Table 1. Phosphor crystals—(continued)

Phosphor	Starting materials		Source		
	Host Crystal	Impurity	Host	Impurity	Preparative procedure(s)
CsI:Pb	Single crystal CsI	Chemically pure PbCl <sub>2</sub>	Harshaw Chem. Co.	Allied Chem. and	Melting, press fusing
CsCl:Pb	Chemically pure CsCl	Chemically pure PbCl <sub>2</sub>	Fisher Scientific Co.	Dye Allied Chem. and	Melting, press fusing
NH <sub>4</sub> Br:Pb	Chemically pure NH <sub>4</sub> Br	Chemically pure PbCl <sub>2</sub>	Allied Chem, and	Dye Allied Chem, and	Melting, press fusing
KCl:In	Single crystal KCl:In		Dye Dr. F. E. Will	Dye iams,	None
KBr:In	Single	Chemically	General Electri Harshaw	c Co, A. D.	Melting, press fusing
KBr:Bi	crystal KBr Single crystal KBr	pure In Chemically pure BiCl <sub>3</sub>	Chem. Co. Harshaw Chem. Co.	Mackay, Inc. Allied Chem. and	Melting, press fusing
KC1:Cu	Single crystal KCl	Chemically pure CuCl <sub>2</sub>	Harshaw Chem. Co.	Dye Mallinkrodt	Melting, press fusing
KBr:Cu	Single crystal KBr	Chemically pure CuCl <sub>2</sub>	Harshaw Chem. Co.	Chem. Co. Mallinkrodt Chem. Co.	Melting, press fusing

## DISCUSSION

The effect of pressure on the Tl+ ion in alkali halide lattices

The effect of pressure on the spectra of the Aband in ten alkali halides activated with thallium has been measured to as high as 158,000 atm. In five cases (NaI:Tl, KCl:Tl, KBr:Tl, KI:Tl and CsI:Tl) the data have been reported previously.(13) The data on the other five phosphors (NaCl:Tl, NaBr:Tl, RbBr:Tl, RbI:Tl and CsBr:Tl) are shown in Fig. 1. For those phosphors which crystallize in the sodium chloride structure (facecentred cubic), the shift with increasing pressure is to lower energy. On the other hand, for those which crystallize in the cesium chloride structure (simple cubic), up to 15,000 atm a shift to higher energy is observed. At higher pressures the shift is to lower energy. A plot of the initial frequency shift vs. pressure for these crystals (see Fig. 2) reveals two important facts. In the first place, the shift is strongly dependent upon the crystal structure, or in other words, the impurity center is dependent upon the bulk crystalline field. On the other hand, no significant

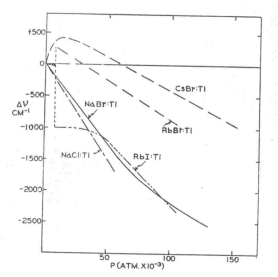


Fig. 1. "A" peak frequency vs. pressure—five alkali halides activated by Tl<sup>+</sup>.

dependence upon the nearest neighbor halides is observed. For example, similar shifts are observed for KI:Tl, KBr:Tl and KCl:Tl. Thus the halide

PR

Table 2. St tion

Crystal

NaCl NaBr NaI KC1 KBr KI RbBr RbI CsBr CsI 0.8KI/0.2K 0.6KI/0.4K 0.4KI/0.6K 0.2KI/0.8K KC1 KBr KBr NaC1 NaBr NaI KCI KBr KI RbC1 RbBr RbI CsCl CsI NH<sub>4</sub>Br NH<sub>4</sub>I KCI

ions next turbation of This is coconsistent

KBr

At pha potassium continuous observed. alkali iod alkali bron lated to th