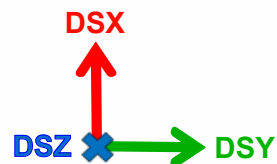
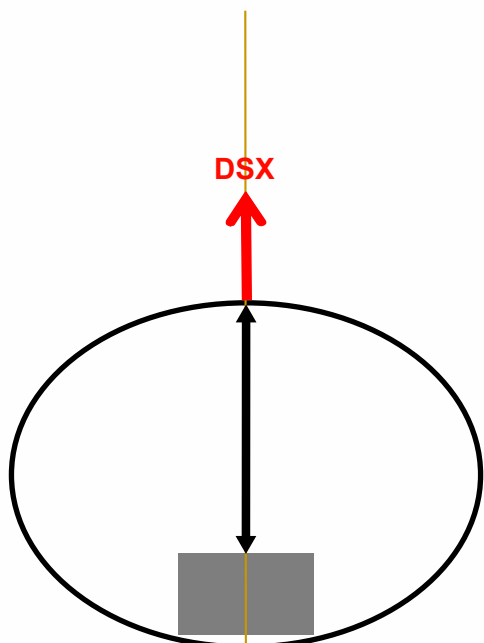




## Frontal Impact

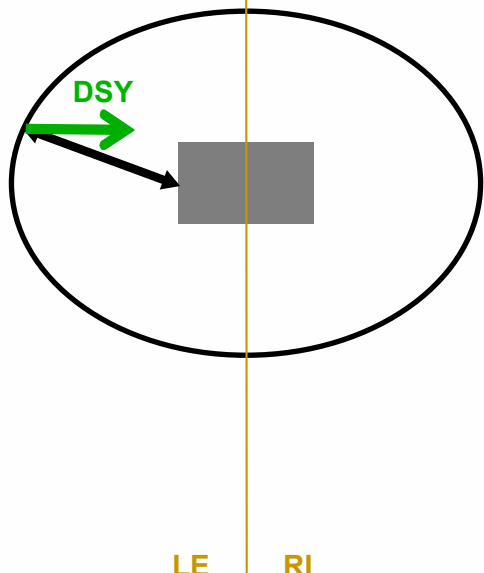


Rotary Potentiometer  
H3, HF, HM, Y6, Y7  
and  
IR-TRACC Q1, Q2, Q3, Q6

transducer:  
CHST 00 00 ?? DSX

calculated:  
CHST 00 03 ?? DSX

## Side Impact



Linear Potentiometer E1, E2, SI

transducer:  
???? LE ?? ?? DSY

Linear Potentiometer S2

transducer:  
???? ?? LE S2 DSY

IR-TRACC Q1, Q2, Q4

calculated or  
transducer - linearised data:  
CHST LE 00 ?? DSY

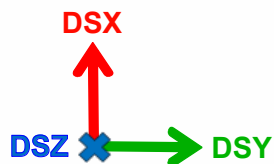
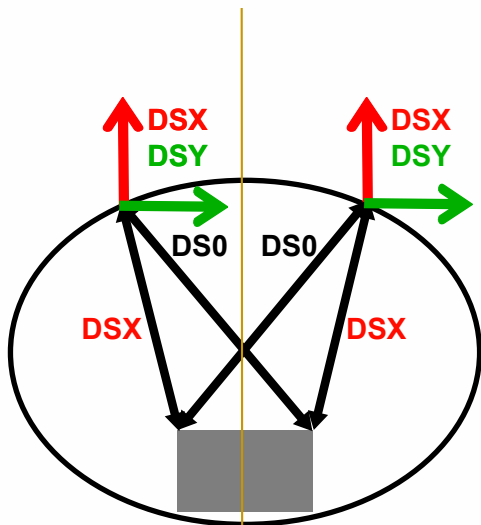
IR-TRACC WS

calculated or  
transducer - linearised data:  
???? LE ?? WS DSY

Note that sensor locations and ISO Codes  
are different for right side impact.



## Frontal Impact



## String Potentiometer H3, HF

## transducer:

RIBS LE ?? ?? DS0

RIBS LE ?? ?? DSX

RIBS RI ?? ?? DS0

RIBS RI ?? ?? DSX

## calculated:

CHST LE ?? ?? DSX

CHST LE ?? ?? DSY

CHST RI ?? ?? DSX

CHST RI ?? ?? DSY

## RibEye H3, HF

## calculated:

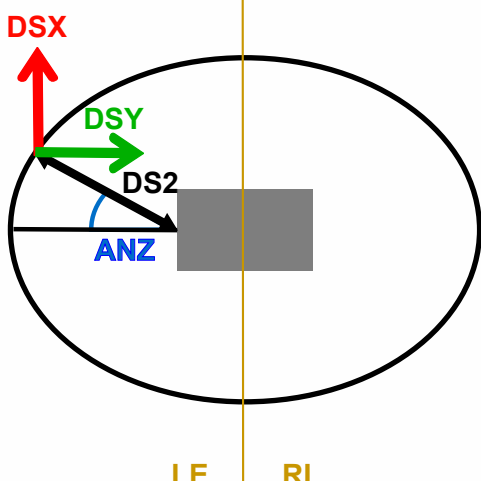
CHST LE ?? ?? DSX

CHST LE ?? ?? DSY

CHST RI ?? ?? DSX

CHST RI ?? ?? DSY

## Side Impact



## IR-TRACC 2D WS

## transducer:

???? LE ?? ?? DS2

???? LE ?? ?? ANZ

## calculated or

transducer - linearised data:

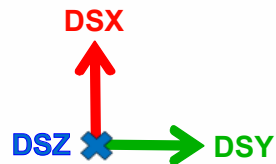
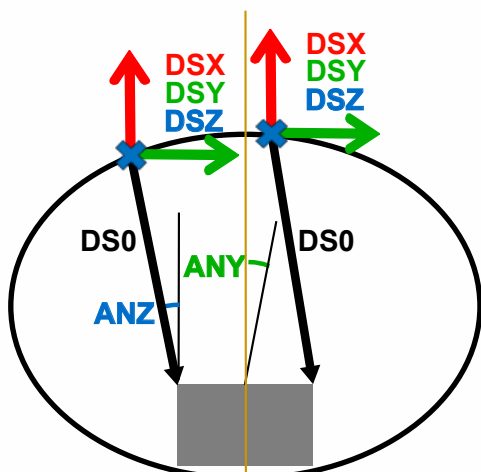
???? LE ?? ?? DSX

???? LE ?? ?? DSY

Note that sensor locations and ISO Codes  
are different for right side impact.



## Frontal Impact



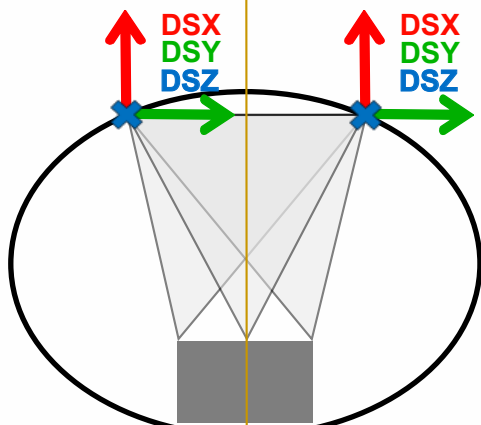
THMPR H3, HF

transducer:

RIBS LE UP ?? DS0  
RIBS RI UP ?? DS0  
RIBS LE LO ?? DS0  
RIBS RI LO ?? DS0  
RIBS 00 00 ?? ANY  
RIBS 00 00 ?? ANZ

calculated:

RIBS LE ?? ?? DSXYZ  
RIBS RI ?? ?? DSXYZ



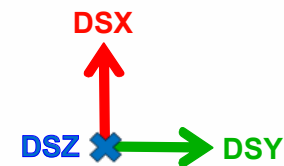
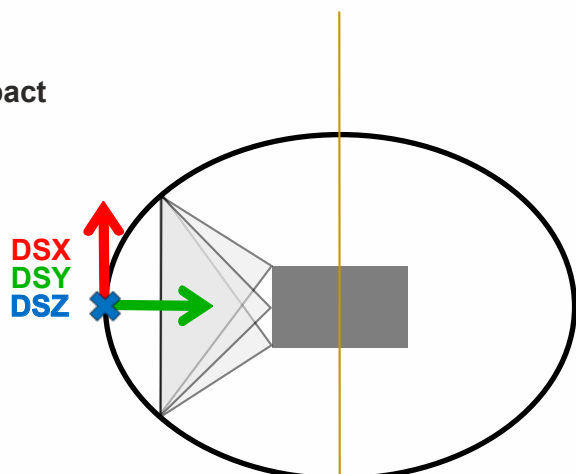
RibEye H3

calculated:

RIBS LE ?? H3 DSXYZ  
RIBS RI ?? H3 DSXYZ



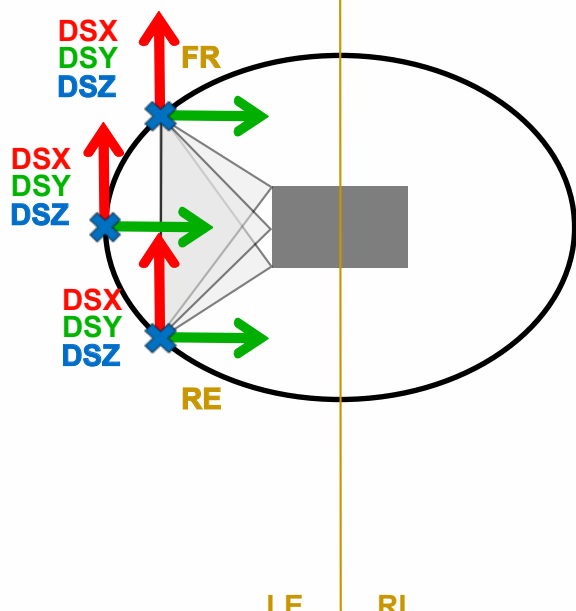
## Side Impact



## RibEye S2

calculated:

SHRI 00 LE S2 DSXYZ  
TRRI 01 LE S2 DSXYZ  
TRRI 02 LE S2 DSXYZ  
TRRI 03 LE S2 DSXYZ  
ABRI 01 LE S2 DSXYZ  
ABRI 02 LE S2 DSXYZ



## RibEye WS

calculated:

SHRI LE 00 WS DSXYZ  
TRRI LE 01 WS DSXYZ  
TRRI LE 02 WS DSXYZ  
TRRI LE 03 WS DSXYZ  
ABRI LE 01 WS DSXYZ  
ABRI LE 02 WS DSXYZ

SHRI LE FR WS DSXYZ  
SHRI LE RE WS DSXYZ  
TRRI LU FR WS DSXYZ  
TRRI LU RE WS DSXYZ  
TRRI LE FR WS DSXYZ  
TRRI LE RE WS DSXYZ  
TRRI LL FR WS DSXYZ  
TRRI LL RE WS DSXYZ  
ABRI LU FR WS DSXYZ  
ABRI LU RE WS DSXYZ  
ABRI LL FR WS DSXYZ  
ABRI LL RE WS DSXYZ

Note that sensor locations and ISO Codes are different for right side impact.