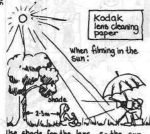
For filming outside using the reflected light from the su



Use shade for the lens so the sun-rays doesn't hit the Lens— or under an umbrello is even better.



OTHER LIGHT SOURCES

OTHER LIGHT SOURCES
Once [was fileing in a trein compartent with the camera inside the
door (the door was closed in order to
have as much quiet as possible) with
one couple sitting on either side of
the table. The only light the cameraman used, was the light that came in
through the window and reflected in
the styrofoam plates we had built
around the camera. In this came the
camera man undersposed the actors'
faces a little so the light areas outside the window didn't get too overexposed.
Another times and and the camera man and the camera man and the camera man and the camera man undersposed the actors'
faces a little so the light areas outside the window didn't get too over-

estde the window didn't get too overexposed.

Another time werefilming incide a
mountain cottage without electricity
or betterylamps, with two plates of
plywood covered with aluminium foil
one plate in the sun outside reflected
the sualight to the other plate inside
which again reflected the light on to
the subject.

A way to get soft lighting is using
the reflected light from a lamp via
one white styrofoam plate. It gives
softer light than with soft filter on
the lamp, but it gives less light, as
the light is epread out and has to
travel almost twice the distance (from
lamp to plate, from plate to subject).

CAMERA
Always have a clean lens (no finger prints) and clean filters to get sharp pictures - we use Kodak Lens Cleaning Paner.
Camera in Water on Trinod makes the notion straight and the vertical lines not crocked.
Background is important Two to find

Background is important. Try to find ackground that is quiet and restful

a background that is quiet and records to the eye.
When the people you are filming are pitting down, go down with the camera too, ity to keep the camera at eye level of the performers.
Older people need more light when they read than the younger, more light makes the iris in the eye gloss more, and then the eye sees better and sharper, the camera lens works the same way,

when you are filming outside with little light (for instance around sunset), which we did with many of our girls dancing, you have less light to work with, and this gives you less denth-sharnness in the picture. This has the advantage that the background gets more gut of focus and makes the metry eatend more out, but you have to constantly wetch your focus.

Talking about filming dancing girls, in "Glorify God in the Dance", we "shot"









most of them in the forest in the chade with heaven light or low bun from behind them, if you have more light from the back than front, you see more through the gowns!

## AUTOMATIC EXPOSURE

Filming against dark background under low lighting conditions will make the "underexposed" lamp in the viewfinder light up while someone in a light gown actually will be werexposed! To avoid this, before take, you room in so that the lace fills most of the picture, when the automatic exposure shows normal exposure, cut out the automatic exposure control and let it stay in this position, then when you room out, the dancer should be correctly exposed even when the underexposed light is on.

when making a close up or portrait try to remember that the eyes and the mouth is the most important, so for a nice pic let the eyes stay in the upper half of the picture during the interview or testimony. Don't use the zoom too much, it's more interesting to see the expressions on the face in a close up than to be distracted by a zoom going in and out, unless something happens that is interesting.

Fitters: We are using "Cokin" from Paris, France, but there are all kinds of brands.

Starfilter: We shot all of Christmas Preises with star filter, the best effect iand "Drummer Boy" where the evening sun is reflected in the drum and the star filter is breaking the light rays in a star effect. Many of the dancing girls also had starfilter.

Night Effect at Day, Exterior: Take off the orange filter, or set the came for artificial light, put on a blue filter and slightly underexpose, we used this effect on two songs in "Christmas Fraises": "Light One Thousand Christmas Lights" and "Run with Torches".

A close up lens in front of your soom lens gives you an opportunity to use the zoom when filming stills etc. With a good close up lens you'll get closer than with the Kacro that is on many zoom lenses.

As in all aspects of life, film and TV recording works the best with people involved being positive and sneouraging each other, and the Lord will give you ideas as you go.

Happy Videoing for Jesus!

## POSSIBILITIES OF COMMUNICATING IN THE FUTURE! via Apple Computers & Shortwave Radio.

I LOVE YOU ALL SO VERY MUCH! I am writing this letter at the request of Ho & Ruthie concerning information on a possible way in which the Family could continue to communicate and, most important, receive the ML's in the difficult time ahead when all other means of communications are gone.

(Optio

LINEAR AMPLIFIER

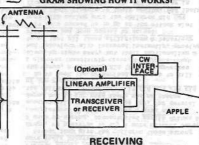
RANSCEIVER

I HAD DISCUSSED WITH HO & RUTHIE THE POSSIBILITY OF USING APPLE COMPUTERS to transmit the ML's & various other correspondence & info via telecommunication (modems & telephones), but Ho reminded me that more than likely, these resources (telephones) would be unavailable in the soon coming war. Ho then asked me to check into the possibility of using shortwave radio to transmit the ML's etc., from one Apple to another in various locations in the World (say from South America to H.K. for example).

WELL, PTL! I HAVE VERY GOOD NEWS. IT CAN BE DONE, in fact the equipment necessary to do it is available here in Hong Kong! TYJ!

THE FOLLOWING IS A SIMPLE DIAGRAM SHOWING HOW IT WORKS: I HAD DISCUSSED WITH HO & RUTHIE

**GRAM SHOWING HOW IT WORKS:** 



A SIMPLE DESCRIPTION OF HOW IT WORKS IS that the CW Interface converts the binary digits (0 or 1: On or Off) generated by the computer into Monse code. In other words, if we were to transmit a new ML for example, internally the computer converts this into binary digits, then the CW Interface converts this into Monse code on the sending end. Now on the receiving end the CW Interface converts the Monse code back into binary digits which would then be understandable by the computer & could be printed out as a new MLI PTL! Of course, this is all transmitted & received via transceiver & antenna. This would also be a very safe & secure way of doing it as A SIMPLE DESCRIPTION OF HOW IT

SENDING

the signals being transmitted could only be the signals being transmitted could only be interpreted by an identical CW Interface & computer (Apple) at the receiving end. By the way, the linear amplifier is optional as it is used to boost the signal, but according to the saleman I spoke to, these IC-720A HF transceivers should be sufficient.

FINALLY, I WANTED TO SAY THAT I LOVE YOU ALL SO VERY MUCH & hope this information will be of help. PTI.

hope this information will be of help. PTL!
GBAKYIJN! xoxoxox!
P.P.S. I might mention that with the use of
the right hardware & software with an Apple
we could also transmit pictures & cartoons.

Love, Joseph Daniel

## HOW TO USE MWM MUSIC TRACKS by Jeremy

GBYAKYIJN! Lord willing, the Local lokel Vocal units will be receiving, or may already have tape copies of the Music Tracks of the most uped songs from the MWM radio shows. These tapes have been recorded on a 1/2 track tape recorder (sometimes called 2 track). Now I need to first explain a little about the difference between tape machines. There are 1/4 track/2 channel machines, 1/2 track/2 channel machines and full track/1 channel month means and full track/1 channel mon sachines. (The following diagrams show the playback "heads" of these various recorders).



4-Track/2-channel 2-Track/2-channel



In the professional recording studios they go from 8 - 24 and even 52 channels, and over but we don't have to go into that. The most we use is 4 channels.

A 1/4 track/2 channel machine enables you to record 2 tracks in storeo on one side of the tape, turn the tape over and record 2 channels in storeo on the ride. This is very convenient for saving tape, but most recording and radio studios use 1/2 track as a standard because there are many technical difficulties involved when playing tapes made on various 1/4 track machines. For instance, if a record "head" on a 1/4 track tape recorder is even a little out of line, the tape may sound perfectly allright played back on the same machine, but can suffer a severe loss of tone and volume when played on another 1/4 track machine. Compatability of tapes is much better between 1/2 track recorders and alight alignment difficulties present only minimum inconvenience.

I should explain now the difference between a 1/4 track (or 4 track) tape recorder and a 4 channel tape recorder. A 1/4 track and a 1/2 track machine records and plays 2 channels at a time, and a 4 channel machine re-

March 11th, 1982

cords and plays 4 tracks at a time, (but in all cases you can record and plays back each channel seturately). It would be good to note that tapes made on these sachines are not successfully interchangeable without a lot of technical adjustments; tapes made on 1/4 track hould be played on 1/4 track hould be played on 1/2 track and so on. It is conceivable however, to play a 1/2 track tapes should be played on 1/2 track and so on. It is conceivable however, to play a 1/2 track tape on a 1/4 track machine, but there are so many corrections required, that it would be simpler to gain accase to a 1/2 track machine. I hope this basically explains the differences between the various open real tape machines.

After all this, I should probably go on to explain how to use the purpose of this little class!

These music tracks are separated onto 2 tracks: track i being the basic rhythm section and truck? being the additional background and solo instruments. You will reed to copy these tracks down to 2 channels of your 4 channel machine, leaving 2 channels open on which to record the local language vocals. Some of you may have a 4 channel some of you may have a 4 channel for the 2 tracks to 2 channels of the "Porta-Studio" that uses cassetten, so you will do the came; transfor the 2 tracks to 2 channels of the "Porta-Studio" and you will have the same facility of being able to use the 2 remaining empty tracks for local language vocals. Kusica Con Mensaggio, Musique Megique, MOV and the Hindi MW LTV unith have done some excellent local 'language versions of MM songs uning the music tracks they have received.

Even if you don't have a 1/2 track machine, almost any little radio studio should have one, and it vould be worth hiring it for a couple of hours if possible to copy these basic tracks onto the particular machine you are to use. Needless to say, please handle these basic track tapes with utnost care, and only play thom a minimum amount of times, because a tape can deterirate in quality with playing and after many times c



APPLE