1 5-	Ros ///4		<b>)</b> ОУОТЕ <i>5293.80</i> \w		<u></u> .	
13	1330.85 10.46 AC (4) c 1330.79	1430.85 11.25AC 35	1300.83 10.93AC 1300.83	1231.05 9.68 AC.67 1230.83		1-29-91 do
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	9.55AC. (8)	10.26 AC. 3) A 10.35 AC A 1	9.33 AC. (40) HEAD	8.82 63 AC. 63	o. ai	
g/		10.26 AC. 1430.48	9.33 AC. (4) 1299.79	8,82 AC. 62	1	
068.	9.54AC <sub>(10)</sub> 9.54AC <sub>(11)</sub>	10.26 AC.	9.32 AC. 42 0 /299.59 Z	8.82 \ 761 8.82 AC.	2	
2	9,54AC. 12 3	10.26 AC. (28) OF	9.32 AC. 43 S. (299.18	8.82 AC. (60) 8.82 AC. (59)	650	
,21"	9,54AC, (3) \$	10.26 AC. 27 4 1430.29 10.26 AC. 26	1299.18 44 § 9.32 AC 45 \$ 1298.97	8.82 AC. 58	<u>,</u>	
0°27	9.54AC (A)	10.26 AC.	9.32 AC.	8.82 AC. 1228.77	22.03.7	
	9.54 AC. (15)	10.26 AC, 21	9.32.AC	8.81 AC.(56)	No.2	
	9.54 AC. (16) 1330.04	10.26 AC. 23	9,31 AC. 48 U	9.81 AC. 1228.36	1	
5.5.11	9.54AC. (17) 1329.97	1429.97	9,31AC 1298.15	8.81 AC 54 1228.15		
R.(	9.54AC.(B) 1329.90	10.26 AC. 21 1429, 90	9.31 AC 50 1297.95	8-81 AC. 53	4.7	
121.46	10.69 AC. (19) Add 4	50°29'/0"E 11.42 AC. (20)	10,30AC (51) (6 1297.71	9.69 AC. 52	73.75. S	







