



	~	TONO	FONDO	D.M.	O.C.	F.M.
	a	l	f	m	u	u
•21+	+	+	•21+	+	•21+	•21+
•20+	+	+	•20+	•7	•20+	•20+
•19+	+	+	•19+	•6	•19+	•19+
•18+	+	+	•18+	•5	•18+	•18+
•17+	+	+	•17+	•4	•17+	•17+
•16+	+	+	•16+	•3	•16+	•16+
•15+	+	+	•15+	•2	•15+	•15+
•14+	+	+	•14+	•1	•14+	•14+
•13+	+	+	•13+	•0	•13+	•13+
•12+	+	+	•12+	•-1	•12+	•12+
•11+	+	+	•11+	•-2	•11+	•11+
•10+	+	+	•10+	•-3	•10+	•10+
•9+	+	+	•9+	•-4	•9+	•9+
•8+	+	+	•8+	•-5	•8+	•8+
•7+	+	+	•7+	•-6	•7+	•7+
•6+	+	+	•6+	•-7	•6+	•6+
•5+	+	+	•5+	•-8	•5+	•5+
•4+	+	+	•4+	•-9	•4+	•4+
•3+	+	+	•3+	•-10	•3+	•3+
•2+	+	+	•2+	•-11	•2+	•2+
•1+	+	+	•1+	•-12	•1+	•1+

• Cont. di comm.
| Barra di comm.
■ Ancoraggio

COMMUTATORE IN POSIZIONE O.C.

PHILIPS RADIO - Mod. BI 361 Alfieri. Apparecchio a modulazione d'ampiezza e di frequenza, con una gamma onde medie, una gamma onde corte e una gamma onde ultracorte. Media frequenza AM a 460 kc/s. Media frequenza FM a 10,7 Mc/s.