

No. 20B-4 SbSI–BiSI

1b	Ferroelectric transition temperature: Fig. 20B-4-001. See also	76Ten
2a	Synthesis: see	64Nit
5a	Dielectric properties: see Temperature dependence of κ_c and $1/\kappa_c$: Fig. 20B-4-002, Fig. 20B-4-003. Dependence of Θ_f on Bi concentration: Fig. 20B-4-004. Frequency dependence of the real and the imaginary parts of κ : see	74Ish 83Kal
b	Bi concentration dependence of C , ξ , ζ : Table 20B-4-001.	
c	Spontaneous polarization: Fig. 20B-4-005.	
d	Pyroelectric coefficient of needle shaped crystal: Fig. 20B-4-006.	
10a	Raman scattering: Fig. 20B-4-007. See also	76Ten, 78Ten