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RF Exposure Compliance – MPE Calculation Report

Applicant company:	Solace Power
Model number:	Nova 30
FCC Identification:	FCC ID: 2BT37-N30A001
Product type:	Fixed Device
Device category	Consumer Device for General Population/Uncontrolled Exposure
Date of issue:	January 21, 2026
Compliance Specifications:	FCC 47 CFR Part 1 Subpart I, §§1.1307, 1.1310 FCC 47 CFR Part 2 Subpart J, §§2.1091, 2.1093 FCC KDB 447498 D01 General RF Exposure Guidance v06 FCC KDB 865664 D01 RF Exposure Procedures and Equipment Authorization Policies

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Test locations of Nemko Canada Inc.

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Test site identifier - FCC	CA2040	CA2041	CA0101
Test site identifier – ISED Canada	2040A-4	2040G-5	24676
ANAB File Number	AT-3195	AT-3193	AT-3194

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Limits of responsibility

The results presented in this report apply solely to the specific device model tested and are valid only for the operating conditions and installation requirements specified herein. Testing was conducted in accordance with ISO/IEC 17025:2017 requirements, and all results fall within the scope of Nemko Canada's accreditation.

This MPE evaluation is based on the maximum power levels and operating conditions specified. Any modifications to the device hardware, software, or installation that could affect RF output power or antenna characteristics may invalidate this compliance demonstration.

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1. Executive Summary

This report presents the Maximum Permissible Exposure (MPE) analysis to demonstrate compliance with FCC RF exposure requirements. The evaluation considers both single transmitter operation and simultaneous multi-transmitter scenarios where applicable.

2. Key Findings

Compliance status	Complies
Critical separation distances	20 cm
Special conditions or limitations	N/A

MPE calculations for stand-alone transmission

Device Classification Requirements

Portable Device Definition (§2.1093)	Devices designed for use by a person where the radiating structure is within 20 cm of the user's body require SAR evaluation rather than MPE calculation.
Mobile Device Definition	Devices installed in vehicles or with permanently installed antennas may use MPE calculations if minimum separation distances can be established.
Fixed/Base Station Definition	Stationary transmitters with controlled access to antenna locations may use MPE calculations for both occupational and general population exposure scenarios.

3. References, definitions and limits for FCC

FCC §2.1091(d)

- (2) For operations within the frequency range of 300 kHz and 6 GHz (inclusive), the limits for maximum permissible exposure (MPE), derived from whole-body SAR limits and listed in Table 1 in paragraph (e)(1) of this section, may be used instead of whole-body SAR limits as set forth in paragraphs (a) through (c) of this section to evaluate the environmental impact of human exposure to RF radiation as specified in §1.1307(b) of this part, except for portable devices as defined in §2.1093 of this chapter as these evaluations shall be performed according to the SAR provisions in §2.1093.

Table 1: §1.1310(e)(1)—Power Density Limits for Maximum Permissible Exposure (MPE)

Frequency range (MHz)	Power density (mW/cm ²)	Averaging time (minutes)
(i) Limits for Occupational/Controlled Exposure		
0.3–3.0	*(100)	≤6
3.0–30	*(900 / f ²)	<6
30–300	1.0	<6
300–1500	f / 300	<6
1500–100000	5	<6
(ii) Limits for General Population/Uncontrolled Exposure		
0.3–1.34	*(100)	<30
1.34–30	*(180 / f ²)	<30
30–300	0.2	<30
300–1500	f / 1500	<30
1500–100000	1.0	<30

Notes: f = frequency in MHz. * = Plane-wave equivalent power density.

4. Power density calculation formula

The fundamental equation (from page 18 of OET Bulletin 65, Edition 97-01) for calculating power density at a specified distance from an RF source is derived from the far-field assumption:

$$S = \frac{PG}{4\pi R^2}$$

where:

- S = Power density (mW/cm² or W/m²)
- P = Power input to antenna (mW or W)
- G = Antenna gain (linear ratio, not dB)
- R = Distance from radiation center (cm or m)

This equation assumes:

- Far-field conditions ($R > 2D^2/\lambda$, where D is largest antenna dimension) are assumed at the evaluation distance of 20 cm
- Isotropic power distribution (conservative approach)
- Free-space propagation conditions
- Worst-case antenna orientation

Multiple Transmitter Analysis (if applicable)

Total Exposure Ratio (TER) Calculation: $TER = \sum (S_i/L_i) \leq 1.0$

Where:

- S_i = Power density from transmitter i
- L_i = Applicable limit for transmitter i

5. EUT technical information for a single/simultaneous transmitter operation

	WPT
Prediction frequency	1.8 MHz
Antenna gain	–
Number of antennas	1
Maximum transmitter power	44.2 dBμA/m (95.7 dBμV/m)
Declared separation distance	20 cm
Duty cycle	100%

6. Test report references

Transmitter maximum output power measurement result was taken from the following RF test reports:

	Report 1
Report ID	REP140219
Issue date	21-Jan-26
Test standard	FCC Part 18

7. Verdict

The calculated power density at the declared separation distance is below the applicable regulatory limits. Therefore, the product **COMPLIES** with FCC RF exposure requirements for single transmitter operation.

8. MPE calculation (radiated method) for FCC Uncontrolled environment (General population)

Frequency, MHz	Field Strength (measured), dBμV/m @ 3m	Duty cycle, %	Average field strength adjusted for duty cycle, dBμV/m	Declared distance, cm	Average power density at declared distance, mW/cm ²	MPE limit, mW/cm ²	Exposure ratio	Minimum calculated prediction distance for compliance, cm	Margin of Compliance, dB
1.8	95.7	100	95.700	20	0.000222	55.555556	0.000004	20	53.99

End of the test report