

Type: Metal

Painted:Y

Remarks:

Wood

Ν

Rocks

Other

## **Idaho Division of Aeronautics**



SLOPE RATIO CALCs: D-200'/HT (PAVED) \*\* D/HT (UNPAVED) \*\* H=D/S \*\* D=SxHT \*\* HT=height D=Dist S=Slope Ratings:

	EXCE	ilent = E G00a = 0	∍ Fair=F Poor	=P Fallea=FD			
Airport:	LocID:	Pav	ed Undevlp	d NPIAS: Y	N INSP	Date:	
Rwy 1:	Pub Dims:	Lx W G	-Earth Dims:	Lx	W FAA Dims:	Lx	W
	Actual Dims:			N			
Rwy Markings:	Rwy Lights: Y N	Veg Ctrl:					
SFC Type:	SFC Cond:	, ,					
Rwy End:	Lat N:	Long	W:	Elev 1	GPS:	Elev 2 WCP:	
Hdg 1:	Hdg 2:						
Ctlg Obstn: Y N	Description:						
Close-in Obstn: Y N	Description:						
Rwy End:	Lat N:	Long	W:	Elev 1	GPS:	Elev 2 WCP:	
Hdg 1:	Hdg 2:	,		,			
Ctlg Obstn: Y N [	Description:						
Close-in Obstn: Y N	•						
Remarks:	Description:						
Rwy 2:	Pub Dims:	Lx W G	-Earth Dims:	Lx /	W FAA Dims:	. Lx	W
1111/21	Actual Dims:			N /	170( 011113.		
Rwy Markings:	Rwy Lights: Y N	Veg Ctrl:	easureu. 1 1	<u> </u>			
SFC Type:	SFC Cond:	veg etii.					
Rwy End:	Lat N:	Long	W:	Elev 1	GPS:	Elev 2 WCP:	
Hdg 1:	Hdg 2:			/  =:e:::			
	Description:	l	•	7			
Close-in Obstn: Y N			کے ۔				
Rwy End:	Lat N:	Long	W:	Elev 1	GPS:	Elev 2 WCP:	
Hdg 1:	Hdg 2:			/  2.61			
	Description:		/				
Close-in Obstn: Y N	Description:						
Remarks:	Description.						
	c Type:	Sfc Cond:		arkings: Y N	Signs: Y	N Cond:	
	ctors: Y N Botl	1 C	Cond:	Veg Crl:			
Remarks:							
Ramp/TieDown Area	Sfc Type:	Sfc Cond:		# of Spots:	# w.	/Chains/TDs:	
Markings: Y N	Lights:	Signs: Y	N Veg	Ctrl:			
Remarks:							
Windsock(s) # of WS or							
WS1 Cond:	Lights: Y N	Loc:					
WS2 Cond:	Lights: Y N	Loc:					
WS3 Cond:	Lights: Y N	Loc:					
Std 1 Type:		nted: Y N	Color	Seg Cr: Y	N Type:	TP: Y	N
Std 2 Type:		nted: Y N	Color	Seg Cr: Y	N Type:	TP: Y	N
Std 3 Type:	Cond: Pair	nted: Y N	Color	Seg Cr: Y	N Type:	TP: Y	N
Remarks:							
<b>Boundary Markers</b> Co	ond: Veg	Crtl:	Misc/Other	Rot BCN: Y	N Type:	/ HT	 Г:

Cond:

Veg Ctrl:

Remarks:

Working: Y

Signs: Y

Verif

Unverif

APRIL2022

Verif N/A

