



RTU-1 DIPSWITCH SETTING	
<p>SL</p> <p>8 (LEAST SIGNIFICANT BIT)</p> <p>7</p> <p>6</p> <p>5</p> <p>4</p> <p>3 (MOST SIGNIFICANT BIT)</p> <p>2 FUTURE</p> <p>1 ON = EMULATE MX-203 OFF = FUTURE SYSTEM</p>	<p>S2</p> <p>8 ON = RTU-1 PROGRAM MODE SELECT OFF = NORMAL OPERATION</p> <p>7 ZONE MAP</p> <p>6 SEE NOTE S2 BELOW</p> <p>5 ON = ZONES 1-4 CONTACT OFF = ZONES 1-4 OPEN STEM AND YOKE</p> <p>4 ON = STANDBY BATTERY IN USE OFF = NO BATTERY</p> <p>3 ON = AM-16 INSTALLED OFF = AM-16 NOT PRESENT</p> <p>2 ON = ALL CONTACT ZONES ARE STYLE C OFF = STYLE A AND B</p> <p>1 ON = ZONES 13-16 ARE SMOKE OFF = ZONES 13-16 ARE CONTACT</p>

NOTE S2			
SWITCHES	6	7	
SET 1	OFF	OFF	UNDEFINED
SET 2	OFF	ON	7 ALARMS, 7 TROUBLES, AC FAIL; ALL OTHER TROUBLES AND TAMPER
SET 3	ON	OFF	15 ALARMS, 1 TROUBLE
SET 4	ON	ON	CUSTOMIZE VIA FIELD PROGRAM ROUTINE

SET 2: ZONES 10, 11 & 12 ACTIVATE AUDIBLE 1, AND
ZONES 13-16 ACTIVATE AUDIBLE 2

SET 3: ZONES 2-8 ACTIVATE AUDIBLE 1, AND
ZONES 9-16 ACTIVATE AUDIBLE 2

MODEL MX-316 CONNECTION DIAGRAM

LBNL ELECTRICAL STANDARDS
FIRE ALARM SYSTEM
MODEL MX-316 CONNECTION DIAGRAM

UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY
FACILITIES DIVISION

DRAWN BY	DATE
CHECKED BY	
APPROVED BY	
CAD FILE PATH	
SCALE	NTS
DRAWING NO.	SHEET
FA101	
PROJECT NO.	