

		GRAPHIC CINDER	TRACT OR ANDESITE	POPHYLLITE ANDESITE	MICROPHASE MICROPHASE	PERLITE	STZ LATITE OR MUGOPALITE	PHOPHYLLITE	MICRO BANDOLITE	HORN MICROPHASE	MICROPHASE MICROPHASE	0.5% OF AN.	DACITE	0.5% MICROPHASE	VEIN FRAGS	
	160	MM	m													1 AMPHIBOLITE
	200	m	MM													1 FLOW-BANDS
	300				m					MM						1 GRAPHIC PLAGS. PLACE AFTER BIOTITE
	400	MM		TR						TR						1 AMPHIBOLITE
	600	MM														1 AMPHIBOLITE
	800									MM						1 MUCH BIOTITE - SAME OFR ALL RETAINED CPE
MINERALIZED	1000	M	m	m						TR?	m					+ FLOW-BANDS
BOILED	1100	MM									TR	m				MUCH AMPHIBOLITE
	1200	MM										m				ANGULAR FRAGS + HEMATITE = CINDERS?
INTRUSION	1300	MM		MM	TR	TR						m				SOME HIG. V. E. PLAG + KF PHASES - PLEPHRENE
	1400			MM								m	TR			
MIXTURE OF RES	1460	m		M	*M							m	m			X GLASS + KE LEWISITE PLAGS
	1500			TR	MM								TR			WAS PSALITE - ALL GLASS REPAIRED
WEARLY ALTERED GLASSY RHODACITE	1600			m	M							m	*TR			X DEVT PRODUCTS MUSCLE
	1710			TR	MM								m			
	1800			m	M	m						m	TR			VERY COARSE - GRAINED WITH CPE
	1890			m	*M	*M	TR?									GRAPHIC PLAGS + LOTS OF PHENOS
DEUTERIC ALTERATION (BASE SELF- ALTERED)	2000			MM	TR		TR?					M	m			PHOSPHATE DIABASE HB -> ACT + SMECT.
	2100			TR	MM							M	m			HB SOME COARSE - BR. OPX + CPE
	2200			MM								m	m			HB
BOILED VENED	2300			M				*M				M	m			SAME RB HB. X TITL CPE. XXY TEX.
MINERALIZED	2370				*M			*m					MM			SAME RB - GLASSY BASE?
	2400							*M				M	m			HB
	2450				*M			*m					M			SAME RB 2370 - X SAME RB
	2500			*M				*M				M	m			X CPE + CPE. NO HB 1 GOUBED - MINERAL
	2560			M				(M)				m	m			
	2600				*M			TR				m				X LEWISITE + HEMATITE

REVISED ROCK TYPES

DENNIS: rock w/
Quartz resorbed, no cpe, no kf = stz diorite
stz + talcose -> cpe, leftover quartz

(part of
granodiorite
magma system)

CR + KF
SIMILAR TO
FLOW-BANDS
AMPHIBOLITE
ISHERWITIC
C-ALTERED
AMPHIBOLITE
SOME
SPHERULITIC
LOTS OF
CINDERS
W. PLAG
SOME
GLASSY
SOME
COARSE
AMPHIBOLITE
CLEAN
LITED
NUMBER OF
MINERALS