STATION (Climatological) (River Station, if different) Pahrump								t) N	MONTH Jul 2024									WS FORM B-91 U.S. DEPARTMENT OF COMMERCE (03-09) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION													
STATE COUNTY NYE								R	RIVER								1	NATIONAL WEATHER SERVICE													
TIME (local) OF OBSERVATION RIVER TEMPERATURE PRECIPITATION 08:00 08:00								s	STANDARD TIME IN USE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS														
TYPE OF RIVER GAGE ELEVATION OF RIVER FLOOD STAGE GAGE ZERO							N	NORMAL POOL STAGE							┨ _{╥ҕ} ;	This form was dynamically generated from WeatherCoder 3 data on 2024-08-26 at 10:25 PM EDT															
Н	TEM	PERATU					PRECIPITATION					TION	ON							WEATHER (Observation Day) RIVER STAGE						y gen				leicoder 3 data on 2024-08-28 at 10:23 FM EDI.	
I				24 HR AI	MOUNTS			Draw a straight line () through				hrough	ough hours precipitation was observed, and a wavy line							Ma	rk 'X' for	all type	es occur	ring eac	h day	euce _		Gage			
$ ^2$	24 HRS ENDING AT OBSERVATION MAX MIN			melted , etc. id redths)	e hail tenths	Snow, ice pellets, hail ice on oround (in)	<u>.</u>		(~~~~						NOON P.M.						-l	Ice pellets		_		g.	t from	٦	reading	<u>ر</u>	
삗				Rain, melted snow, etc. (in and hundredths)	ow, ion			A.M.					NOON P.M.										Glaze	Thunder		Damaging winds	ime of o	above Condition	at	Tendency	
å⊢			AT OBSN		Suc (ins		1	123456789			9 10	10 11 1 2 3 4 5 6 7					7 8	9 :	10 11	Pog	8	<u>a</u> <u>B</u>	_	Haii	o Da	in in	ပို့ ရွိ	AM	Tel	REMARKS (SPECIAL OBSERVATIONS, ETC.)	
1	102	M	81	0.00	0.0		Ш	\perp	Ш	Ш	Ш	Ш		Ц	Ш	\perp	Ц	Ш	\perp	Ш											Sky: Clear. Wind: West light air.
2	101	М	82	0.00	0.0		Щ	\perp	Щ	Щ	\coprod	Ш	\perp	Ц	Щ	\perp	Ц	Щ	4	Щ		_		$oxed{oxed}$		\perp					Sky: Clear. Wind: Calm.
3	105	M		0.00	0.0		Ш	\perp	Щ	Ш	11	Ш	\perp	Ц	Ш	4	Ц	Щ	4	Щ		↓_	_	╄	╄	↓_	╄				Sky: Clear. Wind: South-Southwest light air.
4	108	55	88	0.00	0.0		Ш	\bot	Щ	Ш	11	Ш	\perp	Щ	Ш	\perp	Ц	Ш	\perp	Ш	_	↓_	_		₩	\bot	╄				Sky: Clear. Wind: Calm.
5	109	58		0.00	0.0		Н	\bot	Щ	Н	\sqcup	Ш	\perp	Ц	Ш	\bot	Н	Ш	4	Н	_	↓_	_		╄	\bot	╄	_			Sky: Clear. Wind: Calm.
6	110	56	_	0.00	0.0		Н	\bot	Щ	Н	\sqcup	Ш	\perp	Ц	Ш	_	Н	Ш	4	Н			_	╄	₩	╄	╄	_			Skies: clear. Winds: calm
7	110	М		0.00	0.0		Н	\bot	Щ	Н	11		\bot	Ц	11	+	Н	44	+	Н.	_		_		₩	┿	₩	<u> </u>			Sky: Clear. Wind: Calm.
8	112	62	90	0.00	0.0		Н	\bot	Щ	Н	11	44	\perp	Н	\sqcup	+	Н	44	+	Н	_		_		₩	┷	╄	<u> </u>		_	Sky: Clear. Wind: Calm.
9	113	M	90	0.00	0.0		Н	\bot	Щ	Н	11	Ш	\perp	Щ	\sqcup	4	Н	44	4	Н.	_		_	╄	╄	╄	╄	_			Sky: Clear. Wind: Calm.
10	114	M	85	0.00	0.0		Н	\bot	Щ	Н	11	Ш	\perp	Щ	Ш	\bot	Н	44	4	Н	_	₩	_	₩	₩	\bot	╄	_			Sky: Clear. Wind: Calm.
11	113	М	М	0.00	0.0		Ш			Ш	Ш		\perp	Ш	Ш	\perp	Ш	Ш	\perp	Ш		<u> </u>	_	Ц_		\perp					Sky: M3 clouds. Wind: Calm.
12	114	М	94	0.00	0.0		1	2 3	3 4	5 6	7 8	9 10	11	1	2 3	4 5	5 6	7 8	9 :	10 11			_	\perp		\perp					Sky: Widely scattered M3 clouds. Wind: South light[
13	113	77	93	0.00	0.0		Ц	\perp	Щ	Щ	Щ	Ш	\perp	Ц	Ш	4	Ц	Щ	4	Щ		↓	_	╙	_						Sky: M9 clouds. Wind: West light air.
14	108	М	80	0.10	0.0		Ц	\perp	Щ	Щ	Щ	Ш	\perp	Ц	Ш	_	Ц	Щ	_	Щ		<u> </u>	_	\perp							Sky: M3 clouds. Wind: Calm.
15	106	М	82	0.00	0.0		Щ	\perp	Щ	Щ	Щ	Ш	\perp	Ц	Щ	\perp	Ц	Щ	\perp	Щ		_			_	\perp					Sky: M9 clouds. Wind: East light air.
16	104	М	87	0.00	0.0		Ц	\perp	Щ	Щ	Ш	Ш	\perp	Ц	Ш	\perp	Ц	Ш	\perp	Щ		_		_	\perp	\perp					Sky: A few M3 clouds to the Northeast. Wind: Calm.
17	106	70	86	0.00	0.0		Ц	\perp	Щ	Щ	Ш	Ш	\perp	Ц	Ш	\perp	Ц	Ш	\perp	Щ		_		_	\perp	\perp					Skies clear. Winds calm.
18	107	76	88	0.00	0.0		Ц	\perp	Ш	Щ	Щ	Ш	\perp	Ц	Ш	\perp	Ц	Щ	\perp	Щ		_		_							Skies: M9 clouds in all quadrants, broken. Winds: [
19	107	76	90	0.00	0.0		Ц	\perp	Щ	Щ	Щ	Ш	\perp	Ц	Ш	\perp	Ц	Ш	\perp	Щ						\perp					Skies: M3 clouds, partly cloudy scattered. Winds c[
20	108	74	87	0.00	0.0		Ц	\perp	Ш	Ш	Ш	Ш	\perp	Ц	Ш	\perp	Ц	Щ	\perp	Щ		$oxed{oxed}$				\perp					Skies clear. Winds calm.
21	110	73	92	0.00	0.0		Ш	\perp		Ш	Ш		\perp	Ш	Ш	\perp	Ш	Ш	\perp	Ш		$oxed{oxed}$				\perp	\perp				Skies clear. Winds calm.
22	110	82	90	0.00	0.0		1	2 3	3 4	5 6	7 8	9 10	11	1	2 3	4 :	5 6	7 8	9 :	10 11											Skies: M9 clouds, widely scattered. Winds: Light W[
23	110	81	91	0.00	0.0		Ш			Ш	Ш			Ш	Ш	\perp	Ш	Ш		Ш											Skies: M9 clouds, partly cloudy, broken. Winds: li[
24	109	85	86	0.00	0.0		\prod			\prod	\prod	\Box			Ш		Ш	\Box		Ш											Skies: M9 clouds, partly cloudy, widely scattered.[
25	108	78	87	0.00	0.0		\prod			\prod	\prod						\prod	\prod													Skies clear. Winds: light westerly airs.
26	109	79	89	0.00	0.0		\prod	\perp		\prod	\prod					\perp	П	\prod	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	\prod											Skies: few M3 clouds with smoke haze. Winds: light[
27	106	80	88	0.00	0.0		\prod			\prod	\prod						\prod			\prod											Skies: clear with smoke haze. Winds: light variabl[
28	102	74	80	0.00	0.0		\prod			\prod							\prod		$oxed{T}$	\prod											Skies: clear with light smoke haze. Winds: light s[
29	99	64	80	0.00	0.0		Ш			\coprod	П				\Box	\perp	П	П		Ш											Skies clear. Winds: light variable airs.
30	100	59	75	0.00	0.0		\prod			\prod	\prod	\prod			Ш		Ш	П		\prod											Skies clear with few H3 to far southeast. Winds calm.
31	100	59	75	0.00	0.0		\prod		\prod	\prod	\prod				\prod		Ш		$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	\prod											Skies clear. Winds calm.
107.5 70.9 SUM				0.10	0.0	$\geq <$		CHECK BAR (for wire weight) NORMAL CHECK BAR												Je l	e e	P			,	$\overline{}$		∇			
CON	IDITION O	FRIVER	AT GAGE				RE	ADIN	NG		DATE									Fog											
A.	Obstruct	ed by ro	ugh ice	E. Ice	. Ice gorge below gage																		OBSERVER								
В.	Frozen, I	out open	at gage																		-	OHN BARRY LANGENDORF									LOTATION INDEX NO
	opper su lce gorge			H. Poo																┥	SUPERVISING OFFICE VEF LAS VEGAS									STATION INDEX NO. 26-5890-04	
Щ					1															. п.	ע טי	-i-GA	٠					20-3030-04			