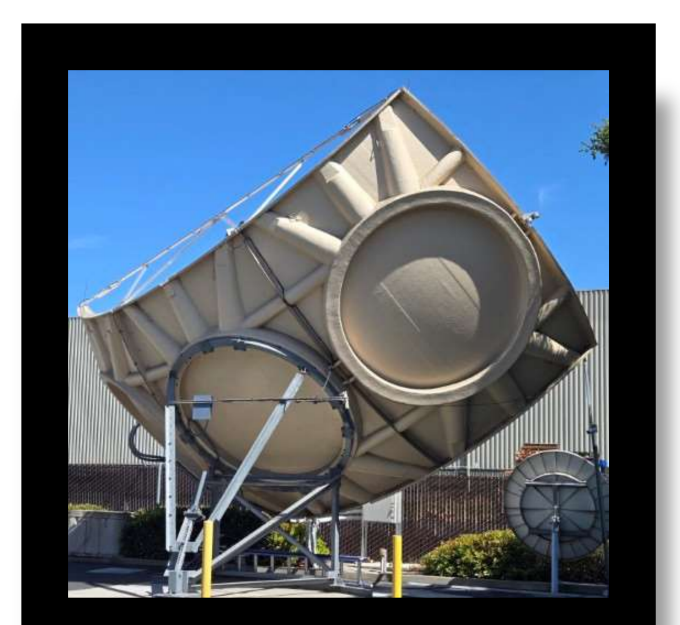
Foley Communication Services San Luis Obispo, CA 93405 <u>jfoley@charter.net</u> | <u>https://foleycom.com/</u> +1 (805) 459-8362



<u>For Sale</u> Simulsat 5B Dish

Newly installed in August 2021 by ATCI

Installation Video



Foley Communication Services San Luis Obispo, CA 93405 <u>jfoley@charter.net</u> | <u>https://foleycom.com/</u> +1 (805) 459-8362



<u>Price</u>

\$40,000: Includes the dish and accessories. We will have the dish removed and loaded onto a double drop trailer (The trailer and shipping would be arranged and paid for by the buyer.)

\$20,000: Includes the dish and accessories. The buyer would be responsible for making all the arrangements and covering the costs of having the dish removed, loaded onto the trailer and shipped.



Live video walk throughs and site visits available upon request

<u>Dish Details</u> Simulsat 5B <u>Details From ATCI</u>

- Currently being actively used. Available July 1st 2025
- Installed in August 2021
- Located in San Luis Obispo, CA at <u>3620 Sacramento Dr.</u>
- Standard Mount
- 16 dual port feeds currently installed in dish. Each installed dual port has two LNBs and two C-band repack filters.
- Spectrum Analyzer

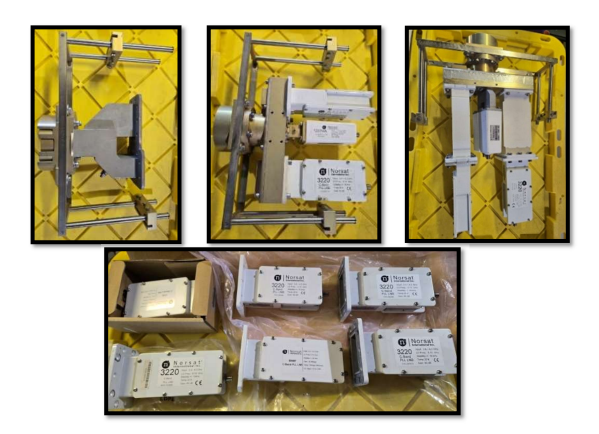
Foley Communication Services San Luis Obispo, CA 93405 jfoley@charter.net | https://foleycom.com/ +1 (805) 459-8362



• Has optional ladder brackets for easier feed box access



- 1 spare electronics kit with:
 - Spare 2 port feedhorn
 - Spare 4 Port C/KU feedhorn with filters and LNBs
 - $\circ~$ Spare 4 port C/KU feedhorn with LNBs
 - o 6 Spare C-Band LNBs



Foley Communication Services San Luis Obispo, CA 93405 <u>jfoley@charter.net</u> | <u>https://foleycom.com/</u> +1 (805) 459-8362



- Used foundation kit
 - o Template boards for bolt placements
 - $\circ~$ J-bolts to embed in new base
 - o Possible Aluminum struts for alignment
 - Foundation kit instructions







Foley Communication Services San Luis Obispo, CA 93405 jfoley@charter.net | https://foleycom.com/ +1 (805) 459-8362



• PVC connection cabinet with patch panel





• Shipping supports for transport of reflector segments