J-2, JTG 1. At approximately 1530, helicopter medical evacuat the patient, helicopter ar arrival at Enewetak. The	FROM Lojwa Assistant J-2, JTG this date, the FRST was notification	DATE 30 October 1978 CMT
^{TO} Chief, J-2, JTG I. At approximately 1530, helicopter modical evacuat the patient, helicopter an arrival at Enewetak. The	Helicopter, Crew and Fatie FROM Lojwa Assistant J-2, JTG , this date, the FRST was notifi	DATE 30 October 1978 CMT
J-2, JTG 1. At approximately 1530, helicopter modical evacuat the patient, helicopter ar arrival at Enewetak. The	Assistant J-2, JTG , this date, the FRST was notifi	
helicopter medical evacuat the patient, helicopter ar arrival at Erewetak. The	, this date, the FRST was notifi	
copter would land at that	nd crew should be treated as bef FRST NCCIC, SMS Sutton, contact patient was located at the crate site for patient pick-up. This meet the patient, helicopter as tion.	The call was a query as to i ing contaminated upon their ted the FRST on Runit by radi er and that the medevac heli- s word was passed to J-2 and
copter was flying toward i transmission and began to to respond to the arrival	, the HQ FRST was notified by the Lojwa with the patient on board, organize those FRST members who of the helicopter, crew and pate eet the arriving helicopter at	• I monitored this radio o were immediately available tient. This being quickly
	ter crew that they should shut a completed monitoring the pation of the pation of the pation of the could be monitored.	
lected the patient's soils from him. SGT Dimambro me	to the Lojwa Medical Clinic whe ed anti-contamination suit and b onitored the patient and his clo ng would require decontamination	boots that had been removed othing and determined that
feet, faces, and clothing Dimambro had each of the landed in a controlled are had been raised concurrent	d to the helicopter where he mon None of the crewmembers require crewmembers provide nasal swipes a, without respiratory protects t with the resuspension of radio n the Enewetak Radiation Labora	ired decontamination. SGT s because the helicopter had ion, and certainly some dust onuclides potentiality. Thos
reading the swipes to deta rear cabin area (seats an board top), and the skids field instruments and the Those field findings were	Pdu N.M.p.	require decontamination. The (floor, pedestal, and dash- Those swipes were read with icopter was not contaminated. ng in the FMEL's NMC gas-flow
	PETER H. MERS CPT, MSC Assistant Radia	tion Protection Officer