| | EpiNATO-2 Illness & Injury Surveillance - AMedP 4.1 Ed A V 2 | | |
|--|---|---------------------|--|
| | Mission: DANCON RS13 Template version: 1 issued on yyyy-01-00 | | |
| MTF location (town, formation, base/camp): HKIA NORTH/KABUL | | HKIA NORTH/KABUL | |
| | MTF / vessel NAME (PIC): | NSE | |
| | MTF nationality trigram(s), lead nation first: DNK | | |
| I Contact Email Address (NU or NS): RSM-14NSE05@fiin.dk | | RSM-14NSE05@fiin.dk | |
| | Contact phone number (commercial / mobile): | | |

| Ш | Report date (ISO 8601 format YYYY-MM-DD): | 2021-05-22 |
|---|---|------------|
| " | ISO 8601 calendar week: | 19-20 |

| III | MTF denominator during the reporting period: | |
|-----|--|----|
| IV | MTF total number of consultations during the reporting period: | 23 |

| | Item code | Event to report | Number of new cases by event |
|---|-----------|--|------------------------------|
| | Alpha | Gastrointestinal Infection | 2 6 |
| | Bravo | Respiratory tract and ENT infections without pulmonary or systemic complications | |
| | Charlie | Asthma or reactive airways symptoms or signs | |
| | Delta | Flu symptoms and pneumonia | |
| | Echo | Non-specific febrile illness | |
| | Foxtrot | Systemic haemorrhagic illness | |
| | Golf | Musculoskeletal disorders | 9 |
| | Hotel | Acute neurological symptoms or signs | |
| | India | Mental health symptoms or signs | |
| | Juliet | Dermatological disorders | 1 |
| ٧ | Kilo | Sexual exposure | |
| | Lima | Dental disorders | |
| | Mike | Bites and stings | |
| | November | Battle injuries | |
| | Oscar | Non-Battle Injuries | |
| | Papa | Reserved - This event is reserved for future development | |
| | Quebec | Disorders caused by climate or altitude. | 1 |
| | Romeo | Reserved for definition by MEDDIR/MEDAD | |
| | Sierra | Reserved for definition by nations | |
| | Tango | Urgent surgical condition NEC | |
| | Uniform | Urgent medical condition NEC | |
| | Victor | Rou ine clinical care | 4 |
| | Whiskey | Preventive care | |
| | | SYPL = SORTE tal. LG = RØDE tal. SYPL har ikke haft adgang til data og system | er i den sidste periode |



EpiNATO-2 data is to be recorded daily and declared at the end of each reporting period as defined by the MEDDIR / MEDAD.

Reporting period: #REF!

Declaration deadline: NONE

Declare to (NS/NU): Through LOGSITREP

Contact Troubleshooting - DHSC NATO MILMED COE Munich

info.dhsc@coemed.org 0049 89 1249 4004 / 4005

Protective marking: NATO Unclassified

There are legitimate OPSEC concerns when transmitting precise troop numbers; however, health surveillance is retrospective in nature and the informa ion is already out of date by the time it is received for analysis. Therefore, reported MTF denominators should be reasonably accurate but not exact. As a result they can be transmitted over NU.

SYPL = SORTE tal. LG = RØDE tal. SYPL har ikke haft adgang til data og systemer i den sidste periode op til indtastning.

VI Comments:

Name of the Me 1

Name of the data entry person:

Complete the notifiable diseases and events report if necessary when you have one of the following to report:

Unusual or unexpected notifiable diseases that may have a serious public health impact; Diseases that have demonstrated the ability to cause serious public heal h impact and to spread rapidly internationally; Standard vaccine preventable diseases; Other vaccine preventable diseases; Food and waterborne diseases; Vector borne diseases; Zoonosis; or o her diseases and events.

Notifiable infectious diseases and events - AMedP-4.1 Ed A V 2

This section should only be completed with the count of cases by exception

| Unus | Unusual or unexpected notifiable diseases that may have serious public health impact (WHO International Health Regulations 2005) | | |
|--------|---|----|--------------|
| NID-01 | Smallpox | | B03 |
| NID-02 | Poliomyelitis due to wild-type poliovirus | | A80.1, A80.2 |
| NID-03 | Influenza caused by a new sub-type | 12 | J11 |
| NID-04 | Severe acute respiratory syndrome | | U04 |

| | Diseases that have demonstrated the ability to cause serious public health impact and to spread rapidly internationally (WHO International Health Regulations 2005) | | | |
|---|---|---|-----|---------------------|
| | NID-05 | Cholera | l l | 400 |
| | NID-06 | Plague | A | A20 |
| | NID-07 | Yellow fever | l l | 495 |
| | | Ebola, Lassa or Marburg viral haemorrhagic fevers | l l | A96.2, A98.3, A98.4 |
| [| NID-09 | West Nile virus infection | l A | A92.3 |

| Standard vaccine preventable diseases | | | |
|---------------------------------------|----------------|---|------------|
| NID-10 | Diphtheria | / | A36 |
| NID-11 | Measles | 1 | B05, A81.1 |
| NID-12 | Mumps | 1 | B26 |
| NID-13 | Rubella | [| B06 |
| NID-14 | Whooping cough | / | A37 |
| NID-15 | Tetanus | | A35 |

| | Other vaccine preventable diseases | | |
|--------|------------------------------------|--|-------|
| NID-16 | Hepatitis A | | B15 |
| NID-17 | Hepatitis B | | B16 |
| NID-18 | Japanese encephalitis | | A83.0 |
| NID-19 | Meningococcal infection | | A39 |
| NID-20 | Rabies | | A82 |
| NID-21 | Tick-borne encephalitis | | A84 |
| NID-22 | Typhoid fever | | A01.0 |
| NID-23 | Varicella | | B01 |

| Food and waterborne diseases | | | | |
|------------------------------|--|--------------|--|--|
| NID-24 | Amoebiasis | A06 | | |
| NID-25 | Botulism | A05.1 | | |
| NID-26 | Brucellosis | A23, M49.1 | | |
| NID-27 | Campylobacteriosis | A04.5 | | |
| NID-28 | Cryptosporidiosis | A07.2 | | |
| NID-29 | Giardiasis | A07.1 | | |
| NID-30 | Enterotoxigenic Escherichia coli infection | A04.1 | | |
| NID-31 | Legionellosis | A48.1, A48.2 | | |
| NID-32 | Listeriosis | A32 | | |
| NID-33 | Paratyphoid fever | A01.1-A01.4 | | |
| NID-34 | Salmonellosis | A02 | | |
| NID-35 | Shigellosis | A03 | | |
| NID-36 | Trichinellosis | B75 | | |

| Vector borne diseases | | | | |
|-----------------------|---|--|--------------|--|
| NID-37 | Malaria | | B50-B53 | |
| NID-38 | Leishmaniasis | | B55 | |
| NID-39 | Dengue fever | | A97 | |
| NID-40 | Chikungunya | | A92.0 | |
| NID-41 | Relapsing fever | | A68 | |
| NID-42 | Rickettsioses (spotted fever, and typhus) | | A75-A77, A79 | |
| NID-43 | Lyme disease | | A69.2 | |
| NID-44 | Venezuelan equine fever | | A92.2 | |

| Zoonosis | | | | | |
|----------|----------------------------------|--|-------|--|--|
| NID-45 | Anthrax | | A22 | | |
| NID-46 | Crimean Congo haemorrhagic fever | | A98.0 | | |
| NID-47 | Q fever | | A78 | | |
| NID-48 | Rift Valley fever | | A92.4 | | |
| NID-49 | Leptospirosis | | A27 | | |
| NID-50 | Tularaemia | | A21 | | |

| | Other diseases and events | S | |
|--------|---|---|-------------------|
| NID-51 | Methicillin resistant S. aureus infection | | U80.00 |
| NID-52 | Infection with human immunodeficiency virus (HIV) | | B20-B24, R75, Z21 |
| NID-53 | Infectious mononucleosis | | B27 |
| NID-54 | Influenza caused by an existing subtype | | J09-10 |
| NID-55 | Leprosy | | A30 |
| NID-56 | Scarlet fever | | A38 |
| NID-57 | Sexually transmitted diseases (excl. HIV infection) | | A51-A64 |
| NID-58 | Streptococcal A sepsis or infec ion (excl. Scarlet | | A40.0, B95.0 |
| NID-59 | Tuberculosis | | A15-A19 |
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Return to EpiNATO-2 illness & injury report

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DNIK NICE

Choose MTF location from dropdown list

Modify details in cells in column D as regd Lock this sheet if reqd (Review>Protect sheet)

Insert list of current MTFs in column A

Declaration deadline NONE Declare to (NS/NU): Through LOGSITREP Mission:

Reporting period

Sierra

DANCON RS 14B 1,0

Template version:

Date issued: Romeo

Reserved for definition by MEDDIR/MEDAD

Reserved for definition by nations