Nastran Bulk Data Import for Poseidon

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1 BDF Cards supported

	Name	Description	Done
General			
	MAT1	Material definition	\checkmark
	GRID	Grid nodes	\checkmark
Elements			
	CTRIA3	3 node shaped shell elements	\checkmark
	CQUAD4	4 node shaped shell elements	\checkmark
	CBEAM	Complex beams	\checkmark
	CBAR	Simple beams	\checkmark
	CROD	Trusses	\checkmark
Element	properties		
	PSHELL	Properties for CTRIA3, and CQUAD4	\checkmark
	PBEAM	Integral properties for CBEAM	\checkmark
	PBEAML	Properties for CBEAM describing cross section	\checkmark
	PBAR	Integral properties for CBAR	\checkmark
	PBARL	Properties for CBAR describing cross section	\checkmark
	PROD	Properties for CROD	\checkmark
Misc		- -	
	ENDDATA	Marker for end of input file	\checkmark

2 Writing support for Poseidon

	Entry	Description	Done
Properties			
	beam properties	This is probably quite tricky, because in general the beam cross section information in BDF files is given as description of the cross section geometry which proba- bly has to be converted to integral values.	
	group information		\checkmark
Elements			
	Shell		\checkmark
	PSE		\checkmark
	Truss		
	Beam		
	Boundary Elements		
Group Info.	•		
-	NAPA CSV file Patran session file	contains also yield stress information does not contain yield stress information	✓