



COMUNE DI ALFONSINE
Provincia di Ravenna
MEDAGLIA D'ARGENTO AL VALOR CIVILE
MEDAGLIA D'ARGENTO AL VALOR MILITARE

Area Tecnica - Gestione Associata LLPP
Alfonsine, Cotignola e Fusignano




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**LAVORI DI MANUTENZIONE STRAORDINARIA
DEL PONTE SUL TORRENTE SENIO**

PNRR - M2C4 I2.2 - INTERVENTI PER LA RESILIENZA, LA VALORIZZAZIONE DEL
TERRITORIO E L'EFFICIENZA ENERGETICA DEI COMUNI

CUP: H27H17001390004

Progetto Esecutivo

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ELABORATO: Allegato alla relazione di calcolo
tabulati di calcoli

Codice Intervento: SEN2019	Data: OTTOBRE 2022	Codice Elaborato: E.STR-01.B
Scala:	File: 20_ALF-002R2_E.STR-01.B	Revisione: R02

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Si riportano, di seguito, i principali tabulati di calcolo relativamente al Modello nello Stato di Progetto

DATI DI INPUT

Tabella 1: NODI

Node	X (m)	Y (m)	Z (m)
1	-0.350000	0.000000	0.139280
2	0.000000	0.000000	0.139280
3	1.000000	0.000000	0.139280
4	2.000000	0.000000	0.139280
5	3.000000	0.000000	0.139280
6	4.000000	0.000000	0.139280
7	5.000000	0.000000	0.139280
8	6.000000	0.000000	0.139280
9	7.000000	0.000000	0.139280
10	8.000000	0.000000	0.139280
11	9.000000	0.000000	0.139280
12	10.000000	0.000000	0.139280
13	11.000000	0.000000	0.139280
14	12.000000	0.000000	0.139280
15	13.000000	0.000000	0.139280
16	14.000000	0.000000	0.139280
17	15.000000	0.000000	0.139280
18	16.000000	0.000000	0.139280
19	17.000000	0.000000	0.139280
20	18.000000	0.000000	0.139280
21	19.000000	0.000000	0.139280
22	20.000000	0.000000	0.139280
23	21.000000	0.000000	0.139280
24	22.000000	0.000000	0.139280
25	23.000000	0.000000	0.139280
26	23.350000	0.000000	0.139280
27	0.271667	1.076923	0.139280
28	0.621667	1.076923	0.139280
29	1.621667	1.076923	0.139280
30	2.621667	1.076923	0.139280
31	3.621667	1.076923	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

32	4.621667	1.076923	0.139280
33	5.621667	1.076923	0.139280
34	6.621667	1.076923	0.139280
35	7.621667	1.076923	0.139280
36	8.621667	1.076923	0.139280
37	9.621667	1.076923	0.139280
38	10.621667	1.076923	0.139280
39	11.621667	1.076923	0.139280
40	12.621667	1.076923	0.139280
41	13.621667	1.076923	0.139280
42	14.621667	1.076923	0.139280
43	15.621667	1.076923	0.139280
44	16.621667	1.076923	0.139280
45	17.621667	1.076923	0.139280
46	18.621667	1.076923	0.139280
47	19.621667	1.076923	0.139280
48	20.621667	1.076923	0.139280
49	21.621667	1.076923	0.139280
50	22.621667	1.076923	0.139280
51	23.621667	1.076923	0.139280
52	23.971667	1.076923	0.139280
53	0.893333	2.153846	0.139280
54	1.243333	2.153846	0.139280
55	2.243333	2.153846	0.139280
56	3.243333	2.153846	0.139280
57	4.243333	2.153846	0.139280
58	5.243333	2.153846	0.139280
59	6.243333	2.153846	0.139280
60	7.243333	2.153846	0.139280
61	8.243333	2.153846	0.139280
62	9.243333	2.153846	0.139280
63	10.243333	2.153846	0.139280
64	11.243333	2.153846	0.139280
65	12.243333	2.153846	0.139280
66	13.243333	2.153846	0.139280
67	14.243333	2.153846	0.139280
68	15.243333	2.153846	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

69	16.243333	2.153846	0.139280
70	17.243333	2.153846	0.139280
71	18.243333	2.153846	0.139280
72	19.243333	2.153846	0.139280
73	20.243333	2.153846	0.139280
74	21.243333	2.153846	0.139280
75	22.243333	2.153846	0.139280
76	23.243333	2.153846	0.139280
77	24.243333	2.153846	0.139280
78	24.593333	2.153846	0.139280
79	1.515000	3.230769	0.139280
80	1.865000	3.230769	0.139280
81	2.865000	3.230769	0.139280
82	3.865000	3.230769	0.139280
83	4.865000	3.230769	0.139280
84	5.865000	3.230769	0.139280
85	6.865000	3.230769	0.139280
86	7.865000	3.230769	0.139280
87	8.865000	3.230769	0.139280
88	9.865000	3.230769	0.139280
89	10.865000	3.230769	0.139280
90	11.865000	3.230769	0.139280
91	12.865000	3.230769	0.139280
92	13.865000	3.230769	0.139280
93	14.865000	3.230769	0.139280
94	15.865000	3.230769	0.139280
95	16.865000	3.230769	0.139280
96	17.865000	3.230769	0.139280
97	18.865000	3.230769	0.139280
98	19.865000	3.230769	0.139280
99	20.865000	3.230769	0.139280
100	21.865000	3.230769	0.139280
101	22.865000	3.230769	0.139280
102	23.865000	3.230769	0.139280
103	24.865000	3.230769	0.139280
104	25.215000	3.230769	0.139280
105	2.136667	4.307692	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

106	2.486667	4.307692	0.139280
107	3.486667	4.307692	0.139280
108	4.486667	4.307692	0.139280
109	5.486667	4.307692	0.139280
110	6.486667	4.307692	0.139280
111	7.486667	4.307692	0.139280
112	8.486667	4.307692	0.139280
113	9.486667	4.307692	0.139280
114	10.486667	4.307692	0.139280
115	11.486667	4.307692	0.139280
116	12.486667	4.307692	0.139280
117	13.486667	4.307692	0.139280
118	14.486667	4.307692	0.139280
119	15.486667	4.307692	0.139280
120	16.486667	4.307692	0.139280
121	17.486667	4.307692	0.139280
122	18.486667	4.307692	0.139280
123	19.486667	4.307692	0.139280
124	20.486667	4.307692	0.139280
125	21.486667	4.307692	0.139280
126	22.486667	4.307692	0.139280
127	23.486667	4.307692	0.139280
128	24.486667	4.307692	0.139280
129	25.486667	4.307692	0.139280
130	25.836667	4.307692	0.139280
131	2.758333	5.384615	0.139280
132	3.108333	5.384615	0.139280
133	4.108333	5.384615	0.139280
134	5.108333	5.384615	0.139280
135	6.108333	5.384615	0.139280
136	7.108333	5.384615	0.139280
137	8.108333	5.384615	0.139280
138	9.108333	5.384615	0.139280
139	10.108333	5.384615	0.139280
140	11.108333	5.384615	0.139280
141	12.108333	5.384615	0.139280
142	13.108333	5.384615	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

143	14.108333	5.384615	0.139280
144	15.108333	5.384615	0.139280
145	16.108333	5.384615	0.139280
146	17.108333	5.384615	0.139280
147	18.108333	5.384615	0.139280
148	19.108333	5.384615	0.139280
149	20.108333	5.384615	0.139280
150	21.108333	5.384615	0.139280
151	22.108333	5.384615	0.139280
152	23.108333	5.384615	0.139280
153	24.108333	5.384615	0.139280
154	25.108333	5.384615	0.139280
155	26.108333	5.384615	0.139280
156	26.458333	5.384615	0.139280
157	3.380000	6.461538	0.139280
158	3.730000	6.461538	0.139280
159	4.730000	6.461538	0.139280
160	5.730000	6.461538	0.139280
161	6.730000	6.461538	0.139280
162	7.730000	6.461538	0.139280
163	8.730000	6.461538	0.139280
164	9.730000	6.461538	0.139280
165	10.730000	6.461538	0.139280
166	11.730000	6.461538	0.139280
167	12.730000	6.461538	0.139280
168	13.730000	6.461538	0.139280
169	14.730000	6.461538	0.139280
170	15.730000	6.461538	0.139280
171	16.730000	6.461538	0.139280
172	17.730000	6.461538	0.139280
173	18.730000	6.461538	0.139280
174	19.730000	6.461538	0.139280
175	20.730000	6.461538	0.139280
176	21.730000	6.461538	0.139280
177	22.730000	6.461538	0.139280
178	23.730000	6.461538	0.139280
179	24.730000	6.461538	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

180	25.730000	6.461538	0.139280
181	26.730000	6.461538	0.139280
182	27.080000	6.461538	0.139280
183	4.001667	7.538462	0.139280
184	4.351667	7.538462	0.139280
185	5.351667	7.538462	0.139280
186	6.351667	7.538462	0.139280
187	7.351667	7.538462	0.139280
188	8.351667	7.538462	0.139280
189	9.351667	7.538462	0.139280
190	10.351667	7.538462	0.139280
191	11.351667	7.538462	0.139280
192	12.351667	7.538462	0.139280
193	13.351667	7.538462	0.139280
194	14.351667	7.538462	0.139280
195	15.351667	7.538462	0.139280
196	16.351667	7.538462	0.139280
197	17.351667	7.538462	0.139280
198	18.351667	7.538462	0.139280
199	19.351667	7.538462	0.139280
200	20.351667	7.538462	0.139280
201	21.351667	7.538462	0.139280
202	22.351667	7.538462	0.139280
203	23.351667	7.538462	0.139280
204	24.351667	7.538462	0.139280
205	25.351667	7.538462	0.139280
206	26.351667	7.538462	0.139280
207	27.351667	7.538462	0.139280
208	27.701667	7.538462	0.139280
209	4.623333	8.615385	0.139280
210	4.973333	8.615385	0.139280
211	5.973333	8.615385	0.139280
212	6.973333	8.615385	0.139280
213	7.973333	8.615385	0.139280
214	8.973333	8.615385	0.139280
215	9.973333	8.615385	0.139280
216	10.973333	8.615385	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

217	11.973333	8.615385	0.139280
218	12.973333	8.615385	0.139280
219	13.973333	8.615385	0.139280
220	14.973333	8.615385	0.139280
221	15.973333	8.615385	0.139280
222	16.973333	8.615385	0.139280
223	17.973333	8.615385	0.139280
224	18.973333	8.615385	0.139280
225	19.973333	8.615385	0.139280
226	20.973333	8.615385	0.139280
227	21.973333	8.615385	0.139280
228	22.973333	8.615385	0.139280
229	23.973333	8.615385	0.139280
230	24.973333	8.615385	0.139280
231	25.973333	8.615385	0.139280
232	26.973333	8.615385	0.139280
233	27.973333	8.615385	0.139280
234	28.323333	8.615385	0.139280
235	5.245000	9.692308	0.139280
236	5.595000	9.692308	0.139280
237	6.595000	9.692308	0.139280
238	7.595000	9.692308	0.139280
239	8.595000	9.692308	0.139280
240	9.595000	9.692308	0.139280
241	10.595000	9.692308	0.139280
242	11.595000	9.692308	0.139280
243	12.595000	9.692308	0.139280
244	13.595000	9.692308	0.139280
245	14.595000	9.692308	0.139280
246	15.595000	9.692308	0.139280
247	16.595000	9.692308	0.139280
248	17.595000	9.692308	0.139280
249	18.595000	9.692308	0.139280
250	19.595000	9.692308	0.139280
251	20.595000	9.692308	0.139280
252	21.595000	9.692308	0.139280
253	22.595000	9.692308	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

254	23.595000	9.692308	0.139280
255	24.595000	9.692308	0.139280
256	25.595000	9.692308	0.139280
257	26.595000	9.692308	0.139280
258	27.595000	9.692308	0.139280
259	28.595000	9.692308	0.139280
260	28.945000	9.692308	0.139280
261	5.866667	10.769231	0.139280
262	6.216667	10.769231	0.139280
263	7.216667	10.769231	0.139280
264	8.216667	10.769231	0.139280
265	9.216667	10.769231	0.139280
266	10.216667	10.769231	0.139280
267	11.216667	10.769231	0.139280
268	12.216667	10.769231	0.139280
269	13.216667	10.769231	0.139280
270	14.216667	10.769231	0.139280
271	15.216667	10.769231	0.139280
272	16.216667	10.769231	0.139280
273	17.216667	10.769231	0.139280
274	18.216667	10.769231	0.139280
275	19.216667	10.769231	0.139280
276	20.216667	10.769231	0.139280
277	21.216667	10.769231	0.139280
278	22.216667	10.769231	0.139280
279	23.216667	10.769231	0.139280
280	24.216667	10.769231	0.139280
281	25.216667	10.769231	0.139280
282	26.216667	10.769231	0.139280
283	27.216667	10.769231	0.139280
284	28.216667	10.769231	0.139280
285	29.216667	10.769231	0.139280
286	29.566667	10.769231	0.139280
287	6.488333	11.846154	0.139280
288	6.838333	11.846154	0.139280
289	7.838333	11.846154	0.139280
290	8.838333	11.846154	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

291	9.838333	11.846154	0.139280
292	10.838333	11.846154	0.139280
293	11.838333	11.846154	0.139280
294	12.838333	11.846154	0.139280
295	13.838333	11.846154	0.139280
296	14.838333	11.846154	0.139280
297	15.838333	11.846154	0.139280
298	16.838333	11.846154	0.139280
299	17.838333	11.846154	0.139280
300	18.838333	11.846154	0.139280
301	19.838333	11.846154	0.139280
302	20.838333	11.846154	0.139280
303	21.838333	11.846154	0.139280
304	22.838333	11.846154	0.139280
305	23.838333	11.846154	0.139280
306	24.838333	11.846154	0.139280
307	25.838333	11.846154	0.139280
308	26.838333	11.846154	0.139280
309	27.838333	11.846154	0.139280
310	28.838333	11.846154	0.139280
311	29.838333	11.846154	0.139280
312	30.188333	11.846154	0.139280
313	7.110000	12.923077	0.139280
314	7.460000	12.923077	0.139280
315	8.460000	12.923077	0.139280
316	9.460000	12.923077	0.139280
317	10.460000	12.923077	0.139280
318	11.460000	12.923077	0.139280
319	12.460000	12.923077	0.139280
320	13.460000	12.923077	0.139280
321	14.460000	12.923077	0.139280
322	15.460000	12.923077	0.139280
323	16.460000	12.923077	0.139280
324	17.460000	12.923077	0.139280
325	18.460000	12.923077	0.139280
326	19.460000	12.923077	0.139280
327	20.460000	12.923077	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

328	21.460000	12.923077	0.139280
329	22.460000	12.923077	0.139280
330	23.460000	12.923077	0.139280
331	24.460000	12.923077	0.139280
332	25.460000	12.923077	0.139280
333	26.460000	12.923077	0.139280
334	27.460000	12.923077	0.139280
335	28.460000	12.923077	0.139280
336	29.460000	12.923077	0.139280
337	30.460000	12.923077	0.139280
338	30.810000	12.923077	0.139280
339	7.731667	14.000000	0.139280
340	8.081667	14.000000	0.139280
341	9.081667	14.000000	0.139280
342	10.081667	14.000000	0.139280
343	11.081667	14.000000	0.139280
344	12.081667	14.000000	0.139280
345	13.081667	14.000000	0.139280
346	14.081667	14.000000	0.139280
347	15.081667	14.000000	0.139280
348	16.081667	14.000000	0.139280
349	17.081667	14.000000	0.139280
350	18.081667	14.000000	0.139280
351	19.081667	14.000000	0.139280
352	20.081667	14.000000	0.139280
353	21.081667	14.000000	0.139280
354	22.081667	14.000000	0.139280
355	23.081667	14.000000	0.139280
356	24.081667	14.000000	0.139280
357	25.081667	14.000000	0.139280
358	26.081667	14.000000	0.139280
359	27.081667	14.000000	0.139280
360	28.081667	14.000000	0.139280
361	29.081667	14.000000	0.139280
362	30.081667	14.000000	0.139280
363	31.081667	14.000000	0.139280
364	31.431667	14.000000	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

365	-0.450000	0.000000	0.139280
366	7.631667	14.000000	0.139280
367	-9.810000	0.000000	0.139280
368	-1.728333	14.000000	0.139280
378	-8.742065	1.850000	0.139280
380	-7.679904	3.690000	0.139280
382	-6.629287	5.510000	0.139280
384	-6.028935	6.550000	0.139280
386	-4.955227	8.410000	0.139280
388	-3.869975	10.290000	0.139280
390	-2.784723	12.170000	0.139280
391	0.617935	1.850000	0.139280
392	1.680096	3.690000	0.139280
393	2.730713	5.510000	0.139280
394	3.331065	6.550000	0.139280
395	4.404773	8.410000	0.139280
396	5.490025	10.290000	0.139280
397	6.575277	12.170000	0.139280
398	-0.630000	0.000000	0.139280
399	7.451667	14.000000	0.139280
400	0.437935	1.850000	0.139280
401	1.500096	3.690000	0.139280
402	2.550713	5.510000	0.139280
403	3.151065	6.550000	0.139280
404	4.224773	8.410000	0.139280
405	5.310025	10.290000	0.139280
406	6.395277	12.170000	0.139280
407	-9.630000	0.000000	0.139280
408	-1.548333	14.000000	0.139280
409	-8.562065	1.850000	0.139280
410	-7.499904	3.690000	0.139280
411	-6.449287	5.510000	0.139280
412	-5.848935	6.550000	0.139280
413	-4.775227	8.410000	0.139280
414	-3.689975	10.290000	0.139280
415	-2.604723	12.170000	0.139280
416	-1.630000	0.000000	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

417	-2.630000	0.000000	0.139280
418	-3.630000	0.000000	0.139280
419	-4.630000	0.000000	0.139280
420	-5.630000	0.000000	0.139280
421	-6.630000	0.000000	0.139280
422	-7.630000	0.000000	0.139280
423	-8.630000	0.000000	0.139280
424	6.451667	14.000000	0.139280
425	5.451667	14.000000	0.139280
426	4.451667	14.000000	0.139280
427	3.451667	14.000000	0.139280
428	2.451667	14.000000	0.139280
429	1.451667	14.000000	0.139280
430	0.451667	14.000000	0.139280
431	-0.548333	14.000000	0.139280
432	-7.562065	1.850000	0.139280
433	-6.562065	1.850000	0.139280
434	-5.562065	1.850000	0.139280
435	-4.562065	1.850000	0.139280
436	-3.562065	1.850000	0.139280
437	-2.562065	1.850000	0.139280
438	-1.562065	1.850000	0.139280
439	-0.562065	1.850000	0.139280
440	-6.499904	3.690000	0.139280
441	-5.499904	3.690000	0.139280
442	-4.499904	3.690000	0.139280
443	-3.499904	3.690000	0.139280
444	-2.499904	3.690000	0.139280
445	-1.499904	3.690000	0.139280
446	-0.499904	3.690000	0.139280
447	0.500096	3.690000	0.139280
448	-5.449287	5.510000	0.139280
449	-4.449287	5.510000	0.139280
450	-3.449287	5.510000	0.139280
451	-2.449287	5.510000	0.139280
452	-1.449287	5.510000	0.139280
453	-0.449287	5.510000	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

454	0.550713	5.510000	0.139280
455	1.550713	5.510000	0.139280
456	-4.848935	6.550000	0.139280
457	-3.848935	6.550000	0.139280
458	-2.848935	6.550000	0.139280
459	-1.848935	6.550000	0.139280
460	-0.848935	6.550000	0.139280
461	0.151065	6.550000	0.139280
462	1.151065	6.550000	0.139280
463	2.151065	6.550000	0.139280
464	-3.775227	8.410000	0.139280
465	-2.775227	8.410000	0.139280
466	-1.775227	8.410000	0.139280
467	-0.775227	8.410000	0.139280
468	0.224773	8.410000	0.139280
469	1.224773	8.410000	0.139280
470	2.224773	8.410000	0.139280
471	3.224773	8.410000	0.139280
472	-2.689975	10.290000	0.139280
473	-1.689975	10.290000	0.139280
474	-0.689975	10.290000	0.139280
475	0.310025	10.290000	0.139280
476	1.310025	10.290000	0.139280
477	2.310025	10.290000	0.139280
478	3.310025	10.290000	0.139280
479	4.310025	10.290000	0.139280
480	-1.604723	12.170000	0.139280
481	-0.604723	12.170000	0.139280
482	0.395277	12.170000	0.139280
483	1.395277	12.170000	0.139280
484	2.395277	12.170000	0.139280
485	3.395277	12.170000	0.139280
486	4.395277	12.170000	0.139280
487	5.395277	12.170000	0.139280
490	-0.400000	0.000000	-0.500000
491	7.681667	14.000000	-0.500000
492	8.081667	14.000000	-0.500000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

493	7.451667	14.000000	-0.500000
494	7.060000	12.923077	-0.500000
495	7.460000	12.923077	-0.500000
496	6.625278	12.170000	-0.500000
497	6.395277	12.170000	-0.500000
498	6.438333	11.846154	-0.500000
499	6.838333	11.846154	-0.500000
500	5.816667	10.769231	-0.500000
501	6.216667	10.769231	-0.500000
502	5.540026	10.290000	-0.500000
503	5.310025	10.290000	-0.500000
504	5.195000	9.692308	-0.500000
505	5.595000	9.692308	-0.500000
506	4.573333	8.615385	-0.500000
507	4.973333	8.615385	-0.500000
508	4.454774	8.410000	-0.500000
509	4.224773	8.410000	-0.500000
510	3.951666	7.538462	-0.500000
511	4.351667	7.538462	-0.500000
513	3.151065	6.550000	-0.500000
515	3.730000	6.461538	-0.500000
517	2.550713	5.510000	-0.500000
519	3.108333	5.384615	-0.500000
520	2.086666	4.307693	-0.500000
521	2.486667	4.307692	-0.500000
522	1.730097	3.690000	-0.500000
523	1.500096	3.690000	-0.500000
524	1.465000	3.230770	-0.500000
525	1.865000	3.230769	-0.500000
526	0.843333	2.153847	-0.500000
527	1.243333	2.153846	-0.500000
528	0.667935	1.850000	-0.500000
529	0.437935	1.850000	-0.500000
530	0.221666	1.076924	-0.500000
531	0.621667	1.076923	-0.500000
532	0.000000	0.000000	-0.500000
533	-0.630000	0.000000	-0.500000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

534	0.254925	1.134536	-0.500000
535	0.254925	1.134536	-5.400000
544	23.400000	0.000000	-0.500000
545	24.021666	1.076924	-0.500000
546	30.860000	12.923077	-0.500000
547	31.481667	14.000000	-0.500000
548	30.425278	12.170000	-0.500000
549	30.238333	11.846154	-0.500000
550	29.616667	10.769231	-0.500000
551	29.340026	10.290000	-0.500000
552	28.995000	9.692308	-0.500000
553	28.373333	8.615385	-0.500000
554	28.254774	8.410000	-0.500000
555	27.751666	7.538462	-0.500000
556	27.181067	6.550000	-0.500000
557	27.130000	6.461539	-0.500000
558	26.580714	5.510000	-0.500000
559	26.508333	5.384616	-0.500000
560	25.886666	4.307693	-0.500000
561	25.530097	3.690000	-0.500000
562	25.265000	3.230770	-0.500000
563	24.643333	2.153847	-0.500000
564	24.467935	1.850000	-0.500000
565	24.054925	1.134536	-0.500000
566	24.054925	1.134536	-5.400000
681	40.891667	14.000000	0.139280
682	40.711667	14.000000	0.139280
683	32.810000	0.000000	0.139280
684	32.630000	0.000000	0.139280
685	24.517935	1.850000	0.139280
686	24.697935	1.850000	0.139280
687	25.580096	3.690000	0.139280
688	25.760096	3.690000	0.139280
689	26.630713	5.510000	0.139280
690	26.810713	5.510000	0.139280
691	27.231065	6.550000	0.139280
692	27.411065	6.550000	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

693	28.304773	8.410000	0.139280
694	28.484773	8.410000	0.139280
695	29.390025	10.290000	0.139280
696	29.570025	10.290000	0.139280
697	30.475277	12.170000	0.139280
698	30.655277	12.170000	0.139280
699	31.630000	0.000000	0.139280
700	39.711667	14.000000	0.139280
701	33.697935	1.850000	0.139280
702	33.877935	1.850000	0.139280
703	34.760096	3.690000	0.139280
704	34.940096	3.690000	0.139280
705	35.810713	5.510000	0.139280
706	35.990713	5.510000	0.139280
707	36.411065	6.550000	0.139280
708	36.591065	6.550000	0.139280
709	37.484773	8.410000	0.139280
710	37.664773	8.410000	0.139280
711	38.570025	10.290000	0.139280
712	38.750025	10.290000	0.139280
713	39.655277	12.170000	0.139280
714	39.835277	12.170000	0.139280
715	23.630000	0.000000	0.139280
716	23.450000	0.000000	0.139280
717	31.711667	14.000000	0.139280
718	31.531667	14.000000	0.139280
719	25.697935	1.850000	0.139280
720	26.760096	3.690000	0.139280
721	27.810713	5.510000	0.139280
722	28.411065	6.550000	0.139280
723	29.484773	8.410000	0.139280
724	30.570025	10.290000	0.139280
725	31.655277	12.170000	0.139280
726	30.630000	0.000000	0.139280
727	29.630000	0.000000	0.139280
728	28.630000	0.000000	0.139280
729	27.630000	0.000000	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

730	26.630000	0.000000	0.139280
731	25.630000	0.000000	0.139280
732	24.630000	0.000000	0.139280
733	38.711667	14.000000	0.139280
734	37.711667	14.000000	0.139280
735	36.711667	14.000000	0.139280
736	35.711667	14.000000	0.139280
737	34.711667	14.000000	0.139280
738	33.711667	14.000000	0.139280
739	32.711667	14.000000	0.139280
740	26.697935	1.850000	0.139280
741	27.697935	1.850000	0.139280
742	28.697935	1.850000	0.139280
743	29.697935	1.850000	0.139280
744	30.697935	1.850000	0.139280
745	31.697935	1.850000	0.139280
746	32.697935	1.850000	0.139280
747	27.760096	3.690000	0.139280
748	28.760096	3.690000	0.139280
749	29.760096	3.690000	0.139280
750	30.760096	3.690000	0.139280
751	31.760096	3.690000	0.139280
752	32.760096	3.690000	0.139280
753	33.760096	3.690000	0.139280
754	28.810713	5.510000	0.139280
755	29.810713	5.510000	0.139280
756	30.810713	5.510000	0.139280
757	31.810713	5.510000	0.139280
758	32.810713	5.510000	0.139280
759	33.810713	5.510000	0.139280
760	34.810713	5.510000	0.139280
761	29.411065	6.550000	0.139280
762	30.411065	6.550000	0.139280
763	31.411065	6.550000	0.139280
764	32.411065	6.550000	0.139280
765	33.411065	6.550000	0.139280
766	34.411065	6.550000	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

767	35.411065	6.550000	0.139280
768	30.484773	8.410000	0.139280
769	31.484773	8.410000	0.139280
770	32.484773	8.410000	0.139280
771	33.484773	8.410000	0.139280
772	34.484773	8.410000	0.139280
773	35.484773	8.410000	0.139280
774	36.484773	8.410000	0.139280
775	31.570025	10.290000	0.139280
776	32.570025	10.290000	0.139280
777	33.570025	10.290000	0.139280
778	34.570025	10.290000	0.139280
779	35.570025	10.290000	0.139280
780	36.570025	10.290000	0.139280
781	37.570025	10.290000	0.139280
782	32.655277	12.170000	0.139280
783	33.655277	12.170000	0.139280
784	34.655277	12.170000	0.139280
785	35.655277	12.170000	0.139280
786	36.655277	12.170000	0.139280
787	37.655277	12.170000	0.139280
788	38.655277	12.170000	0.139280
789	23.000000	0.000000	-0.500000
790	23.630000	0.000000	-0.500000
791	23.621667	1.076923	-0.500000
792	24.697935	1.850000	-0.500000
793	24.243333	2.153846	-0.500000
794	24.865000	3.230769	-0.500000
795	25.760096	3.690000	-0.500000
796	25.486667	4.307692	-0.500000
797	26.108333	5.384615	-0.500000
798	26.810713	5.510000	-0.500000
799	26.730000	6.461538	-0.500000
800	27.411065	6.550000	-0.500000
801	27.351667	7.538462	-0.500000
802	28.484773	8.410000	-0.500000
803	27.973333	8.615385	-0.500000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

804	28.595000	9.692308	-0.500000
805	29.570025	10.290000	-0.500000
806	29.216667	10.769231	-0.500000
807	29.838333	11.846154	-0.500000
808	30.655277	12.170000	-0.500000
809	30.460000	12.923077	-0.500000
810	31.081667	14.000000	-0.500000
811	31.711667	14.000000	-0.500000
814	-9.929966	-0.519635	0.139280
815	-0.649966	-0.519635	0.139280
816	-0.299966	-0.519635	0.139280
817	0.700034	-0.519635	0.139280
818	1.700034	-0.519635	0.139280
819	2.700034	-0.519635	0.139280
820	3.700034	-0.519635	0.139280
821	4.700034	-0.519635	0.139280
822	5.700034	-0.519635	0.139280
823	6.700034	-0.519635	0.139280
824	7.700034	-0.519635	0.139280
825	8.700034	-0.519635	0.139280
826	9.700034	-0.519635	0.139280
827	10.700034	-0.519635	0.139280
828	11.700034	-0.519635	0.139280
829	12.700034	-0.519635	0.139280
830	13.700034	-0.519635	0.139280
831	14.700034	-0.519635	0.139280
832	15.700034	-0.519635	0.139280
833	16.700034	-0.519635	0.139280
834	17.700034	-0.519635	0.139280
835	18.700034	-0.519635	0.139280
836	19.700034	-0.519635	0.139280
837	20.700034	-0.519635	0.139280
838	21.700034	-0.519635	0.139280
839	22.700034	-0.519635	0.139280
840	23.050034	-0.519635	0.139280
841	-0.749966	-0.519635	0.139280
842	-10.109966	-0.519635	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

843	-0.929966	-0.519635	0.139280
844	-1.929966	-0.519635	0.139280
845	-2.929966	-0.519635	0.139280
846	-3.929966	-0.519635	0.139280
847	-4.929966	-0.519635	0.139280
848	-5.929966	-0.519635	0.139280
849	-6.929966	-0.519635	0.139280
850	-7.929966	-0.519635	0.139280
851	-8.929966	-0.519635	0.139280
852	32.510034	-0.519635	0.139280
853	32.330034	-0.519635	0.139280
854	31.330034	-0.519635	0.139280
855	23.330034	-0.519635	0.139280
856	23.150034	-0.519635	0.139280
857	30.330034	-0.519635	0.139280
858	29.330034	-0.519635	0.139280
859	28.330034	-0.519635	0.139280
860	27.330034	-0.519635	0.139280
861	26.330034	-0.519635	0.139280
862	25.330034	-0.519635	0.139280
863	24.330034	-0.519635	0.139280
864	8.031632	14.519635	0.139280
865	8.381632	14.519635	0.139280
866	9.381632	14.519635	0.139280
867	10.381632	14.519635	0.139280
868	11.381632	14.519635	0.139280
869	12.381632	14.519635	0.139280
870	13.381632	14.519635	0.139280
871	14.381632	14.519635	0.139280
872	15.381632	14.519635	0.139280
873	16.381632	14.519635	0.139280
874	17.381632	14.519635	0.139280
875	18.381632	14.519635	0.139280
876	19.381632	14.519635	0.139280
877	20.381632	14.519635	0.139280
878	21.381632	14.519635	0.139280
879	22.381632	14.519635	0.139280

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

880	23.381632	14.519635	0.139280
881	24.381632	14.519635	0.139280
882	25.381632	14.519635	0.139280
883	26.381632	14.519635	0.139280
884	27.381632	14.519635	0.139280
885	28.381632	14.519635	0.139280
886	29.381632	14.519635	0.139280
887	30.381632	14.519635	0.139280
888	31.381632	14.519635	0.139280
889	31.731632	14.519635	0.139280
890	7.931632	14.519635	0.139280
891	-1.428368	14.519635	0.139280
892	7.751632	14.519635	0.139280
893	-1.248368	14.519635	0.139280
894	6.751632	14.519635	0.139280
895	5.751632	14.519635	0.139280
896	4.751632	14.519635	0.139280
897	3.751632	14.519635	0.139280
898	2.751632	14.519635	0.139280
899	1.751632	14.519635	0.139280
900	0.751632	14.519635	0.139280
901	-0.248368	14.519635	0.139280
902	41.191632	14.519635	0.139280
903	41.011632	14.519635	0.139280
904	40.011632	14.519635	0.139280
905	32.011632	14.519635	0.139280
906	31.831632	14.519635	0.139280
907	39.011632	14.519635	0.139280
908	38.011632	14.519635	0.139280
909	37.011632	14.519635	0.139280
910	36.011632	14.519635	0.139280
911	35.011632	14.519635	0.139280
912	34.011632	14.519635	0.139280
913	33.011632	14.519635	0.139280
914	1.899737	3.983869	-5.400000
915	25.699737	3.983869	-5.400000
916	3.544549	6.833201	-5.400000

917	27.344549	6.833201	-5.400000
918	5.189361	9.682533	-5.400000
919	28.989361	9.682533	-5.400000
920	6.834173	12.531865	-5.400000
921	30.634173	12.531865	-5.400000
922	1.899737	3.983869	-0.500000
923	3.544549	6.833201	-0.500000
924	5.189361	9.682533	-0.500000
925	6.834173	12.531865	-0.500000
926	25.699737	3.983869	-0.500000
927	27.344549	6.833201	-0.500000
928	28.989361	9.682533	-0.500000
929	30.634173	12.531865	-0.500000
930	6.023889	11.128205	-0.500000
931	6.231111	11.487180	-0.500000
932	4.778676	8.971101	-0.500000
933	4.984019	9.326817	-0.500000
939	3.381068	6.550000	-0.500000
940	2.780715	5.510000	-0.500000
941	3.330000	6.461539	-0.500000
942	2.708333	5.384616	-0.500000

Tabella 2: Element

Element	Type	Sub Type	Material	Property	B-Angle ([deg l])	Node 1	Node 2	Node 3	Node 4	Node 5	Node 6	Node 7	Node 8	Kin d	Hook/Gap (m)	Lu (m)	Tension (kN)	Allow. Comp/Tens (kN)	Use Limit	Comp/Tens Limit (kN)
1	BEAM		2	1	0.00	1	2	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
2	BEAM		2	1	0.00	2	3	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
3	BEAM		2	1	0.00	3	4	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
4	BEAM		2	1	0.00	4	5	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
5	BEAM		2	1	0.00	5	6	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
6	BEAM		2	1	0.00	6	7	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
7	BEAM		2	1	0.00	7	8	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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8	BEAM		2	1	0.00	8	9	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
9	BEAM		2	1	0.00	9	10	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
10	BEAM		2	1	0.00	10	11	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
11	BEAM		2	1	0.00	11	12	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
12	BEAM		2	1	0.00	12	13	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
13	BEAM		2	1	0.00	13	14	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
14	BEAM		2	1	0.00	14	15	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
15	BEAM		2	1	0.00	15	16	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
16	BEAM		2	1	0.00	16	17	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
17	BEAM		2	1	0.00	17	18	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
18	BEAM		2	1	0.00	18	19	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
19	BEAM		2	1	0.00	19	20	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
20	BEAM		2	1	0.00	20	21	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
21	BEAM		2	1	0.00	21	22	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
22	BEAM		2	1	0.00	22	23	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
23	BEAM		2	1	0.00	23	24	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
24	BEAM		2	1	0.00	24	25	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
25	BEAM		2	1	0.00	25	26	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
50	BEAM		2	1	0.00	27	28	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
51	BEAM		2	1	0.00	28	29	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
52	BEAM		2	1	0.00	29	30	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
53	BEAM		2	1	0.00	30	31	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
54	BEAM		2	1	0.00	31	32	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
55	BEAM		2	1	0.00	32	33	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
56	BEAM		2	1	0.00	33	34	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
57	BEAM		2	1	0.00	34	35	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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58	BEAM		2	1	0.00	35	36	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
59	BEAM		2	1	0.00	36	37	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
60	BEAM		2	1	0.00	37	38	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
61	BEAM		2	1	0.00	38	39	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
62	BEAM		2	1	0.00	39	40	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
63	BEAM		2	1	0.00	40	41	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
64	BEAM		2	1	0.00	41	42	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
65	BEAM		2	1	0.00	42	43	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
66	BEAM		2	1	0.00	43	44	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
67	BEAM		2	1	0.00	44	45	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
68	BEAM		2	1	0.00	45	46	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
69	BEAM		2	1	0.00	46	47	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
70	BEAM		2	1	0.00	47	48	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
71	BEAM		2	1	0.00	48	49	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
72	BEAM		2	1	0.00	49	50	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
73	BEAM		2	1	0.00	50	51	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
74	BEAM		2	1	0.00	51	52	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
99	BEAM		2	1	0.00	53	54	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
100	BEAM		2	1	0.00	54	55	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
101	BEAM		2	1	0.00	55	56	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
102	BEAM		2	1	0.00	56	57	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
103	BEAM		2	1	0.00	57	58	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
104	BEAM		2	1	0.00	58	59	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
105	BEAM		2	1	0.00	59	60	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
106	BEAM		2	1	0.00	60	61	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
107	BEAM		2	1	0.00	61	62	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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108	BEAM		2	1	0.00	62	63	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
109	BEAM		2	1	0.00	63	64	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
110	BEAM		2	1	0.00	64	65	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
111	BEAM		2	1	0.00	65	66	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
112	BEAM		2	1	0.00	66	67	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
113	BEAM		2	1	0.00	67	68	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
114	BEAM		2	1	0.00	68	69	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
115	BEAM		2	1	0.00	69	70	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
116	BEAM		2	1	0.00	70	71	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
117	BEAM		2	1	0.00	71	72	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
118	BEAM		2	1	0.00	72	73	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
119	BEAM		2	1	0.00	73	74	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
120	BEAM		2	1	0.00	74	75	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
121	BEAM		2	1	0.00	75	76	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
122	BEAM		2	1	0.00	76	77	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
123	BEAM		2	1	0.00	77	78	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
148	BEAM		2	1	0.00	79	80	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
149	BEAM		2	1	0.00	80	81	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
150	BEAM		2	1	0.00	81	82	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
151	BEAM		2	1	0.00	82	83	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
152	BEAM		2	1	0.00	83	84	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
153	BEAM		2	1	0.00	84	85	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
154	BEAM		2	1	0.00	85	86	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
155	BEAM		2	1	0.00	86	87	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
156	BEAM		2	1	0.00	87	88	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
157	BEAM		2	1	0.00	88	89	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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158	BEAM		2	1	0.00	89	90	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
159	BEAM		2	1	0.00	90	91	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
160	BEAM		2	1	0.00	91	92	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
161	BEAM		2	1	0.00	92	93	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
162	BEAM		2	1	0.00	93	94	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
163	BEAM		2	1	0.00	94	95	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
164	BEAM		2	1	0.00	95	96	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
165	BEAM		2	1	0.00	96	97	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
166	BEAM		2	1	0.00	97	98	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
167	BEAM		2	1	0.00	98	99	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
168	BEAM		2	1	0.00	99	100	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
169	BEAM		2	1	0.00	100	101	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
170	BEAM		2	1	0.00	101	102	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
171	BEAM		2	1	0.00	102	103	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
172	BEAM		2	1	0.00	103	104	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
197	BEAM		2	1	0.00	105	106	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
198	BEAM		2	1	0.00	106	107	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
199	BEAM		2	1	0.00	107	108	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
200	BEAM		2	1	0.00	108	109	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
201	BEAM		2	1	0.00	109	110	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
202	BEAM		2	1	0.00	110	111	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
203	BEAM		2	1	0.00	111	112	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
204	BEAM		2	1	0.00	112	113	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
205	BEAM		2	1	0.00	113	114	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
206	BEAM		2	1	0.00	114	115	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
207	BEAM		2	1	0.00	115	116	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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208	BEAM		2	1	0.00	116	117	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
209	BEAM		2	1	0.00	117	118	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
210	BEAM		2	1	0.00	118	119	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
211	BEAM		2	1	0.00	119	120	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
212	BEAM		2	1	0.00	120	121	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
213	BEAM		2	1	0.00	121	122	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
214	BEAM		2	1	0.00	122	123	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
215	BEAM		2	1	0.00	123	124	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
216	BEAM		2	1	0.00	124	125	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
217	BEAM		2	1	0.00	125	126	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
218	BEAM		2	1	0.00	126	127	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
219	BEAM		2	1	0.00	127	128	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
220	BEAM		2	1	0.00	128	129	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
221	BEAM		2	1	0.00	129	130	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
246	BEAM		2	1	0.00	131	132	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
247	BEAM		2	1	0.00	132	133	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
248	BEAM		2	1	0.00	133	134	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
249	BEAM		2	1	0.00	134	135	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
250	BEAM		2	1	0.00	135	136	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
251	BEAM		2	1	0.00	136	137	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
252	BEAM		2	1	0.00	137	138	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
253	BEAM		2	1	0.00	138	139	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
254	BEAM		2	1	0.00	139	140	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
255	BEAM		2	1	0.00	140	141	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
256	BEAM		2	1	0.00	141	142	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
257	BEAM		2	1	0.00	142	143	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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258	BEAM		2	1	0.00	143	144	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
259	BEAM		2	1	0.00	144	145	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
260	BEAM		2	1	0.00	145	146	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
261	BEAM		2	1	0.00	146	147	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
262	BEAM		2	1	0.00	147	148	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
263	BEAM		2	1	0.00	148	149	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
264	BEAM		2	1	0.00	149	150	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
265	BEAM		2	1	0.00	150	151	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
266	BEAM		2	1	0.00	151	152	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
267	BEAM		2	1	0.00	152	153	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
268	BEAM		2	1	0.00	153	154	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
269	BEAM		2	1	0.00	154	155	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
270	BEAM		2	1	0.00	155	156	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
295	BEAM		2	1	0.00	157	158	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
296	BEAM		2	1	0.00	158	159	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
297	BEAM		2	1	0.00	159	160	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
298	BEAM		2	1	0.00	160	161	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
299	BEAM		2	1	0.00	161	162	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
300	BEAM		2	1	0.00	162	163	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
301	BEAM		2	1	0.00	163	164	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
302	BEAM		2	1	0.00	164	165	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
303	BEAM		2	1	0.00	165	166	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
304	BEAM		2	1	0.00	166	167	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
305	BEAM		2	1	0.00	167	168	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
306	BEAM		2	1	0.00	168	169	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
307	BEAM		2	1	0.00	169	170	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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308	BEAM		2	1	0.00	170	171	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
309	BEAM		2	1	0.00	171	172	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
310	BEAM		2	1	0.00	172	173	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
311	BEAM		2	1	0.00	173	174	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
312	BEAM		2	1	0.00	174	175	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
313	BEAM		2	1	0.00	175	176	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
314	BEAM		2	1	0.00	176	177	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
315	BEAM		2	1	0.00	177	178	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
316	BEAM		2	1	0.00	178	179	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
317	BEAM		2	1	0.00	179	180	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
318	BEAM		2	1	0.00	180	181	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
319	BEAM		2	1	0.00	181	182	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
344	BEAM		2	1	0.00	183	184	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
345	BEAM		2	1	0.00	184	185	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
346	BEAM		2	1	0.00	185	186	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
347	BEAM		2	1	0.00	186	187	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
348	BEAM		2	1	0.00	187	188	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
349	BEAM		2	1	0.00	188	189	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
350	BEAM		2	1	0.00	189	190	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
351	BEAM		2	1	0.00	190	191	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
352	BEAM		2	1	0.00	191	192	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
353	BEAM		2	1	0.00	192	193	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
354	BEAM		2	1	0.00	193	194	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
355	BEAM		2	1	0.00	194	195	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
356	BEAM		2	1	0.00	195	196	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
357	BEAM		2	1	0.00	196	197	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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358	BEAM		2	1	0.00	197	198	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
359	BEAM		2	1	0.00	198	199	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
360	BEAM		2	1	0.00	199	200	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
361	BEAM		2	1	0.00	200	201	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
362	BEAM		2	1	0.00	201	202	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
363	BEAM		2	1	0.00	202	203	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
364	BEAM		2	1	0.00	203	204	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
365	BEAM		2	1	0.00	204	205	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
366	BEAM		2	1	0.00	205	206	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
367	BEAM		2	1	0.00	206	207	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
368	BEAM		2	1	0.00	207	208	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
393	BEAM		2	1	0.00	209	210	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
394	BEAM		2	1	0.00	210	211	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
395	BEAM		2	1	0.00	211	212	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
396	BEAM		2	1	0.00	212	213	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
397	BEAM		2	1	0.00	213	214	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
398	BEAM		2	1	0.00	214	215	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
399	BEAM		2	1	0.00	215	216	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
400	BEAM		2	1	0.00	216	217	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
401	BEAM		2	1	0.00	217	218	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
402	BEAM		2	1	0.00	218	219	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
403	BEAM		2	1	0.00	219	220	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
404	BEAM		2	1	0.00	220	221	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
405	BEAM		2	1	0.00	221	222	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
406	BEAM		2	1	0.00	222	223	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
407	BEAM		2	1	0.00	223	224	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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408	BEAM		2	1	0.00	224	225	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
409	BEAM		2	1	0.00	225	226	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
410	BEAM		2	1	0.00	226	227	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
411	BEAM		2	1	0.00	227	228	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
412	BEAM		2	1	0.00	228	229	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
413	BEAM		2	1	0.00	229	230	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
414	BEAM		2	1	0.00	230	231	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
415	BEAM		2	1	0.00	231	232	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
416	BEAM		2	1	0.00	232	233	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
417	BEAM		2	1	0.00	233	234	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
442	BEAM		2	1	0.00	235	236	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
443	BEAM		2	1	0.00	236	237	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
444	BEAM		2	1	0.00	237	238	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
445	BEAM		2	1	0.00	238	239	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
446	BEAM		2	1	0.00	239	240	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
447	BEAM		2	1	0.00	240	241	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
448	BEAM		2	1	0.00	241	242	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
449	BEAM		2	1	0.00	242	243	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
450	BEAM		2	1	0.00	243	244	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
451	BEAM		2	1	0.00	244	245	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
452	BEAM		2	1	0.00	245	246	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
453	BEAM		2	1	0.00	246	247	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
454	BEAM		2	1	0.00	247	248	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
455	BEAM		2	1	0.00	248	249	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
456	BEAM		2	1	0.00	249	250	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
457	BEAM		2	1	0.00	250	251	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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458	BEAM		2	1	0.00	251	252	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
459	BEAM		2	1	0.00	252	253	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
460	BEAM		2	1	0.00	253	254	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
461	BEAM		2	1	0.00	254	255	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
462	BEAM		2	1	0.00	255	256	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
463	BEAM		2	1	0.00	256	257	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
464	BEAM		2	1	0.00	257	258	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
465	BEAM		2	1	0.00	258	259	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
466	BEAM		2	1	0.00	259	260	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
491	BEAM		2	1	0.00	261	262	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
492	BEAM		2	1	0.00	262	263	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
493	BEAM		2	1	0.00	263	264	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
494	BEAM		2	1	0.00	264	265	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
495	BEAM		2	1	0.00	265	266	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
496	BEAM		2	1	0.00	266	267	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
497	BEAM		2	1	0.00	267	268	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
498	BEAM		2	1	0.00	268	269	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
499	BEAM		2	1	0.00	269	270	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
500	BEAM		2	1	0.00	270	271	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
501	BEAM		2	1	0.00	271	272	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
502	BEAM		2	1	0.00	272	273	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
503	BEAM		2	1	0.00	273	274	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
504	BEAM		2	1	0.00	274	275	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
505	BEAM		2	1	0.00	275	276	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
506	BEAM		2	1	0.00	276	277	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
507	BEAM		2	1	0.00	277	278	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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508	BEAM		2	1	0.00	278	279	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
509	BEAM		2	1	0.00	279	280	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
510	BEAM		2	1	0.00	280	281	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
511	BEAM		2	1	0.00	281	282	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
512	BEAM		2	1	0.00	282	283	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
513	BEAM		2	1	0.00	283	284	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
514	BEAM		2	1	0.00	284	285	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
515	BEAM		2	1	0.00	285	286	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
540	BEAM		2	1	0.00	287	288	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
541	BEAM		2	1	0.00	288	289	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
542	BEAM		2	1	0.00	289	290	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
543	BEAM		2	1	0.00	290	291	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
544	BEAM		2	1	0.00	291	292	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
545	BEAM		2	1	0.00	292	293	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
546	BEAM		2	1	0.00	293	294	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
547	BEAM		2	1	0.00	294	295	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
548	BEAM		2	1	0.00	295	296	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
549	BEAM		2	1	0.00	296	297	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
550	BEAM		2	1	0.00	297	298	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
551	BEAM		2	1	0.00	298	299	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
552	BEAM		2	1	0.00	299	300	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
553	BEAM		2	1	0.00	300	301	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
554	BEAM		2	1	0.00	301	302	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
555	BEAM		2	1	0.00	302	303	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
556	BEAM		2	1	0.00	303	304	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
557	BEAM		2	1	0.00	304	305	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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558	BEAM		2	1	0.00	305	306	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
559	BEAM		2	1	0.00	306	307	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
560	BEAM		2	1	0.00	307	308	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
561	BEAM		2	1	0.00	308	309	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
562	BEAM		2	1	0.00	309	310	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
563	BEAM		2	1	0.00	310	311	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
564	BEAM		2	1	0.00	311	312	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
589	BEAM		2	1	0.00	313	314	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
590	BEAM		2	1	0.00	314	315	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
591	BEAM		2	1	0.00	315	316	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
592	BEAM		2	1	0.00	316	317	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
593	BEAM		2	1	0.00	317	318	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
594	BEAM		2	1	0.00	318	319	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
595	BEAM		2	1	0.00	319	320	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
596	BEAM		2	1	0.00	320	321	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
597	BEAM		2	1	0.00	321	322	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
598	BEAM		2	1	0.00	322	323	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
599	BEAM		2	1	0.00	323	324	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
600	BEAM		2	1	0.00	324	325	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
601	BEAM		2	1	0.00	325	326	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
602	BEAM		2	1	0.00	326	327	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
603	BEAM		2	1	0.00	327	328	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
604	BEAM		2	1	0.00	328	329	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
605	BEAM		2	1	0.00	329	330	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
606	BEAM		2	1	0.00	330	331	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
607	BEAM		2	1	0.00	331	332	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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608	BEAM		2	1	0.00	332	333	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
609	BEAM		2	1	0.00	333	334	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
610	BEAM		2	1	0.00	334	335	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
611	BEAM		2	1	0.00	335	336	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
612	BEAM		2	1	0.00	336	337	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
613	BEAM		2	1	0.00	337	338	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
638	BEAM		2	1	0.00	339	340	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
639	BEAM		2	1	0.00	340	341	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
640	BEAM		2	1	0.00	341	342	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
641	BEAM		2	1	0.00	342	343	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
642	BEAM		2	1	0.00	343	344	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
643	BEAM		2	1	0.00	344	345	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
644	BEAM		2	1	0.00	345	346	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
645	BEAM		2	1	0.00	346	347	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
646	BEAM		2	1	0.00	347	348	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
647	BEAM		2	1	0.00	348	349	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
648	BEAM		2	1	0.00	349	350	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
649	BEAM		2	1	0.00	350	351	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
650	BEAM		2	1	0.00	351	352	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
651	BEAM		2	1	0.00	352	353	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
652	BEAM		2	1	0.00	353	354	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
653	BEAM		2	1	0.00	354	355	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
654	BEAM		2	1	0.00	355	356	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
655	BEAM		2	1	0.00	356	357	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
656	BEAM		2	1	0.00	357	358	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
657	BEAM		2	1	0.00	358	359	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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658	BEAM		2	1	0.00	359	360	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
659	BEAM		2	1	0.00	360	361	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
660	BEAM		2	1	0.00	361	362	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
661	BEAM		2	1	0.00	362	363	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
662	BEAM		2	1	0.00	363	364	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
663	BEAM		2	1	0.00	366	399	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
664	BEAM		2	1	0.00	365	398	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
675	BEAM		2	1	0.00	378	409	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
678	BEAM		2	1	0.00	380	410	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
681	BEAM		2	1	0.00	382	411	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
684	BEAM		2	1	0.00	384	412	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
687	BEAM		2	1	0.00	386	413	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
690	BEAM		2	1	0.00	388	414	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
693	BEAM		2	1	0.00	390	415	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
694	BEAM		2	1	0.00	398	416	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
695	BEAM		2	1	0.00	399	424	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
696	BEAM		2	1	0.00	400	391	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
697	BEAM		2	1	0.00	401	392	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
698	BEAM		2	1	0.00	402	393	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
699	BEAM		2	1	0.00	403	394	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
700	BEAM		2	1	0.00	404	395	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
701	BEAM		2	1	0.00	405	396	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
702	BEAM		2	1	0.00	406	397	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
703	BEAM		2	1	0.00	407	367	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
704	BEAM		2	1	0.00	408	368	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
705	BEAM		2	1	0.00	409	432	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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706	BEAM		2	1	0.00	410	440	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
707	BEAM		2	1	0.00	411	448	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
708	BEAM		2	1	0.00	412	456	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
709	BEAM		2	1	0.00	413	464	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
710	BEAM		2	1	0.00	414	472	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
711	BEAM		2	1	0.00	415	480	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
712	BEAM		2	1	0.00	416	417	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
713	BEAM		2	1	0.00	417	418	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
714	BEAM		2	1	0.00	418	419	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
715	BEAM		2	1	0.00	419	420	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
716	BEAM		2	1	0.00	420	421	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
717	BEAM		2	1	0.00	421	422	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
718	BEAM		2	1	0.00	422	423	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
719	BEAM		2	1	0.00	423	407	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
720	BEAM		2	1	0.00	424	425	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
721	BEAM		2	1	0.00	425	426	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
722	BEAM		2	1	0.00	426	427	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
723	BEAM		2	1	0.00	427	428	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
724	BEAM		2	1	0.00	428	429	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
725	BEAM		2	1	0.00	429	430	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
726	BEAM		2	1	0.00	430	431	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
727	BEAM		2	1	0.00	431	408	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
728	BEAM		2	1	0.00	432	433	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
729	BEAM		2	1	0.00	433	434	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
730	BEAM		2	1	0.00	434	435	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
731	BEAM		2	1	0.00	435	436	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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732	BEAM		2	1	0.00	436	437	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
733	BEAM		2	1	0.00	437	438	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
734	BEAM		2	1	0.00	438	439	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
735	BEAM		2	1	0.00	439	400	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
736	BEAM		2	1	0.00	440	441	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
737	BEAM		2	1	0.00	441	442	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
738	BEAM		2	1	0.00	442	443	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
739	BEAM		2	1	0.00	443	444	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
740	BEAM		2	1	0.00	444	445	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
741	BEAM		2	1	0.00	445	446	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
742	BEAM		2	1	0.00	446	447	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
743	BEAM		2	1	0.00	447	401	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
744	BEAM		2	1	0.00	448	449	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
745	BEAM		2	1	0.00	449	450	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
746	BEAM		2	1	0.00	450	451	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
747	BEAM		2	1	0.00	451	452	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
748	BEAM		2	1	0.00	452	453	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
749	BEAM		2	1	0.00	453	454	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
750	BEAM		2	1	0.00	454	455	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
751	BEAM		2	1	0.00	455	402	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
752	BEAM		2	1	0.00	456	457	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
753	BEAM		2	1	0.00	457	458	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
754	BEAM		2	1	0.00	458	459	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
755	BEAM		2	1	0.00	459	460	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
756	BEAM		2	1	0.00	460	461	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
757	BEAM		2	1	0.00	461	462	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

758	BEAM		2	1	0.00	462	463	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
759	BEAM		2	1	0.00	463	403	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
760	BEAM		2	1	0.00	464	465	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
761	BEAM		2	1	0.00	465	466	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
762	BEAM		2	1	0.00	466	467	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
763	BEAM		2	1	0.00	467	468	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
764	BEAM		2	1	0.00	468	469	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
765	BEAM		2	1	0.00	469	470	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
766	BEAM		2	1	0.00	470	471	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
767	BEAM		2	1	0.00	471	404	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
768	BEAM		2	1	0.00	472	473	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
769	BEAM		2	1	0.00	473	474	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
770	BEAM		2	1	0.00	474	475	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
771	BEAM		2	1	0.00	475	476	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
772	BEAM		2	1	0.00	476	477	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
773	BEAM		2	1	0.00	477	478	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
774	BEAM		2	1	0.00	478	479	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
775	BEAM		2	1	0.00	479	405	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
776	BEAM		2	1	0.00	480	481	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
777	BEAM		2	1	0.00	481	482	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
778	BEAM		2	1	0.00	482	483	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
779	BEAM		2	1	0.00	483	484	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
780	BEAM		2	1	0.00	484	485	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
781	BEAM		2	1	0.00	485	486	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
782	BEAM		2	1	0.00	486	487	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
783	BEAM		2	1	0.00	487	406	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

869	BEAM		2	5	0.00	490	530	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
870	BEAM		2	5	0.00	494	491	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
871	BEAM		2	5	0.00	496	925	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
872	BEAM		2	5	0.00	498	496	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
873	BEAM		2	5	0.00	500	930	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
874	BEAM		2	5	0.00	502	500	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
875	BEAM		2	5	0.00	504	502	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
876	BEAM		2	5	0.00	506	932	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
877	BEAM		2	5	0.00	508	506	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
878	BEAM		2	5	0.00	510	508	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
879	BEAM		2	5	0.00	520	942	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
884	BEAM		2	5	0.00	524	522	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
886	BEAM		2	5	0.00	526	524	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
887	BEAM		2	5	0.00	528	526	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
888	BEAM		2	5	0.00	530	534	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
889	BEAM		2	5	0.00	534	528	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
890	BEAM		7	6	0.00	535	534	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
895	BEAM		2	5	0.00	544	545	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
896	BEAM		2	5	0.00	546	547	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
897	BEAM		2	5	0.00	548	929	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
898	BEAM		2	5	0.00	549	548	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
899	BEAM		2	5	0.00	550	549	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
900	BEAM		2	5	0.00	551	550	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
901	BEAM		2	5	0.00	552	551	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
902	BEAM		2	5	0.00	553	928	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
903	BEAM		2	5	0.00	554	553	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

904	BEAM		2	5	0.00	555	554	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
905	BEAM		2	5	0.00	556	927	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
906	BEAM		2	5	0.00	557	556	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
907	BEAM		2	5	0.00	558	557	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
908	BEAM		2	5	0.00	559	558	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
909	BEAM		2	5	0.00	560	559	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
910	BEAM		2	5	0.00	561	926	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
911	BEAM		2	5	0.00	562	561	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
912	BEAM		2	5	0.00	563	562	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
913	BEAM		2	5	0.00	564	563	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
914	BEAM		2	5	0.00	545	565	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
916	BEAM		7	6	0.00	566	565	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
921	BEAM		2	1	0.00	681	682	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
922	BEAM		2	1	0.00	683	684	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
923	BEAM		2	1	0.00	685	686	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
924	BEAM		2	1	0.00	687	688	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
925	BEAM		2	1	0.00	689	690	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
926	BEAM		2	1	0.00	691	692	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
927	BEAM		2	1	0.00	693	694	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
928	BEAM		2	1	0.00	695	696	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
929	BEAM		2	1	0.00	697	698	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
930	BEAM		2	1	0.00	684	699	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
931	BEAM		2	1	0.00	682	700	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
932	BEAM		2	1	0.00	701	702	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
933	BEAM		2	1	0.00	703	704	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000
934	BEAM		2	1	0.00	705	706	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	x	0.0000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

935	BEAM		2	1	0.00	707	708	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
936	BEAM		2	1	0.00	709	710	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
937	BEAM		2	1	0.00	711	712	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
938	BEAM		2	1	0.00	713	714	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
939	BEAM		2	1	0.00	715	716	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
940	BEAM		2	1	0.00	717	718	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
941	BEAM		2	1	0.00	686	719	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
942	BEAM		2	1	0.00	688	720	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
943	BEAM		2	1	0.00	690	721	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
944	BEAM		2	1	0.00	692	722	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
945	BEAM		2	1	0.00	694	723	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
946	BEAM		2	1	0.00	696	724	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
947	BEAM		2	1	0.00	698	725	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
948	BEAM		2	1	0.00	699	726	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
949	BEAM		2	1	0.00	726	727	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
950	BEAM		2	1	0.00	727	728	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
951	BEAM		2	1	0.00	728	729	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
952	BEAM		2	1	0.00	729	730	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
953	BEAM		2	1	0.00	730	731	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
954	BEAM		2	1	0.00	731	732	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
955	BEAM		2	1	0.00	732	715	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
956	BEAM		2	1	0.00	700	733	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
957	BEAM		2	1	0.00	733	734	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
958	BEAM		2	1	0.00	734	735	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
959	BEAM		2	1	0.00	735	736	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
960	BEAM		2	1	0.00	736	737	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

961	BEAM		2	1	0.00	737	738	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
962	BEAM		2	1	0.00	738	739	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
963	BEAM		2	1	0.00	739	717	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
964	BEAM		2	1	0.00	719	740	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
965	BEAM		2	1	0.00	740	741	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
966	BEAM		2	1	0.00	741	742	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
967	BEAM		2	1	0.00	742	743	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
968	BEAM		2	1	0.00	743	744	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
969	BEAM		2	1	0.00	744	745	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
970	BEAM		2	1	0.00	745	746	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
971	BEAM		2	1	0.00	746	701	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
972	BEAM		2	1	0.00	720	747	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
973	BEAM		2	1	0.00	747	748	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
974	BEAM		2	1	0.00	748	749	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
975	BEAM		2	1	0.00	749	750	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
976	BEAM		2	1	0.00	750	751	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
977	BEAM		2	1	0.00	751	752	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
978	BEAM		2	1	0.00	752	753	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
979	BEAM		2	1	0.00	753	703	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
980	BEAM		2	1	0.00	721	754	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
981	BEAM		2	1	0.00	754	755	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
982	BEAM		2	1	0.00	755	756	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
983	BEAM		2	1	0.00	756	757	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
984	BEAM		2	1	0.00	757	758	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
985	BEAM		2	1	0.00	758	759	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
986	BEAM		2	1	0.00	759	760	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

Lavori di Manutenzione Straordinaria Ponte sul Torrente Senio

987	BEAM		2	1	0.00	760	705	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
988	BEAM		2	1	0.00	722	761	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
989	BEAM		2	1	0.00	761	762	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
990	BEAM		2	1	0.00	762	763	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
991	BEAM		2	1	0.00	763	764	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
992	BEAM		2	1	0.00	764	765	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
993	BEAM		2	1	0.00	765	766	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
994	BEAM		2	1	0.00	766	767	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
995	BEAM		2	1	0.00	767	707	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
996	BEAM		2	1	0.00	723	768	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
997	BEAM		2	1	0.00	768	769	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
998	BEAM		2	1	0.00	769	770	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
999	BEAM		2	1	0.00	770	771	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1000	BEAM		2	1	0.00	771	772	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1001	BEAM		2	1	0.00	772	773	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1002	BEAM		2	1	0.00	773	774	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1003	BEAM		2	1	0.00	774	709	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1004	BEAM		2	1	0.00	724	775	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1005	BEAM		2	1	0.00	775	776	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1006	BEAM		2	1	0.00	776	777	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1007	BEAM		2	1	0.00	777	778	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1008	BEAM		2	1	0.00	778	779	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1009	BEAM		2	1	0.00	779	780	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1010	BEAM		2	1	0.00	780	781	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1011	BEAM		2	1	0.00	781	711	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1012	BEAM		2	1	0.00	725	782	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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1013	BEAM		2	1	0.00	782	783	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1014	BEAM		2	1	0.00	783	784	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1015	BEAM		2	1	0.00	784	785	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1016	BEAM		2	1	0.00	785	786	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1017	BEAM		2	1	0.00	786	787	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1018	BEAM		2	1	0.00	787	788	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1019	BEAM		2	1	0.00	788	713	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1111	PLATE	Thick(w/o Drill)	2	1	0.00	842	814	407	367	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1112	PLATE	Thick(w/o Drill)	2	1	0.00	814	851	423	407	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1113	PLATE	Thick(w/o Drill)	2	1	0.00	851	850	422	423	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1114	PLATE	Thick(w/o Drill)	2	1	0.00	850	849	421	422	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1115	PLATE	Thick(w/o Drill)	2	1	0.00	849	848	420	421	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1116	PLATE	Thick(w/o Drill)	2	1	0.00	848	847	419	420	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1117	PLATE	Thick(w/o Drill)	2	1	0.00	847	846	418	419	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1118	PLATE	Thick(w/o Drill)	2	1	0.00	846	845	417	418	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1119	PLATE	Thick(w/o Drill)	2	1	0.00	845	844	416	417	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1120	PLATE	Thick(w/o Drill)	2	1	0.00	844	843	398	416	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1121	PLATE	Thick(w/o Drill)	2	1	0.00	843	841	365	398	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1122	PLATE	Thick(w/o Drill)	2	1	0.00	367	407	409	378	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1123	PLATE	Thick(w/o Drill)	2	1	0.00	407	423	432	409	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1124	PLATE	Thick(w/o Drill)	2	1	0.00	423	422	433	432	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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1125	PLAT E	Thick(w /o Drill)	2	1	0.00	422	421	434	433	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1126	PLAT E	Thick(w /o Drill)	2	1	0.00	421	420	435	434	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1127	PLAT E	Thick(w /o Drill)	2	1	0.00	420	419	436	435	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1128	PLAT E	Thick(w /o Drill)	2	1	0.00	419	418	437	436	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1129	PLAT E	Thick(w /o Drill)	2	1	0.00	418	417	438	437	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1130	PLAT E	Thick(w /o Drill)	2	1	0.00	417	416	439	438	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1131	PLAT E	Thick(w /o Drill)	2	1	0.00	416	398	400	439	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1132	PLAT E	Thick(w /o Drill)	2	1	0.00	398	365	391	400	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1133	PLAT E	Thick(w /o Drill)	2	1	0.00	378	409	410	380	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1134	PLAT E	Thick(w /o Drill)	2	1	0.00	409	432	440	410	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1135	PLAT E	Thick(w /o Drill)	2	1	0.00	432	433	441	440	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1136	PLAT E	Thick(w /o Drill)	2	1	0.00	433	434	442	441	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1137	PLAT E	Thick(w /o Drill)	2	1	0.00	434	435	443	442	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1138	PLAT E	Thick(w /o Drill)	2	1	0.00	435	436	444	443	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1139	PLAT E	Thick(w /o Drill)	2	1	0.00	436	437	445	444	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1140	PLAT E	Thick(w /o Drill)	2	1	0.00	437	438	446	445	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1141	PLAT E	Thick(w /o Drill)	2	1	0.00	438	439	447	446	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1142	PLAT E	Thick(w /o Drill)	2	1	0.00	439	400	401	447	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1143	PLAT E	Thick(w /o Drill)	2	1	0.00	400	391	392	401	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1144	PLAT E	Thick(w /o Drill)	2	1	0.00	380	410	411	382	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1145	PLAT E	Thick(w /o Drill)	2	1	0.00	410	440	448	411	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1146	PLAT E	Thick(w /o Drill)	2	1	0.00	440	441	449	448	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1147	PLAT E	Thick(w /o Drill)	2	1	0.00	441	442	450	449	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1148	PLAT E	Thick(w /o Drill)	2	1	0.00	442	443	451	450	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1149	PLAT E	Thick(w /o Drill)	2	1	0.00	443	444	452	451	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1150	PLAT E	Thick(w /o Drill)	2	1	0.00	444	445	453	452	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1151	PLAT E	Thick(w /o Drill)	2	1	0.00	445	446	454	453	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1152	PLAT E	Thick(w /o Drill)	2	1	0.00	446	447	455	454	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1153	PLAT E	Thick(w /o Drill)	2	1	0.00	447	401	402	455	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1154	PLAT E	Thick(w /o Drill)	2	1	0.00	401	392	393	402	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1155	PLAT E	Thick(w /o Drill)	2	1	0.00	382	411	412	384	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1156	PLAT E	Thick(w /o Drill)	2	1	0.00	411	448	456	412	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1157	PLAT E	Thick(w /o Drill)	2	1	0.00	448	449	457	456	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1158	PLAT E	Thick(w /o Drill)	2	1	0.00	449	450	458	457	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1159	PLAT E	Thick(w /o Drill)	2	1	0.00	450	451	459	458	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1160	PLAT E	Thick(w /o Drill)	2	1	0.00	451	452	460	459	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1161	PLAT E	Thick(w /o Drill)	2	1	0.00	452	453	461	460	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1162	PLAT E	Thick(w /o Drill)	2	1	0.00	453	454	462	461	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000

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1163	PLAT E	Thick(w /o Drill)	2	1	0.00	454	455	463	462	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1164	PLAT E	Thick(w /o Drill)	2	1	0.00	455	402	403	463	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1165	PLAT E	Thick(w /o Drill)	2	1	0.00	402	393	394	403	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1166	PLAT E	Thick(w /o Drill)	2	1	0.00	384	412	413	386	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1167	PLAT E	Thick(w /o Drill)	2	1	0.00	412	456	464	413	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1168	PLAT E	Thick(w /o Drill)	2	1	0.00	456	457	465	464	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1169	PLAT E	Thick(w /o Drill)	2	1	0.00	457	458	466	465	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1170	PLAT E	Thick(w /o Drill)	2	1	0.00	458	459	467	466	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1171	PLAT E	Thick(w /o Drill)	2	1	0.00	459	460	468	467	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1172	PLAT E	Thick(w /o Drill)	2	1	0.00	460	461	469	468	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1173	PLAT E	Thick(w /o Drill)	2	1	0.00	461	462	470	469	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1174	PLAT E	Thick(w /o Drill)	2	1	0.00	462	463	471	470	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1175	PLAT E	Thick(w /o Drill)	2	1	0.00	463	403	404	471	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1176	PLAT E	Thick(w /o Drill)	2	1	0.00	403	394	395	404	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1177	PLAT E	Thick(w /o Drill)	2	1	0.00	386	413	414	388	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1178	PLAT E	Thick(w /o Drill)	2	1	0.00	413	464	472	414	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1179	PLAT E	Thick(w /o Drill)	2	1	0.00	464	465	473	472	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1180	PLAT E	Thick(w /o Drill)	2	1	0.00	465	466	474	473	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1181	PLAT E	Thick(w /o Drill)	2	1	0.00	466	467	475	474	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1182	PLAT E	Thick(w /o Drill)	2	1	0.00	467	468	476	475	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1183	PLAT E	Thick(w /o Drill)	2	1	0.00	468	469	477	476	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1184	PLAT E	Thick(w /o Drill)	2	1	0.00	469	470	478	477	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1185	PLAT E	Thick(w /o Drill)	2	1	0.00	470	471	479	478	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1186	PLAT E	Thick(w /o Drill)	2	1	0.00	471	404	405	479	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1187	PLAT E	Thick(w /o Drill)	2	1	0.00	404	395	396	405	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1188	PLAT E	Thick(w /o Drill)	2	1	0.00	388	414	415	390	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1189	PLAT E	Thick(w /o Drill)	2	1	0.00	414	472	480	415	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1190	PLAT E	Thick(w /o Drill)	2	1	0.00	472	473	481	480	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1191	PLAT E	Thick(w /o Drill)	2	1	0.00	473	474	482	481	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1192	PLAT E	Thick(w /o Drill)	2	1	0.00	474	475	483	482	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1193	PLAT E	Thick(w /o Drill)	2	1	0.00	475	476	484	483	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1194	PLAT E	Thick(w /o Drill)	2	1	0.00	476	477	485	484	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1195	PLAT E	Thick(w /o Drill)	2	1	0.00	477	478	486	485	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1196	PLAT E	Thick(w /o Drill)	2	1	0.00	478	479	487	486	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1197	PLAT E	Thick(w /o Drill)	2	1	0.00	479	405	406	487	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1198	PLAT E	Thick(w /o Drill)	2	1	0.00	405	396	397	406	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1199	PLAT E	Thick(w /o Drill)	2	1	0.00	390	415	408	368	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1200	PLAT E	Thick(w /o Drill)	2	1	0.00	415	480	431	408	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1201	PLAT E	Thick(w /o Drill)	2	1	0.00	480	481	430	431	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1202	PLAT E	Thick(w /o Drill)	2	1	0.00	481	482	429	430	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1203	PLAT E	Thick(w /o Drill)	2	1	0.00	482	483	428	429	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1204	PLAT E	Thick(w /o Drill)	2	1	0.00	483	484	427	428	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1205	PLAT E	Thick(w /o Drill)	2	1	0.00	484	485	426	427	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1206	PLAT E	Thick(w /o Drill)	2	1	0.00	485	486	425	426	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1207	PLAT E	Thick(w /o Drill)	2	1	0.00	486	487	424	425	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1208	PLAT E	Thick(w /o Drill)	2	1	0.00	487	406	399	424	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1209	PLAT E	Thick(w /o Drill)	2	1	0.00	406	397	366	399	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1210	PLAT E	Thick(w /o Drill)	2	1	0.00	368	408	893	891	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1211	PLAT E	Thick(w /o Drill)	2	1	0.00	408	431	901	893	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1212	PLAT E	Thick(w /o Drill)	2	1	0.00	431	430	900	901	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1213	PLAT E	Thick(w /o Drill)	2	1	0.00	430	429	899	900	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1214	PLAT E	Thick(w /o Drill)	2	1	0.00	429	428	898	899	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1215	PLAT E	Thick(w /o Drill)	2	1	0.00	428	427	897	898	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1216	PLAT E	Thick(w /o Drill)	2	1	0.00	427	426	896	897	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1217	PLAT E	Thick(w /o Drill)	2	1	0.00	426	425	895	896	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1218	PLAT E	Thick(w /o Drill)	2	1	0.00	425	424	894	895	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1219	PLAT E	Thick(w /o Drill)	2	1	0.00	424	399	892	894	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1220	PLAT E	Thick(w /o Drill)	2	1	0.00	399	366	890	892	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1221	PLAT E	Thick(w /o Drill)	2	1	0.00	815	816	2	1	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1222	PLAT E	Thick(w /o Drill)	2	1	0.00	816	817	3	2	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1223	PLAT E	Thick(w /o Drill)	2	1	0.00	817	818	4	3	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1224	PLAT E	Thick(w /o Drill)	2	1	0.00	818	819	5	4	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1225	PLAT E	Thick(w /o Drill)	2	1	0.00	819	820	6	5	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1226	PLAT E	Thick(w /o Drill)	2	1	0.00	820	821	7	6	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1227	PLAT E	Thick(w /o Drill)	2	1	0.00	821	822	8	7	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1228	PLAT E	Thick(w /o Drill)	2	1	0.00	822	823	9	8	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1229	PLAT E	Thick(w /o Drill)	2	1	0.00	823	824	10	9	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1230	PLAT E	Thick(w /o Drill)	2	1	0.00	824	825	11	10	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1231	PLAT E	Thick(w /o Drill)	2	1	0.00	825	826	12	11	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1232	PLAT E	Thick(w /o Drill)	2	1	0.00	826	827	13	12	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1233	PLAT E	Thick(w /o Drill)	2	1	0.00	827	828	14	13	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1234	PLAT E	Thick(w /o Drill)	2	1	0.00	828	829	15	14	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1235	PLAT E	Thick(w /o Drill)	2	1	0.00	829	830	16	15	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1236	PLAT E	Thick(w /o Drill)	2	1	0.00	830	831	17	16	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1237	PLAT E	Thick(w /o Drill)	2	1	0.00	831	832	18	17	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1238	PLAT E	Thick(w /o Drill)	2	1	0.00	832	833	19	18	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1239	PLAT E	Thick(w /o Drill)	2	1	0.00	833	834	20	19	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1240	PLAT E	Thick(w /o Drill)	2	1	0.00	834	835	21	20	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1241	PLAT E	Thick(w /o Drill)	2	1	0.00	835	836	22	21	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1242	PLAT E	Thick(w /o Drill)	2	1	0.00	836	837	23	22	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1243	PLAT E	Thick(w /o Drill)	2	1	0.00	837	838	24	23	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1244	PLAT E	Thick(w /o Drill)	2	1	0.00	838	839	25	24	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1245	PLAT E	Thick(w /o Drill)	2	1	0.00	839	840	26	25	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1246	PLAT E	Thick(w /o Drill)	2	1	0.00	1	2	28	27	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1247	PLAT E	Thick(w /o Drill)	2	1	0.00	2	3	29	28	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1248	PLAT E	Thick(w /o Drill)	2	1	0.00	3	4	30	29	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1249	PLAT E	Thick(w /o Drill)	2	1	0.00	4	5	31	30	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1250	PLAT E	Thick(w /o Drill)	2	1	0.00	5	6	32	31	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1251	PLAT E	Thick(w /o Drill)	2	1	0.00	6	7	33	32	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1252	PLAT E	Thick(w /o Drill)	2	1	0.00	7	8	34	33	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1253	PLAT E	Thick(w /o Drill)	2	1	0.00	8	9	35	34	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1254	PLAT E	Thick(w /o Drill)	2	1	0.00	9	10	36	35	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1255	PLAT E	Thick(w /o Drill)	2	1	0.00	10	11	37	36	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1256	PLAT E	Thick(w /o Drill)	2	1	0.00	11	12	38	37	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1257	PLAT E	Thick(w /o Drill)	2	1	0.00	12	13	39	38	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1258	PLAT E	Thick(w /o Drill)	2	1	0.00	13	14	40	39	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1259	PLAT E	Thick(w /o Drill)	2	1	0.00	14	15	41	40	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1260	PLAT E	Thick(w /o Drill)	2	1	0.00	15	16	42	41	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1261	PLAT E	Thick(w /o Drill)	2	1	0.00	16	17	43	42	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1262	PLAT E	Thick(w /o Drill)	2	1	0.00	17	18	44	43	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1263	PLAT E	Thick(w /o Drill)	2	1	0.00	18	19	45	44	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1264	PLAT E	Thick(w /o Drill)	2	1	0.00	19	20	46	45	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1265	PLAT E	Thick(w /o Drill)	2	1	0.00	20	21	47	46	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1266	PLAT E	Thick(w /o Drill)	2	1	0.00	21	22	48	47	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1267	PLAT E	Thick(w /o Drill)	2	1	0.00	22	23	49	48	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1268	PLAT E	Thick(w /o Drill)	2	1	0.00	23	24	50	49	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1269	PLAT E	Thick(w /o Drill)	2	1	0.00	24	25	51	50	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1270	PLAT E	Thick(w /o Drill)	2	1	0.00	25	26	52	51	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1271	PLAT E	Thick(w /o Drill)	2	1	0.00	27	28	54	53	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1272	PLAT E	Thick(w /o Drill)	2	1	0.00	28	29	55	54	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1273	PLAT E	Thick(w /o Drill)	2	1	0.00	29	30	56	55	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1274	PLAT E	Thick(w /o Drill)	2	1	0.00	30	31	57	56	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1275	PLAT E	Thick(w /o Drill)	2	1	0.00	31	32	58	57	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1276	PLAT E	Thick(w /o Drill)	2	1	0.00	32	33	59	58	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1277	PLAT E	Thick(w /o Drill)	2	1	0.00	33	34	60	59	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1278	PLAT E	Thick(w /o Drill)	2	1	0.00	34	35	61	60	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1279	PLAT E	Thick(w /o Drill)	2	1	0.00	35	36	62	61	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1280	PLAT E	Thick(w /o Drill)	2	1	0.00	36	37	63	62	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1281	PLAT E	Thick(w /o Drill)	2	1	0.00	37	38	64	63	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1282	PLAT E	Thick(w /o Drill)	2	1	0.00	38	39	65	64	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1283	PLAT E	Thick(w /o Drill)	2	1	0.00	39	40	66	65	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1284	PLAT E	Thick(w /o Drill)	2	1	0.00	40	41	67	66	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1285	PLAT E	Thick(w /o Drill)	2	1	0.00	41	42	68	67	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1286	PLAT E	Thick(w /o Drill)	2	1	0.00	42	43	69	68	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1287	PLAT E	Thick(w /o Drill)	2	1	0.00	43	44	70	69	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1288	PLAT E	Thick(w /o Drill)	2	1	0.00	44	45	71	70	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1289	PLAT E	Thick(w /o Drill)	2	1	0.00	45	46	72	71	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1290	PLAT E	Thick(w /o Drill)	2	1	0.00	46	47	73	72	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1291	PLAT E	Thick(w /o Drill)	2	1	0.00	47	48	74	73	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1292	PLAT E	Thick(w /o Drill)	2	1	0.00	48	49	75	74	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1293	PLAT E	Thick(w /o Drill)	2	1	0.00	49	50	76	75	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1294	PLAT E	Thick(w /o Drill)	2	1	0.00	50	51	77	76	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1295	PLAT E	Thick(w /o Drill)	2	1	0.00	51	52	78	77	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1296	PLAT E	Thick(w /o Drill)	2	1	0.00	53	54	80	79	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1297	PLAT E	Thick(w /o Drill)	2	1	0.00	54	55	81	80	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1298	PLAT E	Thick(w /o Drill)	2	1	0.00	55	56	82	81	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1299	PLAT E	Thick(w /o Drill)	2	1	0.00	56	57	83	82	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1300	PLAT E	Thick(w /o Drill)	2	1	0.00	57	58	84	83	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1301	PLAT E	Thick(w /o Drill)	2	1	0.00	58	59	85	84	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1302	PLAT E	Thick(w /o Drill)	2	1	0.00	59	60	86	85	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1303	PLAT E	Thick(w /o Drill)	2	1	0.00	60	61	87	86	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1304	PLAT E	Thick(w /o Drill)	2	1	0.00	61	62	88	87	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1305	PLAT E	Thick(w /o Drill)	2	1	0.00	62	63	89	88	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1306	PLAT E	Thick(w /o Drill)	2	1	0.00	63	64	90	89	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1307	PLAT E	Thick(w /o Drill)	2	1	0.00	64	65	91	90	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1308	PLAT E	Thick(w /o Drill)	2	1	0.00	65	66	92	91	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1309	PLAT E	Thick(w /o Drill)	2	1	0.00	66	67	93	92	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1310	PLAT E	Thick(w /o Drill)	2	1	0.00	67	68	94	93	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1311	PLAT E	Thick(w /o Drill)	2	1	0.00	68	69	95	94	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1312	PLAT E	Thick(w /o Drill)	2	1	0.00	69	70	96	95	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1313	PLAT E	Thick(w /o Drill)	2	1	0.00	70	71	97	96	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1314	PLAT E	Thick(w /o Drill)	2	1	0.00	71	72	98	97	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1315	PLAT E	Thick(w /o Drill)	2	1	0.00	72	73	99	98	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1316	PLAT E	Thick(w /o Drill)	2	1	0.00	73	74	100	99	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1317	PLAT E	Thick(w /o Drill)	2	1	0.00	74	75	101	100	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1318	PLAT E	Thick(w /o Drill)	2	1	0.00	75	76	102	101	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1319	PLAT E	Thick(w /o Drill)	2	1	0.00	76	77	103	102	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1320	PLAT E	Thick(w /o Drill)	2	1	0.00	77	78	104	103	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1321	PLAT E	Thick(w /o Drill)	2	1	0.00	79	80	106	105	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1322	PLAT E	Thick(w /o Drill)	2	1	0.00	80	81	107	106	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1323	PLAT E	Thick(w /o Drill)	2	1	0.00	81	82	108	107	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1324	PLAT E	Thick(w /o Drill)	2	1	0.00	82	83	109	108	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1325	PLAT E	Thick(w /o Drill)	2	1	0.00	83	84	110	109	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1326	PLAT E	Thick(w /o Drill)	2	1	0.00	84	85	111	110	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1327	PLAT E	Thick(w /o Drill)	2	1	0.00	85	86	112	111	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1328	PLAT E	Thick(w /o Drill)	2	1	0.00	86	87	113	112	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1329	PLAT E	Thick(w /o Drill)	2	1	0.00	87	88	114	113	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1330	PLAT E	Thick(w /o Drill)	2	1	0.00	88	89	115	114	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1331	PLAT E	Thick(w /o Drill)	2	1	0.00	89	90	116	115	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1332	PLAT E	Thick(w /o Drill)	2	1	0.00	90	91	117	116	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1333	PLAT E	Thick(w /o Drill)	2	1	0.00	91	92	118	117	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1334	PLAT E	Thick(w /o Drill)	2	1	0.00	92	93	119	118	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1335	PLAT E	Thick(w /o Drill)	2	1	0.00	93	94	120	119	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1336	PLAT E	Thick(w /o Drill)	2	1	0.00	94	95	121	120	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1337	PLAT E	Thick(w /o Drill)	2	1	0.00	95	96	122	121	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1338	PLAT E	Thick(w /o Drill)	2	1	0.00	96	97	123	122	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1339	PLAT E	Thick(w /o Drill)	2	1	0.00	97	98	124	123	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1340	PLAT E	Thick(w /o Drill)	2	1	0.00	98	99	125	124	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1341	PLAT E	Thick(w /o Drill)	2	1	0.00	99	100	126	125	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1342	PLAT E	Thick(w /o Drill)	2	1	0.00	100	101	127	126	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1343	PLAT E	Thick(w /o Drill)	2	1	0.00	101	102	128	127	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1344	PLAT E	Thick(w /o Drill)	2	1	0.00	102	103	129	128	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1345	PLAT E	Thick(w /o Drill)	2	1	0.00	103	104	130	129	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1346	PLAT E	Thick(w /o Drill)	2	1	0.00	105	106	132	131	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1347	PLAT E	Thick(w /o Drill)	2	1	0.00	106	107	133	132	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1348	PLAT E	Thick(w /o Drill)	2	1	0.00	107	108	134	133	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1349	PLAT E	Thick(w /o Drill)	2	1	0.00	108	109	135	134	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1350	PLAT E	Thick(w /o Drill)	2	1	0.00	109	110	136	135	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1351	PLAT E	Thick(w /o Drill)	2	1	0.00	110	111	137	136	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1352	PLAT E	Thick(w /o Drill)	2	1	0.00	111	112	138	137	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1353	PLAT E	Thick(w /o Drill)	2	1	0.00	112	113	139	138	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1354	PLAT E	Thick(w /o Drill)	2	1	0.00	113	114	140	139	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1355	PLAT E	Thick(w /o Drill)	2	1	0.00	114	115	141	140	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1356	PLAT E	Thick(w /o Drill)	2	1	0.00	115	116	142	141	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1357	PLAT E	Thick(w /o Drill)	2	1	0.00	116	117	143	142	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1358	PLAT E	Thick(w /o Drill)	2	1	0.00	117	118	144	143	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1359	PLAT E	Thick(w /o Drill)	2	1	0.00	118	119	145	144	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1360	PLAT E	Thick(w /o Drill)	2	1	0.00	119	120	146	145	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1361	PLAT E	Thick(w /o Drill)	2	1	0.00	120	121	147	146	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1362	PLAT E	Thick(w /o Drill)	2	1	0.00	121	122	148	147	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1363	PLAT E	Thick(w /o Drill)	2	1	0.00	122	123	149	148	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1364	PLAT E	Thick(w /o Drill)	2	1	0.00	123	124	150	149	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1365	PLAT E	Thick(w /o Drill)	2	1	0.00	124	125	151	150	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1366	PLAT E	Thick(w /o Drill)	2	1	0.00	125	126	152	151	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1367	PLAT E	Thick(w /o Drill)	2	1	0.00	126	127	153	152	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1368	PLAT E	Thick(w /o Drill)	2	1	0.00	127	128	154	153	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1369	PLAT E	Thick(w /o Drill)	2	1	0.00	128	129	155	154	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1370	PLAT E	Thick(w /o Drill)	2	1	0.00	129	130	156	155	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1371	PLAT E	Thick(w /o Drill)	2	1	0.00	131	132	158	157	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1372	PLAT E	Thick(w /o Drill)	2	1	0.00	132	133	159	158	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1373	PLAT E	Thick(w /o Drill)	2	1	0.00	133	134	160	159	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1374	PLAT E	Thick(w /o Drill)	2	1	0.00	134	135	161	160	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1375	PLAT E	Thick(w /o Drill)	2	1	0.00	135	136	162	161	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1376	PLAT E	Thick(w /o Drill)	2	1	0.00	136	137	163	162	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1377	PLAT E	Thick(w /o Drill)	2	1	0.00	137	138	164	163	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1378	PLAT E	Thick(w /o Drill)	2	1	0.00	138	139	165	164	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1379	PLAT E	Thick(w /o Drill)	2	1	0.00	139	140	166	165	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1380	PLAT E	Thick(w /o Drill)	2	1	0.00	140	141	167	166	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1381	PLAT E	Thick(w /o Drill)	2	1	0.00	141	142	168	167	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1382	PLAT E	Thick(w /o Drill)	2	1	0.00	142	143	169	168	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1383	PLAT E	Thick(w /o Drill)	2	1	0.00	143	144	170	169	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1384	PLAT E	Thick(w /o Drill)	2	1	0.00	144	145	171	170	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1385	PLAT E	Thick(w /o Drill)	2	1	0.00	145	146	172	171	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1386	PLAT E	Thick(w /o Drill)	2	1	0.00	146	147	173	172	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1387	PLAT E	Thick(w /o Drill)	2	1	0.00	147	148	174	173	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1388	PLAT E	Thick(w /o Drill)	2	1	0.00	148	149	175	174	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1389	PLAT E	Thick(w /o Drill)	2	1	0.00	149	150	176	175	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1390	PLAT E	Thick(w /o Drill)	2	1	0.00	150	151	177	176	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1391	PLAT E	Thick(w /o Drill)	2	1	0.00	151	152	178	177	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1392	PLAT E	Thick(w /o Drill)	2	1	0.00	152	153	179	178	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1393	PLAT E	Thick(w /o Drill)	2	1	0.00	153	154	180	179	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1394	PLAT E	Thick(w /o Drill)	2	1	0.00	154	155	181	180	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1395	PLAT E	Thick(w /o Drill)	2	1	0.00	155	156	182	181	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1396	PLAT E	Thick(w /o Drill)	2	1	0.00	157	158	184	183	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1397	PLAT E	Thick(w /o Drill)	2	1	0.00	158	159	185	184	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1398	PLAT E	Thick(w /o Drill)	2	1	0.00	159	160	186	185	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1399	PLAT E	Thick(w /o Drill)	2	1	0.00	160	161	187	186	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1400	PLAT E	Thick(w /o Drill)	2	1	0.00	161	162	188	187	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1401	PLAT E	Thick(w /o Drill)	2	1	0.00	162	163	189	188	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1402	PLAT E	Thick(w /o Drill)	2	1	0.00	163	164	190	189	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1403	PLAT E	Thick(w /o Drill)	2	1	0.00	164	165	191	190	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1404	PLAT E	Thick(w /o Drill)	2	1	0.00	165	166	192	191	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1405	PLAT E	Thick(w /o Drill)	2	1	0.00	166	167	193	192	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1406	PLAT E	Thick(w /o Drill)	2	1	0.00	167	168	194	193	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1407	PLAT E	Thick(w /o Drill)	2	1	0.00	168	169	195	194	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1408	PLAT E	Thick(w /o Drill)	2	1	0.00	169	170	196	195	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1409	PLAT E	Thick(w /o Drill)	2	1	0.00	170	171	197	196	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1410	PLAT E	Thick(w /o Drill)	2	1	0.00	171	172	198	197	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1411	PLAT E	Thick(w /o Drill)	2	1	0.00	172	173	199	198	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1412	PLAT E	Thick(w /o Drill)	2	1	0.00	173	174	200	199	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1413	PLAT E	Thick(w /o Drill)	2	1	0.00	174	175	201	200	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1414	PLAT E	Thick(w /o Drill)	2	1	0.00	175	176	202	201	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1415	PLAT E	Thick(w /o Drill)	2	1	0.00	176	177	203	202	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1416	PLAT E	Thick(w /o Drill)	2	1	0.00	177	178	204	203	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1417	PLAT E	Thick(w /o Drill)	2	1	0.00	178	179	205	204	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1418	PLAT E	Thick(w /o Drill)	2	1	0.00	179	180	206	205	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1419	PLAT E	Thick(w /o Drill)	2	1	0.00	180	181	207	206	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1420	PLAT E	Thick(w /o Drill)	2	1	0.00	181	182	208	207	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1421	PLAT E	Thick(w /o Drill)	2	1	0.00	183	184	210	209	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1422	PLAT E	Thick(w /o Drill)	2	1	0.00	184	185	211	210	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1423	PLAT E	Thick(w /o Drill)	2	1	0.00	185	186	212	211	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1424	PLAT E	Thick(w /o Drill)	2	1	0.00	186	187	213	212	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1425	PLAT E	Thick(w /o Drill)	2	1	0.00	187	188	214	213	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1426	PLAT E	Thick(w /o Drill)	2	1	0.00	188	189	215	214	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1427	PLAT E	Thick(w /o Drill)	2	1	0.00	189	190	216	215	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1428	PLAT E	Thick(w /o Drill)	2	1	0.00	190	191	217	216	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1429	PLAT E	Thick(w /o Drill)	2	1	0.00	191	192	218	217	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1430	PLAT E	Thick(w /o Drill)	2	1	0.00	192	193	219	218	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1431	PLAT E	Thick(w /o Drill)	2	1	0.00	193	194	220	219	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1432	PLAT E	Thick(w /o Drill)	2	1	0.00	194	195	221	220	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1433	PLAT E	Thick(w /o Drill)	2	1	0.00	195	196	222	221	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1434	PLAT E	Thick(w /o Drill)	2	1	0.00	196	197	223	222	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1435	PLAT E	Thick(w /o Drill)	2	1	0.00	197	198	224	223	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1436	PLAT E	Thick(w /o Drill)	2	1	0.00	198	199	225	224	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1437	PLAT E	Thick(w /o Drill)	2	1	0.00	199	200	226	225	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1438	PLAT E	Thick(w /o Drill)	2	1	0.00	200	201	227	226	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1439	PLAT E	Thick(w /o Drill)	2	1	0.00	201	202	228	227	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1440	PLAT E	Thick(w /o Drill)	2	1	0.00	202	203	229	228	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1441	PLAT E	Thick(w /o Drill)	2	1	0.00	203	204	230	229	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1442	PLAT E	Thick(w /o Drill)	2	1	0.00	204	205	231	230	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1443	PLAT E	Thick(w /o Drill)	2	1	0.00	205	206	232	231	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1444	PLAT E	Thick(w /o Drill)	2	1	0.00	206	207	233	232	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1445	PLAT E	Thick(w /o Drill)	2	1	0.00	207	208	234	233	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1446	PLAT E	Thick(w /o Drill)	2	1	0.00	209	210	236	235	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1447	PLAT E	Thick(w /o Drill)	2	1	0.00	210	211	237	236	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1448	PLAT E	Thick(w /o Drill)	2	1	0.00	211	212	238	237	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1449	PLAT E	Thick(w /o Drill)	2	1	0.00	212	213	239	238	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1450	PLAT E	Thick(w /o Drill)	2	1	0.00	213	214	240	239	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1451	PLAT E	Thick(w /o Drill)	2	1	0.00	214	215	241	240	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1452	PLAT E	Thick(w /o Drill)	2	1	0.00	215	216	242	241	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1453	PLAT E	Thick(w /o Drill)	2	1	0.00	216	217	243	242	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1454	PLAT E	Thick(w /o Drill)	2	1	0.00	217	218	244	243	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1455	PLAT E	Thick(w /o Drill)	2	1	0.00	218	219	245	244	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1456	PLAT E	Thick(w /o Drill)	2	1	0.00	219	220	246	245	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1457	PLAT E	Thick(w /o Drill)	2	1	0.00	220	221	247	246	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1458	PLAT E	Thick(w /o Drill)	2	1	0.00	221	222	248	247	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1459	PLAT E	Thick(w /o Drill)	2	1	0.00	222	223	249	248	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1460	PLAT E	Thick(w /o Drill)	2	1	0.00	223	224	250	249	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1461	PLAT E	Thick(w /o Drill)	2	1	0.00	224	225	251	250	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1462	PLAT E	Thick(w /o Drill)	2	1	0.00	225	226	252	251	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1463	PLAT E	Thick(w /o Drill)	2	1	0.00	226	227	253	252	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1464	PLAT E	Thick(w /o Drill)	2	1	0.00	227	228	254	253	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1465	PLAT E	Thick(w /o Drill)	2	1	0.00	228	229	255	254	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000
1466	PLAT E	Thick(w /o Drill)	2	1	0.00	229	230	256	255	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	x	0.0000

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1467	PLAT E	Thick(w /o Drill)	2	1	0.00	230	231	257	256	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1468	PLAT E	Thick(w /o Drill)	2	1	0.00	231	232	258	257	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1469	PLAT E	Thick(w /o Drill)	2	1	0.00	232	233	259	258	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1470	PLAT E	Thick(w /o Drill)	2	1	0.00	233	234	260	259	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1471	PLAT E	Thick(w /o Drill)	2	1	0.00	235	236	262	261	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1472	PLAT E	Thick(w /o Drill)	2	1	0.00	236	237	263	262	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1473	PLAT E	Thick(w /o Drill)	2	1	0.00	237	238	264	263	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1474	PLAT E	Thick(w /o Drill)	2	1	0.00	238	239	265	264	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1475	PLAT E	Thick(w /o Drill)	2	1	0.00	239	240	266	265	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1476	PLAT E	Thick(w /o Drill)	2	1	0.00	240	241	267	266	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1477	PLAT E	Thick(w /o Drill)	2	1	0.00	241	242	268	267	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1478	PLAT E	Thick(w /o Drill)	2	1	0.00	242	243	269	268	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1479	PLAT E	Thick(w /o Drill)	2	1	0.00	243	244	270	269	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1480	PLAT E	Thick(w /o Drill)	2	1	0.00	244	245	271	270	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1481	PLAT E	Thick(w /o Drill)	2	1	0.00	245	246	272	271	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1482	PLAT E	Thick(w /o Drill)	2	1	0.00	246	247	273	272	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1483	PLAT E	Thick(w /o Drill)	2	1	0.00	247	248	274	273	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1484	PLAT E	Thick(w /o Drill)	2	1	0.00	248	249	275	274	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1485	PLAT E	Thick(w /o Drill)	2	1	0.00	249	250	276	275	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1486	PLAT E	Thick(w /o Drill)	2	1	0.00	250	251	277	276	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1487	PLAT E	Thick(w /o Drill)	2	1	0.00	251	252	278	277	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1488	PLAT E	Thick(w /o Drill)	2	1	0.00	252	253	279	278	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1489	PLAT E	Thick(w /o Drill)	2	1	0.00	253	254	280	279	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1490	PLAT E	Thick(w /o Drill)	2	1	0.00	254	255	281	280	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1491	PLAT E	Thick(w /o Drill)	2	1	0.00	255	256	282	281	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1492	PLAT E	Thick(w /o Drill)	2	1	0.00	256	257	283	282	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1493	PLAT E	Thick(w /o Drill)	2	1	0.00	257	258	284	283	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1494	PLAT E	Thick(w /o Drill)	2	1	0.00	258	259	285	284	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1495	PLAT E	Thick(w /o Drill)	2	1	0.00	259	260	286	285	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1496	PLAT E	Thick(w /o Drill)	2	1	0.00	261	262	288	287	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1497	PLAT E	Thick(w /o Drill)	2	1	0.00	262	263	289	288	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1498	PLAT E	Thick(w /o Drill)	2	1	0.00	263	264	290	289	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1499	PLAT E	Thick(w /o Drill)	2	1	0.00	264	265	291	290	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1500	PLAT E	Thick(w /o Drill)	2	1	0.00	265	266	292	291	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1501	PLAT E	Thick(w /o Drill)	2	1	0.00	266	267	293	292	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1502	PLAT E	Thick(w /o Drill)	2	1	0.00	267	268	294	293	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1503	PLAT E	Thick(w /o Drill)	2	1	0.00	268	269	295	294	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1504	PLAT E	Thick(w /o Drill)	2	1	0.00	269	270	296	295	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1505	PLAT E	Thick(w /o Drill)	2	1	0.00	270	271	297	296	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1506	PLAT E	Thick(w /o Drill)	2	1	0.00	271	272	298	297	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1507	PLAT E	Thick(w /o Drill)	2	1	0.00	272	273	299	298	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1508	PLAT E	Thick(w /o Drill)	2	1	0.00	273	274	300	299	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1509	PLAT E	Thick(w /o Drill)	2	1	0.00	274	275	301	300	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1510	PLAT E	Thick(w /o Drill)	2	1	0.00	275	276	302	301	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1511	PLAT E	Thick(w /o Drill)	2	1	0.00	276	277	303	302	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1512	PLAT E	Thick(w /o Drill)	2	1	0.00	277	278	304	303	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1513	PLAT E	Thick(w /o Drill)	2	1	0.00	278	279	305	304	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1514	PLAT E	Thick(w /o Drill)	2	1	0.00	279	280	306	305	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1515	PLAT E	Thick(w /o Drill)	2	1	0.00	280	281	307	306	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1516	PLAT E	Thick(w /o Drill)	2	1	0.00	281	282	308	307	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1517	PLAT E	Thick(w /o Drill)	2	1	0.00	282	283	309	308	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1518	PLAT E	Thick(w /o Drill)	2	1	0.00	283	284	310	309	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1519	PLAT E	Thick(w /o Drill)	2	1	0.00	284	285	311	310	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1520	PLAT E	Thick(w /o Drill)	2	1	0.00	285	286	312	311	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1521	PLAT E	Thick(w /o Drill)	2	1	0.00	287	288	314	313	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1522	PLAT E	Thick(w /o Drill)	2	1	0.00	288	289	315	314	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1523	PLAT E	Thick(w /o Drill)	2	1	0.00	289	290	316	315	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1524	PLAT E	Thick(w /o Drill)	2	1	0.00	290	291	317	316	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1525	PLAT E	Thick(w /o Drill)	2	1	0.00	291	292	318	317	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1526	PLAT E	Thick(w /o Drill)	2	1	0.00	292	293	319	318	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1527	PLAT E	Thick(w /o Drill)	2	1	0.00	293	294	320	319	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1528	PLAT E	Thick(w /o Drill)	2	1	0.00	294	295	321	320	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1529	PLAT E	Thick(w /o Drill)	2	1	0.00	295	296	322	321	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1530	PLAT E	Thick(w /o Drill)	2	1	0.00	296	297	323	322	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1531	PLAT E	Thick(w /o Drill)	2	1	0.00	297	298	324	323	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1532	PLAT E	Thick(w /o Drill)	2	1	0.00	298	299	325	324	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1533	PLAT E	Thick(w /o Drill)	2	1	0.00	299	300	326	325	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1534	PLAT E	Thick(w /o Drill)	2	1	0.00	300	301	327	326	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1535	PLAT E	Thick(w /o Drill)	2	1	0.00	301	302	328	327	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1536	PLAT E	Thick(w /o Drill)	2	1	0.00	302	303	329	328	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1537	PLAT E	Thick(w /o Drill)	2	1	0.00	303	304	330	329	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1538	PLAT E	Thick(w /o Drill)	2	1	0.00	304	305	331	330	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1539	PLAT E	Thick(w /o Drill)	2	1	0.00	305	306	332	331	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1540	PLAT E	Thick(w /o Drill)	2	1	0.00	306	307	333	332	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1541	PLAT E	Thick(w /o Drill)	2	1	0.00	307	308	334	333	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1542	PLAT E	Thick(w /o Drill)	2	1	0.00	308	309	335	334	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1543	PLAT E	Thick(w /o Drill)	2	1	0.00	309	310	336	335	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1544	PLAT E	Thick(w /o Drill)	2	1	0.00	310	311	337	336	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1545	PLAT E	Thick(w /o Drill)	2	1	0.00	311	312	338	337	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1546	PLAT E	Thick(w /o Drill)	2	1	0.00	313	314	340	339	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1547	PLAT E	Thick(w /o Drill)	2	1	0.00	314	315	341	340	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1548	PLAT E	Thick(w /o Drill)	2	1	0.00	315	316	342	341	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1549	PLAT E	Thick(w /o Drill)	2	1	0.00	316	317	343	342	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1550	PLAT E	Thick(w /o Drill)	2	1	0.00	317	318	344	343	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1551	PLAT E	Thick(w /o Drill)	2	1	0.00	318	319	345	344	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1552	PLAT E	Thick(w /o Drill)	2	1	0.00	319	320	346	345	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1553	PLAT E	Thick(w /o Drill)	2	1	0.00	320	321	347	346	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1554	PLAT E	Thick(w /o Drill)	2	1	0.00	321	322	348	347	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1555	PLAT E	Thick(w /o Drill)	2	1	0.00	322	323	349	348	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1556	PLAT E	Thick(w /o Drill)	2	1	0.00	323	324	350	349	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1557	PLAT E	Thick(w /o Drill)	2	1	0.00	324	325	351	350	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1558	PLAT E	Thick(w /o Drill)	2	1	0.00	325	326	352	351	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1559	PLAT E	Thick(w /o Drill)	2	1	0.00	326	327	353	352	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1560	PLAT E	Thick(w /o Drill)	2	1	0.00	327	328	354	353	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1561	PLAT E	Thick(w /o Drill)	2	1	0.00	328	329	355	354	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1562	PLAT E	Thick(w /o Drill)	2	1	0.00	329	330	356	355	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1563	PLAT E	Thick(w /o Drill)	2	1	0.00	330	331	357	356	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1564	PLAT E	Thick(w /o Drill)	2	1	0.00	331	332	358	357	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1565	PLAT E	Thick(w /o Drill)	2	1	0.00	332	333	359	358	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1566	PLAT E	Thick(w /o Drill)	2	1	0.00	333	334	360	359	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1567	PLAT E	Thick(w /o Drill)	2	1	0.00	334	335	361	360	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1568	PLAT E	Thick(w /o Drill)	2	1	0.00	335	336	362	361	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1569	PLAT E	Thick(w /o Drill)	2	1	0.00	336	337	363	362	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1570	PLAT E	Thick(w /o Drill)	2	1	0.00	337	338	364	363	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1571	PLAT E	Thick(w /o Drill)	2	1	0.00	339	340	865	864	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1572	PLAT E	Thick(w /o Drill)	2	1	0.00	340	341	866	865	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1573	PLAT E	Thick(w /o Drill)	2	1	0.00	341	342	867	866	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1574	PLAT E	Thick(w /o Drill)	2	1	0.00	342	343	868	867	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1575	PLAT E	Thick(w /o Drill)	2	1	0.00	343	344	869	868	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1576	PLAT E	Thick(w /o Drill)	2	1	0.00	344	345	870	869	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1577	PLAT E	Thick(w /o Drill)	2	1	0.00	345	346	871	870	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1578	PLAT E	Thick(w /o Drill)	2	1	0.00	346	347	872	871	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1579	PLAT E	Thick(w /o Drill)	2	1	0.00	347	348	873	872	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1580	PLAT E	Thick(w /o Drill)	2	1	0.00	348	349	874	873	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1581	PLAT E	Thick(w /o Drill)	2	1	0.00	349	350	875	874	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1582	PLAT E	Thick(w /o Drill)	2	1	0.00	350	351	876	875	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1583	PLAT E	Thick(w /o Drill)	2	1	0.00	351	352	877	876	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1584	PLAT E	Thick(w /o Drill)	2	1	0.00	352	353	878	877	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1585	PLAT E	Thick(w /o Drill)	2	1	0.00	353	354	879	878	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1586	PLAT E	Thick(w /o Drill)	2	1	0.00	354	355	880	879	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1587	PLAT E	Thick(w /o Drill)	2	1	0.00	355	356	881	880	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1588	PLAT E	Thick(w /o Drill)	2	1	0.00	356	357	882	881	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1589	PLAT E	Thick(w /o Drill)	2	1	0.00	357	358	883	882	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1590	PLAT E	Thick(w /o Drill)	2	1	0.00	358	359	884	883	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1591	PLAT E	Thick(w /o Drill)	2	1	0.00	359	360	885	884	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1592	PLAT E	Thick(w /o Drill)	2	1	0.00	360	361	886	885	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1593	PLAT E	Thick(w /o Drill)	2	1	0.00	361	362	887	886	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1594	PLAT E	Thick(w /o Drill)	2	1	0.00	362	363	888	887	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1595	PLAT E	Thick(w /o Drill)	2	1	0.00	363	364	889	888	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1596	PLAT E	Thick(w /o Drill)	2	1	0.00	856	855	715	716	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1597	PLAT E	Thick(w /o Drill)	2	1	0.00	855	863	732	715	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1598	PLAT E	Thick(w /o Drill)	2	1	0.00	863	862	731	732	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1599	PLAT E	Thick(w /o Drill)	2	1	0.00	862	861	730	731	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1600	PLAT E	Thick(w /o Drill)	2	1	0.00	861	860	729	730	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1601	PLAT E	Thick(w /o Drill)	2	1	0.00	860	859	728	729	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1602	PLAT E	Thick(w /o Drill)	2	1	0.00	859	858	727	728	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1603	PLAT E	Thick(w /o Drill)	2	1	0.00	858	857	726	727	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1604	PLAT E	Thick(w /o Drill)	2	1	0.00	857	854	699	726	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1605	PLAT E	Thick(w /o Drill)	2	1	0.00	854	853	684	699	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1606	PLAT E	Thick(w /o Drill)	2	1	0.00	853	852	683	684	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1607	PLAT E	Thick(w /o Drill)	2	1	0.00	716	715	686	685	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1608	PLAT E	Thick(w /o Drill)	2	1	0.00	715	732	719	686	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1609	PLAT E	Thick(w /o Drill)	2	1	0.00	732	731	740	719	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1610	PLAT E	Thick(w /o Drill)	2	1	0.00	731	730	741	740	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1611	PLAT E	Thick(w /o Drill)	2	1	0.00	730	729	742	741	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1612	PLAT E	Thick(w /o Drill)	2	1	0.00	729	728	743	742	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1613	PLAT E	Thick(w /o Drill)	2	1	0.00	728	727	744	743	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1614	PLAT E	Thick(w /o Drill)	2	1	0.00	727	726	745	744	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1615	PLAT E	Thick(w /o Drill)	2	1	0.00	726	699	746	745	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1616	PLAT E	Thick(w /o Drill)	2	1	0.00	699	684	701	746	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1617	PLAT E	Thick(w /o Drill)	2	1	0.00	684	683	702	701	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1618	PLAT E	Thick(w /o Drill)	2	1	0.00	685	686	688	687	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1619	PLAT E	Thick(w /o Drill)	2	1	0.00	686	719	720	688	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1620	PLAT E	Thick(w /o Drill)	2	1	0.00	719	740	747	720	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1621	PLAT E	Thick(w /o Drill)	2	1	0.00	740	741	748	747	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1622	PLAT E	Thick(w /o Drill)	2	1	0.00	741	742	749	748	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1623	PLAT E	Thick(w /o Drill)	2	1	0.00	742	743	750	749	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1624	PLAT E	Thick(w /o Drill)	2	1	0.00	743	744	751	750	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1625	PLAT E	Thick(w /o Drill)	2	1	0.00	744	745	752	751	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1626	PLAT E	Thick(w /o Drill)	2	1	0.00	745	746	753	752	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1627	PLAT E	Thick(w /o Drill)	2	1	0.00	746	701	703	753	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1628	PLAT E	Thick(w /o Drill)	2	1	0.00	701	702	704	703	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1629	PLAT E	Thick(w /o Drill)	2	1	0.00	687	688	690	689	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1630	PLAT E	Thick(w /o Drill)	2	1	0.00	688	720	721	690	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1631	PLAT E	Thick(w /o Drill)	2	1	0.00	720	747	754	721	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1632	PLAT E	Thick(w /o Drill)	2	1	0.00	747	748	755	754	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1633	PLAT E	Thick(w /o Drill)	2	1	0.00	748	749	756	755	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1634	PLAT E	Thick(w /o Drill)	2	1	0.00	749	750	757	756	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1635	PLAT E	Thick(w /o Drill)	2	1	0.00	750	751	758	757	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1636	PLAT E	Thick(w /o Drill)	2	1	0.00	751	752	759	758	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1637	PLAT E	Thick(w /o Drill)	2	1	0.00	752	753	760	759	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1638	PLAT E	Thick(w /o Drill)	2	1	0.00	753	703	705	760	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1639	PLAT E	Thick(w /o Drill)	2	1	0.00	703	704	706	705	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1640	PLAT E	Thick(w /o Drill)	2	1	0.00	689	690	692	691	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1641	PLAT E	Thick(w /o Drill)	2	1	0.00	690	721	722	692	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1642	PLAT E	Thick(w /o Drill)	2	1	0.00	721	754	761	722	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1643	PLAT E	Thick(w /o Drill)	2	1	0.00	754	755	762	761	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1644	PLAT E	Thick(w /o Drill)	2	1	0.00	755	756	763	762	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1645	PLAT E	Thick(w /o Drill)	2	1	0.00	756	757	764	763	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1646	PLAT E	Thick(w /o Drill)	2	1	0.00	757	758	765	764	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1647	PLAT E	Thick(w /o Drill)	2	1	0.00	758	759	766	765	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1648	PLAT E	Thick(w /o Drill)	2	1	0.00	759	760	767	766	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1649	PLAT E	Thick(w /o Drill)	2	1	0.00	760	705	707	767	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1650	PLAT E	Thick(w /o Drill)	2	1	0.00	705	706	708	707	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1651	PLAT E	Thick(w /o Drill)	2	1	0.00	691	692	694	693	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1652	PLAT E	Thick(w /o Drill)	2	1	0.00	692	722	723	694	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1653	PLAT E	Thick(w /o Drill)	2	1	0.00	722	761	768	723	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1654	PLAT E	Thick(w /o Drill)	2	1	0.00	761	762	769	768	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1655	PLAT E	Thick(w /o Drill)	2	1	0.00	762	763	770	769	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1656	PLAT E	Thick(w /o Drill)	2	1	0.00	763	764	771	770	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1657	PLAT E	Thick(w /o Drill)	2	1	0.00	764	765	772	771	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1658	PLAT E	Thick(w /o Drill)	2	1	0.00	765	766	773	772	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1659	PLAT E	Thick(w /o Drill)	2	1	0.00	766	767	774	773	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1660	PLAT E	Thick(w /o Drill)	2	1	0.00	767	707	709	774	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1661	PLAT E	Thick(w /o Drill)	2	1	0.00	707	708	710	709	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1662	PLAT E	Thick(w /o Drill)	2	1	0.00	693	694	696	695	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1663	PLAT E	Thick(w /o Drill)	2	1	0.00	694	723	724	696	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1664	PLAT E	Thick(w /o Drill)	2	1	0.00	723	768	775	724	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1665	PLAT E	Thick(w /o Drill)	2	1	0.00	768	769	776	775	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1666	PLAT E	Thick(w /o Drill)	2	1	0.00	769	770	777	776	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1667	PLAT E	Thick(w /o Drill)	2	1	0.00	770	771	778	777	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1668	PLAT E	Thick(w /o Drill)	2	1	0.00	771	772	779	778	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1669	PLAT E	Thick(w /o Drill)	2	1	0.00	772	773	780	779	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1670	PLAT E	Thick(w /o Drill)	2	1	0.00	773	774	781	780	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1671	PLAT E	Thick(w /o Drill)	2	1	0.00	774	709	711	781	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1672	PLAT E	Thick(w /o Drill)	2	1	0.00	709	710	712	711	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1673	PLAT E	Thick(w /o Drill)	2	1	0.00	695	696	698	697	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1674	PLAT E	Thick(w /o Drill)	2	1	0.00	696	724	725	698	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1675	PLAT E	Thick(w /o Drill)	2	1	0.00	724	775	782	725	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1676	PLAT E	Thick(w /o Drill)	2	1	0.00	775	776	783	782	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1677	PLAT E	Thick(w /o Drill)	2	1	0.00	776	777	784	783	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1678	PLAT E	Thick(w /o Drill)	2	1	0.00	777	778	785	784	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1679	PLAT E	Thick(w /o Drill)	2	1	0.00	778	779	786	785	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1680	PLAT E	Thick(w /o Drill)	2	1	0.00	779	780	787	786	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1681	PLAT E	Thick(w /o Drill)	2	1	0.00	780	781	788	787	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1682	PLAT E	Thick(w /o Drill)	2	1	0.00	781	711	713	788	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1683	PLAT E	Thick(w /o Drill)	2	1	0.00	711	712	714	713	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1684	PLAT E	Thick(w /o Drill)	2	1	0.00	697	698	717	718	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1685	PLAT E	Thick(w /o Drill)	2	1	0.00	698	725	739	717	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1686	PLAT E	Thick(w /o Drill)	2	1	0.00	725	782	738	739	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1687	PLAT E	Thick(w /o Drill)	2	1	0.00	782	783	737	738	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1688	PLAT E	Thick(w /o Drill)	2	1	0.00	783	784	736	737	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1689	PLAT E	Thick(w /o Drill)	2	1	0.00	784	785	735	736	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1690	PLAT E	Thick(w /o Drill)	2	1	0.00	785	786	734	735	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1691	PLAT E	Thick(w /o Drill)	2	1	0.00	786	787	733	734	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1692	PLAT E	Thick(w /o Drill)	2	1	0.00	787	788	700	733	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1693	PLAT E	Thick(w /o Drill)	2	1	0.00	788	713	682	700	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1694	PLAT E	Thick(w /o Drill)	2	1	0.00	713	714	681	682	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1695	PLAT E	Thick(w /o Drill)	2	1	0.00	718	717	905	906	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1696	PLAT E	Thick(w /o Drill)	2	1	0.00	717	739	913	905	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1697	PLAT E	Thick(w /o Drill)	2	1	0.00	739	738	912	913	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1698	PLAT E	Thick(w /o Drill)	2	1	0.00	738	737	911	912	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1699	PLAT E	Thick(w /o Drill)	2	1	0.00	737	736	910	911	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1700	PLAT E	Thick(w /o Drill)	2	1	0.00	736	735	909	910	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1701	PLAT E	Thick(w /o Drill)	2	1	0.00	735	734	908	909	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1702	PLAT E	Thick(w /o Drill)	2	1	0.00	734	733	907	908	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1703	PLAT E	Thick(w /o Drill)	2	1	0.00	733	700	904	907	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1704	PLAT E	Thick(w /o Drill)	2	1	0.00	700	682	903	904	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1705	PLAT E	Thick(w /o Drill)	2	1	0.00	682	681	902	903	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1706	BEAM		7	6	0.00	914	922	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1707	BEAM		2	5	0.00	922	520	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1708	BEAM		7	6	0.00	916	923	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1709	BEAM		2	5	0.00	923	510	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1710	BEAM		7	6	0.00	918	924	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1711	BEAM		2	5	0.00	924	504	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1712	BEAM		7	6	0.00	920	925	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1713	BEAM		2	5	0.00	925	494	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1714	BEAM		7	6	0.00	915	926	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1715	BEAM		2	5	0.00	926	560	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1716	BEAM		7	6	0.00	917	927	0	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

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1717	BEAM		2	5	0.00	927	555	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1718	BEAM		7	6	0.00	919	928	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1719	BEAM		2	5	0.00	928	552	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1720	BEAM		7	6	0.00	921	929	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1721	BEAM		2	5	0.00	929	546	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1722	BEAM		2	5	0.00	930	931	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1723	BEAM		2	5	0.00	931	498	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1724	BEAM		2	5	0.00	932	933	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1725	BEAM		2	5	0.00	933	924	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1726	BEAM		2	5	0.00	522	922	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1827	BEAM		2	5	0.00	939	923	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1829	BEAM		2	5	0.00	940	941	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1831	BEAM		2	5	0.00	941	939	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1833	BEAM		2	5	0.00	942	940	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1834	BEAM		2	5	0.00	565	564	0	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1835	PLATE	Thick(w/o Drill)	2	1	0.00	841	815	1	365	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1836	PLATE	Thick(w/o Drill)	2	1	0.00	365	1	27	391	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1837	PLATE	Thick(w/o Drill)	2	1	0.00	27	53	391	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1838	PLATE	Thick(w/o Drill)	2	1	0.00	53	79	392	391	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1839	PLATE	Thick(w/o Drill)	2	1	0.00	79	105	392	0	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1840	PLATE	Thick(w/o Drill)	2	1	0.00	105	131	393	392	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1841	PLATE	Thick(w/o Drill)	2	1	0.00	131	157	394	393	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000
1842	PLATE	Thick(w/o Drill)	2	1	0.00	157	183	395	394	0	0	0	0	Lu	0.0000	0.0000	0.0000	0.0000	X	0.0000

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1843	PLAT E	Thick(w /o Drill)	2	1	0.00	183	209	395	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1844	PLAT E	Thick(w /o Drill)	2	1	0.00	209	235	396	395	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1845	PLAT E	Thick(w /o Drill)	2	1	0.00	235	261	396	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1846	PLAT E	Thick(w /o Drill)	2	1	0.00	261	287	397	396	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1847	PLAT E	Thick(w /o Drill)	2	1	0.00	287	313	397	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1848	PLAT E	Thick(w /o Drill)	2	1	0.00	313	339	366	397	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1849	PLAT E	Thick(w /o Drill)	2	1	0.00	339	864	890	366	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1850	PLAT E	Thick(w /o Drill)	1	1	0.00	856	716	26	840	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1851	PLAT E	Thick(w /o Drill)	1	1	0.00	716	685	52	26	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1852	PLAT E	Thick(w /o Drill)	1	1	0.00	685	78	52	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1853	PLAT E	Thick(w /o Drill)	1	1	0.00	685	687	104	78	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1854	PLAT E	Thick(w /o Drill)	1	1	0.00	687	130	104	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1855	PLAT E	Thick(w /o Drill)	1	1	0.00	687	689	156	130	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1856	PLAT E	Thick(w /o Drill)	1	1	0.00	689	691	182	156	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1857	PLAT E	Thick(w /o Drill)	1	1	0.00	691	208	182	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1858	PLAT E	Thick(w /o Drill)	1	1	0.00	691	693	208	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1859	PLAT E	Thick(w /o Drill)	1	1	0.00	693	234	208	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1860	PLAT E	Thick(w /o Drill)	1	1	0.00	693	695	260	234	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1861	PLAT E	Thick(w /o Drill)	1	1	0.00	695	286	260	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

1862	PLAT E	Thick(w /o Drill)	1	1	0.00	695	697	312	286	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1863	PLAT E	Thick(w /o Drill)	1	1	0.00	697	338	312	0	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1864	PLAT E	Thick(w /o Drill)	1	1	0.00	697	718	364	338	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000
1865	PLAT E	Thick(w /o Drill)	1	1	0.00	718	906	889	364	0	0	0	0	Lu	0.0000	0.00 00	0.000 0	0.0000	X	0.0000

DATI DI OUTPUT

Tabella 3: BForce

Elem	Load	Part	Axial (kN)	Shear-y (kN)	Shear-z (kN)	Torsion (kN*m)	Moment-y (kN*m)	Moment-z (kN*m)
1	ENV_SLU (all)	I[1]	572.83	-170.12	1475.33	36.19	-347.55	0.00
1	ENV_SLU (all)	J[2]	572.83	-170.12	1479.19	36.19	-780.30	59.54
2	ENV_SLU (all)	I[2]	-1653.12	84.38	-398.48	42.19	-916.99	59.54
2	ENV_SLU (all)	J[3]	-1653.12	84.38	-387.45	42.19	-642.92	-30.18
3	ENV_SLU (all)	I[3]	-1289.77	12.38	-348.96	28.92	-724.08	-30.18
3	ENV_SLU (all)	J[4]	-1289.77	12.38	-337.93	28.92	-433.23	-41.63
4	ENV_SLU (all)	I[4]	-918.80	-6.83	-311.49	19.19	-525.93	-41.63
4	ENV_SLU (all)	J[5]	-918.80	-6.83	-300.46	19.19	-251.31	-37.69
5	ENV_SLU (all)	I[5]	-593.52	-7.87	-279.51	-14.04	-328.24	-37.69
5	ENV_SLU (all)	J[6]	-593.52	-7.87	-268.48	-14.04	-84.97	-32.57
6	ENV_SLU (all)	I[6]	366.59	-7.07	-250.07	-15.64	-150.88	-32.57
6	ENV_SLU (all)	J[7]	366.59	-7.07	-239.05	-15.64	149.92	-28.70
7	ENV_SLU (all)	I[7]	513.08	-6.70	-220.59	-17.19	67.42	-28.70
7	ENV_SLU (all)	J[8]	513.08	-6.70	-209.56	-17.19	258.77	-25.52
8	ENV_SLU (all)	I[8]	645.00	-6.55	-190.02	-18.44	197.13	-25.52
8	ENV_SLU (all)	J[9]	645.00	-6.55	-179.00	-18.44	359.45	-22.63
9	ENV_SLU (all)	I[9]	757.19	-6.45	-158.47	-19.29	315.34	-22.63
9	ENV_SLU (all)	J[10]	757.19	-6.45	-147.45	-19.29	449.98	-19.87
10	ENV_SLU (all)	I[10]	846.24	-6.38	-126.13	-19.68	416.01	-19.87
10	ENV_SLU (all)	J[11]	846.24	-6.38	-115.10	-19.68	519.03	-17.13
11	ENV_SLU (all)	I[11]	912.72	-6.33	-93.39	-19.62	496.38	-17.13
11	ENV_SLU (all)	J[12]	912.72	-6.33	-82.37	-19.62	566.07	-14.45
12	ENV_SLU (all)	I[12]	956.12	-6.28	-60.67	-19.08	555.21	-14.45
12	ENV_SLU (all)	J[13]	956.12	-6.28	-49.65	-19.08	590.87	13.87

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13	ENV_SLU (all)	I[13]	968.11	-6.24	-28.76	-18.06	592.11	13.87
13	ENV_SLU (all)	J[14]	968.11	-6.24	21.22	-18.06	592.72	15.92
14	ENV_SLU (all)	I[14]	946.82	-6.20	41.97	-16.62	606.73	15.92
14	ENV_SLU (all)	J[15]	946.82	-6.20	53.00	-16.62	571.93	18.23
15	ENV_SLU (all)	I[15]	891.40	-6.17	75.57	-15.35	598.37	18.23
15	ENV_SLU (all)	J[16]	891.40	-6.17	86.60	-15.35	528.32	20.83
16	ENV_SLU (all)	I[16]	803.18	-6.19	110.55	-14.21	568.40	20.83
16	ENV_SLU (all)	J[17]	803.18	-6.19	121.57	-14.21	461.03	23.81
17	ENV_SLU (all)	I[17]	679.87	-6.69	146.40	-12.76	514.66	23.81
17	ENV_SLU (all)	J[18]	679.87	-6.69	157.43	-12.76	370.42	27.28
18	ENV_SLU (all)	I[18]	527.06	-7.52	183.39	-10.96	437.10	27.28
18	ENV_SLU (all)	J[19]	527.06	-7.52	194.42	-10.96	258.12	31.53
19	ENV_SLU (all)	I[19]	340.60	-9.26	221.52	10.24	336.42	31.53
19	ENV_SLU (all)	J[20]	340.60	-9.26	232.54	10.24	127.82	37.17
20	ENV_SLU (all)	I[20]	-173.05	-12.76	260.62	15.71	213.88	37.17
20	ENV_SLU (all)	J[21]	-173.05	-12.76	271.64	15.71	-95.11	45.74
21	ENV_SLU (all)	I[21]	-412.40	-16.60	300.64	22.74	76.62	45.74
21	ENV_SLU (all)	J[22]	-412.40	-16.60	311.66	22.74	-272.70	59.93
22	ENV_SLU (all)	I[22]	-701.61	17.33	340.11	31.69	-158.71	59.93
22	ENV_SLU (all)	J[23]	-701.61	17.33	351.13	31.69	-486.41	72.07
23	ENV_SLU (all)	I[23]	-1055.58	20.99	384.41	43.14	-363.09	72.07
23	ENV_SLU (all)	J[24]	-1055.58	20.99	395.43	43.14	-728.65	55.96
24	ENV_SLU (all)	I[24]	-1424.28	107.61	468.25	53.83	-631.73	55.35
24	ENV_SLU (all)	J[25]	-1424.28	107.61	479.27	53.83	-1009.31	-56.55
25	ENV_SLU (all)	I[25]	467.99	-159.42	-1736.35	48.90	-870.72	-55.80
25	ENV_SLU (all)	J[26]	467.99	-159.42	-1732.49	48.90	-323.58	-0.00
50	ENV_SLU (all)	I[27]	833.75	774.40	518.17	78.25	-494.33	0.00
50	ENV_SLU (all)	J[28]	833.75	774.40	522.02	78.25	-509.78	-271.04
51	ENV_SLU (all)	I[28]	-1330.18	-206.93	-304.08	34.64	-785.09	-271.04
51	ENV_SLU (all)	J[29]	-1330.18	-206.93	-293.05	34.64	-506.79	-71.49
52	ENV_SLU (all)	I[29]	-981.75	-62.24	-287.52	26.48	-631.25	-71.49
52	ENV_SLU (all)	J[30]	-981.75	-62.24	-276.49	26.48	-375.60	-57.36
53	ENV_SLU (all)	I[30]	-692.39	-20.07	-278.18	-17.93	-460.53	-57.36
53	ENV_SLU (all)	J[31]	-692.39	-20.07	-267.15	-17.93	-220.00	-43.52
54	ENV_SLU (all)	I[31]	-442.40	-15.87	-264.08	-18.87	-288.26	-43.52
54	ENV_SLU (all)	J[32]	-442.40	-15.87	-253.05	-18.87	105.23	-32.15
55	ENV_SLU (all)	I[32]	492.40	-11.25	-244.36	-19.66	-128.83	-32.15

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55	ENV_SLU (all)	J[33]	492.40	-11.25	-233.34	-19.66	223.12	-26.07
56	ENV_SLU (all)	I[33]	645.59	-9.29	-220.46	-20.64	163.86	-26.07
56	ENV_SLU (all)	J[34]	645.59	-9.29	-209.44	-20.64	335.59	-22.86
57	ENV_SLU (all)	I[34]	785.24	-8.74	-193.96	-21.52	283.77	-22.86
57	ENV_SLU (all)	J[35]	785.24	-8.74	-182.93	-21.52	437.41	-20.53
58	ENV_SLU (all)	I[35]	909.69	-8.76	-165.77	-22.08	395.11	-20.53
58	ENV_SLU (all)	J[36]	909.69	-8.76	-154.75	-22.08	522.71	-18.25
59	ENV_SLU (all)	I[36]	1022.51	-8.85	-136.59	-22.23	491.87	-18.25
59	ENV_SLU (all)	J[37]	1022.51	-8.85	-125.57	-22.23	588.88	-15.85
60	ENV_SLU (all)	I[37]	1103.68	-8.90	-106.93	-21.95	570.79	-15.85
60	ENV_SLU (all)	J[38]	1103.68	-8.90	-95.91	-21.95	634.52	17.59
61	ENV_SLU (all)	I[38]	1151.04	-8.89	-77.20	-21.21	628.70	17.59
61	ENV_SLU (all)	J[39]	1151.04	-8.89	-66.18	-21.21	658.60	19.49
62	ENV_SLU (all)	I[39]	1164.26	-8.85	-47.61	-20.06	664.73	19.49
62	ENV_SLU (all)	J[40]	1164.26	-8.85	50.98	-20.06	660.90	21.60
63	ENV_SLU (all)	I[40]	1143.07	-8.81	70.12	-18.59	679.23	21.60
63	ENV_SLU (all)	J[41]	1143.07	-8.81	81.15	-18.59	640.94	23.92
64	ENV_SLU (all)	I[41]	1086.36	-8.79	101.37	-17.19	670.89	23.92
64	ENV_SLU (all)	J[42]	1086.36	-8.79	112.39	-17.19	597.88	26.44
65	ENV_SLU (all)	I[42]	994.41	-8.81	133.09	-15.81	639.41	26.44
65	ENV_SLU (all)	J[43]	994.41	-8.81	144.12	-15.81	531.66	29.17
66	ENV_SLU (all)	I[43]	868.13	-9.13	164.90	-14.06	584.74	29.17
66	ENV_SLU (all)	J[44]	868.13	-9.13	175.93	-14.06	442.51	32.21
67	ENV_SLU (all)	I[44]	709.75	-9.97	196.47	-11.81	507.14	32.21
67	ENV_SLU (all)	J[45]	709.75	-9.97	207.49	-11.81	332.59	35.94
68	ENV_SLU (all)	I[45]	524.47	-11.74	229.03	12.09	407.32	35.94
68	ENV_SLU (all)	J[46]	524.47	-11.74	240.05	12.09	204.82	41.31
69	ENV_SLU (all)	I[46]	332.96	-15.44	263.77	17.33	287.98	41.31
69	ENV_SLU (all)	J[47]	332.96	-15.44	274.79	17.33	-94.48	49.49
70	ENV_SLU (all)	I[47]	-348.43	-19.53	297.85	24.03	151.98	49.49
70	ENV_SLU (all)	J[48]	-348.43	-19.53	308.88	24.03	-250.74	62.55
71	ENV_SLU (all)	I[48]	-604.45	22.58	329.31	32.32	-163.13	62.55
71	ENV_SLU (all)	J[49]	-604.45	22.58	340.34	32.32	-439.91	67.06
72	ENV_SLU (all)	I[49]	-903.81	60.81	356.99	40.78	-331.82	67.06
72	ENV_SLU (all)	J[50]	-903.81	60.81	368.02	40.78	-660.21	-28.27
73	ENV_SLU (all)	I[50]	-1232.76	242.24	399.62	41.59	-528.78	-28.43
73	ENV_SLU (all)	J[51]	-1232.76	242.24	410.65	41.59	-911.37	-240.55

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74	ENV_SLU (all)	I[51]	879.92	-685.62	-432.44	-37.45	-635.83	-239.97
74	ENV_SLU (all)	J[52]	879.92	-685.62	-428.58	-37.45	-506.79	-0.00
99	ENV_SLU (all)	I[53]	433.31	-553.89	1246.76	-50.44	-471.88	-0.00
99	ENV_SLU (all)	J[54]	433.31	-553.89	1250.62	-50.44	-893.98	193.86
100	ENV_SLU (all)	I[54]	-1606.87	206.02	-553.65	31.33	-1087.94	193.86
100	ENV_SLU (all)	J[55]	-1606.87	206.02	-542.63	31.33	-653.23	37.40
101	ENV_SLU (all)	I[55]	-1183.00	44.53	-497.64	25.47	-793.98	37.40
101	ENV_SLU (all)	J[56]	-1183.00	44.53	-486.61	25.47	-407.61	-56.99
102	ENV_SLU (all)	I[56]	-810.42	17.97	-442.82	15.21	-541.93	-56.99
102	ENV_SLU (all)	J[57]	-810.42	17.97	-431.79	15.21	-216.88	-49.95
103	ENV_SLU (all)	I[57]	-497.38	-15.57	-394.29	-10.37	-328.98	-49.95
103	ENV_SLU (all)	J[58]	-497.38	-15.57	-383.27	-10.37	238.76	-36.94
104	ENV_SLU (all)	I[58]	628.01	-11.94	-353.05	-14.18	-150.58	-36.94
104	ENV_SLU (all)	J[59]	628.01	-11.94	-342.02	-14.18	365.28	-27.96
105	ENV_SLU (all)	I[59]	847.13	-9.09	-316.27	-17.21	282.04	-27.96
105	ENV_SLU (all)	J[60]	847.13	-9.09	-305.24	-17.21	481.36	-22.74
106	ENV_SLU (all)	I[60]	1043.49	-7.45	-282.02	-19.09	410.94	-22.74
106	ENV_SLU (all)	J[61]	1043.49	-7.45	-270.99	-19.09	583.57	-19.30
107	ENV_SLU (all)	I[61]	1204.82	-6.75	-249.05	-20.03	526.47	-19.30
107	ENV_SLU (all)	J[62]	1204.82	-6.75	-238.03	-20.03	668.77	-16.55
108	ENV_SLU (all)	I[62]	1331.08	-6.49	-216.84	-20.40	624.98	-16.55
108	ENV_SLU (all)	J[63]	1331.08	-6.49	-205.82	-20.40	734.02	-14.02
109	ENV_SLU (all)	I[63]	1420.73	-6.39	-185.19	-20.32	703.65	-14.02
109	ENV_SLU (all)	J[64]	1420.73	-6.39	-174.17	-20.32	777.97	11.76
110	ENV_SLU (all)	I[64]	1473.52	-6.33	-153.99	-19.79	760.71	11.76
110	ENV_SLU (all)	J[65]	1473.52	-6.33	-142.97	-19.79	800.02	14.06
111	ENV_SLU (all)	I[65]	1489.41	-6.28	-123.18	-18.83	795.48	14.06
111	ENV_SLU (all)	J[66]	1489.41	-6.28	133.28	-18.83	799.46	16.35
112	ENV_SLU (all)	I[66]	1468.22	-6.22	153.07	-17.49	807.75	16.35
112	ENV_SLU (all)	J[67]	1468.22	-6.22	164.10	-17.49	775.87	18.64
113	ENV_SLU (all)	I[67]	1409.52	-6.14	185.01	-15.93	796.98	18.64
113	ENV_SLU (all)	J[68]	1409.52	-6.14	196.03	-15.93	729.06	20.91
114	ENV_SLU (all)	I[68]	1312.59	-6.01	218.08	-14.19	763.32	20.90
114	ENV_SLU (all)	J[69]	1312.59	-6.01	229.11	-14.19	658.78	23.06
115	ENV_SLU (all)	I[69]	1177.40	-5.94	252.47	-12.48	706.38	23.06
115	ENV_SLU (all)	J[70]	1177.40	-5.94	263.50	-12.48	565.85	24.95
116	ENV_SLU (all)	I[70]	1003.14	-5.74	288.26	-10.51	626.32	24.95

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116	ENV_SLU (all)	J[71]	1003.14	-5.74	299.29	-10.51	451.96	26.73
117	ENV_SLU (all)	I[71]	790.05	-5.88	325.65	-8.22	523.81	26.73
117	ENV_SLU (all)	J[72]	790.05	-5.88	336.67	-8.22	319.09	28.75
118	ENV_SLU (all)	I[72]	540.46	-8.29	365.08	11.35	400.17	28.75
118	ENV_SLU (all)	J[73]	540.46	-8.29	376.10	11.35	169.34	32.46
119	ENV_SLU (all)	I[73]	-370.78	-15.04	407.09	14.83	256.83	32.46
119	ENV_SLU (all)	J[74]	-370.78	-15.04	418.11	14.83	-301.57	44.41
120	ENV_SLU (all)	I[74]	-660.12	-27.28	453.53	20.46	-183.36	44.41
120	ENV_SLU (all)	J[75]	-660.12	-27.28	464.55	20.46	-510.14	68.31
121	ENV_SLU (all)	I[75]	-992.67	-41.70	508.98	32.42	-368.51	68.31
121	ENV_SLU (all)	J[76]	-992.67	-41.70	520.00	32.42	-760.43	96.65
122	ENV_SLU (all)	I[76]	-1420.29	-137.89	597.84	61.44	-608.52	95.85
122	ENV_SLU (all)	J[77]	-1420.29	-137.89	608.87	61.44	-1089.75	183.92
123	ENV_SLU (all)	I[77]	524.13	526.18	-1658.71	110.04	-772.90	184.16
123	ENV_SLU (all)	J[78]	524.13	526.18	-1654.85	110.04	-299.23	-0.00
148	ENV_SLU (all)	I[79]	754.23	740.18	1192.80	99.85	-367.99	0.00
148	ENV_SLU (all)	J[80]	754.23	740.18	1196.66	99.85	-595.62	-259.06
149	ENV_SLU (all)	I[80]	-1550.73	-184.64	-439.94	44.88	-926.80	-259.06
149	ENV_SLU (all)	J[81]	-1550.73	-184.64	-428.92	44.88	-545.75	-96.44
150	ENV_SLU (all)	I[81]	-1133.54	-60.08	-418.54	27.14	-709.18	-96.44
150	ENV_SLU (all)	J[82]	-1133.54	-60.08	-407.52	27.14	-381.96	-71.72
151	ENV_SLU (all)	I[82]	-787.94	-27.32	-393.80	14.22	-511.33	-71.72
151	ENV_SLU (all)	J[83]	-787.94	-27.32	-382.77	14.22	-218.83	-48.52
152	ENV_SLU (all)	I[83]	-493.04	-18.11	-363.00	-13.74	-323.55	-48.52
152	ENV_SLU (all)	J[84]	-493.04	-18.11	-351.98	-13.74	219.13	-32.93
153	ENV_SLU (all)	I[84]	634.04	-10.67	-329.23	-16.38	-154.63	-32.93
153	ENV_SLU (all)	J[85]	634.04	-10.67	-318.20	-16.38	355.88	-25.59
154	ENV_SLU (all)	I[85]	855.12	-7.65	-294.78	-18.52	271.33	-25.59
154	ENV_SLU (all)	J[86]	855.12	-7.65	-283.76	-18.52	478.88	-22.04
155	ENV_SLU (all)	I[86]	1059.44	-6.91	-260.40	-20.12	405.45	-22.04
155	ENV_SLU (all)	J[87]	1059.44	-6.91	-249.38	-20.12	586.16	-19.54
156	ENV_SLU (all)	I[87]	1230.74	-6.85	-226.38	-21.04	524.65	-19.54
156	ENV_SLU (all)	J[88]	1230.74	-6.85	-215.35	-21.04	673.77	-17.32
157	ENV_SLU (all)	I[88]	1366.21	-6.83	-192.80	-21.13	625.04	-17.32
157	ENV_SLU (all)	J[89]	1366.21	-6.83	-181.78	-21.13	739.55	-14.93
158	ENV_SLU (all)	I[89]	1463.02	-6.70	-159.75	-20.92	704.34	-14.93
158	ENV_SLU (all)	J[90]	1463.02	-6.70	-148.72	-20.92	782.54	12.94

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159	ENV_SLU (all)	I[90]	1520.04	-6.49	-127.10	-20.18	761.38	12.94
159	ENV_SLU (all)	J[91]	1520.04	-6.49	-116.07	-20.18	802.55	15.50
160	ENV_SLU (all)	I[91]	1537.78	-6.26	-94.88	-19.02	795.67	15.50
160	ENV_SLU (all)	J[92]	1537.78	-6.26	91.70	-19.02	799.14	17.90
161	ENV_SLU (all)	I[92]	1515.19	-6.03	112.94	-17.98	806.46	17.90
161	ENV_SLU (all)	J[93]	1515.19	-6.03	123.97	-17.98	771.99	20.16
162	ENV_SLU (all)	I[93]	1451.67	-5.84	146.06	-17.03	793.59	20.16
162	ENV_SLU (all)	J[94]	1451.67	-5.84	157.09	-17.03	721.15	22.31
163	ENV_SLU (all)	I[94]	1346.50	-5.90	180.05	-15.88	757.03	22.31
163	ENV_SLU (all)	J[95]	1346.50	-5.90	191.07	-15.88	646.74	24.38
164	ENV_SLU (all)	I[95]	1199.76	-6.44	214.96	-14.37	696.64	24.38
164	ENV_SLU (all)	J[96]	1199.76	-6.44	225.98	-14.37	549.86	26.46
165	ENV_SLU (all)	I[96]	1012.07	-7.20	250.82	-12.42	612.66	26.46
165	ENV_SLU (all)	J[97]	1012.07	-7.20	261.84	-12.42	432.11	28.84
166	ENV_SLU (all)	I[97]	785.33	-8.62	287.92	-10.09	506.43	28.84
166	ENV_SLU (all)	J[98]	785.33	-8.62	298.95	-10.09	294.78	32.11
167	ENV_SLU (all)	I[98]	521.83	-10.49	326.93	13.70	378.76	32.11
167	ENV_SLU (all)	J[99]	521.83	-10.49	337.95	13.70	-145.42	37.54
168	ENV_SLU (all)	I[99]	-383.72	-11.48	368.94	18.89	230.08	37.54
168	ENV_SLU (all)	J[100]	-383.72	-11.48	379.96	18.89	-318.49	43.20
169	ENV_SLU (all)	I[100]	-686.14	15.54	414.10	25.75	-194.68	43.20
169	ENV_SLU (all)	J[101]	-686.14	15.54	425.13	25.75	-527.29	44.58
170	ENV_SLU (all)	I[101]	-1047.63	50.31	461.04	32.62	-390.13	44.58
170	ENV_SLU (all)	J[102]	-1047.63	50.31	472.06	32.62	-785.56	-31.06
171	ENV_SLU (all)	I[102]	-1503.58	190.36	517.08	32.37	-617.90	-31.18
171	ENV_SLU (all)	J[103]	-1503.58	190.36	528.11	32.37	-1080.19	-196.48
172	ENV_SLU (all)	I[103]	659.10	-560.27	-965.07	-51.86	-788.31	-196.10
172	ENV_SLU (all)	J[104]	659.10	-560.27	-961.21	-51.86	-480.89	-0.00
197	ENV_SLU (all)	I[105]	548.02	-611.30	567.17	-44.96	-557.99	0.00
197	ENV_SLU (all)	J[106]	548.02	-611.30	571.03	-44.96	-749.08	213.95
198	ENV_SLU (all)	I[106]	-1632.75	216.21	-591.19	30.90	-1067.58	213.95
198	ENV_SLU (all)	J[107]	-1632.75	216.21	-580.17	30.90	-618.25	19.84
199	ENV_SLU (all)	I[107]	-1165.55	55.62	-530.36	34.34	-802.09	19.84
199	ENV_SLU (all)	J[108]	-1165.55	55.62	-519.33	34.34	-411.34	-60.76
200	ENV_SLU (all)	I[108]	-777.70	10.98	-480.79	25.72	-562.99	-60.76
200	ENV_SLU (all)	J[109]	-777.70	10.98	-469.76	25.72	-229.80	-56.49
201	ENV_SLU (all)	I[109]	-489.33	-18.13	-436.89	17.04	-348.86	-56.49

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201	ENV_SLU (all)	J[110]	-489.33	-18.13	-425.86	17.04	270.93	-45.30
202	ENV_SLU (all)	I[110]	677.75	-16.63	-396.76	-17.02	177.69	-45.30
202	ENV_SLU (all)	J[111]	677.75	-16.63	-385.73	-17.02	414.19	-35.97
203	ENV_SLU (all)	I[111]	932.78	-13.47	-359.89	-20.60	330.89	-35.97
203	ENV_SLU (all)	J[112]	932.78	-13.47	-348.87	-20.60	543.61	-29.77
204	ENV_SLU (all)	I[112]	1155.78	-11.37	-323.78	-22.87	470.76	-29.77
204	ENV_SLU (all)	J[113]	1155.78	-11.37	-312.76	-22.87	654.87	-25.69
205	ENV_SLU (all)	I[113]	1342.17	-10.29	-288.00	-24.03	593.72	-25.69
205	ENV_SLU (all)	J[114]	1342.17	-10.29	-276.97	-24.03	744.58	-22.70
206	ENV_SLU (all)	I[114]	1488.50	-9.76	-252.50	-24.34	696.47	-22.70
206	ENV_SLU (all)	J[115]	1488.50	-9.76	-241.48	-24.34	810.97	-20.04
207	ENV_SLU (all)	I[115]	1593.32	-9.47	-217.36	-24.17	776.91	-20.04
207	ENV_SLU (all)	J[116]	1593.32	-9.47	-206.33	-24.17	853.34	17.67
208	ENV_SLU (all)	I[116]	1654.68	-9.27	-182.62	-23.69	833.64	17.67
208	ENV_SLU (all)	J[117]	1654.68	-9.27	-171.60	-23.69	871.45	20.20
209	ENV_SLU (all)	I[117]	1671.91	-9.11	-148.38	-22.78	866.20	20.20
209	ENV_SLU (all)	J[118]	1671.91	-9.11	137.43	-22.78	865.25	22.63
210	ENV_SLU (all)	I[118]	1644.95	-8.97	160.25	-22.08	874.42	22.63
210	ENV_SLU (all)	J[119]	1644.95	-8.97	171.28	-22.08	834.77	24.97
211	ENV_SLU (all)	I[119]	1574.70	-8.83	194.75	-21.45	858.25	24.97
211	ENV_SLU (all)	J[120]	1574.70	-8.83	205.77	-21.45	780.12	27.16
212	ENV_SLU (all)	I[120]	1461.96	-8.67	229.58	-20.59	818.08	27.16
212	ENV_SLU (all)	J[121]	1461.96	-8.67	240.60	-20.59	701.69	29.05
213	ENV_SLU (all)	I[121]	1307.34	-8.31	264.53	-19.40	753.45	29.05
213	ENV_SLU (all)	J[122]	1307.34	-8.31	275.56	-19.40	600.82	30.40
214	ENV_SLU (all)	I[122]	1114.07	-7.78	299.15	-17.84	664.40	30.40
214	ENV_SLU (all)	J[123]	1114.07	-7.78	310.18	-17.84	479.43	30.94
215	ENV_SLU (all)	I[123]	885.52	-7.15	332.83	-16.00	552.13	30.94
215	ENV_SLU (all)	J[124]	885.52	-7.15	343.85	-16.00	339.96	30.65
216	ENV_SLU (all)	I[124]	629.53	-7.43	364.87	14.35	418.68	30.65
216	ENV_SLU (all)	J[125]	629.53	-7.43	375.89	14.35	185.07	30.79
217	ENV_SLU (all)	I[125]	-360.44	-11.78	394.59	17.15	267.52	30.79
217	ENV_SLU (all)	J[126]	-360.44	-11.78	405.61	17.15	-314.14	35.37
218	ENV_SLU (all)	I[126]	-624.71	-22.55	422.26	21.17	-214.34	35.37
218	ENV_SLU (all)	J[127]	-624.71	-22.55	433.28	21.17	-504.14	50.67
219	ENV_SLU (all)	I[127]	-933.62	-47.30	452.94	28.49	-394.44	50.67
219	ENV_SLU (all)	J[128]	-933.62	-47.30	463.96	28.49	-707.95	84.33

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220	ENV_SLU (all)	I[128]	-1304.65	-116.09	519.17	43.82	-564.81	83.91
220	ENV_SLU (all)	J[129]	-1304.65	-116.09	530.20	43.82	-948.18	189.62
221	ENV_SLU (all)	I[129]	883.55	542.51	-709.58	86.80	-572.81	189.88
221	ENV_SLU (all)	J[130]	883.55	542.51	-705.72	86.80	-392.63	-0.00
246	ENV_SLU (all)	I[131]	622.54	289.95	1888.31	67.27	-346.56	0.00
246	ENV_SLU (all)	J[132]	622.54	289.95	1892.17	67.27	-918.17	-101.48
247	ENV_SLU (all)	I[132]	-1885.64	77.78	-608.65	51.83	-1220.66	-101.48
247	ENV_SLU (all)	J[133]	-1885.64	77.78	-597.62	51.83	-723.65	-83.89
248	ENV_SLU (all)	I[133]	-1364.92	-27.93	-557.89	36.21	-917.24	-83.89
248	ENV_SLU (all)	J[134]	-1364.92	-27.93	-546.86	36.21	-478.27	-69.98
249	ENV_SLU (all)	I[134]	-924.71	-23.47	-504.72	25.29	-638.72	-69.98
249	ENV_SLU (all)	J[135]	-924.71	-23.47	-493.70	25.29	-263.58	-53.42
250	ENV_SLU (all)	I[135]	-571.28	-18.42	-454.73	18.54	-397.80	-53.42
250	ENV_SLU (all)	J[136]	-571.28	-18.42	-443.70	18.54	244.24	-42.42
251	ENV_SLU (all)	I[136]	555.05	-13.15	-408.07	-15.66	-196.69	-42.42
251	ENV_SLU (all)	J[137]	555.05	-13.15	-397.05	-15.66	399.18	-36.66
252	ENV_SLU (all)	I[137]	842.27	-10.37	-364.15	-18.52	297.22	-36.66
252	ENV_SLU (all)	J[138]	842.27	-10.37	-353.13	-18.52	536.51	-33.39
253	ENV_SLU (all)	I[138]	1096.45	-9.59	-322.25	-20.43	446.66	-33.39
253	ENV_SLU (all)	J[139]	1096.45	-9.59	-311.22	-20.43	653.33	-30.86
254	ENV_SLU (all)	I[139]	1309.49	-9.45	-281.87	-21.56	577.04	-30.86
254	ENV_SLU (all)	J[140]	1309.49	-9.45	-270.84	-21.56	747.07	-28.52
255	ENV_SLU (all)	I[140]	1476.99	-9.46	-242.89	-21.94	685.67	-28.52
255	ENV_SLU (all)	J[141]	1476.99	-9.46	-231.86	-21.94	816.17	-26.12
256	ENV_SLU (all)	I[141]	1596.84	-9.47	-205.20	-21.87	770.47	-26.12
256	ENV_SLU (all)	J[142]	1596.84	-9.47	-194.18	-21.87	860.25	-23.62
257	ENV_SLU (all)	I[142]	1668.59	-9.46	-168.66	-22.16	830.31	-23.62
257	ENV_SLU (all)	J[143]	1668.59	-9.46	-157.64	-22.16	879.46	-21.02
258	ENV_SLU (all)	I[143]	1694.04	-9.47	-133.14	-22.86	865.18	-21.02
258	ENV_SLU (all)	J[144]	1694.04	-9.47	139.78	-22.86	873.72	-18.31
259	ENV_SLU (all)	I[144]	1671.78	-9.51	164.36	-23.13	875.34	-18.31
259	ENV_SLU (all)	J[145]	1671.78	-9.51	175.38	-23.13	843.00	19.43
260	ENV_SLU (all)	I[145]	1601.44	-9.59	200.89	-23.02	860.60	19.43
260	ENV_SLU (all)	J[146]	1601.44	-9.59	211.91	-23.02	787.35	21.69
261	ENV_SLU (all)	I[146]	1482.69	-9.74	238.42	-22.49	820.81	21.69
261	ENV_SLU (all)	J[147]	1482.69	-9.74	249.45	-22.49	706.66	23.69
262	ENV_SLU (all)	I[147]	1316.24	-10.05	277.22	-21.57	755.60	23.69

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262	ENV_SLU (all)	J[148]	1316.24	-10.05	288.24	-21.57	601.65	25.41
263	ENV_SLU (all)	I[148]	1102.43	-10.59	317.42	-20.20	664.93	25.41
263	ENV_SLU (all)	J[149]	1102.43	-10.59	328.45	-20.20	473.30	27.42
264	ENV_SLU (all)	I[149]	842.61	-11.35	359.44	-18.14	549.61	27.42
264	ENV_SLU (all)	J[150]	842.61	-11.35	370.46	-18.14	323.51	30.24
265	ENV_SLU (all)	I[150]	541.63	-11.60	404.34	-15.27	411.27	30.24
265	ENV_SLU (all)	J[151]	541.63	-11.60	415.36	-15.27	-177.39	33.30
266	ENV_SLU (all)	I[151]	-500.39	-9.66	453.92	18.26	252.37	33.30
266	ENV_SLU (all)	J[152]	-500.39	-9.66	464.94	18.26	-373.77	35.23
267	ENV_SLU (all)	I[152]	-872.59	12.81	510.37	22.02	-236.86	35.23
267	ENV_SLU (all)	J[153]	-872.59	12.81	521.39	22.02	-617.09	29.07
268	ENV_SLU (all)	I[153]	-1302.99	36.14	573.42	24.78	-468.13	29.07
268	ENV_SLU (all)	J[154]	-1302.99	36.14	584.45	24.78	-921.60	-22.80
269	ENV_SLU (all)	I[154]	-1728.26	74.58	648.33	22.62	-778.67	-22.90
269	ENV_SLU (all)	J[155]	-1728.26	74.58	659.35	22.62	-1305.91	-90.09
270	ENV_SLU (all)	I[155]	587.34	-257.09	-1692.53	-42.28	-1050.73	-89.98
270	ENV_SLU (all)	J[156]	587.34	-257.09	-1688.67	-42.28	-486.88	-0.00
295	ENV_SLU (all)	I[157]	658.56	176.72	1964.21	46.39	-391.93	0.00
295	ENV_SLU (all)	J[158]	658.56	176.72	1968.07	46.39	-1017.28	-61.85
296	ENV_SLU (all)	I[158]	-1874.75	63.81	-621.36	41.91	-1319.55	-61.85
296	ENV_SLU (all)	J[159]	-1874.75	63.81	-610.34	41.91	-768.69	-58.04
297	ENV_SLU (all)	I[159]	-1395.44	-18.72	-556.35	30.59	-944.86	-58.04
297	ENV_SLU (all)	J[160]	-1395.44	-18.72	-545.33	30.59	-473.97	-52.65
298	ENV_SLU (all)	I[160]	-933.50	-15.67	-493.42	22.75	-641.06	-52.65
298	ENV_SLU (all)	J[161]	-933.50	-15.67	-482.40	22.75	-248.97	-41.47
299	ENV_SLU (all)	I[161]	-551.68	-13.59	-436.65	17.42	-392.91	-41.47
299	ENV_SLU (all)	J[162]	-551.68	-13.59	-425.62	17.42	211.96	-34.46
300	ENV_SLU (all)	I[162]	486.10	-10.78	-385.61	-15.15	-189.96	-34.46
300	ENV_SLU (all)	J[163]	486.10	-10.78	-374.59	-15.15	370.74	-31.04
301	ENV_SLU (all)	I[163]	785.03	-9.26	-339.21	-17.68	274.44	-31.04
301	ENV_SLU (all)	J[164]	785.03	-9.26	-328.19	-17.68	508.71	-28.78
302	ENV_SLU (all)	I[164]	1045.13	-8.54	-296.25	-19.46	425.43	-28.78
302	ENV_SLU (all)	J[165]	1045.13	-8.54	-285.23	-19.46	624.22	-26.76
303	ENV_SLU (all)	I[165]	1260.67	-8.22	-255.66	-20.63	555.86	-26.76
303	ENV_SLU (all)	J[166]	1260.67	-8.22	-244.64	-20.63	717.02	-24.62
304	ENV_SLU (all)	I[166]	1429.15	-8.00	-216.80	-21.37	663.53	-24.62
304	ENV_SLU (all)	J[167]	1429.15	-8.00	-205.78	-21.37	784.93	-22.32

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305	ENV_SLU (all)	I[167]	1549.48	-7.83	-179.42	-21.59	746.93	-22.32
305	ENV_SLU (all)	J[168]	1549.48	-7.83	-168.39	-21.59	827.72	-19.92
306	ENV_SLU (all)	I[168]	1621.49	-7.74	-143.14	-21.60	805.56	-19.92
306	ENV_SLU (all)	J[169]	1621.49	-7.74	-132.12	-21.60	845.56	-17.33
307	ENV_SLU (all)	I[169]	1645.76	-7.65	-107.71	-21.21	839.16	-17.33
307	ENV_SLU (all)	J[170]	1645.76	-7.65	-96.68	-21.21	838.54	17.07
308	ENV_SLU (all)	I[170]	1621.53	-7.59	119.65	-21.22	847.62	17.07
308	ENV_SLU (all)	J[171]	1621.53	-7.59	130.67	-21.22	806.27	19.32
309	ENV_SLU (all)	I[171]	1548.64	-7.56	156.39	-21.30	830.92	19.32
309	ENV_SLU (all)	J[172]	1548.64	-7.56	167.42	-21.30	748.76	21.49
310	ENV_SLU (all)	I[172]	1426.62	-7.62	194.37	-21.41	789.16	21.49
310	ENV_SLU (all)	J[173]	1426.62	-7.62	205.39	-21.41	665.95	23.72
311	ENV_SLU (all)	I[173]	1255.52	-7.84	233.88	-20.97	722.06	23.72
311	ENV_SLU (all)	J[174]	1255.52	-7.84	244.90	-20.97	558.69	26.23
312	ENV_SLU (all)	I[174]	1036.52	-8.73	275.35	-19.85	629.67	26.23
312	ENV_SLU (all)	J[175]	1036.52	-8.73	286.37	-19.85	428.39	29.33
313	ENV_SLU (all)	I[175]	772.19	-9.89	319.41	-17.92	513.19	29.33
313	ENV_SLU (all)	J[176]	772.19	-9.89	330.44	-17.92	277.01	33.63
314	ENV_SLU (all)	I[176]	469.36	-11.45	366.92	-14.94	374.59	33.63
314	ENV_SLU (all)	J[177]	469.36	-11.45	377.95	-14.94	-190.19	39.04
315	ENV_SLU (all)	I[177]	-526.72	-10.49	418.27	18.24	216.32	39.04
315	ENV_SLU (all)	J[178]	-526.72	-10.49	429.29	18.24	-391.15	43.38
316	ENV_SLU (all)	I[178]	-904.91	8.15	473.77	23.38	-243.57	43.38
316	ENV_SLU (all)	J[179]	-904.91	8.15	484.80	23.38	-638.04	39.02
317	ENV_SLU (all)	I[179]	-1361.28	34.50	534.37	27.81	-464.51	39.02
317	ENV_SLU (all)	J[180]	-1361.28	34.50	545.40	27.81	-934.42	15.73
318	ENV_SLU (all)	I[180]	-1895.79	83.43	623.08	26.72	-733.75	15.64
318	ENV_SLU (all)	J[181]	-1895.79	83.43	634.10	26.72	-1314.22	-83.89
319	ENV_SLU (all)	I[181]	656.18	-238.89	-1719.75	-15.51	-987.29	-83.61
319	ENV_SLU (all)	J[182]	656.18	-238.89	-1715.89	-15.51	-442.43	-0.00
344	ENV_SLU (all)	I[183]	1005.25	255.04	184.97	62.44	-507.81	0.00
344	ENV_SLU (all)	J[184]	999.91	255.04	188.83	62.44	-564.31	-89.26
345	ENV_SLU (all)	I[184]	-1357.81	-33.35	-508.05	37.56	-944.29	-89.26
345	ENV_SLU (all)	J[185]	-1373.07	-33.35	-497.02	37.56	-575.22	-61.80
346	ENV_SLU (all)	I[185]	-961.77	-27.76	-465.49	26.64	-734.16	-61.80
346	ENV_SLU (all)	J[186]	-977.03	-27.76	-454.46	26.64	-405.61	-47.22
347	ENV_SLU (all)	I[186]	-650.25	-16.92	-443.04	20.34	-524.36	-47.22

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347	ENV_SLU (all)	J[187]	-665.50	-16.92	-432.02	20.34	-222.90	-37.61
348	ENV_SLU (all)	I[187]	-391.66	-12.38	-419.32	16.42	-330.04	-37.61
348	ENV_SLU (all)	J[188]	-402.96	-12.38	-408.29	16.42	254.78	-32.72
349	ENV_SLU (all)	I[188]	616.57	-10.36	-390.39	-15.80	166.12	-32.72
349	ENV_SLU (all)	J[189]	601.31	-10.36	-379.36	-15.80	409.82	-30.29
350	ENV_SLU (all)	I[189]	883.31	-9.27	-357.39	-17.89	324.41	-30.29
350	ENV_SLU (all)	J[190]	868.06	-9.27	-346.36	-17.89	547.01	-28.56
351	ENV_SLU (all)	I[190]	1121.63	-8.93	-322.10	-19.63	467.98	-28.56
351	ENV_SLU (all)	J[191]	1106.37	-8.93	-311.07	-19.63	661.98	-26.83
352	ENV_SLU (all)	I[191]	1321.82	-8.82	-285.68	-20.90	592.67	-26.83
352	ENV_SLU (all)	J[192]	1306.56	-8.82	-274.65	-20.90	752.61	-24.92
353	ENV_SLU (all)	I[192]	1479.80	-8.78	-248.95	-21.72	695.52	-24.92
353	ENV_SLU (all)	J[193]	1464.55	-8.78	-237.92	-21.72	817.94	-22.83
354	ENV_SLU (all)	I[193]	1593.14	-8.75	-212.45	-22.30	774.71	-22.83
354	ENV_SLU (all)	J[194]	1577.88	-8.75	-201.42	-22.30	857.94	-20.66
355	ENV_SLU (all)	I[194]	1660.86	-8.73	-176.46	-22.57	829.34	-20.66
355	ENV_SLU (all)	J[195]	1645.60	-8.73	-165.44	-22.57	872.76	-18.38
356	ENV_SLU (all)	I[195]	1682.10	-8.74	-141.34	-22.48	859.10	-18.38
356	ENV_SLU (all)	J[196]	1666.84	-8.74	-130.32	-22.48	862.57	17.46
357	ENV_SLU (all)	I[196]	1656.77	-8.79	150.29	-22.64	864.01	17.46
357	ENV_SLU (all)	J[197]	1641.52	-8.79	161.31	-22.64	827.63	19.96
358	ENV_SLU (all)	I[197]	1585.06	-8.89	185.76	-22.76	843.99	19.96
358	ENV_SLU (all)	J[198]	1569.80	-8.89	196.78	-22.76	768.08	22.45
359	ENV_SLU (all)	I[198]	1467.89	-9.06	221.53	-22.71	799.14	22.45
359	ENV_SLU (all)	J[199]	1452.64	-9.06	232.56	-22.71	684.61	25.02
360	ENV_SLU (all)	I[199]	1307.58	-9.38	257.35	-22.24	729.55	25.02
360	ENV_SLU (all)	J[200]	1292.33	-9.38	268.37	-22.24	578.68	27.86
361	ENV_SLU (all)	I[200]	1108.07	-10.18	292.63	-21.01	635.92	27.86
361	ENV_SLU (all)	J[201]	1092.81	-10.18	303.66	-21.01	452.95	31.43
362	ENV_SLU (all)	I[201]	874.01	-11.53	326.46	-18.87	525.49	31.43
362	ENV_SLU (all)	J[202]	858.75	-11.53	337.48	-18.87	311.21	36.16
363	ENV_SLU (all)	I[202]	614.92	-13.28	357.79	-15.71	391.06	36.16
363	ENV_SLU (all)	J[203]	599.67	-13.28	368.81	-15.71	-161.35	42.50
364	ENV_SLU (all)	I[203]	-430.22	-14.16	385.31	17.92	241.80	42.50
364	ENV_SLU (all)	J[204]	-441.52	-14.16	396.33	17.92	-334.66	49.64
365	ENV_SLU (all)	I[204]	-685.02	-9.40	408.50	24.22	-235.56	49.64
365	ENV_SLU (all)	J[205]	-700.28	-9.40	419.52	24.22	-527.84	51.57

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366	ENV_SLU (all)	I[205]	-1012.25	28.10	431.87	30.61	-413.81	51.57
366	ENV_SLU (all)	J[206]	-1027.50	28.10	442.90	30.61	-732.26	33.03
367	ENV_SLU (all)	I[206]	-1383.56	97.19	487.56	34.10	-597.96	32.83
367	ENV_SLU (all)	J[207]	-1398.82	97.19	498.59	34.10	-971.43	-80.31
368	ENV_SLU (all)	I[207]	806.13	-228.26	-234.82	31.00	-608.87	-79.89
368	ENV_SLU (all)	J[208]	800.79	-228.26	-230.96	31.00	-533.68	-0.00
393	ENV_SLU (all)	I[209]	537.85	-419.68	1698.91	-51.01	-456.82	0.00
393	ENV_SLU (all)	J[210]	537.85	-419.68	1702.77	-51.01	-1009.54	146.89
394	ENV_SLU (all)	I[210]	-1594.35	137.11	-599.06	29.09	-1218.83	146.89
394	ENV_SLU (all)	J[211]	-1594.35	137.11	-588.03	29.09	-712.94	20.40
395	ENV_SLU (all)	I[211]	-1184.01	45.69	-541.96	30.53	-864.43	20.40
395	ENV_SLU (all)	J[212]	-1184.01	45.69	-530.93	30.53	-422.24	-38.75
396	ENV_SLU (all)	I[212]	-775.02	11.10	-479.17	24.92	-573.11	-38.75
396	ENV_SLU (all)	J[213]	-775.02	11.10	-468.15	24.92	-208.18	-42.96
397	ENV_SLU (all)	I[213]	-428.49	-11.26	-422.67	19.61	-342.17	-42.96
397	ENV_SLU (all)	J[214]	-428.49	-11.26	-411.65	19.61	255.16	-38.69
398	ENV_SLU (all)	I[214]	567.07	-11.43	-373.59	15.02	-156.28	-38.69
398	ENV_SLU (all)	J[215]	567.07	-11.43	-362.57	15.02	406.36	-33.89
399	ENV_SLU (all)	I[215]	849.54	-9.69	-330.08	-12.90	316.13	-33.89
399	ENV_SLU (all)	J[216]	849.54	-9.69	-319.06	-12.90	537.83	-30.59
400	ENV_SLU (all)	I[216]	1092.38	-8.53	-290.12	-15.25	459.93	-30.59
400	ENV_SLU (all)	J[217]	1092.38	-8.53	-279.10	-15.25	647.90	-28.61
401	ENV_SLU (all)	I[217]	1292.88	-7.99	-252.35	-17.01	582.54	-28.61
401	ENV_SLU (all)	J[218]	1292.88	-7.99	-241.32	-17.01	734.89	-27.11
402	ENV_SLU (all)	I[218]	1449.41	-7.87	-216.06	-18.35	682.92	-27.11
402	ENV_SLU (all)	J[219]	1449.41	-7.87	-205.03	-18.35	797.87	-25.35
403	ENV_SLU (all)	I[219]	1560.93	-7.97	-180.89	-19.32	759.96	-25.35
403	ENV_SLU (all)	J[220]	1560.93	-7.97	-169.86	-19.32	836.71	-23.29
404	ENV_SLU (all)	I[220]	1627.52	-8.15	-146.54	-19.91	812.95	-23.29
404	ENV_SLU (all)	J[221]	1627.52	-8.15	-135.52	-19.91	851.52	-20.96
405	ENV_SLU (all)	I[221]	1650.83	-8.37	117.94	-21.29	841.85	-20.96
405	ENV_SLU (all)	J[222]	1650.83	-8.37	128.97	-21.29	842.41	-18.39
406	ENV_SLU (all)	I[222]	1630.31	-8.62	151.32	-22.28	846.96	-18.39
406	ENV_SLU (all)	J[223]	1630.31	-8.62	162.34	-22.28	809.44	-15.62
407	ENV_SLU (all)	I[223]	1566.13	-8.89	185.30	-22.81	828.63	-15.62
407	ENV_SLU (all)	J[224]	1566.13	-8.89	196.32	-22.81	752.70	16.06
408	ENV_SLU (all)	I[224]	1458.97	-9.13	220.01	-22.86	786.60	16.06

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408	ENV_SLU (all)	J[225]	1458.97	-9.13	231.03	-22.86	672.67	18.82
409	ENV_SLU (all)	I[225]	1307.28	-9.31	255.76	-22.45	721.05	18.82
409	ENV_SLU (all)	J[226]	1307.28	-9.31	266.79	-22.45	570.26	21.61
410	ENV_SLU (all)	I[226]	1111.86	-9.41	292.93	-21.31	632.62	21.61
410	ENV_SLU (all)	J[227]	1111.86	-9.41	303.96	-21.31	447.05	24.50
411	ENV_SLU (all)	I[227]	874.50	-9.64	332.07	-19.42	522.93	24.50
411	ENV_SLU (all)	J[228]	874.50	-9.64	343.09	-19.42	306.09	27.53
412	ENV_SLU (all)	I[228]	599.29	-10.80	374.26	-16.87	395.04	27.53
412	ENV_SLU (all)	J[229]	599.29	-10.80	385.28	-16.87	-166.97	31.99
413	ENV_SLU (all)	I[229]	-510.23	-14.13	420.86	-13.74	250.68	31.99
413	ENV_SLU (all)	J[230]	-510.23	-14.13	431.89	-13.74	-352.69	41.46
414	ENV_SLU (all)	I[230]	-844.52	-20.75	472.70	15.35	-221.59	41.46
414	ENV_SLU (all)	J[231]	-844.52	-20.75	483.72	15.35	-576.11	56.95
415	ENV_SLU (all)	I[231]	-1275.65	-43.47	529.38	24.83	-419.08	56.95
415	ENV_SLU (all)	J[232]	-1275.65	-43.47	540.40	24.83	-842.91	84.23
416	ENV_SLU (all)	I[232]	-1750.17	-115.43	603.28	44.24	-667.55	83.65
416	ENV_SLU (all)	J[233]	-1750.17	-115.43	614.30	44.24	-1185.87	172.69
417	ENV_SLU (all)	I[233]	616.13	494.40	-2046.57	88.16	-873.65	173.04
417	ENV_SLU (all)	J[234]	616.13	494.40	-2042.71	88.16	-305.24	-0.00
442	ENV_SLU (all)	I[235]	829.22	519.82	758.12	90.79	-393.08	0.00
442	ENV_SLU (all)	J[236]	829.22	519.82	761.98	90.79	-591.60	-181.94
443	ENV_SLU (all)	I[236]	-1304.43	-115.99	-507.34	45.69	-939.24	-181.94
443	ENV_SLU (all)	J[237]	-1304.43	-115.99	-496.32	45.69	-531.72	-84.51
444	ENV_SLU (all)	I[237]	-896.46	-45.51	-453.75	27.76	-691.66	-84.51
444	ENV_SLU (all)	J[238]	-896.46	-45.51	-442.73	27.76	-359.70	-49.97
445	ENV_SLU (all)	I[238]	-580.22	-21.83	-416.74	18.53	-478.61	-49.97
445	ENV_SLU (all)	J[239]	-580.22	-21.83	-405.71	18.53	-184.80	-32.95
446	ENV_SLU (all)	I[239]	-319.24	-10.34	-383.07	13.83	-289.09	-32.95
446	ENV_SLU (all)	J[240]	-319.24	-10.34	-372.04	13.83	241.83	-26.35
447	ENV_SLU (all)	I[240]	572.94	-5.44	-349.18	11.12	161.22	-26.35
447	ENV_SLU (all)	J[241]	572.94	-5.44	-338.15	11.12	388.60	-25.32
448	ENV_SLU (all)	I[241]	827.99	-4.31	-314.79	-8.49	312.65	-25.32
448	ENV_SLU (all)	J[242]	827.99	-4.31	-303.77	-8.49	515.92	-25.32
449	ENV_SLU (all)	I[242]	1048.52	-4.86	-280.19	-10.42	446.66	-25.32
449	ENV_SLU (all)	J[243]	1048.52	-4.86	-269.17	-10.42	621.34	-24.75
450	ENV_SLU (all)	I[243]	1231.31	-5.34	-245.79	-12.31	561.33	-24.75
450	ENV_SLU (all)	J[244]	1231.31	-5.34	-234.76	-12.31	703.54	-23.40

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451	ENV_SLU (all)	I[244]	1374.49	-5.65	-211.82	-14.27	654.99	-23.40
451	ENV_SLU (all)	J[245]	1374.49	-5.65	-200.79	-14.27	761.92	-21.49
452	ENV_SLU (all)	I[245]	1477.61	-5.84	-178.50	-15.99	726.31	-21.49
452	ENV_SLU (all)	J[246]	1477.61	-5.84	-167.48	-15.99	796.92	-19.25
453	ENV_SLU (all)	I[246]	1539.97	-5.97	-145.85	-17.48	774.58	-19.25
453	ENV_SLU (all)	J[247]	1539.97	-5.97	-134.83	-17.48	808.87	-16.84
454	ENV_SLU (all)	I[247]	1561.08	-6.10	-113.96	-18.73	799.93	-16.84
454	ENV_SLU (all)	J[248]	1561.08	-6.10	-102.93	-18.73	797.76	-14.31
455	ENV_SLU (all)	I[248]	1541.50	-6.25	120.87	-19.62	802.26	-14.31
455	ENV_SLU (all)	J[249]	1541.50	-6.25	131.90	-19.62	763.73	-11.69
456	ENV_SLU (all)	I[249]	1480.97	-6.42	153.28	-20.53	781.71	-11.69
456	ENV_SLU (all)	J[250]	1480.97	-6.42	164.31	-20.53	707.21	11.43
457	ENV_SLU (all)	I[250]	1379.55	-6.66	186.22	-20.91	738.87	11.43
457	ENV_SLU (all)	J[251]	1379.55	-6.66	197.24	-20.91	628.45	14.16
458	ENV_SLU (all)	I[251]	1238.35	-7.13	219.65	-20.64	673.74	14.16
458	ENV_SLU (all)	J[252]	1238.35	-7.13	230.67	-20.64	529.11	17.49
459	ENV_SLU (all)	I[252]	1058.83	-8.13	253.56	-19.53	587.21	17.49
459	ENV_SLU (all)	J[253]	1058.83	-8.13	264.58	-19.53	411.52	21.87
460	ENV_SLU (all)	I[253]	843.96	-10.11	288.00	-17.40	481.45	21.87
460	ENV_SLU (all)	J[254]	843.96	-10.11	299.02	-17.40	278.73	28.37
461	ENV_SLU (all)	I[254]	599.49	-12.96	323.12	-13.99	359.67	28.37
461	ENV_SLU (all)	J[255]	599.49	-12.96	334.15	-13.99	-147.61	38.36
462	ENV_SLU (all)	I[255]	-463.85	-14.52	360.59	-9.37	224.33	38.36
462	ENV_SLU (all)	J[256]	-463.85	-14.52	371.61	-9.37	-320.78	50.43
463	ENV_SLU (all)	I[256]	-742.46	10.51	402.98	15.11	-207.27	50.43
463	ENV_SLU (all)	J[257]	-742.46	10.51	414.01	15.11	-526.01	52.21
464	ENV_SLU (all)	I[257]	-1098.60	52.76	450.41	24.09	-384.11	52.21
464	ENV_SLU (all)	J[258]	-1098.60	52.76	461.44	24.09	-761.73	-17.58
465	ENV_SLU (all)	I[258]	-1559.59	208.13	511.48	22.24	-581.73	-17.58
465	ENV_SLU (all)	J[259]	-1559.59	208.13	522.51	22.24	-1035.38	-209.61
466	ENV_SLU (all)	I[259]	472.25	-598.17	-634.98	-56.01	-722.50	-209.36
466	ENV_SLU (all)	J[260]	472.25	-598.17	-631.12	-56.01	-514.20	-0.00
491	ENV_SLU (all)	I[261]	581.04	-596.55	925.49	-42.17	-441.79	0.00
491	ENV_SLU (all)	J[262]	581.04	-596.55	929.35	-42.17	-731.26	208.79
492	ENV_SLU (all)	I[262]	-1311.39	205.33	-469.16	35.15	-953.20	208.79
492	ENV_SLU (all)	J[263]	-1311.39	205.33	-458.14	35.15	-554.32	30.35
493	ENV_SLU (all)	I[263]	-906.33	51.86	-434.71	36.67	-698.46	30.35

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493	ENV_SLU (all)	J[264]	-906.33	51.86	-423.69	36.67	-338.32	-50.37
494	ENV_SLU (all)	I[264]	-583.85	16.05	-394.35	28.07	-459.32	-50.37
494	ENV_SLU (all)	J[265]	-583.85	16.05	-383.32	28.07	-154.10	-48.49
495	ENV_SLU (all)	I[265]	-313.74	-12.78	-354.78	20.06	-266.57	-48.49
495	ENV_SLU (all)	J[266]	-313.74	-12.78	-343.76	20.06	207.73	-41.53
496	ENV_SLU (all)	I[266]	464.78	-10.67	-317.08	14.24	121.33	-41.53
496	ENV_SLU (all)	J[267]	464.78	-10.67	-306.05	14.24	346.36	-35.53
497	ENV_SLU (all)	I[267]	705.05	-8.70	-281.11	9.94	266.35	-35.53
497	ENV_SLU (all)	J[268]	705.05	-8.70	-270.09	9.94	465.28	-31.55
498	ENV_SLU (all)	I[268]	910.45	-7.51	-246.42	-9.91	393.60	-31.55
498	ENV_SLU (all)	J[269]	910.45	-7.51	-235.40	-9.91	563.31	-28.80
499	ENV_SLU (all)	I[269]	1078.91	-7.01	-212.58	-12.27	501.75	-28.80
499	ENV_SLU (all)	J[270]	1078.91	-7.01	-201.55	-12.27	639.58	-26.51
500	ENV_SLU (all)	I[270]	1209.22	-6.85	-179.57	-14.25	589.45	-26.51
500	ENV_SLU (all)	J[271]	1209.22	-6.85	-168.54	-14.25	693.45	-24.32
501	ENV_SLU (all)	I[271]	1301.88	-6.85	-147.44	-16.24	655.63	-24.32
501	ENV_SLU (all)	J[272]	1301.88	-6.85	-136.41	-16.24	725.17	-22.10
502	ENV_SLU (all)	I[272]	1357.27	-7.04	-116.22	-18.11	699.94	-22.10
502	ENV_SLU (all)	J[273]	1357.27	-7.04	-105.19	-18.11	735.04	-19.85
503	ENV_SLU (all)	I[273]	1375.68	-7.25	-86.30	-19.78	722.34	-19.85
503	ENV_SLU (all)	J[274]	1375.68	-7.25	81.87	-19.78	723.04	-17.56
504	ENV_SLU (all)	I[274]	1356.85	-7.45	100.95	-21.07	722.96	-17.56
504	ENV_SLU (all)	J[275]	1356.85	-7.45	111.97	-21.07	689.45	-15.21
505	ENV_SLU (all)	I[275]	1300.90	-7.63	131.62	-21.93	702.02	-15.21
505	ENV_SLU (all)	J[276]	1300.90	-7.63	142.65	-21.93	634.49	-12.79
506	ENV_SLU (all)	I[276]	1208.40	-7.72	162.67	-22.30	659.86	-12.79
506	ENV_SLU (all)	J[277]	1208.40	-7.72	173.69	-22.30	558.80	14.81
507	ENV_SLU (all)	I[277]	1080.79	-7.69	194.00	-22.10	596.97	14.81
507	ENV_SLU (all)	J[278]	1080.79	-7.69	205.03	-22.10	463.85	17.51
508	ENV_SLU (all)	I[278]	921.04	-7.64	225.50	-21.30	514.26	17.51
508	ENV_SLU (all)	J[279]	921.04	-7.64	236.53	-21.30	352.17	20.33
509	ENV_SLU (all)	I[279]	738.67	-8.10	256.80	-19.98	413.59	20.33
509	ENV_SLU (all)	J[280]	738.67	-8.10	267.83	-19.98	227.37	24.04
510	ENV_SLU (all)	I[280]	553.75	-10.53	287.43	-18.40	298.32	24.04
510	ENV_SLU (all)	J[281]	553.75	-10.53	298.45	-18.40	-126.35	30.93
511	ENV_SLU (all)	I[281]	-454.50	-17.81	316.42	-16.69	173.73	30.93
511	ENV_SLU (all)	J[282]	-454.50	-17.81	327.44	-16.69	-284.80	45.21

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512	ENV_SLU (all)	I[282]	-731.84	-27.59	342.23	-14.19	-192.61	45.21
512	ENV_SLU (all)	J[283]	-731.84	-27.59	353.25	-14.19	-457.95	68.36
513	ENV_SLU (all)	I[283]	-1064.60	-64.88	363.66	22.86	-344.55	68.36
513	ENV_SLU (all)	J[284]	-1064.60	-64.88	374.68	22.86	-631.43	91.94
514	ENV_SLU (all)	I[284]	-1423.22	-201.05	400.61	36.62	-496.32	91.52
514	ENV_SLU (all)	J[285]	-1423.22	-201.05	411.63	36.62	-839.33	278.44
515	ENV_SLU (all)	I[285]	741.83	795.92	-1187.60	95.08	-537.37	278.57
515	ENV_SLU (all)	J[286]	741.83	795.92	-1183.74	95.08	-345.64	-0.00
540	ENV_SLU (all)	I[287]	422.12	468.59	1377.94	96.54	-241.85	0.00
540	ENV_SLU (all)	J[288]	422.12	468.59	1381.80	96.54	-651.37	-164.01
541	ENV_SLU (all)	I[288]	-1121.59	-125.11	-401.76	60.32	-885.35	-164.01
541	ENV_SLU (all)	J[289]	-1121.59	-125.11	-390.73	60.32	-499.09	-90.63
542	ENV_SLU (all)	I[289]	-765.91	-35.39	-352.20	35.55	-622.24	-90.63
542	ENV_SLU (all)	J[290]	-765.91	-35.39	-341.18	35.55	-293.55	-69.51
543	ENV_SLU (all)	I[290]	-496.18	-26.02	-313.36	23.55	-408.70	-69.51
543	ENV_SLU (all)	J[291]	-496.18	-26.02	-302.34	23.55	-131.27	-45.94
544	ENV_SLU (all)	I[291]	-271.58	-15.80	-279.51	17.63	-228.87	-45.94
544	ENV_SLU (all)	J[292]	-271.58	-15.80	-268.48	17.63	127.55	-34.38
545	ENV_SLU (all)	I[292]	311.25	-8.78	-247.24	14.03	-81.64	-34.38
545	ENV_SLU (all)	J[293]	311.25	-8.78	-236.21	14.03	257.64	-31.15
546	ENV_SLU (all)	I[293]	506.55	-6.18	-215.50	10.73	184.57	-31.15
546	ENV_SLU (all)	J[294]	506.55	-6.18	-204.48	10.73	369.70	-29.80
547	ENV_SLU (all)	I[294]	675.82	-5.95	-184.18	-8.91	302.87	-29.80
547	ENV_SLU (all)	J[295]	675.82	-5.95	-173.16	-8.91	461.86	-28.45
548	ENV_SLU (all)	I[295]	825.52	-6.21	-153.21	-11.01	403.86	-28.45
548	ENV_SLU (all)	J[296]	825.52	-6.21	-142.19	-11.01	532.95	-26.71
549	ENV_SLU (all)	I[296]	941.97	-6.41	-122.81	-12.90	485.55	-26.71
549	ENV_SLU (all)	J[297]	941.97	-6.41	-111.79	-12.90	582.66	-24.67
550	ENV_SLU (all)	I[297]	1024.40	-6.69	-93.12	-14.75	546.56	-24.67
550	ENV_SLU (all)	J[298]	1024.40	-6.69	-82.09	-14.75	611.36	-22.49
551	ENV_SLU (all)	I[298]	1073.08	-6.89	-64.22	-16.70	586.50	-22.49
551	ENV_SLU (all)	J[299]	1073.08	-6.89	-53.20	-16.70	619.23	-20.29
552	ENV_SLU (all)	I[299]	1090.78	-7.05	-36.48	-18.59	605.52	-20.29
552	ENV_SLU (all)	J[300]	1090.78	-7.05	35.88	-18.59	606.53	-18.09
553	ENV_SLU (all)	I[300]	1076.24	-7.19	52.55	-20.17	603.89	-18.09
553	ENV_SLU (all)	J[301]	1076.24	-7.19	63.57	-20.17	573.66	-15.86
554	ENV_SLU (all)	I[301]	1029.55	-7.33	80.48	-21.37	582.72	-15.86

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554	ENV_SLU (all)	J[302]	1029.55	-7.33	91.51	-21.37	521.25	-13.54
555	ENV_SLU (all)	I[302]	952.05	-7.49	108.55	-22.09	542.06	-13.54
555	ENV_SLU (all)	J[303]	952.05	-7.49	119.57	-22.09	450.47	15.50
556	ENV_SLU (all)	I[303]	858.57	-7.78	136.70	-22.23	482.54	15.50
556	ENV_SLU (all)	J[304]	858.57	-7.78	147.73	-22.23	362.14	18.34
557	ENV_SLU (all)	I[304]	738.42	-8.43	164.89	-21.62	405.29	18.34
557	ENV_SLU (all)	J[305]	738.42	-8.43	175.92	-21.62	258.90	21.77
558	ENV_SLU (all)	I[305]	592.89	-9.87	193.27	-20.06	312.51	21.77
558	ENV_SLU (all)	J[306]	592.89	-9.87	204.29	-20.06	145.50	26.89
559	ENV_SLU (all)	I[306]	423.25	-12.31	222.60	-17.32	208.99	26.89
559	ENV_SLU (all)	J[307]	423.25	-12.31	233.63	-17.32	-110.88	35.40
560	ENV_SLU (all)	I[307]	-420.74	-15.03	254.38	-13.45	98.83	35.40
560	ENV_SLU (all)	J[308]	-420.74	-15.03	265.40	-13.45	-267.83	47.46
561	ENV_SLU (all)	I[308]	-703.07	14.59	290.02	14.65	-172.73	47.46
561	ENV_SLU (all)	J[309]	-703.07	14.59	301.04	14.65	-449.09	52.92
562	ENV_SLU (all)	I[309]	-1038.33	41.91	330.53	23.77	-337.46	52.92
562	ENV_SLU (all)	J[310]	-1038.33	41.91	341.56	23.77	-659.23	-27.79
563	ENV_SLU (all)	I[310]	-1421.73	186.97	382.41	27.49	-543.79	-27.59
563	ENV_SLU (all)	J[311]	-1421.73	186.97	393.44	27.49	-912.29	-177.59
564	ENV_SLU (all)	I[311]	292.87	-506.62	-1025.51	-45.59	-737.97	-177.32
564	ENV_SLU (all)	J[312]	292.87	-506.62	-1021.65	-45.59	-395.01	0.00
589	ENV_SLU (all)	I[313]	799.14	-553.16	375.01	-26.62	-428.96	0.00
589	ENV_SLU (all)	J[314]	799.14	-553.16	378.86	-26.62	-525.14	193.61
590	ENV_SLU (all)	I[314]	-1051.35	197.85	-321.75	36.56	-742.97	193.61
590	ENV_SLU (all)	J[315]	-1051.35	197.85	-310.73	36.56	-430.47	27.00
591	ENV_SLU (all)	I[315]	-769.95	47.18	-293.44	35.57	-542.10	27.00
591	ENV_SLU (all)	J[316]	-769.95	47.18	-282.41	35.57	-266.06	-55.26
592	ENV_SLU (all)	I[316]	-532.96	19.64	-268.74	27.82	-354.42	-55.26
592	ENV_SLU (all)	J[317]	-532.96	19.64	-257.72	27.82	-121.65	-50.78
593	ENV_SLU (all)	I[317]	-301.36	-14.39	-241.80	21.08	-193.61	-50.78
593	ENV_SLU (all)	J[318]	-301.36	-14.39	-230.77	21.08	82.75	-38.99
594	ENV_SLU (all)	I[318]	241.24	-10.77	-212.80	15.37	-59.65	-38.99
594	ENV_SLU (all)	J[319]	241.24	-10.77	-201.78	15.37	201.75	-31.93
595	ENV_SLU (all)	I[319]	391.82	-7.11	-182.99	10.63	139.57	-31.93
595	ENV_SLU (all)	J[320]	391.82	-7.11	-171.97	10.63	305.03	-27.88
596	ENV_SLU (all)	I[320]	535.04	-5.40	-154.70	-9.01	250.69	-27.88
596	ENV_SLU (all)	J[321]	535.04	-5.40	-143.67	-9.01	390.67	-25.02

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597	ENV_SLU (all)	I[321]	657.82	-4.79	-127.70	-9.94	344.97	-25.02
597	ENV_SLU (all)	J[322]	657.82	-4.79	-116.67	-9.94	456.90	-22.59
598	ENV_SLU (all)	I[322]	757.19	-4.66	-100.26	-11.11	420.79	-22.59
598	ENV_SLU (all)	J[323]	757.19	-4.66	-89.23	-11.11	503.12	-20.29
599	ENV_SLU (all)	I[323]	831.71	-4.77	-72.81	-12.33	476.62	-20.29
599	ENV_SLU (all)	J[324]	831.71	-4.77	-61.78	-12.33	529.63	-18.02
600	ENV_SLU (all)	I[324]	880.15	-4.91	-45.83	-13.62	512.70	-18.02
600	ENV_SLU (all)	J[325]	880.15	-4.91	-34.80	-13.62	536.85	-15.78
601	ENV_SLU (all)	I[325]	902.14	-5.06	-19.98	-15.46	529.48	-15.78
601	ENV_SLU (all)	J[326]	902.14	-5.06	24.07	-15.46	524.54	-13.56
602	ENV_SLU (all)	I[326]	897.91	-5.18	38.83	-17.03	526.84	-13.56
602	ENV_SLU (all)	J[327]	897.91	-5.18	49.86	-17.03	493.41	11.59
603	ENV_SLU (all)	I[327]	868.21	-5.24	64.68	-18.24	505.31	11.59
603	ENV_SLU (all)	J[328]	868.21	-5.24	75.71	-18.24	444.35	14.03
604	ENV_SLU (all)	I[328]	813.98	-5.23	90.19	-19.01	465.98	14.03
604	ENV_SLU (all)	J[329]	813.98	-5.23	101.21	-19.01	378.12	16.38
605	ENV_SLU (all)	I[329]	736.54	-5.13	114.95	-19.26	409.34	16.38
605	ENV_SLU (all)	J[330]	736.54	-5.13	125.97	-19.26	296.09	18.53
606	ENV_SLU (all)	I[330]	637.96	-5.11	138.66	-19.02	336.73	18.53
606	ENV_SLU (all)	J[331]	637.96	-5.11	149.69	-19.02	201.60	20.75
607	ENV_SLU (all)	I[331]	521.34	-5.68	160.79	-18.29	250.76	20.75
607	ENV_SLU (all)	J[332]	521.34	-5.68	171.82	-18.29	100.45	23.97
608	ENV_SLU (all)	I[332]	391.36	-7.77	180.58	-17.16	156.75	23.97
608	ENV_SLU (all)	J[333]	391.36	-7.77	191.60	-17.16	-92.91	29.99
609	ENV_SLU (all)	I[333]	-385.72	-12.13	196.79	-15.98	66.13	29.99
609	ENV_SLU (all)	J[334]	-385.72	-12.13	207.81	-15.98	-231.26	40.69
610	ENV_SLU (all)	I[334]	-604.19	-14.21	208.23	14.65	-178.72	40.69
610	ENV_SLU (all)	J[335]	-604.19	-14.21	219.25	14.65	-379.43	52.37
611	ENV_SLU (all)	I[335]	-850.92	-52.33	216.38	25.10	-309.65	52.37
611	ENV_SLU (all)	J[336]	-850.92	-52.33	227.40	25.10	-526.43	66.53
612	ENV_SLU (all)	I[336]	-1137.92	-163.86	244.74	33.46	-421.70	66.52
612	ENV_SLU (all)	J[337]	-1137.92	-163.86	255.76	33.46	-668.01	229.10
613	ENV_SLU (all)	I[337]	745.36	654.54	-476.68	70.89	-426.62	229.09
613	ENV_SLU (all)	J[338]	745.36	654.54	-472.82	70.89	-432.98	-0.00
638	ENV_SLU (all)	I[339]	432.52	-132.32	1422.57	42.80	-303.38	0.00
638	ENV_SLU (all)	J[340]	432.52	-132.32	1426.43	42.80	-727.70	46.31
639	ENV_SLU (all)	I[340]	-1229.92	93.39	-394.55	47.07	-830.10	46.31

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639	ENV_SLU (all)	J[341]	-1229.92	93.39	-383.53	47.07	-537.98	-50.49
640	ENV_SLU (all)	I[341]	-917.66	16.10	-327.21	38.52	-611.90	-50.49
640	ENV_SLU (all)	J[342]	-917.66	16.10	-316.19	38.52	-307.24	-63.22
641	ENV_SLU (all)	I[342]	-628.57	16.20	-293.11	27.78	-406.81	-63.22
641	ENV_SLU (all)	J[343]	-628.57	16.20	-282.08	27.78	-132.66	-52.10
642	ENV_SLU (all)	I[343]	-390.96	-14.17	-258.80	20.04	-225.00	-52.10
642	ENV_SLU (all)	J[344]	-390.96	-14.17	-247.77	20.04	51.69	-39.72
643	ENV_SLU (all)	I[344]	-192.68	-10.59	-224.05	13.97	-73.06	-39.72
643	ENV_SLU (all)	J[345]	-192.68	-10.59	-213.02	13.97	164.64	-31.02
644	ENV_SLU (all)	I[345]	343.02	-7.44	-190.88	-9.50	94.25	-31.02
644	ENV_SLU (all)	J[346]	343.02	-7.44	-179.85	-9.50	267.66	-26.57
645	ENV_SLU (all)	I[346]	500.45	-5.50	-159.36	-9.94	203.99	-26.57
645	ENV_SLU (all)	J[347]	500.45	-5.50	-148.33	-9.94	351.63	-23.21
646	ENV_SLU (all)	I[347]	626.44	-4.81	-129.06	-10.27	298.04	-23.21
646	ENV_SLU (all)	J[348]	626.44	-4.81	-118.03	-10.27	416.33	-20.39
647	ENV_SLU (all)	I[348]	721.24	-4.46	-99.79	-10.57	373.85	-20.39
647	ENV_SLU (all)	J[349]	721.24	-4.46	-88.76	-10.57	461.64	-17.82
648	ENV_SLU (all)	I[349]	786.32	-4.58	-71.23	-11.40	430.23	-17.82
648	ENV_SLU (all)	J[350]	786.32	-4.58	-60.21	-11.40	487.98	-15.41
649	ENV_SLU (all)	I[350]	824.90	-4.72	-43.59	-12.50	467.44	-15.41
649	ENV_SLU (all)	J[351]	824.90	-4.72	-32.57	-12.50	495.83	-13.11
650	ENV_SLU (all)	I[351]	837.67	-4.85	-16.74	-14.14	485.97	-13.11
650	ENV_SLU (all)	J[352]	837.67	-4.85	24.81	-14.14	485.29	11.04
651	ENV_SLU (all)	I[352]	826.12	-4.95	39.87	-15.44	485.59	11.04
651	ENV_SLU (all)	J[353]	826.12	-4.95	50.89	-15.44	456.31	13.52
652	ENV_SLU (all)	I[353]	791.82	-5.03	66.61	-16.32	466.38	13.52
652	ENV_SLU (all)	J[354]	791.82	-5.03	77.64	-16.32	408.89	15.98
653	ENV_SLU (all)	I[354]	735.60	-5.09	93.40	-16.74	428.52	15.98
653	ENV_SLU (all)	J[355]	735.60	-5.09	104.43	-16.74	343.21	18.34
654	ENV_SLU (all)	I[355]	658.94	-5.15	120.20	-16.65	372.23	18.34
654	ENV_SLU (all)	J[356]	658.94	-5.15	131.22	-16.65	259.88	20.78
655	ENV_SLU (all)	I[356]	563.73	-5.25	146.81	-16.05	298.30	20.78
655	ENV_SLU (all)	J[357]	563.73	-5.25	157.84	-16.05	160.53	23.42
656	ENV_SLU (all)	I[357]	453.10	-5.46	173.28	-14.91	217.22	23.42
656	ENV_SLU (all)	J[358]	453.10	-5.46	184.30	-14.91	52.11	26.66
657	ENV_SLU (all)	I[358]	-344.23	-5.74	199.77	-13.40	132.77	26.66
657	ENV_SLU (all)	J[359]	-344.23	-5.74	210.79	-13.40	-118.19	30.65

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658	ENV_SLU (all)	I[359]	-588.84	-6.41	226.61	12.62	-71.06	30.65
658	ENV_SLU (all)	J[360]	-588.84	-6.41	237.63	12.62	-273.34	35.86
659	ENV_SLU (all)	I[360]	-876.00	-5.02	255.58	18.52	-221.54	35.86
659	ENV_SLU (all)	J[361]	-876.00	-5.02	266.60	18.52	-445.90	39.73
660	ENV_SLU (all)	I[361]	-1199.71	12.70	289.15	27.56	-385.02	39.73
660	ENV_SLU (all)	J[362]	-1199.71	12.70	300.18	27.56	-617.24	27.58
661	ENV_SLU (all)	I[362]	-1507.18	82.85	353.80	40.69	-551.96	27.10
661	ENV_SLU (all)	J[363]	-1507.18	82.85	364.82	40.69	-781.60	-61.74
662	ENV_SLU (all)	I[363]	534.17	-174.78	-1228.94	34.27	-642.60	-61.17
662	ENV_SLU (all)	J[364]	534.17	-174.78	-1225.08	34.27	-308.69	-0.00
663	ENV_SLU (all)	I[366]	1092.37	-282.14	-971.03	32.21	-350.67	0.00
663	ENV_SLU (all)	J[399]	1092.37	-282.14	-969.05	32.21	-212.87	50.79
664	ENV_SLU (all)	I[365]	1179.60	156.33	-986.15	33.10	-325.91	0.00
664	ENV_SLU (all)	J[398]	1179.60	156.33	-984.17	33.10	-211.78	-28.14
675	ENV_SLU (all)	I[378]	439.47	-34.89	-129.20	-14.76	16.54	-0.00
675	ENV_SLU (all)	J[409]	439.47	-34.89	-127.22	-14.76	39.35	6.28
678	ENV_SLU (all)	I[380]	426.40	27.29	-157.76	-9.69	21.04	-0.00
678	ENV_SLU (all)	J[410]	426.40	27.29	-155.77	-9.69	49.13	-4.91
681	ENV_SLU (all)	I[382]	411.81	22.50	-158.14	-7.26	17.62	-0.00
681	ENV_SLU (all)	J[411]	411.81	22.50	-156.16	-7.26	45.76	-4.05
684	ENV_SLU (all)	I[384]	402.84	24.87	-158.26	-10.20	21.09	-0.00
684	ENV_SLU (all)	J[412]	401.82	24.87	-156.28	-10.20	49.38	-4.48
687	ENV_SLU (all)	I[386]	388.90	35.31	-160.57	-12.98	25.05	-0.00
687	ENV_SLU (all)	J[413]	387.88	35.31	-158.58	-12.98	53.50	-6.36
690	ENV_SLU (all)	I[388]	371.24	59.13	-148.63	-14.51	24.81	0.00
690	ENV_SLU (all)	J[414]	371.24	59.13	-146.64	-14.51	50.92	-10.64
693	ENV_SLU (all)	I[390]	351.23	65.31	-53.89	-22.13	19.62	-0.00
693	ENV_SLU (all)	J[415]	351.23	65.31	-51.90	-22.13	24.90	-11.76
694	ENV_SLU (all)	I[398]	-749.37	65.12	-237.06	41.03	-459.81	-28.14
694	ENV_SLU (all)	J[416]	-749.37	65.12	-226.03	41.03	-290.60	-56.96
695	ENV_SLU (all)	I[399]	-979.46	66.82	-177.89	39.32	-399.57	50.79
695	ENV_SLU (all)	J[424]	-979.46	66.82	-166.86	39.32	-290.01	-20.68
696	ENV_SLU (all)	I[400]	1287.59	475.11	754.97	25.59	-312.41	85.52
696	ENV_SLU (all)	J[391]	1287.59	475.11	756.95	25.59	-380.13	-0.00
697	ENV_SLU (all)	I[401]	1284.70	-386.06	843.88	-12.67	-335.05	-69.49
697	ENV_SLU (all)	J[392]	1284.70	-386.06	845.86	-12.67	-412.63	-0.00
698	ENV_SLU (all)	I[402]	1123.52	-387.12	1274.91	-40.94	-282.88	-69.68

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698	ENV_SLU (all)	J[393]	1123.52	-387.12	1276.90	-40.94	-360.47	-0.00
699	ENV_SLU (all)	I[403]	1534.37	-172.79	1291.36	-25.73	-303.30	-31.10
699	ENV_SLU (all)	J[394]	1533.00	-172.79	1293.35	-25.73	-401.67	-0.00
700	ENV_SLU (all)	I[404]	1439.41	343.92	1004.70	37.65	-298.02	61.90
700	ENV_SLU (all)	J[395]	1438.04	343.92	1006.69	37.65	-367.31	-0.00
701	ENV_SLU (all)	I[405]	1215.41	479.39	776.14	31.01	-327.38	86.29
701	ENV_SLU (all)	J[396]	1215.41	479.39	778.13	31.01	-402.64	-0.00
702	ENV_SLU (all)	I[406]	1081.53	-679.62	788.57	-36.58	-252.71	-122.33
702	ENV_SLU (all)	J[397]	1081.53	-679.62	790.55	-36.58	-372.99	-0.00
703	ENV_SLU (all)	I[407]	454.94	-58.15	74.10	-16.24	21.11	-10.47
703	ENV_SLU (all)	J[367]	454.94	-58.15	76.08	-16.24	7.76	0.00
704	ENV_SLU (all)	I[408]	329.42	-65.73	59.99	-22.88	22.76	-11.83
704	ENV_SLU (all)	J[368]	329.42	-65.73	61.97	-22.88	12.78	0.00
705	ENV_SLU (all)	I[409]	477.59	-14.92	-242.07	-10.97	-53.74	6.28
705	ENV_SLU (all)	J[432]	477.59	-14.92	-231.05	-10.97	228.10	21.08
706	ENV_SLU (all)	I[410]	495.72	10.41	-296.99	-8.57	-60.72	-4.91
706	ENV_SLU (all)	J[440]	495.72	10.41	-285.97	-8.57	281.21	-14.94
707	ENV_SLU (all)	I[411]	469.68	10.39	-283.43	-7.50	-57.66	-4.05
707	ENV_SLU (all)	J[448]	469.68	10.39	-272.40	-7.50	264.10	-13.88
708	ENV_SLU (all)	I[412]	456.36	9.98	-275.71	-10.24	-57.45	-4.48
708	ENV_SLU (all)	J[456]	450.71	9.98	-264.69	-10.24	258.65	-14.05
709	ENV_SLU (all)	I[413]	490.46	14.71	-315.69	-11.32	-63.69	-6.36
709	ENV_SLU (all)	J[464]	484.81	14.71	-304.66	-11.32	296.24	-20.90
710	ENV_SLU (all)	I[414]	448.74	21.15	-282.97	13.32	-59.91	-10.64
710	ENV_SLU (all)	J[472]	448.74	21.15	-271.94	13.32	276.85	-31.61
711	ENV_SLU (all)	I[415]	330.70	24.66	-107.09	-16.43	50.84	-11.76
711	ENV_SLU (all)	J[480]	330.70	24.66	-96.07	-16.43	126.81	-36.29
712	ENV_SLU (all)	I[416]	-488.60	-9.20	-197.69	31.79	-338.80	-56.96
712	ENV_SLU (all)	J[417]	-488.60	-9.20	-186.67	31.79	-184.19	-56.98
713	ENV_SLU (all)	I[417]	-321.84	-14.61	-167.99	21.56	-223.35	-56.98
713	ENV_SLU (all)	J[418]	-321.84	-14.61	-156.96	21.56	-97.15	-45.78
714	ENV_SLU (all)	I[418]	-214.83	-12.78	-132.85	13.71	-134.95	-45.78
714	ENV_SLU (all)	J[419]	-214.83	-12.78	-121.82	13.71	90.51	-35.78
715	ENV_SLU (all)	I[419]	276.31	-8.73	-97.56	8.62	-65.71	-35.78
715	ENV_SLU (all)	J[420]	276.31	-8.73	-86.53	8.62	121.12	-29.62
716	ENV_SLU (all)	I[420]	358.09	-7.24	-65.45	5.20	93.33	-29.62
716	ENV_SLU (all)	J[421]	358.09	-7.24	-54.43	5.20	127.80	-27.69

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717	ENV_SLU (all)	I[421]	399.41	-9.85	-38.03	-6.86	112.10	-27.69
717	ENV_SLU (all)	J[422]	399.41	-9.85	35.21	-6.86	111.49	-29.56
718	ENV_SLU (all)	I[422]	405.72	-9.05	59.81	-11.37	110.55	-29.56
718	ENV_SLU (all)	J[423]	405.72	-9.05	70.83	-11.37	83.53	-31.96
719	ENV_SLU (all)	I[423]	384.86	-21.57	100.11	-15.53	88.54	-31.96
719	ENV_SLU (all)	J[407]	384.86	-21.57	111.14	-15.53	-51.40	-10.47
720	ENV_SLU (all)	I[424]	-729.83	21.67	-144.02	27.76	-321.87	-20.68
720	ENV_SLU (all)	J[425]	-729.83	21.67	-132.99	27.76	-213.87	-38.92
721	ENV_SLU (all)	I[425]	-526.31	2.94	-119.47	18.75	-227.05	-38.92
721	ENV_SLU (all)	J[426]	-526.31	2.94	-108.45	18.75	-129.24	-39.63
722	ENV_SLU (all)	I[426]	-362.82	-7.33	-98.85	11.52	-137.73	-39.63
722	ENV_SLU (all)	J[427]	-362.82	-7.33	-87.82	11.52	-56.20	-35.18
723	ENV_SLU (all)	I[427]	298.46	-7.97	-76.84	5.45	-70.76	-35.18
723	ENV_SLU (all)	J[428]	298.46	-7.97	-65.81	5.45	60.37	-31.70
724	ENV_SLU (all)	I[428]	314.47	-8.97	-53.01	-2.84	46.22	-31.70
724	ENV_SLU (all)	J[429]	314.47	-8.97	-41.99	-2.84	77.94	-31.51
725	ENV_SLU (all)	I[429]	315.18	-9.39	-29.49	-6.69	76.54	-31.51
725	ENV_SLU (all)	J[430]	315.18	-9.39	-18.46	-6.69	83.32	-34.28
726	ENV_SLU (all)	I[430]	298.86	-5.42	34.00	-13.09	86.14	-34.28
726	ENV_SLU (all)	J[431]	298.86	-5.42	45.03	-13.09	70.52	35.57
727	ENV_SLU (all)	I[431]	269.13	23.94	77.87	-20.42	70.92	35.57
727	ENV_SLU (all)	J[408]	269.13	23.94	88.89	-20.42	-45.65	-11.83
728	ENV_SLU (all)	I[432]	649.53	-9.05	-180.17	-7.79	164.46	21.08
728	ENV_SLU (all)	J[433]	649.53	-9.05	-169.15	-7.79	289.26	19.55
729	ENV_SLU (all)	I[433]	753.00	-10.07	-121.30	-5.87	269.34	19.55
729	ENV_SLU (all)	J[434]	753.00	-10.07	-110.27	-5.87	304.49	19.68
730	ENV_SLU (all)	I[434]	748.64	-7.43	150.55	-4.65	312.76	19.68
730	ENV_SLU (all)	J[435]	748.64	-7.43	161.58	-4.65	282.02	23.27
731	ENV_SLU (all)	I[435]	643.92	-9.85	211.59	6.17	309.84	23.27
731	ENV_SLU (all)	J[436]	643.92	-9.85	222.62	6.17	214.21	29.14
732	ENV_SLU (all)	I[436]	443.20	-14.32	274.14	9.42	268.00	29.14
732	ENV_SLU (all)	J[437]	443.20	-14.32	285.16	9.42	-205.00	39.89
733	ENV_SLU (all)	I[437]	-559.87	-13.48	340.35	15.81	178.41	39.89
733	ENV_SLU (all)	J[438]	-559.87	-13.48	351.38	15.81	-308.86	49.64
734	ENV_SLU (all)	I[438]	-761.39	17.31	410.09	25.47	-235.84	49.64
734	ENV_SLU (all)	J[439]	-761.39	17.31	421.11	25.47	-483.76	34.89
735	ENV_SLU (all)	I[439]	-1192.47	101.43	483.87	35.38	-355.54	34.89

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735	ENV_SLU (all)	J[400]	-1192.47	101.43	494.89	35.38	-739.59	85.52
736	ENV_SLU (all)	I[440]	728.56	-8.03	-222.97	-8.09	202.65	-14.94
736	ENV_SLU (all)	J[441]	728.56	-8.03	-211.94	-8.09	355.02	13.11
737	ENV_SLU (all)	I[441]	862.43	-9.89	-153.69	-7.57	323.20	13.11
737	ENV_SLU (all)	J[442]	862.43	-9.89	-142.67	-7.57	370.70	16.41
738	ENV_SLU (all)	I[442]	856.44	-8.90	165.05	-6.37	373.94	16.41
738	ENV_SLU (all)	J[443]	856.44	-8.90	176.07	-6.37	335.92	21.01
739	ENV_SLU (all)	I[443]	734.67	-10.48	240.53	-5.59	365.33	21.01
739	ENV_SLU (all)	J[444]	734.67	-10.48	251.56	-5.59	251.80	26.68
740	ENV_SLU (all)	I[444]	484.28	-11.84	316.10	8.00	303.39	26.68
740	ENV_SLU (all)	J[445]	484.28	-11.84	327.13	8.00	-247.18	32.94
741	ENV_SLU (all)	I[445]	-620.93	-9.59	392.11	14.03	196.48	32.94
741	ENV_SLU (all)	J[446]	-620.93	-9.59	403.14	14.03	-371.08	37.99
742	ENV_SLU (all)	I[446]	-890.00	15.63	469.69	23.50	-277.35	37.99
742	ENV_SLU (all)	J[447]	-890.00	15.63	480.72	23.50	-563.17	24.76
743	ENV_SLU (all)	I[447]	-1401.17	91.09	550.34	28.45	-424.02	24.76
743	ENV_SLU (all)	J[401]	-1401.17	91.09	561.36	28.45	-855.52	-69.49
744	ENV_SLU (all)	I[448]	657.50	-6.55	-213.82	-8.08	186.99	-13.88
744	ENV_SLU (all)	J[449]	657.50	-6.55	-202.80	-8.08	336.45	-15.55
745	ENV_SLU (all)	I[449]	772.57	-9.14	-150.00	-8.04	308.41	-15.55
745	ENV_SLU (all)	J[450]	772.57	-9.14	-138.98	-8.04	356.15	15.22
746	ENV_SLU (all)	I[450]	767.81	-10.47	167.84	-8.08	361.54	15.22
746	ENV_SLU (all)	J[451]	767.81	-10.47	178.86	-8.08	335.91	20.60
747	ENV_SLU (all)	I[451]	655.91	-11.08	233.24	-7.80	357.87	20.60
747	ENV_SLU (all)	J[452]	655.91	-11.08	244.26	-7.80	264.76	24.70
748	ENV_SLU (all)	I[452]	453.95	-11.65	299.17	-6.83	305.65	24.70
748	ENV_SLU (all)	J[453]	453.95	-11.65	310.19	-6.83	-192.78	26.27
749	ENV_SLU (all)	I[453]	-442.60	11.59	365.77	11.49	216.79	26.27
749	ENV_SLU (all)	J[454]	-442.60	11.59	376.79	11.49	-286.01	26.83
750	ENV_SLU (all)	I[454]	-658.75	29.80	433.51	16.48	-207.19	26.83
750	ENV_SLU (all)	J[455]	-658.75	29.80	444.53	16.48	-461.26	-26.05
751	ENV_SLU (all)	I[455]	-1088.89	61.85	499.42	21.47	-320.01	-26.05
751	ENV_SLU (all)	J[402]	-1088.89	61.85	510.44	21.47	-711.77	-69.68
752	ENV_SLU (all)	I[456]	632.88	-8.42	-205.85	-9.77	192.62	-14.05
752	ENV_SLU (all)	J[457]	625.26	-8.42	-194.82	-9.77	326.70	16.18
753	ENV_SLU (all)	I[457]	739.81	-9.56	-140.18	-8.71	303.01	16.18
753	ENV_SLU (all)	J[458]	732.18	-9.56	-129.16	-8.71	341.06	20.32

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754	ENV_SLU (all)	I[458]	724.04	-9.46	136.28	-7.11	348.52	20.32
754	ENV_SLU (all)	J[459]	716.41	-9.46	147.30	-7.11	308.83	24.56
755	ENV_SLU (all)	I[459]	605.45	-10.16	203.40	6.41	338.41	24.56
755	ENV_SLU (all)	J[460]	597.82	-10.16	214.43	6.41	231.81	27.90
756	ENV_SLU (all)	I[460]	390.76	-9.45	269.37	9.22	279.94	27.90
756	ENV_SLU (all)	J[461]	383.13	-9.45	280.40	9.22	-191.58	29.02
757	ENV_SLU (all)	I[461]	-486.78	9.47	331.30	12.42	185.26	29.02
757	ENV_SLU (all)	J[462]	-494.41	9.47	342.32	12.42	-289.74	26.00
758	ENV_SLU (all)	I[462]	-667.73	20.69	390.30	15.14	-221.22	26.00
758	ENV_SLU (all)	J[463]	-675.36	20.69	401.32	15.14	-472.21	17.59
759	ENV_SLU (all)	I[463]	-1061.82	29.55	451.73	17.79	-357.86	17.59
759	ENV_SLU (all)	J[403]	-1069.45	29.55	462.75	17.79	-734.12	-31.10
760	ENV_SLU (all)	I[464]	768.93	-5.62	-238.29	-8.89	210.57	-20.89
760	ENV_SLU (all)	J[465]	761.31	-5.62	-227.27	-8.89	379.32	-20.36
761	ENV_SLU (all)	I[465]	924.79	-8.49	-166.72	-7.73	346.89	-20.36
761	ENV_SLU (all)	J[466]	917.16	-8.49	-155.70	-7.73	401.64	19.15
762	ENV_SLU (all)	I[466]	930.59	-8.00	188.07	-6.23	405.40	19.15
762	ENV_SLU (all)	J[467]	922.96	-8.00	199.10	-6.23	364.65	21.68
763	ENV_SLU (all)	I[467]	803.23	-9.53	264.07	-6.00	399.47	21.68
763	ENV_SLU (all)	J[468]	795.60	-9.53	275.09	-6.00	285.32	25.80
764	ENV_SLU (all)	I[468]	567.71	-9.89	339.54	7.39	341.99	25.80
764	ENV_SLU (all)	J[469]	560.08	-9.89	350.56	7.39	-226.18	30.36
765	ENV_SLU (all)	I[469]	-621.50	-7.73	416.75	11.42	242.57	30.36
765	ENV_SLU (all)	J[470]	-629.13	-7.73	427.77	11.42	-342.94	32.07
766	ENV_SLU (all)	I[470]	-876.31	-17.26	497.53	16.39	-271.15	32.07
766	ENV_SLU (all)	J[471]	-883.94	-17.26	508.55	16.39	-555.69	23.78
767	ENV_SLU (all)	I[471]	-1368.35	-51.47	583.26	21.36	-401.05	23.78
767	ENV_SLU (all)	J[404]	-1375.98	-51.47	594.29	21.36	-855.80	61.90
768	ENV_SLU (all)	I[472]	678.74	7.86	-212.20	-8.49	197.41	-31.61
768	ENV_SLU (all)	J[473]	678.74	7.86	-201.18	-8.49	341.03	-28.38
769	ENV_SLU (all)	I[473]	821.63	-9.06	-145.49	-6.08	308.28	-28.38
769	ENV_SLU (all)	J[474]	821.63	-9.06	-134.46	-6.08	348.71	-22.45
770	ENV_SLU (all)	I[474]	824.94	-8.30	162.97	-5.86	346.95	-22.45
770	ENV_SLU (all)	J[475]	824.94	-8.30	174.00	-5.86	300.01	19.32
771	ENV_SLU (all)	I[475]	706.38	-10.52	229.99	-7.29	328.72	19.32
771	ENV_SLU (all)	J[476]	706.38	-10.52	241.02	-7.29	212.86	24.68
772	ENV_SLU (all)	I[476]	-517.54	-12.10	295.31	-8.10	266.26	24.68

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772	ENV_SLU (all)	J[477]	-517.54	-12.10	306.34	-8.10	-251.40	32.57
773	ENV_SLU (all)	I[477]	-700.48	-9.14	360.87	12.78	-192.03	32.57
773	ENV_SLU (all)	J[478]	-700.48	-9.14	371.90	12.78	-377.20	37.36
774	ENV_SLU (all)	I[478]	-963.91	-22.66	428.21	19.70	-298.06	37.36
774	ENV_SLU (all)	J[479]	-963.91	-22.66	439.23	19.70	-567.20	20.39
775	ENV_SLU (all)	I[479]	-1418.04	96.64	499.09	18.95	-432.38	20.39
775	ENV_SLU (all)	J[405]	-1418.04	96.64	510.11	18.95	-826.66	86.29
776	ENV_SLU (all)	I[480]	431.55	8.29	-68.61	-9.58	107.84	-36.29
776	ENV_SLU (all)	J[481]	431.55	8.29	-57.59	-9.58	149.00	-32.85
777	ENV_SLU (all)	I[481]	466.58	-11.30	40.57	-6.64	136.01	-32.85
777	ENV_SLU (all)	J[482]	466.58	-11.30	51.59	-6.64	135.21	-24.96
778	ENV_SLU (all)	I[482]	441.32	-9.13	69.78	-6.96	134.30	-24.96
778	ENV_SLU (all)	J[483]	441.32	-9.13	80.81	-6.96	89.72	22.37
779	ENV_SLU (all)	I[483]	363.23	-11.13	101.18	-8.05	103.55	22.37
779	ENV_SLU (all)	J[484]	363.23	-11.13	112.20	-8.05	-125.65	29.06
780	ENV_SLU (all)	I[484]	-484.82	-14.16	140.15	-8.52	-84.29	29.06
780	ENV_SLU (all)	J[485]	-484.82	-14.16	151.17	-8.52	-210.33	39.19
781	ENV_SLU (all)	I[485]	-669.90	-9.98	180.11	15.05	-152.95	39.19
781	ENV_SLU (all)	J[486]	-669.90	-9.98	191.14	15.05	-314.28	44.73
782	ENV_SLU (all)	I[486]	-920.82	32.02	219.41	22.75	-235.47	44.73
782	ENV_SLU (all)	J[487]	-920.82	32.02	230.43	22.75	-441.19	19.77
783	ENV_SLU (all)	I[487]	-1238.96	132.95	260.38	21.61	-348.09	19.77
783	ENV_SLU (all)	J[406]	-1238.96	132.95	271.41	21.61	-600.11	-122.33
869	ENV_SLU (all)	I[490]	-1317.76	901.58	777.26	-450.79	658.88	0.00
869	ENV_SLU (all)	J[530]	-1317.76	901.58	865.39	-450.79	-1145.31	-1121.09
870	ENV_SLU (all)	I[494]	867.54	-660.01	-853.43	330.00	-1404.60	-820.70
870	ENV_SLU (all)	J[491]	867.54	-660.01	-765.30	330.00	-433.77	0.00
871	ENV_SLU (all)	I[496]	-2361.39	1410.25	1093.68	-777.48	-1256.26	690.85
871	ENV_SLU (all)	J[925]	-2361.39	1410.25	1123.29	-777.48	-1671.47	-340.26
872	ENV_SLU (all)	I[498]	3310.28	-1727.73	2739.83	909.67	-1298.15	-554.34
872	ENV_SLU (all)	J[496]	3310.28	-1727.73	2766.34	909.67	-2157.62	690.85
873	ENV_SLU (all)	I[500]	-3349.63	-458.48	998.98	208.06	658.26	-861.17
873	ENV_SLU (all)	J[930]	-3349.63	-458.48	1028.36	208.06	813.78	-744.96
874	ENV_SLU (all)	I[502]	-4318.42	1764.65	-1903.04	-931.63	-431.41	874.22
874	ENV_SLU (all)	J[500]	-4318.42	1764.65	-1863.82	-931.63	1038.98	-861.17
875	ENV_SLU (all)	I[504]	5167.99	-1733.66	875.07	833.45	-953.20	-1034.06
875	ENV_SLU (all)	J[502]	5167.99	-1733.66	923.98	833.45	-1471.46	874.22

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876	ENV_SLU (all)	I[506]	-5311.44	498.30	869.14	-293.01	926.28	-543.07
876	ENV_SLU (all)	J[932]	-5311.44	498.30	898.25	-293.01	616.30	-694.93
877	ENV_SLU (all)	I[508]	-5831.22	2516.19	-2572.75	-1292.46	915.01	815.13
877	ENV_SLU (all)	J[506]	-5831.22	2516.19	-2555.94	-1292.46	1093.24	-543.07
878	ENV_SLU (all)	I[510]	6071.55	-1313.66	-304.74	647.44	-494.97	-962.31
878	ENV_SLU (all)	J[508]	6071.55	-1313.66	362.40	647.44	-790.79	815.13
879	ENV_SLU (all)	I[520]	4798.98	-1044.41	-1075.62	521.13	-659.18	-1117.92
879	ENV_SLU (all)	J[942]	4798.98	-1044.41	-987.49	521.13	866.65	559.13
884	ENV_SLU (all)	I[524]	4702.25	-1942.15	2471.67	898.67	-401.87	-1020.32
884	ENV_SLU (all)	J[522]	4702.25	-1942.15	2509.25	898.67	-1461.96	734.80
886	ENV_SLU (all)	I[526]	-3568.20	-256.09	1228.13	-212.86	1836.76	-856.26
886	ENV_SLU (all)	J[524]	-3568.20	-256.09	1316.26	-212.86	764.18	-1020.32
887	ENV_SLU (all)	I[528]	-3164.37	2031.73	-2861.31	-1067.21	1444.18	424.02
887	ENV_SLU (all)	J[526]	-3164.37	2031.73	-2836.45	-1067.21	1656.50	-856.26
888	ENV_SLU (all)	I[530]	2407.26	-1104.24	2239.18	552.10	-2208.92	-1121.09
888	ENV_SLU (all)	J[534]	2407.26	-1104.24	2243.90	552.10	-2357.44	-1062.69
889	ENV_SLU (all)	I[534]	2317.78	-1217.42	-1284.05	532.41	-2300.54	-1022.44
889	ENV_SLU (all)	J[528]	2317.78	-1217.42	-1225.49	532.41	-1540.72	424.02
890	ENV_SLU (all)	I[535]	-3496.41	-84.75	290.70	53.59	1166.31	-159.97
890	ENV_SLU (all)	J[534]	-3309.37	-84.75	290.70	53.59	-267.72	258.83
895	ENV_SLU (all)	I[544]	1022.51	-822.79	875.14	411.39	-511.25	0.00
895	ENV_SLU (all)	J[545]	1022.51	-822.79	963.28	411.39	-1630.70	1023.11
896	ENV_SLU (all)	I[546]	-1204.32	722.51	-758.20	-361.25	-951.08	898.42
896	ENV_SLU (all)	J[547]	-1204.32	722.51	-670.07	-361.25	602.16	-0.00
897	ENV_SLU (all)	I[548]	1893.74	-1056.28	1443.78	451.33	-2129.57	-252.20
897	ENV_SLU (all)	J[929]	1893.74	-1056.28	1473.40	451.33	-2672.39	488.89
898	ENV_SLU (all)	I[549]	-2983.23	1729.63	2828.57	-871.62	1491.67	672.53
898	ENV_SLU (all)	J[548]	-2983.23	1729.63	2855.07	-871.62	-1819.88	-252.20
899	ENV_SLU (all)	I[550]	-3387.65	-256.81	1426.14	185.55	616.26	827.53
899	ENV_SLU (all)	J[549]	-3387.65	-256.81	1514.28	185.55	1685.94	672.53
900	ENV_SLU (all)	I[551]	4320.23	-1797.97	-2024.78	845.43	-1161.14	-778.69
900	ENV_SLU (all)	J[550]	4320.23	-1797.97	-1985.57	845.43	-555.29	827.53
901	ENV_SLU (all)	I[552]	-4838.42	1709.47	-1396.04	-915.24	-527.40	1067.97
901	ENV_SLU (all)	J[551]	-4838.42	1709.47	1385.11	-915.24	-713.74	-778.69
902	ENV_SLU (all)	I[553]	-4726.90	-673.54	1174.79	329.48	813.27	-358.32
902	ENV_SLU (all)	J[928]	-4726.90	-673.54	1262.12	329.48	-940.97	1045.55
903	ENV_SLU (all)	I[554]	5904.32	-2544.65	-2763.23	1186.03	-723.54	-740.68

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903	ENV_SLU (all)	J[553]	5904.32	-2544.65	-2746.42	1186.03	271.98	-358.32
904	ENV_SLU (all)	I[555]	-5334.27	1367.25	637.40	-769.41	545.57	1022.29
904	ENV_SLU (all)	J[554]	-5334.27	1367.25	708.72	-769.41	689.55	-740.68
905	ENV_SLU (all)	I[556]	5877.98	-1201.61	1556.40	572.40	-727.76	-656.25
905	ENV_SLU (all)	J[927]	5877.98	-1201.61	1579.58	572.40	-1013.55	-396.53
906	ENV_SLU (all)	I[557]	-5695.30	2097.32	3622.53	-1096.02	580.41	-476.84
906	ENV_SLU (all)	J[556]	-5695.30	2097.32	3629.77	-1096.02	385.54	-656.25
907	ENV_SLU (all)	I[558]	5386.72	-393.19	403.80	203.94	469.30	-750.10
907	ENV_SLU (all)	J[557]	5386.72	-393.19	481.67	203.94	-196.45	-476.84
908	ENV_SLU (all)	I[559]	-6247.09	2770.97	2832.38	-1431.62	1571.48	-458.71
908	ENV_SLU (all)	J[558]	-6247.09	2770.97	2842.64	-1431.62	1221.73	-750.10
909	ENV_SLU (all)	I[560]	-5523.58	703.28	-793.94	-390.77	439.70	985.77
909	ENV_SLU (all)	J[559]	-5523.58	703.28	-705.81	-390.77	1157.47	-458.71
910	ENV_SLU (all)	I[561]	5211.84	-1617.59	1212.54	794.46	-1552.89	-875.36
910	ENV_SLU (all)	J[926]	5211.84	-1617.59	1236.59	794.46	-1458.08	514.03
911	ENV_SLU (all)	I[562]	-4483.89	2024.83	2404.63	-1016.34	975.87	1017.79
911	ENV_SLU (all)	J[561]	-4483.89	2024.83	2442.21	-1016.34	-554.26	-875.36
912	ENV_SLU (all)	I[563]	-3480.03	-463.10	788.26	233.77	1449.72	693.12
912	ENV_SLU (all)	J[562]	-3480.03	-463.10	876.39	233.77	553.33	1017.79
913	ENV_SLU (all)	I[564]	3843.30	-2069.06	-2905.44	1104.39	-1795.67	-823.01
913	ENV_SLU (all)	J[563]	3843.30	-2069.06	-2880.58	1104.39	-999.02	693.12
914	ENV_SLU (all)	I[545]	-2241.92	1486.73	2257.06	-743.37	-1853.99	1023.11
914	ENV_SLU (all)	J[565]	-2241.92	1486.73	2261.77	-743.37	-1997.50	944.13
916	ENV_SLU (all)	I[566]	-3147.57	199.24	268.89	-54.02	939.12	246.73
916	ENV_SLU (all)	J[565]	-2960.54	199.24	268.89	-54.02	-387.73	832.02
921	ENV_SLU (all)	I[681]	-457.56	-50.60	-77.69	-14.82	7.51	-0.00
921	ENV_SLU (all)	J[682]	-457.56	-50.60	-75.71	-14.82	21.11	9.11
922	ENV_SLU (all)	I[683]	-331.85	75.37	-68.75	-21.63	14.33	0.00
922	ENV_SLU (all)	J[684]	-331.85	75.37	-66.76	-21.63	25.93	-13.57
923	ENV_SLU (all)	I[685]	1269.47	-690.87	-997.46	-40.14	-409.09	0.00
923	ENV_SLU (all)	J[686]	1269.47	-690.87	-995.48	-40.14	-305.28	124.36
924	ENV_SLU (all)	I[687]	1301.21	465.60	-774.44	36.98	-433.85	0.00
924	ENV_SLU (all)	J[688]	1301.21	465.60	-772.46	36.98	-368.24	-83.81
925	ENV_SLU (all)	I[689]	1437.78	386.99	-1164.63	46.33	-317.23	0.00
925	ENV_SLU (all)	J[690]	1437.78	386.99	-1162.64	46.33	-256.59	-69.66
926	ENV_SLU (all)	I[691]	1310.59	-212.04	-1142.66	23.18	-386.73	0.00
926	ENV_SLU (all)	J[692]	1309.22	-212.04	-1140.68	23.18	-307.58	38.17

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927	ENV_SLU (all)	I[693]	1355.58	-310.70	-1188.64	-29.92	-383.77	0.00
927	ENV_SLU (all)	J[694]	1354.20	-310.70	-1186.65	-29.92	-285.84	55.93
928	ENV_SLU (all)	I[695]	1219.71	-418.05	-840.01	15.31	-404.86	0.00
928	ENV_SLU (all)	J[696]	1219.71	-418.05	-838.02	15.31	-313.03	75.25
929	ENV_SLU (all)	I[697]	1135.67	448.32	-571.47	20.66	-295.03	0.00
929	ENV_SLU (all)	J[698]	1135.67	448.32	-569.49	20.66	-226.65	-80.70
930	ENV_SLU (all)	I[684]	258.67	28.69	-112.10	-19.41	-50.56	-13.57
930	ENV_SLU (all)	J[699]	258.67	28.69	-101.07	-19.41	98.28	-42.20
931	ENV_SLU (all)	I[682]	344.11	-17.51	-100.87	-12.52	-51.72	9.11
931	ENV_SLU (all)	J[700]	344.11	-17.51	-89.84	-12.52	72.07	26.55
932	ENV_SLU (all)	I[701]	-354.81	64.44	135.11	21.38	46.96	11.60
932	ENV_SLU (all)	J[702]	-354.81	64.44	137.09	21.38	24.89	-0.00
933	ENV_SLU (all)	I[703]	-375.00	58.05	142.57	-14.21	49.47	10.45
933	ENV_SLU (all)	J[704]	-375.00	58.05	144.56	-14.21	24.11	-0.00
934	ENV_SLU (all)	I[705]	-390.46	37.17	171.97	-14.85	53.25	6.69
934	ENV_SLU (all)	J[706]	-390.46	37.17	173.95	-14.85	22.19	0.00
935	ENV_SLU (all)	I[707]	-398.40	33.88	135.55	-10.56	43.36	6.10
935	ENV_SLU (all)	J[708]	-399.41	33.88	137.53	-10.56	19.41	0.00
936	ENV_SLU (all)	I[709]	-414.14	22.72	168.07	-6.42	53.86	4.09
936	ENV_SLU (all)	J[710]	-415.16	22.72	170.05	-6.42	23.62	0.00
937	ENV_SLU (all)	I[711]	-427.47	-23.23	142.30	-9.96	44.22	-4.18
937	ENV_SLU (all)	J[712]	-427.47	-23.23	144.29	-9.96	18.58	0.00
938	ENV_SLU (all)	I[713]	-438.70	-39.71	45.36	-14.72	19.65	-7.15
938	ENV_SLU (all)	J[714]	-438.70	-39.71	47.34	-14.72	11.68	0.00
939	ENV_SLU (all)	I[715]	1223.06	-314.11	1158.70	32.97	-235.05	-56.54
939	ENV_SLU (all)	J[716]	1223.06	-314.11	1160.69	32.97	-385.56	-0.00
940	ENV_SLU (all)	I[717]	1068.69	140.06	834.69	28.37	-191.90	25.21
940	ENV_SLU (all)	J[718]	1068.69	140.06	836.68	28.37	-298.23	-0.00
941	ENV_SLU (all)	I[686]	-1399.44	136.35	-465.12	22.30	-764.78	124.36
941	ENV_SLU (all)	J[719]	-1399.44	136.35	-454.10	22.30	-395.03	-21.79
942	ENV_SLU (all)	I[688]	-1406.32	100.09	-569.39	21.56	-871.27	-83.81
942	ENV_SLU (all)	J[720]	-1406.32	100.09	-558.37	21.56	-440.70	-23.38
943	ENV_SLU (all)	I[690]	-1057.29	45.83	-448.16	32.91	-677.04	-69.66
943	ENV_SLU (all)	J[721]	-1057.29	45.83	-437.14	32.91	-333.61	-47.52
944	ENV_SLU (all)	I[692]	-1034.41	57.23	-519.37	25.08	-745.22	38.17
944	ENV_SLU (all)	J[722]	-1042.04	57.23	-508.34	25.08	-323.94	-28.22
945	ENV_SLU (all)	I[694]	-1373.47	61.72	-565.78	22.57	-831.89	55.93

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945	ENV_SLU (all)	J[723]	-1381.10	61.72	-554.76	22.57	-390.99	-21.09
946	ENV_SLU (all)	I[696]	-1413.02	98.00	-562.00	29.19	-823.44	75.25
946	ENV_SLU (all)	J[724]	-1413.02	98.00	-550.98	29.19	-388.31	-23.88
947	ENV_SLU (all)	I[698]	-906.75	91.04	-281.58	34.64	-537.63	-80.70
947	ENV_SLU (all)	J[725]	-906.75	91.04	-270.56	34.64	-296.21	-34.77
948	ENV_SLU (all)	I[699]	314.55	-5.46	-65.69	-13.20	83.81	-42.20
948	ENV_SLU (all)	J[726]	314.55	-5.46	-54.66	-13.20	126.01	-40.25
949	ENV_SLU (all)	I[726]	350.69	-10.92	23.85	-8.63	111.23	-40.25
949	ENV_SLU (all)	J[727]	350.69	-10.92	34.88	-8.63	120.69	-32.34
950	ENV_SLU (all)	I[727]	360.24	-10.94	47.72	-6.47	113.43	-32.34
950	ENV_SLU (all)	J[728]	360.24	-10.94	58.74	-6.47	85.83	31.49
951	ENV_SLU (all)	I[728]	344.33	-10.38	72.36	-8.11	90.95	31.49
951	ENV_SLU (all)	J[729]	344.33	-10.38	83.38	-8.11	-100.12	35.17
952	ENV_SLU (all)	I[729]	-423.06	-10.85	100.98	12.27	-83.33	35.17
952	ENV_SLU (all)	J[730]	-423.06	-10.85	112.00	12.27	-170.77	40.18
953	ENV_SLU (all)	I[730]	-599.60	-6.39	130.22	19.54	-152.00	40.18
953	ENV_SLU (all)	J[731]	-599.60	-6.39	141.24	19.54	-254.87	40.43
954	ENV_SLU (all)	I[731]	-823.89	23.55	158.89	28.48	-239.28	40.43
954	ENV_SLU (all)	J[732]	-823.89	23.55	169.91	28.48	-352.62	22.73
955	ENV_SLU (all)	I[732]	-1110.81	70.13	192.42	39.81	-318.41	22.73
955	ENV_SLU (all)	J[715]	-1110.81	70.13	203.44	39.81	-434.77	-56.54
956	ENV_SLU (all)	I[700]	343.57	-6.64	-62.39	7.70	71.05	26.55
956	ENV_SLU (all)	J[733]	343.57	-6.64	-51.36	7.70	82.21	23.11
957	ENV_SLU (all)	I[733]	326.72	-8.00	-32.24	3.37	87.17	23.11
957	ENV_SLU (all)	J[734]	326.72	-8.00	32.04	3.37	76.15	20.19
958	ENV_SLU (all)	I[734]	283.08	-4.44	48.10	3.27	87.61	20.19
958	ENV_SLU (all)	J[735]	283.08	-4.44	59.12	3.27	57.09	20.76
959	ENV_SLU (all)	I[735]	210.12	-5.38	76.98	6.28	72.53	20.76
959	ENV_SLU (all)	J[736]	210.12	-5.38	88.01	6.28	-39.99	25.37
960	ENV_SLU (all)	I[736]	-186.71	-9.33	105.98	10.40	46.88	25.37
960	ENV_SLU (all)	J[737]	-186.71	-9.33	117.00	10.40	-108.97	33.56
961	ENV_SLU (all)	I[737]	-283.66	-12.18	132.12	16.35	-72.61	33.56
961	ENV_SLU (all)	J[738]	-283.66	-12.18	143.14	16.35	-198.62	43.70
962	ENV_SLU (all)	I[738]	-436.67	-8.03	151.83	24.34	-162.69	43.70
962	ENV_SLU (all)	J[739]	-436.67	-8.03	162.85	24.34	-309.82	46.70
963	ENV_SLU (all)	I[739]	-675.46	-54.98	178.24	31.92	-265.80	46.70
963	ENV_SLU (all)	J[717]	-675.46	-54.98	189.26	31.92	-425.26	25.21

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964	ENV_SLU (all)	I[719]	-988.84	31.89	-399.27	23.09	-525.08	-21.79
964	ENV_SLU (all)	J[740]	-988.84	31.89	-388.25	23.09	-270.77	-45.84
965	ENV_SLU (all)	I[740]	-731.04	-11.03	-337.44	15.11	-354.60	-45.84
965	ENV_SLU (all)	J[741]	-731.04	-11.03	-326.42	15.11	-179.83	-39.54
966	ENV_SLU (all)	I[741]	-540.40	-14.90	-276.96	-8.76	-240.07	-39.54
966	ENV_SLU (all)	J[742]	-540.40	-14.90	-265.94	-8.76	236.85	-28.69
967	ENV_SLU (all)	I[742]	646.75	-11.53	-215.96	-7.93	185.39	-28.69
967	ENV_SLU (all)	J[743]	646.75	-11.53	-204.94	-7.93	285.24	-21.67
968	ENV_SLU (all)	I[743]	746.55	-9.29	-153.63	-6.29	261.80	-21.67
968	ENV_SLU (all)	J[744]	746.55	-9.29	-142.60	-6.29	304.72	25.73
969	ENV_SLU (all)	I[744]	736.96	-10.89	118.16	-5.90	308.70	25.73
969	ENV_SLU (all)	J[745]	736.96	-10.89	129.19	-5.90	271.19	33.53
970	ENV_SLU (all)	I[745]	610.23	8.12	179.41	-8.72	304.04	33.53
970	ENV_SLU (all)	J[746]	610.23	8.12	190.44	-8.72	173.02	36.82
971	ENV_SLU (all)	I[746]	396.72	25.25	242.74	15.74	247.00	36.82
971	ENV_SLU (all)	J[701]	396.72	25.25	253.77	15.74	-63.54	11.60
972	ENV_SLU (all)	I[720]	-954.12	-22.85	-486.95	21.48	-578.74	-23.38
972	ENV_SLU (all)	J[747]	-954.12	-22.85	-475.93	21.48	-296.53	-40.45
973	ENV_SLU (all)	I[747]	-696.15	-9.36	-405.95	13.90	-374.80	-40.45
973	ENV_SLU (all)	J[748]	-696.15	-9.36	-394.93	13.90	218.45	-36.13
974	ENV_SLU (all)	I[748]	557.14	-11.90	-328.06	7.75	-246.12	-36.13
974	ENV_SLU (all)	J[749]	557.14	-11.90	-317.03	7.75	313.67	-28.44
975	ENV_SLU (all)	I[749]	778.14	-10.30	-252.28	-6.27	254.72	-28.44
975	ENV_SLU (all)	J[750]	778.14	-10.30	-241.26	-6.27	367.44	-22.82
976	ENV_SLU (all)	I[750]	883.16	-8.19	-177.08	-5.92	334.55	-22.82
976	ENV_SLU (all)	J[751]	883.16	-8.19	-166.06	-5.92	373.44	-20.50
977	ENV_SLU (all)	I[751]	860.86	-9.23	135.89	-7.14	372.02	-20.50
977	ENV_SLU (all)	J[752]	860.86	-9.23	146.91	-7.14	317.00	26.14
978	ENV_SLU (all)	I[752]	690.70	-7.70	206.32	-9.78	356.57	26.14
978	ENV_SLU (all)	J[753]	690.70	-7.70	217.35	-9.78	195.85	29.73
979	ENV_SLU (all)	I[753]	442.85	19.45	281.72	-13.77	277.37	29.73
979	ENV_SLU (all)	J[703]	442.85	19.45	292.75	-13.77	-66.56	10.45
980	ENV_SLU (all)	I[721]	-690.15	-24.82	-411.88	20.96	-470.57	-47.52
980	ENV_SLU (all)	J[754]	-690.15	-24.82	-400.86	20.96	-231.48	-41.69
981	ENV_SLU (all)	I[754]	-512.79	-14.60	-361.36	13.00	-295.98	-41.69
981	ENV_SLU (all)	J[755]	-512.79	-14.60	-350.33	13.00	207.04	-34.11
982	ENV_SLU (all)	I[755]	449.19	-12.87	-301.81	8.10	-196.93	-34.11

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982	ENV_SLU (all)	J[756]	449.19	-12.87	-290.78	8.10	300.11	-28.46
983	ENV_SLU (all)	I[756]	648.05	-10.66	-236.83	-6.26	248.83	-28.46
983	ENV_SLU (all)	J[757]	648.05	-10.66	-225.80	-6.26	359.58	-24.57
984	ENV_SLU (all)	I[757]	756.42	-9.16	-169.29	-6.85	323.02	-24.57
984	ENV_SLU (all)	J[758]	756.42	-9.16	-158.27	-6.85	370.32	-21.04
985	ENV_SLU (all)	I[758]	759.83	-10.76	145.81	-8.75	363.46	-21.04
985	ENV_SLU (all)	J[759]	759.83	-10.76	156.84	-8.75	322.38	20.63
986	ENV_SLU (all)	I[759]	634.40	-9.19	211.77	-10.36	345.74	20.63
986	ENV_SLU (all)	J[760]	634.40	-9.19	222.80	-10.36	200.95	21.32
987	ENV_SLU (all)	I[760]	432.54	14.80	283.54	-12.47	272.03	21.32
987	ENV_SLU (all)	J[705]	432.54	14.80	294.57	-12.47	-63.02	6.69
988	ENV_SLU (all)	I[722]	-663.96	15.53	-430.24	17.52	-470.04	-28.22
988	ENV_SLU (all)	J[761]	-671.59	15.53	-419.21	17.52	-206.24	-38.75
989	ENV_SLU (all)	I[761]	-484.50	-12.14	-355.65	11.74	-284.73	-38.75
989	ENV_SLU (all)	J[762]	-492.13	-12.14	-344.63	11.74	199.15	-34.59
990	ENV_SLU (all)	I[762]	423.18	-14.21	-287.17	-7.35	-189.14	-34.59
990	ENV_SLU (all)	J[763]	415.56	-14.21	-276.15	-7.35	286.03	-28.84
991	ENV_SLU (all)	I[763]	614.60	-12.60	-221.10	-8.21	240.03	-28.84
991	ENV_SLU (all)	J[764]	606.97	-12.60	-210.08	-8.21	335.90	-23.47
992	ENV_SLU (all)	I[764]	716.20	-10.31	-156.53	-8.48	309.29	-23.47
992	ENV_SLU (all)	J[765]	708.57	-10.31	-145.50	-8.48	338.94	-18.40
993	ENV_SLU (all)	I[765]	714.22	-9.31	118.61	-8.90	334.93	-18.40
993	ENV_SLU (all)	J[766]	706.59	-9.31	129.63	-8.90	289.65	19.89
994	ENV_SLU (all)	I[766]	601.44	-7.46	182.98	-9.31	313.36	19.89
994	ENV_SLU (all)	J[767]	595.79	-7.46	194.00	-9.31	179.13	18.97
995	ENV_SLU (all)	I[767]	429.37	13.49	251.98	-10.16	246.02	18.97
995	ENV_SLU (all)	J[707]	423.72	13.49	263.00	-10.16	-62.41	6.10
996	ENV_SLU (all)	I[723]	-832.04	20.62	-490.99	18.91	-542.89	-21.09
996	ENV_SLU (all)	J[768]	-839.67	20.62	-479.97	18.91	-252.51	-30.88
997	ENV_SLU (all)	I[768]	-575.01	-9.75	-417.58	13.21	-340.06	-30.88
997	ENV_SLU (all)	J[769]	-582.64	-9.75	-406.56	13.21	225.16	-28.16
998	ENV_SLU (all)	I[769]	500.74	-11.16	-344.26	7.59	-228.87	-28.16
998	ENV_SLU (all)	J[770]	493.11	-11.16	-333.24	7.59	329.12	-25.43
999	ENV_SLU (all)	I[770]	749.96	-10.53	-269.71	-6.13	272.36	-25.43
999	ENV_SLU (all)	J[771]	742.33	-10.53	-258.68	-6.13	391.85	-20.34
1000	ENV_SLU (all)	I[771]	882.56	-10.30	-193.40	-6.86	356.11	-20.34
1000	ENV_SLU (all)	J[772]	874.93	-10.30	-182.37	-6.86	398.57	-14.37

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1001	ENV_SLU (all)	I[772]	885.90	-9.54	163.25	-7.56	391.45	-14.37
1001	ENV_SLU (all)	J[773]	878.27	-9.54	174.27	-7.56	343.67	12.61
1002	ENV_SLU (all)	I[773]	734.21	-7.05	234.66	-7.29	371.13	12.61
1002	ENV_SLU (all)	J[774]	726.58	-7.05	245.69	-7.29	212.09	12.72
1003	ENV_SLU (all)	I[774]	476.82	9.04	311.07	-6.54	296.72	12.72
1003	ENV_SLU (all)	J[709]	471.17	9.04	322.09	-6.54	-68.20	4.09
1004	ENV_SLU (all)	I[724]	-860.92	17.20	-479.42	24.80	-541.84	-23.88
1004	ENV_SLU (all)	J[775]	-860.92	17.20	-468.40	24.80	-257.90	-39.75
1005	ENV_SLU (all)	I[775]	-594.39	-8.32	-400.93	14.94	-343.41	-39.75
1005	ENV_SLU (all)	J[776]	-594.39	-8.32	-389.91	14.94	189.65	-34.89
1006	ENV_SLU (all)	I[776]	-438.02	-11.34	-326.88	8.71	-229.12	-34.89
1006	ENV_SLU (all)	J[777]	-438.02	-11.34	-315.86	8.71	287.61	-28.10
1007	ENV_SLU (all)	I[777]	656.24	-9.68	-255.95	5.33	233.12	-28.10
1007	ENV_SLU (all)	J[778]	656.24	-9.68	-244.92	5.33	339.82	-22.14
1008	ENV_SLU (all)	I[778]	782.90	-8.32	-187.40	-5.17	305.66	-22.14
1008	ENV_SLU (all)	J[779]	782.90	-8.32	-176.38	-5.17	344.01	-17.23
1009	ENV_SLU (all)	I[779]	792.67	-9.28	125.78	-7.00	332.27	-17.23
1009	ENV_SLU (all)	J[780]	792.67	-9.28	136.81	-7.00	294.63	-14.16
1010	ENV_SLU (all)	I[780]	671.57	-7.82	188.92	-8.37	314.91	-14.16
1010	ENV_SLU (all)	J[781]	671.57	-7.82	199.94	-8.37	176.69	-13.95
1011	ENV_SLU (all)	I[781]	468.05	-9.82	256.73	-8.89	245.74	-13.95
1011	ENV_SLU (all)	J[711]	468.05	-9.82	267.75	-8.89	-64.46	-4.18
1012	ENV_SLU (all)	I[725]	-659.20	14.49	-234.87	24.77	-375.87	-34.77
1012	ENV_SLU (all)	J[782]	-659.20	14.49	-223.85	24.77	-192.94	-47.11
1013	ENV_SLU (all)	I[782]	-485.89	-12.87	-190.49	15.79	-257.98	-47.11
1013	ENV_SLU (all)	J[783]	-485.89	-12.87	-179.47	15.79	-116.95	-37.47
1014	ENV_SLU (all)	I[783]	-357.29	-13.26	-147.48	9.91	-164.79	-37.47
1014	ENV_SLU (all)	J[784]	-357.29	-13.26	-136.46	9.91	95.92	-28.14
1015	ENV_SLU (all)	I[784]	299.69	-8.85	-107.85	6.96	-90.27	-28.14
1015	ENV_SLU (all)	J[785]	299.69	-8.85	-96.83	6.96	128.04	-22.79
1016	ENV_SLU (all)	I[785]	394.41	-7.31	-70.73	5.11	104.99	-22.79
1016	ENV_SLU (all)	J[786]	394.41	-7.31	-59.71	5.11	133.88	-19.42
1017	ENV_SLU (all)	I[786]	438.53	-10.42	-43.90	-5.26	120.49	-19.42
1017	ENV_SLU (all)	J[787]	438.53	-10.42	-32.87	-5.26	118.85	-19.87
1018	ENV_SLU (all)	I[787]	434.93	-9.61	58.81	-6.73	119.60	-19.87
1018	ENV_SLU (all)	J[788]	434.93	-9.61	69.84	-6.73	83.63	-23.03
1019	ENV_SLU (all)	I[788]	375.76	-15.91	95.23	-10.68	101.90	-23.03

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1019	ENV_SLU (all)	J[713]	375.76	-15.91	106.25	-10.68	-47.68	-7.15
1706	ENV_SLU (all)	I[914]	-3256.15	-179.51	301.42	-31.47	1126.72	-284.67
1706	ENV_SLU (all)	J[922]	-3069.12	-179.51	301.42	-31.47	-360.40	609.75
1707	ENV_SLU (all)	I[922]	-4711.26	1596.22	-2346.14	-834.14	-782.96	-590.09
1707	ENV_SLU (all)	J[520]	-4711.26	1596.22	-2319.64	-834.14	507.15	-1117.92
1708	ENV_SLU (all)	I[916]	-2965.48	-181.21	279.99	37.68	1036.18	-243.22
1708	ENV_SLU (all)	J[923]	-2778.44	-181.21	279.99	37.68	-344.26	647.77
1709	ENV_SLU (all)	I[923]	-5441.59	1353.32	-1154.89	-683.84	-462.90	607.76
1709	ENV_SLU (all)	J[510]	-5441.59	1353.32	-1097.17	-683.84	517.23	-962.31
1710	ENV_SLU (all)	I[918]	-3069.71	-142.99	245.46	30.37	912.04	-170.85
1710	ENV_SLU (all)	J[924]	-2882.67	-142.99	245.46	30.37	-305.99	538.01
1711	ENV_SLU (all)	I[924]	-5078.65	582.29	-2101.22	-255.55	-554.87	-1028.67
1711	ENV_SLU (all)	J[504]	-5078.65	582.29	-2100.42	-255.55	-553.21	-1034.06
1712	ENV_SLU (all)	I[920]	-3231.33	210.51	-256.32	-50.63	829.30	-207.05
1712	ENV_SLU (all)	J[925]	-3044.29	210.51	-256.32	-50.63	438.93	-875.54
1713	ENV_SLU (all)	I[925]	-2099.86	1322.22	-1999.33	-661.10	-2437.71	-382.45
1713	ENV_SLU (all)	J[494]	-2099.86	1322.22	-1967.32	-661.10	-1554.32	-820.70
1714	ENV_SLU (all)	I[915]	-3190.01	146.18	244.74	-33.21	982.66	197.78
1714	ENV_SLU (all)	J[926]	-3002.97	146.18	244.74	-33.21	255.19	-526.04
1715	ENV_SLU (all)	I[926]	5377.61	-1570.97	-2412.45	832.89	-1515.14	500.49
1715	ENV_SLU (all)	J[560]	5377.61	-1570.97	-2385.95	832.89	-663.23	985.77
1716	ENV_SLU (all)	I[917]	-2928.24	154.03	292.73	-33.18	1104.05	239.20
1716	ENV_SLU (all)	J[927]	-2741.21	154.03	292.73	-33.18	-333.42	-523.93
1717	ENV_SLU (all)	I[927]	6099.72	-1162.43	-1480.00	600.96	-1315.36	-408.60
1717	ENV_SLU (all)	J[555]	6099.72	-1162.43	-1422.28	600.96	-277.43	1022.29
1718	ENV_SLU (all)	I[919]	-3175.66	175.16	313.12	33.12	1206.36	307.86
1718	ENV_SLU (all)	J[928]	-2988.63	175.16	313.12	33.12	361.61	572.27
1719	ENV_SLU (all)	I[928]	-4998.76	-757.90	-2511.79	416.12	-530.68	1061.66
1719	ENV_SLU (all)	J[552]	-4998.76	-757.90	-2510.99	416.12	-508.90	1067.97
1720	ENV_SLU (all)	I[921]	-3551.83	82.24	-256.43	55.89	1145.35	174.28
1720	ENV_SLU (all)	J[929]	-3364.79	82.24	-256.43	55.89	236.05	-233.61
1721	ENV_SLU (all)	I[929]	1987.23	-918.81	-2000.41	459.41	-2748.59	538.60
1721	ENV_SLU (all)	J[546]	1987.23	-918.81	-1968.39	459.41	-1853.96	898.42
1722	ENV_SLU (all)	I[930]	-3349.63	-458.48	1028.36	208.06	813.78	-744.96
1722	ENV_SLU (all)	J[931]	-3349.63	-458.48	1057.74	208.06	1002.56	-632.98
1723	ENV_SLU (all)	I[931]	-3349.63	-458.48	1057.74	208.06	1002.56	-632.98
1723	ENV_SLU (all)	J[498]	-3349.63	-458.48	1087.12	208.06	1185.33	-554.34

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1724	ENV_SLU (all)	I[932]	-5311.44	498.30	898.25	-293.01	616.30	-694.93
1724	ENV_SLU (all)	J[933]	-5311.44	498.30	927.36	-293.01	309.42	-851.80
1725	ENV_SLU (all)	I[933]	-5311.44	498.30	927.36	-293.01	309.42	-851.80
1725	ENV_SLU (all)	J[924]	-5311.44	498.30	956.47	-293.01	-445.86	-1010.36
1726	ENV_SLU (all)	I[522]	-4993.32	1611.74	1793.40	-889.03	-646.90	734.80
1726	ENV_SLU (all)	J[922]	-4993.32	1611.74	1817.45	-889.03	-722.49	-599.09
1827	ENV_SLU (all)	I[939]	-5710.06	1378.01	1862.13	-772.12	-410.30	909.29
1827	ENV_SLU (all)	J[923]	-5710.06	1378.01	1885.31	-772.12	-912.09	617.61
1829	ENV_SLU (all)	I[940]	5194.13	265.30	820.29	-221.39	673.31	842.07
1829	ENV_SLU (all)	J[941]	5194.13	265.30	898.16	-221.39	-398.90	761.11
1831	ENV_SLU (all)	I[941]	6198.02	-2129.28	4182.72	987.68	-731.53	761.11
1831	ENV_SLU (all)	J[939]	6198.02	-2129.28	4189.96	987.68	-1099.94	909.29
1833	ENV_SLU (all)	I[942]	5995.12	-2947.53	3041.46	1397.49	422.54	559.13
1833	ENV_SLU (all)	J[940]	5995.12	-2947.53	3051.72	1397.49	-319.08	842.07
1834	ENV_SLU (all)	I[565]	-2501.78	1524.27	-957.51	-791.30	-1294.36	902.85
1834	ENV_SLU (all)	J[564]	-2501.78	1524.27	-898.96	-791.30	-793.74	-823.01
1	ENV_SLV (all)	I[1]	238.79	-53.41	1230.97	6.54	-241.85	0.00
1	ENV_SLV (all)	J[2]	238.79	-53.41	1233.82	6.54	-666.19	18.69
2	ENV_SLV (all)	I[2]	-1149.13	20.14	-297.90	15.60	-803.00	18.69
2	ENV_SLV (all)	J[3]	-1149.13	20.14	-289.73	15.60	-510.61	-13.60
3	ENV_SLV (all)	I[3]	-894.63	4.28	-297.27	15.05	-612.33	-13.60
3	ENV_SLV (all)	J[4]	-894.63	4.28	-289.10	15.05	-320.24	-14.27
4	ENV_SLV (all)	I[4]	-628.20	3.35	-278.46	14.34	-434.81	-14.27
4	ENV_SLV (all)	J[5]	-628.20	3.35	-270.29	14.34	-162.36	-12.45
5	ENV_SLV (all)	I[5]	-408.25	-3.19	-254.96	13.47	-268.77	-12.45
5	ENV_SLV (all)	J[6]	-408.25	-3.19	-246.80	13.47	-30.41	-11.77
6	ENV_SLV (all)	I[6]	282.63	-2.98	-230.28	12.16	-117.03	-11.77
6	ENV_SLV (all)	J[7]	282.63	-2.98	-222.11	12.16	113.98	-11.91
7	ENV_SLV (all)	I[7]	442.14	-2.85	-204.26	10.51	43.16	-11.91
7	ENV_SLV (all)	J[8]	442.14	-2.85	-196.09	10.51	224.48	-12.57
8	ENV_SLV (all)	I[8]	601.65	-2.75	-176.60	-10.59	149.51	-12.57
8	ENV_SLV (all)	J[9]	601.65	-2.75	-168.43	-10.59	319.83	-13.68
9	ENV_SLV (all)	I[9]	743.12	-2.61	-147.08	-10.44	256.82	-13.68
9	ENV_SLV (all)	J[10]	743.12	-2.61	-138.91	-10.44	398.21	-14.52
10	ENV_SLV (all)	I[10]	858.87	-2.43	-115.61	-9.94	348.31	-14.52
10	ENV_SLV (all)	J[11]	858.87	-2.43	-107.44	-9.94	458.43	-15.04
11	ENV_SLV (all)	I[11]	944.50	-2.23	-82.29	-9.17	422.48	-15.04

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11	ENV_SLV(a11)	J[12]	944.50	-2.23	-74.12	-9.17	499.44	-15.19
12	ENV_SLV(a11)	I[12]	997.29	-2.05	-47.49	-8.33	478.08	-15.19
12	ENV_SLV(a11)	J[13]	997.29	-2.05	-39.33	-8.33	520.36	-14.93
13	ENV_SLV(a11)	I[13]	1018.08	-2.05	-13.45	-8.17	514.04	-14.93
13	ENV_SLV(a11)	J[14]	1018.08	-2.05	5.88	-8.17	520.56	-14.21
14	ENV_SLV(a11)	I[14]	1003.99	-2.24	26.54	-9.29	529.52	-14.21
14	ENV_SLV(a11)	J[15]	1003.99	-2.24	34.70	-9.29	499.71	-13.07
15	ENV_SLV(a11)	I[15]	954.68	-2.51	62.96	-11.19	523.94	-13.07
15	ENV_SLV(a11)	J[16]	954.68	-2.51	71.13	-11.19	457.75	13.23
16	ENV_SLV(a11)	I[16]	872.51	-2.81	99.19	-13.03	497.07	13.23
16	ENV_SLV(a11)	J[17]	872.51	-2.81	107.35	-13.03	394.89	14.49
17	ENV_SLV(a11)	I[17]	761.97	-3.18	134.77	-14.50	448.96	14.49
17	ENV_SLV(a11)	J[18]	761.97	-3.18	142.93	-14.50	311.50	15.76
18	ENV_SLV(a11)	I[18]	630.87	-3.86	169.63	-15.42	379.86	15.76
18	ENV_SLV(a11)	J[19]	630.87	-3.86	177.80	-15.42	208.18	17.11
19	ENV_SLV(a11)	I[19]	491.88	-4.63	203.95	-15.64	290.20	17.11
19	ENV_SLV(a11)	J[20]	491.88	-4.63	212.12	-15.64	87.32	18.78
20	ENV_SLV(a11)	I[20]	364.16	-5.33	238.17	-15.02	180.69	18.78
20	ENV_SLV(a11)	J[21]	364.16	-5.33	246.33	-15.02	-70.10	21.06
21	ENV_SLV(a11)	I[21]	-529.26	-5.34	273.11	-13.54	55.25	21.06
21	ENV_SLV(a11)	J[22]	-529.26	-5.34	281.27	-13.54	-231.05	23.81
22	ENV_SLV(a11)	I[22]	-786.37	-3.77	310.16	15.93	-108.22	23.81
22	ENV_SLV(a11)	J[23]	-786.37	-3.77	318.32	15.93	-419.07	24.57
23	ENV_SLV(a11)	I[23]	-1095.80	11.64	348.05	17.90	-281.58	24.57
23	ENV_SLV(a11)	J[24]	-1095.80	11.64	356.21	17.90	-632.14	15.43
24	ENV_SLV(a11)	I[24]	-1406.34	28.86	389.09	18.36	-504.35	15.36
24	ENV_SLV(a11)	J[25]	-1406.34	28.86	397.26	18.36	-896.18	-20.97
25	ENV_SLV(a11)	I[25]	191.35	-59.20	-1436.54	13.95	-735.50	-20.72
25	ENV_SLV(a11)	J[26]	191.35	-59.20	-1433.68	13.95	-236.01	-0.00
50	ENV_SLV(a11)	I[27]	561.98	198.29	204.87	45.70	-284.57	0.00
50	ENV_SLV(a11)	J[28]	561.98	198.29	207.72	45.70	-354.12	-69.40
51	ENV_SLV(a11)	I[28]	-806.83	-32.02	-223.50	22.64	-569.90	-69.40
51	ENV_SLV(a11)	J[29]	-806.83	-32.02	-215.33	22.64	-353.38	-39.34
52	ENV_SLV(a11)	I[29]	-586.36	-19.48	-209.25	14.52	-443.28	-39.34
52	ENV_SLV(a11)	J[30]	-586.36	-19.48	-201.09	14.52	-240.13	-21.39
53	ENV_SLV(a11)	I[30]	-411.68	-9.03	-203.35	11.72	-312.24	-21.39
53	ENV_SLV(a11)	J[31]	-411.68	-9.03	-195.18	11.72	-115.83	-13.23

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54	ENV_SLV (all)	I[31]	-273.26	-4.37	-194.18	10.47	-180.64	-13.23
54	ENV_SLV (all)	J[32]	-273.26	-4.37	-186.01	10.47	29.37	-10.64
55	ENV_SLV (all)	I[32]	327.06	-3.14	-180.16	-10.25	-58.20	-10.64
55	ENV_SLV (all)	J[33]	327.06	-3.14	-171.99	-10.25	126.17	-10.95
56	ENV_SLV (all)	I[33]	470.71	-2.71	-162.02	-10.68	70.49	-10.95
56	ENV_SLV (all)	J[34]	470.71	-2.71	-153.85	-10.68	224.07	-12.44
57	ENV_SLV (all)	I[34]	606.22	-2.52	-140.71	-10.77	173.40	-12.44
57	ENV_SLV (all)	J[35]	606.22	-2.52	-132.54	-10.77	308.25	-13.72
58	ENV_SLV (all)	I[35]	724.70	-2.38	-116.91	-10.52	265.47	-13.72
58	ENV_SLV (all)	J[36]	724.70	-2.38	-108.74	-10.52	376.87	-14.44
59	ENV_SLV (all)	I[36]	820.99	-2.24	-91.07	-9.97	343.16	-14.44
59	ENV_SLV (all)	J[37]	820.99	-2.24	-82.91	-9.97	428.79	-14.68
60	ENV_SLV (all)	I[37]	891.72	-2.09	-63.62	-9.22	404.94	-14.68
60	ENV_SLV (all)	J[38]	891.72	-2.09	-55.46	-9.22	463.05	-14.48
61	ENV_SLV (all)	I[38]	934.70	-2.01	-35.96	-8.63	449.61	-14.48
61	ENV_SLV (all)	J[39]	934.70	-2.01	-27.79	-8.63	478.94	-13.86
62	ENV_SLV (all)	I[39]	948.70	-2.09	-10.98	-9.17	476.24	-13.86
62	ENV_SLV (all)	J[40]	948.70	-2.09	9.94	-9.17	476.04	-12.83
63	ENV_SLV (all)	I[40]	933.37	-2.23	27.21	-10.48	484.16	-12.83
63	ENV_SLV (all)	J[41]	933.37	-2.23	35.38	-10.48	454.21	12.04
64	ENV_SLV (all)	I[41]	889.19	-2.45	56.23	-12.11	473.03	12.04
64	ENV_SLV (all)	J[42]	889.19	-2.45	64.39	-12.11	413.68	13.17
65	ENV_SLV (all)	I[42]	817.49	-2.74	84.75	-13.48	442.83	13.17
65	ENV_SLV (all)	J[43]	817.49	-2.74	92.92	-13.48	354.93	14.19
66	ENV_SLV (all)	I[43]	720.43	-3.39	112.09	-14.40	393.84	14.19
66	ENV_SLV (all)	J[44]	720.43	-3.39	120.25	-14.40	278.71	15.12
67	ENV_SLV (all)	I[44]	605.33	-4.31	137.84	-14.68	326.61	15.12
67	ENV_SLV (all)	J[45]	605.33	-4.31	146.00	-14.68	186.18	16.22
68	ENV_SLV (all)	I[45]	476.29	-5.53	161.64	-14.12	242.01	16.22
68	ENV_SLV (all)	J[46]	476.29	-5.53	169.80	-14.12	80.59	18.07
69	ENV_SLV (all)	I[46]	339.88	-6.65	183.01	-12.50	141.72	18.07
69	ENV_SLV (all)	J[47]	339.88	-6.65	191.17	-12.50	-52.81	21.66
70	ENV_SLV (all)	I[47]	-336.50	-6.10	201.41	12.36	39.85	21.66
70	ENV_SLV (all)	J[48]	-336.50	-6.10	209.58	12.36	-184.58	25.85
71	ENV_SLV (all)	I[48]	-479.21	4.80	216.79	14.62	-111.48	25.85
71	ENV_SLV (all)	J[49]	-479.21	4.80	224.96	14.62	-327.78	23.67
72	ENV_SLV (all)	I[49]	-655.29	24.35	231.78	16.43	-247.94	23.67

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72	ENV_SLV (all)	J[50]	-655.29	24.35	239.94	16.43	-478.93	-7.54
73	ENV_SLV (all)	I[50]	-885.86	69.90	265.10	14.15	-382.96	-7.70
73	ENV_SLV (all)	J[51]	-885.86	69.90	273.27	14.15	-645.32	-72.03
74	ENV_SLV (all)	I[51]	318.78	-205.34	-181.10	-20.51	-424.99	-71.87
74	ENV_SLV (all)	J[52]	318.78	-205.34	-178.25	-20.51	-363.89	-0.00
99	ENV_SLV (all)	I[53]	161.59	-275.43	720.69	-27.57	-291.49	-0.00
99	ENV_SLV (all)	J[54]	161.59	-275.43	723.55	-27.57	-534.29	96.40
100	ENV_SLV (all)	I[54]	-893.35	81.27	-292.24	12.01	-674.27	96.40
100	ENV_SLV (all)	J[55]	-893.35	81.27	-284.07	12.01	-389.84	17.95
101	ENV_SLV (all)	I[55]	-640.66	27.71	-266.80	16.43	-485.36	17.95
101	ENV_SLV (all)	J[56]	-640.66	27.71	-258.63	16.43	-225.52	-15.14
102	ENV_SLV (all)	I[56]	-413.36	7.04	-237.08	14.37	-320.10	-15.14
102	ENV_SLV (all)	J[57]	-413.36	7.04	-228.91	14.37	-93.69	-19.18
103	ENV_SLV (all)	I[57]	-239.97	-3.13	-209.36	11.35	-175.52	-19.18
103	ENV_SLV (all)	J[58]	-239.97	-3.13	-201.19	11.35	40.88	-17.61
104	ENV_SLV (all)	I[58]	276.20	-3.74	-183.79	8.45	-53.23	-17.61
104	ENV_SLV (all)	J[59]	276.20	-3.74	-175.63	8.45	136.87	-15.24
105	ENV_SLV (all)	I[59]	434.66	-3.45	-159.38	-9.12	76.11	-15.24
105	ENV_SLV (all)	J[60]	434.66	-3.45	-151.22	-9.12	226.29	-14.24
106	ENV_SLV (all)	I[60]	575.97	-2.97	-135.20	-9.58	173.81	-14.24
106	ENV_SLV (all)	J[61]	575.97	-2.97	-127.04	-9.58	302.44	-14.08
107	ENV_SLV (all)	I[61]	694.84	-2.56	-110.65	-9.59	259.41	-14.08
107	ENV_SLV (all)	J[62]	694.84	-2.56	-102.48	-9.59	363.95	-13.96
108	ENV_SLV (all)	I[62]	789.15	-2.26	-85.51	-9.25	330.43	-13.96
108	ENV_SLV (all)	J[63]	789.15	-2.26	-77.34	-9.25	409.83	-13.63
109	ENV_SLV (all)	I[63]	857.53	-2.07	-59.92	-8.80	385.91	-13.63
109	ENV_SLV (all)	J[64]	857.53	-2.07	-51.75	-8.80	439.29	-12.97
110	ENV_SLV (all)	I[64]	898.91	-2.10	-33.91	-9.22	425.11	-12.97
110	ENV_SLV (all)	J[65]	898.91	-2.10	-25.74	-9.22	451.75	-11.93
111	ENV_SLV (all)	I[65]	912.59	-2.17	-10.48	-9.85	447.44	-11.93
111	ENV_SLV (all)	J[66]	912.59	-2.17	11.09	-9.85	446.92	-10.55
112	ENV_SLV (all)	I[66]	898.25	-2.33	25.25	-10.92	452.52	-10.55
112	ENV_SLV (all)	J[67]	898.25	-2.33	33.42	-10.92	424.77	10.95
113	ENV_SLV (all)	I[67]	856.04	-2.49	51.55	-12.01	440.23	10.95
113	ENV_SLV (all)	J[68]	856.04	-2.49	59.72	-12.01	385.58	11.91
114	ENV_SLV (all)	I[68]	786.57	-2.74	77.70	-12.71	410.76	11.91
114	ENV_SLV (all)	J[69]	786.57	-2.74	85.87	-12.71	329.85	12.63

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115	ENV_SLV(a11)	I[69]	690.99	-3.02	103.11	-12.92	364.55	12.63
115	ENV_SLV(a11)	J[70]	690.99	-3.02	111.27	-12.92	258.27	13.08
116	ENV_SLV(a11)	I[70]	571.69	-3.18	127.58	-12.57	302.25	13.08
116	ENV_SLV(a11)	J[71]	571.69	-3.18	135.75	-12.57	171.86	13.38
117	ENV_SLV(a11)	I[71]	437.32	-3.28	150.99	-11.67	224.77	13.38
117	ENV_SLV(a11)	J[72]	437.32	-3.28	159.15	-11.67	76.08	14.10
118	ENV_SLV(a11)	I[72]	292.44	-4.08	173.08	-10.22	133.78	14.10
118	ENV_SLV(a11)	J[73]	292.44	-4.08	181.25	-10.22	-52.24	16.76
119	ENV_SLV(a11)	I[73]	-283.79	-7.40	193.50	-8.28	40.52	16.76
119	ENV_SLV(a11)	J[74]	-283.79	-7.40	201.66	-8.28	-176.08	23.74
120	ENV_SLV(a11)	I[74]	-440.23	-14.96	212.17	10.07	-100.88	23.74
120	ENV_SLV(a11)	J[75]	-440.23	-14.96	220.33	10.07	-313.12	38.26
121	ENV_SLV(a11)	I[75]	-641.86	-26.77	230.11	15.13	-226.86	38.26
121	ENV_SLV(a11)	J[76]	-641.86	-26.77	238.28	15.13	-459.07	61.00
122	ENV_SLV(a11)	I[76]	-868.09	-60.50	260.74	28.33	-364.47	60.67
122	ENV_SLV(a11)	J[77]	-868.09	-60.50	268.91	28.33	-627.54	105.63
123	ENV_SLV(a11)	I[77]	281.75	302.39	-900.88	58.65	-444.32	105.84
123	ENV_SLV(a11)	J[78]	281.75	302.39	-898.02	58.65	-148.33	-0.00
148	ENV_SLV(a11)	I[79]	332.23	286.70	553.88	56.30	-165.41	0.00
148	ENV_SLV(a11)	J[80]	332.23	286.70	556.74	56.30	-344.09	-100.34
149	ENV_SLV(a11)	I[80]	-777.43	-56.46	-218.85	26.79	-525.16	-100.34
149	ENV_SLV(a11)	J[81]	-777.43	-56.46	-210.69	26.79	-311.52	-50.80
150	ENV_SLV(a11)	I[81]	-540.37	-25.43	-210.67	14.93	-403.17	-50.80
150	ENV_SLV(a11)	J[82]	-540.37	-25.43	-202.51	14.93	-202.07	-27.97
151	ENV_SLV(a11)	I[82]	-338.42	-11.02	-202.14	10.05	-280.15	-27.97
151	ENV_SLV(a11)	J[83]	-338.42	-11.02	-193.97	10.05	-89.78	-17.44
152	ENV_SLV(a11)	I[83]	-183.02	-4.80	-189.38	7.53	-159.72	-17.44
152	ENV_SLV(a11)	J[84]	-183.02	-4.80	-181.21	7.53	37.39	-13.60
153	ENV_SLV(a11)	I[84]	240.18	-2.62	-172.70	-6.97	-48.21	-13.60
153	ENV_SLV(a11)	J[85]	240.18	-2.62	-164.53	-6.97	131.42	-12.88
154	ENV_SLV(a11)	I[85]	390.50	-2.27	-153.15	-7.67	74.48	-12.88
154	ENV_SLV(a11)	J[86]	390.50	-2.27	-144.98	-7.67	218.43	-13.13
155	ENV_SLV(a11)	I[86]	528.47	-2.27	-131.58	-8.07	166.91	-13.13
155	ENV_SLV(a11)	J[87]	528.47	-2.27	-123.41	-8.07	291.86	-13.34
156	ENV_SLV(a11)	I[87]	646.47	-2.26	-108.51	-8.14	248.09	-13.34
156	ENV_SLV(a11)	J[88]	646.47	-2.26	-100.34	-8.14	350.48	-13.05
157	ENV_SLV(a11)	I[88]	741.06	-2.16	-84.44	-8.04	315.26	-13.05

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157	ENV_SLV(a11)	J[89]	741.06	-2.16	-76.27	-8.04	393.57	-12.34
158	ENV_SLV(a11)	I[89]	810.15	-2.19	-59.42	-8.63	367.99	-12.34
158	ENV_SLV(a11)	J[90]	810.15	-2.19	-51.25	-8.63	421.05	-11.28
159	ENV_SLV(a11)	I[90]	852.32	-2.22	-33.85	-9.35	405.61	-11.28
159	ENV_SLV(a11)	J[91]	852.32	-2.22	-25.69	-9.35	432.84	-9.93
160	ENV_SLV(a11)	I[91]	866.68	-2.28	-9.95	-10.07	426.93	-9.93
160	ENV_SLV(a11)	J[92]	866.68	-2.28	9.75	-10.07	427.70	8.55
161	ENV_SLV(a11)	I[92]	852.85	-2.36	23.09	-10.73	431.48	8.55
161	ENV_SLV(a11)	J[93]	852.85	-2.36	31.26	-10.73	405.80	9.68
162	ENV_SLV(a11)	I[93]	810.99	-2.43	49.19	-11.45	419.17	9.68
162	ENV_SLV(a11)	J[94]	810.99	-2.43	57.36	-11.45	367.67	10.66
163	ENV_SLV(a11)	I[94]	741.80	-2.67	74.25	-11.75	390.38	10.66
163	ENV_SLV(a11)	J[95]	741.80	-2.67	82.41	-11.75	314.12	11.44
164	ENV_SLV(a11)	I[95]	646.46	-3.13	97.92	-11.56	345.82	11.44
164	ENV_SLV(a11)	J[96]	646.46	-3.13	106.09	-11.56	246.08	12.19
165	ENV_SLV(a11)	I[96]	527.07	-3.80	120.62	-10.80	286.38	12.19
165	ENV_SLV(a11)	J[97]	527.07	-3.80	128.79	-10.80	164.69	13.35
166	ENV_SLV(a11)	I[97]	389.64	-4.74	142.84	-9.35	213.11	13.35
166	ENV_SLV(a11)	J[98]	389.64	-4.74	151.01	-9.35	73.26	16.08
167	ENV_SLV(a11)	I[98]	239.33	-5.85	164.28	-7.06	127.65	16.08
167	ENV_SLV(a11)	J[99]	239.33	-5.85	172.45	-7.06	-50.24	21.01
168	ENV_SLV(a11)	I[99]	-213.82	-6.45	185.32	7.33	39.74	21.01
168	ENV_SLV(a11)	J[100]	-213.82	-6.45	193.49	7.33	-167.57	27.36
169	ENV_SLV(a11)	I[100]	-367.19	5.95	206.24	9.83	-94.12	27.36
169	ENV_SLV(a11)	J[101]	-367.19	5.95	214.41	9.83	-299.29	28.40
170	ENV_SLV(a11)	I[101]	-574.64	26.79	226.17	13.60	-214.38	28.40
170	ENV_SLV(a11)	J[102]	-574.64	26.79	234.33	13.60	-441.38	-11.91
171	ENV_SLV(a11)	I[102]	-824.32	104.34	248.27	12.74	-343.71	-11.92
171	ENV_SLV(a11)	J[103]	-824.32	104.34	256.44	12.74	-593.79	-102.35
172	ENV_SLV(a11)	I[103]	137.91	-291.98	-471.69	-31.03	-427.50	-102.19
172	ENV_SLV(a11)	J[104]	137.91	-291.98	-468.83	-31.03	-265.96	0.00
197	ENV_SLV(a11)	I[105]	224.57	-250.31	257.04	-17.76	-304.41	0.00
197	ENV_SLV(a11)	J[106]	224.57	-250.31	259.90	-17.76	-393.21	87.61
198	ENV_SLV(a11)	I[106]	-824.09	83.90	-240.76	15.07	-568.47	87.61
198	ENV_SLV(a11)	J[107]	-824.09	83.90	-232.59	15.07	-334.16	11.15
199	ENV_SLV(a11)	I[107]	-572.28	25.99	-225.59	17.69	-431.18	11.15
199	ENV_SLV(a11)	J[108]	-572.28	25.99	-217.42	17.69	-211.87	-23.44

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200	ENV_SLV (all)	I[108]	-354.26	4.72	-209.34	14.05	-297.87	-23.44
200	ENV_SLV (all)	J[109]	-354.26	4.72	-201.18	14.05	-96.29	-24.00
201	ENV_SLV (all)	I[109]	-181.92	-4.72	-191.48	9.61	-169.28	-24.00
201	ENV_SLV (all)	J[110]	-181.92	-4.72	-183.31	9.61	33.84	-20.09
202	ENV_SLV (all)	I[110]	184.37	-4.31	-172.37	-6.30	-53.28	-20.09
202	ENV_SLV (all)	J[111]	184.37	-4.31	-164.20	-6.30	126.76	-16.41
203	ENV_SLV (all)	I[111]	329.02	-3.48	-152.10	-7.44	67.92	-16.41
203	ENV_SLV (all)	J[112]	329.02	-3.48	-143.93	-7.44	210.53	-13.94
204	ENV_SLV (all)	I[112]	463.79	-2.86	-130.78	-8.05	158.73	-13.94
204	ENV_SLV (all)	J[113]	463.79	-2.86	-122.62	-8.05	282.54	-12.91
205	ENV_SLV (all)	I[113]	579.76	-2.52	-108.38	-8.15	239.08	-12.91
205	ENV_SLV (all)	J[114]	579.76	-2.52	-100.22	-8.15	341.03	-12.06
206	ENV_SLV (all)	I[114]	672.99	-2.30	-84.68	-8.34	305.77	-12.06
206	ENV_SLV (all)	J[115]	672.99	-2.30	-76.51	-8.34	384.24	-11.13
207	ENV_SLV (all)	I[115]	741.16	-2.27	-59.56	-8.60	357.81	-11.13
207	ENV_SLV (all)	J[116]	741.16	-2.27	-51.40	-8.60	411.49	-9.98
208	ENV_SLV (all)	I[116]	782.75	-2.27	-33.34	-9.16	394.42	-9.98
208	ENV_SLV (all)	J[117]	782.75	-2.27	-25.17	-9.16	422.26	-8.59
209	ENV_SLV (all)	I[117]	796.89	-2.33	-9.78	-9.84	414.94	-8.59
209	ENV_SLV (all)	J[118]	796.89	-2.33	8.64	-9.84	416.39	8.25
210	ENV_SLV (all)	I[118]	783.31	-2.41	22.26	-10.14	418.95	8.25
210	ENV_SLV (all)	J[119]	783.31	-2.41	30.43	-10.14	394.12	9.50
211	ENV_SLV (all)	I[119]	742.41	-2.43	48.04	-10.74	406.42	9.50
211	ENV_SLV (all)	J[120]	742.41	-2.43	56.20	-10.74	356.07	10.52
212	ENV_SLV (all)	I[120]	675.16	-2.53	72.57	-10.94	377.73	10.52
212	ENV_SLV (all)	J[121]	675.16	-2.53	80.74	-10.94	303.14	11.25
213	ENV_SLV (all)	I[121]	584.01	-2.63	95.42	-10.70	333.56	11.25
213	ENV_SLV (all)	J[122]	584.01	-2.63	103.58	-10.70	236.33	11.73
214	ENV_SLV (all)	I[122]	470.98	-2.57	116.57	-10.05	274.75	11.73
214	ENV_SLV (all)	J[123]	470.98	-2.57	124.73	-10.05	156.91	12.09
215	ENV_SLV (all)	I[123]	339.89	-2.44	135.97	-9.05	202.21	12.09
215	ENV_SLV (all)	J[124]	339.89	-2.44	144.14	-9.05	68.76	12.83
216	ENV_SLV (all)	I[124]	198.80	-3.03	153.14	-7.74	117.55	12.83
216	ENV_SLV (all)	J[125]	198.80	-3.03	161.31	-7.74	-49.74	15.04
217	ENV_SLV (all)	I[125]	-165.65	-5.77	166.99	6.47	34.44	15.04
217	ENV_SLV (all)	J[126]	-165.65	-5.77	175.16	6.47	-158.50	20.54
218	ENV_SLV (all)	I[126]	-299.13	-11.99	176.35	7.42	-98.57	20.54

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218	ENV_SLV(a11)	J[127]	-299.13	-11.99	184.52	7.42	-275.42	32.07
219	ENV_SLV(a11)	I[127]	-472.25	-22.92	181.16	10.13	-207.33	32.07
219	ENV_SLV(a11)	J[128]	-472.25	-22.92	189.32	10.13	-390.29	49.77
220	ENV_SLV(a11)	I[128]	-683.19	-60.17	194.80	18.33	-309.97	49.57
220	ENV_SLV(a11)	J[129]	-683.19	-60.17	202.97	18.33	-506.81	93.81
221	ENV_SLV(a11)	I[129]	454.75	268.36	-320.09	44.87	-310.82	93.92
221	ENV_SLV(a11)	J[130]	454.75	268.36	-317.23	44.87	-207.16	-0.00
246	ENV_SLV(a11)	I[131]	164.55	115.64	969.01	35.70	-164.41	0.00
246	ENV_SLV(a11)	J[132]	164.55	115.64	971.87	35.70	-492.20	-40.47
247	ENV_SLV(a11)	I[132]	-941.59	32.18	-273.12	26.14	-652.76	-40.47
247	ENV_SLV(a11)	J[133]	-941.59	32.18	-264.96	26.14	-385.25	-40.13
248	ENV_SLV(a11)	I[133]	-664.75	-9.80	-252.33	17.77	-489.16	-40.13
248	ENV_SLV(a11)	J[134]	-664.75	-9.80	-244.16	17.77	-242.92	-31.63
249	ENV_SLV(a11)	I[134]	-422.81	-9.88	-227.93	12.13	-331.02	-31.63
249	ENV_SLV(a11)	J[135]	-422.81	-9.88	-219.76	12.13	-110.92	-22.35
250	ENV_SLV(a11)	I[135]	-220.30	-6.49	-204.10	8.93	-189.17	-22.35
250	ENV_SLV(a11)	J[136]	-220.30	-6.49	-195.94	8.93	28.44	-16.73
251	ENV_SLV(a11)	I[136]	105.54	-3.86	-180.63	-8.20	-65.48	-16.73
251	ENV_SLV(a11)	J[137]	105.54	-3.86	-172.46	-8.20	119.72	-14.02
252	ENV_SLV(a11)	I[137]	246.49	-3.02	-157.08	-9.23	58.28	-14.02
252	ENV_SLV(a11)	J[138]	246.49	-3.02	-148.91	-9.23	204.44	-12.74
253	ENV_SLV(a11)	I[138]	380.52	-2.76	-133.31	-9.71	149.67	-12.74
253	ENV_SLV(a11)	J[139]	380.52	-2.76	-125.14	-9.71	276.18	-12.42
254	ENV_SLV(a11)	I[139]	494.60	-2.58	-109.22	-9.72	229.95	-12.42
254	ENV_SLV(a11)	J[140]	494.60	-2.58	-101.06	-9.72	332.91	-11.94
255	ENV_SLV(a11)	I[140]	592.22	-2.39	-84.56	-9.30	295.80	-11.94
255	ENV_SLV(a11)	J[141]	592.22	-2.39	-76.40	-9.30	374.28	-11.18
256	ENV_SLV(a11)	I[141]	663.69	-2.34	-59.11	-9.08	346.65	-11.18
256	ENV_SLV(a11)	J[142]	663.69	-2.34	-50.95	-9.08	399.91	-10.12
257	ENV_SLV(a11)	I[142]	707.26	-2.33	-33.03	-8.95	382.04	-10.12
257	ENV_SLV(a11)	J[143]	707.26	-2.33	-24.86	-8.95	409.50	-8.75
258	ENV_SLV(a11)	I[143]	722.29	-2.33	-9.68	-9.31	401.61	-8.75
258	ENV_SLV(a11)	J[144]	722.29	-2.33	8.31	-9.31	402.97	8.82
259	ENV_SLV(a11)	I[144]	708.63	-2.41	22.13	-9.70	405.10	8.82
259	ENV_SLV(a11)	J[145]	708.63	-2.41	30.29	-9.70	380.54	10.12
260	ENV_SLV(a11)	I[145]	666.70	-2.46	47.58	-10.36	392.60	10.12
260	ENV_SLV(a11)	J[146]	666.70	-2.46	55.75	-10.36	342.76	11.12

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261	ENV_SLV (all)	I[146]	597.41	-2.64	72.16	-10.89	364.48	11.12
261	ENV_SLV (all)	J[147]	597.41	-2.64	80.33	-10.89	290.31	11.84
262	ENV_SLV (all)	I[147]	501.94	-2.94	95.65	-10.96	321.37	11.84
262	ENV_SLV (all)	J[148]	501.94	-2.94	103.82	-10.96	223.92	12.34
263	ENV_SLV (all)	I[148]	391.01	-3.29	118.34	-10.54	263.94	12.34
263	ENV_SLV (all)	J[149]	391.01	-3.29	126.51	-10.54	144.55	12.96
264	ENV_SLV (all)	I[149]	262.06	-3.72	140.68	-9.53	192.93	12.96
264	ENV_SLV (all)	J[150]	262.06	-3.72	148.85	-9.53	60.03	14.96
265	ENV_SLV (all)	I[150]	120.95	-4.33	163.13	7.95	110.47	14.96
265	ENV_SLV (all)	J[151]	120.95	-4.33	171.30	7.95	-66.30	17.76
266	ENV_SLV (all)	I[151]	-209.68	-5.19	186.32	9.54	32.63	17.76
266	ENV_SLV (all)	J[152]	-209.68	-5.19	194.49	9.54	-185.74	22.71
267	ENV_SLV (all)	I[152]	-406.23	7.96	210.93	10.78	-111.52	22.71
267	ENV_SLV (all)	J[153]	-406.23	7.96	219.10	10.78	-323.04	25.39
268	ENV_SLV (all)	I[153]	-637.78	16.49	236.09	11.95	-243.46	25.39
268	ENV_SLV (all)	J[154]	-637.78	16.49	244.26	11.95	-481.45	-15.76
269	ENV_SLV (all)	I[154]	-858.36	63.33	262.44	12.64	-409.94	-15.74
269	ENV_SLV (all)	J[155]	-858.36	63.33	270.60	12.64	-674.78	-51.81
270	ENV_SLV (all)	I[155]	159.83	-147.58	-846.17	-17.74	-542.32	-51.65
270	ENV_SLV (all)	J[156]	159.83	-147.58	-843.31	-17.74	-251.13	-0.00
295	ENV_SLV (all)	I[157]	188.23	72.73	951.90	22.05	-191.30	0.00
295	ENV_SLV (all)	J[158]	188.23	72.73	954.76	22.05	-515.16	-25.46
296	ENV_SLV (all)	I[158]	-916.41	33.88	-275.32	22.37	-661.31	-25.46
296	ENV_SLV (all)	J[159]	-916.41	33.88	-267.16	22.37	-391.44	-31.16
297	ENV_SLV (all)	I[159]	-674.72	-4.81	-248.72	15.89	-476.49	-31.16
297	ENV_SLV (all)	J[160]	-674.72	-4.81	-240.55	15.89	-233.79	-28.66
298	ENV_SLV (all)	I[160]	-432.32	-7.92	-221.90	12.55	-317.67	-28.66
298	ENV_SLV (all)	J[161]	-432.32	-7.92	-213.73	12.55	-107.01	-20.79
299	ENV_SLV (all)	I[161]	-216.96	-5.51	-196.51	10.39	-179.19	-20.79
299	ENV_SLV (all)	J[162]	-216.96	-5.51	-188.34	10.39	30.95	-16.22
300	ENV_SLV (all)	I[162]	86.09	-3.79	-172.27	-9.36	-64.22	-16.22
300	ENV_SLV (all)	J[163]	86.09	-3.79	-164.11	-9.36	116.55	-14.03
301	ENV_SLV (all)	I[163]	207.75	-3.22	-148.74	-10.44	59.84	-14.03
301	ENV_SLV (all)	J[164]	207.75	-3.22	-140.58	-10.44	197.80	-13.04
302	ENV_SLV (all)	I[164]	343.13	-2.98	-125.65	-10.98	146.69	-13.04
302	ENV_SLV (all)	J[165]	343.13	-2.98	-117.49	-10.98	265.49	-12.90
303	ENV_SLV (all)	I[165]	457.66	-2.79	-102.70	-10.97	222.57	-12.90

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303	ENV_SLV (all)	J[166]	457.66	-2.79	-94.54	-10.97	318.88	-12.56
304	ENV_SLV (all)	I[166]	548.58	-2.55	-79.44	-10.47	284.55	-12.56
304	ENV_SLV (all)	J[167]	548.58	-2.55	-71.28	-10.47	357.67	-11.89
305	ENV_SLV (all)	I[167]	614.44	-2.41	-55.54	-9.53	332.20	-11.89
305	ENV_SLV (all)	J[168]	614.44	-2.41	-47.38	-9.53	381.53	-10.90
306	ENV_SLV (all)	I[168]	654.23	-2.35	-31.09	-9.14	365.18	-10.90
306	ENV_SLV (all)	J[169]	654.23	-2.35	-22.93	-9.14	390.16	-9.57
307	ENV_SLV (all)	I[169]	667.35	-2.27	-9.14	-8.89	383.15	-9.57
307	ENV_SLV (all)	J[170]	667.35	-2.27	8.84	-8.89	383.47	9.32
308	ENV_SLV (all)	I[170]	653.69	-2.36	22.32	-9.50	385.92	9.32
308	ENV_SLV (all)	J[171]	653.69	-2.36	30.48	-9.50	361.71	10.57
309	ENV_SLV (all)	I[171]	613.68	-2.41	46.44	-10.29	373.57	10.57
309	ENV_SLV (all)	J[172]	613.68	-2.41	54.61	-10.29	325.43	11.50
310	ENV_SLV (all)	I[172]	548.20	-2.63	69.78	-11.23	346.59	11.50
310	ENV_SLV (all)	J[173]	548.20	-2.63	77.94	-11.23	275.47	12.11
311	ENV_SLV (all)	I[173]	458.27	-2.97	92.30	-11.71	305.85	12.11
311	ENV_SLV (all)	J[174]	458.27	-2.97	100.47	-11.71	213.45	12.52
312	ENV_SLV (all)	I[174]	344.95	-3.44	114.41	-11.65	253.00	12.52
312	ENV_SLV (all)	J[175]	344.95	-3.44	122.58	-11.65	141.40	13.03
313	ENV_SLV (all)	I[175]	209.79	-4.07	136.64	-10.94	189.10	13.03
313	ENV_SLV (all)	J[176]	209.79	-4.07	144.81	-10.94	60.39	15.16
314	ENV_SLV (all)	I[176]	84.53	-4.95	159.32	-9.48	113.50	15.16
314	ENV_SLV (all)	J[177]	84.53	-4.95	167.48	-9.48	-69.99	18.72
315	ENV_SLV (all)	I[177]	-201.82	-5.52	182.55	10.86	35.85	18.72
315	ENV_SLV (all)	J[178]	-201.82	-5.52	190.71	10.86	-186.20	23.24
316	ENV_SLV (all)	I[178]	-411.64	5.80	206.57	12.99	-112.22	23.24
316	ENV_SLV (all)	J[179]	-411.64	5.80	214.73	12.99	-318.94	26.05
317	ENV_SLV (all)	I[179]	-649.19	15.22	232.39	14.83	-233.64	26.05
317	ENV_SLV (all)	J[180]	-649.19	15.22	240.56	14.83	-466.61	15.09
318	ENV_SLV (all)	I[180]	-917.41	55.66	273.19	14.33	-368.62	14.99
318	ENV_SLV (all)	J[181]	-917.41	55.66	281.35	14.33	-641.18	-44.13
319	ENV_SLV (all)	I[181]	146.90	-125.55	-803.58	-6.07	-485.45	-43.94
319	ENV_SLV (all)	J[182]	146.90	-125.55	-800.72	-6.07	-214.59	-0.00
344	ENV_SLV (all)	I[183]	465.57	180.16	103.79	30.99	-256.25	0.00
344	ENV_SLV (all)	J[184]	465.57	180.16	106.65	30.99	-280.06	-63.06
345	ENV_SLV (all)	I[184]	-681.60	-42.34	-179.85	18.18	-462.31	-63.06
345	ENV_SLV (all)	J[185]	-681.60	-42.34	-171.69	18.18	-292.15	-33.79

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346	ENV_SLV (all)	I[185]	-473.57	-13.34	-172.40	13.62	-368.55	-33.79
346	ENV_SLV (all)	J[186]	-473.57	-13.34	-164.23	13.62	-207.23	-29.51
347	ENV_SLV (all)	I[186]	-300.18	-7.83	-169.09	10.98	-263.49	-29.51
347	ENV_SLV (all)	J[187]	-300.18	-7.83	-160.92	10.98	-104.13	-21.89
348	ENV_SLV (all)	I[187]	-151.41	-6.08	-161.68	9.56	-155.46	-21.89
348	ENV_SLV (all)	J[188]	-151.41	-6.08	-153.52	9.56	32.79	-16.18
349	ENV_SLV (all)	I[188]	120.31	-4.17	-149.42	-10.14	-54.47	-16.18
349	ENV_SLV (all)	J[189]	120.31	-4.17	-141.26	-10.14	111.25	-13.36
350	ENV_SLV (all)	I[189]	232.08	-3.26	-133.66	-11.20	66.40	-13.36
350	ENV_SLV (all)	J[190]	232.08	-3.26	-125.49	-11.20	187.03	-12.67
351	ENV_SLV (all)	I[190]	355.03	-2.95	-115.73	-11.69	144.85	-12.67
351	ENV_SLV (all)	J[191]	355.03	-2.95	-107.57	-11.69	250.84	-12.57
352	ENV_SLV (all)	I[191]	460.77	-2.75	-96.29	-11.67	214.85	-12.57
352	ENV_SLV (all)	J[192]	460.77	-2.75	-88.13	-11.67	302.35	-12.31
353	ENV_SLV (all)	I[192]	546.22	-2.53	-75.45	-11.17	274.33	-12.31
353	ENV_SLV (all)	J[193]	546.22	-2.53	-67.29	-11.17	342.05	-11.73
354	ENV_SLV (all)	I[193]	609.31	-2.38	-53.19	-10.23	322.66	-11.73
354	ENV_SLV (all)	J[194]	609.31	-2.38	-45.02	-10.23	368.75	-10.78
355	ENV_SLV (all)	I[194]	648.33	-2.33	-29.73	-9.53	358.12	-10.78
355	ENV_SLV (all)	J[195]	648.33	-2.33	-21.56	-9.53	381.14	-9.49
356	ENV_SLV (all)	I[195]	662.02	-2.25	-8.43	-8.94	379.53	-9.49
356	ENV_SLV (all)	J[196]	662.02	-2.25	9.23	-8.94	378.66	9.46
357	ENV_SLV (all)	I[196]	649.80	-2.36	22.91	-9.31	386.16	9.46
357	ENV_SLV (all)	J[197]	649.80	-2.36	31.08	-9.31	361.19	10.71
358	ENV_SLV (all)	I[197]	611.84	-2.43	46.82	-9.78	377.69	10.71
358	ENV_SLV (all)	J[198]	611.84	-2.43	54.99	-9.78	329.03	11.66
359	ENV_SLV (all)	I[198]	549.10	-2.63	69.79	-10.75	354.14	11.66
359	ENV_SLV (all)	J[199]	549.10	-2.63	77.96	-10.75	282.67	12.31
360	ENV_SLV (all)	I[199]	463.17	-2.96	91.54	-11.24	315.83	12.31
360	ENV_SLV (all)	J[200]	463.17	-2.96	99.71	-11.24	222.72	12.78
361	ENV_SLV (all)	I[200]	356.38	-3.32	112.01	-11.20	263.17	12.78
361	ENV_SLV (all)	J[201]	356.38	-3.32	120.18	-11.20	150.06	13.29
362	ENV_SLV (all)	I[201]	232.45	-3.81	131.04	-10.52	196.67	13.29
362	ENV_SLV (all)	J[202]	232.45	-3.81	139.21	-10.52	67.80	15.33
363	ENV_SLV (all)	I[202]	115.86	-4.56	147.98	-9.19	117.49	15.33
363	ENV_SLV (all)	J[203]	115.86	-4.56	156.15	-9.19	-53.28	18.47
364	ENV_SLV (all)	I[203]	-142.62	-5.54	161.54	10.98	37.08	18.47

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364	ENV_SLV (all)	J[204]	-142.62	-5.54	169.70	10.98	-150.58	22.90
365	ENV_SLV (all)	I[204]	-298.41	-4.39	170.32	13.49	-98.99	22.90
365	ENV_SLV (all)	J[205]	-298.41	-4.39	178.48	13.49	-260.69	27.07
366	ENV_SLV (all)	I[205]	-478.29	10.88	174.42	15.97	-198.37	27.07
366	ENV_SLV (all)	J[206]	-478.29	10.88	182.59	15.97	-374.13	18.48
367	ENV_SLV (all)	I[206]	-671.70	53.81	188.62	18.22	-306.36	18.37
367	ENV_SLV (all)	J[207]	-671.70	53.81	196.78	18.22	-497.20	-39.57
368	ENV_SLV (all)	I[207]	405.82	-112.40	-103.77	13.62	-312.33	-39.34
368	ENV_SLV (all)	J[208]	405.82	-112.40	-100.91	13.62	-279.32	-0.00
393	ENV_SLV (all)	I[209]	96.35	-230.51	859.13	-24.34	-234.64	0.00
393	ENV_SLV (all)	J[210]	96.35	-230.51	861.99	-24.34	-531.03	80.68
394	ENV_SLV (all)	I[210]	-806.70	87.99	-266.80	13.29	-639.69	80.68
394	ENV_SLV (all)	J[211]	-806.70	87.99	-258.63	13.29	-378.41	12.77
395	ENV_SLV (all)	I[211]	-588.47	22.26	-243.10	13.32	-456.42	12.77
395	ENV_SLV (all)	J[212]	-588.47	22.26	-234.93	13.32	-219.60	-29.60
396	ENV_SLV (all)	I[212]	-363.12	5.69	-214.78	10.94	-302.34	-29.60
396	ENV_SLV (all)	J[213]	-363.12	5.69	-206.62	10.94	-95.73	-26.22
397	ENV_SLV (all)	I[213]	-182.51	-7.04	-188.73	8.98	-169.85	-26.22
397	ENV_SLV (all)	J[214]	-182.51	-7.04	-180.57	8.98	39.34	-19.48
398	ENV_SLV (all)	I[214]	148.85	-5.66	-165.23	-8.66	-55.63	-19.48
398	ENV_SLV (all)	J[215]	148.85	-5.66	-157.07	-8.66	116.37	-15.18
399	ENV_SLV (all)	I[215]	283.00	-4.32	-143.24	-10.32	67.50	-15.18
399	ENV_SLV (all)	J[216]	283.00	-4.32	-135.07	-10.32	195.54	-12.73
400	ENV_SLV (all)	I[216]	403.94	-3.45	-121.78	-11.19	149.76	-12.73
400	ENV_SLV (all)	J[217]	403.94	-3.45	-113.62	-11.19	264.12	-12.00
401	ENV_SLV (all)	I[217]	514.90	-2.91	-100.15	-11.44	226.39	-12.00
401	ENV_SLV (all)	J[218]	514.90	-2.91	-91.98	-11.44	319.96	-11.49
402	ENV_SLV (all)	I[218]	605.93	-2.54	-77.73	-11.19	290.74	-11.49
402	ENV_SLV (all)	J[219]	605.93	-2.54	-69.56	-11.19	362.16	-10.81
403	ENV_SLV (all)	I[219]	672.40	-2.38	-54.16	-10.51	341.75	-10.81
403	ENV_SLV (all)	J[220]	672.40	-2.38	-45.99	-10.51	389.90	-9.82
404	ENV_SLV (all)	I[220]	713.05	-2.34	-29.63	-9.88	378.63	-9.82
404	ENV_SLV (all)	J[221]	713.05	-2.34	-21.46	-9.88	402.50	-8.54
405	ENV_SLV (all)	I[221]	726.91	-2.30	-8.22	-9.36	400.60	-8.54
405	ENV_SLV (all)	J[222]	726.91	-2.30	9.17	-9.36	399.54	9.14
406	ENV_SLV (all)	I[222]	713.53	-2.37	23.46	-8.97	407.10	9.14
406	ENV_SLV (all)	J[223]	713.53	-2.37	31.63	-8.97	380.98	10.46

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407	ENV_SLV (all)	I[223]	673.11	-2.41	48.52	-8.99	397.90	10.46
407	ENV_SLV (all)	J[224]	673.11	-2.41	56.69	-8.99	347.10	11.51
408	ENV_SLV (all)	I[224]	606.33	-2.49	72.79	-9.22	373.13	11.51
408	ENV_SLV (all)	J[225]	606.33	-2.49	80.95	-9.22	298.37	12.26
409	ENV_SLV (all)	I[225]	514.17	-2.63	96.14	-9.47	333.22	12.26
409	ENV_SLV (all)	J[226]	514.17	-2.63	104.30	-9.47	235.32	12.68
410	ENV_SLV (all)	I[226]	402.19	-2.67	118.89	-9.28	278.71	12.68
410	ENV_SLV (all)	J[227]	402.19	-2.67	127.06	-9.28	158.56	12.87
411	ENV_SLV (all)	I[227]	275.05	-2.60	141.50	-8.65	210.20	12.87
411	ENV_SLV (all)	J[228]	275.05	-2.60	149.66	-8.65	70.65	13.57
412	ENV_SLV (all)	I[228]	134.89	-2.83	164.31	-7.64	128.69	13.57
412	ENV_SLV (all)	J[229]	134.89	-2.83	172.48	-7.64	-50.75	14.78
413	ENV_SLV (all)	I[229]	-176.40	-4.66	187.69	8.72	42.87	14.78
413	ENV_SLV (all)	J[230]	-176.40	-4.66	195.85	8.72	-165.01	18.52
414	ENV_SLV (all)	I[230]	-373.77	-8.48	212.20	10.70	-89.20	18.52
414	ENV_SLV (all)	J[231]	-373.77	-8.48	220.37	10.70	-299.07	26.82
415	ENV_SLV (all)	I[231]	-614.93	-18.18	238.74	14.76	-212.04	26.82
415	ENV_SLV (all)	J[232]	-614.93	-18.18	246.91	14.76	-452.34	41.12
416	ENV_SLV (all)	I[232]	-874.19	-51.69	275.84	25.37	-357.83	40.81
416	ENV_SLV (all)	J[233]	-874.19	-51.69	284.01	25.37	-635.94	76.85
417	ENV_SLV (all)	I[233]	162.84	220.39	-1046.86	48.24	-469.58	77.14
417	ENV_SLV (all)	J[234]	162.84	220.39	-1044.00	48.24	-122.23	-0.00
442	ENV_SLV (all)	I[235]	429.56	263.76	357.46	47.26	-206.42	0.00
442	ENV_SLV (all)	J[236]	429.56	263.76	360.32	47.26	-321.77	-92.32
443	ENV_SLV (all)	I[236]	-704.32	-53.18	-209.11	19.66	-505.16	-92.32
443	ENV_SLV (all)	J[237]	-704.32	-53.18	-200.95	19.66	-302.15	-53.80
444	ENV_SLV (all)	I[237]	-475.27	-23.73	-198.48	10.76	-391.56	-53.80
444	ENV_SLV (all)	J[238]	-475.27	-23.73	-190.31	10.76	-199.59	-34.58
445	ENV_SLV (all)	I[238]	-286.10	-13.36	-190.03	7.52	-273.38	-34.58
445	ENV_SLV (all)	J[239]	-286.10	-13.36	-181.87	7.52	-91.46	-21.71
446	ENV_SLV (all)	I[239]	-149.93	-6.55	-178.15	-6.31	-154.86	-21.71
446	ENV_SLV (all)	J[240]	-149.93	-6.55	-169.99	-6.31	39.87	-15.49
447	ENV_SLV (all)	I[240]	204.81	-3.46	-162.67	-8.02	-46.26	-15.49
447	ENV_SLV (all)	J[241]	204.81	-3.46	-154.50	-8.02	123.49	-12.97
448	ENV_SLV (all)	I[241]	348.66	-2.67	-144.47	-9.33	73.66	-12.97
448	ENV_SLV (all)	J[242]	348.66	-2.67	-136.30	-9.33	206.98	-12.10
449	ENV_SLV (all)	I[242]	480.11	-2.67	-124.44	-10.27	160.94	-12.10

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449	ENV_SLV(a11)	J[243]	480.11	-2.67	-116.28	-10.27	278.38	-11.64
450	ENV_SLV(a11)	I[243]	592.37	-2.66	-103.01	-10.84	239.62	-11.64
450	ENV_SLV(a11)	J[244]	592.37	-2.66	-94.85	-10.84	336.25	-11.07
451	ENV_SLV(a11)	I[244]	682.45	-2.53	-80.17	-10.98	305.72	-11.07
451	ENV_SLV(a11)	J[245]	682.45	-2.53	-72.00	-10.98	379.75	-10.25
452	ENV_SLV(a11)	I[245]	748.76	-2.44	-55.87	-10.68	358.06	-10.25
452	ENV_SLV(a11)	J[246]	748.76	-2.44	-47.70	-10.68	408.10	-9.17
453	ENV_SLV(a11)	I[246]	789.26	-2.38	-30.45	-10.15	395.72	-9.17
453	ENV_SLV(a11)	J[247]	789.26	-2.38	-22.28	-10.15	420.65	-7.91
454	ENV_SLV(a11)	I[247]	803.12	-2.29	-8.80	-9.73	417.87	-7.91
454	ENV_SLV(a11)	J[248]	803.12	-2.29	9.14	-9.73	417.00	8.88
455	ENV_SLV(a11)	I[248]	790.01	-2.24	24.02	-8.95	423.95	8.88
455	ENV_SLV(a11)	J[249]	790.01	-2.24	32.19	-8.95	397.18	10.18
456	ENV_SLV(a11)	I[249]	750.07	-2.22	49.89	-8.44	413.75	10.18
456	ENV_SLV(a11)	J[250]	750.07	-2.22	58.06	-8.44	361.56	11.21
457	ENV_SLV(a11)	I[250]	684.00	-2.23	74.73	-8.06	387.43	11.21
457	ENV_SLV(a11)	J[251]	684.00	-2.23	82.90	-8.06	310.75	12.01
458	ENV_SLV(a11)	I[251]	593.00	-2.44	98.31	-7.93	345.52	12.01
458	ENV_SLV(a11)	J[252]	593.00	-2.44	106.47	-7.93	245.48	12.71
459	ENV_SLV(a11)	I[252]	479.05	-2.72	120.74	-7.74	288.67	12.71
459	ENV_SLV(a11)	J[253]	479.05	-2.72	128.91	-7.74	166.69	13.60
460	ENV_SLV(a11)	I[253]	345.51	-3.17	142.23	-7.11	217.64	13.60
460	ENV_SLV(a11)	J[254]	345.51	-3.17	150.40	-7.11	77.05	15.87
461	ENV_SLV(a11)	I[254]	199.83	-3.70	162.87	-6.02	134.38	15.87
461	ENV_SLV(a11)	J[255]	199.83	-3.70	171.03	-6.02	-43.47	18.90
462	ENV_SLV(a11)	I[255]	-172.10	-3.53	182.66	9.33	43.41	18.90
462	ENV_SLV(a11)	J[256]	-172.10	-3.53	190.83	9.33	-156.90	21.45
463	ENV_SLV(a11)	I[256]	-340.71	6.01	201.97	13.11	-84.32	21.45
463	ENV_SLV(a11)	J[257]	-340.71	6.01	210.14	13.11	-286.31	18.83
464	ENV_SLV(a11)	I[257]	-553.35	26.80	221.26	16.10	-202.23	18.83
464	ENV_SLV(a11)	J[258]	-553.35	26.80	229.43	16.10	-425.46	-15.12
465	ENV_SLV(a11)	I[258]	-805.92	80.76	248.15	11.95	-326.70	-15.24
465	ENV_SLV(a11)	J[259]	-805.92	80.76	256.31	11.95	-577.42	-90.92
466	ENV_SLV(a11)	I[259]	178.16	-259.37	-308.82	-23.29	-397.81	-90.78
466	ENV_SLV(a11)	J[260]	178.16	-259.37	-305.96	-23.29	-292.36	-0.00
491	ENV_SLV(a11)	I[261]	131.43	-312.65	475.78	-31.05	-270.28	-0.00
491	ENV_SLV(a11)	J[262]	131.43	-312.65	478.64	-31.05	-433.67	109.43

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492	ENV_SLV (all)	I[262]	-806.30	113.66	-244.69	13.58	-582.54	109.43
492	ENV_SLV (all)	J[263]	-806.30	113.66	-236.53	13.58	-344.10	10.40
493	ENV_SLV (all)	I[263]	-564.87	27.37	-233.41	14.59	-439.38	10.40
493	ENV_SLV (all)	J[264]	-564.87	27.37	-225.24	14.59	-212.69	-30.72
494	ENV_SLV (all)	I[264]	-362.81	5.26	-214.15	10.21	-296.22	-30.72
494	ENV_SLV (all)	J[265]	-362.81	5.26	-205.99	10.21	-90.89	-28.47
495	ENV_SLV (all)	I[265]	-209.85	-7.35	-193.45	7.39	-164.09	-28.47
495	ENV_SLV (all)	J[266]	-209.85	-7.35	-185.28	7.39	42.66	-21.24
496	ENV_SLV (all)	I[266]	248.00	-6.19	-172.44	-6.85	-47.34	-21.24
496	ENV_SLV (all)	J[267]	248.00	-6.19	-164.27	-6.85	131.98	-16.18
497	ENV_SLV (all)	I[267]	398.93	-4.79	-151.08	-9.13	76.50	-16.18
497	ENV_SLV (all)	J[268]	398.93	-4.79	-142.91	-9.13	217.44	-13.28
498	ENV_SLV (all)	I[268]	536.24	-3.76	-129.15	-10.56	168.15	-13.28
498	ENV_SLV (all)	J[269]	536.24	-3.76	-120.98	-10.56	290.50	-12.13
499	ENV_SLV (all)	I[269]	654.57	-3.07	-106.41	-11.31	249.50	-12.13
499	ENV_SLV (all)	J[270]	654.57	-3.07	-98.24	-11.31	349.66	-11.36
500	ENV_SLV (all)	I[270]	749.30	-2.61	-82.54	-11.49	317.44	-11.36
500	ENV_SLV (all)	J[271]	749.30	-2.61	-74.37	-11.49	393.96	-10.55
501	ENV_SLV (all)	I[271]	817.90	-2.40	-57.40	-11.19	370.89	-10.55
501	ENV_SLV (all)	J[272]	817.90	-2.40	-49.23	-11.19	422.55	-9.54
502	ENV_SLV (all)	I[272]	859.29	-2.31	-31.31	-10.46	408.97	-9.54
502	ENV_SLV (all)	J[273]	859.29	-2.31	-23.15	-10.46	434.79	8.38
503	ENV_SLV (all)	I[273]	872.84	-2.23	-9.85	-9.93	430.94	8.38
503	ENV_SLV (all)	J[274]	872.84	-2.23	9.69	-9.93	430.33	9.84
504	ENV_SLV (all)	I[274]	858.37	-2.18	25.18	-9.21	436.29	9.84
504	ENV_SLV (all)	J[275]	858.37	-2.18	33.35	-9.21	409.23	11.11
505	ENV_SLV (all)	I[275]	816.18	-2.15	50.79	-8.53	424.89	11.11
505	ENV_SLV (all)	J[276]	816.18	-2.15	58.95	-8.53	371.92	12.09
506	ENV_SLV (all)	I[276]	747.00	-2.12	76.08	-7.99	397.01	12.09
506	ENV_SLV (all)	J[277]	747.00	-2.12	84.25	-7.99	319.09	12.73
507	ENV_SLV (all)	I[277]	652.03	-2.18	100.10	-8.05	353.20	12.73
507	ENV_SLV (all)	J[278]	652.03	-2.18	108.27	-8.05	251.52	12.94
508	ENV_SLV (all)	I[278]	533.05	-2.11	122.91	-7.99	294.14	12.94
508	ENV_SLV (all)	J[279]	533.05	-2.11	131.08	-7.99	170.25	12.63
509	ENV_SLV (all)	I[279]	393.13	-1.99	144.57	-7.64	220.79	12.63
509	ENV_SLV (all)	J[280]	393.13	-1.99	152.73	-7.64	78.39	12.14
510	ENV_SLV (all)	I[280]	239.07	-2.21	164.88	-7.03	134.92	12.14

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510	ENV_SLV(a11)	J[281]	239.07	-2.21	173.05	-7.03	-45.42	12.38
511	ENV_SLV(a11)	I[281]	-181.64	-4.23	182.57	6.80	40.97	12.38
511	ENV_SLV(a11)	J[282]	-181.64	-4.23	190.74	6.80	-158.63	15.46
512	ENV_SLV(a11)	I[282]	-335.42	-11.22	196.50	9.04	-87.63	15.46
512	ENV_SLV(a11)	J[283]	-335.42	-11.22	204.67	9.04	-282.58	26.05
513	ENV_SLV(a11)	I[283]	-541.89	-28.21	205.93	13.41	-202.18	26.05
513	ENV_SLV(a11)	J[284]	-541.89	-28.21	214.10	13.41	-407.51	51.75
514	ENV_SLV(a11)	I[284]	-778.66	-68.93	222.30	25.62	-318.35	51.44
514	ENV_SLV(a11)	J[285]	-778.66	-68.93	230.47	25.62	-540.55	113.14
515	ENV_SLV(a11)	I[285]	344.67	323.98	-579.01	59.42	-345.28	113.39
515	ENV_SLV(a11)	J[286]	344.67	323.98	-576.15	59.42	-159.84	-0.00
540	ENV_SLV(a11)	I[287]	279.32	296.30	849.54	58.18	-149.29	0.00
540	ENV_SLV(a11)	J[288]	279.32	296.30	852.40	58.18	-431.52	-103.70
541	ENV_SLV(a11)	I[288]	-842.05	-54.68	-265.37	27.86	-605.16	-103.70
541	ENV_SLV(a11)	J[289]	-842.05	-54.68	-257.20	27.86	-347.75	-61.58
542	ENV_SLV(a11)	I[289]	-613.99	-27.02	-236.37	15.28	-444.81	-61.58
542	ENV_SLV(a11)	J[290]	-613.99	-27.02	-228.20	15.28	-216.06	-37.87
543	ENV_SLV(a11)	I[290]	-419.76	-15.15	-215.97	10.19	-300.81	-37.86
543	ENV_SLV(a11)	J[291]	-419.76	-15.15	-207.80	10.19	-94.45	-23.21
544	ENV_SLV(a11)	I[291]	-270.48	-7.33	-197.10	8.20	-167.00	-23.21
544	ENV_SLV(a11)	J[292]	-270.48	-7.33	-188.93	8.20	43.81	-16.42
545	ENV_SLV(a11)	I[292]	302.38	-4.03	-177.21	-9.80	-47.50	-16.42
545	ENV_SLV(a11)	J[293]	302.38	-4.03	-169.05	-9.80	135.69	-13.97
546	ENV_SLV(a11)	I[293]	447.03	-3.21	-155.77	-11.25	79.80	-13.97
546	ENV_SLV(a11)	J[294]	447.03	-3.21	-147.60	-11.25	224.64	-13.36
547	ENV_SLV(a11)	I[294]	579.62	-3.07	-132.96	-12.17	174.37	-13.36
547	ENV_SLV(a11)	J[295]	579.62	-3.07	-124.79	-12.17	300.48	-13.09
548	ENV_SLV(a11)	I[295]	695.58	-2.91	-109.02	-12.55	258.17	-13.09
548	ENV_SLV(a11)	J[296]	695.58	-2.91	-100.85	-12.55	361.44	-12.64
549	ENV_SLV(a11)	I[296]	789.14	-2.65	-84.43	-12.38	327.81	-12.64
549	ENV_SLV(a11)	J[297]	789.14	-2.65	-76.27	-12.38	406.63	-11.91
550	ENV_SLV(a11)	I[297]	856.87	-2.43	-58.75	-11.73	382.17	-11.91
550	ENV_SLV(a11)	J[298]	856.87	-2.43	-50.58	-11.73	435.40	-10.93
551	ENV_SLV(a11)	I[298]	897.69	-2.27	-32.82	-10.69	420.44	-10.93
551	ENV_SLV(a11)	J[299]	897.69	-2.27	-24.65	-10.69	447.34	10.29
552	ENV_SLV(a11)	I[299]	910.98	-2.12	-11.22	-9.81	442.02	10.29
552	ENV_SLV(a11)	J[300]	910.98	-2.12	10.70	-9.81	442.29	11.60

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553	ENV_SLV(a11)	I[300]	896.62	-2.07	25.74	-9.24	446.76	11.60
553	ENV_SLV(a11)	J[301]	896.62	-2.07	33.90	-9.24	420.37	12.60
554	ENV_SLV(a11)	I[301]	854.96	-2.04	51.23	-8.87	434.58	12.60
554	ENV_SLV(a11)	J[302]	854.96	-2.04	59.39	-8.87	381.93	13.25
555	ENV_SLV(a11)	I[302]	786.75	-2.22	76.40	-9.29	405.74	13.25
555	ENV_SLV(a11)	J[303]	786.75	-2.22	84.57	-9.29	327.53	13.58
556	ENV_SLV(a11)	I[303]	693.08	-2.51	100.91	-9.68	360.75	13.58
556	ENV_SLV(a11)	J[304]	693.08	-2.51	109.07	-9.68	257.85	13.71
557	ENV_SLV(a11)	I[304]	575.40	-2.93	124.99	-9.72	300.31	13.71
557	ENV_SLV(a11)	J[305]	575.40	-2.93	133.16	-9.72	173.78	13.88
558	ENV_SLV(a11)	I[305]	435.79	-3.48	148.69	-9.28	225.33	13.88
558	ENV_SLV(a11)	J[306]	435.79	-3.48	156.86	-9.28	77.65	14.91
559	ENV_SLV(a11)	I[306]	278.79	-3.88	172.64	-8.33	137.08	14.91
559	ENV_SLV(a11)	J[307]	278.79	-3.88	180.81	-8.33	-50.44	17.32
560	ENV_SLV(a11)	I[307]	-233.15	-3.20	198.01	10.77	42.26	17.32
560	ENV_SLV(a11)	J[308]	-233.15	-3.20	206.18	10.77	-172.16	19.10
561	ENV_SLV(a11)	I[308]	-404.67	6.66	226.40	13.74	-90.30	19.10
561	ENV_SLV(a11)	J[309]	-404.67	6.66	234.57	13.74	-313.22	14.58
562	ENV_SLV(a11)	I[309]	-631.10	28.13	259.07	15.59	-219.97	14.58
562	ENV_SLV(a11)	J[310]	-631.10	28.13	267.24	15.59	-478.14	-18.02
563	ENV_SLV(a11)	I[310]	-885.41	78.54	301.79	11.05	-380.49	-18.13
563	ENV_SLV(a11)	J[311]	-885.41	78.54	309.95	11.05	-682.17	-95.20
564	ENV_SLV(a11)	I[311]	164.96	-271.61	-682.73	-29.42	-522.08	-95.06
564	ENV_SLV(a11)	J[312]	164.96	-271.61	-679.88	-29.42	-291.53	0.00
589	ENV_SLV(a11)	I[313]	346.94	-168.60	162.11	-18.61	-360.49	0.00
589	ENV_SLV(a11)	J[314]	346.94	-168.60	164.97	-18.61	-416.44	59.01
590	ENV_SLV(a11)	I[314]	-911.56	57.01	-263.26	13.61	-626.19	59.01
590	ENV_SLV(a11)	J[315]	-911.56	57.01	-255.09	13.61	-372.56	7.32
591	ENV_SLV(a11)	I[315]	-668.73	22.03	-238.47	15.96	-470.85	7.32
591	ENV_SLV(a11)	J[316]	-668.73	22.03	-230.30	15.96	-240.56	-20.92
592	ENV_SLV(a11)	I[316]	-487.48	5.12	-222.90	14.47	-321.17	-20.92
592	ENV_SLV(a11)	J[317]	-487.48	5.12	-214.73	14.47	-106.84	-23.91
593	ENV_SLV(a11)	I[317]	-341.40	-5.10	-207.06	12.37	-179.85	-23.91
593	ENV_SLV(a11)	J[318]	-341.40	-5.10	-198.89	12.37	41.45	-20.76
594	ENV_SLV(a11)	I[318]	342.35	-6.12	-188.42	-11.86	-50.19	-20.76
594	ENV_SLV(a11)	J[319]	342.35	-6.12	-180.26	-11.86	141.73	-17.84
595	ENV_SLV(a11)	I[319]	477.84	-5.30	-167.04	-13.52	81.98	-17.84

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595	ENV_SLV(a11)	J[320]	477.84	-5.30	-158.87	-13.52	239.98	-16.22
596	ENV_SLV(a11)	I[320]	604.64	-4.20	-143.40	-14.16	184.94	-16.22
596	ENV_SLV(a11)	J[321]	604.64	-4.20	-135.23	-14.16	322.81	-15.17
597	ENV_SLV(a11)	I[321]	715.85	-3.32	-117.95	-13.97	275.70	-15.17
597	ENV_SLV(a11)	J[322]	715.85	-3.32	-109.78	-13.97	388.55	-14.22
598	ENV_SLV(a11)	I[322]	810.11	-2.70	-91.04	-13.14	350.34	-14.22
598	ENV_SLV(a11)	J[323]	810.11	-2.70	-82.87	-13.14	436.37	-13.19
599	ENV_SLV(a11)	I[323]	879.59	-2.42	-63.07	-11.86	407.79	-13.19
599	ENV_SLV(a11)	J[324]	879.59	-2.42	-54.90	-11.86	465.79	-12.03
600	ENV_SLV(a11)	I[324]	922.09	-2.20	-34.77	-10.32	447.36	-12.03
600	ENV_SLV(a11)	J[325]	922.09	-2.20	-26.61	-10.32	476.56	12.44
601	ENV_SLV(a11)	I[325]	936.37	-2.09	-10.23	-9.20	468.60	12.44
601	ENV_SLV(a11)	J[326]	936.37	-2.09	11.35	-9.20	468.71	13.44
602	ENV_SLV(a11)	I[326]	921.99	-2.02	27.64	-8.75	471.33	13.44
602	ENV_SLV(a11)	J[327]	921.99	-2.02	35.80	-8.75	442.58	14.06
603	ENV_SLV(a11)	I[327]	879.33	-2.07	54.43	-9.27	455.67	14.06
603	ENV_SLV(a11)	J[328]	879.33	-2.07	62.60	-9.27	398.82	14.26
604	ENV_SLV(a11)	I[328]	809.61	-2.20	81.15	-10.07	422.03	14.26
604	ENV_SLV(a11)	J[329]	809.61	-2.20	89.32	-10.07	338.33	14.01
605	ENV_SLV(a11)	I[329]	714.92	-2.32	106.37	-10.66	371.08	14.01
605	ENV_SLV(a11)	J[330]	714.92	-2.32	114.54	-10.66	262.22	13.28
606	ENV_SLV(a11)	I[330]	598.46	-2.50	129.60	-10.94	303.70	13.28
606	ENV_SLV(a11)	J[331]	598.46	-2.50	137.77	-10.94	172.00	12.03
607	ENV_SLV(a11)	I[331]	465.06	-2.84	150.40	-10.86	220.96	12.03
607	ENV_SLV(a11)	J[332]	465.06	-2.84	158.57	-10.86	71.28	10.71
608	ENV_SLV(a11)	I[332]	322.72	-3.64	168.09	-10.36	124.66	10.71
608	ENV_SLV(a11)	J[333]	322.72	-3.64	176.25	-10.36	-56.42	11.08
609	ENV_SLV(a11)	I[333]	-256.23	-5.37	181.69	9.89	29.43	11.08
609	ENV_SLV(a11)	J[334]	-256.23	-5.37	189.85	9.89	-175.35	14.94
610	ENV_SLV(a11)	I[334]	-387.22	-10.08	190.54	11.46	-112.18	14.94
610	ENV_SLV(a11)	J[335]	-387.22	-10.08	198.71	11.46	-304.11	24.19
611	ENV_SLV(a11)	I[335]	-553.31	-17.93	196.49	14.94	-233.78	24.19
611	ENV_SLV(a11)	J[336]	-553.31	-17.93	204.66	14.94	-432.51	40.63
612	ENV_SLV(a11)	I[336]	-760.45	-21.69	218.73	24.01	-344.84	40.38
612	ENV_SLV(a11)	J[337]	-760.45	-21.69	226.90	24.01	-565.86	59.45
613	ENV_SLV(a11)	I[337]	534.04	170.56	-212.92	45.09	-342.30	59.70
613	ENV_SLV(a11)	J[338]	534.04	170.56	-210.06	45.09	-272.25	-0.00

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638	ENV_SLV (all)	I[339]	188.14	-52.99	1413.03	13.25	-234.31	0.00
638	ENV_SLV (all)	J[340]	188.14	-52.99	1415.89	13.25	-726.41	18.55
639	ENV_SLV (all)	I[340]	-1394.97	26.33	-365.52	17.65	-859.60	18.55
639	ENV_SLV (all)	J[341]	-1394.97	26.33	-357.35	17.65	-499.28	-13.21
640	ENV_SLV (all)	I[341]	-1092.40	11.00	-346.98	17.68	-620.29	-13.21
640	ENV_SLV (all)	J[342]	-1092.40	11.00	-338.81	17.68	-278.79	-22.62
641	ENV_SLV (all)	I[342]	-792.41	2.80	-311.84	15.82	-411.38	-22.62
641	ENV_SLV (all)	J[343]	-792.41	2.80	-303.67	15.82	-108.05	-22.59
642	ENV_SLV (all)	I[343]	-540.32	-4.48	-275.97	13.41	-226.34	-22.59
642	ENV_SLV (all)	J[344]	-540.32	-4.48	-267.80	13.41	53.30	-20.49
643	ENV_SLV (all)	I[344]	364.94	-4.82	-241.71	-14.28	-68.93	-20.49
643	ENV_SLV (all)	J[345]	364.94	-4.82	-233.54	-14.28	177.34	-18.53
644	ENV_SLV (all)	I[345]	488.93	-4.37	-208.09	-14.96	85.40	-18.52
644	ENV_SLV (all)	J[346]	488.93	-4.37	-199.92	-14.96	284.95	-17.01
645	ENV_SLV (all)	I[346]	622.50	-3.71	-174.38	-14.85	204.34	-17.01
645	ENV_SLV (all)	J[347]	622.50	-3.71	-166.22	-14.85	372.88	-15.73
646	ENV_SLV (all)	I[347]	748.30	-3.09	-140.18	-14.05	305.64	-15.73
646	ENV_SLV (all)	J[348]	748.30	-3.09	-132.02	-14.05	440.56	-14.49
647	ENV_SLV (all)	I[348]	854.61	-2.78	-105.34	-12.70	387.29	-14.49
647	ENV_SLV (all)	J[349]	854.61	-2.78	-97.17	-12.70	487.63	-13.21
648	ENV_SLV (all)	I[349]	933.87	-2.49	-69.96	-10.98	448.76	-13.21
648	ENV_SLV (all)	J[350]	933.87	-2.49	-61.79	-10.98	513.90	12.61
649	ENV_SLV (all)	I[350]	981.58	-2.24	-34.51	-9.17	489.74	12.61
649	ENV_SLV (all)	J[351]	981.58	-2.24	-26.34	-9.17	519.36	13.74
650	ENV_SLV (all)	I[351]	995.36	-2.07	-6.36	-8.27	510.08	13.74
650	ENV_SLV (all)	J[352]	995.36	-2.07	13.39	-8.27	504.28	14.46
651	ENV_SLV (all)	I[352]	974.31	-2.04	37.85	-8.37	509.85	14.46
651	ENV_SLV (all)	J[353]	974.31	-2.04	46.02	-8.37	469.19	14.75
652	ENV_SLV (all)	I[353]	922.96	-2.21	71.69	-9.24	489.38	14.75
652	ENV_SLV (all)	J[354]	922.96	-2.21	79.86	-9.24	414.90	14.62
653	ENV_SLV (all)	I[354]	839.94	-2.39	104.21	-10.02	449.30	14.62
653	ENV_SLV (all)	J[355]	839.94	-2.39	112.38	-10.02	342.43	14.12
654	ENV_SLV (all)	I[355]	727.46	-2.59	135.02	-10.51	390.45	14.12
654	ENV_SLV (all)	J[356]	727.46	-2.59	143.18	-10.51	252.98	13.30
655	ENV_SLV (all)	I[356]	589.57	-2.82	164.00	-10.63	313.85	13.30
655	ENV_SLV (all)	J[357]	589.57	-2.82	172.17	-10.63	148.07	12.27
656	ENV_SLV (all)	I[357]	433.42	-3.06	191.24	-10.36	220.63	12.27

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656	ENV_SLV(a11)	J[358]	433.42	-3.06	199.41	-10.36	43.54	11.93
657	ENV_SLV(a11)	I[358]	275.86	-3.27	216.95	11.53	112.63	11.93
657	ENV_SLV(a11)	J[359]	275.86	-3.27	225.12	11.53	-113.31	12.39
658	ENV_SLV(a11)	I[359]	-395.36	-3.45	241.32	12.93	-29.38	12.39
658	ENV_SLV(a11)	J[360]	-395.36	-3.45	249.48	12.93	-262.19	13.75
659	ENV_SLV(a11)	I[360]	-608.31	-2.73	264.12	14.10	-159.10	13.75
659	ENV_SLV(a11)	J[361]	-608.31	-2.73	272.29	14.10	-425.30	15.41
660	ENV_SLV(a11)	I[361]	-864.05	4.51	280.84	15.31	-314.72	15.41
660	ENV_SLV(a11)	J[362]	-864.05	4.51	289.01	15.31	-598.42	14.17
661	ENV_SLV(a11)	I[362]	-1100.64	23.97	289.12	16.83	-501.53	14.16
661	ENV_SLV(a11)	J[363]	-1100.64	23.97	297.29	16.83	-793.19	-21.36
662	ENV_SLV(a11)	I[363]	236.72	-60.36	-1205.14	8.01	-646.43	-21.13
662	ENV_SLV(a11)	J[364]	236.72	-60.36	-1202.28	8.01	-232.35	-0.00
663	ENV_SLV(a11)	I[366]	794.15	-96.56	-1004.36	13.67	-230.74	0.00
663	ENV_SLV(a11)	J[399]	794.15	-96.56	-1002.89	13.67	-95.03	17.38
664	ENV_SLV(a11)	I[365]	871.67	73.07	-853.89	5.61	-221.98	0.00
664	ENV_SLV(a11)	J[398]	871.67	73.07	-852.42	5.61	-114.11	-13.15
675	ENV_SLV(a11)	I[378]	330.38	-79.76	-35.84	-28.47	13.27	-0.00
675	ENV_SLV(a11)	J[409]	330.38	-79.76	-34.37	-28.47	16.29	14.36
678	ENV_SLV(a11)	I[380]	337.16	86.67	-37.50	-30.60	14.79	-0.00
678	ENV_SLV(a11)	J[410]	337.16	86.67	-36.03	-30.60	17.57	-15.60
681	ENV_SLV(a11)	I[382]	341.52	88.19	-44.51	-32.10	11.86	-0.00
681	ENV_SLV(a11)	J[411]	341.52	88.19	-43.04	-32.10	12.87	-15.87
684	ENV_SLV(a11)	I[384]	342.80	-99.76	-37.28	-31.54	13.16	-0.00
684	ENV_SLV(a11)	J[412]	342.80	-99.76	-35.81	-31.54	16.79	17.96
687	ENV_SLV(a11)	I[386]	347.01	-89.96	-37.46	-35.91	17.70	-0.00
687	ENV_SLV(a11)	J[413]	347.01	-89.96	-35.99	-35.91	19.87	16.19
690	ENV_SLV(a11)	I[388]	350.45	100.26	-40.28	-33.95	17.73	-0.00
690	ENV_SLV(a11)	J[414]	350.45	100.26	-38.81	-33.95	20.04	-18.05
693	ENV_SLV(a11)	I[390]	353.47	90.31	-37.93	-39.51	20.13	-0.00
693	ENV_SLV(a11)	J[415]	353.47	90.31	-36.46	-39.51	20.70	-16.25
694	ENV_SLV(a11)	I[398]	-713.06	-4.71	-174.62	5.76	-320.09	-13.15
694	ENV_SLV(a11)	J[416]	-713.06	-4.71	-166.45	5.76	-171.25	-11.72
695	ENV_SLV(a11)	I[399]	-669.48	20.23	-147.29	12.54	-300.37	17.38
695	ENV_SLV(a11)	J[424]	-669.48	20.23	-139.12	12.54	-179.39	-8.99
696	ENV_SLV(a11)	I[400]	751.79	72.35	488.71	13.40	-135.81	13.02
696	ENV_SLV(a11)	J[391]	751.79	72.35	490.18	13.40	-207.27	-0.00

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697	ENV_SLV(a11)	I[401]	646.60	-108.40	440.08	-7.10	-153.91	-19.51
697	ENV_SLV(a11)	J[392]	646.60	-108.40	441.55	-7.10	-223.97	-0.00
698	ENV_SLV(a11)	I[402]	561.57	-219.68	651.94	-15.29	-93.19	-39.54
698	ENV_SLV(a11)	J[393]	561.57	-219.68	653.41	-15.29	-179.26	-0.00
699	ENV_SLV(a11)	I[403]	724.56	-76.71	626.15	-10.18	-109.22	-13.81
699	ENV_SLV(a11)	J[394]	724.56	-76.71	627.62	-10.18	-198.29	-0.00
700	ENV_SLV(a11)	I[404]	703.55	161.10	502.12	14.97	-97.33	29.00
700	ENV_SLV(a11)	J[395]	703.55	161.10	503.59	14.97	-159.27	-0.00
701	ENV_SLV(a11)	I[405]	677.51	104.06	448.26	6.80	-124.76	18.73
701	ENV_SLV(a11)	J[396]	677.51	104.06	449.73	6.80	-189.78	-0.00
702	ENV_SLV(a11)	I[406]	701.79	-123.63	521.75	-14.13	-139.16	-22.25
702	ENV_SLV(a11)	J[397]	701.79	-123.63	523.22	-14.13	-220.03	-0.00
703	ENV_SLV(a11)	I[407]	321.30	-72.59	63.37	-25.68	15.14	-13.07
703	ENV_SLV(a11)	J[367]	321.30	-72.59	64.84	-25.68	6.12	0.00
704	ENV_SLV(a11)	I[408]	-358.80	-88.40	60.20	-35.07	25.55	-15.91
704	ENV_SLV(a11)	J[368]	-358.80	-88.40	61.67	-35.07	14.89	0.00
705	ENV_SLV(a11)	I[409]	266.72	26.55	-75.04	-21.93	-48.00	14.36
705	ENV_SLV(a11)	J[432]	266.72	26.55	-66.87	-21.93	81.92	-40.76
706	ENV_SLV(a11)	I[410]	265.76	26.66	-73.54	-24.52	-51.80	-15.60
706	ENV_SLV(a11)	J[440]	265.76	26.66	-65.38	-24.52	82.53	-42.20
707	ENV_SLV(a11)	I[411]	269.20	26.22	-67.03	-24.14	-54.19	-15.87
707	ENV_SLV(a11)	J[448]	269.20	26.22	-58.86	-24.14	78.39	-42.03
708	ENV_SLV(a11)	I[412]	271.00	-27.56	-65.83	-25.47	-50.74	17.96
708	ENV_SLV(a11)	J[456]	271.00	-27.56	-57.67	-25.47	80.59	45.45
709	ENV_SLV(a11)	I[413]	269.90	-29.46	-71.14	-26.98	-54.09	16.19
709	ENV_SLV(a11)	J[464]	269.90	-29.46	-62.97	-26.98	86.15	45.58
710	ENV_SLV(a11)	I[414]	273.78	28.34	-74.97	-28.38	-55.00	-18.05
710	ENV_SLV(a11)	J[472]	273.78	28.34	-66.80	-28.38	89.78	-46.32
711	ENV_SLV(a11)	I[415]	273.54	29.50	-73.26	-28.38	-57.16	-16.25
711	ENV_SLV(a11)	J[480]	273.54	29.50	-65.09	-28.38	88.17	-45.69
712	ENV_SLV(a11)	I[416]	-531.29	-5.88	-148.77	4.71	-235.92	-11.72
712	ENV_SLV(a11)	J[417]	-531.29	-5.88	-140.61	4.71	-125.12	-8.32
713	ENV_SLV(a11)	I[417]	-409.51	-3.32	-121.66	3.54	-164.67	-8.32
713	ENV_SLV(a11)	J[418]	-409.51	-3.32	-113.49	3.54	-81.25	-8.44
714	ENV_SLV(a11)	I[418]	-321.63	-3.77	-93.38	3.21	-110.12	-8.44
714	ENV_SLV(a11)	J[419]	-321.63	-3.77	-85.21	3.21	80.20	-10.46
715	ENV_SLV(a11)	I[419]	311.87	-5.38	-64.34	3.83	-69.90	-10.46

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715	ENV_SLV(a11)	J[420]	311.87	-5.38	-56.17	3.83	99.06	-14.29
716	ENV_SLV(a11)	I[420]	350.46	-8.00	-41.83	5.87	88.09	-14.29
716	ENV_SLV(a11)	J[421]	350.46	-8.00	-33.67	5.87	101.61	-20.82
717	ENV_SLV(a11)	I[421]	363.56	-10.20	-27.06	9.85	102.73	-20.82
717	ENV_SLV(a11)	J[422]	363.56	-10.20	24.61	9.85	88.16	-30.14
718	ENV_SLV(a11)	I[422]	344.48	6.56	44.73	15.90	101.75	-30.14
718	ENV_SLV(a11)	J[423]	344.48	6.56	52.90	15.90	66.21	-36.32
719	ENV_SLV(a11)	I[423]	292.08	-23.30	75.87	-23.32	87.43	-36.32
719	ENV_SLV(a11)	J[407]	292.08	-23.30	84.04	-23.32	-34.60	-13.07
720	ENV_SLV(a11)	I[424]	-491.79	9.61	-133.29	8.72	-239.71	-8.99
720	ENV_SLV(a11)	J[425]	-491.79	9.61	-125.13	8.72	-140.14	-15.92
721	ENV_SLV(a11)	I[425]	-367.08	2.02	-115.40	6.25	-177.96	-15.92
721	ENV_SLV(a11)	J[426]	-367.08	2.02	-107.24	6.25	-100.49	-17.17
722	ENV_SLV(a11)	I[426]	-270.11	-5.42	-92.94	4.61	-127.53	-17.17
722	ENV_SLV(a11)	J[427]	-270.11	-5.42	-84.77	4.61	-72.51	-17.20
723	ENV_SLV(a11)	I[427]	234.63	-7.92	-70.33	4.27	-89.61	-17.20
723	ENV_SLV(a11)	J[428]	234.63	-7.92	-62.17	4.27	94.11	-19.25
724	ENV_SLV(a11)	I[428]	261.69	-10.90	-50.27	-6.73	82.83	-19.25
724	ENV_SLV(a11)	J[429]	261.69	-10.90	-42.11	-6.73	99.99	-25.07
725	ENV_SLV(a11)	I[429]	277.98	-13.73	-34.97	-12.14	98.72	-25.07
725	ENV_SLV(a11)	J[430]	277.98	-13.73	-26.80	-12.14	92.45	-35.00
726	ENV_SLV(a11)	I[430]	278.65	-10.12	45.70	-20.37	96.61	-35.00
726	ENV_SLV(a11)	J[431]	278.65	-10.12	53.87	-20.37	73.02	-42.86
727	ENV_SLV(a11)	I[431]	270.81	-27.01	83.41	-31.07	76.30	-42.86
727	ENV_SLV(a11)	J[408]	270.81	-27.01	91.58	-31.07	-53.08	-15.91
728	ENV_SLV(a11)	I[432]	306.25	-11.54	-47.45	-11.60	74.63	-40.76
728	ENV_SLV(a11)	J[433]	306.25	-11.54	-39.29	-11.60	99.65	29.63
729	ENV_SLV(a11)	I[433]	313.85	-14.36	21.84	-4.68	89.75	29.63
729	ENV_SLV(a11)	J[434]	313.85	-14.36	30.01	-4.68	98.64	16.99
730	ENV_SLV(a11)	I[434]	289.54	-9.45	37.10	2.02	98.57	16.99
730	ENV_SLV(a11)	J[435]	289.54	-9.45	45.26	2.02	79.94	10.41
731	ENV_SLV(a11)	I[435]	238.82	-5.37	62.30	2.23	90.73	10.41
731	ENV_SLV(a11)	J[436]	238.82	-5.37	70.46	2.23	-85.17	8.93
732	ENV_SLV(a11)	I[436]	-290.54	-3.46	90.76	3.36	67.25	8.93
732	ENV_SLV(a11)	J[437]	-290.54	-3.46	98.93	3.36	-131.11	10.46
733	ENV_SLV(a11)	I[437]	-387.89	-3.46	118.49	5.13	-100.28	10.46
733	ENV_SLV(a11)	J[438]	-387.89	-3.46	126.65	5.13	-195.83	13.39

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734	ENV_SLV (all)	I[438]	-518.30	-2.54	145.25	7.15	-155.22	13.39
734	ENV_SLV (all)	J[439]	-518.30	-2.54	153.42	7.15	-278.82	14.51
735	ENV_SLV (all)	I[439]	-675.18	8.55	171.49	10.90	-232.07	14.51
735	ENV_SLV (all)	J[400]	-675.18	8.55	179.66	10.90	-389.93	13.02
736	ENV_SLV (all)	I[440]	298.76	-12.23	-46.62	-12.91	77.70	-42.20
736	ENV_SLV (all)	J[441]	298.76	-12.23	-38.45	-12.91	96.06	-30.13
737	ENV_SLV (all)	I[441]	297.03	-15.26	23.99	-5.64	87.95	-30.13
737	ENV_SLV (all)	J[442]	297.03	-15.26	32.16	-5.64	93.04	17.45
738	ENV_SLV (all)	I[442]	261.88	-10.10	42.50	-2.18	94.96	17.45
738	ENV_SLV (all)	J[443]	261.88	-10.10	50.67	-2.18	72.64	11.64
739	ENV_SLV (all)	I[443]	-199.80	-5.63	66.23	1.56	85.12	11.64
739	ENV_SLV (all)	J[444]	-199.80	-5.63	74.40	1.56	-87.64	11.50
740	ENV_SLV (all)	I[444]	-265.62	-3.89	95.37	3.10	-65.27	11.50
740	ENV_SLV (all)	J[445]	-265.62	-3.89	103.53	3.10	-132.65	14.60
741	ENV_SLV (all)	I[445]	-362.49	-3.14	123.75	5.64	-101.07	14.60
741	ENV_SLV (all)	J[446]	-362.49	-3.14	131.91	5.64	-199.51	17.23
742	ENV_SLV (all)	I[446]	-494.16	5.20	150.75	9.11	-155.71	17.23
742	ENV_SLV (all)	J[447]	-494.16	5.20	158.92	9.11	-290.58	13.68
743	ENV_SLV (all)	I[447]	-669.83	30.14	175.23	9.59	-232.92	13.68
743	ENV_SLV (all)	J[401]	-669.83	30.14	183.39	9.59	-400.55	-19.51
744	ENV_SLV (all)	I[448]	285.89	-14.53	-46.27	-12.87	80.63	-42.03
744	ENV_SLV (all)	J[449]	285.89	-14.53	-38.11	-12.87	86.80	28.52
745	ENV_SLV (all)	I[449]	271.41	-15.14	22.39	-6.21	84.67	28.52
745	ENV_SLV (all)	J[450]	271.41	-15.14	30.56	-6.21	83.83	16.35
746	ENV_SLV (all)	I[450]	233.65	-8.84	33.12	-2.96	86.36	16.35
746	ENV_SLV (all)	J[451]	233.65	-8.84	41.28	-2.96	65.87	12.11
747	ENV_SLV (all)	I[451]	174.91	-4.40	50.53	1.92	76.75	12.11
747	ENV_SLV (all)	J[452]	174.91	-4.40	58.70	1.92	-62.97	12.96
748	ENV_SLV (all)	I[452]	-190.89	-3.20	73.15	3.18	53.83	12.96
748	ENV_SLV (all)	J[453]	-190.89	-3.20	81.32	3.18	-92.84	15.52
749	ENV_SLV (all)	I[453]	-248.30	4.15	94.54	5.73	-70.04	15.52
749	ENV_SLV (all)	J[454]	-248.30	4.15	102.71	5.73	-137.56	16.17
750	ENV_SLV (all)	I[454]	-341.01	14.59	113.65	7.73	-102.06	16.17
750	ENV_SLV (all)	J[455]	-341.01	14.59	121.82	7.73	-198.25	-13.20
751	ENV_SLV (all)	I[455]	-479.60	39.74	129.06	7.42	-151.78	-13.20
751	ENV_SLV (all)	J[402]	-479.60	39.74	137.22	7.42	-273.54	-39.54
752	ENV_SLV (all)	I[456]	296.98	-15.74	-40.40	-13.18	78.89	45.45

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752	ENV_SLV (all)	J[457]	296.98	-15.74	-32.23	-13.18	96.41	30.79
753	ENV_SLV (all)	I[457]	292.59	-16.33	-15.29	-5.85	94.44	30.79
753	ENV_SLV (all)	J[458]	292.59	-16.33	22.73	-5.85	92.18	16.84
754	ENV_SLV (all)	I[458]	255.67	-9.34	31.05	-2.37	95.10	16.84
754	ENV_SLV (all)	J[459]	255.67	-9.34	39.21	-2.37	71.60	11.05
755	ENV_SLV (all)	I[459]	190.06	-3.83	54.15	1.95	84.61	11.05
755	ENV_SLV (all)	J[460]	190.06	-3.83	62.31	1.95	-59.73	10.56
756	ENV_SLV (all)	I[460]	-203.90	-1.86	79.53	2.68	57.70	10.56
756	ENV_SLV (all)	J[461]	-203.90	-1.86	87.70	2.68	-86.89	11.82
757	ENV_SLV (all)	I[461]	-256.76	3.97	102.79	3.99	-63.64	11.82
757	ENV_SLV (all)	J[462]	-256.76	3.97	110.96	3.99	-133.77	12.12
758	ENV_SLV (all)	I[462]	-343.14	7.44	123.58	5.60	-100.15	12.12
758	ENV_SLV (all)	J[463]	-343.14	7.44	131.74	5.60	-206.45	-10.19
759	ENV_SLV (all)	I[463]	-469.82	18.27	143.88	6.74	-164.53	-10.19
759	ENV_SLV (all)	J[403]	-469.82	18.27	152.05	6.74	-301.90	-13.81
760	ENV_SLV (all)	I[464]	299.53	-14.04	-44.40	-14.41	86.39	45.58
760	ENV_SLV (all)	J[465]	299.53	-14.04	-36.23	-14.41	99.45	32.29
761	ENV_SLV (all)	I[465]	292.23	-16.84	19.10	-6.34	100.47	32.29
761	ENV_SLV (all)	J[466]	292.23	-16.84	27.27	-6.34	97.46	17.38
762	ENV_SLV (all)	I[466]	252.64	-9.71	33.75	2.36	100.63	17.38
762	ENV_SLV (all)	J[467]	252.64	-9.71	41.91	2.36	75.42	10.71
763	ENV_SLV (all)	I[467]	181.98	-3.75	59.25	1.57	88.63	10.71
763	ENV_SLV (all)	J[468]	181.98	-3.75	67.42	1.57	-73.22	10.03
764	ENV_SLV (all)	I[468]	-220.23	-2.63	87.08	2.17	59.31	10.03
764	ENV_SLV (all)	J[469]	-220.23	-2.63	95.25	2.17	-107.11	12.24
765	ENV_SLV (all)	I[469]	-293.41	-3.54	113.44	4.30	-83.32	12.24
765	ENV_SLV (all)	J[470]	-293.41	-3.54	121.60	4.30	-162.28	15.28
766	ENV_SLV (all)	I[470]	-419.37	-5.62	137.97	7.52	-126.29	15.28
766	ENV_SLV (all)	J[471]	-419.37	-5.62	146.13	7.52	-242.30	14.70
767	ENV_SLV (all)	I[471]	-602.45	-26.81	161.42	11.24	-188.76	14.70
767	ENV_SLV (all)	J[404]	-602.45	-26.81	169.59	11.24	-340.56	29.00
768	ENV_SLV (all)	I[472]	303.33	-15.47	-46.45	-15.10	90.25	-46.32
768	ENV_SLV (all)	J[473]	303.33	-15.47	-38.28	-15.10	105.05	31.65
769	ENV_SLV (all)	I[473]	299.12	-16.52	24.70	-6.47	104.10	31.65
769	ENV_SLV (all)	J[474]	299.12	-16.52	32.86	-6.47	100.19	17.28
770	ENV_SLV (all)	I[474]	259.17	-9.57	40.93	-2.54	102.97	17.28
770	ENV_SLV (all)	J[475]	259.17	-9.57	49.10	-2.54	77.19	10.78

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771	ENV_SLV(a11)	I[475]	-201.75	-3.83	66.74	1.82	90.90	10.78
771	ENV_SLV(a11)	J[476]	-201.75	-3.83	74.90	1.82	-94.63	10.27
772	ENV_SLV(a11)	I[476]	-255.54	-3.07	95.68	2.51	-75.91	10.27
772	ENV_SLV(a11)	J[477]	-255.54	-3.07	103.85	2.51	-136.74	13.02
773	ENV_SLV(a11)	I[477]	-342.51	-3.33	123.16	4.47	-109.76	13.02
773	ENV_SLV(a11)	J[478]	-342.51	-3.33	131.33	4.47	-199.83	16.09
774	ENV_SLV(a11)	I[478]	-487.56	-3.78	148.50	7.69	-159.77	16.09
774	ENV_SLV(a11)	J[479]	-487.56	-3.78	156.67	7.69	-285.30	12.97
775	ENV_SLV(a11)	I[479]	-689.18	27.86	171.03	9.30	-229.42	12.97
775	ENV_SLV(a11)	J[405]	-689.18	27.86	179.20	9.30	-387.60	18.73
776	ENV_SLV(a11)	I[480]	307.19	-14.00	-47.77	-14.44	86.77	-45.69
776	ENV_SLV(a11)	J[481]	307.19	-14.00	-39.60	-14.44	98.67	31.84
777	ENV_SLV(a11)	I[481]	299.21	-17.30	29.31	-6.78	100.74	31.84
777	ENV_SLV(a11)	J[482]	299.21	-17.30	37.47	-6.78	95.02	17.55
778	ENV_SLV(a11)	I[482]	256.92	-11.09	47.57	-3.37	98.93	17.55
778	ENV_SLV(a11)	J[483]	256.92	-11.09	55.74	-3.37	75.14	10.84
779	ENV_SLV(a11)	I[483]	-200.05	-5.93	68.48	-1.97	88.78	10.84
779	ENV_SLV(a11)	J[484]	-200.05	-5.93	76.64	-1.97	-97.90	10.65
780	ENV_SLV(a11)	I[484]	-263.44	-3.73	96.32	2.57	-76.19	10.65
780	ENV_SLV(a11)	J[485]	-263.44	-3.73	104.49	2.57	-141.59	13.45
781	ENV_SLV(a11)	I[485]	-384.48	-2.89	125.46	4.53	-107.86	13.45
781	ENV_SLV(a11)	J[486]	-384.48	-2.89	133.62	4.53	-206.50	15.84
782	ENV_SLV(a11)	I[486]	-549.00	6.95	154.98	6.67	-155.86	15.84
782	ENV_SLV(a11)	J[487]	-549.00	6.95	163.15	6.67	-292.70	11.54
783	ENV_SLV(a11)	I[487]	-745.64	27.98	185.38	7.53	-231.69	11.54
783	ENV_SLV(a11)	J[406]	-745.64	27.98	193.54	7.53	-408.03	-22.25
869	ENV_SLV(a11)	I[490]	-510.08	548.87	451.10	-274.44	255.04	0.00
869	ENV_SLV(a11)	J[530]	-510.08	548.87	516.39	-274.44	-379.35	-682.51
870	ENV_SLV(a11)	I[494]	194.21	-496.91	-524.07	248.45	-632.91	-617.89
870	ENV_SLV(a11)	J[491]	194.21	-496.91	-458.79	248.45	-97.11	-0.00
871	ENV_SLV(a11)	I[496]	-692.45	1051.58	1105.18	-522.51	-1228.69	321.65
871	ENV_SLV(a11)	J[925]	-692.45	1051.58	1127.12	-522.51	-1675.92	-194.87
872	ENV_SLV(a11)	I[498]	742.64	-1127.20	2159.99	550.53	-843.21	-240.33
872	ENV_SLV(a11)	J[496]	742.64	-1127.20	2179.62	550.53	-1619.81	321.65
873	ENV_SLV(a11)	I[500]	-525.31	-175.19	738.48	108.20	397.60	-455.02
873	ENV_SLV(a11)	J[930]	-525.31	-175.19	760.25	108.20	301.41	-384.78
874	ENV_SLV(a11)	I[502]	-718.57	1042.21	-1211.49	-536.20	-350.20	375.84

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874	ENV_SLV (all)	J[500]	-718.57	1042.21	-1182.44	-536.20	387.22	-455.02
875	ENV_SLV (all)	I[504]	879.22	-851.78	687.39	425.15	-968.88	-458.71
875	ENV_SLV (all)	J[502]	879.22	-851.78	723.62	425.15	-721.55	375.84
876	ENV_SLV (all)	I[506]	-560.39	253.82	870.76	-168.73	443.82	-190.27
876	ENV_SLV (all)	J[932]	-560.39	253.82	892.33	-168.73	465.96	-278.68
877	ENV_SLV (all)	I[508]	-751.34	1237.60	-1354.82	-632.86	283.40	335.25
877	ENV_SLV (all)	J[506]	-751.34	1237.60	-1342.37	-632.86	566.47	-190.27
878	ENV_SLV (all)	I[510]	885.34	-559.45	495.28	305.93	-502.46	-351.02
878	ENV_SLV (all)	J[508]	885.34	-559.45	548.11	305.93	-420.26	335.25
879	ENV_SLV (all)	I[520]	-530.39	-526.32	-801.76	310.22	-571.51	-504.34
879	ENV_SLV (all)	J[942]	-530.39	-526.32	-736.47	310.22	438.66	347.44
884	ENV_SLV (all)	I[524]	673.47	-1069.34	1345.52	529.99	-293.67	-444.27
884	ENV_SLV (all)	J[522]	673.47	-1069.34	1373.35	529.99	-981.09	350.55
886	ENV_SLV (all)	I[526]	-611.21	-95.72	-529.61	-103.86	619.58	-445.85
886	ENV_SLV (all)	J[524]	-611.21	-95.72	568.80	-103.86	545.65	-444.27
887	ENV_SLV (all)	I[528]	-951.48	1191.70	-1801.25	-634.87	-497.18	145.67
887	ENV_SLV (all)	J[526]	-951.48	1191.70	-1782.83	-634.87	618.31	-445.85
888	ENV_SLV (all)	I[530]	588.58	-879.73	1298.66	439.85	-877.54	-682.51
888	ENV_SLV (all)	J[534]	588.58	-879.73	1302.16	439.85	-962.34	-627.47
889	ENV_SLV (all)	I[534]	982.15	-817.69	-845.51	405.06	-1556.37	-616.97
889	ENV_SLV (all)	J[528]	982.15	-817.69	-802.14	405.06	-947.22	145.67
890	ENV_SLV (all)	I[535]	-1941.35	-554.75	369.02	34.27	1413.90	-1590.07
890	ENV_SLV (all)	J[534]	-1802.81	-554.75	369.02	34.27	-775.71	1194.51
895	ENV_SLV (all)	I[544]	212.52	-509.89	494.02	254.95	-106.26	0.00
895	ENV_SLV (all)	J[545]	212.52	-509.89	559.30	254.95	-695.63	634.04
896	ENV_SLV (all)	I[546]	-535.46	523.31	-475.14	-261.65	-315.80	650.72
896	ENV_SLV (all)	J[547]	-535.46	523.31	-409.85	-261.65	267.73	-0.00
897	ENV_SLV (all)	I[548]	886.61	-802.58	1038.16	425.50	-1417.52	-132.27
897	ENV_SLV (all)	J[929]	886.61	-802.58	1060.09	425.50	-1824.46	287.76
898	ENV_SLV (all)	I[549]	-1106.89	1206.18	1961.53	-623.67	612.63	445.39
898	ENV_SLV (all)	J[548]	-1106.89	1206.18	1981.17	-623.67	-921.63	-132.27
899	ENV_SLV (all)	I[550]	-769.19	-106.43	634.88	101.34	463.87	431.44
899	ENV_SLV (all)	J[549]	-769.19	-106.43	700.16	101.34	590.46	445.39
900	ENV_SLV (all)	I[551]	668.50	-1067.65	-1218.65	548.58	-808.87	-378.98
900	ENV_SLV (all)	J[550]	668.50	-1067.65	-1189.60	548.58	-158.57	431.44
901	ENV_SLV (all)	I[552]	-485.94	918.42	610.99	-461.47	-661.10	477.97
901	ENV_SLV (all)	J[551]	-485.94	918.42	647.22	-461.47	-378.25	-378.98

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902	ENV_SLV(a11)	I[553]	-658.26	-398.84	891.14	251.23	394.51	-231.50
902	ENV_SLV(a11)	J[928]	-658.26	-398.84	955.83	251.23	-879.79	472.60
903	ENV_SLV(a11)	I[554]	915.23	-1258.02	-1512.55	634.48	-367.97	-451.36
903	ENV_SLV(a11)	J[553]	915.23	-1258.02	-1500.10	634.48	-157.00	-231.50
904	ENV_SLV(a11)	I[555]	-450.63	697.16	503.04	-373.63	480.82	356.44
904	ENV_SLV(a11)	J[554]	-450.63	697.16	555.88	-373.63	217.22	-451.36
905	ENV_SLV(a11)	I[556]	964.20	-607.32	1004.16	359.68	-733.74	-340.79
905	ENV_SLV(a11)	J[927]	964.20	-607.32	1021.33	359.68	-1059.29	-160.47
906	ENV_SLV(a11)	I[557]	-820.89	1043.11	1933.80	-540.82	565.51	-248.26
906	ENV_SLV(a11)	J[556]	-820.89	1043.11	1939.16	-540.82	488.13	-340.79
907	ENV_SLV(a11)	I[558]	589.72	-150.30	547.82	114.03	131.07	-380.04
907	ENV_SLV(a11)	J[557]	589.72	-150.30	605.50	114.03	-508.73	-248.26
908	ENV_SLV(a11)	I[559]	-1012.89	1398.32	1464.41	-714.94	743.40	-243.24
908	ENV_SLV(a11)	J[558]	-1012.89	1398.32	1472.01	-714.94	552.75	-380.04
909	ENV_SLV(a11)	I[560]	-571.59	346.55	-814.32	-218.58	644.40	460.37
909	ENV_SLV(a11)	J[559]	-571.59	346.55	-749.04	-218.58	571.68	-243.24
910	ENV_SLV(a11)	I[561]	896.49	-769.09	713.68	411.51	-930.63	-365.72
910	ENV_SLV(a11)	J[926]	896.49	-769.09	731.49	411.51	-1129.23	-197.14
911	ENV_SLV(a11)	I[562]	-733.19	1052.39	1368.52	-518.62	452.93	455.06
911	ENV_SLV(a11)	J[561]	-733.19	1052.39	1396.36	-518.62	-585.32	-365.72
912	ENV_SLV(a11)	I[563]	-380.93	-183.74	-631.18	127.81	642.19	235.85
912	ENV_SLV(a11)	J[562]	-380.93	-183.74	651.20	127.81	497.49	455.06
913	ENV_SLV(a11)	I[564]	760.25	-1119.39	-2003.43	573.17	-1163.76	-321.09
913	ENV_SLV(a11)	J[563]	760.25	-1119.39	-1985.01	573.17	-500.40	235.85
914	ENV_SLV(a11)	I[545]	-549.13	1015.54	1378.65	-507.78	-428.42	634.04
914	ENV_SLV(a11)	J[565]	-549.13	1015.54	1382.14	-507.78	-514.63	573.23
916	ENV_SLV(a11)	I[566]	-2107.02	-553.21	365.16	-15.77	1525.74	1684.98
916	ENV_SLV(a11)	J[565]	-1968.48	-553.21	365.16	-15.77	-614.32	1159.06
921	ENV_SLV(a11)	I[681]	-323.20	-77.22	-66.35	-25.29	6.18	-0.00
921	ENV_SLV(a11)	J[682]	-323.20	-77.22	-64.88	-25.29	15.40	13.90
922	ENV_SLV(a11)	I[683]	-357.50	-89.90	-60.73	-35.32	15.09	-0.00
922	ENV_SLV(a11)	J[684]	-357.50	-89.90	-59.26	-35.32	25.54	16.18
923	ENV_SLV(a11)	I[685]	725.86	-109.53	-568.70	-12.68	-211.34	0.00
923	ENV_SLV(a11)	J[686]	725.86	-109.53	-567.23	-12.68	-124.26	19.71
924	ENV_SLV(a11)	I[687]	681.51	90.13	-412.63	8.72	-193.95	0.00
924	ENV_SLV(a11)	J[688]	681.51	90.13	-411.16	8.72	-132.87	-16.22
925	ENV_SLV(a11)	I[689]	699.42	166.19	-576.94	21.99	-128.77	0.00

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925	ENV_SLV (all)	J[690]	699.42	166.19	-575.47	21.99	-70.59	-29.91
926	ENV_SLV (all)	I[691]	600.93	-76.84	-529.81	9.98	-182.09	0.00
926	ENV_SLV (all)	J[692]	600.93	-76.84	-528.34	9.98	-109.12	13.83
927	ENV_SLV (all)	I[693]	666.15	-206.40	-610.77	-12.12	-199.04	0.00
927	ENV_SLV (all)	J[694]	666.15	-206.40	-609.30	-12.12	-110.58	37.15
928	ENV_SLV (all)	I[695]	661.51	-120.28	-488.43	-5.18	-216.51	0.00
928	ENV_SLV (all)	J[696]	661.51	-120.28	-486.96	-5.18	-139.89	21.65
929	ENV_SLV (all)	I[697]	742.83	104.64	-454.41	14.31	-202.38	0.00
929	ENV_SLV (all)	J[698]	742.83	104.64	-452.94	14.31	-136.01	-18.84
930	ENV_SLV (all)	I[684]	267.73	-27.53	-91.14	-31.24	-52.91	16.18
930	ENV_SLV (all)	J[699]	267.73	-27.53	-82.97	-31.24	75.91	43.66
931	ENV_SLV (all)	I[682]	294.72	-23.98	-84.30	-23.68	-34.85	13.90
931	ENV_SLV (all)	J[700]	294.72	-23.98	-76.14	-23.68	88.23	37.84
932	ENV_SLV (all)	I[701]	-351.92	89.66	37.50	-40.04	21.13	16.14
932	ENV_SLV (all)	J[702]	-351.92	89.66	38.97	-40.04	20.35	0.00
933	ENV_SLV (all)	I[703]	-348.57	-103.51	37.35	-34.33	19.78	-18.63
933	ENV_SLV (all)	J[704]	-348.57	-103.51	38.82	-34.33	17.38	0.00
934	ENV_SLV (all)	I[705]	-345.25	-99.09	36.74	-36.17	16.77	-17.84
934	ENV_SLV (all)	J[706]	-345.25	-99.09	38.21	-36.17	13.51	0.00
935	ENV_SLV (all)	I[707]	344.82	-96.68	44.79	-32.74	12.98	-17.40
935	ENV_SLV (all)	J[708]	344.82	-96.68	46.26	-32.74	12.28	0.00
936	ENV_SLV (all)	I[709]	342.11	-86.53	35.53	-35.10	18.60	-15.58
936	ENV_SLV (all)	J[710]	342.11	-86.53	37.00	-35.10	16.05	0.00
937	ENV_SLV (all)	I[711]	338.48	-90.01	37.48	-30.04	18.77	-16.20
937	ENV_SLV (all)	J[712]	338.48	-90.01	38.95	-30.04	15.83	0.00
938	ENV_SLV (all)	I[713]	331.60	-79.88	33.83	-29.95	16.98	-14.38
938	ENV_SLV (all)	J[714]	331.60	-79.88	35.30	-29.95	13.93	0.00
939	ENV_SLV (all)	I[715]	805.07	-96.50	1004.53	13.72	-97.04	-17.37
939	ENV_SLV (all)	J[716]	805.07	-96.50	1006.00	13.72	-235.03	-0.00
940	ENV_SLV (all)	I[717]	852.07	75.95	847.59	5.58	-107.81	13.67
940	ENV_SLV (all)	J[718]	852.07	75.95	849.06	5.58	-213.37	-0.00
941	ENV_SLV (all)	I[686]	-706.72	29.28	-185.50	8.24	-390.42	19.71
941	ENV_SLV (all)	J[719]	-706.72	29.28	-177.34	8.24	-225.43	-12.14
942	ENV_SLV (all)	I[688]	-636.32	28.91	-179.60	10.23	-381.37	-16.22
942	ENV_SLV (all)	J[720]	-636.32	28.91	-171.44	10.23	-221.91	-15.70
943	ENV_SLV (all)	I[690]	-457.10	-20.87	-127.73	17.19	-258.05	-29.91
943	ENV_SLV (all)	J[721]	-457.10	-20.87	-119.56	17.19	-147.87	-28.90

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944	ENV_SLV(a11)	I[692]	-472.03	30.53	-164.05	14.47	-304.65	13.83
944	ENV_SLV(a11)	J[722]	-472.03	30.53	-155.89	14.47	-152.64	-19.33
945	ENV_SLV(a11)	I[694]	-605.64	42.59	-167.61	9.20	-346.38	37.15
945	ENV_SLV(a11)	J[723]	-605.64	42.59	-159.45	9.20	-195.68	-9.45
946	ENV_SLV(a11)	I[696]	-699.79	33.98	-183.40	10.46	-400.33	21.65
946	ENV_SLV(a11)	J[724]	-699.79	33.98	-175.24	10.46	-235.27	-15.04
947	ENV_SLV(a11)	I[698]	-682.44	6.50	-188.41	10.61	-398.82	-18.84
947	ENV_SLV(a11)	J[725]	-682.44	6.50	-180.25	10.61	-229.16	-15.36
948	ENV_SLV(a11)	I[699]	275.06	-9.86	-53.93	-20.35	73.54	43.66
948	ENV_SLV(a11)	J[726]	275.06	-9.86	-45.76	-20.35	96.73	35.63
949	ENV_SLV(a11)	I[726]	274.23	-13.42	27.50	-12.05	93.43	35.63
949	ENV_SLV(a11)	J[727]	274.23	-13.42	35.67	-12.05	99.15	25.36
950	ENV_SLV(a11)	I[727]	258.10	-10.50	43.08	-6.56	101.49	25.36
950	ENV_SLV(a11)	J[728]	258.10	-10.50	51.25	-6.56	83.21	19.18
951	ENV_SLV(a11)	I[728]	231.86	-7.33	63.59	4.64	94.91	19.18
951	ENV_SLV(a11)	J[729]	231.86	-7.33	71.75	4.64	-91.08	16.61
952	ENV_SLV(a11)	I[729]	-275.51	-4.76	86.58	4.70	73.87	16.61
952	ENV_SLV(a11)	J[730]	-275.51	-4.76	94.75	4.70	-130.18	15.94
953	ENV_SLV(a11)	I[730]	-378.13	2.61	109.67	5.89	-101.38	15.94
953	ENV_SLV(a11)	J[731]	-378.13	2.61	117.84	5.89	-182.27	14.20
954	ENV_SLV(a11)	I[731]	-509.96	9.16	128.79	7.87	-142.22	14.20
954	ENV_SLV(a11)	J[732]	-509.96	9.16	136.96	7.87	-246.56	7.88
955	ENV_SLV(a11)	I[732]	-695.89	17.93	144.56	11.38	-183.55	7.88
955	ENV_SLV(a11)	J[715]	-695.89	17.93	152.73	11.38	-310.83	-17.37
956	ENV_SLV(a11)	I[700]	349.44	6.91	-52.90	16.25	67.25	37.84
956	ENV_SLV(a11)	J[733]	349.44	6.91	-44.73	16.25	101.99	31.16
957	ENV_SLV(a11)	I[733]	370.90	10.06	-25.23	10.12	87.95	31.16
957	ENV_SLV(a11)	J[734]	370.90	10.06	26.22	10.12	102.54	21.33
958	ENV_SLV(a11)	I[734]	358.31	-7.84	31.92	6.25	101.04	21.33
958	ENV_SLV(a11)	J[735]	358.31	-7.84	40.08	6.25	87.96	14.08
959	ENV_SLV(a11)	I[735]	318.50	-5.24	53.90	4.16	98.37	14.08
959	ENV_SLV(a11)	J[736]	318.50	-5.24	62.07	4.16	-64.69	9.54
960	ENV_SLV(a11)	I[736]	-311.04	-3.36	82.51	3.27	79.62	9.54
960	ENV_SLV(a11)	J[737]	-311.04	-3.36	90.68	3.27	-101.13	6.79
961	ENV_SLV(a11)	I[737]	-394.02	-2.72	110.13	3.12	-75.11	6.79
961	ENV_SLV(a11)	J[738]	-394.02	-2.72	118.30	3.12	-153.92	5.86
962	ENV_SLV(a11)	I[738]	-510.62	-5.88	135.83	3.70	-117.28	5.86

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962	ENV_SLV (all)	J[739]	-510.62	-5.88	144.00	3.70	-222.91	9.00
963	ENV_SLV (all)	I[739]	-688.03	-6.95	159.58	4.24	-161.91	9.00
963	ENV_SLV (all)	J[717]	-688.03	-6.95	167.75	4.24	-305.49	13.67
964	ENV_SLV (all)	I[719]	-518.20	5.97	-157.89	7.01	-282.32	-12.14
964	ENV_SLV (all)	J[740]	-518.20	5.97	-149.72	7.01	-153.00	-16.60
965	ENV_SLV (all)	I[740]	-361.33	-3.28	-130.20	4.44	-201.16	-16.60
965	ENV_SLV (all)	J[741]	-361.33	-3.28	-122.03	4.44	-103.95	-13.69
966	ENV_SLV (all)	I[741]	-249.70	-3.57	-102.30	2.54	-136.64	-13.69
966	ENV_SLV (all)	J[742]	-249.70	-3.57	-94.14	2.54	-72.97	-10.69
967	ENV_SLV (all)	I[742]	191.82	-5.40	-74.67	-1.69	-93.08	-10.69
967	ENV_SLV (all)	J[743]	191.82	-5.40	-66.50	-1.69	90.60	-10.96
968	ENV_SLV (all)	I[743]	259.57	-10.69	-54.11	-3.14	77.36	-10.96
968	ENV_SLV (all)	J[744]	259.57	-10.69	-45.94	-3.14	100.74	-17.87
969	ENV_SLV (all)	I[744]	300.63	-16.94	-36.14	-6.64	96.96	-17.87
969	ENV_SLV (all)	J[745]	300.63	-16.94	-27.97	-6.64	102.36	-32.54
970	ENV_SLV (all)	I[745]	307.06	-13.69	40.15	-14.49	100.94	-32.54
970	ENV_SLV (all)	J[746]	307.06	-13.69	48.32	-14.49	87.65	45.50
971	ENV_SLV (all)	I[746]	271.87	29.43	66.21	-28.68	89.17	45.50
971	ENV_SLV (all)	J[701]	271.87	29.43	74.37	-28.68	-56.95	16.14
972	ENV_SLV (all)	I[720]	-452.05	-3.98	-155.54	8.15	-274.36	-15.70
972	ENV_SLV (all)	J[747]	-452.05	-3.98	-147.38	8.15	-148.00	-17.15
973	ENV_SLV (all)	I[747]	-316.47	-4.43	-128.68	4.62	-187.45	-17.15
973	ENV_SLV (all)	J[748]	-316.47	-4.43	-120.51	4.62	-97.96	-13.09
974	ENV_SLV (all)	I[748]	-234.53	-3.20	-100.39	2.46	-124.07	-13.09
974	ENV_SLV (all)	J[749]	-234.53	-3.20	-92.22	2.46	-65.14	-10.19
975	ENV_SLV (all)	I[749]	193.71	-3.67	-71.23	1.82	-82.67	-10.19
975	ENV_SLV (all)	J[750]	193.71	-3.67	-63.07	1.82	90.90	-10.78
976	ENV_SLV (all)	I[750]	261.75	-9.51	-46.65	2.40	78.05	-10.78
976	ENV_SLV (all)	J[751]	261.75	-9.51	-38.48	2.40	101.88	-17.55
977	ENV_SLV (all)	I[751]	298.00	-16.65	-29.49	-6.14	99.43	-17.55
977	ENV_SLV (all)	J[752]	298.00	-16.65	-21.32	-6.14	104.49	-32.60
978	ENV_SLV (all)	I[752]	300.01	-15.77	38.14	-14.98	105.37	-32.60
978	ENV_SLV (all)	J[753]	300.01	-15.77	46.31	-14.98	91.05	-47.67
979	ENV_SLV (all)	I[753]	270.37	-29.11	64.99	-28.58	89.14	-47.67
979	ENV_SLV (all)	J[703]	270.37	-29.11	73.16	-28.58	-56.01	-18.63
980	ENV_SLV (all)	I[721]	-327.80	-10.78	-121.32	8.99	-197.56	-28.90
980	ENV_SLV (all)	J[754]	-327.80	-10.78	-113.15	8.99	-105.86	-21.63

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981	ENV_SLV(a11)	I[754]	-256.73	-8.14	-106.35	3.79	-135.51	-21.63
981	ENV_SLV(a11)	J[755]	-256.73	-8.14	-98.19	3.79	-71.75	-14.24
982	ENV_SLV(a11)	I[755]	-211.11	-4.39	-85.85	1.47	-90.32	-14.24
982	ENV_SLV(a11)	J[756]	-211.11	-4.39	-77.68	1.47	57.87	-10.33
983	ENV_SLV(a11)	I[756]	191.99	-3.20	-61.95	1.30	-62.85	-10.33
983	ENV_SLV(a11)	J[757]	191.99	-3.20	-53.79	1.30	85.78	-9.94
984	ENV_SLV(a11)	I[757]	255.86	-8.72	-38.98	-2.87	73.45	-9.94
984	ENV_SLV(a11)	J[758]	255.86	-8.72	-30.81	-2.87	98.77	-15.82
985	ENV_SLV(a11)	I[758]	291.84	-16.93	-23.83	-6.48	94.67	-15.82
985	ENV_SLV(a11)	J[759]	291.84	-16.93	-15.67	-6.48	100.93	-31.23
986	ENV_SLV(a11)	I[759]	298.52	-16.39	31.86	-14.03	101.43	-31.23
986	ENV_SLV(a11)	J[760]	298.52	-16.39	40.03	-14.03	83.24	-47.33
987	ENV_SLV(a11)	I[760]	273.50	-29.56	57.53	-26.71	82.72	-47.33
987	ENV_SLV(a11)	J[705]	273.50	-29.56	65.69	-26.71	-51.04	-17.84
988	ENV_SLV(a11)	I[722]	-331.42	4.77	-132.34	8.78	-205.14	-19.33
988	ENV_SLV(a11)	J[761]	-331.42	4.77	-124.18	8.78	-96.21	-20.82
989	ENV_SLV(a11)	I[761]	-236.67	-5.28	-107.25	4.47	-131.41	-20.82
989	ENV_SLV(a11)	J[762]	-236.67	-5.28	-99.09	4.47	-59.90	-16.20
990	ENV_SLV(a11)	I[762]	-182.28	-4.55	-83.39	2.37	-82.85	-16.20
990	ENV_SLV(a11)	J[763]	-182.28	-4.55	-75.22	2.37	53.68	-12.07
991	ENV_SLV(a11)	I[763]	168.51	-4.33	-59.26	-1.67	-54.40	-12.07
991	ENV_SLV(a11)	J[764]	168.51	-4.33	-51.09	-1.67	78.93	-10.98
992	ENV_SLV(a11)	I[764]	231.16	-9.06	-40.32	-3.41	66.68	-10.98
992	ENV_SLV(a11)	J[765]	231.16	-9.06	-32.15	-3.41	89.80	-15.92
993	ENV_SLV(a11)	I[765]	272.54	-15.72	-28.74	-6.67	86.02	-15.92
993	ENV_SLV(a11)	J[766]	272.54	-15.72	22.46	-6.67	91.13	-29.28
994	ENV_SLV(a11)	I[766]	288.74	-15.20	38.94	-13.60	89.43	-29.28
994	ENV_SLV(a11)	J[767]	288.74	-15.20	47.11	-13.60	85.94	-43.66
995	ENV_SLV(a11)	I[767]	270.75	-26.32	58.67	-25.95	82.51	-43.66
995	ENV_SLV(a11)	J[707]	270.75	-26.32	66.84	-25.95	-56.47	-17.40
996	ENV_SLV(a11)	I[723]	-432.65	12.00	-145.74	9.24	-246.57	-9.45
996	ENV_SLV(a11)	J[768]	-432.65	12.00	-137.57	9.24	-127.21	-18.33
997	ENV_SLV(a11)	I[768]	-303.67	-2.60	-122.34	6.65	-168.81	-18.33
997	ENV_SLV(a11)	J[769]	-303.67	-2.60	-114.18	6.65	-84.16	-16.49
998	ENV_SLV(a11)	I[769]	-225.53	-3.83	-96.90	3.67	-112.46	-16.49
998	ENV_SLV(a11)	J[770]	-225.53	-3.83	-88.73	3.67	56.89	-13.31
999	ENV_SLV(a11)	I[770]	182.79	-5.81	-69.65	1.86	-76.41	-13.31

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999	ENV_SLV(a11)	J[771]	182.79	-5.81	-61.48	1.86	84.58	-13.05
1000	ENV_SLV(a11)	I[771]	253.80	-10.57	-45.46	-2.30	71.37	-13.05
1000	ENV_SLV(a11)	J[772]	253.80	-10.57	-37.29	-2.30	96.27	-18.78
1001	ENV_SLV(a11)	I[772]	293.12	-15.98	-29.93	-6.31	93.68	-18.78
1001	ENV_SLV(a11)	J[773]	293.12	-15.98	-21.76	-6.31	92.57	-31.84
1002	ENV_SLV(a11)	I[773]	297.74	-13.12	37.08	-14.33	97.51	-31.84
1002	ENV_SLV(a11)	J[774]	297.74	-13.12	45.25	-14.33	82.15	-43.71
1003	ENV_SLV(a11)	I[774]	266.21	-28.20	64.01	-26.75	84.79	-43.71
1003	ENV_SLV(a11)	J[709]	266.21	-28.20	72.18	-26.75	-53.88	-15.58
1004	ENV_SLV(a11)	I[724]	-507.89	5.09	-159.84	9.84	-293.89	-15.04
1004	ENV_SLV(a11)	J[775]	-507.89	5.09	-151.67	9.84	-161.80	-18.81
1005	ENV_SLV(a11)	I[775]	-372.71	-3.66	-133.58	6.09	-204.70	-18.81
1005	ENV_SLV(a11)	J[776]	-372.71	-3.66	-125.41	6.09	-108.27	-15.56
1006	ENV_SLV(a11)	I[776]	-272.32	-4.34	-105.63	3.39	-138.83	-15.56
1006	ENV_SLV(a11)	J[777]	-272.32	-4.34	-97.46	3.39	-71.99	-11.98
1007	ENV_SLV(a11)	I[777]	-202.52	-5.52	-76.46	1.84	-94.06	-11.98
1007	ENV_SLV(a11)	J[778]	-202.52	-5.52	-68.29	1.84	87.16	-11.89
1008	ENV_SLV(a11)	I[778]	254.84	-9.92	-51.04	-2.24	73.80	-11.89
1008	ENV_SLV(a11)	J[779]	254.84	-9.92	-42.87	-2.24	97.79	-17.77
1009	ENV_SLV(a11)	I[779]	292.14	-15.39	-34.70	-6.04	95.31	-17.77
1009	ENV_SLV(a11)	J[780]	292.14	-15.39	-26.53	-6.04	90.84	-31.01
1010	ENV_SLV(a11)	I[780]	296.72	-12.66	39.34	-13.64	98.27	-31.02
1010	ENV_SLV(a11)	J[781]	296.72	-12.66	47.50	-13.64	78.71	-43.12
1011	ENV_SLV(a11)	I[781]	266.42	-26.98	67.74	-25.03	81.26	-43.12
1011	ENV_SLV(a11)	J[711]	266.42	-26.98	75.91	-25.03	-51.07	-16.20
1012	ENV_SLV(a11)	I[725]	-516.02	-4.14	-158.40	6.75	-281.85	-15.36
1012	ENV_SLV(a11)	J[782]	-516.02	-4.14	-150.24	6.75	-151.02	-12.28
1013	ENV_SLV(a11)	I[782]	-380.73	-3.62	-129.09	4.93	-193.89	-12.28
1013	ENV_SLV(a11)	J[783]	-380.73	-3.62	-120.93	4.93	-98.25	-9.28
1014	ENV_SLV(a11)	I[783]	-281.76	-3.42	-99.87	3.38	-127.60	-9.28
1014	ENV_SLV(a11)	J[784]	-281.76	-3.42	-91.70	3.38	66.91	-8.08
1015	ENV_SLV(a11)	I[784]	232.34	-5.52	-70.59	2.46	-83.51	-8.08
1015	ENV_SLV(a11)	J[785]	232.34	-5.52	-62.43	2.46	90.81	-9.98
1016	ENV_SLV(a11)	I[785]	288.46	-9.75	-44.88	2.46	79.89	-9.98
1016	ENV_SLV(a11)	J[786]	288.46	-9.75	-36.72	2.46	99.01	-17.30
1017	ENV_SLV(a11)	I[786]	315.20	-14.49	-29.74	5.11	98.69	-17.30
1017	ENV_SLV(a11)	J[787]	315.20	-14.49	-21.57	5.11	90.22	-30.81

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1018	ENV_SLV(a11)	I[787]	308.66	11.09	39.05	11.63	99.53	-30.81
1018	ENV_SLV(a11)	J[788]	308.66	11.09	47.22	11.63	75.00	-41.81
1019	ENV_SLV(a11)	I[788]	267.27	-27.49	66.46	-22.22	82.28	-41.81
1019	ENV_SLV(a11)	J[713]	267.27	-27.49	74.63	-22.22	-48.42	-14.38
1706	ENV_SLV(a11)	I[914]	-1467.43	-582.63	-371.43	-26.31	-1470.41	-1651.83
1706	ENV_SLV(a11)	J[922]	-1328.89	-582.63	-371.43	-26.31	-739.15	1271.23
1707	ENV_SLV(a11)	I[922]	-929.32	885.71	-1562.27	-491.85	-908.94	-217.44
1707	ENV_SLV(a11)	J[520]	-929.32	885.71	-1542.64	-491.85	532.80	-504.34
1708	ENV_SLV(a11)	I[916]	-1322.73	-607.59	371.91	27.30	-1482.34	-1708.99
1708	ENV_SLV(a11)	J[923]	-1184.19	-607.59	371.91	27.30	-747.88	1336.96
1709	ENV_SLV(a11)	I[923]	-836.68	727.95	-964.35	-388.48	-798.47	289.50
1709	ENV_SLV(a11)	J[510]	-836.68	727.95	-921.59	-388.48	318.63	-351.02
1710	ENV_SLV(a11)	I[918]	-1335.59	-610.28	371.87	17.87	-1510.19	-1741.09
1710	ENV_SLV(a11)	J[924]	-1197.05	-610.28	371.87	17.87	-748.59	1317.99
1711	ENV_SLV(a11)	I[924]	-836.15	400.69	-1196.76	-251.12	-586.25	-455.59
1711	ENV_SLV(a11)	J[504]	-836.15	400.69	-1196.17	-251.12	-573.44	-458.71
1712	ENV_SLV(a11)	I[920]	-2302.58	567.65	-382.55	15.23	-1552.51	-1666.94
1712	ENV_SLV(a11)	J[925]	-2164.03	567.65	-382.55	15.23	664.17	-1213.87
1713	ENV_SLV(a11)	I[925]	-652.97	1022.31	-1353.98	-511.15	-924.81	-203.15
1713	ENV_SLV(a11)	J[494]	-652.97	1022.31	-1330.27	-511.15	-338.27	-617.89
1714	ENV_SLV(a11)	I[915]	-1427.74	611.10	368.50	16.81	1505.30	1742.78
1714	ENV_SLV(a11)	J[926]	-1289.19	611.10	368.50	16.81	727.67	-1320.05
1715	ENV_SLV(a11)	I[926]	620.28	-814.85	-1490.45	390.63	-1312.00	-198.69
1715	ENV_SLV(a11)	J[560]	620.28	-814.85	-1470.82	390.63	-766.35	460.37
1716	ENV_SLV(a11)	I[917]	-1274.91	597.14	374.20	-21.67	1494.48	1701.66
1716	ENV_SLV(a11)	J[927]	-1136.37	597.14	374.20	-21.67	-733.25	-1293.15
1717	ENV_SLV(a11)	I[927]	559.45	-596.76	-909.68	290.62	-1030.93	-175.01
1717	ENV_SLV(a11)	J[555]	559.45	-596.76	-866.93	290.62	-310.53	356.44
1718	ENV_SLV(a11)	I[919]	-1426.77	585.84	-367.25	24.03	1474.44	1664.81
1718	ENV_SLV(a11)	J[928]	-1288.23	585.84	-367.25	24.03	757.91	-1274.20
1719	ENV_SLV(a11)	I[928]	-262.79	-455.43	-1089.30	218.12	-734.61	473.78
1719	ENV_SLV(a11)	J[552]	-262.79	-455.43	-1088.71	218.12	-722.66	477.97
1720	ENV_SLV(a11)	I[921]	-2137.46	568.68	-373.12	33.72	-1428.20	1614.86
1720	ENV_SLV(a11)	J[929]	-1998.92	568.68	-373.12	33.72	783.68	-1238.26
1721	ENV_SLV(a11)	I[929]	462.72	-847.05	-1282.60	423.53	-1330.37	297.71
1721	ENV_SLV(a11)	J[546]	462.72	-847.05	-1258.89	423.53	-760.80	650.72
1722	ENV_SLV(a11)	I[930]	-533.93	-179.70	760.57	104.85	295.85	-384.78

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1722	ENV_SLV (all)	J[931]	-533.93	-179.70	782.33	104.85	462.79	-312.98
1723	ENV_SLV (all)	I[931]	-543.10	-186.94	782.79	102.46	455.59	-312.98
1723	ENV_SLV (all)	J[498]	-543.10	-186.94	804.55	102.46	634.27	-240.33
1724	ENV_SLV (all)	I[932]	-564.57	261.49	892.56	-166.08	458.77	-278.68
1724	ENV_SLV (all)	J[933]	-564.57	261.49	914.12	-166.08	523.58	-369.62
1725	ENV_SLV (all)	I[933]	-569.53	272.60	914.32	-164.06	516.25	-369.62
1725	ENV_SLV (all)	J[924]	-569.53	272.60	935.88	-164.06	-805.77	-463.86
1726	ENV_SLV (all)	I[522]	-440.43	863.82	696.87	-443.14	-593.90	350.55
1726	ENV_SLV (all)	J[922]	-440.43	863.82	714.69	-443.14	-799.78	-217.62
1827	ENV_SLV (all)	I[939]	-430.86	727.69	992.94	-363.71	-497.27	515.50
1827	ENV_SLV (all)	J[923]	-430.86	727.69	1010.11	-363.71	-820.11	297.50
1829	ENV_SLV (all)	I[940]	285.28	135.91	564.60	-136.72	190.06	518.20
1829	ENV_SLV (all)	J[941]	285.28	135.91	622.28	-136.72	-482.08	423.37
1831	ENV_SLV (all)	I[941]	695.80	-1008.82	2097.64	497.76	-643.44	423.37
1831	ENV_SLV (all)	J[939]	695.80	-1008.82	2103.00	497.76	-836.52	515.50
1833	ENV_SLV (all)	I[942]	837.40	-1525.53	1622.59	767.65	115.48	347.44
1833	ENV_SLV (all)	J[940]	837.40	-1525.53	1630.20	767.65	-138.57	518.20
1834	ENV_SLV (all)	I[565]	-600.22	1010.13	-908.46	-485.80	-1417.25	567.73
1834	ENV_SLV (all)	J[564]	-600.22	1010.13	-865.09	-485.80	-728.57	-321.09