

# Shirye-shiryen Sashen Hausa

Daga 27.03.2021 zuwa 30.10.2021



UTC	Litinin	Talata	Laraba	Alhamis	Juma'a	Asabar	Lahadi	Frequencies
6.30	Labarun Duniya da na Afirka							09830 kHz   31 m 11850 kHz   25 m 15215 kHz   19 m
6.37	Harkokin Yau na Safe					Afirka a Mako	Sharhi da Ra'ayin Jaridu	Badr 4 Eutelsat 8WB Hotbird 13B SES-5
6.55	Bayanin shirye-shirye							
13.00	Labarun Duniya da na Afirka							
13.05	Harkokin Yau na Rana					Ciniki da Masana'antu	Afirka a Mako	Badr 4 Eutelsat 8WB Hotbird 13B SES-5
13.20	Labarin Wasanni	Duniya mai Yayi	Abu Namu	Tushen Afirka	Dandalin Matasa	Ku Shiga Kulob	Ku Shiga Kulob	
13.30	Noma da Raya Kasa   Mutum da Duniyarsa*	Lafiya Jari	Himma dai Matasa!	Taba Ka Lashe	Ji Ka Karu	Amsoshin Takardunku	Tushen Afirka	
13.40	Wasikun masu Sauraro		Ra'ayin Matasa	Wasikun masu Sauraro			Darasin Rayuwa	
13.47	Ra'ayin masu Sauraro							
13.50	Labarun Duniya da na Afirka							
13.55	Bayanin shirye-shirye							

UTC	Litinin	Talata	Laraba	Alhamis	Juma'a	Asabar	Lahadi	Frequencies
18.00	Labarun Duniya da na Afirka							09830 kHz   31 m 11850 kHz   25 m 15215 kHz   19 m  Badr 4 Eutelsat 8WB Hotbird 13B SES-5
18.07	Harkokin Yau na Dare					Ji Ka Karu	Ra'ayin Malamai	
18.15						Darasin Rayuwa		
18.30	Labarin Wasanni	Ciniki da Masana'antu	Taba Ka Lashe	Dandalin Matasa	Himma dai Matasa!	Ra'ayin Malamai	Amsoshin Takardunku	
18.40	Ji Ka Karu	Duniya mai Yayi	Noma da Raya Kasa   Mutum da Duniyarsa**	Abu Namu	Lafiya Jari			
18.50	Ra'ayin masu Sauraro							
18.52	Labarun Duniya da na Afirka							
18.55	Bayanin shirye-shirye							

\* **BUNDESLIGA Radio KAI TSAYE**

Kakar wasannin Bundesliga 2020/2021 na ci gaba da gudana zuwa 22.05.2021. Za a fara wasannin kaka mai zuwa a ranar 13.08.2021. Muna gabatar muku da labarin wasannin Bundesliga kai tsaye ta Satellite SES-5 da Hotbird 13B a kan DW-FM02 da kuma a kan mita 19 | 15195 kHz da mita 19 | 15350 kHz ta gajeren zango, sai kuma ta wasu tashoshi na kewayenku. A ranar Asabar da karfe 13.25 agogon GMT.

\*\* Ana musayar shirye-shiryen kowane mako