Japan	
Ministry of Land, Infrastructure, Transport and Tourism	
Civil Aviation Bureau	
Supplemental Type Certificate	
Number STC - 275 - OSA	
1 Kind of Aircraft	Rotorcraft
2 Model of Aircraft	Bell Model 429
3 Airworthiness Category	Rotorcraft, Normal Category
4 Content of Supplemental Type Design	NVG/NVIS Compatible Lighting System
5 Name or Title of Designer	Aero Dynamix, Inc.
6 Address of Designer	3227 W. Euless Blvd, Suite 100, Euless, Texas 76040 the United States of America
7 Romarkos	
Certification Basis : Certification Basis specified on Japan Type Certificate Data Sheet No.70 for the above model of aircraft.	
Drawing : Master Drawing List No.MDL 5600-01	
Stight Manual NVIS/NVG COMPATIBLE LIGHTING SYSTEM   Supplement Rev NC (A pril 10, 2013) or later ICAB approved revision	
SupplementRev.NC (April 10, 2013) or later JCAB approved revision.Instructionsfor: Instructions for continued Airworthiness No. ICA 429-01	
Continued Jirworthiness	
Classification of : Minor Alteration	
<i>Limitations</i> : See "Limitations and conditions" of FAA STC certification No.SR09566RC (Date of issuance: March 12, 2010).	
<i>Reference</i> : The approval of this STC is based on FAA STC No.SR09566RC (Date of issuance: March 12, 2010).	
8 This is to certify that the above mentioned Supplemental Type Design complies with the standards of Article 10 paragraph	
Civil Aeronautics Law of Japan.	
Naoyuki Fukuuchi	
	Director-General of Osaka Regional Civil Aviation Bureau
Date of issuance : April 10, 2013	

Note: This is a translation of Supplemental Type Certificate originally issued in Japanese and shall not be construed as an official text.