

SUNSPOT DRAWING

Date 26 July 1972

Time 2150 UT

Sky 8/10 Cu

Seeing 3 - Trans. 3

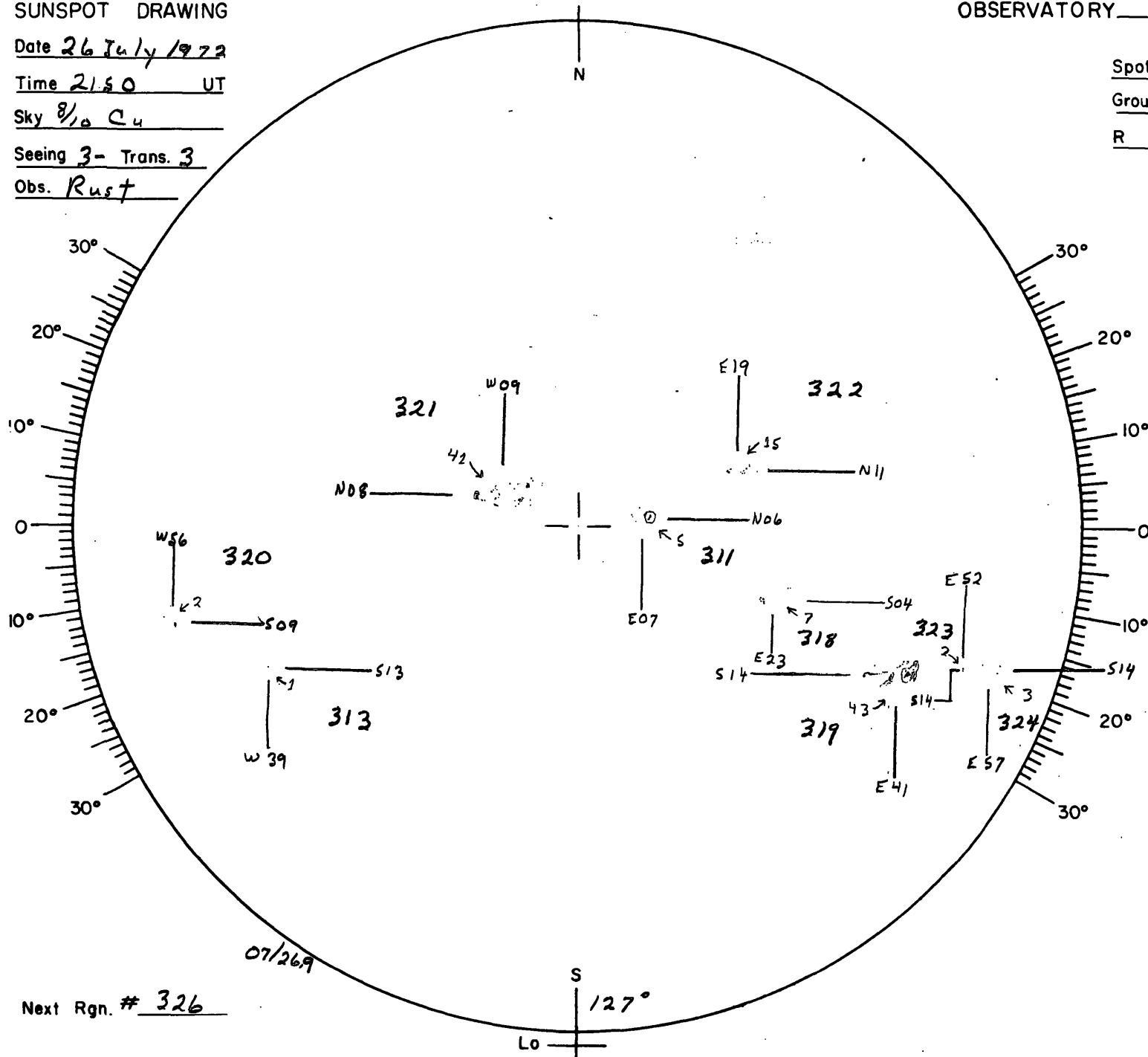
Obs. Rust

OBSERVATORY Boulder

Spots 119

Groups 9

R 209



RGN #	Type	Mag. Class	Area	EXTENT	#
311	Hsx	α	80		3
313	Axx	α	110		-
318	Bxo	β	110		3
319	Dai	β xb	230		9
320	Bxo	β	10		3
321	Cai	β	60		7
322	Bxo	β	110		4
323	Axx	α	110		-
324	Bxo	β	110		4

SUNSPOT DRAWING

Date 26 July 1972

Time 1415 UT

Sky Clear

Seeing 3⁺ Trans. 3

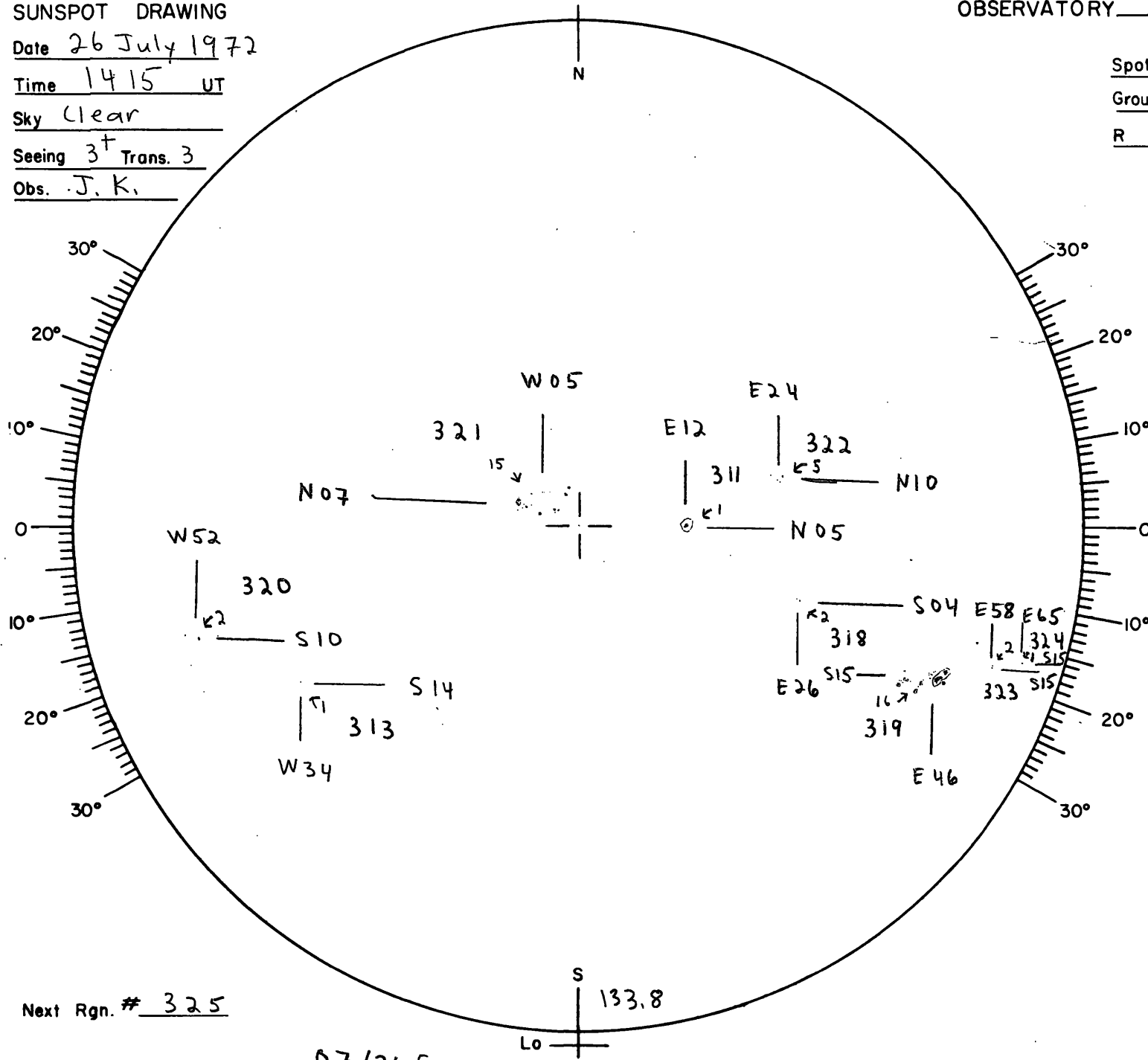
Obs. J. K.

OBSERVATORY Boulder

Spots 45

Groups 9

R 135



Next Rgn. # 325

07/26.6

S
133.8
Lo

# RGN.	Type	Mag. Class	Area	# By RGN EXTENT
311	Hsx	α	84	2
313	Axx	α	<10	1
318	Bxo	β	<10	1
319	Da	B δ	245	9
320	Bxo	β	16	4
321	Ca	β	60	7
322	Bxo	β	10	3
323	Bxo	β	<10	1
324	Axx	α	<10	1