



0Y

HF
+LP

6.04.05
4:19:17
IMA 13 / 15

AL

5c

MF 1.17
TI 2500.0
TR 9000.0
TE 137.0
TA 02:06'2
BW 130.0
MND
A1/R
HE
*tir2d1rs21 / 180

SP L18
SL 6
FoV 208'23
232'28
Sag>Cor(-2
C
W