OTHER SITE NAMES:	TRAIL SECTION:	
OHIER BITE WILLD.	Seward-Rainy Pass X	
	Rainy Pass-Kaltag	
	Kaltag-Nome	
LAND STATUS:	_	
LEGAL DESCRIPTION:		E Z Z
Approximate X Actual	-	
Quad. SEW D-6	-	
Township TI6N		
Range RZE		
Section 8		
Subsection NEV4		
Latitude: 60° 58' 70"		
Longitude: 149° 07' 40"		
UTM REFERENCE:		- Innered
A Zone Easting	Northing	d
A Zone Easting LOCATION AND USE:	•	
A Zone Easting LOCATION AND USE:	•	
A Zone Easting LOCATION AND USE:	Northing Northing LEEEL, WOST OF CROWCE. RO	
A Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOUIS.	LREEL, WOST OF CROWCE. RO	AP. M
A Zone Easting LOCATION AND USE:	•	AP. M
A Zone Easting LOCATION AND USE: NORTH SEE SIDE OF LOUIS. INSPECTED BY:	DATE: Aerial Onsite	AP. A
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCKE. INSPECTED BY: STRUCTURAL TYPE: Shelter Str	DATE: Aerial Onsite cucture River Community	AP. C
Zone Easting LOCATION AND USE: NORTH SEE SIDE OF LOCKE. INSPECTED BY: STRUCTURAL TYPE: Shelter Str	DATE: Aerial Onsite	AP. C
Zone Easting LOCATION AND USE: NORTH SEE SIDE OF LOCKE. INSPECTED BY: STRUCTURAL TYPE: Shelter Str	DATE: Aerial Onsite ructure River Community Other	ΑP. C
Zone Easting LOCATION AND USE: NORTH SET SIDE OF LOCKE: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Min WALLS: IN OUT FLOOT Log-Rough Di	DATE: Aerial Onsite ructure River Community Other Onsite ructure River Community Other Other Other OR ROOF CORNER Mark Or	AP. F
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCK: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Min WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo	DATE: Aerial Onsite Cucture River Community Other OR ROOF CORNER METAL Sod Unknown Metal	AP. F
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCKE. INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Min WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot	DATE: Aerial Onsite Cucture River Community Other OR ROOF CORNER Note Control Onsite Control Other OR ROOF CORNER Note	AP. F
Zone Easting LOCATION AND USE: NORTH SECURE OF LOCKS. INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOOT Log-Rough Di Log-Hewn Word Frame Ot Drop Siding Ur	DATE: Aerial Onsite Cucture River Community Other OR ROOF CORNER Management of Metal Cond Metal Cond Wd. Plank Cond Wd. Shingle	AP. F
Zone Easting LOCATION AND USE: NORTH SECURE OF LOCKS: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering	DATE: Aerial Onsite Cucture River Community Other OR ROOF CORNER Not Unknown Metal Wd. Plank Not	NOTCH C
Zone Easting LOCATION AND USE: NORTH SECURE OF LOCKS. INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur	DATE: Aerial Onsite Cucture River Community Other OR ROOF CORNER Management of Metal Cond Metal Cond Wd. Plank Cond Wd. Shingle	NOTCH C
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCK: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering Unknown	DATE: Aerial Onsite of CROWCE. For the control o	NOTCH C
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCK: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering Unknown	DATE: Aerial Onsite Cucture River Community Other OR ROOF CORNER Not Unknown Metal Wd. Plank Not	NOTCH C
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCK: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Min WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Un Wall Covering Unknown TREATMENT RECOMMENDED:	DATE: Aerial Onsite of CROWCE. Co DATE: Aerial Onsite of CROWCE. Co Part Community Other OR ROOF CORNER Management of Metal of	AP. F
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCKS. INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering Unknown TREATMENT RECOMMENDED: Site Protection	DATE: Aerial Onsite Fucture River Community Other OR ROOF CORNER Note ON Metal The Wd. Plank The Wd. Plank The Wd. Shingle Tar Paper Unknown ORDER OF SIGNIFICANCE: National	NOTCH C
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCKS: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering Unknown TREATMENT RECOMMENDED: Site Protection Preservation/Stabilizati	DATE: Aerial Onsite Tucture River Community Ding Community Other OR ROOF CORNER Nood Unknown ON Wd. Plank Tar Paper Unknown ORDER OF SIGNIFICANCE: National Regional	NOTCH C
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCK: INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering Unknown TREATMENT RECOMMENDED: Site Protection Preservation/Stabilizating	DATE: Aerial Onsite Fucture River Community Other OR ROOF CORNER Note ON Metal The Wd. Plank The Wd. Plank The Wd. Shingle Tar Paper Unknown ORDER OF SIGNIFICANCE: National	NOTCH C
Zone Easting LOCATION AND USE: NORTH SE SIDE OF LOCKS. INSPECTED BY: STRUCTURAL TYPE: Shelter Str Native Settlement Mir WALLS: IN OUT FLOO Log-Rough Di Log-Hewn Wo Frame Ot Drop Siding Ur Wall Covering Unknown TREATMENT RECOMMENDED: Site Protection Preservation/Stabilizati	DATE: Aerial Onsite Tucture River Community Ding Community Other OR ROOF CORNER Nood Unknown ON Wd. Plank Tar Paper Unknown ORDER OF SIGNIFICANCE: National Regional	NOTCH C

SITE	AHRS NO:	INHT NO:
MANAGEMENT RATING CRITERIA		
ACCESS 40 POINTS		
5 Difficult		
(Dog Sled, Snow Mach., Heli.) 20 Medium		
And the same of th		
(1 Day Hike, Boat, Fixed-Wing) 40 × High		
(Auto/Road, Short Hike)		
CONDITION 40 POINTS		
Not Located	•	
1 No Remains		
3 Ruin		
8 Poor (Roof In)		
15 X Medium (Roof Intact)		
25 Good (Maintained)		
40 Restored		
PRESENT VISITOR USE		
★ Frequent	•	
X Infrequent		
None		
POTENTIAL VISITOR USE20 POINTS		
20 X High		
10 Medium		
5_Low		
7		
Total Points 5		

STATEMENT OF SIGNIFICANCE:

REFERENCE:
CARBERRY, MICHAEL, E., PATTERNS OF THE PAST, ANCHORAGE PLANNING COMMUNISSION,
UAN 1979

SITE RECOMMENDATIONS: