

► **Defense resource planning under uncertainty: an application of robust decision making to munitions mix planning/ Robert J Lempert.**

Santa Monica: Rand Corporation, 2016. xxii, 86 pages : color illustrations, color charts.

This report describes how robust decision making (RDM) may help address this need. RDM, a quantitative decision support methodology for informing decisions under conditions of deep uncertainty and complexity, has been applied to many policy areas in the last decade.

► **Labour force survey 2014 report**

International labour organisation (ILO). Brunei Darussalam : Department of Economic Planning and Development , 2016, ix , 280 pages : color. illustration : 30 cm

► **Operational risk management / C.Ariel Pinto , Luna Mylene Magpili and Raed M.Jaradat.**

New York : Momentum Press, 2015, 125 pages

► **The human resource professional's guide to change management : practical tools and techniques to enact meaningful and lasting organizational change / Melanie J. Peacock.**

New York : Business Expert Press , 2017. xiii , 112 pages

► **Training the People's Liberation Army Air Force surface-to-air missile (SAM) forces / Bonny Lin, Cristina L. Garafola.**

Santa Monica: Rand Corporation, 2016. x, 54 pages : color illustrations, color map : 28 cm.

This report analyzes key trends and themes in China's People's Liberation Army Air Force (PLAAF) surface-to-air missile (SAM) unit training. After providing background information on China's air defense forces, the report introduces the basics of PLAAF SAM training, including training requirements, trends in recent training activities, and analysis of training themes

Books listed here are available in one or more of the following libraries:

- *MINDEF Library & Info Centre*
- *SHHB-IDSS Library*
- *Defence Academy Library*
- *Training Institute RBAF Library*
- *Intelligence Training Wing*

Please refer to the library online catalogue (OPAC) for book location

URL: <http://www.mindef.gov.bn/library>

Tel: +673 2385588

e-mail: library@mindef.gov.bn