## 1. INTRODUCTION.

The operator should keep in mind at all times that IDM is an instant dimmer memory system and in consequence lighting changes and cues should be seen in terms of recording and playback. This is at the moment a novel principle, but in the future will become common-place. It is thus up to the operator and lighting designer whether they opt for the methods of the future or try to make this control ape the practices of the past. Cues, however complex the change of level, which use the memory to the full and rely on one Niaster Fader only or just the CUIT button to put them into effect, will be easy cues to carry out. Furthermore during rehearsal they will involve negligible writing down on the part of the operator, and can be returned to instantly and repeated in and out of order instantly.

To begin the control should be set with one Master at full and the other at zero. This done the window above the first will show Green and above the other Fied. The windows will both display 000 indicating that no memory has been READ. The three Inhibitor group masters should be set at full and care taken that no inhibitor selector pushes on the wing are set 'On' (i.e. are alight). It is recommended that every effort is made to plan the carrying out of each lighting cue without resort to the inhibitors. They have to be hand selected using the 600 or so on-off luminous push buttons and of course add to the number of master controls in play at a particular moment. In the event of the inhibitors being used for a particular sequence, an omnibus memory should be set to cover the total state at the end of the sequence thus enabling all Inhibitor masters to be put to full (i.e. out of action) at the earliest possible moment. There is however one particular convenient use of an inhibitor which is an exception to the above, namely action as a Front of Tabs Master. All channels which would present an untidy appearance as spots and patches of light on the house tabs or act-drop are selected on an Inhibitor. It is then only necessary to raise or lower this one master as the tabs come in or out, and any cue will be deprived of the light on the curtain without affecting the set-up backstage.
2. CHANNEL CONTROLS (on the wing linit).

All control and display of individual channels is by means of a ROCKER tablet sprung either side of a centre neutral position. It is internally illuminated in Fied and/or Green to half intensity and full. There is no operational significance in the mounting of the Green lamp inside the top and the Red in the bottom of the rockers. This has merely/adopted to give the operator a clear display when both are in use. The performance of the rocker is governed by the SPEED regulator lever and TOP positioner lever described under masters below.

Integral with the rocker is the AMBER PLEH in its centre. The action of this continues only under finger pressure and is subject to the NIODE switch below.
3. MASTEF CONTFOLS (in the desk)

There are two master FADERS which alternately are responsible for incoming and outgoing lighting. These are direct acting and rely on manual operation. The incoming fader at the time is shown by a FED background to the numerical INDICATOR window over it, and a GREEN represents the outgoing. Choice of role and therefore the change of colour both here and at rockers is automatically determined.

Immediately over the centre of the two windows is the FEAD push and above that the CLIE SELECTOR. This latter is electro-mechanically operated by two sprung centre tab switches underneath. The right-hand one operates vertically and it is pushed up once to obtain the NEXT number to the one already displayed there. (e.g. 7 will follow 6, or 100 will follow 99). When the tab is held down, the indicator will CANCEL to zeros. The left-hand tab works horizontally, and when pushed to the right gives the next digit in the tens column, or to the left the next in the hundreds column, in each case leaving the other columns unchanged. The operation of the FEAD push collects the number from the CUE selector to display it as Fed in the INDICATOR of the FADER at zero. (If both are at zero it chooses one only).

Between the two FADERS is the CUIT push button which transposes the number in the FIED and GREEN INDICATORS and of course the content in playback they represent. The tab switch below gives HOLD and RED MOD. In its normal off condition all modification is assumed to take place on the Green (existing lighting) and to modify the Red (incoming lighting) it will be necessary to use the RED MOD or HOLD switches (see below). CANCEL is a push covered by a hinged lid and wipes the content of both the RED and GREEN playbacks, but not the contents of the magnetic MEMORY.

To the left of the FADEFS is the CFOSSFAADER which is switched in to take over from them by the tab switch alongside. Further over to the left are the $C, D$ and $E$ INHIBITOR faders which when in the zero position prevent chosen channels from lighting on the stage no matter what may be done with the other controls. Choice is made by the auxiliary luminous on and off push buttons of three colours on the wing unit. When any of these push buttons are put 'on' the luminous scale of the appropriate INHIBITOR fader will light in the same colour thereby providing a warning that its position now needs to be taken into account when working a cue.

The LEVEL indicator window over responds to the centre FLEH of each rocker normally to give information in $5 \%$ steps of the level of the particular channel in playback. This is determined by the NONITOR GREEN position of the tab type NODE switch above and use of the AMBER PUSHES in the rockers. The other positions of this MODE switch cause these to MONITOR RED and to FLLASH the channel dimmer to off for identification purposes.

Two further controls to the right of the master FADERS are also associated only with the channel ROCKERS. These are the SPEED regulator and the TOF positioner. The first sets the rate at which a ROCKER will change the level of its dimmer. Slowest speed is at the bottom. The TOF positioner when placed other than at $100 \%$ (10) cuts out the SPEED regulator and substitutes an instantaneously attained channel level for any ROCKEF zouched.

RECORD and RE-RECORD at the top of the master panel must be illuminated by turning the safety keyswitch between them before they will operate. The function of both is exactly the same, namely to file instantly in the magnetic memory the complete dimmer levels at that time in action. The number associated with this file is governed by the SELECTOR immediately under the push. The SELECTOR on the right is reserved for RECORD only whereas that in the centre is more normally used with READ in order to playback hence the use of the expression FE-RECORD in that case.
4. TO FAAISE and LOWER LIGHTS INDIVIDUALLY to FORM A LIGHTING PICTUFE.

The SPEED regulator is set to for example 6 , and the top of the ROCKER for the channel concerned is depressed. Immediately the Green pilot inside the rocker will come on at half and the dimmer will steadily increase to full. At full no further gain being possible, the Green pilot lamp switches suddenly to full. This process can be interrupted at any time by removing the finger. The actual level of the dimmer can be checked by using the AMBER PUSH in the centre of the rocker. To lower the light the bottom end of the rocker is pressed and completion of $\operatorname{dim}$ is indicated by extinction of the light in the rocker. Any number of channels can be raised or dimmed or a mixture of both simultaneously the only limitation being the dexterity of the operator's fingers.

The rockers of channels which have been operated will also show an amber light in the centres as a warning of an unrecorded state. This display can only be cancelled by allocating a memory number and recording. Any number except 000 may be used and whether or not the combination set up is likely to be used, it is a wise precaution to give it a number as often after a series of second thoughts and mods
the Director decides that the first shot was best and one wishes the combination had not been cancelled. Even if the combination has been completely rejected and a fresh start has to be made, this procedure may be used to clear the desk so to speak and get rid of Amber indications untidily left over from the previous abortive exercise.
5. To set DIMMEFS to PREDETERMINED LEVELS to FORM A LIGHTNG PICTURE.

Instead of the 'up a little', 'down a little' procedure in $X^{4}$ above, it may be desired to set dimmers to a known level or levels. Thus if the lighting channels to make up a particular effect were set at for example 7 , then the picture could subsequently be composed or balanced when the cast is present by raising some channels and dimming others, whereas if they had been set to full initially only dimming down could be practiced.

To do this with the minimum trouble the TOF positioner is pulled down to 7 (for example). From then on any channels where ROCKERS are touched at the top will instantly take up position 7. This will happen whether the channel is already at full or zero, or at an intermediate level. The TOP limit regulator can of course be altered to differing positions to set several channels to a series of differing levels, When using this method it will have been noticed that the SFEED regulator is cut out and it can be left as remains convenient for normal working. To obtain switching full-on instantaneously the TOP limit is set half a division down from the top to 9.5 This is sufficient to invoke the instantaneous speed without representing a change of level.

## 6. TO FADE OUT or FADE IN ALL LIGHTING.

To fade out is simply a matter of moving the FADER which displays Green at the time. The two FADERS Red and Green are however interlocked and the normal operational procedure requires that if the Red is put to full and the Green is taken to zero, then the content of the latter is automatically tripped and it displays Red (this now being the fader for incoming lighting). At the same time the previous Red FADER being at full turns Green since it now represents the lighting in use. (i.e.so far nothing $=$ blackout). To inhibit the loss of lighting from the FADER when taken to zero, the on-off luminous push RETAIN should be put on (white light displayed). To set up an alternative picture, or what in effect is a second manual preset at this stage, with RETAIN on proceed as before to set up the next required combination of channels at chosen levels.

Uising the two FADERS in conjunction with RETAIN, two groups of lights are under master control and the ROCKERS associated also change colour to correspond to that of their FADER always. Selection for or modification to the Green at the time requires normal action as in 4 or 5 above, but for the Red requires RED MOD to be put on in addition.

## 7. TO BLACKOUT.

Lift cover of CANCEL and press momentarily. This action wipes both the master fader playback stores simultaneously and in consequence light can only be restored by Re-Fieading a memory or sett ing up the channels again individually by hand.

To provide a Blackout in which the lighting can be restored SELECT 000 (all channels at zero) and READ whereupon this will appear on the incoming Red FADER. This is kept at zero and the CUT button operated instead. This immediately exchanges the contents of the two FADERS and the result is Blackout. CUT again and the lights come on - a process which can be repeated as often as required whether RETAIN is on or not being immaterial. This also provides a method for a partial blackout leaving some lights on, by ensuring that some channels are in fact selected on the incoming Red master although it is at zero. For example channels 1 to 20 might be selected on Green and 1 to 5 at exactiy the same level on Red. The effect in this case will be to switch first off and then on 6 to 20 each time the CUT push is used. This could be extended to cross-cutting between two groups while retaining 1 to 5 as commons, by selecting 21 to 30 (for example) as well as 1 to 5 on Red.

It may be preferred to carry out blackouts using the two FADERS There is no objection to this method and speed of response is only determined by the operators skill in banging down either or both faders RETAIN being put on if the same lighting is to be restored. From the operators point of view this method of blackout keeps the drill both for switching and dimming identical and acts as a reminder that using Thyristors the same electrical process/itivolved, switching so to speak is fast dimming and dimming is slow switching.

## 8. OFERATION using INSTANT DIMNEF MEMORY.

While a little thought will show that using the basic principles outlined in 4,5,6 \& 7 above it is possible to go on and perform a number of common lighting changes, it is obviously the complete negation of the reason for installing an IDM if this is done. Even if the lighting only requires half a dozen memories then the system should still be used fully and such use will increase familiarity with the method of control with consequent benefit when a really big show comes along. It is a good idea before beginning any rehearsal to have some common groups of lighting already memorised. Some of these might be common to all work in the particular theatre, and never be changed, others may be set in anticipation of the needs of the layout of the particular show. This could be deduced from the patching instructions. For these fixed or semi-fixed memories the very high numbers say above 200 would be appropriate since they would be unlikely to be disturbed, by subsequent recording of actual production cues.

The lighting represented by four of these memories might be cyclorama dark-blue, light-blue, green and red, memorised as full on. They can be then added as a group with any degree of reduction if desired using the FADERS as in 14 below. The existence of such set memories is assumed in some of the instructions below, but they would of course have themselves first to be set using the procedures outlined in the earlier parts of these instructions (above and below).

The expression REECORD is used to describe the process of magnetically filing the contents of a cue or stage lighting picture or preset (call it what you will) in the Memory. It should not, however, be confused with the familiar slow sequential process of tape recording, being instead an instant process happening as fast as the operator can press and release the push button.

## 9. REHEARSAL:

The paragraphs 10 to 14 which follow cover the early building up of lighting, as in a lighting rehearsal, to form a series of pictures each later to be played back and brought in as a cue using FADEFIS or CUT, as appropriate to the needs of the action on the stage. This later repetition may still involve modification and constitute action rehearsals run throughs with or without interruption. Faragraph 15 onwards is more concerned with that later stage. For the present RETAIN should be put on and kept on. One FFADER should be up, the other down.

## 10. TO SET UPA LIGHTING EFFECT or STAGE PICTURE.

Touch rocker of required channel at top allowing light to increase at SFEED chosen. To reduce light touch bottom of rocker. At required level remove finger to allow return to neutral.

Continue process using one or more rockers at a time as necessary until lighting picture on the stage is complete (at any rate for the moment). The panel will now display a number of Green pilot lights in the rockers, some at half intensity and others at full. Except in the case of the later the Green pilots represent various intermediate levels of stage lighting. To monitor or examine a level (if requested) the AMBER PLISH in the centre of the appropriate rocker should be used to show it as a percentage in the LEVEL indicator. All rockers which have been used even if subsequently returned to zero as unwanted will in any case be showing pilot lights in their AMBER FUSHES as a warning of an unrecorded state.

To confirm or identify the contribution of a particular lighting channel to the lighting on the stage the mode switch is moved from NONITOR GREEN to FLASH and the rocker push used. The stage light will then flash to off. Return mode switch to MONITOR GREEN immediately after.

## 11. TO RECORD A LIGHTING PICTLRE.

Make sure right-hand keyswitch is turned on (clockwise) thereby Wuminating the RECORE and RO-RECORD pushes. Set the required cue number in the window under RECORD using the tab controls as described in 3 above. Touch RECORD and the warning lamps in the channel rocker AMBER PLSHES will immediately be extinguished. Always set next free number in RECORD window after using it. This SELECTOR should show the state at the bank so to speak. Thus when it shows 57 it should mean that 56 memories have been used. To avoid disturbing the REGORD SELECTOR it is not used when re-recording an earlier number to incorporate modifications on subsequent run throughs (see 19 below).

What is recorded at any time are all the actual dimmer levels which go to make the stage picture at the time. There is no general erase of the magnetic memory because however many precautions and interlocks are incorporated it has been found from actual experience possible for an operator to go berserk for a wild moment, and lose the entire show. Erasing the memory therefore only takes place one at a time as each new picture is RECORDED or RE-RECORDED. Thus if the new show has required recording of cues 1 to 50 then 51 onwards will still hold the residue of the old show. Once magnetically recorded the results are enduring and only deliberate recording of fresh information will erase them. This explains why the general aids (fixed and semi-fixed memories) described in 8 above are recorded on the highest numbers where inadvertent disturbance is unlikely.

## 12. TO RECORD FLIR THER LIGHTING PICTURES.

The next lighting required may represent a complete change from that just memorised or may only represent a modification of it. In the first case make sure RETAIN is on and pull down the GREEN FADER and push up the RED. These then exchange colours and the new lighting is set exactly as just described in 10 above. In the second case the FADERS are not moved and the next lighting is built out of or upon that which exists. All that is necessary is to add, take out or modify channels using their rockers appropriately. When this lighting is completed there will be the usual display of Green pilots at half and full and some rockers (those used for modification) will be showing Amber. The picture is recorded and the Amber automatically tripped.

## 13. DEALING with CHANNELS AT COMMON LEVELS.

The crucial decision as to which of the two methods in 12 above to use rests on the likelihood of common levels on certain channels. This is why even if the first method is used the old lighting should be retained on the outgoing fader. Setting new levels by the 'up a little' 'down a litt le' visual method to the directors instructions is simple and direct,
whereas the matching of even a few channeis which remain the same in a series of pictures can present difficulty. The reason for this is that generally speaking an operator does not want to concern himself with actual dimmer levels. After all what is an instant dimmer memory for if he has to write them down as well.

Thus in a lighting effect requiring a CROSSF ADE involving a hundred or more channels which change it is the half dozen that are not to alter their levels which dictate the procedure. These half dozen must be recorded at exactly the same level on each memory.

Using the modification method just described this will be easy. Channels not touched can be FRECORDED over and over against as many cue numbers as desired and provided the FADERS or CROSSFADER is used appropriately (see 17 below) during the performance they will not alter. Suppose however the director has announced that the next lighting represents a complete change, the first method of building up a new picture may have been adopted only to find much later on that he still requires some channels at the levels of the previous picture to be incorporated, and these are not to change. Two solutions present themselves, one is to put on HOLD* The FED FFADER can be put to full and display the total content of the previous lighting picture in red at the rockers, but will not add this lighting on the stage itself. The levels of the wanted channels are then discovered using MONITOR RED and the channel pushes. The Red FADER can now be returned to zero, HOLD put off and the channels set to the exact levels on Green using TOF positioner.

Another method, appropriate where a relatively large number of channels are concerned, is to use the Red display at the rockers with the fader kept at zero. Fut FED MOD on, the TOF positioner to zero then touch all unwanted Red displaying rockers. They will be cut instantly so this will take only a moment or so. Put off RED MOD and TOP. The RED FADER can now be put up and those channels which are allowed to remain add their lighting to the stage effect.

The rockers now display a mixture of Red and Green plus of course Ambers indicating an unrecorded state. Use of the RECORD will memorise the entire content both Green and Red under the one number; in consequence subsequent re-play will only require the usual one FADER.

## 14. TO RECORD TVO or MORE LIGHTING PICTLRES to MAKE A THIRD.

The facility of simult aneous Recording of the piled content of both faders has applications beyond the mere duplication of levels just described in 13 above. Any two already Fecorded pictures can be combined in any proportion using the two master faders at full or at any intermediate levels. The one memory is recalled using READ and the FADER is put to full then another is called up on the other FADER. The two can then be adjusted relative to one another as required, and the combined result PSCORDEI under a new number of Re-recorded using the last number read, provided it is not required again in its original form.

This is an instantaneous process the only time limit being the operators dexterity. A whole series of memory numbers can be so added. Whether exactly as they stand or in varying proportions or modified merely depends on whether the FADERS are purposely kept to full and whether any ROCKBRS are used meanwhile. The drill is to READ first number (for example 001) in the usual way; this then becomes the lighting in use (Green) by putt ing that FADER up and the other down (Red). READ the next memory (002) onto this latter fader which is then put full (or wherever) and RECORD the piled result (as for example 010). The two faders are left at full unless it is wished to vary proportions. The new number (010) is now called up so Red FADER has $010(=001+$ 002) while the Green has the original 001 only. Turn 010 into Green using CUIT. Call up 003. Fecord as 010. Call up 010 (now $=001+$ $002+003)$. Turn into Green using CUIT. Call up 004 etc, etc.

This piling of memories can be especially useful at rehearsals if a practice is made of setting-up as fixed or semi-fixed memories block of channels in advance as was suggested in 8 above. Another advantage of the facility is that sometimes, a series of cues associated with a sunset for example, the light on the sky and general lighting can be progressively reduced on one master while the various changes associated with lighting of first this set of artificial lighting, then that can be piled using the second master and each combined picture RRCORDED to be returned as one number using one FADER only or the CUT push only. (Ler also 23)

## 15. PLAYBACK FOF FURTHER REHEARSAL OT FOR FERFORM -

 ANCE.The main difference between a rehearsal run-through and a performance is that the need to modify and to go back and repeat is very liely in the first case, but rare in the second. It is recommended therefore that RETAIN is left on only for initial Rehearsals, but is used less and less and containly at subsequent run-throughs/not for performance.

