TABLE 7
Sb-Sb BOND LENGTHS

Compound	Sb-Sb Bond Length	
Sb (Metal) CdSb, ZnSb	2.90 2.81	
LaSb ₂ Type Rare Earth Diantimonides		
Constitution of Constitution and Constit	Published*	Gorrect**
LaSb2	2.803	2.878
CeSb2	2.760	2.832
PrSb2		2.811
NdSb2		2.806
Nd Sb2	2.742	2.814
SmSb2	2.720	2.788
GdSb2		2.771
TbSb2		2.758

*From Wang and Steinfink (1)

**Calculated from SmSb2 atomic positions
from Wang and Steinfink (1) and lattice
parameters in Table 5.

represents a considerable compression of the Sb-Sb bond.

The variation of lattice parameters for the high pressure orthorhombic structure is very smooth as shown in Figure 21. The ionic radius of yttrium is usually given as 0.93 $^{\circ}$ but it fits at 0.923 $^{\circ}$ in the high pressure orthorhombic diantimonide structure and was plotted there.

Cell parameter variation of the Th3P4 type rare earth