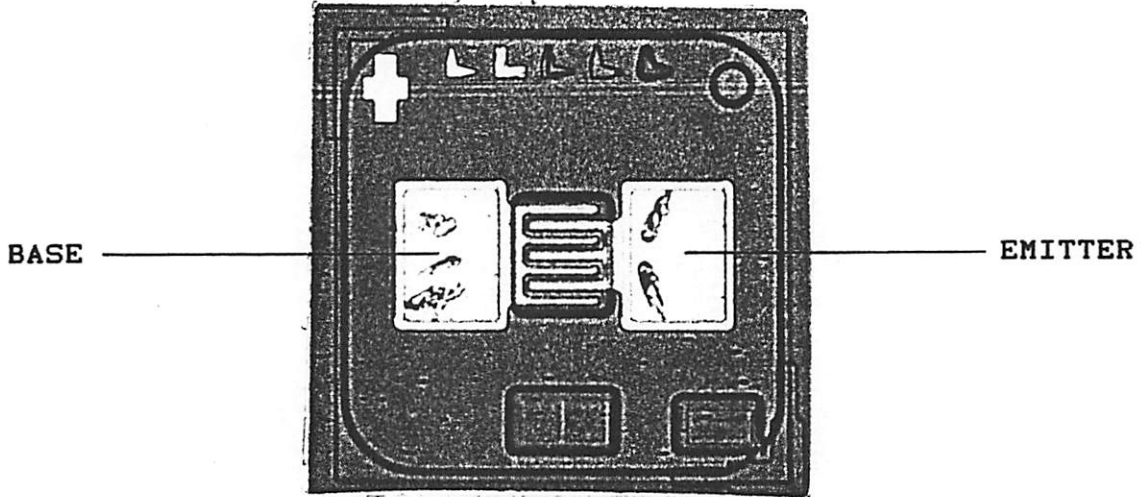


DIE TECHNOLOGY LIMITED



CHIP BACK IS COLLECTOR

Note: Motorola have re-numbered their line sources.
DRF0199 replaces line source RF502.199.

The information on this layout is believed to be correct. No liability for error or omission can be accepted. The supply of dice to this layout can only be guaranteed if it forms part of a specification, or the chip identification below is requested. Chip back potential is the level at which bulk silicon is maintained by on-chip connection. It is not to be interpreted as a mounting recommendation unless specifically stated above. If no potential is given the chip back should be isolated.

<p>Approved: <i>[Signature]</i> Date: 8-1-92</p>	<p>Metallisation: Top Al Back Au</p> <p>Back Potential: Collector</p> <p>Man's. Part No: BFYC90</p>	<p>Chip Identification:</p> <p>Line Source: DRF0199</p> <p>Mask Ref:</p> <p>Process:</p> <p>Version:</p>
<p>Corbrook Road Chadderton Lancs. OL9 9SD</p> <p>Tel: 061 626 3827 Fax: 061 627 2341</p>	<p>Dimensions (mils.): 15 x 15 x 6</p> <p>Bond Pads: 3.9 x 2.9</p> <p align="center">MOTOROLA BFY90</p> <p align="right">Issue 1S</p>	