# Single Channel Per Carrier (SCPC)system

- Small earth station
- Few channels
- Independently modulates its own carrier
- Transmitted to the transponder
- Inexpensive multiplexing and demultiplexing equipments
- Cost of earth station is considerably reduced
- Link is active

### **SCPC**

- Transponder power
- More band width
- not economical
- Large traffic over fixed route

$$\left(\frac{S}{N}\right)_{o} = \left(\frac{C}{N_{o}}\right)_{i} -95.4 + 20\log_{10}(\Delta f_{p})dB$$

$$\left(\frac{C}{N}\right) = \left(\frac{C}{N_{o}}\right) - 10\log_{10}(B)dB$$

#### SCPC

- COMPANDING
- IMPROVEMENT IN S/N RATIO

$$\left(\frac{S}{N}\right)_{O} = \left(\frac{C}{N_{o}}\right)_{i} -78.4 + 20\log_{10}(\Delta f_{p})dB$$

# Companded signal sideband(CSSB) system

- Improves S/N ratio
- Compression
- Variable gain amplifier
- Gain to weak signal than strong signal
- Expander
- Restore the signal level
- Attenuating the low level speech signals
- 36 MHz could accommodate 1100 voice channel
- 2100 voice channel

## Intermodulation products and their effects in FM/FDM SYSTEM

- TWTA operates in saturation region –
- Amplitude and phase non linear ties in fm/fdm
- Intermodulation products
- Backoff emf is introduced
- Saturation region

### **Energy Dispersion**

- Full loading
- Minimum spectral power density occurs with the maximum modulating amplitude
- Controlling of radiated spectral density is called energy –dispersal
- Uplink symmetric triangular waveform before modulation
- Removed at down link
- Dispersal signal

### **Energy dispersal**

Power density

$$W (f) = \left(\frac{c}{d\sqrt{2\pi}}\right) \exp \left[\frac{(\Delta F)^2}{(2d^2)}\right]$$

- Power c watt, deviation d Hz
- W(f), power spectral density
- $\bullet$   $\Delta F$  , difference between unmodulated carrier frequency fc and f

#### Contt---

#### Wmin at full load

$$W_{\min} (f) = \left(\frac{c}{d\sqrt{2\pi}}\right) \exp \left[\frac{-\left(\Delta F\right)^{2}}{\left(2 d_{m}^{2}\right)}\right]$$

dm is full load rms multichannel deviation