Marius Burke Collection

Box 1
1  Naval Air Basic Training Command Manual
2  H-34 study guides
3  UH-34D work procedures sheet 1972-1973
4  Programmed test introduction to the UH-34G Helicopter
5  NATOPS Flight Manual
6  Charts and engine checks
7  Programmed text, the R-1820-84A engine
8  Programmed text, fluid phase of the hydro mechanical clutch
9  Programmed text, main rotor system
10  Programmed text, radios installed in the H-34
11  H-34 unofficial maintenance manual, part 1

Box 2
1  H-34 maintenance manual - unofficial - carburetion
2  H-34 maintenance manual - unofficial - engine
3  H-34 maintenance manual - unofficial - control hydraulic
4  H-34 maintenance manual - unofficial - main rotor head and blades
5  H-34 maintenance manual - unofficial - self adjusting brake
6  H-34 maintenance manual - unofficial - automatic stabilization equipment
7  Student handbook - CH-47 (Chinook) 1971
8  Department of the Army Technical manual, Helicopter, Cargo Transport
Box 3
1  Operator's Manual - Army model UH-1D/H helicopters
2  Operator's Manual - Army model CH-47B and CH-47C helicopters
3  Directed study training program 204B
4  NATOPS flight manual CH-35A/D helicopters
5  Operator's Manual - Army model CH-47B and CH-47C helicopters
6  Operator's Manual - 204B helicopter

Box 4
Operational supplement/flight manual USAF series
C-130A aircraft
Operational supplement/flight manual USAF series
C-130B, HC-130B, C-130E

Box 5
1  FCF pattern S-58T
2  FCF Flight Operations Procedures
3  Air America FCF Manual Part 1, H34
4  Air America FCF Manual Part 2, S-58T
5  Air America FCF Manual Part 3, CH47
6  Air America FCF Manual, Part 4, Bell 204/205
7  Air America FCF Manual, Part 5, Explanation F/O report
### Box 6

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Job description and engine drawings</td>
</tr>
<tr>
<td>2</td>
<td>Air Navigation Act 1954</td>
</tr>
<tr>
<td>3</td>
<td>Arctic Ship Offloading</td>
</tr>
<tr>
<td>4</td>
<td>Aerodromes</td>
</tr>
<tr>
<td>5</td>
<td>Maintenance manual for Sikorsky Helicopter</td>
</tr>
<tr>
<td>6</td>
<td>The Hows and Whys of Automatic Stabilization Equipment for the Pilot</td>
</tr>
</tbody>
</table>