Forsvarsudvalget 2020-21 FOU Alm.del - Bilag 123 Offentligt

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 |
| | MTF / vessel NAME (PIC): | NSE |
| | MTF nationality trigram(s), lead nation first: | DNK |
| 1 | Contact Email Address (NU or NS): | RSM-14NSE05@fiin.dk |
| | Contact phone number (commercial / mobile): | |
| | Name of the Me 1 | |
| | Name of the data entry person: | & |

9 3 Number of new

| ſ | | Report date (ISO 8601 format YYYY-MM-DD): | 2021-03-27 | |
|---|---|---|------------|--|
| | | ISO 8601 calendar week: | 15-16 | |
| , | , | | | |

 III
 MTF denominator during the reporting period:

 IV
 MTF total number of consultations during the reporting period:

Event to report

Itom codo

EpiNATO-2 data is to be recorded daily and declared at the end of each

| | Item code | Event to report | cases by event | EpinA I 0-2 data is to be recorded daily and declared at the end of each |
|----|-----------|--|------------------|--|
| | Alpha | Gastrointestinal Infection | 1 | reporting period as defined by the MEDDIR / MEDAD. |
| | Bravo | Respiratory tract and ENT infections without pulmonary or systemic complications | | Reporting period: #REF! |
| | Charlie | Asthma or reactive airways symptoms or signs | | Reporting period: #REF! |
| | Delta | Flu symptoms and pneumonia | | Declaration deadline: NONE |
| | Echo | Non-specific febrile illness | | |
| | Foxtrot | Systemic haemorrhagic illness | | Declare to (NS/NU): Through LOGSITREP |
| | Golf | Musculoskeletal disorders | 2 2 | |
| | Hotel | Acute neurological symptoms or signs | | |
| | India | Mental health symptoms or signs | | |
| | Juliet | Dermatological disorders | 5 <mark>1</mark> | Contact Troubleshooting - DHSC NATO MILMED COE Munich |
| V | Kilo | Sexual exposure | | Contact Houbleshooting - DHSC NATO MILMED COE Munich |
| | Lima | Dental disorders | 1 | info.dhsc@coemed.org |
| | Mike | Bites and stings | | 0049 89 1249 4004 / 4005 |
| | November | Battle injuries | | 0049 69 1249 4004 / 4005 |
| | Oscar | Non-Battle Injuries | | |
| | Papa | Reserved - This event is reserved for future development | | Drotostive marking: NATO Unalegaified |
| | Quebec | Disorders caused by climate or altitude. | | Protective marking: NATO Unclassified |
| | Romeo | Reserved for definition by MEDDIR/MEDAD | | There are legitimate OPSEC concerns when transmitting precise troop |
| | Sierra | Reserved for definition by nations | | numbers; however, health surveillance is retrospective in nature and the |
| | Tango | Urgent surgical condition NEC | | informa ion is already out of date by the time it is received for analysis |
| | Uniform | Urgent medical condition NEC | | Therefore, reported MTF denominators should be reasonably accurate bu |
| | Victor | Rou ine clinical care | | not exact. As a result they can be transmitted over NU. |
| | Whiskey | Preventive care | | |
| | | SYPL = SORTE tal. LG = RØDE tal. | | |
| VI | Comments: | | | |
| | | | | |

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

Unusual or unexpected notifable 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

| Unu | 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 | J11 | | |
| NID-04 | Severe acute respiratory syndrome | U04 | | |

| Diseases | Diseases that have demonstrated the ability to cause serious public health impact and to spread rapidly internationally (WHO International Health Regulations 2005) | | | | |
|----------|---|---------------------|--|--|--|
| NID-05 | NID-05 Cholera A00 | | | | |
| NID-06 | Plague | A20 | | | |
| NID-07 | Yellow fever | A95 | | | |
| NID-08 | Ebola, Lassa or Marburg viral haemorrhagic fevers | A96.2, A98.3, A98.4 | | | |
| NID-09 | West Nile virus infection | A92.3 | | | |

| | Standard vaccine preventable diseases | | | | |
|--------|---------------------------------------|--|------------|--|--|
| NID-10 | Diphtheria | | A36 | | |
| NID-11 | Measles | | B05, A81.1 | | |
| NID-12 | Mumps | | 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 | | | | |
|---------------------------|---|-------|---------------|--|
| NID-51 | Methicillin resistant S. aureus infection | U80.0 | 00 | |
| NID-52 | Infection with human immunodeficiency virus (HIV) | B20-E | 324, R75, Z21 | |
| NID-53 | Infectious mononucleosis | B27 | | |
| NID-54 | Influenza caused by an existing subtype | J09-1 | 0 | |
| NID-55 | Leprosy | A30 | | |
| NID-56 | Scarlet fever | A38 | | |
| NID-57 | Sexually transmitted diseases (excl. HIV infection) | A51-A | \64 | |
| NID-58 | Streptococcal A sepsis or infec ion (excl. Scarlet | A40.0 |), B95.0 | |
| NID-59 | Tuberculosis | A15-A | 19 | |
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Return to EpiNATO-2 illness & injury report

Choose MTF location from dropdown list DNK NSE

Insert list of current MTFs in column A Modify details in cells in column D as reqd Lock this sheet if reqd (Review>Protect sheet) Reporting periodDeclaration deadlineNONEDeclare to (NS/NU):Through LOGSITREP

Mission:DANCON RS 14BTemplate version:1,0Date issued:

RomeoReserved for definition by MEDDIR/MEDADSierraReserved for definition by nations