MAVEXOS-I08 (REV. 1-60) ACCIDENT REPORT

REPORT EXOS-5100-S

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APPROVED BY BUREAU OF THE BUDGET. JAN. 1960

DATE (Day, Month, Year):

1. REPORTING SHIP, ACTIVITY OR UNIT

   DATE

2. PERSONNEL INJURED

   (Name, Rank, Rate, or Trade, and Branch of Service)

   AGE
   YEARS
   EXPER
   DUTY OR WORK ASSIGNMENT
   REG.
   TEMP.
   REC.
   LIV/LIB.
   TRAV.
   OTHER
   EST. DAYS
   LOST OR
   DISABLED
   TIME損
   INJURIES

   NAME, RANK, RATE AND TRADE
   1ST INJURY
   2ND INJURY
   3RD INJURY
   4TH INJURY

   AGE
   YEARS
   EXPER
   33

   RANK
   RATE
   GRADE

   DATE SIGNATURE OF SUPERVISOR.

3. PROPERTY/EQUIPMENT DAMAGE

   ESTIMATED DAMAGE COST

   TYPE
   OWNERSHIP
   LABOR
   MATERIAL
   OVERHEAD
   TOTAL

4. DATE AND TIME OF ACCIDENT

   WEATHER
   LIGHT

   HOUR
   DAY
   MONTH
   YEAR
   GOOD
   ADVERSE
   NOT APPLIC.
   GOOD
   POOR
   NOT APPLIC.

5. DESCRIPTION OF ACCIDENT:

   Employee cut his thumb on cutting tool as he was removing rod, that had been machined, from lathe.

   Continue to stress safety and the use of gloves while working around material with sharp edges, chips or splinters.

   SIGNATURE OF SUPERVISOR.

   CHIEF OF WORKING PARTY

   CHIEF ENGINEER

   DATE

6. FORMS SUBMITTED APPLICABLE TO INJURED CIVILIAN EMPLOYEES

   A. C.A. 1
   B. C.A. 2
   C. OTHER

7. RECOMMENDED CORRECTIVE ACTION: What recommendations have been made which will help prevent another accident like this?

   Continue to stress safety and the use of gloves while working around material with sharp edges, chips or splinters.

   SIGNATURE OF REVIEWING OFFICIAL.

   DATE

   SIGNATURE OF REVIEWING OFFICIAL.

   DATE
<table>
<thead>
<tr>
<th>Section</th>
<th>Type of Accident</th>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 11</td>
<td>Striking Against</td>
<td>26</td>
<td>Contact with rough or sharp objects, resulting in cuts, etc., due to striking against, hitting on, or slipping on objects.</td>
</tr>
<tr>
<td></td>
<td>Struck By</td>
<td>27</td>
<td>Falling, flying, sliding, or being struck by objects.</td>
</tr>
<tr>
<td></td>
<td>Caught In, On, or Between</td>
<td>28</td>
<td>Objects caught in, on, or between objects.</td>
</tr>
<tr>
<td></td>
<td>Fall on Same Level</td>
<td>29</td>
<td>Fall on the same level.</td>
</tr>
</tbody>
</table>

**Check (x) and explain principal unsafe act. One check (x) must be entered in this section.**

- Operating without authority (failure to secure or warn) |
- Unsafe loading, placing, mixing, etc. |
- Unsafe position, posture, or act, etc. (suspended loads, lifting with back bent, etc.) |
- Unsafe moving or dangerous equipment (cleaning, adjusting, welding, etc.) |
- Using unsafe equipment, hands instead of equipment, or equipment unsafely. |
- Distracting, teasing, abusing, startling, etc. (distraction, harassment, etc.) |

**Check (x) and explain principal personal factor chiefly responsible for the accident. One check (x) must be entered in this section.**

- Improper attitude (disregard of instructions, failure to understand instructions, negligence, etc.) |
- Bodily defects (defective eyesight, hearing, fatigue, intoxication, existing disease, weak heart, etc.) |
- Lack of knowledge or skill (familiarity with safe practice, unqualified, etc.) |

**Check (x) and specify the principal unsafe condition which led to or was responsible for the accident. One check (x) must be entered in this section.**

- Hazardous area (defective substances or equipment) |
- Improper illumination |
- Improper ventilation |
- Unsafe clothing |
- Unsafe condition not otherwise classified (explain) |

**Check (x) and specify in space provided the object or substance most closely associated with the injury and which in general could have been properly guarded or corrected. One check (x) must be entered in this section.**

- Machines (grinders, saws, lathes, welding machines, etc.) |
- Prime movers and pumps (including internal combustion or air compressors, fans, blowers, etc.) |
- Elevators (including those used to handle materials) |
- Hostile apparatus (cranes, hoists, etc.) |
- Conveyors (foul, misaligned, pneumatic, dog line, steering, or piling equipment, etc.) |
- Boilers and pressure vessels (fired or unlined, pressure lines, etc.) |
- Classify: (explain)