

Wednesday 18 December 1996

K. Reece

*K. Reece*

Minutes of Meeting: Radiation Safety Committee

Date: Friday 8 November 1996

Present: D. Beavis, S. Buda, T. Dickinson, J. Durnan, A. Etkin, R. Frankel, H. Kahnhauser, W. MacKay, A. McGeary, S. Musolino, K. Reece, T. Robinson, A. Stevens.

Subject: PASS system specifications - A. Etkin.

It is the responsibility of the Radiation Safety Committee to review the specifications for operating modes of the PASS access control system and the associated devices. A. Etkin compiled a summary of these modes and devices and reviewed them with the committee (attachment). For purposes of "completeness, (O)xygen (D)eficiency (H)azard, Electrical Safety and Test Modes have been included in the text but these modes will not be reviewed by this committee at this time. Although the following comments require the attachment for reference, it is sufficient to state that the PASS system specifications were accepted as presented unless noted below.

Ref. 3.4.2: "Safety" key referred to here is the Administrative "S" key; not a captive key.

Ref. 3.6.6: "loss of area sweep" may be reconsidered (by RSC and Cryogenic Safety Committee).

Ref. 5.3.3.5: "area sweep lost" is probably not appropriate if the Controlled Access key in MCR is removed from the key tree.

Ref. 9.3.6. & 9.3.7: these are "test options" that have not been reviewed by the RSC and are NOT to be implemented.

Ref. 9.3.8: also a proposal ONLY and not reviewed nor approved by the RSC; NOT to be implemented.

Ref. Section 12: will be reviewed at some later date by the RSC when a complete proposal exists.

A. Etkin will incorporate these comments in the final version of the System Specification and forward it to the RSC file.

cc: RSC(w/o attachment) RSC file (w/attachment)