AGILENT 34972A - 1								AGILENT 34972A - 2					
34902	DESCRIPTION	34902	DESCRIPTION	34902	DESCRIPTION		34902	DESCRIPTION	34901	DESCRIPTION	34902	DESCRIPTION	
101	STATION 1 L1 CUR.	201	STATION 9 L1 CUR.	301	STATION 17 L1 CUR.	П	101	STATION 25 L1 CUR.	201	STATION 1 TEMPERATURE	301	STATION 21 TEMPERATURE	
102	STATION 1 L2 CUR.	202	STATION 9 L2 CUR.	302	STATION 17 L2 CUR.		102	STATION 25 L2 CUR.	202	STATION 2 TEMPERATURE	302	STATION 22 TEMPERATURE	
103	STATION 2 L1 CUR.	203	STATION 10 L1 CUR.	303	STATION 18 L1 CUR.		103	STATION 26 L1 CUR.	203	STATION 3 TEMPERATURE	303	STATION 23 TEMPERATURE	
104	STATION 2 L2 CUR.	204	STATION 10 L2 CUR.	304	STATION 18 L2 CUR.		104	STATION 26 L2 CUR.	204	STATION 4 TEMPERATURE	304	STATION 24 TEMPERATURE	
105	STATION 3 L1 CUR.	205	STATION 11 L1 CUR.	305	STATION 19 L1 CUR.		105	STATION 27 L1 CUR.	205	STATION 5 TEMPERATURE	305	STATION 25 TEMPERATURE	
106	STATION 3 L2 CUR.	206	STATION 11 L2 CUR.	306	STATION 19 L2 CUR.		106	STATION 27 L2 CUR.	206	STATION 6 TEMPERATURE	306	STATION 26 TEMPERATURE	
107	STATION 4 L1 CUR.	207	STATION 12 L1 CUR.	307	STATION 20 L1 CUR.		107	STATION 28 L1 CUR.	207	STATION 7 TEMPERATURE	307	STATION 27 TEMPERATURE	
108	STATION 4 L2 CUR.	208	STATION 12 L2 CUR.	308	STATION 20 L2 CUR.		108	STATION 28 L2 CUR.	208	STATION 8 TEMPERATURE	308	STATION 28 TEMPERATURE	
109	STATION 5 L1 CUR.	209	STATION 13 L1 CUR.	309	STATION 21 L1 CUR.		109	STATION 29 L1 CUR.	209	STATION 9 TEMPERATURE	309	STATION 29 TEMPERATURE	
110	STATION 5 L2 CUR.	210	STATION 13 L2 CUR.	310	STATION 21 L2 CUR.		110	STATION 29 L2 CUR.	210	STATION 10 TEMPERATURE	310	STATION 30 TEMPERATURE	
111	STATION 6 L1 CUR.	211	STATION 14 L1 CUR.	311	STATION 22 L1 CUR.		111	STATION 30 L1 CUR.	211	STATION 11 TEMPERATURE	311	STATION 31 TEMPERATURE	
112	STATION 6 L2 CUR.	212	STATION 14 L2 CUR.	312	STATION 22 L2 CUR.	П	112	STATION 30 L2 CUR.	212	STATION 12 TEMPERATURE	312	STATION 32 TEMPERATURE	
113	STATION 7 L1 CUR.	213	STATION 15 L1 CUR.	313	STATION 23 L1 CUR.		113	STATION 31 L1 CUR.	213	STATION 13 TEMPERATURE	313	STATION 1 VOLTS	
114	STATION 7 L2 CUR.	214	STATION 15 L2 CUR.	314	STATION 23 L2 CUR.		114	STATION 31 L2 CUR.	214	STATION 14 TEMPERATURE	314	STATION 2 VOLTS	
115	STATION 8 L1 CUR.	215	STATION 16 L1 CUR.	315	STATION 24 L1 CUR.	П	115	STATION 32 L1 CUR.	215	STATION 15 TEMPERATURE	315	STATION 3 VOLTS	
116	STATION 8 L2 CUR.	216	STATION 16 L2 CUR.	316	STATION 24 L2 CUR.	П	116	STATION 32 L2 CUR.	216	STATION 16 TEMPERATURE	316	STATION 4 VOLTS	
									217	STATION 17 TEMPERATURE			
									218	STATION 18 TEMPERATURE			
						Γ			219	STATION 19 TEMPERATURE			
						Γ			220	STATION 20 TEMPERATURE			

	AGILENT 34972A - 3								
34902	DESCRIPTION	34903	DESCRIPTION	34903	DESCRIPTION				
101	STATION 5 VOLTS	201	STATION 1 W.V.	301	STATION 21 W.V				
102	STATION 6 VOLTS	202	STATION 2 W.V.	302	STATION 22 W.\				
103	STATION 7 VOLTS	203	STATION 3 W.V.	303	STATION 23 W.\				
104	STATION 8 VOLTS	204	STATION 4 W.V.	304	STATION 24 W.\				
105	STATION 9 VOLTS	205	STATION 5 W.V.	305	STATION 25 W.\				
106	STATION 10 VOLTS	206	STATION 6 W.V.	306	STATION 26 W.\				
107	STATION 11 VOLTS	207	STATION 7 W.V.	307	STATION 27 W.\				
108	STATION 12 VOLTS	208	STATION 8 W.V.	308	STATION 28 W.\				
109	STATION 13 VOLTS	209	STATION 9 W.V.	309	STATION 29 W.\				
110	STATION 14 VOLTS	210	STATION 10 W.V.	310	STATION 30 W.\				
111	STATION 21-23 240V	211	STATION 11 W.V.	311	STATION 31 W.\				
112	STATION 24-26 240V	212	STATION 12 W.V.	312	STATION 32 W.V				
113	STATION 27-29 240V	213	STATION 13 W.V.	313					
114	STATION 30-32 240V	214	STATION 14 W.V.	314					
115	STATION 15 VOLTS	215	STATION 15 W.V.	315					
116	STATION 16 VOLTS	216	STATION 16 W.V.	316					
		217	STATION 17 W.V.	317					
		218	STATION 18 W.V.	318					
		219	STATION 19 W.V.	319					
		220	STATION 20 W.V.	320					

	AGILENT 34972A - 4							AGILENT 34972A - 5					
34902	DESCRIPTION	34902	DESCRIPTION	34902	DESCRIPTION		34901	DESCRIPTION	34902	DESCRIPTION	34902	DESCRIPTION	
101	STATION 33 L1 CUR.	201	STATION 41 L1 CUR.	301	STATION 49 L1 CUR.		101	STATION 33 TEMPERATURE	201	STATION 53 TEMPERATURE	301	STATION 17 VOLTS	
102	STATION 33 L2 CUR.	202	STATION 41 L2 CUR.	302	STATION 49 L2 CUR.		102	STATION 34 TEMPERATURE	202	STATION 54 TEMPERATURE	302	STATION 18 VOLTS	
103	STATION 34 L1 CUR.	203	STATION 42 L1 CUR.	303	STATION 50 L1 CUR.		103	STATION 35 TEMPERATURE	203	STATION 55 TEMPERATURE	303	STATION 19 VOLTS	
104	STATION 34 L2 CUR.	204	STATION 42 L2 CUR.	304	STATION 50 L2 CUR.		104	STATION 36 TEMPERATURE	204	STATION 56 TEMPERATURE	304	STATION 20 VOLTS	
105	STATION 35 L1 CUR.	205	STATION 43 L1 CUR.	305	STATION 51 L1 CUR.		105	STATION 37 TEMPERATURE	205	STATION 33-35 240V	305	STATION 27-29 240V	
106	STATION 35 L2 CUR.	206	STATION 43 L2 CUR.	306	STATION 51 L2 CUR.		106	STATION 38 TEMPERATURE	206	STATION 36-38 240V	306	STATION 30-32 240V	
107	STATION 36 L1 CUR.	207	STATION 44 L1 CUR.	307	STATION 52 L1 CUR.		107	STATION 39 TEMPERATURE	207	STATION 39-40 240V	307		
108	STATION 36 L2 CUR.	208	STATION 44 L2 CUR.	308	STATION 52 L2 CUR.		108	STATION 40 TEMPERATURE	208	STATION 42-44 240V	308		
109	STATION 37 L1 CUR.	209	STATION 45 L1 CUR.	309	STATION 53 L1 CUR.		109	STATION 41 TEMPERATURE	209	STATION 45-47 240V	309		
110	STATION 37 L2 CUR.	210	STATION 45 L2 CUR.	310	STATION 53 L2 CUR.		110	STATION 42 TEMPERATURE	210	STATION 45 208V	310		
111	STATION 38 L1 CUR.	211	STATION 46 L1 CUR.	311	STATION 54 L1 CUR.		111	STATION 43 TEMPERATURE	211	STATION 45 208V SELECTED	311		
112	STATION 38 L2 CUR.	212	STATION 46 L2 CUR.	312	STATION 54 L2 CUR.	Г	112	STATION 44 TEMPERATURE	212	STATION 48-50 240V	312		
113	STATION 39 L1 CUR.	213	STATION 47 L1 CUR.	313	STATION 55 L1 CUR.		113	STATION 45 TEMPERATURE	213	STATION 48 208V SELECTED	313		
114	STATION 39 L2 CUR.	214	STATION 47 L2 CUR.	314	STATION 55 L2 CUR.		114	STATION 46 TEMPERATURE	214	STATION 51 208V	314		
115	STATION 40 L1 CUR.	215	STATION 48 L1 CUR.	315	STATION 56 L1 CUR.	Г	115	STATION 47 TEMPERATURE	215	STATION 51 208V SELECTED	315		
116	STATION 40 L2 CUR.	216	STATION 48 L2 CUR.	316	STATION 56 L2 CUR.	П	116	STATION 48 TEMPERATURE	216	STATION 54-56 240V	316		
							117	STATION 49 TEMPERATURE					
						Г	118	STATION 50 TEMPERATURE					
						Т	119	STATION 51 TEMPERATURE					
							120	STATION 52 TEMPERATURE					

AGILENT 34972A - 6									
34903	DESCRIPTION	34903	DESCRIPTION	34903	DESCRIPTION				
101 -	STATION 32 W.V.	201	STATION 52 W.V.	301	STATION 1 START				
102	STATION 33 W.V.	202	STATION 53 W.V.	302	STATION 2 START				
103	STATION 34 W.V.	203	STATION 54 W.V.	303	STATION 3 START				
104	STATION 35 W.V.	204	STATION 55 W.V.	304	STATION 4 START				
105	STATION 36 W.V.	205	STATION 56 W.V.	305	STATION 5 START				
106	STATION 37 W.V.	206		306	STATION 6 START				
107	STATION 38 W.V.	207		307	STATION 7 START				
108	STATION 39 W.V.	208		308	STATION 8 START				
109	STATION 40 W.V.	209		309	STATION 9 START				
110	STATION 41 W.V.	210		310	STATION 10 START				
111	STATION 42 W.V.	211		311	STATION 11 START				
112	STATION 43 W.V.	212		312	STATION 12 START				
113	STATION 44 W.V.	213		313	STATION 13 START				
114	STATION 45 W.V.	214		314	STATION 14 START				
115	STATION 46 W.V.	215		315	STATION 15 START				
116	STATION 47 W.V.	216		316	STATION 16 START				
117	STATION 48 W.V.	217		317	STATION 17 START				
118	STATION 49 W.V.	218		318	STATION 18 START				
119	STATION 50 W.V.	219		319	STATION 19 START				
120	STATION 51 W.V.	220		320	STATION 20 START				

С	LBL	ADDED STA 1-20 VOLTS									
В	LBL		ADDED TEMP & VOLTS								
А	RTE		INITIAL RELEASE								
REV	BY		DESCRIPTION								
REVISIONS											
	WN BY:	RTE	SHEET:	6 OF 6	TITLE AP1 - 3RD FLOOR DRYER LAB - WILT CONTROL CA	BINET					
CHE	CKED BY:		DATE:	2/17/11	ALT - SKET EGOK BICTER EAB - WIET CONTROL OF	DINE					
CAD	CAD FILE NAME:										
wı	WILT CONTROL CABINET.DWG										