199 003.9 : . 68.1200x001 .	7192	003.4	:			
7194 003.9 : 69.0200x003 . 7195 003.9 : 69.0201 . 7196 003.9 : 69.5102 . 7197 003.9 : 69.5202 . 7198 003.9 : 69.5901 . 7199 003.9 : . 68.1200x001 .	7193	003.9	:	68.1200x001		
7196 003.9 : 69.5102 7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : - 7200 004.4 : 68.1200x001			:			
7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : . 7200 004.4 : 68.1200x001	7195	003.9	:	69.0201		
7197 003.9 : 69.5202 7198 003.9 : 69.5901 7199 003.9 : . 7200 004.4 : 68.1200x001	7196	003.9	:	69.5102		
7199 003.9 : 7200 004.4 : 68.1200x001			:			
7200 O04.4 : 68.1200x001	7198	003.9	:	69.5901		
	7199	003.9	:			
7201 0044 : 69.0200y003	7200	004.4	:	68.1200x001		
/201 OU+.+ . U3.U2U0XUU3	7201	004.4	:	69.0200x003		
7202 004.4 : 69.0201			:			
7203 004.4 : 69.0902	7203	004.4	:	69.0902		
7204 004.4 : 69.5102	7204	004.4	:	69.5102		

7205	004.4		C0 F303
7205	004.4	:	69.5202
7206	004.4	:	75.0x02
7207	004.4	:	
7208	004.9	:	69.0100x002
7209	004.9	:	69.0101
7210	004.9	:	69.0200x003
7211	004.9	:	69.0201
7212	004.9	:	69.5101
7213	004.9	:	69.5102
7214			

74

:

7 4

74

	I				
7247	O13.x	r 1	71.7102		
7247	013.x 013.x	l J	73.5900x002		
7248		l J	73.5900x002 73.6x01		
	O13.x	L J			
7250	O13.x		74.1x01		
7251	O13.x		75.6902		
7252	O13.x				
7253	O13.x	L I	75.6902	73.5900x002	
7254	014.0		74.1x01		
7255	014.0		75.6902		
7256	014.0				
7257	014.1		74.1x01		
7258	014.1		75.6902		
7259	014.1				
7260	014.9		74.1x01		
7261	014.9		75.6902		
7262	014.9				
7263	020.0		67.3900x001		
7264	020.0		67.5901		
7265	020.0				
7266	021.0				
7267	021.1				
7268	021.9				
7269	023.0				
7270	023.4				
7271	023.5		73.6x01		
7272	023.5		74.1x01		
7273	023.5		75.6902		
7274	023.5				
7275	023.5		75.6902	73.5900x002	
7276	024.0	1			
7277	024.1	2	74.1x01		
7278	024.1	2			
7279	024.3		74.1x01		
7280	024.3		75.6902		
7281	024.3				
7282	024.4		71.7102		
7283	024.4		73.5900x002		
7284	024.4		73.6x01		
7285	024.4		74.1x01		
7286	024.4		75.6902		
7287	024.4		75.6905		
7288	024.4		, 0.0000		
7200	527.7				

7289	024.4	75.6902	03.9100x004
7290	024.4	73.5900x002	03.9100x004
7291	024.4	73.6x01	03.9100x004
7202	0244	75 (00)	03.9100x004+73.5900x0
7292	024.4	75.6902	02
7293	024.4	73.6x01	03.9100x004+73.5900x0 +
7293	024.4	/3.0XU1	02
7294	024.4	75.6902	03.9101
7295	024.4	73.6x01	03.9101
7296	024.4	75.6902	03.9101+73.5900x002 +
7297	024.4	73.6x01	03.9101+73.5900x002 +
7298	024.4	75.6902	73.5900x002
7299	024.4	73.6x01	73.5900x002
7300	024.4	75.5100	75.6902
7301	024.4	74.1x02	
7302	024.4	75.6902	03.9102
7303	024.4	73.6x01	03.9102
7304	024.9	71.7102	
7305	024.9	73.5900x002	
7306	024.9	73.6x01	
7307	024.9	74.1x01	
7308	024.9	75.6902	
7309	024.9		
7310	024.9	75.6902	

				1	T
				66.64.00.04.0	
7329	032.1	74.1x01		66.6100x012	
7330	032.1	74.1x01		68.2901	
7331	032.1	74.1x02			
7332	032.2	74.1x01			
7333	032.4	74.1x01			
7334	032.5	74.1x01			
7335	032.6	75.6902			
7336	032.6	75.6902		03.9000x001	
7337	032.8	74.1x01			
7338	033.1	74.1x01			
7339	033.3	74.1x01			
7340	033.4	74.1x01			
7341	033.5	74.1x01			
7342	033.9	74.1x01			
7343	033.9				
7344	033.9	74.1x02			
7345	034.0	74.1x01			
7346	034.0				
7347	034.1	74.1x01			
7348	034.1	75.6902			
7349	034.1				
7350	034.1	74.1x01		68.2901	
7351	034.1	74.1x01		68.2906	
7352	034.2	71.7102			
7353	034.2	73.6x01			
7354	034.2	74.1x01			
7355	034.2	74.1x02			
7356	034.2	74.2x00			
7357	034.2	74.4x01			
7358	034.2	74.9900			
7359	034.2	75.6902			
7360	034.2				
7361	034.2	74.1x01		65.2901	
7362	034.2	74.1x01		66.6100x012	
7363	034.2	74.1x01		66.6102	
7364	034.2	74.1x01		68.2901	
7365	034.2	74.1x01		68.2906	
7366	034.2	75.6902		73.5900x002	
7367	034.3	67.5900x003	[McDonald]		
7368	034.3	67.5901	[az aa.a. 1		
7369	034.3				
, 505	55 1.5				

г г			
7370	034.4	67.3900x001	
7371	034.4	74.1x01	
7371	034.4	74.1x01	
7373	034.8	65.2501	
7374	034.8	03.2301	
7374	034.8	74.1.01	65.2901
		74.1x01	
7376	034.8	74.1x01	66.6100x012
7377	035.1	75.0x02	
7378	035.1	75.0.00	
7379	035.2	75.0x02	
7380	035.8	69.0200x003	
7381	035.8	69.0201	
7382	035.8	74.1x01	
7383	035.8	75.0x02	
7384	035.8		
7385	036.3	71.7102	
7386	O36.3	73.6x01	
7387	O36.3	74.1x01	
7388	036.3	75.6902	
7389	O36.3		
7390	O36.3	74.1x01	66.6100x012
7391	O36.3	74.1x01	68.2901
7392	O36.3	74.1x02	
7393	O36.4	69.0200x003	
7394	036.4	75.0x02	
7395	O36.4		
7396	O36.5	74.1x01	
7397	036.5	75.6902	
7398	036.5		
7399	O36.6	71.7102	
7400	O36.6	73.5900x002	
7401	O36.6	73.6x01	
7402	O36.6	74.1x01	
7403	O36.6	75.6902	
7404	O36.6		
7405	O36.6	75.6902	73.5900x002
7406	036.8		
7407	036.9		
7408	O40.x	74.1x01	
7409	O40.x	75.6902	
7410	040.x		
7411	041.0	71.7102	
/ 411	OT1.0	11.1102	

7412	041.0		73.5900x002	
7413	041.0		73.6x01	
7414	041.0		74.1x01	
7415	041.0		75.6902	
7416	041.0			
7417	041.0		75.6902	03.9100x004
7418	041.0		75.6902	03.9101
7419	041.0		75.6902	73.5900x002
7420	041.0		74.1x02	
7421	041.0		75.6902	03.9102
7422	041.1		73.6x01	
7423	041.1		74.1x01	
7424	041.1		75.6902	
7425	041.1			
7426	041.8		73.5900x002	
7427	041.8		73.6x01	
7428	041.8		74.1x01	
7429	041.8		75.6902	
7430	041.8			
7431	041.8		73.5900x002	03.9100x004
7432	041.8		75.6902	03.9100x004
7433	041.8		73.6x01	03.9100x004
7424	041.8		75.6902	03.9100x004+73.5900x0
7434	041.8		75.6902	02 +
7435	041.8		75.6902	73.5900x002
7436	041.9			
7437	042.0	24	71.7102	
7438	042.0	24	73.5900x002	
7439	042.0	24	73.6x01	
7440	042.0	24	74.1x01	
7441	042.0	24	75.6902	
7442	042.0	24	75.6905	
7443	042.0	24		
7444	042.0	24	75.6902	03.9000x001
7445	042.0	24	75.6902	03.9100x004
7446	042.0	24	73.5900x002	03.9100x004
7447	042.0	24	73.6x01	03.9100x004
7448	042.0	24	71.7102	03.9100x004
7449	042.0	24	75.6902	03.9100x004+73.5900x0
7443	J-2.0	۷٦	75.0502	02
7450	042.0	24	73.6x01	03.9100x004+73.5900x0
7430	372.0	۷٦	75.0001	02

	I			I		
7451	042.0	24	75.6902		03.9101	
7452	042.0	24	73.6x01		03.9101	
7453	042.0	24	75.6902		03.9101+73.5900x002	+
7454	042.0	24	73.6x01		03.9101+73.5900x002	+
7455	042.0	24	75.6902		73.5900x002	·
7456	042.0	24	73.6x01		73.5900x002	
7457	042.0	24	75.5100		75.6902	
7458	042.0	24	03.9100x004		75.0502	
7459	042.0	24	75.6902		03.9102	
7460	042.0	24	73.6x01		03.9102	
7461	042.0	24	73.5900x002		05.9102	
7462	042.1	24	73.6x01			
7463	042.1	24	74.1x01			
7464	042.1	24	75.6902			
7465	042.1	24	75.0902			
7466	042.1	24	75.6902		73.5900x002	
7467	042.1	24	75.6902		03.9100x004	
7467		24	75.0902		03.9100X004	
	O42.2 O42.9		70.7100			
7469 7470	042.9 042.9		70.7100 71.7102			
7471	042.9		73.5900x002			
7472	042.9		73.6x01			
7473	042.9		74.1x01			
7474	042.9		75.6902			
7475	042.9		75.6905			
7476	042.9		cooo			
7477	042.9		75.6902		73.5900x002	
7478	042.9		74.1x02			
7479	043.1		74.1x01			
7480	043.1		75.6902			
7481	043.1		74.4.04			
7482	043.8		74.1x01			
7483	043.8		74.4.04			
7484	044.0		74.1x01			
7485	044.0		74.4.04			
7486	044.1		74.1x01			
7487	044.1		71101			
7488	045.8		74.1x01			
7489	045.9		74.1x01			
7490	045.9		75.6902			
7491	045.9					
7492	046.8		74.1x01			

	1				
7493	O46.9				
7493	040.9	37			
7494	047.0	37			
7495	047.1	37			
7496	047.9 048.x		75.6902		
7497	048.x		75.0902		
7498	O48.x O60.0				
			74 7400		
7500 7501	O60.1		71.7102 73.5900x002		
7501	060.1				
			73.6x01 74.1x01		
7503	060.1				
7504	060.1		75.6902		
7505	060.1		75 6002	72 5000 002	
7506	060.1		75.6902	73.5900x002	
7507 7508	O60.2		71.7102		
			73.6x01		
7509	060.2		74.1x01		
7510	060.2		75.6902		
7511	060.2		74.4.04		
7512	060.3		74.1x01		
7513	061.0		74.1x01		
7514	061.9		74.1x01		
7515	062.0		74.1x01		
7516	062.0		75.6902		
7517	062.0				
7518	062.1		73.6x01		
7519	062.1		74.1x01		
7520	062.1		75.6902		
7521	062.1				
7522	062.2		74.1x01		
7523	062.2		75.6902		
7524	062.2		74 7400		
7525	062.3		71.7102		
7526	062.3		73.5900x002		
7527	062.3		73.6x01		
7528	062.3		75.6902		
7529	062.3		75 6002	72 5000-002	
7530	062.3		75.6902	73.5900x002	
7531	062.4		74.1x01		
7532	063.0		74.1x01		
7533	063.1		74.1x01		
7534	064.0		74.1x01		

		Г		T	
7535	064.0				
7536	064.0		74.1x02		
7537	064.1		74.1x01		
7538	064.4		74.1x01		
7539	064.5				
7540	064.8		74.1x01		
7541	064.9		74.1x01		
7542	065.4		74.1x01		
7543	065.4				
7544	065.5		74.1x01		
7545	066.0		75.6902		
7546	066.0				
7547	066.2		74.1x01		
7548	066.4		74.1x01		
7549	066.4				
7550	066.9				
7551	068.0		72.1x00		
7552	068.0		72.7100x001		
7553	068.0		73.6x01		
7554	068.0		74.1x01		
7555	068.0		75.6902		
7556	068.0		75.0902		
			72.4.00	02.0400.004	
7557	068.0		72.1x00	03.9100x004	
7558	068.0		73.6x01	03.9100x004	
7559	O68.0		73.6x01	03.9100x004+73.5900x0 02	+
7560	068.0		72.1x00	03.9101	
7561	068.1		73.6x01		
7562	068.1		74.1x01		
7563	068.1		75.6902		
7564	068.1				
7565	068.2		72.1x00		
7566	068.2		73.6x01		
7567	068.2		74.1x01		
7568	068.2		77.1701		
7569	068.2		72.1x00	03.9100x004	
7570	068.8		74.1x01	03.3100,004	
7571	068.9		73.6x01		
7572			73.6x01 74.1x01		
	068.9		/4.1XU1		
7573	068.9		744.01		
7574	069.0		74.1x01		
7575	069.1		71.7102		

7576	O69.1	73.5900x002	
7577	069.1	73.6x01	
7578	069.1	74.1x01	
7579	069.1	75.6902	
7580	069.1	75.6905	
7581	069.1	73.0303	
7582	069.1	75.6902	03.9000x001
7583	069.1	75.6902	03.9100x004
7584	069.1	73.5900x002	03.9100x004
7585	O69.1	73.6x01	03.9100x004
7585	069.1	73.0XU1	03.9100x004
7586	069.1	75.6902	
75.07	000.1	75 (002	02
7587	069.1	75.6902	03.9101
7588	069.1	73.6x01	03.9101
7589	069.1	75.6902	03.9101+73.5900x002 +
7590	069.1	75.6902	73.5900x002
7591	069.1	73.6x01	73.5900x002
7592	069.1	75.6902	03.9102
7593	O69.1	73.6x01	03.9102
7594	069.2	71.7102	
7595	O69.2	73.5900x002	
7596	O69.2	73.6x01	
7597	069.2	74.1x01	
7598	069.2	75.6902	
7599	069.2		
7600	O69.2	75.6902	03.9101
7601	O69.2	75.6902	73.5900x002
7602	O69.3	75.6902	03.9100x004
7603	O69.4	74.1x01	
7604	O69.8	71.7102	
7605	O69.8	74.1x01	
7606	O69.8		
7607	O69.8	75.6902	03.9100x004+73.5900x0
			02
7608	070.0	03.9100x004	
7609	070.0	03.9101	
7610	070.0	70.7100	
7611	070.0	71.7102	
7612	070.0	73.5900x002	
7613	070.0	73.6x01	
7614	070.0	75.6901	
7615	070.0	75.6902	



7655	071.3	75.5100	73.5900x002
7656	071.3	75.5100	
7657	071.3	75.5100	73.6x01
7658	071.3	75.5100	75.6902
7659	071.4	70.7100	
7660	071.4	73.6x01	
7661	071.4	75.6901	
7662	071.4	75.6902	
7663	071.4	75.6905	
7664	071.4		
7665	071.4	75.6905	73.5900x002
7666	071.4	75.6905	73.6x01
7667	071.7	75.9200x002	
7668	072.0	74.1x01	
7669	072.0	75.6902	
7670	072.0		
7671	072.1	71.7102	
7672	072.1	73.5900x002	
7673	072.1	73.6x01	
7674	072.1	74.1x01	
7675	072.1	75.6902	
7676	072.1	75.6905	
7677	072.1		
7678	072.1	75.6902	03.9100x004
7679	072.1	75.6902	03.9101
7680	072.1	75.6902	73.5900x002
7681	072.1	73.6x01	73.5900x002
7682	072.1	75.5100	75.6902
7683	072.1	75.6902	03.9102
7684	072.2	69.0202	
7685	072.2		
7686	073.0	71.7102	
7687	073.0	73.6x01	
7688	073.0	74.1x01	
7689	073.0	75.4x00x002	
7690	073.0	75.6902	
7691	073.0		
7692	073.1	69.0202	
7693	073.1	73.6x01	
7694	073.1	75.4x00x002	
7694	073.1	75.6902	
		13.0302	
7696	073.1		

7697	073.1	75.6902		73.5900x002	
7698	075.1	73.0902		75.59000002	
7698	075.2	74.1x01			
7700	075.7	73.6x01			
7701	075.7	75.6902			
7702	075.7				
7703	075.8				
7704	0.080	67.6100			
7705	0.080	70.7100			
7706	0.080	71.7101			
7707	0.080	71.7102			
7708	0.080	73.5900x002			
7709	0.080	73.5900x003	[Crede]		
7710	0.080	73.6x01			
7711	0.080	73.6x02			
7712	0.080	74.1x01			
7713	0.080	75.5100			
7714	0.080	75.6902			
7715	0.080	75.6903			
7716	080.0	75.6905			
7717	080.0				
7718	0.080	75.6902		03.9000x001	
7719	0.080	73.5900x002		03.9100x004	
7720	0.080	73.6x01		03.9100x004	
7721	0.080	75.6902		03.9100x004	
				03.9100x004+73.5900x0	
7722	0.080	73.6x01		02	+
7723	080.0	75.6902		03.9101	
7724	080.0	73.6x01		03.9101	
7725	0.080	73.5900x002		03.9101	
7726	0.080	73.6x01		03.9101+73.5900x002	+
7727	0.080	75.6902		03.9101+73.5900x002	+
7728	080.0	70.7100		71.7102	·
7729	080.0	73.6x01		73.5900x002	
7730	080.0	75.6902		73.5900x002	
7731	080.0	71.7102		73.5900x002	
7732	080.0	03.9100x004		73.33000002	
7733	080.0	73.5900x004			
7734	080.0	73.59000001 73.6x01		03.9102	
7735	080.8	/3.6XU1		03.3102	
7736	O80.8 O80.9	70.7100			
7737	080.9	71.7102			

7738	080.9	73.5900x002			
7739	080.9	73.5900x003	[Crede]		
7740	080.9	73.6x01			
7741	080.9	75.6902			
7742	080.9				
7743	080.9	75.6902		73.5900x002	
7744	080.9				

				1
7777	099.0	73.5900x002	2	
7778	099.0	73.6x01		
7779	099.0	74.1x01		
7780	099.0	75.1x00		
7781	099.0	75.6902		
7782	099.0	75.6905		
7783	099.0			
7784	099.0	73.5900x002	2 03.9100x004	
7785	099.0	75.6902	03.9100x004	
7786	099.0	73.6x01	03.9100x004	
			03.9100x004+73.5900x0	
7787	099.0	75.6902	02	•
7788	099.0	75.6902	03.9101	
7789	099.0	73.6x01	03.9101	
7790	099.0	75.6902	03.9101+73.5900x002 +	
7791	099.0	73.6x01	03.9101+73.5900x002 +	
7792	099.0	75.6902	73.5900x002	
7793	099.0	73.6x01	73.5900x002	
7794	099.1	74.1x01		
7795	099.1	75.6902		
7796	099.1			
7797	099.2	71.7102		
7798	099.2	73.5900x002	2	
7799	099.2	73.6x01		
7800	099.2	74.1x01		
7801	099.2	75.6902		
7802	099.2			
7803	099.2	73.5900x002	2 03.9100x004	
7804	099.2	75.6902	03.9100x004+73.5900x0 02	
7805	099.2	75.6902	03.9101	
7806	099.2	75.6902	03.9101+73.5900x002 +	
7807	099.2	75.6902	73.5900x002	
7808	099.2	73.6x01	73.5900x002	
7809	099.3	73.0x01 74.1x01	7.3.3300.002	
7810	099.3	77.1.01		
7811	099.4	74.1x01		
7812	099.4	74.100		
7813	099.4	75.0302		
7814	099.4	74.1x01		
/014	033.3	74.1XU1		

7815	099.5		75.6902			
7816	099.5					
7817	099.6		47.0901			
7818	099.6					
7819	099.7					
7820	099.8		74.1x01			
7821	099.8					
7822	P00.0					
7823	P00.2					
7824	P00.8					
7825	P00.9					
7826	P01.1					
7827	P01.5					
7828	P01.8					
7829	P02.5					
7830	P02.8					
7831	P03.0					
7832	P03.4					
7833	P05.0					
7834	P05.1					
7835	P07.0	999				
7836	P07.1	1000-2499	93.9001	СРАР		
7837	P07.1	1000-2499	93.9000			
7838	P07.1	1000-2499	38.9200			
7839	P07.1	1000-2499	93.9000x002	(
7840	P07.1	1000-2499	96.7201	[96]		
7841	P07.1	1000-2499				
7842	P07.3		03.3101			
7843	P07.3		93.9000			
7844	P07.3		93.9000x002	(
7845	P07.3		93.9001	СРАР		
7846	P07.3					
7847	P08.0					
7848	P08.1					
7849	P10.9					
7850	P12.0					
7851	P12.8					
7852	P15.9					
7853	P20.0					
7854	P20.1					
1					-	
7855 7856	P20.9 P21.0					

			T	T
	_			
7857	P21.1	93.9001	СРАР	
7858	P21.1			
7859	P21.9			
7860	P22.0	96.7101	[96]	
7861	P22.0	93.9000		
7862	P22.0	93.9000x002	(
7863	P22.0	93.9001	CPAP	
7864	P22.0	96.7201	[96]	
7865	P22.0			
7866	P22.1	93.9000		
7867	P22.1	93.9000x002	(
7868	P22.1	93.9001	CPAP	
7869	P22.1			
7870	P22.8			
7871	P23.0			
7872	P23.2			
7873	P23.4			
7874	P23.6			
7875	P23.8			
7876	P23.9	03.3101		
7877	P23.9	93.9000		
7878	P23.9	93.9000x002	(
7879	P23.9	93.9001	СРАР	
7880	P23.9	96.7101	[96]	
7881	P23.9	96.7201	[96]	
7882	P23.9			
7883	P24.0	93.9001	СРАР	
7884	P24.0			
7885	P24.1	93.9001	СРАР	
7886	P24.1			
7887	P24.9	93.9001	СРАР	
7888	P24.9			
7889	P25.1			
7890	P28.2			
7891	P28.5			
7892	P28.8			
7893	P29.1			
7894	P29.4			
7895	P36.9	03.3101		
7896	P36.9			
7897	P38.x			
7898	P39.1			
			l	i .

			1		
7899	P39.2				
7900	P39.3				
7901	P39.4				
7902	P39.8				
7903	P39.9		03.3101		
			05.5101		
7904	P39.9				
7905	P52.0				
7906 7907	P52.5				
7907	P52.8 P52.9				
7909	P54.0				
7910	P54.1				
7911	P54.3				
7912	P54.9				
7913	P55.0	Rh			
7914	P55.1	ABO			
7915	P55.8				
7916	P55.9				
7917	P57.9				
7918	P58.2				
7919	P58.8				
7920	P58.9				
7921	P59.0				
7922	P59.2				
7923	P59.3				
7924	P59.8				
7925	P59.9				
7926	P61.0				
7927	P61.1				
7928	P61.4				
7929	P61.6				
7930	P70.0				
7931	P70.1				
7932	P70.4				
7933	P71.1				
7934	P74.0				
7935	P74.8				
7936	P76.9				
7937	P77.x				
7938	P78.2				
7939	P78.3				
7940	P78.8				
. 5 . 5			l .		

704	P78.9	
794 7943	80.9 81.9	
7944	31.9	6.
70	5 5	66
7947	P83.8	
7948	P90.x	
7949	P91.6	
7950	P91.8	
7951	P91.9	
7952	P92.0	
7953	P92.8	
7954	P92.9	
7955	P96.8	
7956	P96.9	
7957	Q04.3	
7958	Q06.8	03.6x00x011

7983	Q21.1		35.5200x001		
7984	Q21.1		35.5200x002		
7985	Q21.1		35.5201		
7986	Q21.1				
7987	Q21.1		35.7101		
7988	Q21.1		35.6100x001		
7989	Q21.1		35.7100x009		
7990	Q21.1		35.6101		
7991	Q21.1		35.5100x002	96.7101	[96]
7992	Q21.1		35.5100x002		
7993	Q21.1		35.7100x002		
7994	Q21.1		35.5100x001		
7995	Q21.1		35.5100x004		
7996	Q21.3	[]			
7997	Q21.3	[]	35.8100x001		
7998	Q21.8				
7999	Q24.5		88.5500		
8000	Q24.5		88.5600		
8001	Q24.5		88.5701		
8002	Q24.5				
8003	Q24.8				
8004	Q24.9				
8005	Q25.0		39.7800x008		
8006	Q25.0				
8007	Q25.0		38.8505		
8008	Q27.8		39.9200		
8009	Q27.8				
8010	Q28.2		39.7209		
8011	Q28.2		88.4101		
8012	Q28.2				
8013	Q28.2		39.7910	88.4101	
8014	Q28.2		39.7910		
8015	Q28.3		88.4101		
8016	Q28.3			 	
8017	Q28.3		39.7910	88.4101	
8018	Q28.8				
8019	Q28.9				
8020	Q35.9				
8021	Q38.1		25.9100x001		
8022	Q38.1		25.9101		
8023	Q38.1		25.9300		

		T	ı	1		
8025	Q38.1					
8026	Q40.0		43.3x01			
8027	Q40.2					
8028	Q41.9					
8029	Q43.0		54.3x00x027			
8030	Q43.1	[]				
8031	Q43.1	[]	17.3901			
8032	Q43.8					
8033	Q44.6					
8034	Q51.2		68.2204			
8035	Q51.2		68.2206			
8036	Q51.2					
8037	Q52.3		70.1100			
8038	Q53.1		62.5x00			
8039	Q53.1		62.5x01			
8040	Q53.1					
8041	Q53.1		62.5x01		61.4905	
8042	Q53.2		62.5x00			
8043	Q53.2		62.5x01			
8044	Q53.9		62.5x00			
8045	Q53.9		62.5x01			
8046	Q53.9		62.5x02			
8047	Q53.9					
8048	Q53.9		62.5x01		61.4905	
8049	Q54.1		58.4901		86.7503	
8050	Q54.9					
8051	Q55.6		64.4400			
8052	Q55.6		64.4901			
8053	Q55.6		64.4902			
8054	Q55.6					
8055	Q55.6		64.4902		64.9100x003	
8056	Q55.6		64.4901		64.9100x003	
8057	Q55.6		64.4902		86.700x0014	
8058	Q55.6		64.4902		86.7503	
8059	Q55.6		64.4903			
8060	Q61.3		55.0106			
8061	Q61.3					
8062	Q62.0					
8063	Q63.0					
8064	Q64.4		_			_
8065	Q65.8		81.5100			
8066	Q65.8					

8067	Q67.6				34.7400x010	NUSS	
8068	Q67.6				34.7402		
8069	Q67.6				34.7401		
8070	Q67.6				34.7400x008	NUSS	
8071	Q67.7				34.7400x001		
8072	Q68.0				83.1903		
8073	Q68.0						
8074	Q69.1				84.0100x001		
8075	Q69.1				84.0201		
8076	Q69.1						
8077	Q69.9		[]	84.0100x001		
8078	Q69.9	Z	[Ī	84.1102		

]

8109	R00.1	88.5500		
8110	R00.1	88.3300		
8111	R00.2	88.5500		
8112	R00.2	88.3300		
8112	R02.x			
8114	R03.0	24 0200 002		
8115	R04.0	21.0300x003		
8116	R04.0	21.0300x004		
8117	R04.0	21.0301		
8118	R04.0	21.0302		
8119	R04.0	21.0400		
8120	R04.0			
8121	R04.2	33.2302		
8122	R04.2	33.2400x002	[BAL]	
8123	R04.2	33.2403		
8124	R04.2			
8125	R04.8			
8126	R05.x			
8127	R06.0			
8128	R06.2			
8129	R06.4			
8130	R06.5	27.6902		
8131	R06.5	27.6906		
8132	R06.5	28.2x00x002		
8133	R06.5	28.2x03		
8134	R06.5	28.3x01		
8135	R06.5	28.3x03		
8136	R06.5	28.6x00x001		
8137	R06.5	28.6x00x005		
8138	R06.5	28.6x01		
8139	R06.5			
8140	R06.6			
8141	R06.8			
8142	R07.0			
8143	R07.3			
8144	R07.4			
8145	R09.0			
8146	R09.1			
8147	R09.2			
8148	R09.8	88.5600		
8149	R09.8	33.333		
8150	R10.0			
3130	1120.0			

	ı			
8151	R10.1	44.1300x001		
8152	R10.1	44.1401		
		44.1401		
8153	R10.1			
8154	R10.2			
8155	R10.3			
8156	R10.4	44.1300x001		
8157	R10.4	44.1401		
8158	R10.4	45.1300x004	-	
8159	R10.4	45.1600x001		
8160	R10.4	45.2302		
8161	R10.4			
8162	R10.4	45.2300x001		
8163	R11.x	44.1300x001		
8164	R11.x			
8165	R13.x			
8166	R14.x	44.1300x001		
8167	R14.x			
8168	R16.1			
8169	R17.0			
8170	R17.9			
8171	R18.x	54.9101		
8172	R18.x	54.9105		
8173	R18.x			
8174	R19.0	65.2501		
8175	R19.0			
8176	R19.4			
8177	R19.5	44.1300x001		
8178	R19.5			
8179	R19.8			
8180	R20.2			
8181	R20.8			
8182	R21.x			
8183	R22.0	27.9900x005		
8184	R22.0	83.3900x017		
8185	R22.0	18.2101		
8186	R22.0	18.2900x003		
8187	R22.0	18.2901		
8188	R22.0	86.4x01		
8189	R22.0			
8190	R22.1	83.3904		
8191	R22.1	001000		
8192	R22.2	34.4x01		
0132	1144.4	34.4701		

State	
S195 R22.2 S4.400x012 S196 R22.2 S4.400x012 S197 R22.2 S4.400x012 S197 R22.2 S4.400x012 S198 R22.2 S4.400x017 S199 R22.3 S4.400x017 S199	
S194 R22.2 S4.400.012 S195 R22.2 S4.400.012 S196 R22.2 S4.400.012 S197 R22.2 S4.400.012 S198 R22.2 S4.400.012 S198 R22.2 S4.400.012 S4.4	
Sample R22.2 Sample Sa	
B396 R22.2	
B319 R22.2	
B198 R22.2	
8200 R22.3 82.2900x001 8201 R22.3 82.2900x001 8202 R22.3 82.2001 8202 R22.3 82.201 8203 R22.4 83.3900x017 8204 R22.4 83.3900x017 8206 R22.7 82.9 83.3900x017 8208 R22.9 86.0900x002 8210 R22.9 86.0900x002 8211 R22.9 86.4x01	
R223 R223 R224 R224 R224 R227 R229 R220 R220 R220 R220 R220 R222 R222 R223 R230 R222 R222 R223 R300 R222 R223 R300 R222 R31x R222 R32x R222 R32x R31x R222 R32x	
R22.3 R22.3 R22.4 R22.4 R22.4 R22.4 R22.5 R22.5 R22.4 R22.5 R22.	
8202 R22.3	
8203 R22.4 83.3900x017 8204 R22.4 83.3101 8205 R22.4 8206 R22.7 8207 R22.9 83.3900x017 8208 R22.9 86.0900x002 8210 R22.9 86.9900 8211 R22.9 86.4x01 8212 R23.3 82.1 825.1 8214 R25.2 8218 R25.2 8218 R25.8 8218 R27.0 8219 R27.8 8220 R29.0 8210 R22.9 8210 R22.9 R210 R22.9 R22.0 R	
8204 R22.4 83.3101 8205 R22.7	
8205 R22.4 8206 R22.7 8207 R22.9 8208 R22.9 8209 R22.9 8210 R22.9 8211 R22.9 8212 R23.3 8213 R25.1 8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8221 R29.3 8221 R29.3 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 825 R32.x	
8206 R22.7 8207 R22.9 8208 R22.9 8210 R22.9 8211 R22.9 8212 R23.3 8213 R25.1 8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8220 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8244 R31.x 8255 R31.x 8266 R32.x	
8207 R22.9 83.3900x017 8208 R22.9 86.0900x002 8210 R22.9 86.9900 8211 R22.9 86.4x01 8212 R23.3 82.1x 8213 R25.1 82.1x 8214 R25.2 82.1x 8215 R25.8 82.1x 8216 R26.2 82.1x 8217 R26.8 82.1x 8218 R27.0 82.1x 8220 R29.0 82.2x 8221 R29.3 82.2x 8222 R29.8 82.2x 8223 R30.0 82.2x 8224 R31.x 57.3200x001 8225 R31.x 57.3200x001	
8208 R22.9 86.9900000000000000000000000000000000000	
8209 R22.9 8210 R22.9 8211 R22.9 8212 R23.3 8213 R25.1 8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8219 R27.8 8220 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8210 R22.9 86.4x01 8211 R22.9 86.4x01 8212 R23.3 8213 R25.1 8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8219 R27.8 8220 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8211 R22.9 86.4x01 8212 R23.3 8213 R25.1 8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8219 R27.8 8220 R29.0	
8212 R23.3 825.1 8214 R25.2 8215 R25.8 8216 R25.8 8216 R25.8 8216 R25.8 8217 R25.8 8218 R25.2 R25.2 </td <td></td>	
8213 R25.1 8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8219 R27.8 8220 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 825 R31.x 826 R32.x	
8214 R25.2 8215 R25.8 8216 R26.2 8217 R26.8 8218 R27.0 8218 R27.0 8219 R27.8 8219 R27.8 8220 R29.0 R29.0 <td></td>	
8215 R25.8 826.2 827.0	
8217 R26.8 8218 R27.0 8218 8219 R27.8 8219 R27.8 8220 R29.0 8221 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8224 R31.x 8225 R31.x 8226 R32.x R32.x 8226 R32.x R32.x <t< td=""><td></td></t<>	
8217 R26.8 8218 R27.0 8218 R27.0 8219 R27.8 8219 R27.8 8220 R29.0 8221 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8224 R31.x 8225 R31.x 8226 R32.x R32.x 8226 R32.x R32.x R32.x	
8219 R27.8 8220 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8219 R27.8 8220 R29.0 8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8221 R29.3 8222 R29.8 8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8223 R30.0 8224 R31.x 8225 R31.x 8226 R32.x	
8224 R31.x 57.3200x001 8225 R31.x 8226 R32.x	
8225 R31.x 8226 R32.x	
8226 R32.x	
022.1 02	
8228 R33.x 57.1800x001	
8229 R33.x 57.2100	
8230 R33.x 57.3200x001	
8231 R33.x	
8232 R35.x	
8233 R40.1	
8234 R40.2	

8235	R41.8			
8236	R42.x	03.3101		
8237	R42.x	88.4101		
		00.4101		
8238	R42.x			
8239	R43.8			
8240	R45.8			
8241	R46.2			
8242	R47.0			
8243	R47.1			
8244	R47.8			
8245	R49.0			
8246	R50.2			
8247	R50.8			
8248	R50.9	03.3101		
8249	R50.9	41.3800x001		
8250	R50.9			
8251	R51.x	03.3101		
8252	R51.x	88.4101		
8253	R51.x			
8254	R52.0			
8255	R52.1			
8256	R52.2			
8257	R52.9			
8258	R53.x			
8259	R54.x			
8260	R55.x	44.1300x001		
8261	R55.x	88.5500		
8262	R55.x			
8263	R56.0	03.3101		
8264	R56.0			
8265	R56.8	03.3101		
8266	R56.8			
8267	R57.0			
8268	R57.1	44.1300x001		
8269	R57.1			
8270	R57.2	96.7101	[96]	
8271	R57.2	96.7201	[96]	
8272	R57.2		<u> </u>	
8273	R57.8			
8274	R57.9			
8275	R58.x			
8276	R59.0	40.1101		
00		1 10.1101		

	-			T		
8277	R59.0		40.1103			
8278	R59.0		40.1103 40.2900x021			
8279	R59.0		40.2900X021			
8280	R59.0					
8280	R59.1		40.1101			
8281			40.1101			
8282	R59.9 R60.0					
	R60.1					
8284 8285	R60.1					
8286	R61.0		05.0x01			
8287	R61.0		05.0x01			
8288	R61.0		03.2904			
8289	R61.0		05.0x01		33.3903	
8290	R61.9		03.0x01		33.3303	
8291	R61.9		05.0x01		33.3903	
8292	R62.0		03.0001		33.3303	
8293	R62.8					
8294	R62.9					
8295	R63.0					
8296	R63.8					
8297	R64.x					
8298	R68.8					
8299	R72.x					
8300	R73.0					
8301	R73.9					
8302	R74.0	[LDH]				
8303	R74.8	[]				
8304	R75.x	[HIV]				
8305	R77.8		44.1300x001			
8306	R77.8		60.1101			
8307	R77.8		-			
8308	R79.8					
8309	R80.x					
8310	R82.0					
8311	R82.0		59.0300x002			
8312	R90.0		03.3101			
8313	R90.0					
8314	R90.8					
8315	R91.x		33.2302			
8316	R91.x		33.2600x002			
8317	R91.x		33.2600x001			
8318	R91.x		33.2200x003			

	1		<u> </u>		
8319	R91.x		34.0401		
8320	R91.x		33.2405		
8321	R91.x		33.2403 3.2700x001		
8322	R91.x		3.2400x001		
8323	R91.x		34.9101		
8324	R91.x		2.2400x001		
8325	R91.x		33.2702		
8326	R91.x		2.2400x002		
8327	R91.x		44.1401		
8328	R91.x		32.2001		
8329	R91.x	44	I.1300x001		
8330	R91.x		88.5500		
8331	R91.x				
8332	R93.2	44	I.1300x001		
8333	R93.2).1100x001		
8334	R93.2		54.9101		
8335	R93.2				
8336	R93.3	44	I.1300x001		
8337	R93.3		45.2302		
8338	R93.3		10.12002		
8339	R93.4	57	7.3200x001		
8340	R93.4		7.4900x001		
8341	R93.4				
8342	R93.5				
8343	R93.8	68	3.1200x001		
8344	R93.8		68.2913		
8345	R93.8		68.2915		
8346	R93.8		68.2917		
8347	R93.8		69.0901		
8348	R93.8		69.0902		
8349	R93.8		03.0302		
8350	R94.0				
8351	R94.2				
8352	R94.3				
8353	R94.4				
8354	R94.5				
8355	R94.6				
8356	R96.0				
8357	R99.x				
8357	S00.0		86.5902		
			00.3902		
8359	S00.0				

8360	S00.1			
8361	S00.3			
8362	S00.4			
8363	S00.5			
8364	S00.7			
8365	\$00.8			
8366	S00.9			
8367	S01.0	86.5900x006		
8368	S01.0	08.8102		
8369	S01.0	86.2201		
8370	S01.0	86.5902		
8371	S01.0			
8372	S01.1	08.8101		
8373	S01.1			
8374	S01.2			
8375	S01.3			
8376	S01.5	27.5100		
8377	S01.5	86.5900x006		
8378	S01.5			
8379	S01.7			
8380	S01.8	86.5900x006		
8381	S01.8	83.6500x019		
8382	S01.8	86.2200x011		
8383	S01.8	86.2201		
8384	S01.8			
8385	S01.8	86.2202		
8386	S01.9	00.2202		
8387	S02.0			
8388	S02.1			
8389	S02.2	21.7100		
8390	S02.2	21.7200x001		
8391	S02.2	21.8400x002		
8392	S02.2	Z1.04UUXUUZ		
8392	S02.2 S02.4			
8393	S02.4 S02.4	76 7301		
8394	S02.4 S02.5	76.7201		
		76.7600		
8396	S02.6	76.7602		
8397	S02.6	76.7601		
8398	S02.6	76.7601		
8399	S02.7			
8400	S02.8			
8401	S02.8	76.7903	76.9200x008	

				T T
8402	S02.8	76.7903		
8403	S02.8	76.7902		
8404	S02.9			
8405	S04.0			
8406	S04.1			
8407	S04.5			
8408	S04.9			
8409	S05.0			
8410	S05.1			
8411	S05.3	10.6x00x002		
8412	S05.3	16.8200		
8413	S05.3			
8414	S05.6	11.5100		
8415	S05.6			
8416	S05.8			
8417	S05.9			
8418	S06.0	86.5902		
8419	S06.0	86.5900x006		
8420	S06.0			
8421	S06.2	01.2408		
8422	S06.2	03.3101		
8423	S06.2			
8424	S06.3	86.5902		
8425	S06.3			
8426	S06.4	01.2400x013		
8427	S06.4	01.2408		
8428	S06.4			
8429	S06.5	01.2409		
8430	S06.5	01.2408		
8431	S06.5	86.5902		
8432	S06.5	01.3104		
8433	S06.5	01.3108		
8434	S06.5	03.3101		
8435	S06.5			
8436	S06.5	01.0900x004		
8437	S06.6	86.5902		
8438	S06.6			
8439	S06.7	01.2408		
8440	S06.7	96.7101	[96]	
8441	S06.7			
8442	S06.8			
8443	S06.9			

		T	ı	
8444	\$08.0	86.5902		
8445	\$08.0	00.0302		
8446	\$09.2	19.4x00x004		
8447	\$09.2	19.4x00x004		
8448	S09.7	00.7000		
8449	509.9	86.5902		
8450	S09.9	86.5900x006		
8451	S09.9			
8452	S10.9			
8453	S12.0			
8454	S12.1			
8455	S12.2			
8456	\$12.7			
8457	S12.9			
8458	S13.1			
8459	S13.4			
8460	S13.6			
8461	S14.0			
8462	S14.1	03.0900x003		
8463	S14.1	81.0200x001		
8464	S14.1			
8465	S14.3			
8466	\$16.x			
8467	\$19.9			
8468	S20.2			
8469	S20.3			
8470	S20.8			
8471	S22.0	03.5300x001		
8472	S22.0	03.5304		
8473	S22.0	78.4904		
8474	S22.0	81.6500		
8475	S22.0	81.6600x001		
8476	S22.0	81.6600x003		
8477	S22.0	81.6601		
8478	S22.0	84.5501		
8479	S22.0	84.8205		
8480	S22.0			
8481	S22.0	81.6500	77.4904	
8482	S22.0	81.6500	84.5501	
8483	S22.0	81.6600x002		
8484	S22.1	81.6500		
8485	S22.1			
0.00			l	

8486 \$22.2 8487 \$22.2 8488 \$22.2 8489 \$22.3 8490 \$22.3 \$22.3 \$	
8487 \$22.2 79.3900x053 8488 \$22.2 79.3905 8489 \$22.3 34.0401	
8487 \$22.2 \$79.3900x053 8488 \$22.2 \$79.3905 8489 \$52.3 \$34.0401	
8488 \$22.2 79.3905 8489 \$22.3 34.0401	
8489 S22.3 34.0401	
8491 S22.3	
8492 S22.3 33.3400	
8493 \$22.4 34.0401	
8494 S22.4 79.3900x049	
8495 S22.4 79.3903	
8496 S22.4	
8497 S22.4 79.3903 34.0401	
8498 S22.4 79.3900x049 34.0401	
8499 S23.5	
8500 S24.1	
8501 S27.0 34.0401	
8502 S27.0	
8503 S27.1	
8504 S27.2 34.0401	
8505 S27.2	
8506 S27.3 34.0401	
8507 S27.3	
8508 S27.8 98.0201	
8509 S27.8 S27.8	
8510 S29.0 S29.0	
8511 S29.7 S29.7	
8512 S29.9 S29.9	
8513 S30.0	
8514 S30.1	
8515 S30.2	
8516 S31.0	
8517 S31.4 71.7101	
8518 S31.4	
8519 S32.0 03.5301	
8520 S32.0 03.5300x001	
8521 S32.0 03.5305	
8522 S32.0 78.4904	
8523 S32.0 78.5900x022	
8524 S32.0 81.6500	
8525 S32.0 81.6600x001	
8526 S32.0 81.6600x002	
8527 S32.0 81.6601	

					T
8528	\$32.0	84.5501	+		
8529	S32.0	84.8205			
8530	S32.0	04.0203			
	S32.0	81.6500		77 4004	
8531 8532	S32.0 S32.0	03.5305		77.4904 78.0900x010	
8533	S32.0	81.6500		84.5501	
8534	\$32.0	81.6600x003			
8535	S32.1				
8536	S32.2				
8537	S32.3	79.3900x037			
8538	S32.3	79.3900x050			
8539	S32.3	79.3900x056			
8540	S32.3				
8541	S32.4				
8542	S32.4	79.3901			
8543	S32.4	79.3900x045			
8544	S32.5				
8545	S32.5	79.1903			
8546	S32.7	03.5305			
8547	S32.7	81.6500			
8548	S32.7				
8549	S32.7	79.3901			
8550	S32.7	79.3900x025			
8551	S32.7	79.1903			
8552	S32.8	79.3900x043			
8553	S32.8				
8554	S32.8	79.3901			
8555	S32.8	79.1903			
8556	S32.8	79.3900x025			
8557	S33.0				
8558	S33.1				
8559	S33.5				
8560	S33.6				
8561	S33.7				
8562	S34.1				
8563	S36.0	41.5x00			
8564	S36.0	41.5,000			
8565	S36.1				
8566	S37.0				
8567	\$37.3		+		
8568	\$37.3 \$39.0		+		
8569	S39.8				

		I			
8570	\$39.9				
8571	S40.0				
8572	S42.0	70 5100,016			
		78.5100x016			
8573	\$42.0	78.5102			
8574	S42.0	79.1900x006			
8575	S42.0	79.1902			
8576	S42.0	79.2901			
8577	S42.0	79.3900x040			
8578	S42.0	79.3900x041			
8579	S42.0	79.3900x042			
8580	S42.0	79.3900x051			
8581	S42.0	79.3904			
8582	S42.0				
8583	S42.1	79.3900x044			
8584	S42.1	79.3902			
8585	S42.1				
8586	S42.1	79.3900x028			
8587	S42.2	79.0100x001			
8588	S42.2	79.1100x002			
8589	S42.2	79.1100x004			
8590	S42.2	79.2101			
8591	S42.2	79.3100x004			
8592	S42.2	79.3100x005			
8593	S42.2	79.3100x006			
8594	S42.2	79.3100x007			
8595	S42.2	79.3101			
8596	S42.2	81.8101			
8597	S42.2				
8598	S42.2	79.3100x005		78.0200x001	
8599	S42.2	79.3100x005		78.0200x002	
8600	S42.2	79.3100x005		81.8300x006	
8601	S42.2	79.3101		81.8300x006	
8602	S42.2	79.1100x005			
8603	S42.2	79.3100x008			
8604	S42.2	79.3100x009	TiNi		
8605	S42.3	79.1100x002			
8606	S42.3	79.1100x004			
8607	S42.3	79.2101			
8608	S42.3	79.3100x004			
8609	S42.3	79.3100x005			
8610	S42.3	79.3100x007			
8611	S42.3	79.3101			
	I		<u> </u>		

			T	T T	
8612	S42.3				
8613	S42.3	79.1100x005			
8614	S42.4	78.5200x006			
8615	S42.4	79.0100x001			
8616	S42.4	79.1100x002			
8617	S42.4	79.2101			
8618	S42.4	79.3100x004			
8619	S42.4	79.3100x005			
8620	S42.4	79.3100x006			
8621	S42.4	79.3101			
8622	S42.4				
8623	S42.4	79.1100x003			
8624	S43.0	79.7100			
8625	S43.0				
8626	S43.1	79.8100x003			
8627	S43.1	79.8100x004			
8628	S43.1	79.8100x006			
8629	8 4€:6				
8630	S43.4	81.8300x008			
8631	S46.0	80.4101			
8632	S46.0	81.8300x006			
8633	S46.0	81.8300x008			
8634	S46.0				

0052	CF2.0	70.2200,4004	
8652	\$52.0 \$52.0	79.3200x001	
8653		79.3200x009	
8654	S52.0	79.3200x010	
8655	S52.0	79.3202	
8656	\$52.0		
8657	S52.1	79.3200x011	
8658	S52.1	79.3200x012	
8659	S52.1	79.3200x014	
8660	S52.1	79.3201	
8661	S52.1		
8662	S52.2	79.3200x001	
8663	S52.2	79.3200x010	
8664	S52.2	79.3200x011	
8665	S52.2	79.3202	
8666	S52.2		
8667	S52.3	79.3200x011	
8668	S52.3		
8669	S52.4	79.1200x007	
8670	S52.4	79.1200x008	
8671	\$52.4	79.3200x001	
8672	S52.4	79.3200x011	
8673	S52.4	79.3200x013	
8674	S52.4	79.3201	
8675	S52.4		
8676	S52.4	79.3200x002	
8677	S52.5	78.1301	
8678	S52.5	79.0201	
8679	S52.5	79.1200x004	
8680	S52.5	79.1201	
8681	S52.5	79.2201	
8682	S52.5	79.3200x011	
8683	S52.5	79.3200x012	
8684	S52.5	79.3200x014	
8685	S52.5	79.3201	
8686	S52.5		
8687	S52.5	79.3200x011	78.0300x005
8688	S52.5	79.3200x011	78.0301
8689	S52.5	79.1200x010	
8690	S52.6	79.0201	
8691	S52.6	79.1200x004	
8692	S52.6	79.3200x001	
8693	S52.6	79.3200x001	
0033	332.0	13.32000011	

г г			
8694	S52.6	79.3200x014	
8695	S52.6	79.3201	
8696	S52.6	73.3201	
8697	S52.7	79.3200x001	
8698	\$52.7 \$52.7	79.3200x001 79.3200x011	
8699	\$52.7 \$52.7	79.5200X011	
8700	\$52.8	79.0201	
8701	S52.8	79.1200x004	
8702	S52.8	79.2201	
8703	S52.8	79.3200x001	
8704	S52.8	79.3200x011	
8705	S52.8	79.3200x014	
8706	S52.8	79.3201	
8707	S52.8		
8708	S52.9		
8709	S53.1		
8710	S53.4		
8711	\$59.9		
8712	S60.0		
8713	S60.1		
8714	S60.2		
8715	S60.8		
8716	S60.9		
8717	S61.0	86.5900x006	
8718	S61.0	82.3601	
8719	S61.0	82.4500x013	
8720	S61.0	83.2900x002	
8721	S61.0	86.2200x011	
8722	S61.0	86.2201	
8723	S61.0	86.8900x011	
8724	S61.0		
8725	S61.1	86.2701	
8726	S61.1		
8727	S61.7		
8728	\$61.8		
8729	S61.9	86.5900x006	
8730	\$61.9	82.3601	
8731	\$61.9	82.4500x013	
8732	S61.9	83.2900x001	
8733	S61.9	83.2900x002	
8734	S61.9	03.2300,002	
8735	\$62.0 []		
0/33	502.0		

		T		1
8736	S62.1			
8737	S62.2	79.1300x004		
8738	S62.2	79.3300x005		
8739	S62.2	79.3300x008		
8740	S62.2	79.3302		
8741	S62.2			
8742	S62.3	78.5400x006		
8743	S62.3	79.1300x004		
8744	S62.3	79.2302		
8745	S62.3	79.3300x005		
8746	S62.3	79.3300x008		
8747	S62.3	79.3302		
8748	S62.3			
8749	S62.3	79.3300x006		
8750	S62.5	79.3400x004		
8751	S62.5			
8752	S62.6	78.5900x031		
8753	S62.6	79.1400x002		
8754	S62.6	79.3400x004		
8755	S62.6	79.3400x005		
8756	S62.6	79.3401		
8757	S62.6	79.6400		
8758	S62.6	86.5900x006		
8759	S62.6	86.8900x011		
8760	S62.6			
8761	S62.6	79.3400x004	79.6400	
8762	S62.7			
8763	S62.8	78.5900x031		
8764	S62.8	79.1400x002		
8765	S62.8	79.3400x004		
8766	S62.8	79.3400x005		
8767	S62.8	79.3401		
8768	S62.8			
8769	S63.0			
8770	S63.1			
8771	S63.5			
8772	S64.4	04.3x13		
8773	S64.4	04.3713		
8774	S65.5	39.3100x018		
	S66.1	82.4400x002		
8775		62.44UUXUU2		
8776	S66.1	02.4500.004		
8777	S66.2	82.4500x001		

8778	S66.2	82.4500x013		
8779	S66.2	82.4501		
		62.4301		
8780	S66.2			
8781	S66.3	82.4500x013		
8782	S66.3	82.4501		
8783	S66.3	82.5301		
8784	S66.3	83.6401		
8785	S66.3	83.8803		
8786	S66.3			
8787	S66.3	82.4500x013	82.3601	
8788	S66.9			
8789	S67.0			
8790	S67.8			
8791	S68.1	84.2201		
8792	S68.1	84.3x00		
8793	S68.1			
8794	S68.2			
8795	\$69.9	86.5900x006		
8796	\$69.9	83.2900x002		
8797	\$69.9	86.8900x011		
8798	\$69.9	00,000,001		
8799	S70.0			
8800	S70.1			
8801	S70.9			
8802	S71.1			
8803	S72.0	00.8500x001		
8804	S72.0	00.8600x001		
8805	S72.0	79.1500x006		
8806	S72.0	79.1500x007		
8807	S72.0	79.1500x008		
8808	S72.0	79.3500x016		
8809	\$72.0	79.3500x017		
8810	\$72.0	79.3500x018		
8811	S72.0	79.3501		
8812	\$72.0	81.5100		
8813	S72.0	81.5200x004		
8814	\$72.0	81.5201		
8815	\$72.0			
8816	\$72.0	81.5100	83.1405	
8817	\$72.0	78.0501		
8818	\$72.0	00.7200x001		
8819	\$72.0	81.5202		
0013	5, 2.0	01.5202		

8820	\$72.0	78.5501	
8821	\$72.1	78.5500x003	
8822	\$72.1 \$72.1	78.5501	
	\$72.1 \$72.1	79.0500x002	
8823 8824	\$72.1 \$72.1	79.0500x002 79.1500x006	
8825	S72.1	79.1500x007	
8826	\$72.1	79.1500x008	
8827	S72.1	79.2501	
8828	S72.1	79.3500x016	
8829	S72.1	79.3500x017	
8830	S72.1	79.3500x018	
8831	S72.1	79.3500x019	
8832	\$72.1	79.3501	
8833	S72.1	81.5100	
8834	S72.1	81.5200x004	
8835	\$72.1	81.5201	
8836	\$72.1		
8837	S72.1	79.3500x018	78.0500x001
8838	S72.1	79.3500x018	78.0500x002
8839	S72.1	79.3500x020	
8840	S72.2	79.1500x006	
8841	S72.2	79.3500x018	
8842	S72.2		
8843	S72.3	79.1500x006	
8844	S72.3	79.3500x016	
8845	S72.3	79.3500x018	
8846	\$72.3	79.3501	
8847	\$72.3		
8848	\$72.3	78.1501	
8849	\$72.4	79.3500x016	
8850	\$72.4	79.3501	
8851	\$72.4	7515552	
8852	S72.7	79.1500x006	
8853	\$72.9	79.1500x006	
8854	\$72.9	79.3500x000	
8855	\$72.9	79.3500x016	
8856	\$72.9 \$72.9	79.3501	
8857	\$72.9 \$72.9	73.3301	
8858			
	\$73.0 \$73.1		
8859	\$73.1 \$76.1	04.0500,004	
8860	\$76.1	81.9500x001	
8861	S76.1		

		<u> </u>	
8862	S76.1	81.960	600x003
8863	\$79.8	62.500	-
8864	S79.9		
	S80.0		
8865	S80.0 S80.1	00.044	400.044
8866		86.040	400x011
8867	S80.1		
8868	\$80.8		
8869	S80.9		
8870	S81.0		
8871	S81.8		
8872	S81.9		200x011
8873	S81.9		5.2201
8874	S81.9	86.590	900x006
8875	S81.9		
8876	S82.0		3.5601
8877	S82.0		900x005
8878	S82.0	79.290	900x004
8879	S82.0	79.3	9.3604
8880	S82.0	79.390	900x001
8881	S82.0	79.390	900x002
8882	S82.0	79.390	900x052
8883	S82.0		
8884	S82.1	78.570	700x012
8885	S82.1	79.360	600x013
8886	S82.1	79.360	600x014
8887	S82.1	79.3	9.3601
8888	S82.1		
8889	S82.1	79.360	600x013 78.0000x003
8890	S82.1		600x013 78.0700x004
8891	S82.1		600x013 78.0701
8892	S82.1		600x006
8893	S82.1		600x016
8894	S82.2		600x004
8895	S82.2		600x012
8896	S82.2		0.1601
8897	S82.2		9.2601
8898	S82.2		600x013
8899	S82.2		600x014
8900	S82.2		600x015
8901	S82.2		600x017
8902	S82.2		9.3601
8903	S82.2	75.5	
0303	302.2		

				1	T
8904	S82.2	79.1600x0	6		
8905	S82.2	79.3600x0			
8906	S82.3	79.1600x0			
8907	S82.3	79.3600x0			
8908	\$82.3	79.3600x0			
8909	S82.3	79.3600x0			
8910	S82.3	79.3600x0	7		
8911	S82.3	79.3601			
8912	S82.3				
8913	S82.3	79.3600x0	6		
8914	S82.3	79.1600x0	6		
8915	S82.3	79.3600x0	8		
8916	S82.4	79.3600x0			
8917	S82.4	79.3602			
8918	S82.4				
8919	S82.5	79.3600x0	9		
8920	S82.5	79.3600x0			
8921	\$82.5	79.3603	<u> </u>		
8922	\$82.5	75.0000			
8923	S82.6	79.3600x0	9		
8924	S82.6	79.3600x0			
8925	\$82.6	79.3600x0			
8926	S82.6	79.3602	<i>,</i>		
8927	S82.6	79.3603			
8928	S82.6	75.5005			
8929	S82.8	79.2603			
8930	S82.8	79.2603 79.3600x0	0		
8931	S82.8	79.3600x0			
8932	S82.8	79.3600x0			
8933	S82.8	79.3600x0			
			7		
8934 8935	S82.8 S82.8	79.3603			
		70.2500.0	_	04 0400 004	
8936	S82.8	79.3600x0	9	81.9400x001	
8937	S82.8	79.1603			
8938	S82.8	79.1600x0			
8939	S82.8	79.1600x0	3		
8940	\$83.0				
8941	\$83.0	81.9600x0		81.9600x030	
8942	\$83.0	81.9600x0			
8943	\$83.0	81.9600x0			
8944	\$83.0	81.9600x0			
8945	\$83.0	81.9600x0	7		

8946	S83.1			
8947	S83.2	80.6x06		
8948	S83.2	80.6x07		
8949	S83.2	80.6x08		
8950	S83.2	81.4700x005		
8951	S83.2	81.4700x013		
8952	S83.2			
8953	S83.2	81.4700x005	80.7601	
8954	S83.2	81.4700x013	80.7601	
8955	S83.4	81.4600x001		
8956	S83.4			
8957	S83.5	81.4501		
8958	S83.5	81.4504		
8959	S83.5	81.4505		
8960	S83.5			
8961	S83.5	81.4504	80.2600	
8962	\$83.5	81.4504	80.2600+80.7601	+
8963	S83.5	81.4504	80.2600+80.7601+81.47 00x013	+ +
8964	S83.5	81.4504	80.2600+81.4700x013	+
8965	S83.5	81.4504	80.7601	
8966	\$83.5	81.4504	80.7601+81.4700x005	+
8967	S83.5	81.4504	80.7601+81.4700x013	+
8968	S83.5	81.4504	81.4700x005	
8969	S83.5	81.4504	81.4700x013	
8970	S83.5	81.4503	81.4700x013	
8971	S83.5	81.4503		
8972	S83.6	81.9201		
8973	S83.6			
8974	S83.7			
8975	S84.8			
8976	S86.0	83.6402		
8977	S86.0	83.8800x001		
8978	S86.0			
8979	S86.3			
8980	S87.8			
8981	S89.9			
8982	S90.0			

8983	\$90.3			
8984	S90.8			
8985	S90.9			
8986	S91.0			
8987	S91.3	86.2200x011		
8988	S91.3	86.2201		
8989	S91.3	86.5900x006		
8990	S91.3			
8991	S92.0	79.0700x005		
8992	S92.0	79.1700x009		
8993	S92.0	79.1700x010		
8994	S92.0	79.2700x004		
8995	S92.0	79.3700x013		
8996	S92.0	79.3700x014		
8997	S92.0	79.3700x018		
8998	S92.0	79.3700x021		
8999	S92.0			
9000	S92.0	79.3701		
9001	S92.1			
9002	S92.1	79.3700x031		
9003	S92.2			
9004	S92.3	79.2702		
9005	S92.3	79.3700x015		
9006	S92.3	79.3700x017		
9007	S92.3	79.3700x019		
9008	S92.3	79.3702		
9009	S92.3			
9010	S92.3	79.8803		
9011	S92.4	79.3800x004		
9012	S92.4			
9013	S92.5	78.5900x034		
9014	S92.5	79.1800x002		
9015	S92.5	79.3800x004		
9016	S92.5			
9017	S92.5	79.3800x002		
9018	S92.7			
9019	S92.9			
9020	S93.0			
9021	S93.2	81.9400x006		
9022	S93.2	83.8800x010		
9023	S93.2			
9024	S93.2	81.4902		
	l l		•	•

	ı			
9025	S93.3			
9026	S93.3	79.8803		
9027	\$93.4	81.9400x006		
9028	\$93.4			
9029	S93.5			
9030	S93.6			
9031	S96.1	83.6400x013		
9032	S96.1	83.6400x015		
9033	S96.1			
9034	S96.8			
9035	S97.8			
9036	S99.8			
9037	S99.9			
9038	T00.8			
9039	T00.9			
9040	T01.3			
9041	T01.9			
9042	T02.1			
9043	T02.8			
9044	T02.9			
9045	T06.5			
9046	T07.x			
9047	T08.x			
9048	T09.3			
9049	T10.x			
9050	T11.0			
9051	T11.1	86.5900x006		
9052	T11.1			
9053	T11.2			
9054	T11.5			
9055	T11.9			
9056	T12.x			
9057	T13.0			
9058	T13.1	86.2201		
9059	T13.1	86.5900x006		
9060	T13.1			
9061	T13.2			
9062	T13.5			
9063	T13.9			
9064	T14.0	86.0400x011		
9065	T14.0	86.5900x006		
9066	T14.0			

		1		
9067	T14.1	83.4501		
9068	T14.1	86.2200x011		
9069	T14.1	86.2201		
9070	T14.1	86.5900x006		
9071	T14.1	86.5902		
9072	T14.1			
9073	T14.2			
9074	T14.4			
9075	T14.6	83.6401		
9076	T14.6			
9077	T14.7			
9078	T14.9			
9079	T15.0	11.1x01		
9080	T15.0			
9081	T16.x			
9082	T17.1			
9083	T17.5	98.1503		
9084	T17.5			
9085	T17.9			
9086	T18.1	42.2300x001		
9087	T18.1	44.1300x001		
9088	T18.1	98.0200x001		
9089	T18.1	98.0201		
9090	T18.1			
9091	T18.2	98.0301		
9092	T18.9			
9093	T20.0			
9094	T20.2			
9095	T21.0			
9096	T21.2			
9097	T21.3			
9098	T22.0			
9099	T22.2			
9100	T22.3			
9101	T23.0			
9102	T23.2			
9103	T23.3			
9104	T24.0			
9105	T24.2			
9106	T24.3			
9107	T25.0			
9108	T25.2			
2200	· == · =		l	

9109	T25.3			
9110	T26.1			
9111	T26.4			
9112	T26.6			
9112	T29.0			
9113				
9114	T29.2 T29.3			
9116	T30.0			
9117	T30.0			
9118	T30.2			
9119	T42.4			
9120	T42.4			
9121	T42.7			
9122	T43.2			
9123	T43.5			
9124	T43.9			
9125	T45.5			
9126	T46.0			
9127	T46.5			
9128	T46.9			
9129	T48.6			
9130	T50.9			
9131	T51.0			
9132	T55.x			
9133	T58.x	93.9500		
9134	T58.x			
9135	T60.0			
9136	T60.1			
9137	T60.3			
9138	T60.4			
9139	T60.9			
9140	T62.0			
9141	T62.2			
9142	T62.9			
9143	T63.0	86.0400x011		
9144	T63.0			
9145	T63.4			
9146	T65.8			
9147	T66.x			
9148	T67.0			
9149	T67.2			
9150	T67.3			
			l .	

		1			
9151	T67.5				
9152	T67.9				
9153	T70.2				
9154	T75.1				
9155	T75.4				
9156	T78.1				
9157	T78.2				
9158	T78.3				
9159	T78.4				
9160	T79.3	86.0400x011			
9161	T79.3	86.0401	VSD)		
9162	T79.3	86.2200x011			
9163	T79.3	86.2201			
9164	T79.3				
9165	T79.3	86.2200x011		86.0401	VSD)
9166	T79.3	86.2202			
9167	T79.4				
9168	T79.8				
9169	T80.2	54.9800			
9170	T80.2				
9171	T81.0	49.9500x002			
9172	T81.0				
9173	T81.2				
9174	T81.3				
9175	T81.4	86.2200x011			
9176	T81.4				
9177	T81.4	86.2200x011		86.0401	VSD)
9178	T81.4	86.2201			
9179	T81.8	86.2200x011			
9180	T81.8	86.2201			
9181	T81.8				
9182	T81.8	86.2200x011		86.0401	VSD)
9183	T82.4	38.9501			
9184	T82.7	39.9500			
9185	T82.7				
9186	T82.8	39.2700x001			
9187	T82.8	39.4200x001			
9188	T82.8	39.5000x025			

9189	T82.8		39.5000x032	()		
3103	102.0		33.3000x032	(,		
9190	T82.8		39.9500				
9191	T82.8						
9192	T82.8		39.2700x001			39.9500	
9193	T83.0						
9194	T83.1						
9195	T83.3		68.1200x001				
9196	T83.3		97.7101				
9197	T83.3		97.7102				
9198	T83.3						
9199	T83.3		68.1200x001			97.7102	
9200	T83.3		69.0902			97.7102	
9201	T83.5		59.9900x002				
9202	T83.5						
9203	T84.0		00.7000x001				
9204	T84.0						
9205	T84.0		00.8000x001				
9206	T84.0		00.7100x001				
9207	T84.2		78.6103				
9208	T84.2		78.6701				
9209	T84.2		78.6907				
9210	T84.2						
9211	T84.5						
9212	T84.5		00.8000x001				
9213	T84.6	[]					
9214	T84.8		78.6907				
9215	T84.8						
9216	T84.8		00.8000x001				
9217	T85.2		13.9001				
9218	T85.3		14.6x02				
9219	T85.7		54.9800				
9220	T85.7		54.9800x007				
9221	T85.7						
9222	T86.0		41.3800x001				
				-			

9223	T86.0		
9224	T86.1		
9225	T86.1	55.9204	
9226	T86.4	33.3204	
9227	T86.8		
9228	T87.6		
9229	T88.1		
9230	T88.6		
9231	T88.7		
9232	T90.5		
9233	T90.9		
9234	T91.1	81.6500	
9235	T91.1		
9236	T91.2		
9237	T91.3		
9238	T92.1	78.6103	
9239	T92.1	78.6201	
9240	T92.1	78.6301	
9241	T92.1	79.3200x011	
9242	T92.1		
9243	T92.2		
9244	T92.4		
9245	T92.5		
9246	T92.6	86.8900x011	
9247	T92.6		
9248	T93.1	78.6501	
9249	T93.1	81.5100	
9250	T93.1	81.5201	
9251	T93.1		
9252	T93.2	78.6701	
9253	T93.2	78.6705	
9254	T93.2		
9255	T97.x		
9256	T98.2		
9257	Z00.0		
9258	Z00.6		
9259	Z01.8	68.1200x001	
9260	Z03.1	60.1100x002	
9261	Z03.1	60.1100x003	
9262	Z03.1		
9263	Z03.3		
9264	Z03.5	88.5500	

				T
9265	Z03.5	88.5600		
9266	Z03.5	88.5701		
9267	Z03.5	00.3701		
	Z03.6 Z03.6			
9268 9269	Z03.8			
9270	Z03.9			
9271	204.9			
9272	208.0	44.1300x001		
9273	208.0	44.1401		
9274	Z08.0	45.2302		
9275	Z08.0	57.3200x001		
9276	Z08.0			
9277	Z08.0	45.2300x001		
9278	Z08.1			
9279	Z08.2	41.3100		
9280	Z08.2	41.3800x001		
9281	Z08.2	44.1300x001		
9282	Z08.2			
9283	Z08.2	41.3100	41.3800x001	
9284	Z08.7	44.1300x001		
9285	Z08.7	45.2302		
9286	Z08.7			
9287	Z08.8			
9288	Z08.9	41.3800x001		
9289	Z08.9	44.1300x001		
9290	Z08.9	45.2302		
9291	Z08.9	57.3200x001		
9292	Z08.9			
9293	Z09.0	41.3800x001		
9294	Z09.0	45.2302		
9295	Z09.0	57.3200x001		
9296	Z09.0	68.1200x001		
9297	Z09.0	88.4100		
9298	Z09.0	88.4101		
9299	Z09.0			
9300	Z09.2			
9301	Z09.8	88.4101		
9302	Z09.8	88.5500		
9303	Z09.8	88.5600		
9303	Z09.8 Z09.8	00.3000		
9304	Z09.8 Z09.9			
9306	Z13.6			

		1	I		I
9307	Z22.8				
9308	Z29.0				
9309	Z29.1				
9310	Z30.5	97.7101			
9311	Z30.5	97.7102			
9312	Z30.5	37.7102			
9313	Z30.5	68.1200x001		97.7102	
9314	Z32.1	00.1200.001		3717202	
9315	Z33.x				
9316	Z34.0				
9317	Z34.8				
9318	Z34.9				
9319	Z35.2				
9320	Z35.4				
9321	Z35.8				
9322	Z35.9				
9323	Z39.0				
9324	Z42.0	02.0502			
9325	Z42.0	02.0503			
9326	Z42.0	02.0600x003			
9327	Z42.0				
9328	Z43.0				
9329	Z43.2	46.5100x002			
9330	Z43.2	46.5101			
9331	Z43.2				
9332	Z43.2	46.5100x002		45.2302	
9333	Z43.2	46.5100x002		45.2302+54.5903	+
9334	Z43.2	46.5100x002		54.5903	
9335	Z43.3	46.5200x006			
9336	Z43.3				
9337	Z43.4	51.1102			
9338	Z43.4	51.9809	Т		
9339	Z43.4				
9340	Z43.6	56.3100			
9341	Z43.6	57.3200x001			
9342	Z43.6	58.6x00x001	-		
9343	Z43.6	59.9900x002			
9344	Z43.6				
9345	Z43.6	59.9900x002		56.3100	
9346	Z45.0	37.8000x002			
9347	Z45.0	37.8501			
9348	Z45.0	37.8701			

		T	T T
9349	Z45.0		
9350	Z45.1		
9351	Z45.2	39.4902	
9352	Z45.2	86.0500x008	
9353	Z45.2		
9354	Z45.2	39.4902	88.6600x002
9355	Z45.8		
9356	Z46.6	56.3100	
9357	Z46.6	57.3200x001	
9358	Z46.6	59.8x03	
9359	Z46.6	59.9900x002	
9360	Z46.6	59.9901	
9361	Z46.6		
9362	Z46.6	59.9901	56.3100
9363	Z46.6	59.9900x002	56.3100
9364	Z46.8		
9365	Z47.0	76.9700	
9366	Z47.0	76.9701	
9367	Z47.0	78.6100x004	
9368	Z47.0	78.6101	
9369	Z47.0	78.6103	
9370	Z47.0	78.6105	
9371	Z47.0	78.6107	
9372	Z47.0	78.6201	
9373	Z47.0	78.6301	
9374	Z47.0	78.6303	
9375	Z47.0	78.6401	
9376	Z47.0	78.6403	
9377	Z47.0	78.6501	
9378	Z47.0	78.6600x002	
9379	Z47.0	78.6601	
9380	Z47.0	78.6602	
9381	Z47.0	78.6701	
9382	Z47.0	78.6703	
9383	Z47.0	78.6705	
9384	Z47.0	78.6801	
9385	Z47.0	78.6803	
9386	Z47.0	78.6900x002	
9387	Z47.0	78.6900x010	
9388	Z47.0	78.6900x017	
9389	Z47.0	78.6901	
9390	Z47.0	78.6903	

9391	Z47.0	78.6905			
9392	Z47.0	78.6907			
9393	Z47.0				
9394	Z47.0	78.6201		78.6303	
9395	Z47.0	78.6701		80.2600	
9396	Z47.0	78.6302			
9397	Z47.0	78.6702			
9398	Z47.8	78.6702			
9399	Z47.8				
9400	Z48.0				
9401	Z48.8	14.6x02			
9402	Z48.8				
9403	Z48.8	14.6x02		14.2402	
9404	Z48.9				
9405	Z49.0	38.9501			
9406	Z49.0	39.2700x001			
9407	Z49.0				
9408	Z49.0	39.2700x001		39.9500	
9409	Z49.1	39.9500			
9410	Z49.1	39.9500x007	[CRRT]		
9411	Z49.1				
9412	Z49.1	39.9500		39.9600x003	
9413	Z49.2	54.9800			
9414	Z49.2				
9415	Z50.1				
9416	Z50.8				
9417	Z50.9				
9418	Z51.0	92.2400x003	[IMRT]		
9419	Z51.0	92.2900x001			
9420	Z51.0	92.2400x005	[VMAT]		
9421	Z51.0	92.2400x006	[IGRT]		
9422	Z51.0	92.2400x002	[3D-CRT]		
9423	Z51.0	92.2400			
9424	Z51.0	92.2400x004	[SBRT]		
9425	Z51.0	92.2400x007	[TOMO]		
9426	Z51.0	92.2700x002			
9427	Z51.0	92.2706			
9428	Z51.0	92.2800			
9429	Z51.0	92.2801	-131		
9430	Z51.0	92.2900x002			
9431	Z51.0	92.2900x003			
9432	Z51.0	92.3000			

9433	Z51.0	92.3101			
9434	Z51.0	92.3200x001			
9435	Z51.0	92.3201	V		
9436	Z51.0 Z51.1	99.2503	γ		
9430	Z51.1 Z51.1	99.2500x036			
9438	Z51.1	99.2500x038			
9439	Z51.1	99.2501			
9440	Z51.1	99.2505			
9441	Z51.1	99.2502			
9442	Z51.1	99.2504			
9443	Z51.1	99.2506			
9444	Z51.1	86.0701			
9445	Z51.1				
9446	Z51.1	99.2500x017			
9447	Z51.2	99.2503			
9448	Z51.2	99.2500x017			
9449	Z51.3				
9450	Z51.4				
9451	Z51.5	34.0401			
9452	Z51.5	34.9101			
9453	Z51.5	34.9103			
9454	Z51.5	41.3100			
9455	Z51.5	41.3800x001			
9456	Z51.5	44.1300x001			
9457	Z51.5	44.1401			
9458	Z51.5	45.1300x004	-		
9459	Z51.5	45.2302			
9460	Z51.5	54.9101			
9461	Z51.5	54.9105			
9462	Z51.5				
9463	Z51.5	41.3100		41.3800x001	
9464	Z51.5	34.9100x001			
9465	Z51.5	45.2300x001			
9466	Z51.8	39.7903		50.9300	
9467	Z51.8	99.2800x006			
9468	Z51.8	99.2801			
9469	Z51.8	32.2400x001			
9470	Z51.8	38.9100x601			
9471	Z51.8	39.7900x054			
9472	Z51.8	39.7902			
9473	Z51.8	39.7903			
9474	Z51.8	50.2402	СТ		
لننت	1		-		

9475	Z51.8	50.2403			
9476	Z51.8	50.2404			
		54.9105			
9477	Z51.8				
9478	Z51.8	99.2800x003			
9479	Z51.8	99.2800x005			
9480	Z51.8				
9481	Z51.8	50.9300			
9482	Z51.8	92.2801	-131		
9483	Z51.8	99.2800x004			
9484	Z51.9				
9485	Z53.0				
9486	Z53.2				
9487	Z53.8				
9488	Z53.9				
9489	Z54.0				
9490	Z54.1				
9491	Z54.2				
9492	Z54.4				
9493	Z54.7				
9494	Z54.8				
9495	Z54.9				
9496	Z90.0	02.0600x003			
9497	Z90.0				
9498	Z90.4				
9499	Z90.7				
9500	Z92.4	88.4101			
9501	Z92.4				
9502	Z92.6				
9503	Z94.0				
9504	Z94.4				
9505	Z94.8				
9506	Z95.0				
9507	Z95.1				
9508	Z95.2				
9509	Z95.3				
9510	Z95.4				
9511	Z95.5	36.0601			
9512	Z95.5	88.5500			
9513	Z95.5	88.5600			
9514	Z95.5	88.5701			
9515	Z95.5			<u> </u>	
9516	Z95.8				

9517	Z96.0	59.9900x002		
9518	Z96.0			
9519	Z96.1			
9520	Z96.6			