SD CINEMATOGRAFICA PRESENTS

ON THE

AFTER THE SUCCESSFUL EXPEDITION TO KARAKORUM AND TO CAUCASUS, PHOTOGRAPHER FABIANO VENTURA AND HIS TEAM OF EXPERTS CONTINUE THEIR MISSION TO STUDY THE EFFECTS OF CLIMATE CHANGE ON THE WORLD'S LARGEST GLACIERS.

Their next expedition will take them to $oldsymbol{\mathsf{A}}$ Laska.

EP.3-MISSION TO ALASKA

COMPARING THE HISTORICAL AND THE MODERN IMAGES, WITH THE AID OF FIELD SURVEYING, WILL ALLOW THE RESEARCHERS OF THE PROJECT'S SCIENTIFIC COMMITTEE TO GATHER THE DATA NEEDED TO EXAMINE THE CONDITION OF GLACIERS, VALUABLE GAUGES FOR ASSESSING CURRENT CLIMATE SITUATION AND, MOST OF ALL, ITS EVOLUTION IN THE COURSE OF TIME.





AFTER THE SUCCESSFUL EXPEDITION TO KARAKORUM AND TO CAUCASUS, PHOTOGRAPHER FABIANO VENTURA AND HIS TEAM OF EXPERTS CONTINUE THEIR MISSION TO STUDY THE EFFECTS OF CLIMATE CHANGE ON THE WORLD'S LARGEST GLACIERS.



HEIR NEXT EXPEDITION WILL TAKE THEM TO ALASKA



THANKS TO THE COLD WEATHER AND THE FREQUENT PRECIPITATIONS, GLACIERS ARE FOUND IN ALASKA AT LOW ALTITUDES; THEY PASS THROUGH THE LONG VALLEYS AND MERCE JUST BEFORE THEY ARRIVE AT THE SEA.



THEIR PARTICULAR CHARACTERISTICS MAKE ALASKA'S GLACIERS VERY INTERESTING FROM A SCIENTIFIC POINT OF VIEW.

ONCE AGAIN, IN THIS DOCUMENTARY, PHOTOGRAPHIC EVIDENCE GATHERED BY EXPLORERS OF THE LATE NINETEENTH CENTURY AND EARLY TWENTIETH CENTURY IS COMPARED WITH THE SAME SHOTS TAKEN BY FABIANO VENTURA.



THESE ARE THEN SCIENTIFICALLY ANALYZED TO DETERMINE THE "HEALTH" OF SOME OF THE LARGEST GLACIERS IN THE WORLD.

A PRODUCTION BY:



sd cinematografica

LUNGOTEVERE DELLE NAVI 19, ROMA - ITALY WWW.SDCINEMATOGRAFICA.IT

Ph. +39.06.3215114 - Fax +39.06.64520220 - Mail: sales@sdcinematografica.it