

Legend for HRPT image file name

The image files will have information in the following format:
YMDD-HHHH-N-LL(L)-(Q).JPG

Where:

Y = Code letter for year

M = Code letter for month

DD = day of month

HHHH = Time of image, GMT (time of closest approach of the satellite to nearest minute)

N = Alphabetical indicator for an image in a sequence of images for the same pass.

LL(L) = Location indicator, for approximate location of image.

Q = Optional additional location indicator, normally N (north), E (east) etc.

Code	Decode	Decode
Y and M	Month	Year
a	January	1992
b	February	1993
c	March	1994
d	April	1995
e	May	1996
f	June	1997
g	July	1998
h	August	1999
i	September	2000
j	October	2001
k	November	2002
l	December	2003
m		2004
n		2005
o		2006
p		2007
q		2008
r		2009
s		2010
t		2011
u		2012
v		2013
w		2014
x		2015
y		2016
z		2017

The following values for LL(L) will be used in satellite image file names originating in Wokingham					
ad	Adriatic	fa	Faeroe Is	ni	Niger
af	Africa	fr	France	no	Norway
ag	Algeria	fi	Finland	nos	Norwegian Sea
al	Alps	ga	Grain Coast	nss	North Sea
apt	Full pass, lower resolution	gc	Greece	nw	Newfoundland
arc	Arctic	ge	Germany	po	Poland
ash	Austria/Slovakia area	gh	Ghana	res	Red Sea
atl	Atlantic	gi	Guinea	ru	Russia
az	Azores	gls	Great Lakes	sa	Saudi Arabia
bal	Balkans	grn	Greenland	sah	Sahara
bas	Barents Sea	gu	Gulf of Guinea	sg	Senegal
bf	Baffin Is	hub	Hudson Bay	sv	Svalbard
bla	Black Sea	ib	Iberia	sw	Sweden
bn	Banks Is	ic	Iceland	tk	Turkey
bss	Baltic area	iq	Iraq	tu	Tunisia
bs	Baltic States	ir	Ireland	uk	United Kingdom
can	Canary Is	it	Italy	ur	Ukraine
cas	Caspian Sea	iv	Ivory Coast	zm	Novaya Zemlya
cd	Chad	lb	Liberia		
cr	Crete	li	Libya		
cv	Cape Verde Is	ma	Madeira		
cy	Cyprus	mu	Mauritania		
dk	Denmark	med	Mediterranean		
eg	Egypt	ml	Mali		
el	Ellesmere Is	mo	Morocco		
eu	Europe	ng	Nigeria		

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