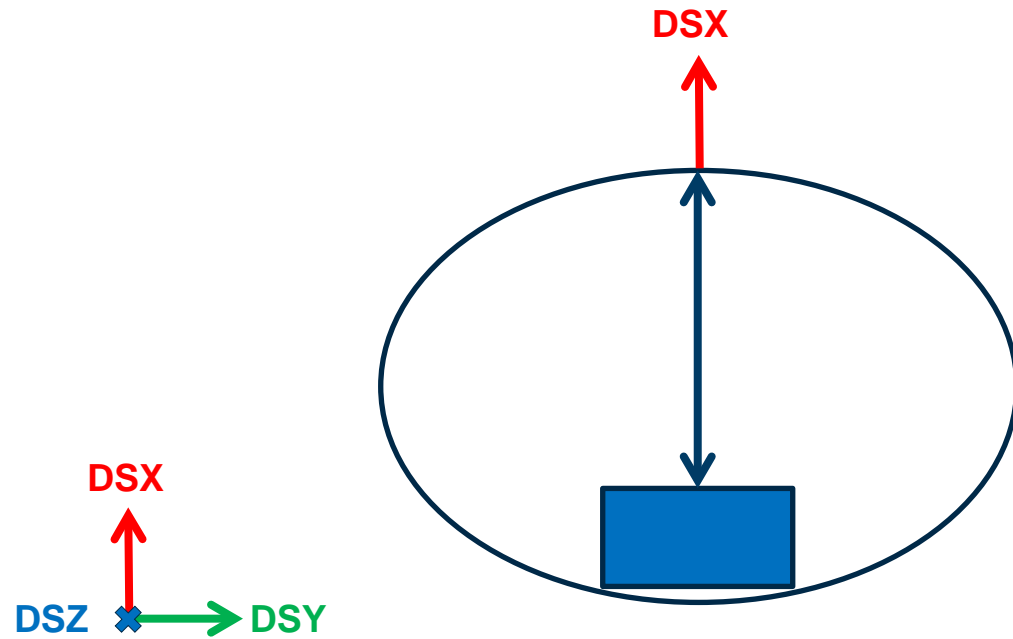


Frontal Impact – 1 Axis



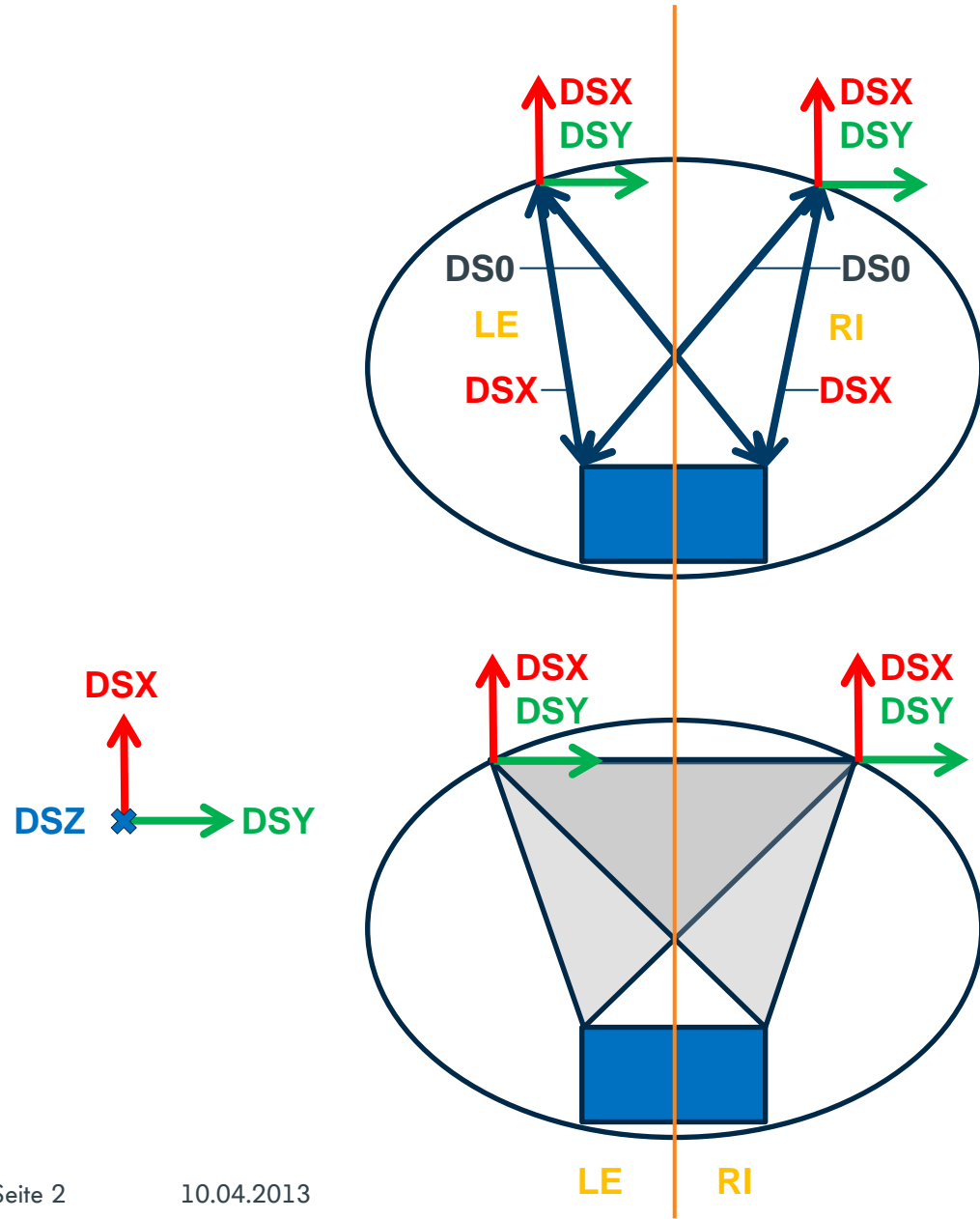
Rotary Potentiometer
H3, HF, HM, Y6, Y7 and

IR-TRACC Q1, Q2, Q3, Q6:

transducer:
CHST0000??DSX

calculated:
CHST0003??DSX

Frontal Impact – 2 Axis – Variant 1 (Forum)



String Potentiometer H3, HF:

transducer:

RIBSLE????DS0

RIBSLE????DSX

RIBSRI????DS0

RIBSRI????DSX

calculated:

CHSTLE????DSX

CHSTLE????DSY

CHSTRI????DSX

CHSTRI????DSY

RibEye H3, HF:

calculated:

CHSTLE????DSX

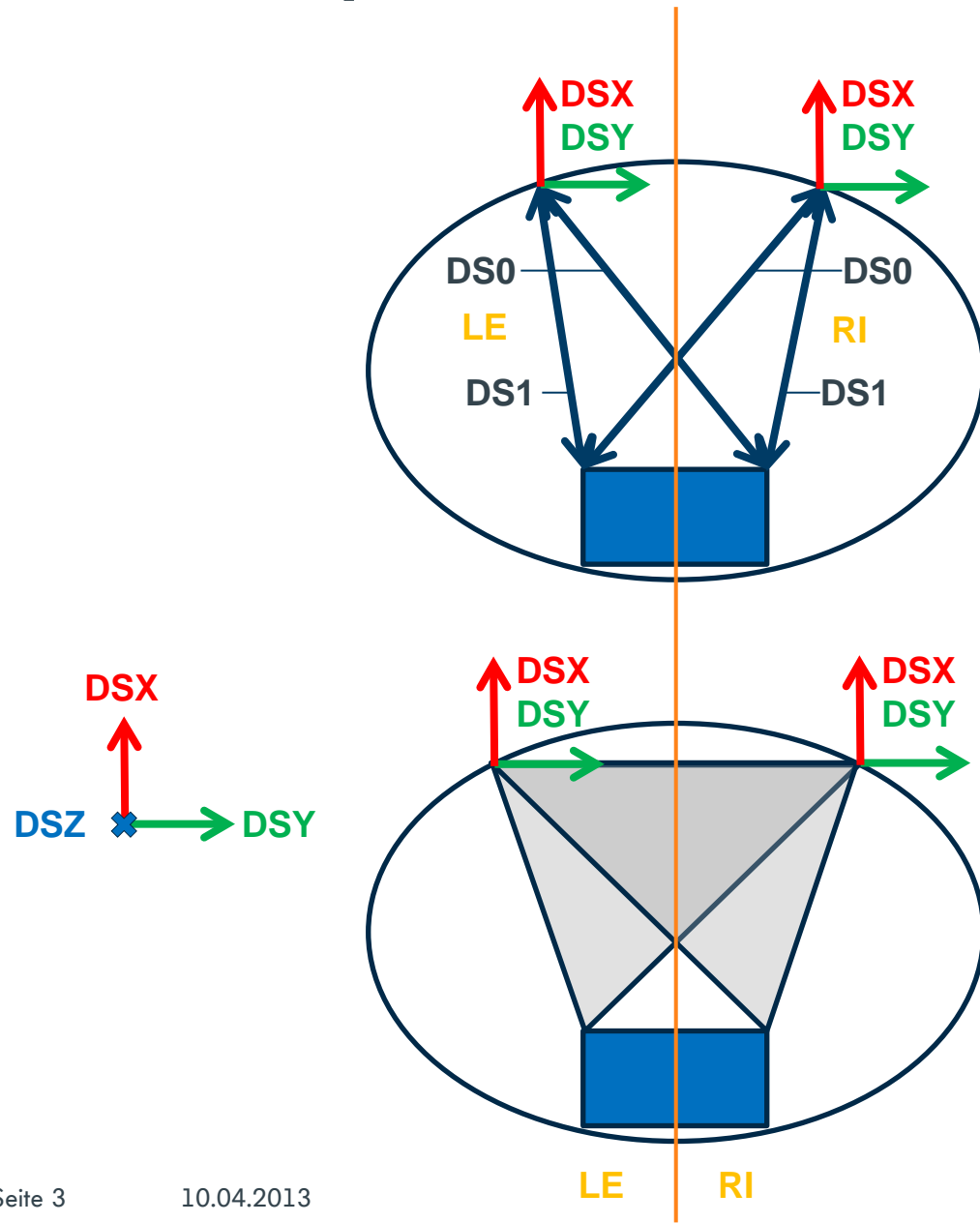
CHSTLE????DSY

CHSTRI????DSX

CHSTRI????DSY



Frontal Impact – 2 Axis – Variant 2



String Potentiometer H3, HF:

transducer:

CHSTLE????DS0

CHSTLE????DS1

CHSTRI????DS0

CHSTRI????DS1

calculated:

CHSTLE????DSX

CHSTLE????DSY

CHSTRI????DSX

CHSTRI????DSY

RibEye H3, HF:

calculated:

CHSTLE????DSX

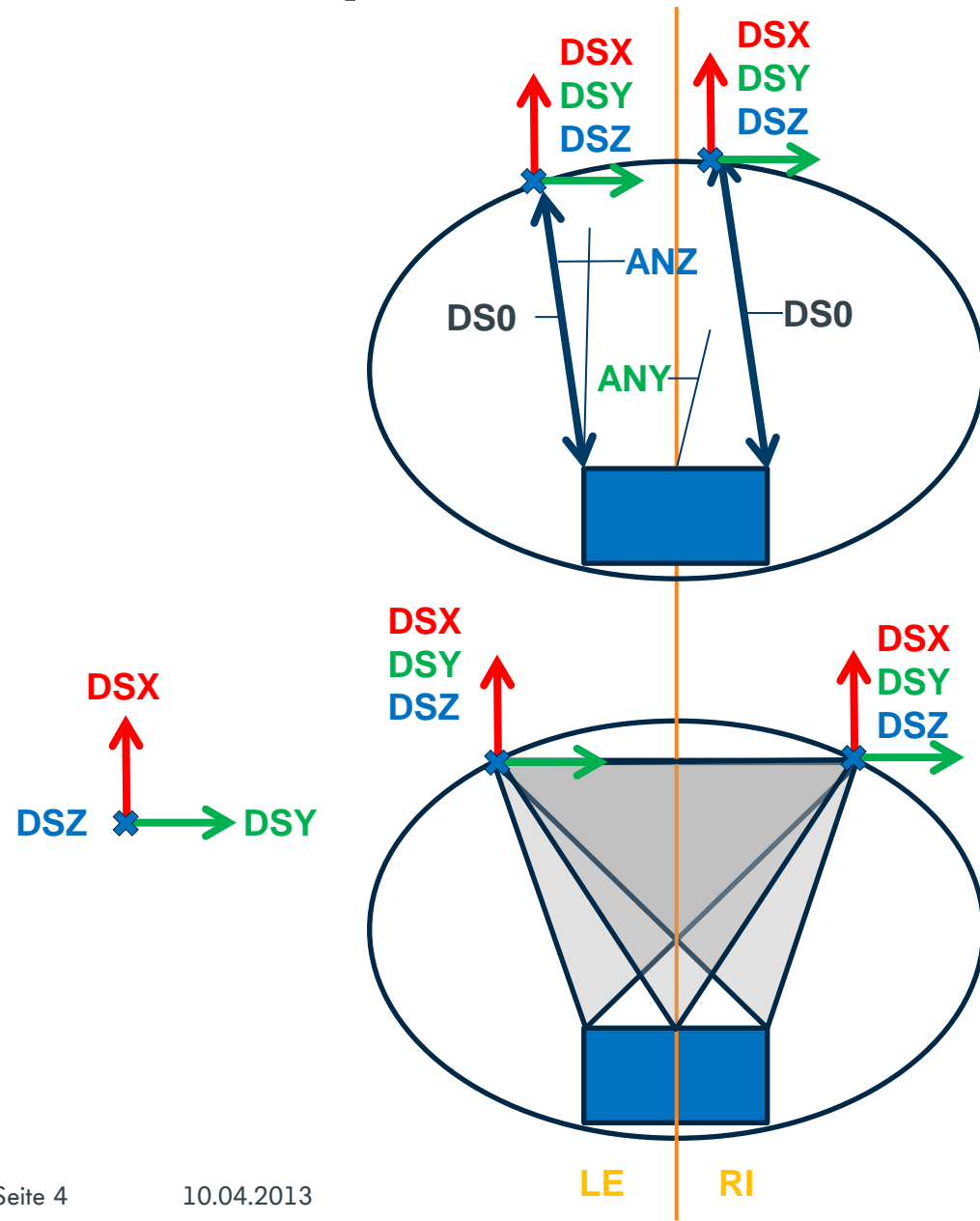
CHSTLE????DSY

CHSTRI????DSX

CHSTRI????DSY



Frontal Impact – 3 Axis



THMPR H3, HF:

transducer:

RIBS~~LE~~UP??DS0

RIBS~~RI~~UP??DS0

RIBS~~LE~~LO??DS0

RIBS~~RI~~LO??DS0

RIBS0000??ANY

RIBS0000??ANZ

calculated:

RIBS~~LE~~????DSXYZ

RIBS~~RI~~????DSXYZ

RibEye H3 :

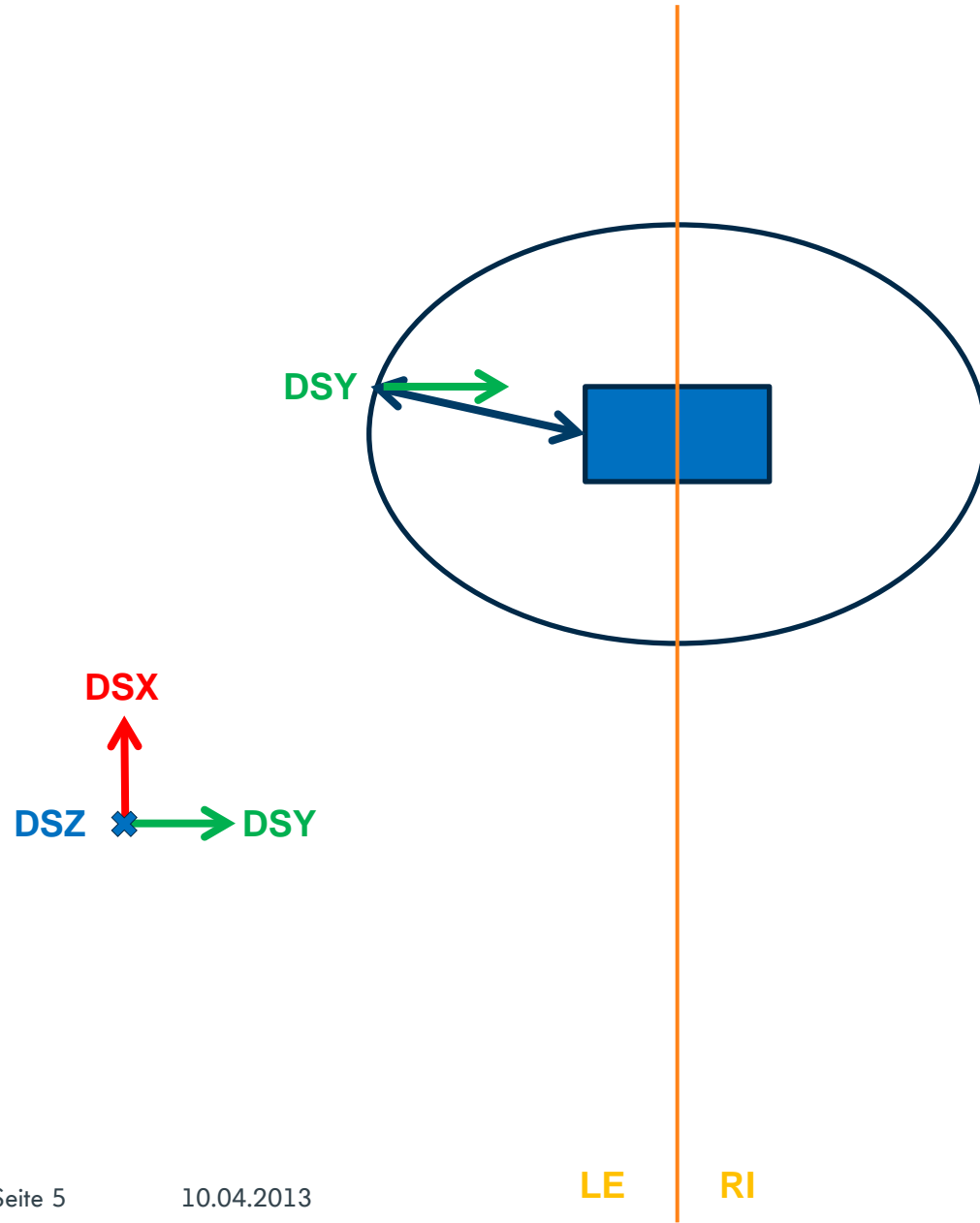
calculated:

RIBS~~LE~~??H3DSXYZ

RIBS~~RI~~??H3DSXYZ



Side Impact – 1 Axis



Linear Potentiometer E1, E2, SI:

transducer:

?????LE????DSY

Linear Potentiometer S2:

transducer:

??????LES2DSY

IR-TRACC Q1, Q2, Q4:

calculated:

CHSTLE00??DSY

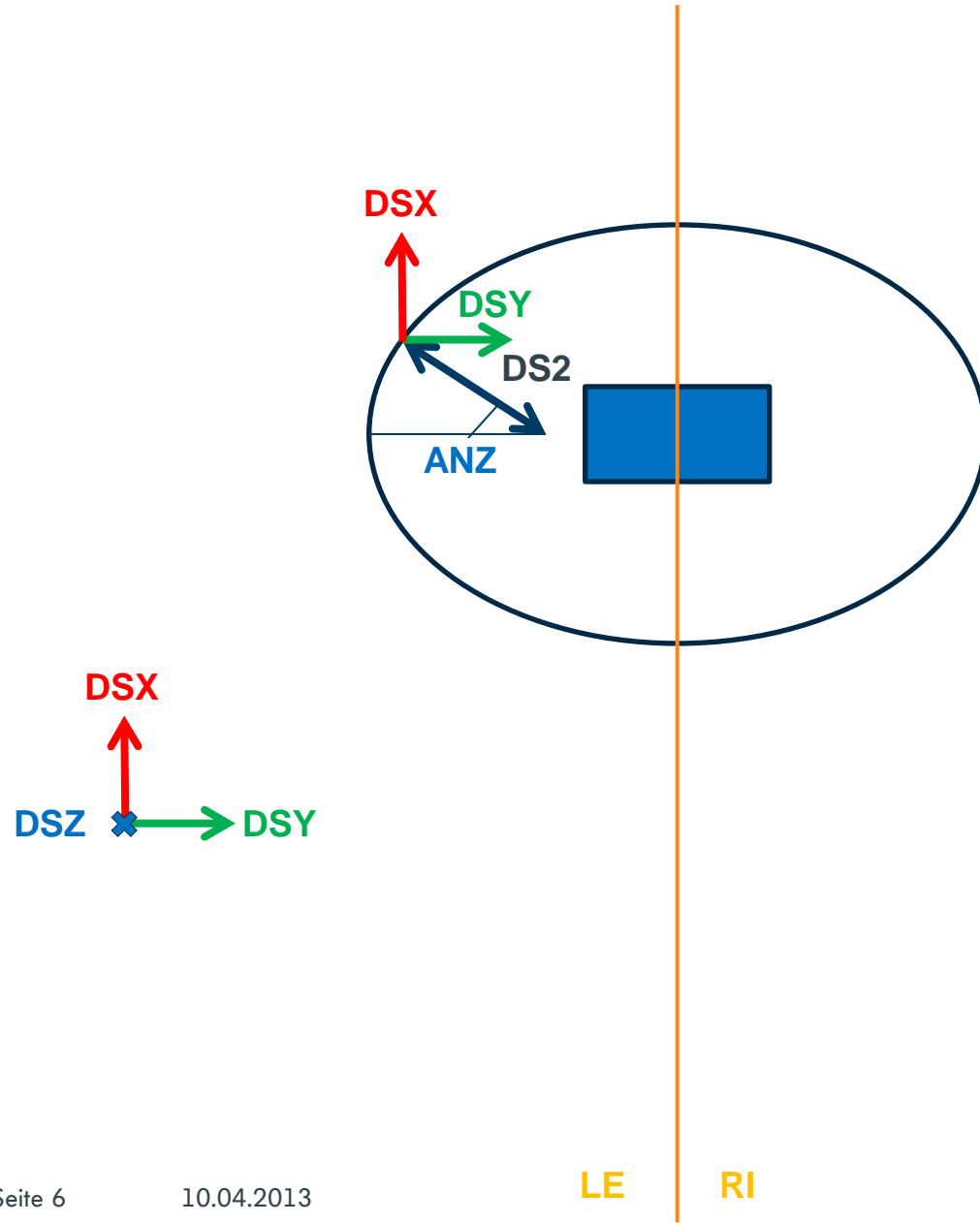
IR-TRACC WS:

calculated:

????LE??WSDSY



Side Impact – 2 Axis



IR-TRACC 2D WS:

transducer:

????LE????DS2

????LE????ANZ

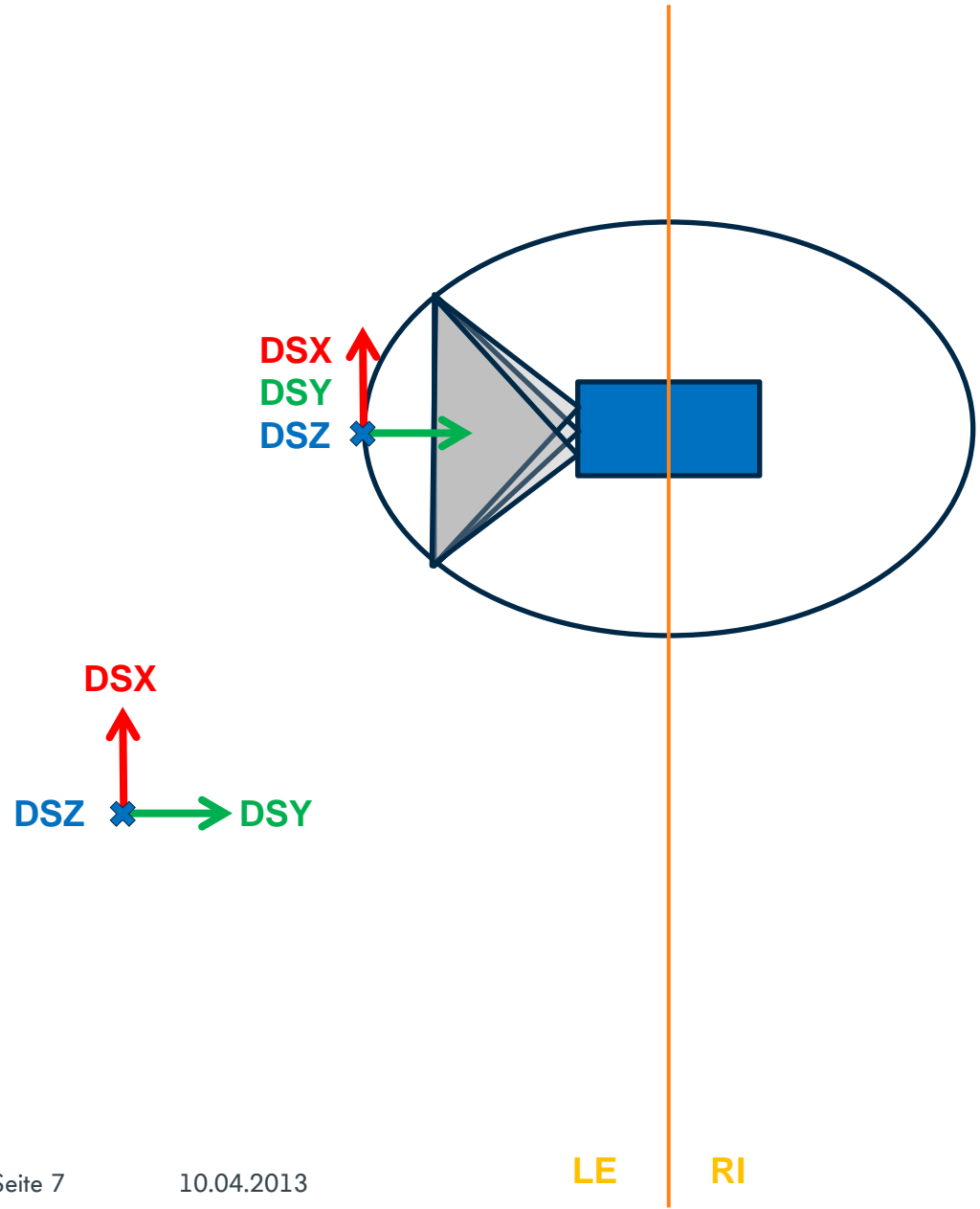
calculated:

????LE????DSX

????LE????DSY



Side Impact – 3 Axis – S2



RibEye S2:

calculated:

SHRI00LES2DSXYZ

TRRI01LES2DSXYZ

TRRI02LES2DSXYZ

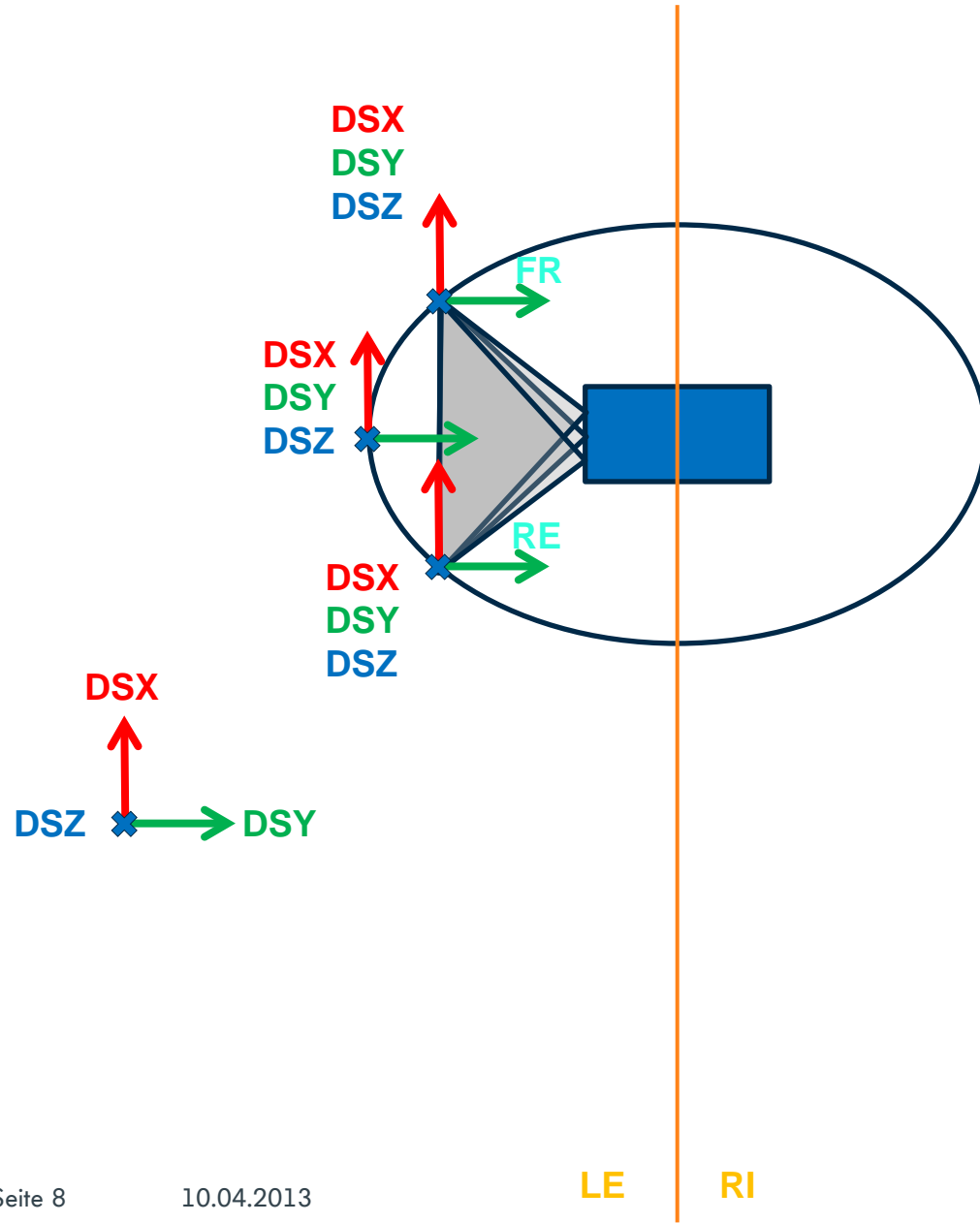
TRRI03LES2DSXYZ

ABRI01LES2DSXYZ

ABRI02LES2DSXYZ



Side Impact – 3 Axis – WS



RibEye WS:

calculated:

SHRILE00WSDSXYZ

TRRILE01WSDSXYZ

TRRILE02WSDSXYZ

TRRILE03WSDSXYZ

ABRILE01WSDSXYZ

ABRILE02WSDSXYZ

SHRILEFRWSDSXYZ

SHRILEREWSDSXYZ

TRRILUFRWSDSXYZ

TRRILUREWSDSXYZ

TRRILEFRWSDSXYZ

TRRILEREWSDSXYZ

TRRILLFRWSDSXYZ

TRRILLREWSDSXYZ

ABRILUFRWSDSXYZ

ABRILUREWSDSXYZ

ABRILLFRWSDSXYZ

ABRILLREWSDSXYZ

