

PROFESSIONAL AUDIO EQUIPMENT CH-8105 Regensdorf Switzerland Phone 01 840 29 60 Telex 58489 stui ch

OPERATING INSTRUCTIONS AND SYSTEM DESCRIPTION A 80 R PILOT-TONE CONTROL SYSTEM, MK II

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1. Application, Special features, Advantages

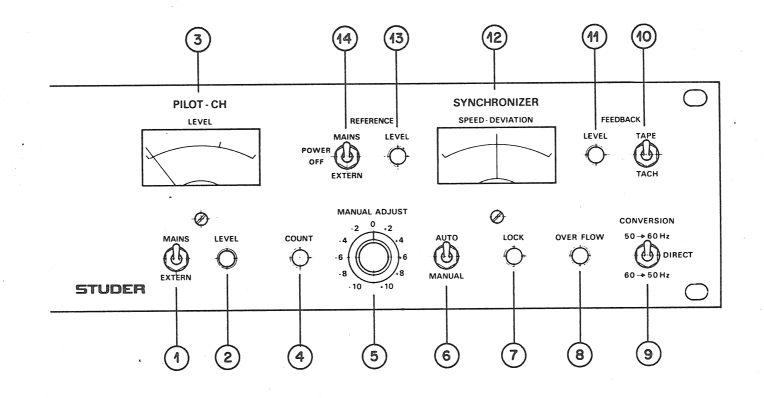
The pilot-tone control system is used in conjunction with tape decks of the A80/R family for synchronising a tape with a reference signal by means of a recorded pilot tone.

The pilot signal can be replaced by a speed signal taken from the capstan motor. To regulate tape speed the follower system employs digital counting techniques followed by analogue processing of the signal. The special features of the system include:

- Minimum wow and flutter, regardless of cuts in the tape or breaks in pilot tone.
- Variable response time of the speed-regulation.
- Memory circuit which maintains the original speed and synchronism, despite gaps in the pilot signal.
- Conditions at start can be selected by "pre-listening" or with the aid of a regulator.
- "Lock" lamp indicates synchronous running.
- False starts can be corrected.
- The feedback signal can be corrected from $50 \rightarrow 60$ Hz or from $60 \rightarrow 50$ Hz (option).

2. Parts supplied

A 80 R - 1 :	A 80 broadcasting model, mono,	full-track
A 80 R - 1 - P :	and also	
	pilot-tone amplifier	1.080.932
	pilot-tone head block	1.020.713
A 80 R - 1 - PN :	and also	
	follower control conversion kit	1.080.070
	comprising follower unit, follower panel, fitted back board, etc.	
A 80 R - 1 - PNVU:	and also	
	follower control conversion kit	1.080.075
	comprising follower unit, follower panel with VU-meter, fitted back board, mono cable, etc.	



PILOTTONE PANEL

3. Installation

The electronics of the follower control system are contained in a housing which can be fixed under the "Remote control panel" with two captive screws. The wiring connections between the follower control and the tape deck are shown in Drawing 6.080.070.

Note especially that the pilot follower system (channel feed connector, Add. Stereo VU, EL 21) and the amplifier enclosure (EL 20) are plugged into the power unit of the tape deck. If connected incorrectly, there is no recording as the premag. bias oscillator is not connected. The leads to the panel are drawn through the two hollow members.

4. Condensed instructions

a) Pilot tone record or reproduce

The follow-up system need not be switched on. Switch (14) can stay in the central OFF position.

In the modes "STOP" and "RECORD", scale (3) shows the record level, and in all other modes the reproduce level.

An external or internal mains signal as a signal source for recording the pilot tone can be selected with switch (1) .

The pilot amplifier 1.080.932 has an adjustable record threshold which interrupts recording of the pilot tone at a level of about - 10 dB. An adequate recording level is indicated by lamp (2) (in all modes).

b) Follower control

The power switch for the follower control system is combined with the reference-signal selector switch (14). With the switch in the middle position the follower control is off and the control signal is interrupted.

To switch on follower control: Switch (14) to MAINS or EXTERN Switch (6) to AUTO Switch (9) to DIRECT In synchronous operation there are four possible modes:

- Pilot tone from tape synchronous with mains frequency, switch (10) to TAPE, switch (14) to MAINS.
- Pilot tone from tape synchronous with an external reference, switch (10) to TAPE, switch (14) to EXTERN.
- Capstan motor synchronous with mains frequency, switch (10) to TACHO, switch (14) to MAINS.
- Capstan motor synchronous with an external reference, switch (10) to TACHO, switch (14) to EXTERN.

The level light (11) indicates that the level of the signal selected with switch (10) FEEDBACK is adequate.

The level light (13) indicates that the level of the signal selected with switch (14) REFERENCE is adequate.

For trouble-free synchronous operation, both lights must be on. The scale SPEED DEVIATION (12) shows the actual value of the speed correction voltage. The range of correction is generally + 3 %, e.g. 50 Hz + 1.5 Hz, of the pilot frequency.

Correct synchronous operation is indicated by lamp (7) LOCK.

Even if the feedback or reference signal is temporarily lost, the analogue memory ensures the follower system continues to run at the original tape speed, and in this way tries to maintain synchronism for as long as possible.

If the OVERFLOW lamp (8) comes on, this indicates that the control system has not been able to follow the reference. The extent of the overflow can be determined by counting the light pulses.

c) Starting in locked mode

To obtain optimum starting with a minima of correction, the analogue memory has to be preset. The following procedure is recommended:

Shortly before transmission (10 minutes or less) the beginning of the tape is monitored with the control system switched on. As soon as the needle of meter (12) has come to rest and the lock lamp (7) is alight, the tape can be rewound and set to the starting position. The correction determined in this way is stored and can be read from the meter in the EDIT mode.

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If the storage time is longer, or if the control system or tape deck is switched off between monitoring and transmission, the initial correction can be set by means of control (5) with switch (6) on MANUAL. In the EDIT mode the correction is again shown on the meter.

d) False start

In the event of a false start, inadequate synchronism can be corrected subsequently. First the value read from meter (12) is transferred to control (5), switch (6) is set to MANUAL and the adjustment control is turned clockwise for "catch_up" or counterclockwise for "lose". The field counting lamp (4)COUNT indicates how many fields have been corrected. When synchronism is attained, switch (6) is reset to AUTO.

e) Converter (optional)

The frequency of the feedback signal can be altered with a converter. A pilot signal or tacho signal can be transposed from 50 Hz to 60 Hz, or vice versa, with switch (9) CONVERSION.

This facility is used in the case of hybrid operation, for example when a tape carrying a 60 Hz pilot tone is to be synchronised with a 50 Hz system.

5. Pilot tone

1. General

STUDER pilot-tone machines employ the principle of push-pull transversal recording as defined in DIN 15 575.

Two pilot tracks with a width of 0.45 mm and spacing of 0.4 mm are recorded in antiphase at the middle of the tape. The two recordings cancel each other in the reproduce head of the audio channel. However, for the recordings to cancel, it is essential that the two pilot tracks are equally magnetised and the gap angles of pilot head and audio reproduce head are identical.

2. Pilot-tone amplifier 1.080.932

Technical data:

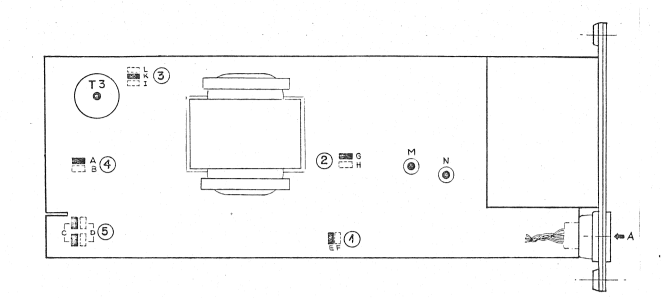
Input	=	bala	ance	eđ	aı	nd	flo	ating
Input level	=	300	mV	1	5	V		
Input impedance (45 - 65 Hz)	-	5 k	Ω					

Output	= balanced and floating
Output level	= 300 mV - 5 V
Output impedance	= 30 Ω
Threshold adjumstment	
record and reproduce	= - 20 to 0 dB referred to 1 V
Threshold indication	= open collector output
	max. load 200 mA 50 V

Technical features:

Pilot-tone amplifier 1.080.932 is a further development of amplifier 1.080.996. Compared with its predecessor it has a number of extra regulators which allow precise adjustment for both tape speeds. The circuit board also has a selection of plug-in jumpers, thus eliminating the need for soldering and unsoldering resistors and jumper links during alignment. Other new additions are separate regulators for adjusting the thresholds for record and reproduce levels, an RF current symmetry regulator, a range selector for RF bias and a selector for connecting the two pilot tracks in-phase or antiphase. Jumper allocation

-



Jumpers are shown in the normal operating positions:Jumper 1Threshold switchE = offreproduce:F = on

Jumper 2	Threshold switch	G = off
	record:	H = on
	(Threshold value is still indicated at G and H)	
Jumper 3	Bias current	J = low
		K = medium
		L = high
Jumper 4	Record INHIBIT	A = recording free
		<pre>B = recording blocked (INHIBITED)</pre>
Jumper 5	Head phase	C = in phase
		D = antiphase
Potmeter N		Level threshold reproduce
Potmeter M		Level threshold record
Transformer T 3		Bias transfer

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Regulators and connections

Reproduce level	fast 🔨		
	slow —		Crosstalk compensator - reproduce
Record level	fast		Crosstalk compensator - record
Bias	slow	s-O-	
	fast		Bias symmetry regulator
	SIOW		 Input symmetrical 2.
			3. 0.0 Volt
			4. Output symmetrical
		PILOT, AMP.	5.
			6. Threshold indicator max. + 50 V

3. Alignment of pilot amplifier 1.080.932

Switch off the machine when removing and refitting the pilot amplifier and when changing over the jumpers for the head phase.

- a) Mechanical adjustments:
- Set the pilot head to give a clearance of 0.5 mm between head and tape when the tape is stationary. The tape must not touch the head during fast winding.
- With the aid of tape height gauge, check height of head and verticality of pilot head.
- Adjust face of head: Mark surface of head SURFACE with wax crayon. Run machine on reproduce for about 30 sec, stop and check abrasion of wax mark. Wax should rub off the same length on either side of the gap.
- Check tape motion.

Important

The points listed above must be completed before aligning the audio channel as these settings can alter faces of the record and reproduce heads and also the tape movement.

b) Electrical adjustments:

Before making adjustments

Reposition jumpers (see allocation diagram)

1	to	Е	
2	to	G	
4	to	В	

Rotate symmetry regulators CROSSTALK REPROD, CROSSTALK RECORD and BIAS SYM. to the middle position (vertical). Plug in pilot amplifier with extender board.

Balancing oscillator frequency

Check oscillator frequency and, if necessary, adjust as under 7.2.2.1.

Change jumper over to A and turn regulators BIAS F and BIAS S to middle position.

Start machine on record (either tape speed) and again check oscillator frequency. If necessary, make fine adjustment to 150 kHz with control spindle of RF transformer T 3.

Reproduce adjustment

Connect voltmeter to pilot line output (pins 4 and 5).

Turn regulators REPROD. LEVEL S and F to middle position. Start pilot test tape at section "Audio recording, reference level 50 Hz" (part 3).

Adjust to minimum at pilot output with regulator REPROD. CROSS-TALK and pilot-head gap-adjusting screw. This adjustment can also be made with a 50 Hz recording recorded on the machine itself. (While recording, set jumper 4 to B so that the pilot track is not recorded over).

Track alignment

Start pilot test tape at section "Audio recording 50 Hz, CENTER PART ERASED (part 4). Adjust height of pilot head until minimum level is obtained at pilot output.

Adjustment of reproduce level

Start pilot test tape at section "Pilot recording, 50 Hz, reference level" (part 5).

Adjust to a pilot output level of 1 Volt, using regulator REPROD. LEVEL F with the fast speed and fast test tape, and using regulator REPROD. LEVEL S with the low speed and slow test tape.

Record adjustment

Bias adjustment (push-pull technique) connect jumper 5 to D. Connect voltmeter to line output of audio channel.

Feed in level of 1 Volt 50 Hz at pilot input (pins 1 and 2).

Thread blank tape and start machine on record. Using regulator RECORD LEVEL F at the fast speed, and regulator RECORD LEVEL S at the slow speed, adjust so that a level about 20 dB below the reference level appears at the audio output.

Turn regulator BIAS F at fast speed and regulator BIAS S at low speed fully to the left. Then turn clockwise until maximum level is obtained at the output. Continue turning in the same direction until the output level is reduced by 0.5 dB.

If this adjustment is not successful using the BIAS regulators, the scope for correction can be altered by changing over jumper 3. J = low, K = medium, L = high bias. Set jumper 5 back to C.

Adjustment of record level

Connect voltmeter to pilot line output (pins 4 and 5). Feed in level of 1 Volt 50 Hz at pilot input. Run the machine for a few seconds on record. Wind back to beginning of recording and start machine on playback. Read output level from voltmeter. If output level differs from desired value (1 Volt), adjust regulator RECORD F (fast speed) and RECORD S (slow speed) by the estimated amount. Repeat this procedure until the correct output level is obtained.

Adjust crosstalk from pilot to audio channel

Connect voltmeter to audio line output. Feed in level of 1 Volt 50 Hz at pilot input. Start blank tape on record. STUDER INTERNATIONAL AG REGENSDORF Page 11

Adjust to minimum output level with regulator RECORD CROSSTALK. Make fine adjustment with pilot-head gap-adjusting screw and regulator BIAS SYM. (min. value 58 dB below reference level).

Adjustment of record level threshold

Connect indicator lamp between positive voltage 12 - 24 V and pin 6 of pilot connector.

Feed required threshold voltage to pilot input (normally 10 dB below desired level of 1 Volt). Turn potentiometer M on the pilot amplifier board in the appropriate direction until the switching point of the indicator lamp is reached. Change jumper 2 to H.

Start machine on record and vary the input level so that the indicator lamp is now on, now off. Rewind tape and start machine on replay. Check that recording is made when the lamp is on, and that nothing is recorded when the lamp is off.

Check crosstalk from audio to pilot

Measuring set-up as described above.

Crosstalk < - 14 dB, referred to 1 Volt (< 200 mV).

Adjustment of reproduce level threshold

Connect jumper 1 to F.

Start pilot test tape at section "Pilot recording, 50 Hz, 10 dB below reference level" (part 6). Turn potentiometer N on pilot amplifier board until switching point for reproduce level is reached. Insert pilot amplifier in amplifier rack.

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6. Specification

a) Pilot channel	
System	Neopilot 2 x 0.45 mm
Input voltage	- 6 to + 12 dB (1 V)
Input impedance	> 6 k Ω , balanced
Output voltage	- 6 to + 12 dB (1 V)
Output impedance	$< 30 \Omega$, balanced
Frequency range	45 - 66 Hz
Blocking thresholds	ca 10 dB, variable
Crosstalk rejection	audio signal→pilot: >14 dB pilot signal→audio channel: >58 dB

Input level indicator lamp Adjustment instructions and diagram as given in file. Pilot-tone amplifier 1.080.932

In conjunction with the follower system, the pilot system is set in accordance with DIN 15 575 to the following values for tape speeds of 38 and 19 cm/s:

1 V

Input level :

Output level : 1 V

Blocking threshold, record : - 10 dB

Blocking threshold, reproduce: - 10 db

Range of adjustment of pilot signal system: 0.7 to 1.5 V.

b) Follower control

Input level, external reference : 1 V + 10 dB

Input impedance, external reference : > 6 k , balanced

Range of correction: nominally + 3 % of tape speed (determined by capstan control in tape deck)

Speed of correction: variable, nominally 0.5 % of speed variation per second STUDER INTERNATIONAL AG REGENSDORF

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The follower system is able to cope with a frequency jump (reference or feedback signal) from + 2 % - 2 % (51 Hz to 49 Hz) without loss of pulse (overflow). Wow and flutter (as per DIN weighting) incurred by this correction remains better than 0.1 %.

Time constant of analogue memory of follower system: less than 2 % of speed variation within 10 minutes.

The "lock" lamp lights when: $-180^{\circ} \le d \le +180^{\circ}$ The "lock" lamp goes out when: $-360^{\circ} \ge d \ge +360^{\circ}$

The "overflow" lamp flashes when: - $2340^{\circ} \ge c \ge +2340^{\circ}$

 α = electrical phase angle between reference signal and feedback signal.

7. System description

The follower control panel is divided into two parts. On the left is the section for the pilot channel. In the "record" and "stop" modes the meter shows the pilot record level, and in all other modes the reproduce level. A suitable treated and filtered mains signal or an external signal can be selected as the source with the "record" switch.

In all modes, the level indicator lamp comes on when the level is adequate. No pilot recording is made when the lamp is off. On the right are the controls for the follower system. The mains or an external signal can be selected as reference. The selector switch also serves as the main power switch for the entire follower system. In the middle position the power supply to the control system and also the error signal are interrupted. Either the pilot reproduce signal or the tacho signal from the capstan motor can be chosen as the feedback signal. With all the selected signals, adequate level is indicated by the level lamp.

If the pilot signal is chosen as the feedback signal, the follower circuit is interrupted on "stop" and "record". Synchronisation with the capstan motor is still possible, however.

In the "reproduce" mode the follower system can assume three different operating states:

a) Operation is normal if both signals are available at a sufficient level.

When the green lamp is on, this indicates undisturbed operation at the middle of the digital phase-comparison circuit.

In order to minimise wow and flutter when corrections are made, the rate of correction is limited to about 0.5 % of the speed variation per second. This value can be altered with R 38 on the synchronizer board 1.080.908. Even if the control system is unable to follow the reference for the moment, on starting for instance, and the green lamp goes out, up to \pm 7 lost pulses are stored and then caught up again. The original lock point is regained.

Pulses are not lost until the red OVERFLOW lamp comes on.

b) If a pilot failure (e.g. dropout) occurs during synchronous running, the control state obtaining hitherto is stored. The original tape speed is retained in order to hold synchronism for as long as possible.

c) The follower system can be switched to manual operation. In this case the correction voltage is set with a regulator knob on the panel.

At the same time, when the reference and feedback signals are present the white field counting lamp COUNT enables the pulses or fields caught up or lost to be counted.

In all modes the speed deviation, i.e. the correcting voltage, is shown on the meter. The scale is marked from -10 to +10. Deflection of +10 denotes the maximum possible positive speed deviation. The range of speed variation is determined by the capstan control board mounted in the tape deck.

8. Circuit description

a) Input selector board 1.080.909

This board carries the circuits for selecting the various signal sources.

Relay K l selects between an external reference and 50 Hz references for the follower control system.

Relay K 2 selects between an external pilot input and an internal 50 Hz source. Relay K 3 switches the level meter from pilot reproduce signal to pilot record signal. The change is controlled by signals from the tape deck.

Relay K 4 connects the power supply and the follower control signal.

The INTERNAL SOURCE 50 Hz is also generated on this board.

The resonance filter is set to exactly 50 Hz or 60 Hz with the aid of R 6.

The 50 Hz level is adjusted with R 4.

R 14 is for adjusting the sensitivity of the level meter.

b) Synchronizer board 1.080.908

In the following description, multiple integrated circuits are identified by their output terminal, e.g. IC 16.6.

The circuit employs digital counting techniques for the purpose of phase comparison. The heart of the circuit ia a 4-bit reversing counter (IC 14) arranged as a difference counter. The counting steps 7 - 8 and 8 - 7 are interrupted by circuitry not on this board. The adding pulses are fed to terminal 5 and are derived from the feedback (pilot) signal. The subtracting pulses are present at terminal 4 and are derived from the reference signal.

The feedback signal goes through active bandpass filter (IC 1) which is set to the correct frequency (55 Hz with 50/60 Hz operation) with R 3. The bandpass filter has a figure of merit of about 5.

This circuit also replaces missing half-waves. IC switches at the zero line and provides a signal appropriate to the TTL logic at the output after Zener diode D l. IC 3 is for monitoring the level. The actual monitoring circuit comprises a monostable and resettable flipflop IC 9 with a trigger time of about 30 milliseconds. IC 7 divides the tacho signal from 800 Hz down to 50 Hz. The gates IC 8.3, IC 8.8 and IC 8.11 switch the feedback signal from pilot to tacho signal.

The reference signal goes through an active low-pass filter (IC 4). Subsequent processing of the signal and level supervision is the same as for the feedback signal. The 50 nanosecond counting pulses are actually shaped in a delay network (IC 11.2, IC 12.6). The counting pulses can be suppressed at inputs IC 12.3 and IC 12.1. This happens when the counter reaches 7 for the adding input, and 8 for the subtracting input. IC 16.6 responds when the counter reaches 7, IC 13.6 at 0 or 16, IC 16.8 at 15, and IC 13.8 at 8.

The lock indicator lamp is on when the counter is at 15 and o, and the overflow lamp at 7 and 8, a value of 8 being possible only by subtraction. The extended level-monitoring signal is generated at IC 10.8. This signal is "low" only when both input signals are present, the follower system is on "automatic" and the tape deck is in the "reproduce" mode. If a break occurs, the lock lamp is blocked, the analogue memory C 17 is disconnected from the phase-comparison circuit via Q 6, and at the same time the counter is made ready for optimum starting when counting begins. The counter is made ready in that it is not blocked at one position, but is slimmed down to a 1-bit counter. The circuit carries out this contraction via the gate IC 12.8 and the load input of IC 14, terminal 11, by passing the value at output terminal 7 to all the present inputs (terminal 1, 9, 10, 15). At output terminal 7 is the counting stage, which switches when the counter passes from 15 to 0 and from 7 to 8 (most significant bit).

This counting stage can set by itself on starting of following a break in the pilot signal. The whole counting sequence is then ready to go about 30 milliseconds later, governed by R 43 and C 15. The mean DC value of the signal at IC 14, terminal 7, is an exact replica of the phase difference between feedback and reference. This signal is integrated in C 20 and C 21 and is available at the output as a correcting signal within limits of + 5 V. The speed of response can be varied with the aid of R 37. The stage Q 3 constitutes a constant-current source. Differences in the characteristics of the field effect transistor Q 4 can be adjusted with R 37. Adjustment is made with the follower control switched on.

Reference : 50.0 Hz mains or external

Feedback : tacho (motor)

Put the signal at IC 14, terminal 7 on an osciiloscope and at the point of synchronism adjust for optimum symmetry duty cycle at 50 % with R 37.

If the follower system is fitted with a converter (1.080.919) the jumper link between IC 8 and IC 10 must be removed.

c) Converter board 1.080.919 (option)

The circuit contains a controlled oscillator (IC 2) which under normal circumstances oscillates at 300 Hz. This frequency is divided in two different divider stages (IC 3 and IC 4) into 50/60 Hz and 60/50 Hz, respectively. The division ratio can be controlled electrically. The output of IC 4 is passed to the phase-comparison circuit (IC 1). The frequency conversion is performed with the aid of a flywheel circuit.

At the input there is a monostable flipflop (IC 7) which halves the input frequency in the event of frequencies above 80 Hz. This enables tape decks with speeds of 15/30 ips to be used as well.

9. Capstan control

The following assemblies can be used for the capstan control system in the tape deck:

a) 1.080.374 / 1.080.372

b) 1.080.376 / 1.080.375

The boards under a) have a wide, electrically controlled range of adjustment of \pm 7 semitones (0.67<F>1.5) with a long-term stability of about 0.2 %. An input for \pm 3 % speed variation is also provided, which means this unit can be used for pilot-tone control.

The obtainable speed range is set by a resistor network, and can easily be extended.

The boards under b), with an LC discriminator, give very good long-term capstan-speed stability (about 0.1 %), but the range of speed variation is limited to + 3 %.

Other boards for the capstan control system, with a crystal reference for example, are in preparation.

Regensdorf, 17th May 1979 FK/js

L O C A T I O ************* PILOT - TONE SYNCHRONIZER	N PINLI *************** FOLLOW-UP SYSTE PANEL	*****			******** \-80/R **	****	PAGE 1 ******* 05/24-1
DESCRIPTION OF	PART		OCAT GR		N MAX PT LEV	SIGNAL NAME	COLOR
LOWER PANEL	CONNEC TOR	M	1 1 1	1	1A 1 1B 1 1C 1	B-REF B-COUNT	1 5
		M	1	1	1D 1	S1-MAN	5
		F	1	1	2A 1	B-FEEDB.	2
		M	1 1	1	2B 1 2C 1	B-OVER	6
		М	1	1	2D 1	S2-MAN	9
		М	1	1	3A 1	B-PILOT	3
		М	1	1	3B 1	SI-TAC-1	7
		M	1	1	3C 1	+ 5.8	3
		Μ	1	1	3D 1	+ 0.0(2)	0
		М	1	1	4A 1	B-SYNC	4
		М	1	1	4B 1	+ 0.0(1)	0
		M	1	1	4C 1	R-MAN-2	8
		F	1	1	4D 1	+ 5.0	7
UPPER PANEL	CONNECTOR	F	1	2	1A 1	ME-VU-2	0
		M	1	2	1B 1	S-CON-60	9
		М	1	2	1C 1	ME-DEV-2	4
		М	1	2	1D 1	S2-TAC-1	6
		M	1	2	2A 1	ME-VU-1	1
		M	1	2	2B 1	S-CON-50	4
		M	1	2	2C 1	ME-DEV-1	5
		M	1	2	2D 1	S2-TAC-2	6
		M	1	2	3A 1 3B 1	+24.0	2
		F	1	2	30 1	V 1 1	-
			1	2	3D 1	K1-1	7
		M	1	2	4A 1	K4-1	3
		М	1	2 2	48 1 4C 1	CHASSIS	0
		М	1	2	40 I 40 I	K2-1	8

C

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Y*************************************			R A-80/			05/24-
DESCRIPTION OF PART		GR E	ION M EL PT L		SIGNAL NAME	COLOI
PANEL CABLE RECEP.(LOWER)	F F M F	2 2 2 2 2 2 2	1 1A 1 1B 1 1C 1 1D 1 2A 1 2B		B-REF B-COUNT S1-MAN B-FEEDB. B-OVER	1 5 5 2 6
	י ד ד ד ד א	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2C 1 2D 1 3A 1 3B 1 3C	1 S 1 E 1 S 1 + 1 + 1 + 1 + 1 + 1 R	S2-MAN S-PILOT S1-TAC-1 5.8 0.0(2) S-SYNC 0.0(1) R-MAN-2 5.0	9 3 7 3 0 4 0 8 7
ANEL CABLE RECEP.(UPPER)	M F F F F	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2A 2 2B 2 2C 2 2D 2 3A 2 3B	1 S 1 M 1 S 1 M 1 S 1 M 1 S 1 + 1	ME-VU-2 -CON-60 HE-DEV-2 2-TAC-1 HE-VU-1 -CON-50 HE-DEV-1 2-TAC-2 -24.0	0 9 4 6 1 4 5 6 2
	M F F	2 2 2 2 2 2	2 3C 2 3D 2 4A 2 4B 2 4C 2 4D	1 К 1 К 1 С 1	1-1 4-1 HASSIS	7 3 0 8
ANEL CABLE RECEP.(SYNC.SIDE) M F F F F F F	2 2 2 2 2 2 2 2 2 2 2 2 2	3 2C 3 2D 3 3A 3 3B	1 S 1 M 1 S 1 M 1 S 1 M 1 S	E-VU-2 -CON-60 E-DEV-2 2-TAC-1 E-VU-1 -CON-50 E-DEV-1 2-TAC-2 24.0	0 9 4 6 1 4 5 6 2
	M F F	2 2 2 2	3 3D 3 4A 3 4B	1 K 1 C 1	1-1 4-1 HASSIS 2-1	7 3 0 8
ANEL CABLE RECEP.(SYNC.SIDE)	F	2	4 1A	I R	-REF	1

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C

DESCRIPTION OF PART		GR		N MAX PT LEV	SIGNAL NAME	COLOR
	F	2	4	1B 1	B-COUNT	5
		2	4	1C 1		
	F	2	4	1D 1	S1-MAN	5
	M	2	4	2A 1	B-FEEDB.	2
	F	2	4	2B 1	B-OVER	6
		2	4	2C 1		
	F	2	4	2D 1	S2-MAN	9
	F	2	4	3A 1	B-PILOT	3
	F	2	4	3B 1	S1-TAC-1	7
	F	2	4	3C 1	+ 5.8	3
	F	2	4	3D 1	+ 0.0(2)	0
	F	2	4	4A 1	B-SYNC	4
	F	2	4	4B 1	+ 0.0(1)	0
	F	2	4	4C 1	R-MAN-2	8
	М	2	4	4D 1	+ 5.0	7

PILOT - TONE FOLLOW-UP SYSTEM SYNCHRONIZER UNIT	***	STUD	ER /	4-80)/R *	** 76/	05/2
DESCRIPTION OF PART		LOCA' E GR			MAX LEV	SIGNAL NAME	CC
EXT. CONN. NO 1 (TO CH.FEED)	F	3	1		1	Y-STOP	0
	М	3	1	10	1	Y-PRESS	1
	М	3	1		1	+24.0	2
	М	3	1		1	AC2	7
		3	1		1		
		3	1		1		
	Μ	3	1		1	+ 0.0(1)	0
		3	1		1	,	
		3	1		1		
	М	3	1	3D 4 A	1	Y-RECORD	9
	•••	3	1	4B		I RECORD	
	-	3	1	40			
	F	3	1	4D	1	+ 0.0(2)	0
EXT. CONN. NO 2 (TO PANEL)	F	3	2	1 A	1	ME-VU-2	0
	Μ	3	2	18		S-CON-60	9
	M	3	2 2	10		ME-DEV-2	4
	M	3	2	1D 2A		S2-TAC-1 ME-VU-1	6 1
	M	3	2	2B		S-CON-50	4
	Μ	3	2	2 C	1	ME-DEV-1	5
	M	3	2	2D		S2-TAC-2	6
	M	3	2 2	3A 3B		+24.0 +18.0	2
		3	2	30		. 10.0	~
	F	3	2	3D		K1-1	7
	M	3	2 2	4A 4B		K4-1 CHASSIS	3
		3	2	40		CHASSIS	0
	М	3	2	4 D		K2-1	8
EXT. CONN. NO 4 (TO PANEL)	Μ	3	4	14	1	B-REF	1
	M	3 3	4	18		B-COUNT	5
	М	3	4 4	1C 1D		SI-MAN	5
	F	3.		2 A	1	B-FEEDB.	2
	Μ	3	4	28		B-OVER	6
	М	3	4	2C 2D		S2-MAN	9
	М	3	4	3 A	1	B-PILOT	3
	М	3	4	3B		S1-TAC-1	7
	M	3	4	3C 3D	1	+ 5.8 + 0.0(2)	3 0
	M	3	4	4A		B-SYNC	4
	Μ	3	4	4B	1	+ 0.0(1)	0
	M	3	4		1	R-MAN-2 + 5.0	8 7
					,	* ~ 11	1
EXT. CONN. NO5 (CAPSTAN)	F		7	4D	L		•

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SYNCHRONIZER UNIT					** 76/0	
DESCRIPTION OF PART		JCAT GR		MAX PT LEV	SIGNAL NAME	COLO
	M M	3 3 3 3 3 3	5 5 5 5 5 5 5 5 5	18 1 1C 1 1D 1' 2A 1 2B 1 2C 1	+ 0.0(2) +24.0	0 2
	F F	3 3 3 3 3	5 5 5	2D 1 3A 1 3B 1	- 5.8 + 5.8	1 3
	M M	3 3 3 3 3 3	55555	3C 1 3D 1 4A 1 4B 1 4C 1	YAN-CAP Y-TACHO	5 9
	М	3	5	40 1' 4D 1'	+ 0.0(2)	0
EXT. CONN. NO 6 (TO PIL.AMP)	М М М М М М М М М М	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	666666666666666666	1A 1 1B 1 1C 1 1D 1 2A 1 2B 1 2C 1 2D 1 3A 1 3B 1R 3C 1 3D 1 4A 1 4B 1 4C 1 4D 1	PIL-IN-1 AC2 + 0.0(1) PIL-OUT1 PIL-IN-2 + 0.0(3) B-PILOT PIL-OUT2 PIL-IN*1 +18.0 + 0.0(3) EX.REF-1 PIL-IN*2 EX.REF-2	1 7 5 9 0 3 7 4 2 0 2 4 9
SYNCHRONIZER PC CARD	WT WT WT WT WT WT WT WT WT WT WT WT	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9 9 9 9 9 9 9	1 A 3* 2 A 3* 3 A 3 5 A 3 5 A 3 6 A 3 7 A 3 9 A 3 9 K 10 A 3 11 A 3 12 A 3 12 A 3 13 A 3 14 A	+ 0.0(1) + 0.0(2) B-REF B-FEEDB. B-SYNC B-OVER B-COUNT R-MAN-2 S1-MAN KEY YAN-DUT Y-PRESS S2-MAN YBI-CON2 YBI-CON1 + 5.0 Y-TACHP S1-TAC-1	0 0 1 2 4 6 5 8 5 4 1 9 4 4 7 9 7

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environie e e e e	*********** FOLLOW-UP UNIT				4-80/R *	** 76/0	05/24
DESCRIPTION O	FPART	TYI	LOCAT PE GR		N MAX PT LEV	SIGNAL NAME	COL
1		WT	3	9	20A 3		
		WT	3		22A 3	REF.IN	4
		WT	3	9	23A 3	FEEDB.IN	4
		WT	3		24A 3	- 5.8*	4
		WT	3	9	25A 3	+ 5.8*	3
INPUT SELECTO	R PC CARD	WT WT		10 10	1A 3 1B 3	+ 0.0(1)	0
		WT WT	3	10 10 10	2A 3 2B 3	+ 0.0(2)	0
		WT	3	10	3A 3	K1-1	7
		WT WT		10 10	3B 3 4A 3*	AC2	7
		WT		10	4B 3	ACC	a Shara Shira Shira
		WT		10	5A 3	REF.IN	4
		WT WT		10	5B 3 6A 3	EX.REF-1	2
		WT		10	6B 3	EV®KEL-1	2
		WT		10	7A 3	EX.REF-2	9
		WT	3	10	78 3		
		WT		10	8A 3	PIL-IN*1	4
		WT WT		10 10	8B 3 9A 3	PIL-IN-1	1
		WT			•9B 3	LIC-IN-T	
		WT			10A 3	PIL-IN*2	4
		WT			10B 3		
		WT			11A 3	PIL-IN-2	9
		WT			11B 3*	+ 0.0(3)	0
		WT			11K	KEY	2
	8	W T W T			12A 3 12B 3	K2-1	8
		WT			126 S	FEEDB.IN	4
		WT			13B 3	PIL-OUT1	5
		WT			14A 3	PIL-OUT2	7
		WT			14B 3	·	4
		WT			15A 3	Y-STOP	0
		WT			15B 3	ME-VU-1	1
		WT			16A 3	Y-RECORD	9
		WT			16B 3*	B-PILOT	3
		WT			17A 3		
		WT			17B 3*	+18.0	2
		WT			18A 3	S2-TAC-1	6
		WT			18B 3	ME-DEV-1	5
		WT			19A 3	YAN-CAP	5
		 TW 3			19A 3	S2-TAC-2	6
		WT			198 3	17 / 1	2
		WT			20A 3	K4-1	3
		WT			20B 3 21A 3	ME-VU-2	0
	•	WT			21A 5 21B 3	YAN-OUT	4
		WT	- 3	10	22A 3	+ 0.0(3)	4

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LOCATIO				PAGE 7
*****	****	*****	*****	****
PILOT - TONE	FOLLOW-UP	SYSTEM ***	STUDER A-80/R ***	76/05/24-1
SYNCHRONIZER	UNIT			

DESCRIPTION OF PART	LOCATION MAX TYPE GR EL PT LEV	SIGNAL (NAME	COLOR
	WT 3 10 23A 3* WT 3 10 23B 3 WT 3 10 24A 3* WT 3 10 24B 3 WT 3 10 24B 3 WT 3 10 25A 3* WT 3 10 25B 3	+24.0 2 ME-DEV-2 4 - 5.8 1 - 5.8* 4 + 5.8 3 + 5.8* 4	Franciscus Secondaria Franciscus Franciscus
FREQUENCY CONVERTER	WT 3 11 1A 3 WT 3 11 2A 3 WT 3 11 3A 3 WT 3 11 4A 3 WT 3 11 5A 3 WT 3 11 5A 3 WT 3 11 6A 3 WT 3 11 7A 3 WT 3 11 8A 3	+ 0.0(1) 0 + 0.0(2) 0	
	WT 3 11 9A 3 WT 3 11 10A 3 WT 3 11 11A 3 WT 3 11 12A 3 WT 3 11 12A 3 WT 3 11 13A 3	S-CON-50 4 S-CON-60 9 YBI-CON2 4	
	WT 3 11 14A 3 WT 3 11 14A 3 WT 3 11 15A 3 WT 3 11 15A 3 WT 3 11 15A 3 WT 3 11 16A 3 WT 3 11 16A 3 WT 3 11 18A 3 WT 3 11 19A 3 WT 3 11 20A 3 WT 3 11 20A 3 WT 3 11 21A 3 WT 3 11 22A 3 WT 3 11 23A 3R WT 3 11 24A 3R WT 3 11 25A 3	+24.0 2 - 5.8 6 + 5.8 5	

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L O C A T I O N P I N L I S ***********************************	*****					****	AGE 8 ****** 5/24-1
DESCRIPTION OF PART	L TYPE	OCAT GR			MAX LEV	SIGNAL NAME	COLOR
PILOT CABLE (SYNCHR.SIDE)	F	4 4	1 1	1A 1B		PIL-IN-1	1
	F	4	1			+ 0.0(1)	0
	М	4	1	10	1	PIL-OUT1	5
	F	4 4	1 1			PIL-IN-2	9
	F	4	1	20	1	B-PILOT	3
	F	4	1	2D	1	PIL-OUT2	7
	М	4	1	3A	1	PIL-IN*1	4
		4	1	3B			
	F	4	1	30		SCREEN-1	
	F	4	1	3 D		EX.REF-1	2 '
	F	4	1	4A 4B	1	PIL-IN*2	4
	F	4 4	1 1	4C 4D		EX.REF-2	9
PILOT CABLE (PANEL SIDE)	L	4 4	2	1 2	1	PIL-IN-1	1
	L	4 4	22	3	1 1 1	PIL-IN*1	4
	1	4	2	5	1	EX.REF-1	2
	1	4	2	7	1	PIL-OUT2	7
	1	4	2	. 8	ī	PIL-IN-2	9
	L	4	2	9	1		7
	L	4		10 11	1	PIL-IN*2	4
	L	4	2		ī	EX.REF-2	9
	L	4		13	1	+ 0.0(1)	Ó
	L	4		14	1	PIL-OUT1	5

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L O C A T I O N P I N L I S ***********************************	*****					*****	AGE 9 ****** 5/24-1
DESCRIPTION OF PART		OCAT GR				SIGNAL NAME	COLOR
FEED TO SYNCHRONIZER, RECEPT.	L	5 5	1 1	1 2	1 1	PIL-IN-1	1
	L	5 5	1	3	1	PIL-IN*1	4
	L	5	1	5	1	EX.REF-1	2
	L	5	1	6			
		5		-	1	B-PILOT	3
	L		1	7	1	PIL-OUT2	7
	L	5	1	8	1	PIL-IN-2	9
	L	5	1	9	1		_
	L	5		10	1	PIL-IN*2	4
	L	5		11	1		
	L	5	1		1	EX.REF-2	8
	L	5	1		1	+ 0.0(1)	0
	L	5	1	14	1	PIL-OUT1	5
EXTERNAL REFERENCE INPUT		E	2	1	3		•
EXTERNAL REFERENCE INFOT	L	5	2	1	3	+ 0.0(1)	0
	L	5	2	2	3	EX.REF-1	. 2
	L	5	2	3	3	EX.REF-2	8
PILOT OUTPUT RECEPTICAL	L	5	2	1	2		0
TEST OUT OF RECEPTICAE	L	5	3		3	+ 0.0(1)	0
	L	5	3	2	3	PIL-OUT1	5
	L	2	3	3	3	PIL-OUT2	7
PILOT INPUT PLUG	L	5	4	1	3	+ 0.0(1)	0
	L	5	4	2	3	PIL-IN-1	
	Ľ	5	4	3	3	PIL-IN-2	1
	L.		-	ر د د	5	PIL-IN-Z	9
FEED TO PILOT AMPLIFIER	L	5	5	1	1	PIL-IN*1	4
	Ē	5	5	2	1	PIL-IN*2	4
	L	5	5	2	1	+ 0.0(1)	•
	L	5	5	4			0
					1	PIL-OUT1	5
	L	5	5	5	1	PIL-OUT2	7
	L	5	5	6	1	B-PILOT	3

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L O C A T I O N P I N L I S ***********************************	*****			******* A-80/R **	****	AGE 10 ***** 5/24-1
DESCRIPTION OF PART				N MAX PT LEV	SIGNAL NAME	COLOR
CH.FEED CABLE (SYNCHR. SIDE)	M F	6 6 6	1 1 1	1A 1 1B 1 1C 1 1D 1	Y-STOP Y-PRESS	0 1
	F	6 6 6	1	2A 1 2B 1 2C 1 2D 1	AC2	7
	F	6 6 6	1 1 1 1	3A 1 3B 1 3C 1 3D 1	0-AC2	7
	F	6 6 6	1 1 1 1	4A 1 4B 1 4C 1 4D 1	Y-RECORD	9
CH.FEED CABLE (CONNECT.SIDE)		6 6 6 6	2 2 2 2 2	1 1 2 1 3 1 4 1 5 1	Y-STOP	0
		6 6 6	222	6 1 7 1 8 1	0-AC2	7
	L	6 6	2	8 1 9 1 10 1	Y-PRESS	1
	L L L	6 6 6	2 2	11 1 12 1	Y-RECORD	9
	L	6		13 1 14 1	AC 2	7

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L O C A T I O N P I N L I S ***********************************	****				****	AGE 11 ****** 5/24-1
DESCRIPTION OF PART			ION EL PT	MAX LEV	SIGNAL NAME	COLOR
MOLEX RECEPTICAL (CAPSTAN)	F	7 7 7	1 1	A 1º B 1 C 1	+ 0.0(1)	0
	F	7 7 7 7 7	1 1 1 2 1 2	D 1 A 1 B 1 C 1	+ 0.0(2) +24.0	0 2
	M M	7 7 7	1 21 1 37 1 31	D 1 A 1 B 1 C 1	- 5.8 + 5.8	1 3
	F F	7 7 7	1 31 1 47 1 48 1 40	D 1 A 1 B 1 C 1 D 1	YAN-CAP Y-TACHO SCREEN-2	5(1)
CONNECTOR PLUG (CAPSTAN)		7 7 7 7	2 1 2 2 2 3 2 4 2 5 2 6	1 1 1 1 1	+ 0.0(1) +24.0 + 5.8	0 2 3
		7 7	2 7 2 8 2 9	1 1 1 1	Y-TACHO + 0.0(2)	(1) 0
	Ľ	7	2 10 2 11	1 1	- 5.8	1
	L	7	2 12 2 13 2 14	1 1 1	YAN-CAP SCREEN-2	5

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PILOT - 1	ONE FOL	LOW-UP	SYSTEM	4 ***	STUDER A-80/R *** 76/0
<pre>* = GROUF = INTEF) = DIREC ' = WIRIN</pre>	R GROUP N T WIRE T	0 = 1			
SIGNAL NAME	COLOR		GR EL F		DESCRIPTION OF PART
+ 0.0(1)	0	M F F M M M M T T T L L L L L L F L	3 11 4 1 5 1 1 5 2 5 3 5 4 5 5		LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SI EXT. CONN. NO 1 (TO CH.FEE EXT. CONN. NO 1 (TO CH.FEE EXT. CONN. NO 4 (TO PANEL EXT. CONN. NO 6 (TO PIL.AM SYNCHRONIZER PC CARD INPUT SELECTOR PC CARD FREQUENCY CONVERTER PILOT CABLE (SYNCHR.SIDE) PILOT CABLE (PANEL SIDE) FEED TO SYNCHRONIZER, RECEP EXTERNAL REFERENCE INPUT PILOT OUTPUT RECEPTICAL PILOT INPUT PLUG FEED TO PILOT AMPLIFIER MOLEX RECEPTICAL (CAPSTAN)
+ 0.0(2)	0	M F F M M WT WT F L	2 1 2 4 3 1 3 4 3 5 3 5 3 5 3 9 3 10 3 11 7 1	3D 3D 3D 4D 3D 1D 4D 2A 2A 2A 1D 8	LOWE- PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SI EXT. CONN. NO 1 (TO CH.FEE EXT. CONN. NO 4 (TO PANEL EXT. CONN. NO5 (CAPSTAN) EXT. CONN. NO5 (CAPSTAN) SYNCHRONIZER PC CARD INPUT SELECTOR PC CARD FREQUENCY CONVERTER MOLEX RECEPTICAL (CAPSTAN) CONNECTOR PLUG (CAPSTAN)
+ 0.0(3)	0	M M WT WT			EXT. CONN. NO 6 (TO PIL.AM EXTCONN. NO 6 (TO PIL.AM INPUT SELECTOR PC CARD INPUT SELECTOR PC CARD
+ 5.0	7	F M F WT	2 1 2 4	4D 4D 4D 4D 5A	LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SII EXT. CONN. NO 4 (TO PANEL SYNCHRONIZER PC CARD
+ 5.8	3	M F		3C 3C	LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER)

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			* STUDER A-80/R *** 76/05/24-
SIGNAL	COLOR	LOCATION TYPE GR EL PT	DESCRIPTION OF PART
		M 3 4 3C F 3 5 3A WT 3 10 25A * WT 3 11 25A M 7 1 3A L 7 2 3	EXT. CONN. NO 4 (TO PANEL) EXT. CONN. NO5 (CAPSTAN) INPUT SELECTOR PC CARD FREQUENCY CONVERTER MOLEX RECEPTICAL (CAPSTAN) CONNECTOR PLUG (CAPSTAN)
+ 5.8*	3	WT 3 9 25A WT 3 10 25B	
+18.0	2	M 3 2 3B M 3 6 3B R WT 3 10 17B *	EXT. CONN. NO 2 (TO PANEL) EXT. CONN. NO 6 (TO PIL.AMP) INPUT SELECTOR PC CARD
+24.0	2	M 1 2 3A F 2 2 3A F 2 3 3A M 3 1 1D M 3 2 3A M 3 5 2A WT 3 10 23A WT 3 11 23A R F 7 1 2A L 7 2 2	
- 5.8	1	F 3 5 2D WT 3 10 24A * WT 3 11 24A R M 7 1 2D L 7 2 10	INPUT SELECTOR PC CARD
- 5.8*	4	WT 3 9 24A WT 3 10 24B	SYNCHRONIZER PC CARD INPUT SELECTOR PC CARD
AC2	7	M 3 1 2A M 3 6 1B WT 3 10 4A * F 6 1 2A L 6 2 14	EXT. CONN. NO 1 (TO CH.FEED) EXT. CONN. NO 6 (TO PIL.AMP) INPUT SELECTOR PC CARD CH.FEED CABLE (SYNCHR. SIDE) CH.FEED CABLE (CONNECT.SIDE)
B-COUNT	5	M 1 1 1 B F 2 1 1 B F 2 4 1 B M 3 4 1 B WT 3 9 7 A	LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 4 (TO PANEL) SYNCHRONIZER PC CARD
B-FEEDB.	2	F 1 1 2A M 2 1 2A M 2 4 2A F 3 4 2A WT 3 9 4A	LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 4 (TO PANEL) SYNCHRONIZER PC CARD
B-OVER	6	M 1 1 2B	LOWER PANEL CONNECTOR

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PILUI -	TONE	OLLOW-	UP SYSTEM	**************************************	****
SIGNAL NAME	COLOF		LOCATION PE GR EL PT	DESCRIPTION OF PART	76/05/24
8-PILOT		F M WT	2 1 28 2 4 28 3 4 28 3 9 64	PANEL CABLE RECEP. (1 B EXT. CONN. NO. 4 / 15	YNC.SIDE)
D-PILUI	3	M F M M WT F L L	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	PANEL CABLE RECEP.(L PANEL CABLE RECEP.(S EXT. CONN. NO 4 (TO EXT. CONN. NO 6 (TO * INPUT SELECTOR PC CA PILOT CABLE (SYNCHR	OWER) YNC.SIDE) PANEL) PIL.AMP) RD SIDE)
B-REF	1	M F M WT	1 1 1A 2 1 1A 2 4 1A 3 4 1A 3 9 3A	LOWER PANEL CONNECT PANEL CABLE RECEP.(LC PANEL CABLE RECEP.(SY EXT. CONN. NO 4 (TO SYNCHRONIZER PC CARD	OR IWER)
B-SYNC	4	M F M WT	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	LOWER PANEL CONNECT PANEL CABLE RECEP.(LO PANEL CABLE RECEP.(SY EXT. CONN. NO 4 (TO SYNCHRONIZER PC CARD	WER)
	0	M F F M	1 2 4B 2 2 4B 2 3 4B 3 2 4B	UPPER PANEL CONNECTO PANEL CABLE RECEP. (UPP PANEL CABLE RECEP. (SYM EXT. CONN. NO 2 (TO P	PER)
X.REF-1	2	M F L L	3 6 3D 3 10 6A 4 1 3D 4 2 5 5 1 5 5 2 2	EXT. CONN. NO 6 (TO PI INPUT SELECTOR PC CARD PILOT CABLE (SYNCHR.SI PILOT CABLE (PANEL SID FEED TO SYNCHRONIZER,R EXTERNAL REFERENCE INP	L.AMP) DE) E)
X.REF-2 9		M WT F L L L	3 6 4D 3 10 7A 4 1 4D 4 2 12 5 1 12 5 2 3	EXT. CONN. NO 6 (TO PI INPUT SELECTOR PC CARD PILOT CABLE (SYNCHR.SIN PILOT CABLE (PANEL SIDN FEED TO SYNCHRONIZER, RE EXTERNAL REFERENCE INPU	L.AMP) DE) E)
EDB.IN 4		WT WT	3 9 23A 3 10 13A	SYNCHRONIZER PC CARD INPUT SELECTOR PC CARD	
-1 7		F M M F	1 2 3D 2 2 3D 2 3 3D 3 2 3D	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPE PANEL CABLE RECEP.(SYNC EXT. CONN. NO 2 (TO PA	R)

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SIGNA *****		R E		PAGE 4
PILOT - T				STUDER A-80/R *** 76/05/24-1
SIGNAL NAME	COLOR		GR EL PT	DESCRIPTION OF PART
		WT	3 10 3A	INPUT SELECTOR PC CARD
K2-1	8	M F M WT	1 2 4D 2 2 4D 2 3 4D 3 2 4D 3 10 12A	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
K 4-1	3	M F M WT	1 2 4A 2 2 4A 2 3 4A 3 2 4A 3 10 20A	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
ME-DEV-1	5	M F M WT	1 2 2C 2 2 2C 2 3 2C 3 2 2C 3 2 2C 3 10 18B	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
ME-DEV-2	4	M F M WT	1 2 1C 2 2 1C 2 3 1C 3 2 1C 3 10 23B	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
ME-VU-1	1	M F M WT	1 2 2A 2 2 2A 2 3 2A 3 2 2A 3 10 15B	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
ME-VU-2	0	F M F WT	1 2 1A 2 2 1A 2 3 1A 3 2 1A 3 10 20B	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
PIL-IN*1	4	F WT L L L	5 1 3	EXT. CONN. NO 6 (TO PIL.AMP) INPUT SELECTOR PC CARD PILOT CABLE (SYNCHR.SIDE) PILOT CABLE (PANEL SIDE) FEED TO SYNCHRONIZER,RECEPT. FEED TO PILOT AMPLIFIER
PIL-IN*2	4	M F L L L	3 10 10A 4 1 4A 4 2 10 5 1 10	EXT. CONN. NO 6 (TO PIL.AMP) INPUT SELECTOR PC CARD PILOT CABLE (SYNCHR.SIDE) PILOT CABLE (PANEL SIDE) FEED TO SYNCHRONIZER, RECEPT. FEED TO PILOT AMPLIFIER
PIL-IN-1	1	Μ	3 6 IA	EXT. CONN. NO 6 (TO PIL.AMP)

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SIGNAL WIRE LIST PAGE ****** PILOT - TONE FOLLOW-UP SYSTEM *** STUDER A-80/R *** 76/05/24-1 SIGNAL COLOR LOCATION DESCRIPTION OF PART NAME TYPE GR EL PT WT 3 10 INPUT SELECTOR PC CARD 9A F 4 1 PILOT CABLE (SYNCHR.SIDE) 1A L 4 2 1 PILOT CABLE (PANEL SIDE) L 5 1 FEED TO SYNCHRONIZER, RECEPT. 1 5 2 L 4 PILOT INPUT PLUG PIL-IN-2 9 Μ 3 2 A 6 EXT. CONN. NO 6 (TO PIL.AMP) WT 3 10 11A INPUT SELECTOR PC CARD F 4 1 2A PILOT CABLE (SYNCHR.SIDE) 4 2 L 8 PILOT CABLE (PANEL SIDE) 5 1 L FEED TO SYNCHRONIZER, RECEPT. 8 5 L 4 3 PILOT INPUT PLUG PIL-OUT1 5 F 3 6 1 D EXT. CONN. NO 6 (TO PIL.AMP) WT 3 10 13B INPUT SELECTOR PC CARD Μ PILOT CABLE (SYNCHR.SIDE) 4 1 1D PILOT CABLE (PANEL SIDE) 4 2 L 14 5 1 1 14 FEED TO SYNCHRONIZER, RECEPT. 5 3 2 PILOT OUTPUT RECEPTICAL L 5 5 L 4 FEED TO PILOT AMPLIFIER PIL-DUT2 7 M 3 6 2D EXT. CONN. NO 6 (TO PIL. AMP) 3 WT 10 14A INPUT SELECTOR PC CARD F 4 1 2D PILOT CABLE (SYNCHR.SIDE) 4 PILOT CABLE (PANEL SIDE) Ľ 2 7 5 7 1 L FEED TO SYNCHRONIZER, RECEPT. 5 PILOT OUTPUT RECEPTICAL 3 L 3 5 L 5 5 FEED TO PILOT AMPLIFIER R-MAN-2 8 Μ 1 4C 1 LOWER PANEL CONNECTOR F 2 1 4 C PANEL CABLE RECEP. (LOWER) F -2 PANEL CABLE RECEP. (SYNC. SIDE) 40 4 3 Μ 4 4C EXT. CONN. NO 4 (TO PANEL) WT 3 8 A 9 SYNCHRONIZER PC CARD REF.IN 4 WT 3 9 22A SYNCHRONIZER PC CARD WT 3 10 5A INPUT SELECTOR PC CARD S-CON-50 4 M 1 2 28 UPPER PANEL CONNECTOR ۴ 2 2 2B PANEL CABLE RECEP. (UPPER) 2 F 3 2 B PANEL CABLE RECEP. (SYNC. SIDE) Μ 3 2 2B EXT. CONN. NO 2 (TO PANEL) 3 11 WT 9A FREQUENCY CONVERTER S-CON-60 9 Μ 2 1 1B UPPER PANEL CONNECTOR F 2 2 18 PANEL CABLE RECEP. (UPPER) F 2 3 1B PANEL CABLE RECEP. (SYNC.SIDE) Μ 3 2 EXT. CONN. NO 2 (TO PANEL) 1 B WT 3 11 10A FREQUENCY CONVERTER SCREEN-1 F 4 1 3C PILOT CABLE (SYNCHR.SIDE) SCREEN-2 F 7 1 4D MOLEX RECEPTICAL (CAPSTAN)

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S I G N A ******** PILOT - T	*****		PAGE (************************************
SIGNAL NAME	COLOR	LOCATION TYPE GR EL PT	DESCRIPTION OF PART
		L 7 2 13	CONNECTOR PLUG (CAPSTAN)
S1-MAN	5	M 1 1 1D F 2 1 1D F 2 4 1D M 3 4 1D WT 3 9 9A	LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 4 (TO PANEL) SYNCHRONIZER PC CARD
S1-TAC-1	7	M 1 1 3B F 2 1 3B F 2 4 3B M 3 4 3B WT 3 9 19A	LOWER PANEL CONNECTOR PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 4 (TO PANEL) SYNCHRONIZER PC CARD
52-MAN	9	M 1 1 2D F 2 1 2D F 2 4 2D M 3 4 2D WT 3 9 12A	PANEL CABLE RECEP.(LOWER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 4 (TO PANEL)
S2-TAC-1	6	M 1 2 1D F 2 2 1D F 2 3 1D M 3 2 1D WT 3 10 18A	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
52-TAC-2		M 1 2 2D F 2 2 2D F 2 3 2D M 3 2 2D & WT 3 10 19A	UPPER PANEL CONNECTOR PANEL CABLE RECEP.(UPPER) PANEL CABLE RECEP.(SYNC.SIDE) EXT. CONN. NO 2 (TO PANEL) INPUT SELECTOR PC CARD
(-PRESS	1	M 3 1 1B WT 3 9 11A F 6 1 1B L 6 2 9	EXT. CONN. NO 1 (TO CH.FEED) SYNCHRONIZER PC CARD CH.FEED CABLE (SYNCHR. SIDE) CH.FEED CABLE (CONNECT.SIDE)
-RECORD	9	M 3 1 4A WT 3 10 16A F 6 1 4A L 6 2 11	EXT. CONN. NO 1 (TO CH.FEED) INPUT SELECTOR PC CARD CH.FEED CABLE (SYNCHR. SIDE) CH.FEED CABLE (CONNECT.SIDE)
-STOP	0	F 3 1 1A WT 3 10 15A M 6 1 1A L 6 2 2	EXT. CONN. NO 1 (TO CH.FEED) INPUT SELECTOR PC CARD CH.FEED CABLE (SYNCHR. SIDE) CH.FEED CABLE (CONNECT.SIDE)
-TACHO	9	M 3 5 4A WT 3 9 17A F 7 1 4A L 7 2 7	EXT. CONN. NO5 (CAPSTAN) SYNCHRONIZER PC CARD MOLEX RECEPTICAL (CAPSTAN) CONNECTOR PLUG (CAPSTAN)
AN-CAP	5	M 3 5 3D	EXT. CONN. NO5 (CAPSTAN)

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SIGNAL NAME	COLOR	LOCATIO TYPE GR EL	9 F	DESCRIPTION OF PART
		WT 3 10 F 7 1 L 7 2		INPUT SELECTOR PC CARD MOLEX RECEPTICAL (CAPSTAN) CONNECTOR PLUG (CAPSTAN)
YAN-OUT	4	WT 3 9 WT 3 10	10A 21B	SYNCHRONIZER PC CARD INPUT SELECTOR PC CARD
YBI-CON1	4	WT 3 9 WT 3 11	14A 14A	SYNCHRONIZER PC CARD FREQUENCY CONVERTER
YBI-CON2	4	WT 3 9 WT 3 11	13A 13A	SYNCHRONIZER PC CARD FREQUENCY CONVERTER
0-AC2	7	F 6 1 L 6 2	3 A 7	CH.FEED CABLE (SYNCHR. SIDE) CH.FEED CABLE (CONNECT.SIDE)

END OF LIST

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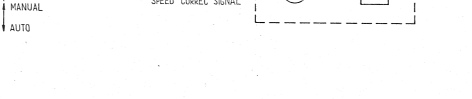
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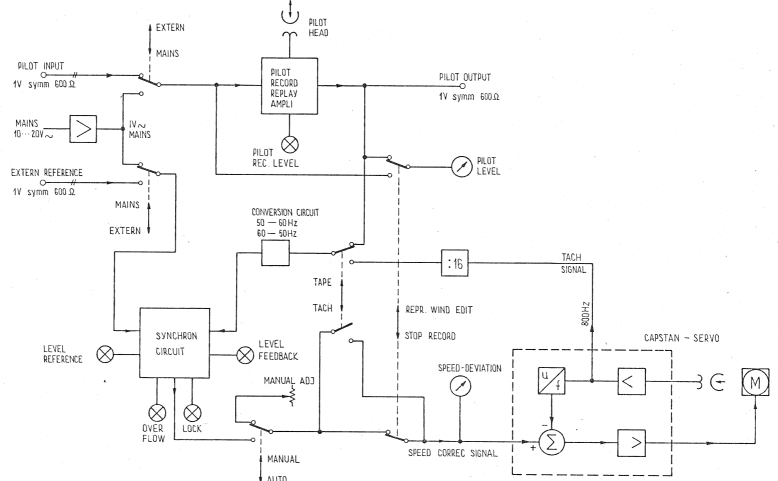
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BLOCKDIAGRAM FOLLOW-UP SYSTEM A80/R

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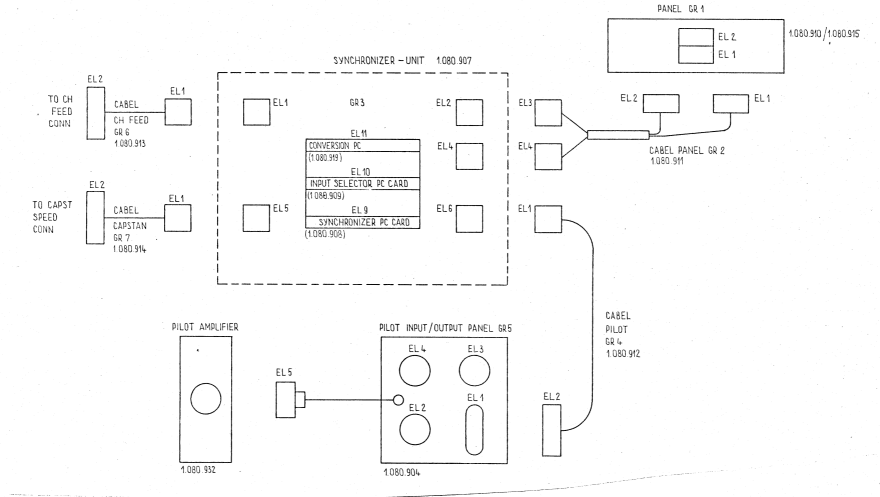
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TAPE PILOT INP. 8P-FILTER AMPL.+ 50 Hz ТАСНО 50 Hz LIMITER FIELD COUNTING LEVEL CONTROL ា LEVEL FEEDB. UP OVERFLOW 4 - BIT 50Hz TACHO SIGNAL INP. DIVIDE UP-DOWN 800 Hz BY 46 COUNTER SYNC DOWN ប LEVEL LEVEL REFERENCE TIME CONTROL DELAY REF. SIGNAL INP. LP-FILTER AMPL.+ 50 Hz 100 Hz LIMITER SPEED CORRECTION LP-FILTER SIGNAL 50 Hz DEVIATION METER HOLD CAP. BLOCK-DIAGRAM PILOTTONE SYNCHRONIZER A 80 MAN. SPEED ADJUST

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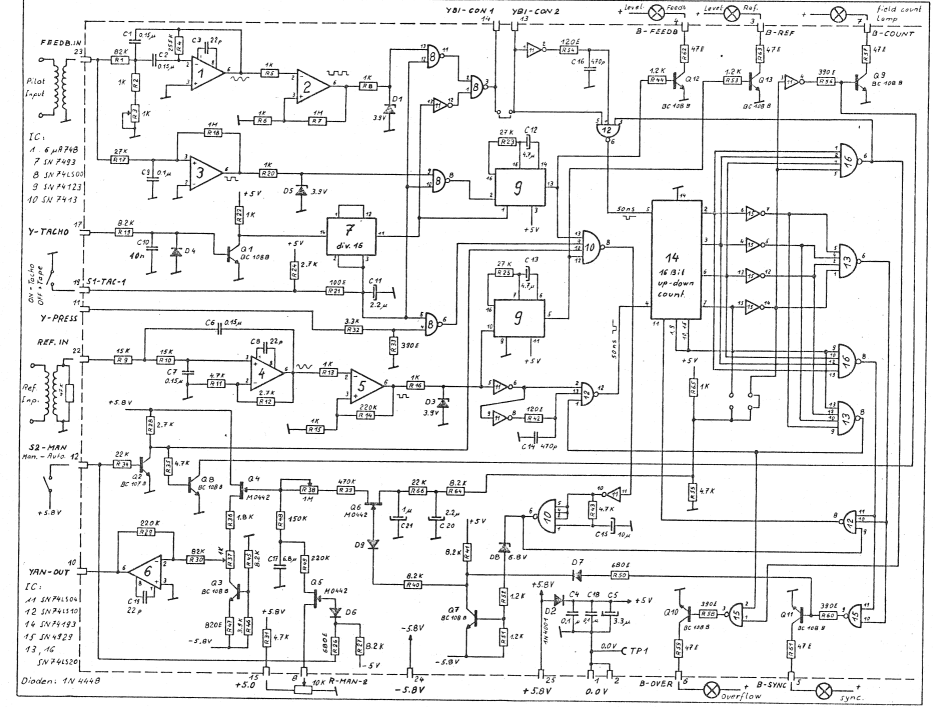




CABLE ARRANGEMENT PILOT-TONE FOLLOW-UP SYSTEM A80/R 1.080.070 / 075

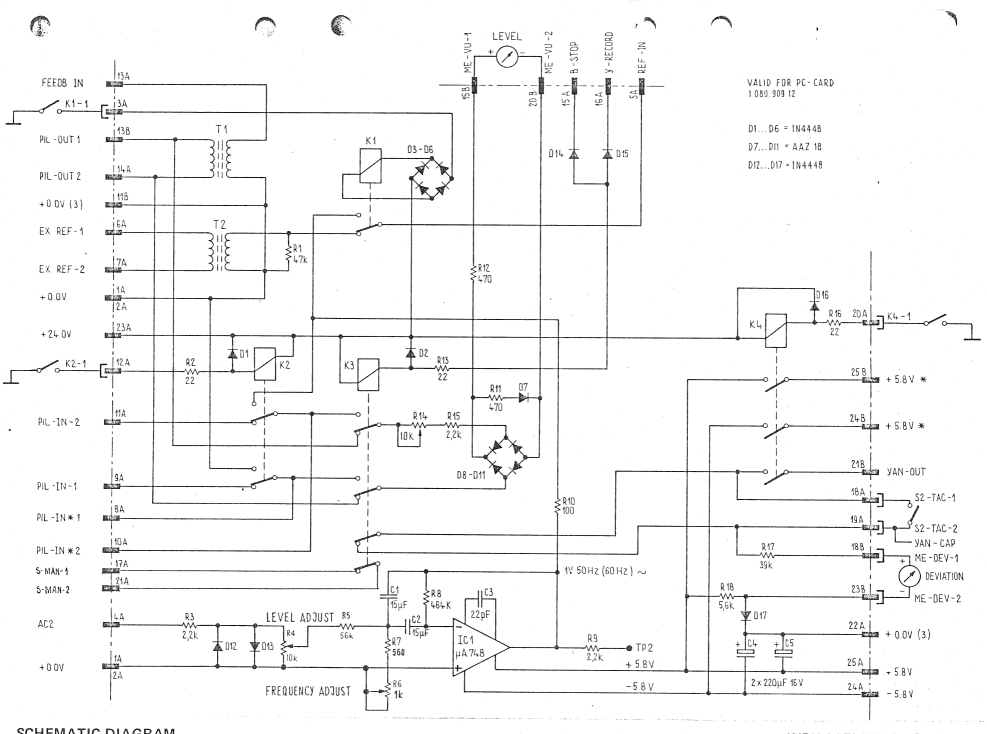






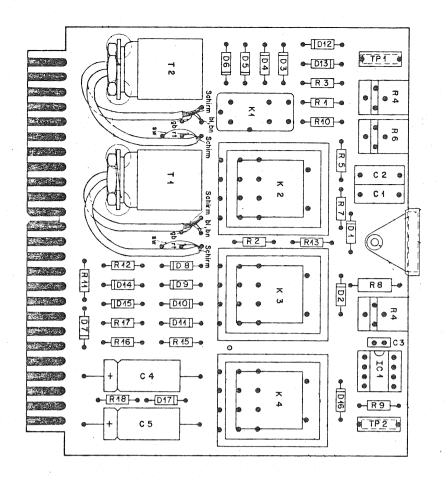
PILOT SYNCHRONIZER 1.080.908

1.76



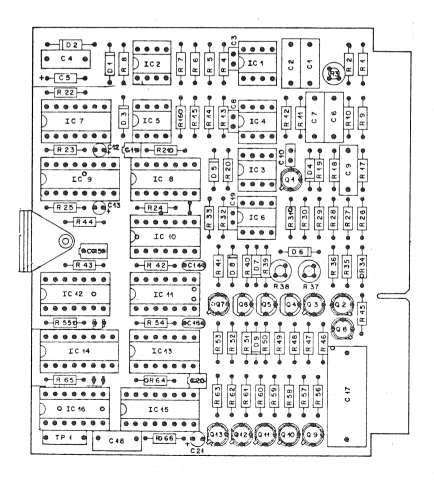
6.75 SCHEMATIC DIAGRAM

INPUT SELECTOR PRINT 1.080.909



Input-Selector-Print

1.080.909



Pilot-Synchronizer-Print 1.080.908

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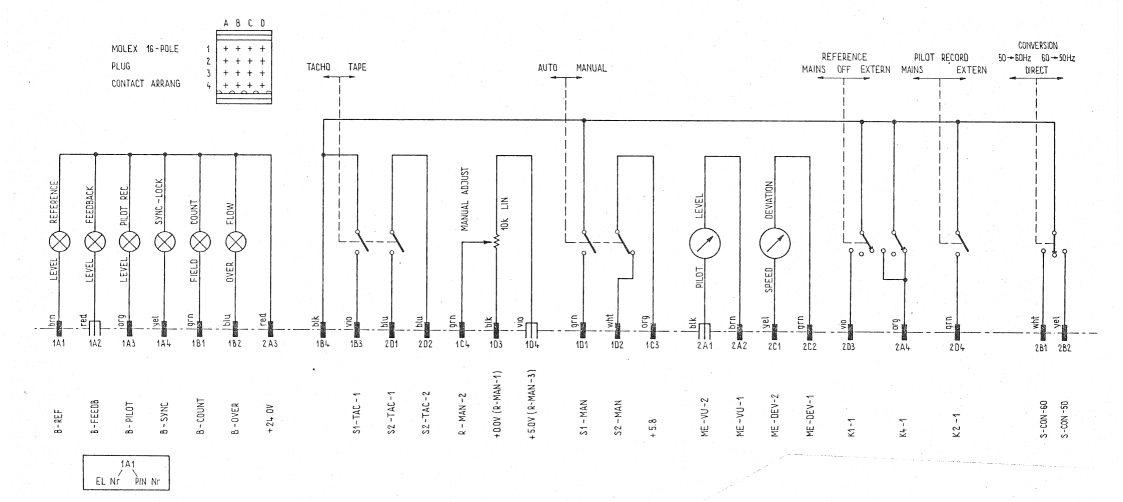
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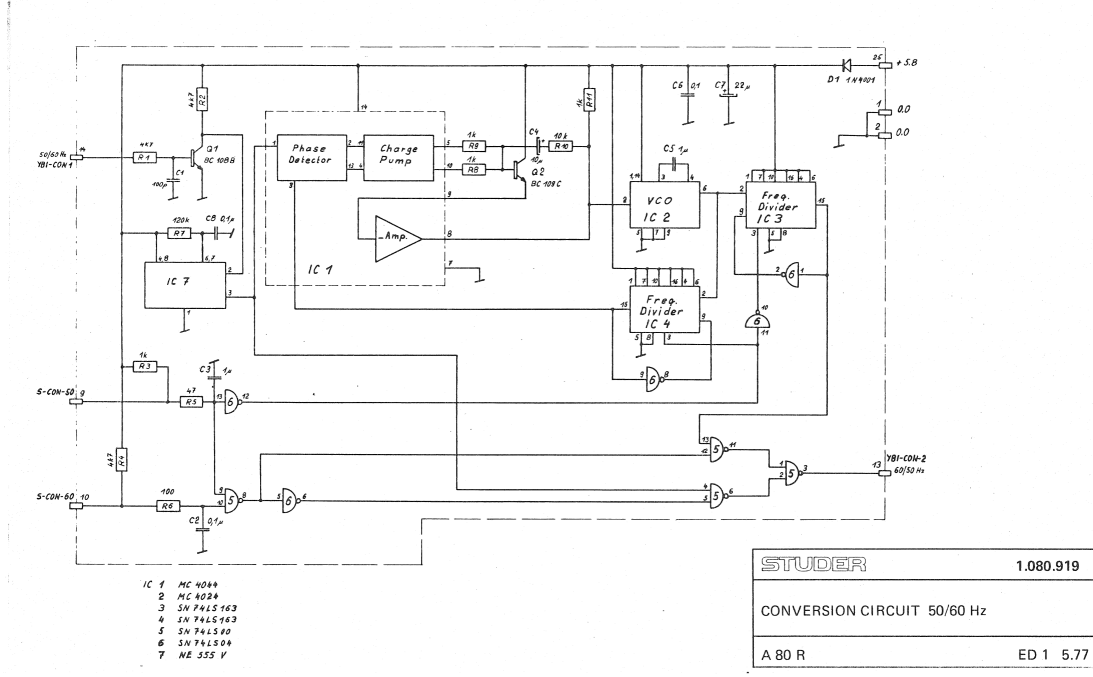


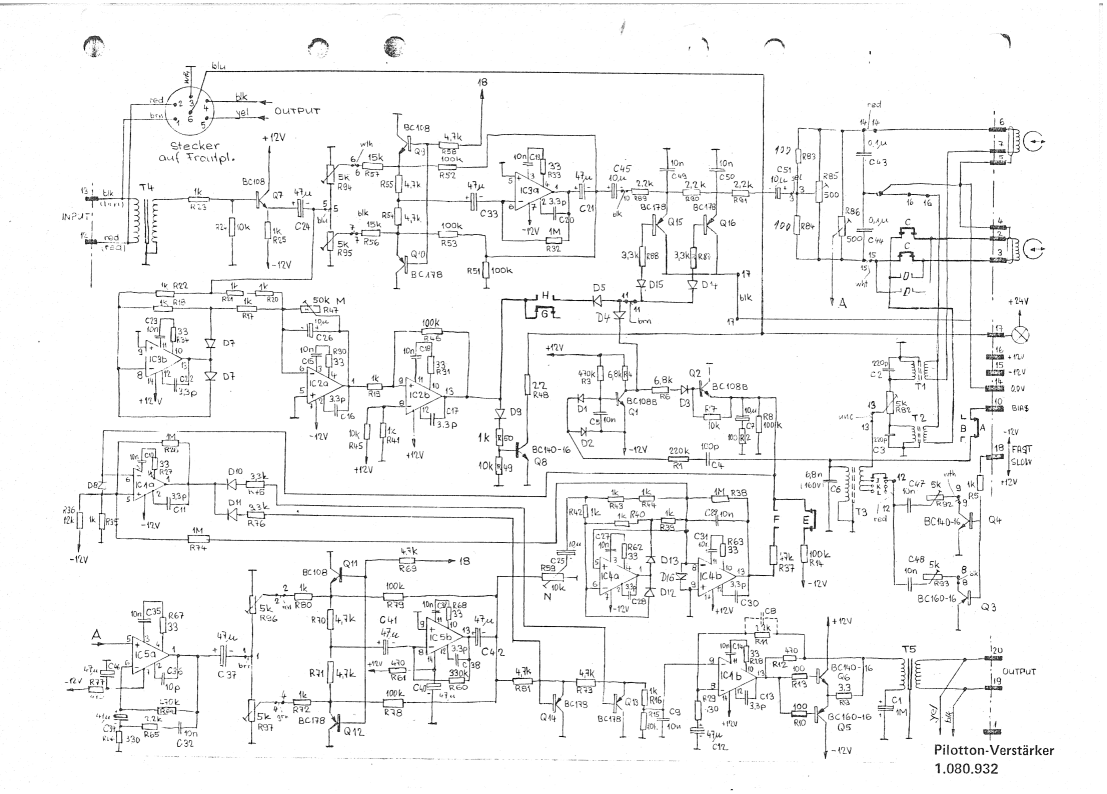
SCHEMATIC DIAGRAM SYNCHRONIZER PANEL 1.080.910 / 1.080.915

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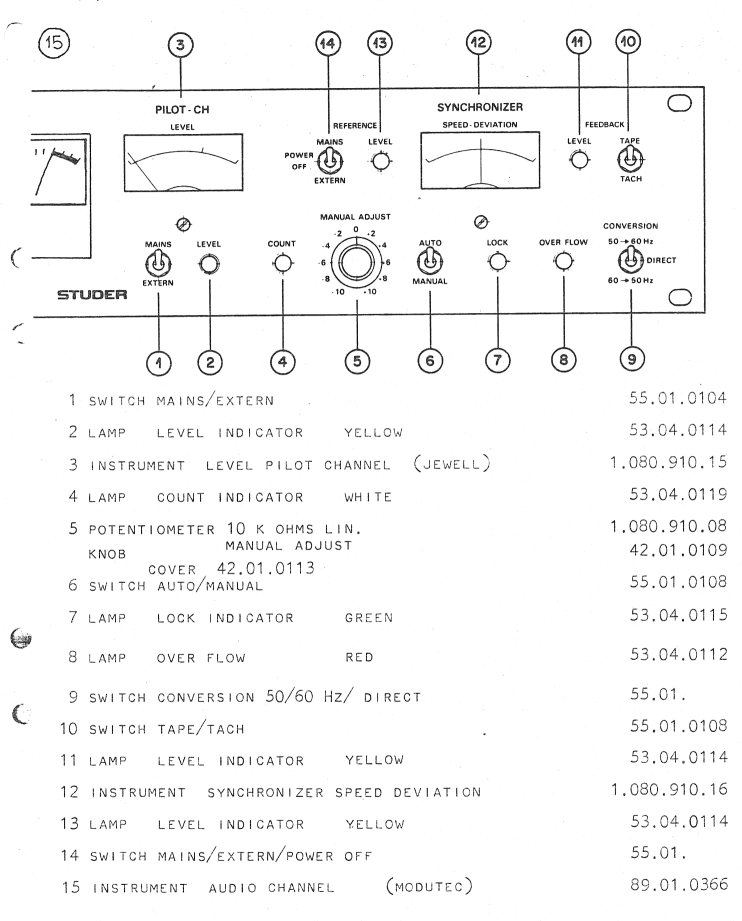
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STUDER INTERNATIONAL AG REGENSDORF

A 80 R PNVU - ERSATZTEILE - SPARE PARTS



(interior

5101		AUKASTEN	-STUECKLISTE	SEITE 1			
1978 935 same ang and same a	NACHSTEUERPANEL KOMPL. PNVU		1.080.915.00	07.	06.79	EGLO-ST	
AN	BEZEICHNUNG	AEND B	BAUTEIL-NR.	VZ CC MENGE	ME	House of Contract	
535.70	Z - SCHRAUBE, M 3 * 4	2	21.01.0352	2	STK		
535.70	Z - SCHRAUBE, M 3 * 6	2			STK		
	Z = SCHRAUBE, M 3 * 12	2	21:01.0357	2	STK		
	S - SCHRAUBE, M 3 * 5	2		17	STK		
	S - SCHRAUBE, M 3 * 8	2	21.01.2355	2	STK		
	U-SCHEIBE D 5.3/ 10 *1.0	2		6	STK		
535.70	U-SCHEIBE D 3.2/ 9 *0.8	2		4	STK		
535.70	SICH. SCHEIBE D 3.2/5.5 *.45	2		7	STK		
535.70	FAECHERSCH.AZ D 5.3/ 10 *0.6	2	24.16.2050	2	STK		
	EINF.LOETUESE D 3.2/5.5 * 16	2	29.26.1023	1	STK		
535.70	BEFESTIGUNGSRIEMEN 2.5 * 92	2	35.03 0100	6	STK		
335.70	BEFEST.RIEMEN - DESE 4.9 * 197	2	35.03.0112	1	STK		
	DREHKNUPF GR, D 6.3/14.5	2	42.01.0109	3	STK		
535.70	ABSCHLUSSDECKEL GR, ZU D 14.5	2	42.01.0113	3	STK		
535.70	MUTTERABDECKUNG GRAU D 14,5	2		3	STK		
535.70		2	51.02.0137	6	STK		
	XB SUBMINIATUR RT	2	53.04.0112	1	STK		
	XB SUBMINIATUR GB	2	53.04.0114	3	STK		
535.70		2	53.04.0115	1	STK		
535.70		2	53.04.0119	1	STK		
535.70		· 2	54.02.0429	2	STK		
535.70		2		4	STK		
35.70		2	55.01.0108	2	STK		
\$35.70		2	55.01.0109	$\overline{1}$	STK		
535.70		2	55.01.0110	1	STK		
535.70	R 10 K, 10%, .2 h, PCMA	2	58.10.9003	2	STK		

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STUL	DER REGENSDORF B	AUKASTEN	N-STUECKLISTE	SEI	TE 2	
	NACHSTEUERPANEL KOMPL. PNVU		1.080.915.00	07.0	06.79	EGLO-ST
AD	NACHSTEUERPANEL KOMPL. PNVU BEZEICHNUNG	AEND B	BAUTEIL-NR.	VZ CC NENGE	ME	
535.70	VU-METER 2S- AV4- 000- AB TELLERFEDER NI D 6.2/9.8 *0.2 MUTTERBOLZEN M 3 X 10 MUTTERBOLZEN M 3 X 15 DISTANZ SCHEIBE FEDER UNTERLAGE GEWINDEPLATTE FEDERANSCHLAG MOLEX-HALTER ZU PANEL PUTENTIOMETER (NACHSTEUERPAN.) INSTRUMENT PEGEL INSTRUMENT ABWEICHUNG FRONTPLATTE PILOT-NACHSTEUER.	2	89.01.0366	1	STK	
535.70	TELLERFEDER NI D 6.2/9.8 *0.2	1	1.010.001.37	8	STK	
535.70	MUTTERBOLZEN M 3 X 10	1	1.010.021.27	4	STK	
535.70	MUTTERBULZEN M 3 X 15	1	1.010.023.27	2	STK	
535.70	DISTANZSCHEIBE	1	1.080.530.08	4	STK	
535.70	FEDER	2	1.080.910.03	4	STK	
535.70	UNTERLAGE	1	1.080.910.04	1	STK	
535.70	GEWINDEPLATTE	1	1.080.910.05	2	STK	
535.70	F ED ER AN SC HL AG	· 1	1.080.910.06	4	STK	
535.70	MOLEX-HALTER ZU PANEL	1	1.080.910.07	2	STK	
535.70	PUTENTIOMETER (NACHSTEUERPAN.)	10ks Lin.1	1.080.910.08	1	STK	
535.70	INSTRUMENT PEGEL	2	1.080.910.15	1	STK	
535.70	INSTRUMENT ABWEICHUNG	2	1.080.910.16	1	STK	
535.70	FRONTPLATTE PILOT-NACHSTEUER. BESCHRIFTUNGSPLATTE LI-L NACHSTEUERPANEL KOMPL.	1	1.080.915.01	1	STK	
535.70	BESCHRIFTUNGSPLATTE	1	1.080.915.03	1	STK	
535.50	LI-L NACHSTEUERPANEL KOMPL.	1	1.080.915.93	1	STK	
535.70	BEFESTIGUNGSWINKEL	1	1.080.950.03	2	STK	
535.70	ANZEIGESCHEIBE	1	1.080.950.05	2	STK	
535.70	BUECHSE	1	1.080.950.06	2	STK	
535.70	U-SCHEIBE		1.080.950.07	8	STK	
535.70	BESCHRIFTUNGSPLATTE LI-L NACHSTEUERPANEL KOMPL. BEFESTIGUNGSWINKEL ANZEIGESCHEIBE BUECHSE U-SCHEIBE TELLERFEDER PANEL-ANSCHLUSSKABEL+MONO VU-METER-ANSCHLUSSPRINT	1	1.080.950.08	4	STK	
535.70	PANEL-ANSCHLUSSKABEL-MONO	1	1.080.954.00	1	STK	
535.70	VU-METER-ANSCHLUSSPRINT	1	1.081.914.00	1	STK	

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STU	DER REGENSOORF BAUKASTEN-	ST	UECKLISTE	SEITE 1
	PILOT SYNCHRONIZER PRINT		1.080.908.00	3.12.75
AN	BEZEICHNUNG AENU	E	EAUTEIL-NR.	MENGE ME
535 60 535 50 535 50	RCFRNIETE Q EC 1C78, NPN Q BC 1C88, NPN Q SPF 323 BEZ.0442(2N 5485S SPREIZ-UNTERLAGE TO 18/TC 5 D D IN 4448,AECUIV., SI D IN 4001, SI D 3.9 V, 5%, 40 W,Z,PLANAR D 6.8 V, 5%, 40 W,Z,PLANAR D 6.8 V, 5%, 40 W,Z,PLANAR IC SN 7493N, IC SN 7493N, TTL IC SN 7413N, TTL IC SN 7413N, TTL IC SN 74123N, TTL IC SN 74123N, TTL IC SN 74 LS CO N TTL IC SN 74 LS O4 N TTL IC SN 74 LS 04 N TTL IC SN 74 LS 04 N TTL IC SN 74 LS 20 N TTL IC SN 74 LS 20 N TTL XIC DIL 14-POL XIC DIL 14-POL XIC DIL 16-POL TESTBUCHSE SCHWARZ KONTAKTSTIFT BRUECKENSTECKER R 100 , 10%, 25% , 25% , CMA		50.06.0C04 50.06.0020 53.03.0166 53.03.0167 53.03.0168 54.01.0010	1 STK 9 STK 3 STK 13 STK 14 STK 15 STK 1 STK 2 STK 3 STK 3 STK 1 STK 3 STK 1 STK 3 STK 1 STK 3 STK 1 STK 3 STK 4 STK
STU N	D E R REGENSDORF BAUKASTEN- PILOT SYNCHRONIZER PRINT	-st	UECKLISTE	SEITE 2 3.12.75
78 0 0 AN	BEZEICHNUNG) е		
535 50 535 50	R 1.0 K 10%, .25% CMA R 1.0 M 10%, .25% CMA R 120 , 10%, .25% CMA R 1.2 K 10%, .25% CMA R 1.2 K 10%, .25% CMA R 1.5 K 10%, .25% CMA R 15 K 10%, .25% CMA R 150 K 10%, .25% CMA R 150 K 10%, .25% CMA R 1.8 K 10%, .25% CMA R 22 K 10%, .25% CMA R 220 K 10%, .25% CMA R 27 K 10%, .25% CMA R 2.7 K 10%, .25% CMA R 3.3 K 10%, .25% CMA R 3.7 K 10%, .25% CMA R 3.9 K 10%, .25% CMA R 3.9 K 10%, .25		57.02.5105 57.02.5121 57.02.5153 57.02.5153 57.02.5154 57.02.5223 57.02.5223 57.02.5224 57.02.5272 57.02.5273 57.02.5273 57.02.5332 57.02.5391 57.02.5391 57.02.5392 57.02.5474 57.02.5474 57.02.5474 57.02.5631 57.02.5631 57.02.5631 57.02.5822 57.02.5823 57.02.5823 57.02.5823 57.02.5823	2 STK 2 STK 4 STK 2 STK 1 STK 1 STK 2 STK 3 STK 3 STK 3 STK 4 STK 4 STK 5 STK 1 STK 5 STK 1 STK 2 STK 1 STK 1 STK 1 STK 1 STK 1 STK 1 STK 2 STK 1 STK 3 STK 1 STK 3 STK 1 STK 3 STK 3 STK 1 STK 3 STK 3 STK 3 STK 4 STK 3 STK 3 STK 3 STK 4 STK 5 STK 1 STK 3 STK 5 STK 1 STK 5 STK 5 STK 1 STK 5

STUD	E R REGENSDORF	BAUKASTEN-ST	UECKLISTE	SEITE 3
	PILOT SYNCHRONIZER PRINT		1.080.908.00	3.12.75
AN	BEZEICHNUNG	AENCE	EAUTEIL-NR.	MENGE ME
535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 50 535 60	C 6.8 U , 10%, 63V , C 10C N , 10%, 100V , C 2.2 U , 20%, 20V , C 4.7 U ,-20%, 10V , C 1 U ,-20%, 35V , C 1 U ,-20%, 35V , C 10 N ,+80% 40=, C 22 P , 5%, N15C , C 10 U , 20%, 16V , C 3.3 U , 20%, 10V , GRIFF PEZEICHNUNGSSCHILD PRINT	MPC 2 TA 2 TA 2 TA 2 KER 2 KER 2 KER 2 KER 2 TA 2 TA 2 TA 2 TA 2 TA 2 TA 2	59.05.21C4 59.10.5229 59.30.3479 59.30.61C9 59.32.1471 59.32.3103 59.34.222C 59.36.31C0 59.95.C2C3 1.01C.0C1.33 1.02C.9CE.C1	3 STK 2 STK 2 STK 1 STK 2 STK 2 STK 1 STK 1 STK 1 STK 1 STK 1 STK

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		INPUT SELECTOR PRINT		1.080.909.00	17.09.7	5
•	AN	BEZEICHNUNG	DE	EAUTEIL-NR.	MENGE ME	-
¢	535 60 535 50 535 50 535 60 535 60 535 60 535 60 535 60	ROHRNIETE D IN 4448, AEQUIV., SI D AAZ 18, GE IC LM 3C1 AN 8P DIP XIC DIL 8-POL TESTBUCHSE SCHWARZ TESTBUCHSE ROT K 24V-, .1 A, IU , AU	222222	50.04.0109 50.04.0954 50.05.0144 53.03.0166 54.01.0010 54.01.0012 56.02.1001	12 ST 5 ST 1 ST 1 ST 1 ST 1 ST 1 ST 2 ST	x x x x x x x
(r()	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K 24V=, 03 A, 4U, AU/AG STAUBCECKEL R 560 R 464 K, 1%, D2.5, MF R 100 R 22, 5%, 25W, CSCH R 22, 5%, 25W, CSCH R 2.2 K, 5%, 25W, CSCH R 2.2 K, 5%, 25W, CSCH R 39 K, 5%, 25W, CSCH R 39 K, 5%, 25W, CSCH R 470, 5%, 25W, CSCH R 470, 5%, 25W, CSCH R 560, 5%, 25W, CSCH R 560, 5%, 25W, CSCH R 560, 5%, 25W, CSCH R 56 K, 5%, 25W, CSCH R 56 K, 5%, 25W, CSCH R 56 K, 5%, 25W, CSCH R 1 K, 10%, 5 W, PMG		56.04.0122 57.31.3561 57.39.4643 57.41.4101 57.41.4220 57.41.4222 57.41.42393 57.41.4471 57.41.4471 57.41.4473 57.41.4561 57.41.4562 57.41.4563	3 ST 1 ST 1 ST 1 ST 3 ST 3 ST 1 ST	x x x x x x x x x x x x x x x
.013.273	535 50 535 50 535 50	C 150 N , 5%, 100V , MPC C 220 M ,-10%, 16V , EL C 22 P , 5%, N150 , KER	22	59.02.2154 59.25.3221	2 ST 2 ST 1 ST •/	ГК ГК
		INPUT SELECTOR PRINT		1.080.909.00	17.09.7	75
	AN	BEZEICHNUNG AE	NDE	BAUTEIL-NR.	HENGE ME	1 1 1
	535 60 535 50 535 60 535 60 535 60 535 60	GRIFF AUFNAHME-EINGANGSTRAFO NUMMERNSCHILD INP.SELECTORPRINT HALTER		1.010.001.33 1.062.770.03 1.080.909.01 1.080.909.12 1.090.200.06	2 51 1 51 1 51	TK TK
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					120 - Contra - 1977	MA
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