

PHOENIX, ARIZONA

NOTE: Chart not to scale.

The figure is a detailed map of the Himalayan region, specifically focusing on the area around the Tropic of Cancer. It illustrates the distribution of 18 species of the genus *Phlox*. The map includes several key elements:

- Geographical Features:** The map shows the Tropic of Cancer passing through the region. Major roads and geographical features are indicated.
- Species Distribution:** Eighteen species of *Phlox* are mapped, each represented by a star symbol. The species names are listed along the routes, often followed by their respective elevations or coordinates.
- Coordinates and Elevation:** Latitude and longitude coordinates are provided for many locations. Elevation ranges are also noted for several species, such as "FL190 265K" and "HYDRR 15000".
- Key Locations:** Specific collection sites are labeled, including JAMIL, FOWLE, BALTE, CAGOR, FALGO, TESLE, TEICH, PUNNT, GEELA, HYDRR, FL190, CHAVO, AGGLA, LEMOE, and PHOXEN.
- Distances:** Distances between certain points are marked, such as "7 NM" and "5 NM".
- Map Orientation:** A north arrow is located at the bottom left of the map.

The map provides a comprehensive overview of the distribution of *Phlox* species in the Himalayas, highlighting the diversity and range of these plants across different elevations and geographical areas.

(NARRATIVE ON FOLLOWING PAGE)

SW-4, 10 JUL 2025 to 07 AUG 2025

NOTE: RADAR required.  
NOTE: RNAV 1.  
NOTE: DME/DME/IRU o  
NOTE: For turbojet aircra

PHOENIX SKY HARBOR INTL (PHX)

(HYDRR.HYDRR1) 18SEP14