
























































































	5: f/f	6: f/f	7: f/f	8: f/f	9: e/e	10: f/e	11: e/e
							
12: e/e	13: e/e	14: e/e	15: e/e	16: e/s	17: e/e	18: e/e	19: e/s
							
20: e/e	21: e/e	22: e/s	23: f/e	24: e/e	26: f/e	30: f/f	31: e/e
							
32: e/e	33: f/e	34: f/f	35: f/f	36: f/e	37: e/e	38: e/e	39: e/e
							
40: e/s	41: e/s	42: e/e	43: f/e	44: e/e	45: e/e	46: f/e	47: f/f
							
48: f/f	49: f/f	50: f/f	51: e/f	52: f/f	53: s/f	54: f/f	55: f/f
							
57: f/f	58: f/f	59: f/e	60: f/f	61: f/f	62: f/e	63: f/e	64: f/e
							
65: f/e	66: e/s	67: f/e	68: f/e	69: f/f	70: f/f	71: f/e	72: e/e
							
73: e/e	74: e/e	75: e/e	76: f/f	77: f/f	78: e/s	79: s/f	81: e/e
							
82: s/s	83: s/s	84: e/f	85: f/e	86: f/f	87: f/f	88: f/f	89: f/f
							
90: f/f	93: f/e	94: f/e	96: f/f	97: f/f	98: f/f	99: f/f	100: e/f
							
102: f/f	103: f/e	108: f/f	109: f/f	110: f/f	111: f/e	112: e/f	113: f/f
