

SATURDAY EVENING

LG - La Grande BC - Baker City D - DISH DTV - DirecTV

MOVIES

SPORTS

JULY 16, 2022

Main schedule table with columns for channel, time, and program details. Includes rows for ABC, PBS, CBS, NBC, CW, FOX, MNT, UNIV, A&E, AMC, ANP, BET, BRAVO, CARTOON, CBSN, CNN, COM, COOK, DISN, E!, ESPN, ESPN2, FNC, FOOD, FREE, FS1, FX, FXX, GOLF, HALL, HALLMM, HGTV, HIST, LIFE, MAGN, MSNBC, NGeo, NICK, OWN, OXY, PARM, ROOT, SYFY, TCM, TDC, TLC, TNT, TRAV, TRUTV, TVL, USA, WE, WEATH, WTBS, HBO, MAX, SHOW, STARZ, TMC.

tonight's best



Tori Anderson

8 p.m. on NBC Transplant

Season 2 of this gripping Canadian medical drama draws to a close in the finale "Free for What," which sees Bash (Hamza Haq) mounting a determined fight to protect the embattled legacy of his mentor, Dr. Jed Bishop (John Hannah). Meanwhile, several big questions about Bash's own future, both at the hospital and in his adopted Canadian homeland, finally are answered.

8 p.m. on HALL Movie: Campfire Christmas

Peyton (Tori Anderson, "NCIS: Hawaii") is inconsolable when she learns that her mother and father have decided to sell the popular summer camp the family has owned and operated for several years in this 2022 romance. Her heartbreak is somewhat soothed, however, when her parents agree to host a Christmas-themed reunion for her and some longtime friends before selling the property.

8 p.m. on LIFE Flowers in the Attic: The Origin

In "Part 2: The Mother," Olivia (Jemima Rooper) vows to do whatever it takes to give her sons and daughters a safe and joyous childhood, as she and Malcolm (Max Irons) expand their family in unexpected (not to mention questionable) ways. Those idealistic goals are quickly challenged, however, by the evils of Foxworth Hall.

8 p.m. on NGeo Planet Shark

With more than 500 species, sharks dominate virtually every corner of the world's oceans, but what has led them to be so successful? In this new three-part series, scientists unlock the secrets of sharks, with attention paid to newly discovered species, locations and behavior.