

USNS GENERAL JOHN POPE (T-AP110)  
C/O FLEET POST OFFICE  
SAN FRANCISCO, CALIFORNIA 96601

ADDENDUM #2 TO VOYAGE REPAIR LIST - VOYAGE #11

SUBMITTED *Chief Engineer*  
E.C. QUINN, CHIEF ENGINEER

APPROVED *H.L. Heinz*  
H.L. HEINZ, MASTER

Item No.	Priority	Subject and Description
(22) <i>5-6</i> <i>44 pick up</i>	3	<p>SUBJECT: Plungers, Main Feed Pump, Replating of:</p> <p>DATA: Mfr: Worthington Pump &amp; Machinery Corp., Ser. 1080126, Size: 2 3/4" x 5", Variable Capacity, 90 G.P.M.</p> <p>LOCATION: Central Tool Room</p> <p>CONDITION: Scored</p> <p>QUANTITY: Five (5)</p> <p>RECOMMEND: Furnish labor and material to replate and machine plungers to Mfr. designed size.</p>
(23) <i>4 &amp; 12</i> <i>ships force remove</i> <i>today</i>	3	<p>SUBJECT: Pipe, M.V. Evap. Bottom Blow, Renewal of:</p> <p>DATA: 150# Sch. 40 Seamless Steel</p> <p>LOCATION: After Engine Room (6-128-2)</p> <p>CONDITION: Pipe deteriorated and holed</p> <p>QUANTITY: One (1) flanged section 26 feet long with one 90° bend.</p> <p>RECOMMEND: Furnish labor and material to remove deteriorated section and renew.</p>
(24) <i>4 &amp; 12</i> <i>T.A.</i>	3	<p>SUBJECT: Door, Watertight, Weatherdeck, Repair of:</p> <p>DATA: None</p> <p>LOCATION: Weatherdeck, Frame 1-55-1</p> <p>CONDITION: Sprung to the extent that it will not close properly.</p> <p>QUANTITY: One (1)</p> <p>RECOMMEND: Furnish labor and material to fair up door so that it closes properly. Chalk test for proper fit.</p>

Item No.	Priority	Subject and Description
(25) <i>A f R</i>	3	<p>SUBJECT: Batteries, Diesel Firepump, Repair or Replacement of:</p> <p>DATA: Mfg: Scott Mechan, Giant Truck and Marine heavy duty, 6 Volt, 135 Ampere.</p> <p>LOCATION: After resistor house</p> <p>CONDITION: Shorted cells in one and possibly two batteries.</p> <p>QUANTITY: Four (4)</p> <p>RECOMMEND: Furnish labor and material to remove batteries from ship to shop. Test batteries for defects and rebuild or replace defective units. Cycle batteries and replace electrolyte.</p>
(26) <i>A f R.</i> <i>T.A.</i>	3	<p>SUBJECT: DOOR &amp; DOOR CASING, FAN ROOM, Repair of:</p> <p>DATA: Four Dog Watertight type</p> <p>LOCATION: Fan Room ( 2-142-2)</p> <p>CONDITION: Door Casing is sprung and warped, preventing door from closing.</p> <p>QUANTITY: One (1)</p> <p>RECOMMEND: Furnish labor and material to fair up door casing and door as that the door closes properly. Chalk test for proper fit.</p>
<i>S.O. (27) A f R. prc13 up</i>		<p>SUBJECT: Injectors, Aft. Emerg. Fire Pump Diesel, Repair of:</p> <p>DATA: Mfg: The BUDA Co., Model 6LD-468, Six cylinder, Bore &amp; Stroke: <math>4\frac{1}{4}</math>" x <math>5\frac{1}{2}</math>", 4 cycle, Ser: #15288.</p> <p>LOCATION: After Emerg. Fire Pump Room</p> <p>CONDITION: Dirty and out of adjustment</p> <p>QUANTITY: Six (6)</p> <p>RECOMMEND: Furnish labor and material to remove injectors from ship to shop, clean, adjust and set. Deliver to ship prior sailing.</p>

Item No.	Priority	Subject and Description
(28) <u>MER.</u>	3	<p>SUBJECT: Magnetic Starting Switch, Emergency Gen., Repair or Replacement of:</p> <p>DATA: Mfr: Allis-Chalmers Mfg. Co., Buda Division, P/N: DE-30589, Model: ID 8DHG1611, Ser. No. 10722, Type: 75 KW., Mfr Bulletin: #1193 &amp; 1067</p> <p>LOCATION: Electric Shop</p> <p>CONDITION: Contacts, coils, studs and stud insulators burned and deteriorated.</p> <p>QUANTITY: One (1)</p> <p>RECOMMEND: Furnish labor and material to repair or replace magnetic switch. Install on emerg. gen, starting circuit and test operate.</p>
(29) <u>4 # 12.</u>	3	<p>SUBJECT: Pump, Hot Water Circulating, Repair of:</p> <p>DATA: N.P.D. Mfr: Taco Heaters, Inc., AJ-9, Type: Heavy duty.</p> <p>LOCATION: Frame 4-102-2</p> <p>CONDITION: Defective gland seal assembly</p> <p>QUANTITY: One (1)</p> <p>RECOMMEND: Furnish labor and material to repair gland seal mechanism. Reinstall and test operate.</p>
(30) <u>YAR d</u> <u>Field 6 to 12</u>	3	<p>SUBJECT: RELIEF VALVE, #3 Main Feed Pump, Repair of:</p> <p>DATA: Mfr: Edwards Steel Co., Size: 1<math>\frac{1}{2}</math>"</p> <p>LOCATION: After Engine Room</p> <p>CONDITION: Leaking</p> <p>QUANTITY: One (1) 1<math>\frac{1}{2}</math>" relief.</p> <p>RECOMMEND: Furnish labor and material to renew seat and ball disk. Reinstall and test.</p>