

Figure 2.—Gd-2Sb reaction product diagram.

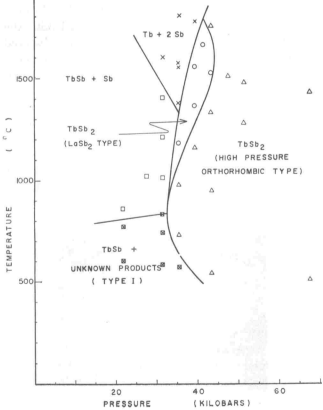


Figure 3.—Tb-2Sb reaction product diagram.

peratures below 900° and pressures between 25 and 35 kbars a mixture of GdSb and unidentified products was obtained. The cubic lines of GdSb could easily be picked out of the X-ray diffraction pattern but there

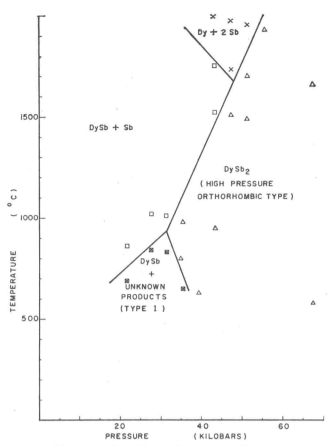


Figure 4.—Dy-2Sb reaction product diagram.

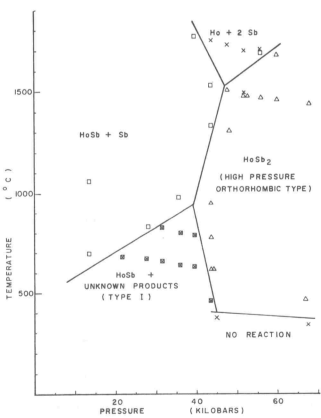


Figure 5.—Ho-2Sb reaction product diagram.

were several additional weak lines which were not identified. They gave no recognizable pattern. This phase was called "unknown product, type I." At pressures above 40-50 kbars and temperatures high enough to ob-

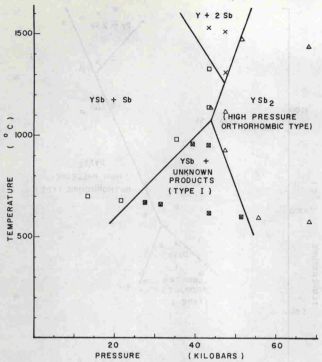


Figure 6.—Y-2Sb reaction product diagram.

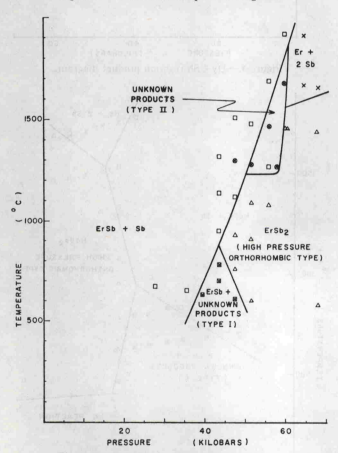


Figure 7.—Er-2Sb reaction product diagram.

tain reaction, a new phase was observed. The X-ray diffraction pattern of this phase could be indexed with an orthorhombic structure containing two molecules per unit cell. This orthorhombic structure is quite different from the LaSb₂ type reported for rare earth diantimonides by Wang and Steinfink.³ This structure was called the "high-pressure orthorhombic" phase.

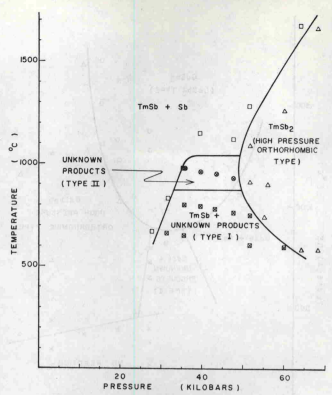


Figure 8.—Tm-2Sb reaction product diagram.

Different mixture ratios of Gd plus Sb were prepared and run at 60 kbars and 1100° to see if this high-pressure orthorhombic phase was a compound or a solid solution. For an equimolar mixture of Gd plus Sb only GdSb was formed. For a mixture of 2Gd–3Sb, the high-pressure orthorhombic structure was observed with the same lattice parameters as found in the Gd–2Sb runs. For a mixture of Gd–3Sb the same high-pressure orthorhombic structure was observed at these conditions along with excess antimony lines. Again there was no change in lattice parameters. This shows that the phase is indeed a compound and not a solid solution.

Metallographic studies were made to help identify the phases shown in the reaction product diagram of Figure 2. A polished surface of the high-pressure orthorhombic product of Figure 2 is shown in Figure 9 at mag-

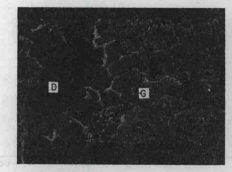


Figure 9.—Polished high-pressure orthorhombic GdSb₂ (500×).

nification of $500 \times$. An electron beam microprobe analysis of this surface was performed by Advanced Metals Research Corp., Burlington, Mass. It was reported that the globular particles (marked G) in Figure 9 contain $58.7 \pm 2\%$ Sb and $41.3 \pm 2\%$ Gd. The theoret-