



Controlling Analog Processes

Tab 12-4

*The Impact of Lags on a Condenser Water System
Control Process*

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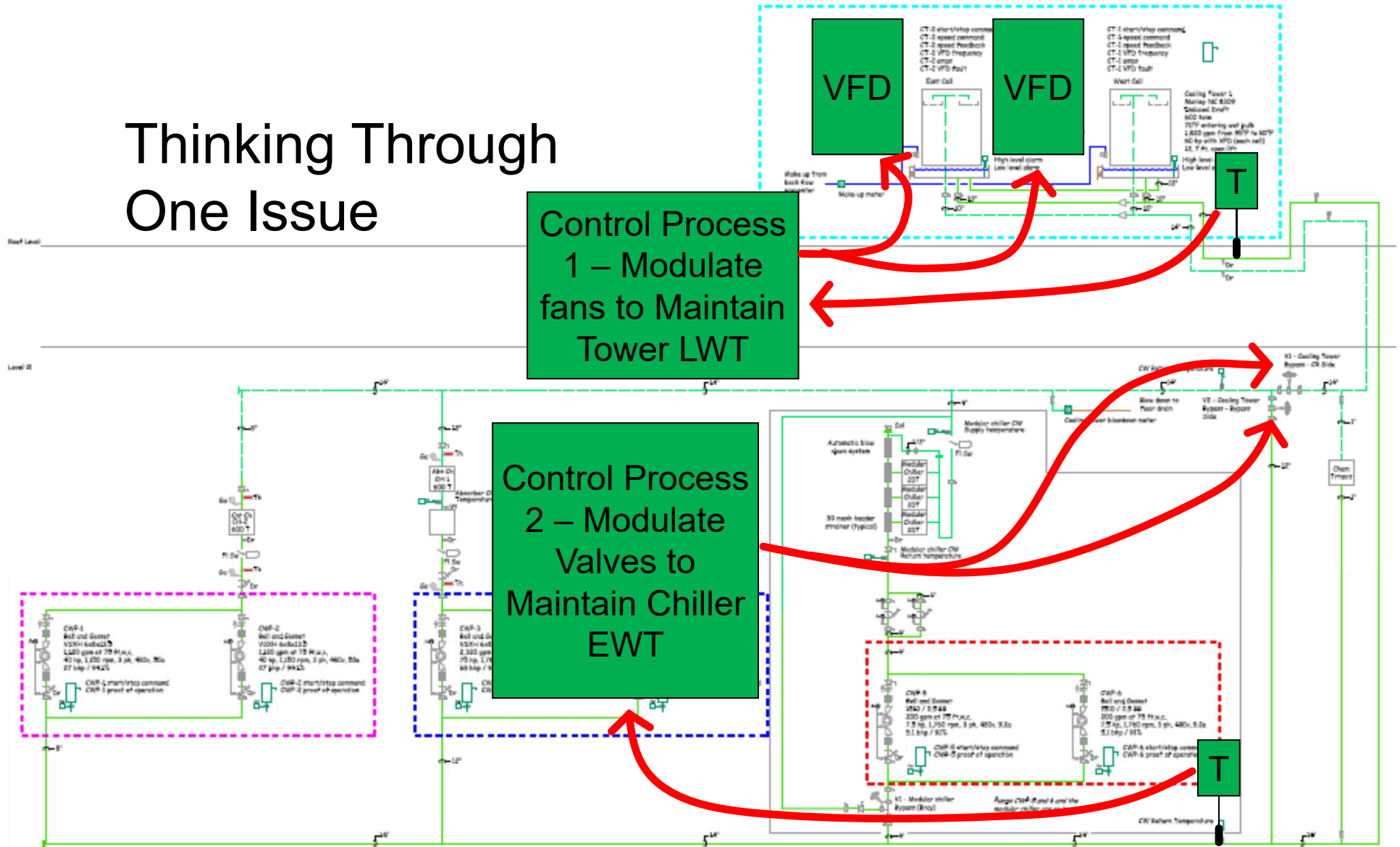


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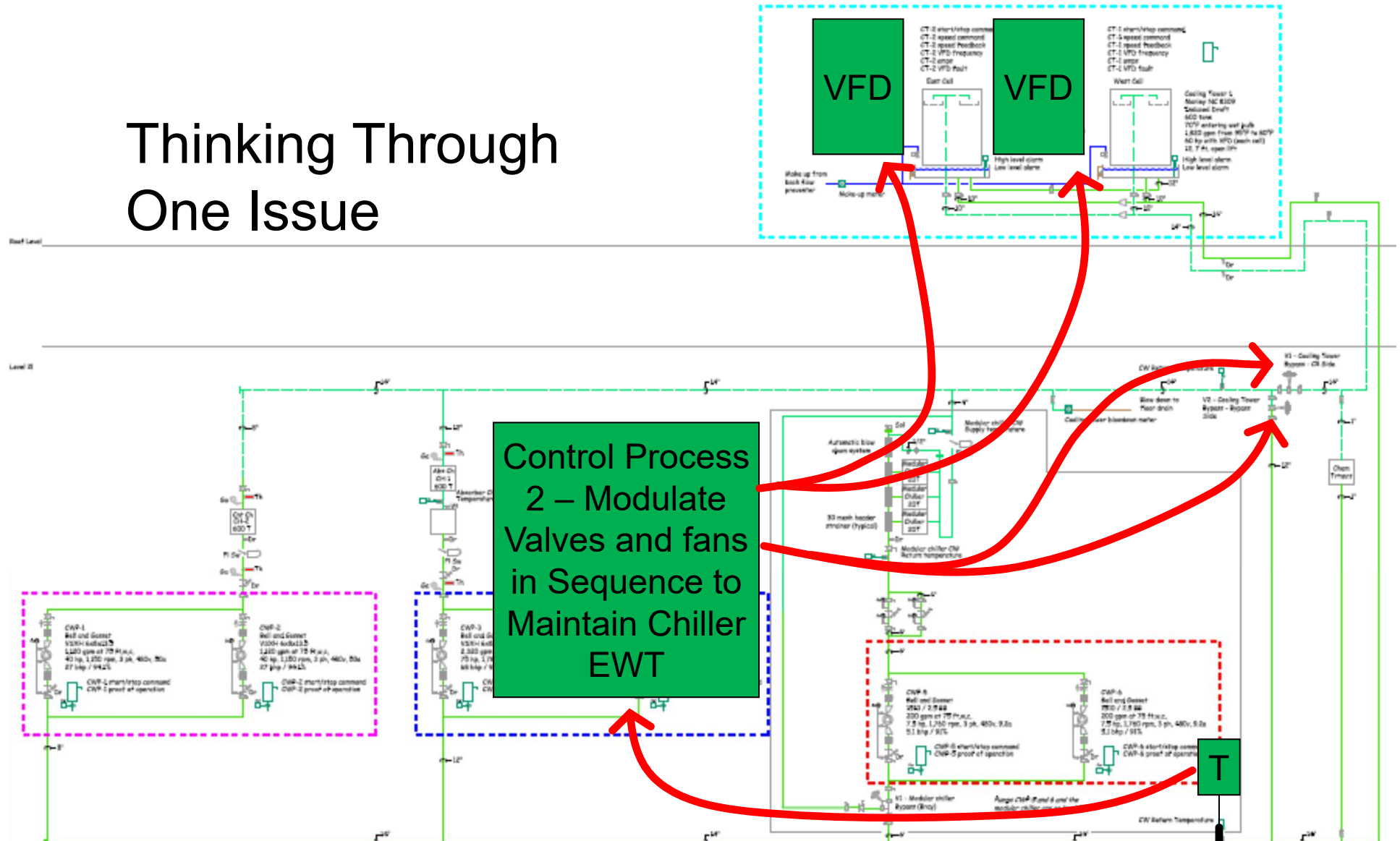
TAB 12-4 - THE IMPACT OF LAGS ON A CONDENSER WATER SYSTEM CONTROL PROCESS

Thinking Through One Issue



Given the information that follows what are the pros and cons of controlling the tower fans and bypass valve based on two independent loops ...

Thinking Through One Issue



... or one loop?

Thinking Through a Control Process

Minimum flow rate is 200 gpm (Modular chiller only; when below 50°F OAT in Berkeley CA)

Maximum flow rate is 3,640 gpm (transitioning from absorber to centrifugal or vice versa)

Typical flow rate is 1,320 – 2,520 gpm (centrifugal or absorber plus modular chiller)

Black Iron Pipe Data													
Source - ASHRAE 2012 Systems and Equipment Handbook, Chapter 46, Pipe, Tubes, and Fittings, Table 2													
Nominal Size, inches	Pipe OD, inches	Schedule Number or Weight ^a	Wall Thickness, inches	Inside Diameter, inches	Surface Area, square feet		Cross Section, square inches		Weight, pounds/foot		Working Pressure, ASTM A53 B to 400°F ^c		
					Outside,	Inside, sq.ft.	Metal Area	Flow Area	Pipe	Water	Mfg. Process	Joint Type ^b	Rating, psig
1/4	0.54	40 ST	0.088	0.364	0.141	0.095	0.125	0.104	0.424	0.045	CW	T	188
		80 XS	0.119	0.302	0.141	0.079	0.157	0.072	0.535	0.031	CW	T	871
3/8	0.675	40 ST	0.091	0.493	0.177	0.129	0.167	0.191	0.567	0.083	CW	T	203
		80 XS	0.423	0.177	0.111	0.217	0.141	0.738	0.061	CW	T	820	
1/2	0.84	40 ST	0.109	0.622	0.22	0.163	0.25	0.304	0.85	0.131	CW	T	214
		80 XS	0.546	0.22	0.143	0.32	0.234	1.087	0.101	CW	T	753	
3/4	1.05	40 ST	0.113	0.824	0.275	0.216	0.333	0.533	1.13	0.231	CW	T	217
		80 XS	0.742	0.275	0.194	0.433	0.432	1.47	0.187	CW	T	681	
1	1.315	40 ST	0.133	1.049	0.344	0.275	0.494	0.864	1.68	0.374	CW	T	226
		80 XS	0.957	0.344	0.251	0.639	0.719	2.17	0.311	CW	T	642	
1-1/4	1.66	40 ST	0.14	1.38	0.435	0.361	0.669	1.5	2.27	0.647	CW	T	229
		80 XS	1.278	0.435	0.335	0.881	1.28	2.99	0.555	CW	T	594	
1-1/2	1.9	40 ST	0.145	1.61	0.497	0.421	0.799	2.04	2.72	0.881	CW	T	231
		80 XS	1.5	0.497	0.393	1.068	1.77	3.63	0.765	CW	T	576	
2	2.375	40 ST	0.154	2.067	0.622	0.541	1.07	3.36	3.65	1.45	CW	T	230
		80 XS	1.939	0.622	0.508	1.48	2.95	5.02	1.28	CW	T	551	
2-1/2	2.875	40 ST	0.203	2.469	0.753	0.646	1.7	4.79	5.79	2.07	CW	W	533
		80 XS	2.323	0.753	0.608	2.25	4.24	7.66	1.83	CW	W	835	
3	3.5	40 ST	0.216	3.068	0.916	0.803	2.23	7.39	7.57	3.2	CW	W	482
		80 XS	2.9	0.916	0.759	3.02	6.6	10.25	2.86	CW	W	767	
4	4.5	40 ST	0.237	4.026	1.178	1.054	3.17	12.73	10.78	5.51	CW	W	430
		80 XS	3.826	1.178	1.002	4.41	11.5	14.97	4.98	CW	W	695	
6	6.625	40 ST	0.28	6.065	1.734	1.588	5.58	28.89	18.96	12.5	ERW	W	696
		80 XS	5.761	1.734	1.508	8.4	26.07	28.55	11.28	ERW	W	1209	
8	8.625	30	0.277	8.071	2.258	2.113	7.26	51.16	24.68	22.14	ERW	W	526
		40 ST	0.322	7.981	2.258	2.089	8.4	50.03	28.53	21.65	ERW	W	643
10	10.75	30	0.307	10.136	2.814	2.654	10.07	80.69	34.21	34.92	ERW	W	485
		40 ST	0.365	10.02	2.814	2.623	11.91	78.85	40.45	34.12	ERW	W	606
12	12.75	30	0.33	12.09	3.338	3.165	12.88	114.8	43.74	49.68	ERW	W	1081
		ST	0.375	12	3.338	3.141	14.58	113.1	49.52	48.94	ERW	W	528
14	14	30 ST	0.406	11.938	3.338	3.125	15.74	111.9	53.48	48.44	ERW	W	583
		XS	0.5	11.75	3.338	3.076	19.24	108.4	65.37	46.92	ERW	W	748
16	16	30 ST	0.437	13.126	3.665	3.469	16.05	137.9	54.53	59.67	ERW	W	481
		XS	0.5	13	3.665	3.403	21.21	132.7	72.04	57.44	ERW	W	681
18	18	30 XS	0.5	12.5	3.665	3.272	31.22	122.7	106.05	53.11	ERW	W	1081
		40	0.562	16.876	4.712	4.418	30.79	223.7	104.59	96.8	ERW	W	607
20	20	20 ST	0.593	18.814	5.236	4.925	36.15	278	122.82	120.3	ERW	W	581
		30 XS	0.5	19	5.236	4.974	30.63	283.5	104.05	122.69	ERW	W	477

a. Numbers are schedule numbers per ASME Standard B36.10M; ST = Standard Weight; XS = Extra Strong.

b. T = Thread; W = Weld

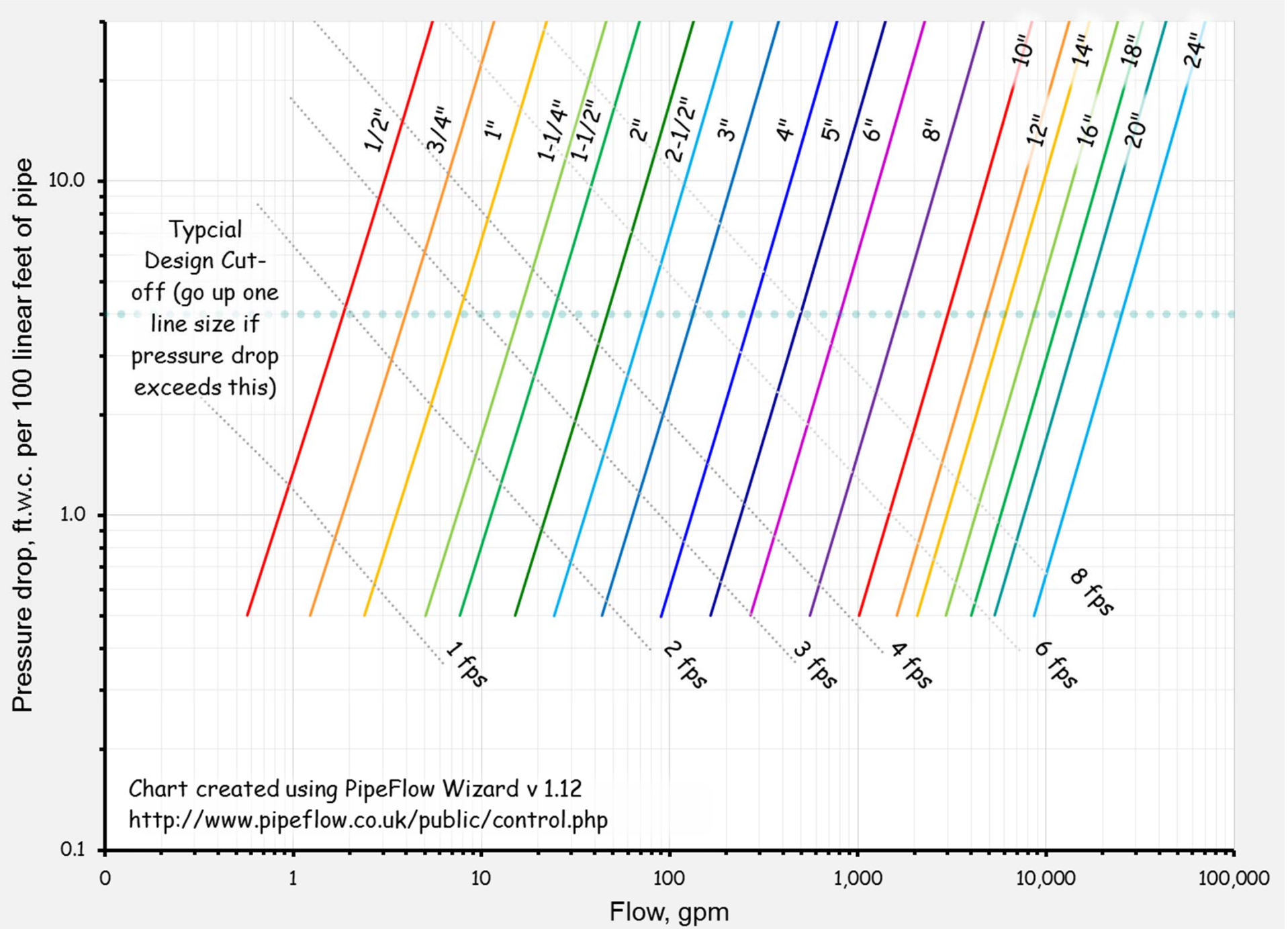
c. Working pressures were calculated per ASME B31.9 using furnace butt-weld (continuous weld, CW) pipe through 4 in. and electric resistance weld (ERW) thereafter. The allowance A has been taken as:

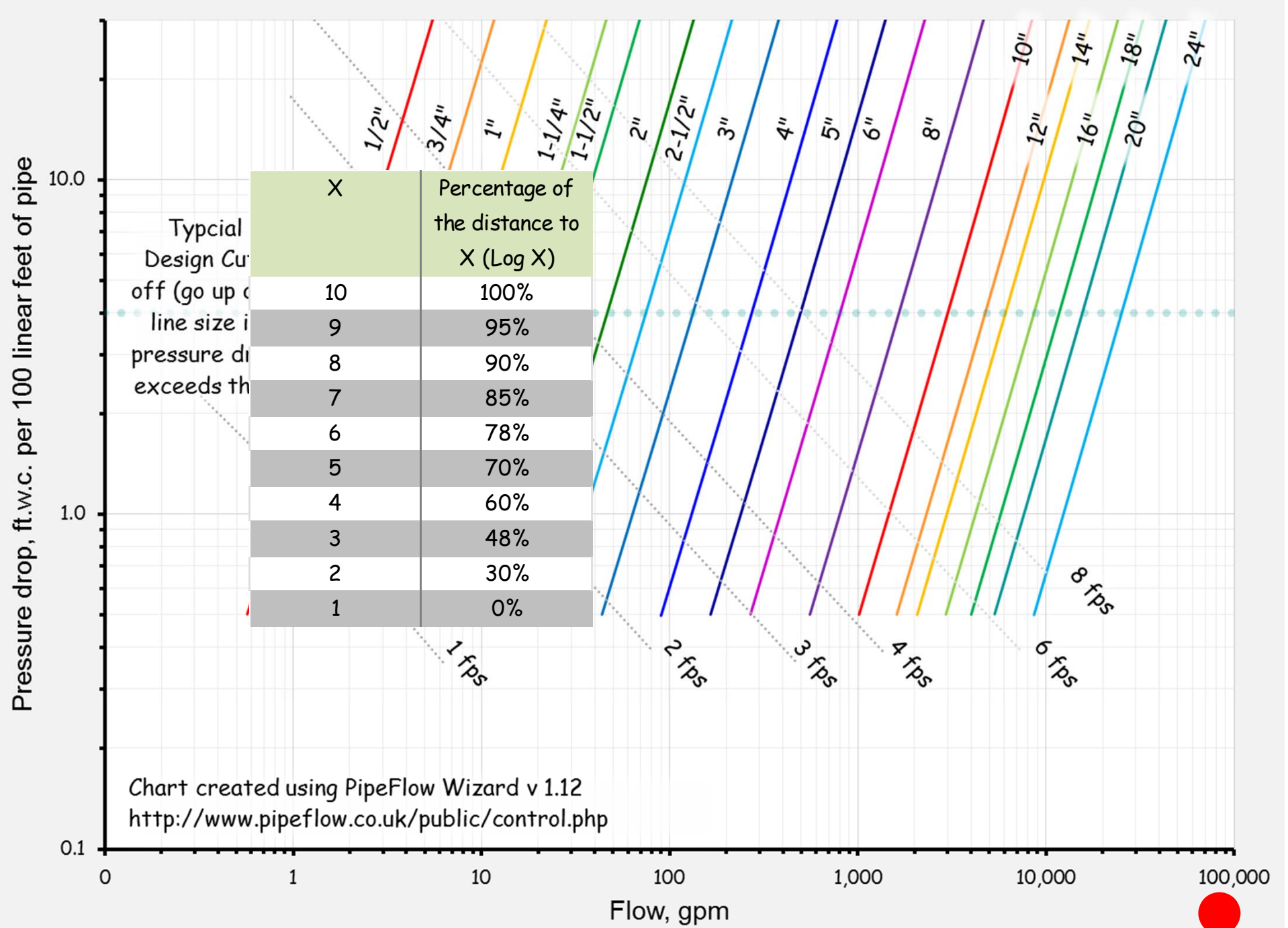
(1) 12.5% of t for mill tolerance on pipe wall thickness, plus

(2) An arbitrary corrosion allowance of 0.025 in. for pipe sizes through NPS 2 and

(3) A thread cutting allowance for sizes through NPS 2.

Because the pipe wall thickness of threaded standard pipe is so small after deducting allowance A, the mechanical strength of the pipe is impaired. It is good practice to limit standard weight threaded pipe pressure to 30 psig for steam and 120 psig for water.





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