

RGA3585- New Approach System. Header 26
Río Grande Airport (Tierra del Fuego)
(2024)

Country:	Argentina
Location:	Río Grande
Duration:	2 months
Contractor:	ORSNA – AA2000
Contractor's Address:	Honduras 5663, C1414 CABA.
Project/Work start date:	Febrero 2024
Project/Work end date:	March 2024

Number of Staff: 12

Project Image:

*ALS Light Base & Mast*

Relevant staff and positions:

Eng. Alberto Principato	Specialist Lighting Engineers
Eng. José Lo Re	
Eng. Gonzalez Gabriel	
Eng. Claudio Pariewski	Projects and Works Coordinator
Eng. Nahuel Dezila	Construction Eng.
Federico Carabajal	Site Manager / Specialized Lighting Officer
Benjamín Ramírez	
Carlos Racedo	Specialized Lighting Officers
Ismael Robirosa	
Juan Cabral	

Hight Intensity Approach Lighting System. Header 26:

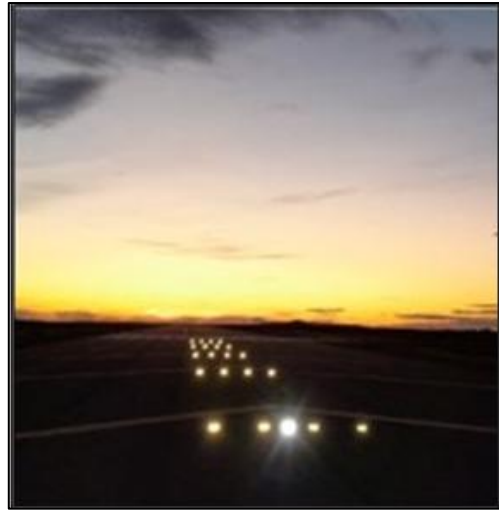
- Installation of fixed lights and approach flash Cat I.
- Installation of new CCR and flash system in the lighting substation.
- Expansion of the general low voltage switchboard, for new Installed Systems.
- Upgrade of command cable between lighting substation and Control Tower.
- Updating and refurbishment of the Control desk.

RGA3585- New Approach System. Header 26
Río Grande Airport (Tierra del Fuego)
(2024)

Images of Works:



ALS - 300 meter bar



ALS-26 Inset Lights



Mounting ALS lights on aluminium poles and frangible couplings on a 300-meter bar



Inset Flash Light Configuring