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COPY NO. 26 TOP SECRET SENSLAIVE DRAFT MACSOC DOCUMENTATION STUDY (U) 10 July 1970 ANNEX S \_ T0 APPENDIX B COMMENTS BY THESE INTERVIEWEES ON LOGISTICS (In Chronological Order) Association with MACSOG Name Tab Col Clyde R. Russell, USA Chief, MACSOG А Jan 1964 - Jan 1965 в Col William R. Becker, Chief, MACSOG Air Operations USAF Jan 1964 - Dec 1964 С Col Leroy V. Grossheusch, Chief, MACSOG Air Section USAF Jul 1964 - Jul 1965 Supply Officer, MACSOG Nov 1964 - Nov 1965 Lt Terry K. Lingle, USN D Staff Officer, Special Plans, MACV J-5 Apr 1965 - May 1966 Chief, Psy Ops Office, Special Operations, J-3, Cdr Kenneth N. Bebb, USN Ε Hq PACOM Jun 1963 - Apr 1965 Chief, MACSOG Operations  $\mathbf{F}$ Col John J. Windsor, USMC Jun 1965 - Jun 1966 Chief, MACSOG May 1966 - Aug 1968 G Col John K. Singlaub, USA Capt Bruce B. Dunning, USN Special Operations Division Н OSACSA, Staff Officer & Division Chief Aug 1966 - Jul 1967 . LTC Kenneth W. McNiven, Assistant Air Operations Ι Officer, MACSOG Sep 1966 - Sep 1967 USAF

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| Name                             | Association withMACSOG   | Tab |
|----------------------------------|--|-----|
| Col Robert C. Kingston,<br>USA   | Chief, MACSOG<br>Operations-34<br>Mar 1967 - Aug 1969                                  | J   |
| Col Harold K. Aaron, USA         | Commander, 1st SFG<br>Jun 1967 - May 1968<br>Commander, 5th SFG<br>Jun 1968 - May 1969 | к   |
| Col Robert L. Gleason,<br>USAF   | Deputy Chief, MACSOG<br>Mar 1968 - Mar 1969  | L   |
| Col Stephen E. Cavanaugh,<br>USA | Chief, MACSOG<br>Aug 1968 - to date: Jul 1969  | M   |

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Annex S to Appendix B

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<u>14</u> <u>15</u> 16 <u>17</u> <u>18</u> <u>19</u> 20 <u>21</u> 22 <u>23</u> <u>24</u> <u>25</u> <u>26</u> <u>27</u> <u>28</u> - --

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| COMMENTS ON LOGISTICS  |
| - BY<br>COLONEL CLYDE R. RUSSELL, USA                            |
|  |
| logistics system in-country. A Navy Captain was the headquarters |
| commandant of Saigon and he procured all supplies. The bulk      |
| of the equipment came in as MAG equipment and was turned over to |

the Vietnamese. . . . we set up a separate logistics system out

of Okinawa. Logistics are important and we should have had a plan to supply this operation before we implemented it. It would have made life a lot simpler had we thought about this in advance.\*

\* (PS) Interview by Colonel Clyde R. Russell, USA, p. 4.

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| COMMENTS ON LOGISTICS   |  |
|---|--|
| _ BY  |  |
| COLONEL WILLIAM R. BECKER, USAF                               |  |
|   |  |
| The inception of SOG was not the first time the               |  |
| US Government had engaged in covert operations. However, none |  |
| of the equipment we were using was designed specifically for  |  |
| that type of mission. Carrying out the mission does have its  |  |
| peculiar requirements which include those involving state-of- |  |
| the-art, i.e., things that are far out technologically. These |  |
| requirements generally can be handled with the equipment and  |  |
| knowledge that we have now*                                   |  |
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| (25) Interview by Colonel William R. Becker, USAF, p. 22.     |  |
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Tab B to Annex S to Appendix B



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| COMMENTS ON LOGISTICS   | <u>1</u>        |
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| BY _  | <u>2</u>        |
| COLONEL LEROY V. GROSSHEUSCH, USAF                              | 3               |
|   | 4               |
| the program called for the aircraft $/\overline{C}$ -G123s7 and | <u>5</u>        |
| the crews to arrive on 1 August. We had a great delay in        | <u>6</u>        |
| getting the aircraft ready for their combat job. We had to      | <u>7</u>        |
| have them painted and to have quite a bit of the equipment put  | <u>8</u>        |
| on board at Clark Airfield. This required frequent trips back   | <u>9</u>        |
| and forth from Saigon to Clark. The crews also arrived very     | <u>10</u>       |
| late. This was caused, as far as we could tell, by political    | <u>11</u>       |
| problems in Washington.   | <u>12</u>       |
|   | 13              |
|   | 14              |
|   | <u>15</u>       |
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|   | <u>19</u>       |
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Tab C to Annex S to

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|  | <u>2</u>  |  |
| <i>, , , , , , , , , , , , , , , , , , , </i>                    | 3         |  |
| In reviewing the entire problem we had with the aircraft         | <u>4</u>  |  |
| and the crews, we arrived at the conclusion that we would be     | <u>5</u>  |  |
| unable to operate from Tan Son Nhut. It was congested; we håd    | <u></u>   |  |
| very little space; we had no crew quarters or buildings that     | <u>7</u>  |  |
| were suitable  | <u>8</u>  |  |
| Because of this, we decided to move to Nha                       | 9         |  |
| Trang. This required quite a bit of negotiating with the         | <u>10</u> |  |
| Vietnamese. They finally agreed and provided us with a           | <u>11</u> |  |
| buidling that was suitable.                                      | <u>12</u> |  |
|  | <u>13</u> |  |
| for our American crews. The Vietnamese were provided quarters    | <u>14</u> |  |
| in the same building and as far as we were concerned these       | <u>15</u> |  |
| quarters were far superior to anything that any of the other     | <u>16</u> |  |
| Vietnamese had. They were never satisfied with these quarters.** | <u>17</u> |  |
|  | <u>18</u> |  |
|  | <u>19</u> |  |
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| -  | <u>25</u> |  |
|  | <u>26</u> |  |
|  | 27        |  |
| # (25) Interview by Colonel Leroy V. Grossheusch, USAF, pp. 2-3. | <u>28</u> |  |
| ** <u>Ibid</u> ., p. 3   | <u>29</u> |  |
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| COMMENTS ON LOGISTICS<br>BY<br>LIEUTENANT TERRY K. LINGLE, USN<br>I don't believe that supply discipline, as such,<br>actually existed in MACSOG. There were minimal attempts but<br>with no support from above, it was very difficult and at times<br>impossible. An attitude prevailed throughout, I believe carried<br>over from CAS, that no one was required to account for anything | <u>1</u><br><u>2</u><br><u>3</u><br><u>4</u><br><u>5</u><br><u>6</u><br><u>7</u><br><u>8</u><br><u>9</u><br><u>10</u><br><u>11</u> |
|---|--|
| LIEUTENANT TERRY K. LINGLE, USN<br>I don't believe that supply discipline, as such,<br>actually existed in MACSOG. There were minimal attempts but<br>with no support from above, it was very difficult and at times<br>impossible. An attitude prevailed throughout, I believe carried   | <u>3</u><br><u>4</u><br><u>5</u><br><u>6</u><br><u>7</u><br><u>8</u><br><u>9</u><br><u>10</u>                                      |
| I don't believe that supply discipline, as such,<br>actually existed in MACSOG. There were minimal attempts but<br>with no support from above, it was very difficult and at times<br>impossible. An attitude prevailed throughout, I believe carried  | 4<br>5<br>6<br>7<br>8<br>9<br>10   |
| actually existed in MACSOG. There were minimal attempts but<br>with no support from above, it was very difficult and at times<br>impossible. An attitude prevailed throughout, I believe carried  | 5<br>6<br>7<br>8<br>9<br>10  |
| with no support from above, it was very difficult and at times impossible. An attitude prevailed throughout, I believe carried  | 6<br>7<br>8<br>9<br>10   |
| impossible. An attitude prevailed throughout, I believe carried   | 7<br><u>8</u><br>9<br>10   |
|   | 8<br>9<br>10   |
| over from CAS, that no one was required to account for enviting   | <u>9</u><br>10   |
| over from oxb, that no one was required to account for anything   | <u>10</u>  |
| or sign for anything. So, the whole operation was pretty loose.   | _  |
| It was hard to correct once people adopted this attitude. It  | <u>11</u>  |
| was very hard for anyone to attain firm control because you   | _  |
| met with opposition not only from the people you were trying  | 12   |
| to support but the people you worked for.*  | <u>13</u>  |
| · · · · · · · · · · · · · · · · · · ·   | <u>14</u>  |
| At the time we reported to SOG, there was no actual control   | <u>15</u>  |
| over any of the supplies as far as I could tell other than the  | <u>16</u>  |
| fact that they were in a locked warehouse. Even then, all of  | <u>17</u>  |
| the American personnel, both officer and enlisted, had access to  | <u>18</u>  |
| the keys and to the warehouses. Very few items were either on   | <u>19</u>  |
| hand receipt or stock record cards; even those that were, were  | <u>20</u>  |
| mostly out of date.*  | <u>21</u>  |
|   | <u>22</u>  |
| Accountability for materiel was practically impossible.   | <u>23</u>  |
| One of the reasons was that I didn't have personnel sufficiently  | <u>24</u>  |
| trained in technical supply to be able to maintain an inventory   | <u>25</u>  |
| and accountability or control on the materiel. Probably the   | <u>26</u>  |
| worst problem was the fact that from top to bottom the distribu-  | <u>27</u>  |
| tion of items to friends for favors was condoned, permitted or  | <u>28</u>  |
| indulged in by numerous personnel in SOG from top to bottom.**  | <u>29</u>  |
|   | <u>30</u>  |
| * (PS) Interview by Lieutenant Terry K. Lingle, USN, p. 1.<br>** Ibid., p. 3.   | <u>31</u>  |

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| COMMENTS ON LOGISTICS  | <u>1</u>  |
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| - BY _   | <u>2</u>  |
| COMMANDER KENNETH N. BEBB, USN   | <u>3</u>  |
| The initial problers in the 34A program were many. As the                    | <u>4</u>  |
| program grew, as we got more PT boats into this system, the                  | <u>5</u>  |
| logistics problems were nightmarish. As in all operations,                   | <u>6</u>  |
| conventional and unconventional, the operators were ahead of                 | <u>7</u>  |
| the logistics system.*   | <u>8</u>  |
|  | <u>9</u>  |
| Washington was interested in expanding the tempo of                          | <u>10</u> |
| operations and the only way they could do this was to increase               | <u>11</u> |
| the number of people and boats to do the job. During one of                  | <u>12</u> |
| his visits at CINCPAC, Mr. McNamara made a command decision                  | <u>13</u> |
| (I was a backup for Adm Felt during these discussions) to increase           | <u>14</u> |
| the number of boats. This decision was made before the                       | <u>15</u> |
| logistics was established, .e., fuel, piers, warehouses, and                 | <u>16</u> |
| trained personnel. Therefore, the boats began to arrive in                   | <u>17</u> |
| Vietnam and the operators weren't prepared to really get the                 | <u>18</u> |
| maximum use out of them.**   | <u>19</u> |
|  | <u>20</u> |
| Equipment /psychological warfare7 was sent to                                | <u>21</u> |
| Vietnam: radio equipment, transmitters, generators, everything               | <u>22</u> |
| under the sun. They had a difficult time keeping track of this               | <u>23</u> |
| equipment in Vietnam. Much of it was lost and a workable,                    | 24        |
| satisfactory supply system in my opinion was not established.                | <u>25</u> |
| Funding was a problem. Who was going to pay for it, the                      | <u>26</u> |
| Services or CAS; it was a continuous hassle***                               | <u>27</u> |
|  | <u>28</u> |
| * (PS) Interview by Commander Kenneth N. Bebb, USN, p. 1.<br>** Ibid., p. 2. | <u>29</u> |
| *** <u>Ibid</u> ., p. 4.   | <u>30</u> |
|  | <u>31</u> |
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| COMMENTS ON LOGISTICS   | 1         |
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| - BY  | <u>1</u>  |
| COLONEL JOHN J. WINDSOR, USMC                                     | 2         |
|   | 3         |
|   | 4         |
| We had no problems in the supply and procurement                  | 5         |
| of weapons, parachutes, and things of that nature needed for our  | <u>6</u>  |
| operations. The only real difficulty we had in all the time I     | 7         |
| was there was trying to get especially equipped C-123 replacement | 8         |
| aircraft and permission to convert to C-130 type aircraft         | <u>9</u>  |
| properly equipped to do our drops for both PsyOps material and    | 10        |
| agents up North. One other problem comes to my mind. Although     | <u>11</u> |
| the Services have given a lot of attention to a parachute         | <u>12</u> |
| retarded receptacle for dropping from high-speed aircraft at a    | <u>13</u> |
| low altitude, so that it is not going to be destroyed when it     | 14        |
| hits the ground, we could not locate any. Finally, as I recall,   | <u>15</u> |
| we got from the Marine Corps a few suitable containers which we   | <u>16</u> |
| dropped. These were limited in number. They are just not          | <u>17</u> |
| around as a generally available supply item. They have never      | <u>18</u> |
| been manufactured in large numbers. We had to use them            | <u>19</u> |
| sparingly and only in special cases to resupply certain agents.   | <u>20</u> |
| I think those two things, aircraft and the drop containers, were  | <u>21</u> |
| our principal problems*   | 22        |
|   | <u>23</u> |
| Because we were trying to operate without the use                 | <u>24</u> |
| of Americans, both in Laos and North Vietnam, we used South       | <u>25</u> |
| Vietnamese helicopters to transport our teams. I am referring     | 26        |
| to the patrols going into Laos and the patrols that we put        | <u>27</u> |
| into North Vietnam using helicopters from the VNAF. The South     | <u>28</u> |
| Vietnamese Air Force was painfully short on helicopters. They     | <u>29</u> |
| •                           | 30        |
| * (PS) Interview by Colonel John J. Windsor, USMC, p. 10.         | 31        |
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Tab F to Annex S to Appendix B

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| cooperated with us to the fullest extent. From my recollection,  | <u>1</u>  |
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| they were supposed to have 48 and they were down to about 22 of  | 2         |
| which they graciously gave us the services of six almost full-   | <u>3</u>  |
| time while I was there. The helicopters were old and in bad      | 4         |
| shape. They were old H-34 types and had seen a lot of            | 5         |
| service. It would have helped us a lot if we could have gotten   | <u>6</u>  |
| some better equipment at that time*                              | <u>7</u>  |
|  | <u>8</u>  |
| We made great strides, starting about the time I was             | à         |
| leaving, on new equipment. At the time, in 1965, that we         | <u>10</u> |
| entered the war in strength, we were definitely not making use   | 11        |
| of our technological capabilities. I have already mentioned      | <u>12</u> |
| the absence of airdrop containers in the theater. We had to      | <u>13</u> |
| send back to the States for drop containers for high-speed       | 14        |
| aircraft. We knew the limitations of the boats that we were      | <u>15</u> |
| using on the MAROPS operations. Although that was a pretty fine  | <u>16</u> |
| boat, we didn't have enough of them and they didn't have the     | <u>17</u> |
| radios at first to communicate with friendly aircraft. We had    | <u>18</u> |
| to put VHF/UHF radios on them. We undoubtedly could have made    | <u>19</u> |
| considerably more use of infrared photography or infrared and    | <u>20</u> |
| acoustic-type detectors on the Ho Chi Minh trail much earlier    | <u>21</u> |
| had we been better prepared for this type of warfare**           | 22        |
| About the time I left, ARPA and several other agencies           | <u>23</u> |
| were frantically developing tests for new types of equipment     | 24        |
| to detect enemy movement, count them, etc. Our preparation       | <u>25</u> |
| -<br>for this type of war between the end of the war in Korea in | 26        |
| 1953 and the time we entered this one in strength in 1965 had    | <u>27</u> |
| not accomplished as much as it should have in the R&D area.***   | <u>28</u> |
|  | 29        |
| * <u>Ibid.</u> , p. 11.<br>** <u>Ibid</u> ., pp. 11-12.          | 30        |

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\*\* <u>Ibid</u>., p. 11. \*\* <u>Ibid</u>., pp. 11-12. \*\*\* <u>Ibid</u>., p. 12.

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Tab F to Annex S to Appendix B

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| COMMENTS ON LOGISTICS  | <u>1</u>  |
|--|-----------|
| _ BY   | 2         |
| COLONEL JOHN K. SINGLAUB, USA                                      | <u>3</u>  |
|  | <u>4</u>  |
| I found that the logistical support arrangements                   | <u>5</u>  |
| for MACSOG had been overtaken by the changing environment, i.e.,   | 6         |
| SOG had a logistical support arrangement which was established     | <u>7</u>  |
| before the large logistical complex had been established in        | 8         |
| Vietnam. I made some significant changes in the MACSOG             | <u>9</u>  |
| logistical support procedures by establishing interservice         | <u>10</u> |
| support agreements so that logistical support could be drawn       | <u>11</u> |
| locally rather than centrally procured and centrally distributed.  | <u>12</u> |
| I reduced inventories because the order to shipping time had       | <u>13</u> |
| been considerably reduced as a result of the changing              | <u>14</u> |
| environment. Other logistical support changes were made that       | <u>15</u> |
| perhaps have been covered by SOG members dealing specifically      | <u>16</u> |
| with logistics.*   | <u>17</u> |
| I found that it was necessary to establish a planning              | 18        |
| cycle for MACSOG because we were becoming more complex. Our        | <u>19</u> |
| procedures for financing needed to be supported so I established   | <u>20</u> |
| a definite planning, programming and budgeting cycle in which      | <u>21</u> |
| the operational plan for the next fiscal year was written by       | 22        |
| the staff at MACSOG. Then, specific programs were developed        | <u>23</u> |
| by the subordinate commands to execute the plan and, based upon    | 24        |
| these programs, a detailed budget was prepared and submitted       | <u>25</u> |
| through MACV to CINCPAC and Washington. Such a cycle had not       | 26        |
| existed prior to this time because it was considered unnecessary.* | <u>27</u> |
| * (PS) Interview by Colonel John K. Singlaub, USA, p. 2.           | 28        |
| y and the by colonel John K. Singlaub, USA, p. 2.                  | 29        |
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| Any organization of the type we are discussing must have         | <u>1</u>  |
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| a funding procedure which would enable the organization to       | 2         |
| obtain from the Military Services anything that they have that   | 3         |
| can be used in the conduct of covert operations. In addition,    | 4         |
| there must be a procedure established which will permit the      | 5         |
| purchase of new items of equipment or the design and fabrica-    | <u>6</u>  |
| tion of new equipment for this particular type of activity.      | 7         |
| During the time that Dr. McMillan was the scientific advisor     | 8         |
| to General Westmoreland, he finally obtained an open ended       | 9         |
| contract with an electronics firm which permitted him to send    | 10        |
| a request directly from his office to this electronic firm to    | <u>11</u> |
| design a given piece of equipment to do a specific job. This     | <u>12</u> |
| was invaluable in that particular area. Comparable arrangements  | <u>13</u> |
| should be made for other items of hardware that might be useful  | 14        |
| in the conduct of covert operations. The facilities of CIA, of   | 15        |
| course, would be used in this and perhaps by appropriate working | <u>16</u> |
| relationships with CIA procurement of hardware could be handled  | <u>17</u> |
| through their channels. This is essential. The very formal       | 18        |
| process of writing out military characteristics and having       | <u>19</u> |
| the requirement justified at every echelon and modified because  | 20        |
| it does not meet the normal military characteristics that all    | <u>21</u> |
| items of government equipment seem to need should be set aside.  | 22        |
| By the time a request for a very small item is massaged through  | 23        |
| all of the levels today its nature is changed. It is ruggedized  | 24        |
| and given characteristics that are not needed in the specific    | <u>25</u> |
| circumstances for covert use.*                                   | 26        |
| Of course, an important part of this dealing with                | 27        |
| weapons or other types of equipment is that the item is not      | 28        |
| _ attributable to the US Government.*                            | <u>29</u> |
|  | 30        |
| * <u>Ibid</u> ., pp. 38-39.                                      | <u>31</u> |

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Tab G to Annex S to Appendix B .

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|  | <u>1</u>  |
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| I do not feel-that we are using our technological                  | <u>2</u>  |
| capability to the maximum advantage of MACSOG or the others        | <u>3</u>  |
| who are involved in the conduct of covert operations We have       | <u>4</u>  |
| been forced, in most cases, to use items that are on the shelf     | <u>5</u>  |
| in the military inventory for very special purposes. I consider    | <u>6</u>  |
| that these are special operations and they require, in many cases, | <u>7</u>  |
| very specialized equipment. I feel that there should be a          | <u>8</u>  |
| procedure which enables the commander of MACSOG to direct a        | <u>9</u>  |
| request for the design and fabrication of a special piece of       | 10        |
| equipment directly to DDR&E or some laboratory that is prepared    | <u>11</u> |
| to build this equipment immediately. We need to have good          | <u>12</u> |
| scientific brain power concentrate in solving some of the          | <u>13</u> |
| technological problems that individuals in the SOG activity        | 14        |
| are involved with.*  | <u>15</u> |
| As I have mentioned before, I consider it absolutely               | 16        |
| shameful that we have not been able to produce for the commander   | 17        |
| of MACSOG an incapacitating weapon which will enable him to knock  | 18        |
| out an individual (incapacitate him) and, therefore, save him      | <u>19</u> |
| for later interrogation rather than having to kill him in an       | 20        |
| ambush. I consider it unwise policy decision not to permit us      | 21        |
| to use some chemicals to contaminate the rice rather than being    | 22        |
| forced to create a great fuss in trying to destroy it. Some        | <u>23</u> |
| progress is being made in improving the wiretap capabilities of    | 24        |
| MACSOG. This took far too long before we got people involved       | <u>25</u> |
| in it but eventually NSA sent a scientist to us and with his       | 26        |
| help they are building some better wiretap equipment, but this     | 27        |
| is an ad hoc arrangement and it should be formalized by having     | <u>28</u> |
| a direct link into some laboratory or to DDR&E where the           | <u>29</u> |
| laboratories can be asked to produce the item of equipment.*       | <u>30</u> |
|  | <u>31</u> |
| # Thid w 10  |           |

\* Ibid., p. 40.

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| COMMENTS ON LOGISTICS  | <u>1</u>  |
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| _ BY   | 2         |
| CAPTAIN BRUCE B. DUNNING, USN                                    | 3         |
|  | <u>4</u>  |
| A fairly large portion of the support for SOG-type               | <u>5</u>  |
| operations is conventional support which can be provided from    | <u>6</u>  |
| Service sources through some coordinating mechanism such as the  | <u>7</u>  |
| Counterinsurgency Supply Office (CISO). However, in my mind,     | <u>8</u>  |
| and this is the important point, there are requirements for      | <u>9</u>  |
| special support and special items which cannot be provided       | <u>10</u> |
| through Service resources. This is particularly true in the      | <u>11</u> |
| covert actions field.*   | <u>12</u> |
| If you are going to operate covertly and to use equipment,       | <u>13</u> |
| 1t has to be covert. You simply cannot, in most cases, procure   | <u>14</u> |
| equipment through Service channels and expect it to be covert or | <u>15</u> |
| to stay covert. A prime example is the PTFs, both the original   | <u>16</u> |
| NASTYs used in the FOOTBOY Program and the later ones which we   | <u>17</u> |
| started procuring around 1967. The original NASTYs were procured | <u>18</u> |
| by the Navy from Norway. Theoretically, they have been sanitized | <u>19</u> |
| by removing name plates, etc. While these boats are foreign      | 20        |
| built, it doesn't take any genius to open Jane's Fighting Ships  | <u>21</u> |
| and see that in 1964 the US Navy procured 13 Norwegian NASTY     | 22        |
| Class PTFs and that so many of them were later transferred for   | <u>23</u> |
| use in Southeast Asia. It doesn't take a genius to figure out    | 24        |
| that those PTFs are the PTFs that are driven North out of        | <u>25</u> |
| Danang. When we went to procure new PTFs, because of the         | <u>26</u> |
| funding system and of the bureaucratic procedures in DOD, we     | <u>27</u> |
| had to fight our way through the SecDef not only for authority   | <u>28</u> |
| to procure PTFs for use in FOOTBOY but for authority to change   | <u>29</u> |
| the Navy's PTF force level. We were successful in obtaining      | <u>30</u> |
| these authorities. But then the SecDef directed the Secretary    | <u>31</u> |
|  |           |

\* (PS) Interview by Captain Bruce B. Dunning, USN, p. 48.

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| of the Navy to procure the additional PTFs. In doing this,         | <u>1</u>  |
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| the Navy, of course, has to include the PTFs in the Navy ship-     | <u>2</u>  |
| building budget. Ultimately, the requirement is levied on the      | 3         |
| Naval Ships System Command. Such a procedure means that            | 4         |
| hundreds of people in the Naval Ships System Command know that     | <u>5</u>  |
| the Navy is procuring some peculiar type boats that have not       | <u>6</u>  |
| been in the fleet before.*   | <u>7</u>  |
| We had six NASTYs built by Trumpey Boat Yards, on a                | <u>8</u>  |
| Norwegian license, in Annapolis, Maryland, and some other          | 9         |
| different types built in Louisıana by Seward Sea Craft. They       | 10        |
| were all contracted for by the Navy, All of the contracts were     | <u>11</u> |
| very neatly stamped SECRET and this supposedly made everything     | <u>12</u> |
| all right. But, if you look in the January edition of <u>Naval</u> | <u>13</u> |
| Ships System Command Technical News and again in the July edition  | <u>14</u> |
| of the Naval Ships System Command Technical News (an unclassified  | <u>15</u> |
| publication), you will see very nice pictures of the NASTY-class   | 16        |
| PTFs and a nice little article that says that, on such and sucn    | <u>17</u> |
| a date, PTFs 17, 18 and 19 were delivered to the US Navy and,      | <u>18</u> |
| on such and such a date, PTFs 20, 21 and 22 were delivered to      | <u>19</u> |
| the US Navy. I don't care how much stripping of those boats you    | <u>20</u> |
| do, it doesn't take a genius to trace that on through to where     | <u>21</u> |
| they ultimately end up. This is probably an extreme case. An       | 22        |
| item of equipment as big as a boat is a pretty tough nut to        | <u>23</u> |
| crack in this covert procurement thing, but there a lot of         | <u>24</u> |
| other items of a similar nature, smaller perhaps, and that are     | <u>25</u> |
| more manageable.**   | 26        |
| The point is that for these types of programs, there               | <u>27</u> |
| should be funding directly from the SecDef, not funding by         | <u>28</u> |
|  | <u>29</u> |
| * <u>Ibid</u> .  | <u>30</u> |
| ** <u>Ibid</u> ., p. 49.   | <u>31</u> |

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| Service, out of a contingency fund of some sort that can be      | 1         |
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| properly covered. This is why we need a comptroiler in the       | 2         |
| management organization. You have to keep it out of Service      | 3         |
| channels. This may mean going through some sort of a cover       | 4         |
| commercial organization to do the procurement for you. It can    | 5         |
| be complicated and this is why you need logisticians experienced | 6         |
| in covert procurement. It can be complicated but it can be       | <u>7</u>  |
| done. CIA has been doing it for years. The present conventional  | <u>8</u>  |
| manner of authorizing a covert program and then directing a      | <u>9</u>  |
| Service to assume budgetary and funding responsibility for that  | <u>10</u> |
| program is simply unsatisfactory.*                               | <u>11</u> |
| Certainly, problems like funding and procurement should          | <u>12</u> |
| be handled by an entity, the Special Operations Division (SOD)   | <u>13</u> |
| successor, if you will. Whatever entity is established, if it    | 14        |
| is properly established and staffed, one of its functions        | <u>15</u> |
| would be to organize and undertake this type of procurement or,  | 16        |
| at least, to oversee it. This is why I say we need a comptroller | 17        |
| and logisticians in the organization. Another need for the       | 18        |
| comptroller is to supervise the management of funding by our     | <u>19</u> |
| field organizations.   | 20        |
| Nobody at the Washington level scrubs out the SOG budget.        | <u>21</u> |
| Navy has the funding responsibility and, because of the manner   | <u>22</u> |
| in which SOG is set up, Navy puts on a "sponsored by SACSA"      | 23        |
| label. Navy has always taken the position that when SOG          | 24        |
| submits a budget, all they can do is fulfill it, that they are   | <u>25</u> |
| not in a position, because of need-to-know, to judge the         | 26        |
| validity of the budget or the justification. Therefore, it       | 27        |
| * <u>Ibid.</u> , p. 49.  | <u>28</u> |
|  | <u>29</u> |
|  | <u>30</u> |
|  | <u>31</u> |
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| - | falls on us down in SACSA to go before Congress every year and | <u>1</u>  |
|---|--|-----------|
|   | justify that budget which we do. On the other hand, the        | 2         |
|   | Pavy isn't looking at it from the standpoint of a comptroller. | <u>3</u>  |
|   | The Navy is saying, "Okay, here is the requirement, we will    | 4         |
|   | fill it." Then they plug it into the Navy budget. We, in       | 5         |
|   | SOD, are not scrubbing out that budget once it comes in from   | <u>6</u>  |
|   | CINCPAC because we don't have the capability. We don't have a  | <u>7</u>  |
|   | comptroller capability. We presumably could convert one of us  | <u>8</u>  |
|   | into a comptroller-type except, again, we are up against a     | à         |
|   | personnel shortage. We just don't have time. As a result       | <u>10</u> |
|   | (incidentally the House Appropriations Armed Forces Sub-       | <u>11</u> |
|   | committee staff members are aware of this because I was very   | <u>12</u> |
|   | frank to them on this point), the SOG budget presentation is   | <u>13</u> |
|   | not scrubbed out at any level higher than CINCPAC. It is not   | 14        |
|   | scrubbed out at all in Washington. We just take it the way it  | <u>15</u> |
|   | is submitted and hope we get the money.*                       | <u>16</u> |
|   |  | <u>17</u> |
|   |  | 18        |
|   |  | <u>19</u> |
|   |  | <u>20</u> |
|   |  | <u>21</u> |
|   |  | <u>22</u> |
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|   | -  | <u>24</u> |
|   | -  | 25        |
|   |  | 26        |
|   |  | <u>27</u> |
|   | * Ibid., pp. 49-50.  | 28        |
|   | - <u>1010</u> ., pp. 49-90.                                    | <u>29</u> |
|   |  | <u>30</u> |
|   |  | <u>31</u> |
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| COMMENTS ON LOGISTICS   | 1         |
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| _ BY _  | 2         |
| LT. COLONEL KENNETH W. MCNIVEN, USAF                              | 3         |
|   | <u>4</u>  |
| When I first arrived in the MACSOG complex, there was a           | 5         |
| tremendous backlog of logistical supplies to be moved in order    | <u>6</u>  |
| to construct barracks, etc., in the Vietnamese/US Special         | <u>ל</u>  |
| Forces camps which were under operational control of MACSOG.      | <u>8</u>  |
| Much of the cargo could be airlifted by 7th Air Force outfits.    | <u>9</u>  |
| However, because of the classification problems with some of the  | 10        |
| cargo, it was very difficult to have the materiel people at       | <u>11</u> |
| that point in time make a complete switch into the 7th AF system. | <u>12</u> |
| As a result, MACSOG hauled tremendous tonnages with MACSOG        | <u>13</u> |
| available aircraft; for example, the C-123s that were assigned    | <u>14</u> |
| to MACSOG out of Nha Trang. When the MACSOG C-130s arrived,       | <u>15</u> |
| they were utilized to a great extent in hauling some of the       | <u>16</u> |
| tonnages to these facilities in order to reduce the backlog.      | <u>17</u> |
| Then in cooperation with the materiel people, we were able to     | <u>18</u> |
| identify cargo that was incoming to be handled strictly by 7th    | <u>19</u> |
| AF. However, all special cargo continued to be handled with       | 20        |
| C-123 and C-130 aircraft that were strictly MACSOG aircraft or    | <u>21</u> |
| under MACSOG control. Although this seemed to be a tremendous     | <u>22</u> |
| routine-type airlift activity, the number of teams that MACSOG    | <u>23</u> |
| had in work at that time was minimum and the aircraft were used   | 24        |
| only for training and very few combat missions were assigned to   | <u>25</u> |
| C-123s and C-130s.*   | <u>26</u> |
| * (PS) Interview by LTC Kenneth W. McNiven, USAF, pp. 1-2.        | <u>27</u> |
| Caby interview by bio Kenneth W. Meniven, USAF, pp. 1-2.          | <u>28</u> |
|   | <u>29</u> |
|   | <u>30</u> |
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| COMMENTS ON LOGISTICS  | 1         |
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| - BY   | 2         |
| COLONEL ROBERT C. KINGSTON, USA                                    | <u>3</u>  |
| · · · · · · · · · · · · · · · · · · ·                              | <u>4</u>  |
| the supply and support, including certain                          | 5         |
| finances that went to support OP 34, should be handled in a        | <u>6</u>  |
| manner befitting clandestine support procedures. We have such      | <u>7</u>  |
| procedures. They could easily be implemented. What I am            | <u>8</u>  |
| getting at is the supply or support personnel treating OP $3^4$    | <u>9</u>  |
| operations as if they were a paramilitary type operation rather    | <u>10</u> |
| than a clandestine type operation. Some of their actions and       | <u>11</u> |
| procedures helped, if not to compromise the personnel involved     | 12        |
| in the operations, at least to bring suspicion or undue notice     | <u>13</u> |
| to both indigenous and US personnel involved in OP 34 operations.* | <u>14</u> |
| With regard to the procurement of safe houses, the                 | <u>15</u> |
| requirements for receipts for certain monies, if the project       | <u>16</u> |
| officer or the case officer or the OP 34 chief isn't trustworthy   | <u>17</u> |
| then, by God, you shouldn't have them in the operation. I'm        | <u>18</u> |
| not suggesting doing away with all accountability. I'm suggest-    | <u>19</u> |
| ing handling accountability much like the way CIA handles it.      | 20        |
| The requirement to do this, I think, would enhance OP 34           | <u>21</u> |
| operations and I think that a knowledge of these or the general    | 22        |
| knowledge of these type operations within SOG is too great and     | <u>23</u> |
| should be more of a close hold even within SOG itself.**           | 24        |
|  | <u>25</u> |
|  | <u>26</u> |
| *(78) Interview by Colonel Robert C. Kingston, USA, p. 7.          | <u>27</u> |
| ** <u>Ibid</u> ., pp. 7-8.   | <u>28</u> |
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| CONMENTS ON LOGISTICS  | 1         |
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| - BY   | 2         |
| COLONEL HAROLD K. AARON, USA                                     | <u>3</u>  |
|  | 4         |
| I felt there was a great deal of duplication in our              | <u>5</u>  |
| operations. The 5th Group had probably (and this has been        | <u>6</u>  |
| attested to by many logistical experts who visited our installa- | <u>7</u>  |
| tions) the most efficient logistical system for the amount of    | 8         |
| people utilized than anywhere else in-country. We had about      | <u>9</u>  |
| 200 US, 208 Filipinos, and 1,200 civilians engaged in establish- | 10        |
| ing five forward supply points at Danang, Pleiku, Ban Me Thuot,  | <u>11</u> |
| Bien Hoa and Can Tho. We also had a Logistical Support Center    | <u>12</u> |
| at Nha Trang. Usually from Nha Trang with our dedicated Caribou  | <u>13</u> |
| aircraft (either in number) and with sealift and also with road  | <u>14</u> |
| convoys, we moved in the order of about 17,000 short tons of     | <u>15</u> |
| supplies a month to the "A" Detachments all over Vietnam from    | <u>16</u> |
| the DMZ down to the Gulf of Siam. In other words, the structure  | <u>17</u> |
| of an efficient supply system was there. After the 30th of June  | <u>18</u> |
| 1968, SOG established its own supply installations and its own   | <u>19</u> |
| supply system. Very little in their system that they required    | <u>20</u> |
| we did not have in our system. We used the same radios,          | 21        |
| indigenous uniforms and rations, ammunition, concrete, etc.      | 22        |
| I feel that with very little effort or extra people we could     | <u>23</u> |
| have supplied the SOG C&C Detachments and even their FOBs with   | 24        |
| all classes of supplies that they needed and with equal          | 25        |
| efficiency, if not better, than the way they were supplying      | <u>26</u> |
| their own people. During my tenures in the 1st Group and the     | 27        |
| 5th Group, I was constantly informed of the tremendous supply    | <u>28</u> |
| shortages and supply problems of the SOG units. This solution    | <u>29</u> |
| also applies as well in the maintenance side. In other words,    | <u>30</u> |
| our third country or Filipino technicians were available at      | <u>31</u> |
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| 1      | Danang and the other forward supply points. They were capable    | <u>1</u>  |
|--------|--|-----------|
| *      | of repairing generators, electrical systems, radios, vehicles    | 2         |
|        | and everything else.*  | <u>3</u>  |
|        | The logistical problem did not pertain solely to Vietnam,        | <u>4</u>  |
|        | but it also involved the Counterinsurgency Support Office (CISO) | <u>5</u>  |
|        | on Okinawa which had to deal with two separate entities, both    | <u>6</u>  |
|        | SOG and ourselves in the CIDG program. For example, CISO would   | <u>7</u>  |
|        | procure the indigenous rations for both. That office would       | <u>8</u>  |
|        | determine requirements from SOG. Then it would add up the        | <u>9</u>  |
|        | totals and go ahead and procure on that basis. The same thing    | 10        |
|        | applied to uniforms for the indigenous personnel. tiger          | <u>11</u> |
|        | fatigues, boots, etc.**  | <u>12</u> |
|        |  | <u>13</u> |
|        |  | <u>14</u> |
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| ~      |  | <u>23</u> |
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|        | -  | <u>25</u> |
|        |  | <u>26</u> |
|        |  | <u>27</u> |
|        | * (25) Interview by Colonel Harold K. Aaron, USA, pp. 9-10.      | <u>28</u> |
|        | ** <u>Îbid</u> ., p. 10.   | <u>29</u> |
|        |  | <u>30</u> |
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| COMMENTS ON LOGISTICS   | <u>1</u>  |
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| _ BY  | 2         |
| COLONEL ROBERT L GLEASON, USAF                                  | <u>3</u>  |
| · · · · · · · · · · · · · · · · · · ·                           | 4         |
| I suppose one of the most troublefree areas in the entire       | 5         |
| SOG operation, at least from the command section viewpoint, was | <u>6</u>  |
| our logistical support. We had quite a bit of latitude in our   | <u>-</u>  |
| budget, what we could buy and how we could get it. We had our   | 8         |
| own dedicated C-130 aircraft which we could use occasionally    | <u>9</u>  |
| for the purpose of bringing things in from Taipei or Okinawa.   | 10        |
| We had the capability to move things around the country by      | 11        |
| ourselves when required. We did depend to some extent on the    | 12        |
| airlift system. All in all logistic resupply and logistic       | 13        |
| problems were minor problems. The Services were doing a lot     | 14        |
| to help us and, therefore, kept logistical support from         | <u>15</u> |
| becoming a problem. By far and large I saw no problem area      | <u>16</u> |
| involved there, almost everything that we needed within reason  | <u>17</u> |
| we got and, in most cases, relatively timely. There may have    | <u>18</u> |
| been some parts that perhaps MAROPS couldn't get for the boats  | <u>19</u> |
| as rapidly as they wanted to; some parts perhaps that the Air   | 20        |
| Force couldn't get for specially configured C-123 occasionally. | 21        |
| But this was an exception and it affected us much less than     | 22        |
| any other tactical organization in SVN.*                        | 23        |
|   | 24        |
| -   | <u>25</u> |
|   | 26        |
|   | <u>27</u> |
| * (PS) Interview by Colonel Robert L. Gleason, USAF, pp. 7-8.   | <u>28</u> |
| · (23) interview by colonel Robert L. Gleason, USAF, pp. 7-8.   | <u>29</u> |
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| COMMENTS ON LOGISTICS  | <u>1</u>  |
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| - BY   | 2         |
| COLONEL STEPHEN E. CAVANAUGH, USA  | 3         |
| · · · · · · · · · · · · · · · · · · ·  | 4         |
| I should mention the procurement methods used by SOG in  | 5         |
| securing equipment peculiar to the business which SOG is   | <u>6</u>  |
| involved in. This is the CISO program for quick procurement.   | <u>7</u>  |
| The CISO office is located in Okinawa and has provided, as far   | <u>8</u>  |
| as I am concerned, the very effective means by which SOG can   | 9         |
| procure peculiar items of equipment. An organization of this   | <u>10</u> |
| kind could not depend upon a traditional Army, Navy or Air Force   | <u>11</u> |
| requisitioning system to procure items of equipment which are  | <u>12</u> |
| required. It is important first that there be a special  | <u>13</u> |
| procurement channel which exists and that the funds be provided  | <u>14</u> |
| without regard to whether they are being purchased in an   | <u>15</u> |
| inventory someplace or were manufactured in the United States  | <u>16</u> |
| or any particular area.*   | <u>17</u> |
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| * (FS) Interview by Colonel Stephen E Cavanaugh, USA, p. 9.  | <u>29</u> |
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| Tab M to<br>Annex S to   |           |
| TOP SECRET Appendix B  |           |