ew: Award_Investigato		o he used by it	tself; only for joining to/lookup from AWARDS or PROJECTS using AWARDS_KEY.	
	TS_DIMENSION view in a "sne	owflake" mann	ner for star queries. (Unlike project PIs) Award PI assignments are not effective	
dated in the Gr G Graine system co	more are no action or conto na,	go 101 1110 110015	,	
Column Name	Data Type	Not Null?		
AWARDS_KEY	NUMBER	Y	Datamart synthetic key for joining views; has no business meaning. This is NOT the SFS Award ID! To get Award ID you must join to PROJECTS or AWARDS view or other appropriate source using this field, e.g.: "SELECT award_id, name FROM projects INNER JOIN project_investigators USING (awards_key)"	
PRINCIPAL_PI_FLAG	VARCHAR2(1)	Y	'Y' indicates investigator in the "Principal PI" of project during the perido START_DATE to END_DATE. 'N' if not the principal.	
NAME	VARCHAR2(50)	Y	Investigator's full name, in the format LAST,FIRST (no space after comma).	
NAME_UPPER	VARCHAR2(50)		This contains the same data as NAME but is guaranteed to be in upper case to simplify queries (please use this for performance reasons as it is indexed)	
LAST_NAME	VARCHAR2(30)	Y	Last Name of the Investigator	
_AST_NAME_UPPER	VARCHAR2(30)		This contains the same data as LAST_NAME but is guaranteed to be in upper	
			case to simplify queries (please use this for performance reasons as it is indexed)	
FIRST_NAME	VARCHAR2(30)	Y	First Name of the Investigator	
MIDDLE_NAME	VARCHAR2(30)	Y	Middle Name of the Investigator	
PERSON_ID	VARCHAR2(11)	Y	HR (IADS) Person ID for investigator	