

**COMMON CODE TABLES TO BINARY AND ALPHANUMERIC CODES**

Status

COMMON CODE TABLE C–14: *Atmospheric chemical or physical constituent type*

Code Table 0 08 046 in BUFR

Validation

**COMMON CODE TABLE C–1: *Identification of originating/generating centre***

Common Code table F1F2 for alphanumeric codes  
 F3F3F3 for alphanumeric codes  
 Code table 0 in GRIB Edition 1/Code table 0 01 033 in BUFR Edition 3  
 Octet 5 in Section 1 of GRIB Edition 1/Octet 6 in Section 1 of BUFR Edition 3

Code figure for F1F2 Code figure for F3F3F3 Octet 5 in Section 1 of GRIB Edition 1  
 Octet 6 in Section 1 of BUFR Edition 3

Status

NONE

**COMMON CODE TABLE C–2: *Radiosonde/sounding system used***

Common Code table Code table 3685 – rara (Radiosonde/sounding system used) – for alphanumeric codes  
 Code table 0 02 011 (Radiosonde type) in BUFR

Date of assignment of number (necessary after 30/06/2007) Code figure for rara (Code table 3685) Code figure for BUFR (Code table 0 02 011)

Status

NONE

**COMMON CODE TABLE C–3: *Instrument make and type for water temperature profile measurement with fall rate equation coefficients***

Common Code table Code table 1770 – lxlxlx (Instrument type for XBT, with fall rate equation coefficients) – for alphanumeric codes  
 Code table 0 22 067 (Instrument type for water temperature profile measurement) in BUFR

Code figure for lxlxlx Code figure for BUFR (Code table 0 22 067) Instrument make and type Meaning Equation Coefficients a b Status

NONE

**COMMON CODE TABLE C–4: *Water temperature profile recorder types***

Common Code table Code table 4770 – XR XR (Recorder type) – for alphanumeric codes  
 Code table 0 22 068 (Water temperature profile recorder types) in BUFR

Code figure for XR XR Code figure for BUFR (Code table 0 22 068) Meaning Status

NONE

**COMMON CODE TABLE C–5: *Satellite identifier***

Common Code table		I6I6I6 for alphanumeric codes Code table 0 01 007 in BUFR Code used in GRIB Edition 2	
Code figure for I6I6I6	Code figure for BUFR (Code table 0 01 007)	Code figure for GRIB Edition 2	Status
NONE			

**COMMON CODE TABLE C–7: *Tracking technique/status of system used***

Common Code table		Code table 3872 – sasa for alphanumeric code Code table 0 02 014 in BUFR	
Code figure for sasa	Code figure for BUFR (Code table 0 02 014)		Status
NONE			

**COMMON CODE TABLE C–8: *Satellite instruments***

Common Code table		Code table 0 02 019 in BUFR			
Code	Agency	Type	Instrument short name	Instrument long name	Status
NONE					

**COMMON CODE TABLE C–11: *Originating/generating centres***

Common Code table		BUFR 0 01 035 CREX Edition 2, 00000 in Group P00000ppp in Section 1 GRIB Edition 2, Octets 6–7 in Section 1 BUFR Edition 4, Octets 5–6 in Section 1			
CREX Edition 2 B 01 035 (5 characters) and Group 3 in Section 1	GRIB Edition 2 Octets 6–7 in Section 1 BUFR Edition 4 0 01 035 (16 bits) and Octets 5–6 in Section 1				Status
NONE					

**COMMON CODE TABLE C–12:** *Sub-centres of originating centres defined by entries in Common Code tables C–1 or C–11*

ORIGINATING CENTRES C–1, C–11 or C–12		SUB-CENTRES		
		BUFR 0 01 034 BUFR Edition 3, Octet 5 in Section 1 BUFR Edition 4, Octets 7–8 in Section 1 GRIB Edition 1, Octet 26 in Section 1 GRIB Edition 2, Octets 8–9 in Section 1 CREX Edition 2, ppp in Group Poooooppp in Section 1		
Code figure	Name	Code figure	Name	Status
NONE				

**COMMON CODE TABLE C–13:** *Data sub-categories of categories defined by entries in BUFR Table A*

DATA CATEGORY BUFR Edition 4, Octet 11 in Section 1 CREX Edition 2, nnn in Group Annnmmm of Section 1		INTERNATIONAL DATA SUB-CATEGORY BUFR Edition 4, Octet 12 (if = 255, it means other sub-category or undefined) CREX Edition 2, mmm in Group Annnmmm of Section 1		
Code figure	Name	Code figure	Name (corresponding traditional alphanumeric codes are in bracket)	Status
NONE				

**COMMON CODE TABLE C–14:** *Atmospheric chemical or physical constituent type*

Common Code table    Code Table 4.230 in GRIB Edition 2

Code figure	Meaning	Chemical formula	Status
NONE			