



PFI Closed Circuit Cooling Tower Pressure Drop SI Units (kPa)

Product Model Number	Process Fluid	First Flow			Second Flow			Third Flow		
		l/s	kPa	Std coil conn. (Size x Qty)	l/s	kPa	Std coil conn. (Size x Qty)	l/s	kPa	Std coil conn. (Size x Qty)
PFI 0709E-2D3DS-H	Water	10.15	1.43	1 x ND100	8.12	0.94	1 x ND100	12.19	2.00	1 x ND100
PFI 0709E-2D3DZ-H	Water	11.80	11.22	1 x ND100	9.44	7.43	1 x ND100	14.16	15.73	1 x ND100
PFI 0709E-3D1DS-H	Water	12.58	3.70	1 x ND100	10.07	2.45	1 x ND100	15.10	5.19	1 x ND100
PFI 0709E-3D1DS-J	Water	13.50	4.22	1 x ND100	10.80	2.79	1 x ND100	16.20	5.91	1 x ND100
PFI 0709E-3D1DS-K	Water	14.22	4.65	1 x ND100	11.38	3.07	1 x ND100	17.07	6.51	1 x ND100
PFI 0709E-3D1DZ-H	Water	13.77	28.36	1 x ND100	11.02	18.77	1 x ND100	16.52	39.74	1 x ND100
PFI 0709E-3D1DZ-J	Water	14.81	32.44	1 x ND100	11.84	21.47	1 x ND100	17.77	45.45	1 x ND100
PFI 0709E-3D1DZ-K	Water	15.63	35.85	1 x ND100	12.50	23.72	1 x ND100	18.75	50.23	1 x ND100
PFI 0709E-3D1ES-H	Water	13.51	4.23	1 x ND100	10.81	2.80	1 x ND100	16.22	5.92	1 x ND100
PFI 0709E-3D1EZ-H	Water	14.74	32.17	1 x ND100	11.79	21.29	1 x ND100	17.69	45.08	1 x ND100
PFI 0709E-3D2DS-K	Water	14.76	4.29	1 x ND100	11.81	2.84	1 x ND100	17.71	6.02	1 x ND100
PFI 0709E-3D2DZ-K	Water	16.16	32.39	1 x ND100	12.93	21.43	1 x ND100	19.39	45.38	1 x ND100
PFI 0709E-3D2ES-J	Water	14.95	4.40	1 x ND100	11.96	2.91	1 x ND100	17.94	6.17	1 x ND100
PFI 0709E-3D2ES-L	Water	17.08	5.63	1 x ND100	13.66	3.72	1 x ND100	20.49	7.88	1 x ND100
PFI 0709E-3D2EZ-J	Water	16.36	33.14	1 x ND100	13.09	21.93	1 x ND100	19.64	46.44	1 x ND100
PFI 0709E-3D2EZ-L	Water	18.49	41.57	1 x ND100	14.80	27.51	1 x ND100	22.19	58.24	1 x ND100
PFI 0709E-3D3DS-J	Water	14.19	3.51	1 x ND100	11.35	2.32	1 x ND100	17.03	4.92	1 x ND100
PFI 0709E-3D3DS-K	Water	15.09	3.94	1 x ND100	12.07	2.61	1 x ND100	18.11	5.52	1 x ND100
PFI 0709E-3D3DZ-J	Water	15.34	25.44	1 x ND100	12.27	16.83	1 x ND100	18.40	35.64	1 x ND100
PFI 0709E-3D3DZ-K	Water	16.56	29.33	1 x ND100	13.25	19.41	1 x ND100	19.88	41.09	1 x ND100
PFI 0709E-3D4BS-J	Water	11.64	2.18	1 x ND100	9.31	1.44	1 x ND100	13.96	3.05	1 x ND100
PFI 0709E-3D4BS-K	Water	12.86	2.62	1 x ND100	10.29	1.73	1 x ND100	15.43	3.67	1 x ND100
PFI 0709E-3D4BS-M	Water	16.07	3.96	1 x ND100	12.86	2.62	1 x ND100	19.29	5.54	1 x ND100
PFI 0709E-3D4BT-J	Water	13.18	16.88	1 x ND100	10.54	11.17	1 x ND100	15.81	23.65	1 x ND100
PFI 0709E-3D4BT-K	Water	14.54	20.26	1 x ND100	11.63	13.41	1 x ND100	17.45	28.39	1 x ND100
PFI 0709E-3D4BT-M	Water	18.00	30.07	1 x ND100	14.40	19.90	1 x ND100	21.60	42.13	1 x ND100
PFI 0709E-3D4DS-M	Water	18.01	4.88	1 x ND100	14.41	3.23	1 x ND100	21.62	6.84	1 x ND100
PFI 0709E-3D4DZ-M	Water	19.51	34.91	1 x ND100	15.61	23.10	1 x ND100	23.42	48.91	1 x ND100
PFI 0709E-4D1BS-K	Water	12.75	4.80	1 x ND100	10.20	3.18	1 x ND100	15.30	6.73	1 x ND100
PFI 0709E-4D1BT-K	Water	14.15	38.62	1 x ND100	11.32	25.56	1 x ND100	16.97	54.12	1 x ND100
PFI 0709E-4D1DS-L	Water	18.02	9.11	1 x ND100	14.42	6.03	1 x ND100	21.63	12.76	1 x ND100
PFI 0709E-4D1DZ-L	Water	19.18	67.83	1 x ND100	15.34	44.89	1 x ND100	23.01	95.04	1 x ND100
PFI 0709E-4D1ES-H	Water	15.47	6.87	1 x ND100	12.37	4.54	1 x ND100	18.56	9.62	1 x ND100
PFI 0709E-4D1EZ-H	Water	16.32	50.34	1 x ND100	13.06	33.31	1 x ND100	19.59	70.53	1 x ND100
PFI 0709E-4D2BS-H	Water	11.06	3.16	1 x ND100	8.85	2.09	1 x ND100	13.27	4.43	1 x ND100
PFI 0709E-4D2BS-J	Water	12.33	3.86	1 x ND100	9.86	2.56	1 x ND100	14.79	5.41	1 x ND100
PFI 0709E-4D2BS-K	Water	13.60	4.63	1 x ND100	10.88	3.07	1 x ND100	16.32	6.49	1 x ND100
PFI 0709E-4D2BS-L	Water	15.67	6.02	1 x ND100	12.54	3.99	1 x ND100	18.80	8.44	1 x ND100
PFI 0709E-4D2BS-M	Water	17.27	7.21	1 x ND100	13.81	4.77	1 x ND100	20.72	10.10	1 x ND100
PFI 0709E-4D2BT-H	Water	12.22	24.89	1 x ND100	9.77	16.47	1 x ND100	14.66	34.87	1 x ND100
PFI 0709E-4D2BT-J	Water	13.59	30.32	1 x ND100	10.88	20.07	1 x ND100	16.31	42.49	1 x ND100
PFI 0709E-4D2BT-K	Water	15.06	36.65	1 x ND100	12.05	24.26	1 x ND100	18.07	51.36	1 x ND100
PFI 0709E-4D2BT-L	Water	17.28	47.26	1 x ND100	13.82	31.28	1 x ND100	20.74	66.22	1 x ND100
PFI 0709E-4D2BT-M	Water	18.90	55.77	1 x ND100	15.12	36.91	1 x ND100	22.68	78.14	1 x ND100
PFI 0709E-4D2DS-K	Water	17.01	7.02	1 x ND100	13.61	4.64	1 x ND100	20.42	9.83	1 x ND100
PFI 0709E-4D2DS-M	Water	19.92	9.39	1 x ND100	15.94	6.22	1 x ND100	23.90	13.16	1 x ND100
PFI 0709E-4D2DZ-K	Water	18.08	51.42	1 x ND100	14.47	34.03	1 x ND100	21.70	72.05	1 x ND100
PFI 0709E-4D2DZ-M	Water	21.21	69.05	1 x ND100	16.97	45.70	1 x ND100	25.45	96.75	1 x ND100
PFI 0709E-4D2ES-K	Water	18.14	7.90	1 x ND100	14.51	5.23	1 x ND100	21.77	11.06	1 x ND100
PFI 0709E-4D2EZ-K	Water	19.21	57.52	1 x ND100	15.37	38.06	1 x ND100	23.06	80.59	1 x ND100
PFI 0709E-4D3BS-K	Water	14.39	4.49	1 x ND100	11.51	2.97	1 x ND100	17.26	6.29	1 x ND100
PFI 0709E-4D3BS-L	Water	16.53	5.81	1 x ND100	13.23	3.84	1 x ND100	19.84	8.14	1 x ND100
PFI 0709E-4D3BT-K	Water	15.85	34.67	1 x ND100	12.68	22.94	1 x ND100	19.02	48.58	1 x ND100
PFI 0709E-4D3BT-L	Water	18.02	43.98	1 x ND100	14.42	29.11	1 x ND100	21.63	61.62	1 x ND100
PFI 0709E-4D3ES-J	Water	17.20	6.25	1 x ND100	13.76	4.13	1 x ND100	20.63	8.75	1 x ND100
PFI 0709E-4D3EZ-J	Water	18.16	44.59	1 x ND100	14.53	29.51	1 x ND100	21.79	62.48	1 x ND100
PFI 0709E-4D4BS-M	Water	18.91	6.61	1 x ND100	15.13	4.37	1 x ND100	22.70	9.26	1 x ND100
PFI 0709E-4D4BT-M	Water	20.41	48.41	1 x ND100	16.33	32.03	1 x ND100	24.49	67.82	1 x ND100
PFI 0709E-4D4DS-J	Water	16.36	5.05	1 x ND100	13.09	3.34	1 x ND100	19.63	7.08	1 x ND100
PFI 0709E-4D4DZ-J	Water	17.33	35.75	1 x ND100	13.86	23.66	1 x ND100	20.79	50.10	1 x ND100

PFI 0709E-5D1ES-M	Water	22.03	15.97	1 x ND100	17.62	10.57	1 x ND100	26.43	22.38	1 x ND100
PFI 0709E-5D1EZ-M	Water	22.88	115.46	1 x ND100	18.30	76.41	1 x ND100	27.46	161.78	1 x ND100
PFI 0709E-5D2DS-L	Water	20.25	11.66	1 x ND100	16.20	7.71	1 x ND100	24.30	16.33	1 x ND100
PFI 0709E-5D2DS-M	Water	21.50	13.02	1 x ND100	17.20	8.61	1 x ND100	25.80	18.24	1 x ND100
PFI 0709E-5D2DZ-L	Water	21.21	84.53	1 x ND100	16.97	55.94	1 x ND100	25.45	118.44	1 x ND100
PFI 0709E-5D2DZ-M	Water	22.56	94.79	1 x ND100	18.05	62.73	1 x ND100	27.07	132.81	1 x ND100
PFI 0709E-5D2ES-K	Water	19.67	11.04	1 x ND100	15.73	7.31	1 x ND100	23.60	15.47	1 x ND100
PFI 0709E-5D2EZ-K	Water	20.23	77.48	1 x ND100	16.19	51.28	1 x ND100	24.28	108.56	1 x ND100
PFI 0709E-5D3BS-H	Water	12.98	4.44	1 x ND100	10.38	2.94	1 x ND100	15.57	6.22	1 x ND100
PFI 0709E-5D3BS-J	Water	14.45	5.42	1 x ND100	11.56	3.58	1 x ND100	17.33	7.59	1 x ND100
PFI 0709E-5D3BS-K	Water	15.62	6.26	1 x ND100	12.49	4.14	1 x ND100	18.74	8.77	1 x ND100
PFI 0709E-5D3BS-L	Water	17.40	7.64	1 x ND100	13.92	5.06	1 x ND100	20.87	10.70	1 x ND100
PFI 0709E-5D3BT-H	Water	13.93	33.34	1 x ND100	11.15	22.07	1 x ND100	16.72	46.72	1 x ND100
PFI 0709E-5D3BT-J	Water	15.46	40.41	1 x ND100	12.37	26.74	1 x ND100	18.55	56.62	1 x ND100
PFI 0709E-5D3BT-K	Water	16.70	46.64	1 x ND100	13.36	30.86	1 x ND100	20.04	65.35	1 x ND100
PFI 0709E-5D3BT-L	Water	18.53	56.54	1 x ND100	14.83	37.42	1 x ND100	22.24	79.22	1 x ND100
PFI 0709E-5D3ES-L	Water	21.42	11.23	1 x ND100	17.14	7.43	1 x ND100	25.70	15.73	1 x ND100
PFI 0709E-5D3EZ-L	Water	22.15	78.65	1 x ND100	17.72	52.05	1 x ND100	26.59	110.21	1 x ND100
PFI 0709E-5D4BS-H	Water	13.36	4.14	1 x ND100	10.69	2.74	1 x ND100	16.04	5.80	1 x ND100
PFI 0709E-5D4BS-K	Water	16.12	5.85	1 x ND100	12.89	3.87	1 x ND100	19.34	8.20	1 x ND100
PFI 0709E-5D4BS-L	Water	17.96	7.15	1 x ND100	14.37	4.73	1 x ND100	21.56	10.02	1 x ND100
PFI 0709E-5D4BS-M	Water	19.32286	8.185096	1 x ND100	15.45829	5.416768	1 x ND100	23.18743	11.46857	1 x ND100
PFI 0709E-5D4BT-H	Water	14.26724	30.36386	1 x ND100	11.41379	20.09433	1 x ND100	17.12069	42.54439	1 x ND100
PFI 0709E-5D4BT-K	Water	17.12298	42.55558	1 x ND100	13.69839	28.16261	1 x ND100	20.54758	59.62684	1 x ND100
PFI 0709E-5D4BT-L	Water	18.95938	51.38222	1 x ND100	15.1675	34.00395	1 x ND100	22.75125	71.99432	1 x ND100
PFI 0709E-5D4BT-M	Water	20.44316	59.06843	1 x ND100	16.35453	39.09056	1 x ND100	24.53179	82.76386	1 x ND100
PFI 0709E-5D4DS-K	Water	18.81156	7.788923	1 x ND100	15.04925	5.154587	1 x ND100	22.57387	10.91347	1 x ND100
PFI 0709E-5D4DZ-K	Water	19.40265	53.62688	1 x ND100	15.52212	35.48943	1 x ND100	23.28319	75.13942	1 x ND100
PFI 0709E-6D1BS-H	Water	13.87686	7.972719	1 x ND100	11.10149	5.27622	1 x ND100	16.65223	11.17099	1 x ND100
PFI 0709E-6D1BS-J	Water	15.4476	9.722115	1 x ND100	12.35808	6.433943	1 x ND100	18.53712	13.62216	1 x ND100
PFI 0709E-6D1BS-K	Water	16.68219	11.20821	1 x ND100	13.34575	7.417415	1 x ND100	20.01863	15.7044	1 x ND100
PFI 0709E-6D1BS-L	Water	18.51761	13.59565	1 x ND100	14.81409	8.997386	1 x ND100	22.22113	19.04957	1 x ND100
PFI 0709E-6D1BT-H	Water	14.74275	60.71034	1 x ND100	11.7942	40.17715	1 x ND100	17.6913	85.06442	1 x ND100
PFI 0709E-6D1BT-J	Water	16.40368	73.96692	1 x ND100	13.12294	48.95015	1 x ND100	19.68441	103.6389	1 x ND100
PFI 0709E-6D1BT-K	Water	17.64769	84.67822	1 x ND100	14.11815	56.03872	1 x ND100	21.17723	118.6471	1 x ND100
PFI 0709E-6D1BT-L	Water	19.59497	102.771	1 x ND100	15.67597	68.01224	1 x ND100	23.51396	143.9978	1 x ND100
PFI 0709E-6D1DS-H	Water	16.75533	11.29929	1 x ND100	13.40427	7.47769	1 x ND100	20.1064	15.83202	1 x ND100
PFI 0709E-6D1DS-M	Water	22.86084	20.07652	1 x ND100	18.28867	13.28633	1 x ND100	27.43301	28.13026	1 x ND100
PFI 0709E-6D1DZ-H	Water	17.40746	82.55798	1 x ND100	13.92597	54.63558	1 x ND100	20.88895	115.6763	1 x ND100
PFI 0709E-6D1DZ-M	Water	23.52265	144.099	1 x ND100	18.81812	95.36243	1 x ND100	28.22718	201.9046	1 x ND100
PFI 0709E-6D1ES-H	Water	17.66719	12.46315	1 x ND100	14.13375	8.247915	1 x ND100	21.20063	17.46276	1 x ND100
PFI 0709E-6D1ES-J	Water	19.37537	14.7836	1 x ND100	15.50029	9.783554	1 x ND100	23.25044	20.71407	1 x ND100
PFI 0709E-6D1ES-K	Water	20.65588	16.64174	1 x ND100	16.52471	11.01324	1 x ND100	24.78706	23.31761	1 x ND100
PFI 0709E-6D1ES-M	Water	23.95437	21.88919	1 x ND100	19.1635	14.48592	1 x ND100	28.74525	30.67009	1 x ND100
PFI 0709E-6D1EZ-H	Water	18.09991	88.73633	1 x ND100	14.47993	58.72431	1 x ND100	21.71989	124.3331	1 x ND100
PFI 0709E-6D1EZ-J	Water	19.88998	105.6519	1 x ND100	15.91199	69.9188	1 x ND100	23.86798	148.0344	1 x ND100
PFI 0709E-6D1EZ-K	Water	21.23751	119.2747	1 x ND100	16.99001	78.93412	1 x ND100	25.48501	167.122	1 x ND100
PFI 0709E-6D1EZ-M	Water	24.6546	157.1899	1 x ND100	19.72368	104.0258	1 x ND100	29.58552	220.2469	1 x ND100
PFI 0709E-6D2BS-M	Water	20.14608	13.49332	1 x ND100	16.11686	8.929666	1 x ND100	24.17529	18.90619	1 x ND100
PFI 0709E-6D2BT-M	Water	21.01721	98.36984	1 x ND100	16.81377	65.09962	1 x ND100	25.22066	137.8311	1 x ND100
PFI 0709E-6D2DS-J	Water	18.46822	11.48822	1 x ND100	14.77458	7.602726	1 x ND100	22.16187	16.09675	1 x ND100
PFI 0709E-6D2DZ-J	Water	19.10637	82.46578	1 x ND100	15.2851	54.57456	1 x ND100	22.92765	115.5471	1 x ND100
PFI 0709E-6D2ES-L	Water	22.56983	16.64922	1 x ND100	18.05587	11.01819	1 x ND100	27.0838	23.32808	1 x ND100
PFI 0709E-6D2EZ-L	Water	23.1666	117.7871	1 x ND100	18.53328	77.94965	1 x ND100	27.79992	165.0376	1 x ND100
PFI 0718E-2D1DS-H	Water	22.66381	12.7834	1 x ND100	18.13105	8.459856	1 x ND100	27.19657	17.91149	1 x ND100
PFI 0718E-2D1DS-J	Water	24.11467	14.33841	1 x ND100	19.29174	9.488936	1 x ND100	28.9376	20.0903	1 x ND100
PFI 0718E-2D1DS-L	Water	26.95524	17.61857	1 x ND100	21.5642	11.65969	1 x ND100	32.34629	24.6863	1 x ND100
PFI 0718E-2D1DZ-H	Water	24.55183	97.60737	1 x ND100	19.64147	64.59503	1 x ND100	29.4622	136.7628	1 x ND100
PFI 0718E-2D1DZ-J	Water	26.16028	109.7662	1 x ND100	20.92822	72.64156	1 x ND100	31.39233	153.7992	1 x ND100
PFI 0718E-2D1DZ-L	Water	29.34698	135.7777	1 x ND100	23.47758	89.85553	1 x ND100	35.21637	190.2452	1 x ND100
PFI 0718E-2D2DS-J	Water	25.10496	13.26682	1 x ND100	20.08397	8.779771	1 x ND100	30.12596	18.58883	1 x ND100
PFI 0718E-2D2DS-K	Water	26.37477	14.53485	1 x ND100	21.09982	9.618937	1 x ND100	31.64973	20.36554	1 x ND100
PFI 0718E-2D2DZ-J	Water	27.22455	100.024	1 x ND100	21.77964	66.19434	1 x ND100	32.66946	140.1489	1 x ND100
PFI 0718E-2D2DZ-K	Water	28.65928	109.9944	1 x ND100	22.92742	72.79254	1 x ND100	34.39113	154.1188	1 x ND100
PFI 0718E-2D3DS-K	Water	27.20066	13.46968	1 x ND100	21.76053	8.914023	1 x ND100	32.64079	18.87307	1 x ND100
PFI 0718E-2D3DZ-K	Water	29.45548	99.78479	1 x ND100	23.56438	66.03601	1 x ND100	35.34657	139.8137	1 x ND100
PFI 0718E-2D3ES-L	Water	30.52518	16.67259	1 x ND100	24.42014	11.03366	1 x ND100	36.63022	23.36084	1 x ND100

PFI 0718E-2D3EZ-L	Water	33.14737	124.1492	1 x ND100	26.5179	82.16002	1 x ND100	39.77684	173.952	1 x ND100
PFI 0718E-2D4ES-J	Water	27.66415	12.35773	1 x ND100	22.13132	8.178151	1 x ND100	33.19698	17.31506	1 x ND100
PFI 0718E-2D4ES-L	Water	31.37673	15.59968	1 x ND100	25.10138	10.32362	1 x ND100	37.65208	21.85753	1 x ND100
PFI 0718E-2D4ES-M	Water	33.13728	17.25749	1 x ND100	26.50982	11.42074	1 x ND100	39.76473	24.18037	1 x ND100
PFI 0718E-2D4EZ-J	Water	29.99816	90.38133	1 x ND100	23.99853	59.81294	1 x ND100	35.99779	126.638	1 x ND100
PFI 0718E-2D4EZ-L	Water	34.00348	113.9668	1 x ND100	27.20278	75.42147	1 x ND100	40.80417	159.6849	1 x ND100
PFI 0718E-2D4EZ-M	Water	35.70671	124.7528	1 x ND100	28.56537	82.55945	1 x ND100	42.84805	174.7977	1 x ND100
PFI 0718E-3D1DS-H	Water	28.17355	27.0028	1 x ND100	22.53884	17.87003	1 x ND100	33.80826	37.83503	1 x ND100
PFI 0718E-3D1DS-J	Water	30.31512	30.92229	1 x ND100	24.2521	20.46389	1 x ND100	36.37814	43.32684	1 x ND100
PFI 0718E-3D1DZ-H	Water	29.37985	197.5463	1 x ND100	23.50388	130.733	1 x ND100	35.25582	276.7924	1 x ND100
PFI 0718E-3D1DZ-J	Water	31.39804	223.3831	1 x ND100	25.11844	147.8314	1 x ND100	37.67765	312.9937	1 x ND100
PFI 0718E-3D1ES-H	Water	30.38727	31.05858	1 x ND100	24.30982	20.55408	1 x ND100	36.46473	43.5178	1 x ND100
PFI 0718E-3D1ES-L	Water	36.95206	44.59985	1 x ND100	29.56165	29.51548	1 x ND100	44.34247	62.49118	1 x ND100
PFI 0718E-3D1EZ-H	Water	31.62195	226.3392	1 x ND100	25.29756	149.7878	1 x ND100	37.94634	317.1357	1 x ND100
PFI 0718E-3D1EZ-L	Water	38.53612	326.323	1 x ND100	30.8289	215.9554	1 x ND100	46.24335	457.2281	1 x ND100
PFI 0718E-3D2DS-J	Water	31.29152	27.89876	1 x ND100	25.03322	18.46296	1 x ND100	37.54982	39.09041	1 x ND100
PFI 0718E-3D2DS-K	Water	33.09352	30.94354	1 x ND100	26.47481	20.47795	1 x ND100	39.71222	43.35661	1 x ND100
PFI 0718E-3D2DZ-J	Water	32.66593	202.3193	1 x ND100	26.13275	133.8917	1 x ND100	39.19912	283.4801	1 x ND100
PFI 0718E-3D2DZ-K	Water	34.58183	224.8192	1 x ND100	27.66547	148.7818	1 x ND100	41.4982	315.0059	1 x ND100
PFI 0718E-3D2EZ-H	Water	31.15847	27.67971	1 x ND100	24.92678	18.318	1 x ND100	37.39017	38.78348	1 x ND100
PFI 0718E-3D2EZ-H	Water	32.34963	198.7097	1 x ND100	25.8797	131.503	1 x ND100	38.81955	278.4225	1 x ND100
PFI 0718E-3D3DS-L	Water	36.88483	32.78915	1 x ND100	29.50786	21.69935	1 x ND100	44.26179	45.94259	1 x ND100
PFI 0718E-3D3DS-M	Water	39.1052	36.53386	1 x ND100	31.28416	24.17754	1 x ND100	46.92624	51.1895	1 x ND100
PFI 0718E-3D3DZ-L	Water	38.61961	236.4393	1 x ND100	30.89569	156.4718	1 x ND100	46.34353	331.2875	1 x ND100
PFI 0718E-3D3DZ-M	Water	41.01057	264.2323	1 x ND100	32.80846	174.8648	1 x ND100	49.21268	370.2296	1 x ND100
PFI 0718E-3D4BS-H	Water	22.241	11.32635	1 x ND100	17.7928	7.495599	1 x ND100	26.6892	15.86994	1 x ND100
PFI 0718E-3D4BS-J	Water	25.83572	14.94385	1 x ND100	20.66858	9.889608	1 x ND100	31.00286	20.93861	1 x ND100
PFI 0718E-3D4BS-K	Water	28.6677	18.11471	1 x ND100	22.93416	11.98803	1 x ND100	34.40125	25.38147	1 x ND100
PFI 0718E-3D4BS-L	Water	32.88271	23.34772	1 x ND100	26.30616	15.45116	1 x ND100	39.45925	32.71371	1 x ND100
PFI 0718E-3D4BS-M	Water	36.04368	27.66867	1 x ND100	28.83494	18.3107	1 x ND100	43.25241	38.76802	1 x ND100
PFI 0718E-3D4BT-H	Water	24.17984	86.55147	1 x ND100	19.34388	57.27841	1 x ND100	29.01581	121.2718	1 x ND100
PFI 0718E-3D4BT-J	Water	28.08855	114.2015	1 x ND100	22.47084	75.57678	1 x ND100	33.70626	160.0137	1 x ND100
PFI 0718E-3D4BT-K	Water	31.03195	137.3234	1 x ND100	24.82556	90.87847	1 x ND100	37.23834	192.411	1 x ND100
PFI 0718E-3D4BT-L	Water	35.3566	174.8137	1 x ND100	28.28528	115.689	1 x ND100	42.42793	244.9406	1 x ND100
PFI 0718E-3D4BT-M	Water	38.55957	205.2364	1 x ND100	30.84766	135.8222	1 x ND100	46.27149	287.5675	1 x ND100
PFI 0718E-3D4DS-M	Water	40.11431	33.72549	1 x ND100	32.09145	22.319	1 x ND100	48.13717	47.25454	1 x ND100
PFI 0718E-3D4DZ-M	Water	42.0719	241.1573	1 x ND100	33.65752	159.5941	1 x ND100	50.48628	337.898	1 x ND100
PFI 0718E-4D1ES-H	Water	33.82329	48.91939	1 x ND100	27.05863	32.37409	1 x ND100	40.58794	68.54351	1 x ND100
PFI 0718E-4D1EZ-H	Water	34.43856	347.5405	1 x ND100	27.55084	229.9969	1 x ND100	41.32627	486.9571	1 x ND100
PFI 0718E-4D2BS-H	Water	23.94663	21.85893	1 x ND100	19.1573	14.46589	1 x ND100	28.73596	30.62768	1 x ND100
PFI 0718E-4D2BS-J	Water	26.81295	26.94414	1 x ND100	21.45036	17.83121	1 x ND100	32.17554	37.75284	1 x ND100
PFI 0718E-4D2BT-H	Water	25.69466	169.6567	1 x ND100	20.55573	112.2761	1 x ND100	30.83359	237.7148	1 x ND100
PFI 0718E-4D2BT-J	Water	28.71834	208.4308	1 x ND100	22.97467	137.9362	1 x ND100	34.46201	292.0432	1 x ND100
PFI 0718E-4D2DS-J	Water	35.02953	44.18045	1 x ND100	28.02362	29.23793	1 x ND100	42.03544	61.90353	1 x ND100
PFI 0718E-4D2DZ-J	Water	36.02069	316.9571	1 x ND100	28.81655	209.7572	1 x ND100	43.22483	444.1051	1 x ND100
PFI 0718E-4D2ES-L	Water	43.12391	64.90157	1 x ND100	34.49913	42.95084	1 x ND100	51.74869	90.93698	1 x ND100
PFI 0718E-4D2ES-M	Water	45.71803	72.30836	1 x ND100	36.57442	47.85254	1 x ND100	54.86164	101.315	1 x ND100
PFI 0718E-4D2EZ-L	Water	44.08338	460.5741	1 x ND100	35.26671	304.8007	1 x ND100	52.90006	645.3344	1 x ND100
PFI 0718E-4D2EZ-M	Water	46.54804	509.3448	1 x ND100	37.23843	337.0764	1 x ND100	55.85765	713.6696	1 x ND100
PFI 0718E-4D3BS-M	Water	39.77403	48.19054	1 x ND100	31.81922	31.89174	1 x ND100	47.72883	67.52228	1 x ND100
PFI 0718E-4D3BT-M	Water	41.67688	354.8138	1 x ND100	33.3415	234.8102	1 x ND100	50.01225	497.1482	1 x ND100
PFI 0718E-4D3DS-K	Water	37.55514	43.33522	1 x ND100	30.04411	28.67857	1 x ND100	45.06617	60.71923	1 x ND100
PFI 0718E-4D3DS-M	Water	44.38731	59.03798	1 x ND100	35.50985	39.07041	1 x ND100	53.26478	82.72119	1 x ND100
PFI 0718E-4D3DZ-K	Water	38.73957	309.9392	1 x ND100	30.99165	205.1129	1 x ND100	46.48748	434.2719	1 x ND100
PFI 0718E-4D3DZ-M	Water	45.8264	422.9259	1 x ND100	36.66112	279.8857	1 x ND100	54.99168	592.5835	1 x ND100
PFI 0718E-4D4BS-J	Water	29.54255	24.34659	1 x ND100	23.63404	16.11219	1 x ND100	35.45106	34.11328	1 x ND100
PFI 0718E-4D4BS-K	Water	32.81968	29.57725	1 x ND100	26.25574	19.57376	1 x ND100	39.38361	41.44222	1 x ND100
PFI 0718E-4D4BS-L	Water	37.78799	38.38962	1 x ND100	30.23039	25.40565	1 x ND100	45.34559	53.7897	1 x ND100
PFI 0718E-4D4BS-M	Water	41.45614	45.56681	1 x ND100	33.16491	30.1554	1 x ND100	49.74737	63.84604	1 x ND100
PFI 0718E-4D4BT-J	Water	31.33679	181.6583	1 x ND100	25.06943	120.2186	1 x ND100	37.60414	254.5309	1 x ND100
PFI 0718E-4D4BT-K	Water	34.57563	217.9136	1 x ND100	27.6605	144.2118	1 x ND100	41.49075	305.3302	1 x ND100
PFI 0718E-4D4BT-L	Water	39.49325	278.6986	1 x ND100	31.5946	184.4384	1 x ND100	47.39191	390.4991	1 x ND100
PFI 0718E-4D4BT-M	Water	43.10287	327.6491	1 x ND100	34.4823	216.833	1 x ND100	51.72345	459.0863	1 x ND100
PFI 0718E-4D4DS-K	Water	38.14791	39.06882	1 x ND100	30.51833	25.85513	1 x ND100	45.77749	54.74136	1 x ND100
PFI 0718E-4D4DS-L	Water	42.21202	47.11577	1 x ND100	33.76962	31.18048	1 x ND100	50.65443	66.01636	1 x ND100
PFI 0718E-4D4DS-M	Water	45.27459	53.63401	1 x ND100	36.21968	35.49415	1 x ND100	54.32951	75.14941	1 x ND100
PFI 0718E-4D4DZ-K	Water	39.32238	276.4718	1 x ND100	31.45791	182.9647	1 x ND100	47.18686	387.379	1 x ND100

PFI 0718E-4D4DZ-L	Water	43.24414	329.6386	1 x ND100	34.59531	218.1497	1 x ND100	51.89296	461.8739	1 x ND100
PFI 0718E-4D4DZ-M	Water	46.56319	377.9691	1 x ND100	37.25055	250.134	1 x ND100	55.87583	529.5922	1 x ND100
PFI 0718E-5D1ES-J	Water	39.0479	78.22866	1 x ND100	31.23832	51.7705	1 x ND100	46.85748	109.6103	1 x ND100
PFI 0718E-5D1ES-K	Water	41.47344	87.45502	1 x ND100	33.17875	57.87636	1 x ND100	49.76812	122.5378	1 x ND100
PFI 0718E-5D1ES-M	Water	47.5404	112.584	1 x ND100	38.03232	74.5063	1 x ND100	57.04848	157.7473	1 x ND100
PFI 0718E-5D1EZ-J	Water	39.39277	551.4429	1 x ND100	31.51422	364.9363	1 x ND100	47.27133	772.6554	1 x ND100
PFI 0718E-5D1EZ-K	Water	41.84435	616.6113	1 x ND100	33.47548	408.0637	1 x ND100	50.21321	863.9663	1 x ND100
PFI 0718E-5D1EZ-M	Water	48.52335	810.9638	1 x ND100	38.81868	536.6831	1 x ND100	58.22802	1136.284	1 x ND100
PFI 0718E-5D2BS-H	Water	26.77556	32.83894	1 x ND100	21.42045	21.73229	1 x ND100	32.13067	46.01235	1 x ND100
PFI 0718E-5D2BS-K	Water	32.35068	46.59691	1 x ND100	25.88054	30.83711	1 x ND100	38.82082	65.28936	1 x ND100
PFI 0718E-5D2BT-H	Water	28.31086	250.7219	1 x ND100	22.64869	165.9238	1 x ND100	33.97304	351.2995	1 x ND100
PFI 0718E-5D2BT-K	Water	33.8973	349.8597	1 x ND100	27.11784	231.5317	1 x ND100	40.67676	490.2067	1 x ND100
PFI 0718E-5D3BS-H	Water	27.7445	30.13964	1 x ND100	22.1956	19.94594	1 x ND100	33.2934	42.23022	1 x ND100
PFI 0718E-5D3BS-J	Water	31.07014	37.16172	1 x ND100	24.85611	24.59304	1 x ND100	37.28417	52.06922	1 x ND100
PFI 0718E-5D3BT-H	Water	29.13522	225.5406	1 x ND100	23.30818	149.2592	1 x ND100	34.96227	316.0167	1 x ND100
PFI 0718E-5D3BT-J	Water	32.43645	275.0857	1 x ND100	25.94916	182.0474	1 x ND100	38.92374	385.437	1 x ND100
PFI 0718E-6D1BS-H	Water	29.49618	55.1365	1 x ND100	23.59694	36.48847	1 x ND100	35.39541	77.25463	1 x ND100
PFI 0718E-6D1BS-J	Water	32.97056	67.74954	1 x ND100	26.37645	44.83558	1 x ND100	39.56467	94.92741	1 x ND100
PFI 0718E-6D1BS-K	Water	35.63396	78.22063	1 x ND100	28.50717	51.76519	1 x ND100	42.76076	109.599	1 x ND100
PFI 0718E-6D1BS-L	Water	39.63616	95.24499	1 x ND100	31.70893	63.03164	1 x ND100	47.56339	133.4527	1 x ND100
PFI 0718E-6D1BS-M	Water	42.8671	110.1038	1 x ND100	34.29368	72.86497	1 x ND100	51.44052	154.2722	1 x ND100
PFI 0718E-6D1BT-H	Water	30.63002	412.6243	1 x ND100	24.50402	273.0683	1 x ND100	36.75603	578.1494	1 x ND100
PFI 0718E-6D1BT-J	Water	34.13173	504.1163	1 x ND100	27.30538	333.6163	1 x ND100	40.95807	706.3437	1 x ND100
PFI 0718E-6D1BT-K	Water	36.79176	579.2028	1 x ND100	29.43341	383.3074	1 x ND100	44.15011	811.5513	1 x ND100
PFI 0718E-6D1BT-L	Water	40.80287	701.4163	1 x ND100	32.64229	464.1863	1 x ND100	48.96344	982.791	1 x ND100
PFI 0718E-6D1BT-M	Water	43.87452	802.2234	1 x ND100	35.09961	530.8989	1 x ND100	52.64942	1124.037	1 x ND100
PFI 0718E-6D1DS-H	Water	35.64509	78.26582	1 x ND100	28.51607	51.79509	1 x ND100	42.77411	109.6623	1 x ND100
PFI 0718E-6D1DZ-H	Water	36.02609	557.0993	1 x ND100	28.82087	368.6796	1 x ND100	43.23131	780.5809	1 x ND100
PFI 0718E-6D1ES-H	Water	37.51048	86.01121	1 x ND100	30.00838	56.92087	1 x ND100	45.01258	120.5148	1 x ND100
PFI 0718E-6D1ES-J	Water	41.23788	102.4875	1 x ND100	32.9903	67.82462	1 x ND100	49.48545	143.6006	1 x ND100
PFI 0718E-6D1ES-K	Water	44.05892	115.8338	1 x ND100	35.24714	76.657	1 x ND100	52.87071	162.3008	1 x ND100
PFI 0718E-6D1ES-L	Water	48.17372	136.638	1 x ND100	38.53898	90.42489	1 x ND100	57.80846	191.4506	1 x ND100
PFI 0718E-6D1EZ-H	Water	37.69054	605.6523	1 x ND100	30.15243	400.8112	1 x ND100	45.22865	848.6111	1 x ND100
PFI 0718E-6D1EZ-J	Water	41.28385	716.7905	1 x ND100	33.02708	474.3607	1 x ND100	49.54062	1004.333	1 x ND100
PFI 0718E-6D1EZ-K	Water	44.14242	811.3097	1 x ND100	35.31394	536.912	1 x ND100	52.9709	1136.768	1 x ND100
PFI 0718E-6D1EZ-L	Water	48.37483	961.0688	1 x ND100	38.69987	636.0203	1 x ND100	58.0498	1346.604	1 x ND100
PFI 0718E-6D2DS-M	Water	49.11158	119.1905	1 x ND100	39.28927	78.87842	1 x ND100	58.9339	167.0041	1 x ND100
PFI 0718E-6D2DZ-M	Water	49.89431	851.5047	1 x ND100	39.91545	563.5125	1 x ND100	59.87317	1193.088	1 x ND100
PFI 0718E-6D2ES-M	Water	51.2315	128.8828	1 x ND100	40.9852	85.29262	1 x ND100	61.4778	180.5844	1 x ND100
PFI 0718E-6D2EZ-M	Water	51.48327	902.3543	1 x ND100	41.18662	597.1639	1 x ND100	61.77993	1264.336	1 x ND100
PFI 0809E-2D4BS-J	Water	9.25269	0.971521	1 x ND100	7.402152	0.642937	1 x ND100	11.10323	1.361249	1 x ND100
PFI 0809E-2D4BS-K	Water	10.17778	1.158817	1 x ND100	8.142227	0.766887	1 x ND100	12.21334	1.623679	1 x ND100
PFI 0809E-2D4BS-L	Water	11.56333	1.467438	1 x ND100	9.250662	0.971127	1 x ND100	13.87599	2.056103	1 x ND100
PFI 0809E-2D4BT-J	Water	11.0399	7.656016	1 x ND100	8.831924	5.066631	1 x ND100	13.24789	10.72724	1 x ND100
PFI 0809E-2D4BT-K	Water	12.18376	9.187879	1 x ND100	9.74701	6.080394	1 x ND100	14.62051	12.87362	1 x ND100
PFI 0809E-2D4BT-L	Water	13.81127	11.58659	1 x ND100	11.04902	7.667825	1 x ND100	16.57353	16.23458	1 x ND100
PFI 0809E-2D4DS-J	Water	12.21499	1.624084	1 x ND100	9.771991	1.074794	1 x ND100	14.65799	2.275589	1 x ND100
PFI 0809E-2D4DS-K	Water	12.89294	1.794765	1 x ND100	10.31435	1.187747	1 x ND100	15.47153	2.514738	1 x ND100
PFI 0809E-2D4DS-L	Water	13.90255	2.06339	1 x ND100	11.12204	1.365519	1 x ND100	16.68306	2.891124	1 x ND100
PFI 0809E-2D4DS-M	Water	14.7404	2.299315	1 x ND100	11.79232	1.521651	1 x ND100	17.68848	3.22169	1 x ND100
PFI 0809E-2D4DZ-J	Water	14.20327	12.20232	1 x ND100	11.36261	8.075307	1 x ND100	17.04392	17.09731	1 x ND100
PFI 0809E-2D4DZ-K	Water	15.01141	13.5178	1 x ND100	12.00913	8.945866	1 x ND100	18.01369	18.94049	1 x ND100
PFI 0809E-2D4DZ-L	Water	16.18893	15.5447	1 x ND100	12.95114	10.28724	1 x ND100	19.42672	21.78049	1 x ND100
PFI 0809E-2D4DZ-M	Water	17.0218	17.05653	1 x ND100	13.61744	11.28774	1 x ND100	20.42616	23.8988	1 x ND100
PFI 0809E-2D4ES-J	Water	12.6987	1.745063	1 x ND100	10.15896	1.154855	1 x ND100	15.23844	2.445099	1 x ND100
PFI 0809E-2D4ES-L	Water	14.50566	2.232035	1 x ND100	11.60453	1.477126	1 x ND100	17.4068	3.12742	1 x ND100
PFI 0809E-2D4EZ-J	Water	14.78195	13.138	1 x ND100	11.82556	8.694521	1 x ND100	17.73834	18.40833	1 x ND100
PFI 0809E-2D4EZ-L	Water	16.79291	16.63464	1 x ND100	13.43433	11.00854	1 x ND100	20.1515	23.30766	1 x ND100
PFI 0809E-3D1BS-K	Water	10.98626	2.606625	1 x ND100	8.789008	1.725024	1 x ND100	13.18351	3.652279	1 x ND100
PFI 0809E-3D1BS-L	Water	12.70042	3.408551	1 x ND100	10.16034	2.255726	1 x ND100	15.2405	4.775899	1 x ND100
PFI 0809E-3D1BS-M	Water	14.00533	4.084593	1 x ND100	11.20426	2.70312	1 x ND100	16.80639	5.723137	1 x ND100
PFI 0809E-3D1BT-K	Water	12.57724	21.46101	1 x ND100	10.06179	14.20256	1 x ND100	15.09268	30.07014	1 x ND100
PFI 0809E-3D1BT-L	Water	14.49683	27.91109	1 x ND100	11.59746	18.47112	1 x ND100	17.39619	39.10769	1 x ND100
PFI 0809E-3D1BT-M	Water	15.94792	33.29873	1 x ND100	12.75834	22.03658	1 x ND100	19.1375	46.65659	1 x ND100
PFI 0809E-3D1DS-H	Water	13.36547	3.746081	1 x ND100	10.69238	2.479098	1 x ND100	16.03856	5.24883	1 x ND100
PFI 0809E-3D1DS-J	Water	14.40795	4.30448	1 x ND100	11.52636	2.848637	1 x ND100	17.28954	6.031231	1 x ND100
PFI 0809E-3D1DS-K	Water	15.13951	4.717512	1 x ND100	12.1116	3.121975	1 x ND100	18.16741	6.609952	1 x ND100

PFI 0809E-3D1DS-L	Water	16.37939	5.457042	1 x ND100	13.10351	3.611385	1 x ND100	19.65527	7.646146	1 x ND100
PFI 0809E-3D1DS-M	Water	17.33923	6.063336	1 x ND100	13.87139	4.012621	1 x ND100	20.80708	8.495656	1 x ND100
PFI 0809E-3D1DZ-H	Water	14.69674	28.62735	1 x ND100	11.75739	18.94513	1 x ND100	17.63609	40.11127	1 x ND100
PFI 0809E-3D1DZ-J	Water	15.73488	32.48043	1 x ND100	12.5879	21.49504	1 x ND100	18.88185	45.51003	1 x ND100
PFI 0809E-3D1DZ-K	Water	16.58721	35.81022	1 x ND100	13.26976	23.69864	1 x ND100	19.90465	50.17557	1 x ND100
PFI 0809E-3D1DZ-L	Water	17.9631	41.49873	1 x ND100	14.37048	27.46321	1 x ND100	21.55572	58.14604	1 x ND100
PFI 0809E-3D1DZ-M	Water	18.96167	45.86733	1 x ND100	15.16934	30.35428	1 x ND100	22.75401	64.26711	1 x ND100
PFI 0809E-3D3BS-L	Water	14.79561	3.393459	1 x ND100	11.83649	2.245738	1 x ND100	17.75473	4.754753	1 x ND100
PFI 0809E-3D3BS-M	Water	16.22751	4.025898	1 x ND100	12.982	2.664276	1 x ND100	19.47301	5.640895	1 x ND100
PFI 0809E-3D3BT-L	Water	16.73863	26.28111	1 x ND100	13.39091	17.39242	1 x ND100	20.08636	36.82383	1 x ND100
PFI 0809E-3D3BT-M	Water	18.33825	31.11554	1 x ND100	14.6706	20.59178	1 x ND100	22.0059	43.5976	1 x ND100
PFI 0809E-3D4BS-J	Water	12.49393	2.180244	1 x ND100	9.995142	1.442851	1 x ND100	14.99271	3.054853	1 x ND100
PFI 0809E-3D4BS-K	Water	13.79606	2.619141	1 x ND100	11.03685	1.733306	1 x ND100	16.55527	3.669815	1 x ND100
PFI 0809E-3D4BS-L	Water	15.84496	3.383847	1 x ND100	12.67597	2.239377	1 x ND100	19.01395	4.741284	1 x ND100
PFI 0809E-3D4BS-M	Water	17.33036	3.993982	1 x ND100	13.86429	2.643155	1 x ND100	20.79644	5.596177	1 x ND100
PFI 0809E-3D4BT-J	Water	14.13611	16.51134	1 x ND100	11.30889	10.92695	1 x ND100	16.96334	23.1349	1 x ND100
PFI 0809E-3D4BT-K	Water	15.63387	19.8929	1 x ND100	12.50709	13.16481	1 x ND100	18.76064	27.87298	1 x ND100
PFI 0809E-3D4BT-L	Water	17.83182	25.37418	1 x ND100	14.26546	16.79224	1 x ND100	21.39818	35.55309	1 x ND100
PFI 0809E-3D4BT-M	Water	19.4366	29.75986	1 x ND100	15.54928	19.69461	1 x ND100	23.32392	41.69809	1 x ND100
PFI 0809E-3D4DS-J	Water	15.70555	3.328974	1 x ND100	12.56444	2.203063	1 x ND100	18.84666	4.664399	1 x ND100
PFI 0809E-3D4DS-K	Water	16.76895	3.757923	1 x ND100	13.41516	2.486935	1 x ND100	20.12274	5.265422	1 x ND100
PFI 0809E-3D4DS-L	Water	18.34349	4.436635	1 x ND100	14.67479	2.936096	1 x ND100	22.01219	6.216401	1 x ND100
PFI 0809E-3D4DS-M	Water	19.54068	4.987125	1 x ND100	15.63254	3.300401	1 x ND100	23.44881	6.987721	1 x ND100
PFI 0809E-3D4DZ-J	Water	17.19088	23.71266	1 x ND100	13.75271	15.69267	1 x ND100	20.62906	33.22504	1 x ND100
PFI 0809E-3D4DZ-K	Water	18.35445	26.76719	1 x ND100	14.68356	17.71411	1 x ND100	22.02534	37.50491	1 x ND100
PFI 0809E-3D4DZ-L	Water	20.09268	31.64499	1 x ND100	16.07415	20.94216	1 x ND100	24.11122	44.33945	1 x ND100
PFI 0809E-3D4DZ-M	Water	21.36477	35.45105	1 x ND100	17.09181	23.46095	1 x ND100	25.63772	49.67231	1 x ND100
PFI 0809E-3D4ES-J	Water	16.66729	3.715885	1 x ND100	13.33383	2.459114	1 x ND100	20.00075	5.20652	1 x ND100
PFI 0809E-3D4ES-K	Water	17.68609	4.146968	1 x ND100	14.14887	2.744399	1 x ND100	21.2233	5.810534	1 x ND100
PFI 0809E-3D4ES-L	Water	19.27911	4.86433	1 x ND100	15.42329	3.219137	1 x ND100	23.13494	6.815667	1 x ND100
PFI 0809E-3D4EZ-J	Water	17.91704	25.59899	1 x ND100	14.33363	16.94101	1 x ND100	21.50045	35.86808	1 x ND100
PFI 0809E-3D4EZ-K	Water	19.23638	29.19519	1 x ND100	15.38911	19.32092	1 x ND100	23.08366	40.90691	1 x ND100
PFI 0809E-3D4EZ-L	Water	20.92526	34.1136	1 x ND100	16.7402	22.57584	1 x ND100	25.11031	47.79834	1 x ND100
PFI 0809E-4D1DS-K	Water	17.64807	7.885844	1 x ND100	14.11845	5.218728	1 x ND100	21.17768	11.04927	1 x ND100
PFI 0809E-4D1DS-L	Water	19.1569	9.178258	1 x ND100	15.32552	6.074027	1 x ND100	22.98829	12.86014	1 x ND100
PFI 0809E-4D1DS-M	Water	20.40422	10.31432	1 x ND100	16.32338	6.825853	1 x ND100	24.48507	14.45193	1 x ND100
PFI 0809E-4D1DZ-K	Water	18.75431	58.0395	1 x ND100	15.00345	38.40963	1 x ND100	22.50517	81.32218	1 x ND100
PFI 0809E-4D1DZ-L	Water	20.41513	67.90497	1 x ND100	16.3321	44.93845	1 x ND100	24.49815	95.1452	1 x ND100
PFI 0809E-4D1DZ-M	Water	21.75987	76.4112	1 x ND100	17.4079	50.56774	1 x ND100	26.11184	107.0637	1 x ND100
PFI 0809E-4D2BS-M	Water	18.43693	7.10566	1 x ND100	14.74955	4.702415	1 x ND100	22.12432	9.956112	1 x ND100
PFI 0809E-4D2BT-M	Water	20.17727	54.2066	1 x ND100	16.14182	35.87308	1 x ND100	24.21273	75.9517	1 x ND100
PFI 0809E-4D2DS-M	Water	21.45849	9.4089	1 x ND100	17.16679	6.226662	1 x ND100	25.75019	13.1833	1 x ND100
PFI 0809E-4D2DZ-M	Water	22.83031	68.12537	1 x ND100	18.26425	45.0843	1 x ND100	27.39637	95.45402	1 x ND100
PFI 0809E-4D3BS-M	Water	19.36804	6.902655	1 x ND100	15.49443	4.568069	1 x ND100	23.24165	9.671671	1 x ND100
PFI 0809E-4D3BT-M	Water	21.08975	51.43556	1 x ND100	16.8718	34.03924	1 x ND100	25.3077	72.06904	1 x ND100
PFI 0809E-4D4BS-K	Water	16.21601	4.320627	1 x ND100	12.97281	2.859324	1 x ND100	19.45921	6.053857	1 x ND100
PFI 0809E-4D4BS-L	Water	18.57126	5.552737	1 x ND100	14.85701	3.674714	1 x ND100	22.28551	7.780229	1 x ND100
PFI 0809E-4D4BS-M	Water	20.42683	6.622504	1 x ND100	16.34146	4.382669	1 x ND100	24.51219	9.279135	1 x ND100
PFI 0809E-4D4BT-K	Water	17.70935	31.75336	1 x ND100	14.16748	21.01388	1 x ND100	21.25122	44.49129	1 x ND100
PFI 0809E-4D4BT-L	Water	20.19606	40.49146	1 x ND100	16.15685	26.79662	1 x ND100	24.23527	56.7347	1 x ND100
PFI 0809E-4D4BT-M	Water	22.07123	47.72031	1 x ND100	17.65698	31.58055	1 x ND100	26.48548	66.86341	1 x ND100
PFI 0809E-4D4DS-J	Water	17.79607	5.13157	1 x ND100	14.23686	3.395993	1 x ND100	21.35529	7.190111	1 x ND100
PFI 0809E-4D4DS-K	Water	19.03	5.809148	1 x ND100	15.224	3.844403	1 x ND100	22.836	8.1395	1 x ND100
PFI 0809E-4D4DS-M	Water	22.55247	7.953523	1 x ND100	18.04197	5.263517	1 x ND100	27.06296	11.1441	1 x ND100
PFI 0809E-4D4DZ-J	Water	18.88362	35.75817	1 x ND100	15.1069	23.6642	1 x ND100	22.66035	50.10264	1 x ND100
PFI 0809E-4D4DZ-K	Water	20.22536	40.60021	1 x ND100	16.18028	26.86858	1 x ND100	24.27043	56.88707	1 x ND100
PFI 0809E-4D4DZ-M	Water	23.82204	54.95896	1 x ND100	19.05763	36.37098	1 x ND100	28.58644	77.00587	1 x ND100
PFI 0809E-4D4ES-M	Water	23.4664	8.560058	1 x ND100	18.77312	5.664912	1 x ND100	28.15969	11.99394	1 x ND100
PFI 0809E-4D4EZ-M	Water	24.6541	8.5631	1 x ND100	19.72328	38.75614	1 x ND100	29.58492	82.05581	1 x ND100
PFI 0809E-5D1DS-M	Water	22.24913	14.59476	1 x ND100	17.7993	9.658582	1 x ND100	26.69895	20.44948	1 x ND100
PFI 0809E-5D1DZ-M	Water	22.87325	102.7102	1 x ND100	18.2986	67.97199	1 x ND100	27.4479	143.9126	1 x ND100
PFI 0809E-5D2DS-J	Water	18.83639	8.85122	1 x ND100	15.06911	5.857599	1 x ND100	22.60367	12.40191	1 x ND100
PFI 0809E-5D2DS-K	Water	20.04054	9.926357	1 x ND100	16.03243	6.569107	1 x ND100	24.04865	13.90834	1 x ND100
PFI 0809E-5D2DS-M	Water	23.20077	13.01478	1 x ND100	18.56061	8.612977	1 x ND100	27.84092	18.23569	1 x ND100
PFI 0809E-5D2DZ-J	Water	19.7385	63.52329	1 x ND100	15.7908	42.03871	1 x ND100	23.6862	89.00579	1 x ND100
PFI 0809E-5D2DZ-K	Water	20.96988	71.04885	1 x ND100	16.77591	47.01902	1 x ND100	25.16386	99.55025	1 x ND100
PFI 0809E-5D2DZ-M	Water	24.33174	93.54737	1 x ND100	19.46539	61.90818	1 x ND100	29.19809	131.0741	1 x ND100

PFI 0809E-5D2ES-K	Water	21.18131	10.9969	1 x ND100	16.94505	7.277575	1 x ND100	25.41757	15.40833	1 x ND100
PFI 0809E-5D2ES-L	Water	23.0174	12.82512	1 x ND100	18.41392	8.487465	1 x ND100	27.62088	17.96995	1 x ND100
PFI 0809E-5D2ES-M	Water	24.40921	14.29656	1 x ND100	19.52736	9.461242	1 x ND100	29.29105	20.03166	1 x ND100
PFI 0809E-5D2EZ-K	Water	22.00994	77.70547	1 x ND100	17.60796	51.42426	1 x ND100	26.41193	108.8772	1 x ND100
PFI 0809E-5D2EZ-L	Water	23.93766	90.76355	1 x ND100	19.15013	60.0659	1 x ND100	28.72519	127.1736	1 x ND100
PFI 0809E-5D2EZ-M	Water	25.34685	100.8956	1 x ND100	20.27748	66.77114	1 x ND100	30.41622	141.3701	1 x ND100
PFI 0809E-5D4BS-K	Water	17.44996	5.851543	1 x ND100	13.95997	3.872459	1 x ND100	20.93995	8.198902	1 x ND100
PFI 0809E-5D4BS-L	Water	19.44841	7.151324	1 x ND100	15.55873	4.732634	1 x ND100	23.33809	10.02009	1 x ND100
PFI 0809E-5D4BT-K	Water	18.58628	42.0509	1 x ND100	14.86903	27.82862	1 x ND100	22.30354	58.9197	1 x ND100
PFI 0809E-5D4BT-L	Water	20.57992	50.77431	1 x ND100	16.46394	33.60164	1 x ND100	24.6959	71.14253	1 x ND100
PFI 0809E-6D1BS-H	Water	14.76606	8.00179	1 x ND100	11.81285	5.295459	1 x ND100	17.71928	11.21173	1 x ND100
PFI 0809E-6D1BS-J	Water	16.46477	9.787578	1 x ND100	13.17181	6.477266	1 x ND100	19.75772	13.71389	1 x ND100
PFI 0809E-6D1BS-K	Water	17.82395	11.33456	1 x ND100	14.25916	7.501032	1 x ND100	21.38873	15.88144	1 x ND100
PFI 0809E-6D1BS-L	Water	19.69724	13.63632	1 x ND100	15.75779	9.024303	1 x ND100	23.63668	19.10656	1 x ND100
PFI 0809E-6D1BS-M	Water	21.26486	15.7117	1 x ND100	17.01189	10.39776	1 x ND100	25.51784	22.01449	1 x ND100
PFI 0809E-6D1BT-H	Water	15.65361	60.29287	1 x ND100	12.52289	39.90087	1 x ND100	18.78433	84.47948	1 x ND100
PFI 0809E-6D1BT-J	Water	17.49808	74.09105	1 x ND100	13.99847	49.03229	1 x ND100	20.9977	103.8128	1 x ND100
PFI 0809E-6D1BT-K	Water	18.80807	84.67846	1 x ND100	15.04646	56.03888	1 x ND100	22.56968	118.6474	1 x ND100
PFI 0809E-6D1BT-L	Water	20.86023	102.5606	1 x ND100	16.68818	67.87303	1 x ND100	25.03227	143.7031	1 x ND100
PFI 0809E-6D1BT-M	Water	22.4281	117.2762	1 x ND100	17.94248	77.61152	1 x ND100	26.91372	164.3217	1 x ND100
PFI 0809E-6D1DS-J	Water	19.65441	13.58152	1 x ND100	15.72353	8.988037	1 x ND100	23.58529	19.02978	1 x ND100
PFI 0809E-6D1DS-M	Water	24.43226	20.31329	1 x ND100	19.54581	13.44302	1 x ND100	29.31872	28.46201	1 x ND100
PFI 0809E-6D1DZ-J	Water	20.31522	97.65828	1 x ND100	16.25217	64.62872	1 x ND100	24.37826	136.8341	1 x ND100
PFI 0809E-6D1DZ-M	Water	25.40198	147.6571	1 x ND100	20.32159	97.71719	1 x ND100	30.48238	206.8901	1 x ND100
PFI 0809E-6D1ES-H	Water	18.88589	12.61541	1 x ND100	15.10871	8.348684	1 x ND100	22.66306	17.67612	1 x ND100
PFI 0809E-6D1ES-J	Water	20.72239	14.97825	1 x ND100	16.57791	9.912372	1 x ND100	24.86687	20.98681	1 x ND100
PFI 0809E-6D1ES-K	Water	22.11275	16.89027	1 x ND100	17.6902	11.17771	1 x ND100	26.5353	23.66583	1 x ND100
PFI 0809E-6D1ES-L	Water	24.14793	19.87812	1 x ND100	19.31834	13.15503	1 x ND100	28.97752	27.85227	1 x ND100
PFI 0809E-6D1ES-M	Water	25.64418	22.21655	1 x ND100	20.51534	14.70257	1 x ND100	30.77301	31.12877	1 x ND100
PFI 0809E-6D1EZ-H	Water	19.34467	89.20223	1 x ND100	15.47573	59.03264	1 x ND100	23.2136	124.9859	1 x ND100
PFI 0809E-6D1EZ-J	Water	21.23144	105.9628	1 x ND100	16.98515	70.1245	1 x ND100	25.47773	148.47	1 x ND100
PFI 0809E-6D1EZ-K	Water	22.73062	120.2195	1 x ND100	18.18449	79.55939	1 x ND100	27.27674	168.4458	1 x ND100
PFI 0809E-6D1EZ-L	Water	24.77095	140.9426	1 x ND100	19.81676	93.27359	1 x ND100	29.72514	197.482	1 x ND100
PFI 0809E-6D1EZ-M	Water	26.35778	158.1002	1 x ND100	21.08622	104.6282	1 x ND100	31.62933	221.5224	1 x ND100
PFI 0812E-2D4BS-J	Water	12.0209	1.82007	1 x ND100	9.616723	1.204494	1 x ND100	14.42508	2.550195	1 x ND100
PFI 0812E-2D4BS-K	Water	13.31414	2.19879	1 x ND100	10.65131	1.455125	1 x ND100	15.97697	3.08084	1 x ND100
PFI 0812E-2D4BS-L	Water	15.26488	2.831634	1 x ND100	12.2119	1.873931	1 x ND100	18.31786	3.96755	1 x ND100
PFI 0812E-2D4BS-M	Water	16.7136	3.348759	1 x ND100	13.37088	2.216156	1 x ND100	20.05632	4.69212	1 x ND100
PFI 0812E-2D4BT-J	Water	13.85374	13.93683	1 x ND100	11.08299	9.223177	1 x ND100	16.62448	15.92762	1 x ND100
PFI 0812E-2D4BT-K	Water	15.4056	16.9619	1 x ND100	12.32448	11.22512	1 x ND100	18.48672	23.7662	1 x ND100
PFI 0812E-2D4BT-L	Water	17.67161	21.86427	1 x ND100	14.13729	14.46943	1 x ND100	21.20594	30.63516	1 x ND100
PFI 0812E-2D4BT-M	Water	19.34631	25.85141	1 x ND100	15.47705	17.10806	1 x ND100	23.21558	36.22175	1 x ND100
PFI 0812E-2D4DS-J	Water	16.73638	3.357209	1 x ND100	13.38911	2.221748	1 x ND100	20.08366	4.703961	1 x ND100
PFI 0812E-2D4DS-K	Water	17.69662	3.722217	1 x ND100	14.1573	2.463305	1 x ND100	21.23595	5.215392	1 x ND100
PFI 0812E-2D4DS-L	Water	19.14089	4.303623	1 x ND100	15.31271	2.84807	1 x ND100	22.96907	6.030031	1 x ND100
PFI 0812E-2D4DS-M	Water	20.25417	4.77811	1 x ND100	16.20334	3.162078	1 x ND100	24.305	6.694859	1 x ND100
PFI 0812E-2D4DZ-J	Water	18.71646	24.31588	1 x ND100	14.97317	16.09187	1 x ND100	22.45975	34.07024	1 x ND100
PFI 0812E-2D4DZ-K	Water	19.70936	26.75607	1 x ND100	15.76749	17.70675	1 x ND100	23.65123	37.48933	1 x ND100
PFI 0812E-2D4DZ-L	Water	21.50026	31.427	1 x ND100	17.20021	20.7979	1 x ND100	25.80032	44.03401	1 x ND100
PFI 0812E-2D4DZ-M	Water	22.71059	34.77818	1 x ND100	18.16847	23.01565	1 x ND100	27.2527	48.72952	1 x ND100
PFI 0812E-2D4ES-K	Water	18.4809	4.033129	1 x ND100	14.78472	2.669062	1 x ND100	22.17708	5.651027	1 x ND100
PFI 0812E-2D4ES-L	Water	19.95425	4.648042	1 x ND100	15.9634	3.076001	1 x ND100	23.9451	6.512614	1 x ND100
PFI 0812E-2D4ES-M	Water	21.0716	5.140969	1 x ND100	16.85728	3.402213	1 x ND100	25.28593	7.20328	1 x ND100
PFI 0812E-2D4EZ-K	Water	20.6737	29.22833	1 x ND100	16.53896	19.34285	1 x ND100	24.80844	40.95334	1 x ND100
PFI 0812E-2D4EZ-L	Water	22.44391	34.02642	1 x ND100	17.95513	22.51815	1 x ND100	26.9327	47.67619	1 x ND100
PFI 0812E-2D4EZ-M	Water	23.63895	37.45401	1 x ND100	18.91116	24.78648	1 x ND100	28.36674	52.47877	1 x ND100
PFI 0812E-3D1BS-M	Water	17.93464	7.799354	1 x ND100	14.34771	5.16149	1 x ND100	21.52157	10.92808	1 x ND100
PFI 0812E-3D1BT-M	Water	20.0776	62.95173	1 x ND100	16.06208	41.66047	1 x ND100	24.09312	88.20496	1 x ND100
PFI 0812E-3D1DS-H	Water	17.96363	7.822696	1 x ND100	14.37091	5.176938	1 x ND100	21.55636	10.96079	1 x ND100
PFI 0812E-3D1DS-J	Water	19.33851	8.966226	1 x ND100	15.47081	5.933708	1 x ND100	23.20621	12.56305	1 x ND100
PFI 0812E-3D1DS-K	Water	20.37784	9.87802	1 x ND100	16.30227	6.537119	1 x ND100	24.45341	13.84061	1 x ND100
PFI 0812E-3D1DS-L	Water	21.91903	11.30438	1 x ND100	17.53522	7.481058	1 x ND100	26.30283	15.83915	1 x ND100
PFI 0812E-3D1DZ-H	Water	19.13165	57.57461	1 x ND100	15.30532	38.10197	1 x ND100	22.95798	86.67079	1 x ND100
PFI 0812E-3D1DZ-J	Water	20.71725	66.71243	1 x ND100	16.5738	44.14924	1 x ND100	24.8607	93.47427	1 x ND100
PFI 0812E-3D1DZ-K	Water	21.81705	73.41203	1 x ND100	17.45364	48.58293	1 x ND100	26.18046	102.8614	1 x ND100
PFI 0812E-3D1DZ-L	Water	23.54915	84.55753	1 x ND100	18.83932	55.95885	1 x ND100	28.25898	118.478	1 x ND100
PFI 0812E-3D2DS-L	Water	23.08306	10.35552	1 x ND100	18.46645	6.853122	1 x ND100	27.69967	14.50966	1 x ND100

PFI 0812E-3D2DS-M	Water	24.45704	11.52462	1 x ND100	19.56563	7.62681	1 x ND100	29.34845	16.14774	1 x ND100
PFI 0812E-3D2DZ-L	Water	24.72771	75.58132	1 x ND100	19.78217	50.01854	1 x ND100	29.67326	105.9009	1 x ND100
PFI 0812E-3D2DZ-M	Water	26.31036	84.77382	1 x ND100	21.04829	56.10198	1 x ND100	31.57244	118.781	1 x ND100
PFI 0812E-3D3BS-L	Water	18.96209	6.390755	1 x ND100	15.16967	4.229301	1 x ND100	22.75451	8.95442	1 x ND100
PFI 0812E-3D3BS-M	Water	20.92916	7.671025	1 x ND100	16.74333	5.076564	1 x ND100	25.11499	10.74827	1 x ND100
PFI 0812E-3D3BT-L	Water	21.08827	49.26189	1 x ND100	16.87062	32.60074	1 x ND100	25.30593	69.0234	1 x ND100
PFI 0812E-3D3BT-M	Water	23.24797	58.99996	1 x ND100	18.59837	39.04525	1 x ND100	27.89756	82.66792	1 x ND100
PFI 0812E-3D4BS-J	Water	15.91872	4.026895	1 x ND100	12.73498	2.664936	1 x ND100	19.10246	5.642293	1 x ND100
PFI 0812E-3D4BS-K	Water	17.71418	4.907206	1 x ND100	14.17134	3.247512	1 x ND100	21.25702	6.875742	1 x ND100
PFI 0812E-3D4BS-M	Water	22.52382	7.652937	1 x ND100	18.01906	5.064593	1 x ND100	27.02858	10.72293	1 x ND100
PFI 0812E-3D4BT-J	Water	17.68307	30.36574	1 x ND100	14.14645	20.09557	1 x ND100	21.21968	42.54702	1 x ND100
PFI 0812E-3D4BT-K	Water	19.65376	36.92163	1 x ND100	15.72301	24.43416	1 x ND100	23.58451	51.73282	1 x ND100
PFI 0812E-3D4BT-M	Water	24.80308	56.78743	1 x ND100	19.84246	37.58103	1 x ND100	29.7637	79.56782	1 x ND100
PFI 0812E-3D4DS-J	Water	20.99251	6.718299	1 x ND100	16.79401	4.446065	1 x ND100	25.19101	9.413359	1 x ND100
PFI 0812E-3D4DS-K	Water	22.30391	7.515282	1 x ND100	17.84313	4.973496	1 x ND100	26.7647	10.53005	1 x ND100
PFI 0812E-3D4DS-L	Water	24.44583	8.904695	1 x ND100	19.55666	5.892987	1 x ND100	29.33499	12.47683	1 x ND100
PFI 0812E-3D4DS-M	Water	26.02648	9.999051	1 x ND100	20.82118	6.617215	1 x ND100	31.23177	14.01019	1 x ND100
PFI 0812E-3D4DZ-J	Water	22.43655	47.17163	1 x ND100	17.94924	31.21745	1 x ND100	26.92386	66.09464	1 x ND100
PFI 0812E-3D4DZ-K	Water	23.69448	52.18095	1 x ND100	18.95558	34.53253	1 x ND100	28.43338	73.11345	1 x ND100
PFI 0812E-3D4DZ-L	Water	26.20242	62.85663	1 x ND100	20.96194	41.59753	1 x ND100	31.44291	88.07171	1 x ND100
PFI 0812E-3D4DZ-M	Water	27.90364	70.61469	1 x ND100	22.32291	46.7317	1 x ND100	33.48437	98.94193	1 x ND100
PFI 0812E-3D4ES-J	Water	22.2995	7.51253	1 x ND100	17.8396	4.971675	1 x ND100	26.7594	10.5262	1 x ND100
PFI 0812E-3D4ES-K	Water	23.66404	8.385031	1 x ND100	18.93123	5.549082	1 x ND100	28.39684	11.7487	1 x ND100
PFI 0812E-3D4ES-L	Water	25.78695	9.829473	1 x ND100	20.62956	6.504991	1 x ND100	30.94434	13.77259	1 x ND100
PFI 0812E-3D4ES-M	Water	27.37313	10.97718	1 x ND100	21.8985	7.264523	1 x ND100	32.84776	15.38069	1 x ND100
PFI 0812E-3D4EZ-J	Water	23.75797	52.43992	1 x ND100	19.00638	34.70392	1 x ND100	28.50956	73.47631	1 x ND100
PFI 0812E-3D4EZ-K	Water	25.19362	58.45278	1 x ND100	20.1549	38.68313	1 x ND100	30.23235	81.90124	1 x ND100
PFI 0812E-3D4EZ-L	Water	27.31658	67.89066	1 x ND100	21.85326	44.92898	1 x ND100	32.77989	95.12515	1 x ND100
PFI 0812E-3D4EZ-M	Water	29.13076	76.46728	1 x ND100	23.30461	50.60485	1 x ND100	34.95692	107.1423	1 x ND100
PFI 0812E-4D1DS-L	Water	25.23002	18.64902	1 x ND100	20.18401	12.34163	1 x ND100	30.27602	26.13012	1 x ND100
PFI 0812E-4D1DS-M	Water	26.81622	20.87584	1 x ND100	21.45297	13.81531	1 x ND100	32.17946	29.25023	1 x ND100
PFI 0812E-4D1DZ-L	Water	26.41096	135.8423	1 x ND100	21.12877	89.89829	1 x ND100	31.69315	190.3357	1 x ND100
PFI 0812E-4D1DZ-M	Water	28.07096	152.0593	1 x ND100	22.45677	100.6305	1 x ND100	33.68515	213.0583	1 x ND100
PFI 0812E-4D2BS-M	Water	23.49589	13.48498	1 x ND100	18.79671	8.92415	1 x ND100	28.19507	18.89451	1 x ND100
PFI 0812E-4D2BT-M	Water	25.4367	102.9131	1 x ND100	20.34936	68.10625	1 x ND100	30.52404	144.1969	1 x ND100
PFI 0812E-4D2DS-M	Water	28.14434	18.83167	1 x ND100	22.51547	12.46251	1 x ND100	33.77321	26.38604	1 x ND100
PFI 0812E-4D2DZ-M	Water	29.52133	135.5585	1 x ND100	23.61706	89.71051	1 x ND100	35.42559	189.9381	1 x ND100
PFI 0812E-4D2ES-K	Water	25.91344	16.16355	1 x ND100	20.73075	10.69678	1 x ND100	31.09612	22.64759	1 x ND100
PFI 0812E-4D2ES-M	Water	29.80484	20.93851	1 x ND100	23.84387	13.85678	1 x ND100	35.76581	29.33805	1 x ND100
PFI 0812E-4D2EZ-K	Water	26.8736	113.9262	1 x ND100	21.49888	75.39456	1 x ND100	32.24832	159.6279	1 x ND100
PFI 0812E-4D2EZ-M	Water	30.78318	146.473	1 x ND100	24.62655	96.93354	1 x ND100	36.93982	205.231	1 x ND100
PFI 0812E-4D3BS-M	Water	24.78113	13.12312	1 x ND100	19.8249	8.684674	1 x ND100	29.73735	18.38749	1 x ND100
PFI 0812E-4D3BT-M	Water	26.67171	97.88598	1 x ND100	21.33737	64.77941	1 x ND100	32.00605	137.1532	1 x ND100
PFI 0812E-4D4BS-K	Water	20.64898	8.080807	1 x ND100	16.51918	5.347751	1 x ND100	24.77877	11.32244	1 x ND100
PFI 0812E-4D4BS-L	Water	23.80497	10.51302	1 x ND100	19.04398	6.957353	1 x ND100	28.56597	14.73034	1 x ND100
PFI 0812E-4D4BS-M	Water	26.30852	12.64943	1 x ND100	21.04682	8.371192	1 x ND100	31.57023	17.72377	1 x ND100
PFI 0812E-4D4BT-K	Water	22.25391	59.4334	1 x ND100	17.80313	39.33209	1 x ND100	26.70469	83.27524	1 x ND100
PFI 0812E-4D4BT-L	Water	25.58404	76.9269	1 x ND100	20.46723	50.90901	1 x ND100	30.70085	107.7863	1 x ND100
PFI 0812E-4D4BT-M	Water	28.03577	91.11883	1 x ND100	22.42862	60.30101	1 x ND100	33.64293	127.6713	1 x ND100
PFI 0812E-4D4DS-J	Water	23.41062	10.1931	1 x ND100	18.72849	6.745632	1 x ND100	28.09274	14.28208	1 x ND100
PFI 0812E-4D4DS-L	Water	27.56887	13.79328	1 x ND100	22.0551	9.128177	1 x ND100	33.08265	19.32649	1 x ND100
PFI 0812E-4D4DS-M	Water	29.54408	15.67699	1 x ND100	23.63526	10.37479	1 x ND100	35.45289	21.96585	1 x ND100
PFI 0812E-4D4DZ-J	Water	24.41421	70.54598	1 x ND100	19.53137	46.68622	1 x ND100	29.29706	98.84565	1 x ND100
PFI 0812E-4D4DZ-L	Water	28.67047	94.97193	1 x ND100	22.93637	62.85093	1 x ND100	34.40456	133.0701	1 x ND100
PFI 0812E-4D4DZ-M	Water	30.9548	109.4439	1 x ND100	24.76384	72.42828	1 x ND100	37.14576	153.3476	1 x ND100
PFI 0812E-5D2DS-K	Water	26.21913	19.92798	1 x ND100	20.9753	13.18803	1 x ND100	31.46296	27.92214	1 x ND100
PFI 0812E-5D2DZ-K	Water	26.95286	140.4536	1 x ND100	21.56228	92.94999	1 x ND100	32.34343	196.7969	1 x ND100
PFI 0812E-5D2ES-J	Water	26.04164	19.67913	1 x ND100	20.83331	13.02334	1 x ND100	31.24997	27.57345	1 x ND100
PFI 0812E-5D2ES-M	Water	32.12601	29.02048	1 x ND100	25.70081	19.2053	1 x ND100	38.55121	40.6621	1 x ND100
PFI 0812E-5D2EZ-J	Water	26.5751	136.8333	1 x ND100	21.26008	90.55416	1 x ND100	31.89012	191.7243	1 x ND100
PFI 0812E-5D2EZ-M	Water	32.91041	203.2314	1 x ND100	26.32833	134.4954	1 x ND100	39.49249	284.7582	1 x ND100
PFI 0812E-5D4BS-J	Water	20.8747	9.840894	1 x ND100	16.69976	6.512549	1 x ND100	25.04964	13.78859	1 x ND100
PFI 0812E-5D4BS-L	Water	25.32794	14.07333	1 x ND100	20.26235	9.313507	1 x ND100	30.39353	19.71887	1 x ND100
PFI 0812E-5D4BS-M	Water	27.29929	16.16654	1 x ND100	21.83943	10.69876	1 x ND100	32.75915	22.65178	1 x ND100
PFI 0812E-5D4BT-J	Water	22.01002	70.94195	1 x ND100	17.60802	46.94827	1 x ND100	26.41203	99.40047	1 x ND100
PFI 0812E-5D4BT-L	Water	26.52371	100.1815	1 x ND100	21.21897	66.29853	1 x ND100	31.82846	140.3695	1 x ND100
PFI 0812E-5D4BT-M	Water	28.55589	114.843	1 x ND100	22.84471	76.00133	1 x ND100	34.26707	160.9126	1 x ND100

PFI 0812E-6D1BS-H	Water	18.93525	15.65149	1 x ND100	15.1482	10.35791	1 x ND100	22.7223	21.93012	1 x ND100
PFI 0812E-6D1BS-J	Water	21.18313	19.26133	1 x ND100	16.94651	12.74685	1 x ND100	25.41976	26.98805	1 x ND100
PFI 0812E-6D1BS-K	Water	22.88495	22.22141	1 x ND100	18.30796	14.70578	1 x ND100	27.46194	31.13558	1 x ND100
PFI 0812E-6D1BS-L	Water	25.54842	27.24129	1 x ND100	20.43873	18.02786	1 x ND100	30.6581	38.16919	1 x ND100
PFI 0812E-6D1BS-M	Water	27.53068	31.27993	1 x ND100	22.02455	20.70057	1 x ND100	33.03682	43.82794	1 x ND100
PFI 0812E-6D1BT-H	Water	19.97472	118.3567	1 x ND100	15.97977	78.32659	1 x ND100	23.96966	165.8357	1 x ND100
PFI 0812E-6D1BT-J	Water	22.28237	144.8895	1 x ND100	17.82589	95.88558	1 x ND100	26.73884	203.0122	1 x ND100
PFI 0812E-6D1BT-K	Water	23.99799	166.2016	1 x ND100	19.19839	109.9896	1 x ND100	28.79759	232.8738	1 x ND100
PFI 0812E-6D1BT-L	Water	26.74819	203.1476	1 x ND100	21.39855	134.4399	1 x ND100	32.09783	284.6407	1 x ND100
PFI 0812E-6D1BT-M	Water	28.65989	230.8226	1 x ND100	22.92791	152.7547	1 x ND100	34.39187	323.4175	1 x ND100
PFI 0812E-6D1DS-J	Water	25.48348	27.11333	1 x ND100	20.38678	17.94318	1 x ND100	30.58017	37.9899	1 x ND100
PFI 0812E-6D1DS-K	Water	27.2263	30.64315	1 x ND100	21.78104	20.27915	1 x ND100	32.67156	42.93571	1 x ND100
PFI 0812E-6D1DS-L	Water	29.89505	36.43032	1 x ND100	23.91604	24.10901	1 x ND100	35.87406	51.04442	1 x ND100
PFI 0812E-6D1DS-M	Water	31.90241	41.08447	1 x ND100	25.52193	27.18906	1 x ND100	38.28289	57.5656	1 x ND100
PFI 0812E-6D1DZ-J	Water	26.11106	194.2857	1 x ND100	20.88884	128.5753	1 x ND100	31.33327	272.2239	1 x ND100
PFI 0812E-6D1DZ-K	Water	27.81809	218.4361	1 x ND100	22.25447	144.5576	1 x ND100	33.38171	306.0622	1 x ND100
PFI 0812E-6D1DZ-L	Water	30.64661	261.2951	1 x ND100	24.51729	172.921	1 x ND100	36.77593	366.1142	1 x ND100
PFI 0812E-6D1DZ-M	Water	32.72077	294.9517	1 x ND100	26.17662	195.1944	1 x ND100	39.26493	413.2722	1 x ND100
PFI 0812E-6D1ES-H	Water	24.38718	24.995	1 x ND100	19.50974	16.5413	1 x ND100	29.26461	35.0218	1 x ND100
PFI 0812E-6D1ES-K	Water	28.76802	33.9303	1 x ND100	23.01442	22.45454	1 x ND100	34.52162	47.54152	1 x ND100
PFI 0812E-6D1ES-L	Water	31.50186	40.13529	1 x ND100	25.20149	26.56091	1 x ND100	37.80224	56.23565	1 x ND100
PFI 0812E-6D1ES-M	Water	33.50562	44.98545	1 x ND100	26.8045	29.77067	1 x ND100	40.20675	63.03146	1 x ND100
PFI 0812E-6D1EZ-H	Water	24.81544	176.8272	1 x ND100	19.85236	117.0215	1 x ND100	29.77853	247.7618	1 x ND100
PFI 0812E-6D1EZ-K	Water	29.20299	238.9802	1 x ND100	23.36239	158.1533	1 x ND100	35.04359	334.8476	1 x ND100
PFI 0812E-6D1EZ-L	Water	31.8774	281.0406	1 x ND100	25.50192	185.9883	1 x ND100	38.25287	393.7807	1 x ND100
PFI 0812E-6D1EZ-M	Water	34.06229	317.7139	1 x ND100	27.24984	210.258	1 x ND100	40.87475	445.1655	1 x ND100
PFI 0818E-2D4BS-J	Water	21.36783	6.686472	1 x ND100	17.09426	4.425002	1 x ND100	25.64139	9.368765	1 x ND100
PFI 0818E-2D4BS-K	Water	23.59282	8.031249	1 x ND100	18.87425	5.314954	1 x ND100	28.31138	11.253	1 x ND100
PFI 0818E-2D4BS-L	Water	27.01058	10.31521	1 x ND100	21.60847	6.826446	1 x ND100	32.4127	14.45318	1 x ND100
PFI 0818E-2D4BS-M	Water	29.48099	12.12812	1 x ND100	23.5848	8.026197	1 x ND100	35.37719	16.99334	1 x ND100
PFI 0818E-2D4BT-J	Water	24.05294	51.35477	1 x ND100	19.24235	33.98579	1 x ND100	28.86353	71.95585	1 x ND100
PFI 0818E-2D4BT-K	Water	26.49888	61.43206	1 x ND100	21.1991	40.65478	1 x ND100	31.79865	86.07567	1 x ND100
PFI 0818E-2D4BT-L	Water	30.20865	78.28415	1 x ND100	24.16692	51.80723	1 x ND100	36.25038	109.688	1 x ND100
PFI 0818E-2D4BT-M	Water	32.88254	91.58435	1 x ND100	26.30603	60.60909	1 x ND100	39.45905	128.3236	1 x ND100
PFI 0818E-2D4DS-J	Water	28.74102	11.57096	1 x ND100	22.99282	7.657481	1 x ND100	34.48923	16.21268	1 x ND100
PFI 0818E-2D4DS-K	Water	30.40016	12.83692	1 x ND100	24.32013	8.49527	1 x ND100	36.48019	17.98647	1 x ND100
PFI 0818E-2D4DS-L	Water	32.77575	14.7541	1 x ND100	26.2206	9.764032	1 x ND100	39.3309	20.67274	1 x ND100
PFI 0818E-2D4DS-M	Water	34.56912	16.28223	1 x ND100	27.6553	10.77532	1 x ND100	41.48294	22.81388	1 x ND100
PFI 0818E-2D4DZ-J	Water	31.15841	82.8985	1 x ND100	24.92672	54.86093	1 x ND100	37.39009	116.1534	1 x ND100
PFI 0818E-2D4DZ-K	Water	32.91361	91.74454	1 x ND100	26.33089	60.7151	1 x ND100	39.49634	128.5481	1 x ND100
PFI 0818E-2D4DZ-L	Water	35.66016	106.4092	1 x ND100	28.52813	70.41991	1 x ND100	42.7922	149.0954	1 x ND100
PFI 0818E-2D4DZ-M	Water	37.40905	116.2651	1 x ND100	29.92724	76.94242	1 x ND100	44.89086	162.9051	1 x ND100
PFI 0818E-2D4ES-J	Water	30.06514	12.57643	1 x ND100	24.05211	8.322882	1 x ND100	36.07816	17.62149	1 x ND100
PFI 0818E-2D4ES-K	Water	31.84222	13.9861	1 x ND100	25.47378	9.255782	1 x ND100	38.21067	19.59666	1 x ND100
PFI 0818E-2D4ES-M	Water	36.02421	17.57277	1 x ND100	28.81937	11.62938	1 x ND100	43.22906	24.62213	1 x ND100
PFI 0818E-2D4EZ-J	Water	32.6299	90.28674	1 x ND100	26.10392	59.75035	1 x ND100	39.15588	126.5055	1 x ND100
PFI 0818E-2D4EZ-K	Water	34.46546	99.9076	1 x ND100	27.57237	66.11728	1 x ND100	41.35855	139.9858	1 x ND100
PFI 0818E-2D4EZ-M	Water	38.90939	125.039	1 x ND100	31.12751	82.74884	1 x ND100	46.69127	175.1987	1 x ND100
PFI 0818E-3D2BS-L	Water	31.00233	23.77614	1 x ND100	24.80186	15.73467	1 x ND100	37.20279	33.31398	1 x ND100
PFI 0818E-3D2BT-L	Water	33.74578	184.2144	1 x ND100	26.99663	121.9102	1 x ND100	40.49494	258.1124	1 x ND100
PFI 0818E-3D2DS-K	Water	35.60446	30.7146	1 x ND100	28.48357	20.32644	1 x ND100	42.72535	43.03583	1 x ND100
PFI 0818E-3D2DS-L	Water	38.70495	35.8451	1 x ND100	30.96396	23.72173	1 x ND100	46.44594	50.22445	1 x ND100
PFI 0818E-3D2DZ-K	Water	37.25743	221.2417	1 x ND100	29.80594	146.4143	1 x ND100	44.70892	309.9932	1 x ND100
PFI 0818E-3D2DZ-L	Water	40.5572	258.8533	1 x ND100	32.44576	171.3051	1 x ND100	48.66864	362.6929	1 x ND100
PFI 0818E-3D2ES-M	Water	43.48468	44.46148	1 x ND100	34.78774	29.42391	1 x ND100	52.18162	62.2973	1 x ND100
PFI 0818E-3D2EZ-M	Water	45.35336	318.3186	1 x ND100	36.28268	210.6583	1 x ND100	54.42403	446.0129	1 x ND100
PFI 0818E-3D3BS-L	Water	32.90327	23.37474	1 x ND100	26.32262	15.46904	1 x ND100	39.48393	32.75157	1 x ND100
PFI 0818E-3D3BS-M	Water	36.26232	27.97997	1 x ND100	29.00985	18.51671	1 x ND100	43.51478	39.2042	1 x ND100
PFI 0818E-3D3BT-L	Water	35.74023	178.3391	1 x ND100	28.59219	118.022	1 x ND100	42.88828	249.8803	1 x ND100
PFI 0818E-3D3BT-M	Water	39.19147	211.5024	1 x ND100	31.35318	139.9689	1 x ND100	47.02977	296.347	1 x ND100
PFI 0818E-3D4BS-J	Water	27.60911	14.55313	1 x ND100	22.08729	9.63103	1 x ND100	33.13093	20.39114	1 x ND100
PFI 0818E-3D4BS-K	Water	30.68238	17.69107	1 x ND100	24.5459	11.70767	1 x ND100	36.81886	24.78788	1 x ND100
PFI 0818E-3D4BS-L	Water	35.27442	22.89867	1 x ND100	28.21954	15.15398	1 x ND100	42.32931	32.08452	1 x ND100
PFI 0818E-3D4BS-M	Water	38.77262	27.27601	1 x ND100	31.01809	18.05084	1 x ND100	46.52714	38.21784	1 x ND100
PFI 0818E-3D4BT-J	Water	30.06189	109.7802	1 x ND100	24.04952	72.65081	1 x ND100	36.07427	153.8188	1 x ND100
PFI 0818E-3D4BT-K	Water	33.2895	132.5768	1 x ND100	26.6316	87.73726	1 x ND100	39.9474	185.7603	1 x ND100
PFI 0818E-3D4BT-L	Water	37.99505	169.3174	1 x ND100	30.39604	112.0516	1 x ND100	45.59406	237.2394	1 x ND100

PFI 0818E-3D4BT-M	Water	41.47367	199.1089	1 x ND100	33.17893	131.7671	1 x ND100	49.7684	278.9819	1 x ND100
PFI 0818E-3D4DS-J	Water	35.05259	22.63298	1 x ND100	28.04208	14.97815	1 x ND100	42.06311	31.71225	1 x ND100
PFI 0818E-3D4DS-K	Water	37.46711	25.60132	1 x ND100	29.97369	16.94255	1 x ND100	44.96053	35.87134	1 x ND100
PFI 0818E-3D4DS-L	Water	41.00966	30.2586	1 x ND100	32.80773	20.02467	1 x ND100	49.21159	42.3969	1 x ND100
PFI 0818E-3D4DS-M	Water	43.64772	33.9577	1 x ND100	34.91817	22.47267	1 x ND100	52.37726	47.5799	1 x ND100
PFI 0818E-3D4DZ-J	Water	36.61466	158.1125	1 x ND100	29.29173	104.6364	1 x ND100	43.9376	221.5397	1 x ND100
PFI 0818E-3D4DZ-K	Water	39.1901	179.3018	1 x ND100	31.35208	118.6591	1 x ND100	47.02812	251.2291	1 x ND100
PFI 0818E-3D4DZ-L	Water	42.98137	212.7072	1 x ND100	34.38509	140.7663	1 x ND100	51.57764	298.0351	1 x ND100
PFI 0818E-3D4DZ-M	Water	45.59536	237.2578	1 x ND100	36.47629	157.0135	1 x ND100	54.71443	332.4343	1 x ND100
PFI 0818E-3D4ES-J	Water	37.31427	25.40844	1 x ND100	29.85142	16.81491	1 x ND100	44.77713	35.6011	1 x ND100
PFI 0818E-3D4ES-K	Water	39.65193	28.43141	1 x ND100	31.72155	18.81546	1 x ND100	47.58232	39.83674	1 x ND100
PFI 0818E-3D4ES-M	Water	45.71403	36.99142	1 x ND100	36.57123	24.48034	1 x ND100	54.85684	51.83061	1 x ND100
PFI 0818E-3D4EZ-J	Water	38.76604	175.7288	1 x ND100	31.01283	116.2946	1 x ND100	46.51925	246.2228	1 x ND100
PFI 0818E-3D4EZ-K	Water	41.16753	196.3982	1 x ND100	32.93402	129.9733	1 x ND100	49.40104	275.1838	1 x ND100
PFI 0818E-3D4EZ-M	Water	47.63777	252.2943	1 x ND100	38.11022	170.2734	1 x ND100	57.16533	360.5085	1 x ND100
PFI 0818E-4D2BS-M	Water	40.21713	49.18844	1 x ND100	32.1737	32.55214	1 x ND100	48.26055	68.92048	1 x ND100
PFI 0818E-4D2BT-M	Water	42.57821	369.1412	1 x ND100	34.06257	244.2918	1 x ND100	51.09385	517.2229	1 x ND100
PFI 0818E-4D2DS-M	Water	46.77916	65.05783	1 x ND100	37.42333	43.05425	1 x ND100	56.13499	91.15591	1 x ND100
PFI 0818E-4D2DZ-M	Water	48.32228	466.5263	1 x ND100	38.65782	308.7398	1 x ND100	57.98673	653.6744	1 x ND100
PFI 0818E-4D2ES-K	Water	42.78994	55.16768	1 x ND100	34.23195	36.5091	1 x ND100	51.34793	77.29831	1 x ND100
PFI 0818E-4D2ES-M	Water	49.28676	71.65617	1 x ND100	39.42941	47.42093	1 x ND100	59.14411	100.4012	1 x ND100
PFI 0818E-4D2EZ-K	Water	43.5993	385.6863	1 x ND100	34.87944	255.2411	1 x ND100	52.31915	540.4051	1 x ND100
PFI 0818E-4D2EZ-M	Water	50.54661	507.0333	1 x ND100	40.43728	335.5467	1 x ND100	60.65593	710.4309	1 x ND100
PFI 0818E-4D3BS-M	Water	42.28866	47.27414	1 x ND100	33.83093	31.28528	1 x ND100	50.74639	66.23826	1 x ND100
PFI 0818E-4D3BT-M	Water	44.52056	347.8657	1 x ND100	35.61645	230.2121	1 x ND100	53.42467	487.4128	1 x ND100
PFI 0818E-4D3DS-M	Water	47.97247	59.69593	1 x ND100	38.37798	39.50583	1 x ND100	57.56697	83.64308	1 x ND100
PFI 0818E-4D3DZ-M	Water	49.48984	423.0928	1 x ND100	39.59187	279.9962	1 x ND100	59.3878	592.8174	1 x ND100
PFI 0818E-4D4BS-K	Water	35.22629	28.82231	1 x ND100	28.18103	19.07416	1 x ND100	42.27155	40.38445	1 x ND100
PFI 0818E-4D4BS-L	Water	40.62558	37.52358	1 x ND100	32.50046	24.83251	1 x ND100	48.75069	52.57624	1 x ND100
PFI 0818E-4D4BS-M	Water	44.65733	44.70196	1 x ND100	35.72586	29.58306	1 x ND100	53.58879	62.63425	1 x ND100
PFI 0818E-4D4BT-K	Water	37.25313	211.1362	1 x ND100	29.80251	139.7266	1 x ND100	44.70376	295.8339	1 x ND100
PFI 0818E-4D4BT-L	Water	42.54171	269.9149	1 x ND100	34.03337	178.6255	1 x ND100	51.05005	378.1919	1 x ND100
PFI 0818E-4D4BT-M	Water	46.57477	319.1564	1 x ND100	37.25982	211.2127	1 x ND100	55.88973	447.1867	1 x ND100
PFI 0818E-4D4DS-M	Water	49.07998	53.23511	1 x ND100	39.26398	35.23016	1 x ND100	58.89597	74.59049	1 x ND100
PFI 0818E-4D4DZ-M	Water	50.28391	367.7675	1 x ND100	40.22713	243.3827	1 x ND100	60.34069	515.2982	1 x ND100
PFI 0818E-4D4ES-M	Water	51.15206	57.46744	1 x ND100	40.92165	38.03105	1 x ND100	61.38247	80.52063	1 x ND100
PFI 0818E-4D4EZ-M	Water	52.21861	394.3745	1 x ND100	41.77489	260.9909	1 x ND100	62.66234	552.5787	1 x ND100
PFI 0818E-5D2ES-K	Water	45.52746	75.3471	1 x ND100	36.42197	49.86353	1 x ND100	54.63295	105.5727	1 x ND100
PFI 0818E-5D2ES-L	Water	49.63153	88.39188	1 x ND100	39.70522	58.49636	1 x ND100	59.55783	123.8505	1 x ND100
PFI 0818E-5D2EZ-K	Water	45.97118	524.4149	1 x ND100	36.77695	347.0496	1 x ND100	55.16542	734.7851	1 x ND100
PFI 0818E-5D2EZ-L	Water	50.09103	614.664	1 x ND100	40.07282	406.775	1 x ND100	60.10924	861.2378	1 x ND100
PFI 0818E-5D4BS-K	Water	37.57092	39.20902	1 x ND100	30.05673	25.94792	1 x ND100	45.0851	54.93781	1 x ND100
PFI 0818E-5D4BS-M	Water	45.20701	55.21293	1 x ND100	36.1656	36.53905	1 x ND100	54.24841	77.36172	1 x ND100
PFI 0818E-5D4BT-K	Water	38.81896	279.523	1 x ND100	31.05517	184.984	1 x ND100	46.58276	391.6543	1 x ND100
PFI 0818E-5D4BT-M	Water	46.54417	391.0641	1 x ND100	37.23533	258.8001	1 x ND100	55.853	547.9402	1 x ND100
PFI 0818E-6D1BS-H	Water	31.45043	55.22578	1 x ND100	25.16034	36.54755	1 x ND100	37.74052	77.37972	1 x ND100
PFI 0818E-6D1BS-J	Water	35.12928	67.76738	1 x ND100	28.10342	44.84739	1 x ND100	42.15513	94.95241	1 x ND100
PFI 0818E-6D1BS-K	Water	38.07251	78.64371	1 x ND100	30.45801	52.04518	1 x ND100	45.68702	110.1918	1 x ND100
PFI 0818E-6D1BS-L	Water	42.22963	95.26306	1 x ND100	33.7837	63.0436	1 x ND100	50.67555	133.478	1 x ND100
PFI 0818E-6D1BS-M	Water	45.54335	109.5516	1 x ND100	36.43468	72.49954	1 x ND100	54.65201	153.4985	1 x ND100
PFI 0818E-6D1BT-H	Water	32.66603	411.8201	1 x ND100	26.13283	272.5361	1 x ND100	39.19924	577.0226	1 x ND100
PFI 0818E-6D1BT-J	Water	36.40111	503.1496	1 x ND100	29.12089	332.9765	1 x ND100	43.68133	704.9892	1 x ND100
PFI 0818E-6D1BT-K	Water	39.18515	576.6524	1 x ND100	31.34812	381.6195	1 x ND100	47.02218	807.9778	1 x ND100
PFI 0818E-6D1BT-L	Water	43.55962	701.3762	1 x ND100	34.84769	464.1598	1 x ND100	52.27154	982.7348	1 x ND100
PFI 0818E-6D1BT-M	Water	46.76221	799.7525	1 x ND100	37.40976	529.2637	1 x ND100	56.11465	1120.575	1 x ND100
PFI 0818E-6D1DS-J	Water	41.72324	93.16055	1 x ND100	33.37859	61.65219	1 x ND100	50.06789	130.5321	1 x ND100
PFI 0818E-6D1DS-K	Water	44.56813	105.2514	1 x ND100	35.65451	69.65373	1 x ND100	53.48176	147.4732	1 x ND100
PFI 0818E-6D1DZ-J	Water	42.36257	666.1334	1 x ND100	33.89006	440.8366	1 x ND100	50.83509	933.3543	1 x ND100
PFI 0818E-6D1DZ-K	Water	45.16969	750.0926	1 x ND100	36.13575	496.3995	1 x ND100	54.20363	1050.994	1 x ND100
PFI 0818E-6D1ES-H	Water	39.9639	86.02373	1 x ND100	31.97112	56.92916	1 x ND100	47.95669	120.5323	1 x ND100
PFI 0818E-6D1ES-J	Water	44.04064	102.9584	1 x ND100	35.23251	68.13625	1 x ND100	52.84876	144.2604	1 x ND100
PFI 0818E-6D1ES-K	Water	47.06111	116.4013	1 x ND100	37.64889	77.03253	1 x ND100	56.47333	163.0959	1 x ND100
PFI 0818E-6D1ES-L	Water	51.43719	137.2131	1 x ND100	41.14975	90.80548	1 x ND100	61.72463	192.2564	1 x ND100
PFI 0818E-6D1ES-M	Water	54.72993	153.9036	1 x ND100	43.78394	101.851	1 x ND100	65.67591	215.6423	1 x ND100
PFI 0818E-6D1EZ-H	Water	40.16953	603.7396	1 x ND100	32.13562	399.5454	1 x ND100	48.20343	845.9311	1 x ND100
PFI 0818E-6D1EZ-J	Water	44.33098	724.5279	1 x ND100	35.46478	479.4812	1 x ND100	53.19717	1015.174	1 x ND100
PFI 0818E-6D1EZ-K	Water	47.21302	814.0757	1 x ND100	37.77042	538.7425	1 x ND100	56.65562	1140.644	1 x ND100

PFI 0818E-6D1EZ-L	Water	51.78485	965.8982	1 x ND100	41.42788	639.2163	1 x ND100	62.14182	1353.37	1 x ND100
PFI 0818E-6D1EZ-M	Water	55.09366	1083.174	1 x ND100	44.07492	716.8277	1 x ND100	66.11239	1517.692	1 x ND100
PFI 1009E-2D4BS-K	Water	11.99681	1.249215	1 x ND100	9.597448	0.826711	1 x ND100	14.39617	1.75034	1 x ND100
PFI 1009E-2D4BS-L	Water	13.68218	1.593137	1 x ND100	10.94575	1.054313	1 x ND100	16.41862	2.232227	1 x ND100
PFI 1009E-2D4BS-M	Water	14.93585	1.873662	1 x ND100	11.94868	1.23996	1 x ND100	17.92303	2.625285	1 x ND100
PFI 1009E-2D4BS-N	Water	15.92623	2.109962	1 x ND100	12.74098	1.39634	1 x ND100	19.11148	2.956378	1 x ND100
PFI 1009E-2D4BT-K	Water	14.35067	9.245707	1 x ND100	11.48054	6.118664	1 x ND100	17.2208	12.95464	1 x ND100
PFI 1009E-2D4BT-L	Water	16.37306	11.79971	1 x ND100	13.09845	7.808866	1 x ND100	19.64767	16.5332	1 x ND100
PFI 1009E-2D4BT-M	Water	17.84273	13.83368	1 x ND100	14.27418	9.15491	1 x ND100	21.41127	19.38309	1 x ND100
PFI 1009E-2D4BT-N	Water	19.0015	15.54155	1 x ND100	15.2012	10.28515	1 x ND100	22.8018	21.77608	1 x ND100
PFI 1009E-2D4DS-K	Water	15.78093	2.074487	1 x ND100	12.62474	1.372863	1 x ND100	18.93711	2.906672	1 x ND100
PFI 1009E-2D4DS-L	Water	17.04809	2.393127	1 x ND100	13.63847	1.583734	1 x ND100	20.45771	3.353135	1 x ND100
PFI 1009E-2D4DZ-K	Water	18.20707	14.36082	1 x ND100	14.56565	9.503764	1 x ND100	21.84848	20.12169	1 x ND100
PFI 1009E-2D4DZ-L	Water	19.65303	16.5418	1 x ND100	15.72242	10.94711	1 x ND100	23.58364	23.17758	1 x ND100
PFI 1009E-2D4ES-K	Water	16.41745	2.231933	1 x ND100	13.13396	1.477058	1 x ND100	19.70094	3.127278	1 x ND100
PFI 1009E-2D4ES-N	Water	19.39193	3.037137	1 x ND100	15.51354	2.00993	1 x ND100	23.27031	4.255491	1 x ND100
PFI 1009E-2D4EZ-K	Water	18.96644	15.48854	1 x ND100	15.17315	10.25008	1 x ND100	22.75973	21.70181	1 x ND100
PFI 1009E-2D4EZ-N	Water	22.33731	20.96288	1 x ND100	17.86985	13.87291	1 x ND100	26.80478	29.37219	1 x ND100
PFI 1009E-3D1DS-H	Water	16.6518	3.947534	1 x ND100	13.32144	2.612416	1 x ND100	19.98215	5.531095	1 x ND100
PFI 1009E-3D1DS-J	Water	17.95877	4.539777	1 x ND100	14.36701	3.004353	1 x ND100	21.55052	6.360918	1 x ND100
PFI 1009E-3D1DS-K	Water	18.89806	4.988786	1 x ND100	15.11845	3.301501	1 x ND100	22.67768	6.990049	1 x ND100
PFI 1009E-3D1DZ-H	Water	18.03916	27.89816	1 x ND100	14.43133	18.46257	1 x ND100	21.64699	39.08957	1 x ND100
PFI 1009E-3D1DZ-J	Water	19.4365	32.0274	1 x ND100	15.5492	21.19523	1 x ND100	23.3238	44.87526	1 x ND100
PFI 1009E-3D1DZ-K	Water	20.50575	35.36312	1 x ND100	16.4046	23.40276	1 x ND100	24.6069	49.54911	1 x ND100
PFI 1009E-3D4BS-K	Water	16.16198	2.68007	1 x ND100	12.92958	1.773628	1 x ND100	19.39438	3.755185	1 x ND100
PFI 1009E-3D4BS-L	Water	18.61878	3.482099	1 x ND100	14.89503	2.304398	1 x ND100	22.34254	4.87895	1 x ND100
PFI 1009E-3D4BS-M	Water	20.49923	4.1605	1 x ND100	16.39938	2.753353	1 x ND100	24.59907	5.829493	1 x ND100
PFI 1009E-3D4BS-N	Water	21.9589	4.725098	1 x ND100	17.56712	3.126996	1 x ND100	26.35068	6.620581	1 x ND100
PFI 1009E-3D4BT-K	Water	18.32192	19.18937	1 x ND100	14.65753	12.69922	1 x ND100	21.9863	26.88723	1 x ND100
PFI 1009E-3D4BT-L	Water	20.9809	24.65727	1 x ND100	16.78472	16.31779	1 x ND100	25.17708	34.54858	1 x ND100
PFI 1009E-3D4BT-M	Water	23.06575	29.38085	1 x ND100	18.4526	19.44378	1 x ND100	27.6789	41.16704	1 x ND100
PFI 1009E-3D4BT-N	Water	24.63969	33.19729	1 x ND100	19.71175	21.96944	1 x ND100	29.56763	46.51445	1 x ND100
PFI 1009E-3D4DS-K	Water	20.40256	4.124276	1 x ND100	16.32205	2.729381	1 x ND100	24.48307	5.778738	1 x ND100
PFI 1009E-3D4DS-L	Water	22.32117	4.870319	1 x ND100	17.85693	3.2231	1 x ND100	26.7854	6.824057	1 x ND100
PFI 1009E-3D4DS-M	Water	23.76758	5.470203	1 x ND100	19.01407	3.620095	1 x ND100	28.5211	7.664587	1 x ND100
PFI 1009E-3D4DS-N	Water	24.93328	5.976859	1 x ND100	19.94662	3.955391	1 x ND100	29.91993	8.374489	1 x ND100
PFI 1009E-3D4DZ-K	Water	22.01801	26.95949	1 x ND100	17.61441	17.84137	1 x ND100	26.42161	37.77435	1 x ND100
PFI 1009E-3D4DZ-L	Water	24.18539	32.07376	1 x ND100	19.34831	21.22591	1 x ND100	29.02247	44.94022	1 x ND100
PFI 1009E-3D4DZ-M	Water	25.74869	36.01443	1 x ND100	20.59895	23.83378	1 x ND100	30.89843	50.46169	1 x ND100
PFI 1009E-3D4DZ-N	Water	27.01032	39.34701	1 x ND100	21.60825	26.03923	1 x ND100	32.41238	55.13115	1 x ND100
PFI 1009E-3D4ES-K	Water	21.63507	4.596994	1 x ND100	17.30805	3.042219	1 x ND100	25.96208	6.441088	1 x ND100
PFI 1009E-3D4EZ-K	Water	23.28401	29.89727	1 x ND100	18.6272	19.78554	1 x ND100	27.94081	41.89062	1 x ND100
PFI 1009E-4D1BS-H	Water	13.37122	3.234495	1 x ND100	10.69698	2.140538	1 x ND100	16.04546	4.53202	1 x ND100
PFI 1009E-4D1BS-K	Water	16.10235	4.561791	1 x ND100	12.88188	3.018922	1 x ND100	19.32282	6.391764	1 x ND100
PFI 1009E-4D1BS-L	Water	18.36121	5.815776	1 x ND100	14.68897	3.848789	1 x ND100	22.03346	8.148787	1 x ND100
PFI 1009E-4D1BS-M	Water	20.30862	7.008075	1 x ND100	16.24689	4.637834	1 x ND100	24.37034	9.81938	1 x ND100
PFI 1009E-4D1BS-N	Water	21.90649	8.062133	1 x ND100	17.52519	5.335393	1 x ND100	26.28779	11.29627	1 x ND100
PFI 1009E-4D1BT-H	Water	14.83523	24.71293	1 x ND100	11.86818	16.35463	1 x ND100	17.80227	34.62657	1 x ND100
PFI 1009E-4D1BT-K	Water	17.84666	34.78702	1 x ND100	14.27733	23.0215	1 x ND100	21.416	48.7419	1 x ND100
PFI 1009E-4D1BT-L	Water	20.38562	44.49294	1 x ND100	16.30849	29.44473	1 x ND100	24.46274	62.34139	1 x ND100
PFI 1009E-4D1BT-M	Water	22.48479	53.33848	1 x ND100	17.98783	35.29857	1 x ND100	26.98175	74.73532	1 x ND100
PFI 1009E-4D1BT-N	Water	24.12916	60.77887	1 x ND100	19.30333	40.22251	1 x ND100	28.95499	85.16045	1 x ND100
PFI 1009E-4D1DS-J	Water	20.66432	7.236842	1 x ND100	16.53145	4.789229	1 x ND100	24.79718	10.13992	1 x ND100
PFI 1009E-4D1DS-K	Water	21.87363	8.039769	1 x ND100	17.4989	5.320593	1 x ND100	26.24835	11.26494	1 x ND100
PFI 1009E-4D1DS-L	Water	23.63752	9.280124	1 x ND100	18.91002	6.141441	1 x ND100	28.36503	13.00287	1 x ND100
PFI 1009E-4D1DS-M	Water	25.13644	10.39806	1 x ND100	20.10915	6.881271	1 x ND100	30.16373	14.56926	1 x ND100
PFI 1009E-4D1DS-N	Water	26.35589	11.35047	1 x ND100	21.08471	7.511563	1 x ND100	31.62707	15.90373	1 x ND100
PFI 1009E-4D1DZ-J	Water	21.78637	50.31375	1 x ND100	17.42909	33.29685	1 x ND100	26.14364	70.49723	1 x ND100
PFI 1009E-4D1DZ-K	Water	23.10403	56.08798	1 x ND100	18.48322	37.11814	1 x ND100	27.72483	78.58779	1 x ND100
PFI 1009E-4D1DZ-L	Water	24.95742	64.69496	1 x ND100	19.96594	42.81411	1 x ND100	29.9489	90.64748	1 x ND100
PFI 1009E-4D1DZ-M	Water	26.61218	72.85391	1 x ND100	21.28974	48.21358	1 x ND100	31.93461	102.0794	1 x ND100
PFI 1009E-4D1DZ-N	Water	27.95899	79.82176	1 x ND100	22.36719	52.82479	1 x ND100	33.55079	111.8424	1 x ND100
PFI 1009E-4D2BS-N	Water	23.30944	7.941161	1 x ND100	18.64755	5.255336	1 x ND100	27.97133	11.12678	1 x ND100
PFI 1009E-4D2BT-N	Water	25.466	57.84726	1 x ND100	20.3728	38.28241	1 x ND100	30.5592	81.05282	1 x ND100
PFI 1009E-4D3BS-N	Water	24.88922	7.804978	1 x ND100	19.91138	5.165212	1 x ND100	29.86707	10.93596	1 x ND100
PFI 1009E-4D3BT-N	Water	27.06188	55.02038	1 x ND100	21.6495	36.41163	1 x ND100	32.47425	77.09193	1 x ND100
PFI 1009E-4D3DS-L	Water	25.09657	7.925697	1 x ND100	20.07726	5.245102	1 x ND100	30.11589	11.10511	1 x ND100

PFI 1009E-4D3DS-M	Water	26.85355	8.982636	1 x ND100	21.48284	5.944567	1 x ND100	32.22426	12.58604	1 x ND100
PFI 1009E-4D3DS-N	Water	28.26582	9.876083	1 x ND100	22.61266	6.535837	1 x ND100	33.91899	13.8379	1 x ND100
PFI 1009E-4D3DZ-L	Water	26.49368	52.90219	1 x ND100	21.19494	35.00984	1 x ND100	31.79242	74.12402	1 x ND100
PFI 1009E-4D3DZ-M	Water	28.36736	60.03144	1 x ND100	22.69389	39.72786	1 x ND100	34.04083	84.11318	1 x ND100
PFI 1009E-4D3DZ-N	Water	29.96374	66.43075	1 x ND100	23.97099	43.96283	1 x ND100	35.95648	93.0796	1 x ND100
PFI 1009E-4D3ES-K	Water	24.33791	7.488152	1 x ND100	19.47032	4.955542	1 x ND100	29.20549	10.49204	1 x ND100
PFI 1009E-4D3ES-N	Water	29.64191	10.78393	1 x ND100	23.71353	7.136637	1 x ND100	35.57029	15.10993	1 x ND100
PFI 1009E-4D3EZ-K	Water	25.41005	48.96871	1 x ND100	20.32804	32.40672	1 x ND100	30.49206	68.61261	1 x ND100
PFI 1009E-4D3EZ-N	Water	31.12225	71.26066	1 x ND100	24.8978	47.15919	1 x ND100	37.3467	99.84703	1 x ND100
PFI 1009E-4D4BS-K	Water	18.92237	4.273238	1 x ND100	15.13789	2.827962	1 x ND100	22.70684	5.987457	1 x ND100
PFI 1009E-4D4BS-M	Water	24.03788	6.652892	1 x ND100	19.23031	4.40278	1 x ND100	28.84546	9.321714	1 x ND100
PFI 1009E-4D4BS-N	Water	25.84277	7.606409	1 x ND100	20.67421	5.033802	1 x ND100	31.01132	10.65774	1 x ND100
PFI 1009E-4D4BT-K	Water	20.72246	29.9523	1 x ND100	16.57797	19.82196	1 x ND100	24.86695	41.96772	1 x ND100
PFI 1009E-4D4BT-M	Water	26.02012	45.64005	1 x ND100	20.81609	30.20387	1 x ND100	31.22414	63.94865	1 x ND100
PFI 1009E-4D4BT-N	Water	27.93718	52.05535	1 x ND100	22.34975	34.44942	1 x ND100	33.52462	72.93747	1 x ND100
PFI 1009E-5D1DS-K	Water	23.80664	11.15925	1 x ND100	19.04531	7.385016	1 x ND100	28.56797	15.63581	1 x ND100
PFI 1009E-5D1DS-M	Water	27.42303	14.4963	1 x ND100	21.93843	9.593422	1 x ND100	32.90764	20.31152	1 x ND100
PFI 1009E-5D1DZ-K	Water	24.84275	77.85809	1 x ND100	19.8742	51.52527	1 x ND100	29.81129	109.091	1 x ND100
PFI 1009E-5D1DZ-M	Water	28.65534	101.3963	1 x ND100	22.92427	67.10245	1 x ND100	34.38641	142.0716	1 x ND100
PFI 1009E-5D1ES-L	Water	27.52906	14.60015	1 x ND100	22.02325	9.662153	1 x ND100	33.03487	20.45704	1 x ND100
PFI 1009E-5D1ES-M	Water	29.12986	16.20949	1 x ND100	23.30389	10.72719	1 x ND100	34.95583	22.71197	1 x ND100
PFI 1009E-5D1EZ-L	Water	28.39832	99.72007	1 x ND100	22.71866	65.99318	1 x ND100	34.07799	139.723	1 x ND100
PFI 1009E-5D1EZ-M	Water	30.16144	111.4758	1 x ND100	24.12915	73.77291	1 x ND100	36.19373	156.1945	1 x ND100
PFI 1009E-5D4BS-K	Water	20.79851	5.9063	1 x ND100	16.63881	3.908697	1 x ND100	24.95822	8.275625	1 x ND100
PFI 1009E-5D4BS-N	Water	26.5581	9.283682	1 x ND100	21.24648	6.143796	1 x ND100	31.86972	13.00785	1 x ND100
PFI 1009E-5D4BT-K	Water	22.10832	40.36069	1 x ND100	17.68666	26.71007	1 x ND100	26.52999	56.55146	1 x ND100
PFI 1009E-5D4BT-N	Water	28.11053	62.9433	1 x ND100	22.48843	41.65489	1 x ND100	33.73264	68.19314	1 x ND100
PFI 1009E-6D1BS-H	Water	17.75037	7.50286	1 x ND100	14.2003	4.965275	1 x ND100	21.30045	10.51265	1 x ND100
PFI 1009E-6D1BS-J	Water	19.81761	9.198942	1 x ND100	15.85409	6.087715	1 x ND100	23.78113	12.88912	1 x ND100
PFI 1009E-6D1BS-K	Water	21.40694	10.61009	1 x ND100	17.12555	7.02159	1 x ND100	25.68833	14.86635	1 x ND100
PFI 1009E-6D1BS-L	Water	23.85652	12.96481	1 x ND100	19.08521	8.579906	1 x ND100	28.62782	18.16567	1 x ND100
PFI 1009E-6D1BS-M	Water	25.68816	14.86617	1 x ND100	20.55053	9.838197	1 x ND100	30.82579	20.82976	1 x ND100
PFI 1009E-6D1BS-N	Water	27.21322	16.54002	1 x ND100	21.77058	10.94593	1 x ND100	32.65587	23.17509	1 x ND100
PFI 1009E-6D1BT-H	Water	18.90067	55.22221	1 x ND100	15.12053	36.54519	1 x ND100	22.6808	77.37472	1 x ND100
PFI 1009E-6D1BT-J	Water	21.08477	67.60489	1 x ND100	16.86782	44.73986	1 x ND100	25.30173	94.72474	1 x ND100
PFI 1009E-6D1BT-K	Water	22.70878	77.5528	1 x ND100	18.16703	51.32323	1 x ND100	27.25054	108.6633	1 x ND100
PFI 1009E-6D1BT-L	Water	25.22501	94.19582	1 x ND100	20.18	62.33732	1 x ND100	30.27001	131.9827	1 x ND100
PFI 1009E-6D1BT-M	Water	27.09458	107.5176	1 x ND100	21.67566	71.15348	1 x ND100	32.51349	150.6486	1 x ND100
PFI 1009E-6D1BT-N	Water	28.71159	119.6895	1 x ND100	22.96927	79.20862	1 x ND100	34.45391	167.7032	1 x ND100
PFI 1009E-6D1DS-L	Water	28.04263	17.48468	1 x ND100	22.4341	11.57109	1 x ND100	33.65115	24.4987	1 x ND100
PFI 1009E-6D1DS-M	Water	29.83476	19.60784	1 x ND100	23.86781	12.97616	1 x ND100	35.80171	27.47357	1 x ND100
PFI 1009E-6D1DS-N	Water	31.34412	21.48236	1 x ND100	25.0753	14.21669	1 x ND100	37.61295	30.10005	1 x ND100
PFI 1009E-6D1DZ-L	Water	28.9554	121.5767	1 x ND100	23.16432	80.45756	1 x ND100	34.74648	170.3475	1 x ND100
PFI 1009E-6D1DZ-M	Water	30.92932	137.3533	1 x ND100	24.74345	90.89825	1 x ND100	37.11518	192.4528	1 x ND100
PFI 1009E-6D1DZ-N	Water	32.50181	150.5517	1 x ND100	26.00145	99.63275	1 x ND100	39.00218	210.9458	1 x ND100
PFI 1009E-6D1ES-H	Water	22.93036	102.04906	1 x ND100	18.34429	7.97388	1 x ND100	27.15643	68.8257	1 x ND100
PFI 1009E-6D1ES-J	Water	25.20807	14.35626	1 x ND100	20.16646	9.500751	1 x ND100	30.24969	20.11531	1 x ND100
PFI 1009E-6D1ES-K	Water	26.92061	16.21251	1 x ND100	21.53649	10.72918	1 x ND100	32.30474	22.71619	1 x ND100
PFI 1009E-6D1ES-L	Water	29.4662	19.16208	1 x ND100	23.57296	12.68116	1 x ND100	35.35944	26.84899	1 x ND100
PFI 1009E-6D1ES-M	Water	31.33584	21.47185	1 x ND100	25.06867	14.20974	1 x ND100	37.60301	30.08533	1 x ND100
PFI 1009E-6D1ES-N	Water	32.85501	23.43722	1 x ND100	26.28401	15.51039	1 x ND100	39.42602	32.83911	1 x ND100
PFI 1009E-6D1EZ-H	Water	23.42709	82.15219	1 x ND100	18.74167	54.36703	1 x ND100	28.1125	115.1077	1 x ND100
PFI 1009E-6D1EZ-J	Water	25.52622	96.28735	1 x ND100	20.42097	63.72146	1 x ND100	30.63146	134.9132	1 x ND100
PFI 1009E-6D1EZ-K	Water	27.37797	109.6075	1 x ND100	21.90238	72.5365	1 x ND100	32.85357	153.5767	1 x ND100
PFI 1009E-6D1EZ-L	Water	30.18762	131.3216	1 x ND100	24.1501	86.90658	1 x ND100	36.22515	184.0016	1 x ND100
PFI 1009E-6D1EZ-M	Water	32.16586	147.6852	1 x ND100	25.73268	97.73575	1 x ND100	38.59903	206.9294	1 x ND100
PFI 1009E-6D1EZ-N	Water	33.83116	162.1418	1 x ND100	27.06493	107.3029	1 x ND100	40.59739	227.1854	1 x ND100
PFI 1012E-2D2ES-L	Water	22.66248	5.570851	1 x ND100	18.12998	3.686702	1 x ND100	27.19497	7.805611	1 x ND100
PFI 1012E-2D2EZ-L	Water	25.54771	40.46387	1 x ND100	20.43817	26.77835	1 x ND100	30.65726	56.69604	1 x ND100
PFI 1012E-2D4ES-K	Water	22.31438	4.43689	1 x ND100	17.85151	2.936264	1 x ND100	26.77726	6.216758	1 x ND100
PFI 1012E-2D4EZ-K	Water	25.06923	30.42188	1 x ND100	20.05539	20.13272	1 x ND100	30.08308	42.62569	1 x ND100
PFI 1012E-3D1DS-K	Water	25.03843	9.948023	1 x ND100	20.03074	6.583446	1 x ND100	30.04611	13.93869	1 x ND100
PFI 1012E-3D1DS-L	Water	26.90714	11.36498	1 x ND100	21.52571	7.521166	1 x ND100	32.28857	15.92407	1 x ND100
PFI 1012E-3D1DS-N	Water	29.65258	13.60283	1 x ND100	23.72207	9.002142	1 x ND100	35.5831	19.05964	1 x ND100
PFI 1012E-3D1DZ-K	Water	26.74509	70.46928	1 x ND100	21.39607	46.63546	1 x ND100	32.0941	98.73818	1 x ND100
PFI 1012E-3D1DZ-L	Water	28.81298	80.87984	1 x ND100	23.05038	53.52501	1 x ND100	34.57558	113.325	1 x ND100
PFI 1012E-3D1DZ-N	Water	31.75549	96.82153	1 x ND100	25.40439	64.07497	1 x ND100	38.10659	135.6617	1 x ND100

PFI 1012E-3D2DS-O	Water	31.92947	13.72027	1 x ND100	25.54357	9.079862	1 x ND100	38.31536	19.22419	1 x ND100
PFI 1012E-3D2DZ-O	Water	34.2326	95.9455	1 x ND100	27.38608	63.49523	1 x ND100	41.07912	134.4342	1 x ND100
PFI 1012E-3D2ES-N	Water	32.79928	14.41973	1 x ND100	26.23942	9.542752	1 x ND100	39.35913	20.20424	1 x ND100
PFI 1012E-3D2EZ-N	Water	34.97306	99.8204	1 x ND100	27.97845	66.05957	1 x ND100	41.96767	139.8636	1 x ND100
PFI 1012E-3D3BS-K	Water	19.3058	4.718763	1 x ND100	15.44464	3.122804	1 x ND100	23.16696	6.611706	1 x ND100
PFI 1012E-3D3BS-L	Water	22.34935	6.186512	1 x ND100	17.87948	4.094137	1 x ND100	26.81922	8.668245	1 x ND100
PFI 1012E-3D3BT-K	Water	21.42206	34.30852	1 x ND100	17.13765	22.70484	1 x ND100	25.70647	48.07146	1 x ND100
PFI 1012E-3D3BT-L	Water	24.82015	45.05091	1 x ND100	19.85612	29.81399	1 x ND100	29.78418	63.12318	1 x ND100
PFI 1012E-3D3DS-K	Water	26.49881	8.477635	1 x ND100	21.19905	5.610366	1 x ND100	31.79858	11.87846	1 x ND100
PFI 1012E-3D3DS-N	Water	32.06012	12.05984	1 x ND100	25.6481	7.981011	1 x ND100	38.47215	16.89767	1 x ND100
PFI 1012E-3D3DZ-K	Water	28.2431	57.21497	1 x ND100	22.59448	37.86397	1 x ND100	33.89173	80.16688	1 x ND100
PFI 1012E-3D3DZ-N	Water	34.38597	82.34504	1 x ND100	27.50878	54.49466	1 x ND100	41.26317	115.3779	1 x ND100
PFI 1012E-3D4BS-L	Water	23.73923	6.297922	1 x ND100	18.99139	4.167866	1 x ND100	28.48708	8.824347	1 x ND100
PFI 1012E-3D4BS-M	Water	26.12674	7.519544	1 x ND100	20.90139	4.976316	1 x ND100	31.35209	10.53603	1 x ND100
PFI 1012E-3D4BS-N	Water	28.28197	8.707162	1 x ND100	22.62557	5.762264	1 x ND100	33.93836	12.20006	1 x ND100
PFI 1012E-3D4BS-O	Water	30.09718	9.769145	1 x ND100	24.07774	6.465067	1 x ND100	36.11661	13.68806	1 x ND100
PFI 1012E-3D4BT-L	Water	26.30235	44.79003	1 x ND100	21.04188	29.64134	1 x ND100	31.56283	62.75764	1 x ND100
PFI 1012E-3D4BT-M	Water	29.00831	53.68618	1 x ND100	23.20664	35.52867	1 x ND100	34.80997	75.2225	1 x ND100
PFI 1012E-3D4BT-N	Water	31.1703	61.32261	1 x ND100	24.93624	40.58234	1 x ND100	37.40436	85.92231	1 x ND100
PFI 1012E-3D4BT-O	Water	32.96796	68.02573	1 x ND100	26.37437	45.01836	1 x ND100	39.56155	95.3144	1 x ND100
PFI 1012E-3D4DS-L	Water	29.28351	9.286174	1 x ND100	23.42681	6.145444	1 x ND100	35.14022	13.01134	1 x ND100
PFI 1012E-3D4DZ-L	Water	31.30499	61.81377	1 x ND100	25.04399	40.90738	1 x ND100	37.56599	86.6105	1 x ND100
PFI 1012E-3D4ES-O	Water	35.88069	13.5231	1 x ND100	28.70455	8.949378	1 x ND100	43.05683	18.94793	1 x ND100
PFI 1012E-3D4EZ-O	Water	37.93665	88.20026	1 x ND100	30.34932	58.36955	1 x ND100	45.52399	123.582	1 x ND100
PFI 1012E-4D1BS-K	Water	20.63141	8.662311	1 x ND100	16.50513	5.732582	1 x ND100	24.7577	12.13722	1 x ND100
PFI 1012E-4D1BS-M	Water	25.46987	12.791	1 x ND100	20.3759	8.464886	1 x ND100	30.56385	17.92214	1 x ND100
PFI 1012E-4D1BS-O	Water	29.41885	16.69986	1 x ND100	23.53508	11.05171	1 x ND100	35.30262	23.39904	1 x ND100
PFI 1012E-4D1BT-K	Water	22.47492	65.52964	1 x ND100	17.97994	43.36649	1 x ND100	26.96991	91.817	1 x ND100
PFI 1012E-4D1BT-M	Water	27.79369	97.07481	1 x ND100	22.23495	64.24259	1 x ND100	33.35242	136.0166	1 x ND100
PFI 1012E-4D1BT-O	Water	31.92998	125.4818	1 x ND100	25.54398	83.04191	1 x ND100	38.31598	175.8191	1 x ND100
PFI 1012E-4D1DS-M	Water	32.70425	20.31295	1 x ND100	26.1634	13.44279	1 x ND100	39.2451	28.46154	1 x ND100
PFI 1012E-4D1DS-N	Water	34.30675	22.19256	1 x ND100	27.4454	14.68669	1 x ND100	41.1681	31.09515	1 x ND100
PFI 1012E-4D1DS-O	Water	35.68239	23.86685	1 x ND100	28.54591	15.7947	1 x ND100	42.81887	33.44108	1 x ND100
PFI 1012E-4D1DZ-M	Water	34.18374	142.3585	1 x ND100	27.34699	94.21059	1 x ND100	41.02049	199.4659	1 x ND100
PFI 1012E-4D1DZ-N	Water	35.95224	156.2834	1 x ND100	28.76179	103.4259	1 x ND100	43.14269	218.9768	1 x ND100
PFI 1012E-4D1DZ-O	Water	37.44224	168.4774	1 x ND100	29.95379	111.4957	1 x ND100	44.93069	236.0624	1 x ND100
PFI 1012E-4D2BS-K	Water	21.78441	8.349078	1 x ND100	17.42753	5.525289	1 x ND100	26.1413	11.69833	1 x ND100
PFI 1012E-4D2BS-L	Water	24.40127	10.29869	1 x ND100	19.52102	6.815509	1 x ND100	29.28153	14.43003	1 x ND100
PFI 1012E-4D2BS-M	Water	27.14689	12.54442	1 x ND100	21.71751	8.301703	1 x ND100	32.57626	17.57665	1 x ND100
PFI 1012E-4D2BS-N	Water	29.48781	14.61865	1 x ND100	23.59025	9.674394	1 x ND100	35.38537	20.48296	1 x ND100
PFI 1012E-4D2BS-O	Water	31.42455	16.44434	1 x ND100	25.13964	10.88261	1 x ND100	37.70947	23.04103	1 x ND100
PFI 1012E-4D2BT-K	Water	23.78988	62.40563	1 x ND100	19.03191	41.29907	1 x ND100	28.54786	87.43979	1 x ND100
PFI 1012E-4D2BT-L	Water	26.63185	76.89459	1 x ND100	21.30548	50.88764	1 x ND100	31.95822	107.741	1 x ND100
PFI 1012E-4D2BT-M	Water	29.56846	93.31293	1 x ND100	23.65477	61.75303	1 x ND100	35.48216	130.7456	1 x ND100
PFI 1012E-4D2BT-N	Water	31.90907	107.437	1 x ND100	25.52726	71.10012	1 x ND100	38.29089	150.5356	1 x ND100
PFI 1012E-4D2BT-O	Water	33.90446	120.1963	1 x ND100	27.12357	79.54402	1 x ND100	40.68535	168.4133	1 x ND100
PFI 1012E-4D2DS-K	Water	29.18463	14.34181	1 x ND100	23.3477	9.491183	1 x ND100	35.02156	20.09505	1 x ND100
PFI 1012E-4D2DZ-K	Water	30.42898	98.39924	1 x ND100	24.34318	65.11907	1 x ND100	36.51477	137.8723	1 x ND100
PFI 1012E-4D2ES-K	Water	31.17258	16.20124	1 x ND100	24.93807	10.72173	1 x ND100	37.4071	22.7004	1 x ND100
PFI 1012E-4D2ES-N	Water	37.53679	22.84622	1 x ND100	30.02943	15.11927	1 x ND100	45.04415	32.01103	1 x ND100
PFI 1012E-4D2EZ-K	Water	32.29998	109.8847	1 x ND100	25.83998	72.72	1 x ND100	38.75997	153.9652	1 x ND100
PFI 1012E-4D2EZ-N	Water	38.92507	155.1844	1 x ND100	31.14005	102.6986	1 x ND100	46.71008	217.4369	1 x ND100
PFI 1012E-4D3BS-K	Water	23.22821	8.109916	1 x ND100	18.58257	5.367015	1 x ND100	27.87386	11.36323	1 x ND100
PFI 1012E-4D3BS-N	Water	31.6411	14.36655	1 x ND100	25.31288	9.50756	1 x ND100	37.96932	20.12973	1 x ND100
PFI 1012E-4D3BS-O	Water	33.61595	16.06926	1 x ND100	26.89276	10.63439	1 x ND100	40.33913	22.51548	1 x ND100
PFI 1012E-4D3BT-K	Water	25.19629	58.62075	1 x ND100	20.15704	38.79429	1 x ND100	30.23555	82.13659	1 x ND100
PFI 1012E-4D3BT-N	Water	33.97824	101.9331	1 x ND100	27.18259	67.45775	1 x ND100	40.77388	142.8238	1 x ND100
PFI 1012E-4D3BT-O	Water	36.01482	113.5239	1 x ND100	28.81186	75.12835	1 x ND100	43.21779	159.0643	1 x ND100
PFI 1012E-4D3ES-L	Water	34.54576	16.90119	1 x ND100	27.63661	11.18494	1 x ND100	41.45491	23.68114	1 x ND100
PFI 1012E-4D3ES-N	Water	38.60257	20.75521	1 x ND100	30.88206	13.73547	1 x ND100	46.32309	29.08121	1 x ND100
PFI 1012E-4D3EZ-L	Water	35.84209	112.5186	1 x ND100	28.67367	74.46307	1 x ND100	43.01051	157.6557	1 x ND100
PFI 1012E-4D3EZ-N	Water	40.10324	138.5113	1 x ND100	32.08259	91.66458	1 x ND100	48.12388	194.0754	1 x ND100
PFI 1012E-4D4BS-K	Water	24.17445	7.881125	1 x ND100	19.33956	5.215605	1 x ND100	29.00933	11.04266	1 x ND100
PFI 1012E-4D4BS-O	Water	35.15069	15.75274	1 x ND100	28.12055	10.42492	1 x ND100	42.18082	22.07199	1 x ND100
PFI 1012E-4D4BT-K	Water	26.0363	55.28027	1 x ND100	20.82904	36.58361	1 x ND100	31.24356	77.45607	1 x ND100
PFI 1012E-4D4BT-O	Water	37.33266	107.6792	1 x ND100	29.86613	71.26043	1 x ND100	44.79919	150.875	1 x ND100
PFI 1012E-4D4ES-O	Water	40.60192	20.56789	1 x ND100	32.48154	13.61151	1 x ND100	48.7223	28.81875	1 x ND100

PFI 1012E-4D4EZ-O	Water	42.18388	134.9881	1 x ND100	33.7471	89.33301	1 x ND100	50.62065	189.1389	1 x ND100
PFI 1012E-5D2DS-N	Water	38.44052	28.40897	1 x ND100	30.75241	18.80061	1 x ND100	46.12862	39.80529	1 x ND100
PFI 1012E-5D2DS-O	Water	39.93332	30.48358	1 x ND100	31.94665	20.17356	1 x ND100	47.91998	42.71214	1 x ND100
PFI 1012E-5D2DZ-N	Water	39.7205	195.8778	1 x ND100	31.7764	129.6288	1 x ND100	47.6646	274.4545	1 x ND100
PFI 1012E-5D2DZ-O	Water	41.32428	210.7608	1 x ND100	33.05942	139.4782	1 x ND100	49.58913	295.308	1 x ND100
PFI 1012E-5D3BS-L	Water	29.00198	14.43958	1 x ND100	23.20158	9.555887	1 x ND100	34.80238	20.23205	1 x ND100
PFI 1012E-5D3BT-L	Water	30.31421	99.85221	1 x ND100	24.25137	66.08063	1 x ND100	36.37705	139.9081	1 x ND100
PFI 1012E-5D4BS-K	Water	26.77076	11.17019	1 x ND100	21.41661	7.392258	1 x ND100	32.12492	15.65114	1 x ND100
PFI 1012E-5D4BT-K	Water	28.19977	77.20705	1 x ND100	22.55982	51.09442	1 x ND100	33.83973	108.1788	1 x ND100
PFI 1012E-6D1BS-K	Water	27.3351	20.32975	1 x ND100	21.86808	13.45391	1 x ND100	32.80212	28.48507	1 x ND100
PFI 1012E-6D1BS-L	Water	30.53574	24.95137	1 x ND100	24.42859	16.51242	1 x ND100	36.64289	34.96066	1 x ND100
PFI 1012E-6D1BS-M	Water	33.04748	28.8805	1 x ND100	26.43798	19.11266	1 x ND100	39.65697	40.46597	1 x ND100
PFI 1012E-6D1BS-N	Water	35.03649	32.17821	1 x ND100	28.02919	21.29504	1 x ND100	42.04379	45.08657	1 x ND100
PFI 1012E-6D1BS-O	Water	36.70209	35.06523	1 x ND100	29.36167	23.20562	1 x ND100	44.04251	49.13172	1 x ND100
PFI 1012E-6D1BT-K	Water	28.6848	148.3059	1 x ND100	22.94784	98.1465	1 x ND100	32.12476	207.7991	1 x ND100
PFI 1012E-6D1BT-L	Water	32.02227	181.8002	1 x ND100	25.61781	120.3125	1 x ND100	38.42672	254.7298	1 x ND100
PFI 1012E-6D1BT-M	Water	34.45241	208.1461	1 x ND100	27.56193	137.7478	1 x ND100	41.34289	291.6444	1 x ND100
PFI 1012E-6D1BT-N	Water	36.54703	232.1623	1 x ND100	29.23762	153.6414	1 x ND100	43.85644	325.2947	1 x ND100
PFI 1012E-6D1BT-O	Water	38.25695	252.6574	1 x ND100	30.60556	167.2047	1 x ND100	45.90834	354.0115	1 x ND100
PFI 1012E-6D1DS-K	Water	32.99885	28.80193	1 x ND100	26.39908	19.06067	1 x ND100	39.59862	40.35589	1 x ND100
PFI 1012E-6D1DS-L	Water	36.21029	34.20094	1 x ND100	28.96823	22.63365	1 x ND100	43.45235	47.92072	1 x ND100
PFI 1012E-6D1DS-M	Water	38.63754	38.56261	1 x ND100	30.91004	25.52013	1 x ND100	46.36505	54.03208	1 x ND100
PFI 1012E-6D1DS-N	Water	40.67032	42.39966	1 x ND100	32.53626	28.05943	1 x ND100	48.80439	59.40837	1 x ND100
PFI 1012E-6D1DZ-K	Water	33.75444	200.4117	1 x ND100	27.00355	132.6293	1 x ND100	40.50532	280.8072	1 x ND100
PFI 1012E-6D1DZ-L	Water	37.14652	239.257	1 x ND100	29.71721	158.3366	1 x ND100	44.57582	335.2355	1 x ND100
PFI 1012E-6D1DZ-M	Water	39.76094	271.3407	1 x ND100	31.80875	179.569	1 x ND100	47.71312	380.1896	1 x ND100
PFI 1012E-6D1DZ-N	Water	41.75164	297.0087	1 x ND100	33.40131	196.5557	1 x ND100	50.10197	416.1543	1 x ND100
PFI 1012E-6D1ES-K	Water	34.80836	31.79167	1 x ND100	27.84669	21.03923	1 x ND100	41.77003	44.54497	1 x ND100
PFI 1012E-6D1ES-L	Water	38.2858	37.91566	1 x ND100	30.62864	25.09199	1 x ND100	45.94296	53.12561	1 x ND100
PFI 1012E-6D1ES-M	Water	40.77267	42.59726	1 x ND100	32.61813	28.1902	1 x ND100	48.9272	59.68524	1 x ND100
PFI 1012E-6D1ES-O	Water	44.515	50.11129	1 x ND100	35.612	33.16287	1 x ND100	53.418	70.21355	1 x ND100
PFI 1012E-6D1EZ-K	Water	35.21623	216.7642	1 x ND100	28.17298	143.4512	1 x ND100	42.25948	303.7196	1 x ND100
PFI 1012E-6D1EZ-L	Water	38.74229	258.6197	1 x ND100	30.99384	171.1504	1 x ND100	46.49075	362.3655	1 x ND100
PFI 1012E-6D1EZ-M	Water	41.403	292.4364	1 x ND100	33.1224	193.5298	1 x ND100	49.6836	409.7479	1 x ND100
PFI 1012E-6D1EZ-O	Water	44.79951	338.3629	1 x ND100	35.83961	223.9233	1 x ND100	53.75941	474.0979	1 x ND100
PFI 1012E-6D3DS-O	Water	42.5883	33.89272	1 x ND100	34.07064	22.42967	1 x ND100	51.10596	47.48885	1 x ND100
PFI 1012E-6D3DZ-O	Water	43.08481	224.539	1 x ND100	34.46785	148.5964	1 x ND100	51.70177	314.6133	1 x ND100
PFI 1212E-2D3ES-L	Water	27.62447	5.95292	1 x ND100	22.09958	3.939549	1 x ND100	33.14937	8.340946	1 x ND100
PFI 1212E-2D3EZ-L	Water	31.14236	39.80219	1 x ND100	24.91388	26.34047	1 x ND100	37.37083	55.76893	1 x ND100
PFI 1212E-2D4DS-M	Water	28.9946	5.994037	1 x ND100	23.19568	3.96676	1 x ND100	34.79352	8.398558	1 x ND100
PFI 1212E-2D4DZ-M	Water	32.56449	38.65198	1 x ND100	26.05159	25.57927	1 x ND100	39.07739	54.1573	1 x ND100
PFI 1212E-2D4ES-M	Water	30.21391	6.468678	1 x ND100	24.17113	4.28087	1 x ND100	36.25669	9.063602	1 x ND100
PFI 1212E-2D4ES-N	Water	31.50292	6.988464	1 x ND100	25.20234	4.624856	1 x ND100	37.80351	9.791902	1 x ND100
PFI 1212E-2D4ES-O	Water	32.64995	7.466472	1 x ND100	26.11996	4.941194	1 x ND100	39.17994	10.46166	1 x ND100
PFI 1212E-2D4EZ-M	Water	34.45028	42.89478	1 x ND100	27.56022	28.38709	1 x ND100	41.34033	60.10212	1 x ND100
PFI 1212E-2D4EZ-N	Water	35.36902	45.03519	1 x ND100	28.29522	29.80358	1 x ND100	42.44282	63.10115	1 x ND100
PFI 1212E-2D4EZ-O	Water	36.56361	47.88968	1 x ND100	29.25089	31.69264	1 x ND100	43.87633	67.10073	1 x ND100
PFI 1212E-3D1DS-M	Water	33.707	13.23086	1 x ND100	26.9656	8.755975	1 x ND100	40.4484	18.53845	1 x ND100
PFI 1212E-3D1DS-N	Water	35.21392	14.34589	1 x ND100	28.17114	9.493885	1 x ND100	42.25671	20.10078	1 x ND100
PFI 1212E-3D1DS-O	Water	36.47038	15.30718	1 x ND100	29.1763	10.13005	1 x ND100	43.76445	21.44769	1 x ND100
PFI 1212E-3D1DS-P	Water	38.64721	17.04019	1 x ND100	30.91777	11.27693	1 x ND100	46.37665	23.8759	1 x ND100
PFI 1212E-3D1DZ-M	Water	36.1484	90.32326	1 x ND100	28.91872	59.77452	1 x ND100	43.37808	126.5566	1 x ND100
PFI 1212E-3D1DZ-N	Water	37.75498	97.89028	1 x ND100	30.20398	64.78225	1 x ND100	45.30597	137.1592	1 x ND100
PFI 1212E-3D1DZ-O	Water	39.09908	104.4353	1 x ND100	31.27926	69.11365	1 x ND100	46.9189	146.3298	1 x ND100
PFI 1212E-3D1DZ-P	Water	41.39362	116.0565	1 x ND100	33.1149	76.80436	1 x ND100	49.67234	162.6128	1 x ND100
PFI 1212E-3D2DS-L	Water	32.98955	11.32966	1 x ND100	26.39164	7.497794	1 x ND100	39.58746	15.87458	1 x ND100
PFI 1212E-3D2DS-N	Water	36.55256	13.69678	1 x ND100	29.24205	9.064315	1 x ND100	43.86307	19.19128	1 x ND100
PFI 1212E-3D2DS-O	Water	37.87714	14.62912	1 x ND100	30.30171	9.681324	1 x ND100	45.45256	20.49763	1 x ND100
PFI 1212E-3D2DS-P	Water	40.09512	16.25324	1 x ND100	32.0761	10.75614	1 x ND100	48.11414	22.77326	1 x ND100
PFI 1212E-3D2DZ-L	Water	35.33468	75.32198	1 x ND100	28.26774	49.8469	1 x ND100	42.40161	105.5376	1 x ND100
PFI 1212E-3D2DZ-N	Water	39.12865	90.96427	1 x ND100	31.30292	60.19873	1 x ND100	46.95438	127.4548	1 x ND100
PFI 1212E-3D2DZ-O	Water	40.47425	96.8363	1 x ND100	32.3794	64.08475	1 x ND100	48.5691	135.6824	1 x ND100
PFI 1212E-3D2DZ-P	Water	43.03202	108.4615	1 x ND100	34.42561	71.77813	1 x ND100	51.63842	151.9711	1 x ND100
PFI 1212E-3D3BS-L	Water	25.40703	6.333706	1 x ND100	20.32563	4.191547	1 x ND100	30.48844	8.874486	1 x ND100
PFI 1212E-3D3BT-L	Water	28.23762	44.03924	1 x ND100	22.59009	29.14448	1 x ND100	33.88514	61.70567	1 x ND100
PFI 1212E-3D3DS-M	Water	35.60139	11.82243	1 x ND100	28.48111	7.823901	1 x ND100	42.72167	16.56503	1 x ND100
PFI 1212E-3D3DZ-M	Water	38.10872	76.68654	1 x ND100	30.48698	50.74995	1 x ND100	45.73047	107.4495	1 x ND100

PFI 1212E-3D3ES-N	Water	39.56343	14.37099	1 x ND100	31.65074	9.510497	1 x ND100	47.47611	20.13595	1 x ND100
PFI 1212E-3D3EZ-N	Water	42.18645	92.55502	1 x ND100	33.74916	61.25146	1 x ND100	50.62374	129.6837	1 x ND100
PFI 1212E-3D4BS-N	Water	32.63604	9.106331	1 x ND100	26.10884	6.026427	1 x ND100	39.16325	12.75936	1 x ND100
PFI 1212E-3D4BS-O	Water	34.67107	10.18456	1 x ND100	27.73685	6.739983	1 x ND100	41.60528	14.27012	1 x ND100
PFI 1212E-3D4BT-N	Water	36.02045	60.84774	1 x ND100	28.81636	40.26808	1 x ND100	43.22455	85.25694	1 x ND100
PFI 1212E-3D4BT-O	Water	38.22771	67.92531	1 x ND100	30.58217	44.95191	1 x ND100	45.87325	95.1737	1 x ND100
PFI 1212E-3D4DS-L	Water	34.44305	10.06099	1 x ND100	27.55444	6.658208	1 x ND100	41.33165	14.09698	1 x ND100
PFI 1212E-3D4DS-L	Water	36.7514	63.15188	1 x ND100	29.40112	41.79293	1 x ND100	44.10168	88.4854	1 x ND100
PFI 1212E-3D4ES-O	Water	42.33004	14.73341	1 x ND100	33.86403	9.750337	1 x ND100	50.79605	20.64374	1 x ND100
PFI 1212E-3D4ES-P	Water	44.92016	16.44446	1 x ND100	35.93613	10.88268	1 x ND100	53.9042	23.04118	1 x ND100
PFI 1212E-3D4EZ-O	Water	45.03439	91.98106	1 x ND100	36.02751	60.87163	1 x ND100	54.04127	128.8795	1 x ND100
PFI 1212E-3D4EZ-P	Water	47.18545	100.2742	1 x ND100	37.74836	66.35993	1 x ND100	56.62254	140.4995	1 x ND100
PFI 1212E-4D1BS-L	Water	26.89291	10.6345	1 x ND100	21.51433	7.037745	1 x ND100	32.27149	14.90055	1 x ND100
PFI 1212E-4D1BS-M	Water	29.17093	12.36076	1 x ND100	23.33674	8.180156	1 x ND100	35.00512	17.3193	1 x ND100
PFI 1212E-4D1BS-N	Water	31.65986	14.38231	1 x ND100	25.32789	9.51799	1 x ND100	37.99183	20.15181	1 x ND100
PFI 1212E-4D1BT-L	Water	29.35485	77.76672	1 x ND100	23.48388	51.46479	1 x ND100	35.22582	108.963	1 x ND100
PFI 1212E-4D1BT-M	Water	31.89265	90.66048	1 x ND100	25.51412	59.99768	1 x ND100	38.27118	127.0291	1 x ND100
PFI 1212E-4D1BT-N	Water	34.58663	105.3356	1 x ND100	27.66931	69.70943	1 x ND100	41.50396	147.5912	1 x ND100
PFI 1212E-4D1DS-O	Water	42.13057	24.40013	1 x ND100	33.70446	16.14763	1 x ND100	50.55669	34.1883	1 x ND100
PFI 1212E-4D1DZ-O	Water	44.37328	167.026	1 x ND100	35.49862	110.5352	1 x ND100	53.24794	234.0288	1 x ND100
PFI 1212E-4D1ES-L	Water	39.36266	21.51757	1 x ND100	31.49012	14.23999	1 x ND100	47.23519	30.14939	1 x ND100
PFI 1212E-4D1ES-M	Water	41.58202	23.81565	1 x ND100	33.26562	15.76082	1 x ND100	49.89842	33.36935	1 x ND100
PFI 1212E-4D1ES-O	Water	44.89082	27.43965	1 x ND100	35.91265	18.15913	1 x ND100	53.86898	38.44712	1 x ND100
PFI 1212E-4D1EZ-L	Water	40.80839	143.0509	1 x ND100	32.64671	94.66886	1 x ND100	48.97007	200.4361	1 x ND100
PFI 1212E-4D1EZ-M	Water	43.11065	158.3394	1 x ND100	34.48852	104.7865	1 x ND100	51.73278	221.8575	1 x ND100
PFI 1212E-4D1EZ-O	Water	46.4622	181.8639	1 x ND100	37.16976	120.3547	1 x ND100	55.75464	254.819	1 x ND100
PFI 1212E-4D2BS-O	Water	36.14585	16.19886	1 x ND100	28.91668	10.72015	1 x ND100	43.37502	22.69707	1 x ND100
PFI 1212E-4D2BS-P	Water	39.92199	19.4679	1 x ND100	31.93759	12.88355	1 x ND100	47.90639	27.27748	1 x ND100
PFI 1212E-4D2BT-O	Water	39.08176	113.9718	1 x ND100	31.26541	75.42477	1 x ND100	46.89812	159.6919	1 x ND100
PFI 1212E-4D2BT-P	Water	43.04735	136.2862	1 x ND100	34.43788	90.19206	1 x ND100	51.65682	190.9577	1 x ND100
PFI 1212E-4D2DS-L	Water	37.59076	17.41712	1 x ND100	30.07261	11.52638	1 x ND100	45.10891	24.40404	1 x ND100
PFI 1212E-4D2DZ-L	Water	39.25419	114.9039	1 x ND100	31.40335	76.04159	1 x ND100	47.10503	160.9978	1 x ND100
PFI 1212E-4D2ES-P	Water	48.96585	28.40396	1 x ND100	39.17268	18.7973	1 x ND100	58.75901	39.79827	1 x ND100
PFI 1212E-4D2EZ-P	Water	51.04172	186.777	1 x ND100	40.83338	123.6061	1 x ND100	61.25006	261.703	1 x ND100
PFI 1212E-4D3BS-L	Water	29.99966	10.29116	1 x ND100	23.99972	6.810531	1 x ND100	35.99959	14.41949	1 x ND100
PFI 1212E-4D3BS-N	Water	35.86887	14.32278	1 x ND100	28.6951	9.478588	1 x ND100	43.04265	20.06839	1 x ND100
PFI 1212E-4D3BS-O	Water	38.23555	16.11996	1 x ND100	30.58844	10.66794	1 x ND100	45.88266	22.58652	1 x ND100
PFI 1212E-4D3BS-P	Water	42.06251	19.23116	1 x ND100	33.65	12.72688	1 x ND100	50.47501	26.94578	1 x ND100
PFI 1212E-4D3BT-L	Water	32.41205	70.8152	1 x ND100	25.92964	46.86439	1 x ND100	38.89446	99.22287	1 x ND100
PFI 1212E-4D3BT-N	Water	38.6833	98.23082	1 x ND100	30.94664	65.00762	1 x ND100	46.41996	137.6363	1 x ND100
PFI 1212E-4D3BT-O	Water	41.10238	109.8972	1 x ND100	32.8819	72.72825	1 x ND100	49.32285	153.9827	1 x ND100
PFI 1212E-4D3BT-P	Water	45.00805	129.9946	1 x ND100	36.00644	86.02837	1 x ND100	54.00966	182.1422	1 x ND100
PFI 1212E-4D3DS-P	Water	47.41169	23.99868	1 x ND100	37.92935	15.88195	1 x ND100	56.89403	33.62581	1 x ND100
PFI 1212E-4D3DZ-P	Water	49.80739	156.7971	1 x ND100	39.84591	103.7659	1 x ND100	59.76887	219.6966	1 x ND100
PFI 1212E-4D4BS-M	Water	35.16441	12.34457	1 x ND100	28.13152	8.169446	1 x ND100	42.19729	17.29663	1 x ND100
PFI 1212E-4D4BS-P	Water	44.41155	19.01308	1 x ND100	35.52924	12.58256	1 x ND100	53.29386	26.64022	1 x ND100
PFI 1212E-4D4BT-M	Water	37.69227	81.69061	1 x ND100	30.15381	54.06157	1 x ND100	45.23072	114.461	1 x ND100
PFI 1212E-4D4BT-P	Water	47.0958	123.3491	1 x ND100	37.67664	81.63048	1 x ND100	56.51496	172.8308	1 x ND100
PFI 1212E-4D4ES-N	Water	45.66661	20.01902	1 x ND100	36.53329	13.24827	1 x ND100	54.79993	28.04969	1 x ND100
PFI 1212E-4D4EZ-N	Water	47.40907	124.8713	1 x ND100	37.92725	82.6379	1 x ND100	56.89088	174.9638	1 x ND100
PFI 1212E-5D1DS-O	Water	45.88789	33.74465	1 x ND100	36.71031	22.33168	1 x ND100	55.06547	47.28139	1 x ND100
PFI 1212E-5D1DZ-O	Water	47.22493	226.7537	1 x ND100	37.77994	150.0621	1 x ND100	56.66992	317.7165	1 x ND100
PFI 1212E-5D1ES-L	Water	42.25759	28.97258	1 x ND100	33.80607	19.1736	1 x ND100	50.70911	40.59499	1 x ND100
PFI 1212E-5D1EZ-L	Water	43.10638	191.5286	1 x ND100	34.4851	126.7506	1 x ND100	51.72765	268.3608	1 x ND100
PFI 1212E-5D2BS-L	Water	32.18457	15.31341	1 x ND100	25.74765	10.13417	1 x ND100	38.62148	21.45641	1 x ND100
PFI 1212E-5D2BT-L	Water	34.24249	107.4187	1 x ND100	27.39399	71.08803	1 x ND100	41.09099	150.51	1 x ND100
PFI 1212E-5D2ES-P	Water	52.6916	38.11931	1 x ND100	42.15328	25.22676	1 x ND100	63.22992	53.41096	1 x ND100
PFI 1212E-5D2EZ-P	Water	53.7963	247.7726	1 x ND100	43.03704	163.972	1 x ND100	64.55556	347.1671	1 x ND100
PFI 1212E-5D3BS-L	Water	33.38303	14.58647	1 x ND100	26.70642	9.653098	1 x ND100	40.05964	20.43787	1 x ND100
PFI 1212E-5D3BT-L	Water	35.38392	99.74061	1 x ND100	28.30714	66.00677	1 x ND100	42.46071	139.7518	1 x ND100
PFI 1212E-5D3DS-P	Water	50.57719	31.45891	1 x ND100	40.46175	20.81902	1 x ND100	60.69262	44.07872	1 x ND100
PFI 1212E-5D3DZ-P	Water	51.11376	196.969	1 x ND100	40.89101	130.351	1 x ND100	61.33651	275.9835	1 x ND100
PFI 1212E-5D4ES-O	Water	50.53571	27.84322	1 x ND100	40.42857	18.42621	1 x ND100	60.64286	39.01259	1 x ND100
PFI 1212E-5D4ES-P	Water	53.81915	31.28208	1 x ND100	43.05532	20.70199	1 x ND100	64.58298	43.83095	1 x ND100
PFI 1212E-5D4EZ-O	Water	51.6901	174.3603	1 x ND100	41.35208	115.3889	1 x ND100	62.02812	244.3054	1 x ND100
PFI 1212E-5D4EZ-P	Water	55.0245	195.7388	1 x ND100	44.0196	129.5369	1 x ND100	66.0294	274.2598	1 x ND100
PFI 1212E-6D1BS-L	Water	35.69619	24.44948	1 x ND100	28.55695	16.18029	1 x ND100	42.83543	34.25745	1 x ND100

PFI 1212E-6D1BS-M	Water	38.56008	28.20164	1 x ND100	30.84806	18.6634	1 x ND100	46.27209	39.51479	1 x ND100
PFI 1212E-6D1BS-N	Water	40.94073	31.507	1 x ND100	32.75258	20.85084	1 x ND100	49.12888	44.14611	1 x ND100
PFI 1212E-6D1BS-O	Water	42.8973	34.34904	1 x ND100	34.31784	22.73166	1 x ND100	51.47676	48.12824	1 x ND100
PFI 1212E-6D1BS-P	Water	46.23349	39.45382	1 x ND100	36.98679	26.10992	1 x ND100	55.48018	55.28081	1 x ND100
PFI 1212E-6D1BT-L	Water	37.42755	173.0565	1 x ND100	29.94204	114.526	1 x ND100	44.91306	242.4784	1 x ND100
PFI 1212E-6D1BT-M	Water	40.39877	199.3284	1 x ND100	32.31902	131.9124	1 x ND100	48.47853	279.2895	1 x ND100
PFI 1212E-6D1BT-N	Water	42.62775	220.1518	1 x ND100	34.1022	145.693	1 x ND100	51.1533	308.4662	1 x ND100
PFI 1212E-6D1BT-O	Water	44.72692	240.6284	1 x ND100	35.78153	159.2441	1 x ND100	53.6723	337.157	1 x ND100
PFI 1212E-6D1BT-P	Water	47.5949	269.9509	1 x ND100	38.07592	178.6493	1 x ND100	57.11388	378.2424	1 x ND100
PFI 1212E-6D1DS-M	Water	45.40623	38.15776	1 x ND100	36.32499	25.25221	1 x ND100	54.48748	53.46483	1 x ND100
PFI 1212E-6D1DZ-M	Water	46.65428	260.1633	1 x ND100	37.32342	172.172	1 x ND100	55.98514	364.5284	1 x ND100
PFI 1212E-6D1ES-L	Water	44.92887	37.41893	1 x ND100	35.94309	24.76326	1 x ND100	53.91464	52.42962	1 x ND100
PFI 1212E-6D1ES-M	Water	47.92566	42.16676	1 x ND100	38.34053	27.9053	1 x ND100	57.51079	59.08205	1 x ND100
PFI 1212E-6D1ES-N	Water	50.35852	46.21195	1 x ND100	40.28682	30.58234	1 x ND100	60.43022	64.74997	1 x ND100
PFI 1212E-6D1ES-O	Water	52.37344	49.69067	1 x ND100	41.89875	32.8845	1 x ND100	62.84813	69.62418	1 x ND100
PFI 1212E-6D1ES-P	Water	55.67584	55.64202	1 x ND100	44.54067	36.82301	1 x ND100	66.81101	77.96293	1 x ND100
PFI 1212E-6D1EZ-L	Water	45.57275	249.1152	1 x ND100	36.4582	164.8605	1 x ND100	54.6873	349.0483	1 x ND100
PFI 1212E-6D1EZ-M	Water	48.56838	280.2552	1 x ND100	38.85471	185.4685	1 x ND100	58.28206	392.6801	1 x ND100
PFI 1212E-6D1EZ-N	Water	51.23208	309.3538	1 x ND100	40.98567	204.7255	1 x ND100	61.4785	433.4517	1 x ND100
PFI 1212E-6D1EZ-O	Water	53.34525	333.3746	1 x ND100	42.6762	220.6221	1 x ND100	64.0143	467.1085	1 x ND100
PFI 1212E-6D1EZ-P	Water	56.73968	373.6802	1 x ND100	45.39175	247.2957	1 x ND100	68.08762	523.5829	1 x ND100
PFI 1212E-6D2BS-M	Water	38.46272	24.41514	1 x ND100	30.77017	16.15756	1 x ND100	46.15526	34.20933	1 x ND100
PFI 1212E-6D2BT-M	Water	40.21689	169.1152	1 x ND100	32.17351	111.9178	1 x ND100	48.26027	236.9561	1 x ND100
PFI 1218E-2D1DS-K	Water	39.72346	17.32212	1 x ND100	31.77877	11.46351	1 x ND100	47.66815	24.27092	1 x ND100
PFI 1218E-2D1DZ-K	Water	43.11438	120.0419	1 x ND100	34.49151	79.44182	1 x ND100	51.73726	168.1969	1 x ND100
PFI 1218E-2D2DS-L	Water	44.0778	18.74816	1 x ND100	35.26224	12.40724	1 x ND100	52.89336	26.26903	1 x ND100
PFI 1218E-2D2DZ-L	Water	47.83597	126.7426	1 x ND100	38.26877	83.87628	1 x ND100	57.40316	177.5857	1 x ND100
PFI 1218E-2D2ES-K	Water	43.49932	18.2955	1 x ND100	34.79945	12.10768	1 x ND100	52.19918	25.63478	1 x ND100
PFI 1218E-2D2EZ-K	Water	47.27933	124.0275	1 x ND100	37.82347	82.07947	1 x ND100	56.7352	173.7814	1 x ND100
PFI 1218E-2D3ES-L	Water	47.62063	19.64329	1 x ND100	38.0965	12.99962	1 x ND100	57.14475	27.52324	1 x ND100
PFI 1218E-2D3EZ-L	Water	51.71607	129.8211	1 x ND100	41.37286	85.91359	1 x ND100	62.05928	181.8992	1 x ND100
PFI 1218E-2D4DS-M	Water	49.81037	19.35801	1 x ND100	39.8483	12.81083	1 x ND100	59.77244	27.12351	1 x ND100
PFI 1218E-2D4DZ-M	Water	54.03335	124.2184	1 x ND100	43.22668	82.20581	1 x ND100	64.84001	174.0489	1 x ND100
PFI 1218E-2D4ES-K	Water	45.66555	16.48383	1 x ND100	36.53244	10.90874	1 x ND100	54.79866	23.09636	1 x ND100
PFI 1218E-2D4ES-M	Water	52.1117	21.04501	1 x ND100	41.68936	13.92726	1 x ND100	62.53404	29.48727	1 x ND100
PFI 1218E-2D4EZ-K	Water	49.49012	105.5882	1 x ND100	39.59209	69.87658	1 x ND100	59.38814	147.9451	1 x ND100
PFI 1218E-2D4EZ-M	Water	56.35409	134.2692	1 x ND100	45.08327	88.85724	1 x ND100	67.6249	188.1316	1 x ND100
PFI 1218E-3D1DS-K	Water	49.89055	34.98796	1 x ND100	39.91244	23.15448	1 x ND100	59.86865	49.02345	1 x ND100
PFI 1218E-3D1DS-L	Water	53.60131	39.95392	1 x ND100	42.88105	26.44088	1 x ND100	64.32157	55.98152	1 x ND100
PFI 1218E-3D1DZ-K	Water	52.00486	236.713	1 x ND100	41.60389	156.6529	1 x ND100	62.40583	331.6709	1 x ND100
PFI 1218E-3D1DZ-L	Water	55.94212	270.9334	1 x ND100	44.7537	179.2995	1 x ND100	67.13054	379.6189	1 x ND100
PFI 1218E-3D1ES-O	Water	65.3239	45.5177	2 x ND100	52.25912	30.1229	2 x ND100	78.38869	63.77722	2 x ND100
PFI 1218E-3D1EZ-O	Water	68.18078	330.1255	2 x ND100	54.54463	218.4719	2 x ND100	81.81694	462.556	2 x ND100
PFI 1218E-3D2DS-K	Water	51.23078	32.31372	1 x ND100	40.98462	21.38471	1 x ND100	61.47694	45.27644	1 x ND100
PFI 1218E-3D2DS-L	Water	55.2843	37.20215	1 x ND100	44.22744	24.6198	1 x ND100	66.34116	52.12587	1 x ND100
PFI 1218E-3D2DS-M	Water	58.71976	41.59159	1 x ND100	46.9758	27.52466	1 x ND100	70.646371	58.27615	1 x ND100
PFI 1218E-3D2DS-N	Water	61.44667	34.47786	2 x ND100	49.15734	22.81691	2 x ND100	73.73601	48.30872	2 x ND100
PFI 1218E-3D2DZ-K	Water	53.47252	214.7523	1 x ND100	42.77802	142.1197	1 x ND100	64.16703	300.9006	1 x ND100
PFI 1218E-3D2DZ-L	Water	57.80872	248.0784	1 x ND100	46.24698	164.1744	1 x ND100	69.37047	347.5956	1 x ND100
PFI 1218E-3D2DZ-M	Water	61.51763	219.3373	2 x ND100	49.21411	145.154	2 x ND100	73.82116	307.3249	2 x ND100
PFI 1218E-3D2DZ-N	Water	64.12677	236.8588	2 x ND100	51.30142	156.7494	2 x ND100	76.95212	331.8752	2 x ND100
PFI 1218E-3D2ES-O	Water	67.66301	41.20674	2 x ND100	54.13041	27.26997	2 x ND100	81.19561	57.73691	2 x ND100
PFI 1218E-3D2EZ-O	Water	70.5337	282.4938	2 x ND100	56.42696	186.95	2 x ND100	84.64044	395.8168	2 x ND100
PFI 1218E-3D3DS-L	Water	56.39708	34.54075	1 x ND100	45.11767	22.85853	1 x ND100	67.6765	48.39684	1 x ND100
PFI 1218E-3D3DS-N	Water	63.077	31.32304	2 x ND100	50.4616	20.7291	2 x ND100	75.6924	43.88835	2 x ND100
PFI 1218E-3D3DZ-L	Water	58.79117	224.4618	1 x ND100	47.03294	148.5453	1 x ND100	70.54941	314.5051	1 x ND100
PFI 1218E-3D3DZ-N	Water	65.61278	216.5748	2 x ND100	52.49022	143.3258	2 x ND100	78.73534	303.4543	2 x ND100
PFI 1218E-3D3ES-L	Water	60.13659	28.67539	2 x ND100	48.10927	18.97692	2 x ND100	72.1639	40.17858	2 x ND100
PFI 1218E-3D3EZ-L	Water	62.52954	198.122	2 x ND100	50.02363	131.1141	2 x ND100	75.03544	277.5991	2 x ND100
PFI 1218E-3D4BS-L	Water	47.80023	22.68428	1 x ND100	38.24019	15.0121	1 x ND100	57.36028	31.78413	1 x ND100
PFI 1218E-3D4BS-M	Water	52.7941	27.26229	1 x ND100	42.23528	18.04176	1 x ND100	63.35292	38.19862	1 x ND100
PFI 1218E-3D4BT-L	Water	51.822	154.7726	1 x ND100	41.4576	102.4261	1 x ND100	62.18639	216.86	1 x ND100
PFI 1218E-3D4BT-M	Water	56.93845	184.2254	1 x ND100	45.55076	121.9175	1 x ND100	68.32614	258.1279	1 x ND100
PFI 1218E-3D4DS-K	Water	53.20121	27.65249	1 x ND100	42.56096	18.29998	1 x ND100	63.84145	38.74534	1 x ND100
PFI 1218E-3D4DS-M	Water	62.21693	27.55549	2 x ND100	49.77355	18.23579	2 x ND100	74.66032	38.60944	2 x ND100
PFI 1218E-3D4DS-N	Water	65.34276	30.1712	2 x ND100	52.27421	19.96683	2 x ND100	78.41131	42.27444	2 x ND100
PFI 1218E-3D4DZ-K	Water	55.53714	175.9248	1 x ND100	44.42972	116.4243	1 x ND100	66.64457	246.4974	1 x ND100

PFI 1218E-3D4DZ-M	Water	65.14563	178.4135	2 x ND100	52.1165	118.0713	2 x ND100	78.17475	249.9845	2 x ND100
PFI 1218E-3D4DZ-N	Water	68.42158	195.3672	2 x ND100	54.73726	129.291	2 x ND100	82.10589	273.7392	2 x ND100
PFI 1218E-3D4ES-K	Water	56.68076	31.09105	1 x ND100	45.34461	20.57557	1 x ND100	68.01691	43.5633	1 x ND100
PFI 1218E-3D4ES-N	Water	68.74969	33.14577	2 x ND100	54.99975	21.93535	2 x ND100	82.49963	46.44227	2 x ND100
PFI 1218E-3D4ES-O	Water	71.28896	35.4461	2 x ND100	57.03117	23.45767	2 x ND100	85.54675	49.66538	2 x ND100
PFI 1218E-3D4EZ-K	Water	58.79053	195.4654	1 x ND100	47.03242	129.356	1 x ND100	70.54864	273.8768	1 x ND100
PFI 1218E-3D4EZ-N	Water	71.46475	211.7477	2 x ND100	57.1718	140.1313	2 x ND100	85.7577	296.6907	2 x ND100
PFI 1218E-3D4EZ-O	Water	73.97885	225.7361	2 x ND100	59.18308	149.3886	2 x ND100	88.77462	316.2906	2 x ND100
PFI 1218E-4D1BS-M	Water	50.72358	44.92564	1 x ND100	40.57887	29.73109	1 x ND100	60.8683	62.94766	1 x ND100
PFI 1218E-4D1BT-M	Water	54.42121	330.2334	1 x ND100	43.53697	218.5433	1 x ND100	65.30545	462.7073	1 x ND100
PFI 1218E-4D1DS-N	Water	67.53646	62.89981	2 x ND100	54.02917	41.62611	2 x ND100	81.04375	88.1322	2 x ND100
PFI 1218E-4D1DZ-N	Water	67.71321	432.5367	2 x ND100	54.17057	286.246	2 x ND100	81.25585	606.0497	2 x ND100
PFI 1218E-4D1ES-L	Water	65.25438	59.02437	2 x ND100	52.20351	39.0614	2 x ND100	78.30526	82.70213	2 x ND100
PFI 1218E-4D1ES-O	Water	74.68712	75.77187	2 x ND100	59.7497	50.14464	2 x ND100	89.62454	106.1679	2 x ND100
PFI 1218E-4D1EZ-L	Water	66.58022	419.2417	2 x ND100	53.26418	277.4476	2 x ND100	79.89627	587.4214	2 x ND100
PFI 1218E-4D1EZ-O	Water	76.44024	541.2934	2 x ND100	61.15219	358.2195	2 x ND100	91.72829	758.4344	2 x ND100
PFI 1218E-4D2BS-K	Water	43.21273	29.09554	1 x ND100	34.57019	19.25497	1 x ND100	51.85528	40.76728	1 x ND100
PFI 1218E-4D2BS-M	Water	54.25617	44.32773	1 x ND100	43.40493	29.3354	1 x ND100	65.1074	62.1099	1 x ND100
PFI 1218E-4D2BS-N	Water	58.70913	51.29205	1 x ND100	46.9673	33.94427	1 x ND100	70.45095	71.86796	1 x ND100
PFI 1218E-4D2BT-K	Water	46.29728	209.6957	1 x ND100	37.03783	138.7734	1 x ND100	55.55674	293.8157	1 x ND100
PFI 1218E-4D2BT-M	Water	57.85463	316.7027	1 x ND100	46.28371	209.5889	1 x ND100	69.42556	443.7487	1 x ND100
PFI 1218E-4D2BT-N	Water	62.3915	298.5004	2 x ND100	49.9132	197.5429	2 x ND100	74.8698	418.2445	2 x ND100
PFI 1218E-4D2ES-K	Water	61.28249	44.38697	2 x ND100	49.02599	29.3746	2 x ND100	73.53899	62.19289	2 x ND100
PFI 1218E-4D2ES-N	Water	73.99959	62.91545	2 x ND100	59.19967	41.63646	2 x ND100	88.79951	88.15412	2 x ND100
PFI 1218E-4D2ES-O	Water	76.83143	67.44196	2 x ND100	61.46515	44.63203	2 x ND100	92.19772	94.49644	2 x ND100
PFI 1218E-4D2EZ-K	Water	63.57235	309.0372	2 x ND100	50.85788	204.516	2 x ND100	76.28682	433.0081	2 x ND100
PFI 1218E-4D2EZ-N	Water	75.70621	426.9458	2 x ND100	60.56497	282.546	2 x ND100	90.84746	598.2161	2 x ND100
PFI 1218E-4D2EZ-O	Water	77.005	440.5964	2 x ND100	61.604	291.5798	2 x ND100	92.406	617.3426	2 x ND100
PFI 1218E-4D3BS-K	Water	45.30373	28.15458	1 x ND100	36.24298	18.63226	1 x ND100	54.36448	39.44884	1 x ND100
PFI 1218E-4D3BS-L	Water	51.90065	36.20519	1 x ND100	41.52052	23.96003	1 x ND100	62.28078	50.72898	1 x ND100
PFI 1218E-4D3BS-M	Water	57.49176	43.74934	1 x ND100	45.99341	28.95263	1 x ND100	68.99012	61.29949	1 x ND100
PFI 1218E-4D3BS-N	Water	62.09505	39.19448	2 x ND100	49.67604	25.93829	2 x ND100	74.51406	54.91743	2 x ND100
PFI 1218E-4D3BT-K	Water	48.2856	197.5396	1 x ND100	38.62848	130.7286	1 x ND100	59.42722	276.783	1 x ND100
PFI 1218E-4D3BT-L	Water	54.96763	251.0718	1 x ND100	43.9741	166.1554	1 x ND100	65.96116	351.7897	1 x ND100
PFI 1218E-4D3BT-M	Water	60.8591	249.6921	2 x ND100	48.68728	165.2423	2 x ND100	73.03092	349.8566	2 x ND100
PFI 1218E-4D3BT-N	Water	65.46204	285.752	2 x ND100	52.36964	189.1062	2 x ND100	78.55445	400.382	2 x ND100
PFI 1218E-4D3DS-M	Water	67.44222	45.66605	2 x ND100	53.95378	30.22108	2 x ND100	80.93066	63.98508	2 x ND100
PFI 1218E-4D3DZ-M	Water	69.49882	319.2066	2 x ND100	55.59906	211.2459	2 x ND100	83.39859	447.257	2 x ND100
PFI 1218E-4D3ES-M	Water	71.24591	50.54468	2 x ND100	56.99673	33.44967	2 x ND100	85.4951	70.82078	2 x ND100
PFI 1218E-4D3ES-N	Water	74.87338	55.40835	2 x ND100	59.8987	36.66838	2 x ND100	89.84805	77.63553	2 x ND100
PFI 1218E-4D3EZ-M	Water	72.5429	345.5556	2 x ND100	58.03432	228.6832	2 x ND100	87.05148	484.1759	2 x ND100
PFI 1218E-4D3EZ-N	Water	76.42459	380.5424	2 x ND100	61.13967	251.837	2 x ND100	91.70951	533.1979	2 x ND100
PFI 1218E-4D4BS-M	Water	60.88106	32.15989	2 x ND100	48.70485	21.28291	2 x ND100	73.05728	45.0609	2 x ND100
PFI 1218E-4D4BT-M	Water	63.89489	227.8494	2 x ND100	51.11591	150.7872	2 x ND100	76.67387	319.2517	2 x ND100
PFI 1218E-4D4DS-K	Water	58.67081	40.07768	1 x ND100	46.93665	26.52278	1 x ND100	70.40497	56.15493	1 x ND100
PFI 1218E-4D4DS-M	Water	69.50163	41.08782	2 x ND100	55.60131	27.19128	2 x ND100	83.40196	57.5703	2 x ND100
PFI 1218E-4D4DZ-K	Water	60.34061	204.9551	2 x ND100	48.27249	135.636	2 x ND100	72.40873	287.1732	2 x ND100
PFI 1218E-4D4DZ-M	Water	71.34008	279.391	2 x ND100	57.07206	184.8966	2 x ND100	85.60809	391.4693	2 x ND100
PFI 1218E-4D4ES-N	Water	76.5974	49.18338	2 x ND100	61.27792	32.54879	2 x ND100	91.91688	68.9134	2 x ND100
PFI 1218E-4D4ES-O	Water	79.91298	53.19422	2 x ND100	63.93038	35.2031	2 x ND100	95.89557	74.5332	2 x ND100
PFI 1218E-4D4EZ-N	Water	77.96278	329.2644	2 x ND100	62.37022	217.902	2 x ND100	93.55533	461.3495	2 x ND100
PFI 1218E-4D4EZ-O	Water	81.22607	355.2168	2 x ND100	64.98085	235.0769	2 x ND100	97.47128	497.7129	2 x ND100
PFI 1218E-5D1ES-L	Water	69.83638	82.33521	2 x ND100	55.86911	54.48815	2 x ND100	83.80366	115.3642	2 x ND100
PFI 1218E-5D1EZ-L	Water	70.70446	584.0143	2 x ND100	56.56357	386.4915	2 x ND100	84.84535	818.2929	2 x ND100
PFI 1218E-5D2BS-K	Water	48.29414	42.51012	1 x ND100	38.63531	28.13253	1 x ND100	57.95297	59.56314	1 x ND100
PFI 1218E-5D2BT-K	Water	50.98472	304.6833	1 x ND100	40.78778	201.6346	1 x ND100	61.18167	426.9076	1 x ND100
PFI 1218E-5D2ES-N	Water	79.16944	87.47507	2 x ND100	63.33555	57.88963	2 x ND100	95.00332	122.5659	2 x ND100
PFI 1218E-5D2EZ-N	Water	79.9867	588.8518	2 x ND100	63.98936	389.6929	2 x ND100	95.98404	825.0709	2 x ND100
PFI 1218E-5D3BS-L	Water	56.24461	49.65146	1 x ND100	44.99569	32.85855	1 x ND100	67.49353	69.56924	1 x ND100
PFI 1218E-5D3BS-N	Water	64.6037	51.60855	2 x ND100	51.68296	34.15373	2 x ND100	77.52444	72.31143	2 x ND100
PFI 1218E-5D3BT-L	Water	58.4581	340.6108	1 x ND100	46.76648	225.4109	1 x ND100	70.14972	477.2476	1 x ND100
PFI 1218E-5D3BT-N	Water	66.80185	369.4407	2 x ND100	53.44148	244.4901	2 x ND100	80.16222	517.6426	2 x ND100
PFI 1218E-5D3DS-O	Water	78.72809	74.40213	2 x ND100	62.98247	49.23817	2 x ND100	94.47371	104.2487	2 x ND100
PFI 1218E-5D3DZ-O	Water	80.17386	517.8	2 x ND100	64.13909	342.6719	2 x ND100	96.20864	725.5166	2 x ND100
PFI 1218E-6D1BS-K	Water	53.40653	68.88948	1 x ND100	42.72522	45.58998	1 x ND100	64.08783	96.52464	1 x ND100
PFI 1218E-6D1BS-L	Water	59.72216	73.18449	1 x ND100	47.77773	48.43235	1 x ND100	71.6666	102.5426	1 x ND100
PFI 1218E-6D1BS-M	Water	64.35936	84.04271	2 x ND100	51.48749	55.61815	2 x ND100	77.23124	117.7566	2 x ND100

PFI 1218E-6D1BS-N	Water	68.39474	94.05032	2 x ND100	54.71579	62.24103	2 x ND100	82.07369	131.7788	2 x ND100
PFI 1218E-6D1BS-O	Water	71.88009	103.1084	2 x ND100	57.50407	68.23554	2 x ND100	86.2561	144.4706	2 x ND100
PFI 1218E-6D1BT-K	Water	55.49135	493.2203	1 x ND100	44.39308	326.4054	1 x ND100	66.58962	691.0766	1 x ND100
PFI 1218E-6D1BT-L	Water	61.7683	544.7571	2 x ND100	49.41464	360.5117	2 x ND100	74.12196	763.2876	2 x ND100
PFI 1218E-6D1BT-M	Water	66.16413	618.6478	2 x ND100	52.93131	409.4114	2 x ND100	79.39696	866.8198	2 x ND100
PFI 1218E-6D1BT-N	Water	70.47796	695.3367	2 x ND100	56.38237	460.163	2 x ND100	84.57356	974.2726	2 x ND100
PFI 1218E-6D1BT-O	Water	73.73356	755.9283	2 x ND100	58.98684	500.2615	2 x ND100	88.48027	1059.171	2 x ND100
PFI 1218E-6D1DS-M	Water	75.21147	112.1228	2 x ND100	60.16918	74.2011	2 x ND100	90.25377	157.1011	2 x ND100
PFI 1218E-6D1DS-O	Water	82.34675	132.5911	2 x ND100	65.8774	87.74669	2 x ND100	98.8161	185.7803	2 x ND100
PFI 1218E-6D1DZ-M	Water	76.21506	803.6707	2 x ND100	60.97205	531.8567	2 x ND100	91.45807	1126.065	2 x ND100
PFI 1218E-6D1DZ-O	Water	83.70367	955.845	2 x ND100	66.96293	632.5633	2 x ND100	100.4444	1339.284	2 x ND100
PFI 1218E-6D1ES-O	Water	86.45915	145.1004	2 x ND100	69.16732	96.02516	2 x ND100	103.751	203.3077	2 x ND100
PFI 1218E-6D1EZ-O	Water	87.01687	1027.022	2 x ND100	69.6135	679.6671	2 x ND100	104.4022	1439.014	2 x ND100
PFI 1218E-6D2BS-O	Water	72.16617	87.33928	2 x ND100	57.73294	57.79977	2 x ND100	86.59941	122.3756	2 x ND100
PFI 1218E-6D2BT-O	Water	73.91895	609.2741	2 x ND100	59.13516	403.2081	2 x ND100	88.70275	853.6858	2 x ND100
PFI 1218E-6D2DS-K	Water	63.93347	69.80549	2 x ND100	51.14677	46.19618	2 x ND100	76.72016	97.80812	2 x ND100
PFI 1218E-6D2DZ-K	Water	64.99049	480.1491	2 x ND100	51.9924	317.7551	2 x ND100	77.98859	672.762	2 x ND100
PFI 1218E-6D3BS-N	Water	67.70605	66.57977	2 x ND100	54.16484	44.06145	2 x ND100	81.24726	93.28839	2 x ND100
PFI 1218E-6D3BS-O	Water	71.2233	73.11935	2 x ND100	56.97864	48.38924	2 x ND100	85.46796	102.4513	2 x ND100
PFI 1218E-6D3BT-N	Water	69.25145	472.6838	2 x ND100	55.40116	312.8147	2 x ND100	83.10175	662.3019	2 x ND100
PFI 1218E-6D3BT-O	Water	72.78471	518.2694	2 x ND100	58.22777	342.9826	2 x ND100	87.34165	726.1743	2 x ND100
PFI 1218E-6D3ES-O	Water	84.4847	100.2815	2 x ND100	67.58776	66.36473	2 x ND100	101.3816	140.5096	2 x ND100
PFI 1218E-6D3EZ-O	Water	84.62946	685.0288	2 x ND100	67.70356	453.3413	2 x ND100	101.5553	959.8295	2 x ND100
PFI 0709E-2D3DS-H	30% Ethylene Glycol	10.15474	1.617684	1 x ND100	8.123792	1.070558	1 x ND100	12.18569	2.266622	1 x ND100
PFI 0709E-2D3DZ-H	30% Ethylene Glycol	11.79592	12.72074	1 x ND100	9.436734	8.418383	1 x ND100	14.1551	17.82369	1 x ND100
PFI 0709E-3D1DS-H	30% Ethylene Glycol	12.58345	4.197878	1 x ND100	10.06676	2.77809	1 x ND100	15.10014	5.881865	1 x ND100
PFI 0709E-3D1DS-J	30% Ethylene Glycol	13.50124	4.781797	1 x ND100	10.80099	3.164518	1 x ND100	16.20148	6.700025	1 x ND100
PFI 0709E-3D1DS-K	30% Ethylene Glycol	14.22318	5.265552	1 x ND100	11.37854	3.48466	1 x ND100	17.06781	7.377839	1 x ND100
PFI 0709E-3D1DZ-H	30% Ethylene Glycol	13.76905	32.14199	1 x ND100	11.01524	21.27106	1 x ND100	16.52286	45.03582	1 x ND100
PFI 0709E-3D1DZ-J	30% Ethylene Glycol	14.8055	36.76084	1 x ND100	11.8444	24.32775	1 x ND100	17.7666	51.50754	1 x ND100
PFI 0709E-3D1DZ-K	30% Ethylene Glycol	15.62782	40.62722	1 x ND100	12.50226	26.88645	1 x ND100	18.75339	56.92491	1 x ND100
PFI 0709E-3D1ES-H	30% Ethylene Glycol	13.51332	4.789716	1 x ND100	10.81065	3.169759	1 x ND100	16.21598	6.71112	1 x ND100
PFI 0709E-3D1EZ-H	30% Ethylene Glycol	14.74059	36.46327	1 x ND100	11.79248	24.13082	1 x ND100	17.68871	51.09508	1 x ND100
PFI 0709E-3D2DS-K	30% Ethylene Glycol	14.75732	4.867011	1 x ND100	11.80586	3.220912	1 x ND100	17.70878	6.819423	1 x ND100
PFI 0709E-3D2DZ-K	30% Ethylene Glycol	16.15998	36.70458	1 x ND100	12.92799	24.29051	1 x ND100	19.39198	51.4287	1 x ND100
PFI 0709E-3D2ES-J	30% Ethylene Glycol	14.95263	4.986847	1 x ND100	11.9621	3.300217	1 x ND100	17.94316	6.987331	1 x ND100
PFI 0709E-3D2ES-L	30% Ethylene Glycol	17.07867	6.377327	1 x ND100	13.66294	4.220415	1 x ND100	20.49441	8.935606	1 x ND100
PFI 0709E-3D2EZ-J	30% Ethylene Glycol	16.36283	37.56152	1 x ND100	13.09027	24.85762	1 x ND100	19.6354	52.6294	1 x ND100
PFI 0709E-3D2EZ-L	30% Ethylene Glycol	18.49419	47.11129	1 x ND100	14.79535	31.17751	1 x ND100	22.19303	66.01009	1 x ND100
PFI 0709E-3D3DS-J	30% Ethylene Glycol	14.18754	3.981625	1 x ND100	11.35003	2.634977	1 x ND100	17.02505	5.578863	1 x ND100
PFI 0709E-3D3DS-K	30% Ethylene Glycol	15.09058	4.463117	1 x ND100	12.07246	2.953621	1 x ND100	18.10869	6.253506	1 x ND100
PFI 0709E-3D3DZ-J	30% Ethylene Glycol	15.33623	28.82711	1 x ND100	12.26898	19.07733	1 x ND100	18.40347	40.39117	1 x ND100
PFI 0709E-3D3DZ-K	30% Ethylene Glycol	16.56305	33.23795	1 x ND100	13.25044	21.99635	1 x ND100	19.87566	46.57142	1 x ND100
PFI 0709E-3D4BS-J	30% Ethylene Glycol	11.6355	2.465809	1 x ND100	9.308401	1.631834	1 x ND100	13.9626	3.454973	1 x ND100
PFI 0709E-3D4BS-K	30% Ethylene Glycol	12.85981	2.967161	1 x ND100	10.28785	1.963621	1 x ND100	15.43178	4.157444	1 x ND100
PFI 0709E-3D4BS-M	30% Ethylene Glycol	16.07429	4.483329	1 x ND100	12.85943	2.966997	1 x ND100	19.28914	6.281826	1 x ND100
PFI 0709E-3D4BT-J	30% Ethylene Glycol	13.17705	19.13274	1 x ND100	10.54164	12.66174	1 x ND100	15.81246	26.80787	1 x ND100
PFI 0709E-3D4BT-K	30% Ethylene Glycol	14.54324	22.96359	1 x ND100	11.63459	15.19695	1 x ND100	17.45189	32.17549	1 x ND100
PFI 0709E-3D4BT-M	30% Ethylene Glycol	18.0027	34.07995	1 x ND100	14.40216	22.55358	1 x ND100	21.60324	47.7512	1 x ND100
PFI 0709E-3D4DS-M	30% Ethylene Glycol	18.01266	5.534471	1 x ND100	14.41013	3.662626	1 x ND100	21.6152	7.754635	1 x ND100
PFI 0709E-3D4DZ-M	30% Ethylene Glycol	19.51429	39.56219	1 x ND100	15.61143	26.18164	1 x ND100	23.41715	55.43265	1 x ND100
PFI 0709E-4D1BS-K	30% Ethylene Glycol	12.75003	5.442656	1 x ND100	10.20002	3.601864	1 x ND100	15.30004	7.625989	1 x ND100
PFI 0709E-4D1BT-K	30% Ethylene Glycol	14.14581	43.77203	1 x ND100	11.31665	28.96764	1 x ND100	16.97497	61.33127	1 x ND100
PFI 0709E-4D1DS-L	30% Ethylene Glycol	18.02135	10.32338	1 x ND100	14.41708	6.831848	1 x ND100	21.62562	14.46462	1 x ND100
PFI 0709E-4D1DZ-L	30% Ethylene Glycol	19.17895	76.87276	1 x ND100	15.34316	50.87319	1 x ND100	23.01474	107.7104	1 x ND100
PFI 0709E-4D1ES-H	30% Ethylene Glycol	15.46838	7.78194	1 x ND100	12.3747	5.149966	1 x ND100	18.56205	10.90368	1 x ND100
PFI 0709E-4D1EZ-H	30% Ethylene Glycol	16.32388	57.05106	1 x ND100	13.05911	37.7555	1 x ND100	19.58866	79.93722	1 x ND100
PFI 0709E-4D2BS-H	30% Ethylene Glycol	11.05807	3.582852	1 x ND100	8.846458	2.371075	1 x ND100	13.26969	5.020121	1 x ND100
PFI 0709E-4D2BS-J	30% Ethylene Glycol	12.32558	4.379406	1 x ND100	9.860461	2.898222	1 x ND100	14.79069	6.136215	1 x ND100
PFI 0709E-4D2BS-K	30% Ethylene Glycol	13.59702	5.251612	1 x ND100	10.87761	3.475435	1 x ND100	16.31642	7.358308	1 x ND100
PFI 0709E-4D2BS-L	30% Ethylene Glycol	15.66908	6.827355	1 x ND100	12.53527	4.518236	1 x ND100	18.8029	9.566163	1 x ND100
PFI 0709E-4D2BS-M	30% Ethylene Glycol	17.26822	8.172027	1 x ND100	13.81457	5.408119	1 x ND100	20.72186	11.45025	1 x ND100
PFI 0709E-4D2BT-H	30% Ethylene Glycol	12.21735	28.20668	1 x ND100	9.773882	18.66674	1 x ND100	14.66082	39.52185	1 x ND100
PFI 0709E-4D2BT-J	30% Ethylene Glycol	13.59434	34.36845	1 x ND100	10.87547	22.7445	1 x ND100	16.3132	48.15543	1 x ND100
PFI 0709E-4D2BT-K	30% Ethylene Glycol	15.06068	41.5397	1 x ND100	12.04854	27.49032	1 x ND100	18.07282	58.20344	1 x ND100
PFI 0709E-4D2BT-L	30% Ethylene Glycol	17.27927	53.5646	1 x ND100	13.82342	35.44822	1 x ND100	20.73513	75.05216	1 x ND100
PFI 0709E-4D2BT-M	30% Ethylene Glycol	18.89589	63.2032	1 x ND100	15.11671	41.82689	1 x ND100	22.67507	88.5573	1 x ND100

PFI 0709E-4D2DS-K	30% Ethylene Glycol	17.01345	7.950382	1 x ND100	13.61076	5.261438	1 x ND100	20.41615	11.1397	1 x ND100
PFI 0709E-4D2DS-M	30% Ethylene Glycol	19.92076	10.6448	1 x ND100	15.9366	7.044563	1 x ND100	23.90491	14.91499	1 x ND100
PFI 0709E-4D2DZ-K	30% Ethylene Glycol	18.08472	58.27527	1 x ND100	14.46777	38.56566	1 x ND100	21.70166	81.65251	1 x ND100
PFI 0709E-4D2DZ-M	30% Ethylene Glycol	21.20878	78.25609	1 x ND100	16.96702	51.78865	1 x ND100	25.45053	109.6487	1 x ND100
PFI 0709E-4D2ES-K	30% Ethylene Glycol	18.13821	8.949965	1 x ND100	14.51056	5.922947	1 x ND100	21.76585	12.54026	1 x ND100
PFI 0709E-4D2EZ-K	30% Ethylene Glycol	19.21395	65.1855	1 x ND100	15.37116	43.13874	1 x ND100	23.05674	91.33481	1 x ND100
PFI 0709E-4D3BS-K	30% Ethylene Glycol	14.38724	5.08978	1 x ND100	11.5098	3.368336	1 x ND100	17.26469	7.131556	1 x ND100
PFI 0709E-4D3BS-L	30% Ethylene Glycol	16.53179	6.58161	1 x ND100	13.22543	4.355607	1 x ND100	19.83815	9.221838	1 x ND100
PFI 0709E-4D3BT-K	30% Ethylene Glycol	15.84658	39.29055	1 x ND100	12.67726	26.00187	1 x ND100	19.0159	55.05204	1 x ND100
PFI 0709E-4D3BT-L	30% Ethylene Glycol	18.02158	49.84584	1 x ND100	14.41726	32.9872	1 x ND100	21.6259	69.84161	1 x ND100
PFI 0709E-4D3ES-J	30% Ethylene Glycol	17.19502	7.078406	1 x ND100	13.75602	4.684378	1 x ND100	20.63403	9.917923	1 x ND100
PFI 0709E-4D3EZ-J	30% Ethylene Glycol	18.15682	50.54009	1 x ND100	14.52546	33.44664	1 x ND100	21.78818	70.81436	1 x ND100
PFI 0709E-4D4BS-M	30% Ethylene Glycol	18.91393	7.487104	1 x ND100	15.13114	4.954848	1 x ND100	22.69672	10.49057	1 x ND100
PFI 0709E-4D4BT-M	30% Ethylene Glycol	20.40908	54.86095	1 x ND100	16.32727	36.30612	1 x ND100	24.9409	76.86854	1 x ND100
PFI 0709E-4D4DS-J	30% Ethylene Glycol	16.36226	5.726345	1 x ND100	13.08981	3.789606	1 x ND100	19.63471	8.023481	1 x ND100
PFI 0709E-4D4DZ-J	30% Ethylene Glycol	17.32595	40.52033	1 x ND100	13.86076	26.81572	1 x ND100	20.79114	56.77515	1 x ND100
PFI 0709E-5D1ES-M	30% Ethylene Glycol	22.02546	18.10125	1 x ND100	17.62037	11.97912	1 x ND100	26.43055	25.3626	1 x ND100
PFI 0709E-5D1EZ-M	30% Ethylene Glycol	22.88032	130.8548	1 x ND100	18.30425	86.59763	1 x ND100	27.45638	183.3474	1 x ND100
PFI 0709E-5D2DS-L	30% Ethylene Glycol	20.25291	13.20918	1 x ND100	16.20233	8.741629	1 x ND100	24.3035	18.50807	1 x ND100
PFI 0709E-5D2DS-M	30% Ethylene Glycol	21.49868	14.75148	1 x ND100	17.19894	9.7623	1 x ND100	25.79841	20.66907	1 x ND100
PFI 0709E-5D2DZ-L	30% Ethylene Glycol	21.20742	95.80355	1 x ND100	16.96594	63.40129	1 x ND100	25.4489	134.2354	1 x ND100
PFI 0709E-5D2DZ-M	30% Ethylene Glycol	22.56134	107.4254	1 x ND100	18.04907	71.09244	1 x ND100	27.07361	150.5193	1 x ND100
PFI 0709E-5D2ES-K	30% Ethylene Glycol	19.66666	12.51053	1 x ND100	15.73333	8.279271	1 x ND100	23.59999	17.52915	1 x ND100
PFI 0709E-5D2EZ-K	30% Ethylene Glycol	20.2322	87.81259	1 x ND100	16.18576	58.113	1 x ND100	24.27864	123.0388	1 x ND100
PFI 0709E-5D3BS-H	30% Ethylene Glycol	12.97537	5.03372	1 x ND100	10.3803	3.331237	1 x ND100	15.57045	7.053008	1 x ND100
PFI 0709E-5D3BS-J	30% Ethylene Glycol	14.44536	6.139248	1 x ND100	11.55629	4.062858	1 x ND100	17.33444	8.60202	1 x ND100
PFI 0709E-5D3BS-K	30% Ethylene Glycol	15.61718	7.092223	1 x ND100	12.49375	4.693522	1 x ND100	18.74062	9.927283	1 x ND100
PFI 0709E-5D3BS-L	30% Ethylene Glycol	17.39543	8.658097	1 x ND100	13.91634	5.729793	1 x ND100	20.87452	12.13131	1 x ND100
PFI 0709E-5D3BT-H	30% Ethylene Glycol	13.9321	37.79025	1 x ND100	11.14568	25.00899	1 x ND100	16.71852	52.94988	1 x ND100
PFI 0709E-5D3BT-J	30% Ethylene Glycol	15.45785	45.80136	1 x ND100	12.36628	30.31062	1 x ND100	18.54942	64.17467	1 x ND100
PFI 0709E-5D3BT-K	30% Ethylene Glycol	16.70243	52.85644	1 x ND100	13.36195	34.97956	1 x ND100	20.04292	74.05991	1 x ND100
PFI 0709E-5D3BT-L	30% Ethylene Glycol	18.53458	64.08073	1 x ND100	14.82767	42.40763	1 x ND100	22.2415	89.78686	1 x ND100
PFI 0709E-5D3ES-L	30% Ethylene Glycol	21.41988	12.72415	1 x ND100	17.1359	8.420646	1 x ND100	25.70386	16.82848	1 x ND100
PFI 0709E-5D3EZ-L	30% Ethylene Glycol	22.15465	89.14086	1 x ND100	17.72372	58.99202	1 x ND100	26.58558	124.8999	1 x ND100
PFI 0709E-5D4BS-H	30% Ethylene Glycol	13.36471	4.690045	1 x ND100	10.69177	3.103798	1 x ND100	16.03766	6.571467	1 x ND100
PFI 0709E-5D4BS-K	30% Ethylene Glycol	16.11633	6.631231	1 x ND100	12.89307	4.388445	1 x ND100	19.3396	9.291363	1 x ND100
PFI 0709E-5D4BS-L	30% Ethylene Glycol	17.96477	8.106469	1 x ND100	14.37182	5.364734	1 x ND100	21.55772	11.3584	1 x ND100
PFI 0709E-5D4BS-M	30% Ethylene Glycol	19.32286	9.276492	1 x ND100	15.45829	6.139037	1 x ND100	23.18743	12.99778	1 x ND100
PFI 0709E-5D4BT-H	30% Ethylene Glycol	14.26724	34.41256	1 x ND100	11.41379	22.77369	1 x ND100	17.12069	48.21724	1 x ND100
PFI 0709E-5D4BT-K	30% Ethylene Glycol	17.12298	48.22991	1 x ND100	13.69839	31.9178	1 x ND100	20.54758	67.57745	1 x ND100
PFI 0709E-5D4BT-L	30% Ethylene Glycol	18.95938	58.2335	1 x ND100	15.1675	38.53802	1 x ND100	22.75125	81.59399	1 x ND100
PFI 0709E-5D4BT-M	30% Ethylene Glycol	20.44316	66.94458	1 x ND100	16.35453	44.30288	1 x ND100	24.53179	93.79955	1 x ND100
PFI 0709E-5D4DS-K	30% Ethylene Glycol	18.81156	8.827493	1 x ND100	15.04925	5.841896	1 x ND100	22.57387	12.36866	1 x ND100
PFI 0709E-5D4DZ-K	30% Ethylene Glycol	19.40265	60.77746	1 x ND100	15.52212	40.22157	1 x ND100	23.28319	85.15847	1 x ND100
PFI 0709E-6D1BS-H	30% Ethylene Glycol	13.87686	9.035796	1 x ND100	11.10149	5.979748	1 x ND100	16.65223	12.66053	1 x ND100
PFI 0709E-6D1BS-J	30% Ethylene Glycol	15.4476	11.01846	1 x ND100	12.35808	7.291841	1 x ND100	18.53712	15.43853	1 x ND100
PFI 0709E-6D1BS-K	30% Ethylene Glycol	16.68219	12.7027	1 x ND100	13.34575	8.406449	1 x ND100	20.01863	17.79842	1 x ND100
PFI 0709E-6D1BS-L	30% Ethylene Glycol	18.51761	15.40848	1 x ND100	14.81409	10.19709	1 x ND100	22.22113	21.58963	1 x ND100
PFI 0709E-6D1BT-H	30% Ethylene Glycol	14.74275	68.80542	1 x ND100	11.7942	45.53435	1 x ND100	17.6913	96.40686	1 x ND100
PFI 0709E-6D1BT-J	30% Ethylene Glycol	16.40368	83.82962	1 x ND100	13.12294	55.47713	1 x ND100	19.68441	117.4581	1 x ND100
PFI 0709E-6D1BT-K	30% Ethylene Glycol	17.64769	95.96916	1 x ND100	14.11815	63.51089	1 x ND100	21.17723	134.4674	1 x ND100
PFI 0709E-6D1BT-L	30% Ethylene Glycol	19.59497	116.4744	1 x ND100	15.67597	77.08095	1 x ND100	23.51396	163.1984	1 x ND100
PFI 0709E-6D1DS-H	30% Ethylene Glycol	16.75533	12.80593	1 x ND100	13.40427	8.47476	1 x ND100	20.1064	17.94305	1 x ND100
PFI 0709E-6D1DS-M	30% Ethylene Glycol	22.86084	22.75351	1 x ND100	18.28867	15.05792	1 x ND100	27.43301	31.88113	1 x ND100
PFI 0709E-6D1DZ-H	30% Ethylene Glycol	17.40746	93.56622	1 x ND100	13.92597	61.92065	1 x ND100	20.88895	131.1005	1 x ND100
PFI 0709E-6D1DZ-M	30% Ethylene Glycol	23.52265	163.313	1 x ND100	18.81812	108.078	1 x ND100	28.22718	228.8264	1 x ND100
PFI 0709E-6D1ES-H	30% Ethylene Glycol	17.66719	14.12497	1 x ND100	14.13375	9.347687	1 x ND100	21.20063	19.79124	1 x ND100
PFI 0709E-6D1ES-J	30% Ethylene Glycol	19.37537	16.75484	1 x ND100	15.50029	11.08809	1 x ND100	23.25044	23.47607	1 x ND100
PFI 0709E-6D1ES-K	30% Ethylene Glycol	20.65588	18.86074	1 x ND100	16.52471	12.48174	1 x ND100	24.78706	26.42677	1 x ND100
PFI 0709E-6D1ES-M	30% Ethylene Glycol	23.95437	24.80788	1 x ND100	19.1635	16.41747	1 x ND100	28.74525	34.75962	1 x ND100
PFI 0709E-6D1EZ-H	30% Ethylene Glycol	18.09991	100.5684	1 x ND100	14.47993	66.55458	1 x ND100	21.71989	140.9116	1 x ND100
PFI 0709E-6D1EZ-J	30% Ethylene Glycol	19.88998	119.7395	1 x ND100	15.91199	79.24173	1 x ND100	23.86798	167.7733	1 x ND100
PFI 0709E-6D1EZ-K	30% Ethylene Glycol	21.23751	135.1787	1 x ND100	16.99001	89.45914	1 x ND100	25.48501	189.4059	1 x ND100
PFI 0709E-6D1EZ-M	30% Ethylene Glycol	24.6546	178.1495	1 x ND100	19.72368	117.8965	1 x ND100	29.58552	249.6145	1 x ND100
PFI 0709E-6D2BS-M	30% Ethylene Glycol	20.14608	15.29251	1 x ND100	16.11686	10.12034	1 x ND100	24.17529	21.42713	1 x ND100
PFI 0709E-6D2BT-M	30% Ethylene Glycol	21.01721	111.4864	1 x ND100	16.81377	73.77997	1 x ND100	25.22066	156.2094	1 x ND100
PFI 0709E-6D2DS-J	30% Ethylene Glycol	18.46822	13.02006	1 x ND100	14.77458	8.616469	1 x ND100	22.16187	18.24308	1 x ND100

PFI 0709E-6D2DZ-J	30% Ethylene Glycol	19.10637	93.46172	1 x ND100	15.2851	61.8515	1 x ND100	22.92765	130.9541	1 x ND100
PFI 0709E-6D2ES-L	30% Ethylene Glycol	22.56983	18.86921	1 x ND100	18.05587	12.48735	1 x ND100	27.0838	26.43864	1 x ND100
PFI 0709E-6D2EZ-L	30% Ethylene Glycol	23.1666	133.4927	1 x ND100	18.53328	88.34341	1 x ND100	27.79992	187.0436	1 x ND100
PFI 0718E-2D1DS-H	30% Ethylene Glycol	22.66381	14.48793	1 x ND100	18.13105	9.587888	1 x ND100	27.19657	20.2998	1 x ND100
PFI 0718E-2D1DS-J	30% Ethylene Glycol	24.11467	16.25029	1 x ND100	19.29174	10.75419	1 x ND100	28.9376	22.76912	1 x ND100
PFI 0718E-2D1DS-L	30% Ethylene Glycol	26.95524	19.96782	1 x ND100	21.5642	13.21439	1 x ND100	32.34629	27.97795	1 x ND100
PFI 0718E-2D1DZ-H	30% Ethylene Glycol	24.55183	110.6223	1 x ND100	19.64147	73.20809	1 x ND100	29.4622	154.9986	1 x ND100
PFI 0718E-2D1DZ-J	30% Ethylene Glycol	26.16028	124.4024	1 x ND100	20.92822	82.32754	1 x ND100	31.39233	174.3067	1 x ND100
PFI 0718E-2D1DZ-L	30% Ethylene Glycol	29.34698	153.8822	1 x ND100	23.47758	101.8368	1 x ND100	35.21637	215.6123	1 x ND100
PFI 0718E-2D2DS-J	30% Ethylene Glycol	25.10496	15.03581	1 x ND100	20.08397	9.950461	1 x ND100	30.12596	21.06745	1 x ND100
PFI 0718E-2D2DS-K	30% Ethylene Glycol	26.37477	16.47292	1 x ND100	21.09982	10.90152	1 x ND100	31.64973	23.08107	1 x ND100
PFI 0718E-2D2DZ-J	30% Ethylene Glycol	27.22455	113.3612	1 x ND100	21.77964	75.02066	1 x ND100	32.66946	158.8363	1 x ND100
PFI 0718E-2D2DZ-K	30% Ethylene Glycol	28.65928	124.6609	1 x ND100	22.92742	82.49865	1 x ND100	34.39113	174.6689	1 x ND100
PFI 0718E-2D3DS-K	30% Ethylene Glycol	27.20066	15.26572	1 x ND100	21.76053	10.10261	1 x ND100	32.64079	21.38959	1 x ND100
PFI 0718E-2D3DZ-K	30% Ethylene Glycol	29.45548	113.09	1 x ND100	23.56438	74.84121	1 x ND100	35.34657	158.4563	1 x ND100
PFI 0718E-2D3ES-L	30% Ethylene Glycol	30.52518	18.8957	1 x ND100	24.42014	12.50488	1 x ND100	36.63022	26.47576	1 x ND100
PFI 0718E-2D3EZ-L	30% Ethylene Glycol	33.14737	140.7032	1 x ND100	26.5179	93.11519	1 x ND100	39.77684	197.1466	1 x ND100
PFI 0718E-2D4ES-J	30% Ethylene Glycol	27.66415	14.0055	1 x ND100	22.13132	9.268621	1 x ND100	33.19698	19.62384	1 x ND100
PFI 0718E-2D4ES-L	30% Ethylene Glycol	31.37673	17.67973	1 x ND100	25.10138	11.70017	1 x ND100	37.65208	24.772	1 x ND100
PFI 0718E-2D4ES-M	30% Ethylene Glycol	33.13728	19.55859	1 x ND100	26.50982	12.94357	1 x ND100	39.76473	27.40456	1 x ND100
PFI 0718E-2D4EZ-J	30% Ethylene Glycol	29.99816	102.4327	1 x ND100	23.99853	67.78837	1 x ND100	35.99779	143.5238	1 x ND100
PFI 0718E-2D4EZ-L	30% Ethylene Glycol	34.00348	129.1631	1 x ND100	27.20278	85.47812	1 x ND100	40.80417	180.9772	1 x ND100
PFI 0718E-2D4EZ-M	30% Ethylene Glycol	35.70671	141.3873	1 x ND100	28.56537	93.56787	1 x ND100	42.84805	198.1051	1 x ND100
PFI 0718E-3D1DS-H	30% Ethylene Glycol	28.17355	30.60334	1 x ND100	22.53884	20.25281	1 x ND100	33.80826	42.87993	1 x ND100
PFI 0718E-3D1DS-J	30% Ethylene Glycol	30.31512	35.04545	1 x ND100	24.2521	23.19253	1 x ND100	36.37814	49.10401	1 x ND100
PFI 0718E-3D1DZ-H	30% Ethylene Glycol	29.37985	223.887	1 x ND100	23.50388	148.1649	1 x ND100	35.25582	313.6997	1 x ND100
PFI 0718E-3D1DZ-J	30% Ethylene Glycol	31.39804	253.1689	1 x ND100	25.11844	167.5432	1 x ND100	37.67765	354.7281	1 x ND100
PFI 0718E-3D1ES-H	30% Ethylene Glycol	30.38727	35.19991	1 x ND100	24.30982	23.29475	1 x ND100	36.46473	49.32044	1 x ND100
PFI 0718E-3D1ES-L	30% Ethylene Glycol	36.95206	50.54677	1 x ND100	29.56165	33.45106	1 x ND100	44.34247	70.82371	1 x ND100
PFI 0718E-3D1EZ-H	30% Ethylene Glycol	31.62195	256.5192	1 x ND100	25.29756	169.7604	1 x ND100	37.94634	359.4224	1 x ND100
PFI 0718E-3D1EZ-L	30% Ethylene Glycol	38.53612	369.8347	1 x ND100	30.8289	244.7508	1 x ND100	46.24335	518.1947	1 x ND100
PFI 0718E-3D2DS-J	30% Ethylene Glycol	31.29152	31.61876	1 x ND100	25.03322	20.9248	1 x ND100	37.54982	44.3027	1 x ND100
PFI 0718E-3D2DS-K	30% Ethylene Glycol	33.09352	35.60953	1 x ND100	26.47481	23.20847	1 x ND100	39.71222	49.13775	1 x ND100
PFI 0718E-3D2DZ-J	30% Ethylene Glycol	32.66593	229.2964	1 x ND100	26.13275	151.7448	1 x ND100	39.19912	321.2792	1 x ND100
PFI 0718E-3D2DZ-K	30% Ethylene Glycol	34.58183	254.7964	1 x ND100	27.66547	168.6203	1 x ND100	41.4982	357.0085	1 x ND100
PFI 0718E-3D2ES-H	30% Ethylene Glycol	31.15847	31.3705	1 x ND100	24.92678	20.76051	1 x ND100	37.39017	43.95485	1 x ND100
PFI 0718E-3D2EZ-H	30% Ethylene Glycol	32.34963	225.2055	1 x ND100	25.8797	149.0375	1 x ND100	38.81955	315.5472	1 x ND100
PFI 0718E-3D3DS-L	30% Ethylene Glycol	36.88483	37.16124	1 x ND100	29.50786	24.59272	1 x ND100	44.26179	52.06855	1 x ND100
PFI 0718E-3D3DS-M	30% Ethylene Glycol	39.1052	41.40527	1 x ND100	31.28416	27.40136	1 x ND100	46.92624	58.01508	1 x ND100
PFI 0718E-3D3DZ-L	30% Ethylene Glycol	38.61961	267.966	1 x ND100	30.89569	177.3357	1 x ND100	46.34353	375.4611	1 x ND100
PFI 0718E-3D3DZ-M	30% Ethylene Glycol	41.01057	299.4648	1 x ND100	32.80846	198.1811	1 x ND100	49.21268	419.5958	1 x ND100
PFI 0718E-3D4BS-H	30% Ethylene Glycol	22.241	12.8366	1 x ND100	17.7928	8.495058	1 x ND100	26.6892	17.98602	1 x ND100
PFI 0718E-3D4BS-J	30% Ethylene Glycol	25.83572	16.93646	1 x ND100	20.66858	11.20828	1 x ND100	31.00286	23.73055	1 x ND100
PFI 0718E-3D4BS-K	30% Ethylene Glycol	28.6677	20.53012	1 x ND100	22.93416	13.58651	1 x ND100	34.40125	28.76582	1 x ND100
PFI 0718E-3D4BS-L	30% Ethylene Glycol	32.88271	26.46089	1 x ND100	26.30616	17.5114	1 x ND100	39.45925	37.07574	1 x ND100
PFI 0718E-3D4BS-M	30% Ethylene Glycol	36.04368	31.358	1 x ND100	28.83494	20.75223	1 x ND100	43.25241	43.93733	1 x ND100
PFI 0718E-3D4BT-H	30% Ethylene Glycol	24.17984	98.09219	1 x ND100	19.34388	64.91587	1 x ND100	29.01581	137.4421	1 x ND100
PFI 0718E-3D4BT-J	30% Ethylene Glycol	28.08855	129.4291	1 x ND100	22.47084	85.65414	1 x ND100	33.70626	181.3498	1 x ND100
PFI 0718E-3D4BT-K	30% Ethylene Glycol	31.03195	155.634	1 x ND100	24.82556	102.9962	1 x ND100	37.23834	218.0669	1 x ND100
PFI 0718E-3D4BT-L	30% Ethylene Glycol	35.3566	198.1232	1 x ND100	28.28528	131.1148	1 x ND100	42.42793	277.6008	1 x ND100
PFI 0718E-3D4BT-M	30% Ethylene Glycol	38.55957	232.6025	1 x ND100	30.84766	153.9327	1 x ND100	46.27149	325.9115	1 x ND100
PFI 0718E-3D4DS-M	30% Ethylene Glycol	40.11431	38.22243	1 x ND100	32.09145	25.295	1 x ND100	48.13717	53.55544	1 x ND100
PFI 0718E-3D4DZ-M	30% Ethylene Glycol	42.0719	273.313	1 x ND100	33.65752	180.8743	1 x ND100	50.48628	382.9531	1 x ND100
PFI 0718E-4D1ES-H	30% Ethylene Glycol	33.82329	55.44228	1 x ND100	27.05863	36.69083	1 x ND100	40.58794	77.68306	1 x ND100
PFI 0718E-4D1EZ-H	30% Ethylene Glycol	34.43856	393.8814	1 x ND100	27.55084	260.6645	1 x ND100	41.32627	551.8877	1 x ND100
PFI 0718E-4D2BS-H	30% Ethylene Glycol	23.94663	24.77358	1 x ND100	19.1573	16.39477	1 x ND100	28.73596	34.71156	1 x ND100
PFI 0718E-4D2BS-J	30% Ethylene Glycol	26.81295	30.53685	1 x ND100	21.45036	20.20881	1 x ND100	32.17554	42.78678	1 x ND100
PFI 0718E-4D2BT-H	30% Ethylene Glycol	25.69466	192.2786	1 x ND100	20.55573	127.2469	1 x ND100	30.83359	269.4115	1 x ND100
PFI 0718E-4D2BT-J	30% Ethylene Glycol	28.71834	236.2228	1 x ND100	22.97467	156.3286	1 x ND100	34.46201	330.9841	1 x ND100
PFI 0718E-4D2DS-J	30% Ethylene Glycol	35.02953	50.07144	1 x ND100	28.02362	33.1365	1 x ND100	42.03544	70.15771	1 x ND100
PFI 0718E-4D2DZ-J	30% Ethylene Glycol	36.02069	359.2199	1 x ND100	28.81655	237.7261	1 x ND100	43.22483	503.3218	1 x ND100
PFI 0718E-4D2ES-L	30% Ethylene Glycol	43.12391	73.55551	1 x ND100	34.49913	48.67788	1 x ND100	51.74869	103.0625	1 x ND100
PFI 0718E-4D2ES-M	30% Ethylene Glycol	45.71803	81.94992	1 x ND100	36.57442	54.23317	1 x ND100	54.86164	114.8243	1 x ND100
PFI 0718E-4D2EZ-L	30% Ethylene Glycol	44.08338	521.9868	1 x ND100	35.26671	345.4427	1 x ND100	52.90006	731.3829	1 x ND100
PFI 0718E-4D2EZ-M	30% Ethylene Glycol	46.54804	577.2605	1 x ND100	37.23843	382.022	1 x ND100	55.85765	808.8298	1 x ND100
PFI 0718E-4D3BS-M	30% Ethylene Glycol	39.77403	54.61624	1 x ND100	31.81922	36.14417	1 x ND100	47.72883	76.52566	1 x ND100
PFI 0718E-4D3BT-M	30% Ethylene Glycol	41.67688	402.1245	1 x ND100	33.3415	266.1197	1 x ND100	50.01225	563.4376	1 x ND100

PFI 0718E-4D3DS-K	30% Ethylene Glycol	37.55514	49.11351	1 x ND100	30.04411	32.50255	1 x ND100	45.06617	68.8155	1 x ND100
PFI 0718E-4D3DS-M	30% Ethylene Glycol	44.38731	66.91006	1 x ND100	35.50985	44.28003	1 x ND100	53.26478	93.75118	1 x ND100
PFI 0718E-4D3DZ-K	30% Ethylene Glycol	38.73957	351.2663	1 x ND100	30.99165	232.4625	1 x ND100	46.48748	492.1775	1 x ND100
PFI 0718E-4D3DZ-M	30% Ethylene Glycol	45.8264	479.3185	1 x ND100	36.66112	317.2055	1 x ND100	54.99168	671.5982	1 x ND100
PFI 0718E-4D4BS-J	30% Ethylene Glycol	29.54255	27.59295	1 x ND100	23.63404	18.26058	1 x ND100	35.45106	38.66192	1 x ND100
PFI 0718E-4D4BS-K	30% Ethylene Glycol	32.81968	33.52106	1 x ND100	26.25574	22.18371	1 x ND100	39.38361	46.96811	1 x ND100
PFI 0718E-4D4BS-L	30% Ethylene Glycol	37.78799	43.50847	1 x ND100	30.23039	28.79322	1 x ND100	45.34559	60.96199	1 x ND100
PFI 0718E-4D4BS-M	30% Ethylene Glycol	41.45614	51.64267	1 x ND100	33.16491	34.17631	1 x ND100	49.74737	72.35923	1 x ND100
PFI 0718E-4D4BT-J	30% Ethylene Glycol	31.33679	205.8805	1 x ND100	25.06943	136.2485	1 x ND100	37.60414	288.4699	1 x ND100
PFI 0718E-4D4BT-K	30% Ethylene Glycol	34.57563	246.9701	1 x ND100	27.6605	163.4409	1 x ND100	41.49075	346.0427	1 x ND100
PFI 0718E-4D4BT-L	30% Ethylene Glycol	39.49325	315.8601	1 x ND100	31.5946	209.0312	1 x ND100	47.39191	442.568	1 x ND100
PFI 0718E-4D4BT-M	30% Ethylene Glycol	43.10287	371.3376	1 x ND100	34.4823	245.7454	1 x ND100	51.72345	520.3006	1 x ND100
PFI 0718E-4D4DS-K	30% Ethylene Glycol	38.14791	44.27823	1 x ND100	30.51833	29.30264	1 x ND100	45.77749	62.04054	1 x ND100
PFI 0718E-4D4DS-L	30% Ethylene Glycol	42.21202	53.39816	1 x ND100	33.76962	35.33806	1 x ND100	50.65443	74.81894	1 x ND100
PFI 0718E-4D4DS-M	30% Ethylene Glycol	45.27459	60.78554	1 x ND100	36.21968	40.22691	1 x ND100	54.32951	85.16979	1 x ND100
PFI 0718E-4D4DZ-K	30% Ethylene Glycol	39.32238	313.3364	1 x ND100	31.45791	207.3611	1 x ND100	47.18686	439.0319	1 x ND100
PFI 0718E-4D4DZ-L	30% Ethylene Glycol	43.24414	373.5924	1 x ND100	34.59531	247.2376	1 x ND100	51.89296	523.4599	1 x ND100
PFI 0718E-4D4DZ-M	30% Ethylene Glycol	46.56319	428.3673	1 x ND100	37.25055	283.4867	1 x ND100	55.87583	600.2077	1 x ND100
PFI 0718E-5D1ES-J	30% Ethylene Glycol	39.0479	88.65962	1 x ND100	31.23832	58.67355	1 x ND100	46.85748	124.2256	1 x ND100
PFI 0718E-5D1ES-K	30% Ethylene Glycol	41.47344	99.11622	1 x ND100	33.17875	65.59356	1 x ND100	49.76812	138.8769	1 x ND100
PFI 0718E-5D1ES-M	30% Ethylene Glycol	47.5404	127.5958	1 x ND100	38.03232	84.44092	1 x ND100	57.04848	178.7812	1 x ND100
PFI 0718E-5D1EZ-J	30% Ethylene Glycol	39.39277	624.972	1 x ND100	31.51422	413.5966	1 x ND100	47.27133	875.6808	1 x ND100
PFI 0718E-5D1EZ-K	30% Ethylene Glycol	41.84435	698.8299	1 x ND100	33.47548	462.4747	1 x ND100	50.21321	979.167	1 x ND100
PFI 0718E-5D1EZ-M	30% Ethylene Glycol	48.52335	919.0972	1 x ND100	38.81868	608.2441	1 x ND100	58.22802	1287.795	1 x ND100
PFI 0718E-5D2BS-H	30% Ethylene Glycol	26.77556	37.21766	1 x ND100	21.42045	24.63006	1 x ND100	32.13067	52.14761	1 x ND100
PFI 0718E-5D2BS-K	30% Ethylene Glycol	32.35068	52.81012	1 x ND100	25.88054	34.94891	1 x ND100	38.82082	73.99501	1 x ND100
PFI 0718E-5D2BT-H	30% Ethylene Glycol	28.31086	284.153	1 x ND100	22.64869	188.048	1 x ND100	33.97304	398.1416	1 x ND100
PFI 0718E-5D2BT-K	30% Ethylene Glycol	33.8973	396.5098	1 x ND100	27.11784	262.404	1 x ND100	40.67676	555.5706	1 x ND100
PFI 0718E-5D3BS-H	30% Ethylene Glycol	27.7445	34.15844	1 x ND100	22.1956	22.60552	1 x ND100	33.2934	47.86118	1 x ND100
PFI 0718E-5D3BS-J	30% Ethylene Glycol	31.07014	42.11684	1 x ND100	24.85611	27.87226	1 x ND100	37.28417	59.0121	1 x ND100
PFI 0718E-5D3BT-H	30% Ethylene Glycol	29.13522	255.6141	1 x ND100	23.30818	169.1614	1 x ND100	34.96227	358.1542	1 x ND100
PFI 0718E-5D3BT-J	30% Ethylene Glycol	32.43645	311.7655	1 x ND100	25.94916	206.3215	1 x ND100	38.92374	436.8309	1 x ND100
PFI 0718E-6D1BS-H	30% Ethylene Glycol	29.49618	62.48837	1 x ND100	23.59694	41.35383	1 x ND100	35.39541	75.5572	1 x ND100
PFI 0718E-6D1BS-J	30% Ethylene Glycol	32.97056	76.78322	1 x ND100	26.37645	50.81393	1 x ND100	39.56467	107.585	1 x ND100
PFI 0718E-6D1BS-K	30% Ethylene Glycol	35.63396	88.65052	1 x ND100	28.50717	58.66753	1 x ND100	42.76076	124.2129	1 x ND100
PFI 0718E-6D1BS-L	30% Ethylene Glycol	39.63616	107.9449	1 x ND100	31.70893	71.43624	1 x ND100	47.56339	151.2472	1 x ND100
PFI 0718E-6D1BS-M	30% Ethylene Glycol	42.8671	124.785	1 x ND100	34.29368	82.58074	1 x ND100	51.44052	174.8427	1 x ND100
PFI 0718E-6D1BT-H	30% Ethylene Glycol	30.63002	467.6434	1 x ND100	24.50402	309.479	1 x ND100	36.75603	655.2395	1 x ND100
PFI 0718E-6D1BT-J	30% Ethylene Glycol	34.13173	571.3349	1 x ND100	27.30538	378.1005	1 x ND100	40.95807	800.5272	1 x ND100
PFI 0718E-6D1BT-K	30% Ethylene Glycol	36.79176	656.4334	1 x ND100	29.43341	434.4173	1 x ND100	44.15011	919.7631	1 x ND100
PFI 0718E-6D1BT-L	30% Ethylene Glycol	40.80287	794.9428	1 x ND100	32.64229	526.0807	1 x ND100	48.96344	1113.836	1 x ND100
PFI 0718E-6D1BT-M	30% Ethylene Glycol	43.87452	909.1914	1 x ND100	35.09961	601.6886	1 x ND100	52.64942	1273.916	1 x ND100
PFI 0718E-6D1DS-H	30% Ethylene Glycol	35.64509	88.70174	1 x ND100	28.51607	58.70142	1 x ND100	42.77411	124.2846	1 x ND100
PFI 0718E-6D1DZ-H	30% Ethylene Glycol	36.02609	931.3826	1 x ND100	28.82087	417.8391	1 x ND100	43.23131	884.6631	1 x ND100
PFI 0718E-6D1ES-H	30% Ethylene Glycol	37.51048	67.47989	1 x ND100	30.00838	64.51066	1 x ND100	45.01258	136.5842	1 x ND100
PFI 0718E-6D1ES-J	30% Ethylene Glycol	41.23788	116.1531	1 x ND100	32.9903	76.86831	1 x ND100	49.48545	162.7482	1 x ND100
PFI 0718E-6D1ES-K	30% Ethylene Glycol	44.05892	131.279	1 x ND100	35.24714	86.87839	1 x ND100	52.87071	183.9419	1 x ND100
PFI 0718E-6D1ES-L	30% Ethylene Glycol	48.17372	154.8572	1 x ND100	38.53898	102.4821	1 x ND100	57.80846	216.9786	1 x ND100
PFI 0718E-6D1EZ-H	30% Ethylene Glycol	37.69054	686.4096	1 x ND100	30.15243	454.2551	1 x ND100	45.22865	961.7644	1 x ND100
PFI 0718E-6D1EZ-J	30% Ethylene Glycol	41.28385	812.3669	1 x ND100	33.02708	537.6117	1 x ND100	49.54062	1138.25	1 x ND100
PFI 0718E-6D1EZ-K	30% Ethylene Glycol	44.14242	919.4893	1 x ND100	35.31394	608.5036	1 x ND100	52.9709	1288.344	1 x ND100
PFI 0718E-6D1EZ-L	30% Ethylene Glycol	48.37483	1089.217	1 x ND100	38.69987	720.8269	1 x ND100	58.0498	1526.159	1 x ND100
PFI 0718E-6D2DS-M	30% Ethylene Glycol	49.11158	135.0833	1 x ND100	39.28927	89.39602	1 x ND100	58.9339	189.2723	1 x ND100
PFI 0718E-6D2DZ-M	30% Ethylene Glycol	49.89431	965.0438	1 x ND100	39.91545	638.6509	1 x ND100	59.87317	1352.173	1 x ND100
PFI 0718E-6D2ES-M	30% Ethylene Glycol	51.2315	146.068	1 x ND100	40.9852	96.66549	1 x ND100	61.4778	204.6635	1 x ND100
PFI 0718E-6D2EZ-M	30% Ethylene Glycol	51.48327	1022.674	1 x ND100	41.18662	676.7894	1 x ND100	61.77993	1432.921	1 x ND100
PFI 0809E-2D4BS-J	30% Ethylene Glycol	9.25269	1.101063	1 x ND100	7.402152	0.728666	1 x ND100	11.10323	1.542757	1 x ND100
PFI 0809E-2D4BS-K	30% Ethylene Glycol	10.17778	1.313333	1 x ND100	8.142227	0.869143	1 x ND100	12.21334	1.84018	1 x ND100
PFI 0809E-2D4BS-L	30% Ethylene Glycol	11.56333	1.663105	1 x ND100	9.250662	1.100617	1 x ND100	13.87599	2.330263	1 x ND100
PFI 0809E-2D4BT-J	30% Ethylene Glycol	11.0399	8.676864	1 x ND100	8.831924	5.742213	1 x ND100	13.24789	12.15761	1 x ND100
PFI 0809E-2D4BT-K	30% Ethylene Glycol	12.18376	10.41298	1 x ND100	9.74701	6.89115	1 x ND100	14.62051	14.59018	1 x ND100
PFI 0809E-2D4BT-L	30% Ethylene Glycol	13.81127	13.13154	1 x ND100	11.04902	8.690248	1 x ND100	16.57353	18.39929	1 x ND100
PFI 0809E-2D4DS-J	30% Ethylene Glycol	12.21499	1.840639	1 x ND100	9.771991	1.218106	1 x ND100	14.65799	2.579015	1 x ND100
PFI 0809E-2D4DS-K	30% Ethylene Glycol	12.89294	2.034077	1 x ND100	10.31435	1.346121	1 x ND100	15.47153	2.850052	1 x ND100
PFI 0809E-2D4DS-L	30% Ethylene Glycol	13.90255	2.338521	1 x ND100	11.12204	1.547597	1 x ND100	16.68306	3.276624	1 x ND100
PFI 0809E-2D4DS-M	30% Ethylene Glycol	14.7404	2.605904	1 x ND100	11.79232	1.724547	1 x ND100	17.68848	3.651268	1 x ND100
PFI 0809E-2D4DZ-J	30% Ethylene Glycol	14.20327	13.82938	1 x ND100	11.36261	9.152064	1 x ND100	17.04392	19.37706	1 x ND100

PFI 0809E-2D4DZ-K	30% Ethylene Glycol	15.01141	15.32025	1 x ND100	12.00913	10.1387	1 x ND100	18.01369	21.466	1 x ND100
PFI 0809E-2D4DZ-L	30% Ethylene Glycol	16.18893	17.61742	1 x ND100	12.95114	11.65893	1 x ND100	19.42672	24.68469	1 x ND100
PFI 0809E-2D4DZ-M	30% Ethylene Glycol	17.0218	19.33084	1 x ND100	13.61744	12.79285	1 x ND100	20.42616	27.08545	1 x ND100
PFI 0809E-2D4ES-J	30% Ethylene Glycol	12.6987	1.977749	1 x ND100	10.15896	1.308843	1 x ND100	15.23844	2.771127	1 x ND100
PFI 0809E-2D4ES-L	30% Ethylene Glycol	14.50566	2.529653	1 x ND100	11.60453	1.674085	1 x ND100	17.4068	3.544429	1 x ND100
PFI 0809E-2D4EZ-J	30% Ethylene Glycol	14.78195	14.88981	1 x ND100	11.82556	9.853843	1 x ND100	17.73834	20.86289	1 x ND100
PFI 0809E-2D4EZ-L	30% Ethylene Glycol	16.79291	18.85269	1 x ND100	13.43433	12.47642	1 x ND100	20.1515	26.41549	1 x ND100
PFI 0809E-3D1BS-K	30% Ethylene Glycol	10.98626	2.954191	1 x ND100	8.789008	1.955037	1 x ND100	13.18351	4.139271	1 x ND100
PFI 0809E-3D1BS-L	30% Ethylene Glycol	12.70042	3.863046	1 x ND100	10.16034	2.556503	1 x ND100	15.2405	5.412715	1 x ND100
PFI 0809E-3D1BS-M	30% Ethylene Glycol	14.00533	4.629231	1 x ND100	11.20426	3.063552	1 x ND100	16.80639	6.486257	1 x ND100
PFI 0809E-3D1BT-K	30% Ethylene Glycol	12.57724	24.32261	1 x ND100	10.06179	16.09632	1 x ND100	15.09268	34.07967	1 x ND100
PFI 0809E-3D1BT-L	30% Ethylene Glycol	14.49683	31.63274	1 x ND100	11.59746	20.93405	1 x ND100	17.39619	44.32229	1 x ND100
PFI 0809E-3D1BT-M	30% Ethylene Glycol	15.94792	37.73876	1 x ND100	12.75834	24.97492	1 x ND100	19.1375	52.87775	1 x ND100
PFI 0809E-3D1DS-H	30% Ethylene Glycol	13.36547	4.245582	1 x ND100	10.69238	2.809659	1 x ND100	16.03856	5.948706	1 x ND100
PFI 0809E-3D1DS-J	30% Ethylene Glycol	14.40795	4.878436	1 x ND100	11.52636	3.228473	1 x ND100	17.28954	6.835432	1 x ND100
PFI 0809E-3D1DS-K	30% Ethylene Glycol	15.13951	5.346542	1 x ND100	12.1116	3.538258	1 x ND100	18.16741	7.491319	1 x ND100
PFI 0809E-3D1DS-L	30% Ethylene Glycol	16.37939	6.184681	1 x ND100	13.10351	4.092925	1 x ND100	19.65527	8.665679	1 x ND100
PFI 0809E-3D1DS-M	30% Ethylene Glycol	17.33923	6.871817	1 x ND100	13.87139	4.547661	1 x ND100	20.80708	9.628462	1 x ND100
PFI 0809E-3D1DZ-H	30% Ethylene Glycol	14.69674	32.4445	1 x ND100	11.75739	21.47126	1 x ND100	17.63609	45.45969	1 x ND100
PFI 0809E-3D1DZ-J	30% Ethylene Glycol	15.73488	36.81136	1 x ND100	12.5879	24.36118	1 x ND100	18.88185	51.57831	1 x ND100
PFI 0809E-3D1DZ-K	30% Ethylene Glycol	16.58721	40.58514	1 x ND100	13.26976	26.85861	1 x ND100	19.90465	56.86595	1 x ND100
PFI 0809E-3D1DZ-L	30% Ethylene Glycol	17.9631	47.03215	1 x ND100	14.37048	31.12514	1 x ND100	21.55572	65.8992	1 x ND100
PFI 0809E-3D1DZ-M	30% Ethylene Glycol	18.96167	51.98325	1 x ND100	15.16934	34.4017	1 x ND100	22.75401	72.83645	1 x ND100
PFI 0809E-3D3BS-L	30% Ethylene Glycol	14.79561	3.845941	1 x ND100	11.83649	2.545184	1 x ND100	17.75473	5.388749	1 x ND100
PFI 0809E-3D3BS-M	30% Ethylene Glycol	16.22751	4.562708	1 x ND100	12.982	3.019529	1 x ND100	19.47301	6.393049	1 x ND100
PFI 0809E-3D3BT-L	30% Ethylene Glycol	16.73863	29.78541	1 x ND100	13.39091	19.71152	1 x ND100	20.08636	41.7339	1 x ND100
PFI 0809E-3D3BT-M	30% Ethylene Glycol	18.33825	35.26447	1 x ND100	14.6706	23.33747	1 x ND100	22.0059	49.41088	1 x ND100
PFI 0809E-3D4BS-J	30% Ethylene Glycol	12.49393	2.470956	1 x ND100	9.995142	1.63524	1 x ND100	14.99271	3.462186	1 x ND100
PFI 0809E-3D4BS-K	30% Ethylene Glycol	13.79606	2.968375	1 x ND100	11.03685	1.964424	1 x ND100	16.55527	4.159145	1 x ND100
PFI 0809E-3D4BS-L	30% Ethylene Glycol	15.84496	3.835047	1 x ND100	12.67597	2.537974	1 x ND100	19.01395	5.373484	1 x ND100
PFI 0809E-3D4BS-M	30% Ethylene Glycol	17.33036	4.526537	1 x ND100	13.86429	2.995592	1 x ND100	20.79644	6.342368	1 x ND100
PFI 0809E-3D4BT-J	30% Ethylene Glycol	14.13611	18.71295	1 x ND100	11.30889	12.38394	1 x ND100	16.96334	26.2197	1 x ND100
PFI 0809E-3D4BT-K	30% Ethylene Glycol	15.63387	22.54541	1 x ND100	12.50709	14.9202	1 x ND100	17.58064	31.85955	1 x ND100
PFI 0809E-3D4BT-L	30% Ethylene Glycol	17.83182	28.75756	1 x ND100	14.26546	19.0313	1 x ND100	21.39818	40.29372	1 x ND100
PFI 0809E-3D4BT-M	30% Ethylene Glycol	19.4366	33.72802	1 x ND100	15.54928	22.32068	1 x ND100	23.32392	47.25809	1 x ND100
PFI 0809E-3D4DS-J	30% Ethylene Glycol	15.70555	3.772858	1 x ND100	12.56444	2.496818	1 x ND100	18.84666	5.286348	1 x ND100
PFI 0809E-3D4DS-K	30% Ethylene Glycol	16.76895	4.259003	1 x ND100	13.41516	2.818541	1 x ND100	20.12274	5.967511	1 x ND100
PFI 0809E-3D4DS-L	30% Ethylene Glycol	18.34349	5.028214	1 x ND100	14.67479	3.327593	1 x ND100	22.01219	7.045293	1 x ND100
PFI 0809E-3D4DS-M	30% Ethylene Glycol	19.54068	5.652105	1 x ND100	15.63254	3.740474	1 x ND100	23.44881	7.919459	1 x ND100
PFI 0809E-3D4DZ-J	30% Ethylene Glycol	17.19088	26.87449	1 x ND100	13.75271	17.78512	1 x ND100	20.62906	37.65525	1 x ND100
PFI 0809E-3D4DZ-K	30% Ethylene Glycol	18.35445	30.33632	1 x ND100	14.68356	20.0761	1 x ND100	22.02534	42.50579	1 x ND100
PFI 0809E-3D4DZ-L	30% Ethylene Glycol	20.09268	35.86452	1 x ND100	16.07415	23.73457	1 x ND100	24.11122	50.25165	1 x ND100
PFI 0809E-3D4DZ-M	30% Ethylene Glycol	21.36477	40.17807	1 x ND100	17.09181	26.58922	1 x ND100	25.63772	56.29559	1 x ND100
PFI 0809E-3D4ES-J	30% Ethylene Glycol	16.66729	4.211359	1 x ND100	13.33383	2.787011	1 x ND100	20.00075	5.900755	1 x ND100
PFI 0809E-3D4ES-K	30% Ethylene Glycol	17.68609	4.699923	1 x ND100	14.14887	3.110335	1 x ND100	21.2233	6.585307	1 x ND100
PFI 0809E-3D4ES-L	30% Ethylene Glycol	19.27911	5.512937	1 x ND100	15.42329	3.648375	1 x ND100	23.13494	7.724464	1 x ND100
PFI 0809E-3D4EZ-J	30% Ethylene Glycol	17.91704	29.01235	1 x ND100	14.33363	19.19992	1 x ND100	21.50045	40.65071	1 x ND100
PFI 0809E-3D4EZ-K	30% Ethylene Glycol	19.23638	33.08806	1 x ND100	15.38911	21.89716	1 x ND100	23.08366	46.36141	1 x ND100
PFI 0809E-3D4EZ-L	30% Ethylene Glycol	20.92526	38.66229	1 x ND100	16.7402	25.58609	1 x ND100	25.11031	54.17174	1 x ND100
PFI 0809E-4D1DS-K	30% Ethylene Glycol	17.64807	8.937337	1 x ND100	14.11845	5.91459	1 x ND100	21.17768	12.52257	1 x ND100
PFI 0809E-4D1DS-L	30% Ethylene Glycol	19.1569	10.40208	1 x ND100	15.32552	6.883935	1 x ND100	22.98829	14.5749	1 x ND100
PFI 0809E-4D1DS-M	30% Ethylene Glycol	20.40422	11.68962	1 x ND100	16.32338	7.736009	1 x ND100	24.48507	16.37894	1 x ND100
PFI 0809E-4D1DZ-K	30% Ethylene Glycol	18.75431	65.77846	1 x ND100	15.00345	43.53115	1 x ND100	22.50517	92.16563	1 x ND100
PFI 0809E-4D1DZ-L	30% Ethylene Glycol	20.41513	76.95938	1 x ND100	16.3321	50.93051	1 x ND100	24.49815	107.8318	1 x ND100
PFI 0809E-4D1DZ-M	30% Ethylene Glycol	21.75987	86.59983	1 x ND100	17.4079	57.31041	1 x ND100	26.11184	121.3395	1 x ND100
PFI 0809E-4D2BS-M	30% Ethylene Glycol	18.43693	8.053125	1 x ND100	14.74955	5.329432	1 x ND100	22.12432	11.28365	1 x ND100
PFI 0809E-4D2BT-M	30% Ethylene Glycol	20.17727	61.43448	1 x ND100	16.14182	40.65638	1 x ND100	24.21273	86.07905	1 x ND100
PFI 0809E-4D2DS-M	30% Ethylene Glycol	21.45849	10.66348	1 x ND100	17.16679	7.056922	1 x ND100	25.75019	14.94115	1 x ND100
PFI 0809E-4D2DZ-M	30% Ethylene Glycol	22.83031	77.20917	1 x ND100	18.26425	51.09582	1 x ND100	27.39637	108.1818	1 x ND100
PFI 0809E-4D3BS-M	30% Ethylene Glycol	19.36804	7.823051	1 x ND100	15.49443	5.177173	1 x ND100	23.24165	10.96129	1 x ND100
PFI 0809E-4D3BT-M	30% Ethylene Glycol	21.08975	58.29394	1 x ND100	16.8718	38.57802	1 x ND100	25.3077	81.67868	1 x ND100
PFI 0809E-4D4BS-K	30% Ethylene Glycol	16.21601	4.896737	1 x ND100	12.97281	3.240584	1 x ND100	19.45921	6.861074	1 x ND100
PFI 0809E-4D4BS-L	30% Ethylene Glycol	18.57126	6.293135	1 x ND100	14.85701	4.164698	1 x ND100	22.28551	8.81764	1 x ND100
PFI 0809E-4D4BS-M	30% Ethylene Glycol	20.42683	7.505544	1 x ND100	16.34146	4.967051	1 x ND100	24.51219	10.51641	1 x ND100
PFI 0809E-4D4BT-K	30% Ethylene Glycol	17.70935	35.98734	1 x ND100	14.16748	23.81586	1 x ND100	21.25122	50.42374	1 x ND100
PFI 0809E-4D4BT-L	30% Ethylene Glycol	20.19606	45.89057	1 x ND100	16.15685	30.36966	1 x ND100	24.23527	64.29967	1 x ND100
PFI 0809E-4D4BT-M	30% Ethylene Glycol	22.07123	54.0833	1 x ND100	17.65698	35.79148	1 x ND100	26.48548	75.77894	1 x ND100

PFI 0809E-4D4DS-J	30% Ethylene Glycol	17.79607	5.815811	1 x ND100	14.23686	3.848812	1 x ND100	21.35529	8.148836	1 x ND100
PFI 0809E-4D4DS-K	30% Ethylene Glycol	19.03	6.583736	1 x ND100	15.224	4.357013	1 x ND100	22.836	9.224816	1 x ND100
PFI 0809E-4D4DS-M	30% Ethylene Glycol	22.55247	9.014041	1 x ND100	18.04197	5.965351	1 x ND100	27.06296	12.63004	1 x ND100
PFI 0809E-4D4DZ-J	30% Ethylene Glycol	18.88362	40.52614	1 x ND100	15.1069	26.81957	1 x ND100	22.66035	56.7833	1 x ND100
PFI 0809E-4D4DZ-K	30% Ethylene Glycol	20.22536	46.01382	1 x ND100	16.18028	30.45122	1 x ND100	24.27043	64.47236	1 x ND100
PFI 0809E-4D4DZ-M	30% Ethylene Glycol	23.82204	62.28716	1 x ND100	19.05763	41.22066	1 x ND100	28.58644	87.27378	1 x ND100
PFI 0809E-4D4ES-M	30% Ethylene Glycol	23.4664	9.701451	1 x ND100	18.77312	6.420268	1 x ND100	28.15969	13.59321	1 x ND100
PFI 0809E-4D4EZ-M	30% Ethylene Glycol	24.6541	66.37186	1 x ND100	19.72328	43.92386	1 x ND100	29.58492	92.99708	1 x ND100
PFI 0809E-5D1DS-M	30% Ethylene Glycol	22.24913	16.54081	1 x ND100	17.7993	10.94645	1 x ND100	26.69895	23.1762	1 x ND100
PFI 0809E-5D1DZ-M	30% Ethylene Glycol	22.87325	116.4055	1 x ND100	18.2986	77.03533	1 x ND100	27.4479	163.1018	1 x ND100
PFI 0809E-5D2DS-J	30% Ethylene Glycol	18.83639	10.03144	1 x ND100	15.06911	6.638647	1 x ND100	22.60367	14.05557	1 x ND100
PFI 0809E-5D2DS-K	30% Ethylene Glycol	20.04054	11.24993	1 x ND100	16.03243	7.445028	1 x ND100	24.04865	15.76287	1 x ND100
PFI 0809E-5D2DS-M	30% Ethylene Glycol	23.20077	14.75016	1 x ND100	18.56061	9.761427	1 x ND100	27.84092	20.66722	1 x ND100
PFI 0809E-5D2DZ-J	30% Ethylene Glycol	19.7385	17.99344	1 x ND100	15.7908	47.64413	1 x ND100	23.6862	100.8738	1 x ND100
PFI 0809E-5D2DZ-K	30% Ethylene Glycol	20.96988	80.52246	1 x ND100	16.77591	53.2885	1 x ND100	25.16386	112.8242	1 x ND100
PFI 0809E-5D2DZ-M	30% Ethylene Glycol	24.33174	106.0209	1 x ND100	19.46539	70.16298	1 x ND100	29.19809	148.5514	1 x ND100
PFI 0809E-5D2ES-K	30% Ethylene Glycol	21.18131	12.46322	1 x ND100	16.94505	8.247963	1 x ND100	25.41757	17.46287	1 x ND100
PFI 0809E-5D2ES-L	30% Ethylene Glycol	23.0174	14.53522	1 x ND100	18.41392	9.619178	1 x ND100	27.62088	20.36605	1 x ND100
PFI 0809E-5D2ES-M	30% Ethylene Glycol	24.40921	16.20286	1 x ND100	19.52736	10.7228	1 x ND100	29.29105	22.70267	1 x ND100
PFI 0809E-5D2EZ-K	30% Ethylene Glycol	22.00994	88.06667	1 x ND100	17.60796	58.28114	1 x ND100	26.41193	123.3948	1 x ND100
PFI 0809E-5D2EZ-L	30% Ethylene Glycol	23.93766	102.8659	1 x ND100	19.15013	68.07505	1 x ND100	28.72519	144.1308	1 x ND100
PFI 0809E-5D2EZ-M	30% Ethylene Glycol	25.34685	114.349	1 x ND100	20.27748	75.67436	1 x ND100	30.41622	160.2203	1 x ND100
PFI 0809E-5D4BS-K	30% Ethylene Glycol	17.44996	6.631784	1 x ND100	13.95997	4.38881	1 x ND100	20.93995	9.292138	1 x ND100
PFI 0809E-5D4BS-L	30% Ethylene Glycol	19.44841	8.104877	1 x ND100	15.55873	5.36368	1 x ND100	23.33809	11.35617	1 x ND100
PFI 0809E-5D4BT-K	30% Ethylene Glycol	18.58628	47.65794	1 x ND100	14.86903	31.53928	1 x ND100	22.30354	66.77602	1 x ND100
PFI 0809E-5D4BT-L	30% Ethylene Glycol	20.57992	57.54452	1 x ND100	16.46394	38.08206	1 x ND100	24.6959	80.62863	1 x ND100
PFI 0809E-5D4BT-M	30% Ethylene Glycol	14.76606	9.068744	1 x ND100	11.81285	6.001553	1 x ND100	17.71928	12.70669	1 x ND100
PFI 0809E-6D1BS-J	30% Ethylene Glycol	16.46477	11.09265	1 x ND100	13.17181	7.340941	1 x ND100	19.75772	15.54249	1 x ND100
PFI 0809E-6D1BS-K	30% Ethylene Glycol	17.82395	12.8459	1 x ND100	14.25916	8.501215	1 x ND100	21.38873	17.99906	1 x ND100
PFI 0809E-6D1BS-L	30% Ethylene Glycol	19.69724	15.45458	1 x ND100	15.75779	10.2276	1 x ND100	23.63668	21.65422	1 x ND100
PFI 0809E-6D1BS-M	30% Ethylene Glycol	21.26486	17.80669	1 x ND100	17.01189	11.78419	1 x ND100	25.51784	24.94989	1 x ND100
PFI 0809E-6D1BT-H	30% Ethylene Glycol	15.65361	68.33228	1 x ND100	12.52289	45.22123	1 x ND100	18.74433	95.74393	1 x ND100
PFI 0809E-6D1BT-J	30% Ethylene Glycol	17.49808	83.97031	1 x ND100	13.99847	55.57023	1 x ND100	20.9977	117.6552	1 x ND100
PFI 0809E-6D1BT-K	30% Ethylene Glycol	18.80807	95.96944	1 x ND100	15.04646	63.51107	1 x ND100	22.56968	134.4678	1 x ND100
PFI 0809E-6D1BT-L	30% Ethylene Glycol	20.86023	116.236	1 x ND100	16.68818	76.92318	1 x ND100	25.03227	162.8644	1 x ND100
PFI 0809E-6D1BT-M	30% Ethylene Glycol	22.4281	132.9137	1 x ND100	17.94248	87.96019	1 x ND100	26.91372	186.2323	1 x ND100
PFI 0809E-6D1DS-J	30% Ethylene Glycol	19.65441	15.39247	1 x ND100	15.72353	10.1865	1 x ND100	23.58529	21.56719	1 x ND100
PFI 0809E-6D1DS-M	30% Ethylene Glycol	24.43226	23.02185	1 x ND100	19.54581	15.2355	1 x ND100	29.31872	32.25712	1 x ND100
PFI 0809E-6D1DZ-J	30% Ethylene Glycol	20.31522	110.68	1 x ND100	16.25217	73.24627	1 x ND100	24.37826	155.0795	1 x ND100
PFI 0809E-6D1DZ-M	30% Ethylene Glycol	25.40198	167.3457	1 x ND100	20.32159	110.7467	1 x ND100	30.48238	234.4767	1 x ND100
PFI 0809E-6D1ES-H	30% Ethylene Glycol	18.88589	14.29755	1 x ND100	15.10871	9.461892	1 x ND100	22.66306	20.03304	1 x ND100
PFI 0809E-6D1ES-J	30% Ethylene Glycol	20.72239	16.97544	1 x ND100	16.57791	11.23408	1 x ND100	24.86687	23.78518	1 x ND100
PFI 0809E-6D1ES-K	30% Ethylene Glycol	22.11275	19.14241	1 x ND100	17.6902	12.66814	1 x ND100	26.5353	26.82142	1 x ND100
PFI 0809E-6D1ES-L	30% Ethylene Glycol	24.14793	22.52865	1 x ND100	19.31834	14.90911	1 x ND100	28.97752	31.56607	1 x ND100
PFI 0809E-6D1ES-M	30% Ethylene Glycol	25.64418	25.17889	1 x ND100	20.51534	16.663	1 x ND100	30.77301	35.27946	1 x ND100
PFI 0809E-6D1EZ-H	30% Ethylene Glycol	19.34467	101.0964	1 x ND100	15.47573	66.90401	1 x ND100	23.2136	141.6514	1 x ND100
PFI 0809E-6D1EZ-J	30% Ethylene Glycol	21.23144	120.0918	1 x ND100	16.98515	79.47486	1 x ND100	25.47773	168.2669	1 x ND100
PFI 0809E-6D1EZ-K	30% Ethylene Glycol	22.73062	136.2495	1 x ND100	18.18449	90.16779	1 x ND100	27.27674	190.9063	1 x ND100
PFI 0809E-6D1EZ-L	30% Ethylene Glycol	24.77095	159.7358	1 x ND100	19.81676	105.7106	1 x ND100	29.72514	223.8141	1 x ND100
PFI 0809E-6D1EZ-M	30% Ethylene Glycol	26.35778	179.1812	1 x ND100	21.08622	118.5793	1 x ND100	31.62933	251.0601	1 x ND100
PFI 0812E-2D4BS-J	30% Ethylene Glycol	12.0209	2.062757	1 x ND100	9.616723	1.3651	1 x ND100	14.42508	2.890236	1 x ND100
PFI 0812E-2D4BS-K	30% Ethylene Glycol	13.31414	2.491976	1 x ND100	10.65131	1.649151	1 x ND100	15.97697	3.491637	1 x ND100
PFI 0812E-2D4BS-L	30% Ethylene Glycol	15.26488	3.209203	1 x ND100	12.2119	2.1238	1 x ND100	18.31786	4.496581	1 x ND100
PFI 0812E-2D4BS-M	30% Ethylene Glycol	16.7136	3.79528	1 x ND100	13.37088	2.511657	1 x ND100	20.05632	5.317765	1 x ND100
PFI 0812E-2D4BT-J	30% Ethylene Glycol	13.85374	15.79516	1 x ND100	11.08299	10.45299	1 x ND100	16.62448	22.13142	1 x ND100
PFI 0812E-2D4BT-K	30% Ethylene Glycol	15.4056	19.22359	1 x ND100	12.32448	12.72187	1 x ND100	18.48672	26.93517	1 x ND100
PFI 0812E-2D4BT-L	30% Ethylene Glycol	17.67161	24.77963	1 x ND100	14.13729	16.39877	1 x ND100	21.20594	34.72004	1 x ND100
PFI 0812E-2D4BT-M	30% Ethylene Glycol	19.34631	29.29842	1 x ND100	15.47705	19.38923	1 x ND100	23.21558	41.05154	1 x ND100
PFI 0812E-2D4DS-J	30% Ethylene Glycol	16.73638	3.804857	1 x ND100	13.38911	2.517995	1 x ND100	20.08366	5.331184	1 x ND100
PFI 0812E-2D4DS-K	30% Ethylene Glycol	17.69662	4.218535	1 x ND100	14.1573	2.79176	1 x ND100	21.23595	5.910809	1 x ND100
PFI 0812E-2D4DS-L	30% Ethylene Glycol	19.14089	4.877466	1 x ND100	15.31271	3.22783	1 x ND100	22.96907	6.834072	1 x ND100
PFI 0812E-2D4DS-M	30% Ethylene Glycol	20.25417	5.41522	1 x ND100	16.20334	3.583708	1 x ND100	24.305	7.587548	1 x ND100
PFI 0812E-2D4DZ-J	30% Ethylene Glycol	18.71646	27.55814	1 x ND100	14.97317	18.23754	1 x ND100	22.45975	38.61315	1 x ND100
PFI 0812E-2D4DZ-K	30% Ethylene Glycol	19.70936	30.32371	1 x ND100	15.76749	20.06776	1 x ND100	23.65123	42.48813	1 x ND100
PFI 0812E-2D4DZ-L	30% Ethylene Glycol	21.50026	35.61746	1 x ND100	17.20021	23.57108	1 x ND100	25.80032	49.90548	1 x ND100
PFI 0812E-2D4DZ-M	30% Ethylene Glycol	22.71059	39.41548	1 x ND100	18.16847	26.08455	1 x ND100	27.2527	55.22709	1 x ND100
PFI 0812E-2D4ES-K	30% Ethylene Glycol	18.4809	4.570904	1 x ND100	14.78472	3.024953	1 x ND100	22.17708	6.404532	1 x ND100

PFI 0812E-2D4ES-L	30% Ethylene Glycol	19.95425	5.267809	1 x ND100	15.9634	3.486153	1 x ND100	23.9451	7.381002	1 x ND100
PFI 0812E-2D4ES-M	30% Ethylene Glycol	21.0716	5.826463	1 x ND100	16.85728	3.855862	1 x ND100	25.28593	8.163761	1 x ND100
PFI 0812E-2D4EZ-K	30% Ethylene Glycol	20.6737	33.12562	1 x ND100	16.53896	21.92201	1 x ND100	24.80844	46.41403	1 x ND100
PFI 0812E-2D4EZ-L	30% Ethylene Glycol	22.44391	38.56348	1 x ND100	17.95513	25.52071	1 x ND100	26.9327	54.03331	1 x ND100
PFI 0812E-2D4EZ-M	30% Ethylene Glycol	23.63895	42.44811	1 x ND100	18.91116	28.09149	1 x ND100	28.36674	59.47626	1 x ND100
PFI 0812E-3D1BS-M	30% Ethylene Glycol	17.93464	8.839315	1 x ND100	14.34771	5.84972	1 x ND100	21.52157	12.38523	1 x ND100
PFI 0812E-3D1BT-M	30% Ethylene Glycol	20.0776	71.34568	1 x ND100	16.06208	47.21545	1 x ND100	24.09312	99.96616	1 x ND100
PFI 0812E-3D1DS-H	30% Ethylene Glycol	17.96363	8.86577	1 x ND100	14.37091	5.867227	1 x ND100	21.55636	12.42229	1 x ND100
PFI 0812E-3D1DS-J	30% Ethylene Glycol	19.33851	10.16178	1 x ND100	15.47081	6.724905	1 x ND100	23.20621	14.2382	1 x ND100
PFI 0812E-3D1DS-K	30% Ethylene Glycol	20.37784	11.19515	1 x ND100	16.30227	7.408774	1 x ND100	24.45341	15.68611	1 x ND100
PFI 0812E-3D1DS-L	30% Ethylene Glycol	21.91903	12.81169	1 x ND100	17.53522	8.478578	1 x ND100	26.30283	17.95113	1 x ND100
PFI 0812E-3D1DZ-H	30% Ethylene Glycol	19.13165	65.25157	1 x ND100	15.30532	43.18247	1 x ND100	22.95798	91.42738	1 x ND100
PFI 0812E-3D1DZ-J	30% Ethylene Glycol	20.71725	75.60783	1 x ND100	16.5738	50.03608	1 x ND100	24.8607	105.9381	1 x ND100
PFI 0812E-3D1DZ-K	30% Ethylene Glycol	21.81705	83.20075	1 x ND100	17.45364	55.06095	1 x ND100	26.18046	116.5769	1 x ND100
PFI 0812E-3D1DZ-L	30% Ethylene Glycol	23.54915	95.83238	1 x ND100	18.83932	63.42037	1 x ND100	28.25898	134.2758	1 x ND100
PFI 0812E-3D2DS-L	30% Ethylene Glycol	23.08306	11.73632	1 x ND100	18.46645	7.766913	1 x ND100	27.69967	16.44437	1 x ND100
PFI 0812E-3D2DS-M	30% Ethylene Glycol	24.45704	13.0613	1 x ND100	19.56563	8.643765	1 x ND100	29.34845	18.30087	1 x ND100
PFI 0812E-3D2DZ-L	30% Ethylene Glycol	24.72771	85.65929	1 x ND100	19.78217	56.68798	1 x ND100	29.67326	120.0217	1 x ND100
PFI 0812E-3D2DZ-M	30% Ethylene Glycol	26.31036	96.07751	1 x ND100	21.04829	63.58259	1 x ND100	31.57244	134.6192	1 x ND100
PFI 0812E-3D3BS-L	30% Ethylene Glycol	18.96209	7.242894	1 x ND100	15.16967	4.793234	1 x ND100	22.75451	10.1484	1 x ND100
PFI 0812E-3D3BS-M	30% Ethylene Glycol	20.92916	8.693875	1 x ND100	16.74333	5.75347	1 x ND100	25.11499	12.18144	1 x ND100
PFI 0812E-3D3BT-L	30% Ethylene Glycol	21.08827	55.83044	1 x ND100	16.87062	36.94771	1 x ND100	25.30593	78.22694	1 x ND100
PFI 0812E-3D3BT-M	30% Ethylene Glycol	23.24797	66.86698	1 x ND100	18.59837	44.25152	1 x ND100	27.89756	93.69081	1 x ND100
PFI 0812E-3D4BS-J	30% Ethylene Glycol	15.91872	4.563839	1 x ND100	12.73498	3.020277	1 x ND100	19.10246	6.394633	1 x ND100
PFI 0812E-3D4BS-K	30% Ethylene Glycol	17.71418	5.56153	1 x ND100	14.17134	3.680533	1 x ND100	21.25702	7.79255	1 x ND100
PFI 0812E-3D4BS-M	30% Ethylene Glycol	22.52382	8.673375	1 x ND100	18.01906	5.739903	1 x ND100	27.02858	12.15272	1 x ND100
PFI 0812E-3D4BT-J	30% Ethylene Glycol	17.68307	34.41469	1 x ND100	14.14645	22.7751	1 x ND100	21.21968	48.22021	1 x ND100
PFI 0812E-3D4BT-K	30% Ethylene Glycol	19.65376	41.84474	1 x ND100	15.72301	27.69219	1 x ND100	23.58451	58.63085	1 x ND100
PFI 0812E-3D4BT-M	30% Ethylene Glycol	24.80308	64.35943	1 x ND100	19.84246	42.59206	1 x ND100	29.7637	90.17735	1 x ND100
PFI 0812E-3D4DS-J	30% Ethylene Glycol	20.99251	7.614113	1 x ND100	16.79401	5.038901	1 x ND100	25.19101	10.66853	1 x ND100
PFI 0812E-3D4DS-K	30% Ethylene Glycol	22.30391	8.517365	1 x ND100	17.84313	5.636659	1 x ND100	26.7647	11.93413	1 x ND100
PFI 0812E-3D4DS-L	30% Ethylene Glycol	24.44583	10.09204	1 x ND100	19.55666	6.678755	1 x ND100	29.33499	14.14049	1 x ND100
PFI 0812E-3D4DS-M	30% Ethylene Glycol	26.02648	11.33232	1 x ND100	20.82118	7.499551	1 x ND100	31.23177	15.8783	1 x ND100
PFI 0812E-3D4DZ-J	30% Ethylene Glycol	22.43655	53.46147	1 x ND100	17.94924	35.37996	1 x ND100	26.92386	74.90766	1 x ND100
PFI 0812E-3D4DZ-K	30% Ethylene Glycol	23.69448	59.13872	1 x ND100	18.95558	39.13708	1 x ND100	28.43338	82.86235	1 x ND100
PFI 0812E-3D4DZ-L	30% Ethylene Glycol	26.20242	71.2379	1 x ND100	20.96194	47.14412	1 x ND100	31.44291	99.81514	1 x ND100
PFI 0812E-3D4DZ-M	30% Ethylene Glycol	27.90364	80.03041	1 x ND100	22.32291	52.96287	1 x ND100	33.48437	112.1348	1 x ND100
PFI 0812E-3D4ES-J	30% Ethylene Glycol	22.2995	8.514246	1 x ND100	17.8396	5.634595	1 x ND100	26.7594	11.92975	1 x ND100
PFI 0812E-3D4ES-K	30% Ethylene Glycol	23.66404	9.503086	1 x ND100	18.93123	6.288994	1 x ND100	28.39684	13.31527	1 x ND100
PFI 0812E-3D4ES-L	30% Ethylene Glycol	25.78695	11.14013	1 x ND100	20.62956	7.372363	1 x ND100	30.94434	15.60902	1 x ND100
PFI 0812E-3D4ES-M	30% Ethylene Glycol	27.37313	12.44087	1 x ND100	21.8985	8.23317	1 x ND100	32.84776	17.43155	1 x ND100
PFI 0812E-3D4EZ-J	30% Ethylene Glycol	23.75797	59.43223	1 x ND100	19.00638	39.33132	1 x ND100	28.50956	83.2736	1 x ND100
PFI 0812E-3D4EZ-K	30% Ethylene Glycol	25.19362	66.24684	1 x ND100	20.1549	43.84112	1 x ND100	30.23235	92.8219	1 x ND100
PFI 0812E-3D4EZ-L	30% Ethylene Glycol	27.31658	76.94316	1 x ND100	21.85326	50.91978	1 x ND100	32.77989	107.8091	1 x ND100
PFI 0812E-3D4EZ-M	30% Ethylene Glycol	29.13076	86.66338	1 x ND100	23.30461	57.35247	1 x ND100	34.95692	121.4286	1 x ND100
PFI 0812E-4D1DS-L	30% Ethylene Glycol	25.23002	21.13567	1 x ND100	20.18401	13.98726	1 x ND100	30.27602	29.61429	1 x ND100
PFI 0812E-4D1DS-M	30% Ethylene Glycol	26.81622	23.65942	1 x ND100	21.45297	15.65743	1 x ND100	32.17946	33.15044	1 x ND100
PFI 0812E-4D1DZ-L	30% Ethylene Glycol	26.41096	153.9554	1 x ND100	21.12877	101.8853	1 x ND100	31.69315	215.715	1 x ND100
PFI 0812E-4D1DZ-M	30% Ethylene Glycol	28.07096	172.3348	1 x ND100	22.45677	114.0485	1 x ND100	33.68515	241.4673	1 x ND100
PFI 0812E-4D2BS-M	30% Ethylene Glycol	23.49589	15.28306	1 x ND100	18.79671	10.11409	1 x ND100	28.19507	21.4139	1 x ND100
PFI 0812E-4D2BT-M	30% Ethylene Glycol	25.4367	116.6354	1 x ND100	20.34936	77.18749	1 x ND100	30.52404	163.424	1 x ND100
PFI 0812E-4D2DS-M	30% Ethylene Glycol	28.14434	21.34268	1 x ND100	22.51547	14.12425	1 x ND100	33.77321	29.90434	1 x ND100
PFI 0812E-4D2DZ-M	30% Ethylene Glycol	29.52133	153.6338	1 x ND100	23.61706	101.6725	1 x ND100	35.42559	215.2644	1 x ND100
PFI 0812E-4D2ES-K	30% Ethylene Glycol	25.91344	18.31878	1 x ND100	20.73075	12.12308	1 x ND100	31.09612	25.6674	1 x ND100
PFI 0812E-4D2ES-M	30% Ethylene Glycol	29.80484	23.73044	1 x ND100	23.84387	15.70444	1 x ND100	35.76581	33.24996	1 x ND100
PFI 0812E-4D2EZ-K	30% Ethylene Glycol	26.8736	129.117	1 x ND100	21.49888	85.44763	1 x ND100	32.24832	180.9126	1 x ND100
PFI 0812E-4D2EZ-M	30% Ethylene Glycol	30.78318	166.0036	1 x ND100	24.62655	109.8586	1 x ND100	36.93982	232.5964	1 x ND100
PFI 0812E-4D3BS-M	30% Ethylene Glycol	24.78113	14.87295	1 x ND100	19.8249	9.842684	1 x ND100	29.73735	20.83926	1 x ND100
PFI 0812E-4D3BT-M	30% Ethylene Glycol	26.67171	110.938	1 x ND100	21.33737	73.41705	1 x ND100	32.00605	155.4411	1 x ND100
PFI 0812E-4D4BS-K	30% Ethylene Glycol	20.64898	9.158297	1 x ND100	16.51918	6.060817	1 x ND100	24.77877	12.83217	1 x ND100
PFI 0812E-4D4BS-L	30% Ethylene Glycol	23.80497	11.91482	1 x ND100	19.04398	7.885042	1 x ND100	28.56597	16.69448	1 x ND100
PFI 0812E-4D4BS-M	30% Ethylene Glycol	26.30852	14.33609	1 x ND100	21.04682	9.487401	1 x ND100	31.57023	20.08705	1 x ND100
PFI 0812E-4D4BT-K	30% Ethylene Glycol	22.25391	67.35821	1 x ND100	17.80313	44.57661	1 x ND100	26.70469	94.37911	1 x ND100
PFI 0812E-4D4BT-L	30% Ethylene Glycol	25.58404	87.18428	1 x ND100	20.46723	57.69719	1 x ND100	30.70085	122.1584	1 x ND100
PFI 0812E-4D4BT-M	30% Ethylene Glycol	28.03577	103.2686	1 x ND100	22.42862	68.34151	1 x ND100	33.64293	144.695	1 x ND100
PFI 0812E-4D4DS-J	30% Ethylene Glycol	23.41062	11.55224	1 x ND100	18.72849	7.645091	1 x ND100	28.09274	16.18644	1 x ND100
PFI 0812E-4D4DS-L	30% Ethylene Glycol	27.56887	15.63247	1 x ND100	22.0551	10.34532	1 x ND100	33.08265	21.90347	1 x ND100

PFI 0812E-4D4DS-M	30% Ethylene Glycol	29.54408	17.76735	1 x ND100	23.63526	11.75815	1 x ND100	35.45289	24.89476	1 x ND100
PFI 0812E-4D4DZ-J	30% Ethylene Glycol	24.41421	79.95254	1 x ND100	19.53137	52.91134	1 x ND100	29.29706	112.0257	1 x ND100
PFI 0812E-4D4DZ-L	30% Ethylene Glycol	28.67047	107.6354	1 x ND100	22.93637	71.23144	1 x ND100	34.40456	150.8136	1 x ND100
PFI 0812E-4D4DZ-M	30% Ethylene Glycol	30.9548	124.0371	1 x ND100	24.76384	82.08582	1 x ND100	37.14576	173.7949	1 x ND100
PFI 0812E-5D2DS-K	30% Ethylene Glycol	26.21913	22.58517	1 x ND100	20.9753	14.94651	1 x ND100	31.46296	31.64526	1 x ND100
PFI 0812E-5D2DZ-K	30% Ethylene Glycol	26.95286	159.1816	1 x ND100	21.56228	105.3439	1 x ND100	32.34343	223.0377	1 x ND100
PFI 0812E-5D2ES-J	30% Ethylene Glycol	26.04164	22.30313	1 x ND100	20.83331	14.75986	1 x ND100	31.24997	31.25008	1 x ND100
PFI 0812E-5D2ES-M	30% Ethylene Glycol	32.12601	32.89005	1 x ND100	25.70081	21.76612	1 x ND100	38.55121	46.08396	1 x ND100
PFI 0812E-5D2EZ-J	30% Ethylene Glycol	26.5751	155.0786	1 x ND100	21.26008	102.6286	1 x ND100	31.89012	217.2887	1 x ND100
PFI 0812E-5D2EZ-M	30% Ethylene Glycol	32.91041	230.3302	1 x ND100	26.32833	152.4289	1 x ND100	39.49249	322.7277	1 x ND100
PFI 0812E-5D4BS-J	30% Ethylene Glycol	20.8747	11.15307	1 x ND100	16.69976	7.380929	1 x ND100	25.04964	15.62715	1 x ND100
PFI 0812E-5D4BS-L	30% Ethylene Glycol	25.32794	15.94986	1 x ND100	20.26235	10.55536	1 x ND100	30.39353	22.34817	1 x ND100
PFI 0812E-5D4BS-M	30% Ethylene Glycol	27.29929	18.32218	1 x ND100	21.83943	12.12533	1 x ND100	32.75915	25.67216	1 x ND100
PFI 0812E-5D4BT-J	30% Ethylene Glycol	22.01002	80.40131	1 x ND100	17.60802	53.20832	1 x ND100	26.41203	112.6545	1 x ND100
PFI 0812E-5D4BT-L	30% Ethylene Glycol	26.52371	113.5396	1 x ND100	21.21897	75.13874	1 x ND100	31.82846	159.0863	1 x ND100
PFI 0812E-5D4BT-M	30% Ethylene Glycol	28.55589	130.1562	1 x ND100	22.84471	86.1353	1 x ND100	34.26707	182.3686	1 x ND100
PFI 0812E-6D1BS-H	30% Ethylene Glycol	18.93525	17.73845	1 x ND100	15.1482	11.73903	1 x ND100	22.7223	24.85427	1 x ND100
PFI 0812E-6D1BS-J	30% Ethylene Glycol	21.18313	21.82962	1 x ND100	16.94651	14.4465	1 x ND100	25.41976	30.58662	1 x ND100
PFI 0812E-6D1BS-K	30% Ethylene Glycol	22.88495	25.1844	1 x ND100	18.30796	16.66664	1 x ND100	27.46194	35.28718	1 x ND100
PFI 0812E-6D1BS-L	30% Ethylene Glycol	25.54842	30.87363	1 x ND100	20.43873	20.43168	1 x ND100	30.6581	43.25865	1 x ND100
PFI 0812E-6D1BS-M	30% Ethylene Glycol	27.53068	35.45077	1 x ND100	22.02455	23.46077	1 x ND100	33.03682	49.67193	1 x ND100
PFI 0812E-6D1BT-H	30% Ethylene Glycol	19.97472	134.1383	1 x ND100	15.97977	88.77061	1 x ND100	23.96966	187.9481	1 x ND100
PFI 0812E-6D1BT-J	30% Ethylene Glycol	22.28237	164.209	1 x ND100	17.82589	108.6709	1 x ND100	26.73884	230.0817	1 x ND100
PFI 0812E-6D1BT-K	30% Ethylene Glycol	23.99799	188.3628	1 x ND100	19.19839	124.6556	1 x ND100	28.79759	263.925	1 x ND100
PFI 0812E-6D1BT-L	30% Ethylene Glycol	26.74819	230.2351	1 x ND100	21.39855	152.366	1 x ND100	32.09783	322.5945	1 x ND100
PFI 0812E-6D1BT-M	30% Ethylene Glycol	28.65989	261.6003	1 x ND100	22.92791	173.123	1 x ND100	34.39187	366.5418	1 x ND100
PFI 0812E-6D1DS-J	30% Ethylene Glycol	25.48348	30.72861	1 x ND100	20.38678	20.33571	1 x ND100	30.58017	45.05545	1 x ND100
PFI 0812E-6D1DS-K	30% Ethylene Glycol	27.2263	34.72909	1 x ND100	21.78104	22.98317	1 x ND100	32.67156	48.66074	1 x ND100
PFI 0812E-6D1DS-L	30% Ethylene Glycol	29.89505	41.28791	1 x ND100	23.91604	27.32369	1 x ND100	35.87406	57.85065	1 x ND100
PFI 0812E-6D1DS-M	30% Ethylene Glycol	31.90241	46.56265	1 x ND100	25.52193	30.81443	1 x ND100	38.28289	65.24136	1 x ND100
PFI 0812E-6D1DZ-J	30% Ethylene Glycol	26.11106	220.1917	1 x ND100	20.88884	145.7194	1 x ND100	31.33327	308.5221	1 x ND100
PFI 0812E-6D1DZ-K	30% Ethylene Glycol	27.81809	247.5622	1 x ND100	22.25447	163.8328	1 x ND100	33.38171	346.8723	1 x ND100
PFI 0812E-6D1DZ-L	30% Ethylene Glycol	30.64661	296.136	1 x ND100	24.51729	195.9782	1 x ND100	36.77593	414.9317	1 x ND100
PFI 0812E-6D1DZ-M	30% Ethylene Glycol	32.72077	334.2804	1 x ND100	26.17662	221.2215	1 x ND100	39.26493	468.3776	1 x ND100
PFI 0812E-6D1ES-H	30% Ethylene Glycol	24.38718	28.32782	1 x ND100	19.50974	18.7469	1 x ND100	29.26461	39.69158	1 x ND100
PFI 0812E-6D1ES-K	30% Ethylene Glycol	28.76802	38.45455	1 x ND100	23.01442	25.44862	1 x ND100	34.52162	53.88068	1 x ND100
PFI 0812E-6D1ES-L	30% Ethylene Glycol	31.50186	45.48691	1 x ND100	25.20149	30.10252	1 x ND100	37.80224	63.73408	1 x ND100
PFI 0812E-6D1ES-M	30% Ethylene Glycol	33.50562	50.98379	1 x ND100	26.8045	33.74027	1 x ND100	40.20675	71.43604	1 x ND100
PFI 0812E-6D1EZ-H	30% Ethylene Glycol	24.81544	200.4053	1 x ND100	19.85236	132.6251	1 x ND100	29.77853	280.7983	1 x ND100
PFI 0812E-6D1EZ-K	30% Ethylene Glycol	29.20299	270.8457	1 x ND100	23.36239	179.2414	1 x ND100	35.04359	379.496	1 x ND100
PFI 0812E-6D1EZ-L	30% Ethylene Glycol	31.8774	318.5144	1 x ND100	25.50192	210.7878	1 x ND100	38.25287	446.2872	1 x ND100
PFI 0812E-6D1EZ-M	30% Ethylene Glycol	34.06229	360.0776	1 x ND100	27.24984	238.2937	1 x ND100	40.87475	504.5236	1 x ND100
PFI 0818E-2D4BS-J	30% Ethylene Glycol	21.36783	7.578042	1 x ND100	17.09426	5.015029	1 x ND100	25.64139	10.61799	1 x ND100
PFI 0818E-2D4BS-K	30% Ethylene Glycol	23.59282	9.10213	1 x ND100	18.87425	6.023647	1 x ND100	28.31138	12.75347	1 x ND100
PFI 0818E-2D4BS-L	30% Ethylene Glycol	27.01058	11.69064	1 x ND100	21.60847	7.73668	1 x ND100	32.4127	16.38036	1 x ND100
PFI 0818E-2D4BS-M	30% Ethylene Glycol	29.48099	13.74527	1 x ND100	23.5848	9.096405	1 x ND100	35.37719	19.25922	1 x ND100
PFI 0818E-2D4BT-J	30% Ethylene Glycol	24.05294	58.20239	1 x ND100	19.24235	38.51743	1 x ND100	28.86353	81.55041	1 x ND100
PFI 0818E-2D4BT-K	30% Ethylene Glycol	26.49888	69.62338	1 x ND100	21.1991	46.07566	1 x ND100	31.79865	97.55295	1 x ND100
PFI 0818E-2D4BT-L	30% Ethylene Glycol	30.20865	88.72252	1 x ND100	24.16692	58.71517	1 x ND100	36.25038	124.3137	1 x ND100
PFI 0818E-2D4BT-M	30% Ethylene Glycol	32.88254	103.7962	1 x ND100	26.30603	68.69067	1 x ND100	39.45905	145.4342	1 x ND100
PFI 0818E-2D4DS-J	30% Ethylene Glycol	28.74102	13.11383	1 x ND100	22.99282	8.678525	1 x ND100	34.48923	18.37447	1 x ND100
PFI 0818E-2D4DS-K	30% Ethylene Glycol	30.40016	14.54858	1 x ND100	24.32013	9.628024	1 x ND100	36.48019	20.38478	1 x ND100
PFI 0818E-2D4DS-L	30% Ethylene Glycol	32.77575	16.7214	1 x ND100	26.2206	11.06596	1 x ND100	39.3309	23.42923	1 x ND100
PFI 0818E-2D4DS-M	30% Ethylene Glycol	34.56912	18.45329	1 x ND100	27.6553	12.2121	1 x ND100	41.48294	25.85587	1 x ND100
PFI 0818E-2D4DZ-J	30% Ethylene Glycol	31.15841	93.95214	1 x ND100	24.92672	62.17605	1 x ND100	37.39009	131.6412	1 x ND100
PFI 0818E-2D4DZ-K	30% Ethylene Glycol	32.91361	103.9777	1 x ND100	26.33089	68.81082	1 x ND100	39.49634	145.6886	1 x ND100
PFI 0818E-2D4DZ-L	30% Ethylene Glycol	35.66016	120.5977	1 x ND100	28.52813	79.80966	1 x ND100	42.7922	168.9757	1 x ND100
PFI 0818E-2D4DZ-M	30% Ethylene Glycol	37.40905	131.7678	1 x ND100	29.92724	87.20187	1 x ND100	44.89086	184.6268	1 x ND100
PFI 0818E-2D4ES-J	30% Ethylene Glycol	30.06514	14.25336	1 x ND100	24.05211	9.43265	1 x ND100	36.07816	19.97113	1 x ND100
PFI 0818E-2D4ES-K	30% Ethylene Glycol	31.84222	15.851	1 x ND100	25.47378	10.48994	1 x ND100	38.21067	22.20966	1 x ND100
PFI 0818E-2D4ES-M	30% Ethylene Glycol	36.02421	19.91591	1 x ND100	28.81937	13.18004	1 x ND100	43.22906	27.90523	1 x ND100
PFI 0818E-2D4EZ-J	30% Ethylene Glycol	32.6299	102.3255	1 x ND100	26.10392	67.71743	1 x ND100	39.15588	143.3736	1 x ND100
PFI 0818E-2D4EZ-K	30% Ethylene Glycol	34.46546	113.2292	1 x ND100	27.57237	74.93332	1 x ND100	41.35855	158.6514	1 x ND100
PFI 0818E-2D4EZ-M	30% Ethylene Glycol	38.90939	141.7116	1 x ND100	31.12751	93.78252	1 x ND100	46.69127	198.5595	1 x ND100
PFI 0818E-3D2BS-L	30% Ethylene Glycol	31.00233	26.94643	1 x ND100	24.80186	17.83273	1 x ND100	37.20279	37.75605	1 x ND100
PFI 0818E-3D2BT-L	30% Ethylene Glycol	33.74578	208.7775	1 x ND100	26.99663	138.1656	1 x ND100	40.49494	292.529	1 x ND100
PFI 0818E-3D2DS-K	30% Ethylene Glycol	35.60446	34.81007	1 x ND100	28.48357	23.03676	1 x ND100	42.72535	48.7742	1 x ND100

PFI 0818E-3D2DS-L	30% Ethylene Glycol	38.70495	40.62467	1 x ND100	30.96396	26.88477	1 x ND100	46.44594	56.92134	1 x ND100
PFI 0818E-3D2DZ-K	30% Ethylene Glycol	37.25743	250.7419	1 x ND100	29.80594	165.937	1 x ND100	44.70892	351.3275	1 x ND100
PFI 0818E-3D2DZ-L	30% Ethylene Glycol	40.5572	293.3686	1 x ND100	32.44576	194.1468	1 x ND100	48.66864	411.0541	1 x ND100
PFI 0818E-3D2ES-M	30% Ethylene Glycol	43.48468	50.38995	1 x ND100	34.78774	33.34728	1 x ND100	52.18162	70.60399	1 x ND100
PFI 0818E-3D2EZ-M	30% Ethylene Glycol	45.35336	360.7631	1 x ND100	36.28268	238.7473	1 x ND100	54.42403	505.484	1 x ND100
PFI 0818E-3D3BS-L	30% Ethylene Glycol	32.90327	26.49152	1 x ND100	26.32262	17.53167	1 x ND100	39.48393	37.11864	1 x ND100
PFI 0818E-3D3BS-M	30% Ethylene Glycol	36.26232	31.71081	1 x ND100	29.00985	20.98571	1 x ND100	43.51478	44.43167	1 x ND100
PFI 0818E-3D3BT-L	30% Ethylene Glycol	35.74023	202.1188	1 x ND100	28.59219	133.759	1 x ND100	42.88828	283.1991	1 x ND100
PFI 0818E-3D3BT-M	30% Ethylene Glycol	39.19147	239.704	1 x ND100	31.35318	158.6323	1 x ND100	47.02977	335.8617	1 x ND100
PFI 0818E-3D4BS-J	30% Ethylene Glycol	27.60911	16.49363	1 x ND100	22.08729	10.91523	1 x ND100	33.13093	23.11009	1 x ND100
PFI 0818E-3D4BS-K	30% Ethylene Glycol	30.68238	20.04999	1 x ND100	24.5459	13.26877	1 x ND100	36.81886	28.09308	1 x ND100
PFI 0818E-3D4BS-L	30% Ethylene Glycol	35.27442	25.95197	1 x ND100	28.21954	17.1746	1 x ND100	42.32931	36.36265	1 x ND100
PFI 0818E-3D4BS-M	30% Ethylene Glycol	38.77262	30.91298	1 x ND100	31.01809	20.45773	1 x ND100	46.52714	43.31379	1 x ND100
PFI 0818E-3D4BT-J	30% Ethylene Glycol	30.06189	124.4182	1 x ND100	24.04952	82.33802	1 x ND100	36.07427	174.3289	1 x ND100
PFI 0818E-3D4BT-K	30% Ethylene Glycol	33.2895	150.2545	1 x ND100	26.6316	99.4361	1 x ND100	39.9474	210.5295	1 x ND100
PFI 0818E-3D4BT-L	30% Ethylene Glycol	37.99505	191.8941	1 x ND100	30.39604	126.9925	1 x ND100	45.59406	268.8728	1 x ND100
PFI 0818E-3D4BT-M	30% Ethylene Glycol	41.47367	225.658	1 x ND100	33.17893	149.3369	1 x ND100	49.7684	316.1811	1 x ND100
PFI 0818E-3D4DS-J	30% Ethylene Glycol	35.05259	25.65085	1 x ND100	28.04208	16.97533	1 x ND100	42.06311	35.94074	1 x ND100
PFI 0818E-3D4DS-K	30% Ethylene Glycol	37.46711	29.01498	1 x ND100	29.97369	19.20166	1 x ND100	44.96053	40.6544	1 x ND100
PFI 0818E-3D4DS-L	30% Ethylene Glycol	41.00966	34.29326	1 x ND100	32.80773	22.69474	1 x ND100	49.21159	48.05008	1 x ND100
PFI 0818E-3D4DS-M	30% Ethylene Glycol	43.64772	38.4856	1 x ND100	34.91817	25.46916	1 x ND100	52.37726	53.92418	1 x ND100
PFI 0818E-3D4DZ-J	30% Ethylene Glycol	36.61466	179.1951	1 x ND100	29.29173	118.5885	1 x ND100	43.9376	251.0797	1 x ND100
PFI 0818E-3D4DZ-K	30% Ethylene Glycol	39.1901	203.2098	1 x ND100	31.35208	134.481	1 x ND100	47.02812	284.7278	1 x ND100
PFI 0818E-3D4DZ-L	30% Ethylene Glycol	42.98137	241.0694	1 x ND100	34.38509	159.536	1 x ND100	51.57764	337.775	1 x ND100
PFI 0818E-3D4DZ-M	30% Ethylene Glycol	45.59536	268.8936	1 x ND100	36.47629	177.9496	1 x ND100	54.71443	376.7609	1 x ND100
PFI 0818E-3D4ES-J	30% Ethylene Glycol	37.31427	28.79639	1 x ND100	29.85142	19.057	1 x ND100	44.77713	40.34812	1 x ND100
PFI 0818E-3D4ES-K	30% Ethylene Glycol	39.65193	32.22244	1 x ND100	31.72155	21.32431	1 x ND100	47.58232	45.14854	1 x ND100
PFI 0818E-3D4ES-M	30% Ethylene Glycol	45.71403	41.92383	1 x ND100	36.57123	27.74454	1 x ND100	54.85684	58.74167	1 x ND100
PFI 0818E-3D4EZ-J	30% Ethylene Glycol	38.76604	199.1604	1 x ND100	31.01283	131.8012	1 x ND100	46.51925	279.054	1 x ND100
PFI 0818E-3D4EZ-K	30% Ethylene Glycol	41.16753	222.5859	1 x ND100	32.93402	147.3038	1 x ND100	49.40104	311.8767	1 x ND100
PFI 0818E-3D4EZ-M	30% Ethylene Glycol	47.63777	291.6018	1 x ND100	38.11022	192.9775	1 x ND100	57.16533	408.5785	1 x ND100
PFI 0818E-4D2BS-M	30% Ethylene Glycol	40.21713	55.74719	1 x ND100	32.1737	36.89262	1 x ND100	48.26055	78.1103	1 x ND100
PFI 0818E-4D2BT-M	30% Ethylene Glycol	42.57821	41.83622	1 x ND100	34.06257	276.8656	1 x ND100	51.09385	586.1891	1 x ND100
PFI 0818E-4D2DS-M	30% Ethylene Glycol	46.77916	73.7326	1 x ND100	37.42333	48.79508	1 x ND100	56.13499	103.3106	1 x ND100
PFI 0818E-4D2DZ-M	30% Ethylene Glycol	48.32228	528.7327	1 x ND100	38.65782	349.907	1 x ND100	57.98673	740.8349	1 x ND100
PFI 0818E-4D2ES-K	30% Ethylene Glycol	42.78994	62.5237	1 x ND100	34.23195	41.37721	1 x ND100	51.34793	87.60522	1 x ND100
PFI 0818E-4D2ES-M	30% Ethylene Glycol	49.28676	81.21076	1 x ND100	39.42941	53.74401	1 x ND100	59.14411	113.7886	1 x ND100
PFI 0818E-4D2EZ-K	30% Ethylene Glycol	43.5993	437.1134	1 x ND100	34.87944	289.2748	1 x ND100	52.31915	612.4624	1 x ND100
PFI 0818E-4D2EZ-M	30% Ethylene Glycol	50.54661	574.6409	1 x ND100	40.43728	380.2883	1 x ND100	60.65593	805.1593	1 x ND100
PFI 0818E-4D3BS-M	30% Ethylene Glycol	42.28866	53.57764	1 x ND100	33.83093	35.45684	1 x ND100	50.74639	75.07043	1 x ND100
PFI 0818E-4D3BT-M	30% Ethylene Glycol	44.52056	394.2499	1 x ND100	35.61645	260.9084	1 x ND100	53.42467	552.4041	1 x ND100
PFI 0818E-4D3DS-M	30% Ethylene Glycol	47.97247	67.65575	1 x ND100	38.37798	44.77351	1 x ND100	57.56697	94.796	1 x ND100
PFI 0818E-4D3DZ-M	30% Ethylene Glycol	49.48984	479.5078	1 x ND100	39.59187	317.3307	1 x ND100	59.3878	671.8633	1 x ND100
PFI 0818E-4D4BS-K	30% Ethylene Glycol	35.22629	32.66546	1 x ND100	28.18103	21.61749	1 x ND100	42.27155	45.76929	1 x ND100
PFI 0818E-4D4BS-L	30% Ethylene Glycol	40.62558	42.52695	1 x ND100	32.50046	28.14367	1 x ND100	48.75069	59.58672	1 x ND100
PFI 0818E-4D4BS-M	30% Ethylene Glycol	44.65733	50.6625	1 x ND100	35.72586	33.52765	1 x ND100	53.58879	70.98587	1 x ND100
PFI 0818E-4D4BT-K	30% Ethylene Glycol	37.25313	239.289	1 x ND100	29.80251	158.3577	1 x ND100	44.70376	335.2802	1 x ND100
PFI 0818E-4D4BT-L	30% Ethylene Glycol	42.54171	305.9052	1 x ND100	34.03337	202.4433	1 x ND100	51.05005	428.6197	1 x ND100
PFI 0818E-4D4BT-M	30% Ethylene Glycol	46.57477	361.7126	1 x ND100	37.25982	239.3757	1 x ND100	55.88973	506.8144	1 x ND100
PFI 0818E-4D4DS-M	30% Ethylene Glycol	49.07998	60.33344	1 x ND100	39.26398	39.92773	1 x ND100	58.89597	84.53634	1 x ND100
PFI 0818E-4D4DZ-M	30% Ethylene Glycol	50.28391	416.8053	1 x ND100	40.22713	275.8352	1 x ND100	60.34069	584.0077	1 x ND100
PFI 0818E-4D4ES-M	30% Ethylene Glycol	51.15206	65.13012	1 x ND100	40.92165	43.10209	1 x ND100	61.38247	91.25721	1 x ND100
PFI 0818E-4D4EZ-M	30% Ethylene Glycol	52.21861	446.9601	1 x ND100	41.77489	295.7912	1 x ND100	62.66234	626.2592	1 x ND100
PFI 0818E-5D2ES-K	30% Ethylene Glycol	45.52746	85.39383	1 x ND100	36.42197	56.5123	1 x ND100	54.63295	119.6498	1 x ND100
PFI 0818E-5D2ES-L	30% Ethylene Glycol	49.63153	100.178	1 x ND100	39.70522	66.29623	1 x ND100	59.55783	140.3646	1 x ND100
PFI 0818E-5D2EZ-K	30% Ethylene Glycol	45.97118	594.3401	1 x ND100	36.77695	393.325	1 x ND100	55.16542	832.7609	1 x ND100
PFI 0818E-5D2EZ-L	30% Ethylene Glycol	50.09103	696.6229	1 x ND100	40.07282	461.0141	1 x ND100	60.10924	976.0747	1 x ND100
PFI 0818E-5D4BS-K	30% Ethylene Glycol	37.57092	44.43713	1 x ND100	30.05673	29.4078	1 x ND100	45.0851	62.26318	1 x ND100
PFI 0818E-5D4BS-M	30% Ethylene Glycol	45.20701	62.57499	1 x ND100	36.1656	41.41115	1 x ND100	54.24841	87.67709	1 x ND100
PFI 0818E-5D4BT-K	30% Ethylene Glycol	38.81896	316.7945	1 x ND100	31.05517	209.6496	1 x ND100	46.58276	443.8772	1 x ND100
PFI 0818E-5D4BT-M	30% Ethylene Glycol	46.54417	443.2083	1 x ND100	37.23533	293.3083	1 x ND100	55.853	621.0023	1 x ND100
PFI 0818E-6D1BS-H	30% Ethylene Glycol	31.45043	62.58955	1 x ND100	25.16034	41.42078	1 x ND100	37.74052	87.69748	1 x ND100
PFI 0818E-6D1BS-J	30% Ethylene Glycol	35.12928	76.80344	1 x ND100	28.10342	50.82732	1 x ND100	42.15513	107.6133	1 x ND100
PFI 0818E-6D1BS-K	30% Ethylene Glycol	38.07251	89.13002	1 x ND100	30.45801	58.98485	1 x ND100	45.68702	124.8847	1 x ND100
PFI 0818E-6D1BS-L	30% Ethylene Glycol	42.22963	107.9654	1 x ND100	33.7837	71.44979	1 x ND100	50.67555	151.2759	1 x ND100
PFI 0818E-6D1BS-M	30% Ethylene Glycol	45.54335	124.1592	1 x ND100	36.43468	82.16658	1 x ND100	54.65201	173.9659	1 x ND100
PFI 0818E-6D1BT-H	30% Ethylene Glycol	32.66603	466.7319	1 x ND100	26.13283	308.8759	1 x ND100	39.19924	653.9625	1 x ND100

PFI 0818E-6D1BT-J	30% Ethylene Glycol	36.40111	570.2393	1 x ND100	29.12089	377.3754	1 x ND100	43.68133	798.992	1 x ND100
PFI 0818E-6D1BT-K	30% Ethylene Glycol	39.18515	653.5429	1 x ND100	31.34812	432.5044	1 x ND100	47.02218	915.713	1 x ND100
PFI 0818E-6D1BT-L	30% Ethylene Glycol	43.55962	794.8973	1 x ND100	34.84769	526.0506	1 x ND100	52.27154	1113.772	1 x ND100
PFI 0818E-6D1BT-M	30% Ethylene Glycol	46.76221	906.3911	1 x ND100	37.40976	599.8354	1 x ND100	56.11465	1269.992	1 x ND100
PFI 0818E-6D1DS-J	30% Ethylene Glycol	41.72324	105.5825	1 x ND100	33.37859	69.87286	1 x ND100	50.06789	147.9372	1 x ND100
PFI 0818E-6D1DS-K	30% Ethylene Glycol	44.56813	119.2856	1 x ND100	35.65451	78.94131	1 x ND100	53.48176	167.1372	1 x ND100
PFI 0818E-6D1DZ-J	30% Ethylene Glycol	42.36257	754.9552	1 x ND100	33.89006	499.6175	1 x ND100	50.83509	1057.807	1 x ND100
PFI 0818E-6D1DZ-K	30% Ethylene Glycol	45.16969	850.1095	1 x ND100	36.13575	562.5892	1 x ND100	54.20363	1191.133	1 x ND100
PFI 0818E-6D1ES-H	30% Ethylene Glycol	39.9639	97.49408	1 x ND100	31.97112	64.52006	1 x ND100	47.95669	136.604	1 x ND100
PFI 0818E-6D1ES-J	30% Ethylene Glycol	44.04064	116.6868	1 x ND100	35.23251	77.2215	1 x ND100	52.84876	163.496	1 x ND100
PFI 0818E-6D1ES-K	30% Ethylene Glycol	47.06111	131.9221	1 x ND100	37.64889	87.304	1 x ND100	56.47333	184.843	1 x ND100
PFI 0818E-6D1ES-L	30% Ethylene Glycol	51.43719	155.509	1 x ND100	41.14975	102.9134	1 x ND100	61.72463	217.8918	1 x ND100
PFI 0818E-6D1ES-M	30% Ethylene Glycol	54.72993	174.425	1 x ND100	43.78394	115.4317	1 x ND100	65.67591	244.3959	1 x ND100
PFI 0818E-6D1EZ-H	30% Ethylene Glycol	40.16953	684.2419	1 x ND100	32.13562	452.8206	1 x ND100	48.20343	958.727	1 x ND100
PFI 0818E-6D1EZ-J	30% Ethylene Glycol	44.33098	821.1361	1 x ND100	35.46478	543.415	1 x ND100	53.19717	1150.537	1 x ND100
PFI 0818E-6D1EZ-K	30% Ethylene Glycol	47.21302	922.624	1 x ND100	37.77042	610.5781	1 x ND100	56.65562	1292.737	1 x ND100
PFI 0818E-6D1EZ-L	30% Ethylene Glycol	51.78485	1094.69	1 x ND100	41.42788	724.449	1 x ND100	62.14182	1533.828	1 x ND100
PFI 0818E-6D1EZ-M	30% Ethylene Glycol	55.09366	1227.604	1 x ND100	44.07492	812.409	1 x ND100	66.11239	1720.06	1 x ND100
PFI 1009E-2D4BS-K	30% Ethylene Glycol	11.99681	1.415785	1 x ND100	9.597448	0.936944	1 x ND100	14.39617	1.98373	1 x ND100
PFI 1009E-2D4BS-L	30% Ethylene Glycol	13.68218	1.805565	1 x ND100	10.94575	1.194894	1 x ND100	16.41862	2.529871	1 x ND100
PFI 1009E-2D4BS-M	30% Ethylene Glycol	14.93585	2.123495	1 x ND100	11.94868	1.405296	1 x ND100	17.92303	2.975339	1 x ND100
PFI 1009E-2D4BS-N	30% Ethylene Glycol	15.92623	2.391303	1 x ND100	12.74098	1.582527	1 x ND100	19.11148	3.35058	1 x ND100
PFI 1009E-2D4BT-K	30% Ethylene Glycol	14.35067	10.47852	1 x ND100	11.48054	6.934523	1 x ND100	17.2208	14.68201	1 x ND100
PFI 1009E-2D4BT-L	30% Ethylene Glycol	16.37306	13.37308	1 x ND100	13.09845	8.850095	1 x ND100	19.64767	18.73772	1 x ND100
PFI 1009E-2D4BT-M	30% Ethylene Glycol	17.84273	15.67825	1 x ND100	14.27418	10.37562	1 x ND100	21.41127	21.96761	1 x ND100
PFI 1009E-2D4BT-N	30% Ethylene Glycol	19.0015	17.61385	1 x ND100	15.2012	11.65657	1 x ND100	22.8018	24.67969	1 x ND100
PFI 1009E-2D4DS-K	30% Ethylene Glycol	15.78093	2.351098	1 x ND100	12.62474	1.55592	1 x ND100	18.93711	3.294245	1 x ND100
PFI 1009E-2D4DS-L	30% Ethylene Glycol	17.04809	2.712225	1 x ND100	13.63847	1.794908	1 x ND100	20.45771	3.80024	1 x ND100
PFI 1009E-2D4DZ-K	30% Ethylene Glycol	18.20707	16.27568	1 x ND100	14.56565	10.77099	1 x ND100	21.84848	22.80471	1 x ND100
PFI 1009E-2D4DZ-L	30% Ethylene Glycol	19.65303	18.74748	1 x ND100	15.72242	12.40679	1 x ND100	23.58364	26.26807	1 x ND100
PFI 1009E-2D4ES-K	30% Ethylene Glycol	16.41745	2.529538	1 x ND100	13.13396	1.674009	1 x ND100	19.70094	3.544268	1 x ND100
PFI 1009E-2D4ES-N	30% Ethylene Glycol	19.39193	3.442107	1 x ND100	15.51354	2.277932	1 x ND100	23.27031	4.822915	1 x ND100
PFI 1009E-2D4EZ-K	30% Ethylene Glycol	18.96644	17.55378	1 x ND100	15.17315	11.61681	1 x ND100	22.75973	24.59551	1 x ND100
PFI 1009E-2D4EZ-N	30% Ethylene Glycol	22.33731	23.75806	1 x ND100	17.86985	15.72271	1 x ND100	26.80478	33.28866	1 x ND100
PFI 1009E-3D1DS-H	30% Ethylene Glycol	16.6518	4.473895	1 x ND100	13.32144	2.960754	1 x ND100	19.98215	6.268608	1 x ND100
PFI 1009E-3D1DS-J	30% Ethylene Glycol	17.95877	5.145108	1 x ND100	14.36701	3.404952	1 x ND100	21.55052	7.209079	1 x ND100
PFI 1009E-3D1DS-K	30% Ethylene Glycol	18.89806	5.653988	1 x ND100	15.11845	3.741721	1 x ND100	22.67768	7.922098	1 x ND100
PFI 1009E-3D1DZ-H	30% Ethylene Glycol	18.03916	31.61808	1 x ND100	14.43133	20.92435	1 x ND100	21.64699	44.30175	1 x ND100
PFI 1009E-3D1DZ-J	30% Ethylene Glycol	19.4365	36.29792	1 x ND100	15.5492	24.02139	1 x ND100	23.3238	50.8589	1 x ND100
PFI 1009E-3D1DZ-K	30% Ethylene Glycol	20.50575	40.07842	1 x ND100	16.4046	26.52327	1 x ND100	24.6069	56.15596	1 x ND100
PFI 1009E-3D4BS-K	30% Ethylene Glycol	16.16198	3.037429	1 x ND100	12.92958	2.010123	1 x ND100	19.39438	4.2559	1 x ND100
PFI 1009E-3D4BS-L	30% Ethylene Glycol	18.61878	3.9464	1 x ND100	14.89503	2.611665	1 x ND100	22.34254	5.529506	1 x ND100
PFI 1009E-3D4BS-M	30% Ethylene Glycol	20.49923	4.715258	1 x ND100	16.39938	3.120484	1 x ND100	24.59907	6.606794	1 x ND100
PFI 1009E-3D4BS-N	30% Ethylene Glycol	21.9589	5.35514	1 x ND100	17.56712	3.543948	1 x ND100	26.35068	7.503366	1 x ND100
PFI 1009E-3D4BT-K	30% Ethylene Glycol	18.32192	21.74807	1 x ND100	14.65753	14.39253	1 x ND100	21.9863	30.47235	1 x ND100
PFI 1009E-3D4BT-L	30% Ethylene Glycol	20.9809	27.94505	1 x ND100	16.78472	18.4936	1 x ND100	25.17708	39.15527	1 x ND100
PFI 1009E-3D4BT-M	30% Ethylene Glycol	23.06575	33.29847	1 x ND100	18.4526	22.03641	1 x ND100	27.6789	46.65623	1 x ND100
PFI 1009E-3D4BT-N	30% Ethylene Glycol	24.63969	37.62379	1 x ND100	19.71175	24.89884	1 x ND100	29.56763	52.71666	1 x ND100
PFI 1009E-3D4DS-K	30% Ethylene Glycol	20.40256	4.674205	1 x ND100	16.32205	3.093315	1 x ND100	24.48307	6.549272	1 x ND100
PFI 1009E-3D4DS-L	30% Ethylene Glycol	22.32117	5.519724	1 x ND100	17.85693	3.652867	1 x ND100	26.7854	7.733973	1 x ND100
PFI 1009E-3D4DS-M	30% Ethylene Glycol	23.76758	6.199597	1 x ND100	19.01407	4.102796	1 x ND100	28.5211	8.686579	1 x ND100
PFI 1009E-3D4DS-N	30% Ethylene Glycol	24.93328	6.773809	1 x ND100	19.94662	4.482801	1 x ND100	29.91993	9.491138	1 x ND100
PFI 1009E-3D4DZ-K	30% Ethylene Glycol	22.01801	30.55425	1 x ND100	17.61441	20.22032	1 x ND100	26.42161	42.81115	1 x ND100
PFI 1009E-3D4DZ-L	30% Ethylene Glycol	24.18539	36.35045	1 x ND100	19.34831	24.05616	1 x ND100	29.02247	50.93252	1 x ND100
PFI 1009E-3D4DZ-M	30% Ethylene Glycol	25.74869	40.81657	1 x ND100	20.59895	27.01176	1 x ND100	30.89843	57.19022	1 x ND100
PFI 1009E-3D4DZ-N	30% Ethylene Glycol	27.01032	44.59351	1 x ND100	21.60825	29.51129	1 x ND100	32.41238	62.4823	1 x ND100
PFI 1009E-3D4ES-K	30% Ethylene Glycol	21.63507	5.209955	1 x ND100	17.30805	3.447866	1 x ND100	25.96208	7.299939	1 x ND100
PFI 1009E-3D4EZ-K	30% Ethylene Glycol	23.28401	33.88375	1 x ND100	18.6272	22.42374	1 x ND100	27.94081	47.47629	1 x ND100
PFI 1009E-4D1BS-H	30% Ethylene Glycol	13.37122	3.665781	1 x ND100	10.69698	2.425956	1 x ND100	16.04546	5.136317	1 x ND100
PFI 1009E-4D1BS-K	30% Ethylene Glycol	16.10235	5.170058	1 x ND100	12.88188	3.421463	1 x ND100	19.32282	7.244038	1 x ND100
PFI 1009E-4D1BS-L	30% Ethylene Glycol	18.36121	6.591248	1 x ND100	14.68897	4.361985	1 x ND100	22.03346	9.235342	1 x ND100
PFI 1009E-4D1BS-M	30% Ethylene Glycol	20.30862	7.942528	1 x ND100	16.24689	5.25624	1 x ND100	24.37034	11.12869	1 x ND100
PFI 1009E-4D1BS-N	30% Ethylene Glycol	21.90649	9.137133	1 x ND100	17.52519	6.046811	1 x ND100	26.28779	12.80251	1 x ND100
PFI 1009E-4D1BT-H	30% Ethylene Glycol	14.83523	28.00813	1 x ND100	11.86818	18.53534	1 x ND100	17.80227	39.24366	1 x ND100
PFI 1009E-4D1BT-K	30% Ethylene Glycol	17.84666	39.4255	1 x ND100	14.27733	26.09118	1 x ND100	21.416	55.24112	1 x ND100
PFI 1009E-4D1BT-L	30% Ethylene Glycol	20.38562	50.42561	1 x ND100	16.30849	33.37088	1 x ND100	24.46274	70.65395	1 x ND100
PFI 1009E-4D1BT-M	30% Ethylene Glycol	22.48479	60.4506	1 x ND100	17.98783	40.00526	1 x ND100	26.98175	84.70048	1 x ND100

PFI 1009E-4D1BT-N	30% Ethylene Glycol	24.12916	68.88309	1 x ND100	19.30333	45.58575	1 x ND100	28.95499	96.51569	1 x ND100
PFI 1009E-4D1DS-J	30% Ethylene Glycol	20.66432	8.201798	1 x ND100	16.53145	5.427822	1 x ND100	24.79718	11.49197	1 x ND100
PFI 1009E-4D1DS-K	30% Ethylene Glycol	21.87363	9.111787	1 x ND100	17.4989	6.030038	1 x ND100	26.24835	12.767	1 x ND100
PFI 1009E-4D1DS-L	30% Ethylene Glycol	23.63752	10.51753	1 x ND100	18.91002	6.960337	1 x ND100	28.36503	14.73666	1 x ND100
PFI 1009E-4D1DS-M	30% Ethylene Glycol	25.13644	11.78453	1 x ND100	20.10915	7.798815	1 x ND100	30.16373	16.51192	1 x ND100
PFI 1009E-4D1DS-N	30% Ethylene Glycol	26.35589	12.86393	1 x ND100	21.08471	8.51315	1 x ND100	31.62707	18.02433	1 x ND100
PFI 1009E-4D1DZ-J	30% Ethylene Glycol	21.78637	57.02256	1 x ND100	17.42909	37.73664	1 x ND100	26.14364	79.89728	1 x ND100
PFI 1009E-4D1DZ-K	30% Ethylene Glycol	23.10403	63.56671	1 x ND100	18.48322	42.06746	1 x ND100	27.72483	89.06664	1 x ND100
PFI 1009E-4D1DZ-L	30% Ethylene Glycol	24.95742	73.32135	1 x ND100	19.96594	48.52292	1 x ND100	29.9489	102.7344	1 x ND100
PFI 1009E-4D1DZ-M	30% Ethylene Glycol	26.61218	82.56821	1 x ND100	21.28974	54.64234	1 x ND100	31.93461	115.6906	1 x ND100
PFI 1009E-4D1DZ-N	30% Ethylene Glycol	27.95899	90.46515	1 x ND100	22.36719	59.86842	1 x ND100	33.55079	126.7554	1 x ND100
PFI 1009E-4D2BS-N	30% Ethylene Glycol	23.30944	9.000031	1 x ND100	18.64755	5.956079	1 x ND100	27.97133	12.61041	1 x ND100
PFI 1009E-4D2BT-N	30% Ethylene Glycol	25.466	65.56058	1 x ND100	20.3728	43.38697	1 x ND100	30.5592	91.86035	1 x ND100
PFI 1009E-4D3BS-N	30% Ethylene Glycol	24.88922	8.84569	1 x ND100	19.91138	5.853939	1 x ND100	29.86707	12.39416	1 x ND100
PFI 1009E-4D3BT-N	30% Ethylene Glycol	27.06188	62.35677	1 x ND100	21.6495	41.26673	1 x ND100	32.47425	87.37132	1 x ND100
PFI 1009E-4D3DS-L	30% Ethylene Glycol	25.09657	8.982505	1 x ND100	20.07726	5.944481	1 x ND100	30.11589	12.58586	1 x ND100
PFI 1009E-4D3DS-M	30% Ethylene Glycol	26.85355	10.18037	1 x ND100	21.48284	6.737213	1 x ND100	32.22426	14.26425	1 x ND100
PFI 1009E-4D3DS-N	30% Ethylene Glycol	28.26582	11.19295	1 x ND100	22.61266	7.407322	1 x ND100	33.91899	15.68303	1 x ND100
PFI 1009E-4D3DZ-L	30% Ethylene Glycol	26.49368	59.95614	1 x ND100	21.19494	39.67803	1 x ND100	31.79242	84.00767	1 x ND100
PFI 1009E-4D3DZ-M	30% Ethylene Glycol	28.36736	68.03599	1 x ND100	22.69389	45.02515	1 x ND100	34.04083	95.32878	1 x ND100
PFI 1009E-4D3DZ-N	30% Ethylene Glycol	29.96374	75.28859	1 x ND100	23.97099	49.82481	1 x ND100	35.95648	105.4908	1 x ND100
PFI 1009E-4D3ES-K	30% Ethylene Glycol	24.33791	8.486618	1 x ND100	19.47032	5.61631	1 x ND100	29.20549	11.89104	1 x ND100
PFI 1009E-4D3ES-N	30% Ethylene Glycol	29.64191	12.22186	1 x ND100	23.71353	8.088232	1 x ND100	35.57029	17.12468	1 x ND100
PFI 1009E-4D3EZ-K	30% Ethylene Glycol	25.41005	55.49817	1 x ND100	20.32804	36.72782	1 x ND100	30.49206	77.76137	1 x ND100
PFI 1009E-4D3EZ-N	30% Ethylene Glycol	31.12225	80.76251	1 x ND100	24.8978	53.44737	1 x ND100	37.3467	113.1606	1 x ND100
PFI 1009E-4D4BS-K	30% Ethylene Glycol	18.92237	4.843029	1 x ND100	15.13789	3.205041	1 x ND100	22.70684	6.785821	1 x ND100
PFI 1009E-4D4BS-M	30% Ethylene Glycol	24.03788	7.539985	1 x ND100	19.23031	4.989844	1 x ND100	28.84546	10.56467	1 x ND100
PFI 1009E-4D4BS-N	30% Ethylene Glycol	25.84277	8.620643	1 x ND100	20.67421	5.705006	1 x ND100	31.01132	12.07883	1 x ND100
PFI 1009E-4D4BT-K	30% Ethylene Glycol	20.72246	33.94612	1 x ND100	16.57797	22.46501	1 x ND100	24.86695	47.56368	1 x ND100
PFI 1009E-4D4BT-M	30% Ethylene Glycol	26.02012	51.72566	1 x ND100	20.81609	34.23123	1 x ND100	31.22414	72.47553	1 x ND100
PFI 1009E-4D4BT-N	30% Ethylene Glycol	27.93718	58.99638	1 x ND100	22.34975	39.04288	1 x ND100	33.52462	82.66291	1 x ND100
PFI 1009E-5D1DS-K	30% Ethylene Glycol	23.80664	12.64722	1 x ND100	19.04531	8.36973	1 x ND100	28.56797	17.20268	1 x ND100
PFI 1009E-5D1DS-M	30% Ethylene Glycol	27.42303	16.42922	1 x ND100	21.93843	10.8726	1 x ND100	32.90764	23.01984	1 x ND100
PFI 1009E-5D1DZ-K	30% Ethylene Glycol	24.84275	88.23965	1 x ND100	19.8742	58.39561	1 x ND100	29.81129	123.6372	1 x ND100
PFI 1009E-5D1DZ-M	30% Ethylene Glycol	28.65534	114.9164	1 x ND100	22.92427	76.04985	1 x ND100	34.38641	161.0153	1 x ND100
PFI 1009E-5D1ES-L	30% Ethylene Glycol	27.52906	16.54693	1 x ND100	22.02325	10.9505	1 x ND100	33.03487	23.18477	1 x ND100
PFI 1009E-5D1ES-M	30% Ethylene Glycol	29.12986	18.37086	1 x ND100	23.30389	12.15755	1 x ND100	34.95583	25.74037	1 x ND100
PFI 1009E-5D1EZ-L	30% Ethylene Glycol	28.39832	113.0167	1 x ND100	22.71866	74.79267	1 x ND100	34.07799	158.3536	1 x ND100
PFI 1009E-5D1EZ-M	30% Ethylene Glycol	30.16144	126.3399	1 x ND100	24.12915	83.60975	1 x ND100	36.19373	177.0214	1 x ND100
PFI 1009E-5D4BS-K	30% Ethylene Glycol	20.79851	6.693842	1 x ND100	16.63881	4.42988	1 x ND100	24.95822	9.379092	1 x ND100
PFI 1009E-5D4BS-N	30% Ethylene Glycol	26.5581	10.52156	1 x ND100	21.24648	6.963006	1 x ND100	31.86972	14.74231	1 x ND100
PFI 1009E-5D4BT-K	30% Ethylene Glycol	22.10832	45.74236	1 x ND100	17.68666	30.27158	1 x ND100	26.52999	64.092	1 x ND100
PFI 1009E-5D4BT-M	30% Ethylene Glycol	28.11053	71.33612	1 x ND100	22.48843	47.20913	1 x ND100	33.73264	99.95276	1 x ND100
PFI 1009E-6D1BS-H	30% Ethylene Glycol	17.75037	8.503287	1 x ND100	14.2003	5.627342	1 x ND100	21.30045	11.9144	1 x ND100
PFI 1009E-6D1BS-J	30% Ethylene Glycol	19.81761	10.42552	1 x ND100	15.85409	6.899448	1 x ND100	23.78113	14.60774	1 x ND100
PFI 1009E-6D1BS-K	30% Ethylene Glycol	21.40694	12.02483	1 x ND100	17.12555	7.957845	1 x ND100	25.68833	16.84862	1 x ND100
PFI 1009E-6D1BS-L	30% Ethylene Glycol	23.85652	14.69353	1 x ND100	19.08521	9.723946	1 x ND100	28.62782	20.58787	1 x ND100
PFI 1009E-6D1BS-M	30% Ethylene Glycol	25.68816	16.84841	1 x ND100	20.55053	11.15002	1 x ND100	30.82579	23.60719	1 x ND100
PFI 1009E-6D1BS-N	30% Ethylene Glycol	27.21322	18.74546	1 x ND100	21.77058	12.40545	1 x ND100	32.65587	26.26524	1 x ND100
PFI 1009E-6D1BT-H	30% Ethylene Glycol	18.90067	62.58551	1 x ND100	15.12053	41.41811	1 x ND100	22.6808	87.69182	1 x ND100
PFI 1009E-6D1BT-J	30% Ethylene Glycol	21.08477	76.61929	1 x ND100	16.86782	50.70544	1 x ND100	25.30173	107.3553	1 x ND100
PFI 1009E-6D1BT-K	30% Ethylene Glycol	22.70878	87.89365	1 x ND100	18.16703	58.16664	1 x ND100	27.25054	123.1524	1 x ND100
PFI 1009E-6D1BT-L	30% Ethylene Glycol	25.22501	106.7558	1 x ND100	20.18	70.64934	1 x ND100	30.27001	149.5812	1 x ND100
PFI 1009E-6D1BT-M	30% Ethylene Glycol	27.09458	121.854	1 x ND100	21.67566	80.64104	1 x ND100	32.51349	170.7359	1 x ND100
PFI 1009E-6D1BT-N	30% Ethylene Glycol	28.71159	135.6488	1 x ND100	22.96927	89.77026	1 x ND100	34.45391	190.0646	1 x ND100
PFI 1009E-6D1DS-L	30% Ethylene Glycol	28.04263	19.81608	1 x ND100	22.4341	13.11397	1 x ND100	33.65115	27.76534	1 x ND100
PFI 1009E-6D1DS-M	30% Ethylene Glycol	29.83476	22.22234	1 x ND100	23.86781	14.7064	1 x ND100	35.80171	31.13688	1 x ND100
PFI 1009E-6D1DS-N	30% Ethylene Glycol	31.34412	24.3468	1 x ND100	25.0753	16.11233	1 x ND100	37.61295	34.11358	1 x ND100
PFI 1009E-6D1DZ-L	30% Ethylene Glycol	28.9554	137.7877	1 x ND100	23.16432	91.18572	1 x ND100	34.74648	193.0615	1 x ND100
PFI 1009E-6D1DZ-M	30% Ethylene Glycol	30.92932	155.6679	1 x ND100	24.74345	103.0186	1 x ND100	37.11518	218.1144	1 x ND100
PFI 1009E-6D1DZ-N	30% Ethylene Glycol	32.50181	170.6262	1 x ND100	26.00145	112.9177	1 x ND100	39.00218	239.0732	1 x ND100
PFI 1009E-6D1ES-H	30% Ethylene Glycol	22.93036	13.65568	1 x ND100	18.34429	9.037112	1 x ND100	27.51643	19.13368	1 x ND100
PFI 1009E-6D1ES-J	30% Ethylene Glycol	25.20807	16.27052	1 x ND100	20.16646	10.76758	1 x ND100	30.24969	22.79748	1 x ND100
PFI 1009E-6D1ES-K	30% Ethylene Glycol	26.92061	18.37427	1 x ND100	21.53649	12.15981	1 x ND100	32.30474	25.74515	1 x ND100
PFI 1009E-6D1ES-L	30% Ethylene Glycol	29.4662	21.71714	1 x ND100	23.57296	14.37206	1 x ND100	35.35944	30.42902	1 x ND100
PFI 1009E-6D1ES-M	30% Ethylene Glycol	31.33584	24.3349	1 x ND100	25.06867	16.10445	1 x ND100	37.60301	34.09689	1 x ND100
PFI 1009E-6D1ES-N	30% Ethylene Glycol	32.85501	26.56233	1 x ND100	26.28401	17.57853	1 x ND100	39.42602	37.21786	1 x ND100

PFI 1009E-6D1EZ-H	30% Ethylene Glycol	23.42709	93.10632	1 x ND100	18.74167	61.6163	1 x ND100	28.1125	130.4561	1 x ND100
PFI 1009E-6D1EZ-J	30% Ethylene Glycol	25.52622	109.1262	1 x ND100	20.42097	72.21804	1 x ND100	30.63146	152.9025	1 x ND100
PFI 1009E-6D1EZ-K	30% Ethylene Glycol	27.37797	124.2224	1 x ND100	21.90238	82.20847	1 x ND100	32.85357	174.0546	1 x ND100
PFI 1009E-6D1EZ-L	30% Ethylene Glycol	30.18762	148.8319	1 x ND100	24.1501	98.49465	1 x ND100	36.22515	208.5362	1 x ND100
PFI 1009E-6D1EZ-M	30% Ethylene Glycol	32.16586	167.3775	1 x ND100	25.73268	110.7678	1 x ND100	38.59903	234.5213	1 x ND100
PFI 1009E-6D1EZ-N	30% Ethylene Glycol	33.83116	183.7617	1 x ND100	27.06493	121.6106	1 x ND100	40.59739	257.4781	1 x ND100
PFI 1012E-2D2ES-L	30% Ethylene Glycol	22.66248	6.313665	1 x ND100	18.12998	4.178285	1 x ND100	27.19497	8.846406	1 x ND100
PFI 1012E-2D2EZ-L	30% Ethylene Glycol	25.54771	45.8593	1 x ND100	20.43817	30.34896	1 x ND100	30.65726	64.25585	1 x ND100
PFI 1012E-2D4ES-K	30% Ethylene Glycol	22.31438	5.028502	1 x ND100	17.85151	3.327784	1 x ND100	26.77726	7.045697	1 x ND100
PFI 1012E-2D4EZ-K	30% Ethylene Glycol	25.06923	34.47832	1 x ND100	20.05539	22.81721	1 x ND100	30.08308	48.30937	1 x ND100
PFI 1012E-3D1DS-K	30% Ethylene Glycol	25.03843	11.27449	1 x ND100	20.03074	7.461278	1 x ND100	30.04611	15.79727	1 x ND100
PFI 1012E-3D1DS-L	30% Ethylene Glycol	26.90714	12.88038	1 x ND100	21.52571	8.524034	1 x ND100	32.28857	18.04737	1 x ND100
PFI 1012E-3D1DS-N	30% Ethylene Glycol	29.65258	15.41663	1 x ND100	23.72207	10.20248	1 x ND100	35.5831	21.60104	1 x ND100
PFI 1012E-3D1DZ-K	30% Ethylene Glycol	26.74509	79.86561	1 x ND100	21.39607	52.85381	1 x ND100	32.0941	111.9039	1 x ND100
PFI 1012E-3D1DZ-L	30% Ethylene Glycol	28.81298	91.66431	1 x ND100	23.05038	60.662	1 x ND100	34.57558	128.4356	1 x ND100
PFI 1012E-3D1DZ-N	30% Ethylene Glycol	31.75549	109.7317	1 x ND100	25.40439	72.61869	1 x ND100	38.10659	153.7508	1 x ND100
PFI 1012E-3D2DS-O	30% Ethylene Glycol	31.92947	15.54973	1 x ND100	25.54357	10.29057	1 x ND100	38.31536	21.78753	1 x ND100
PFI 1012E-3D2DZ-O	30% Ethylene Glycol	34.2326	108.7388	1 x ND100	27.38608	71.96164	1 x ND100	41.07912	152.3596	1 x ND100
PFI 1012E-3D2ES-N	30% Ethylene Glycol	32.79928	16.34245	1 x ND100	26.23942	10.81518	1 x ND100	39.35913	22.89826	1 x ND100
PFI 1012E-3D2EZ-N	30% Ethylene Glycol	34.97306	113.1304	1 x ND100	27.97845	74.86792	1 x ND100	41.96767	158.5129	1 x ND100
PFI 1012E-3D3BS-K	30% Ethylene Glycol	19.3058	5.347961	1 x ND100	15.44464	3.539196	1 x ND100	23.16696	7.493307	1 x ND100
PFI 1012E-3D3BS-L	30% Ethylene Glycol	22.34935	7.011418	1 x ND100	17.87948	4.640046	1 x ND100	26.81922	9.824063	1 x ND100
PFI 1012E-3D3BT-K	30% Ethylene Glycol	21.42206	38.8832	1 x ND100	17.13765	25.73229	1 x ND100	25.70647	54.48128	1 x ND100
PFI 1012E-3D3BT-L	30% Ethylene Glycol	24.82015	51.05797	1 x ND100	19.85612	33.78937	1 x ND100	29.78418	71.53999	1 x ND100
PFI 1012E-3D3DS-K	30% Ethylene Glycol	26.49881	9.608038	1 x ND100	21.19905	6.358449	1 x ND100	31.79858	13.46232	1 x ND100
PFI 1012E-3D3DS-N	30% Ethylene Glycol	32.06012	13.66789	1 x ND100	25.6481	9.045195	1 x ND100	38.47215	19.15079	1 x ND100
PFI 1012E-3D3DZ-K	30% Ethylene Glycol	28.2431	64.84398	1 x ND100	22.59448	42.91273	1 x ND100	33.89173	90.85628	1 x ND100
PFI 1012E-3D3DZ-N	30% Ethylene Glycol	34.38597	93.32488	1 x ND100	27.50878	61.76094	1 x ND100	41.26317	130.7624	1 x ND100
PFI 1012E-3D4BS-L	30% Ethylene Glycol	23.73923	7.137683	1 x ND100	18.99139	4.723607	1 x ND100	28.48708	10.00098	1 x ND100
PFI 1012E-3D4BS-M	30% Ethylene Glycol	26.12674	8.522196	1 x ND100	20.90139	5.639856	1 x ND100	31.35209	11.94089	1 x ND100
PFI 1012E-3D4BS-N	30% Ethylene Glycol	28.28197	9.86817	1 x ND100	22.62557	6.5306	1 x ND100	33.93836	13.82681	1 x ND100
PFI 1012E-3D4BS-O	30% Ethylene Glycol	30.09718	11.07176	1 x ND100	24.07774	7.327115	1 x ND100	36.11661	15.51322	1 x ND100
PFI 1012E-3D4BT-L	30% Ethylene Glycol	26.30235	50.7623	1 x ND100	21.04188	33.5937	1 x ND100	31.56283	71.12571	1 x ND100
PFI 1012E-3D4BT-M	30% Ethylene Glycol	29.00831	60.84466	1 x ND100	23.20664	40.26604	1 x ND100	34.80997	85.25263	1 x ND100
PFI 1012E-3D4BT-N	30% Ethylene Glycol	31.1703	69.49933	1 x ND100	24.93624	45.99357	1 x ND100	37.40436	97.37914	1 x ND100
PFI 1012E-3D4BT-O	30% Ethylene Glycol	32.96796	77.09624	1 x ND100	26.37437	51.02108	1 x ND100	39.56155	108.0236	1 x ND100
PFI 1012E-3D4DS-L	30% Ethylene Glycol	29.28351	10.52439	1 x ND100	23.42681	6.964874	1 x ND100	35.14022	14.74627	1 x ND100
PFI 1012E-3D4DZ-L	30% Ethylene Glycol	31.30499	70.05598	1 x ND100	25.04399	46.36195	1 x ND100	37.56599	98.15909	1 x ND100
PFI 1012E-3D4ES-O	30% Ethylene Glycol	35.88069	15.52627	1 x ND100	28.70455	10.14268	1 x ND100	43.05683	21.47443	1 x ND100
PFI 1012E-3D4EZ-O	30% Ethylene Glycol	37.93665	99.96082	1 x ND100	30.34932	66.15251	1 x ND100	45.52399	140.0603	1 x ND100
PFI 1012E-4D1BS-K	30% Ethylene Glycol	20.63141	9.817339	1 x ND100	16.50513	6.496961	1 x ND100	24.7577	13.75559	1 x ND100
PFI 1012E-4D1BS-M	30% Ethylene Glycol	25.46987	14.49655	1 x ND100	20.3759	9.593589	1 x ND100	30.56385	20.31187	1 x ND100
PFI 1012E-4D1BS-O	30% Ethylene Glycol	29.41885	18.92661	1 x ND100	23.53508	12.52533	1 x ND100	35.30262	26.51906	1 x ND100
PFI 1012E-4D1BT-K	30% Ethylene Glycol	22.47492	74.26733	1 x ND100	17.97994	49.14895	1 x ND100	26.96991	104.0598	1 x ND100
PFI 1012E-4D1BT-M	30% Ethylene Glycol	27.79369	110.0187	1 x ND100	22.23495	72.80866	1 x ND100	33.35242	154.153	1 x ND100
PFI 1012E-4D1BT-O	30% Ethylene Glycol	31.92998	142.2135	1 x ND100	25.54398	94.11467	1 x ND100	38.31598	199.2628	1 x ND100
PFI 1012E-4D1DS-M	30% Ethylene Glycol	32.70425	23.02147	1 x ND100	26.1634	15.23525	1 x ND100	39.2451	32.25658	1 x ND100
PFI 1012E-4D1DS-N	30% Ethylene Glycol	34.30675	25.1517	1 x ND100	27.4454	16.645	1 x ND100	41.1681	35.24136	1 x ND100
PFI 1012E-4D1DS-O	30% Ethylene Glycol	35.68239	27.04924	1 x ND100	28.54591	17.90076	1 x ND100	42.81887	37.9001	1 x ND100
PFI 1012E-4D1DZ-M	30% Ethylene Glycol	34.18374	161.3404	1 x ND100	27.34699	106.7726	1 x ND100	41.02049	226.0625	1 x ND100
PFI 1012E-4D1DZ-N	30% Ethylene Glycol	35.95224	177.1221	1 x ND100	28.76179	117.2167	1 x ND100	43.14269	248.1751	1 x ND100
PFI 1012E-4D1DZ-O	30% Ethylene Glycol	37.44224	190.942	1 x ND100	29.95379	126.3624	1 x ND100	44.93069	267.5388	1 x ND100
PFI 1012E-4D2BS-K	30% Ethylene Glycol	21.78441	9.462339	1 x ND100	17.42753	6.262027	1 x ND100	26.1413	13.25818	1 x ND100
PFI 1012E-4D2BS-L	30% Ethylene Glycol	24.40127	11.67191	1 x ND100	19.52102	7.724284	1 x ND100	29.28153	16.35412	1 x ND100
PFI 1012E-4D2BS-M	30% Ethylene Glycol	27.14689	14.21709	1 x ND100	21.71751	9.408647	1 x ND100	32.57626	19.92031	1 x ND100
PFI 1012E-4D2BS-N	30% Ethylene Glycol	29.48781	16.56789	1 x ND100	23.59025	10.96437	1 x ND100	35.38537	23.21414	1 x ND100
PFI 1012E-4D2BS-O	30% Ethylene Glycol	31.42455	18.63702	1 x ND100	25.13964	12.33369	1 x ND100	37.70947	26.11331	1 x ND100
PFI 1012E-4D2BT-K	30% Ethylene Glycol	23.78988	70.72676	1 x ND100	19.03191	46.80586	1 x ND100	28.54786	99.09896	1 x ND100
PFI 1012E-4D2BT-L	30% Ethylene Glycol	26.63185	87.14767	1 x ND100	21.30548	57.67296	1 x ND100	31.95822	122.1072	1 x ND100
PFI 1012E-4D2BT-M	30% Ethylene Glycol	29.56846	105.7552	1 x ND100	23.65477	69.98715	1 x ND100	35.48216	148.1792	1 x ND100
PFI 1012E-4D2BT-N	30% Ethylene Glycol	31.90907	121.7626	1 x ND100	25.52726	80.58056	1 x ND100	38.29089	170.6079	1 x ND100
PFI 1012E-4D2BT-O	30% Ethylene Glycol	33.90446	136.2232	1 x ND100	27.12357	90.15037	1 x ND100	40.68535	190.8694	1 x ND100
PFI 1012E-4D2DS-K	30% Ethylene Glycol	29.18463	16.25414	1 x ND100	23.3477	10.75673	1 x ND100	35.02156	22.77452	1 x ND100
PFI 1012E-4D2DZ-K	30% Ethylene Glycol	30.42898	111.5197	1 x ND100	24.34318	73.80201	1 x ND100	36.51477	156.2561	1 x ND100
PFI 1012E-4D2ES-K	30% Ethylene Glycol	31.17258	18.36151	1 x ND100	24.93807	12.15136	1 x ND100	37.4071	25.72726	1 x ND100
PFI 1012E-4D2ES-N	30% Ethylene Glycol	37.53679	25.89252	1 x ND100	30.02943	17.13526	1 x ND100	45.04415	36.27936	1 x ND100
PFI 1012E-4D2EZ-K	30% Ethylene Glycol	32.29998	124.5367	1 x ND100	25.83998	82.41644	1 x ND100	38.75997	174.4949	1 x ND100

PFI 1012E-4D2EZ-N	30% Ethylene Glycol	38.92507	175.8765	1 x ND100	31.14005	116.3923	1 x ND100	46.71008	246.4298	1 x ND100
PFI 1012E-4D3BS-K	30% Ethylene Glycol	23.22821	9.191287	1 x ND100	18.58257	6.08265	1 x ND100	27.87386	12.87839	1 x ND100
PFI 1012E-4D3BS-N	30% Ethylene Glycol	31.6411	16.28218	1 x ND100	25.31288	10.77529	1 x ND100	37.96932	22.81381	1 x ND100
PFI 1012E-4D3BS-O	30% Ethylene Glycol	33.61595	18.21193	1 x ND100	26.89276	12.05237	1 x ND100	40.33913	25.51768	1 x ND100
PFI 1012E-4D3BT-K	30% Ethylene Glycol	25.19629	66.4372	1 x ND100	20.15704	43.9671	1 x ND100	30.23555	93.08863	1 x ND100
PFI 1012E-4D3BT-N	30% Ethylene Glycol	33.97824	115.5248	1 x ND100	27.18259	76.45252	1 x ND100	40.77388	161.8679	1 x ND100
PFI 1012E-4D3BT-O	30% Ethylene Glycol	36.01482	128.6611	1 x ND100	28.81186	85.14592	1 x ND100	43.21779	180.2738	1 x ND100
PFI 1012E-4D3ES-L	30% Ethylene Glycol	34.54576	19.15479	1 x ND100	27.63661	12.67634	1 x ND100	41.45491	26.83877	1 x ND100
PFI 1012E-4D3ES-N	30% Ethylene Glycol	38.60257	23.5227	1 x ND100	30.88206	15.56695	1 x ND100	46.32309	32.95888	1 x ND100
PFI 1012E-4D3EZ-L	30% Ethylene Glycol	35.84209	127.5218	1 x ND100	28.67367	84.39193	1 x ND100	43.01051	178.6774	1 x ND100
PFI 1012E-4D3EZ-N	30% Ethylene Glycol	40.10324	156.9803	1 x ND100	32.08259	103.8871	1 x ND100	48.12388	219.9533	1 x ND100
PFI 1012E-4D4BS-K	30% Ethylene Glycol	24.17445	8.931989	1 x ND100	19.33956	5.91105	1 x ND100	29.00933	12.51508	1 x ND100
PFI 1012E-4D4BS-O	30% Ethylene Glycol	35.15069	17.8532	1 x ND100	28.12055	11.81497	1 x ND100	42.18082	25.01506	1 x ND100
PFI 1012E-4D4BT-K	30% Ethylene Glycol	26.0363	62.65131	1 x ND100	20.82904	41.46165	1 x ND100	31.24356	87.78401	1 x ND100
PFI 1012E-4D4BT-O	30% Ethylene Glycol	37.33266	122.0371	1 x ND100	29.86613	80.76225	1 x ND100	44.79919	170.9926	1 x ND100
PFI 1012E-4D4ES-O	30% Ethylene Glycol	40.60192	23.3104	1 x ND100	32.48154	15.42646	1 x ND100	48.7223	32.66142	1 x ND100
PFI 1012E-4D4EZ-O	30% Ethylene Glycol	42.18388	152.9873	1 x ND100	33.7471	101.2446	1 x ND100	50.62065	214.3585	1 x ND100
PFI 1012E-5D2DS-N	30% Ethylene Glycol	38.44052	32.19701	1 x ND100	30.75241	21.30748	1 x ND100	46.12862	45.11291	1 x ND100
PFI 1012E-5D2DS-O	30% Ethylene Glycol	39.93332	34.54824	1 x ND100	31.94665	22.86349	1 x ND100	47.91998	48.40735	1 x ND100
PFI 1012E-5D2DZ-N	30% Ethylene Glycol	39.7205	221.996	1 x ND100	31.7764	146.9135	1 x ND100	47.6646	311.0501	1 x ND100
PFI 1012E-5D2DZ-O	30% Ethylene Glycol	41.32428	238.8635	1 x ND100	33.05942	158.0762	1 x ND100	49.58913	334.6842	1 x ND100
PFI 1012E-5D3BS-L	30% Ethylene Glycol	29.00198	16.36494	1 x ND100	23.20158	10.83006	1 x ND100	34.80238	22.92978	1 x ND100
PFI 1012E-5D3BT-L	30% Ethylene Glycol	30.31421	113.1664	1 x ND100	24.25137	74.89178	1 x ND100	36.37705	158.5634	1 x ND100
PFI 1012E-5D4BS-K	30% Ethylene Glycol	26.77076	12.65962	1 x ND100	21.41661	8.377938	1 x ND100	32.12492	17.73805	1 x ND100
PFI 1012E-5D4BT-K	30% Ethylene Glycol	28.19977	87.50179	1 x ND100	22.55982	57.90732	1 x ND100	33.83973	122.6033	1 x ND100
PFI 1012E-6D1BS-K	30% Ethylene Glycol	27.3351	23.04051	1 x ND100	21.86808	15.24785	1 x ND100	32.80212	32.28326	1 x ND100
PFI 1012E-6D1BS-L	30% Ethylene Glycol	30.53574	28.27837	1 x ND100	24.42859	18.71418	1 x ND100	36.64289	39.6223	1 x ND100
PFI 1012E-6D1BS-M	30% Ethylene Glycol	33.04748	32.7314	1 x ND100	26.43798	21.66113	1 x ND100	39.65697	45.86168	1 x ND100
PFI 1012E-6D1BS-N	30% Ethylene Glycol	35.03649	36.46884	1 x ND100	28.02919	24.1345	1 x ND100	42.04379	51.09839	1 x ND100
PFI 1012E-6D1BS-O	30% Ethylene Glycol	36.70209	39.74081	1 x ND100	29.36167	26.29984	1 x ND100	44.04251	55.68292	1 x ND100
PFI 1012E-6D1BT-K	30% Ethylene Glycol	28.6848	168.0809	1 x ND100	22.94784	111.2333	1 x ND100	34.42176	235.5069	1 x ND100
PFI 1012E-6D1BT-L	30% Ethylene Glycol	32.02227	206.0414	1 x ND100	25.61781	136.3549	1 x ND100	38.42672	288.6953	1 x ND100
PFI 1012E-6D1BT-M	30% Ethylene Glycol	34.45241	235.9002	1 x ND100	27.56193	156.115	1 x ND100	41.34289	330.532	1 x ND100
PFI 1012E-6D1BT-N	30% Ethylene Glycol	36.54703	263.1187	1 x ND100	29.23762	174.1278	1 x ND100	43.85644	368.6693	1 x ND100
PFI 1012E-6D1BT-O	30% Ethylene Glycol	38.25695	286.3466	1 x ND100	30.60556	189.4997	1 x ND100	45.90834	401.2152	1 x ND100
PFI 1012E-6D1DS-K	30% Ethylene Glycol	32.99885	32.64236	1 x ND100	26.39908	21.6022	1 x ND100	39.59862	45.73692	1 x ND100
PFI 1012E-6D1DS-L	30% Ethylene Glycol	36.21029	38.76127	1 x ND100	28.96823	25.6516	1 x ND100	43.45235	54.31044	1 x ND100
PFI 1012E-6D1DS-M	30% Ethylene Glycol	38.63754	43.70452	1 x ND100	30.91004	28.92297	1 x ND100	46.36505	61.23669	1 x ND100
PFI 1012E-6D1DS-N	30% Ethylene Glycol	40.67032	48.0532	1 x ND100	32.53626	31.80086	1 x ND100	48.80439	67.32985	1 x ND100
PFI 1012E-6D1DZ-K	30% Ethylene Glycol	33.75444	227.1344	1 x ND100	27.00355	150.314	1 x ND100	40.50532	318.2499	1 x ND100
PFI 1012E-6D1DZ-L	30% Ethylene Glycol	37.14652	271.1594	1 x ND100	29.71721	179.4491	1 x ND100	44.57582	379.9356	1 x ND100
PFI 1012E-6D1DZ-M	30% Ethylene Glycol	39.76094	307.5211	1 x ND100	31.80875	203.5126	1 x ND100	47.71312	430.8838	1 x ND100
PFI 1012E-6D1DZ-N	30% Ethylene Glycol	41.75164	336.6116	1 x ND100	33.40131	222.7643	1 x ND100	50.10197	471.6441	1 x ND100
PFI 1012E-6D1ES-K	30% Ethylene Glycol	34.80836	36.03076	1 x ND100	27.84669	23.84459	1 x ND100	41.77003	50.48457	1 x ND100
PFI 1012E-6D1ES-L	30% Ethylene Glycol	38.2858	42.97131	1 x ND100	30.62864	28.43774	1 x ND100	45.94296	60.20934	1 x ND100
PFI 1012E-6D1ES-M	30% Ethylene Glycol	40.77267	48.27715	1 x ND100	32.61813	31.94906	1 x ND100	48.9272	67.64364	1 x ND100
PFI 1012E-6D1ES-O	30% Ethylene Glycol	44.515	56.7931	1 x ND100	35.612	37.58478	1 x ND100	53.418	79.57578	1 x ND100
PFI 1012E-6D1EZ-K	30% Ethylene Glycol	35.21623	245.6674	1 x ND100	28.17298	162.5788	1 x ND100	42.25948	344.2174	1 x ND100
PFI 1012E-6D1EZ-L	30% Ethylene Glycol	38.74229	293.1038	1 x ND100	30.99384	193.9715	1 x ND100	46.49075	410.6831	1 x ND100
PFI 1012E-6D1EZ-M	30% Ethylene Glycol	41.403	331.4297	1 x ND100	33.1224	219.335	1 x ND100	49.6836	464.3835	1 x ND100
PFI 1012E-6D1EZ-O	30% Ethylene Glycol	44.79951	383.48	1 x ND100	35.83961	253.7811	1 x ND100	53.75941	537.3139	1 x ND100
PFI 1012E-6D3DS-O	30% Ethylene Glycol	42.5883	38.41195	1 x ND100	34.07064	25.42043	1 x ND100	51.10596	53.82099	1 x ND100
PFI 1012E-6D3DZ-O	30% Ethylene Glycol	43.08481	254.4789	1 x ND100	34.46785	168.4101	1 x ND100	51.70177	356.5636	1 x ND100
PFI 1212E-2D3ES-L	30% Ethylene Glycol	27.62447	6.746678	1 x ND100	22.09958	4.464846	1 x ND100	33.14937	9.453123	1 x ND100
PFI 1212E-2D3EZ-L	30% Ethylene Glycol	31.14236	45.10939	1 x ND100	24.91388	29.85269	1 x ND100	37.37083	63.20513	1 x ND100
PFI 1212E-2D4DS-M	30% Ethylene Glycol	28.9946	6.793279	1 x ND100	23.19568	4.495685	1 x ND100	34.79352	9.518417	1 x ND100
PFI 1212E-2D4DZ-M	30% Ethylene Glycol	32.56449	43.80581	1 x ND100	26.05159	28.99	1 x ND100	39.07739	61.3786	1 x ND100
PFI 1212E-2D4ES-M	30% Ethylene Glycol	30.21391	7.331208	1 x ND100	24.17113	4.851678	1 x ND100	36.25669	10.27214	1 x ND100
PFI 1212E-2D4ES-N	30% Ethylene Glycol	31.50292	7.920302	1 x ND100	25.20234	5.241532	1 x ND100	37.80351	11.09755	1 x ND100
PFI 1212E-2D4ES-O	30% Ethylene Glycol	32.64995	8.462047	1 x ND100	26.11996	5.60005	1 x ND100	39.17994	11.85662	1 x ND100
PFI 1212E-2D4EZ-M	30% Ethylene Glycol	34.45028	48.61435	1 x ND100	27.56022	32.17221	1 x ND100	41.34033	68.1161	1 x ND100
PFI 1212E-2D4EZ-N	30% Ethylene Glycol	35.36902	51.04015	1 x ND100	28.29522	33.77757	1 x ND100	42.44282	71.51502	1 x ND100
PFI 1212E-2D4EZ-O	30% Ethylene Glycol	36.56361	54.27526	1 x ND100	29.25089	35.91852	1 x ND100	43.87633	76.0479	1 x ND100
PFI 1212E-3D1DS-M	30% Ethylene Glycol	33.707	14.99505	1 x ND100	26.9656	9.923492	1 x ND100	40.4484	21.01035	1 x ND100
PFI 1212E-3D1DS-N	30% Ethylene Glycol	35.21392	16.25876	1 x ND100	28.17114	10.75979	1 x ND100	42.25671	22.781	1 x ND100
PFI 1212E-3D1DS-O	30% Ethylene Glycol	36.47038	17.34823	1 x ND100	29.1763	11.48079	1 x ND100	43.76445	24.30752	1 x ND100
PFI 1212E-3D1DS-P	30% Ethylene Glycol	38.64721	19.31232	1 x ND100	30.91777	12.78059	1 x ND100	46.37665	27.05949	1 x ND100

PFI 1212E-3D1DZ-M	30% Ethylene Glycol	36.1484	102.3669	1 x ND100	28.91872	67.74482	1 x ND100	43.37808	143.4316	1 x ND100
PFI 1212E-3D1DZ-N	30% Ethylene Glycol	37.75498	110.9429	1 x ND100	30.20398	73.42028	1 x ND100	45.30597	155.4479	1 x ND100
PFI 1212E-3D1DZ-O	30% Ethylene Glycol	39.09908	118.3607	1 x ND100	31.27926	78.32922	1 x ND100	46.9189	165.8413	1 x ND100
PFI 1212E-3D1DZ-P	30% Ethylene Glycol	41.39362	131.5314	1 x ND100	33.1149	87.04541	1 x ND100	49.67234	184.2955	1 x ND100
PFI 1212E-3D2DS-L	30% Ethylene Glycol	32.98955	12.84035	1 x ND100	26.39164	8.497545	1 x ND100	39.58746	17.99129	1 x ND100
PFI 1212E-3D2DS-N	30% Ethylene Glycol	36.55256	15.5231	1 x ND100	29.24205	10.27295	1 x ND100	43.86307	21.75023	1 x ND100
PFI 1212E-3D2DS-O	30% Ethylene Glycol	37.87714	16.57976	1 x ND100	30.30171	10.97223	1 x ND100	45.45256	23.23077	1 x ND100
PFI 1212E-3D2DS-P	30% Ethylene Glycol	40.09512	18.42044	1 x ND100	32.0761	12.19036	1 x ND100	48.11414	25.80983	1 x ND100
PFI 1212E-3D2DZ-L	30% Ethylene Glycol	35.33468	85.36537	1 x ND100	28.26774	56.49346	1 x ND100	42.40161	119.6099	1 x ND100
PFI 1212E-3D2DZ-N	30% Ethylene Glycol	39.12865	103.0934	1 x ND100	31.30292	68.22559	1 x ND100	46.95438	144.4495	1 x ND100
PFI 1212E-3D2DZ-O	30% Ethylene Glycol	40.47425	109.7484	1 x ND100	32.3794	72.62977	1 x ND100	48.5691	153.7742	1 x ND100
PFI 1212E-3D2DZ-P	30% Ethylene Glycol	43.03202	122.9237	1 x ND100	34.42561	81.34898	1 x ND100	51.63842	172.2348	1 x ND100
PFI 1212E-3D3BS-L	30% Ethylene Glycol	25.40703	7.178238	1 x ND100	20.32563	4.750446	1 x ND100	30.48844	10.0578	1 x ND100
PFI 1212E-3D3BT-L	30% Ethylene Glycol	28.23762	49.9114	1 x ND100	22.59009	33.03058	1 x ND100	33.88514	69.93347	1 x ND100
PFI 1212E-3D3DS-M	30% Ethylene Glycol	35.60139	13.39883	1 x ND100	28.48111	8.867136	1 x ND100	42.72167	18.7738	1 x ND100
PFI 1212E-3D3DZ-M	30% Ethylene Glycol	38.10872	86.91188	1 x ND100	30.48698	57.51692	1 x ND100	45.73047	121.7768	1 x ND100
PFI 1212E-3D3ES-N	30% Ethylene Glycol	39.56343	16.28721	1 x ND100	31.65074	10.77862	1 x ND100	47.47611	22.82086	1 x ND100
PFI 1212E-3D3EZ-N	30% Ethylene Glycol	42.18645	104.8962	1 x ND100	33.74916	69.41869	1 x ND100	50.62374	146.9756	1 x ND100
PFI 1212E-3D4BS-N	30% Ethylene Glycol	32.63604	10.32056	1 x ND100	26.10884	6.829987	1 x ND100	39.16325	14.46068	1 x ND100
PFI 1212E-3D4BS-O	30% Ethylene Glycol	34.67107	11.54256	1 x ND100	27.73685	7.638688	1 x ND100	41.60528	16.17289	1 x ND100
PFI 1212E-3D4BT-N	30% Ethylene Glycol	36.02045	68.96114	1 x ND100	28.81636	45.6374	1 x ND100	43.22455	96.62505	1 x ND100
PFI 1212E-3D4BT-O	30% Ethylene Glycol	38.22771	76.98243	1 x ND100	30.58217	50.94577	1 x ND100	45.87325	107.8641	1 x ND100
PFI 1212E-3D4DS-L	30% Ethylene Glycol	34.44305	11.40252	1 x ND100	27.55444	7.54601	1 x ND100	41.33165	15.97667	1 x ND100
PFI 1212E-3D4DZ-L	30% Ethylene Glycol	36.7514	71.57252	1 x ND100	29.40112	47.36557	1 x ND100	44.10168	100.284	1 x ND100
PFI 1212E-3D4ES-O	30% Ethylene Glycol	42.33004	16.69795	1 x ND100	33.86403	11.05044	1 x ND100	50.79605	23.39637	1 x ND100
PFI 1212E-3D4EZ-P	30% Ethylene Glycol	44.92016	18.63715	1 x ND100	35.93613	12.33377	1 x ND100	53.9042	26.11348	1 x ND100
PFI 1212E-3D4EZ-O	30% Ethylene Glycol	45.03439	104.2458	1 x ND100	36.02751	68.98821	1 x ND100	54.04127	146.0642	1 x ND100
PFI 1212E-3D4EZ-P	30% Ethylene Glycol	47.18545	113.6448	1 x ND100	37.74836	75.20832	1 x ND100	56.62254	159.2336	1 x ND100
PFI 1212E-4D1BS-L	30% Ethylene Glycol	26.89291	12.0525	1 x ND100	21.51433	7.976154	1 x ND100	32.27149	16.88738	1 x ND100
PFI 1212E-4D1BS-M	30% Ethylene Glycol	29.17093	14.00893	1 x ND100	23.33674	9.270893	1 x ND100	35.00512	19.62865	1 x ND100
PFI 1212E-4D1BS-N	30% Ethylene Glycol	31.65986	16.30004	1 x ND100	25.32789	10.78711	1 x ND100	37.99183	22.83884	1 x ND100
PFI 1212E-4D1BT-L	30% Ethylene Glycol	29.35485	88.13609	1 x ND100	23.48388	58.32708	1 x ND100	35.22582	123.4921	1 x ND100
PFI 1212E-4D1BT-M	30% Ethylene Glycol	31.89265	102.7491	1 x ND100	25.51412	67.99774	1 x ND100	38.27118	143.9671	1 x ND100
PFI 1212E-4D1BT-N	30% Ethylene Glycol	34.58663	119.381	1 x ND100	27.66931	79.00445	1 x ND100	41.50396	167.2709	1 x ND100
PFI 1212E-4D1DS-O	30% Ethylene Glycol	42.13057	27.65363	1 x ND100	33.70446	18.30074	1 x ND100	50.55669	38.74695	1 x ND100
PFI 1212E-4D1DZ-O	30% Ethylene Glycol	44.37328	189.2971	1 x ND100	35.49862	125.2739	1 x ND100	53.24794	265.2341	1 x ND100
PFI 1212E-4D1ES-L	30% Ethylene Glycol	39.36266	24.38671	1 x ND100	31.49012	16.13874	1 x ND100	47.23519	34.16949	1 x ND100
PFI 1212E-4D1ES-M	30% Ethylene Glycol	41.58202	26.99121	1 x ND100	33.26562	17.86236	1 x ND100	49.89842	37.8188	1 x ND100
PFI 1212E-4D1ES-O	30% Ethylene Glycol	44.89082	31.09843	1 x ND100	35.91265	20.58045	1 x ND100	53.86898	43.57364	1 x ND100
PFI 1212E-4D1EZ-L	30% Ethylene Glycol	40.80839	162.1252	1 x ND100	32.64671	107.2919	1 x ND100	48.97007	227.1621	1 x ND100
PFI 1212E-4D1EZ-M	30% Ethylene Glycol	43.11065	179.4522	1 x ND100	34.48852	118.7587	1 x ND100	51.73278	251.4399	1 x ND100
PFI 1212E-4D1EZ-O	30% Ethylene Glycol	46.4622	206.1136	1 x ND100	37.16976	136.4027	1 x ND100	55.75464	288.7964	1 x ND100
PFI 1212E-4D2BS-O	30% Ethylene Glycol	36.14585	18.35881	1 x ND100	28.91668	12.14957	1 x ND100	43.37502	25.72349	1 x ND100
PFI 1212E-4D2BS-P	30% Ethylene Glycol	39.92199	22.06373	1 x ND100	31.93759	14.60143	1 x ND100	47.90639	30.91465	1 x ND100
PFI 1212E-4D2BT-O	30% Ethylene Glycol	39.08176	129.1688	1 x ND100	31.26541	85.48186	1 x ND100	46.89812	180.9851	1 x ND100
PFI 1212E-4D2BT-P	30% Ethylene Glycol	43.04735	154.4585	1 x ND100	34.43788	102.2182	1 x ND100	51.65682	216.4199	1 x ND100
PFI 1212E-4D2DS-L	30% Ethylene Glycol	37.59076	19.73951	1 x ND100	30.07261	13.0633	1 x ND100	45.10891	27.65806	1 x ND100
PFI 1212E-4D2DZ-L	30% Ethylene Glycol	39.25419	130.2251	1 x ND100	31.40335	86.18093	1 x ND100	47.10503	182.4652	1 x ND100
PFI 1212E-4D2ES-P	30% Ethylene Glycol	48.96585	32.19133	1 x ND100	39.17268	21.30372	1 x ND100	58.75901	45.10495	1 x ND100
PFI 1212E-4D2EZ-P	30% Ethylene Glycol	51.04172	211.6817	1 x ND100	40.83338	140.0876	1 x ND100	61.25006	296.5983	1 x ND100
PFI 1212E-4D3BS-L	30% Ethylene Glycol	29.99966	11.66338	1 x ND100	23.99972	7.718643	1 x ND100	35.99959	16.34217	1 x ND100
PFI 1212E-4D3BS-N	30% Ethylene Glycol	35.86887	16.23257	1 x ND100	28.6951	10.74246	1 x ND100	43.04265	22.74429	1 x ND100
PFI 1212E-4D3BS-O	30% Ethylene Glycol	38.23555	18.26939	1 x ND100	30.58844	12.0904	1 x ND100	45.88266	25.59819	1 x ND100
PFI 1212E-4D3BS-P	30% Ethylene Glycol	42.06251	21.79543	1 x ND100	33.65	14.42387	1 x ND100	50.47501	30.53871	1 x ND100
PFI 1212E-4D3BT-L	30% Ethylene Glycol	32.41205	80.25766	1 x ND100	25.92964	53.11326	1 x ND100	38.89446	112.4532	1 x ND100
PFI 1212E-4D3BT-N	30% Ethylene Glycol	38.6833	111.3289	1 x ND100	30.94664	73.6757	1 x ND100	46.41996	155.9887	1 x ND100
PFI 1212E-4D3BT-O	30% Ethylene Glycol	41.10238	124.5508	1 x ND100	32.8819	82.4258	1 x ND100	49.32285	174.5147	1 x ND100
PFI 1212E-4D3BT-P	30% Ethylene Glycol	45.00805	147.328	1 x ND100	36.00644	97.49934	1 x ND100	54.00966	206.4289	1 x ND100
PFI 1212E-4D3DS-P	30% Ethylene Glycol	47.41169	27.19865	1 x ND100	37.92935	17.99964	1 x ND100	56.89403	38.10945	1 x ND100
PFI 1212E-4D3DZ-P	30% Ethylene Glycol	49.80739	177.7044	1 x ND100	39.84591	117.602	1 x ND100	59.76887	248.9908	1 x ND100
PFI 1212E-4D4BS-M	30% Ethylene Glycol	35.16441	13.99059	1 x ND100	28.13152	9.258755	1 x ND100	42.19729	19.60295	1 x ND100
PFI 1212E-4D4BS-P	30% Ethylene Glycol	44.41155	21.54828	1 x ND100	35.52924	14.26031	1 x ND100	53.29386	30.19241	1 x ND100
PFI 1212E-4D4BT-M	30% Ethylene Glycol	37.69227	92.58319	1 x ND100	30.15381	61.27011	1 x ND100	45.23072	129.7231	1 x ND100
PFI 1212E-4D4BT-P	30% Ethylene Glycol	47.0958	139.7964	1 x ND100	37.67664	92.51504	1 x ND100	56.51496	195.876	1 x ND100
PFI 1212E-4D4ES-N	30% Ethylene Glycol	45.66661	22.68834	1 x ND100	36.53329	15.01479	1 x ND100	54.79993	31.78982	1 x ND100
PFI 1212E-4D4EZ-N	30% Ethylene Glycol	47.40907	141.5216	1 x ND100	37.92725	93.65679	1 x ND100	56.89088	198.2933	1 x ND100
PFI 1212E-5D1DS-O	30% Ethylene Glycol	45.88789	38.24414	1 x ND100	36.71031	25.30937	1 x ND100	55.06547	53.58586	1 x ND100

PFI 1212E-5D1DZ-O	30% Ethylene Glycol	47.22493	256.989	1 x ND100	37.77994	170.0713	1 x ND100	56.66992	360.0806	1 x ND100
PFI 1212E-5D1ES-L	30% Ethylene Glycol	42.25759	32.83577	1 x ND100	33.80607	21.73019	1 x ND100	50.70911	46.0079	1 x ND100
PFI 1212E-5D1EZ-L	30% Ethylene Glycol	43.10638	217.067	1 x ND100	34.4851	143.6515	1 x ND100	51.72765	304.1438	1 x ND100
PFI 1212E-5D2BS-L	30% Ethylene Glycol	32.18457	17.35529	1 x ND100	25.74765	11.48546	1 x ND100	38.62148	24.3174	1 x ND100
PFI 1212E-5D2BT-L	30% Ethylene Glycol	34.24249	121.7419	1 x ND100	27.39399	80.56686	1 x ND100	41.09099	170.5789	1 x ND100
PFI 1212E-5D2ES-P	30% Ethylene Glycol	52.6916	43.20212	1 x ND100	42.15328	28.59049	1 x ND100	63.22992	60.53274	1 x ND100
PFI 1212E-5D2EZ-P	30% Ethylene Glycol	53.7963	280.8104	1 x ND100	43.03704	185.8359	1 x ND100	64.55556	393.4581	1 x ND100
PFI 1212E-5D3BS-L	30% Ethylene Glycol	33.38303	16.53142	1 x ND100	26.70642	10.94024	1 x ND100	40.05964	23.16304	1 x ND100
PFI 1212E-5D3BT-L	30% Ethylene Glycol	35.38392	113.04	1 x ND100	28.30714	74.80807	1 x ND100	42.46071	158.3862	1 x ND100
PFI 1212E-5D3DS-P	30% Ethylene Glycol	50.57719	35.65363	1 x ND100	40.46175	23.59501	1 x ND100	60.69262	49.95615	1 x ND100
PFI 1212E-5D3DZ-P	30% Ethylene Glycol	51.11376	223.2327	1 x ND100	40.89101	147.7319	1 x ND100	61.33651	312.783	1 x ND100
PFI 1212E-5D4ES-O	30% Ethylene Glycol	50.53571	31.55582	1 x ND100	40.42857	20.88315	1 x ND100	60.64286	44.21451	1 x ND100
PFI 1212E-5D4ES-P	30% Ethylene Glycol	53.81915	35.45321	1 x ND100	43.05532	23.46238	1 x ND100	64.58298	49.67534	1 x ND100
PFI 1212E-5D4EZ-O	30% Ethylene Glycol	51.6901	197.6094	1 x ND100	41.35208	130.7748	1 x ND100	62.02812	276.8809	1 x ND100
PFI 1212E-5D4EZ-P	30% Ethylene Glycol	55.0245	221.8385	1 x ND100	44.0196	146.8092	1 x ND100	66.0294	310.8295	1 x ND100
PFI 1212E-6D1BS-L	30% Ethylene Glycol	35.69619	27.70956	1 x ND100	28.55695	18.33776	1 x ND100	42.83543	38.82532	1 x ND100
PFI 1212E-6D1BS-M	30% Ethylene Glycol	38.56008	31.96203	1 x ND100	30.84806	21.15197	1 x ND100	46.27209	44.78367	1 x ND100
PFI 1212E-6D1BS-N	30% Ethylene Glycol	40.94073	35.70813	1 x ND100	32.75258	23.63108	1 x ND100	49.12888	50.03252	1 x ND100
PFI 1212E-6D1BS-O	30% Ethylene Glycol	42.8973	38.92912	1 x ND100	34.31784	25.76268	1 x ND100	51.47676	54.54563	1 x ND100
PFI 1212E-6D1BS-P	30% Ethylene Glycol	46.23349	44.71457	1 x ND100	36.98679	29.5914	1 x ND100	55.48018	62.65192	1 x ND100
PFI 1212E-6D1BT-L	30% Ethylene Glycol	37.42755	196.1317	1 x ND100	29.94204	129.7969	1 x ND100	44.91306	274.8104	1 x ND100
PFI 1212E-6D1BT-M	30% Ethylene Glycol	40.39877	225.9068	1 x ND100	32.31902	149.5016	1 x ND100	48.47853	316.5298	1 x ND100
PFI 1212E-6D1BT-N	30% Ethylene Glycol	42.62775	249.5068	1 x ND100	34.1022	165.1197	1 x ND100	51.1533	349.5969	1 x ND100
PFI 1212E-6D1BT-O	30% Ethylene Glycol	44.72692	272.7136	1 x ND100	35.78153	180.4776	1 x ND100	53.6723	382.1133	1 x ND100
PFI 1212E-6D1BT-P	30% Ethylene Glycol	47.5949	305.946	1 x ND100	38.07592	202.4703	1 x ND100	57.11388	428.677	1 x ND100
PFI 1212E-6D1DS-M	30% Ethylene Glycol	45.40623	43.2457	1 x ND100	36.32499	28.61932	1 x ND100	54.48748	60.5938	1 x ND100
PFI 1212E-6D1DZ-M	30% Ethylene Glycol	46.65428	294.8534	1 x ND100	37.32342	195.1293	1 x ND100	55.98514	413.1344	1 x ND100
PFI 1212E-6D1ES-L	30% Ethylene Glycol	44.92887	42.40835	1 x ND100	35.94309	28.06518	1 x ND100	53.91464	59.42055	1 x ND100
PFI 1212E-6D1ES-M	30% Ethylene Glycol	47.92566	47.78925	1 x ND100	38.34053	31.62618	1 x ND100	57.51079	66.96002	1 x ND100
PFI 1212E-6D1ES-N	30% Ethylene Glycol	50.35852	52.37382	1 x ND100	40.28682	34.66017	1 x ND100	60.43022	73.38369	1 x ND100
PFI 1212E-6D1ES-O	30% Ethylene Glycol	52.37344	56.31639	1 x ND100	41.89875	37.2693	1 x ND100	62.84813	78.90783	1 x ND100
PFI 1212E-6D1ES-P	30% Ethylene Glycol	55.67584	63.06129	1 x ND100	44.54067	41.73297	1 x ND100	66.81101	88.35846	1 x ND100
PFI 1212E-6D1EZ-L	30% Ethylene Glycol	45.57275	282.332	1 x ND100	36.4582	186.8429	1 x ND100	54.6873	395.5901	1 x ND100
PFI 1212E-6D1EZ-M	30% Ethylene Glycol	48.56838	317.6242	1 x ND100	38.85471	210.1987	1 x ND100	58.28206	445.0398	1 x ND100
PFI 1212E-6D1EZ-N	30% Ethylene Glycol	51.23208	350.6028	1 x ND100	40.98567	232.0235	1 x ND100	61.4785	491.2479	1 x ND100
PFI 1212E-6D1EZ-O	30% Ethylene Glycol	53.34525	377.8266	1 x ND100	42.6762	250.0397	1 x ND100	64.0143	529.3925	1 x ND100
PFI 1212E-6D1EZ-P	30% Ethylene Glycol	56.73968	423.5065	1 x ND100	45.39175	280.27	1 x ND100	68.08762	593.3971	1 x ND100
PFI 1212E-6D2BS-M	30% Ethylene Glycol	38.46272	27.67064	1 x ND100	30.77017	18.312	1 x ND100	46.15526	38.77078	1 x ND100
PFI 1212E-6D2BT-M	30% Ethylene Glycol	40.21689	191.6649	1 x ND100	32.17351	126.8408	1 x ND100	48.26027	268.5517	1 x ND100
PFI 1218E-2D1DS-K	30% Ethylene Glycol	39.72346	19.63184	1 x ND100	31.77877	12.99204	1 x ND100	46.66815	27.50719	1 x ND100
PFI 1218E-2D1DZ-K	30% Ethylene Glycol	43.11438	136.0482	1 x ND100	34.49151	90.03454	1 x ND100	51.73726	190.6242	1 x ND100
PFI 1218E-2D2DS-L	30% Ethylene Glycol	44.0778	21.24803	1 x ND100	35.26224	14.06161	1 x ND100	52.89336	29.77173	1 x ND100
PFI 1218E-2D2DZ-L	30% Ethylene Glycol	47.83597	143.6424	1 x ND100	38.26877	95.06029	1 x ND100	57.40316	201.2649	1 x ND100
PFI 1218E-2D2ES-K	30% Ethylene Glycol	43.49932	20.73501	1 x ND100	34.79945	13.72211	1 x ND100	52.19918	29.05291	1 x ND100
PFI 1218E-2D2EZ-K	30% Ethylene Glycol	47.27933	140.5653	1 x ND100	37.82347	93.02389	1 x ND100	56.7352	196.9533	1 x ND100
PFI 1218E-2D3ES-L	30% Ethylene Glycol	47.62063	22.26252	1 x ND100	38.0965	14.73298	1 x ND100	57.14475	31.19317	1 x ND100
PFI 1218E-2D3EZ-L	30% Ethylene Glycol	51.71607	147.1314	1 x ND100	41.37286	97.36925	1 x ND100	62.05928	206.1535	1 x ND100
PFI 1218E-2D4DS-M	30% Ethylene Glycol	49.81037	21.93919	1 x ND100	39.8483	14.51901	1 x ND100	59.77244	30.74015	1 x ND100
PFI 1218E-2D4DZ-M	30% Ethylene Glycol	54.03335	140.7816	1 x ND100	43.22668	93.16709	1 x ND100	64.84001	197.2565	1 x ND100
PFI 1218E-2D4ES-K	30% Ethylene Glycol	45.66555	18.68177	1 x ND100	36.53244	12.36331	1 x ND100	54.79866	26.17601	1 x ND100
PFI 1218E-2D4ES-M	30% Ethylene Glycol	52.1117	23.85114	1 x ND100	41.68936	15.78431	1 x ND100	62.53404	33.41908	1 x ND100
PFI 1218E-2D4EZ-K	30% Ethylene Glycol	49.49012	119.6672	1 x ND100	39.59209	79.19389	1 x ND100	59.38814	167.672	1 x ND100
PFI 1218E-2D4EZ-M	30% Ethylene Glycol	56.35409	152.1726	1 x ND100	45.08327	100.7054	1 x ND100	67.6249	213.2169	1 x ND100
PFI 1218E-3D1DS-K	30% Ethylene Glycol	49.89055	39.65323	1 x ND100	39.91244	26.24189	1 x ND100	59.86865	55.56021	1 x ND100
PFI 1218E-3D1DS-L	30% Ethylene Glycol	53.60131	45.28135	1 x ND100	42.88105	29.96649	1 x ND100	64.32157	63.44606	1 x ND100
PFI 1218E-3D1DZ-K	30% Ethylene Glycol	52.00486	268.2761	1 x ND100	41.60389	177.5409	1 x ND100	62.40583	375.8957	1 x ND100
PFI 1218E-3D1DZ-L	30% Ethylene Glycol	55.94212	307.0595	1 x ND100	44.7537	203.2071	1 x ND100	67.13054	430.237	1 x ND100
PFI 1218E-3D1ES-O	30% Ethylene Glycol	65.3239	51.587	2 x ND100	52.25912	34.13947	2 x ND100	78.38869	72.28123	2 x ND100
PFI 1218E-3D1EZ-O	30% Ethylene Glycol	68.18078	374.1442	2 x ND100	54.54463	247.6028	2 x ND100	81.81694	524.2329	2 x ND100
PFI 1218E-3D2DS-K	30% Ethylene Glycol	51.23078	36.62241	1 x ND100	40.98462	24.23614	1 x ND100	61.47694	51.31357	1 x ND100
PFI 1218E-3D2DS-L	30% Ethylene Glycol	55.2843	42.16266	1 x ND100	44.22744	27.90259	1 x ND100	66.34116	59.0763	1 x ND100
PFI 1218E-3D2DS-M	30% Ethylene Glycol	58.71976	47.13739	1 x ND100	46.9758	31.19478	1 x ND100	70.46371	66.04665	1 x ND100
PFI 1218E-3D2DS-N	30% Ethylene Glycol	61.44667	39.07511	2 x ND100	49.15734	25.8593	2 x ND100	73.73601	54.75018	2 x ND100
PFI 1218E-3D2DZ-K	30% Ethylene Glycol	53.47252	243.3872	1 x ND100	42.77802	161.0698	1 x ND100	64.16703	341.0225	1 x ND100
PFI 1218E-3D2DZ-L	30% Ethylene Glycol	57.80872	281.157	1 x ND100	46.24698	186.0653	1 x ND100	69.37047	393.9437	1 x ND100
PFI 1218E-3D2DZ-M	30% Ethylene Glycol	61.51763	248.5836	2 x ND100	49.21411	164.5087	2 x ND100	73.82116	348.3034	2 x ND100
PFI 1218E-3D2DZ-N	30% Ethylene Glycol	64.12677	268.4414	2 x ND100	51.30142	177.6503	2 x ND100	76.95212	376.1272	2 x ND100

PFI 1218E-3D2ES-O	30% Ethylene Glycol	67.66301	46.70122	2 x ND100	54.13041	30.90613	2 x ND100	81.19561	65.43551	2 x ND100
PFI 1218E-3D2EZ-O	30% Ethylene Glycol	70.5337	320.1613	2 x ND100	56.42696	211.8777	2 x ND100	84.64044	448.5947	2 x ND100
PFI 1218E-3D3DS-L	30% Ethylene Glycol	56.39708	39.14639	1 x ND100	45.11767	25.90647	1 x ND100	67.6765	54.85005	1 x ND100
PFI 1218E-3D3DS-N	30% Ethylene Glycol	63.077	35.49964	2 x ND100	50.4616	23.49311	2 x ND100	75.6924	49.7404	2 x ND100
PFI 1218E-3D3DZ-L	30% Ethylene Glycol	58.79117	254.3914	1 x ND100	47.03294	168.3522	1 x ND100	70.54941	356.4411	1 x ND100
PFI 1218E-3D3DZ-N	30% Ethylene Glycol	65.61278	245.4528	2 x ND100	52.49022	162.4368	2 x ND100	78.73534	343.9167	2 x ND100
PFI 1218E-3D3ES-L	30% Ethylene Glycol	60.13659	32.49895	2 x ND100	48.10927	21.50729	2 x ND100	72.1639	45.53597	2 x ND100
PFI 1218E-3D3EZ-L	30% Ethylene Glycol	62.52954	224.5395	2 x ND100	50.02363	148.5967	2 x ND100	75.03544	314.614	2 x ND100
PFI 1218E-3D4BS-L	30% Ethylene Glycol	47.80023	25.70899	1 x ND100	38.24019	17.0138	1 x ND100	57.36028	36.0222	1 x ND100
PFI 1218E-3D4BS-M	30% Ethylene Glycol	52.7941	30.89743	1 x ND100	42.23528	20.44744	1 x ND100	63.35292	43.29201	1 x ND100
PFI 1218E-3D4BT-L	30% Ethylene Glycol	51.822	175.4099	1 x ND100	41.4576	116.0835	1 x ND100	62.18639	245.776	1 x ND100
PFI 1218E-3D4BT-M	30% Ethylene Glycol	56.93845	208.7899	1 x ND100	45.55076	138.1739	1 x ND100	68.32614	292.5465	1 x ND100
PFI 1218E-3D4DS-K	30% Ethylene Glycol	53.20121	31.33965	1 x ND100	42.56096	20.74009	1 x ND100	63.84145	43.91163	1 x ND100
PFI 1218E-3D4DS-M	30% Ethylene Glycol	62.21693	31.22972	2 x ND100	49.77355	20.66734	2 x ND100	74.66032	43.7576	2 x ND100
PFI 1218E-3D4DS-N	30% Ethylene Glycol	65.34276	34.19421	2 x ND100	52.27421	22.62919	2 x ND100	78.41131	47.91129	2 x ND100
PFI 1218E-3D4DZ-K	30% Ethylene Glycol	55.53714	199.3825	1 x ND100	44.42972	131.9482	1 x ND100	66.64457	279.3653	1 x ND100
PFI 1218E-3D4DZ-M	30% Ethylene Glycol	65.14563	202.2031	2 x ND100	52.1165	133.8148	2 x ND100	78.17475	283.3173	2 x ND100
PFI 1218E-3D4DZ-N	30% Ethylene Glycol	68.42158	221.4174	2 x ND100	54.73726	146.5306	2 x ND100	82.10589	310.2395	2 x ND100
PFI 1218E-3D4ES-K	30% Ethylene Glycol	56.68076	35.23672	1 x ND100	45.34461	23.31911	1 x ND100	68.01691	49.372	1 x ND100
PFI 1218E-3D4ES-N	30% Ethylene Glycol	68.74969	37.56541	2 x ND100	54.99975	24.8602	2 x ND100	82.49963	52.63485	2 x ND100
PFI 1218E-3D4ES-O	30% Ethylene Glycol	71.28896	40.17246	2 x ND100	57.03117	26.58551	2 x ND100	85.54675	56.28773	2 x ND100
PFI 1218E-3D4EZ-K	30% Ethylene Glycol	58.79053	221.5287	1 x ND100	47.03242	146.6042	1 x ND100	70.54864	310.3954	1 x ND100
PFI 1218E-3D4EZ-N	30% Ethylene Glycol	71.46475	239.982	2 x ND100	57.1718	158.8163	2 x ND100	85.7577	336.2512	2 x ND100
PFI 1218E-3D4EZ-O	30% Ethylene Glycol	73.97885	255.8356	2 x ND100	59.18308	169.308	2 x ND100	88.77462	358.4646	2 x ND100
PFI 1218E-4D1BS-M	30% Ethylene Glycol	50.72358	50.916	1 x ND100	40.57887	33.69541	1 x ND100	60.8683	71.34107	1 x ND100
PFI 1218E-4D1BT-M	30% Ethylene Glycol	54.42121	374.2666	1 x ND100	43.53697	247.6837	1 x ND100	65.30545	524.4044	1 x ND100
PFI 1218E-4D1DS-N	30% Ethylene Glycol	67.53646	71.28683	2 x ND100	54.02917	47.17651	2 x ND100	81.04375	99.8837	2 x ND100
PFI 1218E-4D1DZ-N	30% Ethylene Glycol	67.71321	490.2108	2 x ND100	54.17057	324.4138	2 x ND100	81.25585	686.86	2 x ND100
PFI 1218E-4D1ES-L	30% Ethylene Glycol	65.25438	66.89465	2 x ND100	52.20351	44.26983	2 x ND100	78.30526	93.72958	2 x ND100
PFI 1218E-4D1ES-O	30% Ethylene Glycol	74.68712	85.87525	2 x ND100	59.7497	56.83089	2 x ND100	89.62454	120.3243	2 x ND100
PFI 1218E-4D1EZ-L	30% Ethylene Glycol	66.58022	475.1431	2 x ND100	53.26418	314.4423	2 x ND100	79.89627	665.7478	2 x ND100
PFI 1218E-4D1EZ-O	30% Ethylene Glycol	76.44024	613.4691	2 x ND100	61.15219	405.9843	2 x ND100	91.78289	859.5636	2 x ND100
PFI 1218E-4D2BS-K	30% Ethylene Glycol	43.21273	32.97512	1 x ND100	34.57019	21.82242	1 x ND100	51.85528	46.20316	1 x ND100
PFI 1218E-4D2BS-M	30% Ethylene Glycol	54.25617	50.23836	1 x ND100	43.40493	33.24696	1 x ND100	65.1074	70.39159	1 x ND100
PFI 1218E-4D2BS-N	30% Ethylene Glycol	58.70913	58.1313	1 x ND100	46.9673	38.47038	1 x ND100	70.45095	81.45079	1 x ND100
PFI 1218E-4D2BT-K	30% Ethylene Glycol	46.29728	237.6565	1 x ND100	37.03783	157.2773	1 x ND100	55.55674	332.9929	1 x ND100
PFI 1218E-4D2BT-M	30% Ethylene Glycol	57.85463	358.9317	1 x ND100	46.28371	237.5353	1 x ND100	69.42556	502.9179	1 x ND100
PFI 1218E-4D2BT-N	30% Ethylene Glycol	62.3915	338.3023	2 x ND100	49.9132	223.8831	2 x ND100	74.8698	474.013	2 x ND100
PFI 1218E-4D2ES-K	30% Ethylene Glycol	61.28249	50.3055	2 x ND100	49.02599	33.29139	2 x ND100	73.53899	70.48566	2 x ND100
PFI 1218E-4D2ES-N	30% Ethylene Glycol	73.99959	71.30456	2 x ND100	59.19967	47.18824	2 x ND100	88.79951	99.90854	2 x ND100
PFI 1218E-4D2ES-O	30% Ethylene Glycol	76.83143	76.43463	2 x ND100	61.46515	50.58324	2 x ND100	92.19772	107.0965	2 x ND100
PFI 1218E-4D2EZ-K	30% Ethylene Glycol	63.57235	350.244	2 x ND100	50.85788	231.786	2 x ND100	76.28682	490.7452	2 x ND100
PFI 1218E-4D2EZ-N	30% Ethylene Glycol	75.70621	483.8745	2 x ND100	60.56497	320.2206	2 x ND100	90.84746	677.9818	2 x ND100
PFI 1218E-4D2EZ-O	30% Ethylene Glycol	77.005	499.3453	2 x ND100	61.604	330.4589	2 x ND100	92.406	699.6587	2 x ND100
PFI 1218E-4D3BS-K	30% Ethylene Glycol	45.30373	31.90869	1 x ND100	36.24298	21.11667	1 x ND100	54.36448	44.70893	1 x ND100
PFI 1218E-4D3BS-L	30% Ethylene Glycol	51.90065	41.03277	1 x ND100	41.52052	27.15484	1 x ND100	62.28078	59.9315	1 x ND100
PFI 1218E-4D3BS-M	30% Ethylene Glycol	57.49176	49.58286	1 x ND100	45.99341	32.81316	1 x ND100	68.99012	69.47313	1 x ND100
PFI 1218E-4D3BS-N	30% Ethylene Glycol	62.09505	44.42065	2 x ND100	49.67604	29.39689	2 x ND100	74.51406	62.24009	2 x ND100
PFI 1218E-4D3BT-K	30% Ethylene Glycol	48.2856	223.8794	1 x ND100	38.62848	148.1599	1 x ND100	57.94272	313.6891	1 x ND100
PFI 1218E-4D3BT-L	30% Ethylene Glycol	54.96763	284.5495	1 x ND100	43.9741	188.3104	1 x ND100	65.96116	398.6972	1 x ND100
PFI 1218E-4D3BT-M	30% Ethylene Glycol	60.8591	282.9859	2 x ND100	48.68728	187.2756	2 x ND100	73.03092	396.5063	2 x ND100
PFI 1218E-4D3BT-N	30% Ethylene Glycol	65.46204	323.854	2 x ND100	52.36964	214.3215	2 x ND100	78.55445	453.7687	2 x ND100
PFI 1218E-4D3DS-M	30% Ethylene Glycol	67.44222	51.75513	2 x ND100	53.95378	34.25074	2 x ND100	80.93066	72.51682	2 x ND100
PFI 1218E-4D3DZ-M	30% Ethylene Glycol	69.49882	361.7694	2 x ND100	55.59906	239.4133	2 x ND100	83.39859	506.894	2 x ND100
PFI 1218E-4D3ES-M	30% Ethylene Glycol	71.24591	57.28427	2 x ND100	56.99673	37.90983	2 x ND100	85.4951	80.26398	2 x ND100
PFI 1218E-4D3ES-N	30% Ethylene Glycol	74.87338	62.79647	2 x ND100	59.8987	41.55772	2 x ND100	89.84805	87.98741	2 x ND100
PFI 1218E-4D3EZ-M	30% Ethylene Glycol	72.5429	391.6317	2 x ND100	58.03432	259.1757	2 x ND100	87.05148	548.7356	2 x ND100
PFI 1218E-4D3EZ-N	30% Ethylene Glycol	76.42459	431.2837	2 x ND100	61.13967	285.4168	2 x ND100	91.70951	604.2941	2 x ND100
PFI 1218E-4D4BS-M	30% Ethylene Glycol	60.88106	36.44807	2 x ND100	48.70485	24.12076	2 x ND100	73.05728	51.06929	2 x ND100
PFI 1218E-4D4BT-M	30% Ethylene Glycol	63.89489	258.2307	2 x ND100	51.11591	170.893	2 x ND100	76.67387	361.8206	2 x ND100
PFI 1218E-4D4DS-K	30% Ethylene Glycol	58.67081	45.42161	1 x ND100	46.93665	30.05931	1 x ND100	70.40497	63.64259	1 x ND100
PFI 1218E-4D4DS-M	30% Ethylene Glycol	69.50163	46.56645	2 x ND100	55.60131	30.81695	2 x ND100	83.40196	65.24668	2 x ND100
PFI 1218E-4D4DZ-K	30% Ethylene Glycol	60.34061	232.2836	2 x ND100	48.27249	153.7217	2 x ND100	72.40873	325.4647	2 x ND100
PFI 1218E-4D4DZ-M	30% Ethylene Glycol	71.34008	316.6448	2 x ND100	57.07206	209.5506	2 x ND100	85.60809	443.6675	2 x ND100
PFI 1218E-4D4ES-N	30% Ethylene Glycol	76.5974	55.74146	2 x ND100	61.27792	36.88883	2 x ND100	91.91688	78.10227	2 x ND100
PFI 1218E-4D4ES-O	30% Ethylene Glycol	79.91298	60.2871	2 x ND100	63.93038	39.89706	2 x ND100	95.89557	84.47141	2 x ND100
PFI 1218E-4D4EZ-N	30% Ethylene Glycol	77.96278	373.1683	2 x ND100	62.37022	246.9569	2 x ND100	93.55533	522.8656	2 x ND100

PFI 1218E-4D4EZ-O	30% Ethylene Glycol	81.22607	402.5812	2 x ND100	64.98085	266.422	2 x ND100	97.47128	564.0776	2 x ND100
PFI 1218E-5D1ES-L	30% Ethylene Glycol	69.83638	93.31374	2 x ND100	55.86911	61.75357	2 x ND100	83.80366	130.7467	2 x ND100
PFI 1218E-5D1EZ-L	30% Ethylene Glycol	70.70446	661.8864	2 x ND100	56.56357	438.026	2 x ND100	84.84535	927.4036	2 x ND100
PFI 1218E-5D2BS-K	30% Ethylene Glycol	48.29414	48.17839	1 x ND100	38.63531	31.8837	1 x ND100	57.95297	67.50526	1 x ND100
PFI 1218E-5D2BT-K	30% Ethylene Glycol	50.98472	345.3096	1 x ND100	40.78778	228.5205	1 x ND100	61.18167	483.8312	1 x ND100
PFI 1218E-5D2ES-N	30% Ethylene Glycol	79.16944	99.13895	2 x ND100	63.33555	65.6086	2 x ND100	95.00332	138.9088	2 x ND100
PFI 1218E-5D2EZ-N	30% Ethylene Glycol	79.9867	667.3689	2 x ND100	63.98936	441.6543	2 x ND100	95.98404	935.0854	2 x ND100
PFI 1218E-5D3BS-L	30% Ethylene Glycol	56.24461	56.27195	1 x ND100	44.99569	37.2399	1 x ND100	67.49353	78.84557	1 x ND100
PFI 1218E-5D3BS-N	30% Ethylene Glycol	64.6037	58.49	2 x ND100	51.68296	38.70777	2 x ND100	77.52444	81.95339	2 x ND100
PFI 1218E-5D3BT-L	30% Ethylene Glycol	58.4581	386.0277	1 x ND100	46.76648	255.4671	1 x ND100	70.14972	540.8835	1 x ND100
PFI 1218E-5D3BT-N	30% Ethylene Glycol	66.80185	418.7017	2 x ND100	53.44148	277.0902	2 x ND100	80.16222	586.6648	2 x ND100
PFI 1218E-5D3DS-O	30% Ethylene Glycol	78.72809	84.32287	2 x ND100	62.98247	55.80355	2 x ND100	94.47371	118.1492	2 x ND100
PFI 1218E-5D3DZ-O	30% Ethylene Glycol	80.17386	586.8431	2 x ND100	64.13909	388.3636	2 x ND100	96.20864	822.2565	2 x ND100
PFI 1218E-6D1BS-K	30% Ethylene Glycol	53.40653	78.07516	1 x ND100	42.72522	51.66892	1 x ND100	64.08783	109.3952	1 x ND100
PFI 1218E-6D1BS-L	30% Ethylene Glycol	59.72216	82.94287	1 x ND100	47.77773	54.89029	1 x ND100	71.6666	116.2156	1 x ND100
PFI 1218E-6D1BS-M	30% Ethylene Glycol	64.35936	95.24891	2 x ND100	51.48749	63.03424	2 x ND100	77.23124	133.4582	2 x ND100
PFI 1218E-6D1BS-N	30% Ethylene Glycol	68.39474	106.5909	2 x ND100	54.71579	70.54021	2 x ND100	82.07369	149.3501	2 x ND100
PFI 1218E-6D1BS-O	30% Ethylene Glycol	71.88009	116.8568	2 x ND100	57.50407	77.33403	2 x ND100	86.2561	163.7342	2 x ND100
PFI 1218E-6D1BT-K	30% Ethylene Glycol	55.49135	558.986	1 x ND100	44.39308	369.9281	1 x ND100	66.58962	783.2244	1 x ND100
PFI 1218E-6D1BT-L	30% Ethylene Glycol	61.7683	617.3947	2 x ND100	49.41464	408.5821	2 x ND100	74.12196	865.0639	2 x ND100
PFI 1218E-6D1BT-M	30% Ethylene Glycol	66.16413	701.138	2 x ND100	52.93131	464.0021	2 x ND100	79.39696	982.401	2 x ND100
PFI 1218E-6D1BT-N	30% Ethylene Glycol	70.47796	788.0525	2 x ND100	56.38237	521.5208	2 x ND100	84.57356	1104.182	2 x ND100
PFI 1218E-6D1BT-O	30% Ethylene Glycol	73.73356	856.7233	2 x ND100	58.98684	566.9661	2 x ND100	88.48027	1200.4	2 x ND100
PFI 1218E-6D1DS-M	30% Ethylene Glycol	75.21147	127.0732	2 x ND100	60.16918	84.09503	2 x ND100	90.25377	178.0488	2 x ND100
PFI 1218E-6D1DS-O	30% Ethylene Glycol	82.34675	150.2707	2 x ND100	65.8774	99.44678	2 x ND100	98.8161	210.5521	2 x ND100
PFI 1218E-6D1DZ-M	30% Ethylene Glycol	76.21506	910.8316	2 x ND100	60.97205	602.7741	2 x ND100	91.45807	1276.214	2 x ND100
PFI 1218E-6D1DZ-O	30% Ethylene Glycol	83.70367	1083.297	2 x ND100	66.96293	716.9089	2 x ND100	100.4444	1517.864	2 x ND100
PFI 1218E-6D1ES-O	30% Ethylene Glycol	86.45915	164.448	2 x ND100	69.16732	108.8291	2 x ND100	103.751	230.4167	2 x ND100
PFI 1218E-6D1EZ-O	30% Ethylene Glycol	87.01687	1163.965	2 x ND100	69.6135	770.2935	2 x ND100	104.4202	1630.891	2 x ND100
PFI 1218E-6D2BS-O	30% Ethylene Glycol	72.16617	98.98505	2 x ND100	57.73294	65.50675	2 x ND100	86.59941	138.6931	2 x ND100
PFI 1218E-6D2BT-O	30% Ethylene Glycol	73.91895	690.5144	2 x ND100	59.13516	456.9716	2 x ND100	88.70275	967.5157	2 x ND100
PFI 1218E-6D2DS-K	30% Ethylene Glycol	63.93347	79.11331	2 x ND100	51.14677	52.35595	2 x ND100	76.72016	110.8498	2 x ND100
PFI 1218E-6D2DZ-K	30% Ethylene Glycol	64.99049	544.1719	2 x ND100	51.9924	360.1244	2 x ND100	77.98859	762.4676	2 x ND100
PFI 1218E-6D3BS-N	30% Ethylene Glycol	67.70605	75.45748	2 x ND100	54.16484	49.93658	2 x ND100	81.24726	105.7274	2 x ND100
PFI 1218E-6D3BS-O	30% Ethylene Glycol	71.2233	82.86904	2 x ND100	56.97864	54.84143	2 x ND100	85.46796	116.1121	2 x ND100
PFI 1218E-6D3BT-N	30% Ethylene Glycol	69.25145	535.7111	2 x ND100	55.40116	354.5252	2 x ND100	83.10175	750.6128	2 x ND100
PFI 1218E-6D3BT-O	30% Ethylene Glycol	72.78471	587.3752	2 x ND100	58.22777	388.7157	2 x ND100	87.34165	823.002	2 x ND100
PFI 1218E-6D3ES-O	30% Ethylene Glycol	84.4847	113.653	2 x ND100	67.58776	75.21376	2 x ND100	101.3816	159.2451	2 x ND100
PFI 1218E-6D3EZ-O	30% Ethylene Glycol	84.62946	776.3701	2 x ND100	67.70356	513.7896	2 x ND100	101.5553	1087.813	2 x ND100
PFI 0709E-2D3DS-H	30% Propylene Glycol	10.15474	1.702591	1 x ND100	8.123792	1.126748	1 x ND100	12.18569	2.385589	1 x ND100
PFI 0709E-2D3DZ-H	30% Propylene Glycol	11.79592	13.3884	1 x ND100	9.436734	8.860234	1 x ND100	14.1551	18.75919	1 x ND100
PFI 0709E-3D1DS-H	30% Propylene Glycol	12.58345	4.418209	1 x ND100	10.06676	2.923901	1 x ND100	15.10014	6.190583	1 x ND100
PFI 0709E-3D1DS-J	30% Propylene Glycol	13.50124	5.032776	1 x ND100	10.80099	3.330612	1 x ND100	16.20148	7.051685	1 x ND100
PFI 0709E-3D1DS-K	30% Propylene Glycol	14.22318	5.541921	1 x ND100	11.37854	3.667557	1 x ND100	17.06781	7.765075	1 x ND100
PFI 0709E-3D1DZ-H	30% Propylene Glycol	13.76905	38.82901	1 x ND100	11.01524	22.38751	1 x ND100	16.52286	47.39958	1 x ND100
PFI 0709E-3D1DZ-J	30% Propylene Glycol	14.8055	38.69029	1 x ND100	11.8444	25.60463	1 x ND100	17.7666	54.21098	1 x ND100
PFI 0709E-3D1DZ-K	30% Propylene Glycol	15.62782	42.75959	1 x ND100	12.50226	28.29763	1 x ND100	18.75339	59.91269	1 x ND100
PFI 0709E-3D1ES-H	30% Propylene Glycol	13.51332	5.04111	1 x ND100	10.81065	3.336128	1 x ND100	16.21598	7.063363	1 x ND100
PFI 0709E-3D1EZ-H	30% Propylene Glycol	14.74059	38.37709	1 x ND100	11.79248	25.39736	1 x ND100	17.68871	53.77214	1 x ND100
PFI 0709E-3D2DS-K	30% Propylene Glycol	14.75732	5.122463	1 x ND100	11.80586	3.389966	1 x ND100	17.70878	7.17735	1 x ND100
PFI 0709E-3D2DZ-K	30% Propylene Glycol	16.15998	38.63107	1 x ND100	12.92799	25.56544	1 x ND100	19.39198	54.12801	1 x ND100
PFI 0709E-3D2ES-J	30% Propylene Glycol	14.95263	5.248588	1 x ND100	11.9621	3.473433	1 x ND100	17.94316	7.35407	1 x ND100
PFI 0709E-3D2ES-L	30% Propylene Glycol	17.07867	6.71205	1 x ND100	13.66294	4.441929	1 x ND100	20.49441	9.404603	1 x ND100
PFI 0709E-3D2EZ-J	30% Propylene Glycol	16.36283	39.53298	1 x ND100	13.09027	26.16231	1 x ND100	19.6354	55.39172	1 x ND100
PFI 0709E-3D2EZ-L	30% Propylene Glycol	18.49419	49.58399	1 x ND100	14.79535	32.81391	1 x ND100	22.19303	69.47472	1 x ND100
PFI 0709E-3D3DS-J	30% Propylene Glycol	14.18754	4.190606	1 x ND100	11.35003	2.773277	1 x ND100	17.02505	5.871677	1 x ND100
PFI 0709E-3D3DS-K	30% Propylene Glycol	15.09058	4.697369	1 x ND100	12.07246	3.108645	1 x ND100	18.10869	6.581729	1 x ND100
PFI 0709E-3D3DZ-J	30% Propylene Glycol	15.33623	30.34014	1 x ND100	12.26898	20.07863	1 x ND100	18.40347	42.51116	1 x ND100
PFI 0709E-3D3DZ-K	30% Propylene Glycol	16.56305	34.98249	1 x ND100	13.25044	23.15086	1 x ND100	19.87566	49.01579	1 x ND100
PFI 0709E-3D4BS-J	30% Propylene Glycol	11.6355	2.59523	1 x ND100	9.308401	1.717483	1 x ND100	13.9626	3.636312	1 x ND100
PFI 0709E-3D4BS-K	30% Propylene Glycol	12.85981	3.122897	1 x ND100	10.28785	2.066684	1 x ND100	15.43178	4.375654	1 x ND100
PFI 0709E-3D4BS-M	30% Propylene Glycol	16.07429	4.718642	1 x ND100	12.85943	3.122724	1 x ND100	19.28914	6.611536	1 x ND100
PFI 0709E-3D4BT-J	30% Propylene Glycol	13.17705	20.13694	1 x ND100	10.54164	13.32631	1 x ND100	15.81246	28.21492	1 x ND100
PFI 0709E-3D4BT-K	30% Propylene Glycol	14.54324	24.16887	1 x ND100	11.63459	15.99458	1 x ND100	17.45189	33.86426	1 x ND100
PFI 0709E-3D4BT-M	30% Propylene Glycol	18.0027	35.86868	1 x ND100	14.40216	23.73733	1 x ND100	21.60324	50.25748	1 x ND100
PFI 0709E-3D4DS-M	30% Propylene Glycol	18.01266	5.824955	1 x ND100	14.41013	3.854864	1 x ND100	21.6152	8.161648	1 x ND100
PFI 0709E-3D4DZ-M	30% Propylene Glycol	19.51429	41.63866	1 x ND100	15.61143	27.55582	1 x ND100	23.41715	58.34211	1 x ND100

PFI 0709E-4D1BS-K	30% Propylene Glycol	12.75003	5.728321	1 x ND100	10.20002	3.790913	1 x ND100	15.30004	8.02625	1 x ND100
PFI 0709E-4D1BT-K	30% Propylene Glycol	14.14581	46.06946	1 x ND100	11.31665	30.48805	1 x ND100	16.97497	64.55033	1 x ND100
PFI 0709E-4D1DS-L	30% Propylene Glycol	18.02135	10.86521	1 x ND100	14.41708	7.190427	1 x ND100	21.62562	15.22382	1 x ND100
PFI 0709E-4D1DZ-L	30% Propylene Glycol	19.17895	80.90754	1 x ND100	15.34316	53.54334	1 x ND100	23.01474	113.3638	1 x ND100
PFI 0709E-4D1ES-H	30% Propylene Glycol	15.46838	8.190386	1 x ND100	12.3747	5.420269	1 x ND100	18.56205	11.47598	1 x ND100
PFI 0709E-4D1EZ-H	30% Propylene Glycol	16.32388	60.04546	1 x ND100	13.05911	39.73715	1 x ND100	19.58866	84.13283	1 x ND100
PFI 0709E-4D2BS-H	30% Propylene Glycol	11.05807	3.770903	1 x ND100	8.846458	2.495524	1 x ND100	13.26969	5.283609	1 x ND100
PFI 0709E-4D2BS-J	30% Propylene Glycol	12.32558	4.609265	1 x ND100	9.860461	3.05034	1 x ND100	14.79069	6.458282	1 x ND100
PFI 0709E-4D2BS-K	30% Propylene Glycol	13.59702	5.52725	1 x ND100	10.87761	3.657847	1 x ND100	16.31642	7.744519	1 x ND100
PFI 0709E-4D2BS-L	30% Propylene Glycol	15.66908	7.185698	1 x ND100	12.53527	4.755382	1 x ND100	18.8029	10.06826	1 x ND100
PFI 0709E-4D2BS-M	30% Propylene Glycol	17.26822	8.600947	1 x ND100	13.81457	5.691972	1 x ND100	20.72186	12.05123	1 x ND100
PFI 0709E-4D2BT-H	30% Propylene Glycol	12.21735	29.68715	1 x ND100	9.773882	19.64649	1 x ND100	14.66082	41.59621	1 x ND100
PFI 0709E-4D2BT-J	30% Propylene Glycol	13.59434	36.17232	1 x ND100	10.87547	23.93828	1 x ND100	16.3132	50.68293	1 x ND100
PFI 0709E-4D2BT-K	30% Propylene Glycol	15.06068	43.71997	1 x ND100	12.04854	28.93319	1 x ND100	18.07282	61.25833	1 x ND100
PFI 0709E-4D2BT-L	30% Propylene Glycol	17.27927	56.37602	1 x ND100	13.82342	37.30876	1 x ND100	20.73513	78.99138	1 x ND100
PFI 0709E-4D2BT-M	30% Propylene Glycol	18.89589	66.52051	1 x ND100	15.11671	44.02223	1 x ND100	22.67507	93.20535	1 x ND100
PFI 0709E-4D2DS-K	30% Propylene Glycol	17.01345	8.367669	1 x ND100	13.61076	5.537592	1 x ND100	20.41615	11.72438	1 x ND100
PFI 0709E-4D2DS-M	30% Propylene Glycol	19.92076	11.20351	1 x ND100	15.9366	7.414307	1 x ND100	23.90491	15.69782	1 x ND100
PFI 0709E-4D2DZ-K	30% Propylene Glycol	18.08472	61.33392	1 x ND100	14.46777	40.58983	1 x ND100	21.70166	85.93816	1 x ND100
PFI 0709E-4D2DZ-M	30% Propylene Glycol	21.20878	82.36347	1 x ND100	16.96702	54.50685	1 x ND100	25.45053	115.4038	1 x ND100
PFI 0709E-4D2ES-K	30% Propylene Glycol	18.13821	9.419716	1 x ND100	14.51056	6.233821	1 x ND100	21.76585	13.19846	1 x ND100
PFI 0709E-4D2EZ-K	30% Propylene Glycol	19.21395	68.60685	1 x ND100	15.37116	45.40294	1 x ND100	23.05674	96.12864	1 x ND100
PFI 0709E-4D3BS-K	30% Propylene Glycol	14.38724	5.356924	1 x ND100	11.5098	3.545128	1 x ND100	17.26469	7.505865	1 x ND100
PFI 0709E-4D3BS-L	30% Propylene Glycol	16.53179	6.927055	1 x ND100	13.22543	4.584216	1 x ND100	19.83815	9.705858	1 x ND100
PFI 0709E-4D3BT-K	30% Propylene Glycol	15.84658	41.35277	1 x ND100	12.67726	27.36662	1 x ND100	19.0159	57.94153	1 x ND100
PFI 0709E-4D3BT-L	30% Propylene Glycol	18.02158	52.46207	1 x ND100	14.41726	34.71857	1 x ND100	21.6259	73.50734	1 x ND100
PFI 0709E-4D3ES-J	30% Propylene Glycol	17.19502	7.449925	1 x ND100	13.75602	4.930244	1 x ND100	20.63403	10.43848	1 x ND100
PFI 0709E-4D3EZ-J	30% Propylene Glycol	18.15682	53.19276	1 x ND100	14.52546	35.20213	1 x ND100	21.78818	74.53115	1 x ND100
PFI 0709E-4D4BS-M	30% Propylene Glycol	18.91393	7.880075	1 x ND100	15.13114	5.21491	1 x ND100	22.69672	11.04118	1 x ND100
PFI 0709E-4D4BT-M	30% Propylene Glycol	20.40908	57.7404	1 x ND100	16.32727	38.21169	1 x ND100	24.4909	80.90309	1 x ND100
PFI 0709E-4D4DS-J	30% Propylene Glycol	16.36226	6.0269	1 x ND100	13.08981	3.988508	1 x ND100	19.63471	8.444605	1 x ND100
PFI 0709E-4D4DZ-J	30% Propylene Glycol	17.32595	42.64709	1 x ND100	13.86076	28.22318	1 x ND100	20.79114	59.75507	1 x ND100
PFI 0709E-5D1ES-M	30% Propylene Glycol	22.02546	19.05132	1 x ND100	17.62037	12.60786	1 x ND100	26.43055	26.6938	1 x ND100
PFI 0709E-5D1EZ-M	30% Propylene Glycol	22.88032	137.7229	1 x ND100	18.30425	91.14282	1 x ND100	27.45638	192.9707	1 x ND100
PFI 0709E-5D2DS-L	30% Propylene Glycol	20.25291	13.90248	1 x ND100	16.20233	9.200445	1 x ND100	24.3035	19.47949	1 x ND100
PFI 0709E-5D2DS-M	30% Propylene Glycol	21.49868	15.52573	1 x ND100	17.19894	10.27469	1 x ND100	25.79841	21.75392	1 x ND100
PFI 0709E-5D2DZ-L	30% Propylene Glycol	21.20742	100.8319	1 x ND100	16.96594	66.72899	1 x ND100	25.4489	141.2809	1 x ND100
PFI 0709E-5D2DZ-M	30% Propylene Glycol	22.56134	113.0638	1 x ND100	18.04907	74.82383	1 x ND100	27.07361	158.4195	1 x ND100
PFI 0709E-5D2ES-K	30% Propylene Glycol	19.66666	13.16716	1 x ND100	15.73333	8.71382	1 x ND100	23.59999	18.44919	1 x ND100
PFI 0709E-5D2EZ-K	30% Propylene Glycol	20.2322	92.42156	1 x ND100	16.18576	61.16314	1 x ND100	24.27864	129.4967	1 x ND100
PFI 0709E-5D3BS-H	30% Propylene Glycol	12.97537	5.297922	1 x ND100	10.3803	3.506082	1 x ND100	15.57045	7.423195	1 x ND100
PFI 0709E-5D3BS-J	30% Propylene Glycol	14.44536	6.461474	1 x ND100	11.55629	4.276102	1 x ND100	17.33444	9.053509	1 x ND100
PFI 0709E-5D3BS-K	30% Propylene Glycol	15.61718	7.464468	1 x ND100	12.49375	4.939868	1 x ND100	18.74062	10.45886	1 x ND100
PFI 0709E-5D3BS-L	30% Propylene Glycol	17.39543	9.112529	1 x ND100	13.91634	6.030529	1 x ND100	20.87452	12.76804	1 x ND100
PFI 0709E-5D3BT-H	30% Propylene Glycol	13.9321	39.77372	1 x ND100	11.14568	26.32162	1 x ND100	16.71852	55.72903	1 x ND100
PFI 0709E-5D3BT-J	30% Propylene Glycol	15.45785	48.20531	1 x ND100	12.36628	31.90152	1 x ND100	18.54942	67.54297	1 x ND100
PFI 0709E-5D3BT-K	30% Propylene Glycol	16.70243	55.63068	1 x ND100	13.36195	36.81551	1 x ND100	20.04292	77.94704	1 x ND100
PFI 0709E-5D3BT-L	30% Propylene Glycol	18.53458	67.4441	1 x ND100	14.82767	44.63345	1 x ND100	22.2415	94.49945	1 x ND100
PFI 0709E-5D3ES-L	30% Propylene Glycol	21.41988	13.392	1 x ND100	17.1359	8.862615	1 x ND100	25.70386	18.76423	1 x ND100
PFI 0709E-5D3EZ-L	30% Propylene Glycol	22.15465	93.81954	1 x ND100	17.72372	62.0883	1 x ND100	26.58558	131.4554	1 x ND100
PFI 0709E-5D4BS-H	30% Propylene Glycol	13.36471	4.936209	1 x ND100	10.69177	3.266705	1 x ND100	16.03766	6.916379	1 x ND100
PFI 0709E-5D4BS-K	30% Propylene Glycol	16.11633	6.97928	1 x ND100	12.89307	4.618778	1 x ND100	19.3396	9.779033	1 x ND100
PFI 0709E-5D4BS-L	30% Propylene Glycol	17.96477	8.531948	1 x ND100	14.37182	5.646309	1 x ND100	21.55772	11.95456	1 x ND100
PFI 0709E-5D4BS-M	30% Propylene Glycol	19.32286	9.763382	1 x ND100	15.45829	6.461253	1 x ND100	23.18743	13.67998	1 x ND100
PFI 0709E-5D4BT-H	30% Propylene Glycol	14.26724	36.21875	1 x ND100	11.41379	23.969	1 x ND100	17.12069	50.74798	1 x ND100
PFI 0709E-5D4BT-K	30% Propylene Glycol	17.12298	50.76132	1 x ND100	13.69839	33.59305	1 x ND100	20.54758	71.12434	1 x ND100
PFI 0709E-5D4BT-L	30% Propylene Glycol	18.95938	61.28996	1 x ND100	15.1675	40.56074	1 x ND100	22.75125	85.87657	1 x ND100
PFI 0709E-5D4BT-M	30% Propylene Glycol	20.44316	70.45826	1 x ND100	16.35453	46.62817	1 x ND100	24.53179	98.72274	1 x ND100
PFI 0709E-5D4DS-K	30% Propylene Glycol	18.81156	9.290816	1 x ND100	15.04925	6.148516	1 x ND100	22.57387	13.01785	1 x ND100
PFI 0709E-5D4DZ-K	30% Propylene Glycol	19.40265	63.96745	1 x ND100	15.52212	42.33265	1 x ND100	23.28319	89.62812	1 x ND100
PFI 0709E-6D1BS-H	30% Propylene Glycol	13.87686	9.510052	1 x ND100	11.10149	6.293604	1 x ND100	16.65223	13.32503	1 x ND100
PFI 0709E-6D1BS-J	30% Propylene Glycol	15.4476	11.59677	1 x ND100	12.35808	7.674563	1 x ND100	18.53712	16.24885	1 x ND100
PFI 0709E-6D1BS-K	30% Propylene Glycol	16.68219	13.36942	1 x ND100	13.34575	8.847673	1 x ND100	20.01863	18.73259	1 x ND100
PFI 0709E-6D1BS-L	30% Propylene Glycol	18.51761	16.21722	1 x ND100	14.81409	10.7323	1 x ND100	22.22113	22.72279	1 x ND100
PFI 0709E-6D1BT-H	30% Propylene Glycol	14.74275	72.41676	1 x ND100	11.7942	47.92428	1 x ND100	17.6913	101.4669	1 x ND100
PFI 0709E-6D1BT-J	30% Propylene Glycol	16.40368	88.22953	1 x ND100	13.12294	58.38892	1 x ND100	19.68441	123.623	1 x ND100
PFI 0709E-6D1BT-K	30% Propylene Glycol	17.64769	101.0062	1 x ND100	14.11815	66.84434	1 x ND100	21.17723	141.5251	1 x ND100

PFI 0709E-6D1BT-L	30% Propylene Glycol	19.59497	122.5877	1 x ND100	15.67597	81.12665	1 x ND100	23.51396	171.7641	1 x ND100
PFI 0709E-6D1DS-H	30% Propylene Glycol	16.75533	13.47806	1 x ND100	13.40427	8.91957	1 x ND100	20.1064	18.88482	1 x ND100
PFI 0709E-6D1DS-M	30% Propylene Glycol	22.86084	23.94776	1 x ND100	18.28867	15.84825	1 x ND100	27.43301	33.55446	1 x ND100
PFI 0709E-6D1DZ-H	30% Propylene Glycol	17.40746	98.47717	1 x ND100	13.92597	65.17064	1 x ND100	20.88895	137.9815	1 x ND100
PFI 0709E-6D1DZ-M	30% Propylene Glycol	23.52265	171.8847	1 x ND100	18.81812	113.7506	1 x ND100	28.22718	240.8367	1 x ND100
PFI 0709E-6D1ES-H	30% Propylene Glycol	17.66719	14.86634	1 x ND100	14.13375	9.838313	1 x ND100	21.20063	20.83001	1 x ND100
PFI 0709E-6D1ES-J	30% Propylene Glycol	19.37537	17.63424	1 x ND100	15.50029	11.67006	1 x ND100	23.25044	24.70825	1 x ND100
PFI 0709E-6D1ES-K	30% Propylene Glycol	20.65588	19.85067	1 x ND100	16.52471	13.13687	1 x ND100	24.78706	27.81382	1 x ND100
PFI 0709E-6D1ES-M	30% Propylene Glycol	23.95437	26.10996	1 x ND100	19.1635	17.27916	1 x ND100	28.74525	36.58402	1 x ND100
PFI 0709E-6D1EZ-H	30% Propylene Glycol	18.09991	105.8468	1 x ND100	14.47993	70.04778	1 x ND100	21.71989	148.3075	1 x ND100
PFI 0709E-6D1EZ-J	30% Propylene Glycol	19.88998	126.0242	1 x ND100	15.91199	83.40084	1 x ND100	23.86798	176.5791	1 x ND100
PFI 0709E-6D1EZ-K	30% Propylene Glycol	21.23751	142.2737	1 x ND100	16.99001	94.15453	1 x ND100	25.48501	199.3472	1 x ND100
PFI 0709E-6D1EZ-M	30% Propylene Glycol	24.6546	187.4999	1 x ND100	19.72368	124.0845	1 x ND100	29.58552	262.7159	1 x ND100
PFI 0709E-6D2BS-M	30% Propylene Glycol	20.14608	16.09516	1 x ND100	16.11686	10.65152	1 x ND100	24.17529	22.55176	1 x ND100
PFI 0709E-6D2BT-M	30% Propylene Glycol	21.01721	117.3379	1 x ND100	16.81377	77.65241	1 x ND100	25.22066	164.4083	1 x ND100
PFI 0709E-6D2DS-J	30% Propylene Glycol	18.46822	13.70343	1 x ND100	14.77458	9.068716	1 x ND100	22.16187	19.20059	1 x ND100
PFI 0709E-6D2DZ-J	30% Propylene Glycol	19.10637	98.36718	1 x ND100	15.2851	65.09786	1 x ND100	22.92765	137.8274	1 x ND100
PFI 0709E-6D2ES-L	30% Propylene Glycol	22.56983	19.85959	1 x ND100	18.05587	13.14276	1 x ND100	27.0838	27.82631	1 x ND100
PFI 0709E-6D2EZ-L	30% Propylene Glycol	23.1666	140.4993	1 x ND100	18.53328	92.98023	1 x ND100	27.79992	196.8609	1 x ND100
PFI 0718E-2D1DS-H	30% Propylene Glycol	22.66381	15.24835	1 x ND100	18.13105	10.09112	1 x ND100	27.19657	21.36526	1 x ND100
PFI 0718E-2D1DS-J	30% Propylene Glycol	24.11467	17.10321	1 x ND100	19.29174	11.31863	1 x ND100	28.9376	23.96419	1 x ND100
PFI 0718E-2D1DS-L	30% Propylene Glycol	26.95524	21.01586	1 x ND100	21.5642	13.90796	1 x ND100	32.34629	29.44641	1 x ND100
PFI 0718E-2D1DZ-H	30% Propylene Glycol	24.55183	116.4284	1 x ND100	19.64147	77.05052	1 x ND100	29.4622	163.134	1 x ND100
PFI 0718E-2D1DZ-J	30% Propylene Glycol	26.16028	130.9318	1 x ND100	20.92822	86.64862	1 x ND100	31.39233	183.4554	1 x ND100
PFI 0718E-2D1DZ-L	30% Propylene Glycol	29.34698	161.9589	1 x ND100	23.47758	107.1819	1 x ND100	35.21637	226.9291	1 x ND100
PFI 0718E-2D2DS-J	30% Propylene Glycol	25.10496	15.82498	1 x ND100	20.08397	10.47272	1 x ND100	30.12596	22.17321	1 x ND100
PFI 0718E-2D2DS-K	30% Propylene Glycol	26.37477	17.33752	1 x ND100	21.09982	11.4737	1 x ND100	31.64973	24.29251	1 x ND100
PFI 0718E-2D2DZ-J	30% Propylene Glycol	27.22455	119.3111	1 x ND100	21.77964	78.95822	1 x ND100	32.66946	167.173	1 x ND100
PFI 0718E-2D2DZ-K	30% Propylene Glycol	28.65928	131.2039	1 x ND100	22.92742	86.82871	1 x ND100	34.39113	183.8367	1 x ND100
PFI 0718E-2D3DS-K	30% Propylene Glycol	27.20066	16.06696	1 x ND100	21.76053	10.63286	1 x ND100	32.64079	22.51226	1 x ND100
PFI 0718E-2D3DZ-K	30% Propylene Glycol	29.45548	119.0257	1 x ND100	23.56438	78.76935	1 x ND100	35.34657	166.7731	1 x ND100
PFI 0718E-2D3ES-L	30% Propylene Glycol	30.52518	19.88747	1 x ND100	24.42014	13.16122	1 x ND100	36.63022	27.86537	1 x ND100
PFI 0718E-2D3EZ-L	30% Propylene Glycol	33.14737	148.0882	1 x ND100	26.5179	98.00247	1 x ND100	39.77684	207.4941	1 x ND100
PFI 0718E-2D4ES-J	30% Propylene Glycol	27.66415	14.7406	1 x ND100	22.13132	9.755098	1 x ND100	33.19698	20.65382	1 x ND100
PFI 0718E-2D4ES-L	30% Propylene Glycol	31.37673	18.60768	1 x ND100	25.10138	12.31427	1 x ND100	37.65208	26.07219	1 x ND100
PFI 0718E-2D4ES-M	30% Propylene Glycol	33.13728	20.58515	1 x ND100	26.50982	13.62293	1 x ND100	39.76473	28.84293	1 x ND100
PFI 0718E-2D4EZ-J	30% Propylene Glycol	29.99816	107.809	1 x ND100	23.99853	71.34633	1 x ND100	35.99779	151.0569	1 x ND100
PFI 0718E-2D4EZ-L	30% Propylene Glycol	34.00348	135.9424	1 x ND100	27.20278	89.96455	1 x ND100	40.80417	190.476	1 x ND100
PFI 0718E-2D4EZ-M	30% Propylene Glycol	35.70671	148.8082	1 x ND100	28.56537	98.47891	1 x ND100	42.84805	208.5029	1 x ND100
PFI 0718E-3D1DS-H	30% Propylene Glycol	28.17355	32.20959	1 x ND100	22.53884	21.3158	1 x ND100	33.80826	45.13054	1 x ND100
PFI 0718E-3D1DS-J	30% Propylene Glycol	30.31512	36.88486	1 x ND100	24.2521	24.40982	1 x ND100	36.37814	51.6813	1 x ND100
PFI 0718E-3D1DZ-H	30% Propylene Glycol	29.37985	235.638	1 x ND100	23.50388	155.9415	1 x ND100	35.25582	330.1647	1 x ND100
PFI 0718E-3D1DZ-J	30% Propylene Glycol	31.39804	266.4568	1 x ND100	25.11844	176.3369	1 x ND100	37.67765	373.3465	1 x ND100
PFI 0718E-3D1ES-H	30% Propylene Glycol	30.38727	37.04743	1 x ND100	24.30982	24.51741	1 x ND100	36.46473	51.90909	1 x ND100
PFI 0718E-3D1ES-L	30% Propylene Glycol	36.95206	53.19978	1 x ND100	29.56165	35.20678	1 x ND100	44.34247	74.54099	1 x ND100
PFI 0718E-3D1EZ-H	30% Propylene Glycol	31.62195	269.9829	1 x ND100	25.29756	178.6705	1 x ND100	37.94634	378.2872	1 x ND100
PFI 0718E-3D1EZ-L	30% Propylene Glycol	38.53612	389.2459	1 x ND100	30.8289	257.5969	1 x ND100	46.24335	545.3928	1 x ND100
PFI 0718E-3D2DS-J	30% Propylene Glycol	31.29152	33.27832	1 x ND100	25.03322	22.02307	1 x ND100	37.54982	46.62799	1 x ND100
PFI 0718E-3D2DS-K	30% Propylene Glycol	33.09352	36.91021	1 x ND100	26.47481	24.4266	1 x ND100	39.71222	51.71682	1 x ND100
PFI 0718E-3D2DZ-J	30% Propylene Glycol	32.66593	241.3313	1 x ND100	26.13275	159.7093	1 x ND100	39.19912	338.1419	1 x ND100
PFI 0718E-3D2DZ-K	30% Propylene Glycol	34.58183	268.1697	1 x ND100	27.66547	177.4705	1 x ND100	41.4982	375.7466	1 x ND100
PFI 0718E-3D2ES-H	30% Propylene Glycol	31.15847	33.01703	1 x ND100	24.92678	21.85015	1 x ND100	37.39017	46.26188	1 x ND100
PFI 0718E-3D2EZ-H	30% Propylene Glycol	32.34963	237.0258	1 x ND100	25.8797	156.8599	1 x ND100	38.81955	332.1092	1 x ND100
PFI 0718E-3D3DS-L	30% Propylene Glycol	36.88483	39.11169	1 x ND100	29.50786	25.88351	1 x ND100	44.26179	54.80143	1 x ND100
PFI 0718E-3D3DS-M	30% Propylene Glycol	39.1052	43.57848	1 x ND100	31.28416	28.83956	1 x ND100	46.92624	61.06008	1 x ND100
PFI 0718E-3D3DZ-L	30% Propylene Glycol	38.61961	282.0305	1 x ND100	30.89569	186.6434	1 x ND100	46.34353	395.1677	1 x ND100
PFI 0718E-3D3DZ-M	30% Propylene Glycol	41.01057	315.1827	1 x ND100	32.80846	208.5829	1 x ND100	49.21268	441.6189	1 x ND100
PFI 0718E-3D4BS-H	30% Propylene Glycol	22.241	13.51034	1 x ND100	17.7928	8.940932	1 x ND100	26.6892	18.93004	1 x ND100
PFI 0718E-3D4BS-J	30% Propylene Glycol	25.83572	17.82539	1 x ND100	20.66858	11.79656	1 x ND100	31.00286	24.97608	1 x ND100
PFI 0718E-3D4BS-K	30% Propylene Glycol	28.6677	21.60767	1 x ND100	22.93416	14.29962	1 x ND100	34.40125	30.27563	1 x ND100
PFI 0718E-3D4BS-L	30% Propylene Glycol	32.88271	27.84973	1 x ND100	26.30616	18.43051	1 x ND100	39.45925	39.02171	1 x ND100
PFI 0718E-3D4BS-M	30% Propylene Glycol	36.04368	33.00387	1 x ND100	28.83494	21.84144	1 x ND100	43.25241	46.24344	1 x ND100
PFI 0718E-3D4BT-H	30% Propylene Glycol	24.17984	103.2407	1 x ND100	19.34388	68.32307	1 x ND100	29.01581	144.6559	1 x ND100
PFI 0718E-3D4BT-J	30% Propylene Glycol	28.08855	136.2223	1 x ND100	22.47084	90.14982	1 x ND100	33.70626	190.8682	1 x ND100
PFI 0718E-3D4BT-K	30% Propylene Glycol	31.03195	163.8027	1 x ND100	24.82556	108.402	1 x ND100	37.23834	229.5125	1 x ND100
PFI 0718E-3D4BT-L	30% Propylene Glycol	35.3566	208.522	1 x ND100	28.28528	137.9966	1 x ND100	42.42793	292.1711	1 x ND100
PFI 0718E-3D4BT-M	30% Propylene Glycol	38.55957	244.811	1 x ND100	30.84766	162.0121	1 x ND100	46.27149	343.0174	1 x ND100

PFI 0718E-3D4DS-M	30% Propylene Glycol	40.11431	40.22858	1 x ND100	32.09145	26.62265	1 x ND100	48.13717	56.36637	1 x ND100
PFI 0718E-3D4DZ-M	30% Propylene Glycol	42.0719	287.6582	1 x ND100	33.65752	190.3677	1 x ND100	50.48628	403.053	1 x ND100
PFI 0718E-4D1ES-H	30% Propylene Glycol	33.82329	58.35224	1 x ND100	27.05863	38.6166	1 x ND100	40.58794	81.76037	1 x ND100
PFI 0718E-4D1EZ-H	30% Propylene Glycol	34.43856	414.5548	1 x ND100	27.55084	274.3458	1 x ND100	41.32627	580.8543	1 x ND100
PFI 0718E-4D2BS-H	30% Propylene Glycol	23.94663	26.07386	1 x ND100	19.1573	17.25527	1 x ND100	28.73596	36.53344	1 x ND100
PFI 0718E-4D2BS-J	30% Propylene Glycol	26.81295	32.13962	1 x ND100	21.45036	21.2695	1 x ND100	32.17554	45.0325	1 x ND100
PFI 0718E-4D2BT-H	30% Propylene Glycol	25.69466	202.3706	1 x ND100	20.55573	133.9257	1 x ND100	30.83359	283.552	1 x ND100
PFI 0718E-4D2BT-J	30% Propylene Glycol	28.71834	248.6213	1 x ND100	22.97467	164.5337	1 x ND100	34.46201	348.3563	1 x ND100
PFI 0718E-4D2DS-J	30% Propylene Glycol	35.02953	52.69951	1 x ND100	28.02362	34.87571	1 x ND100	42.03544	73.84004	1 x ND100
PFI 0718E-4D2DZ-J	30% Propylene Glycol	36.02069	378.0741	1 x ND100	28.81655	250.2035	1 x ND100	43.22483	529.7393	1 x ND100
PFI 0718E-4D2ES-L	30% Propylene Glycol	43.12391	77.41617	1 x ND100	34.49913	51.23281	1 x ND100	51.74869	108.4718	1 x ND100
PFI 0718E-4D2ES-M	30% Propylene Glycol	45.71803	86.25117	1 x ND100	36.57442	57.07967	1 x ND100	54.86164	120.851	1 x ND100
PFI 0718E-4D2EZ-L	30% Propylene Glycol	44.08338	549.384	1 x ND100	35.26671	363.5737	1 x ND100	52.90006	769.7705	1 x ND100
PFI 0718E-4D2EZ-M	30% Propylene Glycol	46.54804	607.5588	1 x ND100	37.23843	402.0729	1 x ND100	55.85765	851.2824	1 x ND100
PFI 0718E-4D3BS-M	30% Propylene Glycol	39.77403	57.48284	1 x ND100	31.81922	38.04125	1 x ND100	47.72883	80.54221	1 x ND100
PFI 0718E-4D3BT-M	30% Propylene Glycol	41.67688	423.2305	1 x ND100	33.3415	280.0873	1 x ND100	50.01225	593.0104	1 x ND100
PFI 0718E-4D3DS-K	30% Propylene Glycol	37.55514	51.6913	1 x ND100	30.04411	34.20849	1 x ND100	45.06617	72.42737	1 x ND100
PFI 0718E-4D3DS-M	30% Propylene Glycol	44.38731	70.42193	1 x ND100	35.50985	46.60413	1 x ND100	53.26478	98.67184	1 x ND100
PFI 0718E-4D3DZ-K	30% Propylene Glycol	38.73957	369.703	1 x ND100	30.99165	244.6636	1 x ND100	46.48748	518.0101	1 x ND100
PFI 0718E-4D3DZ-M	30% Propylene Glycol	45.8264	504.4762	1 x ND100	36.66112	333.8545	1 x ND100	54.99168	706.848	1 x ND100
PFI 0718E-4D4BS-J	30% Propylene Glycol	29.54255	29.0412	1 x ND100	23.63404	19.21901	1 x ND100	35.45106	40.69114	1 x ND100
PFI 0718E-4D4BS-K	30% Propylene Glycol	32.81968	35.28046	1 x ND100	26.25574	23.34805	1 x ND100	39.38361	49.43329	1 x ND100
PFI 0718E-4D4BS-L	30% Propylene Glycol	37.78799	45.79207	1 x ND100	30.23039	30.30448	1 x ND100	45.34559	64.16166	1 x ND100
PFI 0718E-4D4BS-M	30% Propylene Glycol	41.45614	54.3532	1 x ND100	33.16491	35.9701	1 x ND100	49.74737	76.15711	1 x ND100
PFI 0718E-4D4BT-J	30% Propylene Glycol	31.33679	216.6864	1 x ND100	25.06943	143.3997	1 x ND100	37.60414	303.6107	1 x ND100
PFI 0718E-4D4BT-K	30% Propylene Glycol	34.57563	259.9327	1 x ND100	27.6605	172.0194	1 x ND100	41.49075	364.2052	1 x ND100
PFI 0718E-4D4BT-L	30% Propylene Glycol	39.49325	332.4384	1 x ND100	31.5946	220.0025	1 x ND100	47.39191	465.7968	1 x ND100
PFI 0718E-4D4BT-M	30% Propylene Glycol	43.10287	390.8278	1 x ND100	34.4823	258.6437	1 x ND100	51.72345	547.6092	1 x ND100
PFI 0718E-4D4DS-K	30% Propylene Glycol	38.14791	46.60223	1 x ND100	30.51833	30.84063	1 x ND100	45.77749	65.29682	1 x ND100
PFI 0718E-4D4DS-L	30% Propylene Glycol	42.21202	56.20083	1 x ND100	33.76962	37.19283	1 x ND100	50.65443	78.74592	1 x ND100
PFI 0718E-4D4DS-M	30% Propylene Glycol	45.27459	63.97595	1 x ND100	36.21968	42.33828	1 x ND100	54.32951	89.64004	1 x ND100
PFI 0718E-4D4DZ-K	30% Propylene Glycol	39.32238	329.7822	1 x ND100	31.45791	218.2447	1 x ND100	47.18686	462.0751	1 x ND100
PFI 0718E-4D4DZ-L	30% Propylene Glycol	43.24414	393.201	1 x ND100	34.59531	260.2142	1 x ND100	51.89296	550.9344	1 x ND100
PFI 0718E-4D4DZ-M	30% Propylene Glycol	46.56319	450.8507	1 x ND100	37.25055	298.3659	1 x ND100	55.87583	631.7104	1 x ND100
PFI 0718E-5D1ES-J	30% Propylene Glycol	39.0479	93.31304	1 x ND100	31.23832	61.75311	1 x ND100	46.85748	130.7458	1 x ND100
PFI 0718E-5D1ES-K	30% Propylene Glycol	41.47344	104.3185	1 x ND100	33.17875	69.03633	1 x ND100	49.76812	146.1661	1 x ND100
PFI 0718E-5D1ES-M	30% Propylene Glycol	47.5404	134.2929	1 x ND100	38.03232	88.87292	1 x ND100	57.04848	188.1648	1 x ND100
PFI 0718E-5D1EZ-J	30% Propylene Glycol	39.39277	657.7745	1 x ND100	31.51422	435.3048	1 x ND100	47.27133	921.6421	1 x ND100
PFI 0718E-5D1EZ-K	30% Propylene Glycol	41.84433	735.509	1 x ND100	33.47548	486.7483	1 x ND100	50.21321	1030.56	1 x ND100
PFI 0718E-5D1EZ-M	30% Propylene Glycol	48.52335	967.3373	1 x ND100	38.81868	640.1686	1 x ND100	58.22802	1355.387	1 x ND100
PFI 0718E-5D2BS-H	30% Propylene Glycol	26.77556	39.17108	1 x ND100	21.42045	25.92281	1 x ND100	32.13067	54.88464	1 x ND100
PFI 0718E-5D2BS-K	30% Propylene Glycol	32.35068	55.58193	1 x ND100	25.88054	36.78325	1 x ND100	38.82082	77.87874	1 x ND100
PFI 0718E-5D2BT-H	30% Propylene Glycol	28.31086	299.0672	1 x ND100	22.64869	197.918	1 x ND100	33.97304	419.0386	1 x ND100
PFI 0718E-5D2BT-K	30% Propylene Glycol	33.8973	417.3212	1 x ND100	27.11784	276.1766	1 x ND100	40.67676	584.7305	1 x ND100
PFI 0718E-5D3BS-H	30% Propylene Glycol	27.7445	35.9513	1 x ND100	22.1956	23.792	1 x ND100	33.2934	50.37324	1 x ND100
PFI 0718E-5D3BS-J	30% Propylene Glycol	31.07014	44.3274	1 x ND100	24.85611	29.33518	1 x ND100	37.28417	62.10943	1 x ND100
PFI 0718E-5D3BT-H	30% Propylene Glycol	29.13522	269.0303	1 x ND100	23.30818	178.0401	1 x ND100	34.96227	376.9524	1 x ND100
PFI 0718E-5D3BT-J	30% Propylene Glycol	32.43645	328.1289	1 x ND100	25.94916	217.1506	1 x ND100	38.92374	459.7586	1 x ND100
PFI 0718E-6D1BS-H	30% Propylene Glycol	29.49618	65.76816	1 x ND100	23.59694	43.52434	1 x ND100	35.39541	92.1512	1 x ND100
PFI 0718E-6D1BS-J	30% Propylene Glycol	32.97056	80.81329	1 x ND100	26.37645	53.48097	1 x ND100	39.56467	113.2317	1 x ND100
PFI 0718E-6D1BS-K	30% Propylene Glycol	35.63396	93.30347	1 x ND100	28.50717	61.74677	1 x ND100	42.76076	130.7324	1 x ND100
PFI 0718E-6D1BS-L	30% Propylene Glycol	39.63616	113.6105	1 x ND100	31.70893	75.18567	1 x ND100	47.56339	159.1856	1 x ND100
PFI 0718E-6D1BS-M	30% Propylene Glycol	42.8671	131.3345	1 x ND100	34.29368	86.91511	1 x ND100	51.44052	184.0196	1 x ND100
PFI 0718E-6D1BT-H	30% Propylene Glycol	30.63002	492.1883	1 x ND100	24.50402	325.7225	1 x ND100	36.75603	689.6307	1 x ND100
PFI 0718E-6D1BT-J	30% Propylene Glycol	34.13173	601.3222	1 x ND100	27.30538	397.9456	1 x ND100	40.95807	842.5439	1 x ND100
PFI 0718E-6D1BT-K	30% Propylene Glycol	36.79176	690.8872	1 x ND100	29.43341	457.2183	1 x ND100	44.15011	968.0381	1 x ND100
PFI 0718E-6D1BT-L	30% Propylene Glycol	40.80287	836.6664	1 x ND100	32.64229	553.6927	1 x ND100	48.96344	1172.297	1 x ND100
PFI 0718E-6D1BT-M	30% Propylene Glycol	43.87452	956.9116	1 x ND100	35.09961	633.2691	1 x ND100	52.64942	1340.779	1 x ND100
PFI 0718E-6D1DS-H	30% Propylene Glycol	35.64509	93.35737	1 x ND100	28.51607	61.78244	1 x ND100	42.77411	130.8079	1 x ND100
PFI 0718E-6D1DZ-H	30% Propylene Glycol	36.02609	664.5216	1 x ND100	28.82087	439.77	1 x ND100	43.23131	931.0959	1 x ND100
PFI 0718E-6D1ES-H	30% Propylene Glycol	37.51048	102.5963	1 x ND100	30.00838	67.89659	1 x ND100	45.01258	143.753	1 x ND100
PFI 0718E-6D1ES-J	30% Propylene Glycol	41.23788	122.2496	1 x ND100	32.9903	80.90285	1 x ND100	49.48545	171.2902	1 x ND100
PFI 0718E-6D1ES-K	30% Propylene Glycol	44.05892	138.1694	1 x ND100	35.24714	91.43832	1 x ND100	52.87071	193.5963	1 x ND100
PFI 0718E-6D1ES-L	30% Propylene Glycol	48.17372	162.9851	1 x ND100	38.53898	107.861	1 x ND100	57.80846	228.367	1 x ND100
PFI 0718E-6D1EZ-H	30% Propylene Glycol	37.69054	722.4368	1 x ND100	30.15243	478.0973	1 x ND100	45.22865	1012.244	1 x ND100
PFI 0718E-6D1EZ-J	30% Propylene Glycol	41.28385	855.0051	1 x ND100	33.02708	565.8289	1 x ND100	49.54062	1197.992	1 x ND100
PFI 0718E-6D1EZ-K	30% Propylene Glycol	44.14242	967.7499	1 x ND100	35.31394	640.4417	1 x ND100	52.9709	1355.965	1 x ND100

PFI 0718E-6D1EZ-L	30% Propylene Glycol	48.37483	1146.386	1 x ND100	38.69987	758.6604	1 x ND100	58.0498	1606.262	1 x ND100
PFI 0718E-6D2DS-M	30% Propylene Glycol	49.11158	142.1734	1 x ND100	39.28927	94.0881	1 x ND100	58.9339	199.2065	1 x ND100
PFI 0718E-6D2DZ-M	30% Propylene Glycol	49.89431	1015.695	1 x ND100	39.91545	672.1714	1 x ND100	59.87317	1423.144	1 x ND100
PFI 0718E-6D2ES-M	30% Propylene Glycol	51.2315	153.7345	1 x ND100	40.9852	101.7391	1 x ND100	61.4778	215.4055	1 x ND100
PFI 0718E-6D2EZ-M	30% Propylene Glycol	51.48327	1076.35	1 x ND100	41.18662	712.3116	1 x ND100	61.77993	1508.13	1 x ND100
PFI 0809E-2D4BS-J	30% Propylene Glycol	9.25269	1.158854	1 x ND100	7.402152	0.766911	1 x ND100	11.10323	1.623731	1 x ND100
PFI 0809E-2D4BS-K	30% Propylene Glycol	10.17778	1.382265	1 x ND100	8.142227	0.914761	1 x ND100	12.21334	1.936764	1 x ND100
PFI 0809E-2D4BS-L	30% Propylene Glycol	11.56333	1.750395	1 x ND100	9.250662	1.158384	1 x ND100	13.87599	2.45257	1 x ND100
PFI 0809E-2D4BT-J	30% Propylene Glycol	11.0399	9.132281	1 x ND100	8.831924	6.043601	1 x ND100	13.24789	12.79572	1 x ND100
PFI 0809E-2D4BT-K	30% Propylene Glycol	12.18376	10.95952	1 x ND100	9.74701	7.252842	1 x ND100	14.62051	15.35596	1 x ND100
PFI 0809E-2D4BT-L	30% Propylene Glycol	13.81127	13.82077	1 x ND100	11.04902	9.146367	1 x ND100	16.57353	19.365	1 x ND100
PFI 0809E-2D4DS-J	30% Propylene Glycol	12.21499	1.937247	1 x ND100	9.771991	1.28204	1 x ND100	14.65799	2.714378	1 x ND100
PFI 0809E-2D4DS-K	30% Propylene Glycol	12.89294	2.140839	1 x ND100	10.31435	1.416773	1 x ND100	15.47153	2.999641	1 x ND100
PFI 0809E-2D4DS-L	30% Propylene Glycol	13.90255	2.461262	1 x ND100	11.12204	1.628824	1 x ND100	16.68306	3.448602	1 x ND100
PFI 0809E-2D4DS-M	30% Propylene Glycol	14.7404	2.742679	1 x ND100	11.79232	1.815062	1 x ND100	17.68848	3.84291	1 x ND100
PFI 0809E-2D4DZ-J	30% Propylene Glycol	14.20327	14.55523	1 x ND100	11.36261	9.632422	1 x ND100	17.04392	20.39409	1 x ND100
PFI 0809E-2D4DZ-K	30% Propylene Glycol	15.01141	16.12436	1 x ND100	12.00913	10.67085	1 x ND100	18.01369	22.59268	1 x ND100
PFI 0809E-2D4DZ-L	30% Propylene Glycol	16.18893	18.5421	1 x ND100	12.95114	12.27087	1 x ND100	19.42672	25.9803	1 x ND100
PFI 0809E-2D4DZ-M	30% Propylene Glycol	17.0218	20.34544	1 x ND100	13.61744	13.4643	1 x ND100	20.42616	28.50706	1 x ND100
PFI 0809E-2D4ES-J	30% Propylene Glycol	12.6987	2.081554	1 x ND100	10.15896	1.37754	1 x ND100	15.23844	2.916574	1 x ND100
PFI 0809E-2D4ES-L	30% Propylene Glycol	14.50566	2.662425	1 x ND100	11.60453	1.761951	1 x ND100	17.4068	3.730463	1 x ND100
PFI 0809E-2D4EZ-J	30% Propylene Glycol	14.78195	15.67132	1 x ND100	11.82556	10.37104	1 x ND100	17.73834	21.95791	1 x ND100
PFI 0809E-2D4EZ-L	30% Propylene Glycol	16.79291	19.8422	1 x ND100	13.43433	13.13126	1 x ND100	20.1515	27.80195	1 x ND100
PFI 0809E-3D1BS-K	30% Propylene Glycol	10.98626	3.109246	1 x ND100	8.789008	2.05765	1 x ND100	13.18351	4.356527	1 x ND100
PFI 0809E-3D1BS-L	30% Propylene Glycol	12.70042	4.065803	1 x ND100	10.16034	2.690685	1 x ND100	15.2405	5.696808	1 x ND100
PFI 0809E-3D1BS-M	30% Propylene Glycol	14.00533	4.872202	1 x ND100	11.20426	3.224347	1 x ND100	16.80639	6.826697	1 x ND100
PFI 0809E-3D1BT-K	30% Propylene Glycol	12.57724	25.59921	1 x ND100	10.06179	16.94116	1 x ND100	15.90268	35.86839	1 x ND100
PFI 0809E-3D1BT-L	30% Propylene Glycol	14.49683	33.29303	1 x ND100	11.59746	22.03281	1 x ND100	17.39619	46.6486	1 x ND100
PFI 0809E-3D1BT-M	30% Propylene Glycol	15.94792	39.71953	1 x ND100	12.75834	26.28576	1 x ND100	19.1375	55.65311	1 x ND100
PFI 0809E-3D1DS-H	30% Propylene Glycol	13.36547	4.468417	1 x ND100	10.69238	2.957128	1 x ND100	16.03856	6.260932	1 x ND100
PFI 0809E-3D1DS-J	30% Propylene Glycol	14.40795	5.134488	1 x ND100	11.52636	3.397924	1 x ND100	17.28954	7.194199	1 x ND100
PFI 0809E-3D1DS-K	30% Propylene Glycol	15.13951	5.627162	1 x ND100	12.1116	3.723968	1 x ND100	18.16741	7.884511	1 x ND100
PFI 0809E-3D1DS-L	30% Propylene Glycol	16.37939	6.509292	1 x ND100	13.10351	4.307748	1 x ND100	19.65527	9.120509	1 x ND100
PFI 0809E-3D1DS-M	30% Propylene Glycol	17.33923	7.232494	1 x ND100	13.87139	4.786351	1 x ND100	20.80708	10.13382	1 x ND100
PFI 0809E-3D1DZ-H	30% Propylene Glycol	14.69674	34.1474	1 x ND100	11.75739	22.59821	1 x ND100	17.63609	47.8457	1 x ND100
PFI 0809E-3D1DZ-J	30% Propylene Glycol	15.73488	38.74345	1 x ND100	12.5879	25.63981	1 x ND100	18.88185	54.28547	1 x ND100
PFI 0809E-3D1DZ-K	30% Propylene Glycol	16.58721	42.7153	1 x ND100	13.26976	28.26832	1 x ND100	19.90465	59.85064	1 x ND100
PFI 0809E-3D1DZ-L	30% Propylene Glycol	17.9631	49.5007	1 x ND100	14.37048	32.75878	1 x ND100	21.55572	69.35801	1 x ND100
PFI 0809E-3D1DZ-M	30% Propylene Glycol	18.96167	54.71166	1 x ND100	15.16934	36.20732	1 x ND100	22.75401	76.65937	1 x ND100
PFI 0809E-3D3BS-L	30% Propylene Glycol	14.79561	4.047801	1 x ND100	11.83649	2.678771	1 x ND100	17.75473	5.671585	1 x ND100
PFI 0809E-3D3BS-M	30% Propylene Glycol	16.22751	4.802188	1 x ND100	12.982	3.178013	1 x ND100	19.47301	6.728597	1 x ND100
PFI 0809E-3D3BT-L	30% Propylene Glycol	16.73863	31.34874	1 x ND100	13.39091	20.7461	1 x ND100	20.08636	43.92436	1 x ND100
PFI 0809E-3D3BT-M	30% Propylene Glycol	18.33825	37.11537	1 x ND100	14.6706	24.56237	1 x ND100	22.0059	52.00428	1 x ND100
PFI 0809E-3D4BS-J	30% Propylene Glycol	12.49393	2.600648	1 x ND100	9.995142	1.721068	1 x ND100	14.99271	3.643903	1 x ND100
PFI 0809E-3D4BS-K	30% Propylene Glycol	13.79606	3.124174	1 x ND100	11.03685	2.06753	1 x ND100	16.55527	4.377444	1 x ND100
PFI 0809E-3D4BS-L	30% Propylene Glycol	15.84496	4.036335	1 x ND100	12.67597	2.671183	1 x ND100	19.01395	5.655519	1 x ND100
PFI 0809E-3D4BS-M	30% Propylene Glycol	17.33036	4.764119	1 x ND100	13.86429	3.152819	1 x ND100	20.79644	6.675256	1 x ND100
PFI 0809E-3D4BT-J	30% Propylene Glycol	14.13611	19.69513	1 x ND100	11.30889	13.03393	1 x ND100	16.96334	27.59587	1 x ND100
PFI 0809E-3D4BT-K	30% Propylene Glycol	15.63387	23.72873	1 x ND100	12.50709	15.7033	1 x ND100	18.76064	33.24757	1 x ND100
PFI 0809E-3D4BT-L	30% Propylene Glycol	17.83182	30.26694	1 x ND100	14.26546	20.03019	1 x ND100	21.39818	42.40859	1 x ND100
PFI 0809E-3D4BT-M	30% Propylene Glycol	19.4366	35.49828	1 x ND100	15.54928	23.49221	1 x ND100	23.32392	49.7385	1 x ND100
PFI 0809E-3D4DS-J	30% Propylene Glycol	15.70555	3.970881	1 x ND100	12.56444	2.627867	1 x ND100	18.84666	5.563809	1 x ND100
PFI 0809E-3D4DS-K	30% Propylene Glycol	16.76895	4.482542	1 x ND100	13.41516	2.966476	1 x ND100	20.12274	6.280724	1 x ND100
PFI 0809E-3D4DS-L	30% Propylene Glycol	18.34349	5.292126	1 x ND100	14.67479	3.502246	1 x ND100	22.01219	7.415074	1 x ND100
PFI 0809E-3D4DS-M	30% Propylene Glycol	19.54068	5.948763	1 x ND100	15.63254	3.936798	1 x ND100	23.44881	8.335123	1 x ND100
PFI 0809E-3D4DZ-J	30% Propylene Glycol	17.19088	28.28503	1 x ND100	13.75271	18.71859	1 x ND100	20.62906	39.63164	1 x ND100
PFI 0809E-3D4DZ-K	30% Propylene Glycol	18.35445	31.92856	1 x ND100	14.68356	21.12982	1 x ND100	22.02534	44.73677	1 x ND100
PFI 0809E-3D4DZ-L	30% Propylene Glycol	20.09268	37.74691	1 x ND100	16.07415	24.98032	1 x ND100	24.11122	52.88917	1 x ND100
PFI 0809E-3D4DZ-M	30% Propylene Glycol	21.36477	42.28687	1 x ND100	17.09181	27.98479	1 x ND100	25.63772	59.25034	1 x ND100
PFI 0809E-3D4ES-J	30% Propylene Glycol	16.66729	4.432398	1 x ND100	13.33383	2.933291	1 x ND100	20.00075	6.210464	1 x ND100
PFI 0809E-3D4ES-K	30% Propylene Glycol	17.68609	4.946605	1 x ND100	14.14887	3.273585	1 x ND100	21.2233	6.930946	1 x ND100
PFI 0809E-3D4ES-L	30% Propylene Glycol	19.27911	5.802291	1 x ND100	15.42329	3.839865	1 x ND100	23.13494	8.129893	1 x ND100
PFI 0809E-3D4EZ-J	30% Propylene Glycol	17.91704	30.5351	1 x ND100	14.33363	20.20765	1 x ND100	21.50045	42.78432	1 x ND100
PFI 0809E-3D4EZ-K	30% Propylene Glycol	19.23638	34.82473	1 x ND100	15.38911	23.04646	1 x ND100	23.08366	48.79475	1 x ND100
PFI 0809E-3D4EZ-L	30% Propylene Glycol	20.92526	40.69153	1 x ND100	16.7402	26.92902	1 x ND100	25.11031	57.01502	1 x ND100
PFI 0809E-4D1DS-K	30% Propylene Glycol	17.64807	9.406426	1 x ND100	14.11845	6.225025	1 x ND100	21.17768	13.17983	1 x ND100
PFI 0809E-4D1DS-L	30% Propylene Glycol	19.1569	10.94805	1 x ND100	15.32552	7.245247	1 x ND100	22.98829	15.33988	1 x ND100

PFI 0809E-4D1DS-M	30% Propylene Glycol	20.40422	12.30317	1 x ND100	16.32338	8.142044	1 x ND100	24.48507	17.23861	1 x ND100
PFI 0809E-4D1DZ-K	30% Propylene Glycol	18.75431	69.23093	1 x ND100	15.00345	45.81594	1 x ND100	22.50517	97.00307	1 x ND100
PFI 0809E-4D1DZ-L	30% Propylene Glycol	20.41513	80.9987	1 x ND100	16.3321	53.60367	1 x ND100	24.49815	113.4915	1 x ND100
PFI 0809E-4D1DZ-M	30% Propylene Glycol	21.75987	91.14514	1 x ND100	17.4079	60.31842	1 x ND100	26.11184	127.7082	1 x ND100
PFI 0809E-4D2BS-M	30% Propylene Glycol	18.43693	8.475804	1 x ND100	14.74955	5.609154	1 x ND100	22.12432	11.87589	1 x ND100
PFI 0809E-4D2BT-M	30% Propylene Glycol	20.17727	64.65895	1 x ND100	16.14182	42.79028	1 x ND100	24.21273	90.59703	1 x ND100
PFI 0809E-4D2DS-M	30% Propylene Glycol	21.45849	11.22316	1 x ND100	17.16679	7.427314	1 x ND100	25.75019	15.72536	1 x ND100
PFI 0809E-4D2DZ-M	30% Propylene Glycol	22.83031	81.2616	1 x ND100	18.26425	53.77765	1 x ND100	27.39637	113.8599	1 x ND100
PFI 0809E-4D3BS-M	30% Propylene Glycol	19.36804	8.233655	1 x ND100	15.49443	5.448904	1 x ND100	23.24165	11.5366	1 x ND100
PFI 0809E-4D3BT-M	30% Propylene Glycol	21.08975	61.35358	1 x ND100	16.8718	40.60284	1 x ND100	25.3077	85.9657	1 x ND100
PFI 0809E-4D4BS-K	30% Propylene Glycol	16.21601	5.153749	1 x ND100	12.97281	3.41067	1 x ND100	19.45921	7.221187	1 x ND100
PFI 0809E-4D4BS-L	30% Propylene Glycol	18.57126	6.623439	1 x ND100	14.85701	4.383288	1 x ND100	22.28551	9.280446	1 x ND100
PFI 0809E-4D4BS-M	30% Propylene Glycol	20.42683	7.899483	1 x ND100	16.34146	5.227754	1 x ND100	24.51219	11.06838	1 x ND100
PFI 0809E-4D4BT-K	30% Propylene Glycol	17.70935	37.87618	1 x ND100	14.16748	25.06586	1 x ND100	21.25122	53.0703	1 x ND100
PFI 0809E-4D4BT-L	30% Propylene Glycol	20.19606	48.2992	1 x ND100	16.15685	31.96365	1 x ND100	24.23527	67.67453	1 x ND100
PFI 0809E-4D4BT-M	30% Propylene Glycol	22.07123	56.92194	1 x ND100	17.65698	37.67005	1 x ND100	26.48548	79.7563	1 x ND100
PFI 0809E-4D4DS-J	30% Propylene Glycol	17.79607	6.121061	1 x ND100	14.23686	4.050822	1 x ND100	21.35529	8.576538	1 x ND100
PFI 0809E-4D4DS-K	30% Propylene Glycol	19.03	6.929293	1 x ND100	15.224	4.585697	1 x ND100	22.836	9.708994	1 x ND100
PFI 0809E-4D4DS-M	30% Propylene Glycol	22.55247	9.487155	1 x ND100	18.04197	6.278451	1 x ND100	27.06296	13.29295	1 x ND100
PFI 0809E-4D4DZ-J	30% Propylene Glycol	18.88362	42.65321	1 x ND100	15.1069	28.22723	1 x ND100	22.66035	59.76364	1 x ND100
PFI 0809E-4D4DZ-K	30% Propylene Glycol	20.22536	48.42892	1 x ND100	16.18028	32.0495	1 x ND100	24.27043	67.85628	1 x ND100
PFI 0809E-4D4DZ-M	30% Propylene Glycol	23.82204	65.55638	1 x ND100	19.05763	43.38419	1 x ND100	28.58644	91.85447	1 x ND100
PFI 0809E-4D4ES-M	30% Propylene Glycol	23.4664	10.21065	1 x ND100	18.77312	6.757245	1 x ND100	28.15969	14.30667	1 x ND100
PFI 0809E-4D4EZ-M	30% Propylene Glycol	24.6541	69.85548	1 x ND100	19.72328	46.22926	1 x ND100	29.58492	97.87816	1 x ND100
PFI 0809E-5D1DS-M	30% Propylene Glycol	22.24913	17.40898	1 x ND100	17.7993	11.52099	1 x ND100	26.69895	24.39263	1 x ND100
PFI 0809E-5D1DZ-M	30% Propylene Glycol	22.87325	122.5152	1 x ND100	18.2986	81.07864	1 x ND100	27.4479	171.6624	1 x ND100
PFI 0809E-5D2DS-J	30% Propylene Glycol	18.83639	10.55795	1 x ND100	15.06911	6.987086	1 x ND100	22.60367	14.79329	1 x ND100
PFI 0809E-5D2DS-K	30% Propylene Glycol	20.04054	11.8404	1 x ND100	16.03243	7.835791	1 x ND100	24.04865	16.5902	1 x ND100
PFI 0809E-5D2DS-M	30% Propylene Glycol	23.20077	15.52435	1 x ND100	18.56061	10.27377	1 x ND100	27.84092	21.75197	1 x ND100
PFI 0809E-5D2DZ-J	30% Propylene Glycol	19.7385	75.77212	1 x ND100	15.7908	50.1448	1 x ND100	23.6862	106.1683	1 x ND100
PFI 0809E-5D2DZ-K	30% Propylene Glycol	20.96988	84.74879	1 x ND100	16.77591	56.08542	1 x ND100	25.16386	118.746	1 x ND100
PFI 0809E-5D2DZ-M	30% Propylene Glycol	24.33174	111.5856	1 x ND100	19.46539	73.84558	1 x ND100	29.19809	156.3484	1 x ND100
PFI 0809E-5D2ES-K	30% Propylene Glycol	21.18131	13.11737	1 x ND100	16.94505	8.680869	1 x ND100	25.41757	18.37943	1 x ND100
PFI 0809E-5D2ES-L	30% Propylene Glycol	23.0174	15.29812	1 x ND100	18.41392	10.12405	1 x ND100	27.62088	21.43499	1 x ND100
PFI 0809E-5D2ES-M	30% Propylene Glycol	24.40921	17.05329	1 x ND100	19.52736	11.2856	1 x ND100	29.29105	23.89425	1 x ND100
PFI 0809E-5D2EZ-K	30% Propylene Glycol	22.00994	92.68897	1 x ND100	17.60796	61.3401	1 x ND100	26.41193	129.8713	1 x ND100
PFI 0809E-5D2EZ-L	30% Propylene Glycol	23.93766	108.265	1 x ND100	19.15013	71.64806	1 x ND100	28.72519	151.6957	1 x ND100
PFI 0809E-5D2EZ-M	30% Propylene Glycol	25.34685	120.3507	1 x ND100	20.27748	79.64623	1 x ND100	30.41622	168.6297	1 x ND100
PFI 0809E-5D4BS-K	30% Propylene Glycol	17.44996	6.979862	1 x ND100	13.95997	4.619163	1 x ND100	20.93995	9.779849	1 x ND100
PFI 0809E-5D4BS-L	30% Propylene Glycol	19.44841	8.530272	1 x ND100	15.55873	5.645201	1 x ND100	23.33809	11.95221	1 x ND100
PFI 0809E-5D4BT-K	30% Propylene Glycol	18.58628	50.15933	1 x ND100	14.86903	33.19466	1 x ND100	22.30354	70.28085	1 x ND100
PFI 0809E-5D4BT-L	30% Propylene Glycol	20.57992	60.56483	1 x ND100	16.46394	40.08085	1 x ND100	24.6959	84.86054	1 x ND100
PFI 0809E-6D1BS-H	30% Propylene Glycol	14.76606	9.54473	1 x ND100	11.81285	6.316552	1 x ND100	17.71928	13.37362	1 x ND100
PFI 0809E-6D1BS-J	30% Propylene Glycol	16.46477	11.67486	1 x ND100	13.17181	7.72624	1 x ND100	19.75772	16.35826	1 x ND100
PFI 0809E-6D1BS-K	30% Propylene Glycol	17.82395	13.52013	1 x ND100	14.25916	8.947413	1 x ND100	21.38873	18.94377	1 x ND100
PFI 0809E-6D1BS-L	30% Propylene Glycol	19.69724	16.26573	1 x ND100	15.75779	10.76441	1 x ND100	23.63668	22.79077	1 x ND100
PFI 0809E-6D1BS-M	30% Propylene Glycol	21.26486	18.7413	1 x ND100	17.01189	12.4027	1 x ND100	25.51784	26.25941	1 x ND100
PFI 0809E-6D1BT-H	30% Propylene Glycol	15.65361	71.9188	1 x ND100	12.52289	47.59473	1 x ND100	18.78433	100.7692	1 x ND100
PFI 0809E-6D1BT-J	30% Propylene Glycol	17.49808	88.3776	1 x ND100	13.99847	58.48691	1 x ND100	20.9977	123.8305	1 x ND100
PFI 0809E-6D1BT-K	30% Propylene Glycol	18.80807	101.0065	1 x ND100	15.04646	66.84454	1 x ND100	22.56968	141.5255	1 x ND100
PFI 0809E-6D1BT-L	30% Propylene Glycol	20.86023	122.3368	1 x ND100	16.68818	80.96059	1 x ND100	25.03227	171.4125	1 x ND100
PFI 0809E-6D1BT-M	30% Propylene Glycol	22.4281	139.8898	1 x ND100	17.94248	92.5769	1 x ND100	26.91372	196.007	1 x ND100
PFI 0809E-6D1DS-J	30% Propylene Glycol	19.65441	16.20037	1 x ND100	15.72353	10.72115	1 x ND100	23.58529	22.69918	1 x ND100
PFI 0809E-6D1DS-M	30% Propylene Glycol	24.43226	24.23019	1 x ND100	19.54581	16.03516	1 x ND100	29.31872	33.95018	1 x ND100
PFI 0809E-6D1DZ-J	30% Propylene Glycol	20.31522	116.4892	1 x ND100	16.25217	77.0907	1 x ND100	24.37826	163.219	1 x ND100
PFI 0809E-6D1DZ-M	30% Propylene Glycol	25.40198	176.129	1 x ND100	20.32159	116.5594	1 x ND100	30.48238	246.7836	1 x ND100
PFI 0809E-6D1ES-H	30% Propylene Glycol	18.88589	15.04797	1 x ND100	15.10871	9.958513	1 x ND100	22.66306	21.0845	1 x ND100
PFI 0809E-6D1ES-J	30% Propylene Glycol	20.72239	17.86642	1 x ND100	16.57791	11.82372	1 x ND100	24.86687	25.03357	1 x ND100
PFI 0809E-6D1ES-K	30% Propylene Glycol	22.11275	20.14712	1 x ND100	17.6902	13.33305	1 x ND100	26.5353	28.22918	1 x ND100
PFI 0809E-6D1ES-L	30% Propylene Glycol	24.14793	23.7111	1 x ND100	19.31834	15.69164	1 x ND100	28.97752	33.22286	1 x ND100
PFI 0809E-6D1ES-M	30% Propylene Glycol	25.64418	26.50044	1 x ND100	20.51534	17.53758	1 x ND100	30.77301	37.13115	1 x ND100
PFI 0809E-6D1EZ-H	30% Propylene Glycol	19.34467	106.4026	1 x ND100	15.47573	70.41556	1 x ND100	23.2136	149.0862	1 x ND100
PFI 0809E-6D1EZ-J	30% Propylene Glycol	21.23144	126.395	1 x ND100	16.98515	83.64621	1 x ND100	25.47773	177.0986	1 x ND100
PFI 0809E-6D1EZ-K	30% Propylene Glycol	22.73062	143.4007	1 x ND100	18.18449	94.90037	1 x ND100	27.27674	200.9263	1 x ND100
PFI 0809E-6D1EZ-L	30% Propylene Glycol	24.77095	168.1197	1 x ND100	19.81676	111.259	1 x ND100	29.72514	235.5613	1 x ND100
PFI 0809E-6D1EZ-M	30% Propylene Glycol	26.35778	188.5858	1 x ND100	21.08622	124.8031	1 x ND100	31.62933	264.2373	1 x ND100
PFI 0812E-2D4BS-J	30% Propylene Glycol	12.0209	2.171023	1 x ND100	9.616723	1.436749	1 x ND100	14.42508	3.041934	1 x ND100

PFI 0812E-2D4BS-K	30% Propylene Glycol	13.31414	2.622771	1 x ND100	10.65131	1.735708	1 x ND100	15.97697	3.674901	1 x ND100
PFI 0812E-2D4BS-L	30% Propylene Glycol	15.26488	3.377642	1 x ND100	12.2119	2.235271	1 x ND100	18.31786	4.73259	1 x ND100
PFI 0812E-2D4BS-M	30% Propylene Glycol	16.7136	3.99448	1 x ND100	13.37088	2.643485	1 x ND100	20.05632	5.596875	1 x ND100
PFI 0812E-2D4BT-J	30% Propylene Glycol	13.85374	16.62419	1 x ND100	11.08299	11.00163	1 x ND100	16.62448	23.29302	1 x ND100
PFI 0812E-2D4BT-K	30% Propylene Glycol	15.4056	20.23257	1 x ND100	12.32448	13.38959	1 x ND100	18.48672	28.3489	1 x ND100
PFI 0812E-2D4BT-L	30% Propylene Glycol	17.67161	26.08023	1 x ND100	14.13729	17.25948	1 x ND100	21.20594	36.54237	1 x ND100
PFI 0812E-2D4BT-M	30% Propylene Glycol	19.34631	30.83619	1 x ND100	15.47705	20.4069	1 x ND100	23.21558	43.20619	1 x ND100
PFI 0812E-2D4DS-J	30% Propylene Glycol	16.73638	4.00456	1 x ND100	13.38911	2.650155	1 x ND100	20.08366	5.610998	1 x ND100
PFI 0812E-2D4DS-K	30% Propylene Glycol	17.69662	4.439951	1 x ND100	14.1573	2.93829	1 x ND100	21.23595	6.221046	1 x ND100
PFI 0812E-2D4DS-L	30% Propylene Glycol	19.14089	5.133466	1 x ND100	15.31271	3.397247	1 x ND100	22.96907	7.192767	1 x ND100
PFI 0812E-2D4DS-M	30% Propylene Glycol	20.25417	5.699445	1 x ND100	16.20334	3.771804	1 x ND100	24.305	7.98579	1 x ND100
PFI 0812E-2D4DZ-J	30% Propylene Glycol	18.71646	29.00457	1 x ND100	14.97317	19.19477	1 x ND100	22.45975	40.63981	1 x ND100
PFI 0812E-2D4DZ-K	30% Propylene Glycol	19.70936	31.91529	1 x ND100	15.76749	21.12104	1 x ND100	23.65123	44.71818	1 x ND100
PFI 0812E-2D4DZ-L	30% Propylene Glycol	21.50026	37.48689	1 x ND100	17.20021	24.80824	1 x ND100	25.80032	52.52484	1 x ND100
PFI 0812E-2D4DZ-M	30% Propylene Glycol	22.71059	41.48426	1 x ND100	18.16847	27.45363	1 x ND100	27.2527	58.12576	1 x ND100
PFI 0812E-2D4ES-K	30% Propylene Glycol	18.4809	4.810814	1 x ND100	14.78472	3.183721	1 x ND100	22.17708	6.740683	1 x ND100
PFI 0812E-2D4ES-L	30% Propylene Glycol	19.95425	5.544297	1 x ND100	15.9634	3.669129	1 x ND100	23.9451	7.768404	1 x ND100
PFI 0812E-2D4ES-M	30% Propylene Glycol	21.0716	6.132272	1 x ND100	16.85728	4.058242	1 x ND100	25.28593	8.592247	1 x ND100
PFI 0812E-2D4EZ-K	30% Propylene Glycol	20.6737	34.86426	1 x ND100	16.53896	23.07262	1 x ND100	24.80844	48.85013	1 x ND100
PFI 0812E-2D4EZ-L	30% Propylene Glycol	22.44391	40.58754	1 x ND100	17.95513	26.8602	1 x ND100	26.9327	56.86932	1 x ND100
PFI 0812E-2D4EZ-M	30% Propylene Glycol	23.63895	44.67606	1 x ND100	18.91116	29.56591	1 x ND100	28.36674	62.59795	1 x ND100
PFI 0812E-3D1BS-M	30% Propylene Glycol	17.93464	9.303259	1 x ND100	14.34771	6.156751	1 x ND100	21.52157	13.03528	1 x ND100
PFI 0812E-3D1BT-M	30% Propylene Glycol	20.0776	75.09036	1 x ND100	16.06208	49.69362	1 x ND100	24.09312	105.213	1 x ND100
PFI 0812E-3D1DS-H	30% Propylene Glycol	17.96363	9.331102	1 x ND100	14.37091	6.175177	1 x ND100	21.55636	13.07429	1 x ND100
PFI 0812E-3D1DS-J	30% Propylene Glycol	19.33851	10.69513	1 x ND100	15.47081	7.077871	1 x ND100	23.20621	14.98551	1 x ND100
PFI 0812E-3D1DS-K	30% Propylene Glycol	20.37784	11.78274	1 x ND100	16.30227	7.797634	1 x ND100	24.45341	16.50941	1 x ND100
PFI 0812E-3D1DS-L	30% Propylene Glycol	21.91903	13.48413	1 x ND100	17.53522	8.923588	1 x ND100	26.30283	18.89332	1 x ND100
PFI 0812E-3D1DZ-H	30% Propylene Glycol	19.13165	68.67639	1 x ND100	15.30532	45.44896	1 x ND100	22.95798	96.22607	1 x ND100
PFI 0812E-3D1DZ-J	30% Propylene Glycol	20.71725	79.57621	1 x ND100	16.5738	52.66229	1 x ND100	24.8607	111.4984	1 x ND100
PFI 0812E-3D1DZ-K	30% Propylene Glycol	21.81705	87.56765	1 x ND100	17.45364	57.9509	1 x ND100	26.18046	122.6956	1 x ND100
PFI 0812E-3D1DZ-L	30% Propylene Glycol	23.54915	100.8623	1 x ND100	18.83932	66.74907	1 x ND100	28.25898	141.3234	1 x ND100
PFI 0812E-3D2DS-L	30% Propylene Glycol	23.08306	12.55232	1 x ND100	18.46645	8.17457	1 x ND100	27.69967	17.30748	1 x ND100
PFI 0812E-3D2DS-M	30% Propylene Glycol	24.45704	13.74684	1 x ND100	19.56563	9.097444	1 x ND100	29.34845	19.26142	1 x ND100
PFI 0812E-3D2DZ-L	30% Propylene Glycol	24.72771	90.15524	1 x ND100	19.78217	59.66332	1 x ND100	29.67326	126.3212	1 x ND100
PFI 0812E-3D2DZ-M	30% Propylene Glycol	26.31036	101.1203	1 x ND100	21.04829	66.91981	1 x ND100	31.57244	141.6849	1 x ND100
PFI 0812E-3D3BS-L	30% Propylene Glycol	18.96209	7.623048	1 x ND100	15.16967	5.044813	1 x ND100	22.75451	10.68105	1 x ND100
PFI 0812E-3D3BS-M	30% Propylene Glycol	20.92916	9.150185	1 x ND100	16.74333	6.055449	1 x ND100	25.11499	12.8208	1 x ND100
PFI 0812E-3D3BT-L	30% Propylene Glycol	21.08827	58.76077	1 x ND100	16.87062	38.88696	1 x ND100	25.30593	82.33279	1 x ND100
PFI 0812E-3D3BT-M	30% Propylene Glycol	23.24797	70.37658	1 x ND100	18.59837	46.57412	1 x ND100	27.89756	98.6083	1 x ND100
PFI 0812E-3D4BS-J	30% Propylene Glycol	15.91872	4.803379	1 x ND100	12.73498	3.178801	1 x ND100	19.10246	6.730264	1 x ND100
PFI 0812E-3D4BS-K	30% Propylene Glycol	17.71418	5.853434	1 x ND100	14.17134	3.873711	1 x ND100	21.25702	8.201552	1 x ND100
PFI 0812E-3D4BS-M	30% Propylene Glycol	22.52382	9.128609	1 x ND100	18.01906	6.04117	1 x ND100	27.02858	12.79057	1 x ND100
PFI 0812E-3D4BT-J	30% Propylene Glycol	17.68307	36.22099	1 x ND100	14.14645	23.97048	1 x ND100	21.21968	50.75112	1 x ND100
PFI 0812E-3D4BT-K	30% Propylene Glycol	19.65376	44.04102	1 x ND100	15.72301	29.14565	1 x ND100	23.58451	61.70817	1 x ND100
PFI 0812E-3D4BT-M	30% Propylene Glycol	24.80308	67.3742	1 x ND100	19.84246	44.82756	1 x ND100	29.7637	94.91043	1 x ND100
PFI 0812E-3D4DS-J	30% Propylene Glycol	20.99251	8.01375	1 x ND100	16.79401	5.303374	1 x ND100	25.19101	11.22848	1 x ND100
PFI 0812E-3D4DS-K	30% Propylene Glycol	22.30391	8.964411	1 x ND100	17.84313	5.932507	1 x ND100	26.7647	12.5605	1 x ND100
PFI 0812E-3D4DS-L	30% Propylene Glycol	24.44583	10.62174	1 x ND100	19.55666	7.029298	1 x ND100	29.33499	14.88267	1 x ND100
PFI 0812E-3D4DS-M	30% Propylene Glycol	26.02648	11.92711	1 x ND100	20.82118	7.893175	1 x ND100	31.23177	16.7117	1 x ND100
PFI 0812E-3D4DZ-J	30% Propylene Glycol	22.43655	56.26747	1 x ND100	17.94924	37.23693	1 x ND100	26.92386	78.83929	1 x ND100
PFI 0812E-3D4DZ-K	30% Propylene Glycol	23.69448	62.2427	1 x ND100	18.95558	41.19124	1 x ND100	28.43338	87.21149	1 x ND100
PFI 0812E-3D4DZ-L	30% Propylene Glycol	26.20242	74.97692	1 x ND100	20.96194	49.61855	1 x ND100	31.44291	105.0541	1 x ND100
PFI 0812E-3D4DZ-M	30% Propylene Glycol	27.90364	84.23092	1 x ND100	22.32291	55.7427	1 x ND100	33.48437	118.0203	1 x ND100
PFI 0812E-3D4ES-J	30% Propylene Glycol	22.2995	8.961128	1 x ND100	17.8396	5.930334	1 x ND100	26.7594	12.5559	1 x ND100
PFI 0812E-3D4ES-K	30% Propylene Glycol	23.66404	10.00187	1 x ND100	18.93123	6.61908	1 x ND100	28.39684	14.01414	1 x ND100
PFI 0812E-3D4ES-L	30% Propylene Glycol	25.78695	11.72483	1 x ND100	20.62956	7.759312	1 x ND100	30.94434	16.42828	1 x ND100
PFI 0812E-3D4ES-M	30% Propylene Glycol	27.37313	13.09384	1 x ND100	21.8985	8.665299	1 x ND100	32.84776	18.34646	1 x ND100
PFI 0812E-3D4EZ-J	30% Propylene Glycol	23.75797	62.55161	1 x ND100	19.00638	41.39567	1 x ND100	28.50956	87.64432	1 x ND100
PFI 0812E-3D4EZ-K	30% Propylene Glycol	25.19362	69.72389	1 x ND100	20.1549	46.14218	1 x ND100	30.23235	97.69378	1 x ND100
PFI 0812E-3D4EZ-L	30% Propylene Glycol	27.31658	80.98163	1 x ND100	21.85326	53.59237	1 x ND100	32.77989	113.4676	1 x ND100
PFI 0812E-3D4EZ-M	30% Propylene Glycol	29.13076	91.21203	1 x ND100	23.30461	60.36269	1 x ND100	34.95692	127.8019	1 x ND100
PFI 0812E-4D1DS-L	30% Propylene Glycol	25.23002	22.24501	1 x ND100	20.18401	14.7214	1 x ND100	30.27602	31.16864	1 x ND100
PFI 0812E-4D1DS-M	30% Propylene Glycol	26.81622	24.90121	1 x ND100	21.45297	16.47923	1 x ND100	32.17946	34.89039	1 x ND100
PFI 0812E-4D1DZ-L	30% Propylene Glycol	26.41096	162.036	1 x ND100	21.12877	107.2329	1 x ND100	31.69315	227.037	1 x ND100
PFI 0812E-4D1DZ-M	30% Propylene Glycol	28.07096	181.3801	1 x ND100	22.45677	120.0345	1 x ND100	33.68515	254.1411	1 x ND100
PFI 0812E-4D2BS-M	30% Propylene Glycol	23.49589	16.08521	1 x ND100	18.79671	10.64494	1 x ND100	28.19507	22.53783	1 x ND100
PFI 0812E-4D2BT-M	30% Propylene Glycol	25.4367	122.7572	1 x ND100	20.34936	81.23879	1 x ND100	30.52404	172.0015	1 x ND100

PFI 0812E-4D2DS-M	30% Propylene Glycol	28.14434	22.46288	1 x ND100	22.51547	14.86558	1 x ND100	33.77321	31.47391	1 x ND100
PFI 0812E-4D2DZ-M	30% Propylene Glycol	29.52133	161.6975	1 x ND100	23.61706	107.0089	1 x ND100	35.42559	226.5628	1 x ND100
PFI 0812E-4D2ES-K	30% Propylene Glycol	25.91344	19.28027	1 x ND100	20.73075	12.75938	1 x ND100	31.09612	27.01459	1 x ND100
PFI 0812E-4D2ES-M	30% Propylene Glycol	29.80484	24.97597	1 x ND100	23.84387	16.5287	1 x ND100	35.76581	34.99513	1 x ND100
PFI 0812E-4D2EZ-K	30% Propylene Glycol	26.8736	135.8939	1 x ND100	21.49888	89.93246	1 x ND100	32.24832	190.4081	1 x ND100
PFI 0812E-4D2EZ-M	30% Propylene Glycol	30.78318	174.7166	1 x ND100	24.62655	115.6247	1 x ND100	36.93982	244.8045	1 x ND100
PFI 0812E-4D3BS-M	30% Propylene Glycol	24.78113	15.65357	1 x ND100	19.8249	10.35929	1 x ND100	29.73735	21.93304	1 x ND100
PFI 0812E-4D3BT-M	30% Propylene Glycol	26.67171	116.7608	1 x ND100	21.33737	77.27045	1 x ND100	32.00605	163.5996	1 x ND100
PFI 0812E-4D4BS-K	30% Propylene Glycol	20.64898	9.638982	1 x ND100	16.51918	6.378927	1 x ND100	24.77877	13.50568	1 x ND100
PFI 0812E-4D4BS-L	30% Propylene Glycol	23.80497	12.54019	1 x ND100	19.04398	8.298899	1 x ND100	28.56597	17.57071	1 x ND100
PFI 0812E-4D4BS-M	30% Propylene Glycol	26.30852	15.08854	1 x ND100	21.04682	9.985361	1 x ND100	31.57023	21.14134	1 x ND100
PFI 0812E-4D4BT-K	30% Propylene Glycol	22.25391	70.8936	1 x ND100	17.80313	46.91627	1 x ND100	26.70469	99.33272	1 x ND100
PFI 0812E-4D4BT-L	30% Propylene Glycol	25.58404	91.76027	1 x ND100	20.46723	60.72551	1 x ND100	30.70085	128.5701	1 x ND100
PFI 0812E-4D4BT-M	30% Propylene Glycol	28.03577	108.6887	1 x ND100	22.42862	71.92851	1 x ND100	33.64293	152.2895	1 x ND100
PFI 0812E-4D4DS-J	30% Propylene Glycol	23.41062	12.15857	1 x ND100	18.72849	8.046354	1 x ND100	28.09274	17.03601	1 x ND100
PFI 0812E-4D4DS-L	30% Propylene Glycol	27.56887	16.45296	1 x ND100	22.0551	10.88831	1 x ND100	33.08265	23.0531	1 x ND100
PFI 0812E-4D4DS-M	30% Propylene Glycol	29.54408	18.69989	1 x ND100	23.63526	12.3753	1 x ND100	35.45289	26.2014	1 x ND100
PFI 0812E-4D4DZ-J	30% Propylene Glycol	24.41421	84.14896	1 x ND100	19.53137	55.68846	1 x ND100	29.29706	117.9055	1 x ND100
PFI 0812E-4D4DZ-L	30% Propylene Glycol	28.67047	113.2848	1 x ND100	22.93637	74.97012	1 x ND100	34.40456	158.7293	1 x ND100
PFI 0812E-4D4DZ-M	30% Propylene Glycol	30.9548	130.5474	1 x ND100	24.76384	86.39421	1 x ND100	37.14576	182.9167	1 x ND100
PFI 0812E-5D2DS-K	30% Propylene Glycol	26.21913	23.77058	1 x ND100	20.9753	15.731	1 x ND100	31.46296	33.3062	1 x ND100
PFI 0812E-5D2DZ-K	30% Propylene Glycol	26.95286	167.5365	1 x ND100	21.56228	110.873	1 x ND100	32.34343	234.7441	1 x ND100
PFI 0812E-5D2ES-J	30% Propylene Glycol	26.04164	23.47374	1 x ND100	20.83331	15.53456	1 x ND100	31.24997	32.89029	1 x ND100
PFI 0812E-5D2ES-M	30% Propylene Glycol	32.12601	34.61633	1 x ND100	25.70081	22.90854	1 x ND100	38.55121	48.50274	1 x ND100
PFI 0812E-5D2EZ-J	30% Propylene Glycol	26.5751	163.2181	1 x ND100	21.26008	108.0152	1 x ND100	31.89012	228.6934	1 x ND100
PFI 0812E-5D2EZ-M	30% Propylene Glycol	32.91041	242.4194	1 x ND100	26.32833	160.4294	1 x ND100	39.49249	339.6665	1 x ND100
PFI 0812E-5D4BS-J	30% Propylene Glycol	20.8747	11.73846	1 x ND100	16.69976	7.768327	1 x ND100	25.04964	16.44736	1 x ND100
PFI 0812E-5D4BS-L	30% Propylene Glycol	25.32794	16.78701	1 x ND100	20.26235	11.10938	1 x ND100	30.39353	23.52115	1 x ND100
PFI 0812E-5D4BS-M	30% Propylene Glycol	27.29929	19.28384	1 x ND100	21.83943	12.76174	1 x ND100	32.75915	27.0196	1 x ND100
PFI 0812E-5D4BT-J	30% Propylene Glycol	22.01002	84.62128	1 x ND100	17.60802	56.00104	1 x ND100	26.41203	118.5673	1 x ND100
PFI 0812E-5D4BT-L	30% Propylene Glycol	26.52371	119.4989	1 x ND100	21.21897	79.0825	1 x ND100	31.82846	167.4361	1 x ND100
PFI 0812E-5D4BT-M	30% Propylene Glycol	28.55589	136.9876	1 x ND100	22.84471	90.65623	1 x ND100	34.26707	191.9404	1 x ND100
PFI 0812E-6D1BS-H	30% Propylene Glycol	18.93525	18.66948	1 x ND100	15.1482	12.35517	1 x ND100	22.7223	26.15878	1 x ND100
PFI 0812E-6D1BS-J	30% Propylene Glycol	21.18313	22.97538	1 x ND100	16.94651	15.20475	1 x ND100	25.41976	32.192	1 x ND100
PFI 0812E-6D1BS-K	30% Propylene Glycol	22.88495	26.50624	1 x ND100	18.30796	17.54141	1 x ND100	27.46194	37.13927	1 x ND100
PFI 0812E-6D1BS-L	30% Propylene Glycol	25.54842	32.49407	1 x ND100	20.43873	21.50407	1 x ND100	30.6581	45.52914	1 x ND100
PFI 0812E-6D1BS-M	30% Propylene Glycol	27.53068	37.31146	1 x ND100	22.02455	24.69214	1 x ND100	33.03682	52.27903	1 x ND100
PFI 0812E-6D1BT-H	30% Propylene Glycol	19.97472	141.1787	1 x ND100	15.97977	93.42986	1 x ND100	23.96966	197.8129	1 x ND100
PFI 0812E-6D1BT-J	30% Propylene Glycol	22.28237	172.8277	1 x ND100	17.82589	114.3747	1 x ND100	26.73884	242.1579	1 x ND100
PFI 0812E-6D1BT-K	30% Propylene Glycol	23.99799	198.2493	1 x ND100	19.19839	131.1983	1 x ND100	28.79759	277.7775	1 x ND100
PFI 0812E-6D1BT-L	30% Propylene Glycol	26.74819	242.3193	1 x ND100	21.39855	160.3631	1 x ND100	32.09783	339.5263	1 x ND100
PFI 0812E-6D1BT-M	30% Propylene Glycol	28.65989	275.3307	1 x ND100	22.92791	182.2096	1 x ND100	34.39187	385.7803	1 x ND100
PFI 0812E-6D1DS-J	30% Propylene Glycol	25.48348	32.34144	1 x ND100	20.38678	21.40306	1 x ND100	30.58017	45.31528	1 x ND100
PFI 0812E-6D1DS-K	30% Propylene Glycol	27.2263	36.55189	1 x ND100	21.78104	24.18947	1 x ND100	32.67156	51.21476	1 x ND100
PFI 0812E-6D1DS-L	30% Propylene Glycol	29.89505	43.45497	1 x ND100	23.91604	28.75782	1 x ND100	35.87406	60.88702	1 x ND100
PFI 0812E-6D1DS-M	30% Propylene Glycol	31.90241	49.00656	1 x ND100	25.52193	32.43177	1 x ND100	38.28289	68.66564	1 x ND100
PFI 0812E-6D1DZ-J	30% Propylene Glycol	26.11106	231.7487	1 x ND100	20.88884	153.3677	1 x ND100	31.33327	324.7153	1 x ND100
PFI 0812E-6D1DZ-K	30% Propylene Glycol	27.81809	260.5558	1 x ND100	22.25447	172.4318	1 x ND100	33.38171	365.0784	1 x ND100
PFI 0812E-6D1DZ-L	30% Propylene Glycol	30.64661	311.6791	1 x ND100	24.51729	206.2644	1 x ND100	36.77593	436.7099	1 x ND100
PFI 0812E-6D1DZ-M	30% Propylene Glycol	32.72077	351.8255	1 x ND100	26.17662	232.8326	1 x ND100	39.26493	492.9611	1 x ND100
PFI 0812E-6D1ES-H	30% Propylene Glycol	24.38718	29.81464	1 x ND100	19.50974	19.73086	1 x ND100	29.26461	41.77485	1 x ND100
PFI 0812E-6D1ES-K	30% Propylene Glycol	28.76802	40.47289	1 x ND100	23.01442	26.78432	1 x ND100	34.52162	56.70868	1 x ND100
PFI 0812E-6D1ES-L	30% Propylene Glycol	31.50186	47.87435	1 x ND100	25.20149	31.68249	1 x ND100	37.80224	67.07925	1 x ND100
PFI 0812E-6D1ES-M	30% Propylene Glycol	33.50562	53.65974	1 x ND100	26.8045	35.51117	1 x ND100	40.20675	75.18546	1 x ND100
PFI 0812E-6D1EZ-H	30% Propylene Glycol	24.81544	210.9238	1 x ND100	19.85236	139.5861	1 x ND100	29.77853	295.5363	1 x ND100
PFI 0812E-6D1EZ-K	30% Propylene Glycol	29.20299	285.0614	1 x ND100	23.36239	188.6492	1 x ND100	35.04359	399.4144	1 x ND100
PFI 0812E-6D1EZ-L	30% Propylene Glycol	31.8774	335.2321	1 x ND100	25.50192	221.8513	1 x ND100	38.25287	469.7112	1 x ND100
PFI 0812E-6D1EZ-M	30% Propylene Glycol	34.06229	378.9768	1 x ND100	27.24984	250.8009	1 x ND100	40.87475	531.0042	1 x ND100
PFI 0818E-2D4BS-J	30% Propylene Glycol	21.36783	7.975786	1 x ND100	17.09426	5.27825	1 x ND100	25.64139	11.17529	1 x ND100
PFI 0818E-2D4BS-K	30% Propylene Glycol	23.59282	9.579868	1 x ND100	18.87425	6.339807	1 x ND100	28.31138	13.42285	1 x ND100
PFI 0818E-2D4BS-L	30% Propylene Glycol	27.01058	12.30424	1 x ND100	21.60847	8.14275	1 x ND100	32.4127	17.24011	1 x ND100
PFI 0818E-2D4BS-M	30% Propylene Glycol	29.48099	14.46671	1 x ND100	23.5848	9.573843	1 x ND100	35.37719	20.27006	1 x ND100
PFI 0818E-2D4BT-J	30% Propylene Glycol	24.05294	61.25722	1 x ND100	19.24235	40.53907	1 x ND100	28.86353	85.83069	1 x ND100
PFI 0818E-2D4BT-K	30% Propylene Glycol	26.49888	73.27766	1 x ND100	21.1991	48.494	1 x ND100	31.79865	102.6731	1 x ND100
PFI 0818E-2D4BT-L	30% Propylene Glycol	30.20865	93.37924	1 x ND100	24.16692	61.79692	1 x ND100	36.25038	130.8385	1 x ND100
PFI 0818E-2D4BT-M	30% Propylene Glycol	32.88254	109.244	1 x ND100	26.30603	72.29599	1 x ND100	39.45905	153.0675	1 x ND100
PFI 0818E-2D4DS-J	30% Propylene Glycol	28.74102	13.80212	1 x ND100	22.99282	9.134029	1 x ND100	34.48923	19.33888	1 x ND100

PFI 0818E-2D4DS-K	30% Propylene Glycol	30.40016	15.31218	1 x ND100	24.32013	10.13336	1 x ND100	36.48019	21.4547	1 x ND100
PFI 0818E-2D4DS-L	30% Propylene Glycol	32.77575	17.59905	1 x ND100	26.2206	11.64677	1 x ND100	39.3309	24.65894	1 x ND100
PFI 0818E-2D4DS-M	30% Propylene Glycol	34.56912	19.42183	1 x ND100	27.6553	12.85307	1 x ND100	41.48294	27.21295	1 x ND100
PFI 0818E-2D4DZ-J	30% Propylene Glycol	31.15841	98.88334	1 x ND100	24.92672	65.43945	1 x ND100	37.39009	138.5506	1 x ND100
PFI 0818E-2D4DZ-K	30% Propylene Glycol	32.91361	109.4351	1 x ND100	26.33089	72.42245	1 x ND100	39.49634	153.3353	1 x ND100
PFI 0818E-2D4DZ-L	30% Propylene Glycol	35.66016	126.9274	1 x ND100	28.52813	83.99858	1 x ND100	42.7922	177.8446	1 x ND100
PFI 0818E-2D4DZ-M	30% Propylene Glycol	37.40905	138.6838	1 x ND100	29.92724	91.77878	1 x ND100	44.89086	194.3171	1 x ND100
PFI 0818E-2D4ES-J	30% Propylene Glycol	30.06514	15.00147	1 x ND100	24.05211	9.927735	1 x ND100	36.07816	21.01934	1 x ND100
PFI 0818E-2D4ES-K	30% Propylene Glycol	31.84222	16.68296	1 x ND100	25.47378	11.04052	1 x ND100	38.21067	23.37537	1 x ND100
PFI 0818E-2D4ES-M	30% Propylene Glycol	36.02421	20.96123	1 x ND100	28.81937	13.87181	1 x ND100	43.22906	29.36987	1 x ND100
PFI 0818E-2D4EZ-J	30% Propylene Glycol	32.6299	107.6962	1 x ND100	26.10392	71.27167	1 x ND100	39.15588	150.8988	1 x ND100
PFI 0818E-2D4EZ-K	30% Propylene Glycol	34.46546	119.1722	1 x ND100	27.57237	78.8663	1 x ND100	41.35855	166.9784	1 x ND100
PFI 0818E-2D4EZ-M	30% Propylene Glycol	38.90939	149.1495	1 x ND100	31.12751	98.70483	1 x ND100	46.69127	208.9812	1 x ND100
PFI 0818E-3D2BS-L	30% Propylene Glycol	31.00233	28.36075	1 x ND100	24.80186	18.7687	1 x ND100	37.20279	39.73773	1 x ND100
PFI 0818E-3D2BT-L	30% Propylene Glycol	33.74578	219.7354	1 x ND100	26.99663	145.4175	1 x ND100	40.49494	307.8828	1 x ND100
PFI 0818E-3D2DS-K	30% Propylene Glycol	35.60446	36.63712	1 x ND100	28.48357	24.24587	1 x ND100	42.72535	51.33418	1 x ND100
PFI 0818E-3D2DS-L	30% Propylene Glycol	38.70495	42.75691	1 x ND100	30.96396	28.29585	1 x ND100	46.44594	59.90894	1 x ND100
PFI 0818E-3D2DZ-K	30% Propylene Glycol	37.25743	263.9024	1 x ND100	29.80594	174.6465	1 x ND100	44.70892	369.7674	1 x ND100
PFI 0818E-3D2DZ-L	30% Propylene Glycol	40.5572	308.7665	1 x ND100	32.44576	204.3368	1 x ND100	48.66864	432.6288	1 x ND100
PFI 0818E-3D2ES-M	30% Propylene Glycol	43.48468	53.03473	1 x ND100	34.78774	35.09756	1 x ND100	52.18162	74.30973	1 x ND100
PFI 0818E-3D2EZ-M	30% Propylene Glycol	45.35336	379.6982	1 x ND100	36.28268	251.2783	1 x ND100	54.42403	532.015	1 x ND100
PFI 0818E-3D3BS-L	30% Propylene Glycol	32.90327	27.88196	1 x ND100	26.32262	18.45184	1 x ND100	39.48393	39.06687	1 x ND100
PFI 0818E-3D3BS-M	30% Propylene Glycol	36.26232	33.37519	1 x ND100	29.00985	22.08718	1 x ND100	43.51478	46.76372	1 x ND100
PFI 0818E-3D3BT-L	30% Propylene Glycol	35.74023	212.7272	1 x ND100	28.59219	140.7796	1 x ND100	42.88828	298.0632	1 x ND100
PFI 0818E-3D3BT-M	30% Propylene Glycol	39.19147	252.2851	1 x ND100	31.35318	166.9584	1 x ND100	47.02977	353.4899	1 x ND100
PFI 0818E-3D4BS-J	30% Propylene Glycol	27.60911	17.35932	1 x ND100	22.08729	11.48813	1 x ND100	33.13093	24.32305	1 x ND100
PFI 0818E-3D4BS-K	30% Propylene Glycol	30.68238	21.10234	1 x ND100	24.5459	13.9652	1 x ND100	36.81886	29.56759	1 x ND100
PFI 0818E-3D4BS-L	30% Propylene Glycol	35.27442	27.31409	1 x ND100	28.21954	18.07604	1 x ND100	42.32931	38.2712	1 x ND100
PFI 0818E-3D4BS-M	30% Propylene Glycol	38.77262	32.53549	1 x ND100	31.01809	21.53148	1 x ND100	46.52714	45.58717	1 x ND100
PFI 0818E-3D4BT-J	30% Propylene Glycol	30.06189	130.9485	1 x ND100	24.04952	86.65965	1 x ND100	36.07427	183.4787	1 x ND100
PFI 0818E-3D4BT-K	30% Propylene Glycol	33.2895	158.1408	1 x ND100	26.6316	104.6551	1 x ND100	39.9474	221.5794	1 x ND100
PFI 0818E-3D4BT-L	30% Propylene Glycol	37.99505	201.9659	1 x ND100	30.39604	133.6579	1 x ND100	45.59406	282.985	1 x ND100
PFI 0818E-3D4BT-M	30% Propylene Glycol	41.47367	237.5019	1 x ND100	33.17893	157.175	1 x ND100	49.7684	322.7763	1 x ND100
PFI 0818E-3D4DS-J	30% Propylene Glycol	35.05259	26.99717	1 x ND100	28.04208	17.8663	1 x ND100	42.06311	37.82714	1 x ND100
PFI 0818E-3D4DS-K	30% Propylene Glycol	37.46711	30.53787	1 x ND100	29.97369	20.20948	1 x ND100	44.96053	42.7882	1 x ND100
PFI 0818E-3D4DS-L	30% Propylene Glycol	41.00966	36.09319	1 x ND100	32.80773	23.88591	1 x ND100	49.21159	50.57205	1 x ND100
PFI 0818E-3D4DS-M	30% Propylene Glycol	43.64772	40.50557	1 x ND100	34.91817	26.80595	1 x ND100	52.37726	56.75446	1 x ND100
PFI 0818E-3D4DZ-J	30% Propylene Glycol	36.61466	188.6004	1 x ND100	29.29173	124.8128	1 x ND100	43.9376	264.2579	1 x ND100
PFI 0818E-3D4DZ-K	30% Propylene Glycol	39.1901	213.8755	1 x ND100	31.35208	141.5395	1 x ND100	47.02812	299.6721	1 x ND100
PFI 0818E-3D4DZ-L	30% Propylene Glycol	42.98137	253.7223	1 x ND100	34.38509	167.9094	1 x ND100	51.57764	355.5035	1 x ND100
PFI 0818E-3D4DZ-M	30% Propylene Glycol	45.59536	283.0069	1 x ND100	36.47629	187.2895	1 x ND100	54.71443	396.5357	1 x ND100
PFI 0818E-3D4ES-J	30% Propylene Glycol	37.31427	30.30781	1 x ND100	29.85142	20.05723	1 x ND100	44.77713	42.46585	1 x ND100
PFI 0818E-3D4ES-K	30% Propylene Glycol	39.65193	33.91368	1 x ND100	31.72155	22.44354	1 x ND100	47.58232	47.51823	1 x ND100
PFI 0818E-3D4ES-M	30% Propylene Glycol	45.71403	44.12426	1 x ND100	36.57123	29.20075	1 x ND100	54.85684	61.82481	1 x ND100
PFI 0818E-3D4EZ-J	30% Propylene Glycol	38.76604	209.6136	1 x ND100	31.01283	138.719	1 x ND100	46.51925	293.7005	1 x ND100
PFI 0818E-3D4EZ-K	30% Propylene Glycol	41.16753	234.2686	1 x ND100	32.93402	155.0353	1 x ND100	49.40104	328.2459	1 x ND100
PFI 0818E-3D4EZ-M	30% Propylene Glycol	47.63777	306.9069	1 x ND100	38.11022	203.1062	1 x ND100	57.16533	430.0233	1 x ND100
PFI 0818E-4D2BS-M	30% Propylene Glycol	40.21713	58.67316	1 x ND100	32.1737	38.82898	1 x ND100	48.26055	82.21002	1 x ND100
PFI 0818E-4D2BT-M	30% Propylene Glycol	42.57821	440.3205	1 x ND100	34.06257	291.3972	1 x ND100	51.09385	616.9561	1 x ND100
PFI 0818E-4D2DS-M	30% Propylene Glycol	46.77916	77.60255	1 x ND100	37.42333	51.35615	1 x ND100	56.13499	108.733	1 x ND100
PFI 0818E-4D2DZ-M	30% Propylene Glycol	48.32228	556.4839	1 x ND100	38.65782	368.2723	1 x ND100	57.98673	779.7187	1 x ND100
PFI 0818E-4D2ES-K	30% Propylene Glycol	42.78994	65.80534	1 x ND100	34.23195	43.54895	1 x ND100	51.34793	92.2033	1 x ND100
PFI 0818E-4D2ES-M	30% Propylene Glycol	49.28676	85.47322	1 x ND100	39.42941	56.56483	1 x ND100	59.14411	119.761	1 x ND100
PFI 0818E-4D2EZ-K	30% Propylene Glycol	43.5993	460.0559	1 x ND100	34.87944	304.4578	1 x ND100	52.31915	644.6084	1 x ND100
PFI 0818E-4D2EZ-M	30% Propylene Glycol	50.54661	604.8017	1 x ND100	40.43728	400.2483	1 x ND100	60.65593	847.4192	1 x ND100
PFI 0818E-4D3BS-M	30% Propylene Glycol	42.28866	56.38974	1 x ND100	33.83093	37.31785	1 x ND100	50.74639	79.01061	1 x ND100
PFI 0818E-4D3BT-M	30% Propylene Glycol	44.52056	414.9427	1 x ND100	35.61645	274.6026	1 x ND100	53.42467	581.3978	1 x ND100
PFI 0818E-4D3DS-M	30% Propylene Glycol	47.97247	71.20675	1 x ND100	38.37798	47.12351	1 x ND100	57.56697	99.77149	1 x ND100
PFI 0818E-4D3DZ-M	30% Propylene Glycol	49.48984	504.6754	1 x ND100	39.59187	333.9863	1 x ND100	59.3878	707.127	1 x ND100
PFI 0818E-4D4BS-K	30% Propylene Glycol	35.22629	34.37996	1 x ND100	28.18103	22.75212	1 x ND100	42.27155	48.17155	1 x ND100
PFI 0818E-4D4BS-L	30% Propylene Glycol	40.62558	44.75903	1 x ND100	32.50046	29.62083	1 x ND100	48.75069	62.71421	1 x ND100
PFI 0818E-4D4BS-M	30% Propylene Glycol	44.65733	53.32159	1 x ND100	35.72586	35.28739	1 x ND100	53.58879	74.71166	1 x ND100
PFI 0818E-4D4BT-K	30% Propylene Glycol	37.25313	251.8484	1 x ND100	29.80251	166.6693	1 x ND100	44.70376	352.8779	1 x ND100
PFI 0818E-4D4BT-L	30% Propylene Glycol	42.54171	321.961	1 x ND100	34.03337	213.0688	1 x ND100	51.05005	451.1164	1 x ND100
PFI 0818E-4D4BT-M	30% Propylene Glycol	46.57477	380.6976	1 x ND100	37.25982	251.9397	1 x ND100	55.88973	533.4152	1 x ND100
PFI 0818E-4D4DS-M	30% Propylene Glycol	49.07998	63.50013	1 x ND100	39.26398	42.02339	1 x ND100	58.89597	88.97334	1 x ND100
PFI 0818E-4D4DZ-M	30% Propylene Glycol	50.28391	438.6819	1 x ND100	40.22713	290.3128	1 x ND100	60.34069	614.6602	1 x ND100

PFI 0818E-4D4ES-M	30% Propylene Glycol	51.15206	68.54856	1 x ND100	40.92165	45.36436	1 x ND100	61.38247	96.04696	1 x ND100
PFI 0818E-4D4EZ-M	30% Propylene Glycol	52.21861	470.4195	1 x ND100	41.77489	311.3162	1 x ND100	62.66234	659.1292	1 x ND100
PFI 0818E-5D2ES-K	30% Propylene Glycol	45.52746	89.87585	1 x ND100	36.42197	59.47843	1 x ND100	54.63295	125.9297	1 x ND100
PFI 0818E-5D2ES-L	30% Propylene Glycol	49.63153	105.436	1 x ND100	39.70522	69.77588	1 x ND100	59.55783	147.7319	1 x ND100
PFI 0818E-5D2EZ-K	30% Propylene Glycol	45.97118	625.5348	1 x ND100	36.77695	413.9692	1 x ND100	55.16542	876.4695	1 x ND100
PFI 0818E-5D2EZ-L	30% Propylene Glycol	50.09103	733.1861	1 x ND100	40.07282	485.2111	1 x ND100	60.10924	1027.305	1 x ND100
PFI 0818E-5D4BS-K	30% Propylene Glycol	37.57092	46.76947	1 x ND100	30.05673	30.9513	1 x ND100	45.0851	65.53115	1 x ND100
PFI 0818E-5D4BS-M	30% Propylene Glycol	45.20701	65.85933	1 x ND100	36.1656	43.58467	1 x ND100	54.24841	92.27894	1 x ND100
PFI 0818E-5D4BT-K	30% Propylene Glycol	38.81896	333.4218	1 x ND100	31.05517	220.6534	1 x ND100	46.58276	467.1747	1 x ND100
PFI 0818E-5D4BT-M	30% Propylene Glycol	46.54417	466.4707	1 x ND100	37.23533	308.703	1 x ND100	55.853	653.5964	1 x ND100
PFI 0818E-6D1BS-H	30% Propylene Glycol	31.45043	65.87465	1 x ND100	25.16034	43.59481	1 x ND100	37.74052	92.3004	1 x ND100
PFI 0818E-6D1BS-J	30% Propylene Glycol	35.12928	80.83458	1 x ND100	28.10342	53.49506	1 x ND100	42.15513	113.2615	1 x ND100
PFI 0818E-6D1BS-K	30% Propylene Glycol	38.07251	93.80813	1 x ND100	30.45801	62.08075	1 x ND100	45.68702	131.4395	1 x ND100
PFI 0818E-6D1BS-L	30% Propylene Glycol	42.22963	113.6321	1 x ND100	33.7837	75.19993	1 x ND100	50.67555	159.2158	1 x ND100
PFI 0818E-6D1BS-M	30% Propylene Glycol	45.54335	130.6758	1 x ND100	36.43468	86.47921	1 x ND100	54.65201	183.0967	1 x ND100
PFI 0818E-6D1BT-H	30% Propylene Glycol	32.66603	491.229	1 x ND100	26.13283	325.0876	1 x ND100	39.19924	688.2866	1 x ND100
PFI 0818E-6D1BT-J	30% Propylene Glycol	36.40111	600.1691	1 x ND100	29.12089	397.1825	1 x ND100	43.68133	840.9282	1 x ND100
PFI 0818E-6D1BT-K	30% Propylene Glycol	39.18515	687.845	1 x ND100	31.34812	455.205	1 x ND100	47.02218	963.7755	1 x ND100
PFI 0818E-6D1BT-L	30% Propylene Glycol	43.55962	836.6186	1 x ND100	34.84769	553.6611	1 x ND100	52.27154	1172.23	1 x ND100
PFI 0818E-6D1BT-M	30% Propylene Glycol	46.76221	953.9642	1 x ND100	37.40976	631.3186	1 x ND100	56.11465	1336.649	1 x ND100
PFI 0818E-6D1DS-J	30% Propylene Glycol	41.72324	111.1242	1 x ND100	33.37859	73.54023	1 x ND100	50.06789	155.7019	1 x ND100
PFI 0818E-6D1DS-K	30% Propylene Glycol	44.56813	125.5464	1 x ND100	35.65451	83.08466	1 x ND100	53.48176	175.9096	1 x ND100
PFI 0818E-6D1DZ-J	30% Propylene Glycol	42.36257	794.5801	1 x ND100	33.89006	525.8407	1 x ND100	50.83509	1113.328	1 x ND100
PFI 0818E-6D1DZ-K	30% Propylene Glycol	45.16969	894.7287	1 x ND100	36.13575	592.1174	1 x ND100	54.20363	1253.651	1 x ND100
PFI 0818E-6D1ES-H	30% Propylene Glycol	39.9639	102.6112	1 x ND100	31.97112	67.90648	1 x ND100	47.95669	143.7739	1 x ND100
PFI 0818E-6D1ES-J	30% Propylene Glycol	44.04064	122.8113	1 x ND100	35.23251	81.27458	1 x ND100	52.84876	172.0773	1 x ND100
PFI 0818E-6D1ES-K	30% Propylene Glycol	47.06111	138.8462	1 x ND100	37.64889	91.88627	1 x ND100	56.47333	194.5447	1 x ND100
PFI 0818E-6D1ES-L	30% Propylene Glycol	51.43719	163.6711	1 x ND100	41.14975	108.315	1 x ND100	61.72463	229.3281	1 x ND100
PFI 0818E-6D1ES-M	30% Propylene Glycol	54.72993	183.5799	1 x ND100	43.78394	121.4903	1 x ND100	65.67591	257.2234	1 x ND100
PFI 0818E-6D1EZ-H	30% Propylene Glycol	40.16953	720.1553	1 x ND100	32.13562	476.5875	1 x ND100	48.20343	1009.047	1 x ND100
PFI 0818E-6D1EZ-J	30% Propylene Glycol	44.33098	864.2345	1 x ND100	35.46478	571.9369	1 x ND100	53.19717	1210.924	1 x ND100
PFI 0818E-6D1EZ-K	30% Propylene Glycol	47.21302	971.0492	1 x ND100	37.77042	642.6251	1 x ND100	56.65562	1360.588	1 x ND100
PFI 0818E-6D1EZ-L	30% Propylene Glycol	51.78485	1152.147	1 x ND100	41.42788	762.4727	1 x ND100	62.14182	1614.333	1 x ND100
PFI 0818E-6D1EZ-M	30% Propylene Glycol	55.09366	1292.036	1 x ND100	44.07492	855.0494	1 x ND100	66.11239	1810.34	1 x ND100
PFI 1009E-2D4BS-K	30% Propylene Glycol	11.99681	1.490094	1 x ND100	9.597448	0.986121	1 x ND100	14.39617	2.087849	1 x ND100
PFI 1009E-2D4BS-L	30% Propylene Glycol	13.68218	1.900332	1 x ND100	10.94575	1.25761	1 x ND100	16.41862	2.662654	1 x ND100
PFI 1009E-2D4BS-M	30% Propylene Glycol	14.93585	2.234949	1 x ND100	11.94868	1.479054	1 x ND100	17.92303	3.131504	1 x ND100
PFI 1009E-2D4BS-N	30% Propylene Glycol	15.92623	2.516814	1 x ND100	12.74098	1.665588	1 x ND100	19.11148	3.526439	1 x ND100
PFI 1009E-2D4BT-K	30% Propylene Glycol	14.35067	11.0285	1 x ND100	11.48054	7.298491	1 x ND100	17.2208	15.45261	1 x ND100
PFI 1009E-2D4BT-L	30% Propylene Glycol	16.37306	14.07499	1 x ND100	13.09845	9.314605	1 x ND100	19.64767	19.7212	1 x ND100
PFI 1009E-2D4BT-M	30% Propylene Glycol	17.84273	16.50114	1 x ND100	14.27418	10.9202	1 x ND100	21.41127	23.12062	1 x ND100
PFI 1009E-2D4BT-N	30% Propylene Glycol	19.0015	18.53834	1 x ND100	15.2012	12.26838	1 x ND100	22.8018	25.97503	1 x ND100
PFI 1009E-2D4DS-K	30% Propylene Glycol	15.78093	2.474498	1 x ND100	12.62474	1.637584	1 x ND100	18.93711	3.467148	1 x ND100
PFI 1009E-2D4DS-L	30% Propylene Glycol	17.04809	2.85458	1 x ND100	13.63847	1.889116	1 x ND100	20.45771	3.999701	1 x ND100
PFI 1009E-2D4DZ-K	30% Propylene Glycol	18.20707	17.12993	1 x ND100	14.56565	11.33632	1 x ND100	21.84848	24.00164	1 x ND100
PFI 1009E-2D4DZ-L	30% Propylene Glycol	19.65303	19.73147	1 x ND100	15.72242	13.05797	1 x ND100	23.58364	27.64679	1 x ND100
PFI 1009E-2D4ES-K	30% Propylene Glycol	16.41745	2.662304	1 x ND100	13.13396	1.761871	1 x ND100	19.70094	3.730293	1 x ND100
PFI 1009E-2D4ES-N	30% Propylene Glycol	19.39193	3.62277	1 x ND100	15.51354	2.397493	1 x ND100	23.27031	5.076053	1 x ND100
PFI 1009E-2D4EZ-K	30% Propylene Glycol	18.96644	18.47511	1 x ND100	15.17315	12.22654	1 x ND100	22.75973	25.88644	1 x ND100
PFI 1009E-2D4EZ-N	30% Propylene Glycol	22.33731	25.00504	1 x ND100	17.86985	16.54794	1 x ND100	26.80478	35.03586	1 x ND100
PFI 1009E-3D1DS-H	30% Propylene Glycol	16.6518	4.708714	1 x ND100	13.32144	3.116153	1 x ND100	19.98215	6.597625	1 x ND100
PFI 1009E-3D1DS-J	30% Propylene Glycol	17.95877	5.415156	1 x ND100	14.36701	3.583665	1 x ND100	21.55052	7.587457	1 x ND100
PFI 1009E-3D1DS-K	30% Propylene Glycol	18.89806	5.950745	1 x ND100	15.11845	3.93811	1 x ND100	22.67768	8.3379	1 x ND100
PFI 1009E-3D1DZ-H	30% Propylene Glycol	18.03916	33.2776	1 x ND100	14.43133	22.0226	1 x ND100	21.64699	46.62699	1 x ND100
PFI 1009E-3D1DZ-J	30% Propylene Glycol	19.4365	38.20306	1 x ND100	15.5492	25.28219	1 x ND100	23.3238	53.5283	1 x ND100
PFI 1009E-3D1DZ-K	30% Propylene Glycol	20.50575	42.18199	1 x ND100	16.4046	27.91538	1 x ND100	24.6069	59.10339	1 x ND100
PFI 1009E-3D4BS-K	30% Propylene Glycol	16.16198	3.196852	1 x ND100	12.92958	2.115627	1 x ND100	19.39438	4.479276	1 x ND100
PFI 1009E-3D4BS-L	30% Propylene Glycol	18.61878	4.153532	1 x ND100	14.89503	2.748742	1 x ND100	22.34254	5.81973	1 x ND100
PFI 1009E-3D4BS-M	30% Propylene Glycol	20.49923	4.962745	1 x ND100	16.39938	3.284267	1 x ND100	24.59907	6.953561	1 x ND100
PFI 1009E-3D4BS-N	30% Propylene Glycol	21.9589	5.636212	1 x ND100	17.56712	3.729957	1 x ND100	26.35068	7.89719	1 x ND100
PFI 1009E-3D4BT-K	30% Propylene Glycol	18.32192	22.88955	1 x ND100	14.65753	15.14794	1 x ND100	21.9863	32.07174	1 x ND100
PFI 1009E-3D4BT-L	30% Propylene Glycol	20.9809	29.41178	1 x ND100	16.78472	19.46426	1 x ND100	25.17708	41.21039	1 x ND100
PFI 1009E-3D4BT-M	30% Propylene Glycol	23.06575	35.04619	1 x ND100	18.4526	23.19302	1 x ND100	27.6789	49.10504	1 x ND100
PFI 1009E-3D4BT-N	30% Propylene Glycol	24.63969	39.59853	1 x ND100	19.71175	26.20569	1 x ND100	29.56763	55.48356	1 x ND100
PFI 1009E-3D4DS-K	30% Propylene Glycol	20.40256	4.919537	1 x ND100	16.32205	3.255672	1 x ND100	24.48307	6.893019	1 x ND100
PFI 1009E-3D4DS-L	30% Propylene Glycol	22.32117	5.809434	1 x ND100	17.85693	3.844592	1 x ND100	26.7854	8.139901	1 x ND100
PFI 1009E-3D4DS-M	30% Propylene Glycol	23.76758	6.524991	1 x ND100	19.01407	4.318137	1 x ND100	28.5211	9.142506	1 x ND100

PFI 1009E-3D4DS-N	30% Propylene Glycol	24.93328	7.129342	1 x ND100	19.94662	4.718087	1 x ND100	29.91993	9.989293	1 x ND100
PFI 1009E-3D4DZ-K	30% Propylene Glycol	22.01801	32.15793	1 x ND100	17.61441	21.28162	1 x ND100	26.42161	45.05816	1 x ND100
PFI 1009E-3D4DZ-L	30% Propylene Glycol	24.18539	38.25836	1 x ND100	19.34831	25.31878	1 x ND100	29.02247	53.60578	1 x ND100
PFI 1009E-3D4DZ-M	30% Propylene Glycol	25.74869	42.95888	1 x ND100	20.59895	28.42951	1 x ND100	30.89843	60.19193	1 x ND100
PFI 1009E-3D4DZ-N	30% Propylene Glycol	27.01032	46.93407	1 x ND100	21.60825	31.06023	1 x ND100	32.41238	65.76177	1 x ND100
PFI 1009E-3D4E5-K	30% Propylene Glycol	21.63507	5.483406	1 x ND100	17.30805	3.628832	1 x ND100	25.96208	7.683087	1 x ND100
PFI 1009E-3D4EZ-K	30% Propylene Glycol	23.28401	35.66219	1 x ND100	18.6272	23.60068	1 x ND100	27.94081	49.96815	1 x ND100
PFI 1009E-4D1BS-H	30% Propylene Glycol	13.37122	3.858184	1 x ND100	10.69698	2.553286	1 x ND100	16.04546	5.405903	1 x ND100
PFI 1009E-4D1BS-K	30% Propylene Glycol	16.10235	5.441416	1 x ND100	12.88188	3.601044	1 x ND100	19.32282	7.624251	1 x ND100
PFI 1009E-4D1BS-L	30% Propylene Glycol	18.36121	6.937199	1 x ND100	14.68897	4.59093	1 x ND100	22.03346	9.720071	1 x ND100
PFI 1009E-4D1BS-M	30% Propylene Glycol	20.30862	8.359402	1 x ND100	16.24689	5.532121	1 x ND100	24.37034	11.71279	1 x ND100
PFI 1009E-4D1BS-N	30% Propylene Glycol	21.90649	9.616707	1 x ND100	17.52519	6.364186	1 x ND100	26.28779	13.47447	1 x ND100
PFI 1009E-4D1BT-H	30% Propylene Glycol	14.83523	29.47818	1 x ND100	11.86818	19.5082	1 x ND100	17.80227	41.30341	1 x ND100
PFI 1009E-4D1BT-K	30% Propylene Glycol	17.84666	41.4948	1 x ND100	14.27733	27.46061	1 x ND100	21.416	58.14052	1 x ND100
PFI 1009E-4D1BT-L	30% Propylene Glycol	20.38562	53.07226	1 x ND100	16.30849	35.12239	1 x ND100	24.46274	74.36232	1 x ND100
PFI 1009E-4D1BT-M	30% Propylene Glycol	22.48479	63.62343	1 x ND100	17.98783	42.10499	1 x ND100	26.98175	89.1461	1 x ND100
PFI 1009E-4D1BT-N	30% Propylene Glycol	24.12916	72.49851	1 x ND100	19.30333	47.97838	1 x ND100	28.95499	101.5815	1 x ND100
PFI 1009E-4D1DS-J	30% Propylene Glycol	20.66432	8.632281	1 x ND100	16.53145	5.712708	1 x ND100	24.79718	12.09514	1 x ND100
PFI 1009E-4D1DS-K	30% Propylene Glycol	21.87363	9.590031	1 x ND100	17.4989	6.346533	1 x ND100	26.24835	13.43709	1 x ND100
PFI 1009E-4D1DS-L	30% Propylene Glycol	23.63752	11.06956	1 x ND100	18.91002	7.32566	1 x ND100	28.36503	15.51013	1 x ND100
PFI 1009E-4D1DS-M	30% Propylene Glycol	25.13644	12.40305	1 x ND100	20.10915	8.208147	1 x ND100	30.16373	17.37857	1 x ND100
PFI 1009E-4D1DS-N	30% Propylene Glycol	26.35589	13.53912	1 x ND100	21.08471	8.959974	1 x ND100	31.62707	18.97036	1 x ND100
PFI 1009E-4D1DZ-J	30% Propylene Glycol	21.78637	60.01547	1 x ND100	17.42909	39.7173	1 x ND100	26.14364	84.0908	1 x ND100
PFI 1009E-4D1DZ-K	30% Propylene Glycol	23.10403	66.9031	1 x ND100	18.48322	44.27542	1 x ND100	27.72483	93.74142	1 x ND100
PFI 1009E-4D1DZ-L	30% Propylene Glycol	24.95742	77.16972	1 x ND100	19.96594	51.06971	1 x ND100	29.9489	108.1265	1 x ND100
PFI 1009E-4D1DZ-M	30% Propylene Glycol	26.61218	86.90191	1 x ND100	21.28974	57.51032	1 x ND100	31.93461	121.7628	1 x ND100
PFI 1009E-4D1DZ-N	30% Propylene Glycol	27.95899	95.21333	1 x ND100	22.36719	63.01069	1 x ND100	33.55079	133.4084	1 x ND100
PFI 1009E-4D2BS-N	30% Propylene Glycol	23.30944	9.47241	1 x ND100	18.64755	6.268692	1 x ND100	27.97133	13.27229	1 x ND100
PFI 1009E-4D2BT-N	30% Propylene Glycol	25.466	69.00162	1 x ND100	20.3728	45.66419	1 x ND100	30.5592	96.68177	1 x ND100
PFI 1009E-4D3BS-N	30% Propylene Glycol	24.88922	9.309968	1 x ND100	19.91138	6.161191	1 x ND100	29.86707	13.04468	1 x ND100
PFI 1009E-4D3BT-N	30% Propylene Glycol	27.06188	65.62965	1 x ND100	21.6495	43.43267	1 x ND100	32.47425	91.95712	1 x ND100
PFI 1009E-4D3DS-L	30% Propylene Glycol	25.09657	9.453964	1 x ND100	20.07726	6.256485	1 x ND100	30.11589	13.24644	1 x ND100
PFI 1009E-4D3DS-M	30% Propylene Glycol	26.85355	10.71471	1 x ND100	21.48284	7.090824	1 x ND100	32.22426	15.01293	1 x ND100
PFI 1009E-4D3DS-N	30% Propylene Glycol	28.26582	11.78043	1 x ND100	22.61266	7.796105	1 x ND100	33.91899	16.50618	1 x ND100
PFI 1009E-4D3DZ-L	30% Propylene Glycol	26.49368	63.10302	1 x ND100	21.19494	41.76059	1 x ND100	31.79242	88.41693	1 x ND100
PFI 1009E-4D3DZ-M	30% Propylene Glycol	28.36736	71.60695	1 x ND100	22.69389	47.38836	1 x ND100	34.04083	100.3322	1 x ND100
PFI 1009E-4D3DZ-N	30% Propylene Glycol	29.96374	79.24022	1 x ND100	23.97099	52.43993	1 x ND100	35.95648	111.0276	1 x ND100
PFI 1009E-4D3E5-K	30% Propylene Glycol	24.33791	8.932049	1 x ND100	19.47032	5.91109	1 x ND100	29.20549	12.51516	1 x ND100
PFI 1009E-4D3E5-N	30% Propylene Glycol	29.64191	12.86334	1 x ND100	23.71353	8.512754	1 x ND100	35.57029	18.02349	1 x ND100
PFI 1009E-4D3EZ-K	30% Propylene Glycol	25.41005	58.41106	1 x ND100	20.32804	38.65553	1 x ND100	30.49206	81.84279	1 x ND100
PFI 1009E-4D3EZ-N	30% Propylene Glycol	31.12225	85.00144	1 x ND100	24.8978	56.25262	1 x ND100	37.3467	119.1	1 x ND100
PFI 1009E-4D4BS-K	30% Propylene Glycol	18.92237	5.097222	1 x ND100	15.13789	3.373262	1 x ND100	22.70684	7.141984	1 x ND100
PFI 1009E-4D4BS-M	30% Propylene Glycol	24.03788	7.935731	1 x ND100	19.23031	5.251742	1 x ND100	28.84546	11.11917	1 x ND100
PFI 1009E-4D4BS-N	30% Propylene Glycol	25.84277	9.073109	1 x ND100	20.67421	6.004441	1 x ND100	31.01132	12.71281	1 x ND100
PFI 1009E-4D4BT-K	30% Propylene Glycol	20.72246	35.27282	1 x ND100	16.57797	23.64411	1 x ND100	24.86695	50.06012	1 x ND100
PFI 1009E-4D4BT-M	30% Propylene Glycol	26.02012	54.44056	1 x ND100	20.81609	36.02791	1 x ND100	31.22414	76.2795	1 x ND100
PFI 1009E-4D4BT-N	30% Propylene Glycol	27.93718	62.09289	1 x ND100	22.34975	41.0921	1 x ND100	33.52462	87.00159	1 x ND100
PFI 1009E-5D1DS-K	30% Propylene Glycol	23.80664	13.31102	1 x ND100	19.04531	8.809027	1 x ND100	28.56797	18.65077	1 x ND100
PFI 1009E-5D1DS-M	30% Propylene Glycol	27.42303	17.29153	1 x ND100	21.93843	11.44327	1 x ND100	32.90764	24.22807	1 x ND100
PFI 1009E-5D1DZ-K	30% Propylene Glycol	24.84275	92.87102	1 x ND100	19.8742	61.46059	1 x ND100	29.81129	130.1264	1 x ND100
PFI 1009E-5D1DZ-M	30% Propylene Glycol	28.65534	120.9479	1 x ND100	22.92427	80.04143	1 x ND100	34.38641	169.4664	1 x ND100
PFI 1009E-5D1E5-L	30% Propylene Glycol	27.52906	17.41542	1 x ND100	22.02325	11.52525	1 x ND100	33.03487	24.01265	1 x ND100
PFI 1009E-5D1E5-M	30% Propylene Glycol	29.12986	19.33508	1 x ND100	23.30389	12.79565	1 x ND100	34.95583	27.09139	1 x ND100
PFI 1009E-5D1EZ-L	30% Propylene Glycol	28.39832	118.9485	1 x ND100	22.71866	78.71827	1 x ND100	34.07799	166.665	1 x ND100
PFI 1009E-5D1EZ-M	30% Propylene Glycol	30.16144	132.971	1 x ND100	24.12915	87.99812	1 x ND100	36.19373	186.3126	1 x ND100
PFI 1009E-5D4BS-K	30% Propylene Glycol	20.79851	7.045178	1 x ND100	16.63881	4.662388	1 x ND100	24.95822	9.871366	1 x ND100
PFI 1009E-5D4BS-N	30% Propylene Glycol	26.5581	11.0738	1 x ND100	21.24648	7.328468	1 x ND100	31.86972	15.51608	1 x ND100
PFI 1009E-5D4BT-K	30% Propylene Glycol	22.10832	48.14321	1 x ND100	17.68666	31.86042	1 x ND100	26.52999	67.45596	1 x ND100
PFI 1009E-5D4BT-N	30% Propylene Glycol	28.11053	75.0803	1 x ND100	22.48843	49.68696	1 x ND100	33.73264	105.1989	1 x ND100
PFI 1009E-6D1BS-H	30% Propylene Glycol	17.75037	8.949594	1 x ND100	14.2003	5.922701	1 x ND100	21.30045	12.53974	1 x ND100
PFI 1009E-6D1BS-J	30% Propylene Glycol	19.81761	10.97272	1 x ND100	15.85409	7.261575	1 x ND100	23.78113	15.37445	1 x ND100
PFI 1009E-6D1BS-K	30% Propylene Glycol	21.40694	12.65597	1 x ND100	17.12555	8.375523	1 x ND100	25.68833	17.73294	1 x ND100
PFI 1009E-6D1BS-L	30% Propylene Glycol	23.85652	15.46474	1 x ND100	19.08521	10.23432	1 x ND100	28.62782	21.66845	1 x ND100
PFI 1009E-6D1BS-M	30% Propylene Glycol	25.68816	17.3273	1 x ND100	20.55053	11.73524	1 x ND100	30.82579	24.84625	1 x ND100
PFI 1009E-6D1BS-N	30% Propylene Glycol	27.21322	19.72934	1 x ND100	21.77058	13.05657	1 x ND100	32.65587	27.6438	1 x ND100
PFI 1009E-6D1BT-H	30% Propylene Glycol	18.90067	65.87039	1 x ND100	15.12053	43.59199	1 x ND100	22.6808	92.29444	1 x ND100
PFI 1009E-6D1BT-J	30% Propylene Glycol	21.08477	80.64076	1 x ND100	16.86782	53.36679	1 x ND100	25.30173	112.99	1 x ND100

PFI 1009E-6D1BT-K	30% Propylene Glycol	22.70878	92.50687	1 x ND100	18.16703	61.21959	1 x ND100	27.25054	129.6162	1 x ND100
PFI 1009E-6D1BT-L	30% Propylene Glycol	25.22501	112.3591	1 x ND100	20.18	74.35747	1 x ND100	30.27001	157.4321	1 x ND100
PFI 1009E-6D1BT-M	30% Propylene Glycol	27.09458	128.2496	1 x ND100	21.67566	84.8736	1 x ND100	32.51349	179.6973	1 x ND100
PFI 1009E-6D1BT-N	30% Propylene Glycol	28.71159	142.7685	1 x ND100	22.96927	94.48197	1 x ND100	34.45391	200.0404	1 x ND100
PFI 1009E-6D1DS-L	30% Propylene Glycol	28.04263	20.85615	1 x ND100	22.4341	13.80227	1 x ND100	33.65115	29.22264	1 x ND100
PFI 1009E-6D1DS-M	30% Propylene Glycol	29.83476	23.38871	1 x ND100	23.86781	15.47828	1 x ND100	35.80171	32.77114	1 x ND100
PFI 1009E-6D1DS-N	30% Propylene Glycol	31.34412	25.62468	1 x ND100	25.0753	16.95801	1 x ND100	37.61295	35.90407	1 x ND100
PFI 1009E-6D1DZ-L	30% Propylene Glycol	28.9554	145.0196	1 x ND100	23.16432	95.97173	1 x ND100	34.74648	203.1946	1 x ND100
PFI 1009E-6D1DZ-M	30% Propylene Glycol	30.92932	163.8383	1 x ND100	24.74345	108.4256	1 x ND100	37.11518	229.5624	1 x ND100
PFI 1009E-6D1DZ-N	30% Propylene Glycol	32.50181	179.5817	1 x ND100	26.00145	118.8444	1 x ND100	39.00218	251.6213	1 x ND100
PFI 1009E-6D1ES-H	30% Propylene Glycol	22.93036	14.37241	1 x ND100	18.34429	9.511438	1 x ND100	27.51643	20.13794	1 x ND100
PFI 1009E-6D1ES-J	30% Propylene Glycol	25.20807	17.1245	1 x ND100	20.16646	11.33273	1 x ND100	30.24969	23.99403	1 x ND100
PFI 1009E-6D1ES-K	30% Propylene Glycol	26.92061	19.33867	1 x ND100	21.53649	12.79803	1 x ND100	32.30474	27.09642	1 x ND100
PFI 1009E-6D1ES-L	30% Propylene Glycol	29.4662	22.85699	1 x ND100	23.57296	15.1264	1 x ND100	35.35944	32.02613	1 x ND100
PFI 1009E-6D1ES-M	30% Propylene Glycol	31.33584	25.61215	1 x ND100	25.06867	16.94972	1 x ND100	37.60301	35.88652	1 x ND100
PFI 1009E-6D1ES-N	30% Propylene Glycol	32.85501	27.95649	1 x ND100	26.28401	18.50116	1 x ND100	39.42602	39.17129	1 x ND100
PFI 1009E-6D1EZ-H	30% Propylene Glycol	23.42709	97.99313	1 x ND100	18.74167	64.85032	1 x ND100	28.1125	137.3033	1 x ND100
PFI 1009E-6D1EZ-J	30% Propylene Glycol	25.52622	114.8539	1 x ND100	20.42097	76.0085	1 x ND100	30.63146	160.9278	1 x ND100
PFI 1009E-6D1EZ-K	30% Propylene Glycol	27.37797	130.7424	1 x ND100	21.90238	86.52329	1 x ND100	32.85357	183.19	1 x ND100
PFI 1009E-6D1EZ-L	30% Propylene Glycol	30.18762	156.6436	1 x ND100	24.1501	103.6643	1 x ND100	36.22515	219.4815	1 x ND100
PFI 1009E-6D1EZ-M	30% Propylene Glycol	32.16586	176.1625	1 x ND100	25.73268	116.5816	1 x ND100	38.59903	246.8305	1 x ND100
PFI 1009E-6D1EZ-N	30% Propylene Glycol	33.83116	193.4067	1 x ND100	27.06493	127.9935	1 x ND100	40.59739	270.9922	1 x ND100
PFI 1012E-2D2ES-L	30% Propylene Glycol	22.66248	6.645047	1 x ND100	18.12998	4.397588	1 x ND100	27.19497	9.310722	1 x ND100
PFI 1012E-2D2EZ-L	30% Propylene Glycol	25.54771	48.26628	1 x ND100	20.43817	31.94187	1 x ND100	30.65726	67.62841	1 x ND100
PFI 1012E-2D4ES-K	30% Propylene Glycol	22.31438	5.29243	1 x ND100	17.85151	3.502447	1 x ND100	26.77726	7.4155	1 x ND100
PFI 1012E-2D4EZ-K	30% Propylene Glycol	25.06923	36.28796	1 x ND100	20.05539	24.0148	1 x ND100	30.08308	50.84495	1 x ND100
PFI 1012E-3D1DS-K	30% Propylene Glycol	25.03843	11.86624	1 x ND100	20.03074	7.852894	1 x ND100	30.04611	16.62641	1 x ND100
PFI 1012E-3D1DS-L	30% Propylene Glycol	26.90714	13.55643	1 x ND100	21.52571	8.97143	1 x ND100	32.28857	18.99461	1 x ND100
PFI 1012E-3D1DS-N	30% Propylene Glycol	29.65258	16.22579	1 x ND100	23.72207	10.73797	1 x ND100	35.5831	22.7348	1 x ND100
PFI 1012E-3D1DZ-K	30% Propylene Glycol	26.74509	84.05746	1 x ND100	21.39607	55.62791	1 x ND100	32.0941	117.7773	1 x ND100
PFI 1012E-3D1DZ-L	30% Propylene Glycol	28.81298	96.47543	1 x ND100	23.05038	63.84593	1 x ND100	34.57558	135.1768	1 x ND100
PFI 1012E-3D1DZ-N	30% Propylene Glycol	31.75549	115.4911	1 x ND100	25.40439	76.43018	1 x ND100	38.10659	161.8206	1 x ND100
PFI 1012E-3D2DS-O	30% Propylene Glycol	31.92947	16.36588	1 x ND100	25.54357	10.83068	1 x ND100	38.31536	22.93108	1 x ND100
PFI 1012E-3D2DZ-O	30% Propylene Glycol	34.2326	114.4461	1 x ND100	27.38608	75.73865	1 x ND100	41.07912	160.3564	1 x ND100
PFI 1012E-3D2ES-N	30% Propylene Glycol	32.79928	17.20021	1 x ND100	26.23942	11.38283	1 x ND100	39.35913	24.10011	1 x ND100
PFI 1012E-3D2EZ-N	30% Propylene Glycol	34.97306	119.0682	1 x ND100	27.97845	78.79746	1 x ND100	41.96767	166.8327	1 x ND100
PFI 1012E-3D3BS-K	30% Propylene Glycol	19.3058	5.628656	1 x ND100	15.44464	3.724956	1 x ND100	23.16696	7.886603	1 x ND100
PFI 1012E-3D3BS-L	30% Propylene Glycol	22.34935	7.379422	1 x ND100	17.87948	4.883586	1 x ND100	26.81922	10.33969	1 x ND100
PFI 1012E-3D3BT-K	30% Propylene Glycol	21.42206	40.92404	1 x ND100	17.13765	27.08289	1 x ND100	25.70647	57.3408	1 x ND100
PFI 1012E-3D3BT-L	30% Propylene Glycol	24.82015	53.73782	1 x ND100	19.85612	35.56285	1 x ND100	29.78418	75.29487	1 x ND100
PFI 1012E-3D3DS-K	30% Propylene Glycol	26.49881	10.11233	1 x ND100	21.19905	6.692181	1 x ND100	31.79858	14.16891	1 x ND100
PFI 1012E-3D3DS-N	30% Propylene Glycol	32.06012	14.38527	1 x ND100	25.6481	9.519944	1 x ND100	38.47215	20.15595	1 x ND100
PFI 1012E-3D3DZ-K	30% Propylene Glycol	28.2431	68.2474	1 x ND100	22.59448	45.16506	1 x ND100	33.89173	95.62499	1 x ND100
PFI 1012E-3D3DZ-L	30% Propylene Glycol	34.38597	98.22316	1 x ND100	27.50878	65.00255	1 x ND100	41.26317	137.6256	1 x ND100
PFI 1012E-3D4BS-L	30% Propylene Glycol	23.73923	7.512314	1 x ND100	18.99139	4.971531	1 x ND100	28.48708	10.52589	1 x ND100
PFI 1012E-3D4BS-M	30% Propylene Glycol	26.12674	8.969495	1 x ND100	20.90139	5.935871	1 x ND100	31.35209	12.56763	1 x ND100
PFI 1012E-3D4BS-N	30% Propylene Glycol	28.28197	10.38611	1 x ND100	22.62557	6.873368	1 x ND100	33.93836	14.55253	1 x ND100
PFI 1012E-3D4BS-O	30% Propylene Glycol	30.09718	11.65287	1 x ND100	24.07774	7.711689	1 x ND100	36.11661	16.32745	1 x ND100
PFI 1012E-3D4BT-L	30% Propylene Glycol	26.30235	53.42663	1 x ND100	21.04188	35.35691	1 x ND100	31.56283	74.85884	1 x ND100
PFI 1012E-3D4BT-M	30% Propylene Glycol	29.00831	64.03817	1 x ND100	23.20664	42.37946	1 x ND100	34.80997	89.72723	1 x ND100
PFI 1012E-3D4BT-N	30% Propylene Glycol	31.1703	73.1471	1 x ND100	24.93624	48.4076	1 x ND100	37.40436	102.4902	1 x ND100
PFI 1012E-3D4BT-O	30% Propylene Glycol	32.96796	81.14274	1 x ND100	26.37437	53.69899	1 x ND100	39.56155	113.6933	1 x ND100
PFI 1012E-3D4DS-L	30% Propylene Glycol	29.28351	11.07677	1 x ND100	23.42681	7.330435	1 x ND100	35.14022	15.52025	1 x ND100
PFI 1012E-3D4DZ-L	30% Propylene Glycol	31.30499	73.73297	1 x ND100	25.04399	48.79532	1 x ND100	37.56599	103.3111	1 x ND100
PFI 1012E-3D4ES-O	30% Propylene Glycol	35.88069	16.13069	1 x ND100	28.70455	10.67504	1 x ND100	43.05683	22.60155	1 x ND100
PFI 1012E-3D4EZ-O	30% Propylene Glycol	37.93665	105.2074	1 x ND100	30.34932	69.62461	1 x ND100	45.52399	147.4116	1 x ND100
PFI 1012E-4D1BS-K	30% Propylene Glycol	20.63141	10.33262	1 x ND100	16.50513	6.837963	1 x ND100	24.7577	14.47757	1 x ND100
PFI 1012E-4D1BS-M	30% Propylene Glycol	25.46987	15.25742	1 x ND100	20.3759	10.09712	1 x ND100	30.56385	21.37797	1 x ND100
PFI 1012E-4D1BS-O	30% Propylene Glycol	29.41885	19.92	1 x ND100	23.53508	13.18274	1 x ND100	35.30262	27.91095	1 x ND100
PFI 1012E-4D1BT-K	30% Propylene Glycol	22.47492	78.16535	1 x ND100	17.97994	51.7286	1 x ND100	26.96991	109.5216	1 x ND100
PFI 1012E-4D1BT-M	30% Propylene Glycol	27.79369	115.7932	1 x ND100	22.23495	76.63012	1 x ND100	33.35242	162.2439	1 x ND100
PFI 1012E-4D1BT-O	30% Propylene Glycol	31.92998	149.6778	1 x ND100	25.54398	99.05441	1 x ND100	38.31598	209.7213	1 x ND100
PFI 1012E-4D1DS-M	30% Propylene Glycol	32.70425	24.22978	1 x ND100	26.1634	16.03489	1 x ND100	39.2451	33.94961	1 x ND100
PFI 1012E-4D1DS-N	30% Propylene Glycol	34.30675	26.47182	1 x ND100	27.4454	17.51864	1 x ND100	41.1681	37.09105	1 x ND100
PFI 1012E-4D1DS-O	30% Propylene Glycol	35.68239	28.46895	1 x ND100	28.54591	18.84031	1 x ND100	42.81887	39.88934	1 x ND100
PFI 1012E-4D1DZ-M	30% Propylene Glycol	34.18374	169.8086	1 x ND100	27.34699	112.3767	1 x ND100	41.02049	237.9277	1 x ND100
PFI 1012E-4D1DZ-N	30% Propylene Glycol	35.95224	186.4186	1 x ND100	28.76179	123.3689	1 x ND100	43.14269	261.2009	1 x ND100

PFI 1012E-4D1DZ-O	30% Propylene Glycol	37.44224	200.9639	1 x ND100	29.95379	132.9947	1 x ND100	44.93069	281.581	1 x ND100
PFI 1012E-4D2BS-K	30% Propylene Glycol	21.78441	9.958982	1 x ND100	17.42753	6.590698	1 x ND100	26.1413	13.95405	1 x ND100
PFI 1012E-4D2BS-L	30% Propylene Glycol	24.40127	12.28452	1 x ND100	19.52102	8.129704	1 x ND100	29.28153	17.21248	1 x ND100
PFI 1012E-4D2BS-M	30% Propylene Glycol	27.14689	14.96329	1 x ND100	21.71751	9.902473	1 x ND100	32.57626	20.96585	1 x ND100
PFI 1012E-4D2BS-N	30% Propylene Glycol	29.48781	17.43748	1 x ND100	23.59025	11.53985	1 x ND100	35.38537	24.43257	1 x ND100
PFI 1012E-4D2BS-O	30% Propylene Glycol	31.42455	19.61521	1 x ND100	25.13964	12.98104	1 x ND100	37.70947	27.4839	1 x ND100
PFI 1012E-4D2BT-K	30% Propylene Glycol	23.78988	74.43896	1 x ND100	19.03191	49.26253	1 x ND100	28.54786	104.3003	1 x ND100
PFI 1012E-4D2BT-L	30% Propylene Glycol	26.63185	91.72174	1 x ND100	21.30548	60.70001	1 x ND100	31.95822	128.5161	1 x ND100
PFI 1012E-4D2BT-M	30% Propylene Glycol	29.56846	111.3059	1 x ND100	23.65477	73.66052	1 x ND100	35.48216	155.9565	1 x ND100
PFI 1012E-4D2BT-N	30% Propylene Glycol	31.90907	128.1534	1 x ND100	25.52726	84.80994	1 x ND100	38.29089	179.5625	1 x ND100
PFI 1012E-4D2BT-O	30% Propylene Glycol	33.90446	143.373	1 x ND100	27.12357	94.88204	1 x ND100	40.68535	200.8875	1 x ND100
PFI 1012E-4D2DS-K	30% Propylene Glycol	29.18463	17.10726	1 x ND100	23.3477	11.32131	1 x ND100	35.02156	23.96987	1 x ND100
PFI 1012E-4D2DZ-K	30% Propylene Glycol	30.42898	117.373	1 x ND100	24.34318	77.67561	1 x ND100	36.51477	164.4574	1 x ND100
PFI 1012E-4D2ES-K	30% Propylene Glycol	31.17258	19.32523	1 x ND100	24.93807	12.78914	1 x ND100	37.4071	27.07759	1 x ND100
PFI 1012E-4D2ES-N	30% Propylene Glycol	37.53679	27.25152	1 x ND100	30.02943	18.03463	1 x ND100	45.04415	38.18353	1 x ND100
PFI 1012E-4D2EZ-K	30% Propylene Glycol	32.29998	131.0732	1 x ND100	25.83998	86.74218	1 x ND100	38.75997	183.6535	1 x ND100
PFI 1012E-4D2EZ-N	30% Propylene Glycol	38.92507	185.1077	1 x ND100	31.14005	122.5013	1 x ND100	46.71008	259.364	1 x ND100
PFI 1012E-4D3BS-K	30% Propylene Glycol	23.22821	9.673704	1 x ND100	18.58257	6.401906	1 x ND100	27.87386	13.55433	1 x ND100
PFI 1012E-4D3BS-N	30% Propylene Glycol	31.6411	17.13677	1 x ND100	25.31288	11.34085	1 x ND100	37.96932	24.01123	1 x ND100
PFI 1012E-4D3BS-O	30% Propylene Glycol	33.61595	19.16781	1 x ND100	26.89276	12.68495	1 x ND100	40.33913	26.85701	1 x ND100
PFI 1012E-4D3BT-K	30% Propylene Glycol	25.19629	69.92425	1 x ND100	20.15704	46.27477	1 x ND100	30.23555	97.97451	1 x ND100
PFI 1012E-4D3BT-N	30% Propylene Glycol	33.97824	121.5883	1 x ND100	27.18259	80.46524	1 x ND100	40.77388	170.3637	1 x ND100
PFI 1012E-4D3BT-O	30% Propylene Glycol	36.01482	135.4141	1 x ND100	28.81186	89.61492	1 x ND100	43.21779	189.7357	1 x ND100
PFI 1012E-4D3ES-L	30% Propylene Glycol	34.54576	20.16015	1 x ND100	27.63661	13.34167	1 x ND100	41.45491	28.24744	1 x ND100
PFI 1012E-4D3ES-N	30% Propylene Glycol	38.60257	24.75732	1 x ND100	30.88206	16.38401	1 x ND100	46.32309	34.68877	1 x ND100
PFI 1012E-4D3EZ-L	30% Propylene Glycol	35.84209	134.215	1 x ND100	28.67367	88.82135	1 x ND100	43.01051	188.0556	1 x ND100
PFI 1012E-4D3EZ-N	30% Propylene Glycol	40.10324	165.2196	1 x ND100	32.08259	109.3397	1 x ND100	48.12388	231.4978	1 x ND100
PFI 1012E-4D4BS-K	30% Propylene Glycol	24.17445	9.400797	1 x ND100	19.33956	6.2213	1 x ND100	29.00933	13.17195	1 x ND100
PFI 1012E-4D4BS-O	30% Propylene Glycol	35.15069	18.79025	1 x ND100	28.12055	12.4351	1 x ND100	42.18082	26.32801	1 x ND100
PFI 1012E-4D4BT-K	30% Propylene Glycol	26.0363	65.93965	1 x ND100	20.82904	43.63782	1 x ND100	31.24356	92.39148	1 x ND100
PFI 1012E-4D4BT-O	30% Propylene Glycol	37.33266	128.4424	1 x ND100	29.86613	85.00117	1 x ND100	44.79919	179.9673	1 x ND100
PFI 1012E-4D4ES-O	30% Propylene Glycol	40.60192	24.53388	1 x ND100	32.48154	16.23614	1 x ND100	48.7223	34.3757	1 x ND100
PFI 1012E-4D4EZ-O	30% Propylene Glycol	42.18388	161.0171	1 x ND100	33.7471	106.5586	1 x ND100	50.26065	225.6094	1 x ND100
PFI 1012E-5D2DS-N	30% Propylene Glycol	38.44052	33.88691	1 x ND100	30.75241	22.42583	1 x ND100	46.12862	47.48072	1 x ND100
PFI 1012E-5D2DS-O	30% Propylene Glycol	39.93332	36.36156	1 x ND100	31.94665	24.06351	1 x ND100	47.91998	50.94807	1 x ND100
PFI 1012E-5D2DZ-N	30% Propylene Glycol	39.7205	233.6477	1 x ND100	31.7764	154.6244	1 x ND100	47.6646	327.376	1 x ND100
PFI 1012E-5D2DZ-O	30% Propylene Glycol	41.32428	251.4006	1 x ND100	33.05942	166.373	1 x ND100	49.58913	352.2505	1 x ND100
PFI 1012E-5D3BS-L	30% Propylene Glycol	29.00198	17.22388	1 x ND100	23.20158	11.39849	1 x ND100	34.80238	24.13328	1 x ND100
PFI 1012E-5D3BT-L	30% Propylene Glycol	30.31421	119.1061	1 x ND100	24.25137	78.82258	1 x ND100	36.37705	166.8858	1 x ND100
PFI 1012E-5D4BS-K	30% Propylene Glycol	26.77076	13.32408	1 x ND100	21.41661	8.817665	1 x ND100	32.12492	18.66906	1 x ND100
PFI 1012E-5D4BT-K	30% Propylene Glycol	28.19977	92.09445	1 x ND100	22.55982	60.94666	1 x ND100	33.83973	129.0383	1 x ND100
PFI 1012E-6D1BS-K	30% Propylene Glycol	27.3351	24.24982	1 x ND100	21.86808	16.04815	1 x ND100	32.80212	33.97769	1 x ND100
PFI 1012E-6D1BS-L	30% Propylene Glycol	30.53574	29.7626	1 x ND100	24.42859	19.69642	1 x ND100	36.64289	41.70193	1 x ND100
PFI 1012E-6D1BS-M	30% Propylene Glycol	33.04748	34.44936	1 x ND100	26.43798	22.79804	1 x ND100	39.65697	48.26879	1 x ND100
PFI 1012E-6D1BS-N	30% Propylene Glycol	35.03649	38.38295	1 x ND100	28.02919	25.40124	1 x ND100	42.04379	53.78036	1 x ND100
PFI 1012E-6D1BS-O	30% Propylene Glycol	36.70209	41.82666	1 x ND100	29.36167	27.68023	1 x ND100	44.04251	58.60551	1 x ND100
PFI 1012E-6D1BT-K	30% Propylene Glycol	28.6848	176.9028	1 x ND100	22.94784	117.0715	1 x ND100	34.42176	247.8678	1 x ND100
PFI 1012E-6D1BT-L	30% Propylene Glycol	32.02227	216.8557	1 x ND100	25.61781	143.5117	1 x ND100	38.42672	303.8479	1 x ND100
PFI 1012E-6D1BT-M	30% Propylene Glycol	34.45241	248.2817	1 x ND100	27.56193	164.3089	1 x ND100	41.34289	347.8805	1 x ND100
PFI 1012E-6D1BT-N	30% Propylene Glycol	36.54703	276.9288	1 x ND100	29.23762	183.2672	1 x ND100	43.85644	388.0194	1 x ND100
PFI 1012E-6D1BT-O	30% Propylene Glycol	38.25695	301.3759	1 x ND100	30.60556	199.4459	1 x ND100	45.90834	422.2735	1 x ND100
PFI 1012E-6D1DS-K	30% Propylene Glycol	32.99885	34.35564	1 x ND100	26.39908	22.73603	1 x ND100	39.59862	48.13748	1 x ND100
PFI 1012E-6D1DS-L	30% Propylene Glycol	36.21029	40.79571	1 x ND100	28.96823	26.99796	1 x ND100	43.45235	57.161	1 x ND100
PFI 1012E-6D1DS-M	30% Propylene Glycol	38.63754	45.99841	1 x ND100	30.91004	30.44103	1 x ND100	46.36505	64.45078	1 x ND100
PFI 1012E-6D1DS-N	30% Propylene Glycol	40.67032	50.57534	1 x ND100	32.53626	33.64997	1 x ND100	48.80439	70.86375	1 x ND100
PFI 1012E-6D1DZ-K	30% Propylene Glycol	33.75444	239.0559	1 x ND100	27.00355	158.2034	1 x ND100	40.50532	334.9537	1 x ND100
PFI 1012E-6D1DZ-L	30% Propylene Glycol	37.14652	285.3916	1 x ND100	29.71721	188.8677	1 x ND100	44.57582	399.8771	1 x ND100
PFI 1012E-6D1DZ-M	30% Propylene Glycol	39.76094	323.6617	1 x ND100	31.80875	214.1943	1 x ND100	47.71312	453.4993	1 x ND100
PFI 1012E-6D1DZ-N	30% Propylene Glycol	41.75164	354.2792	1 x ND100	33.40131	234.4564	1 x ND100	50.10197	496.399	1 x ND100
PFI 1012E-6D1ES-K	30% Propylene Glycol	34.80836	37.92188	1 x ND100	27.84669	25.09611	1 x ND100	41.77003	53.13433	1 x ND100
PFI 1012E-6D1ES-L	30% Propylene Glycol	38.2858	45.22672	1 x ND100	30.62864	29.93033	1 x ND100	45.94296	63.36951	1 x ND100
PFI 1012E-6D1ES-M	30% Propylene Glycol	40.77267	50.81104	1 x ND100	32.61813	33.62595	1 x ND100	48.9272	71.19401	1 x ND100
PFI 1012E-6D1ES-O	30% Propylene Glycol	44.515	59.77397	1 x ND100	35.612	39.55747	1 x ND100	53.418	83.75242	1 x ND100
PFI 1012E-6D1EZ-K	30% Propylene Glycol	35.21623	258.5616	1 x ND100	28.17298	171.112	1 x ND100	42.25948	362.2842	1 x ND100
PFI 1012E-6D1EZ-L	30% Propylene Glycol	38.74229	308.4878	1 x ND100	30.99384	204.1524	1 x ND100	46.49075	432.2383	1 x ND100
PFI 1012E-6D1EZ-M	30% Propylene Glycol	41.403	348.8253	1 x ND100	33.1224	230.8471	1 x ND100	49.6836	488.7573	1 x ND100
PFI 1012E-6D1EZ-O	30% Propylene Glycol	44.79951	403.6075	1 x ND100	35.83961	267.1011	1 x ND100	53.75941	565.5155	1 x ND100

PFI 1012E-6D3DS-O	30% Propylene Glycol	42.5883	40.42806	1 x ND100	34.07064	26.75465	1 x ND100	51.10596	56.64586	1 x ND100
PFI 1012E-6D3DZ-O	30% Propylene Glycol	43.08481	267.8355	1 x ND100	34.46785	177.2494	1 x ND100	51.70177	375.2783	1 x ND100
PFI 1212E-2D3ES-L	30% Propylene Glycol	27.62447	7.100787	1 x ND100	22.09958	4.69919	1 x ND100	33.14937	9.949283	1 x ND100
PFI 1212E-2D3EZ-L	30% Propylene Glycol	31.14236	47.47702	1 x ND100	24.91388	31.41955	1 x ND100	37.37083	66.52253	1 x ND100
PFI 1212E-2D4DS-M	30% Propylene Glycol	28.9946	7.149833	1 x ND100	23.19568	4.731647	1 x ND100	34.79352	10.018	1 x ND100
PFI 1212E-2D4DZ-M	30% Propylene Glycol	32.56449	46.10502	1 x ND100	26.05159	30.51158	1 x ND100	39.07739	64.60014	1 x ND100
PFI 1212E-2D4ES-M	30% Propylene Glycol	30.21391	7.715996	1 x ND100	24.17113	5.106325	1 x ND100	36.25669	10.81128	1 x ND100
PFI 1212E-2D4ES-N	30% Propylene Glycol	31.50292	8.33601	1 x ND100	25.20234	5.516641	1 x ND100	37.80351	11.68002	1 x ND100
PFI 1212E-2D4ES-O	30% Propylene Glycol	32.64995	8.906189	1 x ND100	26.11996	5.893976	1 x ND100	39.17994	12.47893	1 x ND100
PFI 1212E-2D4EZ-M	30% Propylene Glycol	34.45028	51.16594	1 x ND100	27.56022	33.86082	1 x ND100	41.34033	71.69127	1 x ND100
PFI 1212E-2D4EZ-N	30% Propylene Glycol	35.36902	53.71906	1 x ND100	28.29522	35.55043	1 x ND100	42.44282	75.26858	1 x ND100
PFI 1212E-2D4EZ-O	30% Propylene Glycol	36.56361	57.12397	1 x ND100	29.25089	37.80375	1 x ND100	43.87633	80.03938	1 x ND100
PFI 1212E-3D1DS-M	30% Propylene Glycol	33.707	15.78209	1 x ND100	26.9656	10.44434	1 x ND100	40.4484	22.11311	1 x ND100
PFI 1212E-3D1DS-N	30% Propylene Glycol	35.21392	17.11213	1 x ND100	28.17114	11.32454	1 x ND100	42.25671	23.97669	1 x ND100
PFI 1212E-3D1DS-O	30% Propylene Glycol	36.47038	18.25878	1 x ND100	29.1763	12.08337	1 x ND100	43.76445	25.58333	1 x ND100
PFI 1212E-3D1DS-P	30% Propylene Glycol	38.64721	20.32595	1 x ND100	30.91777	13.45139	1 x ND100	46.37665	28.47975	1 x ND100
PFI 1212E-3D1DZ-M	30% Propylene Glycol	36.1484	107.7398	1 x ND100	28.91872	71.3005	1 x ND100	43.37808	150.9598	1 x ND100
PFI 1212E-3D1DZ-N	30% Propylene Glycol	37.75498	116.7659	1 x ND100	30.20398	77.27384	1 x ND100	45.30597	163.6068	1 x ND100
PFI 1212E-3D1DZ-O	30% Propylene Glycol	39.09908	124.573	1 x ND100	31.27926	82.44044	1 x ND100	46.9189	174.5457	1 x ND100
PFI 1212E-3D1DZ-P	30% Propylene Glycol	41.39362	138.435	1 x ND100	33.1149	91.61411	1 x ND100	49.67234	193.9685	1 x ND100
PFI 1212E-3D2DS-L	30% Propylene Glycol	32.98955	13.5143	1 x ND100	26.39164	8.94355	1 x ND100	39.58746	18.93559	1 x ND100
PFI 1212E-3D2DS-N	30% Propylene Glycol	36.55256	16.33785	1 x ND100	29.24205	10.81214	1 x ND100	43.86307	22.89182	1 x ND100
PFI 1212E-3D2DS-O	30% Propylene Glycol	37.87714	17.44997	1 x ND100	30.30171	11.54812	1 x ND100	45.45256	24.45007	1 x ND100
PFI 1212E-3D2DS-P	30% Propylene Glycol	40.09512	19.38726	1 x ND100	32.0761	12.83018	1 x ND100	48.11414	27.1645	1 x ND100
PFI 1212E-3D2DZ-L	30% Propylene Glycol	35.33468	89.84588	1 x ND100	28.26774	59.4586	1 x ND100	42.40161	125.8878	1 x ND100
PFI 1212E-3D2DZ-N	30% Propylene Glycol	39.12865	108.5044	1 x ND100	31.30292	71.80651	1 x ND100	46.95438	152.0312	1 x ND100
PFI 1212E-3D2DZ-O	30% Propylene Glycol	40.47425	115.5087	1 x ND100	32.3794	76.44184	1 x ND100	48.5691	161.8453	1 x ND100
PFI 1212E-3D2DZ-P	30% Propylene Glycol	43.03202	129.3755	1 x ND100	34.42561	85.61869	1 x ND100	51.63842	181.2748	1 x ND100
PFI 1212E-3D3BS-L	30% Propylene Glycol	25.40703	7.554998	1 x ND100	20.32563	4.999779	1 x ND100	30.48844	10.5857	1 x ND100
PFI 1212E-3D3BT-L	30% Propylene Glycol	28.23762	52.53107	1 x ND100	22.59009	34.76424	1 x ND100	33.88514	73.60402	1 x ND100
PFI 1212E-3D3DS-M	30% Propylene Glycol	35.60139	14.10209	1 x ND100	28.48111	9.332539	1 x ND100	42.72167	19.75917	1 x ND100
PFI 1212E-3D3DZ-M	30% Propylene Glycol	38.10872	91.47357	1 x ND100	30.48698	60.53577	1 x ND100	45.73047	128.1684	1 x ND100
PFI 1212E-3D3ES-N	30% Propylene Glycol	39.56343	17.14207	1 x ND100	31.65074	11.34435	1 x ND100	47.47611	24.01864	1 x ND100
PFI 1212E-3D3EZ-N	30% Propylene Glycol	42.18645	110.4019	1 x ND100	33.74916	73.06223	1 x ND100	50.62374	154.6898	1 x ND100
PFI 1212E-3D4BS-N	30% Propylene Glycol	32.63604	10.86225	1 x ND100	26.10884	7.188469	1 x ND100	39.16325	15.21967	1 x ND100
PFI 1212E-3D4BS-O	30% Propylene Glycol	34.67107	12.14839	1 x ND100	27.73685	8.039615	1 x ND100	41.60528	17.02175	1 x ND100
PFI 1212E-3D4BT-N	30% Propylene Glycol	36.02045	72.58066	1 x ND100	28.81636	48.03274	1 x ND100	43.22455	101.6965	1 x ND100
PFI 1212E-3D4BT-O	30% Propylene Glycol	38.22771	81.02296	1 x ND100	30.58217	53.61972	1 x ND100	45.87325	113.5255	1 x ND100
PFI 1212E-3D4DS-L	30% Propylene Glycol	34.44305	12.001	1 x ND100	27.55444	7.942072	1 x ND100	41.33165	16.81522	1 x ND100
PFI 1212E-3D4DZ-L	30% Propylene Glycol	36.7514	75.3291	1 x ND100	29.40112	49.85162	1 x ND100	44.10168	105.5475	1 x ND100
PFI 1212E-3D4ES-O	30% Propylene Glycol	42.33004	17.57436	1 x ND100	33.86403	11.63044	1 x ND100	50.79605	24.62436	1 x ND100
PFI 1212E-3D4ES-P	30% Propylene Glycol	44.92016	19.61535	1 x ND100	35.93613	12.98113	1 x ND100	53.9042	27.48408	1 x ND100
PFI 1212E-3D4EZ-O	30% Propylene Glycol	45.03439	109.7172	1 x ND100	36.02751	72.60915	1 x ND100	54.04127	153.7306	1 x ND100
PFI 1212E-3D4EZ-P	30% Propylene Glycol	47.18545	119.6096	1 x ND100	37.74836	79.15573	1 x ND100	56.62254	167.5912	1 x ND100
PFI 1212E-4D1BS-L	30% Propylene Glycol	26.89291	12.68509	1 x ND100	21.51433	8.394793	1 x ND100	32.27149	17.77374	1 x ND100
PFI 1212E-4D1BS-M	30% Propylene Glycol	29.17093	14.74421	1 x ND100	23.33674	9.757488	1 x ND100	35.00512	20.65888	1 x ND100
PFI 1212E-4D1BS-N	30% Propylene Glycol	31.65986	17.15557	1 x ND100	25.32789	11.35329	1 x ND100	37.99183	24.03757	1 x ND100
PFI 1212E-4D1BT-L	30% Propylene Glycol	29.35485	92.76203	1 x ND100	23.48388	61.38846	1 x ND100	35.22582	129.9737	1 x ND100
PFI 1212E-4D1BT-M	30% Propylene Glycol	31.89265	108.142	1 x ND100	25.51412	71.56669	1 x ND100	38.27118	151.5234	1 x ND100
PFI 1212E-4D1BT-N	30% Propylene Glycol	34.58663	125.6468	1 x ND100	27.66931	83.1511	1 x ND100	41.50396	176.0503	1 x ND100
PFI 1212E-4D1DS-O	30% Propylene Glycol	42.13057	29.10507	1 x ND100	33.70446	19.26128	1 x ND100	50.55669	40.78064	1 x ND100
PFI 1212E-4D1DZ-O	30% Propylene Glycol	44.37328	199.2326	1 x ND100	35.49862	131.849	1 x ND100	53.24794	279.1553	1 x ND100
PFI 1212E-4D1ES-L	30% Propylene Glycol	39.36266	25.66668	1 x ND100	31.49012	16.98581	1 x ND100	47.23519	35.96292	1 x ND100
PFI 1212E-4D1ES-M	30% Propylene Glycol	41.58202	28.40788	1 x ND100	33.26562	18.79989	1 x ND100	49.89842	39.80377	1 x ND100
PFI 1212E-4D1ES-O	30% Propylene Glycol	44.89082	32.73068	1 x ND100	35.91265	21.66065	1 x ND100	53.86898	45.86066	1 x ND100
PFI 1212E-4D1EZ-L	30% Propylene Glycol	40.80839	170.6346	1 x ND100	32.64671	112.9233	1 x ND100	48.97007	239.0851	1 x ND100
PFI 1212E-4D1EZ-M	30% Propylene Glycol	43.11065	188.871	1 x ND100	34.48852	124.9919	1 x ND100	51.73278	264.6371	1 x ND100
PFI 1212E-4D1EZ-O	30% Propylene Glycol	46.4622	216.9317	1 x ND100	37.16976	143.562	1 x ND100	55.75464	303.9543	1 x ND100
PFI 1212E-4D2BS-O	30% Propylene Glycol	36.14585	19.3224	1 x ND100	28.91668	12.78726	1 x ND100	43.37502	27.07362	1 x ND100
PFI 1212E-4D2BS-P	30% Propylene Glycol	39.92199	23.22178	1 x ND100	31.93759	15.36781	1 x ND100	47.90639	32.53725	1 x ND100
PFI 1212E-4D2BT-O	30% Propylene Glycol	39.08176	135.9484	1 x ND100	31.26541	89.96849	1 x ND100	46.89812	190.4843	1 x ND100
PFI 1212E-4D2BT-P	30% Propylene Glycol	43.04735	162.5655	1 x ND100	34.43788	107.5833	1 x ND100	51.65682	227.779	1 x ND100
PFI 1212E-4D2DS-L	30% Propylene Glycol	37.59076	20.77556	1 x ND100	30.07261	13.74894	1 x ND100	45.10891	29.10973	1 x ND100
PFI 1212E-4D2DZ-L	30% Propylene Glycol	39.25419	137.0601	1 x ND100	31.40335	90.70426	1 x ND100	47.10503	192.0421	1 x ND100
PFI 1212E-4D2ES-P	30% Propylene Glycol	48.96585	33.88094	1 x ND100	39.12768	22.42187	1 x ND100	58.75901	47.47235	1 x ND100
PFI 1212E-4D2EZ-P	30% Propylene Glycol	51.04172	222.7921	1 x ND100	40.83338	147.4403	1 x ND100	61.25006	312.1657	1 x ND100
PFI 1212E-4D3BS-L	30% Propylene Glycol	29.99966	12.27555	1 x ND100	23.99972	8.123767	1 x ND100	35.99959	17.19991	1 x ND100

PFI 1212E-4D3BS-N	30% Propylene Glycol	35.86887	17.08455	1 x ND100	28.6951	11.30629	1 x ND100	43.04265	23.93806	1 x ND100
PFI 1212E-4D3BS-O	30% Propylene Glycol	38.23555	19.22828	1 x ND100	30.58844	12.72498	1 x ND100	45.88266	26.94175	1 x ND100
PFI 1212E-4D3BS-P	30% Propylene Glycol	42.06251	22.93939	1 x ND100	33.65	15.18093	1 x ND100	50.47501	32.14158	1 x ND100
PFI 1212E-4D3BT-L	30% Propylene Glycol	32.41205	84.47009	1 x ND100	25.92964	55.90098	1 x ND100	38.89446	118.3555	1 x ND100
PFI 1212E-4D3BT-N	30% Propylene Glycol	38.6833	117.1721	1 x ND100	30.94664	77.54267	1 x ND100	46.41996	164.176	1 x ND100
PFI 1212E-4D3BT-O	30% Propylene Glycol	41.10238	131.0881	1 x ND100	32.8819	86.75203	1 x ND100	49.32285	183.6743	1 x ND100
PFI 1212E-4D3BT-P	30% Propylene Glycol	45.00805	155.0607	1 x ND100	36.00644	102.6167	1 x ND100	54.00966	217.2636	1 x ND100
PFI 1212E-4D3DS-P	30% Propylene Glycol	47.41169	28.62621	1 x ND100	37.92935	18.94438	1 x ND100	56.89403	40.10968	1 x ND100
PFI 1212E-4D3DZ-P	30% Propylene Glycol	49.80739	187.0314	1 x ND100	39.84591	123.7745	1 x ND100	59.76887	262.0595	1 x ND100
PFI 1212E-4D4BS-M	30% Propylene Glycol	35.16441	14.72491	1 x ND100	28.13152	9.744713	1 x ND100	42.19729	20.63184	1 x ND100
PFI 1212E-4D4BS-P	30% Propylene Glycol	44.41155	22.67927	1 x ND100	35.52924	15.00878	1 x ND100	53.29386	31.7771	1 x ND100
PFI 1212E-4D4BT-M	30% Propylene Glycol	37.69227	97.44255	1 x ND100	30.15381	64.48595	1 x ND100	45.23072	136.5318	1 x ND100
PFI 1212E-4D4BT-P	30% Propylene Glycol	47.0958	147.1338	1 x ND100	37.67664	97.37082	1 x ND100	56.51496	206.1568	1 x ND100
PFI 1212E-4D4ES-N	30% Propylene Glycol	45.66661	23.87917	1 x ND100	36.53329	15.80286	1 x ND100	54.79993	33.45835	1 x ND100
PFI 1212E-4D4EZ-N	30% Propylene Glycol	47.40907	148.9496	1 x ND100	37.92725	98.5725	1 x ND100	56.89088	208.701	1 x ND100
PFI 1212E-5D1DS-O	30% Propylene Glycol	45.88789	40.25144	1 x ND100	36.71031	26.63777	1 x ND100	55.06547	56.39839	1 x ND100
PFI 1212E-5D1DZ-O	30% Propylene Glycol	47.22493	270.4774	1 x ND100	37.77994	178.9977	1 x ND100	56.66992	378.98	1 x ND100
PFI 1212E-5D1ES-L	30% Propylene Glycol	42.25759	34.5592	1 x ND100	33.80607	22.87073	1 x ND100	50.70911	48.42269	1 x ND100
PFI 1212E-5D1EZ-L	30% Propylene Glycol	43.10638	228.46	1 x ND100	34.4851	151.1913	1 x ND100	51.72765	320.1072	1 x ND100
PFI 1212E-5D2BS-L	30% Propylene Glycol	32.18457	18.2662	1 x ND100	25.74765	12.08829	1 x ND100	38.62148	25.59373	1 x ND100
PFI 1212E-5D2BT-L	30% Propylene Glycol	34.24249	128.1317	1 x ND100	27.39399	84.79552	1 x ND100	41.09099	179.532	1 x ND100
PFI 1212E-5D2ES-P	30% Propylene Glycol	52.6916	45.46964	1 x ND100	42.15328	30.0911	1 x ND100	63.22992	63.70989	1 x ND100
PFI 1212E-5D2EZ-P	30% Propylene Glycol	53.7963	295.5491	1 x ND100	43.03704	195.5898	1 x ND100	64.55556	414.1093	1 x ND100
PFI 1212E-5D3BS-L	30% Propylene Glycol	33.38303	17.3991	1 x ND100	26.70642	11.51445	1 x ND100	40.05964	24.37878	1 x ND100
PFI 1212E-5D3BT-L	30% Propylene Glycol	35.38392	118.973	1 x ND100	28.30714	78.73448	1 x ND100	42.46071	166.6993	1 x ND100
PFI 1212E-5D3DS-P	30% Propylene Glycol	50.57719	37.52495	1 x ND100	40.46175	24.83343	1 x ND100	60.69262	52.57817	1 x ND100
PFI 1212E-5D3DZ-P	30% Propylene Glycol	51.11376	234.9494	1 x ND100	40.89101	155.4858	1 x ND100	61.33651	329.1999	1 x ND100
PFI 1212E-5D4ES-O	30% Propylene Glycol	50.53571	33.21207	1 x ND100	40.42857	21.97923	1 x ND100	60.64286	46.53517	1 x ND100
PFI 1212E-5D4ES-P	30% Propylene Glycol	53.81915	37.31402	1 x ND100	43.05532	24.69383	1 x ND100	64.58298	52.28262	1 x ND100
PFI 1212E-5D4EZ-O	30% Propylene Glycol	51.6901	207.9812	1 x ND100	41.35208	137.6387	1 x ND100	62.02812	291.4134	1 x ND100
PFI 1212E-5D4EZ-P	30% Propylene Glycol	55.0245	233.482	1 x ND100	44.0196	154.5147	1 x ND100	66.0294	327.1438	1 x ND100
PFI 1212E-6D1BS-L	30% Propylene Glycol	35.69619	29.16394	1 x ND100	28.55695	19.30024	1 x ND100	42.83543	40.86312	1 x ND100
PFI 1212E-6D1BS-M	30% Propylene Glycol	38.56008	33.6396	1 x ND100	30.84806	22.26216	1 x ND100	46.27209	47.1342	1 x ND100
PFI 1212E-6D1BS-N	30% Propylene Glycol	40.94073	37.58232	1 x ND100	32.75258	24.87139	1 x ND100	49.12888	52.65855	1 x ND100
PFI 1212E-6D1BS-O	30% Propylene Glycol	42.8973	40.97237	1 x ND100	34.31784	27.11487	1 x ND100	51.47676	57.40853	1 x ND100
PFI 1212E-6D1BS-P	30% Propylene Glycol	46.23349	47.06148	1 x ND100	36.98679	31.14455	1 x ND100	55.48018	65.94029	1 x ND100
PFI 1212E-6D1BT-L	30% Propylene Glycol	37.42755	206.4259	1 x ND100	29.94204	136.6095	1 x ND100	44.91306	289.2342	1 x ND100
PFI 1212E-6D1BT-M	30% Propylene Glycol	40.39877	237.7638	1 x ND100	32.31902	157.3484	1 x ND100	48.47853	333.1433	1 x ND100
PFI 1212E-6D1BT-N	30% Propylene Glycol	42.62775	262.6025	1 x ND100	34.1022	173.7862	1 x ND100	51.1533	367.946	1 x ND100
PFI 1212E-6D1BT-O	30% Propylene Glycol	44.72692	287.0274	1 x ND100	35.78153	189.9502	1 x ND100	53.6723	402.169	1 x ND100
PFI 1212E-6D1BT-P	30% Propylene Glycol	47.5949	322.004	1 x ND100	38.07592	213.0972	1 x ND100	57.11388	451.1767	1 x ND100
PFI 1212E-6D1DS-M	30% Propylene Glycol	45.40623	45.51551	1 x ND100	36.32499	30.12145	1 x ND100	54.48748	63.77415	1 x ND100
PFI 1212E-6D1DZ-M	30% Propylene Glycol	46.65428	310.3291	1 x ND100	37.32342	205.371	1 x ND100	55.98514	434.8184	1 x ND100
PFI 1212E-6D1ES-L	30% Propylene Glycol	44.92887	44.63421	1 x ND100	35.94309	29.53822	1 x ND100	53.91464	62.53932	1 x ND100
PFI 1212E-6D1ES-M	30% Propylene Glycol	47.92566	50.29754	1 x ND100	38.34053	33.28612	1 x ND100	57.51079	70.4745	1 x ND100
PFI 1212E-6D1ES-N	30% Propylene Glycol	50.35852	55.12273	1 x ND100	40.28682	36.47936	1 x ND100	60.43022	77.23533	1 x ND100
PFI 1212E-6D1ES-O	30% Propylene Glycol	52.37344	59.27223	1 x ND100	41.89875	39.22543	1 x ND100	62.84813	83.04942	1 x ND100
PFI 1212E-6D1ES-P	30% Propylene Glycol	55.67584	66.37115	1 x ND100	44.54067	43.92338	1 x ND100	66.81101	92.99608	1 x ND100
PFI 1212E-6D1EZ-L	30% Propylene Glycol	45.57275	297.1506	1 x ND100	36.4582	196.6496	1 x ND100	54.6873	416.3532	1 x ND100
PFI 1212E-6D1EZ-M	30% Propylene Glycol	48.56838	334.2951	1 x ND100	38.85471	221.2313	1 x ND100	58.28206	468.3984	1 x ND100
PFI 1212E-6D1EZ-N	30% Propylene Glycol	51.23208	369.0047	1 x ND100	40.98567	244.2015	1 x ND100	61.4785	517.0318	1 x ND100
PFI 1212E-6D1EZ-O	30% Propylene Glycol	53.34525	397.6573	1 x ND100	42.6762	263.1634	1 x ND100	64.0143	557.1784	1 x ND100
PFI 1212E-6D1EZ-P	30% Propylene Glycol	56.73968	445.7349	1 x ND100	45.39175	294.9803	1 x ND100	68.08762	624.5424	1 x ND100
PFI 1212E-6D2BS-M	30% Propylene Glycol	38.46272	29.12297	1 x ND100	30.77017	19.27313	1 x ND100	46.15526	40.80572	1 x ND100
PFI 1212E-6D2BT-M	30% Propylene Glycol	40.21689	201.7247	1 x ND100	32.17351	133.4983	1 x ND100	48.26027	282.647	1 x ND100
PFI 1218E-2D1DS-K	30% Propylene Glycol	39.72346	20.66224	1 x ND100	31.77877	13.67395	1 x ND100	47.66815	28.95095	1 x ND100
PFI 1218E-2D1DZ-K	30% Propylene Glycol	43.11438	143.1888	1 x ND100	34.49151	94.76013	1 x ND100	51.73726	200.6294	1 x ND100
PFI 1218E-2D2DS-L	30% Propylene Glycol	44.0778	22.36326	1 x ND100	35.26224	14.79966	1 x ND100	52.89336	31.33434	1 x ND100
PFI 1218E-2D2DZ-L	30% Propylene Glycol	47.83597	151.1817	1 x ND100	38.26877	100.0497	1 x ND100	57.40316	211.8285	1 x ND100
PFI 1218E-2D2ES-K	30% Propylene Glycol	43.49932	21.82332	1 x ND100	34.79945	14.44233	1 x ND100	52.19918	30.57779	1 x ND100
PFI 1218E-2D2EZ-K	30% Propylene Glycol	47.27933	147.943	1 x ND100	37.82347	97.90638	1 x ND100	56.7352	207.2907	1 x ND100
PFI 1218E-2D3ES-L	30% Propylene Glycol	47.62063	23.431	1 x ND100	38.0965	15.50627	1 x ND100	57.14475	32.83039	1 x ND100
PFI 1218E-2D3EZ-L	30% Propylene Glycol	51.71607	154.8538	1 x ND100	41.37286	102.4798	1 x ND100	62.05928	216.9737	1 x ND100
PFI 1218E-2D4DS-M	30% Propylene Glycol	49.81037	23.0907	1 x ND100	39.8483	15.28106	1 x ND100	59.77244	32.35358	1 x ND100
PFI 1218E-2D4DZ-M	30% Propylene Glycol	54.03335	148.1708	1 x ND100	43.22668	98.05709	1 x ND100	64.84001	207.6098	1 x ND100
PFI 1218E-2D4ES-K	30% Propylene Glycol	45.66555	19.66231	1 x ND100	36.53244	13.01221	1 x ND100	54.79866	27.54989	1 x ND100
PFI 1218E-2D4ES-M	30% Propylene Glycol	52.1117	25.103	1 x ND100	41.68936	16.61277	1 x ND100	62.53404	35.17313	1 x ND100

PFI 1218E-2D4EZ-K	30% Propylene Glycol	49.49012	125.9481	1 x ND100	39.59209	83.35048	1 x ND100	59.38814	176.4725	1 x ND100
PFI 1218E-2D4EZ-M	30% Propylene Glycol	56.35409	160.1595	1 x ND100	45.08327	105.9911	1 x ND100	67.6249	224.4079	1 x ND100
PFI 1218E-3D1DS-K	30% Propylene Glycol	49.89055	41.73448	1 x ND100	39.91244	27.61923	1 x ND100	59.86865	58.47636	1 x ND100
PFI 1218E-3D1DS-L	30% Propylene Glycol	53.60131	47.658	1 x ND100	42.88105	31.53932	1 x ND100	64.32157	66.77611	1 x ND100
PFI 1218E-3D1DZ-K	30% Propylene Glycol	52.00486	282.357	1 x ND100	41.60389	186.8594	1 x ND100	62.40583	395.6251	1 x ND100
PFI 1218E-3D1DZ-L	30% Propylene Glycol	55.94212	323.1759	1 x ND100	44.7537	213.8727	1 x ND100	67.13054	452.8186	1 x ND100
PFI 1218E-3D1ES-O	30% Propylene Glycol	65.3239	54.29461	2 x ND100	52.25912	35.93132	2 x ND100	78.38869	76.07501	2 x ND100
PFI 1218E-3D1EZ-O	30% Propylene Glycol	68.18078	393.7817	2 x ND100	54.54463	260.5985	2 x ND100	81.81694	551.748	2 x ND100
PFI 1218E-3D2DS-K	30% Propylene Glycol	51.23078	38.54459	1 x ND100	40.98462	25.50821	1 x ND100	61.47694	54.00684	1 x ND100
PFI 1218E-3D2DS-L	30% Propylene Glycol	55.2843	44.37562	1 x ND100	44.22744	29.36709	1 x ND100	66.34116	62.177	1 x ND100
PFI 1218E-3D2DS-M	30% Propylene Glycol	58.71976	49.61146	1 x ND100	46.9758	32.83209	1 x ND100	70.46371	69.5132	1 x ND100
PFI 1218E-3D2DS-N	30% Propylene Glycol	61.44667	41.12602	2 x ND100	49.15734	27.21656	2 x ND100	73.73601	57.62382	2 x ND100
PFI 1218E-3D2DZ-K	30% Propylene Glycol	53.47252	256.1617	1 x ND100	42.77802	169.5238	1 x ND100	64.16703	358.9216	1 x ND100
PFI 1218E-3D2DZ-L	30% Propylene Glycol	57.80872	295.9139	1 x ND100	46.24698	195.8312	1 x ND100	69.37047	414.6204	1 x ND100
PFI 1218E-3D2DZ-M	30% Propylene Glycol	61.51763	261.6308	2 x ND100	49.21411	173.1432	2 x ND100	73.82116	366.5846	2 x ND100
PFI 1218E-3D2DZ-N	30% Propylene Glycol	64.12677	282.5309	2 x ND100	51.30142	186.9745	2 x ND100	76.95212	395.8688	2 x ND100
PFI 1218E-3D2ES-O	30% Propylene Glycol	67.66301	49.15239	2 x ND100	54.13041	32.52828	2 x ND100	81.19561	68.86998	2 x ND100
PFI 1218E-3D2EZ-O	30% Propylene Glycol	70.5337	336.9654	2 x ND100	56.42696	222.9984	2 x ND100	84.64044	472.1398	2 x ND100
PFI 1218E-3D3DS-L	30% Propylene Glycol	56.39708	41.20104	1 x ND100	45.11767	27.2662	1 x ND100	67.6765	57.72893	1 x ND100
PFI 1218E-3D3DS-N	30% Propylene Glycol	63.077	37.36289	2 x ND100	50.4616	24.72617	2 x ND100	75.6924	52.35109	2 x ND100
PFI 1218E-3D3DZ-L	30% Propylene Glycol	58.79117	267.7435	1 x ND100	47.03294	177.1884	1 x ND100	70.54941	375.1494	1 x ND100
PFI 1218E-3D3DZ-N	30% Propylene Glycol	65.61278	258.3357	2 x ND100	52.49022	170.9625	2 x ND100	78.73534	361.9676	2 x ND100
PFI 1218E-3D3ES-L	30% Propylene Glycol	60.13659	34.2047	2 x ND100	48.10927	22.63613	2 x ND100	72.1639	47.92599	2 x ND100
PFI 1218E-3D3EZ-L	30% Propylene Glycol	62.52954	236.3248	2 x ND100	50.02363	156.396	2 x ND100	75.03544	331.127	2 x ND100
PFI 1218E-3D4BS-L	30% Propylene Glycol	47.80023	27.05836	1 x ND100	38.24019	17.9068	1 x ND100	57.36028	37.91288	1 x ND100
PFI 1218E-3D4BS-M	30% Propylene Glycol	52.7941	32.51913	1 x ND100	42.23528	21.52065	1 x ND100	63.35292	45.56425	1 x ND100
PFI 1218E-3D4BT-L	30% Propylene Glycol	51.822	184.6166	1 x ND100	41.4576	122.1763	1 x ND100	62.18639	258.6759	1 x ND100
PFI 1218E-3D4BT-M	30% Propylene Glycol	56.93845	219.7486	1 x ND100	45.55076	145.4262	1 x ND100	68.32614	307.9012	1 x ND100
PFI 1218E-3D4DS-K	30% Propylene Glycol	53.20121	32.98456	1 x ND100	42.56096	21.82866	1 x ND100	63.84145	46.21639	1 x ND100
PFI 1218E-3D4DS-M	30% Propylene Glycol	62.21693	32.86886	2 x ND100	49.77355	21.7521	2 x ND100	74.66032	46.05427	2 x ND100
PFI 1218E-3D4DS-N	30% Propylene Glycol	65.34276	35.98894	2 x ND100	52.27421	23.81691	2 x ND100	78.41131	50.42598	2 x ND100
PFI 1218E-3D4DZ-K	30% Propylene Glycol	55.53714	209.8474	1 x ND100	44.42972	138.8737	1 x ND100	66.64457	294.0281	1 x ND100
PFI 1218E-3D4DZ-M	30% Propylene Glycol	65.14563	212.816	2 x ND100	52.1165	140.8383	2 x ND100	78.17475	298.1876	2 x ND100
PFI 1218E-3D4DZ-N	30% Propylene Glycol	68.42158	233.0388	2 x ND100	54.73726	154.2214	2 x ND100	82.10589	326.5228	2 x ND100
PFI 1218E-3D4ES-K	30% Propylene Glycol	56.68076	37.08616	1 x ND100	45.34461	24.54304	1 x ND100	68.01691	51.96336	1 x ND100
PFI 1218E-3D4ES-N	30% Propylene Glycol	68.74969	39.53708	2 x ND100	54.99975	26.16502	2 x ND100	82.49963	55.39746	2 x ND100
PFI 1218E-3D4ES-O	30% Propylene Glycol	71.28896	42.28097	2 x ND100	57.03117	27.98088	2 x ND100	85.54675	59.24207	2 x ND100
PFI 1218E-3D4EZ-K	30% Propylene Glycol	58.79053	233.1559	1 x ND100	47.03242	154.2989	1 x ND100	70.54864	326.6869	1 x ND100
PFI 1218E-3D4EZ-N	30% Propylene Glycol	71.46475	252.5777	2 x ND100	57.1718	167.152	2 x ND100	85.7577	353.8998	2 x ND100
PFI 1218E-3D4EZ-O	30% Propylene Glycol	73.97885	269.2634	2 x ND100	59.18308	178.1943	2 x ND100	88.77462	377.2791	2 x ND100
PFI 1218E-4D1BS-M	30% Propylene Glycol	50.72358	53.5884	1 x ND100	40.57887	35.46396	1 x ND100	60.8683	75.0855	1 x ND100
PFI 1218E-4D1BT-M	30% Propylene Glycol	54.42121	393.9104	1 x ND100	43.53697	260.6838	1 x ND100	65.30545	551.9285	1 x ND100
PFI 1218E-4D1DS-N	30% Propylene Glycol	67.53646	75.02842	2 x ND100	54.02917	49.65263	2 x ND100	81.04375	105.1262	2 x ND100
PFI 1218E-4D1DZ-N	30% Propylene Glycol	67.71321	515.9402	2 x ND100	54.17057	341.4412	2 x ND100	81.25585	722.9108	2 x ND100
PFI 1218E-4D1ES-L	30% Propylene Glycol	65.25438	70.4057	2 x ND100	52.20351	46.59339	2 x ND100	78.30526	98.64911	2 x ND100
PFI 1218E-4D1ES-O	30% Propylene Glycol	74.68712	90.38253	2 x ND100	59.7497	59.81374	2 x ND100	89.62454	126.6397	2 x ND100
PFI 1218E-4D1EZ-L	30% Propylene Glycol	66.58022	500.0817	2 x ND100	53.26418	330.9462	2 x ND100	79.89627	700.6905	2 x ND100
PFI 1218E-4D1EZ-O	30% Propylene Glycol	76.44024	645.6679	2 x ND100	61.15219	427.2929	2 x ND100	91.72829	904.679	2 x ND100
PFI 1218E-4D2BS-K	30% Propylene Glycol	43.21273	34.70586	1 x ND100	34.57019	22.9678	1 x ND100	51.85528	48.6282	1 x ND100
PFI 1218E-4D2BS-M	30% Propylene Glycol	54.25617	52.87519	1 x ND100	43.40493	34.99197	1 x ND100	65.1074	74.08619	1 x ND100
PFI 1218E-4D2BS-N	30% Propylene Glycol	58.70913	61.1824	1 x ND100	46.9673	40.48955	1 x ND100	70.45095	85.72585	1 x ND100
PFI 1218E-4D2BT-K	30% Propylene Glycol	46.29728	250.1302	1 x ND100	37.03783	165.5322	1 x ND100	55.55674	350.4704	1 x ND100
PFI 1218E-4D2BT-M	30% Propylene Glycol	57.85463	377.7707	1 x ND100	46.28371	250.0027	1 x ND100	69.42556	529.3142	1 x ND100
PFI 1218E-4D2BT-N	30% Propylene Glycol	62.3915	356.0585	2 x ND100	49.9132	235.634	2 x ND100	74.8698	498.8922	2 x ND100
PFI 1218E-4D2ES-K	30% Propylene Glycol	61.28249	52.94585	2 x ND100	49.02599	35.03873	2 x ND100	73.53899	74.18519	2 x ND100
PFI 1218E-4D2ES-N	30% Propylene Glycol	73.99959	75.04708	2 x ND100	59.19967	49.66498	2 x ND100	88.79951	105.1524	2 x ND100
PFI 1218E-4D2ES-O	30% Propylene Glycol	76.83143	80.4464	2 x ND100	61.46515	53.23817	2 x ND100	92.19772	112.7177	2 x ND100
PFI 1218E-4D2EZ-K	30% Propylene Glycol	63.57235	368.6271	2 x ND100	50.85788	243.9516	2 x ND100	76.28682	516.5026	2 x ND100
PFI 1218E-4D2EZ-N	30% Propylene Glycol	75.70621	509.2713	2 x ND100	60.56497	337.0278	2 x ND100	90.84746	713.5666	2 x ND100
PFI 1218E-4D2EZ-O	30% Propylene Glycol	77.005	525.5541	2 x ND100	61.604	347.8035	2 x ND100	92.406	736.3813	2 x ND100
PFI 1218E-4D3BS-K	30% Propylene Glycol	45.30373	33.58346	1 x ND100	36.24298	22.22501	1 x ND100	54.36448	47.05554	1 x ND100
PFI 1218E-4D3BS-L	30% Propylene Glycol	51.90065	43.18643	1 x ND100	41.52052	28.5801	1 x ND100	62.28078	60.51076	1 x ND100
PFI 1218E-4D3BS-M	30% Propylene Glycol	57.49176	52.18528	1 x ND100	45.99341	34.5354	1 x ND100	68.99012	73.11952	1 x ND100
PFI 1218E-4D3BS-N	30% Propylene Glycol	62.09505	46.75213	2 x ND100	49.67604	30.93982	2 x ND100	74.51406	65.50684	2 x ND100
PFI 1218E-4D3BT-K	30% Propylene Glycol	48.2856	235.63	1 x ND100	38.62848	155.9363	1 x ND100	57.94272	330.1535	1 x ND100
PFI 1218E-4D3BT-L	30% Propylene Glycol	54.96763	299.4845	1 x ND100	43.9741	198.1941	1 x ND100	65.96116	419.6234	1 x ND100
PFI 1218E-4D3BT-M	30% Propylene Glycol	60.8591	297.8388	2 x ND100	48.68728	197.105	2 x ND100	73.03092	417.3175	2 x ND100

PFI 1218E-4D3BT-N	30% Propylene Glycol	65.46204	340.8519	2 x ND100	52.36964	225.5704	2 x ND100	78.55445	477.5854	2 x ND100
PFI 1218E-4D3DS-M	30% Propylene Glycol	67.44222	54.47157	2 x ND100	53.95378	36.04843	2 x ND100	80.93066	76.32296	2 x ND100
PFI 1218E-4D3DZ-M	30% Propylene Glycol	69.49882	380.7574	2 x ND100	55.59906	251.9793	2 x ND100	83.39859	533.4991	2 x ND100
PFI 1218E-4D3ES-M	30% Propylene Glycol	71.24591	60.29092	2 x ND100	56.99673	39.89958	2 x ND100	85.4951	84.47675	2 x ND100
PFI 1218E-4D3ES-N	30% Propylene Glycol	74.87338	66.09243	2 x ND100	59.8987	43.73893	2 x ND100	89.84805	92.60555	2 x ND100
PFI 1218E-4D3EZ-M	30% Propylene Glycol	72.5429	412.187	2 x ND100	58.03432	272.7789	2 x ND100	87.05148	577.5368	2 x ND100
PFI 1218E-4D3EZ-N	30% Propylene Glycol	76.42459	453.9203	2 x ND100	61.13967	300.3973	2 x ND100	91.70951	636.0113	2 x ND100
PFI 1218E-4D4BS-M	30% Propylene Glycol	60.88106	38.3611	2 x ND100	48.70485	25.38677	2 x ND100	73.05728	53.74973	2 x ND100
PFI 1218E-4D4BT-M	30% Propylene Glycol	63.89489	271.7843	2 x ND100	51.11591	179.8626	2 x ND100	76.67387	380.8112	2 x ND100
PFI 1218E-4D4DS-K	30% Propylene Glycol	58.67081	47.80563	1 x ND100	46.93665	31.63702	1 x ND100	70.40497	66.98296	1 x ND100
PFI 1218E-4D4DS-M	30% Propylene Glycol	69.50163	49.01055	2 x ND100	55.60131	32.43442	2 x ND100	83.40196	68.67125	2 x ND100
PFI 1218E-4D4DZ-K	30% Propylene Glycol	60.34061	244.4754	2 x ND100	48.27249	161.79	2 x ND100	72.40873	342.5472	2 x ND100
PFI 1218E-4D4DZ-M	30% Propylene Glycol	71.34008	333.2643	2 x ND100	57.07206	220.5491	2 x ND100	85.60809	466.954	2 x ND100
PFI 1218E-4D4ES-N	30% Propylene Glycol	76.5974	58.66713	2 x ND100	61.27792	38.82499	2 x ND100	91.91688	82.20157	2 x ND100
PFI 1218E-4D4ES-O	30% Propylene Glycol	79.91298	63.45136	2 x ND100	63.93038	41.99111	2 x ND100	95.89557	88.90501	2 x ND100
PFI 1218E-4D4EZ-N	30% Propylene Glycol	77.96278	392.7545	2 x ND100	62.37022	259.9188	2 x ND100	93.55533	550.3089	2 x ND100
PFI 1218E-4D4EZ-O	30% Propylene Glycol	81.22607	423.7113	2 x ND100	64.98085	280.4055	2 x ND100	97.47128	593.684	2 x ND100
PFI 1218E-5D1ES-L	30% Propylene Glycol	69.83638	98.21144	2 x ND100	55.86911	64.99479	2 x ND100	83.80366	137.6092	2 x ND100
PFI 1218E-5D1EZ-L	30% Propylene Glycol	70.70446	696.6264	2 x ND100	56.56357	461.0164	2 x ND100	84.84535	976.0796	2 x ND100
PFI 1218E-5D2BS-K	30% Propylene Glycol	48.29414	50.7071	1 x ND100	38.63531	33.55716	1 x ND100	57.95297	71.04836	1 x ND100
PFI 1218E-5D2BT-K	30% Propylene Glycol	50.98472	363.4336	1 x ND100	40.78778	240.5147	1 x ND100	61.18167	509.2258	1 x ND100
PFI 1218E-5D2ES-N	30% Propylene Glycol	79.16944	104.3424	2 x ND100	63.33555	69.05216	2 x ND100	95.00332	146.1996	2 x ND100
PFI 1218E-5D2EZ-N	30% Propylene Glycol	79.9867	702.3967	2 x ND100	63.98936	464.8351	2 x ND100	95.98404	984.1646	2 x ND100
PFI 1218E-5D3BS-L	30% Propylene Glycol	56.24461	59.22546	1 x ND100	44.99569	39.19448	1 x ND100	67.49353	82.98388	1 x ND100
PFI 1218E-5D3BS-N	30% Propylene Glycol	64.6037	61.55993	2 x ND100	51.68296	40.7394	2 x ND100	77.52444	86.25483	2 x ND100
PFI 1218E-5D3BT-L	30% Propylene Glycol	58.4581	406.2889	1 x ND100	46.76648	268.8756	1 x ND100	70.14972	569.2725	1 x ND100
PFI 1218E-5D3BT-N	30% Propylene Glycol	66.80185	440.6778	2 x ND100	53.44148	291.6337	2 x ND100	80.16222	617.4567	2 x ND100
PFI 1218E-5D3DS-O	30% Propylene Glycol	78.72809	88.74867	2 x ND100	62.98247	58.73248	2 x ND100	94.47371	124.3504	2 x ND100
PFI 1218E-5D3DZ-O	30% Propylene Glycol	80.17386	617.6444	2 x ND100	64.13909	408.7474	2 x ND100	96.20864	865.4138	2 x ND100
PFI 1218E-6D1BS-K	30% Propylene Glycol	53.40653	82.17304	1 x ND100	42.72522	54.38083	1 x ND100	64.08783	115.1369	1 x ND100
PFI 1218E-6D1BS-L	30% Propylene Glycol	59.72216	87.29624	1 x ND100	47.77773	57.77128	1 x ND100	71.6666	122.3153	1 x ND100
PFI 1218E-6D1BS-M	30% Propylene Glycol	64.35936	100.2482	2 x ND100	51.48749	66.34268	2 x ND100	77.23124	140.463	2 x ND100
PFI 1218E-6D1BS-N	30% Propylene Glycol	68.39474	112.1855	2 x ND100	54.71579	74.24261	2 x ND100	82.07369	157.189	2 x ND100
PFI 1218E-6D1BS-O	30% Propylene Glycol	71.88009	122.9902	2 x ND100	57.50407	81.39301	2 x ND100	86.2561	172.328	2 x ND100
PFI 1218E-6D1BT-K	30% Propylene Glycol	55.49135	588.3251	1 x ND100	44.39308	389.3443	1 x ND100	66.58962	824.333	1 x ND100
PFI 1218E-6D1BT-L	30% Propylene Glycol	61.7683	649.7995	2 x ND100	49.41464	430.0271	2 x ND100	74.12196	910.468	2 x ND100
PFI 1218E-6D1BT-M	30% Propylene Glycol	66.16413	737.9382	2 x ND100	52.93131	488.3559	2 x ND100	79.39696	1033.964	2 x ND100
PFI 1218E-6D1BT-N	30% Propylene Glycol	70.47796	829.4145	2 x ND100	56.38237	548.8935	2 x ND100	84.57356	1162.136	2 x ND100
PFI 1218E-6D1BT-O	30% Propylene Glycol	73.73356	901.6896	2 x ND100	58.98684	596.7241	2 x ND100	88.48027	1263.404	2 x ND100
PFI 1218E-6D1DS-M	30% Propylene Glycol	75.21147	133.7428	2 x ND100	60.16918	88.50887	2 x ND100	90.25377	187.394	2 x ND100
PFI 1218E-6D1DS-O	30% Propylene Glycol	82.34675	158.1578	2 x ND100	65.8774	104.6664	2 x ND100	98.8161	221.6032	2 x ND100
PFI 1218E-6D1DZ-M	30% Propylene Glycol	76.21506	958.6379	2 x ND100	60.97205	634.4115	2 x ND100	91.45807	1343.198	2 x ND100
PFI 1218E-6D1DZ-O	30% Propylene Glycol	83.70367	1140.155	2 x ND100	66.96293	754.5368	2 x ND100	100.4444	1597.531	2 x ND100
PFI 1218E-6D1ES-O	30% Propylene Glycol	86.45915	173.0793	2 x ND100	69.16732	114.5411	2 x ND100	103.751	242.5104	2 x ND100
PFI 1218E-6D1EZ-O	30% Propylene Glycol	87.01687	1225.057	2 x ND100	69.6135	810.7234	2 x ND100	104.4022	1716.491	2 x ND100
PFI 1218E-6D2BS-O	30% Propylene Glycol	72.16617	104.1804	2 x ND100	57.73294	68.94497	2 x ND100	86.59941	145.9726	2 x ND100
PFI 1218E-6D2BT-O	30% Propylene Glycol	73.91895	726.757	2 x ND100	59.13516	480.9564	2 x ND100	88.70275	1018.297	2 x ND100
PFI 1218E-6D2DS-K	30% Propylene Glycol	63.93347	83.26569	2 x ND100	51.14677	55.10393	2 x ND100	76.72016	116.6679	2 x ND100
PFI 1218E-6D2DZ-K	30% Propylene Glycol	64.99049	572.7335	2 x ND100	51.9924	379.0261	2 x ND100	77.98859	802.4868	2 x ND100
PFI 1218E-6D3BS-N	30% Propylene Glycol	67.70605	79.41797	2 x ND100	54.16484	52.55757	2 x ND100	81.24726	111.2767	2 x ND100
PFI 1218E-6D3BS-O	30% Propylene Glycol	71.2233	87.21853	2 x ND100	56.97864	57.71986	2 x ND100	85.46796	122.2064	2 x ND100
PFI 1218E-6D3BT-N	30% Propylene Glycol	69.25145	563.8287	2 x ND100	55.40116	373.133	2 x ND100	83.10175	790.0097	2 x ND100
PFI 1218E-6D3BT-O	30% Propylene Glycol	72.78471	618.2044	2 x ND100	58.22777	409.118	2 x ND100	87.34165	866.1984	2 x ND100
PFI 1218E-6D3ES-O	30% Propylene Glycol	84.4847	119.6182	2 x ND100	67.58776	79.16146	2 x ND100	101.3816	167.6033	2 x ND100
PFI 1218E-6D3EZ-O	30% Propylene Glycol	84.62946	817.1189	2 x ND100	67.70356	540.7565	2 x ND100	101.5553	1144.908	2 x ND100