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PEOPLES TEMPLE SCHOOL

INTRODUCTION:

The Peoples Temple Agricultural Project is currently operating a school on the project, providing instruction for approximately 200 children in primary level (through 8th grade) and 150 young people in secondary level (grades 8 through 12.) The teaching staff numbers approximately 25. Many of these instructors are credentialed; some have administrators credentials and almost all have at least a four year college education, or graduate degree.

The school curriculum is well grounded in mathematics (including higher math), the sciences, politics, and history (including Guyanese History, of course.) Religious instruction is NOT provided, except in examples of how religion has been used as a tool of oppression. Marxism-Leninism, both in theory and practical application is the guiding philosophy of the school. A course in Marxist thought is required of all students and a main goal of every class is to tie academic knowledge to socialist principles so as to develop each young person into a fine representative of socialist ideology. I am enclosing a copy of a report prepared by our staff which you may already have that will more fully outline the school's curriculum and goals. One point to note at the outset is that our school functions on the work-study concept. The secondary students have classes for one half day, and then work on different projects: agriculture, electrical, mechanical, carpentry, etc. Their contribution to the project at this stage is not only helpful--it is essential.

The following is an outline of some factors that should be considered in any decision to transfer these students to the Port Kaituma School.

LEGAL:

At the outset, it should be noted that many of these young people have come to the project with the legal permission of their parent(s). The representatives of the Peoples Temple are acting as custodians of said children's welfare. In such cases the permission was given with the express understanding that Peoples Temple would be responsible for the young person's health and welfare, and that the child would be supervised by Temple representatives until such time as the parent came to Guyana. To take such children out of the project, and send them to a boarding school situation directly contravenes the conditions under which parental permission was given. Often such parents communicate with their children via radio. It would be difficult to explain to them why their children were living seven miles away and could not talk with them. In cases where families have moved to the project, the move was made with the understanding that the children's education would be provided on the project. In a sense the parents and the Peoples Temple have entered into a contractual arrangement, and it would create problems to now negate one of the prime considerations--education. We have asked each parent how they feel about the prospect of a move to the Kaituma school, and in each case the response was strongly negative.

HEALTH:

The Kaituma area is currently experiencing some serious health problems. Several cases of malaria have been reported and the child of one fine teacher died recently from gastro-enteritis. The school was without water for a few days last week. We have no doubt that these problems will be remedied in time and we are anxious to contribute to their solution, but we hesitate to send

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our youth into such a situation, particularly as we are under such press scrutiny at this time. We are in the position of having to be extra careful in matters of health, etc., so that there will be no room for disparaging publicity about our level of care and concern, etc. For this reason, and of course because we are concerned about the welfare of our people, our extensive and highly qualified medical team conducts thorough and frequent check-ups of every member.

SELF-SUFFICIENCY:

Our goal is to make the farm entirely self-sufficient within three to five years. With the influx of people in recent months, we are under an even greater pressure to produce. As I mentioned in the introductory paragraph, our teenage students are an integral and essential part of our work force. In fact, without their part-time labor, we could not survive at this. In the future we hope to mechanize the farm to a greater extent, but budgetary considerations make this impossible for now. Moreover, we find that a combination of work-study is healthy and highly beneficial in developing a truly socialist consciousness. (Indeed, all teachers also spend part of their day in agricultural or other farm work.)

SOCIOLOGICAL CONSIDERATIONS:

A move to a new nation naturally entails a period of adjustment. Our young people for the most part are very bright and industrious. However, some of the brightest have come from broken homes and the terror and oppression of the ghetto. They need to feel a sense of community, and the security that such a community provides. They are learning to structure their lives productively; it would be a great mistake, we think, to place them in a school situation away from the project. Frankly, I do not think that many of the teachers at the Kaituma school, although no doubt sincere, could cope with some of our youth--particularly those who have grown up in the tough streets of the inner cities. Our young people are very excited about their new home. They want to know everything about Guyana and for some the experience at the project school represents the very first time they have ever had a positive encounter with education. A change at this time would be counterproductive.

In addition to the problems such a move would create for the students, we think that a premature, sudden influx into the Kaituma school, would create problems in the surrounding community as well. We have been building our relations with the Kaituma community in many positive ways: participating in the local PNC meetings and activities, exchanging films, providing emergency medical care, repairing vehicles without charge, etc. A deluge of highly independent young people who are still in the process of adjusting to a new land could only be disruptive of good relations.

PUBLIC RELATIONS:

Underlying all the above considerations is the ever present reality that we are under strict scrutiny by the most reactionary elements of the North American press. Minor difficulties which would be considered the normal course of events if associated with any other organization, are magnified and sensationalized by the capitalist press. One case of malaria, one parent who cannot reach his or her child on the radio, etc. can mean a significant public relations problem. It is clear that, in the eyes of some sectors of United States society, we have committed the ultimate "insult" by choosing to live in a Third World socialist nation. We do not want to lend ourselves to being used as a vehicle for criticism of Guyana. The conspiracy which is working against us is, from all indications, seeking to discredit our organization and Guyana as

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well. It would seem in the best interest of all to avoid creating situations which could be easily exploited by participants in this political conspiracy.

KIDNAPPING:

One of the key figures in this conspiracy, a man named Mazor who has an extensive criminal record, told a person whom he did NOT know to be friendly to us that because there was no legal-way of getting children back from Guyana (all children having come here legally) the only recourse would be kidnapping. We recognize that such a venture might be difficult, but with proper funding it would not be impossible. Naturally we would not want to put our youth in a situation that would leave them vulnerable to any kidnapping venture.

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4301 FERRIS, LTD.
Directory of Members
August, 1977

Notes:

Telephone numbers are included after the address

- WLAAN -- Arthur L. Fern, D.D.S., 179 Duncaster Rd., Bloomfield, Conn. 06002
KLANI -- N. David Robinson, Jr., M.D., 23 Woodland Park, Hartford, Conn. 06105
*WALAVS-- Leonard M. Lechan, D.D.S., 349 Harvard St., Fall River, Mass. 02720
*KLEEG -- J. Stanley Carp, M.D., 44 Main St., Saugus, Mass. 01906 (617-233-1234)
WLENC -- Francis J. Maher, M.D. (OB-GYN), East Road, East Dorset, Vt. 05253
CPLER/WL Rev. Eugene Horna, O.F.M., St. Anthony Shrine, 100 Arch St., Boston, Mass.
02110
(617-542-6440)
WLIK -- Jack G. Daubs, O.D., Dept. of Epidemiology, Harvard School of Public Health,
677 Huntington Ave., Boston, Mass. 02115
*WALFMY-- Charles H. Gray, M.D., C/O Metropolitan Life Ins. Co., 1 Madison Ave., New
York, N.Y. 10010
(203-637-4012)
WIHGY -- Thaddeus A. Figlock, M.D. (OB-GYN), P.O. Box 808, Taunton, Mass., 02780
(618-823-7111)
WIIWK -- Rev. Daniel Linehan, S.J., 319 Concord Rd., Weston, Mass. 02193 (617-899-0050)
WIIID -- Joseph Marks, M.D. (IM), 1111 Smithfield Ave., Lincoln, R.I. 02865
WIIVB -- Frank J. London, 65 Hillsdale Ave., Wethersfield, Ct., 06109 (203-563-3167)
KIJEU -- Charles P. Earley, M.D., (IM), 46 S. Main St., Coventry, R.I., 02816
WAIJMS-- Rev. Raymond P. Lambert, 173 Albion St., Wakefield, Mass. 01880 (617-245-5770)
WAIQJ-- Ronald S. Sherman, D.M.D., 1 Wallis Court, Lexington, Mass. 02173 (617-443-9450)
WAIQCH-- Harold F. West, M.D., 64 Maple, Collinsville, Conn., 06022 (203-693-4017)
WNI SDI-- Richard S. Bagnall, M.D. (IM), 616 Bloomfield Ave., Bloomfield, Conn. 06002
WAI SEI-- Stuart A. Brodsky, D.O. (GS), 141 Spencer Ave., Warwick, R.I., 02818
(401-884-0145)
WITBI -- Ernest M. Izumi, M.D., (Path), RFD 1, Colebrook Rd., Winsted, Conn. 06098
(203-379-8326)
WII SP -- Richard M. Finkel, M.D. (IM), 70 Paulson Rd., Waban, Mass., 02168
WIIUFI -- Rev. George E. Demers, 196 Wendell St., Providence, R.I., 02909
WIVNC -- Rev. Jean-Paul LaPlante, Box 78, Highgate Center, Vt., 05459 (802-868-4502)
WIIYJI -- Lloyd J. Teran, D.D.S., 1 Kenart St., Medway, Mass. 02053 (617-533-8433)
WIIYO -- Jeb Boswell, M.D. (IM), 29 Kenilworth St., Newton, Mass. 02158
* Joseph J. Boris, 171 E. Center St., #3-C, Manchester, Conn. 06040
WAZACM-- Hwang Nam Chang, M.D. (IM), 4489 Broadway, Apt. 4F, New York, N.Y. 10040
KZAI O -- Ronald S. Levy, D.D.S., 1 Wyndwood Rd., Morris Plains, N.J. 07950 (201-887-7444)
WBZBDC-- Roy E. Ziff, D.D.S., 208 Devon Rd., Westwood, N.J. 07675
*KZBLL -- Forster G. Ruhl, M.D. (OB-G), 57 Drum Hill Dr., Summit, N.J. 07901 (201-273-2080)
WAZBPX-- Rev. Peter C. Scaramuzzo, St. Stanislaus Church, Main St., Pleasant Valley, N.Y.
12569
(914-635-2951)
WZBR/WZRH Lester Reiss, DeWitt Nursing Home - 503A, 211 East 79th St., New York, N.Y.
10021
WZCTZ -- Sidney C. Kress, M.D. (Path), 7 Vermont Court, Staten Island, N.Y. 10314
(212-698-8600)
*WZCWH -- H. Paul Bellew, D.O., 1 N. 13th St. Building, Philadelphia, Pa. 19107
KZDAN -- William J. Burokus, M.D. (FP), 195 Forest Ave., Paramus, N.J. 07652
(201-261-0003)
WZDLC -- Howard J. Tatum, M.D. (OB-GYN), 131 Guy St., Harrington Park, N.J. 07640
(201-767-3135)

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WA2IPM-- Kenneth V. Jackson, M.D. (ORS), 40 Westwood Dr., East Rochester, N.Y. 14445
 (716-275-4903)
 WA2LSK-- Jeffrey V. Chamnick, 2483 West 16 St., Brooklyn, N.Y. 11214
 WA2ECX/WA2IFX Father Stanley E. Kloskowski, St. Catherine of Siena Rectory, 516 N.
 Delsea Dr., Clayton, N.J. 08312
 (609-881-9155)
 K2EEK -- Alan M. Dorhofer, CQ Magazine, 14 Vanderventer Ave., Port Washington, L.I.
 N.Y. 11050
 (516-883-6200)
 WA2ELJ-- Edward N. Ludin, M.D. (PS), 29 North Dr., Haddonfield, N.J. 08033
 (609-429-3997)
 *K2EU -- Frederick J. Halik, D.D.S., 738 Stony Brook Rd., Rush, N.Y. 14472
 (716-533-1664)
 William G. McMahon, Buffalo X-Ray Corp., 81 E. Market St., Buffalo, N.Y. 14204
 WA2LVG-- Richard H. Stevens, M.D., 124 Scarsdale Rd., Tuckahoe, N.Y. 10707
 *W2LXK -- Perry J. Nott, M.D., 115 Long Beach Blvd., Long Beach, N.Y. 11561
 WA2FOV-- Joseph J. Speicher, D.D.S., 62 Port Watson St., Cortland, N.Y. 13045
 *K2GFZ -- Marvin M. Wallach, D.O., 217-57 Kingsbury Ave., Hollis Hills, N.Y. 11364
 (212-SP6-9444)
 WA2QQW-- Rev. Michael F. Mullen, C.M., St. Johns University, New York, N.Y. 11439
 W2GSG -- Richard R. Lamb, M.D. (Anes), Mimosa Lane, Woodstown, N.J. 08098
 *WA2GSP-- Albert G. Markel, M.D. (IM), 450 Park Ave., Paterson, N.J. 07504 (201-742-6692)
 WA2HQE-- William R. Haldane, 456 Ewing St., Princeton, N.J. 08540 (609-924-1883)
 K2HVR -- Gary N. Nachbar, D.D.S., White St., Springville, N.Y. 14141 (716-592-7733)
 W2HWC -- William R. Rapp, D.V.M., 214 Ann St., Millstone, Somerville, N.J. 08876
 *WB2IGM-- Frank A. Guarino, M.D. (ORS), 425 3rd Ave., Brooklyn, N.Y. 11215
 *W2IO -- Lewis J. Friedman, M.D. (R), 11 Riverside Dr., New York, N.Y. 10023
 WA2IPM-- Bro. Bernard Frey, O.F.M. Cap., Box 192, Garrison, N.Y. 10524 (914-424-3631)
 *WB2ISL-- John S. Shami, M.D. (Anes), 85 Commodore Rd., Chappaqua, N.Y. 10514
 WA2IYL-- Roger L. Gordon, M.D. (GS), Bldg. 26, Apt. 269, 115 Old Short Hills Rd.,
 West Orange, N.J. 07052
 WB2JSY-- Thomas M. Pallan (Nr. M.D.), 322 E. Fulton St., Long Beach, L.I., N.Y. 11561
 (516-431-4217)
 *K2JVA -- Jack London, M.D. (NS), 114-20 Queens Blvd., Forest Hills, N.Y. 11375
 (212-268-5980)
 W2KAG -- George M. Benko, M.D., 271 South Park Dr., Woodbridge, N.J. 07095
 (201-ME4-3491)
 *W2KDI -- John W. Banzer, Jr., M.D., 15 Langdon Blvd., Rockville Centre, N.Y. 11570
 WA2KKA-- Frederick T. Doob, D.D.S., 26 E. 93rd St., New York, N.Y. 10028 (212-TR6-9645)
 *W2KOY -- Eugene P. Simon, M.D. (IM), 850 Richmond Rd., East Meadow, N.Y. 11554
 *WB2LCZ-- Harold L. Berk, D.D.S., 297 Avenue X, Brooklyn, N.Y. 11223 (201-238-0558)
 WB2LYC-- Robert S. Kerner, D.D.S., 33 Condit Ct., Roseland, N.J. 07068
 WB2MDR-- Jerome Pumo, Jr., D.O., 2309 Jowett Pl., Rahway, N.J. 07065
 W2NKC -- Andrew Bartilucci, Ph.D., 115 Roosevelt St., Garden City, N.Y. 11530
 (516-775-8255)
 W2NLT -- Gary N. Gordon, P.O. Box 49, Greystone Park, N.J., 07950
 W2NXS -- Morris Soled, M.D. (IM), 135 Belmont Ave., Jersey City, N.J. 07304
 WA2OAK-- Arnold Goldman, 2793 Webb Ave., Bronx, N.Y. 10468
 K2ODN -- Mark Brown, M.D., 2 White Horse Pike, Haddon Heights, N.J. 08035
 K2OMP -- Stephen A. Kriso, M.D., 165 Bell Ave., Hasbrouck Heights, N.J. 07604
 K2QBV -- Joel H. Kornreich, 35 Charlotte Dr., Spring Valley, N.Y. 10977 (914-354-3507)
 K2QLX -- Leo A. Green, M.D. (ORS), 114-20 Queens Blvd., Forest Hills, N.Y. 11375
 (212-263-7800)
 *WB2QMU-- Felix de Pinies, M.D. (OTO), 1105 Park Ave., New York, N.Y. 10028 (201-G19-4705)
 WA2RAU-- Sam Rosen, M.D., 39 Old Orchard Road, New Rochelle, N.Y. 10804

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- *WB2RVU-- Stephen L. Gumpert, M.D. (GS), 244 E. 68th St., New York, N.Y. 10021
(212-535-8860)
- W2SAH -- David J. Wexler, M.D. (GS, GYN), 161 W. Bayberry Rd., Islip, N.Y. 11751
- WB2SZH-- Richard A. Botta, M.D. (OB-G), 756 W. Crescent Ave., Allendale, N.J. 07401
- WB2UVM-- Charles K. Brauer, M.D. (Anes), 2219 Kennedy Blvd., Jersey City, N.J. 07304
(201-333-7400)
- WA2VRO-- Melvin B. Dyster, M.D. (FP), 909 Pine Ave., Niagara Falls, N.Y. 14301
(716-284-9407)
- *K2VVK -- William A. Joy, M.D., 7103 Ventnor Ave., Ventnor, N.J. 08406 (609-822-3597)
- WB2YBA-- Christine E. Haycock, M.D. (GS), 361 Roseville Ave., Newark, N.J. 07107
- W2ZBO -- Joseph E. Snyder, M.D. (ADM), 199 Concord Dr., River Edge, N.J. 07661
- K2ZEJ -- Stanley Scheinberg, D.P.M., 207 N. Geneva St., Ithaca, N.Y. 14850
- *W2ZNW -- Sidney R. Kupfer, D.D.S., 1 Hanson Place, Brooklyn, N.Y. 11217

- WB3AJC-- Richard M. Doncaster, M.D. (GS), 904 Kunkle Ave., Greensburg, Pa. 15601
- *WA3ANK-- Martin Entine, D.D.S., 7447 Old York Rd., Melrose Prk., Philadelphia, Pa. 19126
(215-548-0800)
- WB3CBR-- Eric A. Graham, D.D.S., Mill Road, Laughlintown, Pa. 15655 (412-238-4090)
- W3DRB -- Miles G. Newman, D.O., 33 E. High St., Elizabethtown, Pa. 17022 (717-367-1430)
- *WA3DZB-- Russell J. Fields, M.D. (D), 1736 Eye St.- N.W. -- Suite 420, Washington, D.C. 20006
(202-541-4348)

- K3EVC -- Floyd J. Brinley, Jr., M.D., 11106 Youngtree, Columbia, Md., 21044
- W3FUS -- Rose Ann Barbarite, 5665 B. Harpers Farm Rd., Columbia, Md. 21044
- K3HPS -- John L. Wick, M.D. (OPH), 25 Red Oak Rd., Butler, Pa. 16001 (412-287-0465)
- WA3HTS-- Thomas L. Caldwell, D.D.S., 2705 Egypt Rd., Audubon, Pa. 19401 (215-666-0807)
- K5KEZ/3- Vinson C. Thompson, M.D., John Hopkins Hosp. - Box 670, 601 N. Broadway,
Baltimore, Md. 21205
- W3KVP -- Robert C. Burt, M.D., 154 Seneca Dr., Pittsburg, Pa. 15228
- WA3NQP-- Steven W. Cohen, 64 Firtree Rd., Levittown, Pa. 19056
- K3NEZ -- Howard M. Berlin, Ph.D., 2 Colony Blvd., Apt. 123, Wilmington, Del. 19802
- WA3OQN-- F. Noel Parent, III, 68 Hillcrest Rd., Charleroi, Pa. 15022
- K3PSU -- William E. Junius, D.O. (Anes), 2571 Saddle Dr., Lancaster, Pa. 17601
- K3QVX -- John H. Bowman, M.D., 601 N. Duke Street, Lancaster, Pa. 17602 (717-397-7528)
- W9SZR/3- Alfred A. Laun, III, c/o Foreign Service Lounge, U.S. Information Agency,
Washington, D.C. 20547
- WA3TVG-- Edward R. Briner, D.M.D., Box 57, Acme, Pa. 15610 (412-423-4765)
- K3TVI -- Marvin V. Andersen, M.D. (OB-G), 7 Perth Dr., Wilmington, Del. 19803 (302-478-3115)
- WA3UIE-- Raymond C. Tomarelli, M.D. (OPH), 4629 W. Lawnview Dr., Pittsburg, Pa. 15227
(412-881-2522)
- WA3VGZ-- W. Foster Montgomery, M.D., Watergate South #118, 700 New Hampshire N.W.,
Washington, D.C. 20037
(202-632-5540)
- WA3VIK-- James R. Coffey, O.P., 487 Michigan Ave. N.E., Washington, D.C. 20017
(202-LA9-5300)
- K3WFK -- George E. Mark, M.D. (IM, CD), 4940 Frankford Ave., Philadelphia, Pa. 19124
(215-TU4-6029)
- WA3WNA-- Bernard P. Ginsberg, M.D. (OB-G), 6611 Bonnie Ridge Dr., Baltimore Md. 21204
(301-984-2782)
- WA3YIW-- Gilbert N. Robin, D.D.S., 1160 Bower Hill Rd., Apt. PH6-B, Pittsburgh, Pa. 15243
- WA3YLL-- Michael J. Schina, Jr., 2015 S. Newkirk St., Philadelphia, Pa. 19145
(215-463-2412)

- WN3ZLJ-- Sandra Kernish, 690 Pennfield Ave., Hatfield, Pa. 19440
- W3ZLK -- Ira G. Groff, D.M.D., 5827 Meridian Rd., Gibsonsia, Pa. 15044 (412-443-7019)

JJ-2-C

W4AYK -- Eugene C. Clark, M.D. (IM), 1205 Third Ave., Albany, Ga. 31701
 W4BJA -- Loyal K. Wilson, M.D. (ORS), Daniel Boone Clinic, Harlan, Ky. 40831.
 (606-573-4727)
 WD4BRE-- Robert A. Turkel, M.D. (IM), 860 S. Davis Blvd., Tampa, Fla. 33606
 (813-256-2251)
 WA2CJK/4 Gerald D. Scheinberg, D.P.M., P.O. Box 7124, Portsmouth, Va. 23707
 (408-488-9240)
 K8CJM/4- Bruce G. Hymon, M.D. (IM), 1436 Nocoseka N5, Anniston, Ala. 36201
 (205-831-7311)
 *K4CYH -- Ralph H. Edson, M.D. (GS), 828 Meadow Brook Rd., Waynesboro, Va. 22980
 WA4DZS-- Benjamin L. Nemser, Temple Beth Sholam Radio Club, 4144 Chase Ave.,
 Miami Beach, Fla. 33140
 WA4EFX-- Fred M. Williams, M.D. (Anes), 3007 Colonial Hill Rd., Louisville, Ky. 40205
 (502-454-0501)
 *W4EK -- Anson R. Hyde, M.D. (GS), 418 Princess St., Alexandria, Va. 22314
 WB4ELX-- William H. Barry, 7040 N.W. 7th St., Plantation, Fla. 33317
 WB4EZZ-- Sol S. Katz, 29-20 Point East Dr., Miami, Fla. 33160
 K4FCK -- Rev. Donald J. McGurrian, 512 Spencer Dr., West Palm Beach, Fla. 33409
 (305-683-6284)
 *W4FQV -- Nelson D. Large, D.D.S., V.A. Hospital, FPG, Salisbury, N.C. 28144
 *K4HAD -- Charles Freeman, Jr., M.D. (ORS), 1515 Pope Ave., Augusta, Ga. 30904
 (404-722-3401)
 K4HEP -- Vaden A. MacDonald, 1868 Trotter Lane, Stone Mountain, Ga. 30087
 WB4IDZ-- Paul D. Seabrook, Jr., M.D. (Anes), 2035 Clematis Dr., Charlotte, N.C. 28211
 (704-366-8741)
 *K4IEP -- J. Chas Jordan, Jr., M.D. (OB-G), 853 N. Cameron Ave., Winston-Salem, N.C.
 27101
 WB4IHM-- Henry M. Stern, M.D. (GS), 1620 Blue Heron Ln., Lakeland, Fla. 33803
 WA4JKT-- Zollman Komor, M.D. (IM), 2353 Ingleside Dr., Louisville, Ky. 40205
 *W4JMD -- Alban Papineau, M.D., P.O. Box 686, Plymouth, N.C. 27962
 WB4JQA-- Victor H. Witten, M.D. (Derm), 4901 S.W. 93 St., Miami, Fla. 33156
 K4JYP -- Thomas E. Nolan, D.V.M., 7234 Gormel Dr., Springfield, Va. 22150
 *W4KGO -- Edward M. Schlaefel, Jr., M.D., 1412 Medway Road, Columbia, S.C. 29205
 WB4KKB-- Walter H. Thain, M.T., P.O. Box 744, Boca Raton, Fla. 33432
 *W4KLU -- Albert Coonin, D.D.S., 7381 S.W. 115th St., Miami, Fla. 33156 (305-235-0964)
 WA4LLN-- John A. Kastretsios, M.D. (GS), Patrick Medical Center - Box 439, Stuart, Va.
 24171
 WB4LMI-- Herman M. Burney, 3240 Cumberland Rd., Winston Salem, N.C. 27105
 WB4LPC-- Polycarp B. Gadegbeku, M.D., Route 1, Warsaw Highway, Kingstree, S.C. 29556
 (803-354-6606)
 WB4LPL-- Sister Suzanne Williams, St. Joseph's Hospital Convent, Ashville, N.C. 28801
 W4LVP -- William A. Schueller, M.D. (D), 1026 Somerset Dr., Johnson City, Tenn. 37601
 WB4MDW-- William C. Williston, M.D. (Anes), 4237 Sharpsburg Dr., Birmingham, Ala. 35213
 (205-879-7438)
 WA4MFT-- Raymond D. Barnum, D.M.D., Rt. 1, Homer, Ga. 30547 (404-677-2268)
 WB4MKU-- Charles B. Crow, Jr., M.D. (IM,GE), 3409 Westbury Rd., Birmingham, Ala. 35223
 (205-967-2076)
 W4MMH -- Andrew Peterson, M.D. (IM), Route 1, Box 291, Sneads Ferry, N.C. 28460
 (919-327-6881 Tbc only)
 WA4MUD-- Seth A. Koch, V.M.D. (OPH), 6223 Richmond Hwy., Alexandria, Va. 22314
 (703-323-7666)
 W4OIQ -- Clement K. Herberle, D.O., M.D., Box 3578, Daytona Beach, Fla. 32018
 (904-253-1567)
 W4OUQ -- Glen O. Skaggs, D.D.S. (Ret.), 439 S.W. 29th Road, Miami, Fla. 33129
 (305-854-4752)
 WA4OZW-- Capt. Wayne A. Sarno (DPM), 30 Chinook Court, MacDill AFB, Fla. 33608

JJ-2-d

WR41W-- Oscar J. Hayes, M.D. (OB-G), 2420 Napoleon Blvd., Louisville, Ky. 40205
 (502-452-9343)
 WB4PFZ-- Louis B. Daniel, Jr., M.D. (ORS), Box 83, Eldorado St. (CCNC), Southern
 Pines, N.C. 28387
 WA4PVO-- J. Ross Shuping, M.D., 2058 Craig St., Winston-Salem, N.C. 27103
 (919-724-6088)
 *W4RFA -- John A. Schindler, M.D. (U), 9860 S.W. 103rd St., Kendall, Fla. 33176
 (305-274-4149)
 W4RKU -- Dee J. Canale, M.D. (NS), 352 Grandview, Memphis, Tenn. 38111 (901-323-8691)
 *W4RMT -- Durwood L. Kirk, M.D. (U), 409 Dodds Ave., Chattanooga, Tenn. 37404
 *W4RZS -- George P. Vennart, M.D. (Path), Div. Clin. Path-M.C.V. Hosp., Richmond, Va.
 23219
 (804-770-5863)
 W4SYA -- William L. Clarke, Jr., M.D., 551 3rd St. N.E., Hickory, N.C. 28601
 (704-327-3442)
 W4TAD -- W.C. Hazell, D.O. (GS), P.O. Box 3468, Seminole, Fla. 33542 (813-595-4225)
 W4TAR-- Michael Melcher, M.D. (Path), 3223 Dogwood Dr., Portsmouth, Va. 23703
 (804-484-0628)
 *WSTCF/4- E.A. White, III, M.D. (PD), 612 Westview Ave., Nashville, Tenn. 37205
 WA4TLR-- John E. Blanton, Jr., M.D. (FP), 306 Ferndale Dr., Collinsville, Va. 24078
 WA4UDB-- L.H. Montgomery, Vanderbilt Univ.- School of Medicine, Nashville, Tenn. 37203
 (615-352-5350)
 *W4UDU -- Andy L. Williams, M.D. (Path), Smyth County Comm. Hospital, Marion, Va. 24354
 (703-783-5875)
 WA4UHI-- Martin Lerner, M.D., 6087 River Rd., Norfolk, Va. 23505 (804-489-4150)
 WB4URN-- Hugh S. Unger, M.D. (ORS), 20425 N.E. 20th Ct., North Miami Beach, Fla. 33162
 (305-932-5797)
 WB4UKK-- John W. Akridge, Jr., M.D. (R), 3963 Irma Shores Dr., Orlando, Fla. 32807
 (305-678-4026)
 W4UVS -- James E. Westcott, 114 Georgia Ave., Oak Ridge, Tenn. 37830 (615-483-9478)
 W4VW -- Richard J. Brown, D.V.M. (Path), 11104 Seaglade Dr., Pensacola, Fla. 32507
 WA4VNV-- George Macatee, Jr., M.D. (OB-G), 20 Sunset Summit, Ashville, N.C. 28804
 WA4VQA-- Louis C. Lerner, 1600 N.W. 85 Way, Plantation, Fla. 33322 (305-791-3524)
 W4XI -- H. Gordon King, M.D. (U), 910 - A 3rd Ave. E., Tuscaloosa, Ala. 35401
 K4YJI -- Ralph Hogshead, Jr., M.D. (Drawer 690, Morganton, N.C. 28655 (704-437-2232)
 WA4YYM-- Donald E. Robinson, M.D. (IM), 121 N. Montgomery, Apt. #3, Memphis, Tenn. 38104
 (901-726-6190)
 WA4YYU-- Larry R. Smith, M.D., 2517 Hawksbury Lane, Birmingham, Ala. 35216 (205-979-0241)
 WA4ZH-- Jack A. Wilson, 3423 S.W. 12 Court, Ft. Lauderdale, Fla. 33312 (305-581-1340)
 K4ZLD -- David A. Usdan, M.D., A.C. (OPH), 1331 Union Ave., Suite 930, Memphis, Tenn.
 38104
 (901-726-1886)
 WB5BBS-- Gene N. Barry, D.M.D., 950 Longfellow Dr., Beaumont, Tex. 77706 (713-892-2114)
 WB5BBY-- Richard J. Madsen, O.D., 1901 Medi-Park, Suite 21, Amarillo, Tex. 79106
 WB5BFF-- William D. George, Jr., M.D. (IM), 4100 Big Bend, Port Arthur, Tex. 77640
 (713-985-5481)
 WB5BPK-- James E. Ewing, D.D.S., P.O. Box E, Madill, Okla. 73446
 WA5BZG-- Jed E. Goldberg, M.D. (OB-G), 1715 E. 45th Pl., Tulsa, Okla. 74105
 WB5CGQ-- Carole J.H. Esslinger, M.D. (Anes), Dept. of Anesthesiology, Charity Hospital,
 New Orleans, La. 70140
 (504-822-9075)
 K8CPL/5- Clark T. Ballard, Jr. (Nr. M.D.), 214 Tuna, Galveston, Tex. 77550 (713-762-9026)
 WB5CRK-- Erik K. Svenkerud, M.D., 1500 1st St., Mercedes, Tex. 78570 (512-565-2185)
 K5CY/W5FIB Mervin H. Grossman, M.D. (Path), P.O. Box 18114, Dallas, Tex. 75218

JJ-2-e

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WB5DEN-- Carl J. Lind, Jr., M.D. (Path), 717 Pine Haven Dr., Houston, Texas 77024
K5DO -- Frederick S. Geist, M.D. (IM), 1312 N. Edgefield, Dallas, Tex. 75208
W5DUU -- David M. Hunter, M.D. (OPH), 1005 Nix Prof. Bldg., San Antonio, Tex. 78205
(512-223-5561)
WB5LWP-- Richard J. Sanderson, M.D. (Ob-G), Route #3, Box 151, Hot Springs, Ark. 71901
(501-525-2337)
WB5EIC-- Warren A. Eardley, M.D. (PD), 835 Greenpark, Houston, Tex. 77024 (713-497-0369)
*W5EPB -- Robert P. Thomas, Jr., M.D. (IM), 7709 Broadway #214, San Antonio, Tex. 78209
(512-824-9348)
K5EWS -- James D. Lindley, M.D. (IM), 7609 Rockpoint Dr., Austin, Tex. 78731
W5FFA -- Otto Richter, 135 Melba Dr., San Antonio, Texas 78216 (512-826-4071)
K5FZK -- Art B. Martin, M.D. (IM), 2121 Wolfe Lane, Fort Smith, Ark. 72901
KH6GDO/S John P. Clarkin, M.D. (PD), 3605 Steck Ave., Apt. 1004, Austin, Tex. 78759
W5GIT -- Robert R. Rember, M.D. (Path), 4254 Shorecrest Dr., Dallas, Tex. 75209
*W5HVS-- Roy Gresham Clay, III, 210 State St., New Orleans, La. 70118
W5HXR -- William E. Hubbard, M.D., 400 N.E. 50th St., Oklahoma City, Okla. 73105
(405-427-2537)
W5IBE -- John B. Landress, M.D., 705 Walter Reed, Garland, Tex. 75042 (204-276-6109)
W5IEV-- Louis Levy, II, M.D. (CD), 119 East Oakridge Pkwy E., Metairie, La. 70005
W5ILY -- Earl P. Price, Jr., M.D., 2501 Forest Park Blvd., Fort Worth, Tex. 76110
(817-924-7990)
W5IRP -- Robert L. Kurth, M.D., Lufkin State School, P.O. Drawer 1648, Lufkin, Texas
75901
(713-634-7588)
W5KNY -- Henry M. Winans, Jr., M.D. (IM), 3707 Gaston, Ste. 220, Dallas, Tex. 75246
WB5LFH-- Glen H. Bundrick, R.T., 2827 Doles Pl., Shreveport, La. 71104
K6LIW/S Walter D. Herbert, D.P.M., Box 57, King City, Cal. 93930
K5LXK -- Bruce H. Beard, M.D. (P), 10199 Vistadale Dr., Dallas, Tex. 75238
W5LZX-- Ashley Pond, M.D., Box KK, Taos, N. Mex. 87571 (505-758-2464)
W5MAK-- Geo. N. Aldredge, Jr., M.D. (ORS), 1224 Med. Arts Bldg., Dallas, Tex. 75201
W5MBY -- Floyd J. Wilson, 7501 I-30 #14, Little Rock, Ark. 72209
W5MXS-- Lawrence Levy, M.D., 5971 Argonne Blvd., New Orleans, La. 70124
W5NJD -- Thomas H. Raymond, M.D. (OTO), 600 South 16th St., Fort Smith, Ark. 72901
(501-783-8848)
*W5NPW -- Harvey Renger, M.D. (GS), 413 S. Main St., Hallettsville, Tex. 77964
(512-798-2266)
WB5NSO-- Alan Haile, D.D.S., 2801 N. Britain, Irving, Tex. 75062 (214-255-4263)
WB5OJT-- Leo J. Scanlon, M.D. (Path), 4 Lakewood Dr., Vicksburg, Miss. 39180
(601-638-5717)
W5OKP -- William J. Anderson, III, M.D. (GS), 1400 20th Ave., Meridian, Miss. 39301
WB5PKX-- Carter V. Beghtol, M.D., 11434 Valley Spring, Houston, Tex. 77043 (713-497-3017)
WB5PYP-- William M. Kaldem, D.D.S., 116 N. Broadway, El Dorado, Ark. 71730 (501-863-8161)
WB5RNC-- Sanford Glanz, M.D. (PS), Medical Center, Suite 2425, Corpus Christi, Tex. 78405
(512-883-8511)
W5RPF -- Paul H. Powell, Sr., M.D., 100 S. McGee, Borger, Tex. 75007
WB5SAJ-- Frank J. Biba, M.D. (Anes), 10006 Murraybrook, Houston, Tex. 77071 (713-772-0956)
W5SXU -- Carl D. Solomon, D.P.M., 828 Sherwood Dr., Richardson, Tex. 75080
W5IHO -- David J. Mischelevich, M.D., Ph.D. (IM), 12866 Noel Rd., #2068, Dallas, Tex. 75230
WB5TIZ-- Donald W. Clark, M.D. (DR), 3202 White Oak Dr., Temple, Tex. 76501
WB5TKU-- Mabel R. Pladson, 501 King St., Carthage, Tex. 75633 (214-693-9575)
W5TNP-- James L. Achord, M.D. (IM,GE), 6120 Waverly Dr., Jackson, Miss. 39206
(601-982-2497)
W5TX -- Maury H. McRae, M.D. (GS), 2008 Robertson Rd., Corinth, Miss. 38834
WB5UYN-- Kenneth A. Bell, M.D. (R), 6126 Loyola Ave., New Orleans, La. 70118 (504-865-9521)
W5VBM-- Sister Mary Emmanuel, 1501 Lotus Lane, Lufkin, Tex. 75901
W5VEO -- Major Larry E. Becker, M.C., P.O. Box 68, Sandia Park, N. Mex. 87904

J5-2-f

- W5VRS -- C. W. Smith, M.D. (U), 9231 Tooley Dr., Houston, Tex. 77031
- W5YQ -- Martin B. Goodwin, M.D. (R), 1001 Pile (Drawer 1628), Clovis, N. Mex. 88101
(505-763-6880)
- K5ZPN -- Frederic B. Faust, M.D., 1918 S. Fannen St., Amarillo, Tex. 79109
(806-372-3185)
- VE1AEY/W6 E.L. White, M.D. (GS), 2064 N. Palm Ave., Upland, Cal. 91786
- W6ALZ-- Robert E. Hopkins, M.D., 5212 Franceen Lane, Stockton, Cal. 95212
- W6BSO -- Rev. Leonard W. Rose, 2350 Winchester Blvd., Campbell, Cal. 95008 (408-378-1464)
- W6BUM -- Arthur L. Wessels, M.D., 967 Sierra Madre Dr., Salinas, Cal. 93901
- W6BZD-- Paul Mennen, M.D., 9504 Creemore Dr., Tujunga, Cal. 91042 (213-352-3197)
- W6CK -- William C. Hess, Ph.D., P.O. Box 19-M, Pasadena, Cal. 91102
- W6CMK-- Ray Guggenheim, M.D. (OB-G), 2325 Harvard St., El Cerrito, Cal. 94530
(415-235-1477)
- *W6CRN-- William L. Sprague, M.D. (R), 8028 San Lucas Dr., Whittier, Calif. 90605
(213-696-4556)
- W6DAL-- Jeffrey A. Wolf, M.D. (OB-G), 2226 Pelham Ave., Los Angeles, Cal. 90064
(213-475-3730)
- W6DFO-- Roberts B. Pappenfort, M.D. (D), 5931 Citadel Circle, La Jolla, Cal. 92037
(714-459-4440)
- WB6DFP-- J. Fred Walker, Jr., M.D. (P), 365 Corte Madera Ave., Corte Madera, Cal. 94925
(415-453-2596)
- *K6DKG -- Allan K. Briney, M.D. (R), 13303 E. Hadley St., Whittier, Cal. 90601
(213-698-9926)
- W6DUH -- Jacob Sharp, M.D. (ORS), 1643 S. Pacific, Oceanside, Cal. 92054 (714-724-9000)
- *W6DZN -- David G. Fraser, M.D. (GS), 1517 Manzanita Ave., Santa Rosa, Cal. 95404
- WB6EYQ-- Edward M. Schneider, M.D. (IM,GE), 23916 Califo St., Woodland Hills, Cal. 91364
(213-888-6130)
- W6FOX-- Julius M. Van Dongen, 1023 Azalea, Sunnyvale, Cal. 94086 (408-248-3269)
- W6FUW -- John W. Schnepfer, M.D. (GS), 1252 Paseo Grande, Corona, Cal. 91720 (714-737-6505)
- *W6GAW -- George E. Clark, M.D., 1741 La Coronilla Dr., Santa Barbara, Cal. 93109
(805-966-2126)
- W6GTT-- Gerald Blankfort, M.D. (IM), 2080 Century Park East, Los Angeles, Cal. 90067
- WN6HIT-- Louis Jorge De Leon, M.D., 101 S. Marguerita Ave., Alhambra, Cal. 91801
- W6HS -- Dr. Charles "Nert" Moser, 2153 Lyans Dr., La Canada, Cal. 91011 (213-248-0549)
- W6HYS-- Richard L. Gleason, M.D., 822 Washington St., Albany, Cal. 94706 (415-893-4763)
- K6ICZ -- H. Chester Moore, D.D.S., 666 E. Ocean Dr., Long Beach, Cal. 90802 (213-436-5866)
- W6JAE-- Robert C. Heaven, M.D. (P), 9801 Vanalden Ave., Northridge, Cal. 91324
- W6JEN -- D. Richard Perry, D.P.M., 8207 Concord St., Fontana, Cal. 92335
- W6JNM -- Donald W. Needham, D.V.M., 44-840 Oasis St., Indio, Cal. 92201
- W6JZU -- Robert C. Smithwick, D.D.S., 516 Remington Dr., Sunnyvale, Cal. 94087
(415-948-3209)
- WB6KMN-- Walter E. Howen, M.D., 512 W. Daisy, Lodi, Cal. 95242 (209-369-3601)
- K6LFH -- Mirabeau C. Towns, Jr., 13035 Regan Ln., Saratoga, Cal. 95070
- K6LKQ -- Lawrence E. Black, 1610 Mountain View Ave., Apt. C., Oceanside, Cal. 92054
- W6LVC -- Ralph S. Jensen, M.D., 6201 Mahala Dr., Carmichael, Cal. 95608 (916-487-6353)
- W6MED -- Stephen B. Pakula, M.D. (PD), 19689 Northampton Dr., Saratoga, Cal. 95070
(408-252-1185)
- W6MIG -- Donald P. Musgrave, M.D., 543 Sespe Ave., Fillmore, Cal. 93015 (805-524-1555)
- WB6MIL-- Henry Bodner, M.D. (U), 15243 Vanowen St., #506, Van Nuys, Cal. 91405
(213-781-6800)
- W6NJY -- Arthur M. Kahn, M.D. (GS), 2541 Bowmont Dr., Beverly Hills, Cal. 90210
(213-274-0723)
- W6NXT -- Carrol W. Goss, M.D., 10416 Main St., Lamont, Cal. 93241 (805-845-1003)
- *W6NZZ -- Esli H. Daniels, M.D. (Anes), 2131 E. 1st St., Apt. 401, Long Beach, Cal. 90803
(213-439-6979)
- W6OIG -- Jon R. Lindsay, D.D.S., 3812 N. First, Fresno, Cal. 93726 (209-226-2722)

JJ-2-5

- WA6OIU-- Rollin M. Galster, M.D. (PD), 1724 Professional Dr., Sacramento, Cal. 95825
(916-488-7411)
- WB6QJB-- Arnold J. Kalan, M.D., 16690 Charme Ln., Pacific Palisades, Cal. 90272
(213-481-2380)
- WB6OM-- John C. Dittmer, D.D.S., 1001 Rispin Dr., Berkeley, Cal. 94705 (415-283-1212)
- W6ORK -- George E. Beckerman, M.D., 519 Latimer Rd., Santa Monica, Cal. 90402
(213-536-6301)
- *WA6OXI-- Paul Hayes, M.D. (IM), 47-460 Medina Dr. East, Palm Desert, Cal. 92260
- WB6QHL-- Armond M. Noble, "Worldradio" Staff ARC, 2509 Donner Way, Sacramento, Cal. 95818
- WA6QJD-- Monroe Richman, M.D., 4444 Libbit Ave., Encino, Cal. 91316
- *WB6QOQ-- Phillip L. Miller, M.D., 22255 Ninfa Ct. F, Woodland Hills, Cal. 91364
(213-980-8551)
- WB6QWC-- Robert L. Taylor, D.D.S., 661 Inverness Dr., Pasadena, Cal. 91103
- WB6RND-- Gary D. Poleyhard, M.D. (IN,GE), 129 College Park Dr., Seal Beach, Cal. 90740
- W6RNF -- Gregory L. Jenkins, M.D. (D), 5 Carolina Lane, Atherton, Cal. 94025 (415-364-4831)
- W6SHO -- Stephen R. Zumbun, M.D. (IM), 739 Lasuen St., Sonoma, Cal. 95476 (707-996-5604)
- W6SIM -- Arthur H. Bazell, M.D. (P), 50 El Camino Real, Berkeley, Cal. 94704 (415-845-5760)
- W6TAG -- Thomas V. Berne, M.D. (GS), 2057 Redcliff St., Los Angeles, Cal. 90039
- W6TAV -- Lloyd H. Smith, M.D. (R), P.O. Box 280, Selma, Cal. 95662 (209-896-6637)
- W6TLY -- Robert R. Migliorino, D.O., 4320 Atlantic Ave., Suite #2, Long Beach, Cal. 90807
- WB6TMC-- C. Les Hargle, Jr., M.D., 5722 The Toledo, Long Beach, Cal. 90803 (213-427-9798)
- WA6TPY-- Lucius R. Lindley, M.D. (PD), 616 N. Beverly Dr., Beverly Hills, Cal. 90210
(213-271-4378)
- WN6TXA-- Ronald E. Uhlman, D.P.M., 143 "C" St., Vallejo, Cal. 94590
- W6UCI -- Harold C. Dorin, M.D., 6 Saddleback Road, Rolling Hills, Cal. 90274
- WA6UIV-- Robert D. Wood, M.D., Rt. 2, Box 214, Sonora, Cal. 95370
- K6VW -- Thomas J. Coleman, M.D. (ORS), 121 S. Santa Anita St., San Gabriel, Cal. 91776
(213-282-3131)
- WB6WBD-- Alan L. Abrams, M.D. (IM), 25 Peninsula Rd., Belvedere, Cal. 94920 (415-435-2833)
- WA6YCC-- George B. Ribble, M.D. (P), 1414 Catalina Blvd., San Diego, Cal. 92107
(714-222-3305)
- K6YEB -- Milton A. Foor, M.D. (U), 3650 South St., Lakewood, Cal. 90712 (213-633-3500)
- WB6YFT-- Leon E. Saroff, 6135 Warner Dr., Los Angeles, Cal. 90048 (213-935-9191)
- K6YP -- Henry A. Oldenkamp, 444 Vista del Mar Dr., Aptos, Cal. 95003
- W6ZXR -- Murray O. Westerbeck, M.D., 1914 Alta Vista Dr., Bakersfield, Cal. 93305
(805-322-8772)
- W7AEP -- Douglas E. Ritchie, D.D.S., 3877 S.E. Three Lakes Rd., Albany, Ore. 97321
(503-926-3443)
- WB7CEO-- Robert C. Browning, D.O. (NP), 13003 N. 10th Ave., Phoenix, Ariz. 85029
(602-942-9559)
- WB7CNJ-- Robert R. Wright, M.D. (Path), 2535 Alexander Court, Richland, Wash. 99352
(509-946-6441)
- W7DMT -- Theodore C. Rosenberg, 8422 N. Yellowstone, Tucson, Ariz. 85704 (602-297-2688)
- WA7DSZ-- Lance S. Owens, 910 S. Greenwood Terr., Salt Lake City, Ut. 84105 (801-583-0960)
- *W7FML -- Berkeley Brandt, Jr., D.O., P.O. Box 1647, Sequim, Wash. 98382
- W7IVV -- Milton W. Durham, M.D. (GS), 12416 Fairwood #24, Spokane, Wash. 99218
- W7LAL -- Robert R. Morris, M.D. (Path), 303 W. Mission Twin Buttes Rd., Green Valley,
Ariz. 85614
- WA7NEW-- Albert F. Lee, M.D. (OB-G), P.O. Box 638, Mercer Is., Wash. 98040
- WB7NKC-- Jonathan D. Klein, Ph.D., 12330 Takilma Rd., Cave Junction, Ore. 97523
(503-592-2741)
- W7OYU -- Everett E. Wilson, M.D. (Anes), 42 747 S.E. Hwy. 26, Sandy, Ore. 97055
(503-668-4986)
- W7RDA -- William C. Dietz, D.M.D. (Ret.), 12107 S.E. Ridgecrest Rd., Portland, Ore. 97206
- WA7RPR-- Eldon W. Snow, M.D., 1100 N.E. 137th Ave., Portland, Ore. 97230 (503-254-0686)

55-2-k

WA7SUN-- William R. Nelson, M.D., 425 Spencer Creek Rd., Kalama, Wash. 98625
 WA7UBS/WAGZWL Rev. Charles W. Polzer, 2844 East First, Tucson, Ariz. 85716 (602-327-7130)
 K7UWP -- Maurice N. Richter, M.D. (Path), 6837 N. 2nd, Phoenix, Ariz. 85012 (602-264-2025)
 WA7VYF-- William H. Hardy, M.D., 303 W. 10th St., Aberdeen, Wash. 98520 (206-532-8065)
 WA7YINW-- La Val W. Spencer, M.D. (FP), 1365 Lark Circle, Ogden, Utah 84403 (801-394-3787)

K8ACF -- Adam E. Gamon, M.D. (IM), 15317 Brant Rd., Box 57, Brant, Mich. 48614
 K8AFP -- Gerald J. Hensley, O.D., 7150 S. Troy-Frederick Rd., Tipp City, Ohio 45371
 WASAKO/8 Arthur H. Propst, D.O., 6525 Grove Hill Dr., Dayton, Ohio 45424
 W8AVB -- Richard V. Schneider, M.D., 1824 Mount Vernon, Toledo, Ohio 43607 (419-536-8170)
 W8BXO -- Earl E. Weston, M.D. (OM), 5655 Forman Dr., Birmingham, Mich. 48010
 W8CRK -- Roger M. Higley, D.D.S., 2741 Werkrige Dr., Cincinnati, Ohio 45211 (513-481-5885)
 W8DNJ -- Edmund C. Casey, M.D. (IM), 500 Norway Ave., Cincinnati, Ohio 45229
 W88DZM-- James C. McLarnan, M.D. (Anes), 307 Venedale Dr., Mount Vernon, Ohio 43050
 (614392-6756)

W8EBB -- Irving M. Gordon, D.O., 4125 Lincoln Way East, Massillon, Ohio 44646 (216-478-2126)
 W8EUT -- William G. McLwen, M.D. (ORS), 3271 Midland Rd., Saginaw, Mich. 48603
 (517-799-8131)

W8EX -- William M. Hildgbrand, D.V.M., 5125 W. US Rt. 36, Piqua, Ohio 45356 (513-773-1785)
 W88FLH-- Sister Clara Blankemeyer, 6000 Oakwood Ave., Cincinnati, Ohio 45224 (513-681-1800)
 W88FOZ-- William M. Klyklo, M.D. (P), 7964 Burgundy Lane, Cincinnati, Ohio 45224
 W8FYP -- Harry S. Fromm, D.D.S., 87 Skyline Dr., Enon, Ohio 45323
 W88GWE-- Sister M. Ethelbert, 1912 Hayes Ave., Sandusky, Ohio 44870 (419-625-8450)
 W8HYV -- Jean H. Canaday, D.O. (Path), 179 Southwoods, Youngstown, Ohio 44512 (216-758-6371)
 K8IBJ -- Terry M. Brusoe, 16011 Loreto, Roseville, Mich. 48066 (313-778-7511)
 K8IUM -- Irving W. Graw, D.O., 1421 S. Michigan Ave., Saginaw, Mich. 48602
 W8KNT -- Richard A. Wetzel, M.D. (IM), 4568 Wagon Wheel Dr., Birmingham, Mich. 48010
 (313-626-0063)

W8KRA -- Steven A. Artz, M.D.
 W8LAO -- Karel R. Slatmyer, Jr., M.D. (Anes), 374 Macarthur Ave., Mattawan, Mich. 49071
 W88MGP-- Richard W. Adams, D.O. (OPH), 10921 E. Rathburn Rd., Birch Run, Mich. 48415
 (Bus. 313-232-9126)

W8MI -- Robert C. Leacock, M.D. (GS), 2206 Navarre Circle, Ann Arbor, Mich. 48104
 (313-663-4729)

W88MPV-- Robert P. Clifford, M.D., 212 Hawthorne, St. Claire, Mich. 48079 (313-329-4135)
 W88MXV-- Leon Stein, M.D. (IM), 5759 Heather Hollow Dr., Dayton, Ohio 45415
 K8NIFY -- Don M. Leduc, M.D. (GS), 405 University Dr., East Lansing, Mich. 48823
 (517-332-2322)

W88NGW-- Father Giuseppe J. Panizzo, 9800 Oakland Ave., Detroit, Mich. 48211
 (313-868-7766)

K8NQC -- William D. Collins, 1073 North State Rt. 587, Fostoria, Ohio 44830 (419-435-2887)
 W88NYQ-- Joseph P. Ohlmacher, Flint Osteo. Hosp. 3921 Beecher, Flint, Mich. 48502
 *W88TXG-- Thomas R. Shoupe, M.D. (CD), 233 W. Sandusky St., Findlay, Ohio 45840 (419-422-1264)
 W88VNO/8 Sharon Grundfest, M.D. (GS), Concord Apts., 35 Serverance Circle Dr. #610,
 Cleveland, Ohio 44118

W88VYL-- Bernard P. Kool, M.D., 1910 Forest Shores Dr. S.E., Grand Rapids, Mich. 49506
 (616-949-4944)

*K88WYP -- Chester L. Samuelson, M.D. (OM), 201 Blue Bonnett, Findlay, Ohio 45840
 K88YEI -- Viggo W. Jensen, M.D. (P), 16980 Kercheval, Grosse Pointe, Mich. 48230
 (313-882-0674)

K88YZQ -- Ben R. Parker, M.D., 23433 Stratford Ct., Apt. 915, Southfield, Mich. 48075
 W88ZIO-- Irvin S. Knight, D.P.M., 444 Bradley Lane, Youngstown, Ohio 44504 (216-746-0212)
 W88AID-- Marion D. Miodus, M.D., W. Main St., Oblong, Ill. 62449 (618-592-3131)
 K9APK -- Alan P. Smith, M.D., 1313 Washington St., Versailles, Ind. 47042
 W88BST-- David Lieb, M.D., 3001 S. M.L. King Dr., Apt. 1007, Chicago, Ill. 60616
 K9BUA -- Wesley B. Oliver, M.D. (GS), 223 E. Lincoln Ave., Belvidere, Ill. 61008
 (815-544-2941)

55-21

*W9CBG -- Walter Shriner, M.D. (GE,GS), 1409 Stevenson Dr., Springfield, Ill. 62703
(217-529-2740)

WB9CM-- Donald E. Ore, D.D.S., P.O. Box 161, Flossmoor, Ill. 60422

WB9FYH-- James D. Jones, D.O., 1900 E. Main St., Danville, Ill. 61832 (217-446-0454)

W9HZN -- Bro. John J. Geisen, 1901 N. 18th St., Quincy, Ill. 62301

K9IYK -- S.L. Bryan, M.D. (IM), 3211 E. Mulberry, Evansville, Ind. 47715 (812-476-3737)

K9JHF -- Arthur D. Tessler, D.D.S., 1200 N. Forest Ave., Oak Park, Ill. 60302 (312-818-1942)

W9JZH -- Alan M. Taylor, M.D. (U), 1607 N. Vermillion, Danville, Ill. 61832

WA9KIT-- Harry L. Hootnick, M.D. (IM), 6618 N. Sioux Ave., Chicago, Ill. 60646

W9LGO -- Ottmar W. Noeske, 1644 N. 28th St., Milwaukee, Wis. 53208 (414-344-2777)

WB9LVS-- Arthur G. Michel, M.D. (GS), 2131 N. Hudson, Chicago, Ill. 60617 (312-871-5255)

K9MD -- Don B. Pili, Jr., M.D. (GS), Route 1, Box 246, Beloit, Wis. 53511 (608-365-2634)

W9NJA -- Br. Robert Kreutzer, C.P.P.S., 2400 New York Ave., Whiting, Ind. 46394

WA9OFV-- Robert S. Small, M.D. (Anes), 1426 N. Orleans St., Chicago, Ill. 60610
(312-944-5544)

WN9QJW-- George G. Moran, M.D. (OB-G), 323 N. 4th St., Hinsdale, Ill. 60521 (312-323-6572)

WB9PTU-- Lionel M. Lieberman, M.D. (IM), Nuclear Med. Section-University Hospitals,
1300 University Ave., Madison, Wis. 53705
(608-262-6444)

WB9QKV-- Gerald C. Bellehumeur, M.D. (Anes), P.O. Box 23218, Brown Deer, Wis. 53223
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 SWEDEN
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D	Dermatology	PS	Plastic Surgery
DR	Diagnostic Roentgenology	P	Psychiatry
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FP	Family Practice	PUD	Pulmonary Diseases
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OM	Occupational Medicine		
OPH	Ophthalmology		

JJ-2-n



PURPOSES OF MARCO
MEDICAL AMATEUR RADIO COUNCIL, LTD.

The Council was formed as a scientific membership corporation designed to meet your medical-electronics and radio communication needs.

The major purpose of MARCO is to establish personal communication among its members and their ham colleagues for dissemination of factual medical, electronics and communication information both theoretical and practical.

MARCO has identified itself with doctors in the United States and Canada and countries outside of the United States where there are doctor hams. The members get to know their colleagues and develop such professional, avocational and social associations as they may desire.

For those interested in service and emergency public assistance, nets may be established. Here lies a great opportunity for public service of benefit to medicine, amateur radio and humanity. These nets will be developed to the extent of MARCO member capabilities and desires.

MEMBERSHIP REQUIREMENTS

REGULAR MEMBERS: Regular members are licensed amateur radio operators who are either (1) licensed and qualified in the United States as Doctors of Medicine, Doctors of Dental Surgery, Doctors of Dental Surgery and Medicine, Doctors of Veterinary Medicine or Doctors of Osteopathy or (2) holders of equivalent foreign degrees and licenses, or (3) holders of doctoral degrees and are practicing in one of the related paramedical sciences.

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AFFILIATE MEMBERS: Affiliate members are individuals who are licensed amateur radio operators or are any of the following: (1) licensed and qualified in the United States as Doctors of Medicine, Doctors of Dental Surgery, Doctors of Denal Surgery and Medicine, Doctors of Veterinary Medicine or Doctors of Osteopathy, or (2) holders of equivalent foreign degrees and licenses, or (3) holders of doctoral degrees in and are practicing in one of the paramedical sciences.

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Application for and further information regarding membership may be obtained from William L. Sprague, M.D. - WA6CRN, Secretary, MARCO, 433 North 4th Street, Montebello, California 90640.

55-2-0

FEDERAL AMATEUR RADIO COUNCIL, LTD.

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Complete the following or insert dash and extend answers on back as needed. If more information requested will help the Council to know the capabilities and wishes of its membership. First year dues must accompany application.

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Home Address _____ Phone & Area Code No. _____

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Send mail to (home).....(Office).....(Please Check) Call sign: _____

Amateur Radio Background: Date first licensed _____ Present class _____

Time (PM and weekdays) usually available for operation _____

Nodes, frequency & equipment. _____

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University & Prof., Schools, dates, degrees (or student for) _____

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List desired activities, list useful experience. _____

Membership applied for: (Regular, Associate, Affiliate) _____

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I hereby certify that I will support the purposes of the Council and if elected, will abide by its Articles of Incorporation and By-laws.

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55-2-P

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GUYANA BROADCASTING SERVICE
68 HADFIELD STREET, LODGE

Date...7th.November..1977.

Peoples Temple.....
Essequibo Coast.....
.....

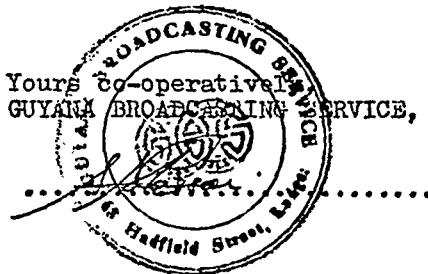
Dear Comrade,

On 1st September, 1977, we wrote asking you to confirm your indebtedness to us as at 31st July, 1977. To date our Auditors have not received a reply. This confirmation is essential if the Auditors are to complete our accounts.

We are attaching another copy of the confirmation letter and would be obliged if you can sign and forward to our Auditors without undue delay.

Thanking you.

Yours co-operatively,
GUYANA BROADCASTING SERVICE,



JJ-3-a

193

GUYANA BROADCASTING SERVICE
68 HADFIELD STREET, LODGE

SECOND REQUEST

Date ... 8.11.77

..... People's Temple
..... Essequibo Coast
.....

Dear Comrade,

THIS IS NOT A REQUEST FOR PAYMENT

For Audit purposes, we shall be obliged if you would confirm direct to our Auditors THOMAS STOLL, DIAS AND COMPANY of 5 America Street, Georgetown, the amount of your indebtedness to us at 31st July, 1977.

According to our records, this amounted to \$ 260.00
Please confirm whether the indebtedness has been correctly stated by signing in the appropriate space below and return this letter in the enclosed, prepaid envelope to our Auditors.

If the amount is not in agreement with your records, and if possible, send them full details of the difference.

Your prompt attention to this request would be appreciated. Please do not send remittances with your reply.

Yours co-operatively,
GUYANA BROADCASTING SERVICE,

.....
SECRETARY/ACCOUNTANT
Hadfield Street,

The indebtedness stated above is correct.
SIGNATURE.

The indebtedness stated above is incorrect.
SIGNATURE.

Balance as per my records is \$.....

JJ-3-b

ORIGINAL

No 95388 K

GUYANA

BROADCASTING RECEIVING SET LICENCE

Granted by the Postmaster-General under and in accordance with the Post and Telegraph Ordinance, Chapter 132.

This Licence is NOT transferable

Mr. *Paula Adams*
Name in full to be shown in BLOCK LETTERS—SURNAME first.
of *121 Third St Georgetown*
Address in full.

PERMANENT change of Address MUST be notified to the Postmaster-General.

Paula Adams
IS hereby authorised, subject to the provisions of the Wireless Telegraphy Regulations, Chapter 132 to install or work a broadcast receiving set at or in
(Address of broadcast receiving set)

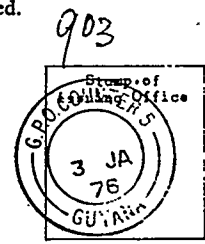
This Licence expires on the 31st December of the year in which it is issued.

The payment of the fee of one dollar and fifty cents is hereby acknowledged.

Dated this *3* day of *Jan* 19 *76*

Issued on behalf of the Postmaster-General.

[Signature]
Signature of Issuing Officer.



An extract of the Regulations to which this licence is subject is printed overleaf

55-4



ORIGINAL

No 95887 K

GUYANA

BROADCASTING RECEIVING SET LICENCE

Granted by the Postmaster-General under and in accordance with the Post and Telegraph Ordinance, Chapter 132.

This Licence is NOT transferable

Mr. *Paula Harris*
Name in full to be shown in BLOCK LETTERS SURNAME last
of *121 Third St Georgetown*
Address in full.

PERMANENT change of Address MUST be notified to the Postmaster-General.

Is hereby authorised, subject to the provisions of the Wireless Telegraphy Regulations, Chapter 132 to install for work the broadcast receiving set at or in
121 Third St Georgetown
(Address of broadcast receiving set)

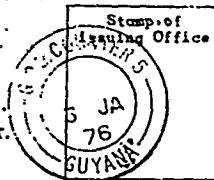
This Licence expires on the 31st December of the year in which it is issued.

The payment of the fee of one dollar and fifty cents is hereby acknowledged.

Dated this *3* day of *Jan* 19 *76*

Issued on behalf of the Postmaster-General.

[Signature]
Signature of Issuing Officer.



An extract of the Regulations to which this licence is subject is printed overleaf

JJ-5



AMERICAN RADIO RELAY LEAGUE, INC.

PUBLIC SERVICE AWARD

THIS IS TO CERTIFY THAT ALBERT A. TOUCHETTE, WB6MID/8R3

has been issued this award in recognition of outstanding emergency communications

in connection with THE BIRTH OF TWINS IN GUYANA, FEBRUARY 14, 1978

as reported in JUNE 1978 QST, page(s) 71.

George Hart W1NJM

George Hart, W1NJM
Communications Manager, ARRL

Administrative Headquarters - Newington, CT U.S.A.

JJ-6



AMERICAN RADIO RELAY LEAGUE, INC.

PUBLIC SERVICE AWARD

THIS IS TO CERTIFY THAT ALBERT A. TOUCHETTE, WB6MID/8R3

has been issued this award in recognition of outstanding emergency communications

in connection with THE BIRTH OF TWINS IN GUYANA, FEBRUARY 14, 1978

as reported in JUNE 1978 QST, page(s) 71.

George Hart WINJM

George Hart, WINJM
Communications Manager, ARRL

Administrative Headquarters - Newington, CT U.S.A.

JJ-7



AMERICAN RADIO RELAY LEAGUE, INC.

PUBLIC SERVICE AWARD

THIS IS TO CERTIFY THAT ALBERT A. TOUCHETTE, WB6MID/8R3

has been issued this award in recognition of outstanding emergency communications

in connection with THE BIRTH OF TWINS IN GUYANA, FEBRUARY 14, 1978

as reported in JUNE 1978 QST, page(s) 71.

George Hart W1NJM

George Hart, W1NJM
Communications Manager, ARRL

Administrative Headquarters - Newington, CT U.S.A.

JJ-8

CERTIFICATE OF REGISTRATION
FOR PERSONAL EFFECTS TAKEN ABROAD

Form Approved
O.M.B. 48-R0394

Number *721*

Name of Owner <i>Peoples Temple</i>	Address of Owner <i>Box 214 Redwood Valley, Ca</i>
Description of Articles <i>1 YAESU HAM RADIO TRANSCEIVER FT101-E # K03 Sept. 75DB</i>	



I certify that the information shown hereon is true and correct to the best of my knowledge and belief.		Signature of Owner <i>[Signature]</i>
Port <i>MDA</i>	Date <i>3/10/76</i>	Signature of Customs Officer <i>[Signature]</i>

→ Certifying officers shall draw lines through all unused spaces with ink or indelible pencil. ←

The Department of the Treasury
United States Customs Service

JJ-9
Customs Form 4457 (5-22-73)

120 watts PEP (puts out) *ring?*

= All transistorized
transceivers

Atlas 210

80 meter band 3700 - 4050 kHz

40 " " 7000 - 7350 kHz

20 " " 14000 - 14350 "

(14.000 - 14.350 mhz)

15 " " 21,100 - 21,450 kHz

10 " " 28400 - 29,100 kHz

(^{no} crystals)
frequency control is by a
VFO

wt. 6'4 oz.

puts out ~~30~~ 60 watts ~~output~~ on each
frequency (regular)

upper SB, lower SB, CW, (does not
work on AM) JJ-10

ORIGINAL

Nº 076684 K

GUYANA

BROADCASTING RECEIVING SET LICENCE

Granted by the Postmaster-General under and in accordance with the Post and Telegraph Ordinance, Chapter 132.

This Licence is NOT transferable

Mr. DEBORRAH TOUCHEFFE
Name in full to be shown in BLOCK LETTERS—SURNAME last.

of 171-3RD ST. ALBERTTOWN
Address in full.

PERMANENT change of Address MUST be notified to the Postmaster-General.

Is hereby authorised, subject to the provisions of the Wireless Telegraphy Regulations, Chapter 132 to install or work a broadcast receiving set at or in

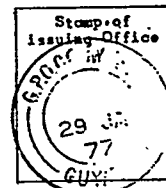
.....
(Address of broadcast receiving set)

This Licence expires on the 31st December of the year in which it is issued.

The payment of the fee of one dollar and fifty cents is hereby acknowledged.

Dated this 29 day of JAN: 1977
Issued on behalf of
the Postmaster-General.

[Signature]
.....
Signature of Issuing Officer.



An extract of the Regulations to which this licence is subject is printed overleaf

JJ-11-a

ORIGINAL

Nº 076683 K

GUYANA

BROADCASTING RECEIVING SET LICENCE

Granted by the Postmaster-General under and in accordance with the Post and Telegraph Ordinance, Chapter 132.

This Licence is
NOT
transferable

Mr. DEBORRAH TOUCHETTE
Name in full to be shown in BLOCK LETTERS—SURNAME last.

of 21-3RD ST. ALBERTTOWN
Address in full.

PERMANENT
change of
Address MUST
be notified to
the
Postmaster-
General.

Is hereby authorised, subject to the provisions of
the Wireless Telegraphy Regulations, Chapter 132 to
install or work a broadcast receiving set at or in

.....
(Address of broadcast receiving set)

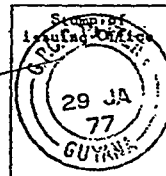
- is Licence expires on the 31st December of the year
in which it is issued.
- the payment of the fee of one dollar and fifty cents is hereby acknowledged.

Dated this 29 day of JAN 1977

issued on behalf of

the Postmaster-General.

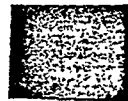
.....
Signature of Issuing Officer.



1 extract of the Regulations to which this licence is
subject is printed overleaf

P. T. - 375A. G.P.L. 9674

JJ-11-3



ORIGINAL

No 076682 K

GUYANA

BROADCASTING RECEIVING SET LICENCE

Granted by the Postmaster-General under and in accordance with the Post and Telegraph Ordinance, Chapter 132.

This Licence is NOT transferable

Mr. DEBORRAH TOUCHETTE
Name in full to be shown in BLOCK LETTERS—SURNAME last.

of 121 - 3 RD. ST.
Address in full.

PERMANENT change of Address MUST be notified to the Postmaster-General.

Is hereby authorised, subject to the provisions of the Wireless Telegraphy Regulations, Chapter 132 to install or work a broadcast receiving set at or in

ALBERTTOWN
(Address of broadcast receiving set)

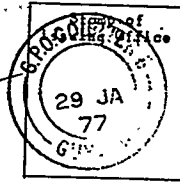
This Licence expires on the 31st December of the year in which it is issued.

The payment of the fee of one dollar and fifty cents is hereby acknowledged.

Dated this 29 day of JAN 1977

Issued on behalf of the Postmaster-General.

[Signature]
Signature of Issuing Officer.



extract of the Regulations to which this licence is subject is printed overleaf

JJ-11-2



PEOPLES TEMPLE AGRICULTURAL MISSION

Jonestown, Port Kaituma, N.W.D., Guyana

Direct correspondence to: P.O. Box 893, Georgetown.

17th August, 1976

Mr. Lambert Philadelphia,
Executive Chairman of Information
& Communication Services,
Brickdan, Stabroek,
Georgetown.

Dear Sir;

Peoples Temple is seeking permission to import and operate printing equipment (see attached list) in Guyana.

Peoples Temple is a large religious organisation in the United States with a mailing list of hundreds of thousands of persons. Over the years, this has been a method of reaching people all across the United States about social concerns and to raise funds for the many humanitarian projects (i.e. free legal aid, senior citizen homes, child care homes, etc.) that the Temple has operated. Solicitation of contributions by mail request has netted about U.S.\$10,000 per month. This has been a considerable source of support for the agricultural project in the North West Region of Guyana since it was begun by Bishop Jim Jones nearly three years ago.

We would like to continue this method of reaching the people in the U.S. and solicitation of funds for the agricultural project by mail from here, using the same equipment and format that are now utilized in the United States.

It is in no way our intention to compete with or to supplant any present service or facility in Guyana. Our desire is to use it only for activities outside of Guyana. Our facilities would be available for inspection at any time. The printed materials would neither contradict government policy nor embarrass the government of Guyana in any way. We assure you of our support and wish the printing equipment to be imported as a means of furthering the agricultural program.

Many persons from the U.S. will be joining the workforce of the agricultural mission in the very near future. It is therefore expedient to continue raising funds for the project until such time as it becomes self-sufficient, which won't be for some time.

We have several skilled persons to operate the equipment and they put out a high quality in printed materials. It has also provided a training program in a skilled trade to the young.

JJ-12-a

Page 2

We would appreciate any assistance you might be able to give us on importing the equipment and will be awaiting your early reply. Should you need any clarification, I can be reached at: 121 Third Street, Albertain, Georgetown (68787). Thank you.

Cooperatively yours,

Faula Adams,
Administrative Secretary

55-12-5

Peoples Temple currently provides for its own needs in printed materials by means of a small in-plant print shop. The reasons for this have been to save money, promote self-sufficiency, and provide a training program in a skilled trade to the young. The planned use of this equipment in Guyana would be to maintain these functions, and later could also be used to raise funds to augment the agricultural program. The current use is as follows:

- a. Publication of newsletters and other correspondence to the church membership by means of the mail. (which we would be more than happy for you to see.)
- b. Publication of the various organization forms, schedules, and charts used in the administrative work of the church.
- c. Processing and printing of photographic film for pictures and slides.

The equipment used to do this is:

1. Multi 1250 - Offset Duplicator prints sheets up to 8½ x 14" and envelopes. \$1,000
2. Davidson 600 - Offset Duplicator prints sheets up to 11 x 17" \$3,500
3. Davidson 700 Perfector - Offset Duplicator prints sheets up to 15 x 17" on both sides of the sheet in one pass through the press. \$5,000
4. Roll Converter - attaches to the 600 & 700 Duplicators and allows them to feed from roll stock rather than sheets. \$500
5. Nu-Arc Platemaker - used to expose metal plates for the press from film negatives \$300
6. Ricoh Graphic Electronic Platemaker - makes short-run paper plates for the Multi-1250 \$120
7. Dexter-Cleveland Folder ATC 1824 - folds paper up to 18 x 24" in two directions in one pass through the machine. Also perforates and scores. \$1,800
8. Phillipsburg Inserter - inserts and seals envelopes up to #10 size \$2400
9. Scriptomatic Addressor - addresses envelopes for mailing by means of carbon stencil and transfer fluid. \$2200
10. Clydesdale Process Camera - enlarges and reduces film negatives for making printing plates \$3500
11. Beseler Photo-Enlarger - used for printing photographs from negatives \$250
12. Other Dark-Room equipment trays, film reels, and safe lights, etc. \$400

6

JJ-12-C



AMERICAN RADIO RELAY LEAGUE, INC.

PUBLIC SERVICE AWARD

THIS IS TO CERTIFY THAT ALBERT A. TOUCHETTE, WB6MID/8R3

has been issued this award in recognition of outstanding emergency communications

in connection with THE BIRTH OF TWINS IN GUYANA, FEBRUARY 14, 1978

as reported in JUNE 1978 QST, page(s) 71.

George Hart WINJM

George Hart, WINJM
Communications Manager, ARRL

Administrative Headquarters - Newington, CT U.S.A.

JJ-13-a

THE AMERICAN RADIO RELAY LEAGUE, INC.

ADMINISTRATIVE HEADQUARTERS NEWINGTON, CONNECTICUT, U. S. A. 06111

~~QST~~
OFFICIAL ORGAN

Greetings!

Your operation noted by the attached certificate is considered by us a contribution to the public service record of the amateur. ARRL accordingly presents this certificate to you with congratulations and thanks.

The Public Service Certificate is not the type of award that is specifically worked for, asked for or expected. It comes as a spontaneous recognition of outstanding work by individual amateurs during communications emergencies. It should give you deep satisfaction to know that the type of work you have done best exemplifies the spirit which makes amateur radio a valuable asset to the public and to the nation.

The issuance of this certificate and the services for which it was issued have been recorded in a permanent card file of all such services by amateurs. We hope that you will continue your work along emergency communications lines and that you will take an active part in the preparedness program of your Amateur Radio Emergency Service.

73.

George Hart W1NJM

George Hart, W1NJM
Communications Manager



CD-122 (777)

Printed in U.S.A.

JJ-13-b

United States of America
FEDERAL COMMUNICATIONS COMMISSION

P.O. Box 6

Douglas, AZ 85607

OFFICIAL NOTICE OF VIOLATION

1. Name and Address of Licensee

Benjamin F. Bowers (WA6DTJ)
Box 434
Redwood V. lley, GA 95470

← ADVISE US IF
ADDRESS INCORRECT

**WRITTEN REPLY
REQUIRED IN DUPLICATE.**

(See Instructions and Privacy Act Notice on reverse side)

WARNING: Certain rule violations, if repeated or willful, as well as failure to reply to this Notice, may result in the imposition of monetary forfeitures. (See Section 510 of the Communications Act of 1934, as amended.) Any of the rule violations, if repeated or willful, may result in the revocation of the station license or suspension of operator license. (See Sections 312 and 303(m) of the Communications Act of 1934, as amended.)

2. FREQUENCY				
2a. Authorized	2b. Measured	2c. High/Low (Hertz)	3. Emission	
	14400.0 KHz		A3J	
4. Location of Station or Name of Craft	5. Radio Service or Class of Station	6. Hour(s) of Violation (EST-GMT)	7. Date(s) of Violation	8. Call Sign
	Amateur	6:36 pm MST	September 12, 1977	WA6DTJ

9. VIOLATION(S) NON-COMPLIANCE WITH FCC RULES

Section 97.61 (a) Operating on a frequency measured outside the authorized U.S. Amateur band limits.

6:36 pm MST "This is WA6DTJ."
(Is that DDJ?)
"Delta Tango Juliett."

(WA6DTJ was in communications with WB6MID/8R3 at the time)

ISSUING OFFICER <i>Harry E. Johnston</i> Harry E. Johnston	SUPERVISOR LOCATION <i>John R. Glenn III</i> John R. Glenn III, Acting EIC-DS	DATE MAILED SERVED SEP 22 1977 F
--	---	-------------------------------------

The knowing and willful making of any false statement in reply to this NOTICE is punishable by fine or imprisonment under Title 18, United States Code, Section 1001.

(The April 1975 edition of this form may still be used.) (See Reverse Side)

JJ-14-a

TO THE LICENSEE:

The facts set forth herein indicate that you have violated the requirements of law or treaty. This Notice is issued in accordance with Section 1.89 of the Commission's Rules.

1. Within 10 days from receipt of this Notice, a written reply in **DUPLICATE** shall be addressed to "Federal Communications Commission" and **SENT TO THE ADDRESS SHOWN ON THE FACE HEREOF AT THE TOP OF THE PAGE. DO NOT** address your reply to an individual.

2. MAKE CERTAIN THAT YOUR ANSWER:

- a. Fully explains each violation.
- b. Specifically describes the action taken to correct and to prevent continuation or recurrence of each violation.
- c. Is identified as a reply to this Notice. Include the *call sign* of your station so that your answer may be properly associated with the station file.
- d. Does not refer to a reply to another notice, but is complete in itself.
- e. Is dated and is signed by the licensee or, if appropriate, an officer of the licensee.
- f. Includes all the information requested above in addition to any other information requested in Items 3 and 4, below.

3. CHANGE OF ADDRESS:

If the address appearing in Block 1 on the face of this Notice is not your correct address for receipt of mail, include the correct address in your letter of reply to this Notice.

4. If an "X" appears in the box preceding any of the following instructions, comply with the instruction(s) so indicated and submit the information together with the above described letter.

- b. State the name of the person who operated the transmitter at the time of the violation. Does this person hold an operator license or permit issued by the Federal Communications Commission?
- c. A second copy of this notice is enclosed for the operator to answer the following questions thereon. That copy must then be submitted with the letter of reply described in Item 2 above from the person addressed on the face of this notice. **RETAIN THE ORIGINAL OF THIS NOTICE.**

I, the undersigned, was the operator on duty at the time of the violation noted hereon, and hereby acknowledge this NOTICE. I hold FCC-issued Radio Operator (Not Station) License or Permit as follows (if none, so state): _____
Number (if unnumbered, so state): _____
Issuance date: _____ Birth date: _____
Name (print): _____
Address: _____
Signature: _____

NOTICE REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3):

The staff will use all relevant and material information before it, including the information disclosed in your reply, to determine what if any enforcement action is required to ensure current and future Rule compliance.

Willful or repeated Rule violation or failure to reply may result in a monetary forfeiture of license revocation.

JJ-14-b



THE AMERICAN RADIO RELAY LEAGUE, INC.

HEADQUARTERS SOCIETY OF THE INTERNATIONAL AMATEUR RADIO UNION

ADMINISTRATIVE HEADQUARTERS NEWINGTON, CONNECTICUT, U. S. A. 06111

HARRY J. DAYNALE
W2TUX, PRES DEAT

VICTOR C. CLARK
W4KFC, FIRST VICE PRES

NDEL B. EATON
VE3CJ, VICE PRES

CARL L. SMITH
W9BWJ, VICE PRES

JOHN HUNTCOON
W1RW, TREASURER

RICHARD L. BALDWIN
W1RU SEC & GEN MGR

203-666-1541

~~QST~~
OFFICIAL JOURNAL

September 26, 1977

Mr. Benjamin F. Bowers, WA6DTJ
Box 434
Redwood Valley, CA 95470

Dear Mr. Bowers:

We at Headquarters have received an inquiry concerning your net and the traffic you are handling with WB6MID/8R1 and WB6MNH/8R3. Some question has been raised as to the nature of the traffic that is being handled in your QSOs, and I wonder if we might impose on you for a note at your early convenience.

We look forward to your reply.

73.

Cordially,

Bruce Alan Johnson, WA6IDN/WA1ZQP
International Services Assistant

BAJ:las

SINCE 1914 - OF, BY AND FOR THE RADIO AMATEUR

JJ-15

GUYANA TELECOMMUNICATION CORPORATION
TELEPHONE HOUSE, BRICKDAM

No 6145

10th October 1977

Received of

ALBERT TUSCHETTE

the sum of

ten

Dollars

for

Wireless Licence

Per

Accountant/Cashier

\$

10.00



55-16



Guyana Telecommunication Corporation

Telephone House
Brickdam, Georgetown
Guyana, S.A.

Your Ref. -----

Our Ref. RAD/SYS/324/6/75

Cable Address Gytelco: Telex No. GY 216

Telephone: GN 92

P. O. Box 437

17/6/77

"PRODUCTION YEAR"

Miss Paula Adams,
Lot 41 Lamaha Gardens,
Greater Georgetown.

Dear Madam,

Change of Location

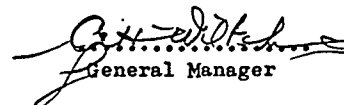
Amateur Wireless Station WbMNH/8R1

We wish to refer to the above subject and to engage your attention vide page 6 Note (ii) of Amateur Wireless licence No RAD/SVS/324/2/76 granted on 15th September, 1976.

In this connection we are to advise that your copy of the licence be forwarded to us for suitable amendment.

We therefore request your earliest attention to the matter.

Yours faithfully,


General Manager

AW/md

JS-17

To: The Guyana Telecommunications Corp.

Sept. 5th 1975

I, Benjamin F. Bowers, do hereby relinquish my right, title and interest to the Amateur Radio Equipment licensed to me under the call of WA6DTJ/8R3, located at People's Temple Agricultural Mission, Port Kaituma, Northwest District, Guyana, to Albert Touchette of the same address. I understand that I will still be able to operate the equipment as a Reciprocal Amateur Radio Operator.

Benjamin F. Bowers.

JJ-18

SCHEDULE "B"

APPLICATION FOR LICENCE TO INSTALL AND OPERATE RADIO APPARATUS
OTHER THAN A BROADCAST RECEIVING SET

1. Name: Benjamin F. Bowers
2. Address: Jonestown, Port Kaituma, Northwest District
.
3. Nationality: U.S.
4. Age of Application: 24
5. Reason for application: To operate an Amateur Radio station
6. Address where apparatus is to be used: Jonestown, Port Kaituma,
Northwest District
7. Who will maintain apparatus: Benjamin F. Bowers
8. What qualifications for this purpose has this person?
. I hold a valid General Class Amateur Radio from the U.S.A.
I have held and used such equipment for nine years.
9. Who will operate the apparatus: Benjamin F. Bowers
10. What qualifications for this purpose has this person:
. same as above - #8
11. If transmission are to be effected what will be the power applied to
the valve feeding aerial: 600 watts
12. State the frequency or frequencies intended to be used for
transmissions: 2.8-29.7 mhz, 21.025-21.45 mhz, 14.025-14.35 mhz, 7.025-7.3 mhz
3.525-4.0 mhz.
13. If transmissions are to be effected please indicate the nature of them
viz: telephone telegraph, broadcast, television, etc.:
. . . Telephone & telegraph
14. Are the persons nominated to maintain and operate the apparatus acquainted
with the provisions of the International Radio Regulations in so far as
they are applicable to the purpose of this application?:
. YES

Signature of
Applicant.....

Date

SCHEDULE "B"

APPLICATION FOR LICENCE TO INSTALL AND OPERATE RADIO APPARATUS
OTHER THAN A BROADCAST RECEIVING SET

1. Name: . Benjamin F Bowers
2. Address: . Jonestown, Port. Kaituma, Northwest District
.
3. Nationality: . U.S. A.
4. Age of Application: . 24
5. Reason for application: . To operate an amateur Radio Station
6. Address where apparatus is to be used: . Jonestown, Port. Kaituma
. Northwest District.
7. Who will maintain apparatus: . Ben F. Bowers
8. What qualifications for this purpose has this person ? .
. I hold a valid General Class Amateur Radio license from
the U.S.A. and have operated this type equipment for 9 years
9. Who will operate the apparatus: . Ben. F. Bowers.
10. What qualifications for this purpose has this person:
. Same as above see # 8.
11. If transmission are to be effected what will be the power applied to
the valve feeding aerial: . 600 watts
12. State the frequency or frequencies intended to be used for
transmissions: . 10 meter band, 15 meter band, 20, 40 and 80 meter bands
13. If transmissions are to be effected please indicate the nature of them
viz: telephone telegraph, broadcast, television, etc.:
. . . Telephone and telegraph.
14. Are the persons nominated to maintain and operate the apparatus acquainted
with the provisions of the International Radio Regulations in so far as
they are applicable to the purpose of this application?:
. Yes

Signature of
Applicant.....
Date

TECHNICAL DATA FOR SUBMISSION WITH APPLICATION FOR THE IMPORTATION OF WIRELESS AMATEUR TRANSCEIVERS.

- (1) State whether unit is a "H.F." (High Frequency, "V.H.F." (Verh High Frequency) or "U.H.F" (Ultra High Frequency).
..The unit is... H.F.....
- (2) State whether unit can receive and transmit on "S.S.B" (Single Side Bank), "A.M" (Amplitude Modulation), "C.W" (Continuous Wave) or any form of combination of the three modes of transmission.
*..Transmits... on... SSB
 ..C.W... or... A.M.....*
- (3) State frequency range of each channel or band e.g. :-
- | | | | | | | |
|---------|---|------|-------|----|---------|---------------------------------|
| Channel | 1 | from | 4MHZ | to | 4.5MHZ | <i>1.) 28.0 - 29.7 mhz.....</i> |
| " | 2 | " | 7MHZ | to | 7.5MHZ | <i>2.) 21.025 - 21.45 mhz</i> |
| " | 3 | " | 14MHZ | to | 14.5MHZ | <i>3.) 14.025 - 14.35 mhz</i> |
| | | | | | | <i>4.) 7.025 - 7.3 mhz</i> |
| | | | | | | <i>5.) 3.525 - 4.0 mhz</i> |
- (4) State whether the channels are:-
- (a) Fixed (Crystal Controlled) or
- (b) Tunable (can tune through frequency range by operator).
..Tunable.....
- (5) State operational frequencies of which "FIXED" channel unit will transmit and receive, e.g.:-
- | Channel | Transmit | Receive | |
|---------|----------|----------|-------|
| 1 | 4MHZ | 4MHZ | |
| 2 | 7MHZ | 7.35MHZ | |
| 3 | 14MHZ | 14.25MHZ | |
| | | | |
- (6) State R.F. power output of transmitter, e.g.:-
- (a) On S.S.B. 20 watts *..a.) SSB 1200 watts P.E.P.*
- (b) On A.M 5 watts *..b.) A.M - 600 watts*
- ..c.) C.W - 600 watts*

Signature of Applicant

Date

TECHNICAL DATA FOR SUBMISSION WITH
 APPLICATION FOR THE IMPORTATION OF
 WIRELESS AMATEUR TRANSCEIVERS.

- (1) State whether unit is a "H.F." (High Frequency, "V.H.F." (Verh High Frequency) or "U.H.F." (Ultra High Frequency).
H.F.
- (2) State whether unit can receive and transmit on "S.S.B" (Single Side Bank), "A.M" (Amplitude Modulation), "C.W" (Continuous Wave) or any form of combination of the three modes of transmission.
 ..Transmit on...S.S.B., C.W., AM
- (3) State frequency range of each channel or band e.g. :-

Channel	1 from	4MHZ	to	4.5MHZ	1.) 28.0 - 29.7 mhz
"	2 "	7MHZ	to	7.5MHZ	2.) 21.225 - 21.45 mhz
"	3 &	14MHZ	to	14.5MHZ	3.) 14.025 - 14.55 mhz
					4.) 7.025 - 7.3 mhz
					5.) 3.525 - 4.0 mhz
- (4) State whether the channels are:-
 (a) Fixed (Crystal Controlled) or
 (b) Tunable (can tune through frequency range by operator).

 ..Tunable.....
- (5) State operational frequencies of which "FIXED" channel unit will transmit and receive, e.g.:-

Channel	Transmit	Receive
1	4MHZ	4MHZ
2	7MHZ	7.35MHZ
3	14MHZ	14.25MHZ
- (6) State R.F. power output of transmitter, e.g.:-
 (a) On S.S.B. 20 wattsa.) 1200 watts PEP
 (b) On A.M 5 wattsb.) 600 watts AM
c.) 600 watts C.W.

Signature of Applicant *D. J. ...*
 Date18/28/74.....

- IMPORTANT -

9/9/74

To: Paula
From: Ben
Re: My Amateur Radio License

I have a General Class Amateur Radio License (class B)

Acquiring the license: (test requirements)

- passed 13 words per minutes plain language International Morse Code sending and receiving test at an FCC test center

- passed written examination (50 questions) covering general operating practices and regulations (74% or higher)

Operating privileges:

80 meters band 3.525 - 3.775 MHz CW & RTTY (code & teletype)
3.89 - 4.0 MHz CW & voice

40 meters band 7.025 - 7.15 MHz CW & RTTY
7.225 - 7.3 MHz CW & voice

(MHz = mega hertz
VOICE = AM, FM, DSB, SSB)

20 meters band 14.025 - 14.2 MHz CW & RTTY (our best bet for communications)
14.275 - 14.35 MHz CW & voice

15 meters band 21.025 - 21.25 MHz CW & RTTY (good bet also)
21.35 - 21.45 MHz CW & voice

10 meters band 28.0 - 28.5 MHz CW & RTTY
28.5 - 28.7 MHz CW & voice

JJ-20-a

I am studying for another higher class of license that will offer wider frequency privileges on each of these band segments

JJ-20-b

To Be Done in Duplicate
JJ 21-a (NOTE TECHNICAL QUESTIONS?)

Telephone

Date _____

Name _____

Address _____

11 12 1
10 . 2
9 . 3
8 . 4
7 6 5

Address: ~~General Application~~
Manager:

radio applications for use
<point to point transmission>

JJ-21-b

"Ivy" Series

Taken by _____

Application for a Licence to install and use Radio Transmitting and Receiving Apparatus (Post and Telegraph Ordinance, Chapter 132 Section 63)

Date.....

The General Manager, Guyana Telecommunication Corporation, Georgetown.

Application is hereby made for a licence to be granted to Peoples Temple of the Disciples of Christ to install and use radio transmitting and receiving apparatus at Port Kaituma, North West Region.

To the best of my knowledge and belief the information furnished in the subjoined Schedule is correct.

Signed.....

Address.....

SCHEDULE:

- 1. Geographical position in degrees and minutes, of proposed station (if known)
2. (a) Nearest important centre or town to the proposed station.
(b) State if land-line telephone or telegraph communications will exist between the station and the centre or town,
3. (a) Nature and purpose of the radio communications for which the station is required.
(b) Hours during which communications normally will be required:-
(1) Daytime
(2) Nighttime only
(3) Day and Night
any other details
4. Licence is required for a permanent station temporary.
If "temporary", give details.

Matthews Ridge, North West Region (approx 32mils south west of Port Kaituma)

NO

to transmit & receive agricultural mission traffic

7am - 5pm

(prefer 6a.m. to 9p.m.)

(over)

JJ-21-c

5. (a) Number of persons normally available to operate the apparatus.
- (b) Nationality of these persons (e.g. 2 British, 1 U.S.).
- (c) If any of these persons has had previous experience in operating radio stations, please give details.
6. Name and qualifications of:-
 - (a) Person it is proposed will install the apparatus.
 - (b) Person it is proposed will maintain the apparatus.
7. Receiving apparatus:-
(Give details for each separate receiver).
 - (a) Make or type
 - (b) Frequency range (in kc/s):
 - (c) Power supply necessary to operate receiver (e.g. if volts AC 6 volt battery etc.)
8. Transmitting Apparatus:-
(Give details for each separate transmitter).
 - (a) Power delivered to aerial (or D.C. input power to the valve (s) to which the aerial is coupled).
 - (b) Frequency range (in kc/s) assuming necessary crystals available.
 - (c) Operating Frequency.
 - (d) Power supply necessary to operate transmitter. (e.g. 110 volts AC, 50 cycles, 1 phase; 6 volt battery, etc.)
 - (e) Technical details of transmitter (or produce manufacturers specification or operating indications for inspection).
9. Masts and aerials it is proposed to use:-
 - (a) Number and height. (e.g. 2-30' 2-40') (if aerials (s) to be supported on building please indicate.)

4

U.S.

use of Min. of Agri. radio equip

Telecoms

Telecoms

55-21-d

(b) Description of each aerial to be erected.
(e.g. Transmitting - horizontal dipole, 60' in length, mean height above ground 30', centre fed 600 ohms open wire feeder).

10. Power Source, normal and emergency if any:-
(e.g. Normal - from Dem. Bauxite Co. power mains, Primary - 100 volts, 3 phase, 60 cycles; Secondary - 100 volts, 1 phase, 60 cycles).

Or

5KVA Diesel-driven generator 110 volts, 30 cycles, 1 phase.

Emergency - 24 volt battery charged from 1.5 Kw petrol engine driven generator).

JJ-21-2

Application for a Licence to Install and use Radio Transmitting and Receiving Apparatus (Post and Telegraph Ordinance, Chapter 132 Section 63)

Date.....

The General Manager, Guyana Telecommunication Corporation, Georgetown.

Application is hereby made for a licence to be granted to.....to install and use radio transmitting and receiving apparatus at.....

To the best of my knowledge and belief the information furnished in the subjoined Schedule is correct.

Signed:.....

Address.....

SCHEDULE:

- 1. Geographical position in degrees and minutes, of proposed station (if known)
- 2. (a) Nearest important centre or town to the proposed station.
 - (b) State if land-line telephones or telegraph communications will exist between the station and the centre or town,
- 3. (a) Nature and purpose of the radio communications for which the station is required.
 - (b) Hours during which communications normally will be required:-
 - (1) Daytime
 - (2) Nighttime only
 - (3) Day and Night
 - any other details
- 4. Licence is required for a permanent station temporary.
 - If "temporary", give details.

(over)

55-21-4

5. (a) Number of persons normally available to operate the apparatus.
- (b) Nationality of these persons (e.g. 2 British, 1 U.S.).
- (c) If any of these persons has had previous experience in operating radio stations, please give details.

6. Name and qualifications of:-
- (a) Person it is proposed will install the apparatus.
- (b) Person it is proposed will maintain the apparatus.

7. Receiving apparatus:-
(Give details for each separate receiver).
- (a) Make or type
- (b) Frequency range (in kc/s):
- (c) Power supply necessary to operate receiver (e.g. if volts AC 6 volt battery etc.)

8. Transmitting Apparatus:-
(Give details for each separate transmitter).
- (a) Power delivered to aerial (or D.C. input power to the valve (s) to which the aerial is coupled).
- (b) Frequency range (in kc/s) assuming necessary crystals available.
- (c) Operating Frequency.
- (d) Power supply necessary to operate transmitter. (e.g. 110 volts AC, 50 cycles, 1 phase; 6 volt battery, etc.)
- (e) Technical details of transmitter (or produce manufacturers specification or operating indications for inspection).

9. Masts and aerials it is proposed to use:-
- (a) Number and height. (e.g. 2-30' 2-40') (if aerials (s) to be supported on building please indicate.)

55-21-9

(b) Description of each
aerial to be erected.
(e.g. Transmitting -
horizontal dipole, 60'
in length, mean height
above ground 30', centre
fed 600 ohms open wire
feeder).

10. Power Source, normal and emergency
if any:-
(e.g. Normal - from Dem.
Bauxite Co. power mains,
Primary - 100 volts,
3 phase, 60 cycles;
Secondary - 100 volts,
1 phase, 60 cycles).

Or

5KVA Diesel-driven
generator 110 volts,
50 cycles, 1 phase.

Emergency - 24 volt
battery charged from 1.5
Kw petrol engine driven
generator).

JJ-21-L

Application for a Licence to install and use Radio Transmitting and Receiving Apparatus (Post and Telegraph Ordinance, Chapter 132 Section 63)

Date.....

The General Manager, Guyana Telecommunication Corporation, Georgetown.

Application is hereby made for a licence to be granted to.....to install and use radio transmitting and receiving apparatus at.....

To the best of my knowledge and belief the information furnished in the subjoined Schedule is correct.

Signed:.....

Address.....

SCHEDULE:

- 1. Geographical position in degrees and minutes, of proposed station (if known)
2. (a) Nearest important centre or town to the proposed station.
(b) State if land-line telephone or telegraph communications will exist between the station and the centre or town,
3. (a) Nature and purpose of the radio communications for which the station is required.
(b) Hours during which communications normally will be required:-
(1) Daytime
(2) Nighttime only
(3) Day and Night
any other details
4. Licence is required for a permanent station temporary.
If "temporary", give details.

(over)

JJ-21-1

Application for a Licence to install and use Radio Transmitting and Receiving Apparatus (Post and Telegraph Ordinance, Chapter-132 Section 63)

Date.....

The General Manager, Guyana Telecommunication Corporation, Georgetown.

Application is hereby made for a licence to be granted

to.....to install and use radio transmitting and receiving apparatus at.....

To the best of my knowledge and belief the information furnished in the subjoined Schedule is correct.

Signed:.....

Address.....

SCHEDULE:

- 1. Geographical position in degrees and minutes, of proposed station (if known)
- 2. (a) Nearest important centre or town to the proposed station.
(b) State if land-line telephone or telegraph communications will exist between the station and the centre or town.
- 3. (a) Nature and purpose of the radio communications for which the station is required.
(b) Hours during which communications normally will be required:-
(1) Daytime
(2) Nighttime only
(3) Day and Night
any other details
- 4. Licence is required for a permanent station temporary.
If "temporary", give details.

(over)

J5-2-j

Cut Along This Line

<p>FCC FORM 640 SEPT. 1973</p> <p>STATION PRIVILEGES PRI</p> <p>STATION CALL SIGN WA6DTJ</p> <p>EFFECTIVE DATE 07-09-74</p> <p>FIXED STATION OPERATION LOCATION BENJAMIN F BOWERS BOX 434 REDWOOD VALLEY CAL 95470</p> <p>CONTROL POINT LOCATION 651 ROAD N REDWOOD VALLEY CAL SAME AS ABOVE</p> <p style="text-align: center;"><i>(Licensee's signature)</i></p> <p>THIS LICENSE IS SUBJECT TO CONDITIONS OF GRANT:</p>	<p style="text-align: center;">UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D. C. 20554</p> <p style="text-align: center;">AMATEUR RADIO LICENSE</p> <p style="text-align: center;">OPERATOR PRIVILEGES GENERAL</p> <p style="text-align: center;">EXPIRATION DATE 07-09-79</p> <p style="text-align: center;">FEDERAL COMMUNICATIONS COMMISSION</p>	<p style="text-align: center;">Not Transferable</p> <p style="text-align: center;">CONDITIONS OF GRANT</p> <p>Licensee MUST SIGN on the face hereof before operation of the radio station begins.</p> <p>When a class of operator privileges has been inserted on this license by the Commission, the person named herein as licensee is authorized to be the control operator of an amateur radio station licensed by this Commission only in the manner and to the extent provided by the class of privileges inserted herein.</p> <p>When an amateur station call sign has been inserted on this license by the Commission, the person named herein as licensee is authorized to establish an amateur radio station at the fixed operation location herein specified. If operation of the station by remote control is authorized, the location of the control point is also shown. The station shall be identified by the call sign specified herein. When in portable or mobile operation, the station identification shall so indicate.</p> <p>All authority hereby granted shall be exercised in accordance with the provisions of all treaties, laws, orders, rules and regulations that apply to amateur radio operators and amateur radio stations licensed by the Commission.</p> <p>This license shall not vest in the licensee any right to operate the station nor any right in the use of authorized frequencies beyond the term hereof, nor in any other manner than authorized herein. This license is subject to the right of use or control by the Government of the United States under section 506 of the Communications Act of 1934, as amended.</p>
---	--	---

Cut Along This Line

BENJAMIN F BOWERS
BOX 434
REDWOOD VALLEY CAL 95470

JJ-22

7-
IF ANYONE HAS THE
TIME STATESIDE WE
COULD BUY KITS AND
MAKE THE SETS.

IT WOULD BE
CHEAPER. WE
WOULD NEED TO
GET THE SPECIFICATIONS
FROM MR. ROBERTS

→ JJ-23a

1
Dear Mr. George Telecom Corp

PO BOX 437

Georgetown

RE: PAGES TOMBLE AGRICULTURAL
MISSION, JONESTOWN, PORT
KAITUMA, N.W.D. APPLICATION
FOR RADIO TELEPHONE
COMMUNICATION WITH ITS
GEOURTTOWN OFFICE

DEAR SIR;

FURTHER TO OUR RECENT MEETING OF 12/3/74 PAGES
TOMBLE HAS ASKED PERMISSION TO INSTALL A RADIO
TELEPHONE AT ITS FARM, AND IN ITS GEOURTTOWN
OFFICE.

THE FARM IS LOCATED IN THE NORTHWEST DISTRICT,
APPROXIMATELY 7 MILES TO THE NORTH EAST OF
PORT KAITUMA. THE LOCATION IS VERY ISOLATED. A
LARGE AGRICULTURAL PROJECT HAS BEEN THERE WITH
THE USE OF HEAVY EQUIPMENT. APPROXIMATELY 30
PERSONS WILL SOON BE RESIDING THERE. DUE TO
RADIO COMMUNICATION IS NEEDED WITH GEOURTTOWN
AS A STEADY FLOW OF SUPPLIES, FUEL, EQUIPMENT
AND STORES MUST BE SENT IN. PURCHASING AND
SHIPPING ARE DONE THROUGH THE GEOURTTOWN OFFICE.
THIS PROJECT IS RECEIVING THE WARM AND
CONTINUING SUPPORT.

THE TOTAL WORK FORCE OF THE PROJECT IS
EMPLOYED DURING DAYLIGHT HOURS WORKING IN
THE FIELD CLEARING LAND, FARMING AND BUILDING. WE
HAVE FOUND MEETINGS IN THE EVENING AT
WHICH TIME LISTS OF STORES AND OTHER REQUISITES
ARE MADE UP. THIS IS FOR THE REASON
THAT ADMINISTRATIVE AND "FARM" WORK IS DONE IN

55-23-b

THE EVENINGS, THAT WE ARE REQUESTING A
24 HOUR BOND THAT WAY, IE, FOR EXAMPLE
A TRACTOR PART SHOULD BREAK, THE MESSAGE
COULD GO TO HEADQUARTERS THAT TRUCK, THE
PART PURCHASED IN THE MORNING, NOT FLOW TO
MATHIAS PLACE THAT MORNING AND INSTALLED
THE SAME AFTERNOON.

WE ARE CAPABLE TO RENT UNITS
FROM THE CORPORATION, IF SUCH ARE AVAILABLE,
OR TO PURCHASE OUR OWN IF RENTAL UNITS ARE
NOT AVAILABLE.

S/

JJ-23-C

G:217

Application for a Licence to install and use Radio Transmitting and Receiving Apparatus (Post and Telegraph Ordinance, Chapter 132 Section 63)

Date September 17, 1974

The General Manager,
Guyana Telecommunication Corporation,
Georgetown.

Application is hereby made for a licence to be granted to Port Kaituma Mission to install and use radio transmitting and receiving apparatus at Jungle Town

To the best of my knowledge and belief the information furnished in the subjoined Schedule is correct.

Signed:.....

Address:.....

SCHEDULE:

1. Geographical position, in degrees and minutes, of proposed station (if known)
2. (a) Nearest important centre or town to the proposed station.
(b) State if land-line telephone or telegraph communications will exist between the station and the centre or town.
3. (a) Nature and purpose of the radio communications for which the station is required.
(b) Hours during which communications normally will be required:-
(1) Daytime
(2) Nighttime only
(3) Day and Night
any other details
4. Licence is required for a permanent station temporary.
If "temporary", give details.

PORT KAITUMA

NO

ASSIST AGRICULTURAL OPERATION, PURCHASE OF SUPPLIES AND SPARES, TRANSPORT OF PERSONS, ARRANGE FOR MEDICAL AND DENTAL NEEDS.

DAY AND NIGHT. SEE ATTACHED LETTER

THE STATION WOULD BE PERMANENT.

(over)

JJ-23-d

5. (a) Number of persons normally available to operate the apparatus.

(b) Nationality of these persons (e.g. 2 British, 1 U.S.).

(c) If any of these persons has had previous experience in operating radio stations, please give details.

6. Name and qualifications of:-

(a) Person it is proposed will install the apparatus.

(b) Person it is proposed will maintain the apparatus.

7. Receiving apparatus:-
(Give details for each separate receiver).

(a) Make or type

(b) Frequency range (in kc/s):

(c) Power supply necessary to operate receiver (e.g. if volts AC 6 volt battery etc.)

8. Transmitting Apparatus:-
(Give details for each separate transmitter).

(a) Power delivered to aerial (or D.C. input power to the valve (s) to which the aerial is coupled).

(b) Frequency range (in kc/s) assuring necessary crystals available.

(c) Operating Frequency.

(d) Power supply necessary to operate transmitter. (e.g. 110 volts AC, 50 cycles, 1 phase; 6 volt battery, etc.)

(e) Technical details of transmitter (or produce manufacturers specification or operating indications for inspection).

9. Masts and aeriels it is proposed to use:-

(a) Number and height. (e.g. 2-30' 2-40' (if aeriels (s) to be supported on building please indicate.)

TWO AT EACH END

U.S.

E. CHAIKIN, 2144, MARINE RADIO, ALBERT TOWN ROAD, 16000 RADIO.

MR. T. SOLER, 5 MAR. A TOWER WITH INSTALL AND MAINTAIN THE SETS. THEY HAVE SET UP SIMILAR SYSTEM IN THE PAST.

WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF THE EQUIPMENT WE WOULD BE GLAD TO RECEIVE RECOMMENDATIONS FROM THE DEPARTMENT.

JJ-23-e

(b) Description of each aerial to be erected.
(e.g. Transmitting - horizontal dipole, 60' in length, mean height above ground 30', centre fed 600 ohms open wire feeder).

10. Power Source, normal and emergency if any:-
(e.g. Normal - from Dem. Beuxite Co. power mains, Primary - 100 volts, 3 phase, 60 cycles; Secondary - 100 volts, 1 phase, 60 cycles).

Or

5KVA Diesel-driven generator 110 volts, 50 cycles, 1 phase.

Emergency - 24 volt battery charged from 1.5 Kw petrol engine driven generator).

J5-23-f

G:217

Application for a Licence to install and use Radio Transmitting and Receiving Apparatus (Post and Telegraph Ordinance, Chapter 132 Section 63)

Date

The General Manager, Guyana Telecommunication Corporation, Georgetown.

Application is hereby made for a licence to be granted to to install and use radio transmitting and receiving apparatus at

To the best of my knowledge and belief the information furnished in the subjoined Schedule is correct.

Signed:.....

Address:.....

.....

SCHEDULE:

- 1. Geographical position, in degrees and minutes, of proposed station (if known)
2. (a) Nearest important centre or town to the proposed station.
(b) State if land-line telephone or telegraph communications will exist between the station and the centre or town.
3. (a) Nature and purpose of the radio communications for which the station is required.
(b) Hours during which communications normally will be required:-
(1) Daytime
(2) Nighttime only
(3) Day and Night any other details
4. Licence is required for a permanent station temporary.
If "temporary", give details.

(over)

JJ-23-9

5.
 - (a) Number of persons normally available to operate the apparatus.
 - (b) Nationality of these persons (e.g. 2 British, 1 U.S.).
 - (c) If any of these persons has had previous experience in operating radio stations, please give details.

6. Name and qualifications of:-
 - (a) Person it is proposed will install the apparatus.
 - (b) Person it is proposed will maintain the apparatus.

7. Receiving apparatus:-
(Give details for each separate receiver).
 - (a) Make or type
 - (b) Frequency range (in kc/s):
 - (c) Power supply necessary to operate receiver (e.g. if volts AC 6 volt battery etc.)

8. Transmitting Apparatus:-
(Give details for each separate transmitter).
 - (a) Power delivered to aerial (or D.C. input power to the valve (s) to which the aerial is coupled).
 - (b) Frequency range (in kc/s) assuming necessary crystals available.
 - (c) Operating Frequency.
 - (d) Power supply necessary to operate transmitter. (e.g. 110 volts AC, 50 cycles, 1 phase; 6 volt battery, (etc.)
 - (e) Technical details of transmitter (or produce manufacturer's specification or operating indications for inspection).

9. Masts and aeriels it is proposed to use:-
 - (a) Number and height. (e.g. 2-30' 2-40') (if aeriels (s) to be supported on building please indicate.)

JJ-23-L

(b) Description of each
aerial to be erected.
(e.g. Transmitting -
horizontal dipole, 60'
in length, mean height
above ground 30', centre
fed 600 ohms open wire
feeder).

10. Power Source, normal and emergency
if any:-
(e.g. Normal - from Dem.
Bauxite Co. power mains,
Primary - 100 volts,
3 phase, 60 cycles;
Secondary - 100 volts,
1 phase, 60 cycles).

Or

5KVA Diesel-driven
generator 110 volts,
50 cycles, 1 phase.

Emergency - 24 volt
battery charged from 1.5
Kw petrol engine driven
generator).

JJ-23-1

GUYANA

POST AND TELEGRAPH ORDINANCE, CHAPTER 132

APPLICATION FOR SHIP RADIO LICENCE

To - The General Manager, Guyana Telecommunication Corporation, Georgetown

Date:

Application is hereby made for a licence to install and work apparatus for Wireless Telegraphy on board the ship or vessel, the particulars of which are subjoined and which are correct to the best of my knowledge and belief.

(Signed).....

(Office).....

(Address).....

Particulars of ship for which Radio Licence is requested

1. Name of Ship: *CUDRBE*
2. Port of Registration: *SAN FRANCISCO, USA.*
3. Gross Tonnage: *97*
4. Name and Address of Owner: *PEOPLES TEMPLE OF THE DISCIPLES OF CHRIST, REDWOOD VALLEY, CA, USA*
5. Visual 4-letter signal (if allocated): *N/A*
6. Class of Ship: (a) Passenger (b) Passenger and Cargo
(c) Cargo (d) Fishing (e) Tug
(f) Surveying
(Cross out which does not apply)
and state of vessel (insert further information if necessary)
7. Stations with which it will be desired to communicate:
8. Nature of message to be sent and received: *SOCIAL AND ORGANIZATIONAL*
9. Type of Transmissions: ~~By Radiotelegraph.~~ By Radiotelephone
(cross out which does not apply).
10. Please state name and rank of each person whom it is desired be authorized to operate the apparatus. Give details of Operator's certificate (issued under the Radio Regulations) held by such person or persons.

Incidental use (131)

JJ-24

Particulars of the apparatus it is proposed to install and work.

RAYTHEON MODEL 1275
Preferably attach manufacturer's description or specifications
(which will be returned if required).

Alternatively, furnish the following details in respect of all
equipment:

(a) Each Transmitter:

- (i) Manufacturer's name.
- (ii) Frequency range (Kc/s)
- (iii) Type Number.
- (iv) Power in the aerial of the unmodulated carrier wave.
- (v) Number of channels easily available by simple switching.
- (vi) State if "type approved" by one of the following authorities -
 - United Kingdom - Post Master General
 - Canada - Dept. of Transport
 - ~~United States - Federal Communication Commission~~
- (vii) Give details of power supply necessary to operate the transmitter:

(b) Each Receiver:

- (i) Manufacturer's name
- (ii) Type of number
- (iii) Frequency range
- (iv) Give details of power supply necessary to operate the receiver.

(c) The following apparatus may not be installed and worked unless specifically prescribed in the Licence.

Attach details of any such apparatus which is required to be installed and worked.

- (i) Emergency radio apparatus
- (ii) Radio apparatus in lifeboats and other survival craft.
- (iii) Radar installation.

GUYANA

POST AND TELEGRAPH ORDINANCE, CHAPTER 132

APPLICATION FOR SHIP RADIO LICENCE

To - The General Manager, Guyana Telecommunication Corporation, Georgetown

Date:.....

Application is hereby made for a licence to install and work apparatus for Wireless Telegraphy on board the ship or vessel, the particulars of which are subjoined and which are correct to the best of my knowledge and belief.

(Signed).....

(Office).....

(Address).....

Particulars of ship for which Radio Licence is requested

1. Name of Ship:
2. Port of Registration:
3. Gross Tonnage:
4. Name and Address of Owner:
5. Visual 4-letter signal (if allocated):
6. Class of Ship: (a) Passenger (b) Passenger and Cargo
(c) Cargo (d) Fishing (e) Tug
(f) Surveying
(Cross out which does not apply)
(insert further information if necessary)
7. Stations with which it will be desired to communicate:
8. Nature of message to be sent and received:
9. Type of Transmissions: By Radiotelegraph. By Radiotelephone
(cross out which does not apply).
10. Please state name and rank of each person whom it is desired be authorised to operate the apparatus. Give details of Operator's certificate (issued under the Radio Regulations) held by such person or persons.

II-25

Particulars of the apparatus it is proposed to install and work.

Preferably attach manufacturer's description or specifications (which will be returned if required).

Alternatively, furnish the following details in respect of all equipment-

(a) Each Transmitter:

- (i) Manufacturer's name.
- (ii) Frequency range (Kc/s)
- (iii) Type Number.
- (iv) Power in the aerial of the unmodulated carrier wave.
- (v) Number of channels easily available by simple switching.
- (vi) State if "type approved" by one of the following authorities -
 - United Kingdom - Post Master General
 - Canada - Dept. of Transport
 - ~~United States - Federal Communication Commission~~
- (vii) Give details of power supply necessary to operate the transmitter:

(b) Each Receiver:

- (i) Manufacturer's name
- (ii) Type of number
- (iii) Frequency range
- (iv) Give details of power supply necessary to operate the receiver.

(c) The following apparatus may not be installed and worked unless specifically prescribed in the Licence.

Attach details of any such apparatus which is required to be installed and worked.

- (i) Emergency radio apparatus
- (ii) Radio apparatus in lifeboats and other survival craft.
- (iii) Radar installation.

SCHEDULE "B"

APPLICATION FOR LICENCE TO INSTALL AND OPERATE RADIO APPARATUS
OTHER THAN A BROADCAST RECEIVING SET

1. Name:
2. Address:
.
3. Nationality:
4. Age of Application:
5. Reason for application:
6. Address where apparatus is to be used:
.
7. Who will maintain apparatus:
8. What qualifications for this purpose has this person ? .
.
.
9. Who will operate the apparatus:
10. What qualifications for this purpose has this person:
.
11. If transmission are to be effected what will be the power applied to
the valve feeding aerial:
12. State the frequency or frequencies intended to be used for
transmissions:
13. If transmissions are to be effected please indicate the nature of them
viz: telephone telegraph, broadcast, television, etc.:
.
14. Are the persons nominated to maintain and operate the apparatus acquainted
with the provisions of the International Radio Regulations in so far as
they are applicable to the purpose of this application?:
.

Signature of
Applicant.....

Date

JJ-26-a

SCHEDULE "B"

APPLICATION FOR LICENCE TO INSTALL AND OPERATE RADIO APPARATUS
OTHER THAN A BROADCAST RECEIVING SET

- 1. Name:
- 2. Address:
.
- 3. Nationality:
- 4. Age of Applicant:
- 5. Reason for application:
- 6. Address where apparatus is to be used:
.
- 7. Who will maintain apparatus:
- 8. What qualifications for this purpose has this person?
.
- 9. Who will operate the apparatus:
- 10. What qualifications for this purpose has this person:
.
- 11. If transmission are to be effected what will be the power applied to
the valve feeding aerial:
- 12. State the frequency or frequencies intended to be used for
transmissions:
- 13. If transmissions are to be effected please indicate the nature of them
viz: telephone telegraph, broadcast, television, etc.:
.
- 14. Are the persons nominated to maintain and operate the apparatus acquainted
with the provisions of the International Radio Regulations in so far as
they are applicable to the purpose of this application?:
.

Signature of
Applicant.....
Date

JJ-26-b

Annex to G.203
 { Ref: MHA/S.2/21/0^{II} }
 { dated 19th May, 1972 }

TECHNICAL DATA FOR SUBMISSION WITH
 APPLICATION FOR THE IMPORTATION OF
 WIRELESS AMATEUR TRANSCEIVERS.

- (1) State whether unit is a "H.F." (High Frequency, "V.H.F." (Verh High Frequency) or "U.H.F." (Ultra High Frequency).
- (2) State whether unit can receive and transmit on "S.S.B." (Single Side Bank), "A.M." (Amplitude Modulation), "C.W." (Continuous Wave) or any form of combination of the three modes of transmission.
- (3) State frequency range of each channel or band e.g. :-
- | | | | | | | |
|---------|---|------|-------|----|---------|-------|
| Channel | 1 | from | 4MHZ | to | 4.5MHZ | |
| | " | " | 7MHZ | " | 7.5MHZ | |
| | " | " | 14MHZ | " | 14.5MHZ | |
- (4) State whether the channels are:-
- (a) Fixed (Crystal Controlled) or
- (b) Tunable (can tune through frequency range by operator).
- (5) State operational frequencies of which "FIXED" channel unit will transmit and receive, e.g.:-
- | Channel | Transmit | Receive | |
|---------|----------|----------|-------|
| 1 | 4MHZ | 4MHZ | |
| 2 | 7MHZ | 7.35MHZ | |
| 3 | 14MHZ | 14.25MHZ | |
- (6) State R.F. power output of transmitter, e.g.:-
- (a) On S.S.B. 20 watts
- (b) On A.M. 5 watts

Signature of Applicant

Date

JJ-27-a

TECHNICAL DATA FOR SUBMISSION WITH
APPLICATION FOR THE IMPORTATION OF
WIRELESS AMATEUR TRANSCEIVERS.

- (1) State whether unit is a "H.F." (High Frequency, "V.H.F." (Very High Frequency) or "U.H.F." (Ultra High Frequency).
- (2) State whether unit can receive and transmit on "S.S.B." (Single Side Band), "A.M." (Amplitude Modulation), "C.W." (Continuous Wave) or any form of combination of the three modes of transmission.
- (3) State frequency range of each channel or band e.g. :-
- | | | | | | | |
|---------|---|------|-------|----|---------|-------|
| Channel | 1 | from | 4MHZ | to | 4.5MHZ | |
| " | 2 | " | 7MHZ | to | 7.5MHZ | |
| " | 3 | £ | 14MHZ | to | 14.5MHZ | |
- (4) State whether the channels are:-
- (a) Fixed (Crystal Controlled) or
- (b) Tunable (can tune through frequency range by operator).
- (5) State operational frequencies of which "FIXED" channel unit will transmit and receive, e.g.:-
- | Channel | Transmit | Receive | |
|---------|----------|----------|-------|
| 1 | 4MHZ | 4MHZ | |
| 2 | 7MHZ | 7.35MHZ | |
| 3 | 14MHZ | 14.25MHZ | |
- (6) State R.F. power output of transmitter, e.g.:-
- (a) On S.S.B. 20 watts
- (b) On A.M 5 watts

Signature of Applicant

Date

55-27-^D~~2~~

ELEMENT 3

Read each question carefully, then select
only the one best answer from the five choices

Paula Jean Adams
Applicant must sign here

Page 1-B

51. Which one of the following does *not* express a fundamental principle of the Amateur Radio Service?
- A. The ability of the amateur to contribute to the advancement of the radio art.
 - B. Advancement of skills in both the communication and technical phases of the art.
 - C. Expansion of the existing reservoir of trained amateur radio operators, technicians, and electronic experts.
 - D. Continuation and expansion of the amateur's unique ability to enhance international goodwill.
 - E. Expansion of the reservoir of individuals trained in the International Morse Code.
52. Amateur radio communication is defined in the Rules as
- A. communications by or among amateur radio stations intended to enhance the financial interests of individuals or clubs.
 - B. commercial radio communications by or among amateur radio stations of different countries.
 - C. noncommercial radio communication by amateur radio stations primarily for the benefit of a third party.
 - D. noncommercial radio communication among amateur radio stations solely with a personal aim and without pecuniary or business interests.
 - E. communication by or among amateur radio stations licensed by the Commission for civil defense purposes only.
53. Radio communication conducted from the geographical land location shown on the station license is known as
- A. portable operation.
 - B. secondary station operation.
 - C. fixed operation.
 - D. mobile operation.
 - E. none of the above.
54. Which one of the following is *not* permitted by the Rules?
- A. Communication between amateur stations and stations in other services licensed by the Commission for purposes of civil defense during emergencies.
 - B. Bona fide emergency drill practice transmissions.
 - C. Round table discussion or net-type operations where more than two amateur stations are participating.
 - D. Code practice transmission solely for the purpose of learning or improving proficiency in the International Morse Code.
 - E. Radio communication between amateur stations of different countries if objected to by the administration of one of the countries.
55. A basic prohibition in the operation of an amateur station is that
- A. an amateur station shall not be used to transmit or receive messages for material compensation.
 - B. an amateur station shall not be used for the transmission or reception of third party traffic.
 - C. an amateur radio station shall not be used to transmit or receive messages of a personal nature on behalf of the station licensee or his immediate family.
 - D. an amateur radio station shall not be operated by anyone other than the station licensee.
 - E. an amateur station shall not be used to transmit or receive communications relating to the technical performance, capabilities, or testing of any transmitter or radio equipment.

55-28-a

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices.

David Jean Adams
Applicant must sign here

Page 2-B

56. The Rules define third party traffic as amateur radio communication by or under the supervision of the control operator at an amateur radio station on behalf of anyone other than
- A. a licensed amateur radio operator.
 - B. a citizen of the United States.
 - C. the station licensee.
 - D. a member of the immediate family of the station licensee.
 - E. the control operator.
57. In the event a violation of the Rules occurs at an amateur station in which a third party is participating, the individual to be held accountable is
- A. the station licensee and, if he is other than the station licensee, the control operator.
 - B. the third party.
 - C. the third party and the control operator.
 - D. the control operator.
 - E. the station licensee and the third party.
58. Which one of the following is *not* included in the log for each amateur radio station?
- A. The signature of the control operator on duty and the call sign of his primary station.
 - B. The date and time periods the duty control operator was other than the station licensee.
 - C. The names of all parties with whom radio communication is achieved.
 - D. The dates an amateur station is put into or taken out of service.
 - E. A notation of third party traffic sent or received.
59. The control point for an amateur radio station is defined in the Rules as
- A. the operating position of an amateur radio station where the control operator function is performed.
 - B. a location licensed solely for the remote control of another radio station.
 - C. the control of transmitting apparatus from a point other than the one at which the transmitter is located and immediately accessible.
 - D. a separate amateur radio station for use by members of a bona fide amateur radio society.
 - E. a station licensed for the automatic retransmission of radio signals of other amateur stations.
60. Which one of the following is *not* a control operator requirement as specified in the Rules?
- A. An amateur station may only be operated in accordance with the privileges authorized to the station licensee.
 - B. Every station when in operation shall have a control operator at an authorized control point.
 - C. Each control operator shall also be responsible for the proper operation of a station.
 - D. The control operator and the station license may be the same.
 - E. A third party may participate in amateur radio communications with the permission of the station licensee provided a control operator is present and continuously monitoring the communications from the station.

55-28-b

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices

Paula Jean Adams
Applicant must sign here

Page 3-B

61. Which one of the following statements represents a practice which is *not* prohibited by the Rules?
- A. The transmission by radio of messages in codes or ciphers in domestic and international communications to or between amateur stations.
 - B. The transmission or reception of messages for material compensation.
 - C. The dissemination of radio communications intended to be received by the public.
 - D. Third party traffic involving compensation to a station licensee.
 - E. International third party traffic with countries in which a third party agreement is in force.
62. Which one of the following complies with the station identification requirements for amateur radio station W7XXX in mobile operation using radio telephony in Los Angeles, California?
- A. "this is W7XXX".
 - B. "this is W7XXX in Los Angeles, California".
 - C. "this is W7XXX operating mobile".
 - D. "this is W7XXX mobile".
 - E. "this is W7XXX mobile 6".
63. Which one of the following is *not* a true statement regarding amateur license examinations by mail?
- A. The holder of an amateur license obtained by mail may be required to appear for a Commission supervised examination.
 - B. An amateur Extra or Advanced Class license may be obtained by mail in the event the applicant has a protracted disability.
 - C. Failure to appear for a Commission supervised examination, if requested to do so, results in cancellation of the amateur's license.
 - D. The holder of a Conditional Class license must appear for a Commission supervised examination if he moves to within 175 miles of a regular examining office.
 - E. A Conditional Class license may not be renewed if the holder of the license has moved to within 175 miles of a Commission examining office.
64. When a Conditional Class licensee is designated to be the control operator of a station licensed to an Extra Class licensee, he may *not*
- A. use the Extra Class operator's station call sign.
 - B. engage in any third party communications.
 - C. tune or adjust the station transmitting apparatus.
 - D. use the frequency 51.50 MHz for transmitting with F2 emission.
 - E. operate on a frequency reserved for Extra Class licensees.
65. In the event a situation, not specifically covered by the Rules, arises during the operation of an amateur radio station, the operator should
- A. cease all operations immediately.
 - B. ignore the problem and continue operating.
 - C. discontinue operations and call the Engineer in Charge for the district in which station is located.
 - D. continue operating, but only in accordance with good engineering and good amateur practice.
 - E. continue operation, but file a written notice within 72 hours to the Commission's Engineer in Charge for that district.

JJ-28-c

ELEMENT 3

Read each question carefully, then select
only the one best answer from the five choices

Paula Jean Adams
Applicant must sign here

Page 4-B

66. Which one of the following must assume full responsibility for the proper operation of an amateur radio station where a third party is operating?
- A. The control operator.
 - B. The control operator and the station licensee if other than the control operator.
 - C. The station licensee.
 - D. The third party permitted to operate the station.
 - E. The control operator, if other than the station licensee, and the third party.
67. Which one of the following is permitted during a general state of communications emergency?
- A. Transmission by designated stations, on frequencies immediately adjacent to emergency bands, for the purpose of advising other stations of the existence of the emergency.
 - B. Incidental calling, testing, or working in bands designated as emergency communication bands.
 - C. Discussions with other stations by designated emergency stations which go beyond furnishing essential facts relative to the emergency.
 - D. Transmission by designated stations on emergency bands, to assist in the promulgation of information relative to the emergency if interference to essential emergency traffic occurs as a result.
 - E. Transmitting by non-designated stations on emergency bands to warn non-complying stations observed to be operating in those bands.
68. "Long path" radio communications in the amateur 40 meter band would most generally be associated with
- A. the time of day.
 - B. the ionization layers above the earth.
 - C. sunspot activity.
 - D. aurora effects.
 - E. the equinoctial seasons.
69. Which one of the following statements characterizes radio wave propagation for the 20 meter band during the period of maximum sunspot activity?
- A. Ionospheric propagation during this period is virtually unknown.
 - B. World wide communications during the day and almost no communications at night.
 - C. Usually "dead" for long distance communications at the peak of sunspot activity.
 - D. Good world wide reception during most of the 24 hours.
 - E. There is very little skywave reception during the daylight hours.
70. Which one of the following is *not* considered beneficial in minimizing interference and congestion on amateur frequency bands?
- A. Monitoring of transmissions to immediately detect any malfunction.
 - B. Using minimum occupied bandwidth for the type of emission being used.
 - C. Using a dummy antenna for tuning and adjustments of a transmitter.
 - D. Monitoring of frequencies prior to use to determine the feasibility of transmission without causing interference.
 - E. Using the maximum transmitter power available to overcome possible interference with the reception of signals transmitted from a station.

55-28-d

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices.

David Jean Adams
Applicant must sign here

Page 5-B

71. Which one of the following refers to frequency or phase-modulated telephony?

- A. F0.
- B. A3.
- C. F3.
- D. F2.
- E. A4.

72. The designator A0 represents

- A. a steady unmodulated carrier.
- B. telegraphy by the on-off keying of an unmodulated audio frequency.
- C. double sideband telephony.
- D. a single sideband suppressed (zero) carrier transmission.
- E. telegraphy by the on-off keying of a modulated audio frequency.

73. Which one of the following is characteristic of a good quality, double sideband, full carrier, 100% voice modulated, A3 emission?

- A. One-half the total power goes into the carrier, one-half into the sidebands.
- B. An occupied bandwidth of approximately 20 kHz.
- C. The peak-envelope power is two times the unmodulated carrier power.
- D. The instantaneous envelope power in the modulated signal is inversely proportional to the square of its envelope amplitude.
- E. The power supplied by the modulation process goes entirely into the sidebands.

74. Speech can be electrically reproduced with high intelligibility through which one of the following ranges?

- A. 50 to 500 Hz.
- B. 5000 to 50,000 Hz.
- C. 300 to 1000 Hz.
- D. 5000 to 6000 Hz.
- E. 100 to 3000 Hz.

75. Although actual speech frequencies range up to 10,000 Hz with a possible bandwidth of 20,000 Hz, which one of the following best describes the justification for a 3,000 Hz bandwidth in A3 emissions?

- A. A 3,000 Hz bandwidth requires far less power.
- B. A bandwidth larger than 3,000 Hz cannot be transmitted.
- C. A bandwidth larger than 3,000 Hz cannot be received.
- D. Occupying more than the minimum bandwidth is prohibited by the Commission's Rules.
- E. For communications purposes, a bandwidth beyond 3,000 Hz represents a waste of valuable spectrum space.

after this point a few will be wrong verify all answers

55-28 e

ELEMENT 3

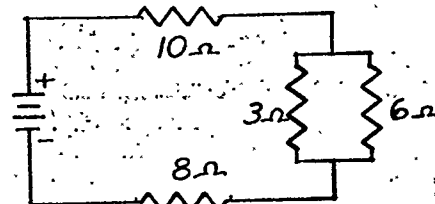
Read each question carefully, then select only the one best answer from the five choices

Paula Jean Allen
Applicant must sign here

Page 6-B

76. The intelligence transmitted by an A.M. signal is conveyed by
- the carrier.
 - the carrier and the upper sideband.
 - the carrier and the lower sideband.
 - the subcarrier.
 - the sidebands only.
77. Which one of the following is not a typical characteristic of a good quality, narrowband, 100% voice modulated, F3 emission?
- An occupied bandwidth of approximately 35 kHz.
 - A high signal-to-noise ratio when receiving a signal of only moderate strength.
 - The amplitude of the signal does not change during modulation.
 - The modulation process takes place in a low level stage.
 - Non-linear amplification.
78. Which one of the following is characteristic of a parallel circuit at resonance?
- The impedance is at a minimum.
 - The inductive and capacitive reactance are equal.
 - The circulating current is at a minimum.
 - The voltage across the circuit is low.
 - The resonant frequency is equal to the product of the inductance and capacitance of the circuit.
79. The total resistance of the circuit shown in Figure 1 is
- 4 ohms.
 - 27 ohms.
 - 20 ohms.
 - 12 ohms.
 - 22.5 ohms.

Figure 1



80. Referring to the circuit shown in Figure 2, what would be the value of the capacitive reactance if the frequency were increased to 20,000 kHz?
- 100,000 ohms.
 - 50,000 ohms.
 - 75,000 ohms.
 - 25,000 ohms.
 - 200,000 ohms.

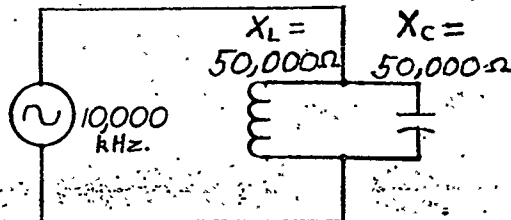


Figure 2

55-28-f

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices

Paula Jean Adams
Applicant must sign here

Page 7-B

81. The Q of a tuned resonant circuit
- A. is equal to the inductive reactance of the circuit.
 - B. refers to the impedance of the circuit.
 - C. refers to the resistance of the circuit.
 - D. refers to the voltage across the capacitors in the circuit.
 - E. determines the sharpness or selectivity of the circuit.
82. A unit which expresses the ratio of two power levels is the
- A. volt.
 - B. ampere.
 - C. watt.
 - D. calorie.
 - E. decibel.
83. Which one of the following statements is *not* a correct principle of a transformer?
- A. The degree of coupling of a transformer determines the amount of energy supplied from the primary to the secondary.
 - B. Transformers are capable of inducing direct current from a primary to a secondary.
 - C. The inductive reactance of each winding of a transformer is due to leakage flux.
 - D. In transformers of good design, efficiency as high as 95% can be obtained.
 - E. Energy is transferred from the primary winding to the secondary winding by electromagnetic induction.
84. Connecting silicon rectifiers in series for high voltage operation requires
- A. all diodes in the series string to be perfectly matched.
 - B. equalizing resistors and capacitors in parallel with the diodes.
 - C. equalizing resistors in series with the diodes.
 - D. equalizing capacitors in series with the diodes.
 - E. none of the above.
85. An electrolytic capacitor
- A. is an air dielectric capacitor.
 - B. has a variable capacitance.
 - C. is confined to very small values of capacitance.
 - D. is unsuitable as a filter capacitor.
 - E. must be properly connected with respect to polarity.

55-28-9

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices

Doris Jean Adams
Applicant must sign here

Page 8-B

86. One major characteristic of the grounded-grid power amplifier is that
- A. neutralization is always necessary.
 - B. it has a high input impedance.
 - C. it requires a screen grid tube.
 - D. a larger driver stage is required for an amplifier of a given output power.
 - E. the phase of the output signal is 180 degrees out of phase with the input.
87. The primary purpose of neutralization in rf amplifiers is to
- A. prevent oscillation at the operating frequency by minimizing coupling between the amplifier input and output circuits.
 - B. prevent interference to TV receivers.
 - C. help prevent VHF parasitic oscillation.
 - D. obtain a greater plate efficiency.
 - E. increase the input capacitance of the tube.
88. Which one of the following constitutes a basic principle of oscillation?
- A. A sinewave.
 - B. Neutralization.
 - C. Tickler coils.
 - D. Differentiation.
 - E. Feedback.
89. A zener diode is used primarily as
- A. a detector in radio and television receivers.
 - B. a means to reduce spurious emissions in oscillator circuits.
 - C. a rectifier element in a bridge circuit.
 - D. a speech transient clipper.
 - E. a voltage regulator.
90. For a given plate area, the largest capacitance obtainable is with
- A. a silver mica capacitor.
 - B. a paper capacitor.
 - C. an electrolytic capacitor.
 - D. a ceramic capacitor.
 - E. a variable ceramic capacitor.

J5-28-h

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices.

Paula Jean Adams
Applicant must sign here

Page 9-B

91. Which one of the following is characteristic of the horizontal half-wave dipole antenna?
- A. It exhibits excellent directivity when positioned less than $\frac{1}{2}$ wavelength above the ground.
 - B. It is the most common and most practical antenna for the 3.5 and 7 MHz band.
 - C. It will not operate at a harmonic of its fundamental frequency.
 - D. It works against a simulated ground plane.
 - E. It radiates equally well in all horizontal directions.
92. The approximate length of a half-wave antenna for 51 MHz is
- A. 9.3 inches.
 - B. 5 feet.
 - C. 109 inches.
 - D. 18 inches.
 - E. 18 feet.
93. The characteristic impedance of an air-insulated, parallel-conductor transmission line is dependent primarily upon
- A. the capacitance of the line.
 - B. the inductance of the line.
 - C. the air between the conductors.
 - D. the diameter of the conductors and the spacing between them.
 - E. the insulating material separating the conductors.
94. The SWR on a transmission line is lowest when
- A. the line and antenna impedances are matched.
 - B. the transmitter output is maximum.
 - C. the antenna impedance is one-half the line impedance.
 - D. the antenna is well above and isolated from surrounding objects.
 - E. the line is a half wavelength.
95. Which one of the following is not a basic stage of a filter system SSB transmitter?
- A. Speech amplifier.
 - B. R.F. oscillator.
 - C. Mixer.
 - D. Phase shift network.
 - E. Linear amplifier.

JJ-28-1

ELEMENT 3

Read each question carefully, then select only the one best answer from the five choices

Douglas James Adams
Applicant must sign here

Page 10-B

96. To help eliminate unnecessary interference to other amateur stations, tuning a transmitter should always be done with
- an untuned antenna connected to the transmitter.
 - a signal generator and output meter.
 - an unshielded antenna connected to the transmitter.
 - a non-radiating dummy load connected to the transmitted output.
 - a well designed directive antenna connected to the transmitter.
97. An oscilloscope may be used for
- determining the frequency ratios between two sine wave signals.
 - determining the phase difference between signals of the same frequency.
 - receiver I.F. alignment.
 - measurement of power output and distortion.
 - all of the above.

98. Figure 3 represents the block diagram of a transmitter used for which one of the following emissions?
- F5.
 - A1.
 - A3.
 - A5.
 - F3.

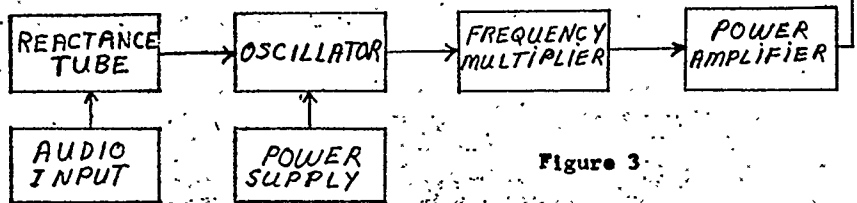


Figure 3

99. The input power to the plate circuit of the final amplifier in a SSB transmitter is
- the product of the plate current averaged over several modulation envelope cycles and the dc plate voltage.
 - limited to 660 watts for a peak-to-average ratio of 2 to 1.
 - entirely independent of the characteristics of the operators voice.
 - independent of the resting value of dc plate input.
 - none of the above.
100. Which one of the following is not considered a good safety practice to help avoid the danger of electrical shock?
- Running power leads through conduit.
 - Housing transmitters and power supplies in metal cabinets.
 - Using a shorting stick to discharge high voltage to ground before working on a transmitter.
 - By-passing interlocks.
 - Working with a friend when servicing a transmitter.

JJ-28-j

GUYANA TELECOMMUNICATION CORPORATION

TO

Benjamin F Bowers,
Jonestown,
Port Kaituma,
North West District.

Telephone House,
Brickdam,
Georgetown.
TEL. 792

Date... 13/12/74.....

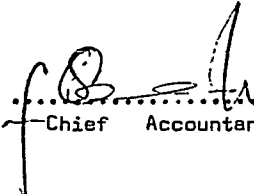
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Please submit this copy when making payment.

DATE	REFERENCE	PARTICULARS	\$	¢
3/12/74	RAD/SVS/324/17	To Amateur Wireless Licence fee for 1974/75 for Lic.No. RAD/SVS/324/1/74. Call Sign - WA6DTJ/8R3 Date of Issue: 29th November, 1974 Lic. fee per annum: \$5.00 Certificate of Competency: \$1.00 fee		6.00
				6.00

Please settle this account promptly.

A/C


.....
Chief Accountant

JJ-29

GUYANA TELECOMMUNICATION CORPORATION

TO

Benjamin F Bowers,
 Jonestown,
 Post Kaituma,
 North West District.

Telephone House,
 Brickdam,
 Georgetown.
 TEL. 792

Date... 13/12/74.....

==DR

Please submit this copy when making payment.

DATE	REFERENCE	PARTICULARS	\$	¢
3/12/74	RAD/SVS/324/17	To Amateur Wireless Licence fee. for 1974/75 for Lic.No. RAD/SVS/324/1/74. Call Sign - WA6DTJ/8R3 Date of Issue: 29th November, 1974 Lic. fee per annum: \$5.00 Certificate of Competency: \$1.00 fee		6.00
				6.00

Please settle this account promptly.

A/C

[Signature]

 Chief Accountant

II-30

G:244

POST AND TELEGRAPH ORDINANCE CHAPTER 132

SECTION 63

LICENCE TO ESTABLISH AN AMATEUR WIRELESS STATION

LICENCE NO. RAD/SVS/324/1/74.....

TT-21-a

POST AND TELEGRAPH ORDINANCE CHAPTER 132

SECTION 63

LICENCE TO ESTABLISH AN AMATEUR WIRELESS STATION

LICENCE NO. RAD/SVS/324/1/74

Mr. Benjamin F. Bowers of Jonestown, Port Kaituma, North West District, Guyana hereinafter called "the Licensee" is hereby authorised to establish a wireless sending and receiving station (hereinafter called the station at Jonestown, Port Kaituma, North West District, Guyana

subject to the conditions overleaf and to the payment of a fee of five dollars on the grant hereof (the receipt of which the Postmaster General hereby acknowledges) and a fee of five dollars on the anniversary of the date hereof in each year.

This Licence valid for 3 years from the date on which it is granted is subject to withdrawal or modification at any time, either by specific notice in writing sent to the Licensee by Post at the address shown above, or by means of a general notice in the OFFICIAL GAZETTE addressed to all holders of amateur wireless licences. If it is desired that this licence be renewed, application should be made to the General Manager, Guyana Telecommunication Corporation at least 6 weeks prior to date of expiration.

Any breach of the conditions or non-payment of fees will render this licence liable to cancellation. In event of cancellation no part of any fee paid in respect of the current year will be returned.

Issued by the Postmaster General

[Handwritten signature]

Date:

29/4/74

TT-2151

1. Radiotelegraph Conventions. The Licensee shall observe the provisions of the International Telecommunication Convention, Geneva 1959, and the Radio Regulations annexed thereto or those of any subsequent International Convention and Regulations which may replace them so far as they are applicable to amateur stations.

2. Power and Frequencies - Messages shall be sent only on frequencies within the bands and by the types of emission specified hereunder and the total D.C. power input to the anode circuit of the valve or valves energizing the aerial shall not exceed that shown against the respective frequencies.

KHz

	1800 - 1825)	
100	1875 - 1925)	A1 A3
	1975 - 2000)	
	3500 - 3580)	
80	3620 - 3650)	A1 F1
	3690 - 3800)	
80	3800 - 4000)	A1 A3
40	7000 - 7200)	A1 F1
	7200 - 7300)	A1 A3
	14000 - 14200)	A1 F1
40	14200 - 14300)	A1 A3
	14300 - 14350)	A1 F1
40	21000 - 21250)	A1 F1
	21250 - 21450)	A1 A3 F3

MHz

	28.0 - 28.5)	A1
10	28.5 - 29.0)	A1 A3 F3
	29.0 - 29.7)	A1 A3 F1 F2 F3 F9
40	50.0 - 51.0)	A1 A2 A3 A4 F3
	51.0 - 52.5)	A0 A1 A2 A4 A4 F3
40	52.5 - 54.0)	
2	144.0 - 148.0)	A0 A1 A2 A3 A4 F1 F2 F3 F9
	224.0 - 225.0)	
	420.0 - 450.0)	
	1215.0 - 1300.0)	A0 A1 A2 A3 A4 A5 F1 F2 F3 F9
	2300.0 - 2450.0)	
	3300.0 - 3500.0)	
	5650.0 - 5925.0)	A0 A1 A2 A3 A4 A5 F1 F2 F3 F9
	10000.0 - 10500.0)	and pulse
	21000.0 - 22000.0)	

H.P.

Authorized maximum D.C. input power to the valve(s) feeding the aerial:

- 1800 KHz. to 54.0 MHz. - 60 watts
- 144 MHz and above - 50 watts

The use of "spark" sending apparatus is specifically forbidden. Unrectified alternating voltage shall not in any circumstances be employed for the H.T. supply to the

/sending apparatus.....

sending apparatus, and the H.T. supply shall be so smoothed that the value of the residual ripple voltage does not exceed 5 per cent of the D.C. voltage.

3. Frequency Control and Measurement. - When in use, the sending apparatus shall be tuned to a frequency within an authorised band, which frequency shall be so selected and maintained that no appreciable energy is radiated on any frequency outside the limits of the band with and without the modulation applied, due allowance having been made for the inaccuracy of the calibrating device. A satisfactory method of frequency stabilization shall be employed in the sending apparatus.

Where the sending apparatus is not crystal controlled there shall be kept at the station, and used whenever necessary (and on all occasions when the frequency used for sending is changed), a reliable frequency meter of the piezo-electric crystal type or other type approved by the Postmaster-General, for measuring the sending frequency to an accuracy of not less than 0.1 per cent. Where the sending apparatus is crystal controlled the use of a separate crystal frequency meter as a calibrating device will not be compulsory, but a reasonably reliable frequency meter must be provided for checking that the sender is operating normally.

4. Operator. - The apparatus must in all cases be operated by or, under the direct supervision of the licensee or a person who possesses a certificate of competency issued by the Postmaster-General.

5. Sending Periods. - The station may be operated at any time, provided that no period of sending shall exceed 10 consecutive minutes. Sending shall not commence without listening on the frequency which is to be used in order to ascertain, as far as possible, whether interference is likely to be caused thereby with any other station which may be working.

6. Log. - A running record shall be kept in a book of approved type (not loose-leaf) of all sending periods showing the date and time of each period and the frequency and type of emission employed (see Condition 2). No gaps shall be left between entries in the log. The record of sending periods shall in all cases be initialised at the time of recording by the authorised operator named in Condition 4.

7. Receiver. - The station shall always be equipped for the reception of signals sent on frequencies in current use at the station at any time by means of continuous wave telegraphy, telephony and any other type of emission authorised in Condition 2.

8. (1) Messages. - Messages may be exchanged only with amateur stations (as defined by the International Radio Regulations) in this country or abroad. Except as in this condition expressly provided messages exchanged by means of the station shall relate solely to the Licensee's private (but not business) affairs or those of the person with whom he is communicating and shall be in plain language. Special gramophone records for reproducing modulations of definite tones may be used for test purposes. Gramophone records of the type intended for entertainment purposes may be used on the condition that only one such record may be used during the course of any day, the same record being repeated as desired; any record so used shall not have a playing time exceeding 10 minutes when played at the correct speed.

(2) Subject to the Regulations the use of the station for :-

- (a) advertising or business purposes;
- (b) the sending or reception of news or the messages of persons other than the Licensee or the person with whom he is communicating;

- (c) the sending or reception of broadcast programmes; or
 - (d) the sending or reception of social or political propaganda or the messages of any social or political organisation is expressly prohibited.
- (3) The Licensee shall not receive any payment (either direct or indirect) for the use of the station or allow the station to be controlled by or used for the purposes of any social or political organisation.

9. Secrecy of Correspondence. - If any message which the Licensee is not entitled to receive is, nevertheless, received the Licensee shall not make known or allow to be made known its contents, its origin or destination, its existence or the fact of its receipt to any person (other than a duly authorized officer of Her Majesty's Government or a competent legal tribunal) and shall not reproduce in writing, copy or make use of such message or allow the same to be reproduced in writing, copied or made use of.

10. Call signal. - The call signal **WA6DTJ/BR3** ~~BR~~..... has been allotted to the station. The prefix of nationality i.e. "BR" must invariably be included in the call signal which may be sent either by morse telegraphy at a speed not greater than 20 words per minute or telephonically if the station is authorized to use telephony.

The call signal must be sent for identification purposes at the beginning and at the end of each period of sending.

In calling another station the call signal of that station must be sent and may be repeated throughout a period of not more than one minute, after which the signal "de" must be sent once and the call signal of the calling station three times. This procedure may be repeated but the time taken in calling must not exceed three minutes without an interval during which the operator must listen in the band of frequencies in which the call has been made.

In answering a call the call signal of the calling station must be sent three times; the signal "de" once and the call signal of the answering station three times.

When telephony is used the letters of the call signals may be confirmed by the pronunciation of well-known words of which the initial letters are the same as those in the call signals, but words used in this manner must not be of a facetious character nor be capable of undesirable misinterpretation.

11. Inspection. The station shall be subject to the approval of the Postmaster-General and together with the record of transmissions and this Licence shall be open to inspection at all responsible times by duly authorized officers of the Guyana Telecommunication Corporation who will produce their cards of identity on request.

12. Non-interference. - The station shall be used in such a manner as not to cause interference with other stations outside the authorized bands. Sending shall at once be discontinued or postponed at the request of any Government or commercial station.

When telegraphy is being used the arrangement employed for "keying" the sender must be such as to reduce to a minimum the risk of interference due to key clicks being produced in neighbouring apparatus. Whenever, for any reason, the carrier wave of the sender is being modulated by any system of modulation, care must be taken to avoid over-modulation. Particular care must be taken to avoid unwanted frequency modulation of the carrier frequency. At all times every precaution shall be taken to prevent the radiation of energy at frequencies other than those which are necessary for the type of emission in use.

13. Aerial. - If the station is situated within half a mile of the boundary of any aerodrome, the height of the aerial above the ground level shall not exceed 50 feet. An aerial which crosses above or is liable to fall upon or to be blown on to any overhead power wire (including electric lighting and tramway wires) or power apparatus must be guarded to the reasonable satisfaction of the owner of the power wire or power apparatus concerned.

14. Control in Emergency. -

- (a) If and whenever in the opinion of the Postmaster General an emergency shall have arisen in which it is expedient for the public service that Her Majesty's Government shall have control over the sending and receipt of messages by means of the station it shall be lawful for the Postmaster General to direct and cause the station to be taken possession of in the name and on behalf of Her Majesty and to prevent the Licensee from using it and for these purposes or either of them to cause any part of or all the apparatus forming the station to be removed to such place as he may think fit and any person authorized by the Postmaster General may from time to time enter the premises at which the station is maintained for any such purposes as aforesaid.
- (b) The Licensee shall not be entitled to any compensation in respect of the exercise by the Postmaster General of the power conferred by this condition which shall remain in force notwithstanding the withdrawal or modification of the Licence.

NOTES

- (i) Use of Supply Mains. - If Power for the working of the wireless station is taken from a public electricity supply no direct connection shall be made between the supply mains and the aerial.

/(ii).....

55-31-f


- (ii) Broadcast Reception. - This Licence does not authorize the reception of broadcast programmes for entertainment purposes. For the reception of broadcast programmes for entertainment a separate broadcast receiving licence is necessary.
- (iii) Copyright. - This Licence does not authorize the Licensee to do any act which is an infringement of any copyright which may exist in the matter transmitted.
- (iv) Return of Licence. - When this licence is cancelled or suspended by a new licence it must be returned to the address given at the foot of this page, together with any letters authorizing additions or alterations to the terms of the licence.
- (v) Payment of Renewal Fee. - The fee should be forwarded on the due date to the General Manager, Guyana Telecommunication Corporation, Georgetown, Guyana, quoting the Licence No. It is unnecessary to forward the licence when the renewal fee is remitted.

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Note:

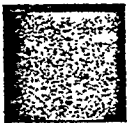
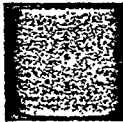
- (i) All communications should be addressed to the General Manager, Guyana Telecommunication Corporation, quoting licence number indicated above.
 - (ii) Any change of address should be notified immediately. (Prior authority must be obtained before the station is established at a new address.)
-

JJ-31-9



Found in old box
of papers in who.
- Helen turned over
to me -
H

JJ-32-2a



G:244

POST AND TELEGRAPH ORDINANCE CHAPTER 132

SECTION 63

LICENCE TO ESTABLISH AN AMATEUR WIRELESS STATION

LICENCE NO. RAD/SVS/324/1/76

JJ-32-b

POST AND TELEGRAPH ORDINANCE CHAPTER 132

SECTION 63

LICENCE TO ESTABLISH AN AMATEUR WIRELESS STATION

LICENCE NO: RAD/SVS/324/1776.

Mr. ALBERT TOUCHEPPE
of JONESTOWN, PORT KAITUMA, N.W.D

hereinafter called "the Licensee" is hereby authorised to establish a wireless sending and receiving station (hereinafter called the station at Jonestown, Port Kaituma, North West District.

subject to the conditions overleaf and to the payment of a fee of five dollars on the grant hereof (the receipt of which the Postmaster General hereby acknowledges) and a fee of five dollars on the anniversary of the date hereof in each year.

This Licence valid for 3 years from the date on which it is granted is subject to withdrawal or modification at any time, either by specific notice in writing sent to the Licensee by Post at the address shown above, or by means of a general notice in the OFFICIAL GAZETTE addressed to all holders of amateur wireless licences. If it is desired that this licence be renewed, application should be made to the General Manager, Guyana Telecommunication Corporation at least 6 weeks prior to date of expiration.

Any breach of the conditions or non-payment of fees will render this licence liable to cancellation. In event of cancellation no part of any fee paid in respect of the current year will be returned.

Issued by the Postmaster)
General

[Signature]

Date:

15/9/76

JJ-32-C

1. Radiotelegraph Conventions. The Licensee shall observe the provisions of the International Telecommunication Convention, Geneva 1959, and the Radio Regulations annexed thereto or those of any subsequent International Convention and Regulations which may replace them so far as they are applicable to amateur stations.

2. Power and Frequencies - Messages shall be sent only on frequencies within the bands and by the types of emission specified hereunder and the total D.C. power input to the anode circuit of the valve or valves energizing the aerial shall not exceed that shown against the respective frequencies.

KHz

1800 - 1825)
1875 - 1925) A1 A3
1975 - 2000)

3500 - 3580)
3620 - 3660) A1 F1
3690 - 3800)

3000 - 4000 A1 A3
7000 - 7200 A1 F1
7200 - 7300 A1 A3
14000 - 14200 A1 F1
14200 - 14300 A1 A3
14300 - 14350 A1 F1
21000 - 21250 A1 F1
21250 - 21450 A1 A3 F3

MHz

28.0 - 28.5 A1
28.5 - 29.0 A1 A3 F3
29.0 - 29.7 A1 A3 F1 F2 F3 F9
50.0 - 51.0 A1 A2 A3 A4 F3
51.0 - 52.5 A0 A1 A2 A4 A4 F3

52.5 - 54.0)
144.0 - 148.0) A0 A1 A2 A3 A4 F1 F2 F3 F9
224.0 - 225.0)

420.0 - 450.0)
1215.0 - 1300.0) A0 A1 A2 A3 A4 A5 F1 F2 F3 F9
2300.0 - 2450.0)
3300.0 - 3500.0)
5650.0 - 5925.0) A0 A1 A2 A3 A4 A5 F1 F2 F3 F9
10000.0 - 10500.0) and pulse
21000.0 - 22000.0)

H.B.

Authorized maximum D.C. input power to the valve(s) feeding the aerial:

1800 kHz to 54.0 MHz - 50 watts
144 MHz and above - 50 watts

The use of "spark" sending apparatus is specifically forbidden. Unrectified alternating voltage shall not in any circumstances be employed for the H.T. supply to the

/sending apparatus.....

55-32d

sending apparatus, and the H.T. supply shall be so smoothed that the value of the residual ripple voltage does not exceed 5 per cent of the D.C. voltage.

3. Frequency Control and Measurement. - When in use, the sending apparatus shall be tuned to a frequency within an authorised band, which frequency shall be so selected and maintained that no appreciable energy is radiated on any frequency outside the limits of the band with and without the modulation applied, due allowance having been made for the inaccuracy of the calibrating device. A satisfactory method of frequency stabilization shall be employed in the sending apparatus.

Where the sending apparatus is not crystal controlled there shall be kept at the station, and used whenever necessary (and on all occasions when the frequency used for sending is changed), a reliable frequency meter of the piezo-electric crystal type or other type approved by the Postmaster-General, for measuring the sending frequency to an accuracy of not less than 0.1 per cent. Where the sending apparatus is crystal controlled the use of a separate crystal frequency meter as a calibrating device will not be compulsory, but a reasonably reliable frequency meter must be provided for checking that the sender is operating normally.

4. Operator. - The apparatus must in all cases be operated by or, under the direct supervision of the licensee or a person who possesses a certificate of competency issued by the Postmaster-General.

5. Sending Periods. - The station may be operated at any time, provided that no period of sending shall exceed 10 consecutive minutes. Sending shall not commence without listening on the frequency which is to be used in order to ascertain, as far as possible, whether interference is likely to be caused thereby with any other station which may be working.

6. Log. - A running record shall be kept in a book of approved type (not loose-leaf) of all sending periods showing the date and time of each period and the frequency and type of emission employed (see Condition 2). No gaps shall be left between entries in the log. The record of sending periods shall in all cases be initialled at the time of recording by the authorised operator named in Condition 4.

7. Receiver. - The station shall always be equipped for the reception of signals sent on frequencies in current use at the station at any time by means of continuous wave telegraphy, telephony and any other type of emission authorised in Condition 2.

8. (1) Messages. - Messages may be exchanged only with amateur stations (as defined by the International Radio Regulations) in this country or abroad. Except as in this condition expressly provided messages exchanged by means of the station shall relate solely to the licensee's private (but not business) affairs or those of the person with whom he is communicating and shall be in plain language. Special gramophone records for reproducing modulations of definite tones may be used for test purposes. Gramophone records of the type intended for entertainment purposes may be used on the condition that only one such record may be used during the course of any day, the same record being repeated as desired; any record so used shall not have a playing time exceeding 10 minutes when played at the correct speed.

(2) Subject to the Regulations the use of the station for :-

- (a) advertising or business purposes;
- (b) the sending or reception of news or the messages of persons other than the licensee or the person with whom he is communicating;

JJ-32-C

- (c) the sending or reception of broadcast programmes; or
 - (d) the sending or reception of social or political propaganda or the messages of any social or political organisation is expressly prohibited.
- (3) The licensee shall not receive any payment (either direct or indirect) for the use of the station or allow the station to be controlled by or used for the purposes of any social or political organisation.

9. Secrecy of Correspondence. - If any message which the licensee is not entitled to receive is, nevertheless, received the licensee shall not make known or allow to be made known its contents, its origin or destination, its existence or the fact of its receipt to any person (other than a duly authorized officer of Her Majesty's Government or a competent legal tribunal) and shall not reproduce in writing, copy or make use of such message or allow the same to be reproduced in writing, copied or made use of.

10. Call signal. - The call signal ^{VBGMID/BR3} has been allotted to the station. The prefix of nationality i.e. "BR" must invariably be included in the call signal which may be sent either by Morse telegraphy at a speed not greater than 20 words per minute or telephonically if the station is authorized to use telephony.

The call signal must be sent for identification purposes at the beginning and at the end of each period of sending.

In calling another station the call signal of that station must be sent and may be repeated throughout a period of not more than one minute, after which the signal "de" must be sent once and the call signal of the calling station three times. This procedure may be repeated but the time taken in calling must not exceed three minutes without an interval during which the operator must listen in the band of frequencies in which the call has been made.

In answering a call the call signal of the calling station must be sent three times, the signal "de" once and the call signal of the answering station three times.

When telephony is used the letters of the call signals may be confirmed by the pronunciation of well-known words of which the initial letters are the same as those in the call signals, but words used in this manner must not be of a facetious character nor be capable of undesirable misinterpretation.

11. Inspection. The station shall be subject to the approval of the Postmaster-General and together with the record of transmissions and this licence shall be open to inspection at all responsible times by duly authorized officers of the Guyana Telecommunication Corporation who will produce their cards of identity on request.

/12.....

JJ-82-f

12. Non-interference. - The station shall be used in such a manner as not to cause interference with other stations outside the authorized bands. Sending shall at once be discontinued or postponed at the request of any Government or commercial station.

When telegraphy is being used the arrangement employed for "keying" the sender must be such as to reduce to a minimum the risk of interference due to key clicks being produced in neighbouring apparatus. Whenever, for any reason, the carrier wave of the sender is being modulated by any system of modulation, care must be taken to avoid over-modulation. Particular care must be taken to avoid unwanted frequency modulation of the carrier frequency. At all times every precaution shall be taken to prevent the radiation of energy at frequencies other than those which are necessary for the type of emission in use.

13. Aerial. - If the station is situated within half a mile of the boundary of any aerodrome, the height of the aerial above the ground level shall not exceed 50 feet. An aerial which crosses above or is liable to fall upon or to be blown on to any overhead power wire (including electric lighting and tramway wires) or power apparatus must be guarded to the reasonable satisfaction of the owner of the power wire of power apparatus concerned.

14. Control in Emergency. -

- (a) If and whenever in the opinion of the Postmaster General an emergency shall have arisen in which it is expedient for the public service that Her Majesty's Government shall have control over the sending and receipt of messages by means of the station it shall be lawful for the Postmaster General to direct and cause the station to be taken possession of in the name and on behalf of Her Majesty and to prevent the Licensee from using it and for these purposes or either of them to cause any part of or all the apparatus forming the station to be removed to such place as he may think fit and any person authorized by the Postmaster General may from time to time enter the premises at which the station is maintained for any such purposes as aforesaid.
- (b) The Licensee shall not be entitled to any compensation in respect of the exercise by the Postmaster General of the power conferred by this condition which shall remain in force notwithstanding the withdrawal or modification of the Licence.

NOTES

- (1) Use of Supply Mains. - If Power for the working of the wireless station is taken from a public electricity supply no direct connection shall be made between the supply mains and the aerial.

/(1).....

JJ-32-9

- (ii) Broadcast Reception. - This Licence does not authorize the reception of broadcast programmes for entertainment purposes. For the reception of broadcast programmes for entertainment a separate broadcast receiving licence is necessary.
- (iii) Copyright. - This Licence does not authorize the Licensee to do any act which is an infringement of any copyright which may exist in the matter transmitted.
- (iv) Return of Licence. - When this licence is cancelled or suspended by a new licence it must be returned to the address given at the foot of this page, together with any letters authorizing additions or alterations to the terms of the licence.
- (v) Payment of Renewal Fee. - The fee should be forwarded on the due date to the General Manager, Guyana Telecommunication Corporation, Georgetown, Guyana, quoting the Licence No. It is unnecessary to forward the licence when the renewal fee is remitted.

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Note:

- (i) All communications should be addressed to the General Manager, Guyana Telecommunication Corporation, quoting licence number indicated above.
- (ii) Any change of address should be notified immediately. (Prior authority must be obtained before the station is established at a new address.)

JJ-32-k

SUBMITTED TO
DR. REID

QSL NUMBER	NAME	LOCATION
W4WMB/1	FRANK	FALMOUTH, CAPE COD
W9WB	WALT	ELGIN, ILLINOIS
WB6FZI	STEVE	CANOGA PARK, N.W. LOS ANGELES
W6AF		PARADISE, CALIFORNIA
WA60GW	CHUCK	LOS ANGELES
WB5TKG	GY	OKLAHOMA CITY
WB80Q	BILL	WEST VIRGINIA
WB0JQH	JIM	DENVER, COLORADO
WA4WFG	JOHN	CHARLOTTEVILLE, TENNESSEE
WA4BTQ	EVAN	MERIMAN, FLORIDA
W9LYB	STAN	INDIANA
WA1AHQ	RICK	
WA6UZZ	EARLE	CAMPBELL, CALIF.
W2NCL	RAY	LONG ISLAND, NEW YORK
WB3CFD	BYRON	MARYLAND
WA4HVL	GUY	ALANTA, GEORGIA
WA4CBM/8R1		
WB2IDU	JIM	SALEM, N.J.
WB0MSZ	GARY	ST. LOUIS, MISSIURI
K4QFK	PETE	SEATVILLE, N.C.
WA4BNI	BRAD	GREENVILLE, TENNESSEE
YS1RRD	RAY	SAN SALVADORE, CENTRAL AMERICA
WB5ODW	BUCK	TULSA, O'LAHOMA
WD8BJK	DAVE	
K5HVP		
W4WMB/1		

J5-33

PG 2

KH6HHN

KH6ISA

GEORGE

MIKE

OWAHU NEAR HONOLULU, HAWAII
HAWAII (AIR FORCE BASE)

JJ-34

<u>TIME</u>	<u>DATE</u>	<u>STATION</u>	<u>SIGNAL</u>	<u>FREQUENCY</u>	<u>PLACE</u>	<u>NAME</u>
12:53	12/7/77	WA4IAX	5/9	14.285	Miami, Fla.	Dick
1:02	12/7/77	WA2YUR	5/9	14.285	New Jersey	Stan
1:10	12/7/77	WB5MXLA	5/9	14.285	Virginia	Dwayne
1:16	12/7/77	W5BAJ	5/9	14.285	Texas	Ron
1:22	12/7/77	WD4BUJ	5/9	14.285	So. Carolina	Bill
1:49	12/7/77	K8BUKZ	5/9	14.285	Ohio	Steve
2:10	12/7/77	WA4ZBO	5/9	14.285	So. Carolina	Ken
2:12	12/7/77	W2JTO	5/9	14.285	New York	Paul
2:26	12/7/77	WA4ZAX	5/6	14.280	Texas	Jack
2:58	12/7/77	K4JCP	4/3	14.285	Texas	Dean
3:06	12/7/77	ZATUM	4/3	14.285	Indiana	Ralph
3:06	12/7/77	WB9Y11	4/4	14.283	Great Lakes	Mark
3:15	12/7/77	WB4DJE	4/4	14.283	Paris, Kent	Andy
1:20	12/7/77	HIAEPF	4/4	14.252	Santo Domingo	Steve
1:40	12/7/77	WB3AOY	4/4	14.256	Pennsylvania	Steve

JJ-35

21 August, 1977

Dear Minister:

I just wanted to let you know our radio operators out here in the jungle at Jonestown have been doing some good will/public relations for Guyana when we have contact with other "hams" around the world. We must have had over 1,000 contacts during our radio work for the Peoples Temple Agricultural Project (I'm sending you a list of the radio numbers of people we've talked to in just one day -- and you could, if you wanted to, identify them in a QSL book -- we expect to have ours in the near future.)

I wrote a while back to the Chairman of the Federal Communications Commission in the States, telling him the good word about Guyana and the work we're cooperating on here in the jungle heartland. I've also written to a number of the radio hams who've had QSL's with us -- that is, a radio exchange. My letters are full of good things about Guyana and the project, and I'm getting some enthusiastic response.

It's gratifying to find so much interest in what's going on here. Often times we have contact with people who have never even heard of Guyana, or who thought of it as either British or French Guyana, as though it could be either. (A strange omission in their geography training.) Others ask if this isn't a socialist country and we say it is and then we tell how free everyone is and how much the government is helping people and assisting us, for example in getting us information about seeds and plantings or where we can find needed supplies. We've said how helpful, too, the country has been for our youngsters who are getting the chance to return to nature and work the soil.

We just talk in a casual way and don't do any propagandizing. They get interested when we talk about so many coming to work here and how much we love this country. We let anyone break in and then we begin to tell them about this beautiful place. We say not one person who's come here has any negative feeling about this country. Naturally, we never say anything negative about the U.S. or the press there (though we have reason to) and we never refer to anything here in anything less than a positive, enthusiastic way. We talk about the lovely climate, the beautiful crops and above all the warmth and friendliness of the Guyanese people.

One station in the States stays on for hours wanting to talk and help with contacts with our California headquarters when the airwaves are blocked between here and there. He's such a helpful chap -- and he says he's very much interested in Guyana.

Bishop Jones is a good one for making lots of contacts. He ends up talking to people almost every day in both government and other churches. It's common for ministers to have radios, so he talks to people of every denomination and tells them how much we think of Guyana. One minister reported back that he had discussed Guyana in his Sunday service, he was so impressed with what he heard. People have been enthusiastic about our plans for a medical clinic, and they're turned on when we tell about catching a bush cow.

Figuring that we've had well over a thousand contacts and then some of those people are passing the word on to others, I guess we are reaching a lot of people with the good word about Guyana. Since I've been telling others about all this, I thought I'd tell you, too. We're making fine progress out here in the North West District, and we're more and more glad to be here. Hope you visit us soon.

Cooperatively yours,
Al Touchette

Al Touchette

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JS-~~36~~

THE POLITICS OF SPITE

By Robert Shrum

In the U. S. Congress, June was the cruelest month, as a spirit of revenge against the past swept through the House and Senate. The votes on Vietnam were typical. In the Senate, only two members, Bill Hathaway of Maine and George McGovern, opposed a ban on negotiating possible reconstruction aid. And both houses approved a requirement that the United States subtract from its international bank contributions a sum equal to any development loans those banks grant to Vietnam, Laos, or Cambodia.

Congress also took out its Vietnam revenge on draft resisters and broken servicemen, denying the Administration the funds necessary to complete the Carter amnesty program, as well as withholding future veterans' benefits from 175,000 men, whose less than honorable discharges could be upgraded under another Carter proposal. Many of the men affected fought in the front lines of the war; some had two tours of duty in Indochina and many received the purple heart. Often they were discharged because of the drug habits they had picked up in the battle zones. Others were victims of trumped up charges for expressing unpopular political opinions, e.g., questioning the war itself.

If we are to pick the bones of the past, then the House and Senate might more justly block the lavish congressional pensions of all members who less than honorably discharged their own constitutional duties during the Vietnam period, when they only flak they had to fear was political. Instead, they are acting as though punishing the resisters and victims of the war somehow will prove that it was a worthy business after all.

Thus Senator Dole, once Nixon's loudest mouthpiece for the war, recently spoke vigorously against international bank loans to replace the schools, roads, villages, and irrigation systems that American B-52s bombed away in the process of destroying Vietnam in order to save it. Dole, who should never mention the word Vietnam outside a confessional, argued that "having left enough blood (there), let's don't start sending cash to follow the blood." The senator might prefer to forget who voted for the bloodletting. He would surely prefer that the rest of us forget.

The twisted reaction of Dole and others to the Vietnam fiasco is pathetic, but the reactionaries retain great power all the same in the psychic aftershock of a lost war, their spite and their fear today dominating congressional foreign policymaking. The Senate has overwhelmingly resolved, for instance, that the Castro government in Cuba should not be recognized, even though it has survived 16 years of U. S. hostility and assassination plots. The Congress also has ruled out all foreign aid to the Marxist regimes in Mozambique and Angola, whose cooperation is critical to any Rhodesian settlement. As read on Capitol Hill, the lesson of Vietnam seems to be that we should relive it. By repeating in Africa its knee-jerk anticommunism, Congress is acting as if the reflex had been vindicated in Southeast Asia.

That same reflex could also trip the country into another Vietnam (or for that matter, another Korea) in South Korea. During its splurge of June jingoism, the Senate, led by Minority Leader Howard Baker, turned aside a proposed endorsement of President Carter's troop withdrawal from that country.

Majority Leader Robert Byrd can be just as hard-line as his Republican counterpart. At a June 8 White House breakfast, he warned the President that Senate ratification of a Panama Canal treaty would be very, very tough. Byrd himself had doubts about giving away too many American "rights" in the Canal Zone. Afterward, a Carter adviser commented acidly, "The alternative to a treaty is a war. Maybe the rhetorical generals in

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"Congress should fight this one themselves."

Byrd also pointed with alarm to a Soviet weapons build-up, and he is hardly alone. With Aggressive insecurity fed by defeat in Vietnam, the Congress is rushing into a new arms race. The House has approved the neutron bomb, the ultimate weapon of a dehumanized capitalism; it will kill people but leave the real property standing. Assuming presently scheduled developments in U. S. missile warheads and guidance systems by the early 1980's, an American attack could knock out 80 percent of the Soviet Union's land-based strategic forces. That threat in turn could understandably pressure the Russians to strike first in a crisis. Racing to be over-safe in Nuclear forces could mean being very sorry.

Henry Kissinger repeatedly predicted a right-wing reaction to defeat in Vietnam. But in fact the representatives from across the ideological spectrum, Moderate Republican Lowell Weicker, hero of the Watergate Committee, went straight down the jingoistic line this June. Loquacious liberal Frank Church, who wore his antiwar credentials proudly through his '76 presidential campaign, voted against the international bank loans to Vietnam. Delaware's Joe Biden, who as a peace candidate became the youngest senator at 30, quietly cast his vote against funding the Carter amnesty program. Biden himself escaped being drafted during the Vietnam years because he became a husband and father before his law school deferment expired in 1968. (Only 26 sons of congressmen fought in Indochina. The single member of Congress who is a Vietnam ground-combat veteran, Pennsylvania Representative John Murtha, not only voted, but pleaded on the House floor for the amnesty funding.)

Viewing what had been wrought by liberals, moderates and conservatives alike, George McGovern told the Senate that, although he had just returned from a weekend trip with his three grandsons to Disneyworld, he had the eerie feeling he was still there. "The Mad Hatter," he said, seemed to be running Congress. But irrational policy now makes sensible politics, at least in the conventional view from Capital Hill. Winding up the arguments against amnesty during the Senate debate, South Carolina's Fritz Hollings proudly announced: "We are prepared to vote both as a matter of conscience and constituency."

The former is really the afterthought to the latter in many legislative areas. The congressional reactionaries are not just those entangled in their Vietnam guilts and cold war fears. Others in the Senate and the House who opposed the Vietnam disaster now are feeling—and following—the public backlash.

The long-haired protesters of the 1960s and early '70s challenged more than the Indochina policy of two presidents, most politicians and their own parents. It was not a long leap of consciousness from protesting the defoliation of Asian forests to demonstrating against the pollution of the American environment, from civil rights to women's rights to gay rights. Now the postwar, post-sixties backlash is slashing along the same wider arc. The nation is retreating defensively to a politics of spite against all the dissent, demands and new lifestyles of the past decade.

Americans increasingly resist sacrifices for racial equality, so the House has vetoed funds for affirmative action in education and employment, and both branches have slashed the appropriations for integrating schools. Under the pressure from the anti-abortion lobby, an unrepresentative House of 417 men and 18 women has decided that poor women can no longer collect Medicaid for abortions. Many of the same legislators, notes Illinois Representative Marjorie Russo, "who staunchly defend these youngsters' right to life will shortly turn around and vote against social welfare programs" to improve the quality of their lives once they are born. The backlash of '77 has even hit the environmental movement, the one cause that seemed to be almost politically akin to motherhood. In May, the House voted to postpone and downgrade the auto emission standards.

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Gay rights is perhaps the clearest example of the connection between the public backlash and the congressional reaction. After Dade County confirmed its laws to a literal interpretation of the Old Testament (I wonder if Anita Bryant eats pork), the Congress rushed to join in. The new housing bill will overturn the recent legislation permitting homosexual couples to live in public housing. And recently the House hooted through a proposal by Representative Larry McDonald, a John Birch society member, prohibiting federal legal aid to contest violations of "so-called gay rights."

Across the board, Congress has reinforced, not tempered, the reactionary spirit, which so many of its members instinctively share. More and more of them seem to be political clones of Ted Baxter: good faces, good hair-styles, good modulation-and small minds.

If much of the nation would like to return to a simpler day when grass meant lawn, gay meant cheerful and the U.S. won all its wars-well, the present Congress can hardly be counted on to hinder the general retreat.

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ARITHMETICAL TABLES

<p>Multiplication Table</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Units</td><td>100</td></tr> <tr><td>Tens</td><td>10</td></tr> <tr><td>Hundreds</td><td>1,000</td></tr> <tr><td>Thousands</td><td>10,000</td></tr> <tr><td>Tens of Thousands</td><td>100,000</td></tr> <tr><td>Hundreds of Thousands</td><td>1,000,000</td></tr> <tr><td>Millions</td><td>10,000,000</td></tr> <tr><td>Tens of Millions</td><td>100,000,000</td></tr> <tr><td>Billions</td><td>1,000,000,000</td></tr> </table> <p>Measures of capacity</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>10 millilitres</td><td>1 centilitre</td></tr> <tr><td>10 centilitres</td><td>1 decilitre</td></tr> <tr><td>10 decilitres</td><td>1 litre</td></tr> <tr><td>10 litres</td><td>1 hectolitre</td></tr> <tr><td>10 hectolitres</td><td>1 kilolitre</td></tr> </table> <p>Measures of weight</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>10 milligrams</td><td>1 centigram</td></tr> <tr><td>10 centigrams</td><td>1 decigram</td></tr> <tr><td>10 decigrams</td><td>1 gramme</td></tr> <tr><td>10 grammes</td><td>1 hectogramme</td></tr> <tr><td>10 hectogrammes</td><td>1 kilogramme</td></tr> <tr><td>10 kilogrammes</td><td>1 quintal</td></tr> <tr><td>10 quintals</td><td>1 metric ton</td></tr> </table> <p>Measures of surface</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>100 square millimetres</td><td>1 square centimetre</td></tr> <tr><td>100 square centimetres</td><td>1 square decimetre</td></tr> <tr><td>100 square decimetres</td><td>1 square metre</td></tr> <tr><td>100 square metres</td><td>1 square decametre</td></tr> <tr><td>100 square decametres</td><td>1 square hectometre</td></tr> <tr><td>100 square hectometres</td><td>1 square kilometre</td></tr> </table> <p>Measures of length</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>10 millimetres</td><td>1 centimetre</td></tr> <tr><td>10 centimetres</td><td>1 decimetre</td></tr> <tr><td>10 decimetres</td><td>1 metre</td></tr> <tr><td>10 metres</td><td>1 dekametre</td></tr> <tr><td>10 dekametres</td><td>1 hectometre</td></tr> <tr><td>10 hectometres</td><td>1 kilometre</td></tr> </table> <p>Measures of volume</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1000 cubic millimetres</td><td>1 cubic centimetre</td></tr> <tr><td>1000 cubic centimetres</td><td>1 cubic decimetre</td></tr> <tr><td>1000 cubic decimetres</td><td>1 cubic metre</td></tr> </table> <p>Commercial Signs</p> <p>Phac. Sign of Addition. Mnstr. Sign of Subtraction. Sig. of Multiplication. Sig. of Division. Sig. of Exponent. Sig. of Proportion. Sig. of Square Root. Sig. of Cube Root. Dyves. Minus. Therfore. Dyves. Plus. Dyves. Parenthesis. Dyves. Parenthesis.</p>	Units	100	Tens	10	Hundreds	1,000	Thousands	10,000	Tens of Thousands	100,000	Hundreds of Thousands	1,000,000	Millions	10,000,000	Tens of Millions	100,000,000	Billions	1,000,000,000	10 millilitres	1 centilitre	10 centilitres	1 decilitre	10 decilitres	1 litre	10 litres	1 hectolitre	10 hectolitres	1 kilolitre	10 milligrams	1 centigram	10 centigrams	1 decigram	10 decigrams	1 gramme	10 grammes	1 hectogramme	10 hectogrammes	1 kilogramme	10 kilogrammes	1 quintal	10 quintals	1 metric ton	100 square millimetres	1 square centimetre	100 square centimetres	1 square decimetre	100 square decimetres	1 square metre	100 square metres	1 square decametre	100 square decametres	1 square hectometre	100 square hectometres	1 square kilometre	10 millimetres	1 centimetre	10 centimetres	1 decimetre	10 decimetres	1 metre	10 metres	1 dekametre	10 dekametres	1 hectometre	10 hectometres	1 kilometre	1000 cubic millimetres	1 cubic centimetre	1000 cubic centimetres	1 cubic decimetre	1000 cubic decimetres	1 cubic metre	<p>Approximate Weight FOR ALL GOODS EXCEPT GOLD, SILVER, AND JEWELS.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>16 Drains</td><td>1 Ounce</td></tr> <tr><td>16 Ounces</td><td>1 Pound</td></tr> <tr><td>16 Pounds</td><td>1 Stone</td></tr> <tr><td>16 Stones</td><td>1 Quarter</td></tr> <tr><td>4 Quarters</td><td>1 Cwt.</td></tr> <tr><td>20 Cwt.</td><td>1 Ton</td></tr> </table> <p>British measures and metric equivalents</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>1 inch</td><td>25.4 millimetres</td></tr> <tr><td>1 foot</td><td>0.3048 metre</td></tr> <tr><td>1 yard</td><td>0.9144 metre</td></tr> <tr><td>1 mile</td><td>1.6093 kilometre</td></tr> <tr><td>1 gill</td><td>1.42 decilitres</td></tr> <tr><td>1 pint</td><td>0.57 litre</td></tr> <tr><td>1 quart</td><td>1.136 litre</td></tr> <tr><td>1 bushel</td><td>3.524 litre</td></tr> <tr><td>1 ton</td><td>1.1023 metric ton</td></tr> <tr><td>1 cwt.</td><td>11.3402 kilograms</td></tr> <tr><td>1 stone</td><td>6.35029 kilograms</td></tr> <tr><td>1 hundredweight</td><td>50.8023 kilograms</td></tr> <tr><td>1 ton</td><td>1016 kilograms</td></tr> <tr><td>1 ton</td><td>1.016 tonnes</td></tr> <tr><td>1 sq. foot</td><td>0.092903 square metres</td></tr> <tr><td>1 sq. yard</td><td>0.836127 square metres</td></tr> <tr><td>1 acre</td><td>0.4047 hectare</td></tr> <tr><td>1 sq. mile</td><td>259 hectares</td></tr> <tr><td>1 cubic foot</td><td>0.028317 cubic metres</td></tr> <tr><td>1 cubic yard</td><td>0.764555 cubic metres</td></tr> </table> <p>TROY WEIGHT FOR GOLD, SILVER AND JEWELS.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>24 Grains</td><td>1 Pennyweight</td></tr> <tr><td>20 Pennyweights</td><td>1 Ounce</td></tr> <tr><td>12 Ounces</td><td>1 Pound</td></tr> </table> <p>Commercial Signs</p> <p>4. 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1 hundredweight	50.8023 kilograms																																																																																																																																																																																																													
1 ton	1016 kilograms																																																																																																																																																																																																													
1 ton	1.016 tonnes																																																																																																																																																																																																													
1 sq. foot	0.092903 square metres																																																																																																																																																																																																													
1 sq. yard	0.836127 square metres																																																																																																																																																																																																													
1 acre	0.4047 hectare																																																																																																																																																																																																													
1 sq. mile	259 hectares																																																																																																																																																																																																													
1 cubic foot	0.028317 cubic metres																																																																																																																																																																																																													
1 cubic yard	0.764555 cubic metres																																																																																																																																																																																																													
24 Grains	1 Pennyweight																																																																																																																																																																																																													
20 Pennyweights	1 Ounce																																																																																																																																																																																																													
12 Ounces	1 Pound																																																																																																																																																																																																													
100 New Pence	1 Pound																																																																																																																																																																																																													
60 seconds	1 minute																																																																																																																																																																																																													
60 minutes	1 degree																																																																																																																																																																																																													
90 degrees	1 right angle																																																																																																																																																																																																													
360 degrees	1 circle																																																																																																																																																																																																													
2 Chaises	1 Hoggin																																																																																																																																																																																																													
4 Hoggin	1 Peck																																																																																																																																																																																																													
2 Peck	1 Bushel																																																																																																																																																																																																													
4 Bushel	1 Quarter																																																																																																																																																																																																													
4 Quarter	1 Kilderkin																																																																																																																																																																																																													
2 Kilderkin	1 Churn																																																																																																																																																																																																													
2 pint	1 quart																																																																																																																																																																																																													
4 quart	1 gallon																																																																																																																																																																																																													
4 gallon	1 peck																																																																																																																																																																																																													
2 peck	1 bushel																																																																																																																																																																																																													
4 bushel	1 quarter																																																																																																																																																																																																													
2 quarter	1 kilderkin																																																																																																																																																																																																													
1 kilderkin	1 churn																																																																																																																																																																																																													
1 churn	1 load or way load																																																																																																																																																																																																													
6 feet	1 fathom																																																																																																																																																																																																													
15 feet	1 cable's length																																																																																																																																																																																																													
10 cable's length	1 nautical mile																																																																																																																																																																																																													
60 nautical miles	1 degree																																																																																																																																																																																																													
1728 cubic inches	1 cubic foot																																																																																																																																																																																																													
27 cubic feet	1 cubic yard																																																																																																																																																																																																													
273 cubic inches	1 imperial gallon																																																																																																																																																																																																													
218 cubic inches	1 imperial bushel																																																																																																																																																																																																													
40 cubic feet	1 ton of shipping																																																																																																																																																																																																													
21 cubic feet	1 ton of shipping																																																																																																																																																																																																													
60 seconds	1 Minute																																																																																																																																																																																																													
60 Minutes	1 Hour																																																																																																																																																																																																													
24 Hours	1 Day																																																																																																																																																																																																													
7 Days	1 Week																																																																																																																																																																																																													
4 Weeks	1 Month																																																																																																																																																																																																													
365 Days	1 Year																																																																																																																																																																																																													
366 Days	1 Leap Year																																																																																																																																																																																																													
12 Calendar or 13 Lunar Months	1 Year																																																																																																																																																																																																													

MULTIPLICATION TABLE

Times	3	4	5	6	7	8	9	10	11	12
TIMES	1 are 3	1 are 4	1 are 5	1 are 6	1 are 7	1 are 8	1 are 9	1 are 10	1 are 11	1 are 12
2	2 are 6	2 are 8	2 are 10	2 are 12	2 are 14	2 are 16	2 are 18	2 are 20	2 are 22	2 are 24
3	3 are 9	3 are 12	3 are 15	3 are 18	3 are 21	3 are 24	3 are 27	3 are 30	3 are 33	3 are 36
4	4 are 12	4 are 16	4 are 20	4 are 24	4 are 28	4 are 32	4 are 36	4 are 40	4 are 44	4 are 48
5	5 are 15	5 are 20	5 are 25	5 are 30	5 are 35	5 are 40	5 are 45	5 are 50	5 are 55	5 are 60
6	6 are 18	6 are 24	6 are 30	6 are 36	6 are 42	6 are 48	6 are 54	6 are 60	6 are 66	6 are 72
7	7 are 21	7 are 28	7 are 35	7 are 42	7 are 49	7 are 56	7 are 63	7 are 70	7 are 77	7 are 84
8	8 are 24	8 are 32	8 are 40	8 are 48	8 are 56	8 are 64	8 are 72	8 are 80	8 are 88	8 are 96
9	9 are 27	9 are 36	9 are 45	9 are 54	9 are 63	9 are 72	9 are 81	9 are 90	9 are 99	9 are 108
10	10 are 30	10 are 40	10 are 50	10 are 60	10 are 70	10 are 80	10 are 90	10 are 100	10 are 110	10 are 120
11	11 are 33	11 are 44	11 are 55	11 are 66	11 are 77	11 are 88	11 are 99	11 are 110	11 are 121	11 are 132
12	12 are 36	12 are 48	12 are 60	12 are 72	12 are 84	12 are 96	12 are 108	12 are 120	12 are 132	12 are 144

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Guyana Exercise Book

(FOR FREE DISTRIBUTION)

Ministry of Education
and Social Development



COMRADE PRIME MINISTER

Co-operative Republic of Guyana
SOUTH AMERICA

Name Radio Room

Class/Form _____

Subject Maths

Date Nov 10 - 7

JS-28-0

O. For ~~Bob~~^{Booby} Keith, thank y for depths of heart
Ple find out ~~as much as possible~~ ^{as much as possible} ~~especially~~
What he's doing means a lot. Been a great help

Mrs. Apple's daughter used to be a member of the
MacDonald family. Maybe the MacDonold family
has some background info.

Ask Beg, Ep or Ramona to
come Sunday or Monday to be here
during the same time.

Cynthia - investigated, founded
conspiracies etc. Obviously not fair attempt
at evaluation or would have waited
when others could come like Sal

No on Mel

Nothing new for Darren, just encourage
him to come home

Tell Jenny we heard from a friend
of Theodore's that it was very much
alive. And tell Sal to go ahead.

5-85-77

55-38-b

Alise clarify about music conservatory

All of the... or name

godson... all before

knowledge need between

and give Foster's need

up to good things

hon... without need in

that it

Acena in indaz

is total need between

we are under and

when not to have an

awful... or again

red wave state

strategy

Judy found out about... visits
from SR1 because... office called + told them

Judy phone called Sal's home

because... too sick to be asked

about anything at the time... there is

Hyas... no contact with Seattle or

think... Also no contact w/ SR1

because of power failure... Inform

S... of this...

Also about those messages... people

say they got from Wes, Agnes etc.

Robert carefully questioned + they

are lying about all of them

Buddy should send a post card to his

dad + ask him to mail it for him -

should be to Jane - saying he's

taking off for a bit for a while +

will be gone... etc out

9-85-CT

JJ-38-d

JJ-38-C

Tell Sal that Keith would like to
see her 2 + maybe she could
go with Apton in the capital +
also spend a couple of days
with V.R.3 after he leaves, to
rest etc.

Yes on young person from Adam
coming for Max interview (The
one who has been 2 chff's.)
Make sure 2 show slides
Let us know how he is + maybe
he could visit sometime when
these other clown's aren't here.

need first three words
sk ~~ga~~ ~~rd~~ ~~de~~ ~~ax~~
Keith boss

Two wa 100's many here
8:50 PM
8:55 PM

10-2-77 JJ-38-e

Nov 11th Sunday
+ Tell Charlie to proceed with call +
Judy did not dictate letter - she
just called Hutton office + told
conditions + about other offers.
Hutton wanted it

What date is planned for the
second trip?
Walter K
C. J. Kelly + two wa / Judy
about 11:30 AM

Go ahead with the call + make
sure 2 ask what Betty means by
going 2 be in bad trouble + since
Alsa will say that Keith loves
y + couldn't obey a drunk + I'd
forget help of 2 + 2 + 2 + 2 + 2

Craving because Keith is drunk - a man
who lost his job + 2 + 2 + 2 + 2 + 2
his schedule + cancelled 2 other party on his own.
my character 2 + 2 + 2 + 2 + 2
point out the problems at 1:11
JJ-38-e

bedside - right now important
 - Regarding the doctor's fabrication
 - I don't think anyone would
 censor any fitness of Gabor's
 presence. Then say we lost
 radio contact at this point because
 of fog. Some state they are trying to
 reestablish contact. Try this + see what she says
 This may be a long night of
 bank watches
 need two in then
 some be on the rowing reel
 Give on a where they are
 - are a sure u want to
 Mike the gall now?
 it's einkcharlie was 5:0
 ng to at 8 of 11 morning

1-85-CC

JJ-38-g

u definitely want Charlie to
 Mike. He really now? A stand
 of waiting it all morning?
 until Buddy gets back? I mean
 I don't think puddy read anything
 into do with it, I think it was
 just to leave. time to wrestle
 with it. I see. I see. I see.
 From my shell - other
 with others with Pappas
 will be ^{Wanda Johnson} Fannie Bell and her old
 son, the grand father ^{Robert Houston} study and
 the ~~man~~ ^{Morris} will ~~not~~
 go this time, will go next time
 in ~~the~~ ^{the} next ~~week~~ ^{week}
 the week that's the ~~the~~
 the ~~one~~ ^{one} ~~is~~ ^{is} offered
 to ~~the~~ ^{the} ~~the~~ ^{the}
 Carol ~~is~~ ^{is} ~~the~~ ^{the}
 all ~~the~~ ^{the} ~~the~~ ^{the}

1-85-CC

JJ-38-h

Fly ~~any~~ in here ~~to~~ -
[Even if just for a few weeks]

Call Becky tonight. Now.
we know?
neg neg

IT WOULD BE BETTER EARLIER, SO SHE
CAN ~~BE~~ ^{BE IN} THE INTERIOR SOONER. (NO
PLANS TO INTERIOR ON TUESDAY.)

Pat then k
go to 20 meters?
J. mid/83 de w/div?

Well just as
it that as my son wd
ave sd. gista's hgire
it a 5 nut of he. we were
Jas p/ke just ast where
we were this morning,
I did u talk to am?

as
1

JJ-38-1

still get arpt; but did nt
she say to go ahead with
the call.

~~the~~ I just tie up the
mess ad. I cert told is secd
nothing thing - just hate to make
a call as I get rpt

ok basically we are
back where we were this
morning, a ~~it's over of sit~~
uation ~~is~~ it is an
either ~~for the better~~
or situation. NO 100m for
the other guy; & when
we to when we brought
in the health factor, he
sd Mrs. Lindbeckl cld make
the decision. basically ge
there will be one man,
~~one~~ one weerson making
these kinds of decisions,
and it cannot wait till
after the trip it has
JJ-38-j

Just start with the letter
and it has to be before
the trip, and we suppose
that means the other
guy is to stay out of
the picture after that
book.

That's it
Just some other of one
one. so to decide before
the trip, no two ~~of~~ ~~either~~
either, or k.

→ go back and say -

Alida said: she's given her word and
Sal has already changed all
his plans. Come here so we
can discuss whether or not
Apton gets into the clinic. There
are different views in the Gabriels.
Their own profile characterizes
Apton as right wing.

Keith knows y don't break yr
55-38-K

word + y cant expect us to break
ours when it was based on yr original
recommendation. Come here + we can
talk about Sal's future role.

re. k
we need two wa gabriels

→ mike g
the Tom pse ask Jerome
to call Martin's Dad and tell
him that ^{MARTIN} has a few weeks
off and is traveling around ~~east~~.
~~some~~ ~~and~~ ~~that~~ wanted to ~~not~~ to
worry abt him, he will keep in
touch.

get two wa that

→ martin g
pse talk Bogda Hello
for me, I will have a msg later
for her. need wa Bogda

3 an will

since ei ?
martin all ady recall'd his dad
from san diego and sd good bys
to him. told him in way 55-38-K

on his way to draw
→ also there was a strange
call last nite for wh for
him, I'd be some one called
his dad to find out exactly
where he is right now.
Sims says emmett

Merrell
→ Mr. Pritchard came
by for lunch yesterday for
lunch. I recommended
Robert H. in stand reception.
I was not aware of the
communication from sim
nor the talk with
don on the subject.

says ~~for pay~~
says ~~as~~ ^{pres} ~~emmett~~ shld
formula ~~to~~ ⁱⁿ the
terms, or and get them
out in a letter to
^{pres} ~~emmett~~ before he does.
Come on strong, he

JJ-38-m

to almost y partisan, unobjective
and ~~biased self~~ ^{CP}
strong to he is. Whio vly
partisan, unobjective, and in vial self.

LAWRENCE
+ ~~will~~ ~~what~~ ~~clritchard~~ said.

→ Mr. Pritchard st ment introduct
just want to be viewed to be
with an open mind, and ~~don't wait~~
part of ~~emmett's~~ ^{my} unjust recusatons
simply not welcome and ~~it's~~
~~no~~ ~~been~~ ~~no~~ ~~effort~~ ~~to~~ ~~give~~
~~me~~ ~~feel~~ and since there
has been no effort to resolve
it consider our feelings
~~to~~ and terms, then it
must be provocative by
~~nature~~ ^{by} nature
he is an interloper. Will not
save time for will ~~for~~
Pritchard will be by Monday
JJ-38-h

to talk to ^{press} ~~press~~ ^{press} ~~press~~.
- in sisters. Jack get medical
care. Now also suggested
Mrs. Laura get some assistance
from ~~Mr. [unclear]~~ ~~for~~
the ~~event~~ in return.
from ~~the police~~ for the event.
in ~~gtw~~ ^{dr. rice} ~~spring~~ planning
to ~~visit around that~~ ^{is in gtw}

an hr. if a mind w. amelia
b still planning to visit
around that ^{visiting}
need a job.

ok the ^{the} thing with n
be able ⁿ help will
an a few

JJ-38-0

rr Cpi? bt ~~to~~ ^{problems} Cpi?
- lucas cant leave till
the nite of the 14th ~~at~~
and we dont know when
we can get him there ~~delucos~~
sets that thing with the lady:
sun. first name as Mrs. ~~martins~~
~~on the~~ ^{martins} on the
15th ^{reg ne} ~~4 p.m~~
sandy doesnt think we can
get him there in time.

do u want us to invite his
free friends as a side thing?

n ^{as}

mke. do u mean Mrs. Grant?

as is ^{is} ~~u~~ want us do in life

could ^{is} ~~u~~ ^{is}

wld we still ask Mrs. Grant
to come also, or wld
that be instead of Mrs. Grant?

or ^{at her} ~~at~~ ^{or} ~~or~~ ^{inviting}
or? ^{gn}

JJ-38-P

not if here k

we think ~~be~~ mean slitting

~~be~~ ~~the~~ friendship may be affected by what happens w/ Jimmy

→ i.e. becky and perez, cpi - they are ~~shirley~~ archers and beca - is q. of ca

at all ~~carry~~ carry over the perez and others, and becky will say she has been stab'd in the back by her former boy friend. ~~for~~ ~~son~~

→ A. they are interchangeable becky opinion of cpi will carry over ~~if perez and~~ ~~over~~

we are saying that cpi is Gordon now or sally either one will ~~in~~ interact w/ d. id is ~~direct~~

JJ-38-8

f. re. but the consequences will be ~~frustrating~~ or far ranging.

~~have more~~ ~~is~~ the ~~close~~ far ranging. as we ~~dis~~ we feel perez

wld. respond to rocky because of their long time close relationship ~~of~~

back in the days when discrimination in housing kept ~~perez~~ from buying homes in s.f. becky bought a home for perez and kept ~~it~~ for him until it could be transferred.

~~we~~ were germaine d. his child ~~of~~ after becky. c perez named his child

after becky. ~~becky~~ becky will bad ~~out~~ out. ~~un~~ ~~of~~ ~~and~~ give him a lot of negative stuff that perez probably has never heard before.

JJ-38-r

~~we feel it will take~~
we feel it will create
the metedown division and
that prez will take
a degree be ~~sympathetic~~
because of ~~the~~
in large degree
be sympathetic to
becky because of ~~relationships~~
she ~~is just~~
what is the
central problem here
is that this one has
direct bearing on
becky's field
of responsibility
essie, to send Sally O'Connell
and mother ~~will be~~
making the choice
that ~~becky demanded~~
it will be direct
and to her ~~the~~
JJ-38-5

ultimately
at some point becky will make
her of ~~franchise~~ and ~~crystal~~
no one here is pitching for
becky. just want to be
sure we've given you
the facts.

choice that becky has
demanded ~~all~~ to her
ultimatum

~~OK~~ O.K. WE'LL PASS THIS ON. SO Y
DON'T THINK DR. PEREZ SHOULD TALK TO
BECKY ABOUT ANYTHING? WE ARE IN A
BIND, BECAUSE WE ARE NOT PREPARED
TO KISS SAL OFF.

if it's not
that perez will talk
to becky if we asked him
to, so will have effect
becky will save m-perez
becky is saying this to us
like that
JJ-38-21

38-5-5

~~see 2~~ ~~is more~~ ~~and as near~~
see 2 is more ~~it~~ along
friends of ~~the~~ Perez and
becky is ~~in~~

it is a terrible kind
it is not ~~that~~ at Perez
went talk to becky
if we ask him to
he will ~~what~~ ~~we~~
worried about is the
effect of becky on
perez. as u can see
is more than
just a ~~friend~~
shep between them
it is a commitment
becky is saying things
like shes been ~~at~~
~~to~~ ~~her~~
do to her. JJ-38-a

~~is a~~ ~~letter~~ ~~read~~ ~~was~~
is a letter read was
pss on so h in that
and read was mrs.

r who? we msg
did a still active a
for he did still active.
he sd he wld, but we
dont know if he

7.3.7
pss 2 is a mesa sd he wld do that
but we dont know if he did or
not.

if u thought so and we dont
ing ~~it~~

we will check it out
when we see with thing or
know so then?

rt. we see
redms. abt nr.

JJ-38-11

didn't solve things
first two words
some how it's not getting
this was a give me
who who should present
it? who should present
Becky, if she will, at
all before comes
by we can to
she is supposed to be
here in an hour - as she
was here at least at least
at Sunday for a few hours
talked to her
on the 14 last night
mean where living?
far has an apartment in
the apartment that

JJ-30-12

1/6
I don't suppose we
have any new instructions
on Becky etc.
OK - just thinking
that last night the card faded
at abt 8:50 PM we're
seeing on that subject
till till we had bag
from usgr.

could we please have an answer
on whether or not Lucas called
the radiologist in Seattle?
an more
the radiologist a as
so he would be finished
with what he was
working on by the end
of the year he was
asked to do that
new Mrs. Lucas letter?
he would not 1/11 or 1/12
JJ-30 W

just that: it was
still active and open
& takes it

+ Did Mrs. Babbit ever help
out Mrs. Decker?

+ Any indications from Hubert?

+ SHOULD Y. ASK DR. SELTZER TO
ALSO USE HIS CONTACTS TO CHECK
ABOUT THE RADIOLOGIST IN SEATTLE?
HE KNOWS A LOT OF FOLK.

ok
I got a notice here
asked a girl me
reading my mail!!
slightly embarrassing when
she said "I'd like
know some thing about
my memoirs."
w/d dvi

JS-38-X

notice in MIDDAY

PLEASE PASS ON TO MRS. LEE FROM MR. GABLE:
NOT TO SEND THOSE CLOTHES TO OKLAHOMA.
HE'LL LET Y. KNOW WHEN, LATER
IN THOSE CLOTHES - 194

city of

~~John~~ Martha: Beware of
Cappi Patterson

o squeeze in a few

in Capital
squeeze in a few days

or h. Africa - will

~~send~~ send 100

We are meeting how to
decide how oil mixed with
Lawrence's drama. ^{Leona} ~~with~~ ~~Swobbery~~

if Robert is ~~at~~

India is wondering if
Robert is above of all
Robert hasare

rr.

JS-38-X

ED MRS LEE ARRANGE FOR SOMEONE TO
BE ~~AT THE PARTY~~ ^{THERE} TONITE TO SEE THAT
WILL + FRIENDS GET OFF SAFELY ~~THE PARTY~~
~~WILL~~ DON'T GET INVOLVED IN
THE PARTY, IN FACT I'D NOT EVEN
LET THE GUESTS KNOW. JUST PHONE
THE REQUEST LIST.

between between
arron and ~~tony~~ mr
ben is going to b
hen will be going
in his usual party attire
re pritchard
he hes coming here
this afternoon, noon
and he is bus

THE IDEA WAS TO HAVE PRITCHARD
TALK TO LAWRENCE BEFORE THIS
AFTERNOON ~~TO~~ SO LAWRENCE
WO COME THIS AFTERNOON.

JJ-30-28

by the way they will do
parting that pritchard
will ask us why hurrece was
not going any idea what to
say. ~~He~~

BECAUSE HE IS GIVING AN EITHER OR
SITUATION. HE WAS ASKED TO COME SO
LUCAS AND HIS AREAS OF RESPONSIBILITY
COULD BE WORKED OUT + WE COULD ALL
COORDINATE FOR THE BENEFIT OF THE
PATIENT, BUT HE IS PUTTING THE PATIENT
IN JEOPARDY + REFUSING TO COME UNLESS
LUCAS IS TOTALLY OUT OF THE PICTURE
(LIGHT MIND). THE PATIENT NEEDS ALL THE
HELP HE CAN GET. STRESS HOW HELEN
LOVES LAWRENCE ~~AND~~ ^{AND} ~~TO~~ ^{TO} ~~SEE~~
NOT HER IN THIS POSITION WHEN SHE IS SO
SICK IS NOT FAIR. LAWRENCE'S LEAVING
MIGHT WELL BE THE FINAL BLOW FOR HELEN
WA stress how I need do
sbsick

JJ-30-28

The only problem with
that is Lawrence.
he sd he wd go over there
in an emergency, so Lawrence
will pay the 15 long mile
travelling

NO. BECAUSE IF Y RECALL WE
DID PRES. THE MESSAGE TO HAVE
HIM COME + HE + LUCAS COULD
WEND THINGS OUT BY HEARS
BEHIND I.E. NECESSARY + HIS RESPONSE
WAS EITHER, OR. I REMEMBER
SAID THAT 2 DAYS AGO.

We think that
is not a problem Lawrence
doesn't want to learn other
thing the other guy feel
he already fine
this are as of rep of siberia
with over on situation
won't bother at that

J5-38-bb

By the way, did

~~John Doe~~

J5-38-cc ~~11~~

at just find out we can
get. hojace out earlier:
#1 #2 flight wise H-3
possible to get hojace out
the same day so he will arrive
the same day as Jill. ~~can~~
do u only want him for before
lucas gets there? he cant
be gone long.

By the way. did Jerome ever
pick up Donna's check? Did he
get the telegram.

f. h. s. need
neg - no telegram, someone
sent appropriate #. there
are some things Donna
has to do first. identification
was not sure Donna just
has to ~~at~~ take care of
some thing ~~there~~ any
thing ~~can~~ can be done
55-38-dd

on sheet:

y. Ney. dy? a

1. TELL LUCAS TO GO AHEAD WITH A STATEMENT
THAT HE SPEAKS FOR CHARLES JACKSON.

2. ALSO CONVEY TO HIM THAT WHEN HE
IS IN THE CAPITAL, HE CAN GET STATEMENTS
FROM ~~THE PROSECUTOR~~ Jeanette G. Deb
or ~~do a hand with~~
or speak for ~~own~~ statement

Ask Lucas how long he
can stay. we would like him
to come to the interior
for a few days. mid/8/63 ~~decided~~
91

MR. GIBBY CABLE WANTS THAT Y
COMMUNICATE TO LUCAS THAT
HE CAN STATE HE SPEAKS FOR
CHARLES JACKSON. or define
give a piece of

55-38-ee dd

can we possibly
leave morrow and arrive
tomorrow in the articles
we'll for him in the morning
my have to drop Bahusng
to us in Friday and Monday
next mehand has to
wbyr hire some firm to
take his place for
wbyr 500.00 if it
it all goes well, h^g g^g
we'll burss him he will
try to get away to morrow
on

Open
y. neg 7 two hours
dent know. it all
depends on tomorrow
jean is calling him now
she llask agn

55-30-ft 62

Lucas - what be on the
idont think ^{too} looks
like the same one.

it shdd be starting
right now, if every body
is on time. nedan dell ras
all of mr. Catvits
people are here, the
young man from exam is h. there. yst
H. here, and leona are
sa dre ~~the~~ showing slides,
making ~~presentations~~
etc g. nd. r. ~~woolpert~~ is
there, slides and giving
presentation.

and Lawrence just arrived
with the young man from
exam. stooks like Lawrence
and soyd will be here
at the same time. neg neg
he is he'll busy with ~~an~~
patient. ll

55-30-99 62

- we are anticipating that ^{contact} ~~contact~~ will be hurt if he has come ~~out~~ without means, and we don't invite him to moover any ideas? are are hold~~ing~~ holding as we need a mass right away. admitted

No radio Contact

Loose
play cont Selme in sand
that

Plse tell Becky
Someone called our office in the capital + said ~~that~~ ~~that~~ they were from Mr Decker who said that Becky ^{finally} ~~said~~ ~~admitted~~ she could neither confirm nor deny. ~~check key~~
the reports Decker had.
Also tell him that no radio
55-28 hk

Contact ~~be~~ into the interior. Give this to Becky right away Plse understand that Mary Ellen is not making any decisions because there has been no contact with the interior because of solar storm.

is that to go to right now? ~~at~~ three and 5 after right away then Mary Ellen is in the capital ref. we decisions ~~is~~ ~~rest~~ of the sent SA 13 because there has been no SA 13 what ~~will~~ ~~that~~ have ~~to~~ do + wish her any decisions? are u. oh my der just got here, go on right & he is
is he B right. he is right in the middle of talking to the guests k 7c

55-28-ii

jean just came in, and
sd latwre nce is really
going to bat for he is
laying it hes saying it on
real as noon. hanna
or ms. gil gilbreths says
its eapre of etc etc
of ?

Jean says Lawrence
B really going to bat for
us. ~~he~~ ^{is} saying
it ~~is~~ ^{is} hanna, gilbreths or
teroy. dont know which
yet, but if we knew
wed stop it. I'd still want
to interrupt ~~it~~ ^{with} the
neg. ^(NO) So Mr. ^{Wooters} ^{did}
real well. do u still want
the neg to go?

(NO)
Just Jean
this is
what
Jill
said
y said
very
diverse

real in diverse
what
What is the word
JS-38-ii

what is ^{the} neg? ok where
did we get the neg from
red and u want this

ve "v h"
red u 50
ave ans for
us on or last, ues fr.
trfe oh ill remember
alright, h neg
what time u put to come up
tomoro?

No just that they re talking
to Snyder now basically,
Lawrence has sd every
thing we wd have wanted
him to say. i forget any
kind of ans abt whether
or Lawrence shld take a trip
let us know, this has taken
us atleast little by surprise.
@dont quite know what
JS-38-ii

the after meeting chat with
Lawrence, Snyder, and Mrs.
Gibson going to be like.
at the hotel
Jean just sd
Jean says Lawrence says
sees terms still stands
he is asking for ans.
Jean will tell him abt
no contact. That's it.
just that Lawrence will
stand on his terms and
B expecting some kind
of ans soon.

Kowd Kovero

J5-38-11

Tues Nov. 4

Ch 7

Joe adw. Mr. Basset was
these last nite with
Jills friends, and had
a few words to say

~~NOTE of it was in~~
~~Mr. Basset's hands~~
~~Mr. Basset~~

Mr. Basset did most of the
talking. Mr. Basset said
how he following the events
closely.

~~NOTE of it was~~
~~on Lawrence's behalf.~~

~~NOTE of it was~~
~~on Lawrence's behalf.~~
~~NOTE of it was~~
~~on Lawrence's behalf.~~
of it was on Lawrence's behalf.
of Mr. Basset and Mrs. Basset
did most of the talking.

saying it was a well
place before they left
left it and they could not
believe any one was
J5-38-11

happy etc. Steve took
the film extra location
and ~~sent~~ we sent it for
Mr. Bassett. ~~It was to be~~

Steve Detrise was the
one who took the pictures
on location.

Jerry Jerry J. did the
~~presentation~~ presentation for Mr.
Bassett. Jerry said that he
will be following them closely
for the rest of the trip.

Annie Bell ~~did not~~
come over. ~~oldest son did~~

Mr. F. Mrs. M. ~~or Mr.~~
in ~~the~~ were with ~~at~~ jail they
may be going from ~~Washington~~
City. ~~Since~~ since they were
scheduled to be there.

they will see together
there last week.

oldest son did
JJ-38-11 ~~1111~~

~~Mark~~ ~~could~~ ~~not~~ come tonite,
will have to be ~~in~~ to morrow
nite. that's it. ~~later~~ Now.

~~What~~ ~~hope~~
How did things go with
Mrs. Snyder and Lawrence
last nite?

Lawrence just
talked to Mrs. ~~Camden~~ Mrs.
CAMDEN ~~if~~ ~~we~~ just
heard it, he ~~did~~ ~~not~~ ~~hear~~
had just gone ~~and~~ and
did not check with
~~him~~ or ~~before~~ first CP

Put the responsibility
on ~~the~~ ~~cause~~ ~~of~~ ~~the~~ ~~fact~~ ~~that~~ ~~he~~ ~~did~~ ~~not~~ ~~know~~
knew of Lawrence's position.
- sd ~~he~~ ~~did~~ ~~not~~ ~~want~~
some of Mr. ~~James~~ ~~Black~~ ~~James~~ friends
to be there too.

JJ-38-00

but ~~option~~ just went ahead.
hid ~~td~~ was being picked on.
and that it shld stop
~~that at that time~~

fld at just drop every thing
and go with ~~option~~ now. with
out benefit of ~~lawyer's~~
kind of help option wld
~~not be~~ welcome.

as ~~called~~ he
cannot make today's flight

we to arr: ~~at capital at~~

11:45 am ~~11:45 pm~~

~~at capital at 11:45 pm~~

11:45 pm

Arr At Capital at

11:45 pm

Sry - Ramona Ramona

called, she cannot make
today's flight. a flight will
try for tomorrow's to arr
at Capital at 11:45 pm

JJ-28 PP

asked. ~~at~~ yesterday's
conference ~~no~~ Lee mentioned

several low level questions

~~schultz~~ ^{N. F. D.} had asked, ~~or~~ martha also

~~At~~ sd. hilda ~~sd~~ sd
as a counselor he was not prepared
to talk ~~to talk~~

~~to~~ to talk in terms
of union effort but that
there ~~was~~ definitely ~~some~~ some
thing wrong. ~~at~~ some force
somewhere.

~~Raymond~~ ^{pon} was very
aggravated and sd she cannot
have hilda ~~under~~ under ~~her~~ ^{mining}
her in front of ~~theadote~~

~~to~~ ~~the~~ ~~open~~ Meg conveyed

~~to~~ ~~the~~ ~~open~~ no response yet

went thru ~~the~~ ~~open~~ 1 open

invitation. horace sends

his love to all, appreciated

~~the~~ invitation ~~the~~ ~~time~~ of his

convenience. JJ-28-88

Dudley asked for an ans
ans wer, Mrs. Lee said it was
still the same.

Snyder left Imelda and Lawrence
left saying h: position was still
firm, he wanted a direct
ans.

Dudley ~~is~~
said it was
still the same. no decisions
whod decisions by Mrs. Barry

Dudley asked for an
ans. Mrs. Lee said it was
still the same. No decisions
left by Mr. Barry.

As Perez was leaving,
Josephine ~~went out~~ went out
with ~~to~~ him and tried
to take him aside to talk.
Nancy and Nancy followed ~~back~~
saw to ~~say~~ say good night.

JJ-38-rr ~~II~~

the conversation between
Josephine and Perez stopped
He sd she wd call him
in his office today. there
was no chance to talk to
Perez last nite. he came very
late and left early.

- At first Perez came
off strong, saying if he
were the administrator,
they ~~wd~~ they wd not
set root at lands but
at the e end he told
Schultz if he ~~stuck~~ ~~as~~
around after apton ~~had~~
gone, he wd get it.
~~found~~ ~~got in~~
to land ~~is~~
sticking

JJ-38-SS ~~II~~

he told ~~the~~ bold harris
that if he were persistent
and. unshaken. + irrefragable
~~as~~ done, + she would
get ~~in~~ in to lands.
~~that~~ would u like
me to read. we news off
le from page of the
exam?

Tues. Nov 14. History
Written by Tim R. Spi-
Summary. Caption reads
P.I. South American mission
B. abt. to get along
expected, but less the an welcome
visit from a cong. deleg. in
forest. interested in checking
on the welfare of an estimated
1200 ~~citizen~~ citizen, etc.
from page starts: ~~can~~
Cong. deleg. is ~~starting~~
to lay on a long arid
journey ~~to~~ the P.I.
55-38-~~tt~~ 5

South Amer. mission to check
on the welfare of an estimated
1200 us citizens in the jungle
project there.

Rep. Le. R. sd the
delight from ~~the~~ h. int.
~~rel.~~ comm. is going ahead
with the flight to Guyana
for nite, despite ~~the~~
rumors that a visit to the
mission was ~~it~~ im. possible
at this time.

Taking the same flight will
be abt. dozen former
members and other persons from
the bay area, ~~at~~ ~~the~~ bay area
who have relatives or origins
at the ag. proj. ruin by
P.I. under the leadership
of the controversial, ~~rep.~~ ~~they~~
are concerned that ~~the~~
pt. members might be victims
of psychological or physical
55-38-~~uu~~ ~~tt~~

bondage at that the remote
mission ... I am going
... onse to constituent requests
sd there pe in ainter view center
rde ty; hour before the
so called "Concerned relatives"
mc. flew set from s.f.
I AM going in response
to constituent requests & sd
the rep in ainter review yesterday
hours before the so called forces
rel. group flew here from s.f.
I intend to find
out abt pt activities on
activities in Guyana on the
spot. I'll be talking with
the Guyana gov. concept and
the US Embassy, and I'd like
to talk to Rev. J.J.
I sent him a wire asking
him to, and asked him for mission
to see and talk with some

JJ-38-VV

of the relatives, close
to 10 of them want to sit
down with them on a one
to one basis.

l.s. sd he hoped to
meet with the pt members
either in gtw, or at
the mission, or star hours
plane ride ^{and} ^{an} ^{hour} ^{mile} jeep
trip away.

the responses to l.s.
swere as of yesterday were
less than encouraging
two lawyers represent ing
~~the~~ have given negative
replies to his overtures
and a statement from the
pt. set strict conditions and
time & required ~~was~~ that don't
coincide with plans for
the trip.

Jhfoot. square room

JJ-38-WW

by the way, the ~~the~~ headline
had. } is - Probers head for Areluctant
line } Rev. JJ.

conts. on 1/10/69 L.B. MAXLAVE
- ~~the~~ first, lawyer, ~~in the~~ Kennedy
ass. consp. ~~the~~ theorist wrote
WR. A letter ~~not~~ from himself
of pt. he sd the pt has
~~not~~ asked that he be present
during any cong. delegn. visit,
and he sd his schedule precluded
that during november.

~~it~~ ~~is~~ ~~not~~ ~~us~~ ~~shld~~ understand
that ~~it~~ ~~is~~ ~~a~~ ~~private~~ ~~community~~
and ~~that~~ ~~it~~ ~~is~~ ~~not~~ ~~willing~~ ~~to~~ ~~host~~ ~~the~~ ~~visit~~
appear ~~unwilling~~ ~~to~~ ~~host~~ ~~the~~ ~~visit~~
there under certain circumstances
courtes. key uses that arranged
be made in advance of ~~the~~ ~~us~~
visits. M.L. sd.

JJ 28-XX

usld be informed that
various agencies of the govt.
have somewhat consistently
oppressed pt and sought
to interfere with a religious
institution. ~~from~~ note
exploring that matter fully
in order to bring an action
against those agencies of
the govt.

through diplomatic channel
L.B.'s office also received word
that the pt wanted the delegation
or less, and ~~that~~ ~~and~~ ~~resp.~~
ed. to be balanced with
the members of the cong.
because the pt also stated that
it wanted to choose
the press members of the
delegn.

In s.f. pt lawyer ch. G.
sd the first he had heard
of the visit was in newspaper
JJ-28-YY

story, he later had received
statement from PT that he
~~was~~ ~~stating~~ that he
in part, ~~is~~ ~~at~~
SD in part, it would
be impossible for LR and
his company of people
to deaccommodate ~~at~~ ~~turn~~
at this time. We have
received word he is bring-
ing the whole group here to
stay at ~~in~~ in ~~idlet~~; ~~provoking~~
a mediscene we know from
his own mouth his intentions
are negative. ~~is~~

LR's office has been
able to contact Mrs. ~~and~~
C.G. but not ~~is~~ but rather
if they get up objections
that can't be met with
out any discussion, these conclusions
has got to be obviously ~~had~~
+ they are ~~dearing~~ to
JJ-38-22 ~~is~~

show cooperation with an
honest effort to obtain information
and that indicates they have
something to hide. I am still
making the assumption we can't
~~do~~ or we can work it out.
The Cong. and his staff el-
R. delegation will have to
rely heavily on the cooperation
of the Guyana government and
ultimately of J and PT. The
rep and his staff have emphasized
that their visit will be an
~~ideal~~ ~~occasion~~ for PT to
allay the ~~fears~~ and concerns
of some relatives of members
there. ~~A~~

through C.G. the PT
has stated that certain
sectors of the news media
and some reporters are
considered enemies of PT because

JJ-38 aad ~~is~~

of reports based on the accounts of former members alleging corporal punishment and poor living conditions at facilities in both Guy and Sts.

ac g. has maintained that even the pt's most serious detractors wld be impressed if they had the opportunity to see the project first hand and to talk to members face but there still are questions abt whether reporters on this trip will be admitted to the mission.

the pt, which has claimed ~~2000~~ ^{20,000} members has bases in LA, NY, NJ, and a number of other locals in Calif. ~~the rev.~~
JJ avit as head of the
JJ-38-~~113~~

Sgt. Ar. in the summer of '77 and reports by has remained in Guy since the n. ~~of~~

~~there's one or two of interest~~ CBS

~~but~~ ~~just~~ sd that ~~Mr. Collins~~ ^{Mr. Collins} was too ill ~~to~~ sd his original intentions was to talk to people at ~~Ken's~~ ^{Ken's} place etc. and ~~that~~ he thought he was able to do that at any time. It was ~~not~~ ^{CBS} usual ~~to~~ ^{to} spend also. Lucas will be there Thurs night, not possible before that. Thurs for sure.

JJ-38-ccc ~~113~~

order in abt an hour and
about.

Curtis
to ~~Mr. Holtz~~

CBS time - have guests at this
time - to till to have
guests - Charles GARRY Sr. & I!

from Jean Becebus
Mrs. GARRY was so ~~not~~ spoken
with ~~with~~ ^{with} dewey hard
on ~~Curtis~~ ^{Curtis} last nite and to
day. re: ~~blames~~ ^{blames} disregard
for bar and for not checking

with ~~she~~ ^{some one}
like Mrs. ~~at night~~ ^{at night} she
will be very hard hit
when ~~she~~ ^{she} learns abt

~~Mrs. Joiner~~ ^{Mrs. Joiner}, esp: when
Curtis brings it to her ~~at~~
attention some thing must
be sd. to her.

JJ-38-fff

~~Curtis~~ ^{CAS} was quoting pt lawyers.

Mac
Schultz says he plans on ~~staying~~
staying till the 19th or until
he gets thru.

→ ~~the~~ ^{Ch 7} ~~best~~ ^{1st} reason
he had not ~~put~~ put on the
positive tape he had. ~~Was~~ ^{Was} read
done of Joan was ~~thought~~ ^{thought} ~~for~~ ^{MLANE}
was ~~was~~ ^{was} arranging a visit
for him and he ~~uld~~ ^{uld} run it
all in a single documentary

nc
~~shirley~~ ^{shirley}
shirley called back
and she ~~ed~~ ^{ed} ~~went~~ ^{went} ~~response~~
on at ~~to~~ ^{to} po: we ~~uld~~ ^{uld} have to
have it in ~~sew~~ ^{sew} ~~by~~ ^{by} 300,
which is 45 min. from now
- neg neg horace
is not coming k

JJ-38-999

GIVE THEM LUCAS STATEMENT ~~AND~~
GIVE AND ALSO ~~STAY~~ ~~ADVICE~~

~~THE HISPANIC-OPEN COMMUNITY~~
~~THE ONLY WAY TO GET THEM~~

GIVE THE STATEMENT ABOUT AN
OPEN COMMUNITY - VISITORS FROM

ALL PARTS OF THE WORLD / ONE

~~THE~~ REPORTER SPENT SEVERAL
DAYS WITH US - WE HAVE HAD

OFFERS FROM SEVERAL FILMMAKERS -

~~WE JUST THINK IT FAN TO TALK~~

HOWEVER WE DON'T WANT TO BE

PART OF A MEDIA CIRCUIS - WE

WOULD WELCOME A DELEGATION THAT

INCLUDES PERSONS WHOSE IDENTITY

W/ THE WORLD CONCERN.

§

JJ-38-hhh ~~§§§~~

- steve bassett needs to
know right now how

hilda will talk
to him on joan's behalf

he already asked hilda

but he wants to know

if it's hilda or ramona
that is really speaking

for joan he heard there
was some problem because

the two should talk
ahead and talk?

no weneleans hilda

hilda say the same thing she

sd this morning - ens right
now

Hilda can go ahead, but see if
lucas will come. And please

ask ~~Hilda not to~~ Hilda not to air
our differences on camera + please

show unity bet. her + ramona, since
ramona is acting on our behalf in

some areas. JJ-38-iii ~~§§§~~

Just called hilda, and
steve was there with her
hilda had ~~she~~ already
given a statement, and it has
gone to the ~~hills~~ gone
to basset. too late to
do any rephrasing. as it is
already gone, i asked
see what her statement
had been like and she sd
it was basically "last rites
statement, with variations
did not want to talk abt
it in front of steve. it
says it.

u mean de between
~~be~~ u mean between her
and lucas? - dont know,
it seems like he ~~wild~~
it.

JJ-38-jij

earlier when steve called,
he sd
el. we dont know
if hilda was the source,
but when steve called
earlier this afternoon,
she wanted to know who
wred speak to him on
joans behalf, sd he under
stood that there was
some prblm between the
~~both~~ ~~it~~
steve either got it
from hilda or someone else
maybe josephine.

and
Chris in
wash. contacted by the
chron. also sd they wld
begin investigation. the
rest.

150 dollars
JJ-38- KKK ~~JJ~~

in ~~the~~ write some more
~~the~~ this is from Jean.
LAST NITE Perez came
in late hours being
patients and interviews had
begun already when he arrived
an hour late. We were
unable to talk to him
him. ~~But~~ the background
with Gretchen seen before he
talked to Emmett.

Now it is a whole
different relationship between
Gretchen, Perez, and Clarke
than it was yesterday,
because all have talked
to Emmett. ~~It~~ not
it is careers and images
as well as personal issues
for the balance. All went
well enough last night,
but that may ~~be~~ it all. The
more impory ~~and~~ that
JJ-30-lll

Clarke be direct with
Gretchen and back her
up. Why is it not possible
to ask ~~him~~ ask for her to
come to Delaware at some
point and help? It seems
from this perspective the
only recourse ~~is~~

~~how can~~
~~this is added to last~~
This is to add to a
~~list and Gretchen~~

~~It~~ means last
how can ^{could} Snyder be asked
over Gretchen? ^{could} Snyder would not
do it, and Gretchen will be
very upset. ~~It~~ Josephine
also appears to be complicating
matters. By talking to Snyder
on Gretchen's behalf over
and about that. Snyder will
JJ-30-lll

be subject to a self flight
Schedule that Lucas ~~will~~
~~will~~ ^{could} not get there
before Lucas

SM There is no intention for
Snyder to come at all. I don't know
how you got that.

Again we are not going to give
up Lucas; ~~and that is Hilda's~~
~~position~~ and that seems to
be what Hilda insists on.

At any rate I go up
all any day coming
that is Hilda's ~~position~~
Hilda is ~~always~~
Mike Jean wants

to ~~be~~ clearly written
Jean wants to point
out that Hilda did
not say she would not
work with Lucas; she

JJ-38 un ~~nn~~

sd Lucas did not know
what he was doing in these
matters if she worked
with Hilda he would
have to do every thing under
gun through her, and would have
to start with Clarke renouncing
the letter ~~was~~ not being wild
be done with out her private
thought her private approval.
That is unacceptable to us. ~~As~~

~~as we are concerned Hilda has done more~~
~~than you~~

Jan, please have Debbie send
me my Fluoruracil, also called
#5FU, ASAP.

pt no. ^{of} Mike I don't
make any sense out of ~~it~~ it
is just
that it is ~~not~~ acceptable

JJ-38-000

sandy wants to know
if there any more requests
for medical Mrs. Jenkins
(B going out on Friday)
and won't know abt. either
that

Don't send any of Patti's
stuff

Ask Hilda to come

re. Mr. Neg that ~~stuff~~
that was unacknowledged
take it in re talking
abt. the terms agr.
leave. Thus we ~~that~~ thus
re. or

~~event~~ would
shit be better if ~~he~~
A. here arr. one day after
Lucas. It's that's fine

JJ-38-ppp

Mr. ~~to~~ Lackey
+ then report, at
fire id. - vr k.
by th

We were imp. by Davis - didn't get in
only we wanted
Sn

st. 5 tree a lot of th.
smack not nasty
not nasty, ~~as~~ as thoma
at Jack k.

→ This is ironic. Perhaps you can call Mr. ~~and~~
~~in~~ and say he was the one guy
we wanted + we going to get him
an extended visa. Find out what
happened + say we will work on
straightening it out, so he can come
to JT.

Ask Hilda if she'd
like Thurs. Note
first three ~~only~~

JJ-38-888 ~~ppp~~

by way: note, there was
an article in the Chron. last
nite) by R.J. &

It u mean leave. see:
tomorrow nite r. ok. two. know
w. of: abt R.J.
not really, it seemed
to symp. with C.R.

ne R.K.
last time 2nd. he
by - - du sp. my law?

Lawrence spoke to
Shirley late last nite. ~~sd~~
~~sd~~ been md. ~~sd~~
several times and what

people sd abt. Sean was
not true. She is

very free and open, and
any of her children

were welcome to visit
Mr. Morrow if they
wanted.

55-38-111 ~~111~~

Id. learn rd read the statement
given yesterday to Mrs. Somers,
but she did not say a word
abt it.

D. Mrs. Fogarty. tax
as all for me

A. bin k. neg

~~E. A. was just talking~~

to Mrs. Golden is d
Jean just talked to
Mrs. Golden, and asked
her, hidden is with Mrs.

~~with Mrs. Ashford.~~

~~that's it~~ with Mrs. Ashford.

that's it. This morning

know that Sydney will
be ~~to~~ will be affording
both. eg. and being to get her
from Harase. Stone town

to day after
immig. off icals altered
their passports.
55-38-555 ~~111~~

I know that Sydney
will be hosting both ep's
and Betty together from
Suzette's home town.

r.e. He's that way
what we were talking to
say last nite e.

When Betty asks ep,
wh. hre ep. tells her
any to the things ep. did
know before he see etc. found

apparently

~~the~~

~~not~~ the
aged with
currency violation s.
have notified

JJ-38-ttt ~~888~~