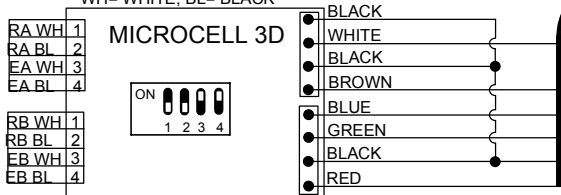


\* RECEIVER (A), EMITTER (A)  
 RECEIVER (B), EMITTER (B)  
 WH= WHITE, BL= BLACK



MICROCELL 3D DIP SWITCH SETTINGS		
	ON	OFF
1	PNP OUTPUTS	NPN OUTPUTS
2	INVERTED OUTPUTS	NORMAL OUTPUTS
3	STD RANGE (B)	REDUCED RANGE (B)
4	STD RANGE (A)	REDUCED RANGE (A)

NOTES: WHEN COMPLETE ENSURE COMPLIANCE TO ALL APPLICABLE SAFETY/ANSI STANDARDS FOR PERFORMANCE.

**Wizard II Default Settings**

Rain Mode Snow Mode  2	Relay Hold Time  0	IR Curtain  3	Auto Learn  1	Setup  0
Safety Output Sensitivity  7	Re-Direction F1  0	Radar Detection Mode  3	Immunity  3	Door Control Function F2  1

# PRELIMINARY

 We open up New Horizons HALMA GROUP COMPANY	<b>B.E.A., Inc.</b> 100 Enterprise Drive Pittsburgh, PA 15275 PH: (412) 249-4100 FAX: (412) 249-4101 <a href="http://www.beasensors.com">www.beasensors.com</a>				
	<b>TITLE: Dorma ESA, Wizard II          MICROCELL 3D</b>				
SIZE: <b>A</b>	CAGE CODE:	DWG NO:	FILE OF: Tech Support	DRAWN BY:	REV:
SCALE: NTS	DATE: 18 April, 2005	SHEET: 1 OF 1			