

LE CCF Update Note No. 1

With reference to the status described in the Guide to the LE CCF (EXOSAT Express No. 3 p.36) the following changes have been applied to the LE Current Calibration Files.

<u>Data Type</u>	<u>Status</u>
C1	All spare values are currently set to -1 (both L1 and L2). For LE2 the CMA efficiency is in its final (ground based) form.
CG	Co-ordinates of the hot spots (as used by the Automatic Analysis for hot spot removal) are included for both L1 & L2.
D1	All spare values are correctly set to -1 (both L1 and L2).

-Using the terminology introduced in the original article, this CCF is defined as CCF3. The overall SHF key is set to 1983 day 150, and the "last update of cal history" to 1984 day 91.

CCF3 has been distributed with the recently despatched calibration history tape and should be used instead of older versions. It is referred to in the latest issue of the FOT handbook.

L.Chiappetti