

TSA C and D PANEX08

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| E-Time: 0:0:5 | Inject Number: 1 | Board: Operations Discussion Table |
| Description: STARTEX - PH Background - Mid-December 2007 | | |
| sim_seconds: 05 | | |
| message: STARTEX Mid-December 2007 (Hx) Atypical outbreaks of severe respiratory illness are discovered in various areas in Indonesia At first, the Indonesian government attempted to contain the outbreaks on its own. The global community became aware of the outbreaks through rumors that the Indonesian government initially denied but later confirmed Initial laboratory results from Indonesia's National Influenza Center indicate that the outbreaks are due to influenza A, subtype H5 | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:2:0 | Inject Number: 2 | Board: Operations Discussion Table |
| Description: PH Background - Late January 2008 | | |
| sim_seconds: 00 | | |
| message: Late January 2008 Isolates from Indonesia are sent to the WHO Reference Laboratory at the US Centers for Disease Control and Prevention (CDC) for sub-typing. WHO and CDC both identify the outbreak virus as a subtype H5N1 Outbreaks of the illness begin to appear throughout Southeast Asia in Hong Kong, Malaysia, and Thailand Young adults appear to be the most severely affected. The average attack rate in these countries is 25%, and the average case fatality rate is 5% Results of the WHO investigations indicate extensive person-to-person transmission of the virus, over at least 4 generations of transmission WHO officially declares transition to pandemic alert level 5 | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:4:0 | Inject Number: 3 | Board: Operations Discussion Table |
| Description: PH Background - Early February 2008 | | |
| sim_seconds: 00 | | |
| message: Early February 2008 Appropriate viral isolates are sent to the U.S. Food and Drug Administration (FDA) and the CDC to begin work on producing a reference strain for vaccine production Influenza vaccine manufacturers are placed on alert; however, it will be at least 6 months, perhaps more, before a vaccine will be available for distribution At this time there are no known cases of the illness in the U.S., and no evidence of infection in U.S. birds The CDC uses the Health Alert Network (HAN) to update state and local health departments on the situation and advises them to step up surveillance efforts | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:5:30 | Inject Number: 4 | Board: Operations Discussion Table |
| Description: PH Background - Early Spring 2008 | | |

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| sim_seconds: 30 |
| message: Early Spring 2008 There have been no major public health emergencies in HSR 2 [TSA-C & D] during the last several months The regular flu season in the fall of [2007]begins, and the number of flu cases is mild to average (comparable to most other years) |
| User: RMOc - Incident Commander |
| Roles: Exercise Inject |

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| E-Time: 0:10:0 | Inject Number: 6 | Board: Operations Discussion Table |
| Description: Potential chemical release; prepare decon | | |
| sim_seconds: 00 | | |
| message: HPCNTX RMOc Incident Commander receives notification of a potential chemical incident and is ordered to prepare to decontaminate victims that arrive to regional hospitals. | | |
| User: RMOc - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:15:0 | Inject Number: 7 | Board: Operations Discussion Table |
| Description: RMOc IC alerts Section Chiefs | | |
| sim_seconds: 00 | | |
| message: RMOc IC alerts/recalls RMOc Section Chiefs and briefs team on the situation | | |
| User: RMOc - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:25:0 | Inject Number: 8 | Board: Operations Discussion Table |
| Description: RMOc equipment repositioned | | |
| sim_seconds: 00 | | |
| message: RMOc equipment repositioned for deployment | | |
| User: WebEOC ESi | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:25:10 | Inject Number: 9 | Board: Operations Discussion Table |
| Description: armored truck crashed into school bus | | |
| sim_seconds: 10 | | |
| message: An armored truck has crashed into a school bus loaded with elementary students. Twenty-dollar bills line the intersection in town. The police report currency has a “damp” feel to the bills. Large numbers of residents are looting the loose bills. The students are being evacuated to nearby hospitals. Initial reports indicate an unknown large amount of people, at least Unk number casualties and some victims seem to have been exposed to an unknown agent or chemical. FD Chief 2 has | | |

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| assumed incident command and has requested EMS assistance at the scene. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:30:0 | Inject Number: 10 | Board: Operations Discussion Table |
| Description: safe route to scene | | |
| sim_seconds: 00 | | |
| message: On scene IC coordinates for a safe route to the scene. Posted to WebEOC via MapTac. | | |
| User: ARES | | |
| Roles: Business Continuity Branch Manager | | |

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| E-Time: 0:35:0 | Inject Number: 11 | Board: Operations Discussion Table |
| Description: patient movement from scene | | |
| sim_seconds: 00 | | |
| message: IC begins patient movement from the scene. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:40:0 | Inject Number: 12 | Board: Operations Discussion Table |
| Description: first responders show SLUDGEM | | |
| sim_seconds: 00 | | |
| message: IC and Police report that 8 first responders are having SLUDGEM symptoms. MR Team reports to staging area/Incident Commander | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 0:50:0 | Inject Number: 13 | Board: Operations Discussion Table |
| Description: HERT prepare to receive patients | | |
| sim_seconds: 00 | | |
| message: Hospital Emergency Response Teams (HERT) begin to sets up Triage, Treatment, and DECON areas in anticipation of receiving patients; all regional hospitals to prepare to receive patients as they begin to arrive by EMS and self present. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:0:0 | Inject Number: 14 | Board: Operations Discussion Table |
| Description: patients refuse decon (scared of loosing money) | | |
| sim_seconds: 00 | | |
| message: Patients begin to arrive complaining of shortness of breath and other chemical related symptoms. Most were involved in the armored truck incident about 45 minutes ago. All patients show up with money stuffed in their pockets refusing to give up the money and clothes. Most patients will not enter the decontamination lines in fear of loosing their money. [ALL HOSPITAL DECON ACTIVITIES - START] | | |
| User: ARES | | |
| Roles: Business Continuity Branch Manager | | |

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| E-Time: 1:1:0 | Inject Number: 15 | Board: Operations Discussion Table |
| Description: Reminder to enter data in WebEOC | | |
| sim_seconds: 00 | | |
| message: HERT Team conducts Treatment, Triage, Patient Tracking operations; prepares patients for treatment and assessment. This data is entered by hospital into WebEOC. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:5:0 | Inject Number: 16 | Board: Operations Discussion Table |
| Description: Chemical identified as HF (Hydrogen Flouride) | | |
| sim_seconds: 00 | | |
| message: IC reports that they believe the chemical agent is HF (Hydrogen Fluoride) | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:10:0 | Inject Number: 17 | Board: Operations Discussion Table |
| Description: Hospitals notified to receive contaminated patient | | |
| sim_seconds: 00 | | |
| message: All hospitals notified to receive contaminated patients. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:15:0 | Inject Number: 18 | Board: Operations Discussion Table |
| Description: HSR 2/3 announces regional panflu outbreak | | |
| sim_seconds: 00 | | |
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| message: DSHS HSR 2/3 sends a notification of a regional outbreak of Pandemic Influenza. PHIN Alert/Notification sent and a regional alert posted to EMSystem for TSA- C & D, HSR 2 |
| User: ARES |
| Roles: Business Continuity Branch Manager |

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| E-Time: 1:25:0 | Inject Number: 19 | Board: Operations Discussion Table |
| Description: County Health Depts craft notifications | | |
| sim_seconds: 00 | | |
| message: County Health Departments craft notifications and send alerts to hospitals. Core Message? What do we look for? | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:35:0 | Inject Number: 20 | Board: Operations Discussion Table |
| Description: Flu-like symptoms out-weigh SLUDGEM in ERs | | |
| sim_seconds: 00 | | |
| message: Hospitals report that less patients are arriving with SLUDGEM symptoms but ER's are still filling to capacity with "flu-like" patients and worried well. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:40:0 | Inject Number: 21 | Board: Operations Discussion Table |
| Description: CDC claims new strain of H5N1; panflu rampant | | |
| sim_seconds: 00 | | |
| message: CDC and DSHS confirm presumptive diagnosis of county health officials that this is a new strain of H5N1, pandemic influenza is rampant all over north Texas. | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:40:15 | Inject Number: 22 | Board: Operations Discussion Table |
| Description: FBI announces tainted bills; terrorist alert | | |
| sim_seconds: 15 | | |
| message: As health officials prepare for the worst, FBI Special Crimes Division along with North Texas Joint Terrorism Task Force confirms that the international, non-governmental terrorist group Unified Adversary (UA) is behind the chemical attack. The armored truck that overturned were tainted twenty-dollar bills bound for the central repository for north Texas distribution. The terrorist still gained their desired results but with a lessen impact. The bills have spread all over north central Texas and | | |

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| Oklahoma. Cross jurisdictional notifications are required. All hospitals be on alert for secondary attack. The terrorist are still somewhere in the region. A watch notice is sent out to all hospitals via EMSsystem. |
| User: RMOc - Incident Commander |
| Roles: Exercise Inject |

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| E-Time: 1:45:0 | Inject Number: 23 | Board: Operations Discussion Table |
| Description: County offices activate Emer Declarations and OEMs | | |
| sim_seconds: 00 | | |
| message: County Offices activate Emergency Declarations and OEM's | | |
| User: RMOc - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:50:0 | Inject Number: 24 | Board: Operations Discussion Table |
| Description: RMOc activates the MACC | | |
| sim_seconds: 00 | | |
| message: RMOc activates the MACC | | |
| User: RMOc - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 1:55:0 | Inject Number: 25 | Board: Operations Discussion Table |
| Description: RMOc requests pre-deployment of SNS | | |
| sim_seconds: 00 | | |
| message: RMOc request pre-deployment of the SNS Stockpile from DSHS HSR 2/3, Wichita County and Taylor County HHS | | |
| User: RMOc - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:0:0 | Inject Number: 26 | Board: Operations Discussion Table |
| Description: hospitals instructed to input needs in WebEOC | | |
| sim_seconds: 00 | | |
| message: EMSsystem Alert: Resource Requests are requested from each affected hospital. All hospitals are instructed to inserted their specific medical needs into WebEOC/EMSsystem [ALL HOSPITAL DECON ACTIVITES -STOP] | | |
| User: RMOc - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:5:0 | Inject Number: 27 | Board: Operations Discussion Table |
| Description: Hospitals please report bed status and crit meds | | |
| sim_seconds: 00 | | |
| message: All hospitals please report bed status and critical meds | | |
| User: RMOCC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:10:0 | Inject Number: 28 | Board: Operations Discussion Table |
| Description: All hospitals report security status | | |
| sim_seconds: 00 | | |
| message: All hospitals report security status | | |
| User: RMOCC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:15:0 | Inject Number: 29 | Board: Operations Discussion Table |
| Description: Communications are down; use radio | | |
| sim_seconds: 00 | | |
| message: All hospital communications are lost, ARES activation see: 147.321 MHz for Communications. All hospitals check in. Please communicate your hospital status via radio and report DECON capacity numbers for verification purposes. [Only FCC operators are allowed to communicate on this frequency.] | | |
| User: RMOCC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:30:0 | Inject Number: 30 | Board: Operations Discussion Table |
| Description: Communications restored; use WebEOC/EMSystem | | |
| sim_seconds: 00 | | |
| message: Hospital communications are restored, please update your status and information on EMSystem/WebEOC | | |
| User: RMOCC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:35:0 | Inject Number: 31 | Board: Operations Discussion Table |
| Description: Hospitals receive pharm cache; report resource sta | | |
| sim_seconds: 00 | | |
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| message: All hospitals receive local pharmaceutical cache and SNS resources. Update resource status |
| User: RMOC - Incident Commander |
| Roles: Exercise Inject |

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| E-Time: 2:40:0 | Inject Number: 32 | Board: Operations Discussion Table |
| Description: Recovery Operations | | |
| sim_seconds: 00 | | |
| message: Recovery Operations | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 2:50:0 | Inject Number: 33 | Board: Operations Discussion Table |
| Description: AAR/ Hotwash Conf Call Notification via WebEOC | | |
| sim_seconds: 00 | | |
| message: AAR/ Hotwash Conference Call Notification via WebEOC | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |

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| E-Time: 3:0:0 | Inject Number: 34 | Board: Operations Discussion Table |
| Description: ENDEX | | |
| sim_seconds: 00 | | |
| message: ENDEX | | |
| User: RMOC - Incident Commander | | |
| Roles: Exercise Inject | | |