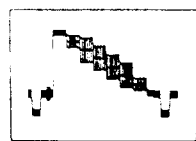
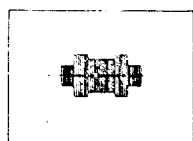


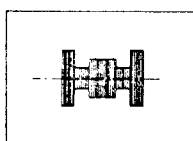
WAVE FORMS FORMA D'ONDA



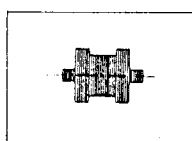
① 2.3Vp-p(H)



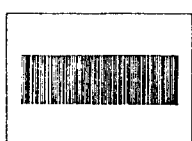
② 0.75Vp-p(H)



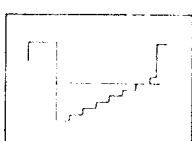
③ 0.18Vp-p(H)



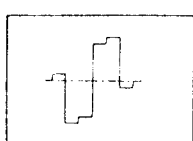
④ 0.2Vp-p(H)



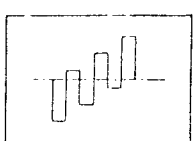
⑤ 0.3Vp-p(H)



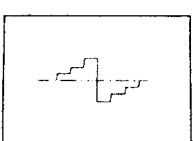
⑥ 1.6Vp-p(H)



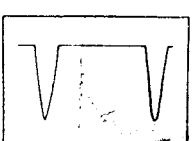
⑦ 2.0Vp-p(H)



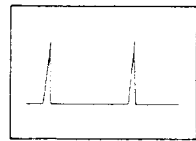
⑧ 2.5Vp-p(H)



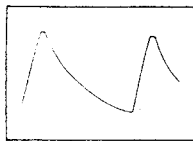
⑨ 1.3Vp-p(H)



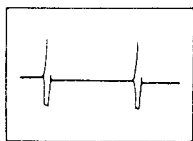
⑩ 150Vp-p(H)



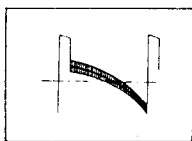
⑫ 0.96Vp-p(V)



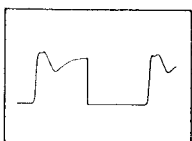
⑬ 1.2Vp-p(V)



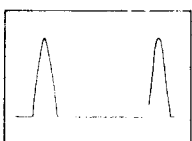
⑭ 0.6Vp-p(V)



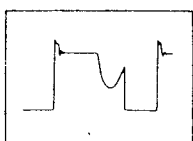
⑮ 46Vp-p(V)



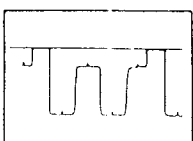
⑯ 160Vp-p(H)



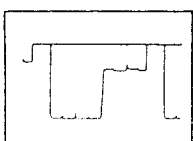
⑰ 860Vp-p(H)



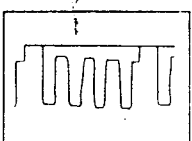
⑱ 650Vp-p(H)



⑲ 40Vp-p(H)

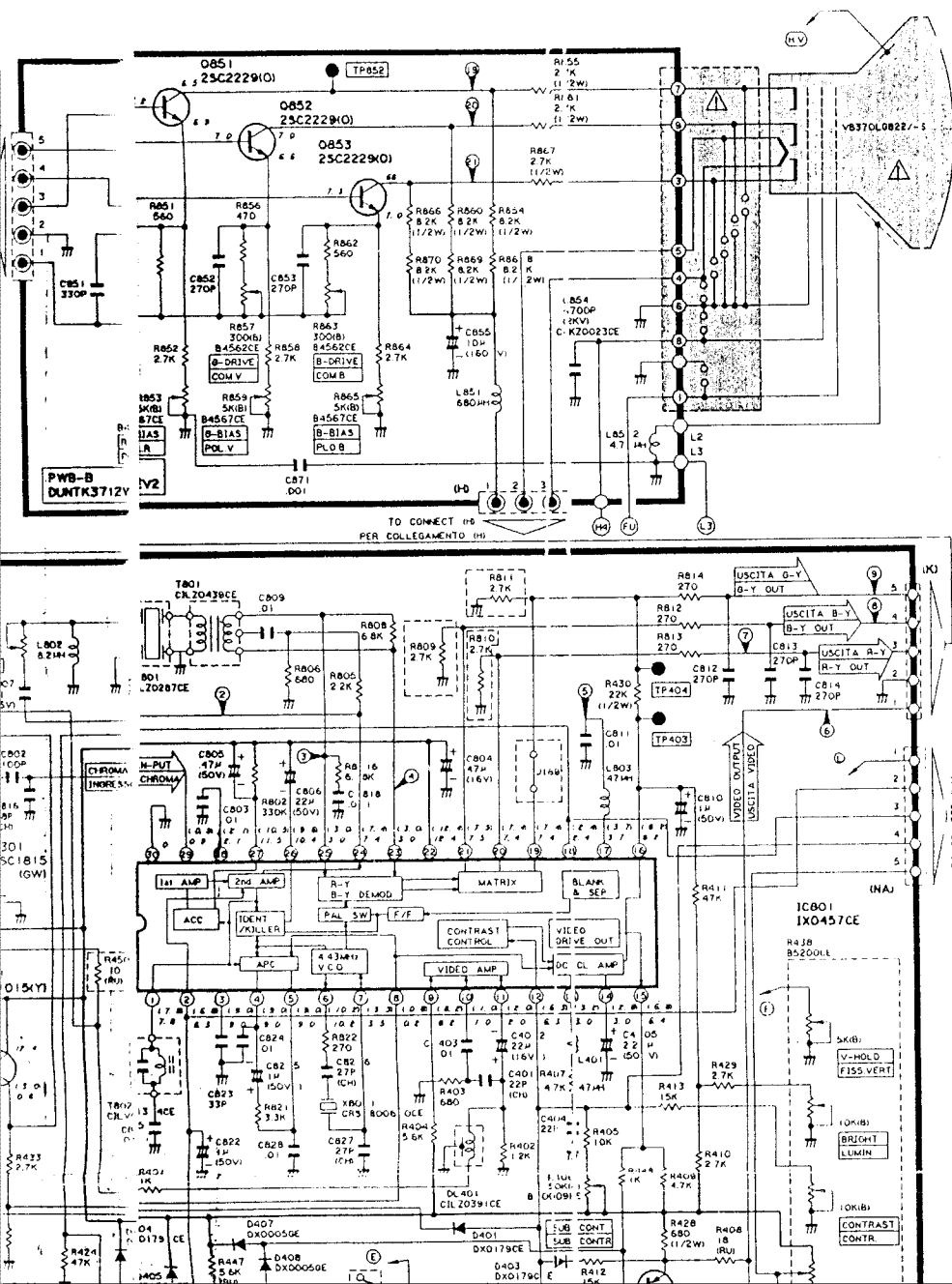


⑳ 40Vp-p(H)



㉑ 34Vp-p(H)

CHEMATIC DIAGRAM RP C-1410SS/SD/SW



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NOTES

Voltage Measurement Conditions

1. The voltage without parenthesis represents the value measured with PAL colour signal.
2. The voltage in parenthesis represents the value measured with no signal.
3. All the voltages were measured by using a high impedance voltmeter.

Waveform Measurement Conditions

1. The colour bar signal applied to the base of Q203 is 2.3V peak-to-peak.
2. The tuner AGC voltage is approximately 4V.



NOTE



Condizioni di misurazione della tensione

1. La tensione tra parentesi rappresenta il valore misurato con i segnali di colore PAL.
2. La tensione tra parentesi rappresenta il valore misurato senza segnali.
3. Tutte le tensioni sono state misurate con un voltmetro ad alta impedenza


Condizioni di misurazione della forma d'onda

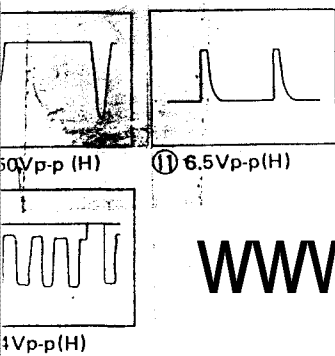
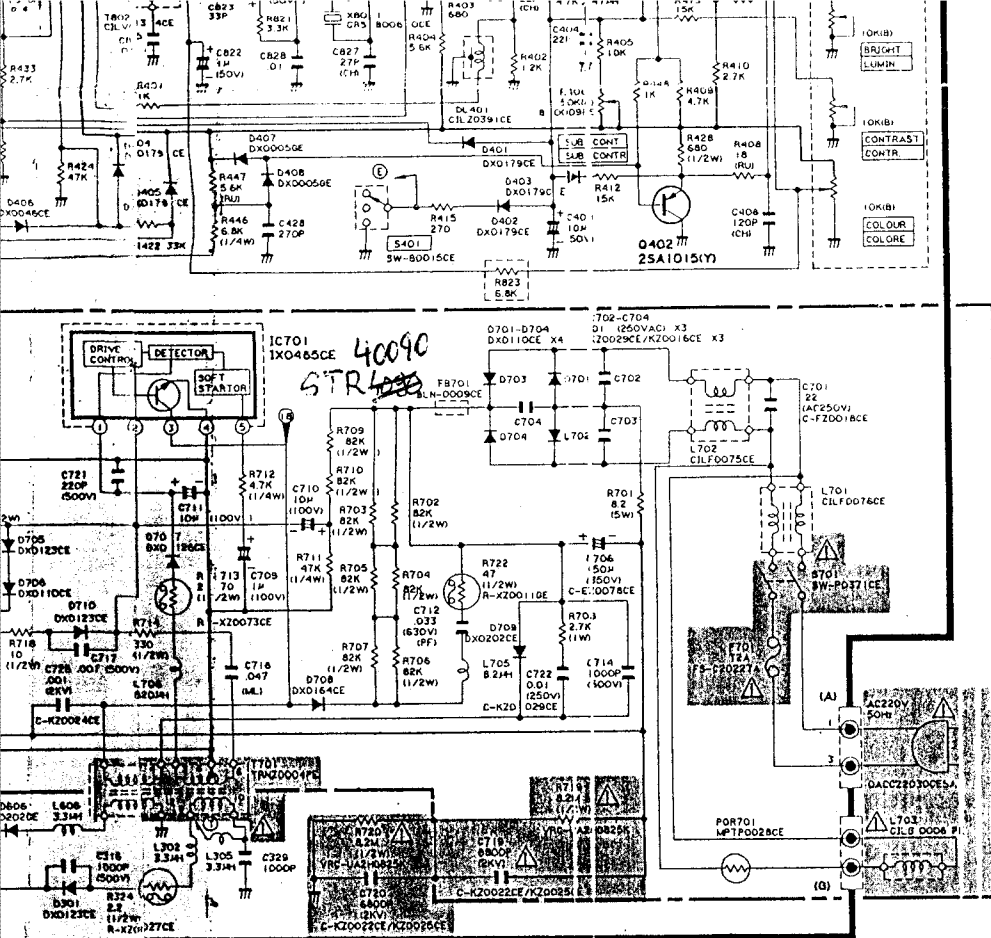
1. Il segnale di barra di colore applicato alla base del Q203 è di 2.3V da picco a picco.
2. La tensione AGC del sintonizzatore è di circa 4V.

Parts marked with "  " () are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

Le parti contrassegnate dal marchio "  " () sono importanti riguardo alla sicurezza. Per i ricambi usare soltanto quelli prescritti per ragioni di sicurezza e per garantire le prestazioni normali del televisore.

SERVICE PRECAUTION:

The area enclosed by this line () is directly connected with AC Mains Voltage. When servicing the area, connect an isolating transformer between TV receiver and AC line to eliminate hazard of electric shock.



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gram is original one. Therefore there may be a slight difference from yours.
 For not being possible to be slightly different from yours.

SERVICE PRECAUTION:

The area enclosed by this line (———) is directly connected with AC Mains Voltage. When servicing the area, connect an isolating transformer between TV receiver and AC line to eliminate hazard of electric shock.

PRECAUZIONI PER LE RIPARAZIONI:

L'area compresa da questa linea (———) è collegata direttamente alla tensione c.a. d'alimentazione. Effettuando riparazioni nell'area, collegare un trasformatore isolatore tra il ricevitore TV e la linea di corrente per evitare pericoli di scosse elettriche.

CHASSIS LAYOUT DISPOSIZIONE DEL TELAIO

