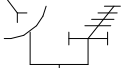


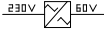






























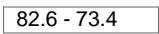












# Legenda:

	- antenni system		- elektromer
	- Hlavní stanice		- napájecí zdroj
93128-136 	- zesilovac ARCODAN		- diplex filtr
CV 40126 F 	- zesilovac POLYTRON		- predavací bod
APL 838 	- zesilovac DANLAB		- účastnická zásuvka
ARL 834PG 	- " -		- zakoncovací odpor 75ohm
ARL 839PG 	- " -		- spojka koax. kabelu
AAL 801 V2 	- " -		- trasový rozbocovav
AEL 801 H2 	- " -		- trasový odbocovav
WHX-923 	- zesilovac TELMOR		- terciární rozbocovav
WMX-922A 	- " -		- terciární odbocovav
WHO-929 	- " -		- terciární odbocovav
WXO-929 	- " -		- terciární odbocovav
BETA PRO 10 	- zesilovac VECTOR		- terciární odbocovav
BETA PRO 15 	- " -		- terciární odbocovav
LAMBDA PRO 20 	- " -		- terciární odbocovav
LAMBDA PRO 40 	- " -		- terciární odbocovav
TP 123 	TP 123 - Test Point c.123		- obecní rozhlas
	82.6 - úroveň signálu na nejnižší kmitočet (87 MHz)		- " -
	73.4 - úroveň signálu na nejvyšší kmitočet (606 MHz)		- " -
			- " -
			- " -
			- " -
			- " -
			- " -
			- " -
			- " -

Antenna Installation/Network , Dokumentace skutečného provedení		
Operator KT Prachovice		
Version DSP	Edited by acer	Date 23.6.2013
Size DIN A4	File Prachovice_legenda.net	Sheet 1 of 1
AND Version 3.3, Serial No. 2061 for: Karel Kruzlik U Jezera 2042 CZ- 115500 Prag 5		Sheet name Unknown