

**No. 20B-5 SbSI–SbSeI**

1b	The ferroelectric transition temperature falls as the SbSeI content increases: see Fig. 20B-1-002.	
3a	Unit cell parameters: Fig. 20B-5-001.	
4	Linear thermal expansion: Fig. 20B-5-002.	
5a	Dielectric constant: Fig. 20B-5-003. Temperature dependence of $\kappa$ : Fig. 20B-5-004. See also Frequency dependence of $\kappa'_c$ and $\kappa''_c$ : Fig. 20B-5-005, Fig. 20B-5-006.	83Kal
d	Pyroelectric coefficient: Fig. 20B-5-007.	
9a	Optical data: see	73Pou
11	Electronic band structure: see Fig. 20A-7-066.	