	ER SWAP has o																													
maximun	n in the nortularly. SWAP	thern he	misphere	e near th	ne end o	of 2011 a	and earl	y in 2012	2 and in	the sou	thern he	emisphe	ere in ea	rly 2015	. Though	n solar ad	ctivity h	as declir	ned since	e the en	d of 201	5, the Su	un still re	emains v	ery acti	ve, proc	ducing la	arge flare	es and er	rup-
2010 MAR																														
APR																														
MAY																														
JUN																														
JUL																														
AUG																														
SEP																														
OCT																														
NOV																														
DEC																														
JAN 2011																														
FEB																														
MAR																														
				and the second s																	41 III III III III III III III III III I									
MAY																														
JUN																														
JUL																														
AUG																														
SEP																														
																	The second of the second of the second			Times of the second										
																										description of the second				F-60/00 to the total section of the total section o
																									TO A STATE OF THE					
JAN 2012																														

MAR COLOR OF COLOR OF

DEC ON THE PORT OF THE PORT OF

SEP OF SE

APR OF THE PROPERTY OF THE PRO

FEB OF THE PROPERTY OF THE PRO

FEB ON TO THE ON THE PROPERTY OF THE PROPERTY

FEB

MAR

MAY