## GARDNER

distribution of gallium results. Since cooling rate during and after solidification affects the size of the cored grains, the rate of diffusion or homogenization depends on the diameter of the cored grains; as diameter decreases, the rate of homogenization increases(3).



GALLIUM CONTENT, WT .- %

Fig 6-A Pu-Ga Phase Diagram after Ellinger(1).

1.3 The second phenomenological feature concerns metastability with respect to the application of  $pressure^{(4)}$ . In alloys containing less than 1.2 wt.-% Ga, the stabilized delta phase irreversibly transforms to alpha phase in proportion to the pressure applied. Above 1.2 wt.-% Ga, the formation of alpha

## ssure effects in the

m system:

## er

hardness were determined aining 0.37 to 1.26 wt.-% density decrease with inardness increases because The author's data are

estigators.

ressure on alpha phase genized alloy is presented. ha-delta phase mixtures om temperature storage is observed behaviour of esented.

on

ta phase region extends the plutonium-gallium ion of appropriate quanta phase over a much wider temperature.

zed plutonium-gallium
mena. During nonequilis epsilon and epsilon
a type of segregation,
in gallium content withaving a much higher gallgrain boundary. Using
letermined that the cored
by range from 0.1 wt.-%
Ga at the centre. Corite anneal in the 400 bccurs and a uniform

119