The diagram illustrates the changes in EESC (ppbv) from 1960 to 2020 for various chemicals. Key points include:

- **1960**: EESC starts at a baseline.
- **1980**: Significant increase in EESC for all chemicals, with a notable spike for F111 and F12.
- **2000**: Peak EESC values are observed, with F111 reaching 3.79 ppbv and F12 at 3.27 ppbv.
- **2020**: EESC values continue to decline, with F111 showing a decrease of -29.4%.

Chemicals included in the analysis:
- **F11**: Purple line.
- **F12**: Pink line.
- **CH\(_3\)\(\text{CCl}_3\)**: Red line.
- **Halon-1211**: Orange line.
- **F113**: Brown line.
- **Halon-1301**: Green line.
- **Halon-2402**: Yellow line.
- **HCFC-22**: Dark green line.
- **HCFC-141b**: Blue line.
- **F114**: Light blue line.
- **CCl\(_4\)**: Light purple line.
- **CH\(_3\)Br**: Pale purple line.
- **CH\(_3\)Cl**: Violet line.

The diagram is marked with "2022-09-18 20:42:12 Paul A. Newman (NASA GSFC)" at the bottom.