Asterix expansion 062 - Coding rules for Reserved Expansion Field

category: 062 edition: 1.2

date: 2011-06-01

Description of asterix expansion

Compound item (fspec=8 bits)

I062/CST - Contributing Sensors With Local Tracknumbers Repetitive item, repetition factor 8 bits.

I062/CST/SAC - System Area Code • 8 bits [.....] · raw value I062/CST/SIC - System Identification Code • 8 bits [.....] · raw value I062/CST/(spare) • 4 bits [....] I062/CST/TYP • 4 bits [....] • values: 0: No detection 1: Single PSR detection 2: Single SSR detection 3: SSR+PSR detection 4: Single Mode S All-Call 5: Single Mode S Roll-Call 6: Mode S All-Call + PSR 7: Mode S Roll-Call + PSR 8: ADS-B 9: WAM I062/CST/LTN - Local Track Number • raw value

I062/CSN/SAC - System Area Code

Repetitive item, repetition factor 8 bits.

I062/CSN - Contributing Sensors No Local Tracknumbers

· raw value I062/CSN/SIC - System Identification Code • 8 bits [.....] • raw value I062/CSN/(spare) • 4 bits [....] I062/CSN/TYP • 4 bits [....] • values: 0: No detection 1: Single PSR detection 2: Single SSR detection 3: SSR+PSR detection 4: Single Mode S All-Call 5: Single Mode S Roll-Call 6: Mode S All-Call + PSR 7: Mode S Roll-Call + PSR 8: ADS-B 9: WAM 1062/TVS - Calculated Track Velocity Relative to System Reference Point **I062/TVS/VX** • 16 bits [.....] signed quantity • scaling factor: 1 • fractional bits: 2 • unit: "m/s" • LSB = $1/2^2$ m/s = 1/4 m/s ≈ 0.25 m/s • value > = -8192 m/s• value ≤ 8191.75 m/s **I062/TVS/VY** • 16 bits [......] signed quantity • scaling factor: 1 • fractional bits: 2 • unit: "m/s" • LSB = $1/2^2$ m/s = 1/4 m/s ≈ 0.25 m/s • value = -8192 m/s• value <= 8191.75 m/s**remark Note:** The y-axis points to the Geographical North at the system reference point as available in the Reserved Expansion Field of category 065. I062/STS - Supplementary Track Status Extended item. I062/STS/FDR - Flight Data Retained • 1 bit [.]

- values:
 - 0: Flight plan data from active FDPS
 - 1: Flight plan data retained from no longer active FDPS

I062/STS/(spare)

• 6 bits [.....]

(FX)

- · extension bit
 - 0: End of data item
 - 1: Extension into next extent