

USE OF METAMORPHIC COLOR PATTERNS AND SYMBOLS GNS (eKmPz) Metamorphic-facies designation—Age or bracketing ages of metamorphism given in parentheses. Letters preceding age: I, late; m, middle; e, early; p, pre-. (For example, GNS (eKmP2) indicates greenschistfacies metamorphism bracketed between Early Cretaceous and

Indifferentiated facies series Undifferentiated intermediate- and high-pressure greenschist facies Transitional between two facies groups

Transitional between laumontite and prehnite-pumpellyite facies and

middle Paleozoic)

greenschist facies

red to in table 2 GRANITIC AND OTHER ROCK SYMBOLS (Areas shown as granitic rocks may include some intrusive rocks of intermediate

or mafic composition and some related volcanic and hypabyssal rocks) Os Quaternary surficial deposits Sertiary, Tertiary or Cretaceous, Cretaceous, or Devonian granitic rocks— Not associated with metamorphism Jurassic, Mesozoic and (or) Paleozoic, or early Paleozoic ultramafic rocks—

pillow basalt

Unit may also include associated layered gabbroic rocks and minor

Thrust fault—Dashed where approximately located; dotted where concealed; queried where uncertain. Sawteeth on upper plate Low-angle normal fault on which most recent movement is known to be or may have been extensional (down-to-the-south)—Dashed where approximately located; dotted where concealed; queried where uncertain. Sawteeth on upper plate Sillimanite isograd—Ticks on high-grade side Kyanite isograd—Ticks on high-grade side

Proterozoic; Y, Middle Proterozoic

1:250,000-scale quadrangle—Boundary, name, and map reference number

<sup>1</sup>Standard abbreviations for metamorphic ages are: T, Tertiary; K, Cretaceous; J, Jurassic; ₱, Triassic; ₱z, Mesozoic; ₱, Mississippian; D, Devonian; O, Ordovician; €, Cambrian; ₱z, Paleozoic; ₱, Proterozoic; Z, Late

tallized to low(?)-pressure greenschist-facies assemblages-Polydeformed Devonian and older metasedimentary rocks and vol-

umetrically minor metacarbonate rocks, metarhyolite, metabasite, and granitoid orthogneiss; northern part of unit also includes a subordinate amount of upper Paleozoic and Triassic metapelite and metacarbonate rocks. Metamorphism, which occurred during a monocyclic polyfacial episode, is bracketed between Middle Jurassic and Early Cretaceous time Prehnite-pumpellyite-facies metasedimentary rocks and metalimestone-Protoliths are Devonian and Mississippian in age. Metamorphism bracketed between Middle Jurassic and Early Cretaceous time Prehnite-pumpellyite-facies metavolcanic and metasedimentary clastic rocks-Protoliths are early and middle Paleozoic in age. Metamorphism bracketed between Middle Jurassic and Early Cretaceous between Middle Jurassic and Early Cretaceous time

of unknown protolithic age. Metamorphic age tentatively bracketed ML (eKmJ) Low-pressure amphibolite-facies pelitic schist and minor interbedded metachert—Protolithic ages unknown. Metamorphic age bracketed between Middle Jurassic and Early Cretaceous time based on tentative correlation with greenschist-facies rocks to the southwest Epidote-amphibolite-facies rocks recrystallized to greenschist-facies assemblages—Schist, quartzite, grit, marble, greenschist, metabasite, and granitoid gneiss, presumably initially metamorphosed during pre-Devonian time and subsequently retrograded between Middle Jurassic and Early Cretaceous time. Sedimentary and volcanic pro-

and Proterozoic or middle Paleozoic in age

toliths are pre-Devonian in age; orthogneiss protoliths are Devonian

plutonic rocks recrystallized to blueschist- and greenschist-facies

assemblages-Rocks initially metamorphosed during Late Pro-

Amphibolite-facies schist, quartzite, marble, metabasite, and mafic meta-

P (MD) Prehnite-pumpellyite-facies metasedimentary, metacarbonate, and metavolcanic rocks-Protoliths are of Proterozoic and Paleozoic age. Metamorphism bracketed between Middle Devonian and Mississip-GNS (MD) Greenschist-facies metasedimentary and metavolcanic rocks—Protoliths are Proterozoic and Paleozoic in age. Metamorphism bracketed between Middle Devonian and Mississippian time nschist-facies metasedimentary and meta-igneous rocks—Protoliths are

Proterozoic(?) to Devonian in age. Rocks probably metamorphosed

canic, and metaplutonic rocks partly recrystallized to intermediate-

pressure greenschist-facies assemblages—Orthogneiss is Devonian

SEWARD PENINSULA

during a Devonian plutonometamorphic event

GNH→I (eKmJ) High-pressure greenschist- (blueschist-) facies metasedimentary, metavol-

Cretaceous time SOUTHEASTERN BORDERLANDS OF THE YUKON-KOYUKUK LPP (eKmJ)<sub>2</sub> Prehnite-pumpellyite-facies oceanic metabasaltic and metasedimentary rocks—See unit description in Western and Central Brooks Range GNS (eKmJ)<sub>1</sub> Greenschist-facies metagraywacke, phyllite, metasiltstone, metalimestone, and chert—See unit description in Western and Central Brooks Range section

reenschist-facies schist, quartzite, marble, and semischist-Probable

tween Middle Jurassic and Early Cretaceous time

GNI, H (eKmJ) Undifferentiated intermediate- and locally high-pressure greenschist-facies

Paleozoic protolithic age. Metamorphism probably bracketed be-

schist, quartzite, and metasedimentary and mafic metavolcanic

Jurassic to Early Cretaceous time

terozoic and middle Paleozoic time

Both metamorphic episodes are pre-late Early Cretaceous; second metamorphic episode probably occurred sometime during Middle Jurassic to Early Cretaceous time Amphibolite-facies metasedimentary and meta-igneous rocks—Polymetamorphosed schist, gneiss, quartzite, marble, calc-silicate rocks, and amphibolite and singly metamorphosed crosscutting granitoid gneiss. Protoliths probably Proterozoic and Paleozoic in age. Both metamorphic episodes are pre-late Early Cretaceous in age; second

grade metamorphism occurred sometime between Middle Pro-

Fransitional prehnite-pumpellyite- to lower greenschist-facies oceanic rocks—Thrust remnants of greenstone and associated metasedimentary rocks. Unit is associated with ultramafic rocks and forms part of a dismembered ophiolite. Protolithic ages are uncer-

tain but may be, in part, Permian. Metamorphism probably occurred during latest Triassic and Early Jurassic time logite-bearing terrane of high-pressure amphibolite-facies rocks—Calcmagnesian metamorphic rocks interlayered with or intruding basic metamorphic episode probably occurred sometime during Middle schists, pelitic schists, or quartzite. Protoliths are Proterozoic or early Paleozoic in age. Locally rocks partly retrograded to greenlonitic and retrograded amphibolite-facies rocks-Pelitic schist, calcschist-facies mineral assemblages. High-pressure metamorphic schist, semischist, quartzite, phyllite, mafic and felsic metavolcanic episode is Cambrian and (or) Ordovician in age; retrograde rocks, and schistose metaplutonic rocks. Protoliths of meta-igneous metamorphic episode is Early Cretaceous in age. Rocks occur as rocks are Middle Proterozoic in age, and those of metasedimentary rocks are thought to be pre-Ordovician in age. Prograde and retro-