LFC Requester:

AGENCY BILL ANALYSIS - 2025 REGULAR SESSION

WITHIN 24 HOURS OF BILL POSTING, UPLOAD ANALYSIS TO

AgencyAnalysis.nmlegis.gov and email to billanalysis@dfa.nm.gov (Analysis must be uploaded as a PDF)

SECTION I: GENERAL INFORMATION

{Indicate if analysis is on an original bill, amendment, substitute or a correction of a previous bill}

Date Prepared:	January 16, 2025	Check all that apply:			
Bill Number:	HB 26	Original	X	Correction	
		Amendment		Substitute	

Sponsor:	Katheleen Cates	Agency Name and Code Number:		Administrative Office of the District Attorneys 264		
Short	Relating to Ticket Scalping	Person Writing		Troy Davis		
Title:		Phone: 505-385	8461	Email davistr@msn.com		

SECTION II: FISCAL IMPACT

APPROPRIATION (dollars in thousands)

Appropriation		Recurring	Fund	
FY25	FY26	or Nonrecurring	Affected	

(Parenthesis () indicate expenditure decreases)

REVENUE (dollars in thousands)

Estimated Revenue			Recurring	Fund
FY25	FY26	FY27	or Nonrecurring	Affected

(Parenthesis () indicate revenue decreases)

ESTIMATED ADDITIONAL OPERATING BUDGET IMPACT (dollars in thousands)

	FY25	FY26	FY27	3 Year Total Cost	Recurring or Nonrecurring	Fund Affected
Total						

(Parenthesis () Indicate Expenditure Decreases)

Duplicates/Conflicts with/Companion to/Relates to: Duplicates/Relates to Appropriation in the General Appropriation Act

SECTION III: NARRATIVE

BILL SUMMARY

<u>Synopsis:</u> <u>The bill amended NMSA 30-46-1 Ticket Scalping and adds other events to the statute.</u>

FISCAL IMPLICATIONS

None.

SIGNIFICANT ISSUES

Updates the statute to address new issues with ticket sales and bulk ticket sales.

PERFORMANCE IMPLICATIONS

ADMINISTRATIVE IMPLICATIONS

CONFLICT, DUPLICATION, COMPANIONSHIP, RELATIONSHIP

TECHNICAL ISSUES

OTHER SUBSTANTIVE ISSUES

ALTERNATIVES

WHAT WILL BE THE CONSEQUENCES OF NOT ENACTING THIS BILL

Ticket scalpers will take advantage of events presented by state, political subdivision or nonprofit events to make money from selling ticket above their face value.

AMENDMENTS