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HIGH SPEED FILM FOR **DIRECT X-RAY EXPOSURES**

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Öppnas endast i mörkrum. Förvaras ståen-de på sval och torr plats skyddad från rönt-gen- gamma- och annan genomträngande stråning.
Denna produkt ersätts om den är behäf-tad med fel från tillverkning eller förpack-ning. Tillverkaren iktäder sig inget annat

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its side or bottom in cool, dry place shelder from X-rays, gamma rays and other pene-trating radiation. This product will be replaced if found delective or faulty in manufacture, labelling or packaging. No responsibility will be ac-cepted for loss or damage, consequential or otherwise, however caused.

A n'ouvrir qu'en chambre noire. Pour con-server le film, placer la boîte verticalement dans un endroit frais et sec à l'abri des rayons X, des rayons gamma et autres radiations ionisantes.

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Nur in der Dunkelkammer öffnen. Film kühl und trocken aufbewahren. Die Packung sollte auf der Seite oder auf dem Boden stehen und gegen Röntgen-, Gamma- und andere durchdringende Strahlen abge-rehirrer warden.

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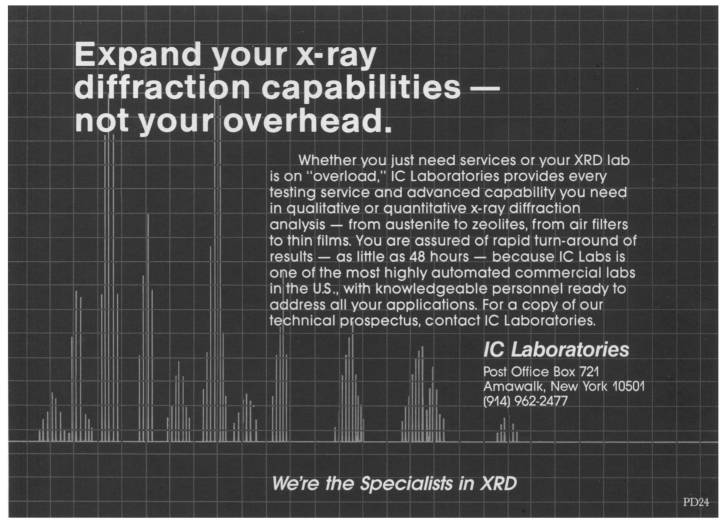
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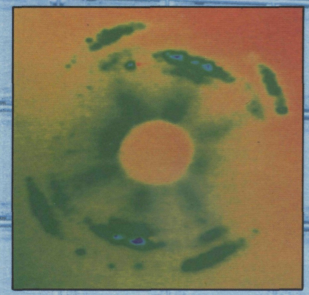
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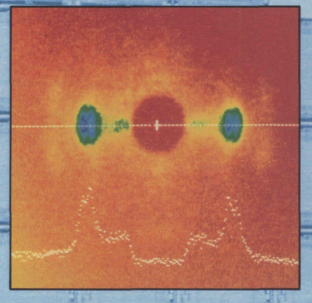
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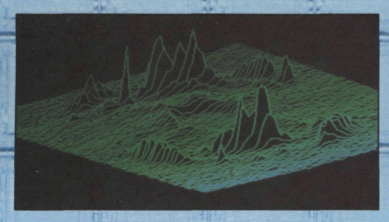
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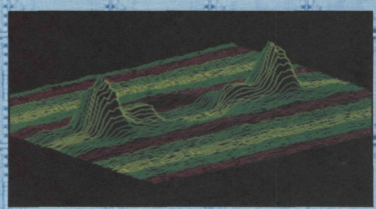
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NBS Announces Reference Patterns

for

High T_c Superconducting Phases

Recent discoveries of superconducting ceramic phases with high T_c values have lead to world-wide activity in synthesis, processing and characterization of these materials. To improve the X-ray community's ability to characterize these phases Standard X-ray Diffraction Powder Patterns for two superconductors (Ba₉Cu₃YO₇ and CuLa₁₈Sr_{0.9}O₄) have been prepared at NBS along with the related pattern of BaCuY₂O₅. These patterns, along with 13 others, were reported by NBS' Ceramics Division to Powder Diffraction on April 14, 1987. To make some of this data available as rapidly as possible we have elected special publication of the two patterns from the BaO-Y₂O₃-CuO system. To accommodate this rapid publication, the normal introduction has been omitted. The patterns were measured following the methods described in this Journal, Vol. 1, No. 1, pg. 40 (1986). It is anticipated that future NBS reports will include reference patterns for other binary and ternary phases in the BaO-Y₂O₃-CuO system. The NBS effort is partially supported by the JCPDS-ICDD through its Grant program.

The patterns have been prepared by: W. Wong-Ng, H. McMurdie, B. Paretzkin, Y. Zhang, K. Davis, C. Hubbard, A. Dragoo and J. Stewart. Ceramics Division, National Bureau of Standards, Gaithersburg, MD 20899, U.S.A.

Deane K. Smith Editor in Chief Powder Diffraction

The patterns appear on pages 116 and 117.