

2024 Update to the PJM Event (Card 97) Legacy Format

Due to NERC adding a new reporting item called Contributing Operating Condition, the PJM Card97 format has been revised to transmit the new data item:

Field Name	Starting Column	Ending Column	Width	Format
Utility Code	01	03	03	
Unit Code	04	06	03	
Data Card Code	07	08	02	
Year Event Started	09	12	04	
Event Number	13	16	04	
Event Index	17	18	02	
Format Control	19	19	01	
----- <i>Fields Reported when Format Control is Blank or 0</i> -----				
Report Revision Code	20	20	01	
Event Type	21	22	02	
IO Code	23	24	02	
Start of Event	25	36	12	YYYYMMDDHHMI
End of Event	37	48	12	YYYYMMDDHHMI
Available Capacity	49	54	06	9999(.)99
Blank Columns	55	56	02	
Cause Code	57	60	04	
Amplification Code	61	62	02	
Contribution Code	63	63	01	
Failure Code	64	67	04	
----- <i>Optional Fields</i> -----				
Work Started	68	79	12	YYYYMMDDHHMI
Work Completed	80	91	12	YYYYMMDDHHMI
Contributing Op. Condition	92	92	01	
Blank Columns	93	93	01	
Man-Hours Worked	94	97	04	
----- <i>Fields Reported when Format Control is "A"</i> -----				
Verbal Description	21	51	31	
----- <i>Fields Reported when Format Control is "B"</i> -----				
Verbal Description	21	75	55	

Note 1: YYYYMMDDHHMI stands for:

YYYY = four digits year

MM = two digits month with leading zero when needed

DD = two digits day with leading zero when needed

HH = two digits hour with leading zero when needed

MI = two digits minute with leading zero when needed

For details on the Contributing Operating Condition code, please refer to the NERC DRI downloadable from the NERC website.