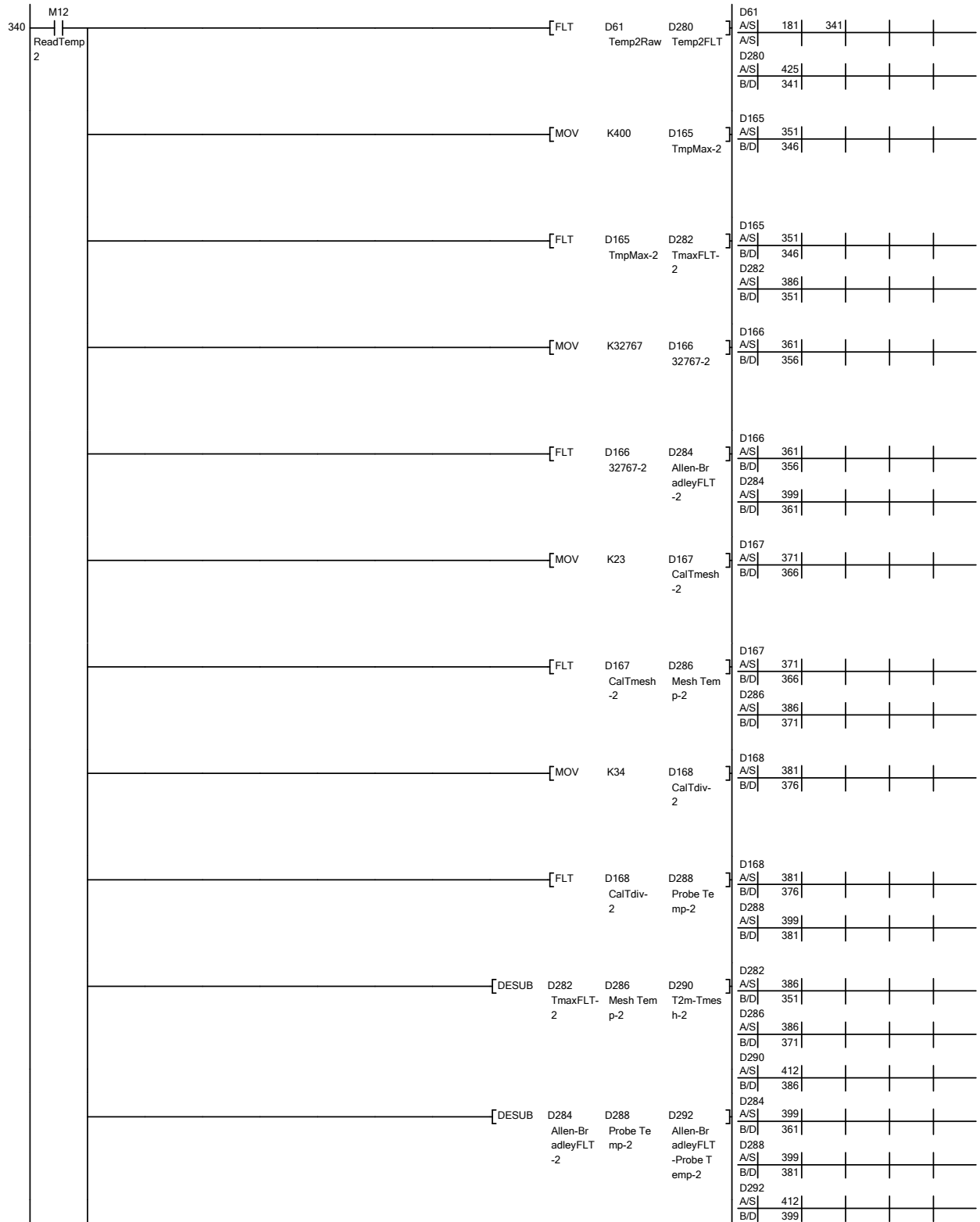
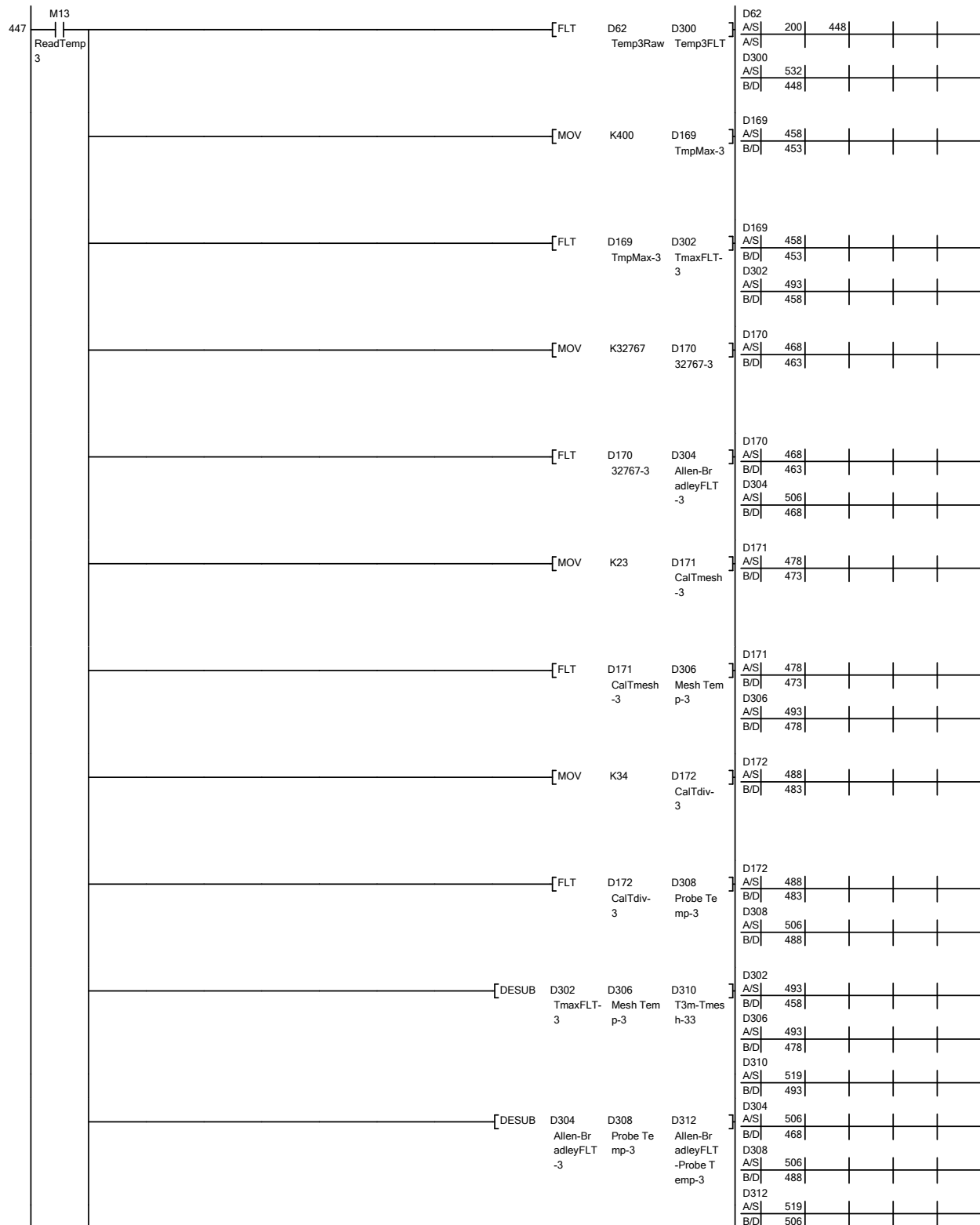


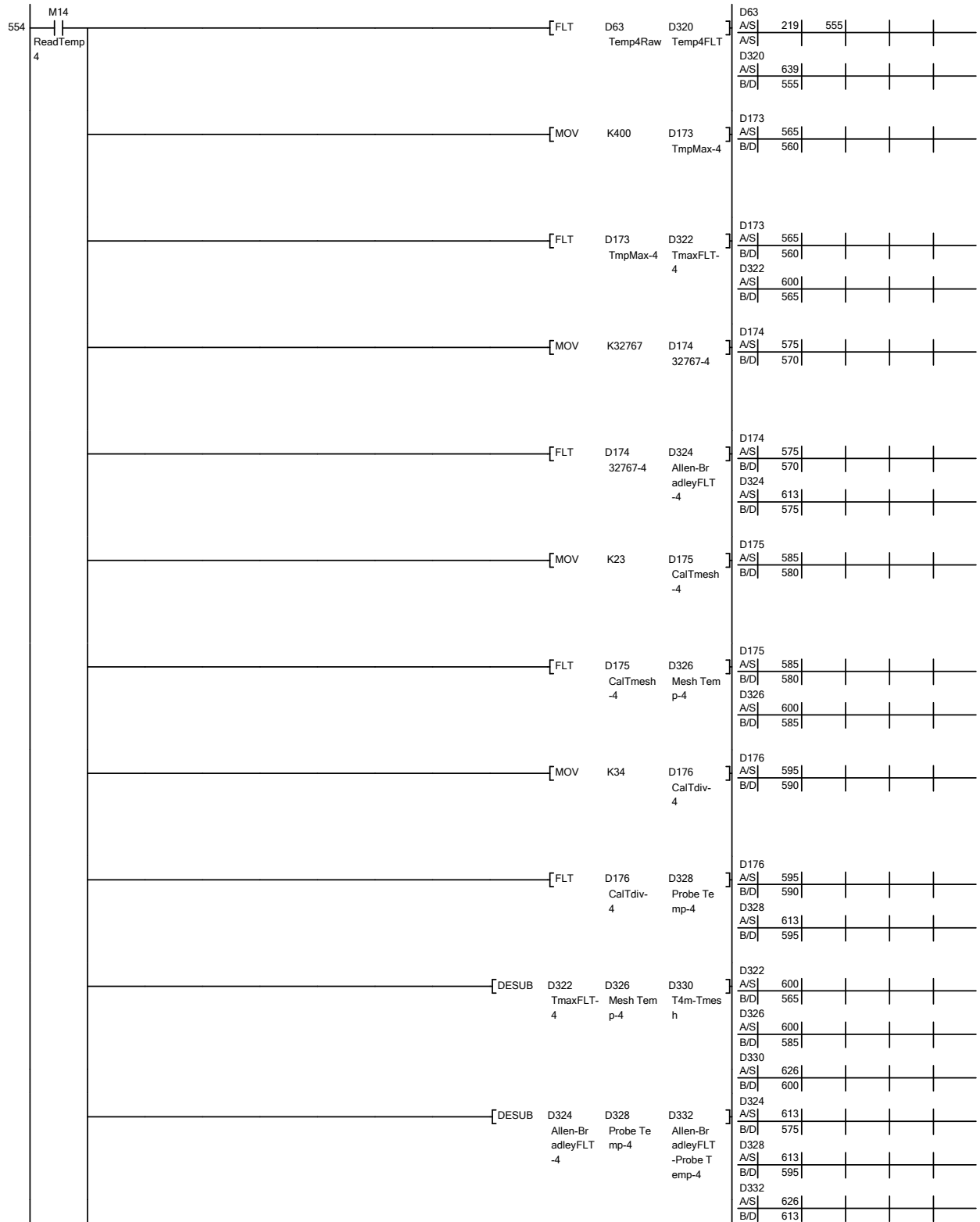
	[DEDIV	D270	D272	D274]	D270				
		T1m-Tmes	Allen-Br	M of tem		A/S	305			
		h-1	adleyFLT	p1		B/D	279			
			-Probe T			D272				
			emp-1			A/S	305			
						B/D	292			
	[DEMUL	D260	D274	D276]	D274				
		Temp1FLT	M of tem	Temp1 Re		B/D	318			
			p1	sult		B/D	305			
						D260				
						A/S	318			
						B/D	234			
	[DINT	D276	D276	D70]	D274				
		Temp1 Re	Temp1 Re	Temp1C		A/S	318			
		sult	sult			B/D	305			
						D276				
						A/S	331			
						B/D	318			
						D276				
						A/S	331			
						B/D	318			
						D70				
						B/D	331			
						B/D				

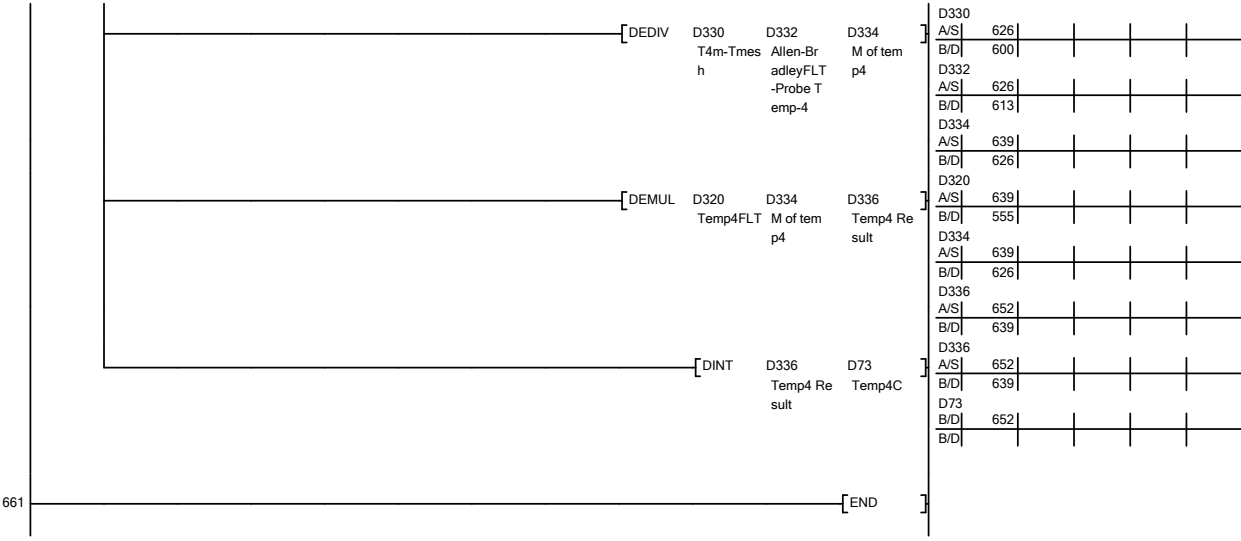


	[DEDIV	D290	D292	D294]	D290				
		T2m-Tmes	Allen-Br	M of tem		A/S	412			
		h-2	adleyFLT	p2		B/D	386			
			-Probe T			D292				
			emp-2			A/S	412			
						B/D	399			
	[DEMUL	D280	D294	D296]	D294				
		Temp2FLT	M of tem	Temp2 Re		A/S	425			
			p2	sult		B/D	412			
						D280				
						A/S	425			
						B/D	341			
	[DINT	D296	D296	D71]	D294				
		Temp2 Re	Temp2C	Temp2C		A/S	425			
		sult				B/D	412			
						D296				
						A/S	438			
						B/D	425			
						D296				
						A/S	438			
						B/D	425			
						D71				
						B/D	438			
						B/D				



	[DEDIV	D310	D312	D314]	D310				
		T3m-Tmes	Allen-Br	M of tem		A/S	519			
		h-33	adleyFLT	p3		B/D	493			
			-Probe T			D312				
			emp-3			A/S	519			
						B/D	506			
	[DEMUL	D300	D314	D316]	D314				
		Temp3FLT	M of tem	Temp3 Re		A/S	532			
			p3	sult		B/D	519			
						D300				
						A/S	532			
						B/D	448			
	[DINT	D316	D316	D72]	D314				
		Temp3 Re	Temp3 Re	Temp3C		A/S	532			
		sult	sult			B/D	519			
						D316				
						A/S	545			
						B/D	532			





Device Name	Comment
001	START SIG
002	SP
003	OP CLK
004	RPM_Alow
005	Vacuum
006	SpeedSwitch
007	Read PTE
008	ReadTemp1
009	ReadTemp2
010	ReadTemp3
011	ReadTemp4
012	Temp
013	START SW
014	START SIG-Y
015	OP CLK
016	OP CLK-Y
017	RPM_Alow-Y
018	Vacuum-Y
019	SpeedSwitch
020	Read PTE
021	ReadTemp1
022	ReadTemp2
023	ReadTemp3
024	ReadTemp4
025	Temp
026	START SW
027	START SIG-Y
028	OP CLK
029	OP CLK-Y
030	RPM_Alow-Y
031	Vacuum-Y
032	SpeedSwitch
033	Read PTE
034	ReadTemp1
035	ReadTemp2
036	ReadTemp3
037	ReadTemp4
038	Temp
039	START SW
040	START SIG-Y
041	OP CLK
042	OP CLK-Y
043	RPM_Alow-Y
044	Vacuum-Y
045	SpeedSwitch
046	Read PTE
047	ReadTemp1
048	ReadTemp2
049	ReadTemp3
050	ReadTemp4
051	Temp
052	START SW
053	START SIG-Y
054	OP CLK
055	OP CLK-Y
056	RPM_Alow-Y
057	Vacuum-Y
058	SpeedSwitch
059	Read PTE
060	ReadTemp1
061	ReadTemp2
062	ReadTemp3
063	ReadTemp4
064	Temp
065	START SW
066	START SIG-Y
067	OP CLK
068	OP CLK-Y
069	RPM_Alow-Y
070	Vacuum-Y
071	SpeedSwitch
072	Read PTE
073	ReadTemp1
074	ReadTemp2
075	ReadTemp3
076	ReadTemp4
077	Temp
078	START SW
079	START SIG-Y
080	OP CLK
081	OP CLK-Y
082	RPM_Alow-Y
083	Vacuum-Y
084	SpeedSwitch
085	Read PTE
086	ReadTemp1
087	ReadTemp2
088	ReadTemp3
089	ReadTemp4
090	Temp
091	START SW
092	START SIG-Y
093	OP CLK
094	OP CLK-Y
095	RPM_Alow-Y
096	Vacuum-Y
097	SpeedSwitch
098	Read PTE
099	ReadTemp1
100	ReadTemp2
101	ReadTemp3
102	ReadTemp4
103	Temp
104	START SW
105	START SIG-Y
106	OP CLK
107	OP CLK-Y
108	RPM_Alow-Y
109	Vacuum-Y
110	SpeedSwitch
111	Read PTE
112	ReadTemp1
113	ReadTemp2
114	ReadTemp3
115	ReadTemp4
116	Temp
117	START SW
118	START SIG-Y
119	OP CLK
120	OP CLK-Y
121	RPM_Alow-Y
122	Vacuum-Y
123	SpeedSwitch
124	Read PTE
125	ReadTemp1
126	ReadTemp2
127	ReadTemp3
128	ReadTemp4
129	Temp
130	START SW
131	START SIG-Y
132	OP CLK
133	OP CLK-Y
134	RPM_Alow-Y
135	Vacuum-Y
136	SpeedSwitch
137	Read PTE
138	ReadTemp1
139	ReadTemp2
140	ReadTemp3
141	ReadTemp4
142	Temp
143	START SW
144	START SIG-Y
145	OP CLK
146	OP CLK-Y
147	RPM_Alow-Y
148	Vacuum-Y
149	SpeedSwitch
150	Read PTE
151	ReadTemp1
152	ReadTemp2
153	ReadTemp3
154	ReadTemp4
155	Temp
156	START SW
157	START SIG-Y
158	OP CLK
159	OP CLK-Y
160	RPM_Alow-Y
161	Vacuum-Y
162	SpeedSwitch
163	Read PTE
164	ReadTemp1
165	ReadTemp2
166	ReadTemp3
167	ReadTemp4
168	Temp
169	START SW
170	START SIG-Y
171	OP CLK
172	OP CLK-Y
173	RPM_Alow-Y
174	Vacuum-Y
175	SpeedSwitch
176	Read PTE
177	ReadTemp1
178	ReadTemp2
179	ReadTemp3
180	ReadTemp4
181	Temp
182	START SW
183	START SIG-Y
184	OP CLK
185	OP CLK-Y
186	RPM_Alow-Y
187	Vacuum-Y
188	SpeedSwitch
189	Read PTE
190	ReadTemp1
191	ReadTemp2
192	ReadTemp3
193	ReadTemp4
194	Temp
195	START SW
196	START SIG-Y
197	OP CLK
198	OP CLK-Y
199	RPM_Alow-Y
200	Vacuum-Y
201	SpeedSwitch
202	Read PTE
203	ReadTemp1
204	ReadTemp2
205	ReadTemp3
206	ReadTemp4
207	Temp
208	START SW
209	START SIG-Y
210	OP CLK
211	OP CLK-Y
212	RPM_Alow-Y
213	Vacuum-Y
214	SpeedSwitch
215	Read PTE
216	ReadTemp1
217	ReadTemp2
218	ReadTemp3
219	ReadTemp4
220	Temp
221	START SW
222	START SIG-Y
223	OP CLK
224	OP CLK-Y
225	RPM_Alow-Y
226	Vacuum-Y
227	SpeedSwitch
228	Read PTE
229	ReadTemp1
230	ReadTemp2
231	ReadTemp3
232	ReadTemp4
233	Temp
234	START SW
235	START SIG-Y
236	OP CLK
237	OP CLK-Y
238	RPM_Alow-Y
239	Vacuum-Y
240	SpeedSwitch
241	Read PTE
242	ReadTemp1
243	ReadTemp2
244	ReadTemp3
245	ReadTemp4
246	Temp
247	START SW
248	START SIG-Y
249	OP CLK
250	OP CLK-Y
251	RPM_Alow-Y
252	Vacuum-Y
253	SpeedSwitch
254	Read PTE
255	ReadTemp1
256	ReadTemp2
257	ReadTemp3
258	ReadTemp4
259	Temp
260	START SW
261	START SIG-Y
262	OP CLK
263	OP CLK-Y
264	RPM_Alow-Y
265	Vacuum-Y
266	SpeedSwitch
267	Read PTE
268	ReadTemp1
269	ReadTemp2
270	ReadTemp3
271	ReadTemp4
272	Temp
273	START SW
274	START SIG-Y
275	OP CLK
276	OP CLK-Y
277	RPM_Alow-Y
278	Vacuum-Y
279	SpeedSwitch
280	Read PTE
281	ReadTemp1
282	ReadTemp2
283	ReadTemp3
284	ReadTemp4
285	Temp
286	START SW
287	START SIG-Y
288	OP CLK
289	OP CLK-Y
290	RPM_Alow-Y
291	Vacuum-Y
292	SpeedSwitch
293	Read PTE
294	ReadTemp1
295	ReadTemp2
296	ReadTemp3
297	ReadTemp4
298	Temp
299	START SW
300	START SIG-Y
301	OP CLK
302	OP CLK-Y
303	RPM_Alow-Y
304	Vacuum-Y
305	SpeedSwitch
306	Read PTE
307	ReadTemp1
308	ReadTemp2
309	ReadTemp3
310	ReadTemp4
311	Temp
312	START SW
313	START SIG-Y
314	OP CLK
315	OP CLK-Y
316	RPM_Alow-Y
317	Vacuum-Y
318	SpeedSwitch
319	Read PTE
320	ReadTemp1
321	ReadTemp2
322	ReadTemp3
323	ReadTemp4
324	Temp
325	START SW
326	START SIG-Y
327	OP CLK
328	OP CLK-Y
329	RPM_Alow-Y
330	Vacuum-Y
331	SpeedSwitch
332	Read PTE
333	ReadTemp1
334	ReadTemp2
335	ReadTemp3
336	ReadTemp4
337	Temp
338	START SW
339	START SIG-Y
340	OP CLK
341	OP CLK-Y
342	RPM_Alow-Y
343	Vacuum-Y
344	SpeedSwitch
345	Read PTE
346	ReadTemp1
347	ReadTemp2
348	ReadTemp3
349	ReadTemp4
350	Temp
351	START SW
352	START SIG-Y
353	OP CLK
354	OP CLK-Y
355	RPM_Alow-Y
356	Vacuum-Y
357	SpeedSwitch
358	Read PTE
359	ReadTemp1
360	ReadTemp2
361	ReadTemp3
362	ReadTemp4
363	Temp
364	START SW
365	START SIG-Y
366	OP CLK
367	OP CLK-Y
368	RPM_Alow-Y
369	Vacuum-Y
370	SpeedSwitch
371	Read PTE
372	ReadTemp1
373	ReadTemp2
374	ReadTemp3
375	ReadTemp4
376	Temp
377	START SW
378	START SIG-Y
379	OP CLK
380	OP CLK-Y
381	RPM_Alow-Y
382	Vacuum-Y
383	SpeedSwitch
384	Read PTE
385	ReadTemp1
386	ReadTemp2
387	ReadTemp3
388	ReadTemp4
389	Temp
390	START SW
391	START SIG-Y
392	OP CLK
393	OP CLK-Y
394	RPM_Alow-Y
395	Vacuum-Y
396	SpeedSwitch
397	Read PTE
398	ReadTemp1
399	ReadTemp2
400	ReadTemp3
401	ReadTemp4
402	Temp
403	START SW
404	START SIG-Y
405	OP CLK
406	OP CLK-Y
407	RPM_Alow-Y
408	Vacuum-Y
409	SpeedSwitch
410	Read PTE
411	ReadTemp1
412	ReadTemp2
413	ReadTemp3
414	ReadTemp4
415	Temp
416	START SW
417	START SIG-Y
418	OP CLK
419	OP CLK-Y
420	RPM_Alow-Y
421	Vacuum-Y
422	SpeedSwitch
423	Read PTE
424	ReadTemp1
425	ReadTemp2
426	ReadTemp3
427	ReadTemp4
428	Temp
429	START SW
430	START SIG-Y
431	OP CLK
432	OP CLK-Y
433	RPM_Alow-Y
434	Vacuum-Y
435	SpeedSwitch
436	Read PTE
437	ReadTemp1
438	ReadTemp2
439	ReadTemp3
440	ReadTemp4
441	Temp
442	START SW
443	START SIG-Y
444	OP CLK
445	OP CLK-Y
446	RPM_Alow-Y
447	Vacuum-Y
448	SpeedSwitch
449	Read PTE
450	ReadTemp1
451	ReadTemp2
452	ReadTemp3
453	ReadTemp4
454	Temp
455	START SW
456	START SIG-Y
457	OP CLK
458	OP CLK-Y
459	RPM_Alow-Y
460	Vacuum-Y
461	SpeedSwitch
462	Read PTE
463	ReadTemp1
464	ReadTemp2
465	ReadTemp3
466	ReadTemp4
467	Temp
468	START SW
469	START SIG-Y
470	OP CLK
471	OP CLK-Y
472	RPM_Alow-Y
473	Vacuum-Y
474	SpeedSwitch
475	Read PTE
476	ReadTemp1
477	ReadTemp2
478	ReadTemp3
479	ReadTemp4
480	Temp
481	START SW
482	START SIG-Y
483	OP CLK
484	OP CLK-Y
485	RPM_Alow-Y
486	Vacuum-Y
487	SpeedSwitch
488	Read PTE
489	ReadTemp1
490	ReadTemp2
491	ReadTemp3
492	ReadTemp4
493	Temp
494	START SW
495	START SIG-Y
496	OP CLK
497	OP CLK-Y
498	RPM_Alow-Y
499	Vacuum-Y
500	SpeedSwitch
501	Read PTE
502	ReadTemp1
503	ReadTemp2
504	ReadTemp3
505	ReadTemp4
506	Temp
507	START SW
508	START SIG-Y
509	OP CLK
510	OP CLK-Y
511	RPM_Alow-Y
512	Vacuum-Y
513	SpeedSwitch
514	Read PTE
515	ReadTemp1
516	ReadTemp2
517	ReadTemp3
518	ReadTemp4
519	Temp
520	START SW
521	START SIG-Y
522	OP CLK
523	OP CLK-Y
524	RPM_Alow-Y
525	Vacuum-Y
526	SpeedSwitch
527	Read PTE
528	ReadTemp1
529	ReadTemp2
530	ReadTemp3
531	ReadTemp4
532	Temp
533	START SW
534	START SIG-Y
535	OP CLK
536	OP CLK-Y
537	RPM_Alow-Y
538	Vacuum-Y
539	SpeedSwitch
540	Read PTE
541	ReadTemp1
542	ReadTemp2
543	ReadTemp3
544	ReadTemp4
545	Temp
546	START SW
547	START SIG-Y
548	OP CLK
549	OP CLK-Y
550	RPM_Alow-Y
551	Vacuum-Y
552	SpeedSwitch
553	Read PTE
554	ReadTemp1
555	ReadTemp2
556	ReadTemp3
557	ReadTemp4
558	Temp
559	START SW
560	START SIG-Y
561	OP CLK
562	OP CLK-Y
563	RPM_Alow-Y
564	Vacuum-Y
565	SpeedSwitch
566	Read PTE
567	ReadTemp1
568	ReadTemp2
569	ReadTemp3
570	ReadTemp4
571	Temp
572	START SW
573	START SIG-Y
574	OP CLK
575	OP CLK-Y
576	RPM_Alow-Y
577	Vacuum-Y
578	SpeedSwitch
579	Read PTE
580	ReadTemp1
581	ReadTemp2
582	ReadTemp3
583	ReadTemp4
584	Temp
585	START SW
586	START SIG-Y
587	OP CLK
588	OP CLK-Y
589	RPM_Alow-Y
590	Vacuum-Y
591	SpeedSwitch
592	Read PTE