



DCO Submission

Environmental Statement

Chapter 3: Transport
Appendix 3.4: Tables 3.29 to 3.31: 2034 Completion Year Study
Area ES Traffic Data

Document 6.3D

On behalf of
Oxfordshire Railfreight Limited

Prepared by ADC Infrastructure Ltd
March 2026

Table 3.29: Links included in 2034 Completion Year study area

Link ID	Link Name	Sensitivity of receptors on link
1	M40 NB mainline downstream of J10 NB diverge	Negligible
2	M40 J10 SB diverge	Negligible
3	M40 J10 NB diverge (Ardley Roundabout)	Negligible
4	M40 J10 NB merge	Negligible
5	New Link - M40 J10A NB diverge	Negligible
6	Ardley Roundabout circulatory	Low
7	Ardley Roundabout circulatory	Low
8	A43 EB on M40 J10 bridge	Low
9	Cherwell Roundabout circulatory	Low
10	A43 NB between Cherwell and Padbury junctions	Low
11	New Link within Padbury Junction	Low
12	A43 WB on M40 J10 bridge	Low
13	New Link - right turn through Ardley Roundabout	Low
14	New Link - Ardley Roundabout circulatory	Low
15	New Link - Ardley Roundabout circulatory - past Ardley Bypass arm	Low
16	New Link - Ardley Roundabout circulatory	Low
17	New Link - Ardley Roundabout circulatory past B430 arm	Low
18	New Link - MSRR/HPLR junction (internal link)	Low
19	New link - B430 arm of B430/HPLR junction	Low
20	B430 between HPLR and Principal Site Access	Low
21	New Link - B430 NB approach to Principal Site Access	Low
22	New Link - Principal Site Access circulatory	Low
23	New Link - Principal Site Access circulatory	Low
24	B430 Station Road (south of Somerton Road)	Medium
25	B430 Station Road (south of Ardley Road)	Medium
26	B430 Station Road (between Ardley Road east and west)	Medium
27	B430 (north of Ardley Road)	Medium
28	New Link - Principal Site Access circulatory	Low
29	New Link - Principal Site Access circulatory	Low
31	New Link - Ardley Bypass	Low
32	New Link - Ardley Bypass NB approach to Ardley Roundabout	Low
33	New Link - Ardley Bypass SB exit from Ardley Roundabout	Low
34	New Link - Estate Road	Low
35	New Link - segregated left turn exit at Principal Site Access	Low
36	New Link - right turn exit at Principal Site Access	Low
37	New Link - estate road entry at Principal Site Access	Low
38	New Link - MSRR	Low
39	B430 Northampton Road A34 off-slip	Low
40	B430/B4030 Middleton Stoney crossroads (internal link)	High
41	B4030 Middleton Stoney Road between A4095 Roundabout and Empire Road	Medium
42	B4030 Middleton Stoney Road between Empire Road and NW Bicester access	Low
43	B4030 Middleton Stoney Road between NW Bicester accesses	Low
44	B4030 Bicester Road between NW Bicester access and MSRR	Low
45	B4030 Bicester Road to west of MSRR roundabout	Medium
46	B4030 Bicester Road (Middleton Stoney)	High
47	B4030 Heyford Road (between Middleton Stoney and Lower Heyford Road)	Low/Medium
48	B4030 Heyford Road (Middleton Stoney)	High
49	Upper Heyford Road (between Chilgrove Drive and HPLR)	Low
50	New Link - HPLR between B430 and Secondary Access (as compared to Upper Heyford Rd)	Low
51	New Link - HPLR to west of Secondary Access (as compared to Upper Heyford Rd)	Low
52	NW Bicester access road	Medium
53	Bainton Road	Very High
54	Ardley Road	Low/Medium
55	Unnamed Road between B4030 and Camp Road	Low
56	A41 on-slip at Wendlebury Road	Low
57	B4100 between Hillside and East Street	Low
58	Unnamed Road north of Fritwell	Low
59	B4100 Aynho Road between A4260 and Mill Lane	Low/Medium
60	A4095/B430 internal junction link	Low
61	Port Way, Kirlington Road	Low
62	Ardley Road between Somerton and Ardley	Low
63	Somerton Road, Ardley	Very High
64	Mill Road south of Barton Hartshorn junction	Low
65	Mill Road between A421 and Barton Hartshorn junction	Low
66	New Row	Very High
67	Unnamed Road to Bainton	Low
68	Somerton Road, Ardley (between Water Lane and Church Road)	Very High
69	Water Lane, Ardley	High
70	Church Road, Ardley	High
71	Station Road between Main Street and Millfield Avenue	Low/Medium
72	A43 EB right turn to MSA and M40 SB at Cherwell Roundabout	Low
73	B430 through Weston-on-the-Green (north of loading point)	Medium
74	M40 SB merge at J10	Negligible
76	A43 EB on M40 J10 bridge	Low
78	A43/A422 roundabout circulatory (A43 SB)	Low
79	A43 SB within Cherwell Roundabout	Low
80	A41 Vendee Drive roundabout circulatory exit to Vendee Drive	Low
81	A41 Vendee Drive roundabout circulatory exit to Vendee Drive	Low
82	A41 Tesco roundabout right turn through junction	Low
83	A41 Tesco roundabout eastbound exit	Low
84	A41 (east of Tesco Roundabout)	Low
85	A41 east bound to London Road roundabout	Low
86	A41 London Road circulatory	Low
87	A41 London Road circulatory	Low
88	A41 eastbound exit from London Road circulatory	Low
89	A41 between London Road roundabout and Pioneer Road Roundabout	Low
90	A41 between Pioneer Roundabout and Ploughley Road	Low
91	A41 between Ploughley Road and Morrell Way	Low
92	A41 between Morrell Way and B4011	Low
93	A41 between B4011 and Blackthorn Road	Low
94	A41 between Blackthorn Road and Station Road	Low

95	A41 between Station Road and Townsend	Low
96	A41 between Townsend and Bicester Road	Low
97	A41 between Bicester Road and Kingswood Lane	Low
98	A41 between Kingswood Lane and Creighton Road Roundabout	Low
99	A41 between Creighton Road Roundabout and Blackgrove Road roundabout	Medium
100	A41 between Blackgrove Road roundabout and A4157	Medium
101	A41 westbound into London Road roundabout	Low
102	A41 London Road circulatory	Low
103	A41 west exit from London Road roundabout	Low
104	A41 westbound into Tesco Roundabout	Low
105	A41 Vendee Drive roundabout circulatory southbound	Low
106	B430 Ardley Road (north of Middleton Stoney)	High
107	B430 through Weston-on-the-Green (north of Church Road)	Medium
108	B430 south of Akemen Street/Green Lane crossroads junction	Medium
109	B430 north of Akemen Street/Green Lane crossroads junction	Low
110	B430 within A4095 junction	Low
111	B430 within A4095 junction	Low
112	B430 between A4095 junction and Middleton Stoney	Low
113	A34 NB on-slip at B430	Low
114	B4030 Lower Heyford Road between Port Way crossroads	Low
115	B4030 Lower Heyford Road to east of Port Way	Low
116	B4030 Lower Heyford Road east of South Street	Medium
117	B4030 Vendee Drive between Heaton Road and A4095	Low/Medium
118	A4095 Vendee Drive between A4095 junction and Howes Lane roundabout	Low/Medium
119	B4030 Vendee Drive between A41 and Whitelands Way	Low
120	B4030 Vendee Drive between Whitelands Ways and Heaton Road	Low
121	A41/B4030 Vendee Drive roundabout circulatory	Low
122	B4030 Vendee Drive eastbound approach to A41 roundabout	Low
123	A41/B4030 Vendee Drive roundabout circulatory	Low
124	B4030 Vendee Drive westbound exit from to A41 roundabout	Low
125	Middleton Stoney Road between A4095 roundabout and Ludlow Road	Medium
126	Middleton Stoney Road between Ludlow Road Whitelands Way roundabout	Medium
127	Link to Bucknell Road	Medium
128	Lords Lane	Low
129	Bicester Road in Bucknell between New Road and Bainton Road	High
130	A4095 between Port Way and B430	Low
131	A4095 between unnamed road south of Alchester Road and Alchester Road	Medium
132	A4095 between Bicester Golf Hotel and unnamed road	Medium
133	Alchester Road	High
134	Alchester Road	High
135	Green Lane	Low
136	B430 southbound left turn to A4095 eastbound	Low
137	A4095 between B430 and Bicester Golf Hotel	Low
138	B430 northbound left turn to A4095 west	Low
139	Camp Road between Somerton Road and Kirtlington Road	Low
140	Camp Road east of Kirtlington Road	Medium
141	Upper Heyford Road between Camp Road and new Chlgrave Drive junction	Medium
142	B4027 between A4095 and Springwell Hill	Medium
143	A4095 between A4027 and Bletchington Road	Low
144	Church Lane (Weston-on-the-Green)	Very High
145	Stonehouse Farm (between Church Lane and B4027)	Low
146	B4027 between Stonehouse Farm and A34	Low
147	B4027 between Stonehouse Farm and Oxford Road (Bletchington)	Medium
148	Bicester Road between A4157 and A413 (Aylesbury)	Medium
149	Camp Road east of Izzard Road	Medium
150	Camp Road west of Izzard Road	Medium
151	Camp Road west of Schilling Street	Medium
152	B4027 between A34 on and off slips	Low
153	A34 northbound B4027 on and off slips	Low
154	A34 southbound B4027 on and off slips	Low
155	Camp Road east of Schilling Street	Medium
156	A43/A422 circulatory (A43 NB)	Low
157	Charlotte Avenue	Medium
158	Bucknell Road between Bicester and Bucknell	Medium
165	B430 NB approach to Ardley Roundabout	Low
166	B430 SB exit from Ardley Roundabout	Low
171	Middleton Road between Bucknell loading point and Bicester Road	Very High
174	East Street within Firtwell	High
176	Main Street Wendlebury	Very High
178	Hethe Road between Cottisford and Featherbed Lane	High
180	Hether Road between A421 and Cottisford junction	High
186	Middleton Road between New Row and Bucknell loading point	Very High
188	Fewcott Road	High
189	Ardley Road, Ardley	Medium
191	Middleton Stoney Road, Bicester	Medium
192	Middleton Stoney Road, Bicester	Medium
193	Green Lane to Bicester Sports Centre	High
194	Somerton Road between Somerton and North Aston	High
195	B4100 through Aynho	High
196	Ardley Road between Water Street and Fritwell Road	Very High
197	Farthinghoe Road, Charlton	Very High
198	Main Street, Charlton	Very High
199	The Hale between A41 and Green Lane	Very High
200	East Street, Firtwell	High
201	Buckingham Road between A421 and Gawcott	High
202	Richmond Street within Kings Sutton	Very High
203	Springwell Hill	High
204	Station Road, Bletchington	High
205	Oxford Road, south of Bletchington	High
206	Middleton Road, Bucknell	Very High
207	Ardley Road, Ardley	Medium
208	South Street, Caulcott	Very High
209	Greenway, Caulcott	Very High
210	Port Way between Greenway and Northbrook junction	Low
211	West Edge, Marsh Gibbon	Very High
212	Oxford Road, Bletchington	High
216	B4027, Islip	Very High

Table 3.30: AADT flows for 2034 Completion Year

Link ID.	RC3A		DS3A		Flow Change (or flow for new links) (DS3A-RC3A)				OxSRFI dev	
	Total flow	HGV	Total flow	HGV	Total flow	HGV	% change Total	% change HGV	Total flow	HGV
1	47803	5878	64730	7655	16927	1777	35%	30%	0	0
2	8283	935	11208	1895	2925	960	35%	103%	1790	794
3	21335	2610	4782	1678	-16553	-932	-78%	-36%	1488	1278
4	7617	745	10385	1885	2768	1140	36%	153%	1826	793
5	0	0	18634	2144	18634	2144	n/a	n/a	0	0
6	22822	2860	11598	2329	-11224	-531	-49%	-19%	4555	1649
7	2319	32	614	37	-1705	5	-74%	16%	411	1
8	20504	2827	10984	2292	-9520	-535	-46%	-19%	4144	1649
9	21404	2985	6307	563	-15097	-2422	-71%	-81%	2567	307
10	18487	2485	6307	563	-12180	-1922	-66%	-77%	2567	307
11	0	0	32589	4842	32589	4842	n/a	n/a	4687	1083
12	10963	861	14473	2082	3510	1221	32%	142%	4687	1083
13	0	0	2687	778	2687	778	n/a	n/a	0	0
14	6370	59	12400	1341	6030	1282	95%	2173%	5098	1083
15	0	0	4295	565	4295	565	n/a	n/a	0	0
16	0	0	18138	3503	18138	3503	n/a	n/a	7188	2443
17	0	0	15549	3486	15549	3486	n/a	n/a	5970	2442
18	6559	1548	25561	3440	19002	1892	290%	122%	5255	4
19	6559	1548	19813	1526	13254	-22	202%	-1%	6445	0
20	12350	792	19813	1526	7463	734	60%	93%	6445	0
21	12350	792	19813	1526	7463	734	60%	93%	6445	0
22	0	0	10279	1187	10279	1187	n/a	n/a	3056	0
23	0	0	7222	1187	7222	1187	n/a	n/a	0	0
24	12093	792	0	0	-12093	-792	-100%	-100%	0	0
25	12321	792	965	0	-11356	-792	-92%	-100%	629	0
26	13457	743	3600	0	-9857	-743	-73%	-100%	1191	0
27	12706	708	5630	163	-7076	-545	-56%	-77%	1628	2
28	0	0	12669	2642	12669	2642	n/a	n/a	6586	2361
29	0	0	6632	2407	6632	2407	n/a	n/a	6586	2361
31	0	0	27071	6242	27071	6242	n/a	n/a	13774	4804
32	0	0	14402	3600	14402	3600	n/a	n/a	7188	2443
33	0	0	12669	2642	12669	2642	n/a	n/a	6586	2361
34	0	0	20257	4843	20257	4843	n/a	n/a	20219	4804
35	0	0	7188	2443	7188	2443	n/a	n/a	7188	2443
36	0	0	3057	0	3057	0	n/a	n/a	3056	0
37	0	0	10013	2400	10013	2400	n/a	n/a	9975	2361
38	0	0	20814	3230	20814	3230	n/a	n/a	3459	3
39	1674	82	2342	83	668	1	40%	1%	292	1
40	19149	986	12812	264	-6337	-722	-33%	-73%	1468	9
41	11664	232	18832	578	7168	346	61%	149%	3074	11
42	10255	231	17636	576	7381	345	72%	149%	3111	9
43	9198	230	16898	573	7700	343	84%	149%	3128	7
44	9414	230	17365	571	7951	341	84%	148%	3259	5
45	8839	229	5620	66	-3219	-163	-36%	-71%	182	3
46	8764	217	5431	61	-3333	-156	-38%	-72%	175	3
47	9790	148	6256	70	-3534	-78	-36%	-53%	306	6
48	10263	157	6770	81	-3493	-76	-34%	-48%	343	8
49	8616	744	15519	936	6903	192	80%	26%	1197	4
50	8616	744	15519	936	6903	192	80%	26%	1197	4
51	8616	744	15519	936	6903	192	80%	26%	1197	4
52	781	0	1026	2	245	2	31%		133	2
53	2482	0	3626	0	1144	0	46%	0%	394	0
54	5063	22	3251	0	-1812	-22	-36%	-100%	561	0
55	10904	186	4533	58	-6371	-128	-58%	-69%	0	0
56	578	0	345	1	-233	1	-40%		1	1
57	4965	121	7232	151	2267	30	46%	25%	293	30
58	2026	0	1295	0	-731	0	-36%	0%	299	0
59	671	0	1215	0	544	0	81%	0%	2	0
60	1615	33	2513	23	898	-10	56%	-30%	1030	0
61	1998	0	1376	0	-622	0	-31%	0%	0	0
62	307	0	1084	0	777	0	253%	0%	629	0
63	249	0	997	0	748	0	300%	0%	629	0
64	251	0	134	0	-117	0	-47%	0%	0	0
65	298	0	181	0	-117	0	-39%	0%	0	0
66	61	0	190	0	129	0	211%	0%	17	0
67	646	0	870	0	224	0	35%	0%	0	0
68	531	0	997	0	466	0	88%	0%	629	0
69	339	0	87	0	-252	0	-74%	0%	0	0
70	282	0	0	0	-282	0	-100%	0%	0	0
71	1587	12	1008	13	-579	1	-36%	8%	0	0
72	2917	500	4905	1739	1988	1239	68%	248%	1577	1342
73	5533	337	5552	133	19	-204	0%	-61%	597	7
74	20919	3303	25235	4374	4316	1071	21%	32%	1568	1333
76	14291	588	10984	2292	-3307	1704	-23%	290%	4144	1649
78	3572	308	3808	162	236	-146	7%	-47%	442	21
79	24929	3324	31485	5442	6556	2118	26%	64%	6255	2416
80	27749	1608	27069	2345	-680	737	-2%	46%	659	378
81	26391	1608	25824	2345	-567	737	-2%	46%	659	377
82	10445	837	10054	1194	-391	357	-4%	43%	348	348
83	17924	876	17963	1234	39	358	0%	41%	805	348
84	35703	1692	36144	2428	441	736	1%	43%	1673	728
85	17924	876	17963	1234	39	358	0%	41%	805	348
86	18442	924	18463	1280	21	356	0%	39%	763	346
87	14007	555	14159	911	152	356	1%	64%	701	344
88	10740	605	10774	959	34	354	0%	59%	567	341
89	21614	1100	22110	1832	496	732	2%	67%	1207	719
90	28319	1099	28803	1833	484	734	2%	67%	1106	719
91	20847	740	21240	1464	393	724	2%	98%	1027	708
92	18203	740	18678	1463	475	723	3%	98%	1006	706
93	14055	616	14551	1332	496	716	4%	116%	911	698
94	15223	616	15760	1332	537	716	4%	116%	906	698

95	20479	617	20734	1334	255	717	1%	116%	906	698
96	15896	471	16576	1186	680	715	4%	152%	906	697
97	14816	471	15500	1184	684	713	5%	151%	887	696
98	17423	494	17846	1207	423	713	2%	144%	886	695
99	14055	537	14433	1214	378	677	3%	126%	811	657
100	12181	533	12554	1209	373	676	3%	127%	781	657
101	10874	495	11336	873	462	378	4%	76%	840	378
102	16864	757	17257	1135	393	378	2%	50%	797	380
103	17779	816	18181	1194	402	378	2%	46%	868	380
104	17779	816	18181	1194	402	378	2%	46%	868	380
105	21731	1647	20797	2262	-934	615	-4%	37%	588	397
106	6559	1548	4746	209	-1813	-1339	-28%	-86%	1796	1
107	5666	321	5329	137	-337	-184	-6%	-57%	591	9
108	7246	372	7352	170	106	-202	1%	-54%	611	7
109	4922	316	4804	115	-118	-201	-2%	-64%	609	6
110	4644	304	4516	102	-128	-202	-3%	-66%	609	6
111	6325	358	5266	105	-1059	-253	-17%	-71%	623	6
112	7825	391	7671	127	-154	-264	-2%	-68%	1652	6
113	502	8	440	27	-62	19	-12%	238%	8	8
114	3918	71	4155	47	237	-24	6%	-34%	275	4
115	3487	71	3752	47	265	-24	8%	-34%	275	4
116	4148	68	4320	45	172	-23	4%	-34%	306	6
117	11271	568	11497	1351	226	783	2%	138%	406	9
118	19693	615	20432	1415	739	800	4%	130%	510	8
119	13937	706	14801	1506	864	800	6%	113%	342	24
120	11024	569	12059	1356	1035	787	9%	138%	410	13
121	5970	359	5916	759	-54	400	-1%	111%	37	10
122	7259	434	7541	843	282	409	4%	94%	43	8
123	6927	169	8577	556	1650	387	24%	229%	225	0
124	6678	272	7260	663	582	391	9%	144%	299	16
125	17790	190	23033	308	5243	118	29%	62%	2363	0
126	17852	219	22528	337	4676	118	26%	54%	2256	0
127	1689	22	1789	0	100	-22	6%	-100%	149	0
128	4655	7	4280	1	-375	-6	-8%	-86%	1	1
129	1409	22	1421	0	12	-22	1%	-100%	147	0
130	5711	44	6884	23	1173	-21	21%	-48%	1030	0
131	7278	120	7102	47	-176	-73	-2%	-61%	20	0
132	6605	120	5838	55	-767	-65	-12%	-54%	0	0
133	5504	95	5094	52	-410	-43	-7%	-45%	86	1
134	2094	85	1805	43	-289	-42	-14%	-49%	12	2
135	3813	105	3335	70	-478	-35	-13%	-33%	11	1
136	5904	68	5180	2	-724	-66	-12%	-97%	14	0
137	6204	81	5491	14	-713	-67	-11%	-83%	14	0
138	4096	10	4372	0	276	-10	7%	-100%	0	0
139	4845	150	5326	211	481	61	10%	41%	29	2
140	6842	150	6703	211	-139	61	-2%	41%	29	2
141	8766	348	8231	520	-535	172	-6%	49%	835	2
142	6475	52	5719	91	-756	39	-12%	75%	15	15
143	8196	45	9107	23	911	-22	11%	-49%	995	0
144	783	237	857	28	74	-209	9%	-88%	45	0
145	237	237	253	28	16	-209	7%	-88%	37	0
146	7312	325	6286	147	-1026	-178	-14%	-55%	56	18
147	7083	77	6033	119	-1050	42	-15%	55%	18	18
148	12256	608	12827	1283	571	675	5%	111%	772	655
149	5664	174	6281	235	617	61	11%	35%	203	2
150	5213	160	5761	221	548	61	11%	38%	114	2
151	5332	122	5567	183	235	61	4%	50%	29	2
152	4905	312	4400	74	-505	-238	-10%	-76%	101	8
153	4755	13	4488	74	-267	61	-6%	469%	67	11
154	3328	311	2767	73	-561	-238	-17%	-77%	17	8
155	5503	162	6070	223	567	61	10%	38%	114	2
156	4209	402	4028	245	-181	-157	-4%	-39%	28	3
157	848	28	469	14	-379	-14	-45%	-50%	12	0
158	1469	22	1610	0	141	-22	10%	-100%	164	0
165	5865	482	3040	124	-2825	-358	-48%	-74%	411	1
166	6841	226	2590	39	-4251	-187	-62%	-83%	1217	1
171	3202	0	2501	0	-701	0	-22%	0%	20	0
174	2345	0	1673	0	-672	0	-29%	0%	390	0
176	1165	0	1401	0	236	0	20%	0%	0	0
178	1656	0	1494	0	-162	0	-10%	0%	12	0
180	1598	0	1361	0	-237	0	-15%	0%	4	0
186	2882	0	2243	0	-639	0	-22%	0%	7	0
188	2345	0	1673	0	-672	0	-29%	0%	390	0
189	2213	0	1673	0	-540	0	-24%	0%	390	0
191	17815	222	20163	230	2348	8	13%	4%	1260	6
192	16915	207	20201	322	3286	115	19%	56%	1441	0
193	3628	54	4011	55	383	1	11%	2%	22	1
194	2475	0	3138	0	663	0	27%	0%	585	0
195	6347	191	7501	220	1154	29	18%	15%	330	28
196	3587	0	4296	0	709	0	20%	0%	629	0
197	1554	0	1877	0	323	0	21%	0%	220	0
198	2031	0	2475	0	444	0	22%	0%	220	0
199	192	0	152	2	-40	2	-21%		2	2
200	3017	0	2236	0	-781	0	-26%	0%	332	0
201	2593	0	1997	0	-596	0	-23%	0%	0	0
202	222	0	188	0	-34	0	-15%	0%	0	0
203	1484	82	1134	83	-350	1	-24%	1%	2	2
204	7957	135	6852	175	-1105	40	-14%	30%	16	16
205	732	58	661	58	-71	0	-10%	0%	0	0
206	2882	0	2243	0	-639	0	-22%	0%	7	0
207	3180	72	2761	74	-419	2	-13%	3%	438	2
208	1464	11	1301	13	-163	2	-11%	18%	31	2
209	926	0	735	0	-191	0	-21%	0%	5	0
210	3570	82	2886	83	-684	1	-19%	1%	5	0
211	5424	141	4819	140	-605	-1	-11%	-1%	12	0
212	732	58	661	58	-71	0	-10%	0%	0	0
216	6430	0	5752	0	-678	0	-11%	0%	88	0

Table 3.31: 18hr AAWT flows for 2034 Completion Year

Link ID.	RC3A			DS3A		
	Total flow	Average flow (per hr)	HGV	Total flow	Average flow (per hr)	HGV
1	43618	2423	4941	59089	3283	6435
2	7565	420	786	10039	558	1572
3	19469	1082	2194	4215	234	1377
4	6966	387	626	9366	520	1568
5	19469	1082	2194	17015	945	1803
6	21315	1184	2503	10468	582	1947
7	2183	121	28	516	29	32
8	19133	1063	2474	9951	553	1914
9	19970	1109	2612	5749	319	476
10	17255	959	2174	5749	319	476
11	0	0	0	29795	1655	4172
12	10274	571	754	12909	717	1757
13	0	0	0	2480	138	681
14	5999	333	52	10944	608	1107
15	0	0	0	4010	223	494
16	0	0	0	16429	913	2930
17	0	0	0	14065	781	2914
18	6071	337	1433	23193	1289	3183
19	6071	337	1433	17765	987	1412
20	11433	635	733	17765	987	1412
21	11433	635	733	17765	987	1411
22	0	0	0	9377	521	1098
23	0	0	0	6685	371	1098
24	11195	622	733	0	0	0
25	11405	634	733	840	47	0
26	12457	692	687	3250	181	0
27	11761	653	656	5104	284	151
28	0	0	0	10920	607	2183
29	0	0	0	5332	296	1966
31	0	0	0	23778	1321	5256
32	0	0	0	12858	714	3073
33	0	0	0	10920	607	2183
34	0	0	0	16897	939	3961
35	0	0	0	6180	343	2002
36	0	0	0	2692	150	0
37	0	0	0	8025	446	1959
38	0	0	0	18961	1053	2990
39	1550	86	76	2131	118	77
40	17726	985	913	11726	651	244
41	10921	607	225	17332	963	557
42	9603	534	224	16208	900	557
43	8614	479	223	15516	862	554
44	8816	490	223	15940	886	553
45	8279	460	222	5251	292	64
46	8208	456	210	5074	282	59
47	9166	509	143	5826	324	67
48	9609	534	152	6304	350	77
49	8133	452	707	14515	806	889
50	8133	452	707	14515	806	889
51	8133	452	707	14515	806	889
52	737	41	0	954	53	2
53	2342	130	0	3396	189	0
54	4776	265	21	3028	168	0
55	10288	572	176	4277	238	54
56	546	30	0	326	18	1
57	4683	260	115	6780	377	139
58	1911	106	0	1202	67	0
59	633	35	0	1147	64	0
60	1524	85	32	2265	126	22
61	1884	105	0	1298	72	0
62	290	16	0	958	53	0
63	235	13	0	877	49	0
64	237	13	0	125	7	0
65	281	16	0	171	10	0
66	57	3	0	177	10	0
67	609	34	0	821	46	0
68	501	28	0	877	49	0
69	320	18	0	82	5	0
70	266	15	0	0	0	0
71	1497	83	11	950	53	12
72	2715	151	438	4449	247	1477
73	5121	285	312	5086	283	123
74	19028	1057	2777	22884	1271	3649
76	13428	746	514	9951	553	1914
78	3345	186	269	3515	195	140
79	23270	1293	2909	28626	1590	4622
80	25745	1430	1412	25013	1390	2037
81	24480	1360	1412	23854	1325	2037
82	9678	538	735	9276	515	1028
83	16638	924	769	16612	923	1063
84	33144	1841	1485	33382	1855	2087
85	16638	924	769	16612	923	1063
86	17117	951	811	17077	949	1104
87	13009	723	487	13088	727	780
88	9965	554	532	9947	553	822
89	20061	1115	967	20393	1133	1564
90	26302	1461	965	26634	1480	1565
91	19365	1076	649	19620	1090	1242
92	16904	939	650	17238	958	1242
93	13051	725	542	13412	745	1127
94	14137	785	542	14538	808	1127

95	19030	1057	543	19168	1065	1129
96	14772	821	414	15306	850	998
97	13767	765	414	14306	795	998
98	16191	900	435	16488	916	1017
99	13055	725	472	13317	740	1026
100	11310	628	469	11570	643	1021
101	10096	561	435	10446	580	742
102	15658	870	665	15923	885	972
103	16506	917	716	16770	932	1024
104	16506	917	716	16770	932	1024
105	20141	1119	1447	19189	1066	1961
106	6071	337	1433	4232	235	194
107	5246	291	297	4880	271	126
108	6707	373	344	6751	375	156
109	4557	253	293	4393	244	106
110	4299	239	281	4126	229	95
111	5855	325	332	4819	268	96
112	7243	402	362	6956	387	117
113	465	26	7	407	23	24
114	3668	204	70	3864	215	44
115	3265	181	69	3485	194	44
116	3884	216	66	4014	223	43
117	10636	591	539	10802	600	1283
118	18581	1032	584	19220	1068	1342
119	13152	731	671	13924	774	1426
120	10404	578	540	11331	630	1286
121	5634	313	341	5583	310	720
122	6851	381	412	7115	395	799
123	6535	363	161	8061	448	528
124	6301	350	259	6809	378	627
125	16782	932	181	21482	1193	292
126	16842	936	208	21019	1168	319
127	1593	89	21	1674	93	0
128	4391	244	6	4038	224	1
129	1329	74	21	1327	74	0
130	5388	299	42	6389	355	22
131	6866	381	114	6698	372	44
132	6231	346	114	5507	306	51
133	5192	288	90	4795	266	49
134	1976	110	81	1701	95	41
135	3597	200	99	3144	175	66
136	5570	309	65	4884	271	2
137	5853	325	77	5177	288	14
138	3865	215	9	4125	229	0
139	4571	254	143	5022	279	201
140	6456	359	143	6320	351	200
141	8271	460	331	7682	427	493
142	6109	339	49	5393	300	85
143	7732	430	43	8488	472	22
144	741	41	225	805	45	26
145	225	13	225	237	13	26
146	6900	383	309	5927	329	137
147	6682	371	73	5690	316	111
148	11565	643	578	12009	667	1131
149	5344	297	165	5906	328	223
150	4919	273	152	5422	301	209
151	5031	280	117	5249	292	174
152	4629	257	297	4140	230	69
153	4486	249	12	4224	235	69
154	3141	175	297	2609	145	68
155	5192	288	154	5714	317	211
156	3973	221	382	3797	211	232
157	801	45	28	440	24	14
158	1387	77	21	1504	84	0
165	5429	302	446	2761	153	115
166	6332	352	210	2343	130	36
171	3021	168	0	2357	131	0
174	2213	123	0	1550	86	0
176	1099	61	0	1322	73	0
178	1562	87	0	1408	78	0
180	1508	84	0	1284	71	0
186	2718	151	0	2115	118	0
188	2213	123	0	1550	86	0
189	2088	116	0	1550	86	0
191	16806	934	210	18891	1050	217
192	15958	887	197	18912	1051	306
193	3422	190	50	3781	210	52
194	2334	130	0	2901	161	0
195	5988	333	182	7041	391	205
196	3384	188	0	3988	222	0
197	1465	81	0	1748	97	0
198	1917	107	0	2313	129	0
199	181	10	0	143	8	2
200	2846	158	0	2087	116	0
201	2446	136	0	1884	105	0
202	209	12	0	177	10	0
203	1400	78	78	1070	59	80
204	7507	417	128	6463	359	164
205	691	38	54	624	35	54
206	2718	151	0	2115	118	0
207	3000	167	68	2573	143	70
208	1382	77	11	1223	68	13
209	873	49	0	693	39	0
210	3367	187	78	2721	151	78
211	5117	284	133	4546	253	133
212	691	38	54	624	35	54
216	6066	337	0	5416	301	0