<u>riuce</u>	<u>in clear sleeve ajji</u>	ixeu [nope	rry to the mside C	<u>ıj pune</u>			
	Do not remove y changes, modifications must be called in and	or addit	ions to		_			
Date: Date panel labeling	Normal or Emergency Power Panel- If Emergency label ATS this panel is							
was completed Main:	Designate Main lug or Ma breaker and rated size of		Fed From: Location where previous protective device feeding this panel is located.					
	Panel Name		<u>Location:</u> Where this panel is located, floor, ward, room #					
	480v no neutral. 480/277 with neutral. Or 208/120	Temperature Readings		Location of and reading of highest IR temperature reading in this panel				
Circuit		Circuit Confirmed:	Circuit Confirmed:	Description	Circuit			
1	Detailed description of	This confirms this is exactly what the circuit feeds			2			
3	circuit load. Note any specific equipment				4			
5	served.	0.1.0 0.1.0			6			
7					8			
9					10			
11					12			
13					14			
15					16			
17					18			
19					20			
21					22			
23					24			
25					26			
27					28			
29					30			
31					32			
33					34			
35					36			
37					38			
39					40			
41					42			
Available s install break	spaces: How many spaces are av kers	ailable to	Labeled b person	<u>y:</u> Who labeled this panel, Compan	y and name of			
Available spares: How many spare breakers are available with no wires connected			Notes: Any specific notes pertaining to this panel					
			l					

EE #: VA Equipment number

	O not remoth hanges, modification must be called in an	ns or addit	ions to thi			
Date:						
Main:			Fed From:			
Panel:			Location: erature dings			
Voltage:						
Circuit	Description	Circuit Confirmed:	Circuit Confirmed:	Description	Circui	
1					2	
3					4	
5					6	
7					8	
9					10	
11					12	
13					14	
15					16	
17					18	
19					20	
21					22	
23					24	
25					26	
27					28	
29					30	
31					32	
33					34	
35					36	
37					38	
39					40	
41					42	
Available spaces:			Labeled by:			
Available spares:			Notes:			
EE #:						