

REQUEST FOR ENVIROMENTAL DIFFERENTIAL PAY

SECTION I REQUEST FOR APPROVAL - CONTINUATION

(Continuation from section I number 6, Description of work situation.)

Danger of frostbite is always possible. This function must be completed regardless of temperature or wind conditions. Service, Maintenance and Inspection on KC-135 aircraft, wing and vertical fin. The (upper side) wings of the KC-135 aircraft are approximately 12 to 16 feet above ground level with a 4° dihedral and sloping:

- a. Alcohol servicing must be from the upper wing. Heater maintenance on the vertical fin (17') must be performed from a work stand. Radio antenna maintenance on the vertical fin is performed from a work stand at a height of 38'.
- b. Pre-flight inspections require personnel to walk out to the outer nacelle from the fuselage to make a visual inspection of the wing and engine nacelle skin for damage and security of panels, caps and doors.
- c. Sheet metal repairs and other maintenance may have to be accomplished wherein access is gained only by working on the upper side of the wing.
- d. Vehicle operators are required to free the ice from atop the 45 foot storage tanks to permit refueling.
- e. Closed circuit T.V. cameras and associated equipment on free standing poles and towers may have to be secured, maintained and inspected at any time and under adverse conditions.
- f. All of these functions may be accomplished during darkness, rain, high winds, icing or a combination of adverse weather conditions which renders the task most hazardous

*This supersedes the previously approved EDP situation dated 15 December 1999.

(Continuation from section I number 7, Description of corrective action taken to eliminate or reduce situation.)

SECTION IV ADDITIONAL REMARKS

Item 8 (Cont'd): a. Working on any structure at least 100' above the ground; or b. Working at a lesser height if (1) footing is unsure or structure is unstable; (2) scaffolding, ladders, etc. are not adequate; or (3) adverse conditions such as darkness, rain, winds over 15mph, icing, etc. creates a hazardous situation.

Item #4 and #5 (Cont'd):

Electronic Integrated Systems Mechanic	WS-2610-12	50103000/D0811000
Electronic Integrated Systems Mechanic	WG-2610-13	80165000/D1399000
Electronic Integrated Systems Mechanic	WG-2610-12	80096000/D1360000
Aircraft Electrician Supervisor	WS-2892-09	50061000/D0786000
Aircraft Electrician	WG-2892-10	80110000/D1369000
Fabrication Supervisor	WS-3401-10	50064000/D0789000
Machinist	WG-3414-12	80366000/D1493000
Machinist	WG-3414-11	80362000/D1489000
Nondestructive Tester	WG-3705-11	80078000/D1394000
Nondestructive Tester	WG-3705-10	F5317200/D0130000
Sheet Metal Mechanic Supervisor	WS-3806-09	50068000/D0791000
Sheet Metal Mechanic	WG-3806-10	80114000/D1371000

(SEE CONTINUATION SHEET)

High Work, Part I (2)

SECTION IV ADDITIONAL REMARKS (Continued)

Fuel Distribution Systems Mechanic	WG-4255-09	F5502000/D0134000
Fuel Distribution Systems Mechanic	WG-4255-10	F8451000/D0212000
Powered Support Systems Mechanic Supervisor	WS-5378-10	50073000/D0795000
Powered Support Systems Mechanic	WG-5378-10	F9112000/D0324000
Powered Support Systems Mechanic	WG-5378-11	80082000/D1351000
Fuel Distribution System Worker Supervisor	WS-5413-08	D0810000
Fuel Distribution System Worker	WG-5413-09	D1420000
Fuel Distribution System Worker	WG-5413-08	80939000/D1952000
Aircraft Pneudraulic Systems Mechanic	WG-8268-11	80088000/D1356000
Aircraft Pneudraulic Systems Mechanic	WG-8268-10	F4229200/D0097000
Aircraft Pneudraulic Systems Mechanic	WG-8268-10	80106000/D1367000
Aircraft Engine Mechanic Supervisor	WS-8602-10	80595000/D1634000
Aircraft Engine Mechanic Leader	WL-8602-10	80598000/D1637000
Aircraft Engine Mechanic	WG-8602-10	80596000/D1635000
Aircraft Maintenance Supervisor	WS-8801-14	80293000/D1444000
Aircraft Mechanic Supervisor	WS-8852-10	40082000/D0734000
Aircraft Mechanic Supervisor	WS-8852-09	40081000/D0733000
Aircraft Mechanic Leader	WL-8852-10	80213000/D1410000
Aircraft Mechanic Leader	WL-8852-10	80436000/D1548000
Aircraft Mechanic	WG-8852-12	80399000/D1525000
Aircraft Worker	WG-8852-08	80166000/D1400000
Aircraft Mechanic	WG-8852-10	F4305000/D0100000
Aircraft Mechanic	WG-8852-10	80105000/D1366000
Air Cargo Worker	WG-5201-10	80334000/D1965000
Air Cargo Worker	WG-5201-08	D1966000