

<i>Item Number</i>	<i>Key</i>	<i>Item Reference</i>
1	B	PJM Training – Fundamentals of Transmission Operations (FOTO) – Equipment Outages Module
2	B	PJM System Restoration Manual M-36, Section 3
3	A	PJM Emergency Operations Manual M-13, Section 3
4	B	PJM Balancing Operations Manual M 12, Section 5
5	A	PJM Emergency Operations Manual M-13, Section 2
6	C	PJM Balancing Operations Manual M-12, Section 5
7	C	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Voltage Operating Criteria
8	B	PJM Training – Fundamentals of Transmission Operations (FOTO) – Load Forecasting and Weather Module
9	B	PJM Balancing Operations Manual M 12, Section 5 and PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Thermal Operating Criteria
10	B	PJM System Restoration Manual M-36, Section 7 and PJM Training – Fundamentals of Transmission Operations (FOTO) – System Restoration Module
11	D	PJM Balancing Operations Manual M 12, Section 5
12	C	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Thermal Operating Criteria
13	B	PJM Training – Fundamentals of Transmission Operations (FOTO) – Emergency Procedures Module – Capacity Emergencies and PJM Operational Requests
14	C	PJM Emergency Operations Manual M-13, Section 3
15	B	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Thermal Operating Criteria
16	A	PJM System Restoration Manual M-36, Section 7
17	D	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Voltage Operating Criteria – Reactive Resources – Reactors and Capacitors
18	A	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Thermal Operating Criteria
19	B	PJM Emergency Operations Manual M-13, Section 5
20	C	PJM Training – Fundamentals of Transmission Operations (FOTO) – Emergency Procedures Module – Capacity Emergencies and PJM Operational Requests
21	A	PJM Balancing Operations Manual M 12, Section 5
22	C	PJM Emergency Operations Manual M-13, Section 2

<i>Item Number</i>	<i>Key</i>	<i>Item Reference</i>
23	C	PJM Training – Fundamentals of Transmission Operations (FOTO) – Equipment Outages Module
24	B	PJM System Restoration Manual M-36, Section 5
25	D	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Voltage Operating Criteria
26	D	PJM System Restoration Manual M-36, Section 3
27	D	PJM Transmission Operations Manual M-03, Section 4
28	D	PJM Transmission Operations Manual M-03, Section 5
29	B	PJM Training – Fundamentals of Transmission Operations (FOTO) – Emergency Procedures Module – Voltage Emergencies
30	A	PJM Control Center Requirements Manual M-01, Section 3
31	C	PJM Emergency Operations Manual M-13 Section 2 and PJM Training – Fundamentals of Transmission Operations (FOTO) – Emergency Procedures Module – Capacity Emergencies and PJM Operational Requests
32	C	PJM System Restoration Manual M-36, Section 3
33	C	PJM Transmission Operations Manual M-03, Section 3 and PJM Balancing Operations Manual M-12, Section 5
34	C	PJM Emergency Operations Manual M-13, Section 4, Attachment J
35	D	PJM Training – Fundamentals of Transmission Operations (FOTO) – Equipment Outages Module
36	D	PJM System Restoration Manual M-36, Section 3
37	D	PJM System Restoration Manual M-36, Section 3
38	D	PJM System Restoration Manual M-36, Section 3
39	B	PJM Generator Operational Requirements manual M-14D, Attachment D
40	D	PJM System Restoration Manual M-36, Section 6
41	B	PJM Training – Fundamentals of Transmission Operations (FOTO) – Operational Parameters/Limits Module – Voltage Operating Criteria
42	B	PJM Emergency Operations Manual M-13, Section 2
43	A	PJM System Restoration Manual M-36, Section 5
44	A	PJM System Restoration Manual M-36, Section 3
45	B	PJM Control Center Requirements Manual M-01, Section 3