

PATID	d22_1	NSF36_1	NSF36_3	N3FAT012	N3FAT01	NSF36_2	N2FAT012	N2FAT01	N1FAT01	N1FAT012	cpttotal1	Cal_Task
0	266 Ambulator	10	16	33	11	15	22	10	11	33	3.4	40
1	30 Ambulator	1	4	30	10	0	30	10	10	29	4.166667	50
2	151 Ambulator	4	4	33	11	4	32	11	11	31		
3	190 Ambulator	4							11	33		
4	148 Ambulator	7	2	33	11	4	33	11	11	22	4	80
5	147 Ambulator	6	10	27	11	9	31	11	11	30	4.7	80
6	97 Ambulator	9	12	19	6	13	13	2	11	28	1.5	20
7	292 Ambulator	12	5	33	11	9	33	11	11	33		
8	2 Ambulator	10	6	22	8	4	29	11	11	29		
9	256 Ambulator	6	3	33	11	6	33	11	11	33	5	100
10	65 Ambulator	2	9	6	0	7	30	11	11	33		
11	139 Ambulator	13	14	25	11	12	20	9	11	25		
12	28 Non-ambul	3	6	22	7	3	33	11	11	32	3.7	60
13	277 Non-ambul	1	1	33	11	1	32	11	11	28	3.7	50
14	249 Ambulator	0	1	33	11	0	30	11	11	33	3.8	70
15	278 Ambulator	10	5	31	11	6	30	11	11	28	3.5	50
16	163 Ambulator	12	12	10	0	11	32	11	11	33	3.3	50
17	127 Ambulator	3	6	26	10	5	27	10	11	27		
18	95 Ambulator	6	4	29	11	4	24	10	11	29	3.9	40
19	126 Ambulator	4	3	33	11	3	26	9	11	33	4	30
20	215 Ambulator	3	15	33	11	4	33	11	11	32	5	100
21	94 Non-ambul	7	3	25	11	4	29	11	11	29	4.1	50
22	20 Ambulator	6	14	32	11	5	27	10	10.77285	29.19277	3.1	40
23	123 Ambulator	4	5	27	11	5	29	11	9	27	3.7	70
24	209 Ambulator	5							11	33		
25	71 Ambulator	5				12	9	0	9	26	1.5	
26	121 Ambulator	5	2	32	11	5	19	8	11	28	2.6	50
27	114 Ambulator	3	5	29	11	8	26	11	11	33	4.8	80
28	262 Ambulator	5	13	31	11	3	31	11	11	30	2.7	40
29	155 Non-ambul	8	5	31	10	0	15	2	8	25	2.7	50
30	250 Non-ambul	0	5	32	11	3	10	0	11	33	2.5	20
31	135 Ambulator	5	6	33	11	5	32	11	11	29	2.875	20

32	102 Ambulator	9	15	12	2	8	25	11	11	33		
33	211 Ambulator	13	14	22	11	18	22	11	11	24	4	20
34	104 Ambulator	6	8	31	11	2	30	11	11	32	4.2	50
35	214 Ambulator	4	8	32	11	4	32	11	11	33	1.875	20
36	181 Non-ambul	0							11	33		
37	202 Ambulator	10	19	12	1	14	16	5	7	21	4.4	60
38	26 Non-ambul	1	1	21	10	0	30	11	11	26	5	100
39	93 Ambulator	4				5	23	11	11	31		
40	92 Ambulator	5	7	29	11	7	33	11	11	24	4.5	
41	4 Ambulator	11	12	17	6	4	32	11	11	33	3.35	90
42	282 Ambulator	2	3	29	10	15	17	6	10	30	5	100
43	89 Ambulator	10	12	29	11	8	28	10	9	23	2.8	50
44	179 Ambulator	8	7	33	11	7	22	11	11	33	2.25	30
45	86 Ambulator	9				11	25	7	7	23		
46	298 Ambulator	5	6	33	11	5	33	11	11	33	4.6	90
47	24 Ambulator	15	13	25	9	15	6	0	11	29	4.8	90
48	112 Ambulator	13	13	29	11	11	30	11	9	25	3.8	60
49	69 Ambulator	9	3	33	11	0	33	11	11	22		
50	74 Ambulator	6	7	33	11	7	33	11	11	28	1	20
51	59 Ambulator	4				15	22	11	11	33	4.5	50
52	32 Ambulator	4	6	31	11	2	26	8	11	31	5	
53	174 Ambulator	9	5	22	9	9	32	11	11	33	4.4	100
54	72 Ambulator	2	10	28	10	11	17	5	11	33	3.3	50
55	191 Ambulator	4	3	19	8	15	25	11	11	33	4.8	90
56	247 Ambulator	6	3	33	11	7	33	11	11	30	4.2	80
57	265 Ambulator	6	11	32	11	7	33	11	11	33	3.3	50
58	183 Ambulator	6	6	31	11		21	10	10	31		
59	267 Ambulator	5	6	33	11	7	33	11	11	26		
60	294 Ambulator	10				11	22	11	7	21		
61	295 Ambulator	8	10	24	11	8	28	11	11	33	3.5	20
62	162 Ambulator	0	5	33	11	3	24	9	11	28	2.9	50
63	182 Ambulator	7	7	23	11	6	24	11	11	27		
64	16 Ambulator	0	0	25	9	0	22	11	11	33	4.333333	

65	60 Ambulator	3	4	31	11	6	30	11	9	29	1.25	0
66	15 Ambulator	3	0	26	11	1	11	0	11	26	1.9	30
67	23 Non-ambul	1	1	32	11	0	32	11	10	29	2.5	50
68	140 Non-ambul	0	1	32	11	0	33	11	11	33	4.7	70
69	40 Ambulator	8	8	33	11	7	30	11	11	27	2.9	30
70	13 Ambulator	5	1				29	11	9	27	4.2	40
71	5 Non-ambul	0	0	31	11	0	30	10	11	33	2.833333	30
72	200 Ambulator	12				9	29	10	10	31	4.6	90
73	251 Ambulator	11	15	13	2		32	11	11	31	4.75	100
74	201 Ambulator	3	7	11	0	3	29	11	11	32	3.9	50
75	110 Ambulator	9	9	26	11	6	24	10	11	28	3.8	30
76	35 Ambulator	10	11	14	3	10	15	4	8	24	3.4	40
77	237 Ambulator	6	12	27	11	8	22	10	11	33	4.375	50
78	142 Ambulator	12	15	26	10	15	26	11	10	22	3.8	70
79	283 Ambulator	6	5	33	11	4	33	11	11	33	3.3	30
80	170 Ambulator	10	9	32	11	13	32	11	11	33		
81	67 Ambulator	10	15	22	11	10	22	10	11	32	4.5	70
82	222 Ambulator	9	17	19	8	14	33	11	8	23	4	50
83	79 Ambulator	9	3	14	3	7	21	7	7	23		
84	252 Ambulator	7	7	33	11	6	33	11	11	33	3.5	50
85	47 Ambulator	8	0	33	11	9	33	11	11	33	4.4	60
86	225 Ambulator	8	8	18	5	11	24	11	9	23	3.4	50
87	257 Non-ambul	4	0	20	9	3	31	10	11	30	4.5	80
88	198 Ambulator	7	6	29	11	8	31	11	11	30	3.3	20
89	48 Ambulator	7	2	30	11	3			11	33	4.9	90
90	242 Ambulator	10	7	30	11	7	28	11	10.14968	28.43962	3.375	10
91	193 Non-ambul	0	2	32	11	0	33	11	11	33	4	50
92	124 Ambulator	14	15	25	11	12	29	9	11	31	3.4	60
93	264 Ambulator	3	1			2	27	10	11	30	3.5	50
94	45 Ambulator	13				15	17	6	11	32		
95	230 Ambulator	4	20	0	0	13	26	9	10	27		
96	276 Non-ambul	0	1	29	10	0	27	11	11	31	3.8	50
97	83 Non-ambul	7	5	30	11	6	28	11	10	28	3.4	40

98	159 Ambulator	8	20	0	0	11	28	11	11	26		
99	64 Non-ambul	0	0	31	10	0	33	11	10	28	2.7	30
100	150 Ambulator	2							11	33		
101	258 Ambulator	7	20	0	0	19	0	0	11	32	3.7	50
102	279 Ambulator	9	14	22	11	14	22	11	11	30		
103	248 Ambulator	6	8	13	3	6	18	7	10	30	5	100
104	227 Non-ambul	0	2	33	11	1	33	11	11	33	3.9	50
105	85 Ambulator	6							10	28		
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111	236 Ambulator	11	11	29	11	11	28	11	11	30		
112	133 Ambulator	12	18	21	10	17	13	2	5	16	2.8	20
113	33 Ambulator	12	12	27	10				10.93797	30.75331		
114	38 Non-ambul	3	4	17	6	7	23	10	10	31	4.1	70
115	81 Non-ambul	1				2			11	32		
116	272 Ambulator	2	5	33	11	6	8	0	11	33	2.5	50
117	146 Ambulator	12	12	28	11	10	27	11	8	27	4.6	100
118	27 Ambulator	5	0	33	11	5	31	11	11	33	4.6	90
119	125 Ambulator	10	11	25	11	11	23	11	11	31	4.9	90
120	19 Ambulator	2	1	27	11	2			11	33	3.4	50
121	63 Non-ambul	3	3	26	11	1	16	4	11	30	4.8	80
122	100 Ambulator	7							10	28		
123	54 Ambulator	8	3			8	24	11	11	29	4.3	30
124	194 Ambulator	4	7	27	11	8	31	11	10	27	4.6	80
125	166 Ambulator	4	6	27	10	6	28	11	11	30	4.7	90
126	80 Ambulator	6	1	27	11	1	33	11	11	33		
127	90 Ambulator	7				0	33	11	11	33	0.9	20
128	39 Non-ambul	1	1			1	29	10	11	33	4.2	90
129	36 Ambulator	6		31	11	6	32	11	11	33	5	100
130	281 Ambulator	2	10	22	11	6	33	11	11	33		

131	111 Ambulator	1	3	30	10	7	30	11	11	31		
132	260 Ambulator	0	4	33	11	4	33	11	11	32	4.3	70
133	160 Non-ambul	7	9	18	7	6	23	11	11	25	4.5	80
134	96 Ambulator	9	14	26	11	13	18	7	9	23	4	80
135	6 Ambulator	11							10	28		
136	1 Ambulator	4	3	25	11	5	17	6	11	33	5	
137	120 Ambulator	4	2	15	5	5	24	9	10	25	4.8	80
138	118 Ambulator	7	5	28	10	11	32	11	11	28	3.3	50
139	245 Ambulator	6	2	33	11	6			11	33	5	100
140	231 Ambulator	4	7	29	11	10	17	6	11	32	3.8	50
141	77 Ambulator	4	12	19	9	17	0	0	11	29		
142	37 Ambulator	3	5	15	4	2	23	9	9	24	4.5	80
143	152 Ambulator	7				4	29	9	11	30	4.1	50
144	184 Ambulator	11	15	18	7	9	29	11	11	27	4.4	80
145	129 Ambulator	8	15	13	4	11	26	11	11	28	5	100
146	206 Ambulator	11	16	23	10	16	13	4	11	29	4.6	90
147	180 Ambulator	7							11	30		
148	31 Ambulator	2	3			0	21	10	11	33	2	30
149	161 Ambulator	5	13	31	11	14	29	11	11	32	4.6	70
150	241 Ambulator	8	18	9	0	14	22	10	11	32		
151	221 Ambulator	6	18	30	11	19	19	8	11	33	5	100
152	203 Ambulator	6	10	33	11	8	33	11	11	33	2.7	30
153	235 Non-ambul	0	0	33	11	0	31	11	11	33	1.2	10
154	171 Ambulator	2	2	33	11				11	32		
155	216 Ambulator	2							11	28		
156	53 Ambulator	5	8	33	11	4	33	11	11	26	4.2	50
157	269 Ambulator	0	2	33	11	2	23	11	11	33	4	70
158	58 Non-ambul	1	3	27	11	5	14	3	11	26	4.3	70
159	106 Non-ambul	5	4	24	11	7	26	10	10	27	3.7	70
160	44 Ambulator	5	7	33	11	7	22	11	11	32	4.1	50
161	192 Ambulator	5	10	20	7	13	7	1	9	26	5	100
162	42 Ambulator	7	12	24	11	9	22	9	11	30	3.4	40
163	246 Ambulator	6	9	33	11	9	28	11	11	33	4.7	90

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