MODOT COUNTY:

DISTRICT:

CLASS:

FED_ID:

BRIDGE:

GENERAL STRUCTURE INFORMATION						***BRIDGE INSPECTION INFORMATION***		
		#SPANS:	data	PLACE CODE:	data			
	1.	LANES ON:	data	LENGTH:	data			
ROUTE:	data	LANES UNDER:	data	MAXIMUM	data	DATE: 5/3/2023		
FEATURE:	data	COMPASS	data	SPAN:	data data	RESPONSIBILITY: data		
STATUS:	data	DIRECTION:		APPROACH ROADWAY:		FREQUENCY: data		
LOG MILE:	data	DIRECTION OF TRAFFIC:	data	CURB TO		CALCULATED INTERVAL**: data		
DETOUR:	data	FUNCTIONAL		CURB:	data	CAECULATED INTERVAL		
NHS:	data	CLASS:	data	OUT TO OUT:	data	** When calculated interval exceeds the frequency, a justification comment per BIRM is required.		
BUILT:	data	NBI OWNER:	data	AADT:	data	1 3 1		
REHAB:	data	NBI	data AADT YEAR:		data	GENERAL INSPECTION COMMENTS		
LOCATION:	data	MAINTAINED: MAINTENANCE DISTRICT: MAINTENANCE	data AADT TRUCK:	AADT	data			
LATITUDE:	data				INSPECTOR 0: Eliot Kimmel			
LONGITUDE:	data		data FUTURE AADT:	data	INSPECTOR 1: Joshua Ghilino			
		COUNTY:	uata	FUTURE	1.4.			
		SUB AREA:	data	AADT YEAR:	data			

DECK COMPONENTS									
SPAN TYPE-#	DEFECT	LOCATION	CONDITION	MEASUREMENT	COMMENTS				
0	VERTICAL CRACKS	BEAM 1	SEVERE	0.264467269	NULL				
1	SPALLING	BEAM 1	SMALL	0.264467269	NULL				
2	EFFLORESCENCE	BEAM 1	FINE	0.264467269	NULL				

COMPUTER	GENERATED RATINGS AND DEFIC	IENCY ITEMS	***ADVANCED SIGN INFORMATION***			
Rated Item	Rating	Rating Date	Sign #	Sign Type	Rating Date	
NULL	NULL	NULL	NULL	NULL	NULL	
NULL	NULL	NULL	NULL	NULL	NULL	
NULL	NULL	NULL	NULL	NULL	NULL	