

ADD NEW SAMOS PARTICIPANT : TECHNICAL PROCEDURES

Edit Date: 2002-07-26	Internet : Yes	Compiled By: Updated By:	Payment System Support
------------------------------	-----------------------	-------------------------------------	-------------------------------

1. Information the participant must supply:
 - a) Who will be the participant's technical contact?
 - b) Will the participant use SWIFT or MQ Series or both to SAMOS?
 - c) If the participant is going to use MQ Series are they going to use SAMEX NT or their own propriety system?
 - d) The procurement, initial installation and integration of their SAMEX NT environment?
 - In-house or outsource
 - e) What routing rules will be used?
 - If SWIFT will be used in conjunction with MQ Series
 - f) How many security officers will be appointed? (Minimum three)
 - g) Who will receive SAMEX NT/SAMOS training?
 - h) What support structures are going to be put in place?
 - In-house or outsource
 - i) What are the redundancy requirements and how will it be implemented?
2. Participants responsibilities:
 1. If the participant use SAMEX NT:
 - a. To use the latest version of SAMEX NT at all times.
 - b. Not to infringe on the copyright applicable to the SAMEX NT application.
 - c. To acquire and implement the specific hardware configuration for the SAMEX NT application.
 - d. To acquire and install the prescribed software.
 - e. To acquire and install the prescribed security devices/software.
 - f. To authenticate and encrypt SAMOS related messages through the prescribed security devices/software before transmission to SARBLink.
 - g. To supply somebody for technical training by SARB.
 2. At least one dedicated Diginet Circuit and one ISDN Service must be installed.
 3. Must supply SARB BSTD with routing rules for test and production environment. (Forms will be supplied by SARB BSTD)
 4. Participant will participate in pilot testing with the SARB. (Pilot Project and Pilot test plan will be distributed by SARB).
 5. Must supply the SARB with a network diagram of their SAMOS infrastructure. (Primary and DR)