



NOTICE OF NOTAM PUBLICATION

To: PHX NOTAM NOTIFICATION GROUP DISTRIBUTION

Date: 01/28/2026

From: DAGOBERTO HINOJOS
Aviation Supervisor II-Operations, (602) 273-2008

Subject: **PHX NOTAM #030-2026**

FAA NAS NOTAM # 01/108

OBSTRUCTION – 200' CRANE

USE CAUTION FOR A FLAGGED AND LIGHTED CRANE 200' AGL, 1,306' MSL AND LOCATED 5,160 FEET SOUTHWEST OF THE RUNWAY 25L THRESHOLD.

EFFECTIVE: THURSDAY, JANUARY 29, 2026 FROM 0600 (L) UNTIL 1659 (L).

**CRANE
COORDINATES:
33-24-58.00N
112-00-34.00W**



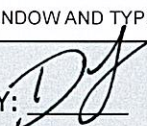
Smiley Lifting Solutions- Brandon Slater (602 571 6738)
2023-AWP-2251-OE
(5,160' SW RWY 25L & .85NM SW RWY 25L)


DAGOBERTO HINOJOS
Aviation Supervisor II- Operations

PHX NOTAMS IN EFFECT: # 001-2026, 002-2026, 003-2026, 004-2026, 005-2026, 006-2026, 007-2026, 008-2026, 009-2026, 010-2026, 011-2026, 029-2026 AND 030-2026.

TO VIEW ALL CURRENT NOTAMs FOR PHX PLEASE VISIT: <http://notams.aim.faa.gov/notamSearch/> (USE LOCATION SEARCH WINDOW AND TYPE IN PHX)

PHX USE ONLY:

REVIEWED BY: 

CANCELLED ON: DATE:

TIME:

FSS Operator Initials:



Mail Processing Center
Federal Aviation Administration
Southwest Regional Office
Obstruction Evaluation Group
10101 Hillwood Parkway
Fort Worth, TX 76177

Aeronautical Study No.
2023-AWP-2251-OE

Issued Date: 09/25/2024

Luke Lile
Smiley Lifting Solutions OLD
5326 W. Mohave St.
Phoenix, AZ 85043

Turn 1/29 0730-0900
~~*Turn 1/15 0600-1159*~~
5,160' SW Ray 2SL
.85 NM SW Ray 2SL

**** Extension ****

A Determination was issued by the Federal Aviation Administration (FAA) concerning:

Structure: Mobile Crane 3402/E/University/Dr- Phoenix NAP
Location: phoenix, AZ
Latitude: 33-24-58.00N NAD 83
Longitude: 112-00-34.00W
Heights: 1106 feet site elevation (SE)
200 feet above ground level (AGL)
1306 feet above mean sea level (AMSL)

In response to your request for an extension of the effective period of the determination, the FAA has reviewed the aeronautical study in light of current aeronautical operations in the area of the structure and finds that no significant aeronautical changes have occurred which would alter the determination issued for this structure.

Accordingly, pursuant to the authority delegated to me, the effective period of the determination issued under the above cited aeronautical study number is hereby extended and will expire on 03/25/2026 unless otherwise extended, revised, or terminated by this office. You must adhere to all conditions identified in the original determination.

This extension issued in accordance with 49 U.S.C., Section 44718 and, if applicable, Title 14 of the Code of Federal Regulations, part 77, concerns the effect of the structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (206) 231-2990, or paul.holmquist@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-AWP-2251-OE.

Signature Control No: 570543875-634220468
Paul Holmquist
Specialist

(EXT)