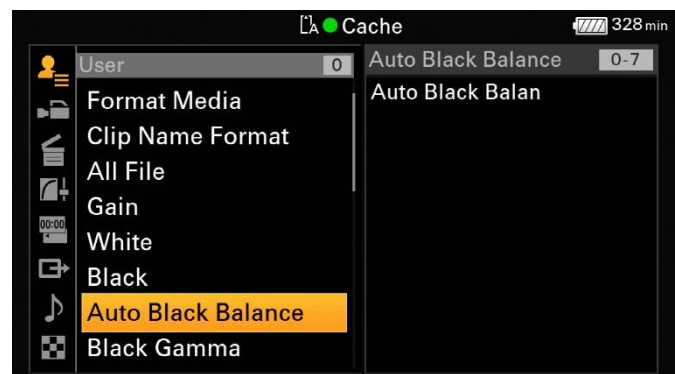
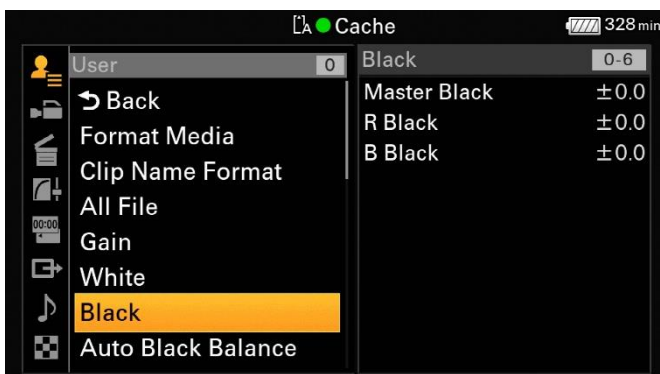
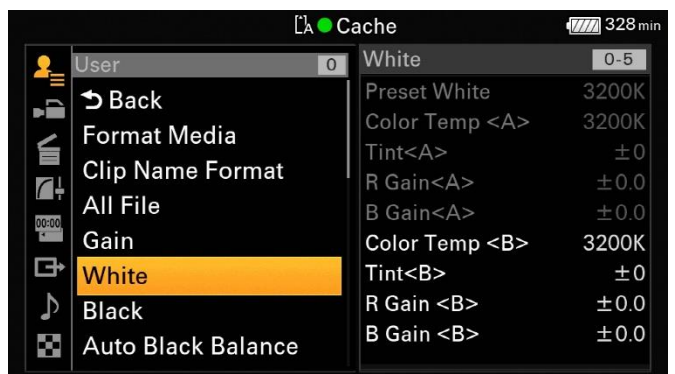
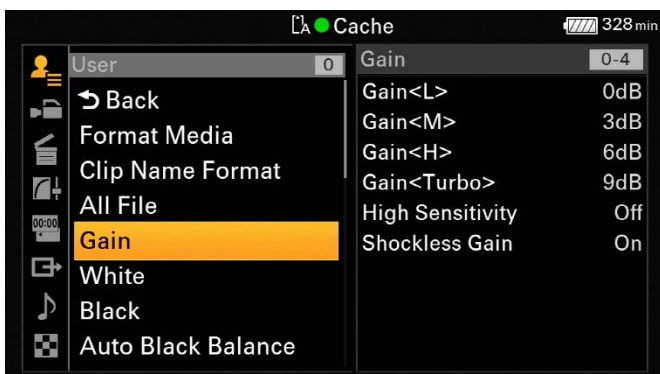
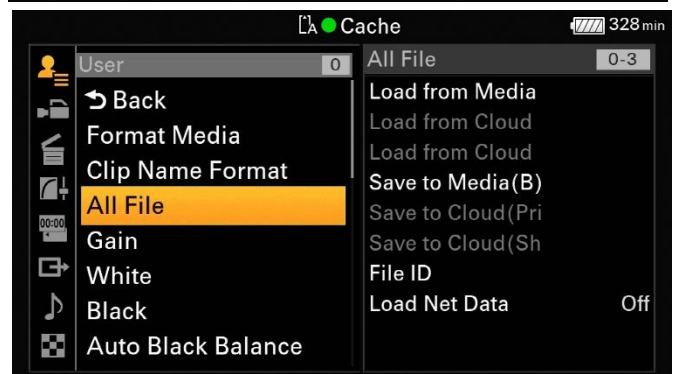
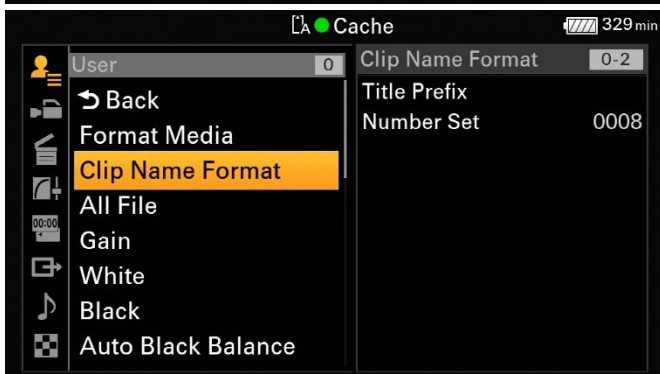
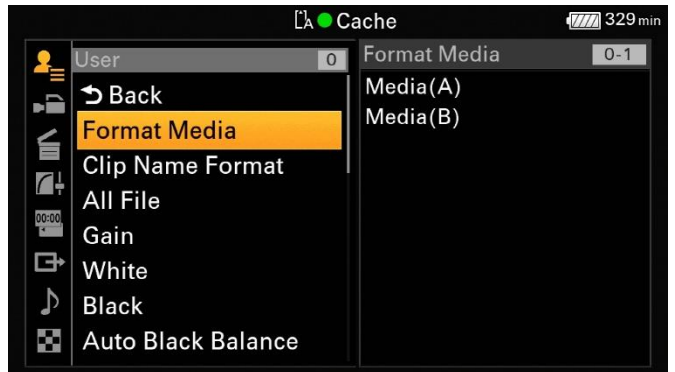
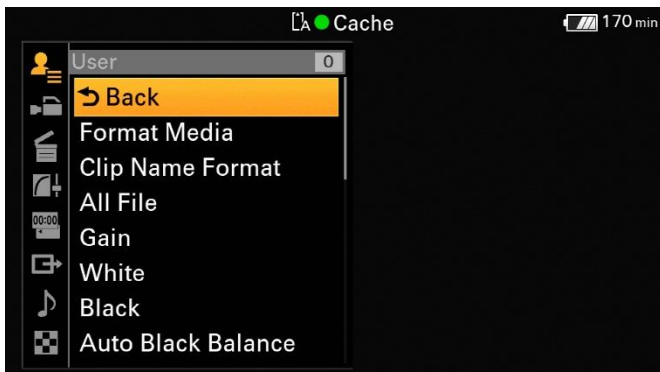
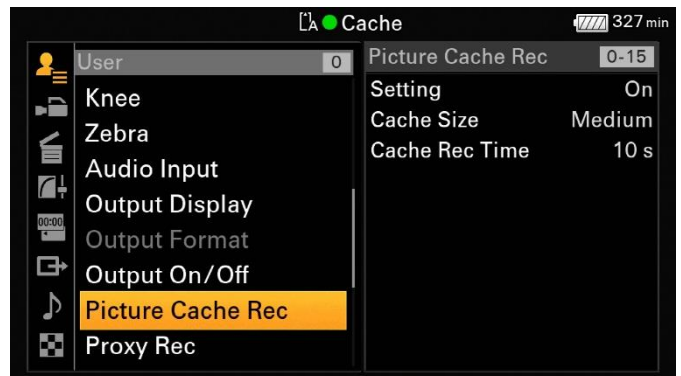
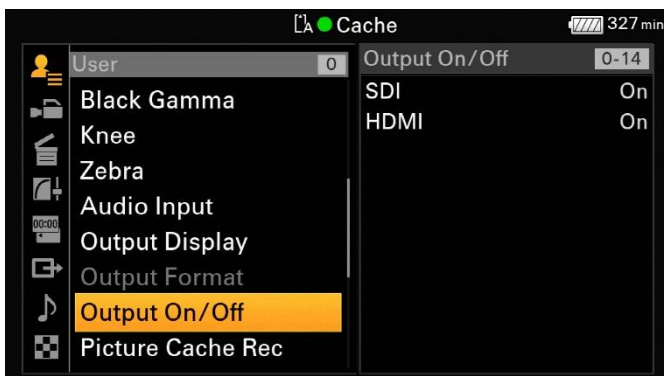
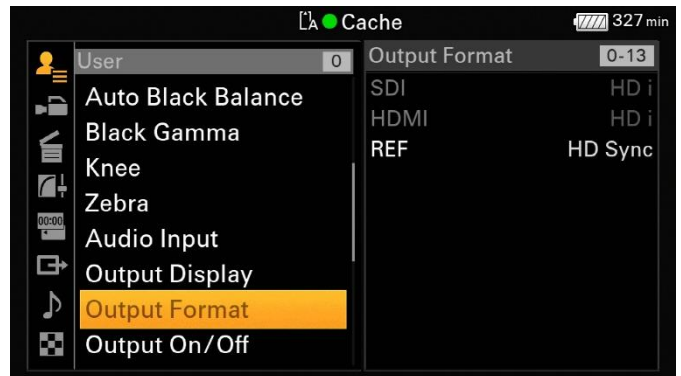
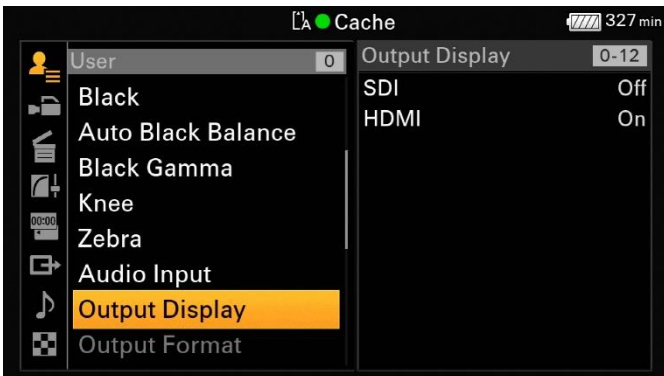
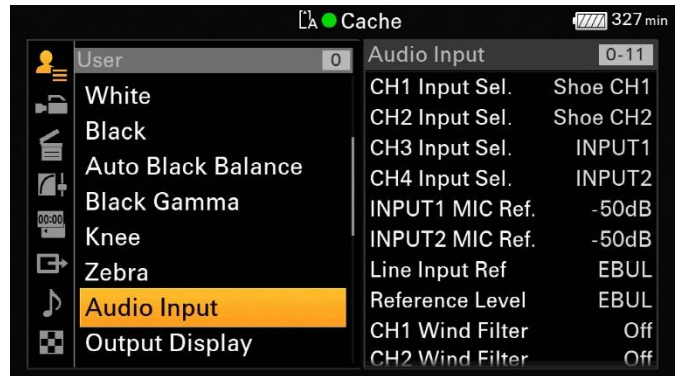
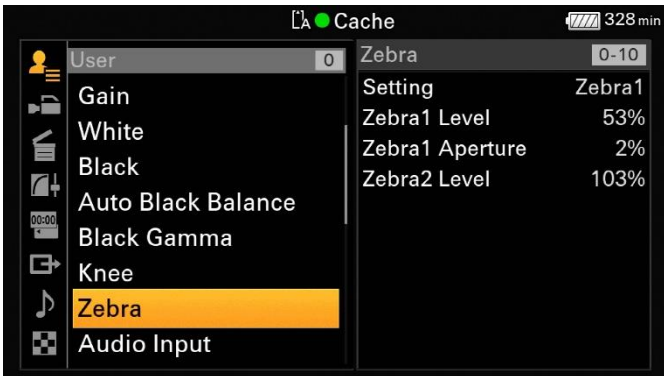
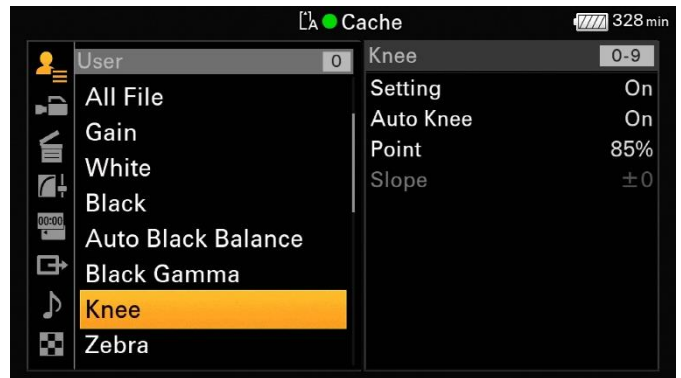
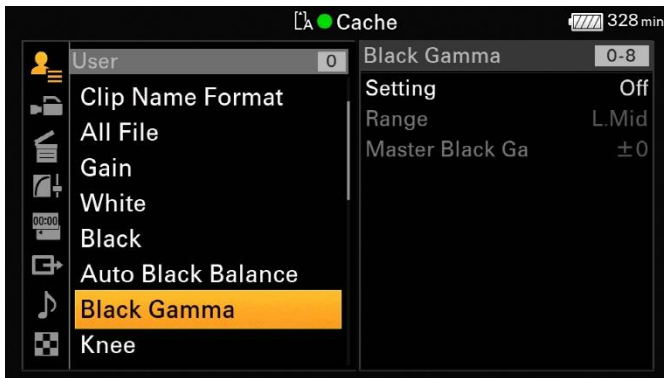


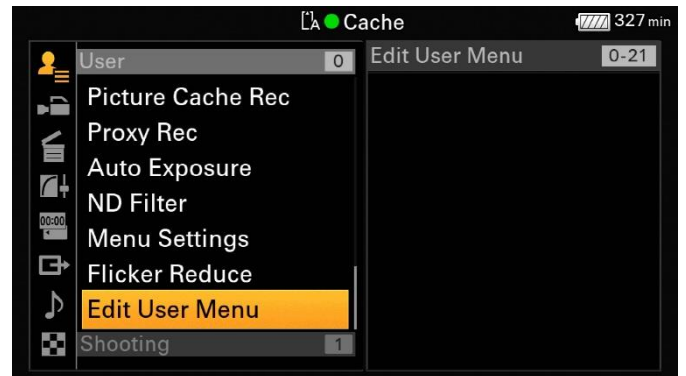
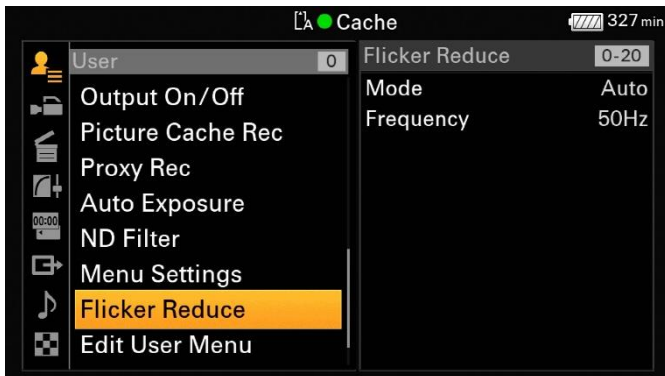
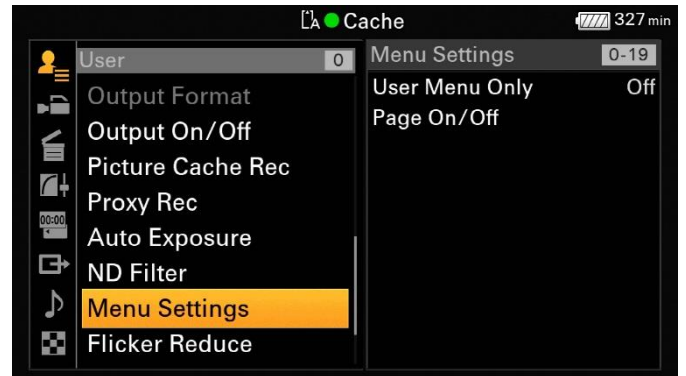
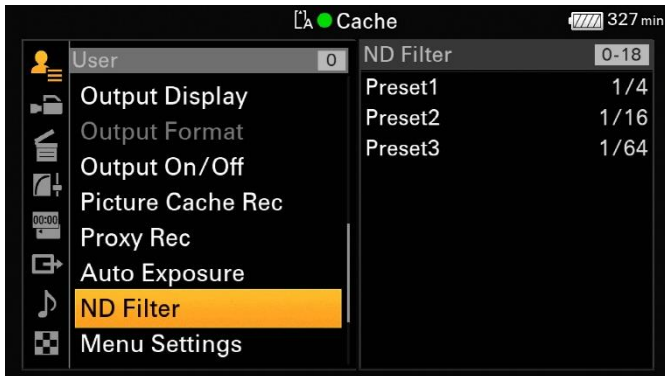
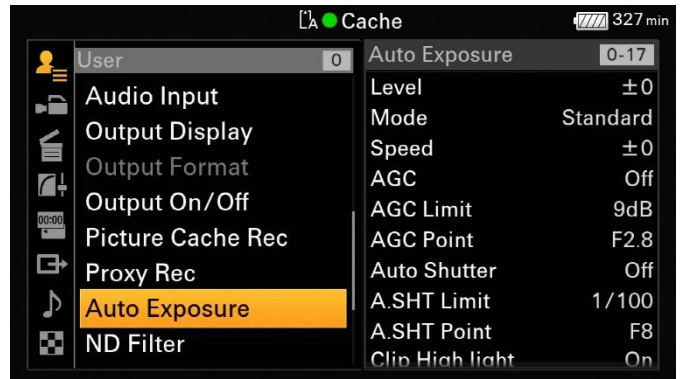
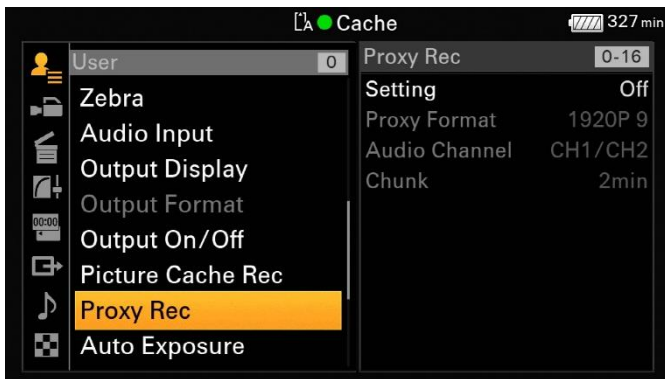
PXW-Z300
Setting V1.0
Stand 16.02.2026
Firmware Version 1.01

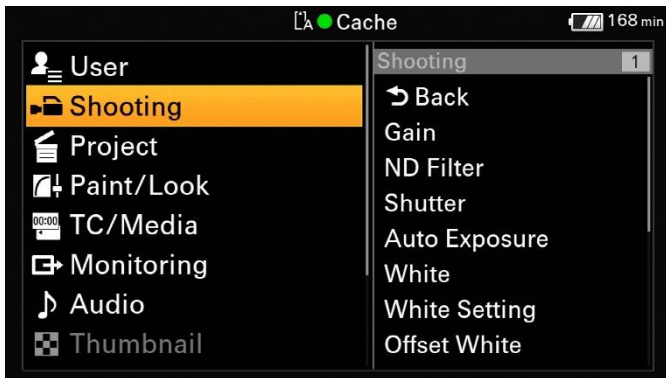
Usermenü

Standard gemäß nachfolgenden Bildern,
Belegung nach Bedarf

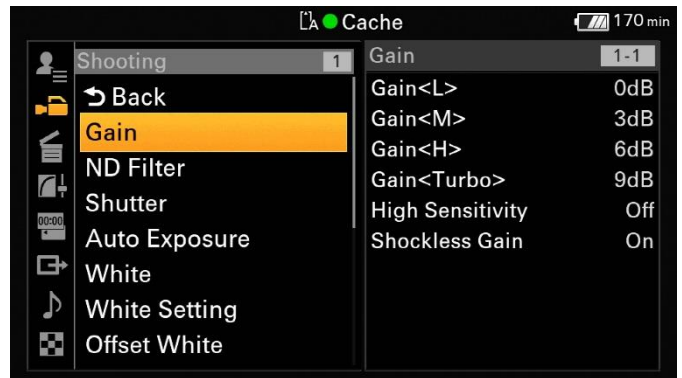






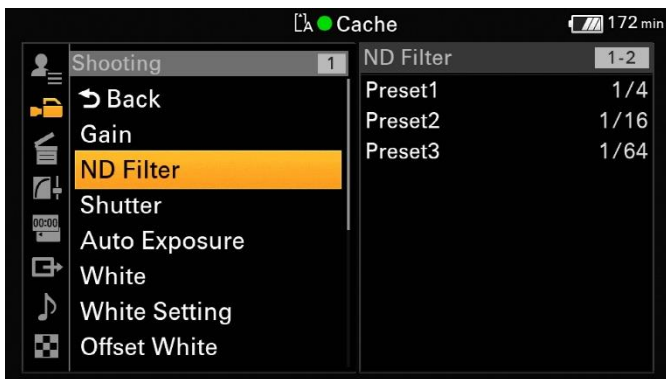


1 Shooting



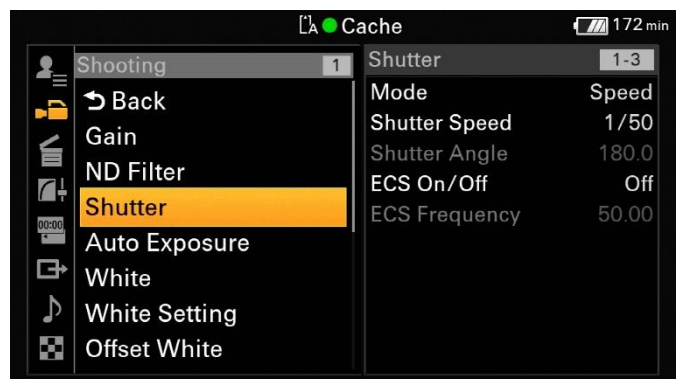
1-1 Gain

Standard wie im Bild, Änderung nach Bedarf



1-2 ND Filter

Standard wie im Bild, Änderung nach Bedarf



1-3 Shutter

Standard wie im Bild, Änderung nach Bedarf



1-4 Auto Exposure

Standard wie im Bild, Änderung nach Bedarf



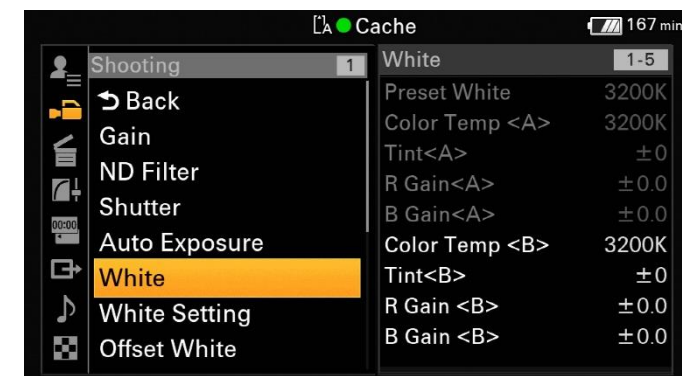
1-4 Auto Exposure

Standard wie im Bild, Änderung nach Bedarf



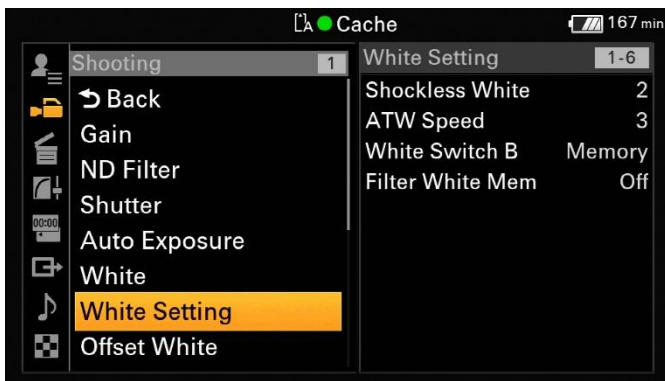
1-4 Auto Exposure

Standard wie im Bild, Änderung nach Bedarf

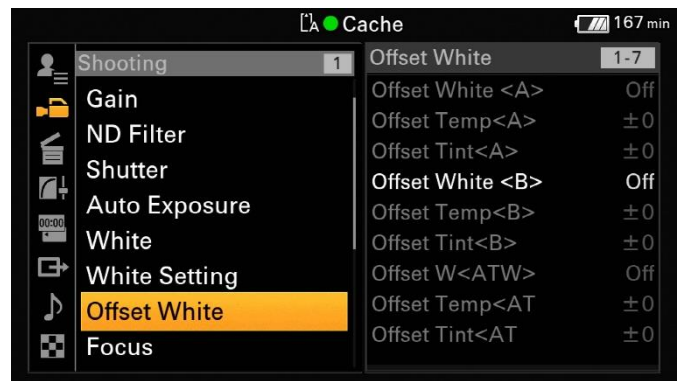


1-5 White

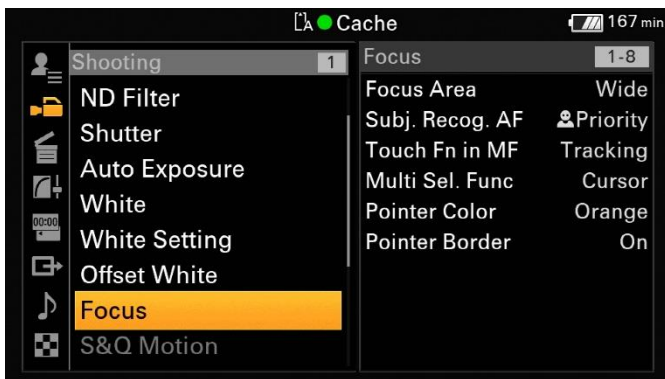
Standard wie im Bild, Änderung nach Bedarf



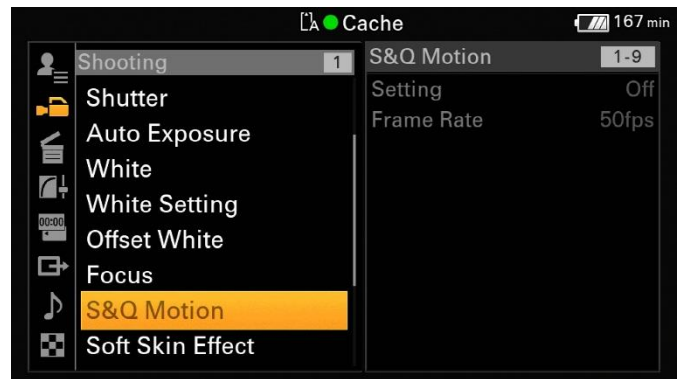
1-6 White Setting
Standard wie im Bild, Änderung nach Bedarf



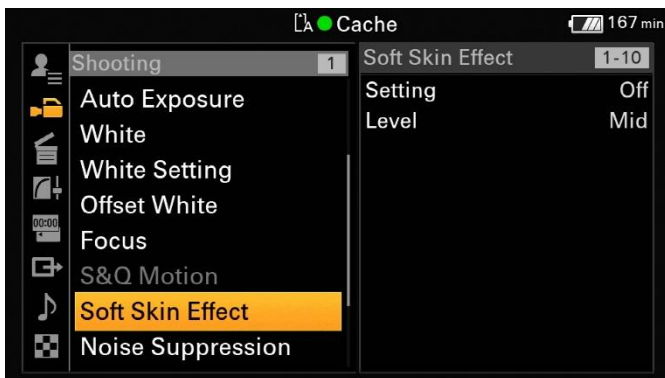
1-7 Offset White
Standard wie im Bild



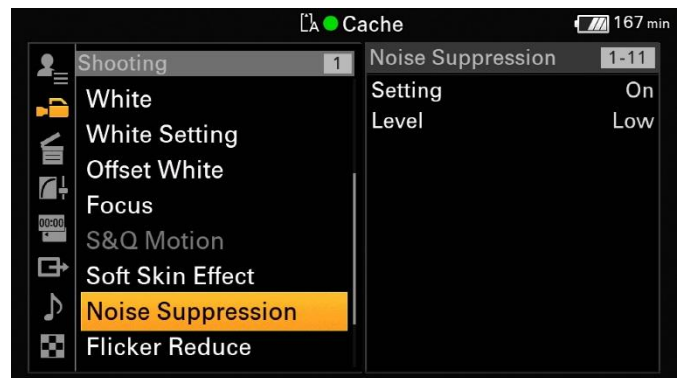
1-8 Focus
Standard wie im Bild, Änderung nach Bedarf



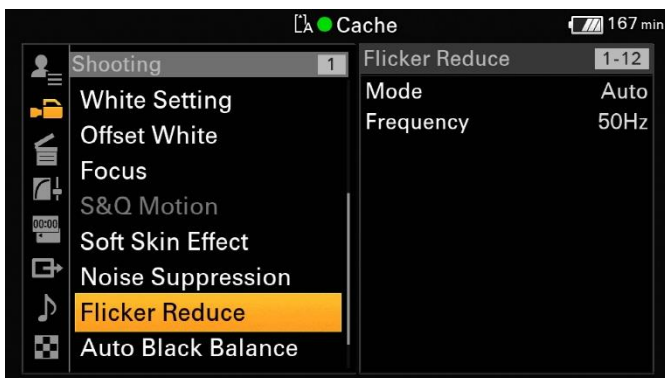
1-9 S&Q Motion
Standard wie im Bild, Änderung nach Bedarf



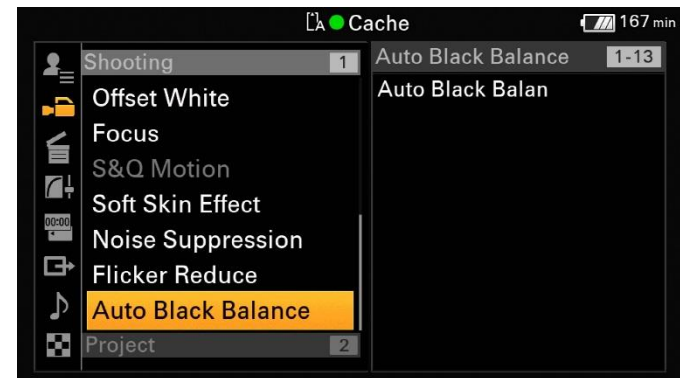
1-10 Soft Skin Effect
Standard wie im Bild, Änderung nach Bedarf



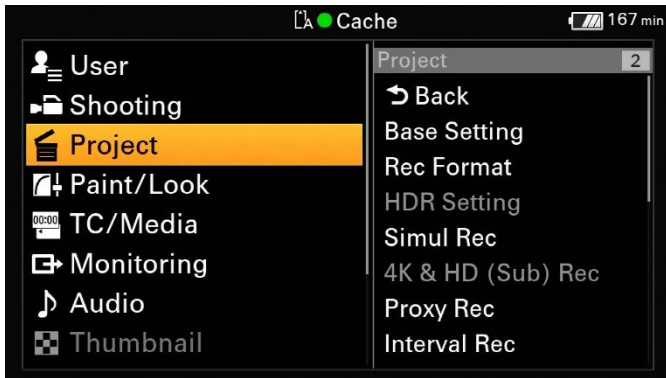
1-11 Noise Suppression
Standard wie im Bild, Änderung nach Bedarf



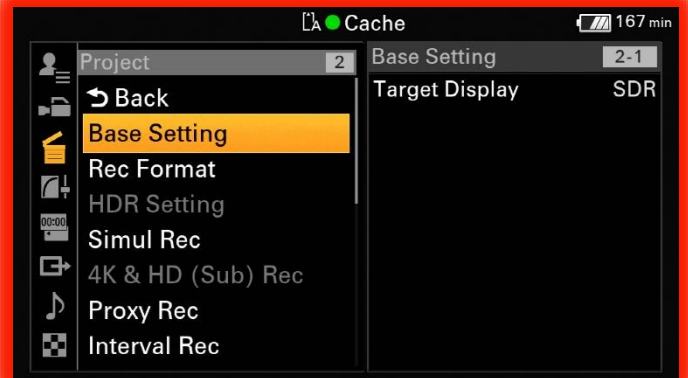
1-12 Flicker Reduce
Standard wie im Bild, Änderung nach Bedarf



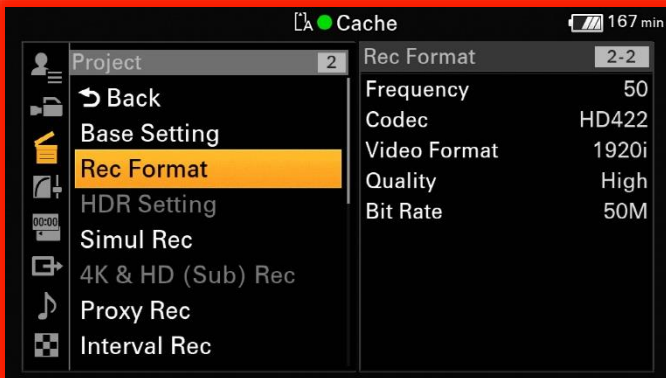
1-13 Auto Black Balance
Vor jedem Dreh ausführen



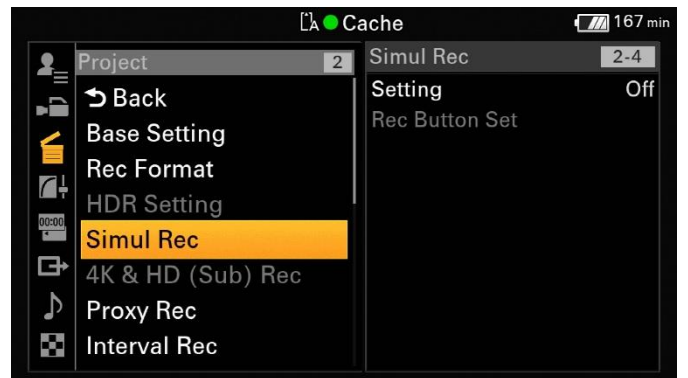
2 Project



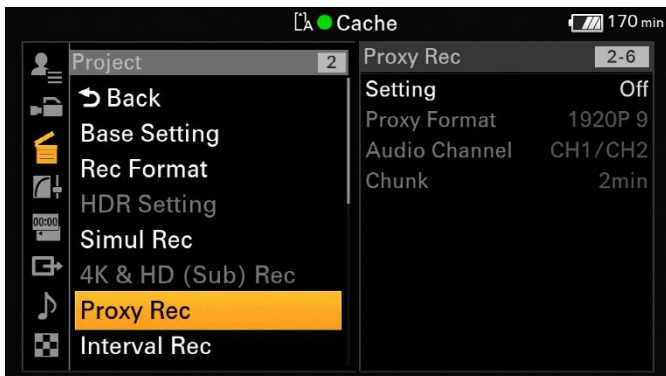
2-1 Base Setting
MUSS Einstellung: Shooting Mode SDR



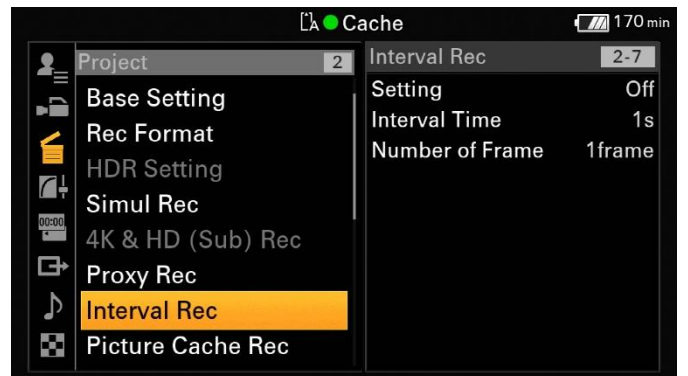
2-2 REC Format
MUSS Einstellungen wie im Bild



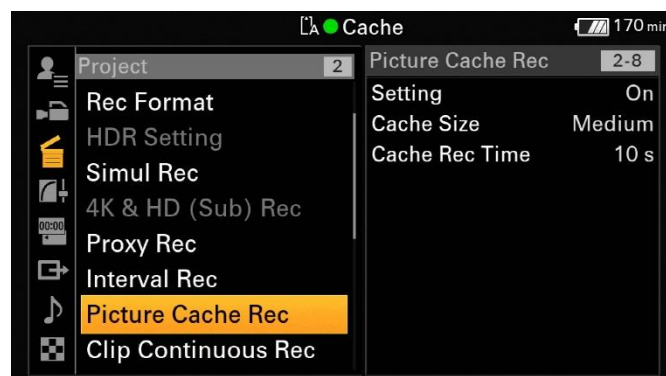
2-4 Simul Rec
Standard wie im Bild, Änderung nach Bedarf



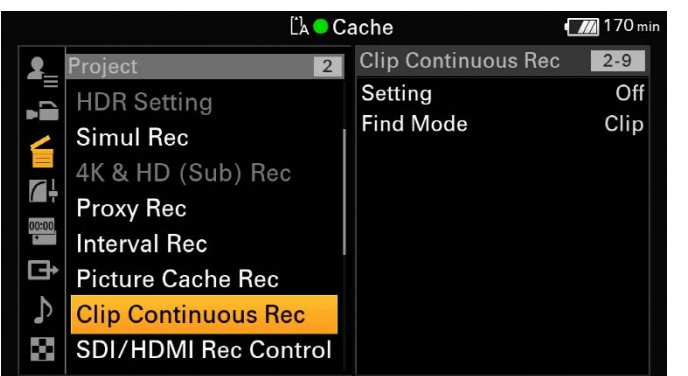
2-6 Proxy Rec
Standard wie im Bild, Änderung nach Bedarf



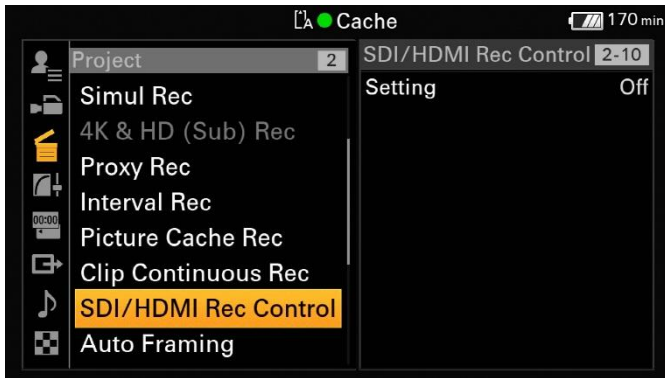
2-7 Interval Rec
Standard wie im Bild, Änderung nach Bedarf



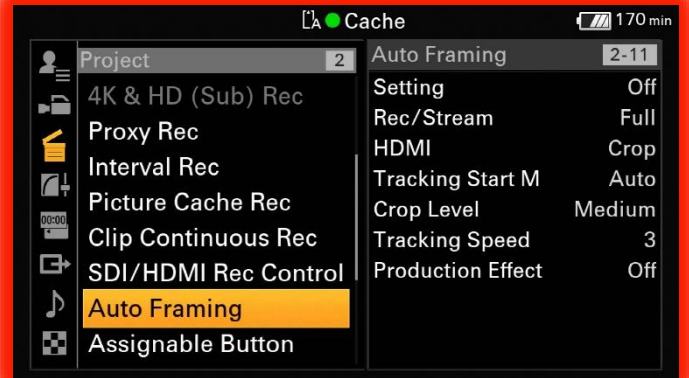
2-8 Picture Cache Rec
Standard wie im Bild, Änderung nach Bedarf



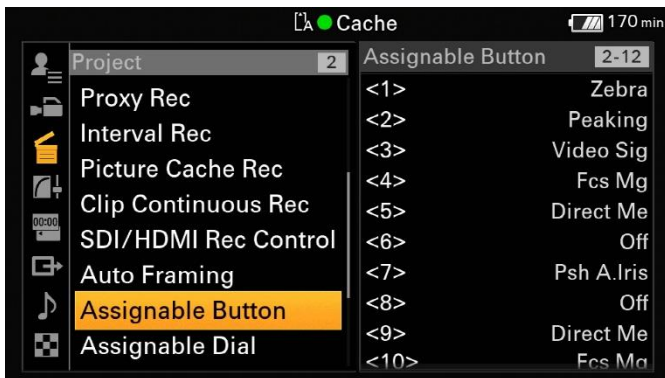
2-9 Clip Continuous Rec
Standard wie im Bild, Änderung nach Bedarf



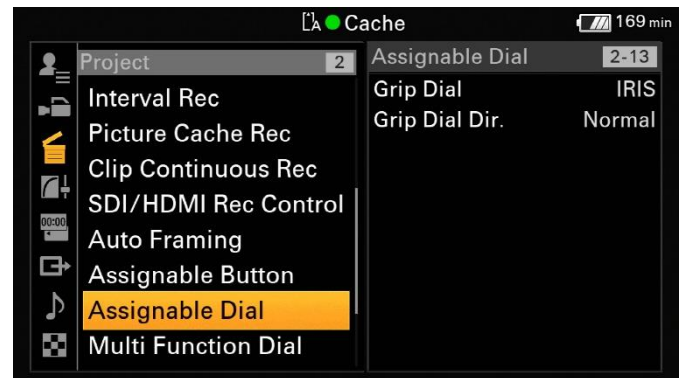
2-10 SDI/HDMI Rec Control
Standard wie im Bild, Änderung nach Bedarf



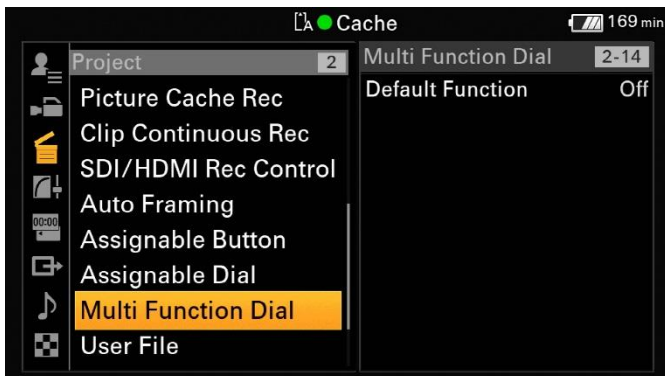
2-11 Auto Framing
Standard wie im Bild, Änderung nach Bedarf



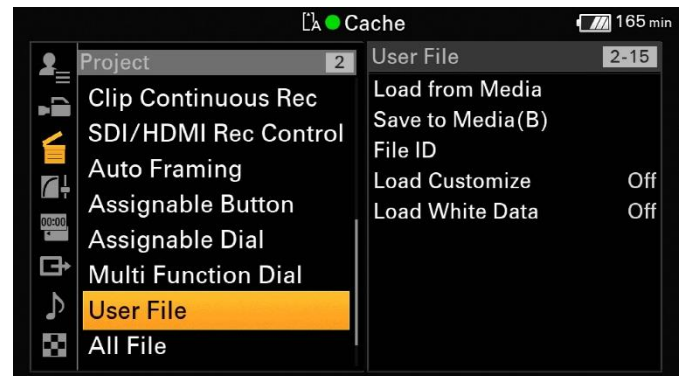
2-12 Assignable Button
Standard wie im Bild, Änderung nach Bedarf



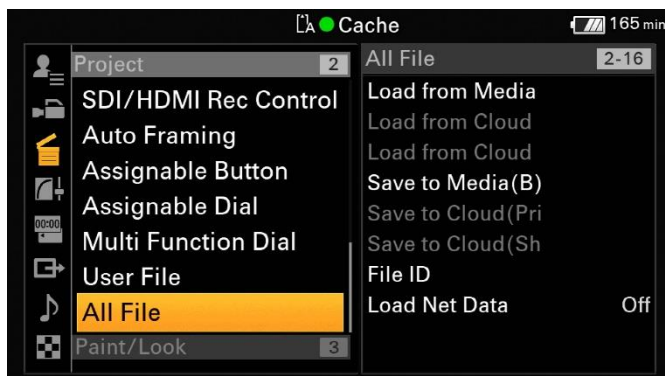
2-13 Assignable Dial
Standard wie im Bild, Änderung nach Bedarf



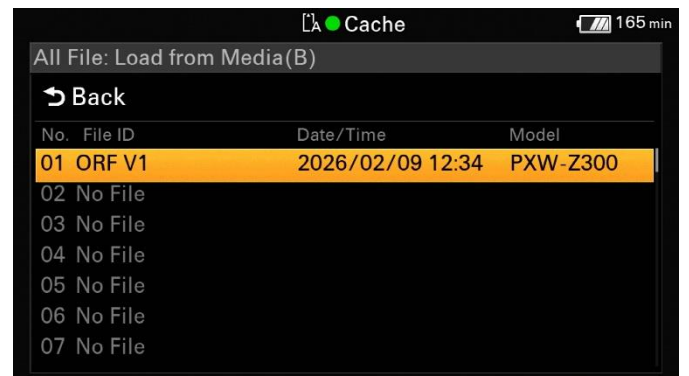
2-14 Multi Function Dial
Standard wie im Bild, Änderung nach Bedarf



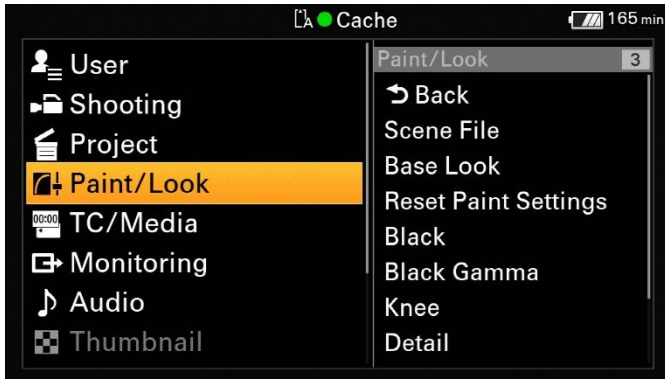
2-15 User File
Wird nicht verwendet



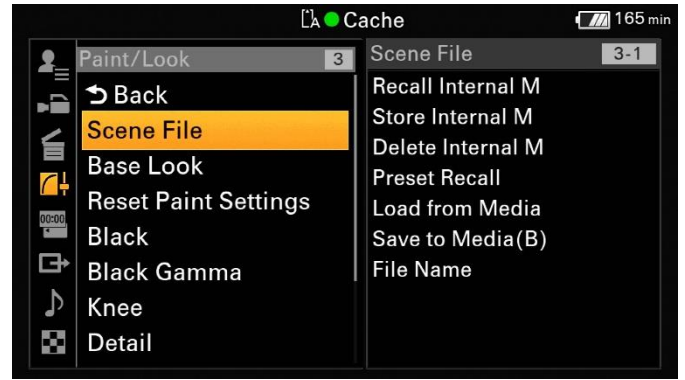
2-16 All File
Standard wie im Bild, Änderung nach Bedarf



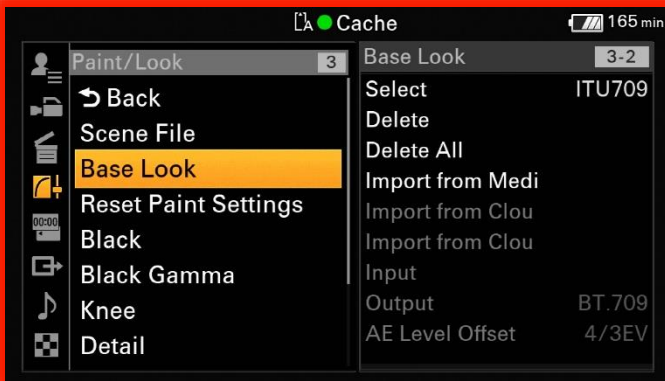
2-16 Alle File
Laden der ORF Settings



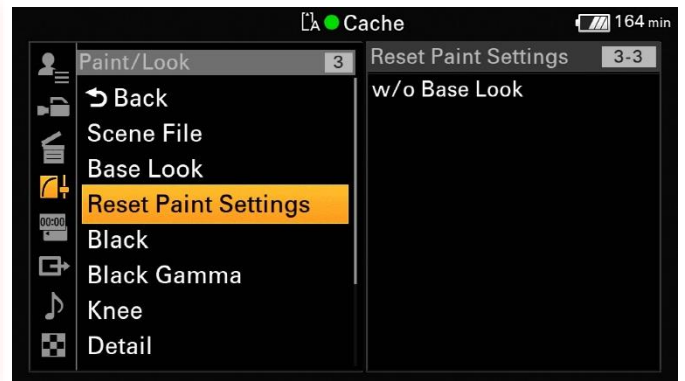
3 Paint



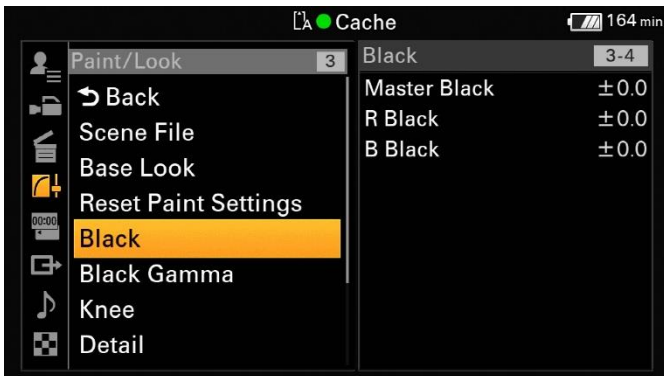
3-1 Scene Files
Wird nicht verwendet



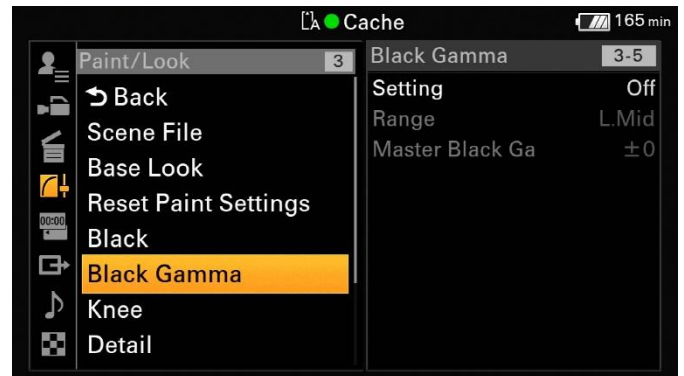
3-2 Base Look
MUSS Einstellungen wie im Bild



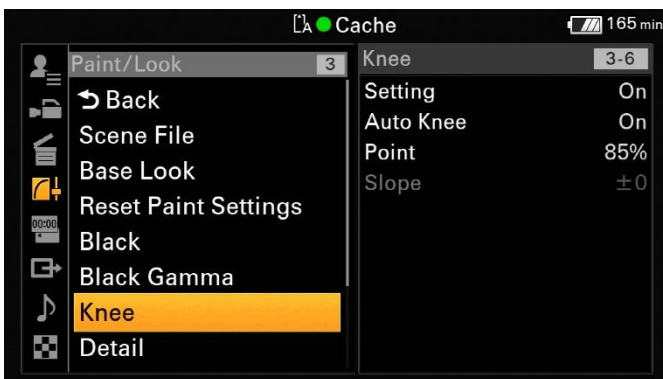
3-3 Reset Paint Setting
Standard wie im Bild



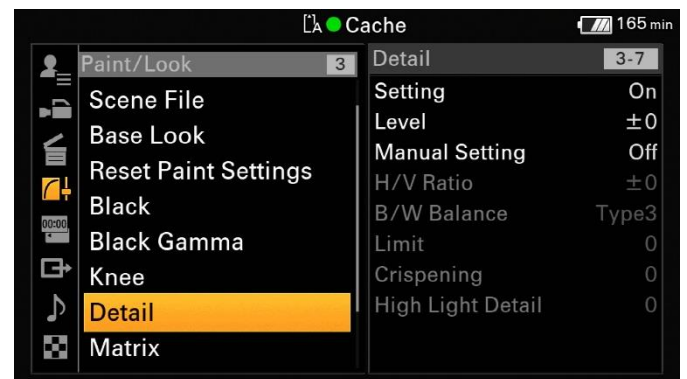
3-4 Black
Standard wie im Bild, Änderung nach Bedarf



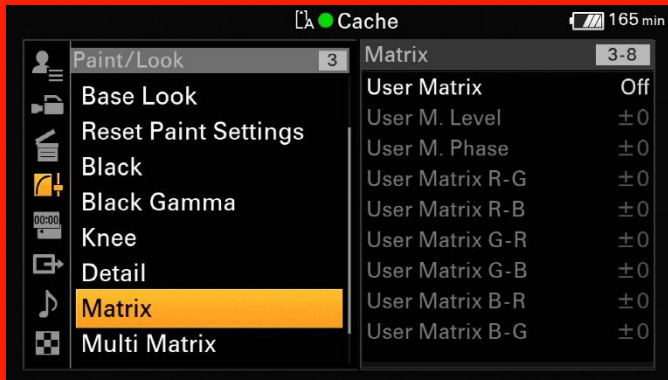
3-5 Black Gamma
Standard wie im Bild, Änderung nach Bedarf



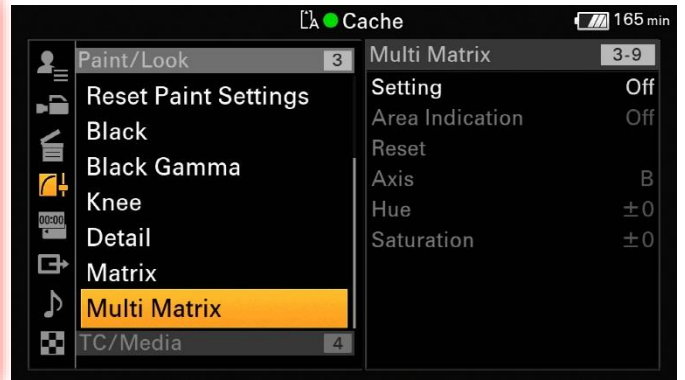
3-6 Knee
Standard wie im Bild, Änderung nach Bedarf



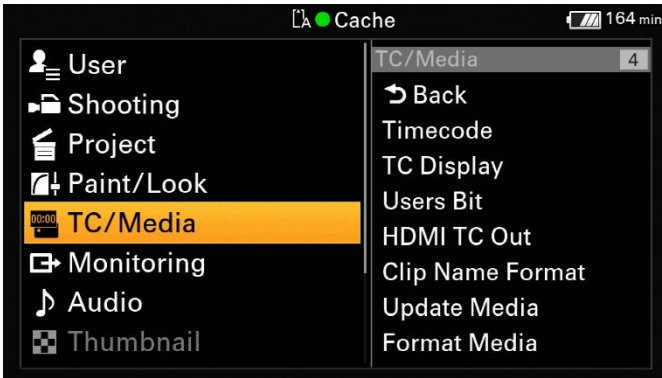
3-7 Detail
Standard wie im Bild, Änderung nach Bedarf



3-8 Matrix
MUSS Einstellungen wie im Bild



3-9 Multi Matrix
Standard wie im Bild

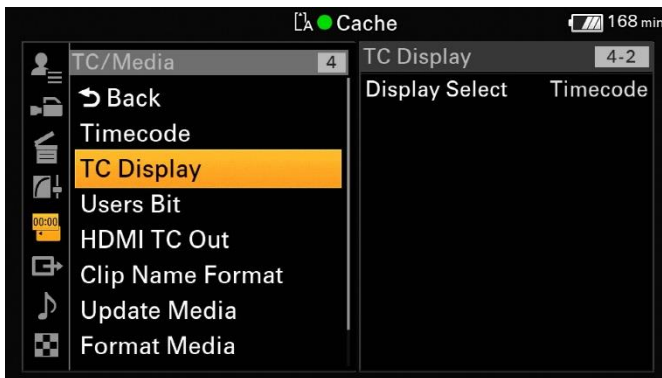


4 TC/Media



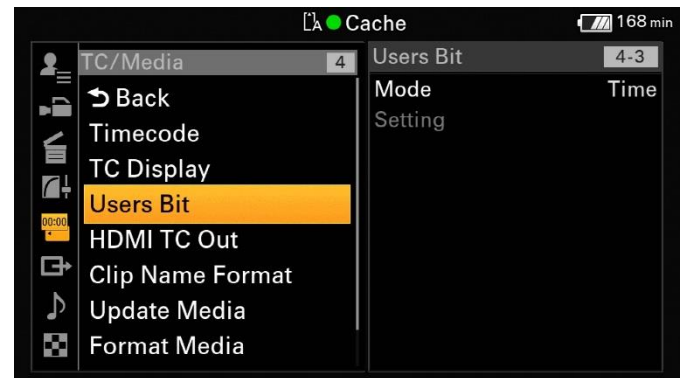
4-1 Timecode

Standard wie im Bild, Änderung nach Bedarf



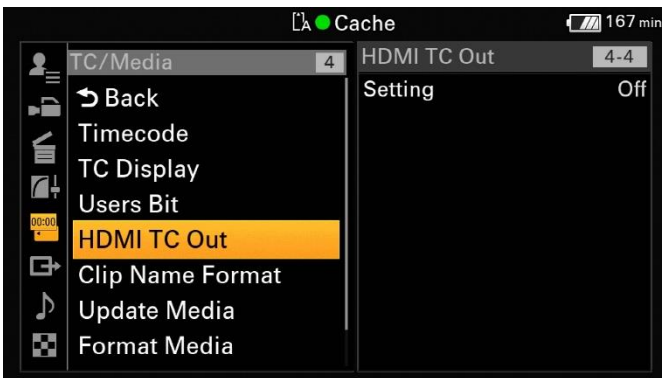
4-2 Timecode

Standard wie im Bild, Änderung nach Bedarf



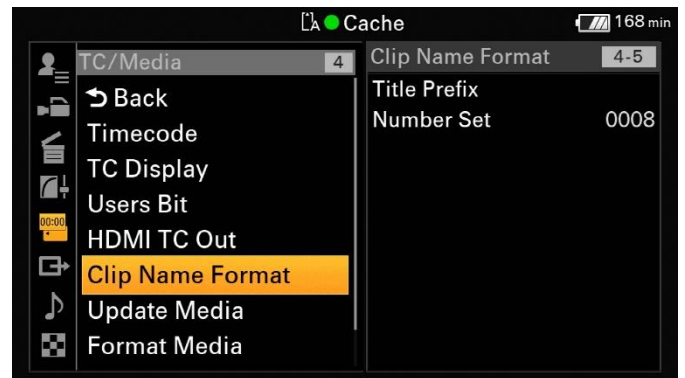
4-3 Users Bit

Standard wie im Bild, Änderung nach Bedarf



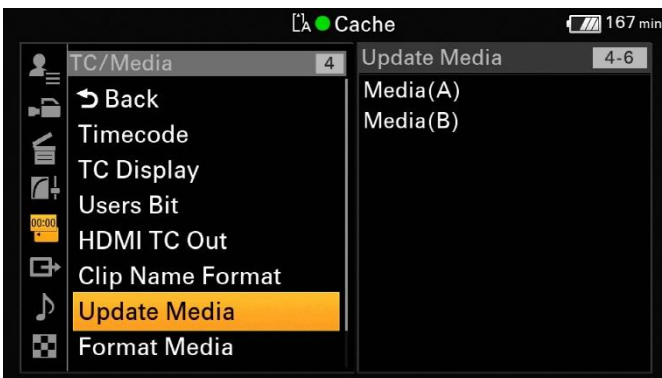
4-4 HDMI TC Out

Standard wie im Bild, Änderung nach Bedarf



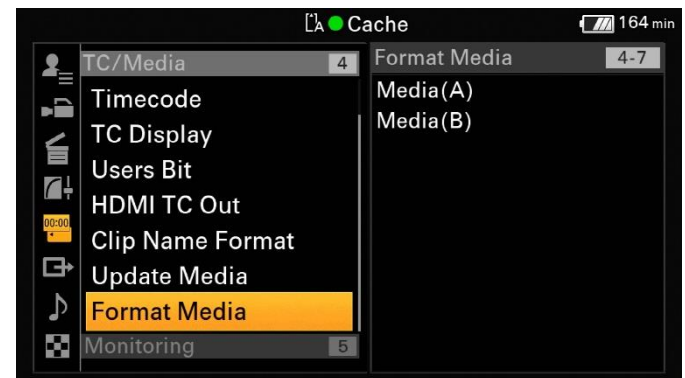
4-5 Clip Name Format

Titel Prefix ORF_ , Number Set beginnend mit 0001



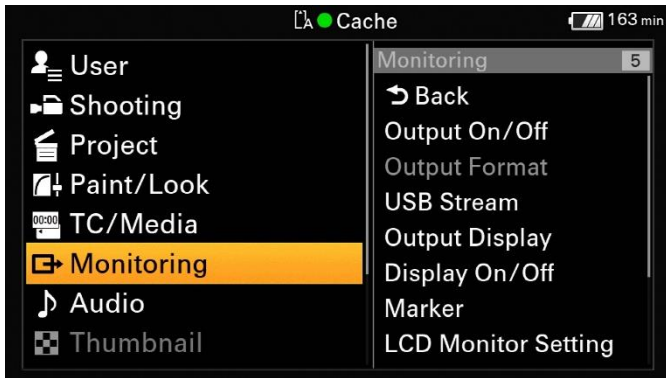
4-6 Update Media

Standard wie im Bild, Änderung nach Bedarf

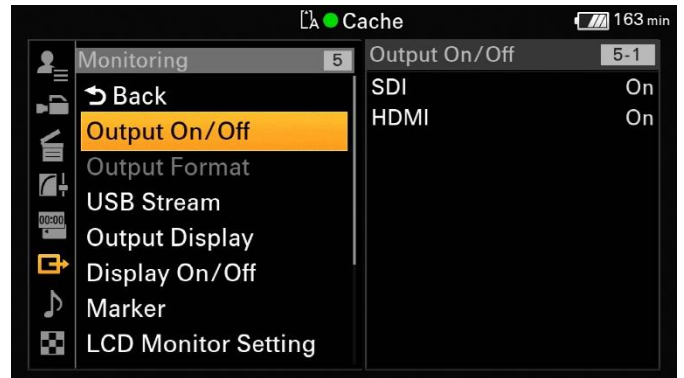


4-7 Format Media

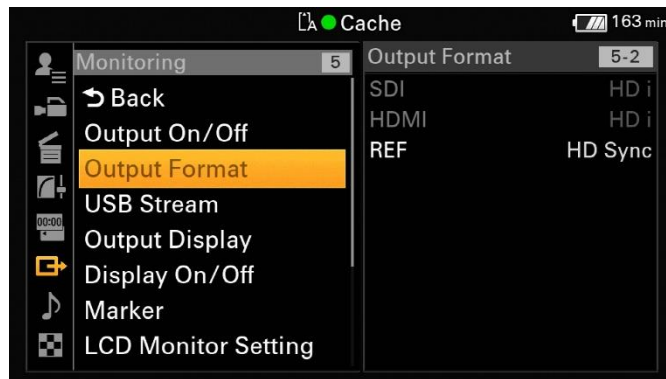
Vor jedem Dreh ausführen



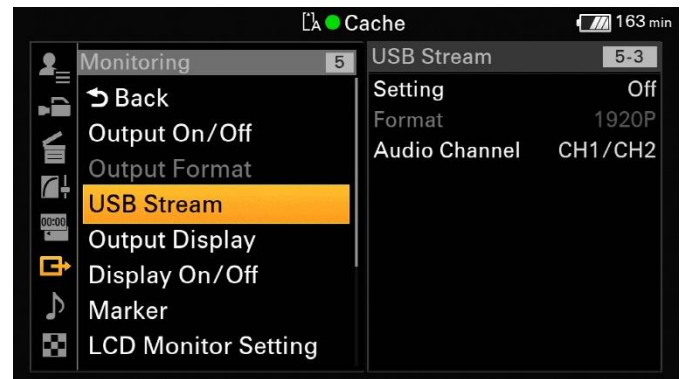
5 Monitoring



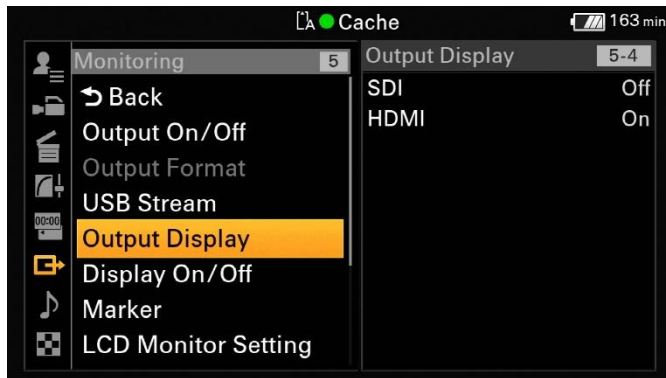
5-1 Output On/Off
Standard wie im Bild, Änderung nach Bedarf



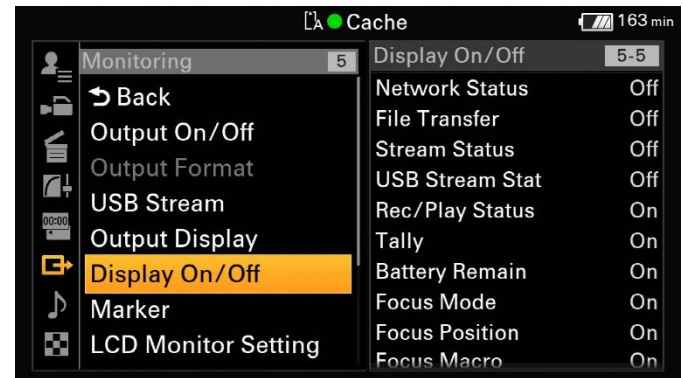
5-2 Output Format
Standard wie im Bild, Änderung nach Bedarf



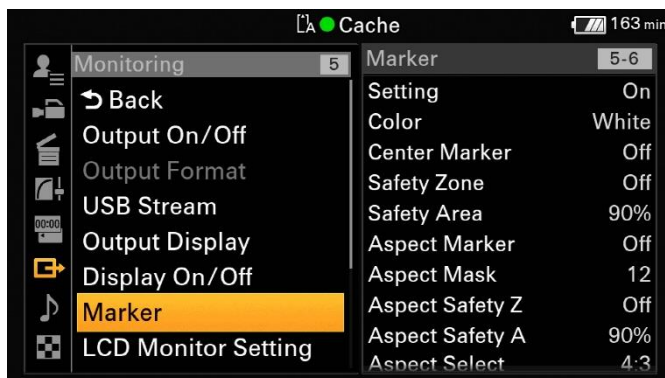
5-3 USB Stream
Wird nicht verwendet



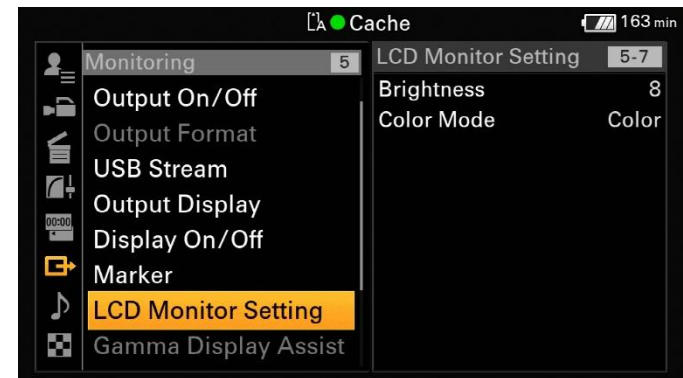
5-4 Output Display
Standard wie im Bild, Änderung nach Bedarf



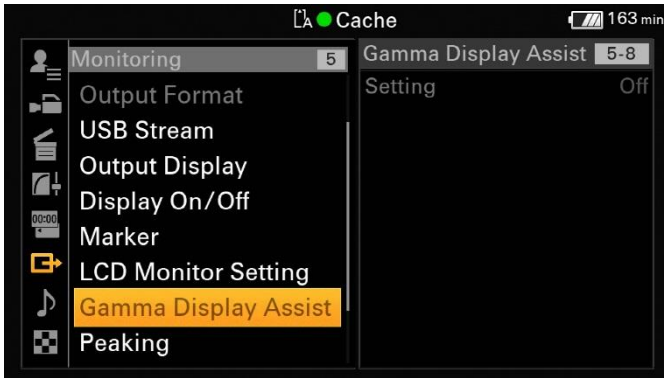
5-5 Output Display On/Off
Änderung nach Bedarf



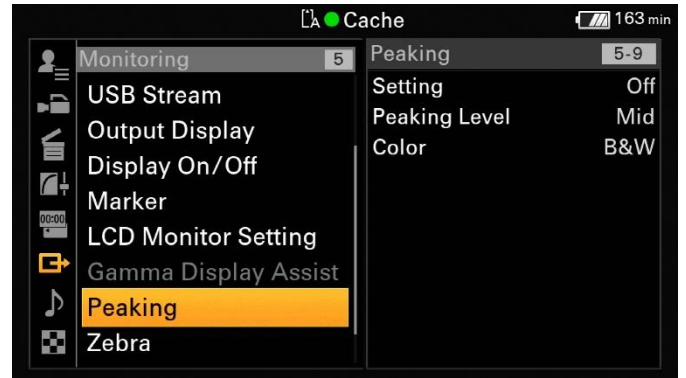
5-6 Marker
Standard wie im Bild, Änderung nach Bedarf



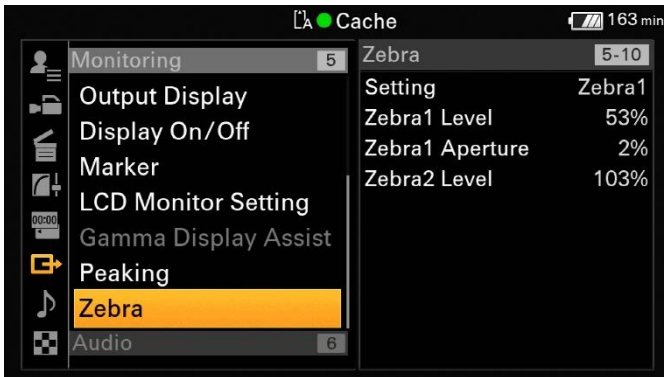
5-7 LCD Monitor Setting
Standard wie im Bild, Änderung nach Bedarf



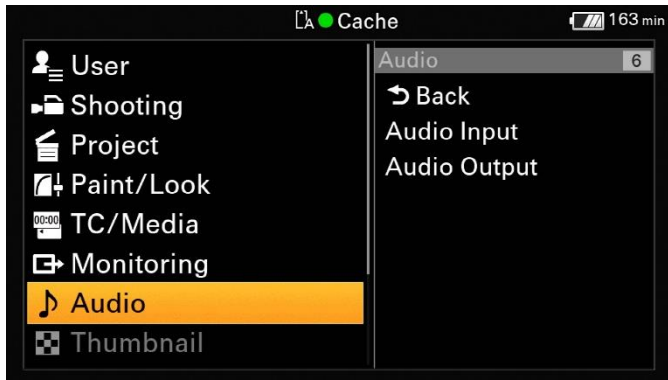
5-8 Gamma Display Assist
Wird nicht verwendet



5-9 Peaking
Standard wie im Bild, Änderung nach Bedarf



5-10 Zebra
Standard wie im Bild, Änderung nach Bedarf

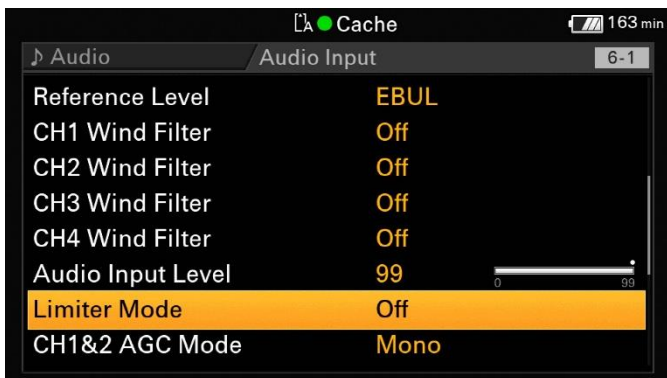


6 Audio



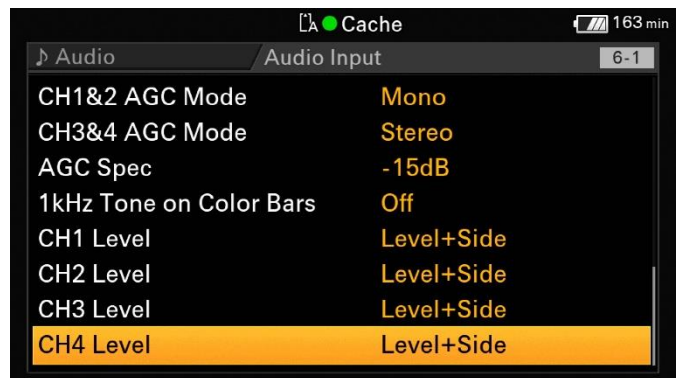
6-1 Audio Input

Standard wie im Bild, Änderung nach Bedarf



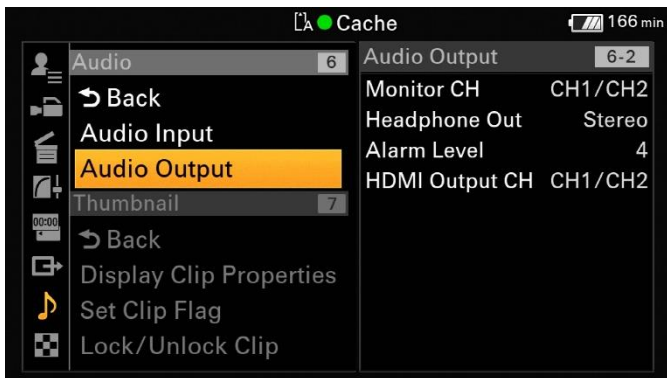
6-1 Audio Input

Standard wie im Bild, Änderung nach Bedarf



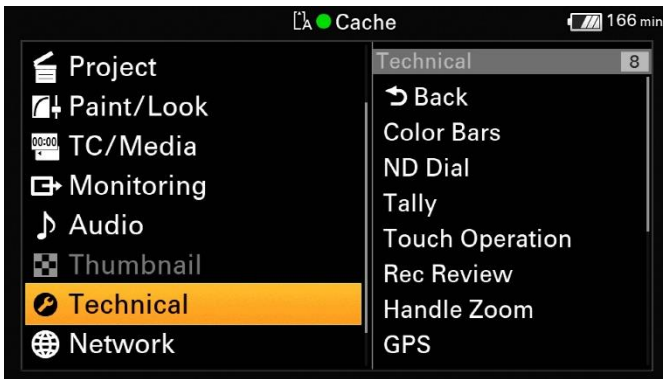
6-1 Audio Input

Standard wie im Bild, Änderung nach Bedarf

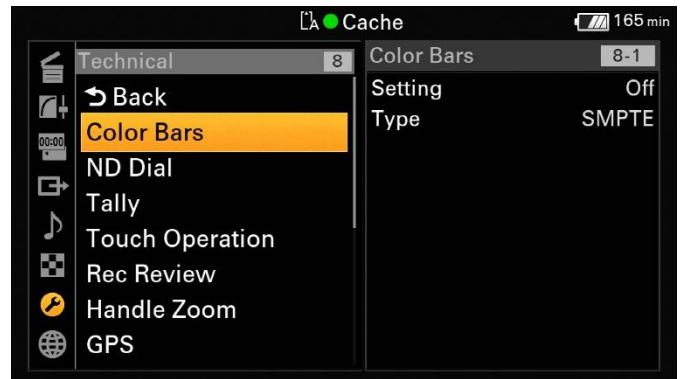


6-2 Audio Output

Standard wie im Bild, Änderung nach Bedarf



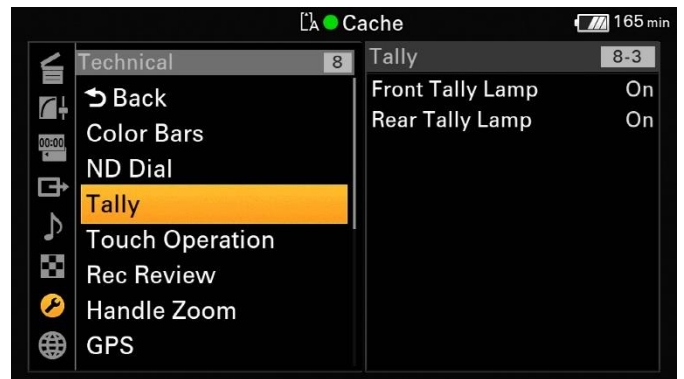
8 Technical



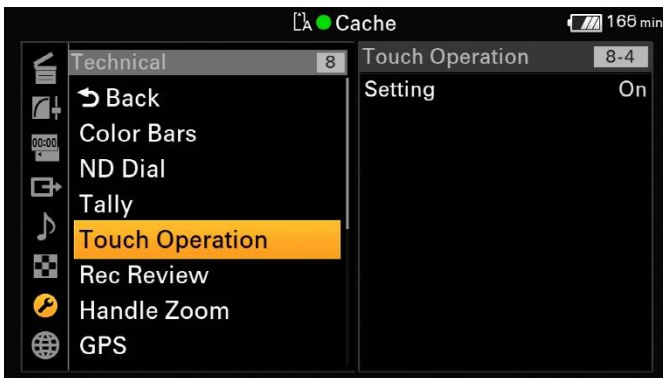
8-1 Color Bars
Standard wie im Bild, Änderung nach Bedarf



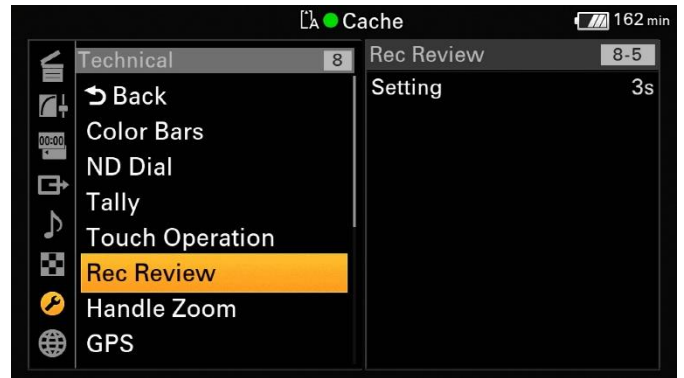
8-2 ND Dial
Standard wie im Bild, Änderung nach Bedarf



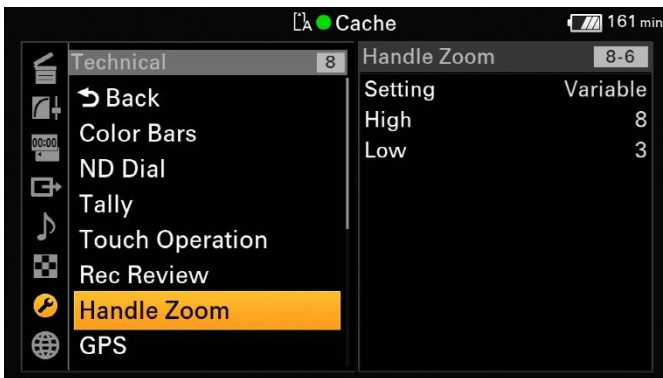
8-3 Tally
Standard wie im Bild, Änderung nach Bedarf



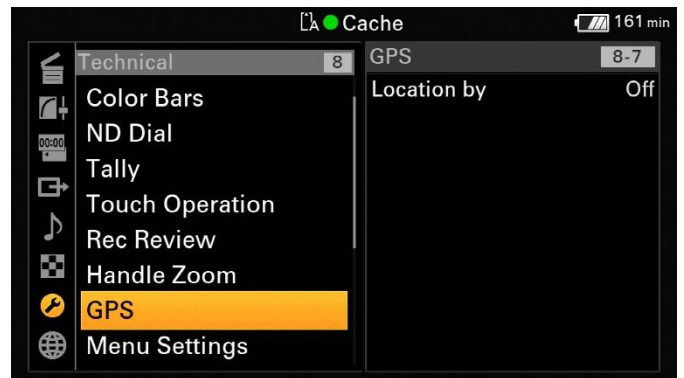
8-4 Touch Operation
Standard wie im Bild, Änderung nach Bedarf



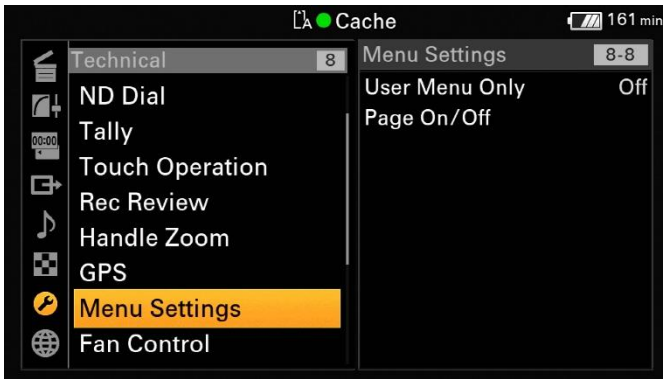
8-5 Rec Review
Standard wie im Bild, Änderung nach Bedarf



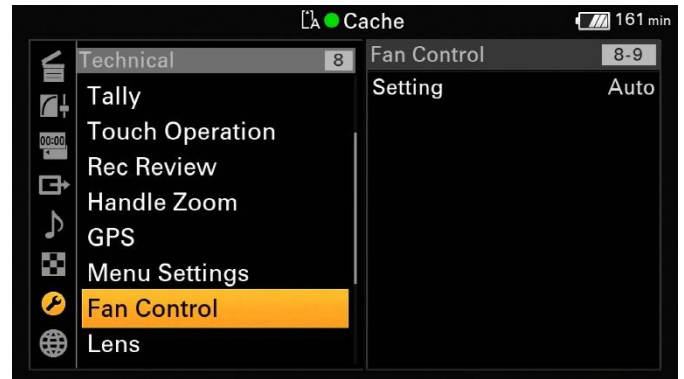
8-6 Handle Zoom
Standard wie im Bild, Änderung nach Bedarf



8-7 GPS
Standard wie im Bild, Änderung nach Bedarf



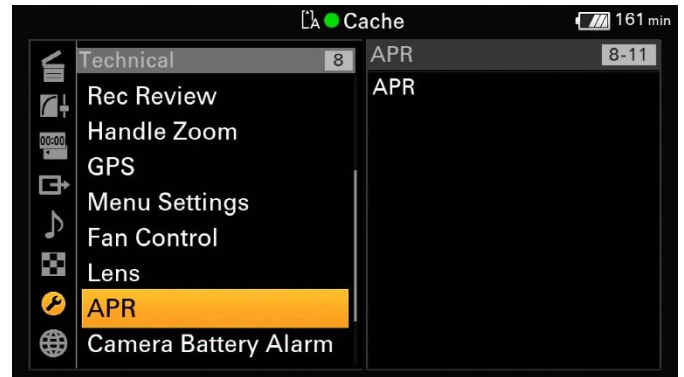
8-8 Menu Setting
Standard wie im Bild



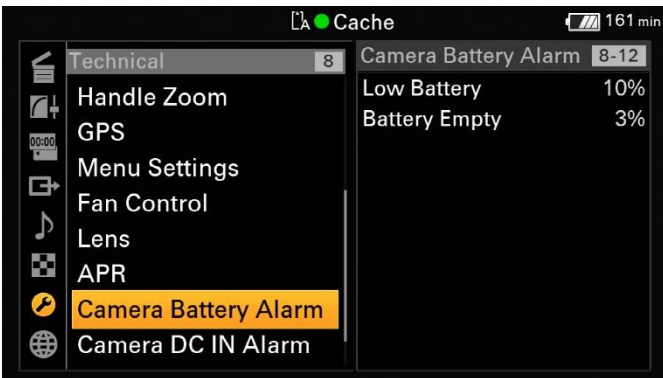
8-9 Fan Control
Standard wie im Bild



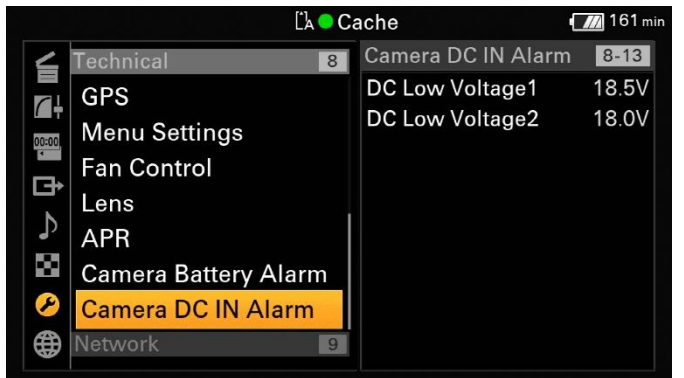
8-10 Lens
Standard wie im Bild



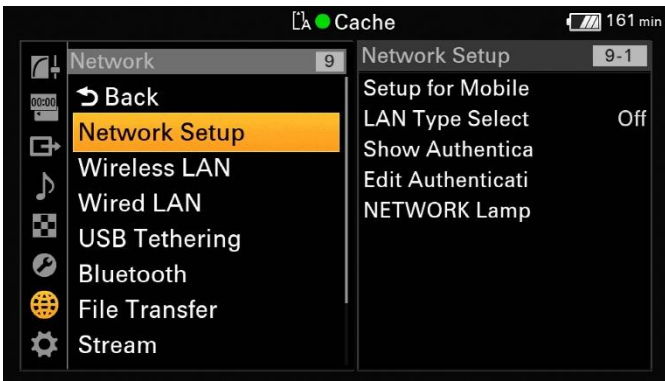
8-11 APR
APR regelmäßig ausführen



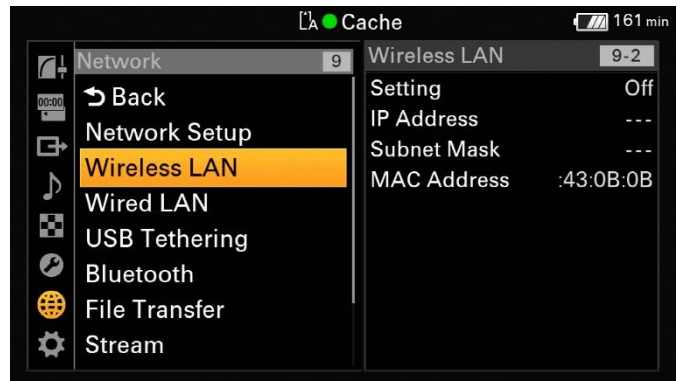
8-12 Camera Battery Alarm
Standard wie im Bild, Änderung nach Bedarf



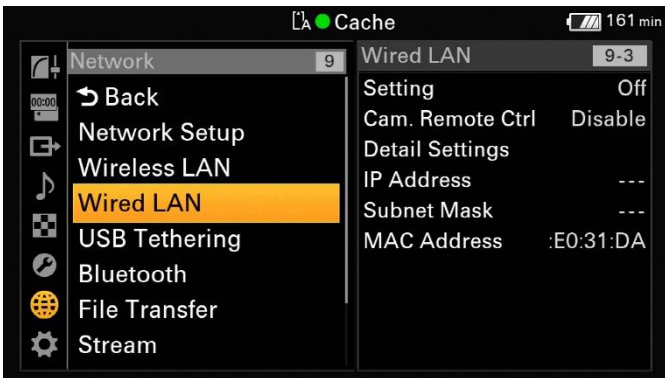
8-13 Camera DC IN Alarm
Standard wie im Bild, Änderung nach Bedarf



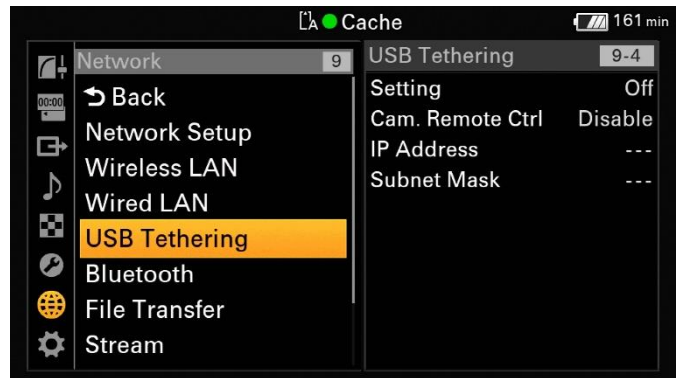
9-1 Network Setup, Änderung nach Bedarf



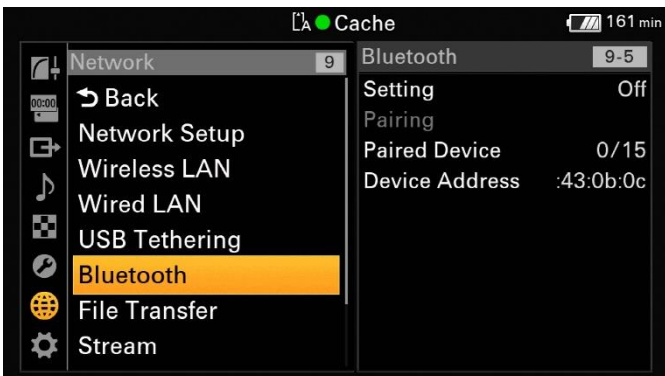
9-2 Wireless LAN, Änderung nach Bedarf



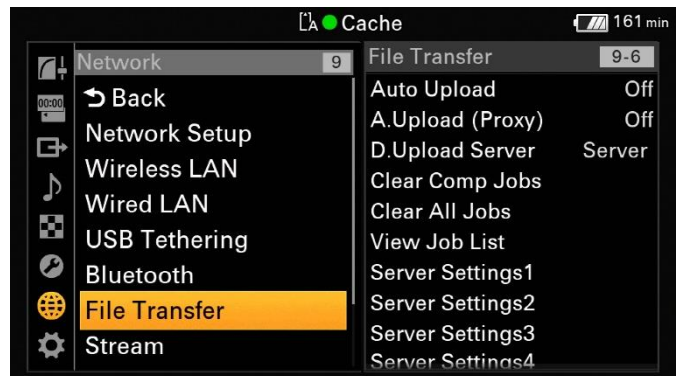
9-2 Wired LAN, Änderung nach Bedarf



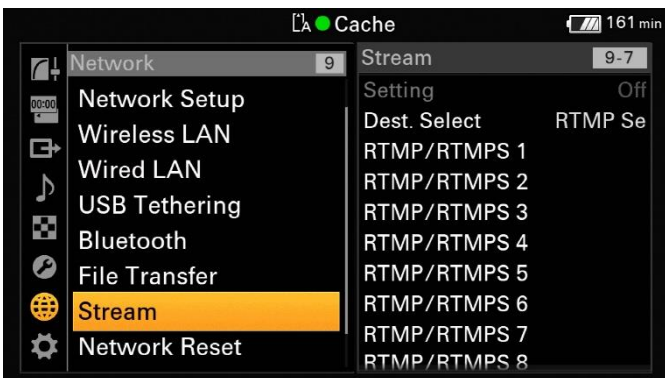
9-4 USB Tethering, Änderung nach Bedarf



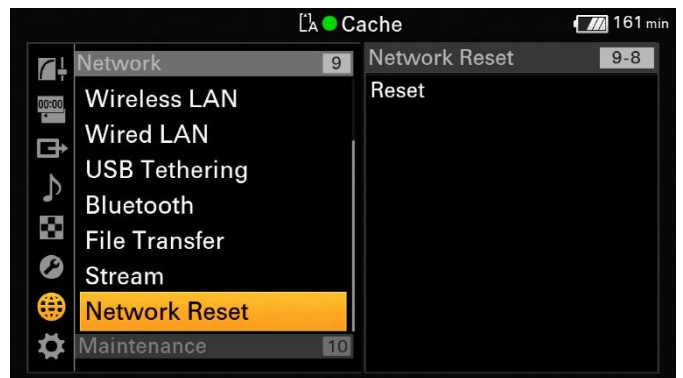
9-5 Bluetooth, Änderung nach Bedarf



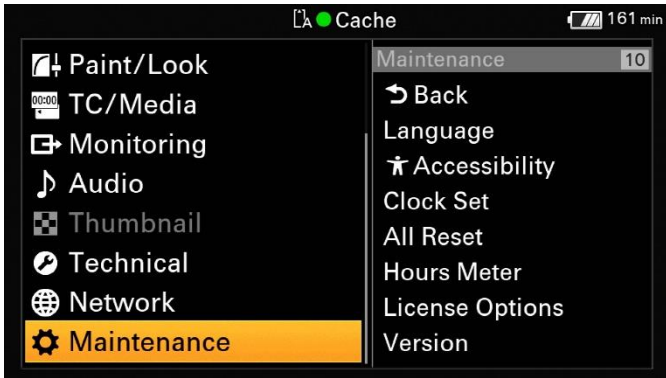
9-6 File Transfer, Änderung nach Bedarf



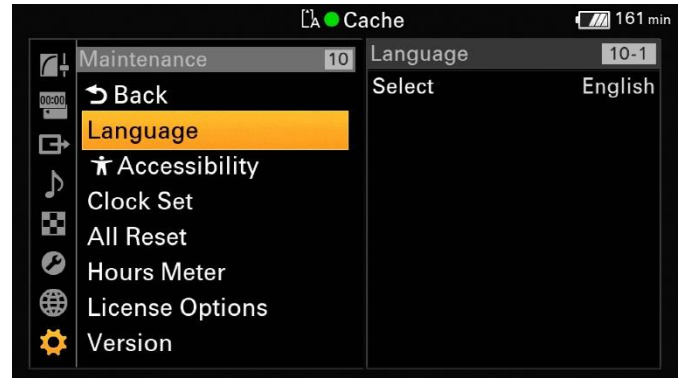
9-7 Stream, Änderung nach Bedarf



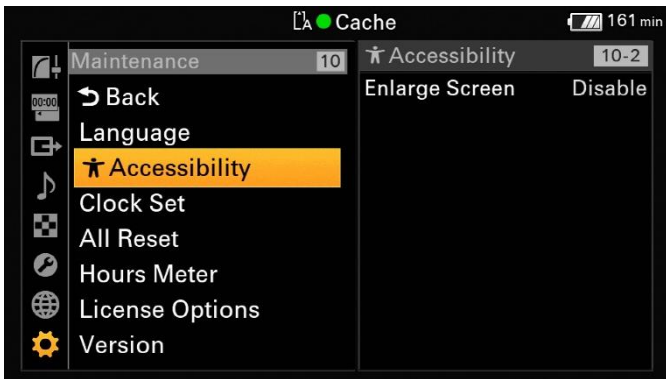
9-8 Network Reset, Änderung nach Bedarf



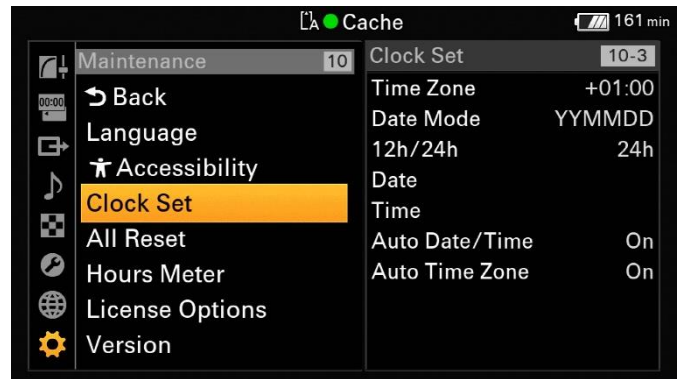
10-1 Maintenance



10-1 Language, Standard wie im Bild



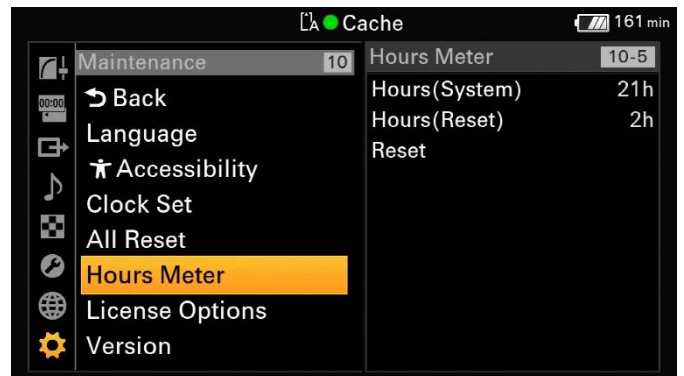
10-2 Accessibility



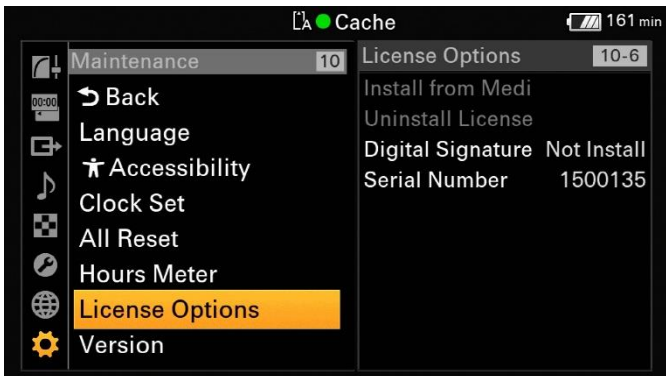
10-3 Clock Set



10-4 All Reset



910-5 Hours Meter



10-6 License Options



10-7 Version V1.01 oder höher