

US-22 AT CORNELL RD										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1	4.5	2.0	7	16	20	61	29.5	26.5	NO	
2	4.5	2.0	7	16	20	61	29.5	26.5	NO	
3										
4										
5										
6	4.5	2.0	7	16	20	34	29.5	26.5	NO	
7										
8	4.0	3.0	8	26	10	48	41	17	NO	

US-22 AT HARPERS POINT DR										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1	3.0	2.0			7	16	5	12	NO	
2	4.0	2.0	8	14	20	64	28	26	NO	Existing Y and AR times
3										
4	3.0	3.0	9	20	10	39	35	16	NO	Existing Y and AR times
5	3.0	2.0			7	16	5	12	NO	
6	4.0	2.0	8	14	20	56	28	26	NO	Existing Y and AR times
7										
8	3.0	3.0	9	20	10	39	35	16	NO	Existing Y and AR times

US-22 AT CALUMET WAY										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1	3.0	2.0			7	15	5	12	NO	
2	4.5	2.0	8	10	20	30	24.5	26.5	NO	
3										
4	3.5	2.0	8	18	7	20	31.5	12.5	YES	Split adjustment required for Pattern #10, #20, #40, and #60. Ex W+FDW are greater (10s + 17s)
5	3.0	2.0			7	15	5	12	NO	
6	4.5	2.0	8	10	20	30	24.5	26.5	NO	
7										
8	3.5	2.0	8	18	7	20	31.5	12.5	YES	W+FDW from Phase 4. Split adjustment required for Pattern #10, #20, #40, and #60. Ex W+FDW are greater (10s + 17s)

US-22 AT MASON RD										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1										
2	4.5	2.0	7	14	20	74	27.5	26.5	NO	Existing Y and AR times
3										
4	4.5	2.0	7	18	10	34	31.5	16.5	NO	Existing Y and AR times
5										
6	4.5	2.0	7	14	20	54	27.5	26.5	NO	Existing Y and AR times
7										
8	4.5	2.0	7	18	10	34	31.5	16.5	NO	Existing Y and AR times, W+FDW from Phase 4

US-22 AT ENYART RD										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1										
2	4.0	2.0	8	18	20	35	32	26	NO	
3										
4	4.0	2.0	8	19	7	25	33	13	YES	W+FDW from Phase 8, split adjustment required for Plan #1, #2, and #3.
5										
6	4.0	2.0	8	18	20	35	32	26	NO	Existing Y and AR times.
7										
8	4.0	2.0	8	19	7	25	33	13	YES	Split adjustment required for Plan #1, #2, and #3.

Note: Existing timings at this intersection are based on record plans in lieu of controller output, timing in controller may differ.

US-22 AT UNION CEMETARY RD										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1										
2	4.0	2.0	7	14	20	25	27	26	YES	Split adjustment required for Plan #2. Ex W+FDW are greater (7s + 18s)
3										
4	4.0	2.0	7	20	7	20	33	13	YES	Existing Y and AR times, W+FDW from Phase 8. Split adjustment required for Plan #1, #2 and #3. Ex W+FDW are greater (7s + 21s)
5										
6	4.0	2.0	7	14	20	25	27	26	YES	Existing Y and AR times, split adjustment required for Plan #2. Ex W+FDW are greater (7s + 18s)
7										
8	4.0	2.0	7	20	7	20	33	13	YES	Existing Y and AR times, split adjustment required for Plan #1, #2 and #3. Ex W+FDW are greater (7s + 21s)

Note: Existing timings at this intersection are based on record plans in lieu of controller output, timing in controller may differ.

US-22 AT GREEN ARBORS LN										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1	3.5	2.5			7	17	6	13	NO	
2	5.0	2.0	7	15	20	66	29	27	NO	
3										
4	3.0	2.0	9	25	10	47	39	15	NO	Existing Y and AR times
5	3.0	2.5			7	17	5.5	12.5	NO	
6	5.0	2.0	7	15	20	66	29	27	NO	
7										
8	3.0	2.0	9	25	10	47	39	15	NO	Existing Y and AR times

US-22 AT CRESTVIEW DR										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1										
2	5.0	2.0	8	13	20	81	28	27	NO	
3										
4	3.0	3.0	10	25	10	42	41	16	NO	Existing Y and AR times
5										
6	5.0	2.0	8	13	20	81	28	27	NO	
7										
8	3.0	3.0	8	25	10	42	39	16	NO	Existing Y and AR times, W+FDW from Phase 4

US-22 AT TOWNSLEY DR										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1										
2	4.5	2.0	8	10	20	43	24.5	26.5	NO	Existing Y and AR times
3										
4	3.0	3.0	9	21	10	20	36	16	YES	Existing Y and AR times. Split adjustment required for Pattern #30. Ex W+FDW is greater (15s + 25s)
5										
6	4.5	2.0	8	10	20	43	24.5	26.5	NO	Existing Y and AR times
7										
8	3.0	3.0	9	21	10	20	36	16	YES	Existing Y and AR times, W+FDW from Phase 4. Split adjustment required for Pattern #30. Ex W+FDW is greater (15s + 25s)

US-22 AT COLUMBIA RD										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1	3.0	3.5			7	17	6.5	13.5	NO	
2	5.0	2.0	8	22	20	44	37	27	NO	
3										
4	4.5	2.0	9	27	10	45	42.5	16.5	NO	Existing Y and AR times, W+FDW from Phase 8.
5	3.0	3.5			7	21	6.5	13.5	NO	
6	5.0	2.0	8	16	20	35	31	27	NO	
7										
8	4.5	2.0	9	27	10	41	42.5	16.5	YES	Existing Y and AR times, split adjustment required for Pattern #30. Ex W+FDW is greater (15s + 27s)

US-22 AT LANDEN DR										
Phase	Signal Timing Parameters					Split Check				Notes
	Yellow	All Red	Walk	Flash-Don't-Walk	Existing Min Green	Existing Lowest Split	Recommended Y+R+W+FDW	Min Green + Y + R	Split Adjustments Required?	
	SEC	SEC	SEC	SEC	SEC	SEC	SEC	SEC		
1	3.0	2.5			7	15	5.5	12.5	NO	
2	5.0	2.0	8	17	20	35	32	27	NO	
3							0	0	NO	
4	4.0	2.0	9	23	10	30	38	16	YES	Existing Y and AR times. Split adjustment required for Plan #1, #2, and #3. Ex W+FDW is greater (7s + 28s)
5	3.0	2.5			7	15	5.5	12.5	NO	
6	5.0	2.0	8	17	20	35	32	27	NO	
7							0	0	NO	
8	4.0	2.0	9	23	10	30	38	16	YES	Existing Y and AR times, W+FDW from Phase 4. Split adjustment required for Plan #1, #2, and #3. Ex W+FDW is greater (7s + 28s)

Note: Existing timings at this intersection are based on record plans in lieu of controller output, timing in controller may differ.