











Correct C	lata Saranatara
SAME.	lata Parametera JULII-2016
21910	40
22,0000	1
	-
72 - App.	deition Peremeta
Cate_	20160711
Time	15.25
DESTRUM	apa cit
SAGBAD	5 mm PARRO RR/
PULPROG	1gpg 30
70	65536
SCHOOL STATE	2000 2000
26	
200	24039, 461 5
710928	0.366798 3
AQ.	1.3631488 (
25	
100	150.76 20.800 t
	6.50 :
	308.1 3
20	2,000000000
80.1	0.00000000
700	
	1
	CHANNEL 51
2701	CRANNEL 51 100.6238364)
	CHANNEL 51 100.6238364 > 130
2700 9001	29ANNEL 51 100.6236364 > 132
9701 9001 91	CRANNEL fl 100.6238364) 120 9.50 : 56.000000000)
SPO1 NOC1 P1 PLW1	CHANNEL f1 100.6238364) 130 9.50 : 56.00000000 %
SFO1 SUC1 P1 P1N1 SFO2	CHANNEL f1 100.6238364) 130 9.50 : 56.0000000 CHANNEL f2 400.1216005)
SFO1 SUC1 P1 P1N1 SFOS NUC2	CHANNEL f1 100.6238364 5 130 9.50 : 56.00000000 7 CHANNEL f2 400.1316005 5
SFO1 NUC1 91 PLW1 SFO2 NUC2 CPOPPS [2	CHANNEL #1 100.6228364) 120 9.50: \$6.0000000 0 CHANNEL #2 400.1216005) H walts16
SFO1 WDC1 P1 P1X1 SFO2 WDC2 CPOPRS [2	CHANNEL #1 100.6228364) 120 9.50: \$6.0000000 0 CHANNEL #2 400.1216005) H walts16
9700 NUC1 P1 P1N0 S700 NUC2 CPCPRS [2 PCPRS [2 PCPRS [2	CHANNEL f1 100.6238364 5 130 9.50 : 56.00000000 9 CHANNEL f2 400.1316005 5 Maltel6 90.00 : 22.0000000 9
9700 9001 91 91 9180 9700 9700 97002 97002 91802 91802	CHANNEL #1 100.6228364) 120 9.50: \$6.0000000 0 CHANNEL #2 400.1216005) H walts16
9700 NUC1 P1 P1N0 S700 NUC2 CPCPRS [2 PCPRS [2 PCPRS [2	CHANNEL f1 100,6238364) 130 9.50: 56.00000000 3 CHANNEL f2 400.131605) 18 walcol6 90.50: 22.0000000 3
9700 NUC1 91 91N1 91N1 9700 NUC2 090908 [2 90002 91N02 91N03 91N03	CHANNEL f1 100.6238364) 130 9.50 : 9.50 : 56.00000000 % CHANNEL f2 400.1316005) 18 weltel6 90.00 : 22.0000000 % 0.41091001 % 0.33294000 %
9700 NUC1 91 91N1 91N1 9700 NUC2 090908 [2 90002 91N02 91N03 91N03	CHANNEL f1 100.6238364) 130 9.50 : 9.50 : 56.00000000 % CHANNEL f2 400.1316005) 18 weltel6 90.00 : 22.0000000 % 0.41091001 % 0.33294000 %
STOC MUCCI PLMCI STOC MUCCI CPOPROS (2 PCMCI PLMCI PLMCI PLMCI PLMCI ST - PLOCE ST	CHANNEL f1 100.6239364) 130 9.50 : 9.50 : 56.00000000 } CHANNEL f2 400.1316005) 18 401.216 22.00000000 ; 0.41000000 ; 0.41000000 ; 0.33284000 ; 0.33284000 ;
2700 NUC1 21 PLM1 2700 NUC2 CPOPRS [2 PCM2 PLM2 PLM1 2 PLM1 2 PLM1 2 PLM1 2 PLM1 2 PLM1 3 PLM2 PLM1 3 PLM2 PLM1 3 PLM2 PLM1 3 3 PLM1 PLM1 3 PLM1 3 PLM1 3 PLM1 3 PLM1 3 PLM1 3 PLM1 3 PLM1 3 PLM1 PLM1 PLM1 PLM1 PLM1 PLM1 PLM1 PLM1	CHANNEL #1 100.6226364) 130 56.00000000 3 CHANNEL #2 400.1216005) Malcold 90.00 : 22.00000000 3 0.41000001 3 0.4100001 3 0.32284000 3
9701 NUC1 P1 S702 NUC2 S702 NUC2 CPOPPS [2 PCNC2	CHANNEL f1 100.6228264) 130 9.50 : 9.50 : 56.0000000) 18 400.1216005) 22.0000000 0 0.41091001 0 0.32294000 0 0.3229400 0 0.3229400 0
9701 MUC1 PLM1 91M1 9708 MUC2 CPUPPS [2 PLM2 PLM2 PLM2 PLM2 PLM2 91M2 91M2 91M2 91M2 91M2 91M2 91M2 91	CHANNEL f1 100.6223264) 130 9.50 : 9.50 : 56.00000000 } CHANNEL f2 400.1316005) 18 400.1316005) 22.00000000 } 0.41091001 } 0.32284000 } 0.32284000 } 0.32284000 }
9701 NUC1 P1 S702 NUC2 S702 NUC2 CPOPPS [2 PCNC2	CHANNEL f1 100.6228264) 130 9.50 : 9.50 : 56.0000000) 18 400.1216005) 22.0000000 0 0.41091001 0 0.32294000 0 0.3229400 0 0.3229400 0



