

SPACEFLIGHT METEOROLOGY GROUP
JOHNSON SPACE CENTER

Saturday 11/15/08 15/01-06Z

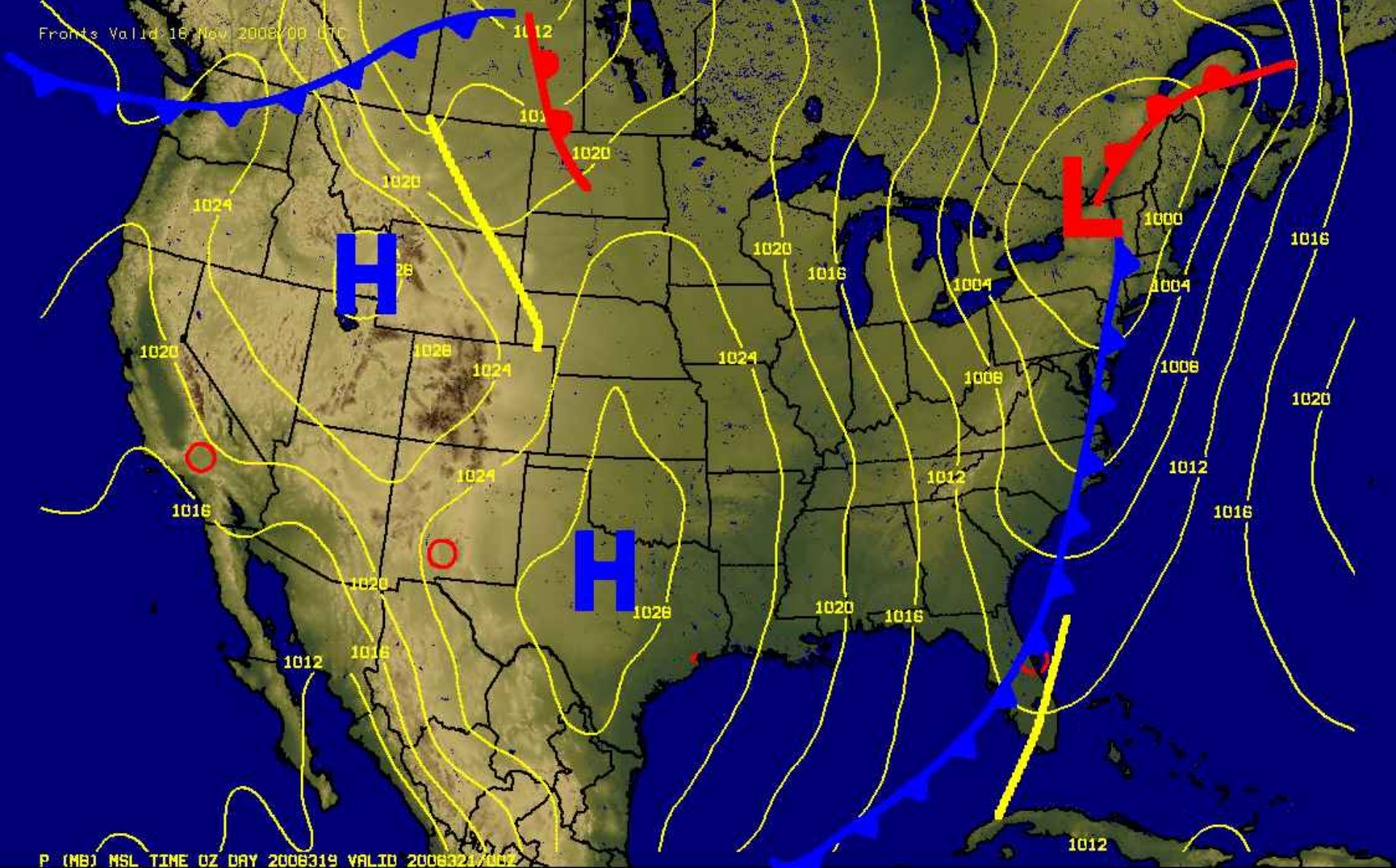
CONUS DAY 1 LANDING FORECASTS

STS-126

ISSUED: Friday Nov. 14, 2008 1300Z
Friday Nov. 14, 2008 0700CST

KSC	Valid: Saturday 0120 UTC (Friday 1920 CST)		
RTLS	SCT030 SCT080 BKN250	7 SM	15012P17 KT
	SLGT CHC SHRA WI 20NM		RWY 15/33 X=2 H/T=17
KSC	Valid: Saturday 0246 UTC (Friday 2046 CST)		
	SCT030 SCT080 BKN250	7 SM	15008P12 KT
	SLGT CHC SHRA WI 30NM		RWY 15/33 X=1 H/T=12
EDW	Valid: Saturday 0546 UTC (Friday 2346 CST)		
PLS	SKC	7 SM	04005P07 KT
			RWY 22/04 X=1 T/H=7
NOR	Valid: Saturday 0242 UTC (Friday 2042 CST)		
AOA	SKC	7 SM	03005P07 KT
			RWY 17/35 X=4 T/H=6

Fronts Valid 16 Nov 2008 00 UTC



P (MB) MSL TIME 0Z DAY 2008319 VALID 2008321/00Z



SPACEFLIGHT METEOROLOGY GROUP
JOHNSON SPACE CENTER

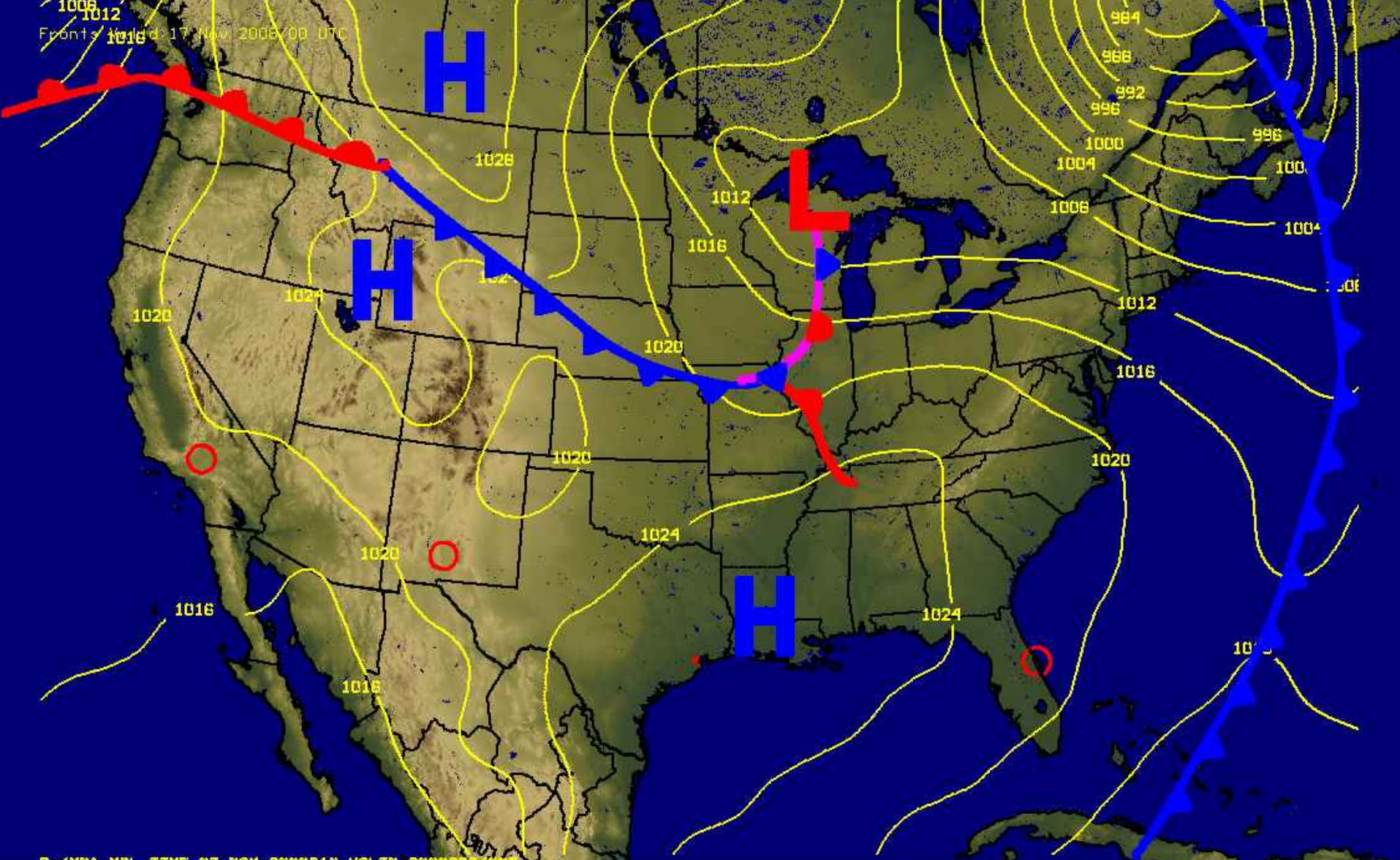
Sunday 11/16/08 16/01-06Z

CONUS DAY 2 LANDING FORECASTS

STS-126

ISSUED: Friday Nov. 14, 2008 1300Z
Friday Nov. 14, 2008 0700CST

KSC	Valid: Sunday 0055 UTC (Saturday 1855 CST)		
	SCT030 BKN060 OVC120	7 SM	27012P18 KT
	CHC SHRA WI 20NM		RWY 15/33 X=16 T/H=8
EDW	Valid: Sunday 0521 UTC (Saturday 2321 CST)		
	SKC	7 SM	02003P07 KT
			RWY 22/04 X=3 T/H=6
NOR	Valid: Sunday 0217 UTC (Saturday 2017 CST)		
	SKC	7 SM	14005P07 KT
			RWY 17/35 X=4 H/T=6



P (MB) MSL TIME 0Z DAY 2008319 VALID 2008322/00Z



SPACEFLIGHT METEOROLOGY GROUP
JOHNSON SPACE CENTER

Monday 11/17/08 17/00-05Z

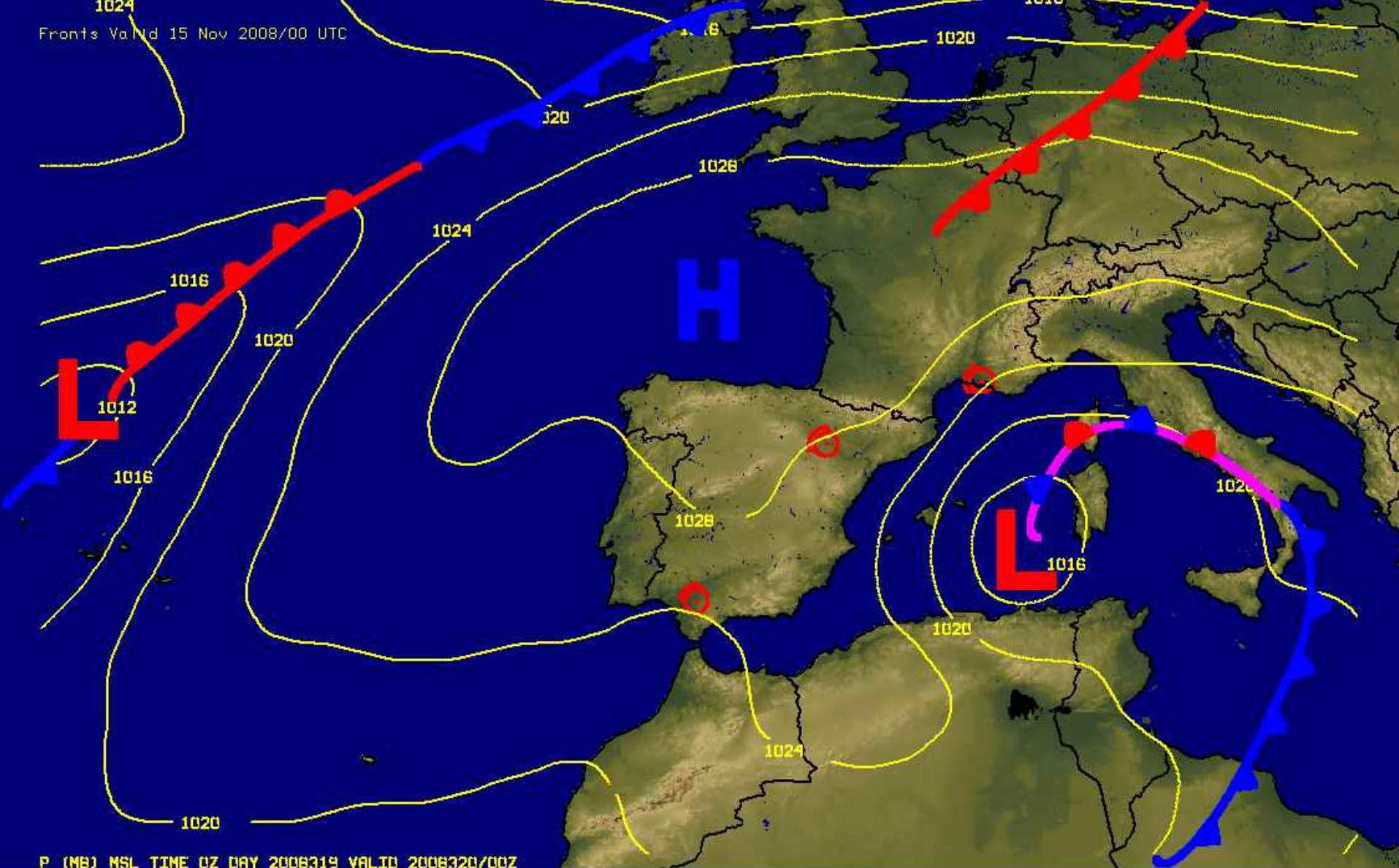
CONUS DAY 3 LANDING FORECASTS

STS-126

ISSUED: Friday Nov. 14, 2008 1300Z
Friday Nov. 14, 2008 0700CST

KSC	Valid: Monday 0032 UTC (Sunday 1832 CST)		
	SCT030	7 SM	01013P18 KT
			RWY 15/33 X=10 T/H=15
EDW	Valid: Monday 0458 UTC (Sunday 2258 CST)		
	SCT250	7 SM	23005P08 KT
			RWY 22/04 X=1 H/T=8
NOR	Valid: Monday 0152 UTC (Sunday 1952 CST)		
	SCT250	7 SM	15003P05 KT
			RWY 17/35 X=2 H/T=4

Fronts Valid 15 Nov 2008/00 UTC



P (MB) MSL TIME 0Z DAY 2008319 VALID 2008320/00Z



SPACEFLIGHT METEOROLOGY GROUP
JOHNSON SPACE CENTER

Saturday 11/15/08 0130Z

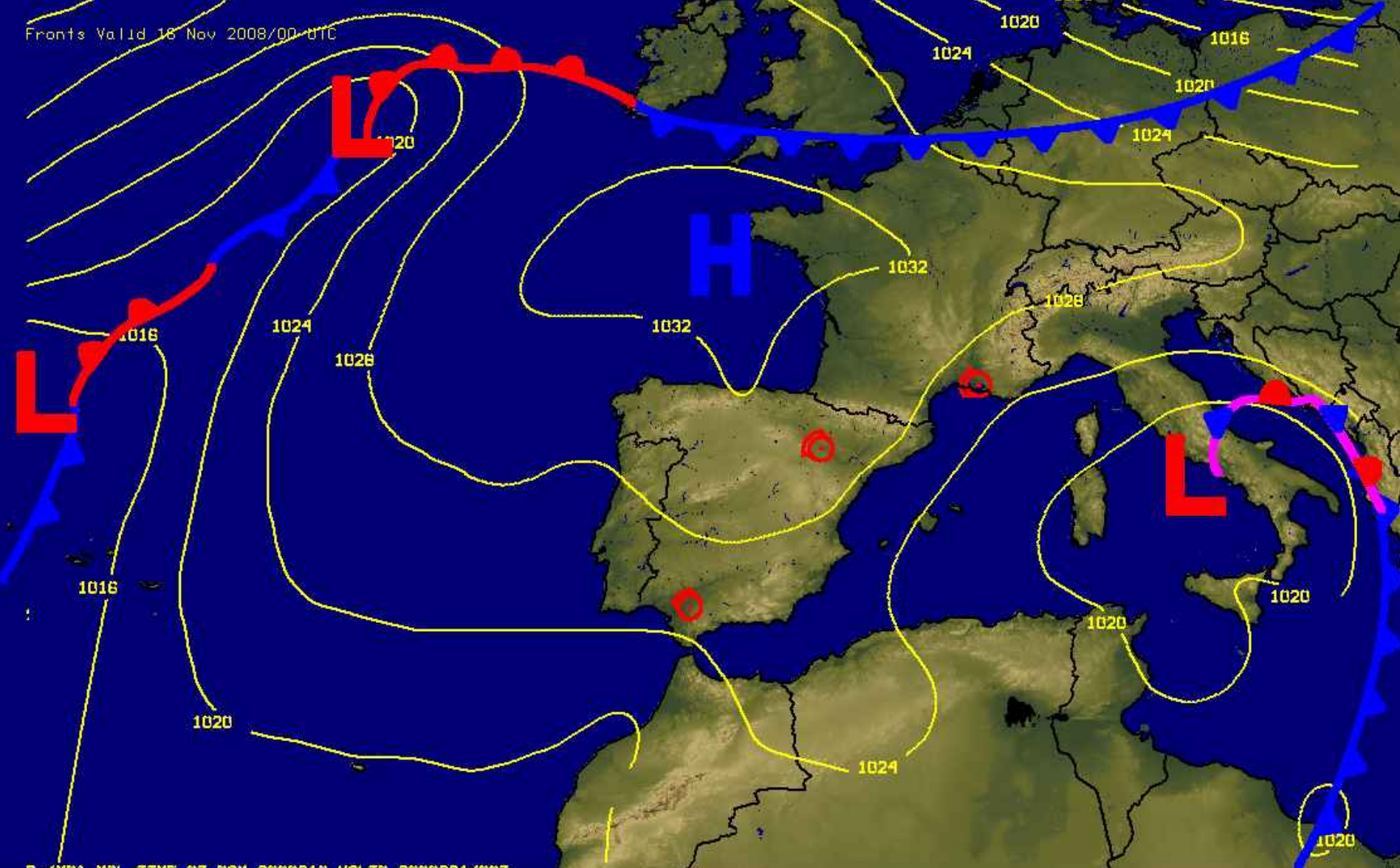
TAL DAY 1 LANDING FORECASTS

STS-126

ISSUED: Friday Nov. 14, 2008 1300Z
Friday Nov. 14, 2008 0700CST

ZZA	Valid: Saturday 0130 UTC (Friday 1930 CST)		
	FEW010 SCT080 SCT200	7 SM	31009P15 KT
	CHC SHRA WI 20NM		RWY 30 X=2 H=15
MRN	Valid: Saturday 0130 UTC (Friday 1930 CST)		
	SKC	7 SM	06004P06 KT
			RWY 20 X=4 T=5
FMI	Valid: Saturday 0130 UTC (Friday 1930 CST)		
	FEW020 SCT060 BKN120	7 SM	36010P16 KT
	LGT OCNL MDT TURB 300-350		RWY 33 X=7 H=14

Fronts Valid 16 Nov 2008/00 UTC



P (MB) MSL TIME 0Z DAY 2008319 VALID 2008321/00Z



SPACEFLIGHT METEOROLOGY GROUP
JOHNSON SPACE CENTER

Sunday 11/16/08 0105Z

TAL DAY 2 LANDING FORECASTS

STS-126

ISSUED: Friday Nov. 14, 2008 1300Z
Friday Nov. 14, 2008 0700CST

ZZA Valid: Sunday 0105 UTC (Saturday 1905 CST)

SCT010 BKN150 BKN250 7 SM

29006P09 KT

SLGT CHC SHRA WI 20NM

RWY 30 X=2 H=9

MRN Valid: Sunday 0105 UTC (Saturday 1905 CST)

SKC 7 SM

09004P06 KT

RWY 20 X=6 T=2

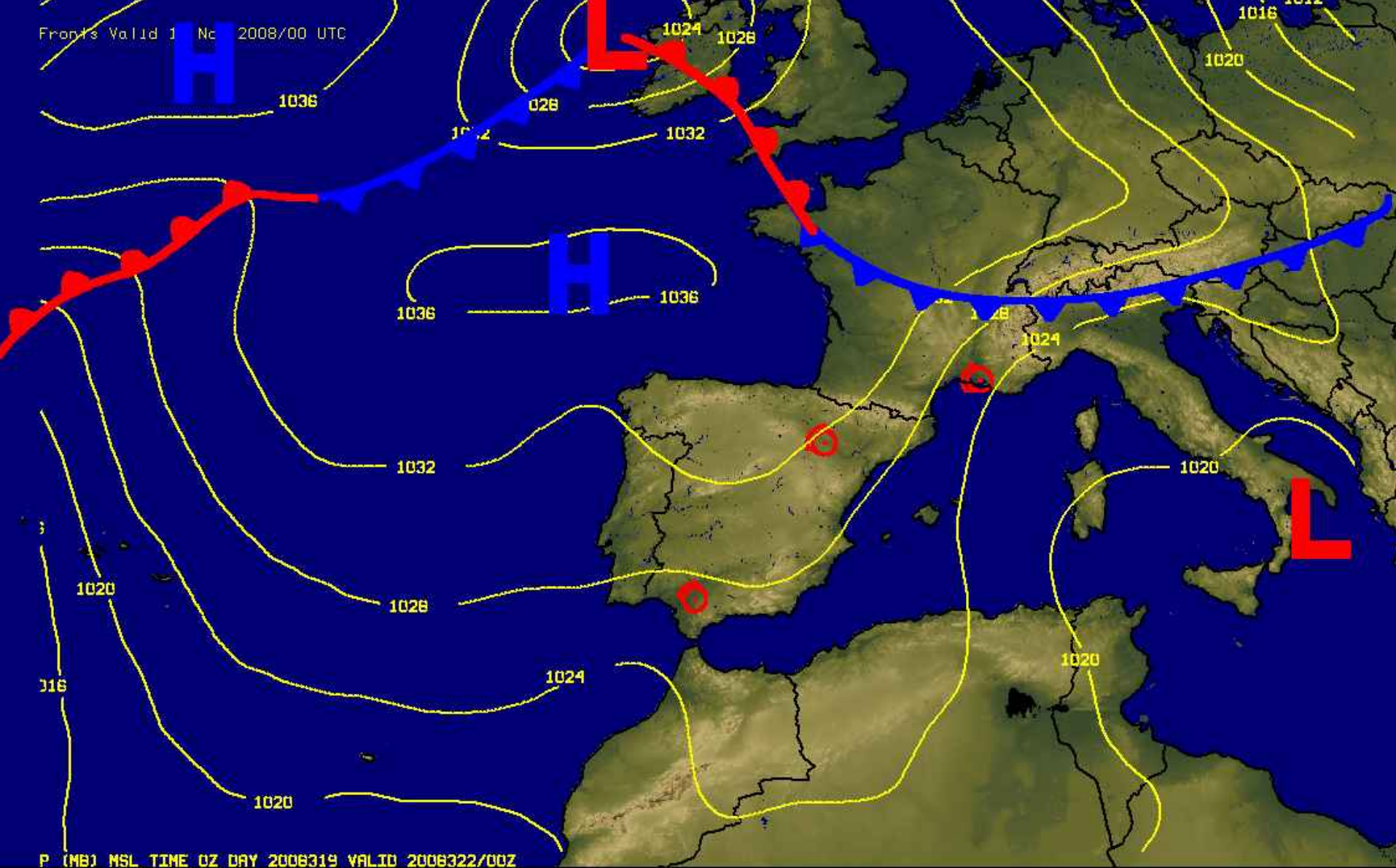
FMI Valid: Sunday 0105 UTC (Saturday 1905 CST)

FEW020 SCT250 7 SM

01012P17 KT

RWY 33 X=10 H=14

Fronts Valid 1 Hr 2008/00 UTC



P (MB) MSL TIME 0Z DAY 2008319 VALID 2008322/00Z



SPACEFLIGHT METEOROLOGY GROUP
 JOHNSON SPACE CENTER

Monday 11/17/08 0042Z

TAL DAY 3 LANDING FORECASTS

STS-126

ISSUED: Friday Nov. 14, 2008 1300Z
Friday Nov. 14, 2008 0700CST

ZZA	Valid: Monday 0042 UTC (Sunday 1842 CST)		
	FEW010 SCT150 BKN250	7 SM	29013P18 KT
			RWY 30 X=4 H=18
MRN	Valid: Monday 0042 UTC (Sunday 1842 CST)		
	SKC	7 SM	08002P03 KT
			RWY 20 X=3 T=2
FMI	Valid: Monday 0042 UTC (Sunday 1842 CST)		
	FEW020	7 SM	36012P17 KT
			RWY 33 X=8 H=15