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SU BJECT	j	
Nuclear Rediation Monitoring of Medical Evacuation Helicopter, Grew and Patient		
FROM Lojva	DATE 30 October 1978 CMT 1	
Acsistant J-2, JTG	CPT Myers/plm/62298	
	Helicopter, Grew and Fatient	

2. At approximately 1545, the HQ FRST was notified by the FRST on Runit that the helicopter was flying toward Lojim with the patient on board. I monitored this radio transmission and began to organize those FRST members who were immediately available to respond to the arrival of the helicopter, crew and patient. This being quickly accomplished, I went to meet the arriving helicopter at the Lojwa helicopter pad at approximately 1550.

they began presarction to must the patient, belicopter and crew to monitor them for

3. I briefed the helicopter crew that they should shut down their aircraft and wait with it until the FRST had completed monitoring the patient for radioactive contarination, so that they, in turn, could be monitored.

4. The patient was taken to the Lojwa Medical Clinic where FRST member Dimambro collected the patient's soiled anti-contamination suit and boots that had been removed from him. SGT Dimambro monitored the patient and his clothing and determined that neither he nor his clothing would require decontamination.

5. SGT Dimambro proceeded to the helicopter where he monitored the creamember's hands, fact, faces, and clothing. None of the crewnembers required decontamination. SGT Dimambro had each of the drewmembers provide nasal swipes because the helicopter had landed in a controlled area, without respiratory protection, and certainly some dust had been raised concurrent with the resuspension of radionuclides potentiality. Those swipes would be counted in the Enewetak Radiation Laboratory.

6. SGT Dimambro then assisted SMS Sutton and myself in swiping the helicopter and reading the swipes to determine if the helicopter would require decontamination. The rear cabin area (seats and floor), the pilot's stations (floor, pedestal, and dashbcard top), and the skids of the helicopter were swiped. Those swipes were read with field instruments and the results indicated that the helicopter was not contaminated. Those field findings were confirmed by laboratory counting in the PMEL's NMC gas-flow field counting the swipes, at approximately 1615. proportional counters. The aircraft and crew were released for continued duty, after

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any radioactive concernination.

CPT, MSC Assistant Radiation Protection Officer