

MINISTRY OF SCIENCE,
TECHNOLOGY, AND INNOVATION (MOSTI)
IN COLLABORATION WITH THE
MALAYSIAN SPACE AGENCY (MYSA)



Space Law Technical Advisory Mission to Malaysia

Kuala Lumpur, Malaysia 14-16 May 2024

Programme

Location:

Malaysian Space Agency (MYSA) No.13, Jalan Tun Ismail 50480 Kuala Lumpur





12:00-12:30

D A Y 1

14 MAY 2024

WELCOME

UTC + 809:00-09:30 | REGISTRATION OF PARTICIPANTS 09:30-09:50 WELCOME REMARKS BY YBRS. GS. HAJI AZLIKAMIL BIN NAPIAH, DIRECTOR GENERAL, MALAYSIAN SPACE AGENCY (MYSA), MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION, MALAYSIA BY AARTI HOLLA-MAINI, DIRECTOR, UNITED NATIONS OFFICE FOR OUTER SPACE AFFAIRS (UNOOSA) 09:50-10:00 INTRODUCTION AND PRACTICAL OVERVIEW BY ROSANNA HOFFMANN, UNOOSA 10:00-10:20 NATIONAL SPACE ACTIVITIES IN MALAYSIA BY MHD FAIROS BIN ASILLAM, MOSTI 10:20-10:50 GLOBAL GOVERNANCE OF OUTER SPACE ACTIVITIES AND THE ROLE OF COPUOS BY ROSANNA HOFFMANN, UNOOSA COFFEE BREAK 10:50-11:30 11:30-12:00 FUNDAMENTAL PRINCIPLES OF SPACE LAW - CORE PRINCIPLES AND CONCEPTS BY STEVEN FREELAND, WESTERN SYDNEY UNIVERSITY AND BOND UNIVERSITY

NATIONAL SPACE LEGISLATION -

BY ROSANNA HOFFMANN, UNOOSA

PURPOSE AND SCOPE



D A Y 1

14 MAY 2024

12:30-13:00

INTRODUCTION TO SCENARIO-BASED EXERCISE, ICE BREAKING GROUP EXERCISE AND RELATED TOOLS: ASTRO DATABASE AND UNOOSA E-LEARNING BY MATEJ SIGET, UNOOSA & ALL PARTICIPANTS

13:00-14:00 LUNCH BREAK

14:00-14:30

THE RESCUE AND RETURN AGREEMENT - TRENDS, BENEFITS, AND NECESSARY STEPS BY PHILIPPE ACHILLEAS, UNIVERSITE PARIS-SUD

14:30-15:00

THE LIABILITY FRAMEWORK IN INTERNATIONAL SPACE LAW -TRENDS, BENEFITS, AND NECESSARY STEPS BY CHRISTOPHER JOHNSON, SWF

15:00-15:30 COFFEE BREAK

15:30-16:00

AUTHORIZATION, LICENSING, AND CONTINUING SUPERVISION OF NON-GOVERNMENTAL SPACE ACTIVITIES BY JOANNE WHEELER, ALDEN LEGAL AND STEPHEN PLANT, UNITED KINGDOM SPACE AGENCY (UKSA)

16:00-16:30

AUTHORIZATION, LICENSING, AND CONTINUING SUPERVISION OF NON-GOVERNMENTAL SPACE ACTIVITIES BY HUGO LOPEZ, CENTRE NATIONAL D'ETUDES SPATIALES (CNES), FRANCE

16:30-17:00

IMPLEMENTING REGISTRATION CONVENTION AND EXAMPLES OF TRANSFER OF OWNERSHIP BY YUKIKO OKUMURA, UNOOSA

DAY 2

15 MAY 2024

09:00-09:30 ARRIVAL OF PARTICIPANTS

09:30-10:30 DISCUSSION OF SCENARIO-BASED EXERCISE (DISCUSSION POINT 1)

BY ALL PARTICIPANTS

10:30-11:00 LEGAL AND SAFETY ASPECTS OF

ESTABLISHING A SPACEPORT

BY SARA LANGSTON, EMBRY-RIDDLE

AERONAUTICAL UNIVERSITY

11:00-11:30 COFFEE BREAK

11:30-12:00 LEGISLATIVE AND REGULATORY

FRAMEWORKS CONCERNING

LAUNCH OPERATIONS - NATIONAL

EXAMPLE

BY YU TAKEUCHI, KEIO UNIVERSITY,

JAPAN

12:00-12:30 SUSTAINABLE LAUNCH ACTIVITIES
AS A COMPONENT OF NATIONAL

SPACE LEGISLATIVE FRAMEWORKS
BY STEVEN FREELAND, WESTERN SYDNEY

UNIVERSITY AND BOND UNIVERSITY

12:30-13:45 LUNCH BREAK

13:45-14:15 SAFETY CONSIDERATIONS OF SPACE ACTIVITIES - SDM, LTS AND

SPACE ACTIVITIES - SDM, LIS AND

STM

BY HRISTINA TALKOVA, EUROPEAN

SPACE AGENCY

DAY 2

15 MAY 2024

14:15-14:45

LEGISLATIVE AND REGULATORY FRAMEWORKS CONCERNING LAUNCH OPERATIONS - NATIONAL EXAMPLE BY CLÉMENCE LAMBRECH, CENTRE NATIONAL D'ETUDES SPATIALES (CNES), FRANCE

14:45-15:15

LEGISLATIVE AND REGULATORY FRAMEWORKS CONCERNING LAUNCH OPERATIONS - NATIONAL EXAMPLE BY OLE MORTEN OLSEN, NORWAY SPACE AGENCY (NOSA), NORWAY

15:15-15:30

COFFEE BREAK

15:30-16:00 INSURANCE OF SPACE ACTIVITIES BY CÉCILE GAUBERT, EXOTRAIL

16:00-17:00

DISCUSSION OF SCENARIO-BASED EXERCISE (DISCUSSION POINT 2) BY ALL PARTICIPANTS



DAY 3

16 MAY 2024

09:00-09:30 | ARRIVAL OF PARTICIPANTS

09:30-10:15 DISCUSSION OF SCENARIO-BASED

EXERCISE (DISCUSSION POINT 3)

BY ALL PARTICIPANTS

10:15-10:45 | FINALISATION OF PRESENTATIONS

BY ALL PARTICIPANTS

10:45-11:00 COFFEE BREAK

11:00-12:15 | PRESENTATION OF SCENARIO-BASED

EXERCISE AND COMMENTS FROM

EXPERTS

BY ALL PARTICIPANTS

12:15-13:00 CLOSING CEREMONY

NEGARAKU (NATIONAL ANTHEM)

DOA RECITATION

OBSERVATIONS ON TECHNICAL ADVISORY MISSION AND CLOSING REMARKS BY UNOOSA

CLOSING REMARKS

BY FRANCE

BY YBHG. DATO'TS. DR. HJ. AMINUDDIN BIN HASSIM, SECRETARY GENERAL MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION, MALAYSIA

PRESENTATION OF TOKENS OF APPRECIATION

PHOTO OPPORTUNITY

13:00-14:00 LUNCH BREAK

14:00-17:00 EXCURSION TO SPACE

TECHNOLOGY COMPLEX, BANTING