

UO₂





$$-(F^\circ - H_0^\circ)/T$$

$$2000-2500^\circ\text{K}$$

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$$(\text{см. MoO})/T$$

UO₂

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UO_2 (r)

Pattoret A. u gp.

1967

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(cell. u) I

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Abramowitz S.

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(encl. UO: I

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1979

H_T - H₀

C_p

(0 - 5000°K)

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Green d.w.

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(cur. UO₂; II)