MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards:	Medical Incident Report							
PUBCICAL ENCREMENCY TO INITIAL RESPONSE FROM INIT COMMUNICATIONS/DISPATCH. Use to full outwalls Communications / Dispatch (Verty orner) (Initial Report) Severity of Emergancy / Transport Explore float the end of the e	FOR A	NON-EMERGEN	CY IN	-			EPORT AND TRANSPORT INJURED	
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Seventy of Emergency / Transpot Priority E. Unconstructs, difficulty breathing, bleading seventy, 2^h - 5^h burns more than 4 pain sizes. Insure trade, disordered. VELLOW / INORITY 2 Stepse is liquery of liness. Evacuation may be DELAYED if necessary. Ex Syndram trauma, unable to walk, 2^h - 5^h burns not more than 13 pain sizes. O REEK / MODINTY 3 Misor Minor May related threes. Nexture of Injury or Illness Mechanism of Injury Descriptive trauma, unable to walk, 2^h - 5^h burns not more than 4 pain sizes. Descriptive trauma, unable to walk, 2^h - 5^h burns not more than 4 pain sizes. Descriptive transport Ex Spans, strans, minor heat-related direcs. Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Failing Tree) Evacuation Request Descriptive Location & L. Unag. (WGS84) Generative Manne - Medical (Ex: Treat Meane - Medical (Ex: Treat Meane - Medical (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as agglicable (dart with the most server patient) Patient Care Evacuation I (different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Stratument: Automatic Manne Medical (Descriptive Location feat, stratma bag, IV/Rud(s), splints, rope rescue, wheeled litter, HAZMAT, extincation: Stratument: Automatic Manne Medical distres. AED, oxygent, trauma bag, IV/Rud(s), splints, rope r	Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout							
& Birl Summary of Injury or Illness Mechanism of Injury Birl Summary of Injury or Illness Evacuation Request Air Ambulance' Short Haul/Holdst Ground Ambulance' Other Air Ambulance' Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + Medical (£x: Troot Meadow Medical) On-Scene Incident Commander Name of Care Forvider Patient Care Name of Care Forvider S. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most servera patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, Intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: S. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Evacuation Channel NameNumber Function COMMAUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Considerations; if primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking shead. 7. CONTINGENCY: Considerations; if primary options fail, what actions can be implemented in conjunction with primary evacuation	Severity of Emergency / Transport Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport							
Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Evacuation Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + Medical (Ex: Truct Meadow Medical) On-Scene Incident Commander Name of on-Scene Incident Commander Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication 6. COMMUNICATIONSi: Identify State Alr/Ground EMS Frequencies and Heapital Contacts as applicable Function Channel NameNumber Receive (RX) Tone/NAC * COMMAND Interview (RX) Tone/NAC * AR-TOGRND Interview (RX) Tone/NAC * TACTICAL Interview (RX)	Nature of Ir	njury or Illness						
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<u>REMEMBER:</u> Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.					ing to your level o	ftraining Re Alert K	een Calm Think Clearly Act Decisively	