

# 2019 S Spree Schedule



## Thursday, May 16, 2019

**Noon – 7:30 PM** – Dealer and Layout Set-up, No Sales or trading!

**6:00 PM – 7:30 PM** – Pizza Party in the Erie Room

## Friday, May 17, 2019

**8:00 AM – 10:00 AM** – Dealer and Layout Set-up, No Sales, trading or non-dealer allowed.

**8:30 AM** – Registration table opens. Spree cars for sale at desk.

**10:00 AM** – S Spree officially opens for business. Hospitality room (Erie Room opens to everyone.

**10:00 AM Clinic #1** – Gilbert Production in O,S and HO in the years 1940-49 Detective work and the use of catalogs to determine actual production - Chuck Fonda, Jim Futules, Lee McCarty

**11:30 AM Clinic #2** – American Flyer Locomotive Repair - Ken Vendlinger, Mike Udolph

**1:00 PM Clinic #3** – Scenicing S Gauge layouts - Jim Zborowski, Lee McCarty

**2:30 PM Clinic #4** – Later Gilbert Production - Airplanes, Race Cars, All Aboard, etc. - Marty Lydecker, Tom Scott, Lee McCarty

**4:00 PM Clinic #5** – DCC in today's layouts - Wayne Tomsic, Bob Schworm

**6:00 PM – 7:30 PM** – Buffett Dinner with open seating. B&O Rail Road Historical Society will provide a presentation of B&O freight operations in Northeast Ohio. The dealer rooms will be closed during this period.

**7:30 PM** – All dealer rooms will reopen for business.

**10:00 PM** – All trading rooms close for the evening.

**10:00 PM - ???** Attitude adjustment session and group sensitivity training session in the hotel bar.

## Saturday, May 18, 2019 – All Gauge Show

**7:00 AM – 9:30 AM** – Dealer setup

**9:00 AM** – Registration desk open for business

**9:30 AM** – All rooms open for business to all who come

**10:30 AM Clinic #6** – Locomotive wiring discussion – Jim Futules

**12:00 Noon Clinic #7** – Gilbert Production in S and O in the years 1950-52, Detective work and the use of catalogs to determine actual production - Chuck Fonda, Jim Futules, Lee McCarty.

**3:00 PM** – End of show. Take down of all displays and layouts begin.

**After 3:00 PM** – Home layout tours