Sec. 15

in the Master Repair Contract and regulations of the Department of Labor have been complied with.

Sec. 15 Subcontracts.

Under Article 29 of the NSA-LUMPSUMREP Contract, the Contractor is authorized to subcontract portions of the work. However, the Contractor must obtain prior approval from the representative of the Authority, awarding the work, for each subcontract in an amount exceeding 10 percent of the contract price for the work covered by a job order or supplemental job order.

Sec. 16 Liquidated damages.

(a) The liquidated damages payable for each calendar day of delay shall be placed on each job order and supplemental job order whether awarded on a competitive bid or negotiated basis. (b) The completion certificates are to contain the date on which work is actually completed, whereas the job order and supplemental job orders are to contain a completion date based on a fair and reasonable estimate of time to be allowed the contractor to perform the work. Thus, the difference between the completion date specified on the job order or supplemental job orders and on the completion certificates will be the period for which liquidated damages are assessed. If an extension of an original completion date is considered justifiable, the completion certificates are to bear in detail in the space provided for “exceptions” the reasons why the completion dates were extended beyond that specified in the original job orders. The face of the Ship Repair Summaries (MA-159) shall reflect the amounts of liquidated damages. The penalty amount shall be deducted from the invoice prior to payment for the work involved.


Sec. 17 Performance of work resulting from damage sustained while undergoing repairs.

(a) When damage is sustained by a vessel during performance of repairs under the NSA Master Contract, negotiations for accomplishment of work necessary to correct such damage are to be made with the repair contractor involved, if practicable, and a job order issued to the contractor for the repair of damage. Such job orders are to be assigned a new number and are not to be supplemental to the original award. The following “without prejudice” clause is to be made a part of and place on each job order issued for the performance of work discussed in this section.

It is understood and agreed that the work covered by this job order is awarded and accepted without prejudice to, or waiver of, any rights of the United States or the Contractor.

(b) If it is determined that the contractor is at fault and the contractor refuses to accept the responsibility, the procedure outlined in Article 27 of the master repair contract shall be followed. It is to be understood that the payment of this type of account is to be withheld pending establishment that the contractor involved is relieved of all responsibility for the damage.

(c) In the event other than the original contractor effects the damage repairs immediate arrangements are to be made by and through the General Agent to collect from the contractor considered responsible for the damages.

(d) A damage survey is to be conducted in all such cases and a report thereon submitted to the Chief, Division of Ship Repair and Maintenance, Washington, DC.

Sec. 18 Group classification.

In the preparation of specifications, Job Orders, Supplemental Job Orders and WORKSMALREP Contracts costs by Group Numbers as set forth and described below are to be inserted thereon:

<table>
<thead>
<tr>
<th>Number</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Maintenance Repairs (deck, engine and stewards department repairs resulting from wear and tear).</td>
</tr>
<tr>
<td>42</td>
<td>Original installation of, repairs to, and removal of national defense features.</td>
</tr>
<tr>
<td>44</td>
<td>Conversions (conversion of vessels to troop carriers, hospital ships, and for other special purposes).</td>
</tr>
<tr>
<td>51</td>
<td>Alterations, Additions and Betterments (additional equipment, such as, spar decks, heavy lift equipment, change of cargo or passenger space, increasing speed of vessel, and structural changes).</td>
</tr>
</tbody>
</table>