

Parameter	No. of Bits	Scale Factor (LSB)	Effective Range***	Units
Week No.	10	1		Week
satellite accuracy	4			(see text)
satellite health	6	1		discretes
T _{GD}	8*	2-31		seconds
I _{GD} IODC	10			(see text)
t _{oc}	16	2^{4}	604,784	seconds
a _{f2}	8*	2 -55		sec/sec ²
a _{f1}	16*	2-43		sec/sec
a _{f0}	22*	2 ⁻³¹		seconds

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

^{**} See Figure 2-8 for complete bit allocation in subframe;

^{***} Unless otherwise indicated in this column, effective range is the maximum range attainable with indicated bit allocation and scale factor.

Parameter	No. of Bits	Scale Factor (LSB)	Effective Range***	Units
IODE	8			(see text)
C _{rs}	16*	2 -5		meters
∆n	16*	2-43		semi-circles/sec
M ₀	32*	2 ⁻³¹		semi-circles
Cuc	16*	2 -29		radians
e	32	2 -33	0.03	dimensionless
	16*	2 -29		radians
C _{us} (A) ^{1/2}	32	2 -19		meters ^{1/2}
	16	_ 24	604,784	seconds
t _{oe} C _{ic}	16*	2 -29	,	radians
(OMEGA) ₀	32*	2 ⁻³¹		semi-circles
C _{is}	16*	2-29		radians
	32*	2-31		semi-circles
c _{rc}	16*	2 -5		meters
0	32*	2-31		semi-circles
OMEGADOT	24*	2-43		semi-circles/sec
IDOT	14*	2-43		semi-circles/sec

^{*} Parameters so indicated are two's complement, with the sign bit (+ or -) occupying the MSB;

 $\mathsf{D}_{25}, \cdots, \mathsf{D}_{30}$ are the computed parity bits

⊕ is the "Modulo-2" or "Exclusive-Or" operation.

the symbol (*) is used to identify the last 2 bits of the previous word of the subframe,

 ${\rm D_{1^{'}}\,D_{2^{'}}\,D_{3^{'}}\,\cdots\,D_{29^{'}}\,D_{30}}$ are the bits transmitted by the satellite, and

^{**} See Figure 2-8 for complete bit allocation in subframe;

^{***} Unless otherwise indicated in this column, effective range is the maximum range attainable with indicated bit allocation and scale factor.

2.5.2 Parity Algorithm

The user must perform error detection of the decoded navigation data using the parity algorithm equations provided in Table 2-14. Figure 2-10 presents an example flow chart that defines one way of recovering data (d_n) and checking parity. The parity bit D^*_{30} is used for recovering raw data. The parity bits D^*_{29} and D^*_{30} , along with the recovered raw data (d_n) are modulo-2 added in accordance with the equations appearing in Table 2-14 for $D_{25}\dots D_{30}$, which provide computed parity to compare with transmitted parity $D_{25}\dots D_{30}$.

