Th - Ti - Nb - Zr×Th - Zr×Ti - Zr×Nb - Th×Ti - Th×Nb - Zr/Th - Zr/Th - Zr/Th - Zr/Nb - Th/Ti - Th/Nb - Th/Nb - Ti/Nb -	Zr-					1.0
Ti-Nb- Zr×Th- Zr×Ti- Zr×Nb- Th×Ti- Th×Nb- Ti×Nb- Zr/Th- Zr/Th- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb- Ti/Nb-						
Nb- Zr×Th- Zr×Ti- Zr×Nb- Th×Ti- Th×Nb- Zr/Th- Zr/Th- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						
Zr×Ti- Zr×Nb- Th×Ti- Th×Nb- Zr/Th- Zr/Th- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						-0.8
Zr×Ti- Zr×Nb- Th×Ti- Th×Nb- Ti×Nb- Zr/Th- Zr/Ti- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						
Zr×Nb- Th×Ti- Th×Nb- Ti×Nb- Zr/Th- Zr/Ti- Zr/Nb- Th/Nb- Ti/Nb-						
Th×Ti- Th×Nb- Ti×Nb- Zr/Th- Zr/Ti- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						0.6
Th×Nb- Ti×Nb- Zr/Th- Zr/Ti- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						0.6
Ti×Nb- Zr/Th- Zr/Ti- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						
Zr/Th- Zr/Ti- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						
Zr/Ti- Zr/Nb- Th/Ti- Th/Nb- Ti/Nb-						0.4
Zr/Nb 0.2 Th/Ti - Th/Nb	Zr/Th-					
Th/Ti- Th/Nb- Ti/Nb-	Zr/Ti-					
Th/Ti- Th/Nb- Ti/Nb-	Zr/Nb-					-0.2
Ti/Nb-	Th/Ti-					0.2
	Th/Nb-					
0.0	Ti/Nb-					
0 0 0)2 -	MgO-	0	CaO-	LO.0
SiO ₂ - MgO-Na ₂ O-CaO-		SiC	Mg	Va ₂	\mathcal{C}_{a}	