
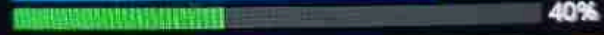
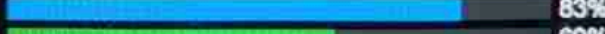



Satellite	MonacoSat 52.00	BER: 1.0E-09
LNB Freq	Universal(9750-10600)	PWR:
Frequency	10762	68.64 dBuV
Symbol Rate	27499	CN: 6.76 dB
Polarity	V	MER: 6.13 dB
22K	Auto	
DVB-S / QPSK Code Rate: 2/3 RollOff: 0p35		
Strength		80%
Quality		40%

Satellite	MonacoSat 52.00	BER: 1.0E-09
LNB Freq	Universal(9750-10600)	PWR:
Frequency	10762	71.85 dBuV
Symbol Rate	30000	CN: 6.70 dB
Polarity	H	MER: 6.08 dB
22K	Auto	
DVB-S2 / QPSK Code Rate: 3/4 RollOff: 0p20		
Strength		83%
Quality		60%

Satellite	MonacoSat 52.00	BER: 1.0E-09
LNB Freq	Universal(9750-10600)	PWR:
Frequency	10803	71.31 dBuV
Symbol Rate	27499	CN: 7.01 dB
Polarity	H	MER: 6.36 dB
22K	Auto	
DVB-S / QPSK Code Rate: 2/3 RollOff: 0p35		
Strength		83%
Quality		41%

Satellite	MonacoSat 52.00	BER: 7.6E-06
LNB Freq	Universal(9750-10600)	PWR:
Frequency	10846	70.44 dBuV
Symbol Rate	27499	CN: 5.88 dB
Polarity	V	MER: 5.33 dB
22K	Auto	
DVB-S / QPSK Code Rate: 2/3 RollOff: 0p35		
Strength		82%
Quality		38%

Satellite	MonacoSat 52.00	BER: 3.1E-05
LNB Freq	Universal(9750-10600)	PWR:
Frequency	10887	70.11 dBuV
Symbol Rate	27499	CN: 6.28 dB
Polarity	V	MER: 5.69 dB
22K	Auto	
DVB-S / QPSK Code Rate: 2/3 RollOff: 0p35		
Strength		82%
Quality		39%

Satellite	MonacoSat 52.00	BER: 1.0E-09
LNB Freq	Universal(9750-10600)	PWR:
Frequency	11221	65.42 dBuV
Symbol Rate	27500	CN: 7.54 dB
Polarity	V	MER: 6.84 dB
22K	Auto	
DVB-S / QPSK Code Rate: 2/3 RollOff: 0p35		
Strength		77%
Quality		42%

Satellite	MonacoSat 52.00	BER: 1.0E-09
LNB Freq	Universal(9750-10600)	PWR:
Frequency	11344	61.61 dBuV
Symbol Rate	27500	CN: 6.13 dB
Polarity	H	MER: 5.56 dB
22K	Auto	
DVB-S2 / QPSK Code Rate: 1/2 RollOff: 0p20		
Strength		73%
Quality		60%

Iran / Bushehr

01:00pm (GMT)

23 October 2024

STABLE


Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 2/3
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

68.5 dBuV

TP OK ◀ 10762 / V / 27500 ▶ BER: CN: 8.4 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 8.1 dB

Strength  77%
 Quality  67%

Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 3/4
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

68.9 dBuV

TP OK ◀ 10762 / H / 30000 ▶ BER: CN: 8.4 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 8.1 dB

Strength  78%
 Quality  67%

Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 2/3
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

69.3 dBuV

TP OK ◀ 10803 / H / 27500 ▶ BER: CN: 9.1 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 8.7 dB

Strength  79%
 Quality  54%

Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 2/3
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

68.9 dBuV

TP OK ◀ 10845 / V / 27500 ▶ BER: CN: 7.8 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 7.5 dB

Strength  79%
 Quality  60%

Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 2/3
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

68.8 dBuV

TP OK ◀ 10887 / V / 27500 ▶ BER: CN: 7.8 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 7.5 dB

Strength  78%
 Quality  60%

Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 2/3
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

67.6 dBuV

TP OK ◀ 11221 / V / 27500 ▶ BER: CN: 8.4 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 8.1 dB

Strength  73%
 Quality  67%

Finder Lat: 030.0 N Long: 051.7 E

Satellite ◀ Turkmen_52E ▶ 52.0 E FEC:QPSK 1/2
 LNB Power ◀ On ▶ PWR Locked!
 LNB Freq. ◀ UNIV1(9750/10600) ▶
 22K Auto
 DiSEqC 1.0 ◀ Port 1 ▶
 DiSEqC 1.1 ◀ Off ▶

68.0 dBuV

TP OK ◀ 11344 / H / 27500 ▶ BER: CN: 7.8 dB
 Search ◀ Satellite ▶ 0.00E-00 MER: 7.5 dB

Strength  74%
 Quality  60%

IRAN//Shiraz
23october 2024
01:00pm (GMT)