

U.S. NUCLEAR REGULATORY
COMMISSION
DOCKET 50-410
LICENSE NPF-69

NINE MILE POINT
NUCLEAR STATION
UNIT 2

UPDATED SAFETY
ANALYSIS REPORT

OCTOBER 2022

REVISION 25

NMP UNIT 2 USAR

Chapter 2

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2K-21A	A00	2K-29E	A00
2K-21B	A00	2K-29F	A00
2K-21C	A00	2K-30A	A00
2K-22A	A00	2K-30B	A00
2K-22B	A00	2K-30C	A00
2K-22C	A00	2K-30D	A00
2K-23A	A00	2K-30E	A00
2K-23B	A00	2K-30F	A00
2K-23C	A00	2K-31A	A00
2K-24A	A00	2K-31B	A00
2K-24B	A00	2K-31C	A00
2K-24C	A00	2K-31D	A00
2K-24D	A00	2K-31E	A00
2K-24E	A00	2K-31F	A00
2K-24F	A00	2K-32A	A00
2K-25A	A00	2K-32B	A00
2K-25B	A00	2K-32C	A00
2K-25C	A00	2K-32D	A00
2K-25D	A00	2K-32E	A00
2K-25E	A00	2K-32F	A00
2K-25F	A00	2K-33A	A00
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2K-26E	A00	2K-34C	A00
2K-26F	A00	2K-35A	A00
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2K-38F	A00	241.16-6	R00
2K-39A	A00	241.16-7	R00
2K-39B	A00	241.16-8	R00
2K-39C	A00	241.16-9	R00
2K-39D	A00	241.16-10	R00
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2K-40A	A00	241.16-13	R00
2K-40B	A00	241.16-14	R00
2K-40C	A00	241.16-15	R00
2K-41A	A00	241.16-16	R00
2K-41B	A00	241.16-17	R00
2K-42A	A00	241.16-18	R00
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2K-43B	A00	241.16-21	R00
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2K-45B	A00	241.16-25	R00
2K-45C	A00	241.16-26a	R00
2K-45D	A00	241.16-26b	R00
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2K-46B	A00	241.16-27b	R00
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