

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
81	3	1	314	1	KW1 NIS	BUL	---	MVON	76801.631	211395.53	7.04
87	3	1	108	1	KW1	BUL	---	MVON	76794.598	211394.06	7.22
136	3	1	72	1	KW03	BUL	---	MVON	76772.947	211382.08	7.46
137	3	1	72	1	KW04	BUL	---	MVON	76772.675	211382.63	7.43
138	3	1	72	1	KW02	BUL	---	MVON	76773.642	211382.48	7.42
139	3	1	71	1	KW01	BUL	---	MVON	76773.579	211384.52	7.37
141	3	1	72	1	KW01	BUL	---	MVON	76773.453	211383.04	7.28
142	3	1	72	1	KW03	BUS	---	MHK	76773.049	211382.13	7.46
143	3	1	74	1	KW01	BUS	---	MVON	76779.298	211385.18	7.52
144	3	1	74	1	KW01	BUL	---	MVON	76779.011	211385.04	7.52
145	3	1	74	1	KW01	BUL	---	MVON	76779.015	211385.08	7.54
146	3	1	199	1	KW04	BUL	---	MVON	76772.746	211384.04	7.3
147	3	1	199	1	KW04	BUL	---	MVON	76772.845	211383.89	7.31
148	3	1	199	1	KW04	BUS	---	MHK	76772.937	211383.90	7.31
149	3	1	85	1	KW01	BUL	---	MVON	76786.075	211386.48	7.6
150	3	1	85	1	KW01	BUL	---	MVON	76786.094	211386.41	7.59
151	3	1	74	1	KW04	BUL	---	MVON	76778.884	211385.55	7.49
152	3	1	74	1	KW04	BUL	---	MVON	76779.034	211385.59	7.49
153	3	1	74	1	KW01	BUS	---	MHK	76779.17	211385.128	
162	3	1	74	1	KW02	BUL	---	MVON	76778.473	211384.71	7.28
163	3	1	74	1	KW02	BUL	---	MVON	76778.329	211384.92	7.23
164	3	1	74	1	KW03	BUL	---	MVON	76778.511	211385.20	7.38
165	3	1	74	1	KW03	BUL	---	MVON	76778.542	211385.32	7.4
166	3	1	74	1	KW03	BUL	---	MVON	76778.639	211385.37	7.4
167	3	1	73	1	KW04	BUL	---	MVON	76779.489	211382.79	7.22
168	3	1	73	1	KW04	BUL	---	MVON	76779.41	211382.53	7.21
169	3	1	73	1	KW04	BUL	---	MVON	76779.321	211382.76	7.21
171	3	1	199	1	KW03	BUL	---	MVON	76773.103	211383.56	7.34
172	3	1	199	1	KW03	BUL	---	MVON	76773.122	211383.71	7.34
173	3	1	71	1	KW02	BUL	---	MVON	76773.689	211383.89	7.35

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
174	3	1	71	1	KW02	BUS	---	MHK	76773.85	211383.93	7.33
175	3	1	199	1	KW04	BUL	---	MVON	76772.632	211383.97	7.3
176	3	1	199	1	KW04	BUL	---	MVON	76772.819	211383.80	7.29
179	3	1	81	1	KW01	BUL	---	MVON	76782.442	211390.81	7.52
180	3	1	81	1	KW03	BUL	---	MVON	76783.705	211390.75	7.45
181	3	1	81	1	KW03	BUL	---	MVON	76783.769	211390.62	7.44
182	3	1	81	1	KW03	BUL	---	MVON	76783.58	211390.62	7.43
183	3	1	81	1	KW03	BUL	---	MVON	76783.842	211390.56	7.43
184	3	1	85	1	KW03	BUL	---	MVON	76785.97	211386.96	7.47
185	3	1	85	1	KW03	BUL	---	MVON	76785.849	211387.05	7.45
186	3	1	85	1	KW04	BUL	---	MVON	76786.561	211387.13	7.57
187	3	1	85	1	KW04	BUL	---	MVON	76786.442	211387.17	7.58
188	3	1	85	1	KW02	BUL	---	MVON	76786.841	211386.7	7.58
189	3	1	85	1	KW02	BUL	---	MVON	76786.711	211386.84	7.58
190	3	1	85	1	KW04	BUL	---	MVON	76786.327	211387.13	7.55
191	3	1	85	1	KW04	BUS	---	MHK	76786.394	211387.12	7.57
193	3	1	81	1	KW02 + 4	BUL	---	MVON	76782.665	211390.09	7.5
194	3	1	81	1	KW02 + 4	BUS	---	MHK	76782.476	211390.21	7.5
195	3	1	81	1	KW02 + 4	BUL	---	MVON	76782.849	211390.25	7.49
196	3	1	81	1	KW02 + 4	BUL	---	MVON	76782.729	211390.25	7.5
211	3	1	73	1	KW01	BUL	---	MVON	76778.628	211383.14	7.28
212	3	1	73	1	KW01	BUL	---	MVON	76778.45	211383.28	7.22
213	3	1	73	1	KW02	BUL	---	MVON	76778.949	211383.66	7.29
214	3	1	73	1	KW02	BUL	---	MVON	76778.798	211383.69	7.29
215	3	1	73	1	KW03	BUL	---	MVON	76779.363	211383.25	7.33
216	3	1	73	1	KW03	BUL	---	MVON	76779.54	211383.07	7.35
217	3	1	73	1	KW03	BUS	---	MHK	76779.353	211383.10	7.32
218	3	1	75	1	KW01	BUL	---	MVON	76780.44	211384.37	7.35
219	3	1	75	1	KW01	BUL	---	MVON	76780.562	211384.45	7.36
220	3	1	75	1	KW01	BUS	---	MHK	76780.632	211384.48	7.36

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
222	3	1	75	1	KW04	BUL	---	MVON	76781.322	211385.27	7.29
223	3	1	75	1	KW04	BUL	---	MVON	76781.336	211385.25	7.28
224	3	1	75	1	KW04	BUL	---	MVON	76781.167	211385.29	7.23
225	3	2	75	1	NIS	BUS	---	MHK	76781.381	211385.28	7.29
226	3	1	80	1	KW02	BUL	---	MVON	76784.068	211390.18	7.31
227	3	1	80	1	KW01	BUL	---	MVON	76783.528	211389.91	7.35
228	3	1	80	1	KW03	BUL	---	MVON	76784.333	211389.84	7.33
229	3	1	81	1	KW02 + 4	BUL	---	MVON	76783.421	211391.05	7.48
230	3	1	81	1	KW02 + 4	BUL	---	MVON	76782.737	211390.22	7.52
231	3	1	80	1	KW03	BUL	---	MVON	76784.323	211389.96	7.32
232	3	1	80	1	KW02	BUL	---	MVON	76784.101	211390.26	7.31
233	3	1	80	1	KW03	BUL	---	MVON	76784.388	211389.98	7.31
234	3	1	80	1	KW03	BUL	---	MVON	76784.111	211389.88	7.31
235	3	1	80	1	KW04	BUL	---	MVON	76783.629	211389.72	7.34
236	3	1	80	1	KW04	BUL	---	MVON	76783.767	211389.65	7.34
237	3	1	80	1	KW02	BUL	---	MVON	76784.082	211390.36	7.33
238	3	1	80	1	KW03	BUS	---	MHK	76784.129	211389.99	7.3
239	3	1	75	1	KW03	BUL	---	MVON	76780.553	211384.50	7.35
240	3	1	75	1	KW03	BUL	---	MVON	76780.397	211384.46	7.35
241	3	1	75	1	KW03	BUL	---	MVON	76780.447	211384.54	7.35
243	3	1	76	1	KW04	BUL	---	MVON	76780.313	211386.36	7.22
246	3	1	76	1	KW04	BUL	---	MVON	76780.2	211386.30	7.22
247	3	1	76	1	KW04	BUL	---	MVON	76780.321	211386.24	7.22
248	3	1	76	1	KW04	BUL	---	MVON	76780.213	211386.46	7.21
249	3	1	76	1	KW04	BUS	---	MHK	76780.078	211386.35	7.21
250	3	1	76	1	KW01	BUL	---	MVON	76779.699	211386.24	7.21
251	3	1	76	1	KW01	BUL	---	MVON	76779.485	211385.96	7.23
252	3	1	76	1	KW01	BUL	---	MVON	76779.694	211385.99	7.23
253	3	1	76	1	NIS	BUL	---	MVON	76779.701	211386.57	7.23
254	3	1	76	1	KW02	BUL	---	MVON	76779.512	211386.44	7.22

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
273	1	1	38	102103104	BOVEN	PBM	---	MP	76762.376	211417.45	6.85
274	1	1	38	104		BUL	---	MZ	76762.176	211417.42	6.48
275	3	1	76	1	KW02	BUL	---	MVON	76779.632	211386.49	7.23
276	3	1	76	1	KW03	BUL	---	MVON	76779.866	211386.69	7.28
277	3	1	76	1	KW03	BUL	---	MVON	76780.004	211386.67	7.27
278	3	1	76	1	KW03	BUL	---	MVON	76779.916	211386.55	7.27
279	3	1	76	1	KW03	BUL	---	MVON	76779.794	211386.53	7.28
280	3	1	209	1	KW02	BUL	---	MVON	76784.924	211389.23	7.27
281	3	1	209	1	KW02	BUL	---	MVON	76784.882	211389.15	7.23
282	3	1	209	1	KW02	BUL	---	MVON	76784.906	211389.06	7.2
283	3	1	209	1	KW02	BUL	---	MVON	76784.817	211389.06	7.2
284	3	1	209	1	KW02	BUL	---	MVON	76784.712	211389.15	7.21
285	3	1	209	1	KW02	BUL	---	MVON	76784.817	211388.95	7.2
286	3	1	209	1	KW02	BUL	---	MVON	76785.016	211389.06	7.21
287	3	1	209	1	KW02	BUL	---	MVON	76784.77	211389.28	7.23
288	3	1	209	1	KW02	BUL	---	MVON	76784.69	211389.19	7.22
289	3	1	209	1	KW02	BUL	---	MVON	76784.776	211389.03	7.18
290	3	1	209	1	KW02	BUL	---	MVON	76784.669	211389.05	7.2
292	3	1	79	1	KW03	BUL	---	MVON	76784.933	211388.56	7.34
293	3	1	79	1	KW03	BUL	---	MVON	76785.059	211388.52	7.37
294	3	1	79	1	KW03	BUL	---	MVON	76785.047	211388.45	7.38
295	3	1	209	1	KW01	BUL	---	MVON	76784.399	211388.70	7.65
296	3	1	75	1	KW02	BUL	---	MVON	76781.312	211384.93	7.3
297	3	1	75	1	KW02	BUL	---	MVON	76781.39	211384.74	7.33
298	3	1	75	1	KW02	BUL	---	MVON	76781.447	211385.03	7.29
304	3	1	84	1	KW03	BUL	---	MVON	76785.772	211388.16	7.38
307	3	1	84	1	KW03	BUL	---	MVON	76786.16	211387.82	7.36
308	3	1	84	1	KW01	BUL	---	MVON	76785.954	211387.89	7.39
308	3	1	84	1	KW03	BUL	---	MVON	76786.101	211387.90	7.48
309	3	1	84	1	KW01	BUL	---	MVON	76785.963	211387.82	7.39

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
309	3	1	84	1	KW03	BUL	---	MVON	76785.921	211387.98	7.52
310	3	1	84	1	KW01	BUL	---	MVON	76785.892	211388.01	7.38
310	3	1	84	1	KW03	BUL	---	MVON	76786.089	211387.71	7.42
311	3	1	209	1	KW03	BUL	---	MVON	76785.175	211389.16	7.33
312	3	1	209	1	KW03	BUL	---	MVON	76785.113	211389.26	7.34
313	3	1	209	1	KW03	BUL	---	MVON	76785.066	211389.37	7.34
314	3	1	209	1	KW03	BUL	---	MVON	76785.172	211389.32	7.34
315	3	1	209	1	KW03	BUL	---	MVON	76785.129	211389.08	7.34
316	3	1	209	1	KW03	BUL	---	MVON	76785.214	211389.11	7.33
317	3	1	209	1	KW03	BUL	---	MVON	76785.23	211389.23	7.34
318	3	1	79	1	KW04	BUL	---	MVON	76784.492	211388.14	7.57
319	3	1	79	1	KW04	BUL	---	MVON	76784.636	211388.20	7.58
320	3	1	84	1	KW04	BUL	---	MVON	76786.458	211387.44	7.34
321	3	1	84	1	KW01	BUL	---	MVON	76785.904	211387.58	7.56
322	3	1	84	1	KW01	BUL	---	MVON	76786.191	211387.36	7.56
323	3	1	84	1	KW01	BUL	---	MVON	76786.021	211387.37	7.57
324	3	1	84	1	KW01	BUL	---	MVON	76786.133	211387.43	7.28
325	3	1	84	1	KW01	BUL	---	MVON	76786.187	211387.54	7.34
326	3	1	84	1	KW01	BUL	---	MVON	76786.211	211387.31	7.32
327	3	1	84	1	KW02	BUL	---	MVON	76785.649	211387.78	7.58
328	3	1	84	1	KW02	BUL	---	MVON	76785.713	211387.75	7.18
329	3	1	84	1	KW02	BUL	---	MVON	76785.716	211387.58	7.21
330	3	1	84	1	KW02	BUL	---	MVON	76785.752	211387.88	7.17
331	3	1	84	1	KW02	BUL	---	MVON	76785.778	211387.81	7.17
332	3	1	84	1	KW02	BUL	---	MVON	76785.805	211387.64	7.18
333	3	1	84	1	KW02	BUL	---	MVON	76785.839	211387.71	7.18
334	3	1	84	1	KW02	BUL	---	MVON	76785.671	211387.77	7.18
335	3	1	84	1	KW02	BUL	---	MVON	76785.784	211387.63	7.2
336	3	1	83	1	KW01	BUL	---	MVON	76785.575	211388.888	
337	3	1	83	1	KW01	BUL	---	MVON	76785.628	211388.874	

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
338	3	1	83	1	KW01	BUL	---	MVON	76785.588	211388.838	
339	3	1	83	1	KW01	BUL	---	MVON	76785.628	211388.835	
340	3	1	83	1	KW02	BUL	---	MVON	76785.365	211388.84	7.31
341	3	1	83	1	KW02	BUL	---	MVON	76785.205	211388.86	7.31
342	3	1	83	1	KW02	BUL	---	MVON	76785.4	211388.86	7.31
343	3	1	83	1	KW02	BUL	---	MVON	76785.368	211388.69	7.31
344	3	1	83	1	KW02	BUL	---	MVON	76785.419	211388.94	7.32
345	3	1	83	1	KW03	BUL	---	MVON	76785.835	211389.08	7.42
346	3	1	83	1	KW03	BUL	---	MVON	76785.832	211389.08	7.41
347	3	1	83	1	KW03	BUL	---	MVON	76785.835	211389.08	7.41
348	3	1	83	1	KW03	BUL	---	MVON	76785.818	211389.08	7.41
349	3	1	83	1	KW03	BUL	---	MVON	76785.824	211389.08	7.41
352	3	1	83	1	KW4	BUL	---	MVON	76785.605	211389.43	7.54
353	3	1	83	1	KW4	BUL	---	MVON	76785.598	211389.41	7.54
354	3	1	83	1	KW4	BUL	---	MVON	76785.611	211389.43	7.53
355	3	1	83	1	KW4	BUL	---	MVON	76785.596	211389.42	7.53
356	3	1	208	1	KW4	BUL	---	MVON	76784.478	211390.03	7.48
358	3	1	84	1	KW3 OF 4?	BUL	---	MVON	76786.138	211388.01	7.32
358	3	1	84	1	KW03	BUL	---	MVON	76786.038	211388.14	7.49
359	3	1	84	1	KW3 OF 4?	BUL	---	MVON	76786.14	211388.02	7.31
359	3	1	84	1	KW03	BUL	---	MVON	76785.906	211388.14	7.49
360	3	1	84	1	KW3 OF 4?	BUL	---	MVON	76786.136	211388.01	7.3
360	3	1	84	1	KW03	BUL	---	MVON	76786.012	211388.30	7.44
361	3	1	84	1	KW3 OF 4?	BUL	---	MVON	76786.131	211388.02	7.3
361	3	1	84	1	KW03	BUL	---	MVON	76785.84	211388.19	7.46
362	3	1	84	1	KW3 OF 4?	BUL	---	MVON	76786.156	211388.02	7.31
362	3	1	84	1	KW03	BUL	---	MVON	76786.113	211388.21	7.43
364	3	1	84	1	KW3 OF 4 ?	BUL	---	MVON	76786.128	211388.02	7.3
364	3	1	84	1	KW03	BUL	---	MVON	76785.943	211387.95	7.52
365	3	1	84	1	KW3 OF 4 ?	BUL	---	MVON	76786.141	211388.02	7.29

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
365	3	1	84	1	KW03	BUL	---	MVON	76785.887	211388.29	7.48
366	3	1	84	1	KW3 OF 4 ?	BUL	---	MVON	76786.136	211388.02	7.29
366	3	1	84	1	KW03	BUL	---	MVON	76786.196	211387.81	7.36
367	3	1	84	1	KW3 OF 4 ?	BUL	---	MVON	76786.148	211388.03	7.28
367	3	1	84	1	KW03	BUL	---	MVON	76785.94	211388.33	7.42
368	3	1	84	1	KW3 OF 4 ?	BUL	---	MVON	76786.142	211388.03	7.29
368	3	1	84	1	KW03	BUL	---	MVON	76786.215	211387.93	7.39
369	3	1	84	1	KW03	BUS	---	MHK	76786.235	211387.88	7.36
370	1	1	5000	1	P1	BUS	---	MA	76787.373	211416.38	7.69
371	1	1	5000	1	P1	BUS	---	MA	76787.215	211416.37	7.56
372	1	1	5000	1	P1	BUS	---	MA	76787.132	211416.33	7.34
373	1	1	5000	1	P1	BUS	---	MA	76787.59	211416.43	7.15
374	1	1	5000	1	P1	BUS	---	MA	76787.961	211416.54	7
375	1	1	5000	1	P1	BUS	---	MA	76787.636	211416.53	6.84
378	3	1	78	1	vulling pot	COUP	---	MVON	76783.165	211388.646	
379	3	1	209	1	vulling pot	COUP	---	MVON	76784.342	211388.926	
380	3	1	98	1	KW1	BUL	---	MVON	76790.131	211385.91	7.47
381	3	1	98	1	KW1	BUL	---	MVON	76790.051	211385.94	7.46
383	3	1	98	1	KW2	BUL	---	MVON	76790.872	211385.53	7.54
385	3	1	98	1	KW4	BUL	---	MVON	76791.087	211386.11	7.56
386	3	1	98	1	KW3	BUL	---	MVON	76790.189	211386.44	7.4
387	3	1	98	1	KW3	BUL	---	MVON	76790.153	211386.44	7.4
388	3	1	98	1	KW03	BUS	---	MHK	76790.178	211386.42	7.4
389	3	1	88	1	KW1	BUL	---	MVON	76789.653	211389.30	7.64
390	3	1	88	1	KW01	BUS	---	MHK	76789.647	211389.27	7.64
391	3	1	82	1	KW01	BUL	---	MVON	76784.026	211390.43	7.53
392	3	1	82	1	KW02	BUL	---	MVON	76783.73	211391.13	7.49
393	3	1	82	1	KW04	BUL	---	MVON	76784.786	211390.33	7.45
394	3	1	82	1	KW02	BUL	---	MVON	76783.783	211391.01	7.52
395	3	1	88	1	KW2	BUL	---	MVON	76789.252	211389.11	7.65

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
396	3	1	91	1	KW02	BUL	---	MVON	76790.917	211392.65	7.48
397	3	1	91	1	KW02	BUL	---	MVON	76790.96	211392.42	7.51
398	3	1	91	1	KW01	BUL	---	MVON	76790.168	211393.05	7.4
399	3	1	91	1	KW01	BUL	---	MVON	76790.011	211392.89	7.38
401	3	1	91	1	KW02	BUL	---	MVON	76790.826	211392.53	7.48
403	3	1	91	1	KW2/NIS	COUP	---	MBOT	76790.622	211392.30	7.47
404	3	1	91	1	KW1	AANV	---	MBOT	76790.208	211392.74	7.43
407	3	1	91	1	KW01	BUS	---	MHK	76790.978	211392.53	7.56
408	3	1	234	1		AANV	---	MBOT	76789.7	211391.67	7.82
409	3	1	88	1	KW3	BUL	---	MVON	76789.119	211389.50	7.61
410	3	1	78	1	KW01	BUL	---	MVON	76782.972	211388.49	7.37
411	3	1	78	1	KW01	BUL	---	MVON	76782.707	211388.73	7.33
412	3	1	78	1	KW01	BUL	---	MVON	76783.056	211388.74	7.33
413	3	1	78	1	KW01	BUL	---	MVON	76783.21	211388.58	7.32
414	3	1	78	1	KW01	BUL	---	MVON	76782.907	211388.42	7.39
418	3	1	88	1	KW4	BUL	---	MVON	76789.604	211389.65	7.61
419	3	1	233	1	KW01	BUL	---	MVON	76788.761	211389.89	7.47
420	3	1	233	1	KW01	BUL	---	MVON	76788.892	211389.90	7.46
421	3	1	233	1	KW01	BUL	---	MVON	76788.726	211389.7	7.48
423	3	1	86	1	KW1	BUL	---	MVON	76790.845	211387.05	7.4
424	3	1	86	1	KW1	BUL	---	MVON	76790.869	211387.06	7.39
425	3	1	86	1	KW1	BUL	---	MVON	76790.837	211387.05	7.39
426	3	1	86	1	KW1	BUL	---	MVON	76790.851	211387.06	7.39
427	3	1	86	1	KW01	BUS	---	MHK	76790.863	211387.04	7.39
428	3	1	86	1	KW2	BUL	---	MVON	76791.328	211387.36	7.49
429	3	1	86	1	KW2	BUL	---	MVON	76791.332	211387.36	7.49
430	3	1	86	1	KW2	BUL	---	MVON	76791.341	211387.36	7.49
431	3	1	86	1	KW2	BUL	---	MVON	76791.352	211387.40	7.48
432	3	1	86	1	KW2	BUL	---	MVON	76791.343	211387.37	7.48
433	3	1	86	1	KW2	BUL	---	MVON	76791.316	211387.40	7.48

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
434	3	1	86	1	KW2	BUL	---	MVON	76791.328	211387.39	7.48
435	3	1	86	1	KW2	BUL	---	MVON	76791.326	211387.41	7.48
436	3	1	99	1	KW1	BUL	---	MVON	76791.661	211387.32	7.76
437	3	1	86	1	KW2	BUL	---	MVON	76791.306	211387.54	7.47
440	3	1	91	1	KW02	BUL	---	MVON	76790.987	211392.42	7.52
441	3	1	91	1	KW03	BUL	---	MVON	76790.639	211392.04	7.48
442	3	1	91	1	KW03	BUL	---	MVON	76790.418	211392.21	7.47
443	3	1	91	1	KW03	BUL	---	MVON	76790.574	211391.89	7.49
444	3	1	91	1	KW03	BUL	---	MVON	76790.541	211391.96	7.49
445	3	1	91	1	KW03	BUL	---	MVON	76790.392	211391.80	7.48
446	3	1	91	1	KW03	BUL	---	MVON	76790.688	211392.15	7.48
448	3	1	233	1	KW01	BUL	---	MVON	76788.891	211389.70	7.49
449	3	1	233	1	KW01	BUL	---	MVON	76788.78	211389.81	7.46
450	3	1	91	1	KW04	BUL	---	MVON	76790.128	211392.17	7.47
451	3	1	91	1	KW04	BUL	---	MVON	76789.927	211392.15	7.5
452	3	1	91	1	KW04	BUL	---	MVON	76790.208	211392.30	7.5
453	3	1	91	1	KW04	BUL	---	MVON	76789.966	211392.05	7.53
454	3	1	91	1	KW04	BUL	---	MVON	76790.075	211392.35	7.52
455	3	1	91	1	KW04	BUL	---	MVON	76790.045	211392.35	7.5
456	3	1	91	1	KW04	BUL	---	MVON	76789.905	211392.44	7.52
457	1	1	5000	1	P1_D1	BUL	---	MOSL	76788.205	211416.46	7.17
458	1	1	5000	1	P1_D2	BUL	---	MOSL	76788.337	211416.48	7.06
459	1	1	5000	1	P1_E1	BUL	---	MOSL	76788.245	211416.43	7.05
460	1	1	5000	1	P1_E2	BUL	---	MOSL	76788.309	211416.45	6.92
461	1	1	5000	1	P1_F1	BUL	---	MOSL	76788.221	211416.47	6.93
462	1	1	5000	1	P1_F2	BUL	---	MOSL	76788.274	211416.45	6.81
463	1	1	5000	1	P1_PB_TOP	BUL	---	MP	76787.119	211416.39	7.33
464	3	1	91	1	KW04	BUL	---	MVON	76789.908	211392.25	7.49
465	3	1	78	1	KW2	COUP	---	MBOT	76783.329	211387.86	7.33
466	1	1	5000	1	P1_PB_RECHTS_TOP	BUL	---	MP	76787.14	211416.42	6.83

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
467	1	1	5000	1	P1_A1	BUL	---	MOSL	76787.068	211416.43	7.03
468	1	1	5000	1	P1_A2	BUL	---	MOSL	76788.474	211416.40	7.42
469	1	1	5000	1	P1_B1	BUL	---	MOSL	76788.356	211416.40	7.43
470	1	1	5000	1	P1_B2	BUL	---	MOSL	76788.415	211416.41	7.27
471	1	1	5000	1	P1_C1	BUL	---	MOSL	76788.321	211416.44	7.27
472	1	1	5000	1	P1_C2	BUL	---	MOSL	76788.268	211416.50	7.18
473	3	1	78	1	KW02	BUL	---	MVON	76783.526	211387.79	7.3
474	3	1	78	1	KW02	BUL	---	MVON	76783.394	211387.86	7.31
475	3	1	78	1	KW02	BUL	---	MVON	76783.491	211387.57	7.3
476	3	1	78	1	KW02	BUL	---	MVON	76783.564	211387.73	7.31
476	1	1	5000	1	P1_MONSTER_TOP	BUL	---	MOSL	76789.628	211416.56	7.17
477	3	1	78	1	KW02	BUL	---	MVON	76783.415	211387.69	7.31
478	3	1	78	1	KW02	BUL	---	MVON	76783.468	211387.77	7.31
479	3	1	78	1	KW03	BUL	---	MVON	76783.646	211388.22	7.32
480	3	1	78	1	KW03	BUL	---	MVON	76783.884	211388.17	7.33
481	3	1	78	1	KW03	BUL	---	MVON	76783.697	211388.22	7.32
482	3	1	78	1	KW03	BUL	---	MVON	76783.794	211388.08	7.33
483	3	1	78	1	KW03	BUL	---	MVON	76783.881	211387.95	7.33
484	3	1	78	1	KW03	BUL	---	MVON	76783.465	211388.60	7.37
485	3	1	78	1	KW03	BUL	---	MVON	76783.483	211388.58	7.37
486	3	1	78	1	KW03	BUL	---	MVON	76783.376	211388.56	7.36
487	3	1	78	1	KW03	BUL	---	MVON	76783.493	211388.48	7.35
488	3	1	78	1	KW03	BUL	---	MVON	76783.605	211388.42	7.35
490	3	1	99	1	KW02	BUL	---	MVON	76791.144	211387.11	7.58
491	3	1	99	1	KW04	BUL	---	MVON	76791.175	211387.73	7.59
492	3	1	99	1	KW03	BUL	---	MVON	76791.628	211387.47	7.64
494	1	1	1	1	PR04 BOVEN	PBM	---	MP	76789.714	211418.54	7.22
501	3	1	244	1	KW01	BUL	---	MVON	76792.505	211389.6	7.55
502	3	1	244	1	KW01	BUL	---	MVON	76792.325	211389.64	7.55
503	3	1	244	1	KW01	BUL	---	MVON	76792.547	211389.24	7.56

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
504	3	1	244	1	KW01	BUL	---	MVON	76792.641	211389.17	7.55
505	3	1	86	1	KW04	BUL	---	MVON	76791.1	211387.69	7.56
506	3	1	86	1	KW04	BUL	---	MVON	76791.103	211387.776	
507	3	1	86	1	KW04	BUL	---	MVON	76791.003	211387.85	7.53
508	3	1	86	1	KW04	BUL	---	MVON	76790.991	211387.71	7.59
509	3	1	86	1	KW03	BUL	---	MVON	76790.678	211387.39	7.5
510	3	1	86	1	KW03	BUL	---	MVON	76790.776	211387.56	7.5
511	3	1	86	1	KW03	BUL	---	MVON	76790.734	211387.36	7.52
512	3	1	86	1	KW03	BUL	---	MVON	76790.539	211387.38	7.5
513	3	1	233	1	KW01	BUL	---	MVON	76788.795	211389.78	7.48
514	3	1	233	1	KW02	BUL	---	MVON	76788.575	211390.04	7.48
515	3	1	233	1	KW02	BUL	---	MVON	76788.584	211390.13	7.49
516	3	1	233	1	KW03	BUL	---	MVON	76789.177	211390.68	7.53
517	3	1	233	1	KW03	BUL	---	MVON	76789.107	211390.56	7.55
518	3	1	233	1	KW04	BUL	---	MVON	76789.527	211390.27	7.53
519	3	1	233	1	KW04	BUL	---	MVON	76789.448	211390.18	7.54
520	3	1	103	1	KW01	BUL	---	MVON	76792.357	211389.10	7.54
521	3	1	103	1	KW01	BUL	---	MVON	76792.263	211388.95	7.56
522	3	1	103	1	KW02	BUL	---	MVON	76792.692	211389.06	7.6
523	3	1	103	1	KW02	BUL	---	MVON	76792.721	211389.14	7.6
524	3	1	103	1	KW02	BUL	---	MVON	76792.812	211389.11	7.62
525	3	1	103	1	KW03	BUL	---	MVON	76792.259	211389.41	7.6
526	3	1	103	1	KW04	BUL	---	MVON	76792.596	211389.48	7.57
527	3	1	103	1	KW04	BUL	---	MVON	76792.466	211389.46	7.56
528	3	1	102	1	KW02	BUL	---	MVON	76792.047	211388.86	7.6
529	3	1	102	1	KW01	BUL	---	MVON	76791.594	211388.69	7.67
545	3	1	102	1	KW03	BUL	---	MVON	76791.706	211389.45	7.59
546	3	1	102	1	KW03	BUL	---	MVON	76791.837	211389.43	7.57
547	3	1	244	1	KW04	BUL	---	MVON	76792.913	211390.13	7.64
548	3	1	244	1	KW03	BUL	---	MVON	76792.682	211389.84	7.59

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
549	3	1	244	1	KW04	BUL	---	MVON	76793.057	211390.12	7.66
550	3	1	244	1	KW03	BUL	---	MVON	76792.52	211389.84	7.58
551	3	1	93	1	KW01	BUL	---	MVON	76791.185	211393.785	
552	3	1	93	1	KW01	BUL	---	MVON	76791.262	211393.73	7.14
553	3	1	93	1	KW01	BUL	---	MVON	76791.017	211393.93	7.19
554	3	1	93	1	KW01	BUL	---	MVON	76791.312	211393.93	7.15
555	3	1	93	1	KW01	BUL	---	MVON	76791.002	211393.84	7.23
556	3	1	93	1	KW01	BUL	---	MVON	76791.098	211393.97	7.19
557	3	1	93	1	KW01	BUL	---	MVON	76791.225	211393.87	7.14
558	3	1	93	1	KW01	BUL	---	MVON	76791.106	211394.05	7.2
559	3	1	93	1	KW01	BUL	---	MVON	76791.312	211394.04	7.12
560	3	1	102	1	KW01+2	BUL	---	MVON	76791.787	211389.05	7.61
561	3	1	101	1	KW02 al ingemeten?	BUS	---	MHK	76792.593	211390.80	7.61
562	3	1	93	1	KW01	BUL	---	MVON	76791.139	211393.94	7.17
563	3	1	93	1	KW01	BUL	---	MVON	76791.226	211393.91	7.13
564	3	1	93	1	KW01	BUL	---	MVON	76791.126	211393.85	7.15
565	3	1	93	1	KW01	BUL	---	MVON	76791.135	211393.87	7.18
566	3	1	93	1	KW01	BUL	---	MVON	76791.269	211393.92	7.13
567	3	1	93	1	KW01	BUL	---	MVON	76791.045	211393.79	7.22
568	3	1	93	1	KW01	BUL	---	MVON	76791.291	211393.84	7.12
569	3	1	93	1	KW01	BUL	---	MVON	76791.326	211393.86	7.13
572	3	1	247	1		BUL	---	MBOT	76797.066	211377.77	7.76
574	3	1	102	1	KW04	BUL	---	MVON	76792.403	211389.75	7.59
575	3	1	93	1	KW04	BUL	---	MVON	76791.1	211392.97	7.16
576	3	1	93	1	KW04	BUL	---	MVON	76791.175	211393.00	7.18
577	3	1	93	1	KW04	BUL	---	MVON	76791.144	211393.10	7.2
578	3	1	93	1	KW04	BUL	---	MVON	76790.913	211393.24	7.22
579	3	1	93	1	KW04	BUL	---	MVON	76791.001	211393.06	7.17
580	3	1	93	1	KW04	BUL	---	MVON	76791.059	211393.18	7.18
581	3	1	93	1	KW04	BUS	---	MHK	76791.205	211393.06	7.18

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
586	3	1	93	1	KW02	BUL	---	MVON	76791.521	211393.75	7.25
587	3	1	93	1	KW02	BUL	---	MVON	76791.552	211393.80	7.23
588	3	1	93	1	KW02	BUL	---	MVON	76791.485	211393.87	7.25
589	3	1	93	1	KW02	BUL	---	MVON	76791.558	211393.95	7.25
590	3	1	93	1	KW02	BUL	---	MVON	76791.631	211393.81	7.22
591	3	1	93	1	KW02	BUL	---	MVON	76791.535	211393.75	7.23
592	3	1	93	1	KW02	BUL	---	MVON	76791.465	211393.89	7.26
593	3	1	93	1	KW02	BUL	---	MVON	76791.597	211393.96	7.25
594	3	1	93	1	KW03	BUL	---	MVON	76791.605	211392.86	7.2
595	3	1	93	1	KW03	BUL	---	MVON	76791.606	211392.95	7.17
596	3	1	93	1	KW03	BUL	---	MVON	76791.691	211393.04	7.18
597	3	1	93	1	KW03	BUL	---	MVON	76791.562	211392.93	7.18
598	3	1	93	1	KW03	BUL	---	MVON	76791.55	211392.99	7.18
599	3	1	93	1	KW03	BUL	---	MVON	76791.538	211393.15	7.22
600	3	1	93	1	KW03	BUL	---	MVON	76791.741	211392.94	7.2
604	3	1	93	1	KW03	BUL	---	MVON	76791.736	211393.05	7.2
605	3	1	93	1	KW03	BUL	---	MVON	76791.765	211392.94	7.19
613	3	1	101	1	KW02	BUL	---	MVON	76792.572	211390.64	7.65
614	3	1	101	1	KW02	BUL	---	MVON	76792.485	211390.72	7.62
616	3	1	94	1	KW01	BUL	---	MVON	76792.028	211393.49	7.21
617	3	1	94	1	KW01	BUL	---	MVON	76791.991	211393.56	7.19
618	3	1	94	1	KW01	BUL	---	MVON	76792.045	211393.51	7.2
619	3	1	94	1	KW01	BUL	---	MVON	76792.06	211393.46	7.21
620	3	1	94	1	KW01	BUL	---	MVON	76791.979	211393.62	7.22
621	3	1	94	1	KW01	BUL	---	MVON	76791.955	211393.56	7.2
622	3	1	94	1	KW01	BUL	---	MVON	76792.013	211393.80	7.23
623	3	1	94	1	KW01	BUL	---	MVON	76792.094	211393.67	7.19
624	3	1	94	1	KW01	BUL	---	MVON	76791.946	211393.66	7.22
625	3	1	94	1	KW01	BUL	---	MVON	76791.963	211393.73	7.22
626	3	1	94	1	KW01	BUL	---	MVON	76792.053	211393.74	7.21

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
627	3	1	94	1	KW01	BUL	---	MVON	76792.042	211393.64	7.21
628	3	1	94	1	KW02	BUL	---	MVON	76792.323	211393.47	7.19
629	3	1	94	1	KW02	BUL	---	MVON	76792.457	211393.47	7.2
630	3	1	101	1	KW02	BUL	---	MVON	76792.621	211390.49	7.64
631	3	1	101	1	KW01	BUL	---	MVON	76792.23	211390.35	7.62
632	3	1	101	1	KW01	BUL	---	MVON	76792.124	211390.32	7.59
633	3	1	101	1	KW01	BUL	---	MVON	76792.196	211390.39	7.6
634	3	1	101	1	KW02	BUL	---	MVON	76792.646	211390.49	7.63
635	3	1	101	1	KW02	BUL	---	MVON	76792.561	211390.61	7.66
636	3	1	101	1	KW02	BUL	---	MVON	76792.456	211390.65	7.65
637	3	1	101	1	KW02	BUL	---	MVON	76792.628	211390.48	7.63
638	3	1	101	1	KW01	BUL	---	MVON	76792.202	211390.51	7.61
639	3	1	101	1	KW01	BUL	---	MVON	76792.329	211390.41	7.65
640	3	1	250	1	KW01	BUL	---	MVON	76793.096	211390.91	7.44
641	3	1	250	1	KW01	BUL	---	MVON	76793.085	211390.98	7.44
642	3	1	250	1	KW01	BUL	---	MVON	76793.061	211391.07	7.46
643	3	1	250	1	KW02	BUL	---	MVON	76793.295	211390.56	7.55
644	3	1	250	1	KW02	BUL	---	MVON	76793.257	211390.61	7.56
645	3	1	250	1	KW02	BUL	---	MVON	76793.23	211390.54	7.57
646	3	1	250	1	KW02	BUL	---	MVON	76793.179	211390.65	7.57
647	3	1	250	1	KW02	BUL	---	MVON	76793.176	211390.48	7.58
648	3	1	250	1	KW04	BUL	---	MVON	76793.548	211390.62	7.52
649	3	1	250	1	KW04	BUL	---	MVON	76793.558	211390.76	7.51
650	3	1	250	1	KW04	BUL	---	MVON	76793.61	211390.69	7.55
652	3	1	250	1	KW03	BUL	---	MVON	76793.324	211391.07	7.41
655	3	1	96	1	KW04	BUL	---	MVON	76797.18	211394.45	7.53
656	3	1	96	1	KW02	BUL	---	MVON	76796.965	211394.20	7.56
657	3	1	96	1	KW02	BUL	---	MVON	76796.856	211394.21	7.55
658	3	1	96	1	KW03	BUL	---	MVON	76796.769	211395.18	7.59
659	3	1	96	1	KW01	BUL	---	MVON	76796.417	211394.77	7.6

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
660	3	1	96	1	KW01	BUL	---	MVON	76796.441	211394.92	7.59
662	3	1	107	1	KW01	BUL	---	MVON	76796.517	211393.78	7.18
663	3	1	107	1	KW01	BUL	---	MVON	76796.368	211393.93	7.2
664	3	1	107	1	KW01	BUL	---	MVON	76796.23	211393.81	7.18
665	3	1	107	1	KW01	BUL	---	MVON	76796.551	211393.95	7.19
666	3	1	107	1	KW02	BUL	---	MVON	76795.45	211393.55	7.14
667	3	1	107	1	KW02	BUL	---	MVON	76795.363	211393.30	7.13
668	3	1	107	1	KW02	BUL	---	MVON	76795.595	211393.61	7.15
669	3	1	107	1	KW02	BUL	---	MVON	76795.335	211393.42	7.13
670	3	1	107	1	KW02	BUL	---	MVON	76795.553	211393.36	7.17
671	3	1	107	1	KW02	BUL	---	MVON	76795.513	211393.24	7.18
672	3	1	107	1	KW02	BUL	---	MVON	76795.358	211393.23	7.15
673	3	1	107	1	KW03	BUL	---	MVON	76796.518	211393.38	7.15
674	3	1	107	1	KW03	BUL	---	MVON	76796.665	211393.23	7.11
675	3	1	107	1	KW03	BUL	---	MVON	76796.546	211393.21	7.12
676	3	1	107	1	KW03	BUL	---	MVON	76796.572	211393.49	7.16
677	3	1	107	1	KW03	BUL	---	MVON	76796.618	211393.09	7.1
678	3	1	107	1	KW04	BUL	---	MVON	76795.786	211393.04	7.3
679	3	1	107	1	KW04	BUL	---	MVON	76795.933	211392.95	7.49
680	3	1	107	1	KW04	BUL	---	MVON	76795.736	211392.87	7.57
681	3	1	107	1	KW04	BUL	---	MVON	76795.649	211392.81	7.57
682	3	1	107	1	KW04	BUL	---	MVON	76795.699	211392.73	7.58
683	3	1	107	1	KW04	BUL	---	MVON	76795.787	211392.79	7.58
684	3	1	94	1	KW03	BUL	---	MVON	76792.281	211392.98	7.47
685	3	1	94	1	KW03	BUL	---	MVON	76792.364	211393.11	7.48
686	3	1	94	1	KW04	BUL	---	MVON	76791.406	211393.02	7.44
687	3	1	94	1	KW04	BUL	---	MVON	76791.496	211392.93	7.39
688	3	1	94	1	KW04	BUL	---	MVON	76791.507	211393.04	7.43
689	3	1	94	1	KW04	BUL	---	MVON	76791.389	211392.81	7.39
690	3	1	94	1	KW04	BUL	---	MVON	76791.774	211393.01	7.45

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
691	3	1	94	1	KW04	BUL	---	MVON	76791.63	211392.96	7.41
692	3	1	94	1	KW03	BUL	---	MVON	76792.177	211393.06	7.43
694	3	1	106	1	KW01	BUL	---	MVON	76794.831	211393.44	7.24
695	3	1	106	1	KW01	BUL	---	MVON	76794.983	211393.52	7.23
696	3	1	106	1	KW01	BUL	---	MVON	76794.859	211393.52	7.22
702	3	1	106	1	KW02	BUL	---	MVON	76794.259	211393.37	7.18
703	3	1	106	1	KW02	BUL	---	MVON	76794.331	211393.40	7.2
704	3	1	106	1	KW02	BUL	---	MVON	76794.328	211393.48	7.18
705	3	1	106	1	KW02	BUL	---	MVON	76794.42	211393.48	7.2
706	3	1	246	1	KW04	BUL	---	MVON	76794.761	211393.05	7.36
707	3	1	246	1	KW03	BUL	---	MVON	76794.27	211392.83	7.26
708	3	1	246	1	KW02	BUL	---	MVON	76794.523	211393.55	7.21
709	3	1	246	1	KW01	BUL	---	MVON	76794.066	211393.31	7.27
710	3	1	246	1	KW01	BUL	---	MVON	76794.088	211393.22	7.29
711	3	1	246	1	KW01	BUL	---	MVON	76794.116	211393.28	7.27
712	3	1	246	1	NIS	BUL	---	MVON	76794.437	211393.30	7.26
728	3	1	100	1	KW04	BUL	---	MVON	76792.618	211386.63	7.66
729	3	1	100	1	KW04	BUL	---	MVON	76792.514	211386.57	7.69
730	3	1	100	1	KW04	BUL	---	MVON	76792.755	211386.64	7.67
731	3	1	100	1	KW03	BUL	---	MVON	76793.181	211386.77	7.66
732	3	1	100	1	KW03	BUL	---	MVON	76793.165	211386.86	7.63
733	3	1	100	1	KW03	BUL	---	MVON	76793.092	211386.76	7.66
734	3	1	100	1	KW03	BUL	---	MVON	76793.152	211386.65	7.68
735	3	1	100	1	KW02	BUL	---	MVON	76792.672	211386.90	7.64
736	3	1	100	1	KW02	BUL	---	MVON	76792.651	211386.97	7.64
737	3	1	100	1	KW02	BUL	---	MVON	76792.526	211386.95	7.65
738	3	1	100	1	KW02	BUL	---	MVON	76792.522	211387.07	7.64
739	3	1	100	1	KW01	BUL	---	MVON	76793.04	211387.20	7.59
740	3	1	106	1	KW03	BUL	---	MVON	76795.104	211393.15	7.34
741	3	1	106	1	KW03	BUL	---	MVON	76795.12	211393.32	7.35

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
742	3	1	106	1	KW03	BUL	---	MVON	76794.981	211393.24	7.31
743	3	1	106	1	KW03	BUL	---	MVON	76795.005	211393.10	7.34
744	3	1	106	1	KW04	BUL	---	MVON	76794.442	211392.81	7.18
745	3	1	97	1	KW02	BUL	---	MVON	76793.197	211387.64	7.68
745	3	1	106	1	KW04	BUL	---	MVON	76794.327	211392.75	7.16
746	3	1	106	1	KW04	BUL	---	MVON	76794.235	211392.93	7.14
747	3	1	106	1	KW04	BUL	---	MVON	76794.305	211392.94	7.15
748	3	1	106	1	KW04	BUL	---	MVON	76794.363	211392.79	7.17
749	3	1	106	1	KW04	BUL	---	MVON	76794.441	211392.94	7.19
750	3	1	97	1	KW01	BUL	---	MVON	76793.078	211387.94	7.71
751	3	1	97	1	KW01	BUL	---	MVON	76792.91	211387.96	7.75
752	3	1	97	1	KW01	BUL	---	MVON	76792.995	211388.02	7.73
753	3	1	97	1	KW01	BUL	---	MVON	76792.875	211387.95	7.75
755	3	1	97	1	KW02	BUL	---	MVON	76793.048	211387.58	7.71
756	3	1	97	1	KW02	BUL	---	MVON	76793.149	211387.56	7.69
757	3	1	97	1	KW03	BUL	---	MVON	76792.595	211387.39	7.73
758	3	1	97	1	KW04	BUL	---	MVON	76792.387	211387.76	7.67
761	3	1	87	1	KW01	BUS	---	MHK	76790.254	211387.81	7.51
762	3	1	87	1	NIS	BUL	---	MVON	76790.265	211387.64	7.51
763	3	1	87	1	KW01	BUL	---	MVON	76790.342	211387.78	7.53
764	3	1	87	1	KW01	BUL	---	MVON	76790.398	211387.89	7.58
765	3	1	87	1	KW01	BUL	---	MVON	76790.343	211387.95	7.61
766	3	1	87	1	KW01	BUL	---	MVON	76790.497	211387.65	7.55
767	3	1	87	1	KW02	BUL	---	MVON	76790.239	211388.50	7.6
769	3	1	87	1	KW02	BUL	---	MVON	76790.09	211388.49	7.49
770	3	1	87	1	KW03	BUL	---	MVON	76790.818	211388.52	7.74
771	3	1	87	1	KW03	BUL	---	MVON	76790.913	211388.50	7.68
772	3	1	87	1	KW03	BUL	---	MVON	76790.751	211388.64	7.75
773	3	1	87	1	KW04	BUL	---	MVON	76790.967	211387.98	7.63
774	3	1	87	1	KW04	BUL	---	MVON	76790.925	211387.94	7.62

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
775	3	1	87	1	KW04	BUL	---	MVON	76790.977	211388.17	7.63
776	3	1	260	1	KW02	BUL	---	MVON	76793.17	211388.93	7.44
777	3	1	260	1	KW02	BUL	---	MVON	76793.179	211388.74	7.39
778	3	1	260	1	KW02	BUL	---	MVON	76793.139	211388.82	7.41
779	3	1	260	1	KW02	BUL	---	MVON	76793.267	211388.99	7.39
780	3	1	260	1	KW01	BUL	---	MVON	76793.74	211389.31	7.42
781	3	1	260	1	KW03	BUL	---	MVON	76793.477	211388.42	7.54
782	3	1	260	1	KW03	BUL	---	MVON	76793.346	211388.39	7.6
783	3	1	260	1	KW03	BUL	---	MVON	76793.608	211388.58	7.45
784	3	1	260	1	KW03	BUL	---	MVON	76793.353	211388.50	7.59
785	3	1	260	1	KW04	BUL	---	MVON	76794.059	211388.58	7.44
786	3	1	260	1	KW04	BUL	---	MVON	76794.101	211388.46	7.43
787	3	1	260	1	KW04	BUL	---	MVON	76793.899	211388.65	7.45
788	3	1	260	1	KW04	BUL	---	MVON	76794.002	211388.57	7.44
789	3	1	260	1	KW04	BUL	---	MVON	76793.912	211388.51	7.41
793	3	1	92	1	KW01	BUL	---	MVON	76791.391	211392.29	7.46
794	3	1	92	1	KW01	BUL	---	MVON	76791.215	211392.18	7.52
795	3	1	92	1	KW01	BUL	---	MVON	76791.142	211392.02	7.44
796	3	1	92	1	KW01	BUL	---	MVON	76791.082	211392.15	7.46
797	3	1	92	1	KW01	BUL	---	MVON	76791.332	211391.94	7.43
798	3	1	92	1	KW01	BUL	---	MVON	76791.468	211392.28	7.47
799	3	1	234	1		BUL	---	MVON	76789.231	211391.78	7.72
800	3	1	234	1		BUL	---	MVON	76789.284	211390.64	7.58
801	3	1	234	1		BUL	---	MVON	76789.245	211390.70	7.61
802	3	1	234	1		BUL	---	MVON	76789.124	211390.75	7.6
803	3	1	234	1		BUL	---	MVON	76789.236	211390.80	7.6
804	3	1	234	1		BUL	---	MVON	76789.162	211390.6	7.63
805	3	1	234	1		BUL	---	MVON	76789.066	211390.65	7.63
806	3	1	92	1	KW02	BUL	---	MVON	76792.125	211392.34	7.45
807	3	1	92	1	KW02	BUL	---	MVON	76792.194	211392.35	7.45

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
808	3	1	92	1	KW02	BUL	---	MVON	76792.186	211392.42	7.44
809	3	1	92	1	KW02	BUL	---	MVON	76792.073	211392.38	7.44
810	3	1	92	1	KW02	BUL	---	MVON	76791.877	211392.47	7.45
812	3	1	92	1	KW03	BUL	---	MVON	76792.092	211391.86	7.44
813	3	1	92	1	KW03	BUL	---	MVON	76792.206	211391.79	7.43
814	3	1	92	1	KW03	BUL	---	MVON	76792.149	211391.98	7.45
815	3	1	92	1	KW03	BUL	---	MVON	76792.246	211391.85	7.45
816	3	1	92	1	KW03	BUL	---	MVON	76792.042	211391.53	7.43
817	3	1	92	1	KW03	BUL	---	MVON	76792.194	211391.58	7.43
818	3	1	92	1	KW03	BUL	---	MVON	76792.234	211391.73	7.44
819	3	1	92	1	KW03	BUL	---	MVON	76792.104	211391.67	7.41
820	3	1	92	1	KW03	BUL	---	MVON	76791.982	211391.83	7.39
821	3	1	92	1	KW03	BUL	---	MVON	76792.111	211391.72	7.42
823	3	1	89	1	KW2	BUL	---	MVON	76790.134	211389.72	7.21
824	3	1	89	1	KW2	BUL	---	MVON	76790.137	211389.71	7.22
825	3	1	89	1	KW2	BUL	---	MVON	76790.135	211389.73	7.21
826	3	1	89	1	KW2	BUL	---	MVON	76790.133	211389.70	7.22
827	3	1	89	1	KW1	BUL	---	MVON	76789.793	211390.37	7.19
828	3	1	89	1	KW1	BUL	---	MVON	76789.785	211390.37	7.2
829	3	1	89	1	KW3	BUL	---	MVON	76790.313	211390.40	7.2
830	3	1	89	1	KW	BUL	---	MVON	76790.45	211389.89	7.29
831	3	1	89	1	KW	BUL	---	MVON	76790.455	211389.89	7.3
832	3	1	89	1	KW	BUL	---	MVON	76790.444	211389.90	7.3
833	3	1	92	1	KW04	BUL	---	MVON	76791.401	211391.50	7.5
834	3	1	92	1	KW04	BUL	---	MVON	76791.666	211391.47	7.49
837	3	1	124	1	KW3	BUL	---	MVON	76801.393	211395.67	7.28
837	3	1	124	1	KW3	BUL	---	MVON	76801.393	211395.67	7.28
838	3	1	124	1	KW3	BUL	---	MVON	76801.377	211395.67	7.3
839	3	1	124	1	KW2	BUL	---	MVON	76801.175	211395.46	7.26
840	3	1	124	1	KW2	BUL	---	MVON	76801.181	211395.45	7.26

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
841	3	1	124	1	KW1	BUL	---	MVON	76801.276	211395.03	7.54
842	3	1	124	1	BODEM	BUL	---	MVON	76801.252	211395.75	7.61
846	3	1	124	1	KW02	BUS	---	MHK	76801.158	211395.43	7.26
847	3	1	314	1	KW2	BUL	---	MVON	76801.756	211395.22	7.1
848	3	1	314	1	KW1 NIS	BUL	---	MVON	76801.619	211395.53	7.05
849	3	1	314	1	KW1	BUL	---	MVON	76801.563	211395.71	7.06
850	3	1	314	1	KW1	BUL	---	MVON	76801.556	211395.71	7.06
855	3	1	31	1	KW3	BUL	---	MVON	76801.96	211395.68	7.27
856	3	1	31	1	KW3	BUL	---	MVON	76801.968	211395.7	7.27
857	3	1	105	1	KW4	BUL	---	MVON	76795.695	211392.11	7.37
858	3	1	105	1	KW4	BUL	---	MVON	76795.697	211392.10	7.37
859	3	1	105	1	KW2	BUL	---	MVON	76795.192	211391.08	7.49
860	3	1	105	1	KW1	BUL	---	MVON	76795.082	211391.88	7.46
861	3	1	105	1	KW1	BUL	---	MVON	76795.099	211391.87	7.45
862	3	1	105	1	KW1	BUL	---	MVON	76795.097	211391.86	7.46
865	3	1	108	1	NIS	BUS	---	MHK	76794.792	211395.27	7.1
866	3	1	108	1	KW3	BUL	---	MVON	76795.067	211394.88	7.17
867	3	1	108	1	KW4	BUL	---	MVON	76794.597	211394.76	7.19
868	3	1	108	1	KW4	BUL	---	MVON	76794.593	211394.75	7.2
869	3	1	108	1	KW4	BUL	---	MVON	76794.56	211394.75	7.21
870	3	1	108	1	KW2	BUL	---	MVON	76795.191	211394.34	7.22
871	3	1	108	1	KW2	BUL	---	MVON	76795.19	211394.34	7.22
872	3	1	108	1	KW1	BUL	---	MVON	76794.594	211394.07	7.21
873	3	1	108	1	KW01	BUS	---	MHK	76794.608	211394.09	7.23
875	3	1	108	1	KW1	BUL	---	MVON	76794.607	211394.06	7.22
876	3	1	108	1	KW1	BUL	---	MVON	76794.608	211394.06	7.22
877	3	1	108	1	KW1	BUL	---	MVON	76794.611	211394.06	7.22
878	3	1	104	1	KW1	BUL	---	MVON	76793.766	211393.06	7.27
879	3	1	104	1	KW1	BUL	---	MVON	76793.758	211393.05	7.27
880	3	1	104	1	KW1	BUL	---	MVON	76793.767	211393.07	7.27

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
881	3	1	104	1	KW2	BUL	---	MVON	76793.935	211392.33	7.23
882	3	1	104	1	KW2	BUL	---	MVON	76793.93	211392.35	7.23
883	3	1	104	1	KW2	BUL	---	MVON	76793.945	211392.31	7.22
884	3	1	104	1	KW2	BUL	---	MVON	76793.93	211392.32	7.22
885	3	1	104	1	KW2	BUL	---	MVON	76793.937	211392.32	7.23
886	3	1	104	1	KW2	BUL	---	MVON	76793.943	211392.32	7.23
887	3	1	104	1	KW2	BUL	---	MVON	76793.939	211392.33	7.23
888	3	1	104	1	KW3	BUL	---	MVON	76793.364	211392.84	7.23
889	3	1	104	1	KW3	BUL	---	MVON	76793.361	211392.84	7.23
890	3	1	104	1	KW04	BUL	---	MHK	76793.376	211392.33	7.22
891	3	1	104	1	KW4	BUL	---	MVON	76793.38	211392.35	7.22
892	3	1	104	1	KW4	BUL	---	MVON	76793.366	211392.36	7.2
893	3	1	104	1	KW4	BUL	---	MVON	76793.382	211392.36	7.22
894	3	1	104	1	KW4	BUL	---	MVON	76793.372	211392.35	7.21
895	3	1	95	1	KW SAMEN	BUL	---	MVON	76794.307	211391.04	7.48
896	3	1	95	1	KW SAMEN	BUL	---	MVON	76794.292	211391.04	7.48
897	3	1	95	1	KW SAMEN	BUL	---	MVON	76794.299	211391.04	7.48
903	3	1	115	1	KW1	BUL	---	MVON	76802.691	211391.59	7.56
904	3	1	115	1	KW2	BUL	---	MVON	76802.555	211391.89	7.55
905	3	1	115	1	KW3	BUL	---	MVON	76802.924	211391.79	7.57
906	3	1	115	1	KW4	BUL	---	MVON	76802.746	211392.01	7.52
907	3	1	119	1	KW01	BUL	---	MVON	76803.37	211392.78	7.5
908	3	1	119	1	KW01	BUL	---	MVON	76803.269	211392.65	7.53
909	3	1	119	1	KW02	BUL	---	MVON	76803.525	211392.30	7.57
910	3	1	119	1	KW02	BUL	---	MVON	76803.509	211392.32	7.55
911	3	1	119	1	KW03	BUL	---	MVON	76803.705	211393.02	7.51
912	3	1	119	1	KW04	BUL	---	MVON	76804.041	211392.79	7.49
917	3	1	117	1	KW4	BUL	---	MVON	76803.755	211390.64	7.64
918	3	1	117	1	KW3	BUL	---	MVON	76803.245	211390.77	7.67
919	3	1	117	1	KW2	BUL	---	MVON	76803.405	211391.20	7.62

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
920	3	1	117	1	KW1	BUL	---	MVON	76803.788	211391.14	7.61
921	3	1	150	1	KW01	BUL	---	MVON	76812.761	211388.36	7.37
922	3	1	150	1	KW01	BUL	---	MVON	76812.852	211388.10	7.38
923	3	1	150	1	KW02	BUL	---	MVON	76813.198	211387.29	7.42
924	3	1	150	1	KW02	BUL	---	MVON	76813.236	211387.35	7.43
925	3	1	118	1	KW1	BUL	---	MVON	76804.246	211392.21	7.59
926	3	1	118	1	KW2	BUL	---	MVON	76804.429	211391.82	7.6
927	3	1	118	1	KW2	BUL	---	MVON	76803.967	211392.01	7.6
928	3	1	118	1	KW4	BUL	---	MVON	76804.118	211391.77	7.62
929	3	1	173	1	KW01	BUL	---	MVON	76814.181	211381.78	7.6
930	3	1	173	1	KW02	BUL	---	MVON	76814.451	211381.36	7.63
931	3	1	173	1	KW03	BUL	---	MVON	76814.584	211381.95	7.59
932	3	1	173	1	KW04	BUL	---	MVON	76814.745	211381.65	7.67
933	3	1	150	1	KW03	BUL	---	MVON	76813.454	211387.35	7.44
934	3	1	150	1	KW04	BUL	---	MVON	76813.498	211388.04	7.51
938	3	1	150	1	KW03	BUS	---	MHK	76813.526	211387.49	7.43
939	3	1	151	1	KW01	BUL	---	MVON	76815.617	211383.94	7.64
940	3	1	151	1	KW02	BUL	---	MVON	76815.262	211383.90	7.64
941	3	1	151	1	KW03	BUL	---	MVON	76815.424	211383.62	7.63
955	3	1	151	1	KW04	BUL	---	MVON	76815.764	211383.66	7.66
956	3	1	151	1	KW04	BUL	---	MVON	76815.656	211383.73	7.65
997	3	1	116	1	KW01	BUL	---	MVON	76802.556	211392.18	7.65
998	3	1	116	1	KW02	BUL	---	MVON	76802.268	211392.65	7.67
999	3	1	116	1	KW03	BUL	---	MVON	76802.759	211392.83	7.69
1000	3	1	116	1	KW04	BUL	---	MVON	76802.907	211392.45	7.68
1003	3	1	116	1	KW01	BUS	---	MHK	76802.58	211392.20	7.65
1011	3	1	121	1	KW01	BUL	---	MVON	76804.769	211392.23	7.58
1012	3	1	121	1	KW02	BUL	---	MVON	76804.427	211392.84	7.62
1013	3	1	121	1	KW03	BUL	---	MVON	76804.771	211392.92	7.64
1014	3	1	121	1	KW04	BUL	---	MVON	76805.042	211392.52	7.61

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1015	3	1	121	1	KW02	BUS	---	MHK	76804.313	211392.82	7.63
1019	3	1	129	1	KW03	BUL	---	MVON	76810.893	211398.5	7.17
1020	3	1	314	1	KW04	BUL	---	MVON	76801.914	211395.02	7.13
1021	3	1	314	1	KW04	BUL	---	MVON	76801.697	211394.89	7.15
1023	3	1	129	1	KW01	BUL	---	MVON	76810.712	211397.44	7.25
1024	3	1	129	1	KW01	BUL	---	MVON	76810.768	211397.43	7.24
1025	3	1	129	1	KW04	BUL	---	MVON	76810.956	211397.89	7.3
1026	3	1	129	1	KW04	BUL	---	MVON	76810.917	211397.75	7.28
1027	3	1	129	1	KW04	BUL	---	MVON	76810.859	211397.68	7.27
1028	3	1	129	1	KW04	BUL	---	MVON	76810.908	211397.79	7.29
1029	3	1	129	1	KW03	BUL	---	MVON	76810.95	211398.39	7.16
1030	3	1	129	1	KW03	BUL	---	MVON	76810.642	211398.44	7.14
1031	3	1	129	1	KW01	BUL	---	MVON	76810.636	211397.06	7.26
1032	3	1	129	1	KW01	BUL	---	MVON	76810.655	211397.39	7.23
1033	3	1	129	1	KW01	BUL	---	MVON	76810.564	211397.34	7.21
1034	3	1	129	1	KW01	BUL	---	MVON	76810.661	211397.37	7.24
1035	3	1	129	1	KW02	BUL	---	MVON	76810.14	211398.15	7.1
1036	3	1	129	1	KW02	BUL	---	MVON	76810.162	211398.14	7.08
1037	3	1	129	1	KW02	BUL	---	MVON	76810.02	211398.13	7.11
1038	3	1	129	1	KW02	BUL	---	MVON	76810.099	211398.03	7.11
1039	3	1	119	1	KW02	BUL	---	MVON	76803.608	211392.28	7.57
1040	3	1	119	1	KW02	BUL	---	MVON	76803.519	211392.24	7.59
1041	3	1	119	1	KW03	BUL	---	MVON	76803.796	211393.02	7.49
1042	3	1	122	1	KW04	BUL	---	MVON	76803.847	211394.66	7.54
1043	3	1	122	1	KW04	BUL	---	MVON	76803.885	211394.56	7.52
1044	3	1	122	1	KW04	BUL	---	MVON	76803.959	211394.46	7.5
1046	3	1	336	1	KW01	BUL	---	MVON	76805.667	211394.43	7.34
1047	3	1	336	1	KW01	BUL	---	MVON	76805.703	211394.40	7.34
1048	3	1	336	1	KW01	BUL	---	MVON	76805.754	211394.60	7.38
1049	3	1	336	1	KW01	BUL	---	MVON	76805.642	211394.78	7.34

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1051	3	1	336	1	KW02	BUL	---	MVON	76805.13	211394.53	7.4
1052	3	1	336	1	KW02	BUL	---	MVON	76805.158	211394.40	7.38
1053	3	1	336	1	KW02	BUL	---	MVON	76805.185	211394.27	7.38
1055	3	1	122	1	KW01	BUL	---	MVON	76804.733	211394.11	7.4
1056	3	1	122	1	KW03	BUL	---	MVON	76803.959	211394.20	7.32
1057	3	1	122	1	KW03	BUL	---	MVON	76804.179	211394.32	7.33
1058	3	1	122	1	KW02	BUL	---	MVON	76804.247	211394.73	7.27
1059	3	1	122	1	KW02	BUL	---	MVON	76804.146	211394.76	7.27
1060	3	1	340	1	KW01	BUL	---	MVON	76805.097	211393.34	7.56
1061	3	1	340	1	KW02	BUL	---	MVON	76804.781	211393.47	7.55
1062	3	1	340	1	KW03	BUL	---	MVON	76805.036	211393.09	7.59
1063	3	1	340	1	KW04	BUL	---	MVON	76804.679	211393.14	7.75
1064	3	1	155	1	KW03	BUL	---	MVON	76799.477	211381.37	7.66
1065	3	1	155	1	KW03	BUL	---	MVON	76799.513	211381.14	7.65
1066	3	1	155	1	KW04	BUL	---	MVON	76800.044	211381.62	7.64
1067	3	1	155	1	KW04	BUL	---	MVON	76800.03	211381.70	7.65
1068	3	1	155	1	KW01+2	BUL	---	MVON	76800.026	211381.00	7.67
1069	3	1	155	1	KW01+2	BUL	---	MVON	76800.261	211380.98	7.68
1070	3	1	155	1	KW01+2	BUL	---	MVON	76800.037	211381.08	7.67
1071	3	1	155	1	KW01+2	BUL	---	MVON	76799.882	211381.06	7.66
1074	3	1	156	1	KW04	BUL	---	MVON	76797.748	211378.31	7.44
1075	3	1	156	1	KW04	BUL	---	MVON	76797.799	211378.23	7.46
1076	3	1	156	1	KW04	BUL	---	MVON	76797.873	211378.17	7.48
1078	3	1	156	1	KW04	BUL	---	MVON	76797.537	211378.42	7.5
1079	3	1	156	1	KW04	BUL	---	MVON	76797.524	211378.37	7.52
1080	3	1	156	1	KW01+2	BUL	---	MVON	76797.92	211378.54	7.54
1081	3	1	156	1	KW01+2	BUL	---	MVON	76798.007	211378.45	7.53
1110	3	1	173	1	KW04	BUL	---	MVON	76814.825	211381.68	7.66
1111	3	1	173	1	KW04	BUL	---	MVON	76814.792	211381.55	7.66
1112	3	1	150	1	KW04	BUL	---	MVON	76813.509	211388.17	7.51

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1113	3	1	173	1	KW02	BUL	---	MVON	76814.199	211381.72	7.63
1114	3	1	173	1	KW01	BUL	---	MVON	76814.467	211381.36	7.63
1115	3	1	173	1	KW03	BUL	---	MVON	76814.536	211381.95	7.62
1116	3	1	173	1	KW03	BUL	---	MVON	76814.357	211381.92	7.63
1120	3	1	324	1	KW03	BUL	---	MVON	76797.232	211392.84	7.32
1121	3	1	324	1	KW03	BUL	---	MVON	76797.218	211392.76	7.32
1122	3	1	324	1	KW03	BUL	---	MVON	76797.107	211392.87	7.32
1123	3	1	324	1	KW03	BUL	---	MVON	76796.902	211392.89	7.33
1124	3	1	324	1	KW03	BUL	---	MVON	76796.954	211392.82	7.33
1125	3	1	324	1	KW03	BUL	---	MVON	76797.223	211392.87	7.32
1126	3	1	324	1	KW03	BUL	---	MVON	76797.202	211392.88	7.32
1127	3	1	324	1	KW03	BUL	---	MVON	76797.243	211392.95	7.33
1134	3	1	324	1	KW02	BUL	---	MVON	76797.483	211392.12	7.4
1135	3	1	324	1	KW02	BUL	---	MVON	76797.568	211392.08	7.4
1136	3	1	324	1	KW02	BUL	---	MVON	76797.602	211392.05	7.41
1140	3	1	324	1	KW02	BUL	---	MVON	76797.677	211392.16	7.39
1141	3	1	324	1	KW02	BUL	---	MVON	76797.582	211392.24	7.39
1142	3	1	324	1	KW04	BUL	---	MVON	76796.702	211392.81	7.33
1143	3	1	324	1	KW04	BUL	---	MVON	76796.671	211392.87	7.33
1144	3	1	324	1	KW04	BUL	---	MVON	76796.65	211392.76	7.33
1145	3	1	324	1	KW04	BUL	---	MVON	76796.712	211392.62	7.34
1146	3	1	324	1	KW04	BUL	---	MVON	76796.69	211392.73	7.32
1147	3	1	324	1	KW04	BUL	---	MVON	76796.619	211392.68	7.32
1148	3	1	324	1	KW04	BUL	---	MVON	76796.674	211392.83	7.33
1149	3	1	324	1	KW04	BUL	---	MVON	76796.631	211392.75	7.31
1150	3	1	324	1	KW04	BUL	---	MVON	76796.728	211392.68	7.33
1156	3	1	126	1	KW01	BUL	---	MVON	76802.942	211396.60	7.57
1157	3	1	126	1	KW01	BUL	---	MVON	76802.939	211396.58	7.58
1158	3	1	126	1	KW01	BUL	---	MVON	76803.029	211396.55	7.57
1159	3	1	126	1	KW01	BUL	---	MVON	76803.056	211396.63	7.57

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1160	3	1	126	1	KW01	BUL	---	MVON	76803.001	211396.72	7.57
1161	3	1	126	1	KW02	BUL	---	MVON	76802.325	211396.42	7.56
1162	3	1	126	1	KW02	BUL	---	MVON	76802.344	211396.31	7.56
1163	3	1	126	1	KW02	BUL	---	MVON	76802.418	211396.32	7.55
1164	3	1	125	1	KW03	BUL	---	MVON	76803.097	211395.09	7.39
1165	3	1	125	1	KW03	BUL	---	MVON	76803.096	211395.02	7.41
1166	3	1	125	1	KW03	BUL	---	MVON	76803.129	211394.98	7.42
1167	3	1	126	1	KW03	BUL	---	MVON	76803.117	211395.99	7.55
1168	3	1	126	1	KW03	BUL	---	MVON	76803.109	211396.07	7.56
1169	3	1	126	1	KW03	BUL	---	MVON	76803.211	211396.07	7.56
1170	3	1	126	1	KW03	BUL	---	MVON	76803.178	211396.16	7.56
1172	3	1	126	1	KW04	BUL	---	MVON	76802.596	211395.85	7.47
1173	3	1	125	1	KW02	BUL	---	MVON	76803.026	211395.56	7.47
1174	3	1	125	1	KW02	BUL	---	MVON	76803.009	211395.48	7.44
1175	3	1	125	1	KW02	BUL	---	MVON	76802.91	211395.44	7.4
1176	3	1	125	1	KW02	BUL	---	MVON	76802.961	211395.51	7.44
1177	3	1	125	1	KW02	BUL	---	MVON	76802.866	211395.49	7.41
1178	3	1	457	1	kw3	BUL	---	MVON	76803.338	211394.14	7.46
1179	3	1	457	1	kw3	BUL	---	MVON	76803.329	211394.15	7.46
1180	3	1	457	1	kw3	BUL	---	MVON	76803.312	211394.16	7.45
1181	3	1	457	1	kw4	BUL	---	MVON	76803.26	211394.58	7.5
1182	3	1	457	1	kw4	BUL	---	MVON	76803.267	211394.58	7.5
1183	3	1	457	1	kw4	BUL	---	MVON	76803.25	211394.59	7.49
1184	3	1	324	1	kw1	BUL	---	MVON	76797.419	211392.21	7.38
1185	3	1	324	1	kw1	BUL	---	MVON	76797.396	211392.19	7.38
1186	3	1	324	1	kw1	BUL	---	MVON	76797.365	211392.19	7.38
1187	3	1	324	1	kw1	BUL	---	MVON	76797.369	211392.19	7.38
1188	3	1	324	1	kw1	BUL	---	MVON	76797.368	211392.19	7.38
1189	3	1	324	1	kw1	BUL	---	MVON	76797.379	211392.15	7.38
1190	3	1	324	1	kw1	BUL	---	MVON	76797.373	211392.18	7.38

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1191	3	1	324	1	kw1	BUL	---	MVON	76797.374	211392.19	7.38
1192	3	1	324	1	kw1	BUL	---	MVON	76797.453	211392.16	7.37
1193	3	1	324	1	kw1	BUL	---	MVON	76797.442	211392.19	7.37
1194	3	1	324	1	kw1	BUL	---	MVON	76797.439	211392.18	7.37
1195	3	1	125	1	kw2	BUL	---	MVON	76802.97	211395.49	7.43
1196	3	1	125	1	kw2	BUL	---	MVON	76802.97	211395.49	7.42
1197	3	1	125	1	kw2	BUL	---	MVON	76802.989	211395.47	7.43
1198	3	1	125	1	kw1	BUL	---	MVON	76802.381	211395.39	7.32
1199	3	1	125	1	kw1	BUL	---	MVON	76802.408	211395.35	7.32
1200	3	1	125	1	kw1	BUL	---	MVON	76802.392	211395.38	7.31
1201	3	1	324	1	kw1	BUL	---	MVON	76797.38	211392.19	7.38
1202	3	1	324	1	kw1	BUL	---	MVON	76797.4	211392.16	7.38
1203	3	1	324	1	kw2	BUL	---	MVON	76796.63	211391.95	7.35
1204	3	1	324	1	kw2	BUL	---	MVON	76796.629	211391.95	7.35
1205	3	1	324	1	kw2	BUL	---	MVON	76796.634	211391.95	7.36
1206	3	1	324	1	kw2	BUL	---	MVON	76796.632	211391.95	7.36
1207	3	1	324	1	kw2	BUL	---	MVON	76796.623	211391.96	7.35
1208	3	1	324	1	kw2	BUL	---	MVON	76796.631	211391.95	7.36
1209	3	1	324	1	kw2	BUL	---	MVON	76796.615	211391.96	7.35
1220	3	1	120	1	KW1	BUL	---	MVON	76803.762	211393.37	7.55
1221	3	1	445	1	KW1	BUL	---	MVON	76802.609	211393.29	7.39
1222	3	1	120	1	KW2	BUL	---	MVON	76803.459	211393.23	7.49
1223	3	1	120	1	KW2	BUL	---	MVON	76803.448	211393.22	7.49
1224	3	1	120	1	KW2	BUL	---	MVON	76803.46	211393.23	7.47
1225	3	1	120	1	KW2	BUL	---	MVON	76803.465	211393.23	7.49
1226	3	1	120	1	KW2	BUL	---	MVON	76803.457	211393.22	7.49
1227	3	1	120	1	KW3	BUL	---	MVON	76803.352	211393.51	7.47
1228	3	1	120	1	KW4	BUL	---	MVON	76803.676	211393.69	7.51
1229	3	1	120	1	KW4	BUL	---	MVON	76803.671	211393.67	7.5
1231	3	1	445	1	KW1	BUL	---	MVON	76802.629	211393.28	7.4

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1232	3	1	445	1	KW3	BUL	---	MVON	76802.182	211393.08	7.37
1233	3	1	445	1	KW3	BUL	---	MVON	76802.173	211393.10	7.37
1234	3	1	445	1	KW2	BUL	---	MVON	76802.446	211393.63	7.46
1235	3	1	445	1	KW2	BUL	---	MVON	76802.435	211393.62	7.45
1236	3	1	445	1	KW4	BUL	---	MVON	76802.153	211393.56	7.5
1247	3	1	248	1	KW1	BUL	---	MVON	76796.468	211377.37	7.45
1248	3	1	248	1	KW1	BUL	---	MVON	76796.469	211377.34	7.45
1249	3	1	248	1	KW2	BUL	---	MVON	76796.152	211377.24	7.47
1250	3	1	248	1	KW2	BUL	---	MVON	76796.137	211377.24	7.46
1251	3	1	248	1	KW2	BUL	---	MVON	76796.128	211377.24	7.46
1252	3	1	248	1	KW3	BUL	---	MVON	76795.988	211377.69	7.49
1253	3	1	248	1	KW3	BUL	---	MVON	76796	211377.66	7.48
1254	3	1	248	1	KW4	BUL	---	MVON	76796.346	211377.79	7.47
1255	3	1	248	1	KW4	BUL	---	MVON	76796.343	211377.80	7.46
1257	3	1	149	1	KW1	BUL	---	MVON	76814.747	211389.16	7.54
1258	3	1	149	1	KW1	BUL	---	MVON	76814.734	211389.16	7.54
1259	3	1	149	1	KW1	BUL	---	MVON	76814.726	211389.19	7.53
1260	3	1	149	1	KW2	BUL	---	MVON	76814.909	211388.63	7.56
1261	3	1	149	1	KW2	BUL	---	MVON	76814.897	211388.63	7.56
1262	3	1	149	1	KW3	BUL	---	MVON	76815.343	211389.40	7.52
1263	3	1	149	1	KW3	BUL	---	MVON	76815.353	211389.37	7.52
1264	3	1	149	1	KW4	BUL	---	MVON	76815.451	211388.92	7.54
1265	3	1	149	1	KW4	BUL	---	MVON	76815.453	211388.93	7.54
1268	3	1	133	1	KW02	BUL	---	MVON	76817.811	211400.65	7.38
1269	3	1	133	1	KW03	BUL	---	MVON	76818.36	211400.02	7.45
1271	3	1	133	1	KW03	BUL	---	MVON	76818.268	211400.26	7.5
1272	3	1	133	1	KW03	BUL	---	MVON	76818.352	211400.21	7.46
1273	3	1	133	1	KW03	BUL	---	MVON	76818.383	211400.28	7.46
1274	3	1	133	1	KW03	BUL	---	MVON	76818.505	211400.30	7.44
1275	3	1	133	1	KW03	BUL	---	MVON	76818.043	211400.07	7.43

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1277	3	1	133	1	KW04	BUL	---	MVON	76817.746	211399.18	7.51
1278	3	1	133	1	KW04	BUL	---	MVON	76817.665	211399.12	7.54
1279	3	1	133	1	KW04	BUL	---	MVON	76817.82	211399.15	7.5
1280	3	1	104	1	KW04	BUL	---	MVON	76793.336	211392.396	
1284	3	1	146	1	KW01	BUL	---	MVON	76821.09	211391.31	7.5
1285	3	1	146	1	KW01	BUL	---	MVON	76821.251	211391.19	7.51
1286	3	1	146	1	KW02	BUL	---	MVON	76821.404	211390.62	7.49
1287	3	1	146	1	KW02	BUL	---	MVON	76821.495	211390.57	7.54
1291	3	1	102	1	KW01+2	BUL	---	MVON	76791.833	211389.092	
1292	3	1	104	1	KW04	BUL	---	MVON	76793.353	211392.39	
1294	3	1	104	1	KW04	BUL	---	MVON	76793.317	211392.366	
1295	3	1	104	1	KW04	BUL	---	MVON	76793.323	211392.327	
1296	3	1	58	1,01102E+11	BOVEN	PBM	---	MP	76766.617	211383.45	7.53
1297	3	1	58	102	CP KKKK	BUL	---	MZ	76766.682	211383.31	7.23
1298	3	1	133	1	KW01	BUL	---	MVON	76817.22	211399.80	7.43
1299	3	1	133	1	KW01	BUL	---	MVON	76817.062	211399.71	7.45
1300	3	1	133	1	KW01	BUL	---	MVON	76817.072	211399.72	7.44
1301	3	1	146	1	KW04	BUL	---	MVON	76822.116	211390.72	7.49
1302	3	1	146	1	KW04	BUL	---	MVON	76822.108	211390.90	7.48
1303	3	1	144	1	KW01	BUL	---	MVON	76823.183	211391.78	7.32
1304	3	1	144	1	KW01	BUL	---	MVON	76822.978	211391.68	7.34
1305	3	1	144	1	KW01	BUL	---	MVON	76822.985	211391.80	7.35
1306	3	1	144	1	KW01	BUL	---	MVON	76823.129	211391.84	7.34
1307	3	1	144	1	KW01	BUL	---	MVON	76823.287	211391.71	7.32
1308	3	1	144	1	NIS	BUL	---	MVON	76822.815	211391.56	7.32
1309	3	1	144	1	NIS	BUL	---	MVON	76822.782	211391.59	7.33
1310	3	1	144	1	NIS	BUL	---	MVON	76822.796	211391.71	7.34
1311	3	1	144	1	NIS	BUL	---	MVON	76822.628	211391.76	7.36
1312	3	1	144	1	KW02	BUL	---	MVON	76823.872	211392.25	7.29
1313	3	1	144	1	KW02	BUL	---	MVON	76824.128	211392.19	7.28

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1314	3	1	144	1	KW02	BUL	---	MVON	76823.991	211392.22	7.29
1315	3	1	144	1	KW03	BUL	---	MVON	76824.405	211391.42	7.27
1316	3	1	144	1	KW03	BUL	---	MVON	76824.198	211391.57	7.31
1317	3	1	144	1	KW03	BUL	---	MVON	76824.408	211391.55	7.28
1318	3	1	144	1	KW04	BUL	---	MVON	76823.653	211391.13	7.32
1319	3	1	144	1	KW04	BUL	---	MVON	76823.347	211391.03	7.32
1320	3	1	144	1	KW04	BUL	---	MVON	76823.205	211391.04	7.32
1321	3	1	144	1	KW04	BUL	---	MVON	76823.635	211391.07	7.32
1322	3	1	157	105101102	BOVEN	PBM	---	MP	76790.909	211378.85	7.64
1323	3	1	157	105		BUL	---	MZ	76790.776	211378.39	7.64
1324	3	1	157	101		BUL	---	MZ	76790.8	211378.46	7.42
1325	3	1	157	101		BUL	---	MZ	76790.477	211378.33	7.49
1326	3	1	157	102		BUL	---	MZ	76790.744	211378.52	7.19
1327	3	1	169	1	KW01	BUL	---	MVON	76824.236	211383.89	7.57
1328	3	1	169	1	KW01	BUL	---	MVON	76824.262	211383.97	7.58
1329	3	1	169	1	KW01	BUL	---	MVON	76824.154	211383.92	7.57
1330	3	1	169	1	KW02	BUL	---	MVON	76824.939	211383.53	7.56
1331	3	1	169	1	KW02	BUL	---	MVON	76825.141	211383.76	7.54
1332	3	1	169	1	KW02	BUL	---	MVON	76825.158	211383.68	7.57
1333	3	1	169	1	KW03	BUL	---	MVON	76823.957	211384.45	7.38
1334	3	1	169	1	KW03	BUL	---	MVON	76823.933	211384.54	7.37
1335	3	1	169	1	KW03	BUL	---	MVON	76823.957	211384.63	7.37
1336	3	1	169	1	KW03	BUL	---	MVON	76824.056	211384.80	7.34
1337	3	1	169	1	KW03	BUL	---	MVON	76824.102	211384.68	7.36
1338	3	1	169	1	KW03	BUL	---	MVON	76823.917	211384.67	7.36
1339	3	1	169	1	KW03	BUL	---	MVON	76823.904	211384.78	7.34
1340	3	1	169	1	KW03	BUL	---	MVON	76823.818	211384.68	7.35
1341	3	1	169	1	KW04	BUL	---	MVON	76824.894	211384.19	7.55
1342	3	1	169	1	KW04	BUL	---	MVON	76824.673	211384.26	7.57
1343	3	1	169	1	KW04	BUL	---	MVON	76824.541	211384.30	7.59

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1344	3	1	169	1	KW04	BUL	---	MVON	76824.947	211384.48	7.6
1345	3	1	169	1	KW04	BUL	---	MVON	76825.025	211384.32	7.59
1346	3	1	169	1	KW04	BUL	---	MVON	76824.44	211384.36	7.57
1347	3	1	169	1	KW04	BUL	---	MVON	76824.595	211384.39	7.6
1349	3	1	146	1	KW03	BUL	---	MVON	76821.842	211391.52	7.36
1350	3	1	146	1	KW03	BUL	---	MVON	76821.913	211391.38	7.37
1356	3	1	167	1	KW01	BUL	---	MVON	76821.614	211384.82	7.31
1357	3	1	167	1	KW01	BUL	---	MVON	76821.575	211384.96	7.32
1358	3	1	167	1	KW01	BUL	---	MVON	76821.64	211384.96	7.32
1359	3	1	167	1	KW01	BUL	---	MVON	76821.704	211385.14	7.31
1360	3	1	167	1	KW01	BUL	---	MVON	76821.974	211385.00	7.29
1361	3	1	167	1	KW02	BUL	---	MVON	76821.861	211383.41	7.31
1362	3	1	167	1	KW02	BUL	---	MVON	76821.948	211383.58	7.32
1363	3	1	167	1	KW02	BUL	---	MVON	76821.942	211383.76	7.31
1364	3	1	167	1	KW02	BUL	---	MVON	76821.763	211383.47	7.33
1365	3	1	167	1	KW03	BUL	---	MVON	76822.727	211385.03	7.42
1366	3	1	167	1	KW03	BUL	---	MVON	76822.95	211385.10	7.44
1367	3	1	167	1	KW03	BUL	---	MVON	76822.821	211385.04	7.43
1368	3	1	167	1	KW03	BUL	---	MVON	76822.582	211385.00	7.41
1369	3	1	167	1	KW03	BUL	---	MVON	76822.675	211385.10	7.45
1370	3	1	167	1	KW03	BUL	---	MVON	76822.462	211385.06	7.41
1371	3	1	167	1	KW03	BUL	---	MVON	76822.959	211384.87	7.4
1372	3	1	167	1	KW03	BUL	---	MVON	76823.138	211384.83	7.45
1373	3	1	167	1	KW03	BUL	---	MVON	76822.863	211384.94	7.41
1374	3	1	167	1	KW04	BUL	---	MVON	76822.958	211383.36	7.36
1378	3	1	167	1	KW04	BUL	---	MVON	76822.718	211383.33	7.4
1380	3	1	167	1	KW04	BUL	---	MVON	76822.839	211383.58	7.38
1381	3	1	167	1	KW04	BUL	---	MVON	76822.715	211383.49	7.37
1382	3	1	167	1	KW04	BUL	---	MVON	76822.88	211383.29	7.4
1384	3	1	174	1	KW01 JUIST	BUL	---	MVON	76815.768	211381.07	7.64

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1385	3	1	174	1	KW01 JUIST	BUL	---	MVON	76815.783	211380.96	7.63
1386	3	1	174	1	KW02 JUIST	BUL	---	MVON	76816.281	211381.02	7.62
1387	3	1	174	1	KW02 JUIST	BUL	---	MVON	76816.261	211381.23	7.63
1388	3	1	174	1	KW03	BUL	---	MVON	76815.656	211382.01	7.2
1389	3	1	174	1	KW03	BUL	---	MVON	76815.732	211382.10	7.24
1390	3	1	174	1	KW03	BUL	---	MVON	76815.632	211382.07	7.18
1391	3	1	174	1	KW03	BUL	---	MVON	76815.586	211381.87	7.21
1392	3	1	174	1	KW03	BUL	---	MVON	76815.47	211382.08	7.19
1393	3	1	174	1	KW03	BUL	---	MVON	76815.487	211382.11	7.18
1395	3	1	174	1	KW03	BUL	---	MVON	76815.798	211381.9	7.23
1396	3	1	174	1	KW03	BUL	---	MVON	76815.709	211381.70	7.48
1397	3	1	174	1	KW03	BUL	---	MVON	76815.728	211381.90	7.21
1398	3	1	174	1	KW03	BUL	---	MVON	76815.662	211381.92	7.2
1399	3	1	174	1	KW03	BUL	---	MVON	76815.711	211382.03	7.23
1400	3	1	174	1	KW03	BUL	---	MVON	76815.745	211381.95	7.22
1401	3	1	174	1	KW03	BUL	---	MVON	76815.656	211382.05	7.18
1402	3	1	174	1	KW04	BUL	---	MVON	76816.491	211381.90	7.56
1403	3	1	174	1	KW04	BUL	---	MVON	76816.562	211381.98	7.57
1405	3	1	174	1	KW04	BUL	---	MVON	76816.385	211382.20	7.53
1406	3	1	174	1	KW04	BUS	---	MHK	76816.42	211382.11	7.54
1407	3	1	174	1	KW04	BUL	---	MVON	76816.422	211382.18	7.53
1408	3	1	172	1	KW01	BUL	---	MVON	76822.631	211378.32	7.2
1409	3	1	172	1	KW01	BUL	---	MVON	76822.631	211378.40	7.22
1410	3	1	172	1	KW01	BUL	---	MVON	76822.681	211378.38	7.21
1411	3	1	172	1	KW01	BUL	---	MVON	76822.669	211378.22	7.19
1412	3	1	172	1	KW02	BUL	---	MVON	76822.717	211379.19	7.3
1413	3	1	172	1	KW02	BUL	---	MVON	76822.535	211379.19	7.29
1414	3	1	172	1	KW02	BUL	---	MVON	76822.572	211379.02	7.3
1415	3	1	172	1	KW03	BUL	---	MVON	76822.874	211379.01	7.29
1416	3	1	172	1	KW03	BUL	---	MVON	76822.967	211379.05	7.31

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1417	3	1	172	1	KW03	BUL	---	MVON	76823.074	211379.02	7.32
1418	3	1	172	1	KW03	BUL	---	MVON	76823.076	211378.78	7.26
1419	3	1	172	1	KW03	BUL	---	MVON	76823.039	211378.89	7.28
1420	3	1	172	1	KW03	BUL	---	MVON	76823.042	211378.97	7.31
1421	3	1	172	1	KW04	BUL	---	MVON	76823.015	211378.44	7.2
1422	3	1	172	1	KW04	BUL	---	MVON	76822.926	211378.33	7.18
1423	3	1	140	1	KW01	BUL	---	MVON	76827.274	211397.16	7
1424	3	1	140	1	KW02	BUL	---	MVON	76827.867	211397.58	6.96
1425	3	1	140	1	KW03	BUL	---	MVON	76826.841	211397.88	6.97
1426	3	1	140	1	KW04	BUL	---	MVON	76827.557	211398.21	6.96
1427	3	1	147	1	CP D	BUL	---	MVON	76826.654	211389.08	7.6
1428	3	1	147	1	CP E	BUL	---	MVON	76826.929	211386.55	7.61
1429	3	1	147	1	CP F	BUL	---	MVON	76827.263	211383.86	7.64
1430	3	1	171	1,01102E+11	CP EF boven	PBM	---	MP	76819.307	211380.04	7.68
1431	3	1	171	103	CP CD	BUL	---	MZ	76824.855	211379.77	7.59
1432	3	1	171	104	CP CD	BUL	---	MZ	76824.914	211379.66	7.52
1433	3	1	171	105	CP CD	BUL	---	MZ	76824.971	211379.69	7.44
1434	3	1	171	106	CP CD	BUL	---	MZ	76825.002	211379.78	7.34
1435	3	1	171	107	CP CD	BUL	---	MZ	76825.092	211379.90	7.27
1436	3	1	542	1	KW01	BUL	---	MVON	76789.723	211374.03	7.24
1437	3	1	542	1	KW01	BUL	---	MVON	76789.825	211373.99	7.22
1438	3	1	542	1	KW01	BUL	---	MVON	76790.002	211373.91	7.15
1439	3	1	542	1	KW02	BUL	---	MVON	76789.827	211373.22	7.08
1440	3	1	542	1	KW03	BUL	---	MVON	76790.54	211373.84	7.15
1441	3	2	524	1		BUL	---	MZ	76767.417	211379.95	7.06
1442	3	2	524	1		BUL	---	MZ	76767.607	211380.06	6.98
1444	3	1	542	1	KW03	BUL	---	MVON	76790.444	211373.92	7.17
1445	3	1	542	1	KW04	BUL	---	MVON	76790.382	211373.17	7.03
1446	3	1	542	1	KW04	BUL	---	MVON	76790.317	211373.25	7.06
1450	3	1	58	0	CP CCC boven	PBM	---	MP	76813.722	211395.40	7.69

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1451	3	1	58	101	CP CCC	BUL	---	MZ	76813.344	211395.42	7.63
1452	3	1	58	103	CP CCC	BUL	---	MZ	76813.199	211395.46	7.54
1453	3	1	58	107	CP CCC	BUL	---	MZ	76813.156	211395.39	7.4
1454	3	1	58	104	CP CCC	BUL	---	MZ	76813.111	211395.33	7.36
1455	3	1	58	105	CP CCC	BUL	---	MZ	76813.093	211395.28	7.24
1456	3	1	58	0	CP GG boven	PBM	---	MP	76801.016	211392.45	7.72
1457	3	1	58	102	CP GG	BUL	---	MZ	76800.82	211393.19	7.59
1458	3	1	58	103	CP GG	BUL	---	MZ	76800.617	211393.56	7.47
1459	3	1	58	104	CP GG	BUL	---	MZ	76800.63	211393.54	7.37
1460	3	1	58	105	CP GG	BUL	---	MZ	76800.722	211393.31	7.3
1462	3	1	58	107	CP GG	BUL	---	MZ	76800.598	211393.42	7.15
1463	3	1	58	0	CP FFFF boven	BUL	---	MZ	76784.693	211384.26	7.65
1463	3	1	58	0	CP FFFF onder	PBM	---	MP	76784.863	211384.22	7.16
1464	3	1	58	101	CP FFFF	BUL	---	MZ	76784.554	211384.28	7.55
1465	3	1	58	102	CP FFFF	BUL	---	MZ	76784.966	211384.52	7.48
1466	3	1	58	104	CP FFFF	BUL	---	MZ	76784.473	211384.20	7.38
1467	3	1	58	105	CP FFFF	BUL	---	MZ	76784.449	211384.19	7.33
1469	3	1	58	101103	CP A boven	PBM	---	MP	76782.185	211382.93	7.61
1470	3	1	58	101	CP A	BUL	---	MZ	76781.255	211382.57	7.47
1471	3	1	58	103	CP A	BUL	---	MZ	76781.276	211382.52	7.32
1472	3	1	58	0	CP UU boven	PBM	---	MP	76792.206	211384.18	7.7
1473	3	1	58	101	CP UU	BUL	---	MVON	76791.287	211383.30	7.6
1474	3	1	58	102	CP UU	BUL	---	MVON	76791.172	211383.49	7.37
1475	3	1	58	103	CP UU	BUL	---	MVON	76791.366	211383.43	7.38
1476	3	1	58	105	CP UU	BUL	---	MVON	76791.411	211383.40	7.41
1477	3	1	58	106	CP UU	BUL	---	MVON	76791.238	211383.52	7.3
1478	3	1	58	107	CP UU	BUL	---	MVON	76791.307	211383.57	7.22
1491	32	1	614	101		BUL	---	MZ	76896.278	211108.32	7.8
1492	32	1	600	101		BUL	---	MZ	76896.93	211107.18	7.9
1493	32	1	595	101		BUL	---	MZ	76900.117	211111.81	7.79

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1494	32	1	596	101		BUL	---	MZ	76897.786	211114.44	7.79
1495	32	1	603	101		BUL	---	MZ	76892.93	211111.68	7.84
1497	3	2	586	1	KW04	BUL	---	MVON	76819.013	211390.54	7.23
1498	3	2	586	1	KW04	BUL	---	MVON	76818.985	211390.66	7.24
1499	3	2	586	1	KW04	BUL	---	MVON	76818.922	211390.58	7.24
1500	3	2	586	1	KW04	BUL	---	MVON	76819.031	211390.47	7.24
1501	3	2	586	1	KW01	BUL	---	MVON	76819.813	211390.71	7.26
1502	3	2	586	1	KW01	BUL	---	MVON	76819.806	211390.78	7.22
1503	3	2	586	1	KW01	BUL	---	MVON	76819.895	211390.85	7.28
1504	3	2	586	1	KW01	BUL	---	MVON	76819.918	211390.74	7.3
1505	3	2	586	1	KW02	BUL	---	MVON	76819.7	211391.27	7.16
1506	3	2	586	1	KW02	BUL	---	MVON	76819.643	211391.33	7.14
1507	3	2	586	1	KW02	BUL	---	MVON	76819.666	211391.34	7.16
1508	3	2	586	1	KW02	BUL	---	MVON	76819.736	211391.32	7.16
1517	3	2	586	1	KW03	BUL	---	MVON	76818.993	211391.25	7.19
1518	3	2	586	1	KW03	BUL	---	MVON	76818.927	211391.20	7.18
1519	3	2	586	1	KW03	BUL	---	MVON	76818.864	211391.19	7.19
1520	3	2	586	1	KW03	BUL	---	MVON	76818.837	211391.36	7.2
1521	3	2	586	1	KW03	BUL	---	MVON	76818.723	211391.16	7.22
1528	3	2	573	1		BUL	---	MZ	76830.573	211380.57	7.16
1529	3	2	560	1		BUL	---	MZ	76820.677	211379.56	6.89
1536	3	2	642	1	KW1	BUL	---	MVON	76804.836	211395.24	7.31
1537	3	2	642	1	KW1	BUL	---	MVON	76804.841	211395.22	7.3
1538	13	1	439	2		COUP	---	MZ	76925.412	211228.92	7.82
1546	3	2	642	1	KW2	BUL	---	MVON	76805.271	211395.44	7.22
1547	3	2	642	1	KW2	BUL	---	MVON	76805.269	211395.51	7.22
1548	3	2	642	1	KW3	BUL	---	MVON	76805.437	211395.30	7.18
1549	3	2	642	1	KW4	BUL	---	MVON	76805.133	211395.07	7.3
1550	3	2	642	1	KW4	BUL	---	MVON	76805.126	211395.06	7.3
1568	13	2	659	1		BUL	---	MZ	76939.855	211215.20	7.31

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1569	13	2	658	101	101.002	BUL	---	MZ	76935.769	211227.00	7.66
1576	24	1	484	0	boven 101-102-103-104-105-106-107	PBM	---	MP	76928.324	211173.33	7.97
1577	24	1	484	107		BUL	---	MZ	76928.278	211173.16	7.45
1584	24	1	484	103		BUL	---	MZ	76928.292	211172.71	7.89
1585	24	1	484	104		BUL	---	MZ	76928.146	211172.69	7.65
1586	24	1	484	105		BUL	---	MZ	76928.277	211172.70	7.5
1588	24	1	663	105		BUL	---	MZ	76929.873	211178.79	7.16
1589	24	1	483	104		BUL	---	MZ	76931.741	211179.71	7.32
1595	24	1	496	107		BUL	---	MZ	76930.618	211186.19	7.87
1597	24	1	482	105		BUL	---	MZ	76939.209	211180.59	8.23
1605	28	2	669	103	103.002	BUL	---	MZ	76950.298	211142.25	6.83
1606	28	2	669	103	103.001	BUL	---	MZ	76951.562	211141.78	7.16
1609	24	2	480	101		BUL	---	MZ	76950.621	211187.37	7.84
1631	24	2	477479	102		BUL	---	MZ	76946.627	211186.50	7.61
1684	4	1	689	1		BUL	---	MVON	76764.501	211348.79	7.6
1685	4	1	708	1		BUL	---	MVON	76761.06	211351.25	7.55
1686	4	1	712	1		BUL	---	MVON	76760.432	211351.71	7.37
1687	4	1	704	1		BUL	---	MVON	76781.887	211350.12	7.56
1714	11	1	421	1		BUL	---	MZ	76958.661	211260.02	7.56
1727	11	1	1147	101		COUP	HT	---	76910.434	211268.83	7.52
1731	11	1	435	101		BUL	---	MZ	76927.501	211276.886	
1732	11	1	435	101102		BUL	---	MZ	76928.219	211277.017	
1734	11	1	435	101		BUL	---	MZ	76929.107	211276.873	
1746	11	1	436	1101		AFW	---	MZ	76934.532	211273.35	7.24
1747	11	1	354	1101		AFW	---	MZ	76936.345	211267.26	7.28
1859	22	1	867	105		BUL	---	MA	76947.14	211200.77	7.64
1860	22	1	867	105		BUL	---	MA	76947.202	211200.53	7.64
1876	22	1	893	1		BUL	---	MZ	76922.254	211195.92	7.72
1993	22	1	809	101		BUL	---	MZ	76879.597	211185.152	
1994	22	1	768	102002		BUL	---	MZ	76891.772	211189.972	

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
1995	22	1	833	101	JUIST	AFW	---	MZ	76960.516	211206.06	7.77
1996	26	1	969	103	JUISTZEKER	AFW	---	MZ	76900.074	211154.14	8.11
1997	26	1	969	102		AFW	---	MZ	76900.187	211154.2	7.91
1998	26	1	969	101		AFW	---	MZ	76900.179	211154.02	7.81
2007	22	1	881	101		AFW	---	MZ	76932.729	211200.4	8.01
2009	22	1	749	101	MET VKL	AFW	---	MZ	76929.415	211200.26	8.07
2091	22	1	892	101		AFW	---	MZ	76921.643	211197.57	7.89
2092	22	1	761	101	UIT ONDERSTE LAG, VULLINGNR CHECKEN	AFW	---	MZ	76916.402	211199.04	7.33
2098	22	1	777	1	JUIST	AFW	---	MZ	76887.035	211192.43	8.13
2118	22	1	798	101		BUL	---	MZ	76880.582	211193.48	8.01
2128	19	1	1047	104	CA AB	BUL	---	MZ	76886.579	211226.27	7.62
2139	21	1	999	101		BUL	---	MZ	76845.694	211171.49	7.74
2144	19	1	1058	105		BUL	---	MZ	76885.36	211236.86	7.69
2156	19	1	1052	0	BOVEN	PBM	---	MP	76912	211245.28	8.08
2159	19	1	1052	103		BUL	---	MZ	76913.616	211245.75	7.29
2160	19	1	1052	104		BUL	---	MZ	76911.756	211245.12	7.15
2161	19	1	1058	103104105	BOVEN	PBM	---	MP	76885.52	211236.42	7.86
2165	19	2	1050	1		BUL	---	MA	76834.658	211222.92	7.43
2231	11	1	435	1101		AFW	---	MZ	76932.262	211277.48	7
2232	11	1	435	1101		AFW	---	MZ	76931.364	211277.14	7.01
2234	11	1	435	1101		AFW	---	MZ	76925.752	211275.52	6.9
2271	11	1	419	101	101.003	BUL	---	MZ	76956.135	211260.13	7.55
2272	11	1	419	102	102	BUL	---	MZ	76956.03	211260.09	7.71
2281	11	1	435	1101	POLLEN	AFW	---	MP	76931.265	211277.15	7.02
2282	11	1	435	101102103	POLLEN	AFW	---	MP	76928.837	211276.59	6.97
2307	11	1	381	102		AFW	---	MZ	76919.204	211260.99	7.53
2311	11	1	409	103		COUP	---	MZ	76919.613	211256.67	7.49
2312	11	1	1147	1101		AFW	---	MZ	76910.515	211268.91	7.38
2325	11	1	383	105		AFW	---	MZ	76917.052	211262.3	7.3
2326	11	1	383	104		AFW	---	MZ	76917.068	211262.36	7.56

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2332	17	1	1152	101		BUL	---	MZ	76903.968	211268.35	7.51
2338	17	1	1178	101102	boven	PBM	---	MP	76875.569	211264.67	7.74
2339	17	1	1178	102		BUL	---	MZ	76875.721	211264.30	7.39
2340	17	1	1178	101		BUL	---	MZ	76875.753	211264.31	7.45
2343	17	1	1183	102103		BUL	---	MZ	76867.531	211257.88	7.64
2406	17	1	1217	101102	boven	PBM	---	MP	76872.446	211271.63	7.53
2407	17	1	1217	101		BUL	---	MZ	76872.432	211271.61	7.17
2408	17	1	1217	102		BUL	---	MZ	76872.326	211271.80	7.49
2423	30	1	1082	1		BUL	---	MZ	76929.149	211110.75	7.71
2424	30	1	1083	101		BUL	---	MZ	76928.826	211111.48	7.76
2457	28	1	488	1		BUL	---	MZ	76921.229	211130.36	8.11
2461	30	1	1069	101102		AFW	---	MP	76950.94	211132.25	8.02
2462	30	1	1069	101		AFW	---	MZ	76951.6	211132.20	8.03
2463	30	1	1064	101		AFW	---	MZ	76951.783	211130.59	7.37
2464	30	1	1070	101102103	onder	AFW	---	MP	76956.545	211128.48	7.5
2465	30	1	1070	102		AFW	---	MZ	76956.133	211127.96	7.47
2466	20	2	1488	101		AFW	---	MP	76845.714	211187.99	6.91
2467	20	2	1488	101	CP CD	AFW	---	MP	76845.78	211187.97	6.76
2468	20	2	1488	101	CP CD	AFW	---	MZ	76845.678	211188.15	6.8
2483	20	2	1488	101	CP EF	AFW	---	MZ	76849.546	211188.94	6.93
2488	20	1	1275	101		COUP	HT	---	76890.734	211218.77	
2489	20	1	1275	101		COUP	HT		76890.578	211219.364	
2490	20	1	1275	101		COUP	---	MZ	76890.848	211218.72	7
2492	20	1	1250	101102		COUP	---	MP	76910.872	211218.19	7.53
2501	12	1	1383	101		AFW	---	MZ	76922.162	211243.21	7.47
2502	12	1	1377	101		AFW	---	MZ	76924.792	211235.57	7.44
2504	12	1	1374	1		COUP	HT	---	76939.092	211239.90	8.18
2505	12	1	1374	103104		COUP	---	MP	76938.421	211240.79	7.45
2506	12	1	1374	102103		COUP	---	MP	76938.354	211240.70	7.1
2507	12	1	1374	102	laag 102	COUP	---	MZ	76938.467	211240.57	6.93

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2508	12	1	1374	103	laag 101	COUP	---	MZ	76938.394	211240.76	6.92
2509	12	1	1374	105	CP AB (vlechtwerk)	COUP	---	MHT	76938.452	211240.04	6.91
2510	12	1	1374	101		COUP	HT	---	76937.643	211240.584	
2512	12	1	1363	101		COUP	---	MZ	76956.809	211240.01	7.76
2527	12	1	1384	101		COUP	---	MZ	76914.525	211246.05	7.42
2539	18	1	1467	104		BUL	---	MZ	76876.75	211253.43	8.16
2550	18	2	1497	101		BUL	---	MZ	76876.846	211241.27	7.29
2551	18	1	1475	103104	onjuiste locatie	PBM	---	MP	76909.872	211257.06	7.74
2555	18	1	1423	102	BOVEN	PBM	---	MP	76881.257	211245.85	7.65
2556	18	1	1423	102		BUL	---	MZ	76881.194	211246.10	7.41
2559	18	1	1433	103		BUL	---	MZ	76896.703	211250.00	7.63
2560	18	1	1475	105	onjuiste locatie	BUL	---	MZ	76910.134	211257.20	8.18
2562	18	1	1445	103104105		PBM	---	MP	76902.82	211264.94	7.45
2563	18	1	1445	105		BUL	---	MZ	76902.825	211264.73	6.98
2564	18	1	1445	104		BUL	---	MZ	76902.664	211265.29	7.09
2567	18	1	1485	102		BUL	---	MZ	76905.417	211263.70	7.83
2568	18	1	1485	101		BUL	---	MZ	76905.436	211263.69	7.83
2572	18	1	1386	105		BUL	---	MZ	76910.098	211248.12	7.75
2573	18	1	1386	106		BUL	---	MZ	76910.049	211247.92	7.82
2574	18	1	1475	104	onjuiste locatie	BUL	---	MZ	76909.916	211256.91	7.93
2575	10	1	1330	101001		COUP	---	MZ	76896.351	211281.58	7
2576	10	1	1330	101002		COUP	---	MZ	76895.236	211280.63	7.17
2577	10	1	1346	101001	CP CD	COUP	---	MZ	76945.315	211280.62	7.43
2579	18	1	1444	102		BUL	---	MZ	76904.111	211263.014	
2582	10	1	1333	101		AFW	---	MZ	76960.679	211291.54	7.31
2584	20	1	1248	2		COUP	HT	---	76863.406	211194.80	6.92
2586	20	1	1248	1		COUP	HT	---	76862.998	211194.62	6.65
2587	20	1	1248	1		COUP	HT	---	76863.161	211194.86	6.87
2588	20	1	1248	1		COUP	HT	---	76863.132	211194.74	6.75
2589	20	1	1248	1		COUP	HT	---	76863.358	211193.85	6.82

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2590	20	1	1248	1		COUP	HT	---	76863.02	211194.39	6.49
2591	20	1	1248	1		COUP	HT	---	76863.489	211193.94	6.9
2592	20	1	1248	1		COUP	HT	---	76863.413	211194.20	6.79
2593	20	1	1248	105	BINNEN BEKISTING	COUP	HT	---	76863.502	211193.86	6.39
2595	20	1	1248	1	BINNEN BEKISTING	PBL	---	MP	76863.489	211194.76	7.53
2596	20	1	1248	1	BOVEN	PBL	---	MP	76863.49	211194.70	7.13
2597	20	1	1248	1	BOVEN	PBL	---	MP	76863.428	211194.74	6.83
2598	20	1	1248	2		BUL	---	MZ	76863.501	211194.72	7.54
2599	20	1	1248	4		BUL	---	MZ	76863.452	211194.81	7.15
2600	20	1	1248	5		BUL	---	MZ	76863.376	211194.83	6.86
2601	20	1	1248	1		COUP	HT	---	76863.126	211195.02	6.66
2602	20	1	1248	6		BUL	---	MZ	76863.331	211194.65	6.24
2603	20	1	1248	1		COUP	HT	---	76863.289	211195.08	7.1
2604	20	1	1248	1		COUP	HT	---	76863.128	211195.61	7.12
2606	20	4	1248	1		AFW	HT	---	76863.929	211195.22	6.5
2607	20	4	1248	1		AFW	HT	---	76863.688	211195.15	6.47
2608	20	4	1248	1		AFW	HT	---	76864.315	211194.55	6.6
2609	20	4	1248	1		AFW	HT	---	76863.805	211194.31	6.47
2616	25	1	637	5	105+106+107 BOVEN	PBL	---	MP	76887.985	211142.36	7.14
2617	25	1	637	4		AFW	HT	---	76887.442	211141.87	7.07
2618	25	1	637	6		BUL	---	MA	76888.057	211142.38	6.94
2619	25	1	637	7		BUL	---	MA	76888.047	211142.40	6.72
2620	25	1	637	7		BUL	---	MZ	76888.13	211142.38	6.83
2621	25	1	637	1	BEKISTING	BUL	---	MHT	76887.951	211142.39	6.99
2624	27	1	973	2	102,103,104 BOVEN	PBL	---	MP	76900.065	211124.60	7.62
2625	27	1	973	4	104, 107 BOVEN	PBL	---	MP	76900.093	211124.66	7.23
2626	27	1	973	4		BUS	---	MHK	76900.173	211124.64	7.4
2627	27	1	973	4		COUP	HT	---	76900.14	211124.64	7.26
2628	27	1	973	5		COUP	HT	---	76900.909	211124.93	7.19
2629	27	1	973	3		BUL	---	MZ	76900.336	211124.72	7.35

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2630	27	1	973	4		BUL	---	MZ	76899.902	211124.55	7.16
2633	27	1	973	4		BUL	---	MZ	76899.333	211124.23	7.04
2634	27	3	973	1		BUL	---	MZ	76899.191	211123.48	6.49
2635	27	3	973	1		BUL	---	MHT	76899.402	211123.57	6.54
2636	27	1	973	1		AFW	HT	---	76901.132	211123.73	6.7
2637	27	1	1500	2	2 TEM 7 BOVEN	PBL	---	MP	76892.22	211128.89	7.71
2638	27	1	1500	7	7 TEM 8 BOVEN	PBL	---	MP	76891.823	211129.28	7.32
2640	27	1	1500	6		BUL	---	MZ	76893.681	211127.7	7.32
2641	27	1	1500	3		BUL	---	MZ	76891.632	211129.26	7.41
2642	27	1	1500	8		BUL	---	MZ	76891.81	211129.30	6.82
2643	27	1	1500	8		AFW	HT	---	76891.365	211128.46	6.82
2645	27	1	985	2	2,3 BOVEN	PBL	---	MP	76889.395	211131.66	7.52
2646	27	1	985	3	3,6 BOVEN	PBL	---	MP	76889.423	211131.80	7.1
2647	27	1	985	1	1,2,3 BOVEN	PBL	---	MP	76889.346	211131.79	7.72
2648	27	1	985	5		BUL	---	MZ	76889.545	211130.71	6.98
2649	27	1	985	2		BUL	---	MZ	76889.285	211132.48	7.44
2650	27	1	985	3		BUL	---	MZ	76889.392	211132.42	6.78
2651	27	1	985	6		BUL	---	MZ	76889.417	211132.23	6.54
2652	27	1	985	3		COUP	HT	---	76889.442	211131.90	6.93
2654	27	1	985	3		AFW	HT	---	76888.417	211133.99	7
2662	28	1	485	104	COUPE AB	PBL	---	MP	76918.327	211137.89	6.89
2663	28	1	485	103	BOVEN, 103+104	PBL	---	MP	76918.254	211137.96	7.35
2666	28	1	485	103	COUPE AB	BUL	---	MZ	76918.039	211138.35	6.9
2667	28	1	485	104	COUPE AB	BUL	---	MZ	76918.773	211137.45	6.42
2668	28	1	485	105	BOVEN,105+104	PBL	---	MP	76916.373	211140.09	7.62
2669	28	1	485	107	COUPE AB	BUL	---	MZ	76920.126	211135.84	7.09
2670	28	1	485	105	COUPE AB	BUL	---	MZ	76916.807	211139.60	7.39
2672	28	1	485	4		AFW	HT	---	76918.397	211137.66	6.6
2673	26	1	963	105		BUS	---	MHK	76917.79	211162.66	7.42
2675	26	1	963	107	BOVEN,107,108,110,111	PBL	---	MP	76918.207	211161.93	7.17

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2676	26	1	963	103	BOVEN,103TEM107	PBL	---	MP	76918.292	211161.88	7.56
2677	26	1	963	101	BOVEN,101TEM104	PBL	---	MP	76918.268	211161.95	7.99
2678	26	1	963	103		BUL	---	MZ	76918.013	211162.48	7.73
2679	26	1	963	104		BUL	---	MZ	76917.92	211162.64	7.51
2680	26	1	963	105		BUL	---	MZ	76917.831	211162.73	7.37
2681	26	1	963	106		BUL	---	MZ	76917.999	211162.41	7.17
2682	26	1	963	108		COUP	HT	---	76917.814	211162.68	7.14
2683	26	1	963	107		BUL	---	MZ	76917.967	211162.43	7.12
2684	26	1	963	108		BUL	---	MZ	76918.13	211162.05	6.95
2685	26	1	963	110		BUL	---	MZ	76918.298	211161.67	6.79
2686	26	1	963	105	BLADEREN, BIJ AW V2674	BUS	---	MZ	76918.599	211161.05	7.2
2687	26	1	963	1		AFW	HT	---	76918.745	211163.51	7.16
2690	26	1	960	1		COUP	HT	---	76931.918	211165.04	6.55
2691	26	1	960	1	BOVEN, 101 TEM 104	PBL	---	MP	76931.843	211165.75	7.84
2692	26	1	960	2	BOVEN, 102 TEM 105	PBL	---	MP	76931.784	211165.79	7.63
2693	26	1	960	5	BOVEN, 105 TEM 107	PBL	---	MP	76931.82	211165.72	7.18
2694	26	1	960	1		BUL	---	MZ	76931.808	211166.03	7.74
2695	26	1	960	3		BUL	---	MZ	76932.002	211165.42	7.44
2696	26	1	960	4		BUL	---	MZ	76931.213	211166.51	7.25
2697	26	1	960	5		BUL	---	MZ	76932.17	211165.15	6.91
2698	26	1	960	6		BUL	---	MZ	76932.204	211165.11	6.9
2699	26	1	960	7		BUL	---	MZ	76931.719	211165.70	6.76
2701	26	1	960	5		AFW	HT	---	76931.809	211166.42	7.23
2702	26	1	960	5		AFW	HT	---	76932.288	211166.32	7.07
2703	26	1	960	5		AFW	HT	---	76931.537	211166.47	7.18
2704	26	1	960	5		AFW	HT	---	76931.993	211165.88	7.07
2705	26	1	960	5		AFW	HT	---	76932.038	211166.73	7.22
2707	26	1	960	6		BUL	---	MZ	76931.8	211166.18	6.89
2708	26	1	960	5		AFW	HT	---	76932.162	211165.62	6.73
2712	26	1	955	1		COUP	HT	---	76945.318	211170.05	6.98

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2713	26	1	955	1	BOVEN, 101 TEM1 102	PBL	---	MP	76944.976	211170.02	7.96
2714	26	1	955	2	BOVEN, 102-3-7-4-5	PBL	---	MP	76945.077	211170.03	7.58
2715	26	1	955	4	BOVEN, 104 + 106	PBL	---	MP	76945.008	211169.96	7.18
2716	26	1	955	1		BUL	---	MZ	76944.553	211169.75	7.83
2717	26	1	955	2		BUL	---	MZ	76944.737	211169.84	7.48
2718	26	1	955	3		BUL	---	MZ	76944.646	211169.77	7.32
2719	26	1	955	4		BUL	---	MZ	76944.843	211169.87	7.02
2720	26	1	955	5		BUL	---	MZ	76945.423	211170.25	7.19
2721	26	1	955	6		BUL	---	MZ	76944.751	211169.80	6.86
2727	22	1	1505	3	BOVEN, 103 TEM 106	PBL	---	MP	76947.395	211210	7.66
2728	22	1	1505	1	BOVEN, 101 TEM 105	PBL	---	MP	76947.313	211209.95	7.96
2729	22	1	1505	1		BUL	---	MZ	76946.761	211209.97	7.86
2730	22	1	1505	2		BUL	---	MZ	76946.386	211210	7.68
2731	22	1	1505	3		BUL	---	MZ	76947.391	211209.99	7.6
2732	22	1	1505	4		BUL	---	MZ	76947.191	211210.09	7.51
2733	22	1	1505	5		BUL	---	MZ	76948.026	211210.01	7.52
2734	22	1	1505	6		BUL	---	MZ	76947.771	211210.00	7.28
2737	22	2	739	3	BOVEN, 103 TEM 105	PBL	---	MP	76942.46	211210.41	7.67
2738	22	2	739	2	BOVEN, 102 TEM 105	PBL	---	MP	76944.502	211207.96	7.76
2739	22	2	739	3		BUL	---	MZ	76942.029	211210.83	7.67
2740	22	2	739	4		BUL	---	MZ	76943.63	211208.90	7.46
2741	22	2	739	5		BUL	---	MZ	76942.809	211210.04	7.3
2746	29	1	218	1	101,102,103 INGESTORT	PBL	---	MP	76743.786	211427.53	6.57
2747	29	1	218	1	101,102 INGESTORT	PBL	---	MP	76744.04	211427.52	6.46
2748	29	1	218	1		BUL	---	MZ	76744.888	211427.57	6.48
2749	29	1	218	2		BUL	---	MZ	76745.266	211427.47	6.56
2750	29	1	218	3		BUL	---	MZ	76745.208	211427.28	6.51
2758	12	1	1381	1		COUP	HT	---	76952.427	211253.22	7.02
2759	12	1	1381	1		COUP	HT	---	76952.751	211253.38	6.85
2760	12	1	1381	1		COUP	HT	---	76952.774	211253.53	6.92

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2761	12	1	1381	9	BOVEN, 109,110	PBL	---	MP	76952.25	211253.84	7.18
2762	12	1	1381	1	BOVEN, 101,7,2,3,9	PBL	---	MP	76952.192	211253.86	7.62
2763	12	1	1381	7		BUL	---	MZ	76952.523	211253.97	7.54
2764	12	1	1381	2		BUL	---	MZ	76952.482	211253.95	7.44
2765	12	1	1381	3		BUL	---	MZ	76952.479	211253.96	7.33
2766	12	1	1381	9		BUL	---	MZ	76952.354	211253.87	6.97
2769	12	2	1381	1		AFW	HT	---	76951.882	211253.47	6.89
2770	12	2	1381	1		AFW	HT	---	76952.769	211254.01	6.88
2771	12	2	1381	1		AFW	HT	---	76951.57	211253.25	6.49
2772	12	2	1381	1		AFW	HT	---	76951.437	211253.76	6.67
2773	12	2	1381	1		AFW	HT	---	76952.066	211254.03	6.71
2774	12	2	1381	1		AFW	HT	---	76952.405	211254.09	6.78
2775	12	2	1381	1		AFW	HT	---	76952.54	211253.96	6.58
2776	12	2	1381	1		AFW	HT	---	76951.485	211253.7	6.61
2777	12	2	1381	1		AFW	HT	---	76951.603	211253.59	6.56
2778	12	2	1381	1		AFW	HT	---	76952.333	211254.27	6.66
2779	12	2	1381	1		AFW	HT	---	76951.975	211254.52	6.69
2780	12	2	1381	1		AFW	HT	---	76952.716	211254.15	6.64
2781	12	2	1381	1		AFW	HT	---	76952.807	211254.23	6.75
2784	20	1	1241	3	BOVEN, 103 TEM105	PBL	---	MP	76913.58	211222.68	7.34
2785	20	1	1241	4	BOVEN, 104 TEM105	PBL	---	MP	76913.562	211222.61	6.91
2786	20	1	1241	4		BUL	---	MZ	76913.507	211222.85	7.13
2787	20	1	1241	5		BUL	---	MZ	76913.437	211222.81	6.79
2788	20	1	1241	3		BUL	---	MZ	76913.755	211223.12	7.62
2791	20	1	1241	1		COUP	HT	---	76914.889	211220.45	8.31
2794	20	1	1241	1		AFW	HT	---	76913.034	211220.83	6.3
2795	20	1	1241	1		AFW	HT	---	76912.944	211221.16	6.28
2796	20	1	1241	1		AFW	HT	---	76912.917	211221.65	6.38
2797	20	1	1241	1		AFW	HT	---	76913.698	211222.74	6.4
2798	20	1	1241	1		AFW	HT	---	76913.922	211220.62	6.52

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2799	20	1	1241	1		AFW	HT	---	76913.035	211221.37	6.08
2800	20	1	1241	1		AFW	HT	---	76913.818	211221.70	6.32
2801	20	1	1241	1		AFW	HT	---	76913.885	211221.43	6.05
2802	20	1	1241	6		BUL	---	MZ	76913.366	211221.13	5.98
2803	20	1	1241	7		BUL	---	MZ	76913.243	211221.00	5.99
2804	20	1	1241	8		BUL	---	MZ	76913.147	211220.81	6.06
2805	12	1	1359	4		COUP	HT	---	76961.25	211243.62	6.65
2806	12	1	1359	4		COUP	HT	---	76961.371	211243.63	6.66
2807	12	1	1359	4		COUP	HT	---	76961.403	211243.63	6.41
2810	12	1	1359	3	BOVEN, 103,105,107	PBL	---	MP	76961.603	211243.29	7.6
2811	12	1	1359	5	BOVEN, 105,107,104,110	PBL	---	MP	76961.518	211243.29	7.21
2812	12	1	1359	10	BOVEN, 110,111	PBL	---	MP	76961.594	211243.35	6.83
2813	12	1	1359	103		BUL	---	MZ	76961.911	211243.37	7.5
2814	12	1	1359	105		BUL	---	MZ	76961.913	211243.36	7.26
2815	12	1	1359	107		BUL	---	MZ	76961.843	211243.36	7.15
2816	12	1	1359	104		BUL	---	MZ	76961.825	211243.35	6.97
2817	12	1	1359	110		BUL	---	MZ	76961.765	211243.36	6.78
2818	12	1	1359	111		BUL	---	MZ	76961.369	211243.30	6.4
2820	12	1	1359	1		AFW	HT	---	76962.009	211243.97	6.3
2821	12	1	1359	1		AFW	HT	---	76960.976	211243.54	6.26
2825	12	1	1359	1		AFW	HT	---	76961.231	211242.91	6.37
2826	12	1	1359	1		AFW	HT	---	76961.291	211242.83	6.46
2828	12	1	1359	1		AFW	HT	---	76961.931	211242.51	6.69
2829	12	1	1359	111	BINNEN BEKISTING	BUL	---	MZ	76961.596	211243.06	6.35
2830	12	1	1359	1		AFW	HT	---	76962.079	211243.08	6.53
2831	12	1	1359	1		AFW	HT	---	76961.655	211242.75	6.5
2832	12	1	1359	1		AFW	HT	---	76961.334	211242.99	6.37
2833	12	1	1359	1		AFW	HT	---	76962.273	211242.85	6.34
2834	12	1	1359	1		AFW	HT	---	76961.955	211242.81	6.41
2835	12	1	1359	1		AFW	HT	---	76962.133	211242.65	6.58

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2836	12	1	1359	1		AFW	HT	---	76962.112	211242.61	6.57
2837	12	1	1359	1		AFW	HT	---	76961.53	211242.53	6.3
2838	12	1	1359	1		AFW	HT	---	76961.932	211242.22	6.36
2839	12	1	1359	111		BUL	---	MZ	76961.755	211243.07	6.33
2840	12	1	1359	1		AFW	HT	---			
2843	18	1	1441	3	BOVEN,103,4,5,6	PBL	---	MP	76831.996	211231.11	6.76
2844	18	1	1441	1	BOVEN, 102,3,4	PBL	---	MP	76831.913	211231.12	7.15
2845	18	1	1441	102		BUL	---	MZ	76832.378	211231.35	7.09
2846	18	1	1441	103		BUL	---	MZ	76832.281	211231.26	6.77
2847	18	1	1441	104		BUL	---	MZ	76832.436	211231.35	6.66
2848	18	1	1441	105		BUL	---	MZ	76832.211	211231.20	6.49
2849	18	1	1441	106		BUL	---	MZ	76832.318	211231.22	6.31
2857	3	2	158	1		BUL	---	MZ	76775.898	211372.06	5.6
2858	3	2	158	1	BOVEN	PBL	---	MP	76775.053	211370.68	5.91
2859	3	1	158	1	BOVEN, 101 TEM 105	PBL	---	MP	76776.703	211371.70	6.31
2860	3	1	158	4	BOVEN, 104 TEM 106	PBL	---	MP	76776.732	211371.58	5.92
2861	3	1	158	102		BUL	---	MZ	76776.827	211371.45	6.16
2862	3	1	158	103		BUL	---	MZ	76776.697	211371.73	6.03
2863	3	1	158	104		BUL	---	MZ	76776.825	211371.37	5.87
2864	3	1	158	1	VEENLAAG	BUL	---	MZ	76776.577	211371.80	5.5
2867	3	1	158	104		BUL	---	MZ	76778.249	211373.34	6.36
2871	3	1	158	105		AFW	HT	---	76776.772	211373.84	5.97
2872	3	1	158	105		AFW	HT	---	76776.525	211373.70	5.96
2873	3	1	158	105		AFW	HT	---	76777.04	211373.75	5.99
2874	3	1	158	105		AFW	HT	---	76777.256	211373.91	6
2875	3	1	158	105		AFW	HT	---	76777.164	211373.55	5.85
2876	3	1	158	105		AFW	HT	---	76776.394	211373.56	5.97
2877	3	1	158	105		AFW	HT	---	76776.377	211373.37	5.87
2878	3	1	158	105		AFW	HT	---	76776.661	211373.43	5.74
2879	3	1	158	105		AFW	HT	---	76777.407	211373.72	5.83

DAST-18 Damme Stakendijke

Vondstnr	Putnr	Vlaknr	Spoornr	Vullingnr	Opmerking	Verzamel	Inhoud	Monster	X	Y	Z
2880	3	1	158	105		AFW	HT	---	76777.118	211373.95	5.99
2881	3	1	158	105		AFW	HT	---	76776.8	211374.02	6
2882	3	1	158	105		AFW	HT	---	76776.838	211373.66	5.99
2883	3	1	158	105		AFW	HT	---	76777.314	211373.52	5.57
2884	3	1	158	105		AFW	HT	---	76777.03	211373.83	5.99
2885	3	1	158	105		AFW	HT	---	76776.565	211373.71	5.95
2886	3	2	42	1	BOVEN,PR42	PBL	---	MP	76775.725	211376.01	6.36
2887	3	2	42	1	BOVEN,PR42	PBL	---	MP	76775.663	211376.15	5.75
2888	3	2	42	1	OSL	BUS	---	MA	76775.497	211376.17	6.18
2889	3	2	42	1	OSL	BUS	---	MA	76775.454	211376.11	5.77