

STANDARD OPERATING PROCEDURE

ICAR Reserve Policy Statement (RPS)

Doc number 02_ADM_0008

Author Martin Burke, CE

Date 20th September 2017

Peer-reviewer Finance Sub Committee

Latest review date 13th November 2017

PURPOSE

PURPOSE OF RESERVE POLICY STATEMENT (RPS)

The Board has set this reserve policy which requires:

- Reserves be maintained at a level which ensures that ICAR's and Service ICAR core
 activity could continue during a period of unforeseen difficulty.
- A proportion and level of reserves to be set and be maintained in a readily realisable form.

SCOPE

ICAR Board, ICAR CE, ICAR Finance Sub-Committee, ICAR Admin Staff.

TERMS & DEFINITIONS

FSC - ICAR Board's Financial Sub-Committee

RESPONSIBILITIES

ICAR Board – to review and endorse the Reserve Level each year as proposed by the FSC FSC – implement this SOP, determine the annual Reserve Level, submit it to the ICAR Board CE – to provide the financial reports, information and recommend reserve levels to FSC Admin - to assist CE to provide the financial reports, information for reserve levels



PROCEDURE

The calculation of the required level of reserves is an integral part of ICAR's and Service ICAR's annual planning, budget and forecast cycle.

It takes into account:

- Risks associated with each stream of income and expenditure being different from that budgeted.
- Planned activity level.
- Any other ICAR / Service ICAR commitments.

The Finance committee will review the reserve policy annually.

The ICAR Finance committee/Board agreed that the reserve target shall be set separately for ICAR and Service ICAR.

The ICAR reserve target shall be 9 months operating cost with 3 months readily available in liquid form.

The Service ICAR reserve target shall be 12 months operating cost with 3 months readily available in liquid form.

REFERENCE DOCUMENTS

Annex A1 – Reserve target

02 ADM 0002 Budget Submittal and Approval

02 ADN 0003 Day-to-day bookkeeping and reporting process

02 ADM 0004 Financial Reporting

02 ADM 0007 ICAR Investment Policy