Operations Plan

Aircraft Owner & Operator;

Operating Certificate Number: W90L253L

Wilson Construction Company

1190 NW 3rd Ave

Ron Stewart — Director of Helicopter Fit Ops (503)758-5079 cell

Canby, OR 97013 (503)263-6882

Utility (Customer);

San Diego Gas & Electric

Project;

WCC Job# 6172

(SDG&E 230kv Sycamore - PQT Line)

Wilson Construction Company will be installing marker balls on an existing overhead line within the area laid out in the description below.

Rotorcraft:

N Number* Make		Model	Category
N415WC	MD Helicopters	530FF	Normal

Pilot Name and Certificate Number:

Position	Last	First	Certificate #
Production Pilot	Jernigan	Randy	3294517
Chief Pilot	Stewart	Ron	3146612

Dates and Times Operation Will Begin and Terminate

Event	Date(s)	Time Begin	Time Terminate	
General Project	11/14/17	0800	1900	

Name, title and contact information of authorities agreeing to exclude unauthorized persons from operations area, if applicable:

N/A

Operations Plan

List of streets/roads that will be blocked during operation, if applicable;

The following is a list of roads the transmission line crosses over from West to East*;

Road Name	Will cross with external load (traffic control stopping traffic)	Will cross with load (Rural, uncongested roads)	Will not fly over with external load.
· ·			
Annual Management			

(See attached diagrams. *The street listing does not indicate the direction of the work. That will be determined very near to the starting date. Each jurisdiction shall be notified of the starting end of the project. We will flag these roads IAW the MUTCD before moving an external load over them.)

Ingress/Egress Routes, if applicable;

This operation has been coordinated with the following air traffic control facilities, if applicable

N/A

Rotorcraft-load combination Class; B

Description;

A Load = Platform and/or, Skid Work

B Load = Long Line (Tools/Materials), X Long Line (HEC)

C Load = Sock Line Pulling

- Length of attaching means (includes hook and cable); N/A
- weight of Load; N/A
- Physical Size of Load; N/A

Operations Plan

List of Buildings that shall be either partially or entirely unoccupied

by persons; N/A

Load penetration (for occupied buildings): How many floors could be penetrated by the load if dropped from the highest point it will be lifted above the building? (N/A1 floors. What is the maximum height the load will be lifted above the building? N/A feet.

Are charts, maps, and/or diagrams attached? Yes (See Attached).

Narrative description of pickup site, route, delivery site, and plan for ceasing operation if unauthorized persons enter operation area. (Use additional sheets if necessary.);

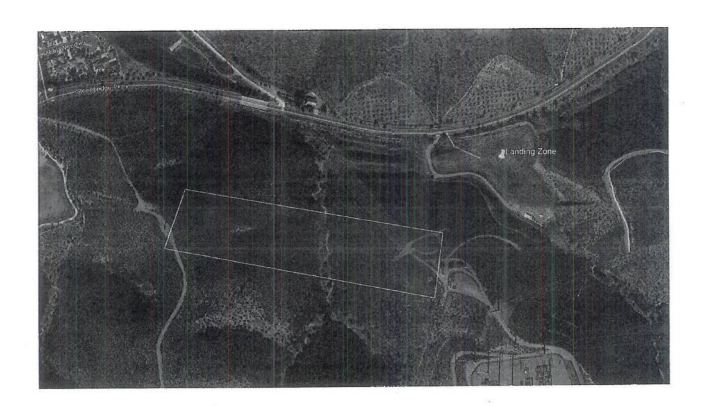
This operation installation of multiple power line marker balls with the use of class B HEC. This area is well clear of any potential congestion or hazard to the public.

Ron Stewart

Director of Helicopter Operations Wilson Construction Company

503-758-5079

Date 11/13/2017



EXAMINED & ACCEPTED
DATE //-/3-/2
BY Juffer
FAA FSDO WP-09
SAN DIEGO, CA



EXAMINED & ACCEPTED DATE //-/3-/4
BY //-/3-/4
FAA FSDO WP-09
SAN DIEGO, CA



EXAMINED & ACCEPTED DATE 3-7-84 PSDO WP-09 SAN DIEGO, CA