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HER SITE NAMES:	TRAIL SECTION:	in the <u>constant of the constant of the consta</u>	
	Seward-Rai		
	Rainy Pass	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Kaltag-Nom	e	
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ND OMA MIZO.			
ND STATUS:	and the state of t		
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GAL DESCRIPTION:			
Approximate \( \) Actual			
Quad. OPH	<del></del>		
Township + 7.35			
Range R8E			
Section 35			
Subsection			
Latitude: 63 27' 10"			
Longitude: 157° 16' 00"			
X			
UTM REFERENCE:			
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Zone Easting	Northing		
	MOLCHING		
CATION AND USE:	w	T14	
<u> </u>	w	TH F THE TOLSTON BIV	we
CATION AND USE:	w	th r the tolston bin	we
CATION AND USE:  WEGT YEONK OF EPISHNA RIVER	AT THE CONFLUENCE -	f the tolston big	
CATION AND USE: WEGT BONK OF EPISHNA RIVER	WI THE CONFLUENCE -	f the tolston big	nsite
CATION AND USE:  WEGT YSONK OF EPISHNA RIVER.  SPECTED BY:	DATE:	f the tolston big	
CATION AND USE:  WE'ST YSON' OF EPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter	DATE:	erial	nsite
CATION AND USE:  WEST YSON'S OF EPISHNA RIVER  SPECTED BY:  RUCTURAL TYPE: Shelter	DATE: A  Structure Ri	erial (ver Community _	nsite
SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F	DATE: A Structure Ri Mining Community LOOR ROOF	erialCommunityOther _UNI	nsite
CATION AND USE:  WE'ST YBONK OF EPISHNA RINER  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement	DATE: A  Structure Ri Mining Community  LOOR ROOF  Dirt Sod	erialCommunityCOF	nsite
CATION AND USE:  WE'ST YBON' OF EPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta	erialCommunityCOF	nsite
CATION AND USE:  WE'ST YSON' OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd.	erial Community COF	nsite
CATION AND USE:  WE'ST YBON'Z OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd.	erial Community Other COM	nsite
CATION AND USE:  WE'ST YBON' OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding Wall Covering	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd. Tar	erial Community Other UN V COF UN V COF UN V Ell Plank Shingle Paper	nsite
CATION AND USE:  WE'ST YBON'Z OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd.	erial Community Other UN V COF UN V COF UN V Ell Plank Shingle Paper	nsite
CATION AND USE:  WE'ST BRANK OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown X X	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd. Tar Unkn	erialConstant to Constant	nsite
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CATION AND USE:  WE'ST YBON'Z OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown X X  EATMENT RECOMMENDED:	DATE:  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Tar Unknown ORDER OF SI	erialCommunityCOMMUNITY	nsite
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CATION AND USE:  WE'ST BANK OF EPISHNA RINER  RECTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown X X  REATMENT RECOMMENDED:  Site Protection Preservation/Stabiliz Restoration	DATE: A  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd. Tar Unknown  ORDER OF SI	erial Community Other COM	nsite
CATION AND USE:  WEST BANK OF CPISHNA RINER.  SPECTED BY:  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown X X  EATMENT RECOMMENDED:  Site Protection Preservation/Stabiliz Restoration Reconstruction	DATE: A  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd. Tar Unknown  ORDER OF SI	erialCommunity OtherCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOM	nsite
CATION AND USE:  WE AT YBON' OF EPISHNA RINER  RUCTURAL TYPE: Shelter  Native Settlement  WALLS: IN OUT F  Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown X X  EATMENT RECOMMENDED:  Site Protection Preservation/Stabiliz Restoration	DATE: A  Structure Ri Mining Community  LOOR ROOF  Dirt Sod Wood Meta Other Wd. Unknown Wd. Tar Unknown  ORDER OF SI	erialCommunity OtherCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOMCOM	nsite

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

## STATEMENT OF SIGNIFICANCE:

AUGSUA 1241LROWN

DURSKS NORTHERN BRILIZORD SURVEY MAP, JULY 12, 1910, A.W. SWAWITZ, ENGINEUR LOCATEG THE SITE OF "REGARS" \*\* AT WHAT APPEARS TO BE SILL THE MOUTH OF THE TOLATOI RIVER.

INHT NO:

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## REFERENCE:

## SITE RECOMMENDATIONS: