Document Reference

title	doi	authors	year	month	description
NI 43-101 Technical Report on the Iron-Tita nium-Vanadi um Potential of the Isorto q Property South Green land a Territ ory of Denm ark	https://w3id. org/usgs/z/4 530692/5IAF 9JFM	['Nadia Caira' ]	2012	1	This report on the Isorto q Property evaluates its potential for iron, titanium, and vanadiu m, with amendments added in March and April 2012.

Mineral Site

source_id	name	location_info.	location_info.	location_info.	location_info. state_or_pro vince
https://w3id. org/usgs/z/4 530692/5IAF 9JFM	NI 43-101 Technical Report for the Isortoq Project in North Ameri ca, Greenlan d dated April 2012	POINT(-47.4 3166667 60.9641388 889)	Greenland	WGS84	Qaqortoq District

Mineral Inventory

zone	page_ numb er	comm odity	catego ry	ore_u nit	ore_v alue	grade _unit	grade _value	cutoff_ unit	cutoff_ value
None	None	nickel	None	None	None	None	None	None	None

**Deposit Types** 

observed deposit type	normalized id
Igneous Cumulate Deposits (ICD)	None
Iron Skarn (magnetite-dominant)	None
Kiruna-type Fe-oxide-apatite	None

Banded Iron Formations (BIFs) - magnetite-quartz-carbonate	None
Banded Iron Formations (BIFs) - hematite-quartz, weakly Fe-enriched in fold hinges	None
Banded Iron Formations (BIFs) - silica-depleted magnetite-carbonate	None
Banded Iron Formations (BIFs) - silica-carbonate-depleted hematite-rich with platy hematite and martite (Proterozoic giants)	None
Laterites (goethite-martite-clay)	None
Transported ores (channel-fill and scree)	None