

T10 FTIR UPDATE 8/15/01

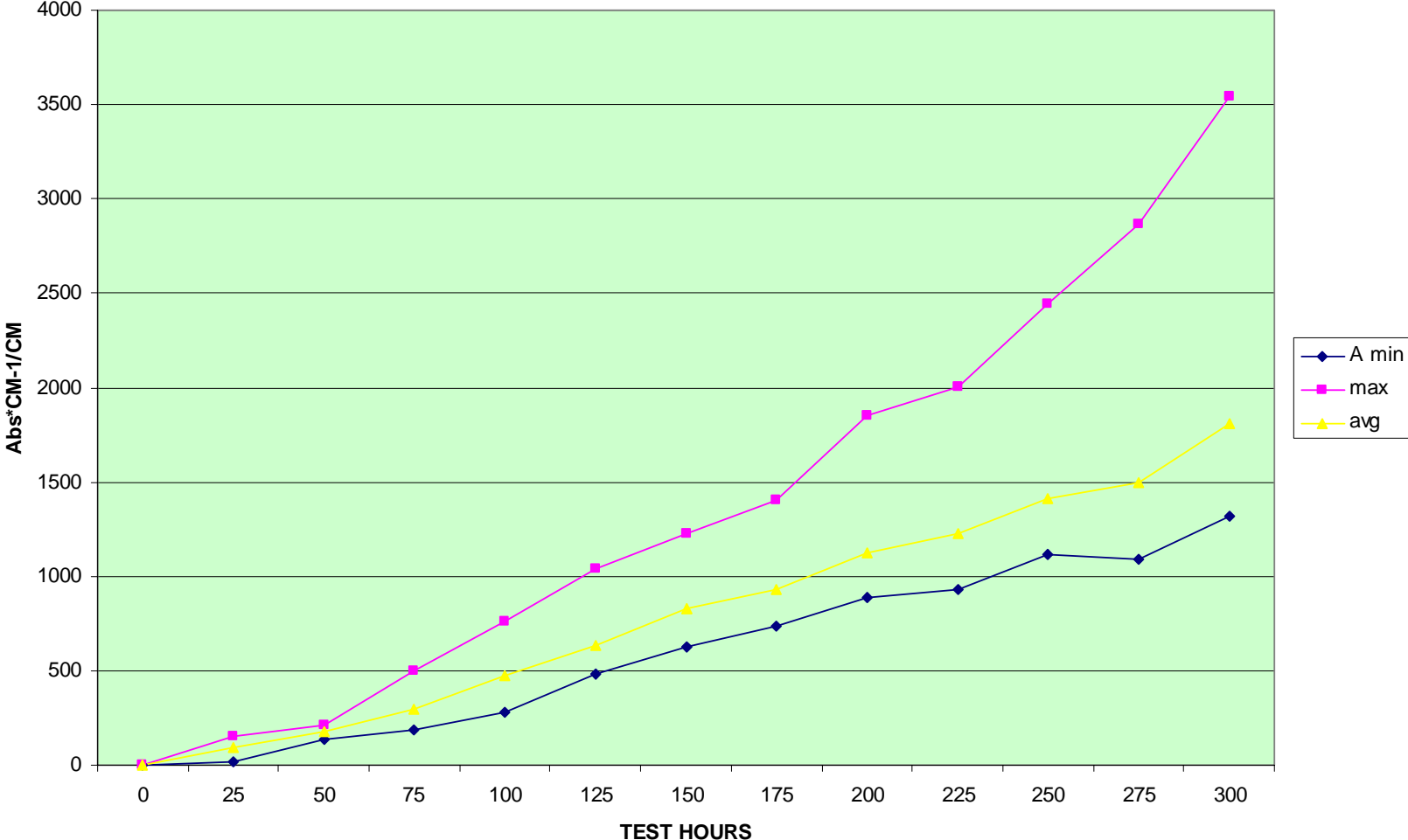
METHOD 2 DATA

Method 2 FTIR data			FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	FTIR	
CMIR	LAB	OIL	NEW	25	50	75	100	125	150	175	200	225	250	275	300
38809	A	A	0	14	152	184	276	478	644	874	930	1050	1172	1342	1520
38810	A	A	0	148	160	270	440	640	990	906	1130	1186	1446	1350	1592
38942	A	A	0	120	186	376	492	558	694	738	984	1080	1128	1198	1368
38815	B	A	0	94	208	332	276	750	724	848	892	1042	1160	1172	1418
41410	B	A	0		215	267	522	672	964	988	1156	1172	1370	1383	1557
38811	D	A	0	98	202	350	522	526	760	840	1122	1142	1156	1094	1320
38813	G	A	0	88	167	229	527	733	890	1027	1190	1269	1427	1743	2069
38814	F	A	0	74	186	498	378	524	780	962	1100	1258	1546	1660	2048
38954	F	A	0	64	178	252	518	622	900	1078	1188	1400	1648	1772	2280
38951	G	A	0	102	135	312	506	543	873	898	1173	1257	1522	1435	1741
40230	G	A	0	116	178	314	466	532	702	780	924	1026	1144	1124	1378
40230	G	A	0	59	150	184	488	561	623	761	951	929	1119	1211	1607
41412	G	A	0	109	206	265	761	1040	1225	1403	1850	2008	2441	2870	3547
41135	F	A	0	76	160	302	490	660	840	954	1188	1300	1466	1620	1876
38943	D	B	0	56	170	236	422	486	750	774	1026	1040	1168	1174	1376
40919	B	B	0	116	232	246	549	581	717	978	1022	1215	1476	1535	1671
38939	A	C	0	82	208	212	468	624	816	922	1108	1212	1448	1508	1750
38949	G	C	0	36	134	194	336	642	913	1156	1704	1806	2075	3002	3696
38949	G	C	0	96	192	260	534	696	1070	1248	1616	1956	2496	2544	3450
38937	A	E	0	104	212	344	490	592	764	846	1040	1094	1230	1248	1550
38940	A	E	0	129	265	433	584	714	910	1033	1153	1169	1414	1457	1639
38950	G	E	0	168	276	346	696	728	786	956	1208	1358	1734	1852	2434
38950	G	E	0	180	202	243	545	846	1057	1255	1358	1575	2012	2119	2771
38945	D	F	0	106	216	312	558	650	824	898	1042	1202	1358	1392	1674
38952	F	F	0	76	173	235	500	765	704	1073	1604	1539	1849	2157	3041
38941	A	G	0	110	216	424	412	510	814	878	1060	1252	1566	1774	2300
38944	D	G	0	94	272	200	378	410	602	670	782	804	1074	1178	1346
38953	F	H	0	86	166	252	382	480	730	902	1092	1284	1574	1810	2326
38947	G	H	0	91	174	259	427	810	1138	1267	1470	1998	2660	3103	3923
38947	G	H	0	76	94	98	180	240	384	464	936	1324	1592	1704	2418
38938	A	J	0	138	208	372	556	578	830	1048	1292	1488	1938	1908	2418
38956	B	J	0	132	306	370		747	885	1069	1302	1411	1800	2158	2308
38948	G	J	0	216	336	604	638	942	864	1412	1664	2204	2742	2450	2952
38957	B	D	0	335	415	614	681	837	933	1136	1368	1524	1738	1811	1917
38946	G	D	0	14	156	312	606	716	1182	1272	1920	2248	3904		6724
38946	G	D	0	132	322	462	769	895	893	1441	2105	2623	4109		7555

NOT AVAILABLE

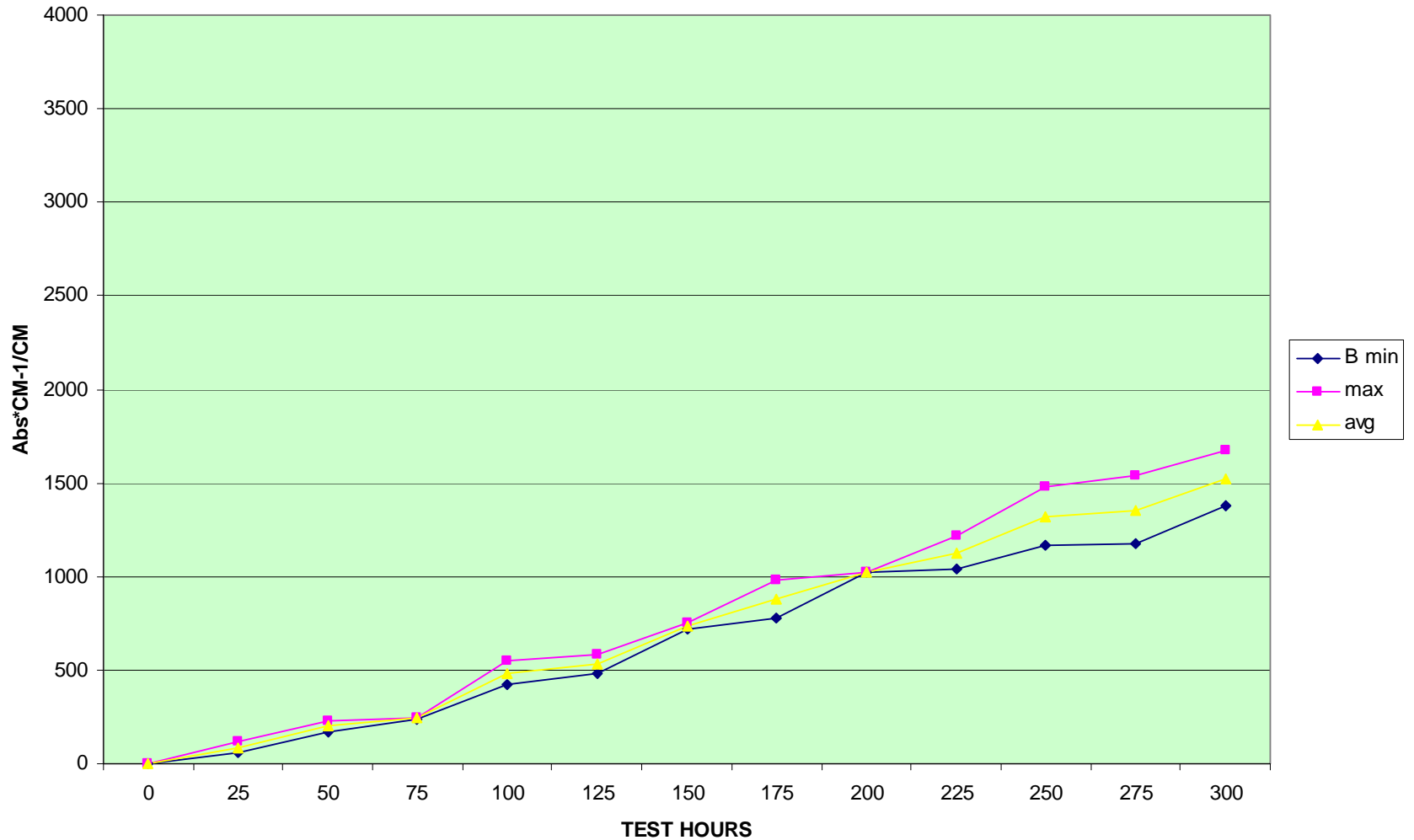
PC-9A M2

OIL PC-9A min/max/avg Method 2



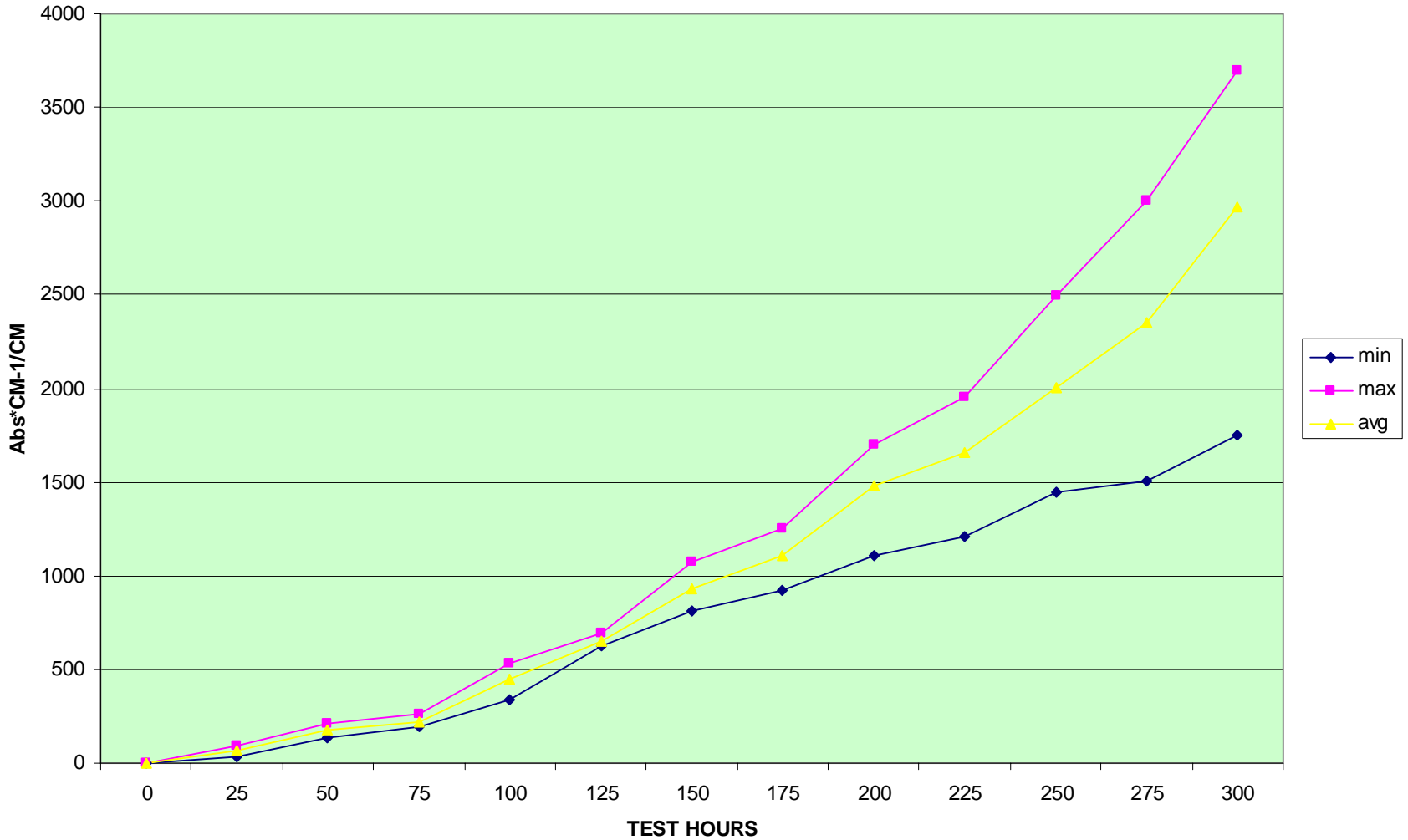
PC-9B M2

Oil PC-9B MIN/MAX/AVG Method 2



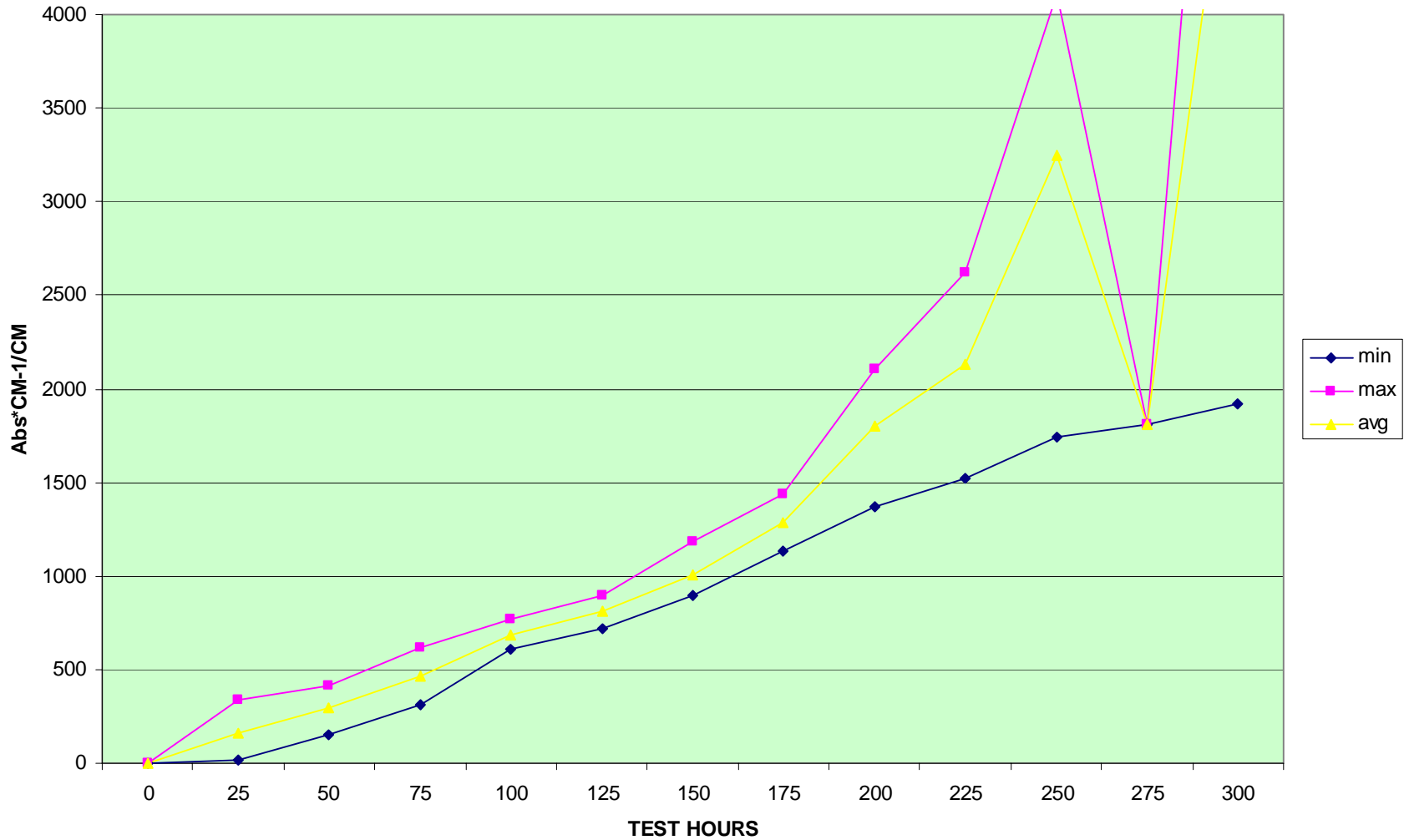
PC-9C M2

OIL PC-9C MIN/MAX/AVG Method 2



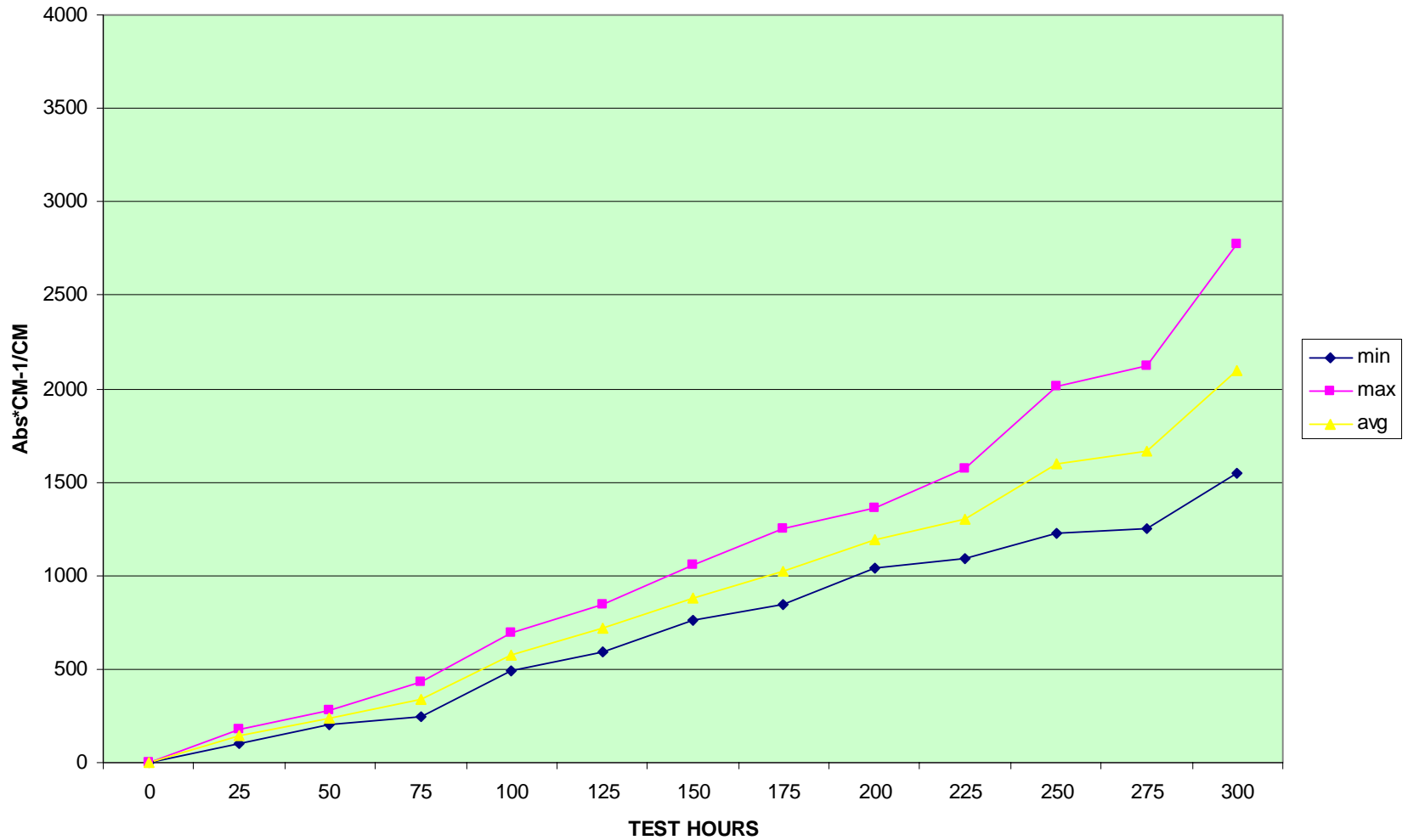
PC-9D M2

OIL PC-9D MIN/MAX/AVG Method 2



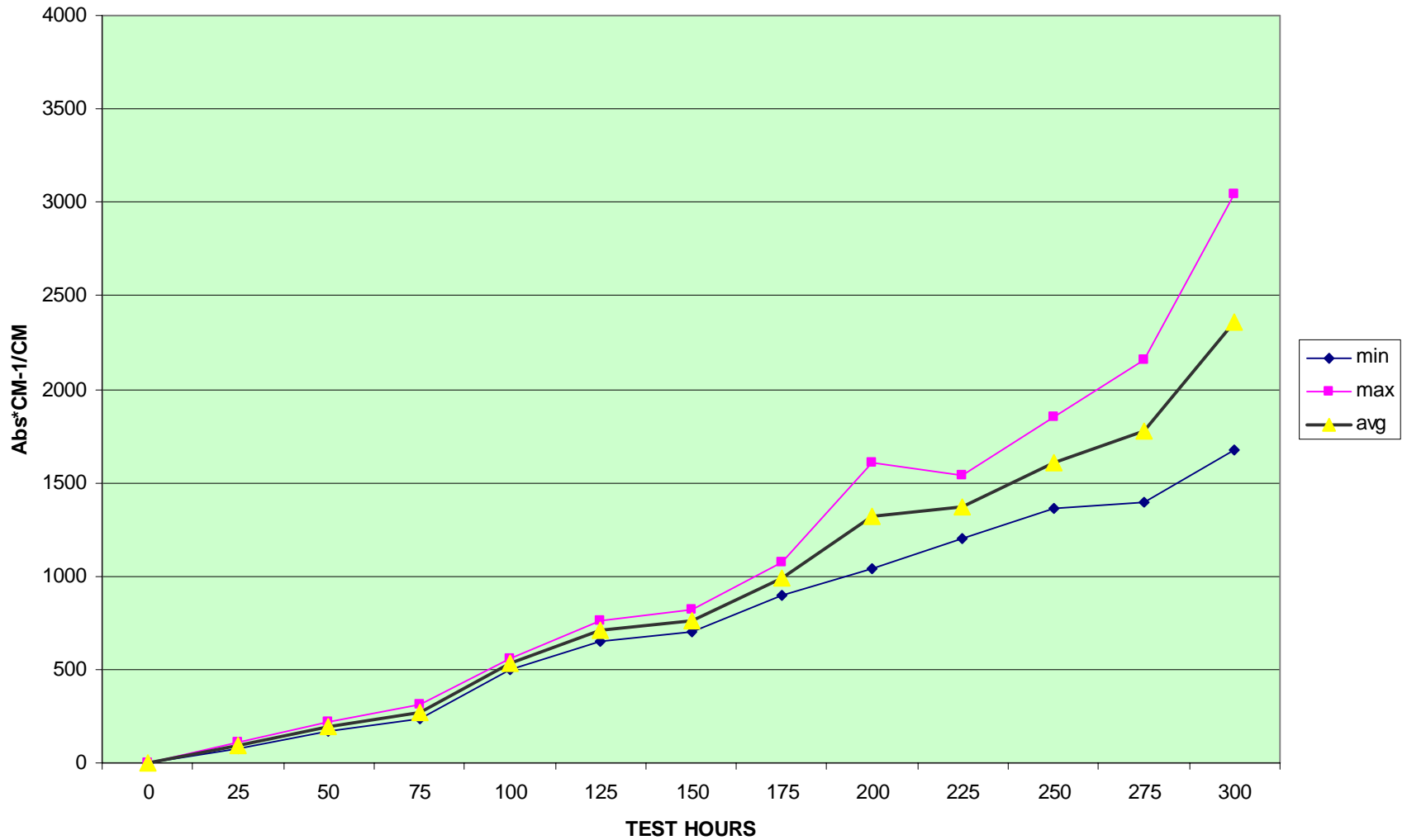
PC-9E M2

OIL PC-9E MIN/MAX/AVG Method 2



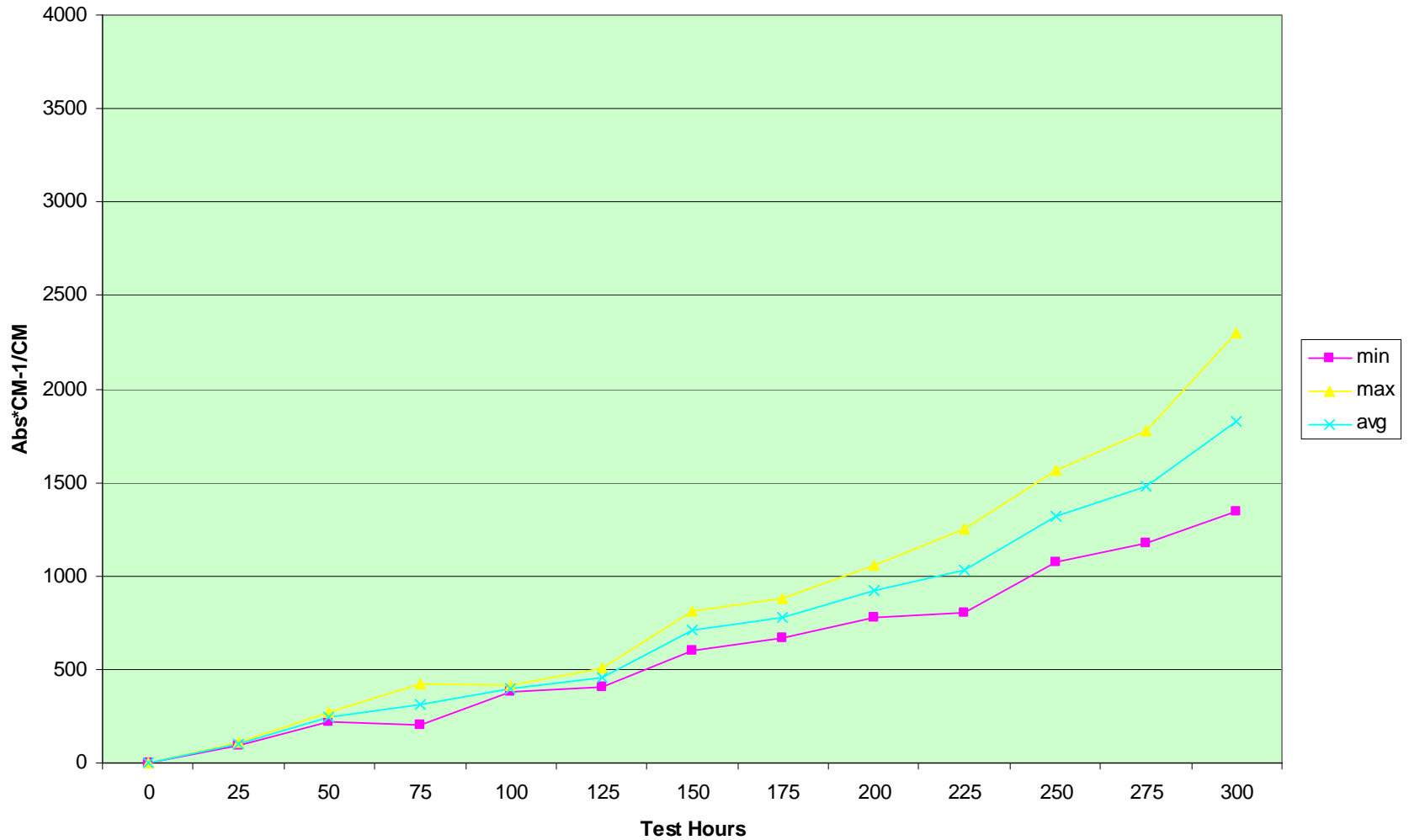
PC-9F M2

OIL PC-9F MIN/MAX/AVG Method 2



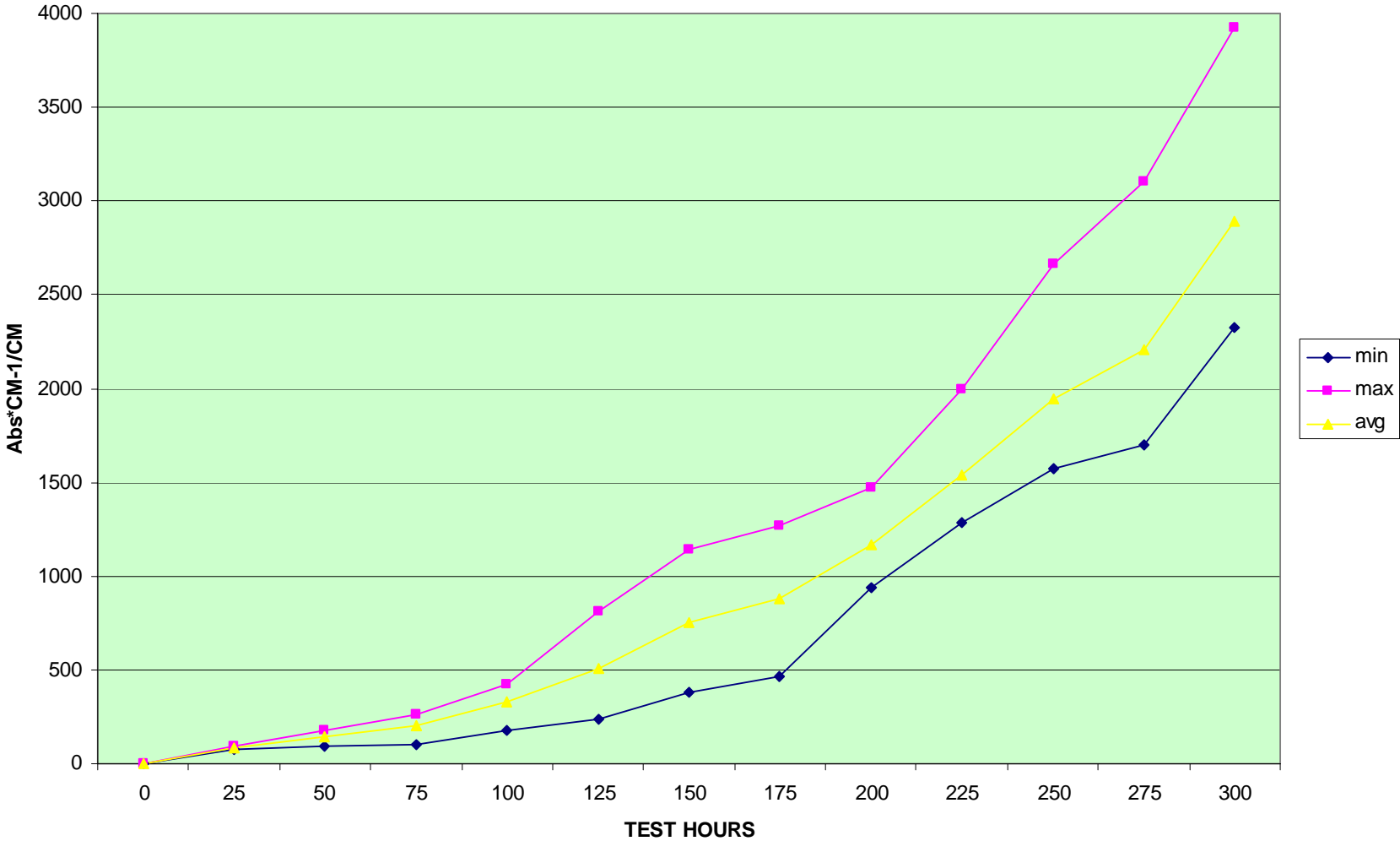
PC-9G M2

Oil PC-9G Min/Max/Avg. Method 2



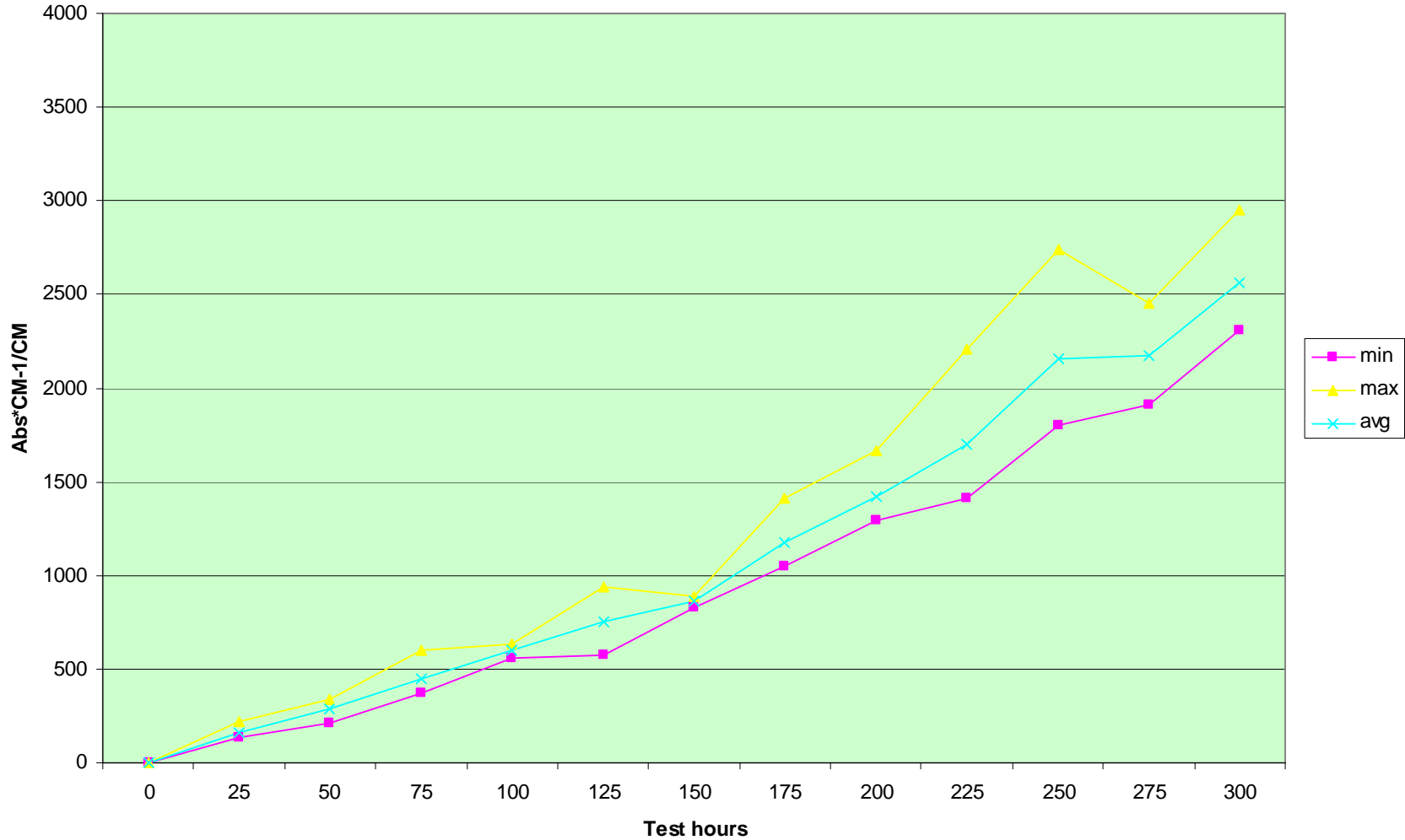
PC-9H M2

OIL PC-9H MIN/MAX/AVG Method 2



PC-9J M2

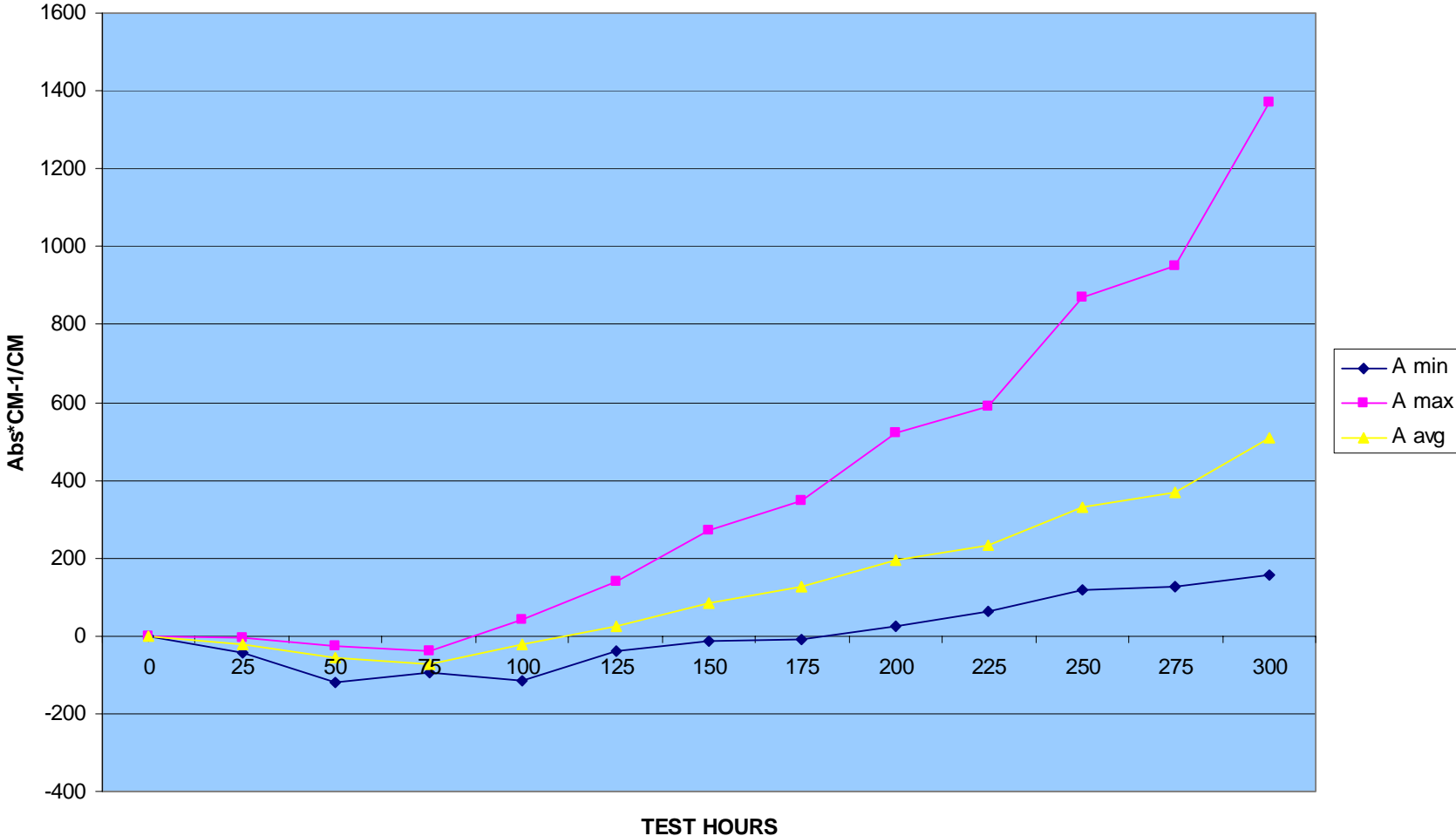
Oil PC-9J Min/Max/Avg Method 2



PC-9A M5

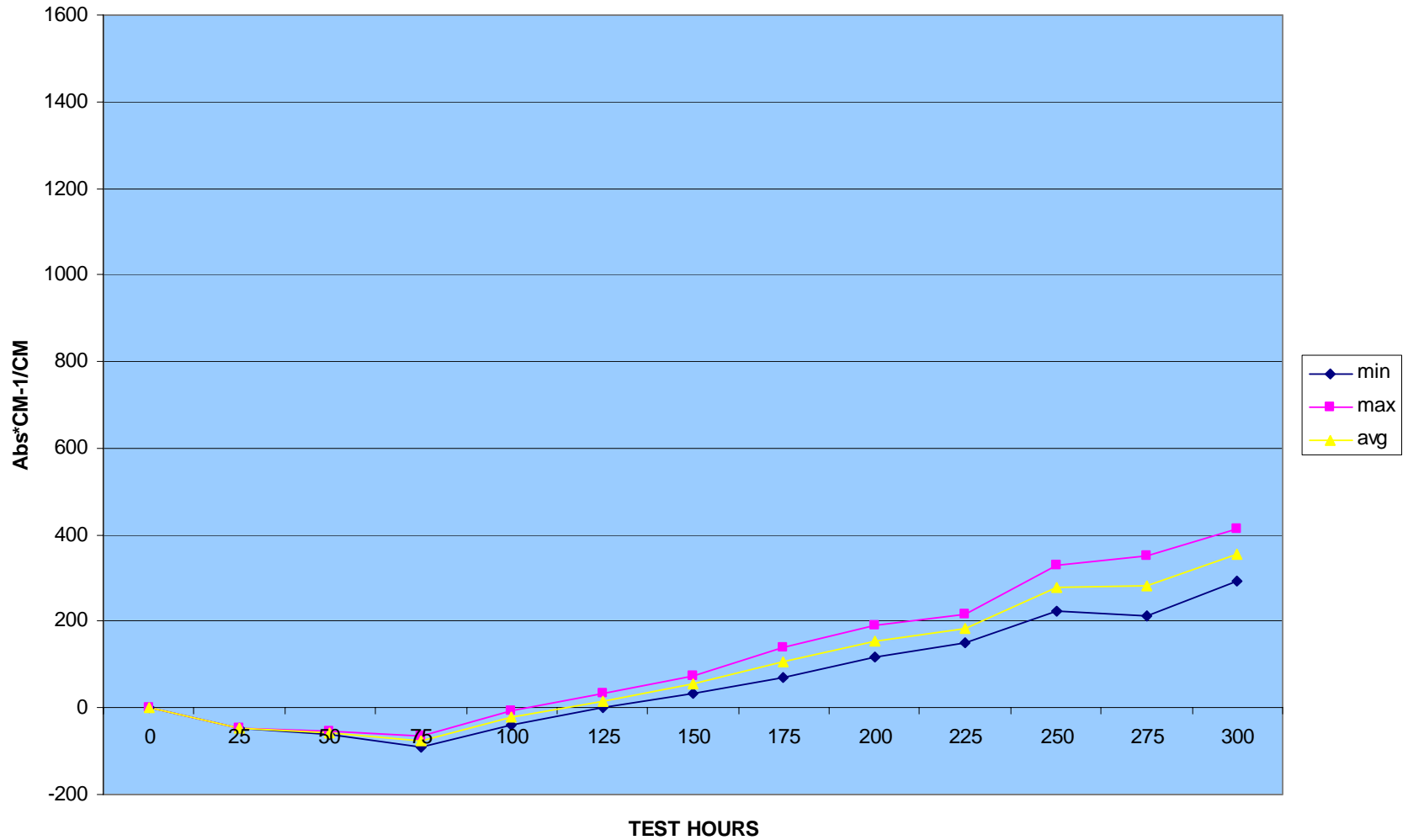
OIL PC-9A MIN/MAX/AVG

Method 5



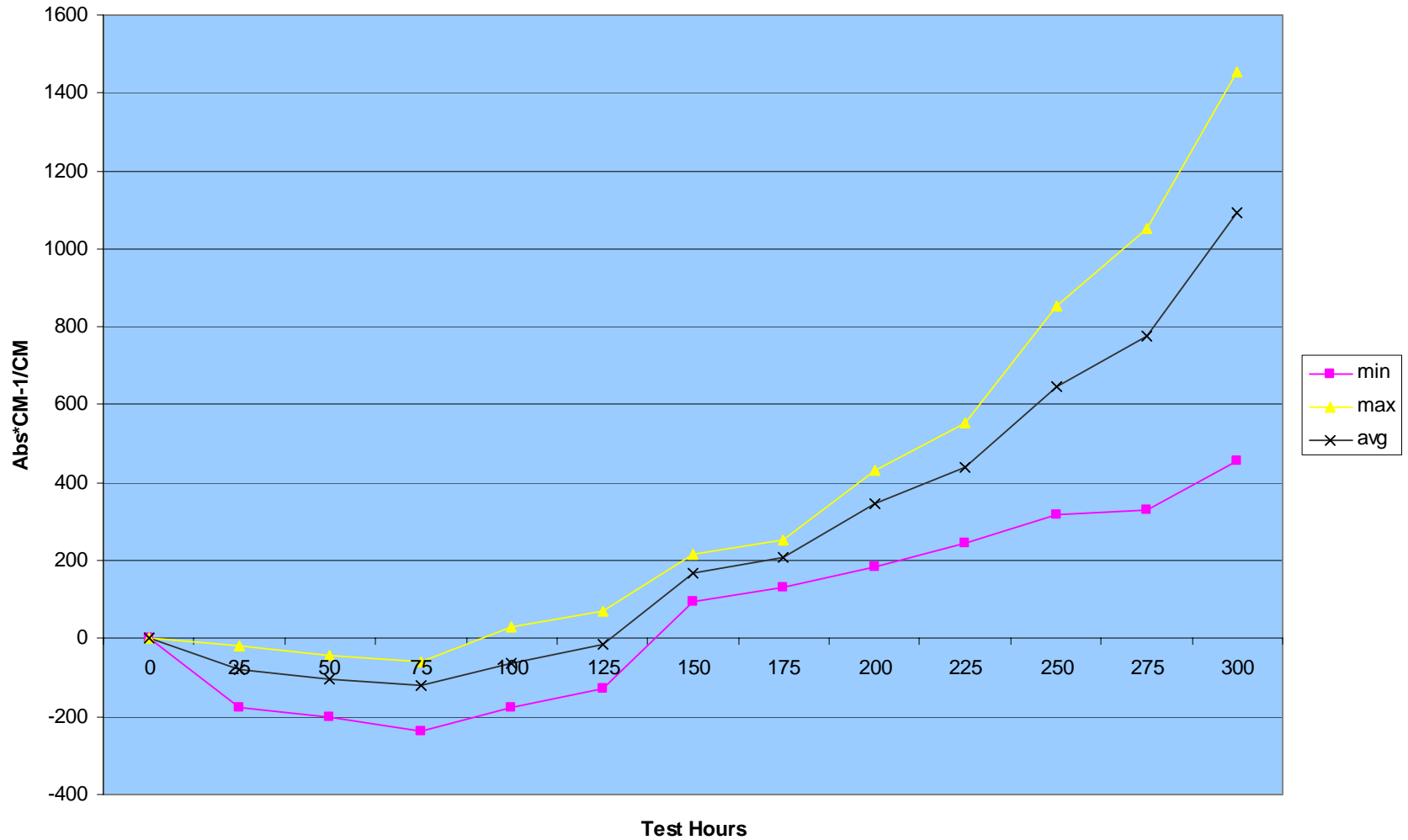
PC-9B M5

OIL PC-9B MIN/MAX/AVG Method 5



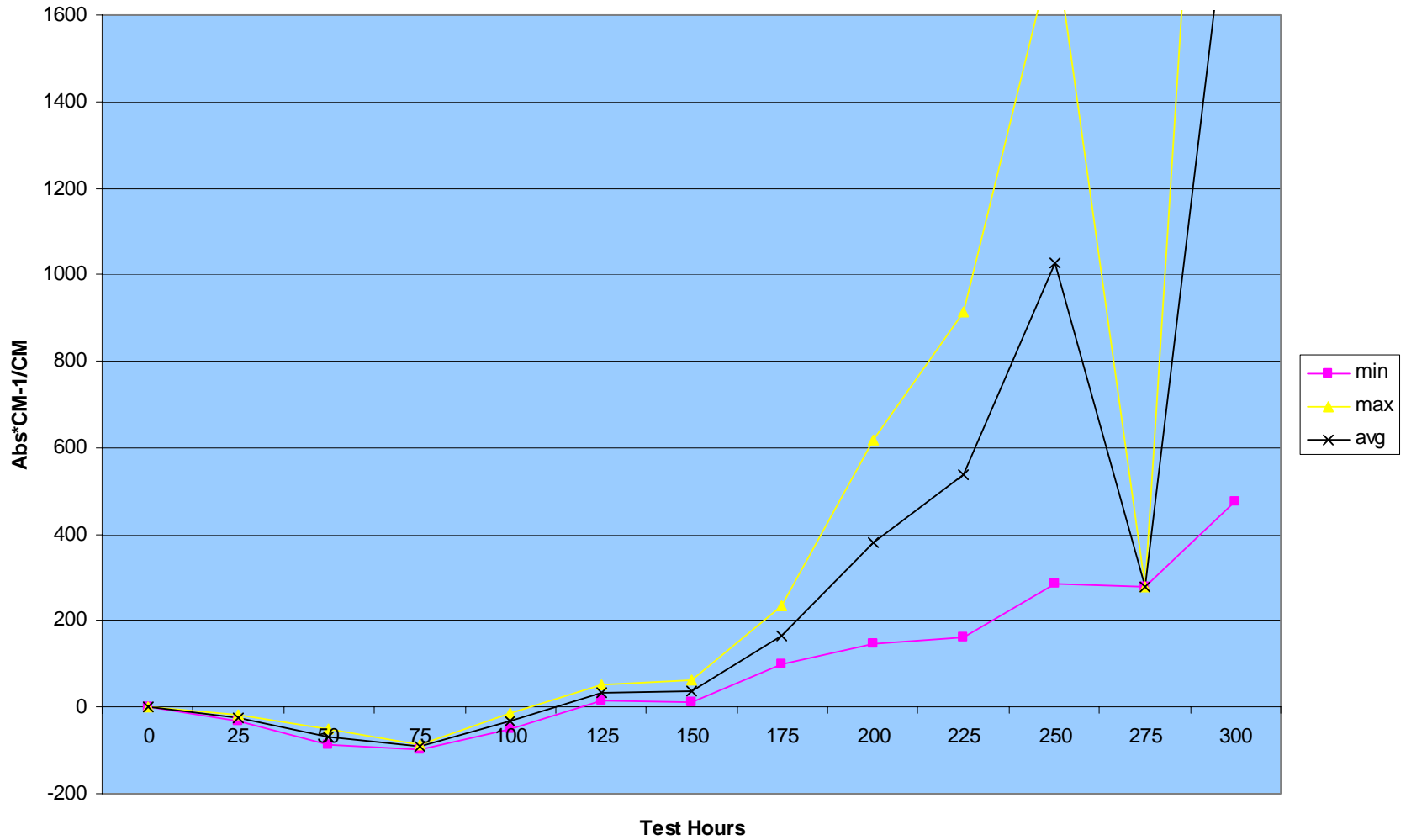
PC-9C M5

OIL PC-9C Min/Max/Avg Method 5



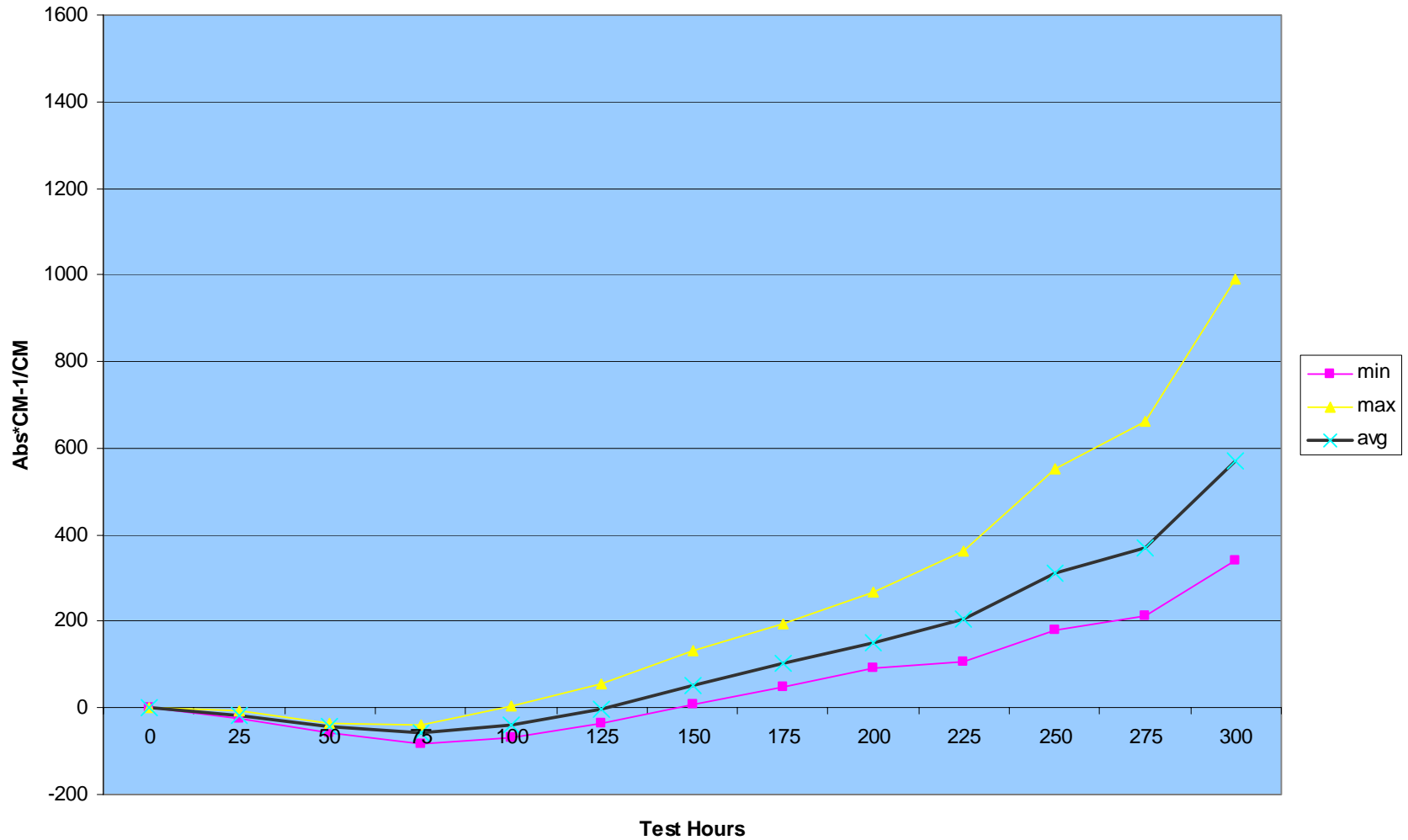
PC-9D M5

OIL PC-9D Min/Max/Avg Method 5



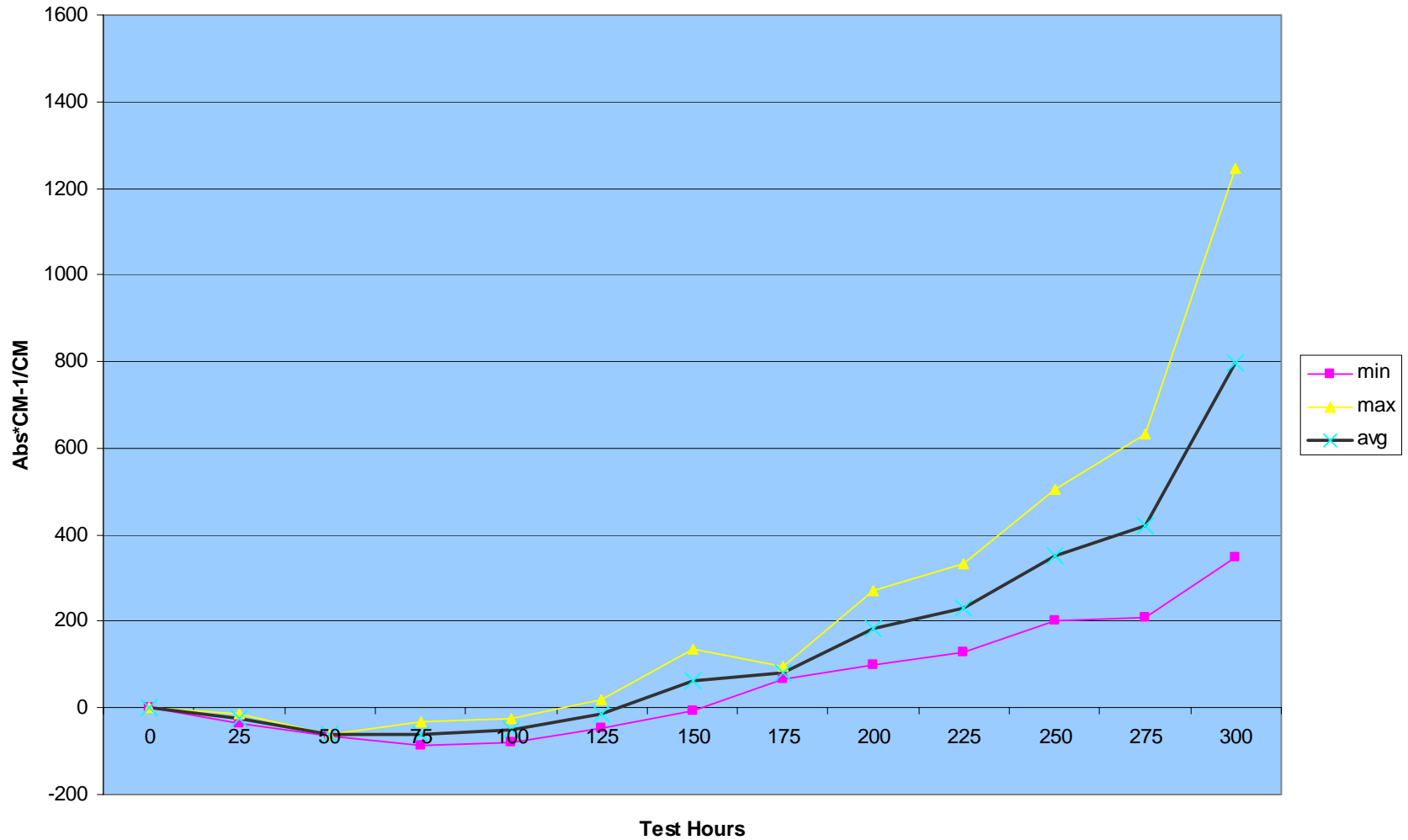
PC-9E M5

OIL PC-9E Min/Max/Avg Method 5



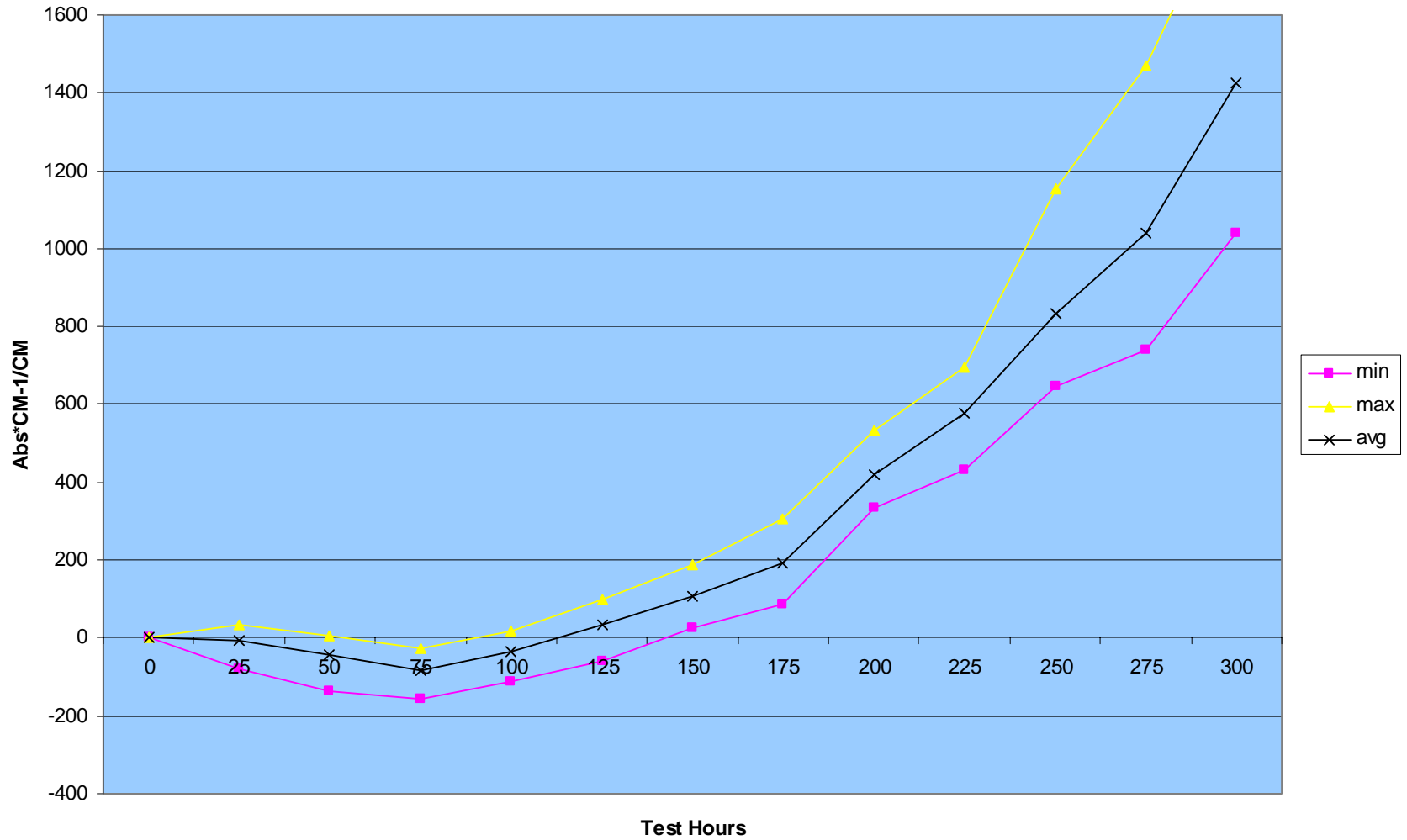
PC-9F M5

OIL PC-9F Min/Max/Avg Method 5



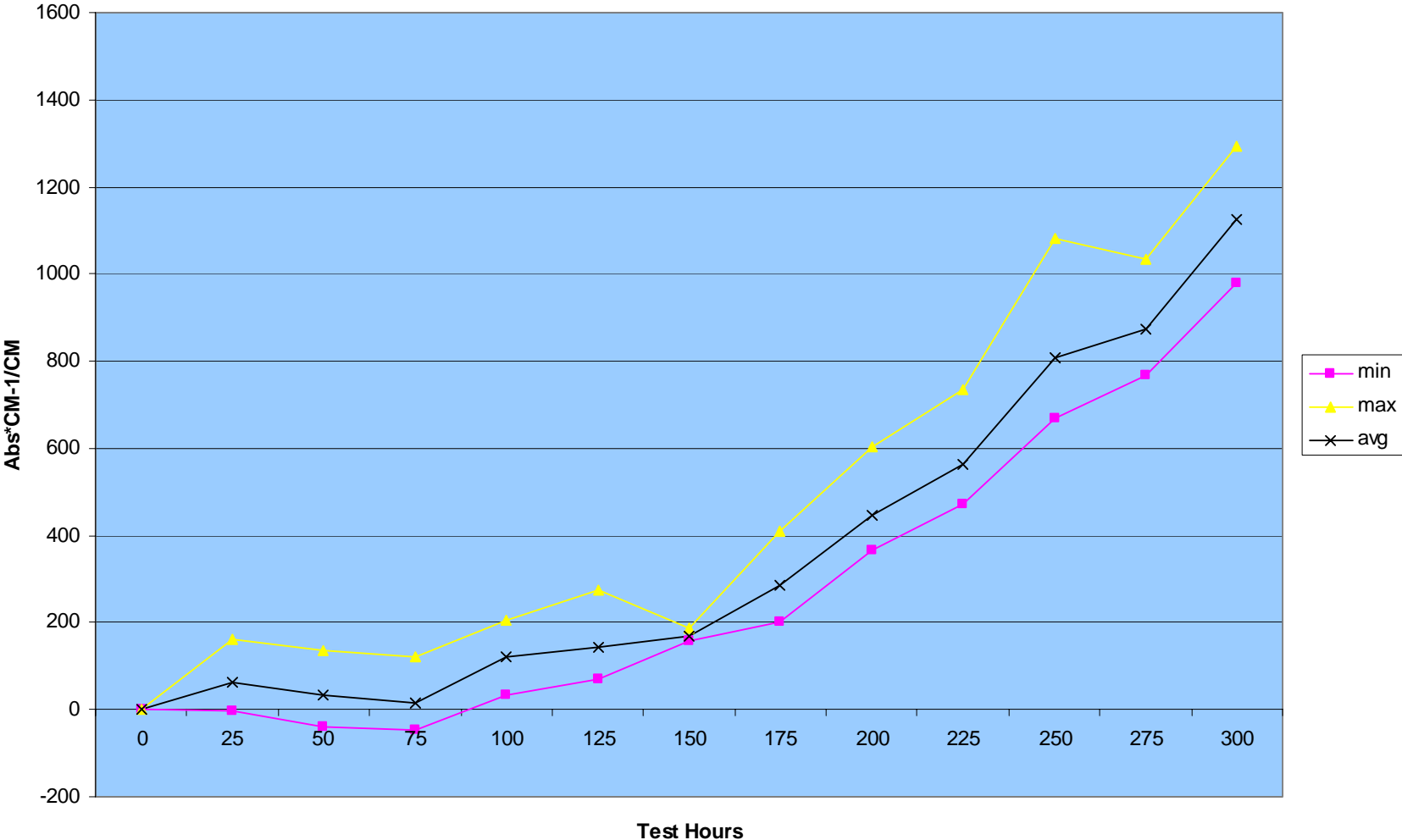
PC-9G M5

OIL PC-9G Min/Max/Avg Method 5



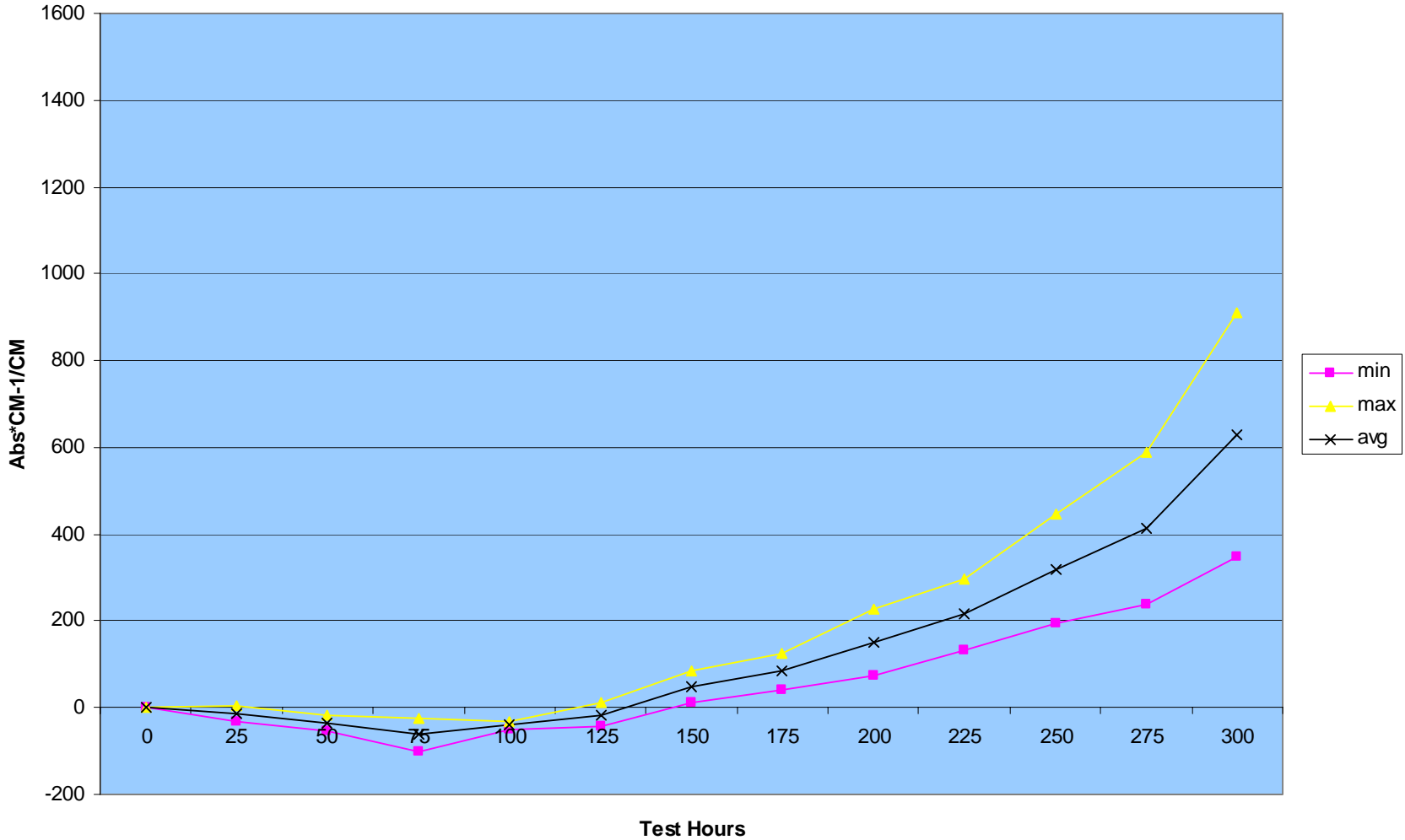
PC-9H M5

OIL PC-9H Min/Max/Avg Method 5



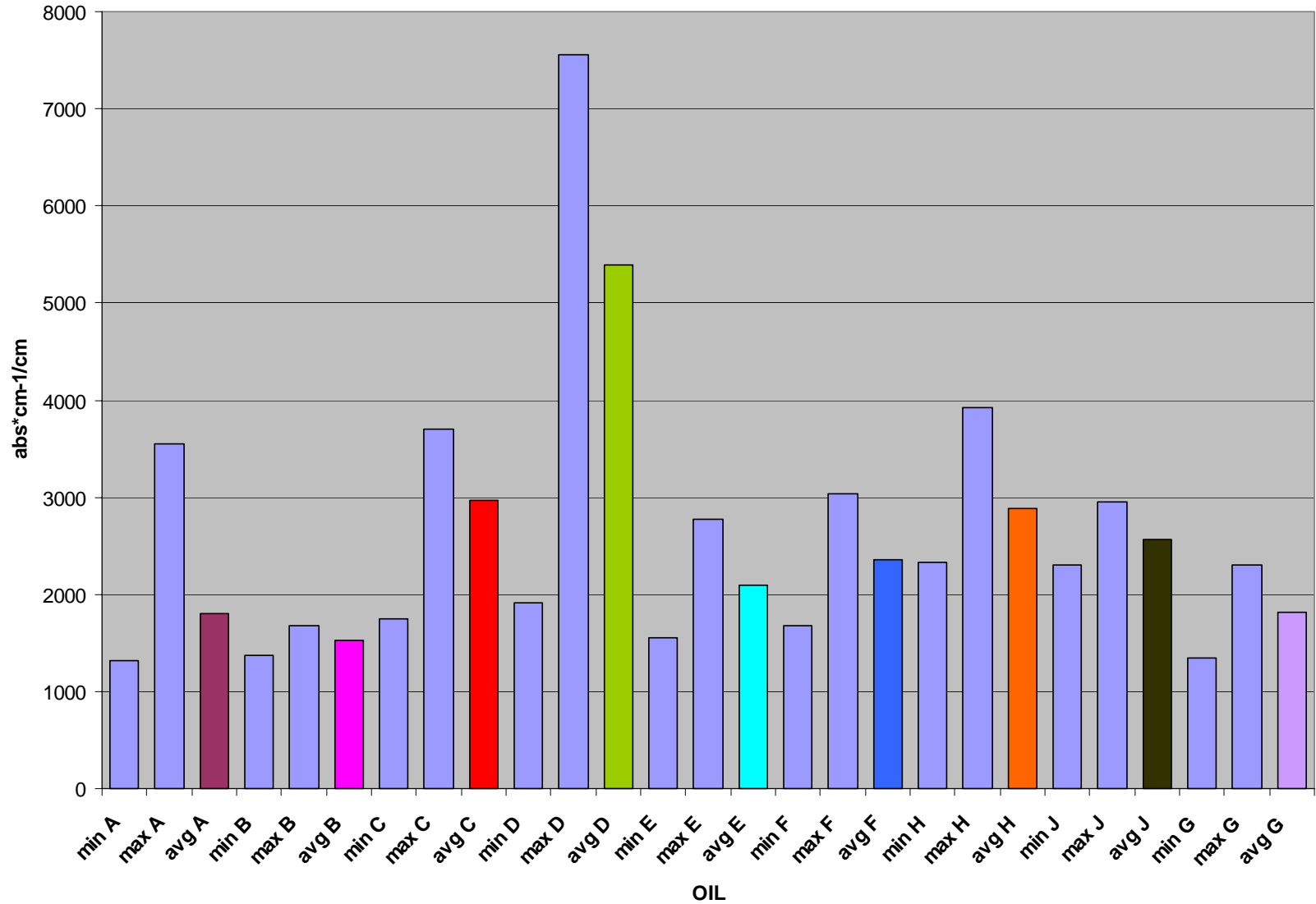
PC-9J M5

OIL PC-9J Min/Max/Avg Method 5



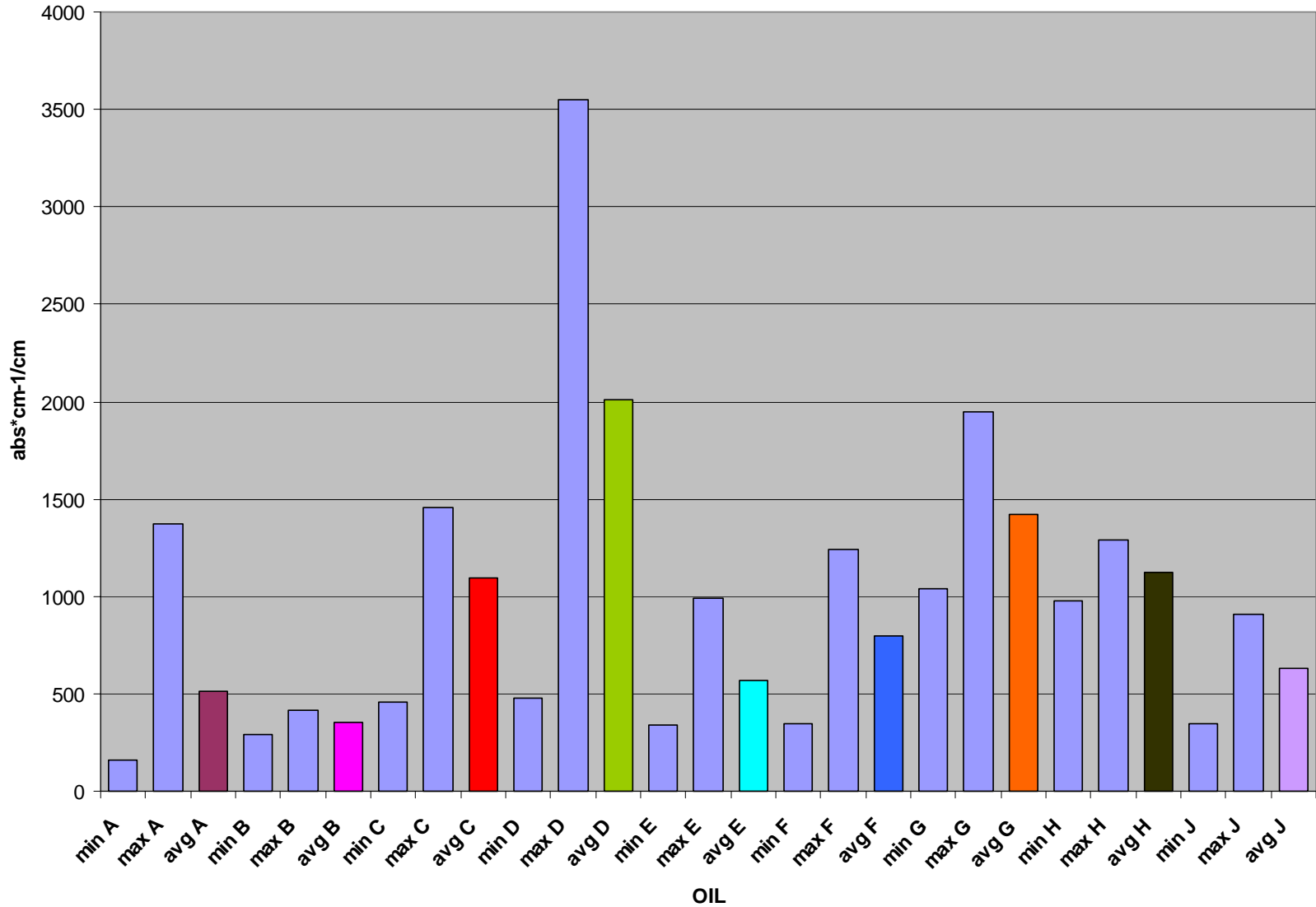
METHOD 2 EOT DATA

EOT data Method 2



METHOD 5 EOT DATA

EOT data Method 5



METHOD 5 EOT AVG

EOT data Method 5 AVG ONLY

