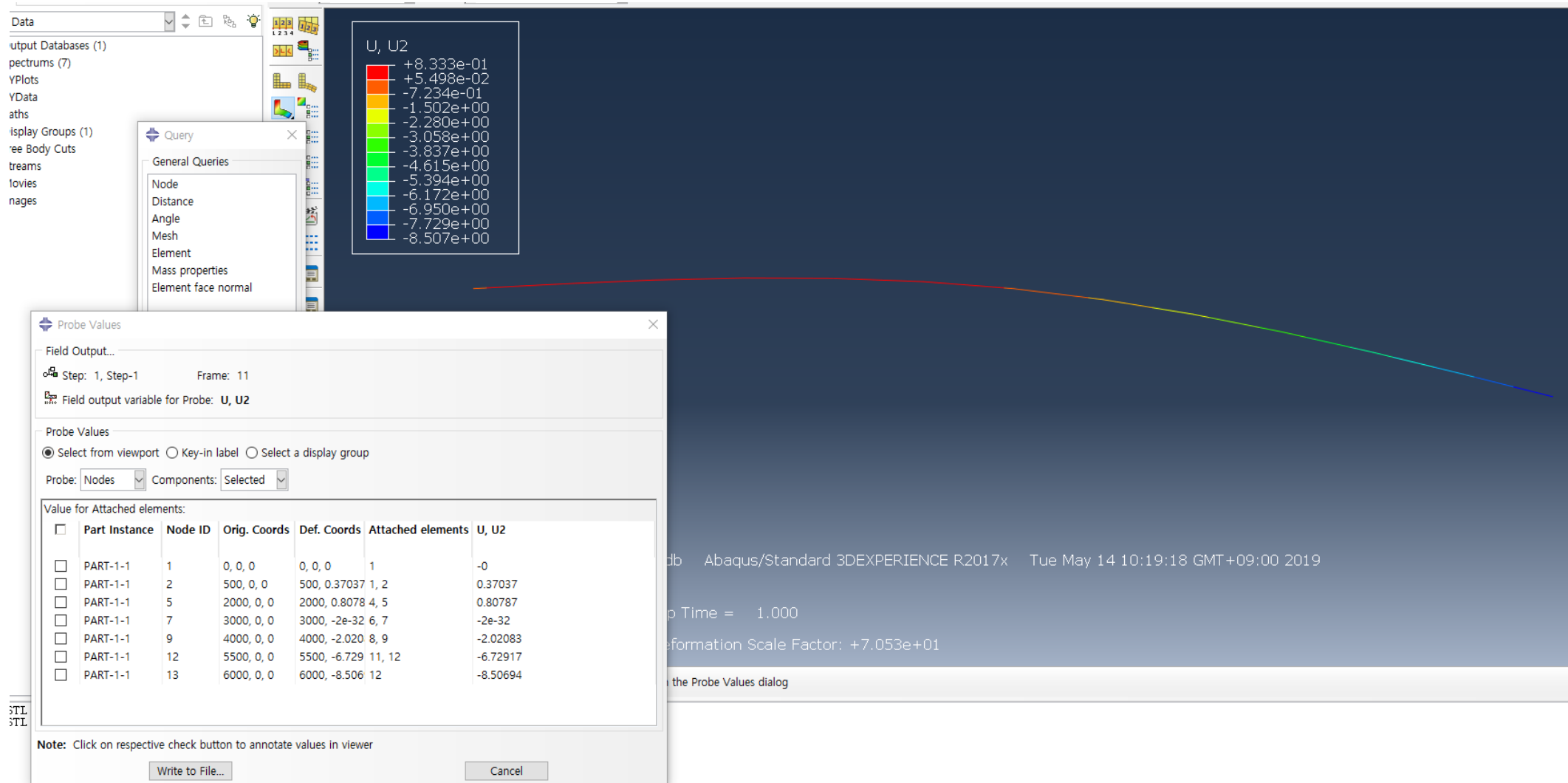


Team2_0514

U2



UR3

The screenshot displays the Abaqus/Standard 3DEXPERIENCE R2017x interface. A color-coded line plot is visible in the background, with a color scale ranging from -3.576e-03 (blue) to -1.049e-03 (yellow). The Probe Values dialog box is open, showing the following information:

Field Output...
Step: 1, Step-1 Frame: 11
Field output variable for Probe: UR, UR3

Probe Values
☒ Select from viewport ☐ Key-in label ☐ Select a display group
Probe: Nodes Components: Selected

Value for Attached elements:

<input type="checkbox"/>	Part Instance	Node ID	Orig. Coords	Def. Coords	Attached elements	UR, UR3
<input type="checkbox"/>	PART-1-1	1	0, 0, 0	0, 0, 0	1	0.000756944
<input type="checkbox"/>	PART-1-1	2	500, 0, 0	500, 0.37037	1, 2	0.000708333
<input type="checkbox"/>	PART-1-1	5	2000, 0, 0	2000, 0.8078	4, 5	-0.000270833
<input type="checkbox"/>	PART-1-1	7	3000, 0, 0	3000, -2e-32	6, 7	-0.00140972
<input type="checkbox"/>	PART-1-1	9	4000, 0, 0	4000, -2.020	8, 9	-0.00257639
<input type="checkbox"/>	PART-1-1	12	5500, 0, 0	5500, -6.729	11, 12	-0.00351389
<input type="checkbox"/>	PART-1-1	13	6000, 0, 0	6000, -8.506	12	-0.00357639

Note: Click on respective check button to annotate values in viewer

Write to File... Cancel

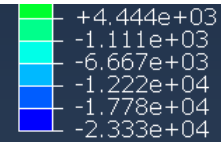
db Abaqus/Standard 3DEXPERIENCE R2017x Tue May 14 10:19:18 GMT+09:00 2019
p Time = 1.000
eformation Scale Factor: +7.053e+01
the Probe Values dialog

RF2

teams
ovies
ages

General Queries

Node
Distance
Angle
Mesh
Element
Mass properties
Element face normal



Probe Values

Field Output...
Step: 1, Step-1 Frame: 11
Field output variable for Probe: RF, RF2

Probe Values
☒ Select from viewport ☐ Key-in label ☐ Select a display group
Probe: Nodes Components: Selected

Value for Attached elements:

<input type="checkbox"/>	Part Instance	Node ID	Orig. Coords	Def. Coords	Attached elements	RF, RF2
<input type="checkbox"/>	PART-1-1	1	0, 0, 0	0, 0, 0	1	-23333.3
<input type="checkbox"/>	PART-1-1	2	500, 0, 0	500, 0.37037 1, 2		0
<input type="checkbox"/>	PART-1-1	5	2000, 0, 0	2000, 0.8078 4, 5		0
<input type="checkbox"/>	PART-1-1	7	3000, 0, 0	3000, -2e-32 6, 7		43333.3
<input type="checkbox"/>	PART-1-1	9	4000, 0, 0	4000, -2.020 8, 9		0
<input type="checkbox"/>	PART-1-1	12	5500, 0, 0	5500, -6.729 11, 12		0
<input type="checkbox"/>	PART-1-1	13	6000, 0, 0	6000, -8.506 12		0

Note: Click on respective check button to annotate values in viewer

Write to File... Cancel

db Abaqus/Standard 3DEXPERIENCE R2017x Tue May 14 10:19:18 GMT+09:00 2019

Time = 1.000

Deformation Scale Factor: +7.053e+01

the Probe Values dialog

TL
TL
he
he

RM3

ies
jes

Node
Distance
Angle
Mesh
Element
Mass properties
Element face normal

+0.000e+00
+0.000e+00
+0.000e+00
+0.000e+00
+0.000e+00

Probe Values

Field Output...

Step: 1, Step-1 Frame: 11

Field output variable for Probe: RM, RM3

Probe Values

☒ Select from viewport ☐ Key-in label ☐ Select a display group

Probe: Nodes Components: Selected

Value for Attached elements:

<input type="checkbox"/>	Part Instance	Node ID	Orig. Coords	Def. Coords	Attached elements	RM, RM3
<input type="checkbox"/>	PART-1-1	1	0, 0, 0	0, 0, 0	1	0
<input type="checkbox"/>	PART-1-1	2	500, 0, 0	500, 0.37037 1, 2		0
<input type="checkbox"/>	PART-1-1	5	2000, 0, 0	2000, 0.8078 4, 5		0
<input type="checkbox"/>	PART-1-1	7	3000, 0, 0	3000, -2e-32 6, 7		0
<input type="checkbox"/>	PART-1-1	9	4000, 0, 0	4000, -2.020 8, 9		0
<input type="checkbox"/>	PART-1-1	12	5500, 0, 0	5500, -6.729 11, 12		0
<input type="checkbox"/>	PART-1-1	13	6000, 0, 0	6000, -8.506 12		0

Note: Click on respective check button to annotate values in viewer

Write to File... Cancel

Abaqus/Standard 3DEXPERIENCE R2017x Tue May 14 10:19:18 GMT+09:00 2019

Time = 1.000

Information Scale Factor: +7.053e+01

the Probe Values dialog

U2영상



UR3 영상

