

STATION LOCATION

KING SALMON, ALASKA

LOCATION	OCCUPIED FROM	OCCUPIED TO	AIRLINE DISTANCES AND DIRECTIONS FROM PREVIOUS LOCATION	NORTH	WEST	ELEVATION ABOVE GROUND										* Type	REMARKS
						L T D E	A N U R D E	O SEA LEVEL+	L I G T R D U E	L I G T R D U E	E P S U I A E	S T P N I H I	T R C S H M R	R W C A K T E	W N G I N G A	8 I I N G I H	H Y G N R H T
CAA Radio Control Bldg. Airport	12/24/41	2/20/42		58E41'	156E39'	59	31	5							3		Shelter 75 feet east of building. Rain gage 20 feet south of shelter.
USAF Weather Station CAA Control Building	2/20/42	11/01/55	No Change	58E41'	156E39'	49		5							3		Shelter 50 feet NW of building. Rain gage west of shelter.
CAA Control Building King Salmon Airport	11/01/55	9/26/56	No Change	58E41'	156E39'	44	38	5	4						3		Weather Bureau began operation. No change in instrumental locations.
CAA Control Building King Salmon Airport	9/26/56	9/02/57	No Change	58E41'	156E39'	44	38	6	6						3		Shelter and rain gage moved to position 60 feet W of building.
FAA Control Building King Salmon Airport	9/02/57	6/14/60	No Change	58E41'	156E39'	44	38	7	6					4	3		Shielded weighing rain gage installed 300 feet WNW of 8-inch gage. Exposure excellent.
FAA Control Building King Salmon Airport	6/14/60	1/25/62	No Change	58E41'	156E39'	44	20	7	6					7	3		Weighing rain gage moved to location 70 feet W of office. Wind equipment moved to open area 850 feet NNE, 4/26/61.
King Salmon Airport	1/25/62	Present	2420 ft. WNW	58E41'	156E39'	d49	a20	e6	e6	NA	NA	5	3	c5 b f6 g3	NA	a - 38 feet to 2/5/62. b - Removed 1967. c - Commissioned 2400 feet ESE of thermometer site 1/1/64. d - 43 feet until resurvey of 9/29/66. e - Stand-by status after 1/1/64. f - Minor adjustment and type change 7/13/85. g - Installed 4/30/87.	