

## Definition JR6 format

The file must be a tab delimited file and can contain data for multiple specimens. Every line should contain following fields: [specimen\_name step x y z exp 0 0 0 0 0 12 90 12 90 error]  
The [exp] is the exponent, typically -1, 0, 1, and [error] is the error, typically 0, 1, 2, 3, as is given in the JR6 output file.

### File format – JR6 format

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[name0]	[MSP_type0]	[x0]	[y0]	[z0]	[exp]	0	0	0	0	0	12	90	12	90	[error0]
[name0]	[MSP_type1]	[x1]	[y1]	[z1]	[exp]	0	0	0	0	0	12	90	12	90	[error1]
[name0]	[MSP_type2]	[x2]	[y2]	[z2]	[exp]	0	0	0	0	0	12	90	12	90	[error2]
[name0]	[MSP_type3]	[x3]	[y3]	[z3]	[exp]	0	0	0	0	0	12	90	12	90	[error3]
[name0]	[MSP_type4]	[x4]	[y4]	[z4]	[exp]	0	0	0	0	0	12	90	12	90	[error4]
[name1]	[MSP_type0]	[x0]	[y0]	[z0]	[exp]	0	0	0	0	0	12	90	12	90	[error0]
[name1]	[MSP_type1]	[x1]	[y1]	[z1]	[exp]	0	0	0	0	0	12	90	12	90	[error1]

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#### MSP\_Types:

T0 or M0 or NRM	the NRM of the specimen
T1 or M1	first treatment step
T2 or M2	second treatment step
T3 or M3	third treatment step
T4 or M4	fourth treatment step

The treatment steps NRM and T1 are obligatory for each specimen, these are as defined by Dekkers & Böhnel (2006). Treatment steps T2-T4 are optional, these are defined by Fabian & Leonhardt (2010).