## TRANSFORMATION STUDIES-2

nal studies were employed. /in<sup>2</sup>, the alloys were e complete homogenization. nneal and after the comwith the approximate per-'or compositions greater ha phase produced was 1%

ŝ.	% Alpha after Compression	T <sub>f</sub> <sup>(3)</sup> °C
1	62.0	250
	35.0	260
	17.0	230
	4.5	240
	2006 - C	-
	1.0	

ired for completion of

## ring Compression of

rature on percent alpha s illustrated in Fig 6-H. forming from alpha, beta il temperature. Complete only after heating to the cored alloys, it was formed in homogenized wt.-% Ga is stable. ige with respect to storto three months.

mation has been considered

## GARDNER

by Lomer<sup>(9)</sup>. He proposed a correspondence matrix which relates the lattices, accounting for nearly all of the atomic portions and suggests that the transformation is martensitic.



Fig 6-H Effect of 150,000 lb/in<sup>2</sup> Pressure on Alpha Phase Formation and Effect of Anneal Temperature on the Alpha to Delta Transformation.

## 4 Conclusions

4.1 A lattice parameter determination on solid specimens produces a 0.1% larger lattice parameter for a given composition than when annealed powder is used.

4.2 Lattice parameter and density data decrease with increasing gallium content while hardness increases.

4.3 The density data of all investigators are in good agreement while the hardness data contain discrepancies.

4.4 The compositional dependence of alpha phase formation after application of 150,000  $lb/in^2$  pressure was found to be in the same direction but displaced from that of a previous investigator. The method of alloy preparation may be the cause.

4.5 In cored alloys, alpha-delta phase mixtures formed by pressure are metastable both with respect to anneal temperature up to 280°C and subsequent room temperature storage. The increase in room temperature stability with increasing anneal temperature was attributed to gallium diffusion resul-