

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 1

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMS ST CYAN

900-3350	ST FL. BLUE	97.3000 g
900-3310	ST FL. LEMON	2.7000 g

PMS ST GREEN C

900-301	ST WHITE	10.0000 g
900-340	ST GREEN	65.0000 g
900-3310	ST FL. LEMON	25.0000 g

PMS ST PR BLUE

900-3350	ST FL. BLUE	97.3000 g
900-3310	ST FL. LEMON	2.7000 g

PMS ST PURPLE

900-3390	ST FL. MAGENTA	30.0000 g
900-3394	ST FL. VIOLET	70.0000 g

PMS ST REFLEX

900-353	ST BLUE R/S	64.3000 g
900-301	ST WHITE	2.8000 g
900-351	ST BLUE G/S	32.9000 g

PMS ST RHODA R

900-301	ST WHITE	4.5000 g
900-3390	ST FL. MAGENTA	91.0000 g
900-359	ST VIOLET	4.5000 g

PMS ST RUBINE

900-325	ST RED	20.0000 g
900-353	ST BLUE R/S	0.4000 g
900-3390	ST FL. MAGENTA	79.6000 g

PMS ST VIOLET C

900-359	ST VIOLET	15.0000 g
900-353	ST BLUE R/S	15.0000 g
900-3394	ST FL. VIOLET	70.0000 g

PMS ST WM RED

900-310	ST YELLOW	26.0000 g
900-322	ST SCARLET	46.0000 g
900-301	ST WHITE	28.0000 g

PMS ST YELLOW

900-310	ST YELLOW	33.0000 g
900-301	ST WHITE	11.0000 g
900-3310	ST FL. LEMON	56.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 2

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCO2X116C

900-310	ST YELLOW	99.0000 g
900-322	ST SCARLET	1.0000 g

PMSCO2X239C

900-359	ST VIOLET	10.0000 g
900-3390	ST FL. MAGENTA	90.0000 g

PMSCO2X130C

900-310	ST YELLOW	95.0000 g
900-322	ST SCARLET	4.0000 g
900-370	ST BLACK	1.0000 g

PMSCO2X2592C

900-359	ST VIOLET	40.0000 g
900-3390	ST FL. MAGENTA	20.0000 g
900-3394	ST FL. VIOLET	40.0000 g

PMSCO2X165C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	51.0000 g
900-322	ST SCARLET	25.0000 g
900-3318	ST FL. ORANGE	15.0000 g

PMSCO2X299C

900-351	ST BLUE G/S	20.0000 g
900-3350	ST FL. BLUE	80.0000 g

PMSCO2X1788C

900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	90.0000 g

PMSCO2X306C

900-351	ST BLUE G/S	5.0000 g
900-3350	ST FL. BLUE	90.0000 g
900-3310	ST FL. LEMON	5.0000 g

PMSCO2X185C

900-322	ST SCARLET	46.0000 g
900-325	ST RED	8.0000 g
900-3320	ST FL. RED	46.0000 g

PMSCO2X320C

900-340	ST GREEN	50.0000 g
900-351	ST BLUE G/S	25.0000 g
900-3350	ST FL. BLUE	25.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 3

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCO2X327C

900-351	ST BLUE G/S	57.0000 g
900-3310	ST FL. LEMON	43.0000 g

PMSCO2X433C

900-353	ST BLUE R/S	45.0000 g
900-370	ST BLACK	55.0000 g

PMSCO2X354C

900-310	ST YELLOW	35.0000 g
900-3340	ST FL. GREEN	35.0000 g
900-3316	ST FL. YELLOW	30.0000 g

PMSCO2X464C

900-310	ST YELLOW	42.0000 g
900-322	ST SCARLET	39.0000 g
900-370	ST BLACK	19.0000 g

PMSCO2X368C

900-310	ST YELLOW	45.0000 g
900-340	ST GREEN	55.0000 g

PMSCO2X471C

900-310	ST YELLOW	67.0000 g
900-322	ST SCARLET	25.0000 g
900-353	ST BLUE R/S	8.0000 g

PMSCO2X375C

900-310	ST YELLOW	75.0000 g
900-340	ST GREEN	25.0000 g

PMSCO2X812U

900-3318	ST FL. ORANGE	8.0000 g
900-3330	ST FL. PINK	60.0000 g
900-3320	ST FL. RED	27.0000 g
900-3390	ST FL. MAGENTA	5.0000 g

PMSCO2X382C

900-310	ST YELLOW	94.0000 g
900-340	ST GREEN	6.0000 g

PMSCO2XBLK3U

900-301	ST WHITE	4.0000 g
900-310	ST YELLOW	5.0000 g
900-353	ST BLUE R/S	36.0000 g
900-370	ST BLACK	55.0000 g

PMSCO2XGREEN

900-340	ST GREEN	65.0000 g
900-3310	ST FL. LEMON	35.0000 g

PMSCO2XPRBLUE

900-351	ST BLUE G/S	50.0000 g
900-3350	ST FL. BLUE	48.0000 g
900-3310	ST FL. LEMON	2.0000 g

PMSCO2XPURPLE

900-359	ST VIOLET	8.0000 g
900-3390	ST FL. MAGENTA	52.0000 g
900-3394	ST FL. VIOLET	40.0000 g

PMSCO2XREFLEX

900-352	ST BLUE R/S	10.0000 g
900-353	ST BLUE R/S	90.0000 g

PMSCO2XRHODA

900-359	ST VIOLET	5.0000 g
900-3390	ST FL. MAGENTA	95.0000 g

PMSCO2XRUBINE

900-325	ST RED	30.0000 g
900-353	ST BLUE R/S	1.0000 g
900-3390	ST FL. MAGENTA	69.0000 g

PMSCO2XVIOLET

900-353	ST BLUE R/S	15.0000 g
900-359	ST VIOLET	65.0000 g
900-3394	ST FL. VIOLET	20.0000 g

PMSCO2XWMRED

900-310	ST YELLOW	60.0000 g
900-322	ST SCARLET	40.0000 g

PMSCO2XYELLOW

900-210	TMS YELLOW	40.0000 g
900-3310	ST FL. LEMON	60.0000 g

PMSCOLR 7446C

900-201	TMS WHITE	54.0000 g
900-253	TMS MARINE	15.0000 g
900-259	TMS VIOLET	27.5000 g
900-270	TMS BLACK	3.5000 g

PMSCOLR012C

900-301	ST WHITE	32.0000 g
900-310	ST YELLOW	68.0000 g

PMSCOLR021C

900-310	ST YELLOW	83.9000 g
900-322	ST SCARLET	8.5000 g
900-3316	ST FL. YELLOW	7.6000 g

PMSCOLR032C

900-301	ST WHITE	12.7000 g
900-322	ST SCARLET	84.0000 g
900-325	ST RED	3.3000 g

PMSCOLR072C

900-301	ST WHITE	1.0000 g
900-353	ST BLUE R/S	88.0000 g
900-352	ST BLUE R/S	11.0000 g

PMSCOLR100C

900-310	ST YELLOW	5.6000 g
900-301	ST WHITE	94.4000 g

PMSCOLR102C

900-310	ST YELLOW	38.0000 g
900-301	ST WHITE	61.9000 g
900-340	ST GREEN	0.1000 g

PMSCOLR103C

900-310	ST YELLOW	98.1000 g
900-322	ST SCARLET	0.2000 g
900-353	ST BLUE R/S	1.7000 g

PMSCOLR104C

900-310	ST YELLOW	94.7000 g
900-301	ST WHITE	2.2000 g
900-322	ST SCARLET	0.3000 g
900-370	ST BLACK	2.8000 g

PMSCOLR105C

900-301	ST WHITE	22.5000 g
900-322	ST SCARLET	4.1000 g
900-310	ST YELLOW	64.8000 g
900-352	ST BLUE R/S	8.6000 g

PMSCOLR106C

900-310	ST YELLOW	15.8000 g
900-301	ST WHITE	84.2000 g

PMSCOLR107C

900-310	ST YELLOW	30.3000 g
900-301	ST WHITE	69.7000 g

PMSCOLR108C

900-310	ST YELLOW	80.0000 g
900-301	ST WHITE	20.0000 g

PMSCOLR109C

900-301	ST WHITE	27.0000 g
900-310	ST YELLOW	72.9000 g
900-322	ST SCARLET	0.1000 g

PMSCOLR109U

900-301	ST WHITE	30.0000 g
900-310	ST YELLOW	69.5000 g
900-322	ST SCARLET	0.5000 g

PMSCOLR110C

900-301	ST WHITE	6.0000 g
900-310	ST YELLOW	93.4000 g
900-322	ST SCARLET	0.3000 g
900-352	ST BLUE R/S	0.3000 g

PMSCOLR110U

900-301	ST WHITE	5.3000 g
900-310	ST YELLOW	92.5000 g
900-322	ST SCARLET	1.2000 g
900-352	ST BLUE R/S	1.0000 g

PMSCOLR111C

900-301	ST WHITE	0.6000 g
900-310	ST YELLOW	97.3000 g
900-325	ST RED	0.6000 g
900-370	ST BLACK	1.5000 g

PMSCOLR112C

900-310	ST YELLOW	69.4000 g
900-322	ST SCARLET	3.2000 g
900-301	ST WHITE	22.4000 g
900-352	ST BLUE R/S	5.0000 g

PMSCOLR113C

900-310	ST YELLOW	14.4000 g
900-322	ST SCARLET	0.0400 g
900-301	ST WHITE	85.5600 g

PMSCOLR114C

900-310	ST YELLOW	16.8600 g
900-322	ST SCARLET	0.0800 g
900-301	ST WHITE	83.0600 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 7

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR115C

900-301	ST WHITE	55.0000 g
900-310	ST YELLOW	30.0000 g
900-3316	ST FL. YELLOW	5.0000 g
900-3310	ST FL. LEMON	10.0000 g

PMSCOLR116C

900-310	ST YELLOW	64.7000 g
900-301	ST WHITE	35.0000 g
900-322	ST SCARLET	0.3000 g

PMSCOLR117C

900-310	ST YELLOW	82.5000 g
900-301	ST WHITE	14.6000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	1.9000 g

PMSCOLR118C

900-310	ST YELLOW	96.7000 g
900-322	ST SCARLET	0.9000 g
900-370	ST BLACK	2.4000 g

PMSCOLR119C

900-310	ST YELLOW	72.0000 g
900-322	ST SCARLET	5.0000 g
900-370	ST BLACK	4.0000 g
900-301	ST WHITE	13.0000 g
900-352	ST BLUE R/S	6.0000 g

PMSCOLR1205C

900-310	ST YELLOW	2.0000 g
900-322	ST SCARLET	0.0600 g
900-301	ST WHITE	97.9400 g

PMSCOLR120C

900-310	ST YELLOW	5.4000 g
900-322	ST SCARLET	0.0800 g
900-301	ST WHITE	94.5200 g

PMSCOLR1215C

900-310	ST YELLOW	4.3600 g
900-322	ST SCARLET	0.1800 g
900-301	ST WHITE	95.4000 g
900-352	ST BLUE R/S	0.0600 g

PMSCOLR121C

900-301	ST WHITE	89.4000 g
900-310	ST YELLOW	10.4000 g
900-322	ST SCARLET	0.1500 g
900-352	ST BLUE R/S	0.0500 g

PMSCOLR1225C

900-310	ST YELLOW	37.9000 g
900-322	ST SCARLET	0.5000 g
900-301	ST WHITE	61.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 8

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR122C

900-301	ST WHITE	80.0000 g
900-310	ST YELLOW	19.7500 g
900-322	ST SCARLET	0.2500 g

PMSCOLR1235C

900-322	ST SCARLET	0.8000 g
900-301	ST WHITE	23.0000 g
900-310	ST YELLOW	76.2000 g

PMSCOLR123C

900-301	ST WHITE	30.0000 g
900-310	ST YELLOW	69.7500 g
900-322	ST SCARLET	0.2500 g

PMSCOLR1245C

900-322	ST SCARLET	1.8000 g
900-301	ST WHITE	26.8000 g
900-310	ST YELLOW	68.6000 g
900-370	ST BLACK	2.8000 g

PMSCOLR124C

900-301	ST WHITE	9.5000 g
900-310	ST YELLOW	88.5000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR1255C

900-322	ST SCARLET	2.6000 g
900-301	ST WHITE	23.0000 g
900-310	ST YELLOW	68.9000 g
900-370	ST BLACK	5.5000 g

PMSCOLR125C

900-301	ST WHITE	4.4000 g
900-310	ST YELLOW	89.9000 g
900-322	ST SCARLET	1.4000 g
900-353	ST BLUE R/S	4.3000 g

PMSCOLR1265C

900-310	ST YELLOW	65.0000 g
900-301	ST WHITE	21.4000 g
900-352	ST BLUE R/S	7.0000 g
900-322	ST SCARLET	6.6000 g

PMSCOLR126C

900-301	ST WHITE	24.7000 g
900-310	ST YELLOW	67.3000 g
900-322	ST SCARLET	3.6000 g
900-352	ST BLUE R/S	4.4000 g

PMSCOLR127C

900-310	ST YELLOW	5.2000 g
900-301	ST WHITE	94.4000 g
900-325	ST RED	0.2000 g
900-340	ST GREEN	0.2000 g

PMSCOLR128C

900-310	ST YELLOW	4.9000 g
900-301	ST WHITE	25.2700 g
900-325	ST RED	0.5800 g
900-3310	ST FL. LEMON	69.2500 g

PMSCOLR129C

900-310	ST YELLOW	46.8700 g
900-301	ST WHITE	52.6800 g
900-325	ST RED	0.4500 g

PMSCOLR130C

900-310	ST YELLOW	95.0000 g
900-301	ST WHITE	4.4000 g
900-370	ST BLACK	0.1000 g
900-322	ST SCARLET	0.5000 g

PMSCOLR131C

900-310	ST YELLOW	94.6600 g
900-301	ST WHITE	2.0300 g
900-370	ST BLACK	1.8400 g
900-322	ST SCARLET	1.4700 g

PMSCOLR132C

900-310	ST YELLOW	87.4000 g
900-322	ST SCARLET	1.7000 g
900-370	ST BLACK	4.1000 g
900-301	ST WHITE	6.8000 g

PMSCOLR133C

900-310	ST YELLOW	79.0000 g
900-370	ST BLACK	14.0000 g
900-325	ST RED	7.0000 g

PMSCOLR1345C

900-310	ST YELLOW	3.4000 g
900-301	ST WHITE	96.2000 g
900-322	ST SCARLET	0.4000 g

PMSCOLR134C

900-310	ST YELLOW	7.5000 g
900-322	ST SCARLET	0.4000 g
900-301	ST WHITE	92.1000 g

PMSCOLR1355C

900-310	ST YELLOW	8.4000 g
900-301	ST WHITE	90.8000 g
900-322	ST SCARLET	0.6000 g
900-370	ST BLACK	0.2000 g

PMSCOLR135C

900-301	ST WHITE	74.0000 g
900-310	ST YELLOW	25.0000 g
900-322	ST SCARLET	1.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 10

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR1365C

900-310	ST YELLOW	25.7000 g
900-301	ST WHITE	72.8000 g
900-322	ST SCARLET	1.5000 g

PMSCOLR1385U

900-301	ST WHITE	13.0000 g
900-310	ST YELLOW	77.0000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR136C

900-301	ST WHITE	67.5000 g
900-310	ST YELLOW	31.5000 g
900-322	ST SCARLET	1.0000 g

PMSCOLR138C

900-310	ST YELLOW	97.7200 g
900-322	ST SCARLET	2.1500 g
900-351	ST BLUE G/S	0.1300 g

PMSCOLR1375C

900-301	ST WHITE	13.4000 g
900-322	ST SCARLET	2.4000 g
900-310	ST YELLOW	84.2000 g

PMSCOLR1395C

900-310	ST YELLOW	93.5000 g
900-322	ST SCARLET	4.5000 g
900-370	ST BLACK	2.0000 g

PMSCOLR137C

900-301	ST WHITE	38.8000 g
900-310	ST YELLOW	58.8000 g
900-322	ST SCARLET	2.4000 g

PMSCOLR139C

900-310	ST YELLOW	91.5000 g
900-322	ST SCARLET	5.5000 g
900-351	ST BLUE G/S	3.0000 g

PMSCOLR1385C

900-301	ST WHITE	20.5000 g
900-322	ST SCARLET	5.6000 g
900-310	ST YELLOW	73.9000 g

PMSCOLR1405C

900-352	ST BLUE R/S	9.3000 g
900-322	ST SCARLET	16.5000 g
900-310	ST YELLOW	74.2000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 11

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR140C

900-310	ST YELLOW	70.9500 g
900-322	ST SCARLET	9.8800 g
900-301	ST WHITE	11.2600 g
900-352	ST BLUE R/S	7.9100 g

PMSCOLR141C

900-301	ST WHITE	74.0000 g
900-310	ST YELLOW	24.0000 g
900-370	ST BLACK	0.4000 g
900-325	ST RED	1.6000 g

PMSCOLR142C

900-301	ST WHITE	72.0200 g
900-310	ST YELLOW	26.6800 g
900-325	ST RED	1.3000 g

PMSCOLR143C

900-301	ST WHITE	40.0000 g
900-310	ST YELLOW	56.8000 g
900-322	ST SCARLET	2.4000 g
900-370	ST BLACK	0.8000 g

PMSCOLR144C

900-301	ST WHITE	27.8000 g
900-310	ST YELLOW	59.1000 g
900-325	ST RED	3.2000 g
900-3390	ST FL. MAGENTA	9.9000 g

PMSCOLR145C

900-310	ST YELLOW	91.5000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	2.5000 g

PMSCOLR146C

900-310	ST YELLOW	88.0000 g
900-322	ST SCARLET	6.5000 g
900-370	ST BLACK	5.5000 g

PMSCOLR147C

900-310	ST YELLOW	76.2000 g
900-370	ST BLACK	14.9000 g
900-325	ST RED	8.9000 g

PMSCOLR1485C

900-310	ST YELLOW	10.0000 g
900-301	ST WHITE	88.6000 g
900-322	ST SCARLET	1.4000 g

PMSCOLR148C

900-301	ST WHITE	94.9800 g
900-310	ST YELLOW	4.5000 g
900-322	ST SCARLET	0.5200 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 12

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR1495C

900-301	ST WHITE	52.0000 g
900-310	ST YELLOW	45.0000 g
900-322	ST SCARLET	3.0000 g

PMSCOLR151C

900-322	ST SCARLET	5.0000 g
900-310	ST YELLOW	95.0000 g

PMSCOLR149C

900-301	ST WHITE	94.4000 g
900-310	ST YELLOW	4.8000 g
900-322	ST SCARLET	0.8000 g

PMSCOLR1525C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	76.0000 g
900-322	ST SCARLET	15.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR1505C

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	75.0000 g
900-322	ST SCARLET	4.5000 g
900-3318	ST FL. ORANGE	4.5000 g

PMSCOLR1525U

900-310	ST YELLOW	87.0000 g
900-322	ST SCARLET	10.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR150C

900-301	ST WHITE	69.4000 g
900-310	ST YELLOW	27.8000 g
900-322	ST SCARLET	2.8000 g

PMSCOLR152C

900-310	ST YELLOW	90.0000 lb
900-322	ST SCARLET	9.5000 lb
900-370	ST BLACK	0.5000 lb

PMSCOLR1515C

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	75.0000 g
900-322	ST SCARLET	4.5000 g
900-3318	ST FL. ORANGE	4.5000 g

PMSCOLR1535C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	70.0000 g
900-322	ST SCARLET	15.0000 g
900-370	ST BLACK	10.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 13

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR153C

900-310	ST YELLOW	89.0000 lb
900-322	ST SCARLET	8.6000 lb
900-370	ST BLACK	2.4000 lb

PMSCOLR1565C

900-301	ST WHITE	76.0000 g
900-310	ST YELLOW	20.5000 g
900-322	ST SCARLET	3.5000 g

PMSCOLR1545C

900-325	ST RED	34.0000 g
900-310	ST YELLOW	50.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR156C

900-310	ST YELLOW	5.0000 g
900-301	ST WHITE	92.9000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	0.1000 g

PMSCOLR154C

900-322	ST SCARLET	8.6000 g
900-310	ST YELLOW	86.5000 g
900-370	ST BLACK	4.9000 g

PMSCOLR1575C

900-301	ST WHITE	43.0000 g
900-310	ST YELLOW	50.0000 g
900-322	ST SCARLET	7.0000 g

PMSCOLR1555C

900-301	ST WHITE	95.8000 g
900-325	ST RED	1.2000 g
900-310	ST YELLOW	2.8000 g
900-370	ST BLACK	0.2000 g

PMSCOLR157C

900-301	ST WHITE	66.0000 lb
900-310	ST YELLOW	27.0000 lb
900-322	ST SCARLET	5.5000 lb
900-370	ST BLACK	1.5000 lb

PMSCOLR155C

900-310	ST YELLOW	4.7500 g
900-370	ST BLACK	0.2500 g
900-325	ST RED	0.5000 g
900-301	ST WHITE	94.5000 g

PMSCOLR1585C

900-301	ST WHITE	11.5000 g
900-310	ST YELLOW	76.9000 g
900-322	ST SCARLET	9.6000 g
900-3316	ST FL. YELLOW	1.9000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 14

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR158C

900-310	ST YELLOW	71.4000 g
900-370	ST BLACK	0.6000 g
900-322	ST SCARLET	8.0000 g
900-301	ST WHITE	20.0000 g

PMSCOLR1615C

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	53.5000 g
900-370	ST BLACK	17.0000 g
900-322	ST SCARLET	21.5000 g

PMSCOLR1595C

900-310	ST YELLOW	85.0000 g
900-322	ST SCARLET	13.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR161C

900-310	ST YELLOW	47.2000 g
900-301	ST WHITE	3.4000 g
900-322	ST SCARLET	24.7000 g
900-370	ST BLACK	24.7000 g

PMSCOLR159C

900-322	ST SCARLET	3.2000 g
900-310	ST YELLOW	69.1600 g
900-3390	ST FL. MAGENTA	27.0400 g
900-352	ST BLUE R/S	0.6000 g

PMSCOLR1625C

900-301	ST WHITE	95.0000 g
900-322	ST SCARLET	2.4000 g
900-310	ST YELLOW	2.6000 g

PMSCOLR1605C

900-310	ST YELLOW	83.0000 g
900-325	ST RED	12.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR162C

900-310	ST YELLOW	2.0000 g
900-301	ST WHITE	97.0000 g
900-322	ST SCARLET	1.0000 g

PMSCOLR160C

900-310	ST YELLOW	64.3400 g
900-325	ST RED	9.0200 g
900-3390	ST FL. MAGENTA	25.1500 g
900-352	ST BLUE R/S	1.4900 g

PMSCOLR1635C

900-301	ST WHITE	72.4000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	7.6000 g

PMSCOLR163C

900-301	ST WHITE	77.5000 lb
900-310	ST YELLOW	16.0000 lb
900-322	ST SCARLET	6.0000 lb
900-370	ST BLACK	0.5000 lb

PMSCOLR1665C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	74.5000 g
900-325	ST RED	19.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR1645C

900-301	ST WHITE	43.0000 g
900-310	ST YELLOW	45.0000 g
900-325	ST RED	12.0000 g

PMSCOLR166C

900-310	ST YELLOW	58.2000 g
900-322	ST SCARLET	25.9000 g
900-301	ST WHITE	15.1000 g
900-370	ST BLACK	0.8000 g

PMSCOLR164C

900-301	ST WHITE	55.0000 g
900-310	ST YELLOW	36.0000 g
900-322	ST SCARLET	9.0000 g

PMSCOLR1675C

900-301	ST WHITE	16.5300 g
900-322	ST SCARLET	31.5600 g
900-310	ST YELLOW	48.1400 g
900-351	ST BLUE G/S	3.7700 g

PMSCOLR1655C

900-322	ST SCARLET	14.0000 g
900-310	ST YELLOW	82.0000 g
900-3316	ST FL. YELLOW	4.0000 g

PMSCOLR1675U

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	45.0000 g
900-322	ST SCARLET	30.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR165C

900-310	ST YELLOW	87.0000 g
900-322	ST SCARLET	10.0000 g
900-3316	ST FL. YELLOW	3.0000 g

PMSCOLR167C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	66.0000 g
900-322	ST SCARLET	19.0000 g
900-370	ST BLACK	5.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 16

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR1685C

900-301	ST WHITE	8.9000 g
900-322	ST SCARLET	25.0000 g
900-310	ST YELLOW	51.8000 g
900-370	ST BLACK	14.3000 g

PMSCOLR172C

900-310	ST YELLOW	50.8000 g
900-322	ST SCARLET	24.8000 g
900-301	ST WHITE	18.0000 g
900-3318	ST FL. ORANGE	6.4000 g

PMSCOLR168C

900-310	ST YELLOW	44.8300 g
900-322	ST SCARLET	35.2000 g
900-301	ST WHITE	0.8100 g
900-370	ST BLACK	19.1600 g

PMSCOLR173C

900-301	ST WHITE	22.7300 g
900-310	ST YELLOW	47.2700 g
900-322	ST SCARLET	27.2700 g
900-370	ST BLACK	2.7300 g

PMSCOLR169C

900-301	ST WHITE	97.8000 g
900-322	ST SCARLET	1.4000 g
900-310	ST YELLOW	0.8000 g

PMSCOLR173U

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	38.0000 g
900-322	ST SCARLET	40.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR170C

900-301	ST WHITE	83.6000 g
900-322	ST SCARLET	9.1000 g
900-310	ST YELLOW	7.3000 g

PMSCOLR174C

900-310	ST YELLOW	36.2800 g
900-322	ST SCARLET	44.6600 g
900-301	ST WHITE	12.4500 g
900-351	ST BLUE G/S	6.6100 g

PMSCOLR171C

900-301	ST WHITE	35.0000 g
900-310	ST YELLOW	42.0000 g
900-322	ST SCARLET	23.0000 g

PMSCOLR175C

900-310	ST YELLOW	26.0000 g
900-322	ST SCARLET	43.0000 g
900-370	ST BLACK	22.8000 g
900-301	ST WHITE	8.2000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 17

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR1765C

900-301	ST WHITE	94.6000 g
900-322	ST SCARLET	5.0000 g
900-310	ST YELLOW	0.4000 g

PMSCOLR177C

900-301	ST WHITE	83.0000 g
900-310	ST YELLOW	7.0000 g
900-322	ST SCARLET	10.0000 g

PMSCOLR1767C

900-301	ST WHITE	97.4000 g
900-322	ST SCARLET	2.2000 g
900-310	ST YELLOW	0.2000 g
900-359	ST VIOLET	0.2000 g

PMSCOLR1785C

900-301	ST WHITE	30.5500 g
900-322	ST SCARLET	12.0400 g
900-325	ST RED	1.8500 g
900-3320	ST FL. RED	55.5600 g

PMSCOLR176C

900-310	ST YELLOW	0.2000 g
900-322	ST SCARLET	1.2000 g
900-301	ST WHITE	98.2000 g

PMSCOLR1787C

900-301	ST WHITE	50.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	40.0000 g
900-325	ST RED	7.0000 g

PMSCOLR1775C

900-301	ST WHITE	87.5000 g
900-310	ST YELLOW	0.5000 g
900-322	ST SCARLET	11.0000 g
900-325	ST RED	1.0000 g

PMSCOLR1788C

900-301	ST WHITE	38.6000 g
900-310	ST YELLOW	1.8000 g
900-322	ST SCARLET	59.6000 g

PMSCOLR1777C

900-301	ST WHITE	81.0000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	16.0000 g
900-325	ST RED	2.0000 g

PMSCOLR178C

900-301	ST WHITE	68.0000 g
900-310	ST YELLOW	14.0000 g
900-322	ST SCARLET	18.0000 g

PMSCOLR1795C

900-301	ST WHITE	11.8000 g
900-322	ST SCARLET	78.4000 g
900-310	ST YELLOW	7.4000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	0.4000 g

PMSCOLR1797C

900-301	ST WHITE	12.0000 g
900-322	ST SCARLET	75.0000 g
900-325	ST RED	11.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR179C

900-310	ST YELLOW	29.5000 g
900-322	ST SCARLET	43.3500 g
900-351	ST BLUE G/S	0.1500 g
900-301	ST WHITE	27.0000 g

PMSCOLR1805C

900-301	ST WHITE	10.0000 g
900-325	ST RED	17.0000 g
900-322	ST SCARLET	70.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR1807C

900-301	ST WHITE	9.1000 g
900-322	ST SCARLET	54.5000 g
900-325	ST RED	31.8000 g
900-370	ST BLACK	4.6000 g

PMSCOLR180C

900-301	ST WHITE	10.5000 g
900-310	ST YELLOW	28.5000 g
900-322	ST SCARLET	59.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR1815C

900-301	ST WHITE	9.2000 g
900-322	ST SCARLET	67.0000 g
900-310	ST YELLOW	2.2000 g
900-353	ST BLUE R/S	21.6000 g

PMSCOLR1817C

900-301	ST WHITE	10.0000 g
900-322	ST SCARLET	60.0000 g
900-370	ST BLACK	30.0000 g

PMSCOLR181C

900-301	ST WHITE	12.0000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	48.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR182C

900-301	ST WHITE	97.8000 g
900-322	ST SCARLET	1.6000 g
900-325	ST RED	0.4000 g
900-310	ST YELLOW	0.2000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 19

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR183C

900-301	ST WHITE	88.0000 g
900-322	ST SCARLET	10.5000 g
900-325	ST RED	1.5000 g

PMSCOLR184C

900-301	ST WHITE	74.2000 g
900-322	ST SCARLET	22.8000 g
900-325	ST RED	3.0000 g

PMSCOLR185C

900-322	ST SCARLET	18.7000 g
900-325	ST RED	3.8000 g
900-3320	ST FL. RED	74.5000 g
900-301	ST WHITE	3.0000 g

PMSCOLR186C

900-322	ST SCARLET	70.0000 g
900-325	ST RED	20.0000 g
900-301	ST WHITE	10.0000 g

PMSCOLR187C

900-322	ST SCARLET	57.0000 g
900-325	ST RED	30.0000 g
900-301	ST WHITE	12.0000 g
900-310	ST YELLOW	1.0000 g

PMSCOLR188C

900-322	ST SCARLET	46.3400 g
900-325	ST RED	17.9100 g
900-301	ST WHITE	11.3400 g
900-310	ST YELLOW	4.3600 g
900-353	ST BLUE R/S	20.0500 g

PMSCOLR1895C

900-301	ST WHITE	98.0000 g
900-322	ST SCARLET	1.2000 g
900-325	ST RED	0.6000 g
900-353	ST BLUE R/S	0.2000 g

PMSCOLR189C

900-325	ST RED	2.0000 g
900-301	ST WHITE	95.8000 g
900-310	ST YELLOW	0.2000 g
900-322	ST SCARLET	2.0000 g

PMSCOLR1905C

900-301	ST WHITE	93.0000 g
900-322	ST SCARLET	3.5000 g
900-325	ST RED	3.0000 g
900-353	ST BLUE R/S	0.5000 g

PMSCOLR190C

900-301	ST WHITE	85.0000 g
900-322	ST SCARLET	12.0000 g
900-325	ST RED	3.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 20

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR1915C

900-301	ST WHITE	63.5000 g
900-322	ST SCARLET	21.0000 g
900-325	ST RED	14.5000 g
900-353	ST BLUE R/S	1.0000 g

PMSCOLR191C

900-325	ST RED	15.7000 g
900-301	ST WHITE	52.9000 g
900-310	ST YELLOW	1.3000 g
900-322	ST SCARLET	30.1000 g

PMSCOLR1925C

900-322	ST SCARLET	20.0000 g
900-325	ST RED	15.0000 g
900-3390	ST FL. MAGENTA	50.0000 g
900-301	ST WHITE	15.0000 g

PMSCOLR192C

900-310	ST YELLOW	10.0000 g
900-3390	ST FL. MAGENTA	28.5000 g
900-322	ST SCARLET	27.5000 g
900-301	ST WHITE	21.5000 g
900-325	ST RED	12.5000 g

PMSCOLR1935C

900-301	ST WHITE	25.0000 g
900-322	ST SCARLET	26.5000 g
900-325	ST RED	38.5000 g
900-310	ST YELLOW	10.0000 g

PMSCOLR193C

900-310	ST YELLOW	13.1000 g
900-301	ST WHITE	21.6000 g
900-325	ST RED	25.5000 g
900-322	ST SCARLET	38.5000 g
900-370	ST BLACK	1.3000 g

PMSCOLR1945C

900-322	ST SCARLET	24.0000 g
900-325	ST RED	40.0000 g
900-301	ST WHITE	20.0000 g
900-370	ST BLACK	1.5000 g
900-310	ST YELLOW	14.5000 g

PMSCOLR194C

900-310	ST YELLOW	19.0000 g
900-325	ST RED	33.0000 g
900-301	ST WHITE	19.0000 g
900-322	ST SCARLET	24.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR194U

900-301	ST WHITE	18.0000 g
900-322	ST SCARLET	46.0000 g
900-325	ST RED	18.0000 g
900-352	ST BLUE R/S	9.0000 g
900-310	ST YELLOW	9.0000 g

PMSCOLR1955C

900-322	ST SCARLET	20.0000 g
900-325	ST RED	50.0000 g
900-301	ST WHITE	14.0000 g
900-370	ST BLACK	4.0000 g
900-310	ST YELLOW	12.0000 g

PMSCOLR195C

900-301	ST WHITE	10.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	35.0000 g
900-370	ST BLACK	14.0000 g
900-310	ST YELLOW	16.0000 g

PMSCOLR195U

900-301	ST WHITE	16.0000 g
900-322	ST SCARLET	26.0000 g
900-325	ST RED	16.0000 g
900-352	ST BLUE R/S	16.0000 g
900-310	ST YELLOW	26.0000 g

PMSCOLR196C

900-325	ST RED	2.0000 g
900-301	ST WHITE	97.2000 g
900-370	ST BLACK	0.2000 g
900-310	ST YELLOW	0.6000 g

PMSCOLR197C

900-301	ST WHITE	92.5000 g
900-325	ST RED	5.6000 g
900-310	ST YELLOW	1.2000 g
900-322	ST SCARLET	0.7000 g

PMSCOLR198C

900-301	ST WHITE	45.0000 g
900-325	ST RED	24.0000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	30.0000 g

PMSCOLR199C

900-301	ST WHITE	20.0000 g
900-325	ST RED	24.0000 g
900-322	ST SCARLET	44.0000 g
900-3390	ST FL. MAGENTA	12.0000 g

PMSCOLR200C

900-301	ST WHITE	9.0000 g
900-325	ST RED	35.0000 g
900-322	ST SCARLET	28.0000 g
900-3318	ST FL. ORANGE	28.0000 g

PMSCOLR201C

900-301	ST WHITE	27.5000 g
900-325	ST RED	14.8000 g
900-322	ST SCARLET	53.7000 g
900-370	ST BLACK	4.0000 g

PMSCOLR202C

900-301	ST WHITE	7.5000 g
900-325	ST RED	41.3000 g
900-310	ST YELLOW	24.4000 g
900-322	ST SCARLET	22.0000 g
900-370	ST BLACK	4.8000 g

PMSCOLR203C

900-301	ST WHITE	96.0000 g
900-310	ST YELLOW	0.4000 g
900-325	ST RED	3.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 22

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR204C

900-301	ST WHITE	88.0000 g
900-322	ST SCARLET	5.0000 g
900-325	ST RED	7.0000 g

PMSCOLR205C

900-301	ST WHITE	23.5000 g
900-310	ST YELLOW	1.5000 g
900-325	ST RED	17.0000 g
900-3390	ST FL. MAGENTA	58.0000 g

PMSCOLR206C

900-325	ST RED	20.0000 g
900-301	ST WHITE	15.0000 g
900-3390	ST FL. MAGENTA	45.0000 g
900-322	ST SCARLET	20.0000 g

PMSCOLR207C

900-325	ST RED	29.5000 g
900-3330	ST FL. PINK	70.0000 g
900-310	ST YELLOW	0.5000 g

PMSCOLR208C

900-310	ST YELLOW	4.5000 g
900-301	ST WHITE	1.3000 g
900-3390	ST FL. MAGENTA	78.2000 g
900-353	ST BLUE R/S	16.0000 g

PMSCOLR209C

900-301	ST WHITE	16.6000 g
900-322	ST SCARLET	30.4000 g
900-325	ST RED	39.2000 g
900-310	ST YELLOW	2.0000 g
900-370	ST BLACK	11.8000 g

PMSCOLR210C

900-301	ST WHITE	82.4000 g
900-322	ST SCARLET	0.8000 g
900-3390	ST FL. MAGENTA	16.0000 g
900-353	ST BLUE R/S	0.8000 g

PMSCOLR211C

900-301	ST WHITE	63.0000 g
900-322	ST SCARLET	3.5000 g
900-353	ST BLUE R/S	1.5000 g
900-3390	ST FL. MAGENTA	32.0000 g

PMSCOLR212C

900-301	ST WHITE	31.5000 g
900-322	ST SCARLET	2.5000 g
900-325	ST RED	6.0000 g
900-3390	ST FL. MAGENTA	60.0000 g

PMSCOLR213C

900-301	ST WHITE	21.3000 g
900-322	ST SCARLET	3.0000 g
900-325	ST RED	11.3000 g
900-3390	ST FL. MAGENTA	64.4000 g

PMSCOLR214C

900-301	ST WHITE	30.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	44.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR219C

900-301	ST WHITE	19.0000 g
900-325	ST RED	20.0000 g
900-353	ST BLUE R/S	1.0000 g
900-3390	ST FL. MAGENTA	60.0000 g

PMSCOLR215C

900-301	ST WHITE	22.0000 g
900-322	ST SCARLET	28.0000 g
900-325	ST RED	44.4000 g
900-370	ST BLACK	5.6000 g

PMSCOLR220C

900-301	ST WHITE	25.0000 g
900-325	ST RED	60.0000 g
900-322	ST SCARLET	15.0000 g

PMSCOLR216C

900-325	ST RED	51.0000 g
900-301	ST WHITE	25.5000 g
900-370	ST BLACK	10.2000 g
900-310	ST YELLOW	13.3000 g

PMSCOLR221C

900-301	ST WHITE	22.0000 g
900-322	ST SCARLET	13.5000 g
900-325	ST RED	60.0000 g
900-353	ST BLUE R/S	1.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR217C

900-325	ST RED	2.2000 g
900-301	ST WHITE	97.8000 g

PMSCOLR222C

900-325	ST RED	73.0000 g
900-353	ST BLUE R/S	5.0000 g
900-370	ST BLACK	9.0000 g
900-310	ST YELLOW	1.0000 g
900-301	ST WHITE	12.0000 g

PMSCOLR218C

900-301	ST WHITE	75.0000 g
900-325	ST RED	15.0000 g
900-3390	ST FL. MAGENTA	10.0000 g

PMSCOLR223C

900-301	ST WHITE	67.5000 g
900-3390	ST FL. MAGENTA	30.7000 g
900-359	ST VIOLET	1.8000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 24

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR224C

900-301	ST WHITE	51.0000 g
900-325	ST RED	6.0000 g
900-3390	ST FL. MAGENTA	40.0000 g
900-359	ST VIOLET	3.0000 g

PMSCOLR229C

900-353	ST BLUE R/S	2.0000 g
900-325	ST RED	79.0000 g
900-370	ST BLACK	10.0000 g
900-310	ST YELLOW	2.0000 g
900-301	ST WHITE	7.0000 g

PMSCOLR225C

900-301	ST WHITE	25.0000 g
900-325	ST RED	10.0000 g
900-3390	ST FL. MAGENTA	61.0000 g
900-359	ST VIOLET	4.0000 g

PMSCOLR230C

900-301	ST WHITE	86.7000 g
900-3390	ST FL. MAGENTA	12.5000 g
900-359	ST VIOLET	0.8000 g

PMSCOLR226C

900-353	ST BLUE R/S	2.0000 g
900-3330	ST FL. PINK	34.5000 g
900-325	ST RED	3.5000 g
900-3390	ST FL. MAGENTA	60.0000 g

PMSCOLR231C

900-301	ST WHITE	51.0000 g
900-325	ST RED	6.0000 g
900-359	ST VIOLET	1.0000 g
900-3390	ST FL. MAGENTA	42.0000 g

PMSCOLR227C

900-301	ST WHITE	3.0000 g
900-325	ST RED	18.5000 g
900-3390	ST FL. MAGENTA	70.5000 g
900-359	ST VIOLET	8.0000 g

PMSCOLR232C

900-301	ST WHITE	23.0000 g
900-325	ST RED	10.0000 g
900-359	ST VIOLET	2.0000 g
900-3390	ST FL. MAGENTA	65.0000 g

PMSCOLR228C

900-301	ST WHITE	15.0000 g
900-325	ST RED	80.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR233C

900-301	ST WHITE	0.6200 g
900-3390	ST FL. MAGENTA	98.4000 g
900-353	ST BLUE R/S	0.9800 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 25

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR234C

900-301	ST WHITE	25.0000 g
900-325	ST RED	67.0000 g
900-359	ST VIOLET	8.0000 g

PMSCOLR237C

900-301	ST WHITE	60.0000 g
900-359	ST VIOLET	3.0000 g
900-3390	ST FL. MAGENTA	37.0000 g

PMSCOLR235C

900-301	ST WHITE	20.0000 g
900-359	ST VIOLET	10.0000 g
900-325	ST RED	70.0000 g

PMSCOLR2385C

900-301	ST WHITE	9.4000 g
900-3390	ST FL. MAGENTA	75.0000 g
900-359	ST VIOLET	15.6000 g

PMSCOLR2365C

900-301	ST WHITE	95.4000 g
900-3390	ST FL. MAGENTA	3.6000 g
900-359	ST VIOLET	1.0000 g

PMSCOLR238C

900-301	ST WHITE	23.5000 g
900-359	ST VIOLET	5.1000 g
900-3390	ST FL. MAGENTA	71.4000 g

PMSCOLR236C

900-301	ST WHITE	89.8000 g
900-359	ST VIOLET	1.2000 g
900-3390	ST FL. MAGENTA	9.0000 g

PMSCOLR2395C

900-3390	ST FL. MAGENTA	89.0000 g
900-359	ST VIOLET	11.0000 g

PMSCOLR2375C

900-301	ST WHITE	51.0000 g
900-325	ST RED	1.5000 g
900-359	ST VIOLET	7.5000 g
900-3390	ST FL. MAGENTA	40.0000 g

PMSCOLR239C

900-301	ST WHITE	5.1000 g
900-359	ST VIOLET	7.1000 g
900-3390	ST FL. MAGENTA	87.8000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 26

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR2405C

900-3390	ST FL. MAGENTA	86.0000 g
900-359	ST VIOLET	14.0000 g

PMSCOLR242C

900-301	ST WHITE	18.0000 g
900-325	ST RED	59.5000 g
900-359	ST VIOLET	22.5000 g

PMSCOLR240C

900-301	ST WHITE	7.0000 g
900-359	ST VIOLET	13.0000 g
900-3390	ST FL. MAGENTA	80.0000 g

PMSCOLR243C

900-301	ST WHITE	92.0000 g
900-3390	ST FL. MAGENTA	6.0000 g
900-359	ST VIOLET	2.0000 g

PMSCOLR2415C

900-301	ST WHITE	13.0000 g
900-325	ST RED	30.0000 g
900-359	ST VIOLET	17.0000 g
900-3390	ST FL. MAGENTA	40.0000 g

PMSCOLR244C

900-301	ST WHITE	72.5000 g
900-359	ST VIOLET	5.5000 g
900-3390	ST FL. MAGENTA	22.0000 g

PMSCOLR241C

900-301	ST WHITE	31.5000 g
900-325	ST RED	60.0000 g
900-359	ST VIOLET	8.5000 g

PMSCOLR245C

900-301	ST WHITE	55.8900 g
900-3390	ST FL. MAGENTA	37.9800 g
900-359	ST VIOLET	6.1300 g

PMSCOLR2425C

900-3390	ST FL. MAGENTA	15.0000 g
900-359	ST VIOLET	28.0000 g
900-301	ST WHITE	21.0000 g
900-325	ST RED	36.0000 g

PMSCOLR246C

900-301	ST WHITE	5.5000 g
900-3390	ST FL. MAGENTA	79.1000 g
900-359	ST VIOLET	15.4000 g

PMSCOLR247C

900-301	ST WHITE	7.4000 g
900-325	ST RED	13.9000 g
900-359	ST VIOLET	0.9000 g
900-3390	ST FL. MAGENTA	20.0000 g
900-3394	ST FL. VIOLET	57.8000 g

PMSCOLR248C

900-301	ST WHITE	6.5000 g
900-325	ST RED	15.0000 g
900-359	ST VIOLET	2.0000 g
900-3390	ST FL. MAGENTA	20.0000 g
900-3394	ST FL. VIOLET	56.5000 g

PMSCOLR249C

900-301	ST WHITE	22.0000 g
900-359	ST VIOLET	12.0000 g
900-325	ST RED	60.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR250C

900-301	ST WHITE	97.8000 g
900-359	ST VIOLET	1.4000 g
900-325	ST RED	0.8000 g

PMSCOLR251C

900-301	ST WHITE	85.0000 g
900-325	ST RED	5.0000 g
900-359	ST VIOLET	5.0000 g
900-3390	ST FL. MAGENTA	5.0000 g

PMSCOLR252C

900-301	ST WHITE	53.0000 g
900-325	ST RED	15.0000 g
900-359	ST VIOLET	12.0000 g
900-3390	ST FL. MAGENTA	20.0000 g

PMSCOLR253C

900-301	ST WHITE	13.5000 g
900-325	ST RED	15.0000 g
900-359	ST VIOLET	12.0000 g
900-3390	ST FL. MAGENTA	40.0000 g
900-3394	ST FL. VIOLET	19.5000 g

PMSCOLR254C

900-301	ST WHITE	15.0000 g
900-325	ST RED	20.0000 g
900-359	ST VIOLET	20.0000 g
900-3390	ST FL. MAGENTA	20.0000 g
900-3394	ST FL. VIOLET	25.0000 g

PMSCOLR255C

900-359	ST VIOLET	44.0000 g
900-325	ST RED	32.0000 g
900-301	ST WHITE	20.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR2562C

900-301	ST WHITE	75.9600 g
900-359	ST VIOLET	11.8900 g
900-3390	ST FL. MAGENTA	12.1500 g

PMSCOLR2563C

900-301	ST WHITE	78.2000 g
900-359	ST VIOLET	11.8000 g
900-325	ST RED	1.9000 g
900-3390	ST FL. MAGENTA	8.1000 g

PMSCOLR2577C

900-359	ST VIOLET	31.7000 g
900-3390	ST FL. MAGENTA	6.9000 g
900-325	ST RED	2.0000 g
900-301	ST WHITE	59.4000 g

PMSCOLR2567C

900-353	ST BLUE R/S	3.0000 g
900-359	ST VIOLET	10.0000 g
900-3390	ST FL. MAGENTA	7.5000 g
900-301	ST WHITE	79.5000 g
900-353	ST BLUE R/S	3.0000 g
900-359	ST VIOLET	10.0000 g
900-3390	ST FL. MAGENTA	7.5000 g
900-301	ST WHITE	79.5000 g

PMSCOLR257C

900-301	ST WHITE	90.5000 g
900-325	ST RED	5.0000 g
900-353	ST BLUE R/S	4.5000 g

PMSCOLR2582C

900-301	ST WHITE	13.0000 g
900-359	ST VIOLET	51.0000 g
900-3390	ST FL. MAGENTA	36.0000 g

PMSCOLR256C

900-370	ST BLACK	0.2000 g
900-301	ST WHITE	97.2000 g
900-325	ST RED	1.4000 g
900-353	ST BLUE R/S	1.2000 g

PMSCOLR2583C

900-301	ST WHITE	52.0000 g
900-325	ST RED	15.0000 g
900-359	ST VIOLET	33.0000 g

PMSCOLR2572C

900-301	ST WHITE	52.0000 g
900-359	ST VIOLET	24.0000 g
900-3390	ST FL. MAGENTA	24.0000 g

PMSCOLR2587C

900-301	ST WHITE	23.0000 g
900-359	ST VIOLET	61.0000 g
900-325	ST RED	4.0000 g
900-3390	ST FL. MAGENTA	12.0000 g

PMSCOLR2573C

900-301	ST WHITE	68.0000 g
900-325	ST RED	10.0000 g
900-359	ST VIOLET	22.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 29

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR258C

900-3390	ST FL. MAGENTA	64.5000 g
900-301	ST WHITE	10.8000 g
900-359	ST VIOLET	24.7000 g

PMSCOLR2602C

900-301	ST WHITE	7.3000 g
900-359	ST VIOLET	52.0000 g
900-325	ST RED	2.7000 g
900-3390	ST FL. MAGENTA	38.0000 g

PMSCOLR2592C

900-3390	ST FL. MAGENTA	23.0000 g
900-3394	ST FL. VIOLET	69.0000 g
900-359	ST VIOLET	8.0000 g

PMSCOLR2603C

900-301	ST WHITE	15.0000 g
900-325	ST RED	25.0000 g
900-359	ST VIOLET	60.0000 g

PMSCOLR2593C

900-301	ST WHITE	14.0000 g
900-359	ST VIOLET	35.0000 g
900-325	ST RED	10.0000 g
900-3390	ST FL. MAGENTA	35.0000 g
900-353	ST BLUE R/S	6.0000 g

PMSCOLR2607C

900-301	ST WHITE	5.0000 g
900-359	ST VIOLET	72.5000 g
900-3390	ST FL. MAGENTA	22.5000 g

PMSCOLR2597C

900-359	ST VIOLET	43.0000 g
900-3390	ST FL. MAGENTA	33.5000 g
900-301	ST WHITE	9.5000 g
900-353	ST BLUE R/S	14.0000 g

PMSCOLR260C

900-325	ST RED	31.0000 g
900-301	ST WHITE	19.0000 g
900-359	ST VIOLET	50.0000 g

PMSCOLR259C

900-325	ST RED	23.0000 g
900-3390	ST FL. MAGENTA	32.0000 g
900-301	ST WHITE	15.0000 g
900-359	ST VIOLET	1.5000 g
900-353	ST BLUE R/S	28.5000 g

PMSCOLR2612C

900-301	ST WHITE	10.0000 g
900-325	ST RED	30.0000 g
900-359	ST VIOLET	60.0000 g

PMSCOLR2613C

900-301	ST WHITE	10.0000 g
900-325	ST RED	25.0000 g
900-359	ST VIOLET	65.0000 g

PMSCOLR2617C

900-301	ST WHITE	2.5000 g
900-359	ST VIOLET	76.0000 g
900-3390	ST FL. MAGENTA	21.5000 g

PMSCOLR261C

900-325	ST RED	48.1000 g
900-301	ST WHITE	19.2000 g
900-359	ST VIOLET	13.5000 g
900-370	ST BLACK	19.2000 g

PMSCOLR2622C

900-301	ST WHITE	14.0000 g
900-359	ST VIOLET	43.0000 g
900-325	ST RED	31.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR2623C

900-353	ST BLUE R/S	23.0000 g
900-359	ST VIOLET	30.0000 g
900-325	ST RED	33.0000 g
900-301	ST WHITE	14.0000 g

PMSCOLR2627C

900-359	ST VIOLET	50.5000 g
900-353	ST BLUE R/S	19.0000 g
900-325	ST RED	19.0000 g
900-301	ST WHITE	11.5000 g

PMSCOLR262C

900-325	ST RED	55.0000 g
900-370	ST BLACK	2.0000 g
900-353	ST BLUE R/S	20.0000 g
900-301	ST WHITE	8.0000 g
900-359	ST VIOLET	15.0000 g

PMSCOLR2635C

900-359	ST VIOLET	8.3000 g
900-301	ST WHITE	91.3000 g
900-352	ST BLUE R/S	0.4000 g

PMSCOLR263C

900-359	ST VIOLET	3.0000 g
900-353	ST BLUE R/S	1.0000 g
900-3390	ST FL. MAGENTA	1.0000 g
900-301	ST WHITE	95.0000 g

PMSCOLR2645C

900-359	ST VIOLET	30.0000 g
900-301	ST WHITE	70.0000 g

PMSCOLR264C

900-301	ST WHITE	80.0000 g
900-353	ST BLUE R/S	4.0000 g
900-359	ST VIOLET	12.0000 g
900-3390	ST FL. MAGENTA	4.0000 g

PMSCOLR267C

900-359	ST VIOLET	58.8000 g
900-301	ST WHITE	2.0000 g
900-353	ST BLUE R/S	29.4000 g
900-3390	ST FL. MAGENTA	9.8000 g

PMSCOLR2655C

900-301	ST WHITE	50.0000 g
900-353	ST BLUE R/S	7.0000 g
900-359	ST VIOLET	41.0000 g
900-3390	ST FL. MAGENTA	2.0000 g

PMSCOLR2685C

900-353	ST BLUE R/S	22.0000 g
900-359	ST VIOLET	22.0000 g
900-3394	ST FL. VIOLET	54.0000 g
900-325	ST RED	2.0000 g

PMSCOLR265C

900-301	ST WHITE	16.0000 g
900-353	ST BLUE R/S	16.0000 g
900-359	ST VIOLET	48.0000 g
900-3390	ST FL. MAGENTA	20.0000 g

PMSCOLR268C

900-359	ST VIOLET	52.5000 g
900-353	ST BLUE R/S	15.5000 g
900-3390	ST FL. MAGENTA	32.0000 g

PMSCOLR2665C

900-359	ST VIOLET	61.0000 g
900-301	ST WHITE	21.0000 g
900-353	ST BLUE R/S	13.5000 g
900-3390	ST FL. MAGENTA	4.5000 g

PMSCOLR2695C

900-301	ST WHITE	6.5000 g
900-359	ST VIOLET	83.5000 g
900-325	ST RED	3.5000 g
900-370	ST BLACK	6.5000 g
900-301	ST WHITE	7.0000 g
900-359	ST VIOLET	83.1000 g
900-3390	ST FL. MAGENTA	4.6000 g
900-370	ST BLACK	5.3000 g

PMSCOLR266C

900-353	ST BLUE R/S	10.0000 g
900-359	ST VIOLET	10.0000 g
900-3394	ST FL. VIOLET	80.0000 g

PMSCOLR269C

900-359	ST VIOLET	85.0000 g
900-301	ST WHITE	7.0000 g
900-325	ST RED	8.0000 g

PMSCOLR2705C

900-353	ST BLUE R/S	14.3000 g
900-359	ST VIOLET	12.5000 g
900-301	ST WHITE	73.2000 g

PMSCOLR2715C

900-301	ST WHITE	48.0000 g
900-353	ST BLUE R/S	28.0000 g
900-359	ST VIOLET	24.0000 g

PMSCOLR2706C

900-353	ST BLUE R/S	6.2000 g
900-359	ST VIOLET	1.7000 g
900-370	ST BLACK	0.6000 g
900-301	ST WHITE	91.5000 g

PMSCOLR2716C

900-353	ST BLUE R/S	22.5000 g
900-359	ST VIOLET	7.5000 g
900-370	ST BLACK	0.5000 g
900-301	ST WHITE	69.5000 g

PMSCOLR2707C

900-301	ST WHITE	93.2000 g
900-353	ST BLUE R/S	6.4000 g
900-370	ST BLACK	0.4000 g

PMSCOLR2717C

900-301	ST WHITE	76.5000 g
900-351	ST BLUE G/S	3.0000 g
900-353	ST BLUE R/S	19.0000 g
900-359	ST VIOLET	1.5000 g

PMSCOLR2708C

900-351	ST BLUE G/S	3.5000 g
900-301	ST WHITE	92.0000 g
900-370	ST BLACK	0.5000 g
900-359	ST VIOLET	4.0000 g

PMSCOLR2718C

900-301	ST WHITE	24.0000 g
900-351	ST BLUE G/S	9.0000 g
900-353	ST BLUE R/S	60.0000 g
900-359	ST VIOLET	6.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR270C

900-301	ST WHITE	85.5000 g
900-325	ST RED	2.5000 g
900-353	ST BLUE R/S	12.0000 g

PMSCOLR271C

900-301	ST WHITE	62.9100 g
900-325	ST RED	3.6500 g
900-3394	ST FL. VIOLET	28.8700 g
900-352	ST BLUE R/S	4.5700 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 33

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR2725C

900-353	ST BLUE R/S	40.0000 g
900-359	ST VIOLET	40.0000 g
900-301	ST WHITE	20.0000 g

PMSCOLR2726C

900-301	ST WHITE	12.5000 g
900-353	ST BLUE R/S	71.0000 g
900-359	ST VIOLET	16.5000 g

PMSCOLR2727C

900-301	ST WHITE	10.0000 g
900-351	ST BLUE G/S	10.0000 g
900-353	ST BLUE R/S	80.0000 g

PMSCOLR2728C

900-301	ST WHITE	5.0000 g
900-353	ST BLUE R/S	86.0000 g
900-352	ST BLUE R/S	9.0000 g

PMSCOLR272C

900-301	ST WHITE	56.5000 g
900-353	ST BLUE R/S	20.0000 g
900-359	ST VIOLET	22.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR2735C

900-353	ST BLUE R/S	86.0000 g
900-3390	ST FL. MAGENTA	14.0000 g

PMSCOLR2736C

900-353	ST BLUE R/S	80.0000 g
900-301	ST WHITE	10.0000 g
900-359	ST VIOLET	10.0000 g

PMSCOLR2738C

900-353	ST BLUE R/S	90.0000 g
900-301	ST WHITE	1.0000 g
900-352	ST BLUE R/S	9.0000 g

PMSCOLR273C

900-353	ST BLUE R/S	47.0000 g
900-359	ST VIOLET	38.0000 g
900-3390	ST FL. MAGENTA	10.0000 g
900-301	ST WHITE	5.0000 g

PMSCOLR2745C

900-301	ST WHITE	1.0000 g
900-353	ST BLUE R/S	73.0000 g
900-359	ST VIOLET	26.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 34

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR2746C

900-301	ST WHITE	2.0000 g
900-353	ST BLUE R/S	80.0000 g
900-359	ST VIOLET	18.0000 g

PMSCOLR2756C

900-353	ST BLUE R/S	54.8000 g
900-359	ST VIOLET	42.1000 g
900-370	ST BLACK	3.1000 g

PMSCOLR2747C

900-301	ST WHITE	1.0000 g
900-351	ST BLUE G/S	7.5000 g
900-353	ST BLUE R/S	77.0000 g
900-359	ST VIOLET	12.5000 g
900-370	ST BLACK	2.0000 g

PMSCOLR2757C

900-301	ST WHITE	0.5000 g
900-351	ST BLUE G/S	12.0000 g
900-353	ST BLUE R/S	70.5000 g
900-359	ST VIOLET	12.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR2748C

900-301	ST WHITE	2.0000 g
900-351	ST BLUE G/S	20.0000 g
900-353	ST BLUE R/S	76.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR2758C

900-301	ST WHITE	1.1000 g
900-351	ST BLUE G/S	27.8000 g
900-353	ST BLUE R/S	67.8000 g
900-370	ST BLACK	3.3000 g

PMSCOLR274C

900-301	ST WHITE	3.0000 g
900-353	ST BLUE R/S	45.0000 g
900-359	ST VIOLET	46.0000 g
900-325	ST RED	6.0000 g

PMSCOLR275C

900-353	ST BLUE R/S	60.0000 g
900-359	ST VIOLET	40.0000 g

PMSCOLR2755C

900-353	ST BLUE R/S	49.0000 g
900-359	ST VIOLET	49.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR2765C

900-353	ST BLUE R/S	42.0000 g
900-359	ST VIOLET	58.0000 g

PMSCOLR2766C

900-353	ST BLUE R/S	52.0000 g
900-359	ST VIOLET	40.0000 g
900-370	ST BLACK	5.0000 g
900-301	ST WHITE	3.0000 g

PMSCOLR278C

900-301	ST WHITE	91.7000 g
900-370	ST BLACK	0.6000 g
900-352	ST BLUE R/S	4.8000 g
900-359	ST VIOLET	2.9000 g

PMSCOLR2767C

900-353	ST BLUE R/S	80.0000 g
900-370	ST BLACK	8.0000 g
900-352	ST BLUE R/S	12.0000 g

PMSCOLR279C

900-353	ST BLUE R/S	64.3000 g
900-301	ST WHITE	2.8000 g
900-351	ST BLUE G/S	32.9000 g

PMSCOLR2768C

900-301	ST WHITE	2.8000 g
900-370	ST BLACK	9.2000 g
900-359	ST VIOLET	15.0000 g
900-353	ST BLUE R/S	73.0000 g

PMSCOLR280C

900-301	ST WHITE	3.0000 g
900-353	ST BLUE R/S	80.0000 g
900-370	ST BLACK	2.0000 g
900-352	ST BLUE R/S	15.0000 g

PMSCOLR276C

900-353	ST BLUE R/S	68.5000 g
900-301	ST WHITE	4.5000 g
900-325	ST RED	22.5000 g
900-370	ST BLACK	4.5000 g

PMSCOLR281C

900-353	ST BLUE R/S	72.0000 g
900-301	ST WHITE	1.6000 g
900-351	ST BLUE G/S	20.4000 g
900-370	ST BLACK	6.0000 g

PMSCOLR277C

900-353	ST BLUE R/S	6.0000 g
900-301	ST WHITE	93.0000 g
900-370	ST BLACK	0.4000 g
900-351	ST BLUE G/S	0.6000 g

PMSCOLR282C

900-301	ST WHITE	1.9000 g
900-351	ST BLUE G/S	20.8000 g
900-353	ST BLUE R/S	69.6000 g
900-370	ST BLACK	7.7000 g

PMSCOLR283C

900-301	ST WHITE	80.6000 g
900-351	ST BLUE G/S	2.5000 g
900-353	ST BLUE R/S	16.5000 g
900-370	ST BLACK	0.4000 g

PMSCOLR286U

900-301	ST WHITE	8.0000 g
900-353	ST BLUE R/S	32.0000 g
900-352	ST BLUE R/S	40.0000 g
900-359	ST VIOLET	20.0000 g

PMSCOLR283U

900-301	ST WHITE	84.0000 g
900-351	ST BLUE G/S	2.0000 g
900-353	ST BLUE R/S	13.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR287C

900-301	ST WHITE	8.5000 g
900-353	ST BLUE R/S	44.0000 g
900-352	ST BLUE R/S	47.5000 g

PMSCOLR284C

900-301	ST WHITE	77.0000 g
900-351	ST BLUE G/S	6.0000 g
900-353	ST BLUE R/S	17.0000 g

PMSCOLR287U

900-301	ST WHITE	5.0000 g
900-353	ST BLUE R/S	23.0000 g
900-370	ST BLACK	2.0000 g
900-352	ST BLUE R/S	50.0000 g
900-359	ST VIOLET	20.0000 g

PMSCOLR285C

900-301	ST WHITE	30.0000 g
900-353	ST BLUE R/S	40.0000 g
900-352	ST BLUE R/S	30.0000 g

PMSCOLR288C

900-301	ST WHITE	2.9000 g
900-370	ST BLACK	3.1000 g
900-351	ST BLUE G/S	52.2000 g
900-353	ST BLUE R/S	41.8000 g

PMSCOLR286C

900-301	ST WHITE	10.0000 g
900-353	ST BLUE R/S	50.0000 g
900-352	ST BLUE R/S	40.0000 g

PMSCOLR289C

900-301	ST WHITE	2.2000 g
900-370	ST BLACK	8.9000 g
900-351	ST BLUE G/S	49.4000 g
900-353	ST BLUE R/S	39.5000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 37

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR289U

900-301	ST WHITE	2.0000 g
900-352	ST BLUE R/S	45.0000 g
900-353	ST BLUE R/S	20.0000 g
900-359	ST VIOLET	20.0000 g
900-370	ST BLACK	13.0000 g

PMSCOLR2905C

900-301	ST WHITE	93.2000 g
900-351	ST BLUE G/S	3.9000 g
900-352	ST BLUE R/S	2.5000 g
900-370	ST BLACK	0.4000 g

PMSCOLR290C

900-301	ST WHITE	96.4000 g
900-370	ST BLACK	0.4000 g
900-351	ST BLUE G/S	1.6000 g
900-353	ST BLUE R/S	1.6000 g

PMSCOLR2915C

900-301	ST WHITE	85.0000 g
900-351	ST BLUE G/S	8.0000 g
900-352	ST BLUE R/S	7.0000 g

PMSCOLR291C

900-301	ST WHITE	94.5000 g
900-351	ST BLUE G/S	2.0000 g
900-353	ST BLUE R/S	3.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR2925C

900-301	ST WHITE	50.0000 g
900-351	ST BLUE G/S	25.0000 g
900-352	ST BLUE R/S	25.0000 g

PMSCOLR292C

900-301	ST WHITE	86.0000 g
900-351	ST BLUE G/S	6.0000 g
900-353	ST BLUE R/S	8.0000 g

PMSCOLR2935C

900-351	ST BLUE G/S	70.0000 g
900-3350	ST FL. BLUE	30.0000 g

PMSCOLR293C

900-301	ST WHITE	5.5000 g
900-351	ST BLUE G/S	61.8000 g
900-353	ST BLUE R/S	32.7000 g

PMSCOLR2945C

900-301	ST WHITE	4.4000 g
900-351	ST BLUE G/S	95.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 38

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR294C

900-301	ST WHITE	5.0000 g
900-351	ST BLUE G/S	60.0000 g
900-352	ST BLUE R/S	32.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR2955C

900-301	ST WHITE	4.0000 g
900-351	ST BLUE G/S	84.0000 g
900-340	ST GREEN	10.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR295C

900-301	ST WHITE	4.3000 g
900-352	ST BLUE R/S	31.9000 g
900-351	ST BLUE G/S	57.4000 g
900-370	ST BLACK	6.4000 g

PMSCOLR2965C

900-301	ST WHITE	1.0000 g
900-351	ST BLUE G/S	72.0000 g
900-370	ST BLACK	7.0000 g
900-340	ST GREEN	20.0000 g

PMSCOLR296C

900-301	ST WHITE	1.0000 g
900-352	ST BLUE R/S	22.2000 g
900-351	ST BLUE G/S	62.6000 g
900-370	ST BLACK	14.2000 g

PMSCOLR2975C

900-351	ST BLUE G/S	2.4000 g
900-301	ST WHITE	96.8000 g
900-340	ST GREEN	0.8000 g

PMSCOLR297C

900-301	ST WHITE	91.5000 g
900-351	ST BLUE G/S	8.1000 g
900-340	ST GREEN	0.4000 g

PMSCOLR2985C

900-301	ST WHITE	77.9000 g
900-351	ST BLUE G/S	21.5000 g
900-340	ST GREEN	0.6000 g

PMSCOLR298C

900-301	ST WHITE	73.5000 g
900-351	ST BLUE G/S	26.0000 g
900-340	ST GREEN	0.5000 g

PMSCOLR2995C

900-351	ST BLUE G/S	36.0000 g
900-353	ST BLUE R/S	10.0000 g
900-301	ST WHITE	50.0000 g
900-3310	ST FL. LEMON	4.0000 g

PMSCOLR299C

900-301	ST WHITE	42.0000 g
900-353	ST BLUE R/S	12.0000 g
900-351	ST BLUE G/S	42.0000 g
900-3310	ST FL. LEMON	4.0000 g

PMSCOLR3005C

900-351	ST BLUE G/S	24.0000 g
900-3350	ST FL. BLUE	76.0000 g

PMSCOLR300C

900-351	ST BLUE G/S	30.0000 g
900-3350	ST FL. BLUE	70.0000 g

PMSCOLR300U

900-301	ST WHITE	5.0000 g
900-351	ST BLUE G/S	62.0000 g
900-353	ST BLUE R/S	33.0000 g

PMSCOLR3015C

900-301	ST WHITE	12.5000 g
900-351	ST BLUE G/S	55.0000 g
900-353	ST BLUE R/S	16.0000 g
900-340	ST GREEN	16.5000 g

PMSCOLR301C

900-351	ST BLUE G/S	71.3000 g
900-3350	ST FL. BLUE	27.7000 g
900-370	ST BLACK	1.0000 g

PMSCOLR3025C

900-301	ST WHITE	2.5000 g
900-351	ST BLUE G/S	60.0000 g
900-353	ST BLUE R/S	5.5000 g
900-340	ST GREEN	32.0000 g

PMSCOLR302C

900-351	ST BLUE G/S	72.7000 g
900-301	ST WHITE	3.6000 g
900-370	ST BLACK	7.3000 g
900-340	ST GREEN	16.4000 g

PMSCOLR3035C

900-301	ST WHITE	6.8000 g
900-370	ST BLACK	1.2000 g
900-310	ST YELLOW	4.7000 g
900-352	ST BLUE R/S	87.3000 g

PMSCOLR303C

900-351	ST BLUE G/S	81.6000 g
900-301	ST WHITE	5.6000 g
900-370	ST BLACK	11.0000 g
900-310	ST YELLOW	1.8000 g

PMSCOLR304C

900-301	ST WHITE	92.2000 g
900-351	ST BLUE G/S	3.6000 g
900-340	ST GREEN	4.0000 g
900-370	ST BLACK	0.2000 g

PMSCOLR309C

900-301	ST WHITE	3.3000 g
900-351	ST BLUE G/S	40.0000 g
900-340	ST GREEN	50.0000 g
900-370	ST BLACK	6.7000 g

PMSCOLR305C

900-301	ST WHITE	80.5000 g
900-351	ST BLUE G/S	15.5000 g
900-340	ST GREEN	4.0000 g

PMSCOLR3105C

900-351	ST BLUE G/S	4.4000 g
900-301	ST WHITE	90.4000 g
900-340	ST GREEN	5.2000 g

PMSCOLR306C

900-301	ST WHITE	63.0000 g
900-351	ST BLUE G/S	30.0000 g
900-340	ST GREEN	7.0000 g

PMSCOLR310C

900-340	ST GREEN	4.0000 g
900-351	ST BLUE G/S	6.0000 g
900-301	ST WHITE	90.0000 g

PMSCOLR307C

900-301	ST WHITE	10.0000 g
900-351	ST BLUE G/S	60.0000 g
900-340	ST GREEN	20.0000 g
900-353	ST BLUE R/S	10.0000 g

PMSCOLR3115C

900-301	ST WHITE	80.0000 g
900-340	ST GREEN	10.0000 g
900-351	ST BLUE G/S	10.0000 g

PMSCOLR308C

900-301	ST WHITE	5.0000 g
900-351	ST BLUE G/S	60.0000 g
900-340	ST GREEN	30.0000 g
900-353	ST BLUE R/S	5.0000 g

PMSCOLR311C

900-301	ST WHITE	74.0000 g
900-340	ST GREEN	8.0000 g
900-351	ST BLUE G/S	18.0000 g

PMSCOLR3125C

900-301	ST WHITE	40.0000 g
900-340	ST GREEN	30.0000 g
900-351	ST BLUE G/S	30.0000 g

PMSCOLR314C

900-340	ST GREEN	9.0000 g
900-351	ST BLUE G/S	51.0000 g
900-301	ST WHITE	27.0000 g
900-3310	ST FL. LEMON	13.0000 g

PMSCOLR312C

900-340	ST GREEN	10.0000 g
900-301	ST WHITE	10.0000 g
900-3350	ST FL. BLUE	80.0000 g

PMSCOLR3155C

900-340	ST GREEN	50.0000 g
900-301	ST WHITE	7.0000 g
900-351	ST BLUE G/S	43.0000 g

PMSCOLR3135C

900-351	ST BLUE G/S	37.0000 g
900-301	ST WHITE	23.0000 g
900-340	ST GREEN	25.0000 g
900-3350	ST FL. BLUE	15.0000 g

PMSCOLR315C

900-301	ST WHITE	5.0000 g
900-340	ST GREEN	40.0000 g
900-351	ST BLUE G/S	55.0000 g

PMSCOLR313C

900-340	ST GREEN	11.0000 g
900-351	ST BLUE G/S	48.0000 g
900-301	ST WHITE	35.0000 g
900-3310	ST FL. LEMON	6.0000 g

PMSCOLR3165C

900-340	ST GREEN	56.6000 g
900-301	ST WHITE	7.2000 g
900-370	ST BLACK	3.5000 g
900-351	ST BLUE G/S	32.7000 g

PMSCOLR3145C

900-301	ST WHITE	10.0000 g
900-340	ST GREEN	40.0000 g
900-351	ST BLUE G/S	50.0000 g

PMSCOLR316C

900-351	ST BLUE G/S	39.8000 g
900-301	ST WHITE	1.9000 g
900-340	ST GREEN	56.3000 g
900-370	ST BLACK	2.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 42

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR317C

900-301	ST WHITE	97.8000 g
900-340	ST GREEN	1.5000 g
900-351	ST BLUE G/S	0.5000 g
900-310	ST YELLOW	0.2000 g

PMSCOLR318C

900-301	ST WHITE	95.5000 g
900-340	ST GREEN	3.0000 g
900-351	ST BLUE G/S	1.0000 g
900-3310	ST FL. LEMON	0.5000 g

PMSCOLR319C

900-301	ST WHITE	76.5000 g
900-340	ST GREEN	16.0000 g
900-351	ST BLUE G/S	7.5000 g

PMSCOLR320C

900-301	ST WHITE	10.0000 g
900-3350	ST FL. BLUE	26.0000 g
900-351	ST BLUE G/S	34.0000 g
900-3310	ST FL. LEMON	30.0000 g

PMSCOLR321C

900-301	ST WHITE	10.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	30.0000 g

PMSCOLR322C

900-301	ST WHITE	7.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	33.0000 g

PMSCOLR323C

900-301	ST WHITE	10.5000 g
900-340	ST GREEN	60.0000 g
900-370	ST BLACK	7.6000 g
900-351	ST BLUE G/S	21.9000 g

PMSCOLR3242C

900-301	ST WHITE	92.5000 g
900-340	ST GREEN	7.3000 g
900-351	ST BLUE G/S	0.2000 g

PMSCOLR3245C

900-301	ST WHITE	86.0000 g
900-340	ST GREEN	14.0000 g

PMSCOLR3248C

900-301	ST WHITE	85.2500 g
900-340	ST GREEN	11.7500 g
900-351	ST BLUE G/S	2.7500 g
900-310	ST YELLOW	0.2500 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 43

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR324C

900-301	ST WHITE	95.2000 g
900-340	ST GREEN	1.4000 g
900-310	ST YELLOW	0.2000 g
900-353	ST BLUE R/S	3.2000 g

PMSCOLR3262C

900-301	ST WHITE	40.0000 g
900-340	ST GREEN	55.0000 g
900-351	ST BLUE G/S	5.0000 g

PMSCOLR3252C

900-301	ST WHITE	74.0000 g
900-340	ST GREEN	25.0000 g
900-351	ST BLUE G/S	1.0000 g

PMSCOLR3265C

900-301	ST WHITE	53.0000 g
900-340	ST GREEN	40.0000 g
900-351	ST BLUE G/S	2.0000 g
900-3316	ST FL. YELLOW	5.0000 g

PMSCOLR3255C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	20.0000 g
900-351	ST BLUE G/S	1.0000 g

PMSCOLR3268C

900-301	ST WHITE	29.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	7.0000 g
900-3316	ST FL. YELLOW	4.0000 g

PMSCOLR3258C

900-301	ST WHITE	72.0000 g
900-310	ST YELLOW	0.5000 g
900-340	ST GREEN	22.0000 g
900-351	ST BLUE G/S	5.5000 g

PMSCOLR326C

900-301	ST WHITE	32.5000 g
900-340	ST GREEN	55.0000 g
900-351	ST BLUE G/S	12.5000 g

PMSCOLR325C

900-301	ST WHITE	75.0000 g
900-340	ST GREEN	18.0000 g
900-353	ST BLUE R/S	7.0000 g

PMSCOLR3272C

900-301	ST WHITE	19.0000 g
900-351	ST BLUE G/S	31.0000 g
900-3310	ST FL. LEMON	50.0000 g

PMSCOLR3275C

900-301	ST WHITE	29.4000 g
900-340	ST GREEN	64.7000 g
900-3316	ST FL. YELLOW	3.9000 g
900-352	ST BLUE R/S	2.0000 g

PMSCOLR3278C

900-301	ST WHITE	15.8000 g
900-340	ST GREEN	79.0000 g
900-352	ST BLUE R/S	3.4000 g
900-3316	ST FL. YELLOW	1.8000 g

PMSCOLR327C

900-351	ST BLUE G/S	48.0000 g
900-301	ST WHITE	10.0000 g
900-3310	ST FL. LEMON	42.0000 g

PMSCOLR3282C

900-301	ST WHITE	9.2500 g
900-351	ST BLUE G/S	44.5000 g
900-3310	ST FL. LEMON	46.2500 g

PMSCOLR3285C

900-301	ST WHITE	21.0000 g
900-310	ST YELLOW	3.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	10.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR3288C

900-301	ST WHITE	12.0000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	20.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR328C

900-351	ST BLUE G/S	58.0000 g
900-3310	ST FL. LEMON	42.0000 g

PMSCOLR3292C

900-301	ST WHITE	4.0000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	79.0000 g
900-351	ST BLUE G/S	10.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR3295C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	12.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR3298C

900-301	ST WHITE	7.0000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	60.0000 g
900-351	ST BLUE G/S	20.0000 g
900-370	ST BLACK	8.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 45

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR329C

900-301	ST WHITE	9.0000 g
900-351	ST BLUE G/S	53.0000 g
900-3310	ST FL. LEMON	38.0000 g

PMSCOLR331C

900-301	ST WHITE	97.0000 g
900-310	ST YELLOW	0.2000 g
900-340	ST GREEN	2.8000 g

PMSCOLR3302C

900-301	ST WHITE	4.2000 g
900-340	ST GREEN	92.0000 g
900-310	ST YELLOW	1.2000 g
900-322	ST SCARLET	2.6000 g

PMSCOLR332C

900-301	ST WHITE	87.0000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	12.0000 g

PMSCOLR3305C

900-301	ST WHITE	10.6000 g
900-351	ST BLUE G/S	56.8000 g
900-310	ST YELLOW	15.6000 g
900-370	ST BLACK	17.0000 g

PMSCOLR333C

900-301	ST WHITE	74.0000 g
900-310	ST YELLOW	2.0000 g
900-340	ST GREEN	24.0000 g

PMSCOLR3308C

900-301	ST WHITE	2.2000 g
900-351	ST BLUE G/S	80.6000 g
900-310	ST YELLOW	14.0000 g
900-370	ST BLACK	3.2000 g

PMSCOLR334C

900-301	ST WHITE	9.0000 g
900-340	ST GREEN	78.7000 g
900-351	ST BLUE G/S	1.0000 g
900-3316	ST FL. YELLOW	11.3000 g

PMSCOLR330C

900-301	ST WHITE	2.0000 g
900-310	ST YELLOW	12.5000 g
900-351	ST BLUE G/S	81.0000 g
900-370	ST BLACK	4.5000 g

PMSCOLR335C

900-340	ST GREEN	80.0000 g
900-370	ST BLACK	5.0000 g
900-310	ST YELLOW	5.0000 g
900-301	ST WHITE	10.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 46

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR336C

900-340	ST GREEN	84.0000 g
900-370	ST BLACK	5.8000 g
900-310	ST YELLOW	2.9000 g
900-301	ST WHITE	7.3000 g

PMSCOLR3375C

900-301	ST WHITE	91.9000 g
900-310	ST YELLOW	0.6000 g
900-340	ST GREEN	7.5000 g

PMSCOLR337C

900-301	ST WHITE	93.2000 g
900-310	ST YELLOW	0.6000 g
900-340	ST GREEN	5.2000 g
900-352	ST BLUE R/S	1.0000 g

PMSCOLR3385C

900-301	ST WHITE	51.5000 g
900-310	ST YELLOW	2.5000 g
900-340	ST GREEN	36.0000 g
900-3316	ST FL. YELLOW	10.0000 g

PMSCOLR338C

900-301	ST WHITE	80.0000 g
900-310	ST YELLOW	3.5000 g
900-340	ST GREEN	13.0000 g
900-352	ST BLUE R/S	3.5000 g

PMSCOLR3395C

900-301	ST WHITE	40.9000 g
900-310	ST YELLOW	6.4000 g
900-340	ST GREEN	52.7000 g

PMSCOLR339C

900-301	ST WHITE	37.5000 g
900-310	ST YELLOW	2.5000 g
900-340	ST GREEN	60.0000 g

PMSCOLR3405C

900-301	ST WHITE	9.0000 g
900-340	ST GREEN	45.5000 g
900-3340	ST FL. GREEN	45.5000 g

PMSCOLR340C

900-301	ST WHITE	14.2000 g
900-310	ST YELLOW	1.2000 g
900-340	ST GREEN	84.6000 g

PMSCOLR3415C

900-301	ST WHITE	6.0000 g
900-310	ST YELLOW	10.0000 g
900-340	ST GREEN	76.0000 g
900-351	ST BLUE G/S	5.0000 g
900-370	ST BLACK	3.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 47

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR341C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	2.5000 g
900-340	ST GREEN	87.5000 g
900-351	ST BLUE G/S	5.0000 g

PMSCOLR344C

900-301	ST WHITE	96.2000 g
900-351	ST BLUE G/S	0.4000 g
900-310	ST YELLOW	0.6000 g
900-340	ST GREEN	2.8000 g

PMSCOLR3425C

900-301	ST WHITE	3.0000 g
900-310	ST YELLOW	15.0000 g
900-340	ST GREEN	72.0000 g
900-351	ST BLUE G/S	4.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR345C

900-301	ST WHITE	83.5000 g
900-310	ST YELLOW	4.5000 g
900-340	ST GREEN	9.0000 g
900-351	ST BLUE G/S	1.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR342C

900-310	ST YELLOW	15.0000 g
900-370	ST BLACK	13.0000 g
900-351	ST BLUE G/S	54.0000 g
900-301	ST WHITE	18.0000 g

PMSCOLR346C

900-301	ST WHITE	63.0000 g
900-310	ST YELLOW	9.0000 g
900-340	ST GREEN	20.0000 g
900-351	ST BLUE G/S	6.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR3435C

900-301	ST WHITE	5.5000 g
900-310	ST YELLOW	7.3000 g
900-340	ST GREEN	72.7000 g
900-351	ST BLUE G/S	0.9000 g
900-370	ST BLACK	13.6000 g

PMSCOLR347C

900-351	ST BLUE G/S	20.0000 g
900-3316	ST FL. YELLOW	80.0000 g

PMSCOLR343C

900-310	ST YELLOW	15.0000 g
900-370	ST BLACK	14.0000 g
900-351	ST BLUE G/S	61.0000 g
900-301	ST WHITE	10.0000 g

PMSCOLR348C

900-340	ST GREEN	60.0000 g
900-310	ST YELLOW	20.0000 g
900-301	ST WHITE	10.0000 g
900-351	ST BLUE G/S	10.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 48

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR349C	900-310	ST YELLOW	3.0000 g
	900-340	ST GREEN	7.5000 g

900-340	ST GREEN	60.0000 g
900-310	ST YELLOW	25.0000 g
900-370	ST BLACK	6.0000 g
900-301	ST WHITE	4.0000 g
900-351	ST BLUE G/S	5.0000 g
900-340	ST GREEN	60.0000 g
900-310	ST YELLOW	25.0000 g
900-370	ST BLACK	6.0000 g
900-301	ST WHITE	4.0000 g
900-351	ST BLUE G/S	5.0000 g

PMSCOLR350C

900-310	ST YELLOW	22.2000 g
900-370	ST BLACK	34.9000 g
900-301	ST WHITE	11.5000 g
900-351	ST BLUE G/S	31.4000 g

PMSCOLR350U

900-301	ST WHITE	13.0000 g
900-310	ST YELLOW	30.0000 g
900-352	ST BLUE R/S	17.0000 g
900-370	ST BLACK	40.0000 g
900-301	ST WHITE	13.0000 g
900-310	ST YELLOW	30.0000 g
900-352	ST BLUE R/S	17.0000 g
900-370	ST BLACK	40.0000 g

PMSCOLR351C

900-301	ST WHITE	95.8000 g
900-310	ST YELLOW	0.6000 g
900-340	ST GREEN	3.6000 g

PMSCOLR352C

900-301	ST WHITE	89.5000 g
---------	----------	-----------

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 49

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR353C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	6.0000 g
900-340	ST GREEN	16.0000 g

PMSCOLR354C

900-340	ST GREEN	15.0000 g
900-3316	ST FL. YELLOW	38.0000 g
900-3340	ST FL. GREEN	47.0000 g

PMSCOLR355C

900-301	ST WHITE	3.0000 g
900-340	ST GREEN	29.0000 g
900-3316	ST FL. YELLOW	15.0000 g
900-3340	ST FL. GREEN	53.0000 g

PMSCOLR356C

900-301	ST WHITE	4.7000 g
900-310	ST YELLOW	20.0000 g
900-340	ST GREEN	70.5000 g
900-370	ST BLACK	4.8000 g

PMSCOLR357C

900-301	ST WHITE	6.2000 g
900-310	ST YELLOW	14.2000 g
900-340	ST GREEN	75.6000 g
900-322	ST SCARLET	4.0000 g

PMSCOLR358C

900-301	ST WHITE	90.4000 g
900-310	ST YELLOW	4.1000 g
900-340	ST GREEN	5.1000 g
900-352	ST BLUE R/S	0.4000 g

PMSCOLR359C

900-301	ST WHITE	80.5000 g
900-310	ST YELLOW	9.0000 g
900-340	ST GREEN	10.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR360C

900-301	ST WHITE	41.7000 g
900-310	ST YELLOW	20.8000 g
900-340	ST GREEN	37.5000 g

PMSCOLR361C

900-301	ST WHITE	26.6000 g
900-310	ST YELLOW	28.4000 g
900-340	ST GREEN	45.0000 g

PMSCOLR362C

900-301	ST WHITE	12.0000 g
900-310	ST YELLOW	65.0000 g
900-351	ST BLUE G/S	20.0000 g
900-370	ST BLACK	3.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 50

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR363C

900-301	ST WHITE	13.2500 g
900-310	ST YELLOW	62.3000 g
900-351	ST BLUE G/S	17.7500 g
900-370	ST BLACK	6.7000 g

PMSCOLR367C

900-301	ST WHITE	81.6000 g
900-340	ST GREEN	4.9000 g
900-310	ST YELLOW	12.8000 g
900-351	ST BLUE G/S	0.8000 g

PMSCOLR364C

900-301	ST WHITE	10.0000 g
900-351	ST BLUE G/S	23.0000 g
900-310	ST YELLOW	56.0000 g
900-370	ST BLACK	11.0000 g

PMSCOLR368C

900-301	ST WHITE	24.0000 g
900-340	ST GREEN	22.1000 g
900-310	ST YELLOW	53.9000 g
900-301	ST WHITE	24.0000 g
900-340	ST GREEN	22.1000 g
900-310	ST YELLOW	53.9000 g

PMSCOLR364U

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	54.0000 g
900-340	ST GREEN	8.0000 g
900-351	ST BLUE G/S	7.0000 g
900-370	ST BLACK	23.0000 g

PMSCOLR369C

900-301	ST WHITE	23.2000 g
900-340	ST GREEN	21.5000 g
900-310	ST YELLOW	52.0000 g
900-370	ST BLACK	3.3000 g

PMSCOLR365C

900-301	ST WHITE	94.0000 g
900-351	ST BLUE G/S	1.2000 g
900-310	ST YELLOW	4.4000 g
900-370	ST BLACK	0.4000 g

PMSCOLR370C

900-301	ST WHITE	14.5000 g
900-310	ST YELLOW	49.5000 g
900-340	ST GREEN	29.0000 g
900-370	ST BLACK	7.0000 g

PMSCOLR366C

900-301	ST WHITE	88.0000 g
900-310	ST YELLOW	10.0000 g
900-351	ST BLUE G/S	2.0000 g

PMSCOLR371C

900-301	ST WHITE	11.0000 g
900-310	ST YELLOW	60.6000 g
900-351	ST BLUE G/S	4.4000 g
900-370	ST BLACK	24.0000 g

PMSCOLR372C

900-301	ST WHITE	95.0000 g
900-310	ST YELLOW	4.0000 g
900-340	ST GREEN	1.0000 g

PMSCOLR373C

900-301	ST WHITE	82.0000 g
900-310	ST YELLOW	15.0000 g
900-340	ST GREEN	3.0000 g

PMSCOLR374C

900-301	ST WHITE	64.0000 g
900-310	ST YELLOW	30.0000 g
900-340	ST GREEN	6.0000 g

PMSCOLR375C

900-301	ST WHITE	23.1000 g
900-310	ST YELLOW	67.3000 g
900-340	ST GREEN	9.6000 g

PMSCOLR376C

900-301	ST WHITE	23.8000 g
900-310	ST YELLOW	59.4000 g
900-340	ST GREEN	15.8000 g
900-370	ST BLACK	1.0000 g

PMSCOLR377C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	70.0000 g
900-340	ST GREEN	12.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR378C

900-301	ST WHITE	8.7000 g
900-310	ST YELLOW	62.1000 g
900-340	ST GREEN	4.9000 g
900-370	ST BLACK	24.3000 g

PMSCOLR379C

900-301	ST WHITE	90.0000 g
900-310	ST YELLOW	7.6000 g
900-3316	ST FL. YELLOW	2.0000 g
900-351	ST BLUE G/S	0.4000 g

PMSCOLR380C

900-301	ST WHITE	49.0000 g
900-310	ST YELLOW	50.0000 g
900-340	ST GREEN	0.5000 g
900-352	ST BLUE R/S	0.5000 g

PMSCOLR381C

900-301	ST WHITE	41.5000 g
900-310	ST YELLOW	57.0000 g
900-340	ST GREEN	1.0000 g
900-352	ST BLUE R/S	0.5000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 52

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR382C

900-310	ST YELLOW	69.6200 g
900-301	ST WHITE	27.4500 g
900-340	ST GREEN	2.9300 g

PMSCOLR387C

900-301	ST WHITE	49.0000 g
900-310	ST YELLOW	50.0000 g
900-340	ST GREEN	1.0000 g

PMSCOLR383C

900-301	ST WHITE	16.5000 g
900-310	ST YELLOW	75.0000 g
900-340	ST GREEN	5.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR388C

900-301	ST WHITE	28.5000 g
900-310	ST YELLOW	70.0000 g
900-340	ST GREEN	1.5000 g

PMSCOLR384C

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	81.5000 g
900-340	ST GREEN	3.5000 g
900-370	ST BLACK	7.0000 g

PMSCOLR389C

900-301	ST WHITE	20.0000 g
900-310	ST YELLOW	78.0000 g
900-340	ST GREEN	2.0000 g

PMSCOLR385C

900-310	ST YELLOW	72.0000 g
900-301	ST WHITE	7.8000 g
900-322	ST SCARLET	1.2000 g
900-370	ST BLACK	19.0000 g

PMSCOLR390C

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	80.0000 g
900-340	ST GREEN	2.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR386C

900-310	ST YELLOW	7.5000 g
900-301	ST WHITE	90.1000 g
900-340	ST GREEN	0.4000 g
900-3316	ST FL. YELLOW	2.0000 g
900-310	ST YELLOW	7.5000 g
900-301	ST WHITE	90.1000 g
900-340	ST GREEN	0.4000 g
900-3316	ST FL. YELLOW	2.0000 g

PMSCOLR391C

900-301	ST WHITE	12.0000 g
900-310	ST YELLOW	80.0000 g
900-340	ST GREEN	2.5000 g
900-370	ST BLACK	5.5000 g

PMSCOLR392C

900-301	ST WHITE	9.5000 g
900-310	ST YELLOW	79.2000 g
900-322	ST SCARLET	0.4000 g
900-370	ST BLACK	10.9000 g

PMSCOLR3935C

900-301	ST WHITE	90.6000 g
900-310	ST YELLOW	9.0000 g
900-3340	ST FL. GREEN	0.4000 g

PMSCOLR393C

900-301	ST WHITE	95.6000 g
900-310	ST YELLOW	4.0000 g
900-3340	ST FL. GREEN	0.4000 g

PMSCOLR3945C

900-301	ST WHITE	49.5000 g
900-310	ST YELLOW	50.0000 g
900-340	ST GREEN	0.5000 g

PMSCOLR394C

900-301	ST WHITE	40.0000 g
900-310	ST YELLOW	59.3200 g
900-340	ST GREEN	0.6800 g

PMSCOLR3955C

900-301	ST WHITE	9.5000 g
900-310	ST YELLOW	90.0000 g
900-340	ST GREEN	0.5000 g

PMSCOLR395C

900-301	ST WHITE	34.0000 g
900-310	ST YELLOW	65.0000 g
900-340	ST GREEN	1.0000 g

PMSCOLR3965C

900-301	ST WHITE	19.6000 g
900-310	ST YELLOW	80.0000 g
900-340	ST GREEN	0.4000 g

PMSCOLR396C

900-301	ST WHITE	15.2000 g
900-310	ST YELLOW	79.6000 g
900-340	ST GREEN	0.6000 g
900-3340	ST FL. GREEN	4.6000 g

PMSCOLR3975C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	81.5000 g
900-322	ST SCARLET	0.5000 g
900-353	ST BLUE R/S	9.0000 g

PMSCOLR397C

900-301	ST WHITE	8.5000 g
900-310	ST YELLOW	88.5000 g
900-340	ST GREEN	1.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR400C

900-301	ST WHITE	96.5000 g
900-370	ST BLACK	2.5000 g
900-322	ST SCARLET	0.3400 g
900-310	ST YELLOW	0.6600 g

PMSCOLR3985C

900-310	ST YELLOW	89.3000 g
900-322	ST SCARLET	0.9000 g
900-353	ST BLUE R/S	9.8000 g

PMSCOLR401C

900-301	ST WHITE	94.5000 g
900-370	ST BLACK	4.0000 g
900-322	ST SCARLET	0.5000 g
900-310	ST YELLOW	1.0000 g

PMSCOLR398C

900-301	ST WHITE	7.0000 g
900-310	ST YELLOW	89.0000 g
900-340	ST GREEN	1.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR402C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	7.5000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	13.5000 g

PMSCOLR3995C

900-301	ST WHITE	3.9000 g
900-370	ST BLACK	13.7000 g
900-322	ST SCARLET	3.9000 g
900-310	ST YELLOW	74.6000 g
900-351	ST BLUE G/S	3.9000 g

PMSCOLR403C

900-301	ST WHITE	56.0000 g
900-310	ST YELLOW	15.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	27.0000 g

PMSCOLR399C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	87.6000 g
900-322	ST SCARLET	0.4000 g
900-370	ST BLACK	7.0000 g

PMSCOLR404C

900-301	ST WHITE	35.0000 g
900-310	ST YELLOW	22.0000 g
900-322	ST SCARLET	3.0000 g
900-370	ST BLACK	40.0000 g

PMSCOLR405C

900-301	ST WHITE	24.5000 g
900-310	ST YELLOW	22.0000 g
900-322	ST SCARLET	3.5000 g
900-370	ST BLACK	50.0000 g

PMSCOLR410C

900-370	ST BLACK	26.0000 g
900-325	ST RED	6.5000 g
900-310	ST YELLOW	9.5000 g
900-301	ST WHITE	58.0000 g

PMSCOLR406C

900-301	ST WHITE	89.2000 g
900-310	ST YELLOW	3.0000 g
900-370	ST BLACK	6.5000 g
900-325	ST RED	1.3000 g

PMSCOLR411C

900-370	ST BLACK	33.0000 g
900-325	ST RED	8.0000 g
900-310	ST YELLOW	10.0000 g
900-301	ST WHITE	49.0000 g

PMSCOLR407C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	3.0000 g
900-370	ST BLACK	7.0000 g
900-325	ST RED	1.5000 g

PMSCOLR412C

900-370	ST BLACK	50.0000 g
900-325	ST RED	36.0000 g
900-310	ST YELLOW	14.0000 g

PMSCOLR408C

900-301	ST WHITE	71.0000 g
900-310	ST YELLOW	7.5000 g
900-325	ST RED	3.5000 g
900-370	ST BLACK	18.0000 g

PMSCOLR413C

900-370	ST BLACK	4.1000 g
900-325	ST RED	0.3000 g
900-310	ST YELLOW	1.0000 g
900-301	ST WHITE	94.6000 g
900-370	ST BLACK	4.1000 g
900-325	ST RED	0.3000 g
900-310	ST YELLOW	1.0000 g
900-301	ST WHITE	94.6000 g

PMSCOLR409C

900-301	ST WHITE	66.0000 g
900-310	ST YELLOW	8.0000 g
900-370	ST BLACK	21.0000 g
900-325	ST RED	5.0000 g

PMSCOLR414C

900-301	ST WHITE	86.5000 g
900-310	ST YELLOW	4.0000 g
900-325	ST RED	0.5000 g
900-370	ST BLACK	9.0000 g

PMSCOLR415C

900-301	ST WHITE	76.0000 g
900-310	ST YELLOW	6.0000 g
900-325	ST RED	1.0000 g
900-370	ST BLACK	17.0000 g

PMSCOLR420C

900-370	ST BLACK	3.3900 g
900-301	ST WHITE	95.4100 g
900-310	ST YELLOW	0.4000 g
900-359	ST VIOLET	0.8000 g

PMSCOLR416C

900-370	ST BLACK	27.2000 g
900-310	ST YELLOW	4.5400 g
900-301	ST WHITE	68.0300 g
900-322	ST SCARLET	0.2300 g

PMSCOLR421C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	2.0000 g
900-359	ST VIOLET	1.5000 g
900-370	ST BLACK	8.0000 g

PMSCOLR417C

900-301	ST WHITE	51.5000 g
900-310	ST YELLOW	14.0000 g
900-325	ST RED	1.5000 g
900-370	ST BLACK	33.0000 g

PMSCOLR422C

900-301	ST WHITE	77.0000 g
900-310	ST YELLOW	4.0000 g
900-359	ST VIOLET	3.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR418C

900-301	ST WHITE	28.0000 g
900-310	ST YELLOW	20.0000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	50.0000 g

PMSCOLR423C

900-301	ST WHITE	55.7700 g
900-310	ST YELLOW	7.6900 g
900-359	ST VIOLET	5.7700 g
900-370	ST BLACK	30.7700 g

PMSCOLR419C

900-370	ST BLACK	78.0000 g
900-310	ST YELLOW	9.0000 g
900-301	ST WHITE	2.0000 g
900-340	ST GREEN	11.0000 g

PMSCOLR424C

900-370	ST BLACK	33.4000 g
900-301	ST WHITE	61.8600 g
900-310	ST YELLOW	4.1200 g
900-322	ST SCARLET	0.6200 g

PMSCOLR425C

900-301	ST WHITE	33.0000 g
900-310	ST YELLOW	11.0000 g
900-359	ST VIOLET	6.0000 g
900-370	ST BLACK	50.0000 g

PMSCOLR429C

900-370	ST BLACK	10.6000 g
900-301	ST WHITE	86.6000 g
900-310	ST YELLOW	0.8000 g
900-353	ST BLUE R/S	2.0000 g

PMSCOLR425U

900-301	ST WHITE	44.0000 g
900-310	ST YELLOW	2.0000 g
900-370	ST BLACK	54.0000 g

PMSCOLR429U

900-301	ST WHITE	70.0000 g
900-310	ST YELLOW	1.0000 g
900-370	ST BLACK	25.0000 g
900-353	ST BLUE R/S	4.0000 g

PMSCOLR426C

900-301	ST WHITE	3.0000 g
900-310	ST YELLOW	15.0000 g
900-359	ST VIOLET	15.0000 g
900-370	ST BLACK	67.0000 g

PMSCOLR430C

900-370	ST BLACK	22.0000 g
900-301	ST WHITE	73.2000 g
900-310	ST YELLOW	0.8000 g
900-353	ST BLUE R/S	4.0000 g

PMSCOLR427C

900-370	ST BLACK	1.8000 g
900-301	ST WHITE	97.3000 g
900-353	ST BLUE R/S	0.6000 g
900-310	ST YELLOW	0.3000 g

PMSCOLR431C

900-301	ST WHITE	22.0000 g
900-310	ST YELLOW	8.0000 g
900-370	ST BLACK	45.0000 g
900-353	ST BLUE R/S	25.0000 g

PMSCOLR428C

900-370	ST BLACK	2.4900 g
900-301	ST WHITE	97.4700 g
900-310	ST YELLOW	0.0400 g

PMSCOLR432C

900-370	ST BLACK	45.0000 g
900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	2.0000 g
900-353	ST BLUE R/S	45.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 58

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR433C

900-370	ST BLACK	50.0000 g
900-301	ST WHITE	5.0000 g
900-353	ST BLUE R/S	45.0000 g

PMSCOLR433U

900-301	ST WHITE	36.0000 g
900-310	ST YELLOW	1.0000 g
900-370	ST BLACK	56.0000 g
900-353	ST BLUE R/S	4.0000 g
900-325	ST RED	3.0000 g

PMSCOLR434C

900-370	ST BLACK	1.7600 g
900-301	ST WHITE	96.9100 g
900-322	ST SCARLET	0.3500 g
900-310	ST YELLOW	0.1800 g
900-340	ST GREEN	0.8000 g

PMSCOLR435C

900-301	ST WHITE	92.4000 g
900-310	ST YELLOW	2.2000 g
900-322	ST SCARLET	1.0000 g
900-340	ST GREEN	2.2000 g
900-370	ST BLACK	2.2000 g

PMSCOLR436C

900-301	ST WHITE	85.0000 g
900-310	ST YELLOW	4.0000 g
900-322	ST SCARLET	2.0000 g
900-340	ST GREEN	4.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR437C

900-301	ST WHITE	38.0000 g
900-310	ST YELLOW	12.5000 g
900-322	ST SCARLET	11.5000 g
900-340	ST GREEN	28.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR438C

900-301	ST WHITE	10.6000 g
900-322	ST SCARLET	33.5000 g
900-310	ST YELLOW	7.1000 g
900-340	ST GREEN	48.8000 g

PMSCOLR439C

900-301	ST WHITE	6.0000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	19.0000 g
900-340	ST GREEN	40.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR440C

900-310	ST YELLOW	7.4000 g
900-370	ST BLACK	12.6000 g
900-322	ST SCARLET	39.6000 g
900-340	ST GREEN	40.4000 g

PMSCOLR441C

900-310	ST YELLOW	0.2000 g
900-370	ST BLACK	2.2000 g
900-353	ST BLUE R/S	1.2000 g
900-301	ST WHITE	96.4000 g

PMSCOLR442C

900-301	ST WHITE	84.2000 g
900-310	ST YELLOW	1.8000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	4.5000 g
900-370	ST BLACK	9.0000 g

PMSCOLR443C

900-310	ST YELLOW	4.0000 g
900-370	ST BLACK	18.0000 g
900-322	ST SCARLET	1.0000 g
900-340	ST GREEN	10.0000 g
900-301	ST WHITE	67.0000 g

PMSCOLR444C

900-301	ST WHITE	51.5000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	12.0000 g
900-370	ST BLACK	30.0000 g

PMSCOLR445C

900-310	ST YELLOW	4.2000 g
900-370	ST BLACK	56.0000 g
900-322	ST SCARLET	0.4000 g
900-340	ST GREEN	4.6000 g
900-301	ST WHITE	34.8000 g

PMSCOLR446C

900-301	ST WHITE	19.0000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	2.0000 g
900-340	ST GREEN	14.0000 g
900-370	ST BLACK	55.0000 g

PMSCOLR447C

900-370	ST BLACK	80.0000 g
900-301	ST WHITE	7.9000 g
900-310	ST YELLOW	12.1000 g

PMSCOLR4485C

900-301	ST WHITE	3.6000 g
900-310	ST YELLOW	63.6000 g
900-370	ST BLACK	18.2000 g
900-325	ST RED	14.6000 g

PMSCOLR448C

900-301	ST WHITE	7.4000 g
900-370	ST BLACK	13.0000 g
900-310	ST YELLOW	40.7000 g
900-325	ST RED	22.2000 g
900-340	ST GREEN	16.7000 g

PMSCOLR4495C

900-301	ST WHITE	19.0000 g
900-310	ST YELLOW	55.0000 g
900-325	ST RED	7.0000 g
900-370	ST BLACK	19.0000 g

PMSCOLR449C

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	41.0000 g
900-340	ST GREEN	22.0000 g
900-370	ST BLACK	7.0000 g
900-325	ST RED	22.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 60

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR4505C

900-301	ST WHITE	34.5000 g
900-310	ST YELLOW	45.0000 g
900-325	ST RED	5.5000 g
900-370	ST BLACK	15.0000 g

PMSCOLR4525C

900-301	ST WHITE	79.0000 g
900-310	ST YELLOW	15.0000 g
900-325	ST RED	1.5000 g
900-370	ST BLACK	4.5000 g

PMSCOLR4505U

900-301	ST WHITE	67.0000 g
900-310	ST YELLOW	16.0000 g
900-322	ST SCARLET	3.5000 g
900-340	ST GREEN	8.5000 g
900-370	ST BLACK	5.0000 g

PMSCOLR452C

900-201	TMS WHITE	72.0000 g
900-310	ST YELLOW	14.5000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	7.0000 g
900-370	ST BLACK	2.0000 g
900-325	ST RED	4.0000 g

PMSCOLR450C

900-301	ST WHITE	3.7000 g
900-310	ST YELLOW	55.6000 g
900-325	ST RED	22.2000 g
900-340	ST GREEN	18.5000 g

PMSCOLR4535C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	8.0000 g
900-325	ST RED	1.0000 g
900-370	ST BLACK	2.5000 g

PMSCOLR4515C

900-301	ST WHITE	59.0000 g
900-310	ST YELLOW	29.0000 g
900-325	ST RED	3.0000 g
900-370	ST BLACK	9.0000 g

PMSCOLR453C

900-301	ST WHITE	95.6000 g
900-310	ST YELLOW	1.4000 g
900-340	ST GREEN	0.2000 g
900-370	ST BLACK	2.6000 g
900-322	ST SCARLET	0.2000 g

PMSCOLR451C

900-301	ST WHITE	55.5000 g
900-310	ST YELLOW	25.0000 g
900-322	ST SCARLET	0.5000 g
900-325	ST RED	5.0000 g
900-340	ST GREEN	10.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR4545C

900-301	ST WHITE	96.9600 g
900-310	ST YELLOW	1.6000 g
900-370	ST BLACK	1.3000 g
900-325	ST RED	0.1400 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 61

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR454C

900-301	ST WHITE	97.5000 g
900-310	ST YELLOW	0.8000 g
900-370	ST BLACK	1.5000 g
900-340	ST GREEN	0.1000 g
900-322	ST SCARLET	0.1000 g

PMSCOLR458U

900-301	ST WHITE	68.5000 g
900-310	ST YELLOW	26.0000 g
900-322	ST SCARLET	1.5000 g
900-340	ST GREEN	2.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR455C

900-301	ST WHITE	2.2000 g
900-310	ST YELLOW	69.0000 g
900-370	ST BLACK	19.2000 g
900-325	ST RED	9.6000 g

PMSCOLR459C

900-301	ST WHITE	77.7000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	0.3000 g
900-370	ST BLACK	2.0000 g

PMSCOLR456C

900-301	ST WHITE	13.5000 g
900-310	ST YELLOW	75.0000 g
900-322	ST SCARLET	1.5000 g
900-370	ST BLACK	10.0000 g

PMSCOLR460C

900-301	ST WHITE	88.8000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	0.2000 g
900-370	ST BLACK	1.0000 g

PMSCOLR457C

900-301	ST WHITE	8.8000 g
900-310	ST YELLOW	81.0000 g
900-322	ST SCARLET	1.3000 g
900-353	ST BLUE R/S	8.9000 g

PMSCOLR460U

900-301	ST WHITE	86.0000 g
900-310	ST YELLOW	12.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	1.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR458C

900-301	ST WHITE	66.5000 g
900-310	ST YELLOW	30.0000 g
900-322	ST SCARLET	0.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR461C

900-301	ST WHITE	96.8000 g
900-310	ST YELLOW	2.3000 g
900-370	ST BLACK	0.4000 g
900-322	ST SCARLET	0.2000 g
900-340	ST GREEN	0.3000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 62

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR4625C

900-325	ST RED	36.7000 g
900-310	ST YELLOW	45.0000 g
900-370	ST BLACK	18.3000 g

PMSCOLR464C

900-301	ST WHITE	5.7000 g
900-310	ST YELLOW	67.9000 g
900-325	ST RED	17.0000 g
900-370	ST BLACK	9.4000 g

PMSCOLR462C

900-301	ST WHITE	0.5400 g
900-310	ST YELLOW	58.0200 g
900-322	ST SCARLET	13.7100 g
900-340	ST GREEN	12.1600 g
900-370	ST BLACK	15.5700 g

PMSCOLR4655C

900-301	ST WHITE	74.0000 g
900-310	ST YELLOW	16.0000 g
900-325	ST RED	5.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR4635C

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	63.0000 g
900-325	ST RED	17.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR465C

900-301	ST WHITE	50.5000 g
900-310	ST YELLOW	40.5000 g
900-325	ST RED	3.5000 g
900-370	ST BLACK	5.5000 g

PMSCOLR463C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	61.0000 g
900-325	ST RED	16.0000 g
900-370	ST BLACK	14.0000 g

PMSCOLR4665C

900-301	ST WHITE	85.0000 g
900-310	ST YELLOW	10.0000 g
900-325	ST RED	2.5000 g
900-370	ST BLACK	2.5000 g

PMSCOLR4645C

900-301	ST WHITE	56.0000 g
900-310	ST YELLOW	30.0000 g
900-325	ST RED	8.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR466C

900-325	ST RED	2.6000 g
900-310	ST YELLOW	6.7000 g
900-301	ST WHITE	89.7000 g
900-351	ST BLUE G/S	1.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 63

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR4675C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	8.0000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR469C

900-325	ST RED	4.5000 g
900-310	ST YELLOW	64.5000 g
900-370	ST BLACK	18.0000 g
900-301	ST WHITE	1.0000 g
900-322	ST SCARLET	12.0000 g

PMSCOLR467C

900-301	ST WHITE	90.0000 g
900-310	ST YELLOW	8.0000 g
900-325	ST RED	1.5000 g
900-352	ST BLUE R/S	0.5000 g

PMSCOLR4705C

900-301	ST WHITE	20.0000 g
900-310	ST YELLOW	45.0000 g
900-325	ST RED	21.0000 g
900-370	ST BLACK	14.0000 g

PMSCOLR4685C

900-325	ST RED	0.8000 g
900-310	ST YELLOW	0.8000 g
900-301	ST WHITE	97.8000 g
900-370	ST BLACK	0.6000 g

PMSCOLR470C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	64.0000 g
900-370	ST BLACK	12.0000 g
900-322	ST SCARLET	19.0000 g

PMSCOLR468C

900-301	ST WHITE	96.4000 g
900-325	ST RED	0.8000 g
900-310	ST YELLOW	1.6000 g
900-370	ST BLACK	1.2000 g

PMSCOLR4715C

900-301	ST WHITE	49.0000 g
900-310	ST YELLOW	28.0000 g
900-325	ST RED	13.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR4695C

900-370	ST BLACK	16.0000 g
900-310	ST YELLOW	5.0000 g
900-325	ST RED	40.0000 g
900-322	ST SCARLET	39.0000 g

PMSCOLR471C

900-301	ST WHITE	12.7000 g
900-310	ST YELLOW	65.1000 g
900-322	ST SCARLET	12.7000 g
900-353	ST BLUE R/S	9.5000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 64

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR4725C

900-301	ST WHITE	74.5000 g
900-310	ST YELLOW	14.0000 g
900-325	ST RED	6.5000 g
900-370	ST BLACK	5.0000 g

PMSCOLR474C

900-301	ST WHITE	86.3000 g
900-370	ST BLACK	1.9000 g
900-322	ST SCARLET	1.5000 g
900-310	ST YELLOW	10.3000 g

PMSCOLR472C

900-301	ST WHITE	87.5000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	2.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR4755C

900-370	ST BLACK	1.2000 g
900-325	ST RED	0.4000 g
900-310	ST YELLOW	0.8000 g
900-301	ST WHITE	97.3000 g
900-322	ST SCARLET	0.3000 g

PMSCOLR4735C

900-301	ST WHITE	84.0000 g
900-310	ST YELLOW	9.0000 g
900-325	ST RED	4.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR475C

900-301	ST WHITE	98.1000 g
900-370	ST BLACK	0.2000 g
900-322	ST SCARLET	0.4000 g
900-310	ST YELLOW	1.3000 g

PMSCOLR473C

900-301	ST WHITE	89.0000 g
900-310	ST YELLOW	8.3000 g
900-322	ST SCARLET	1.2000 g
900-370	ST BLACK	1.5000 g

PMSCOLR476C

900-370	ST BLACK	8.0000 g
900-340	ST GREEN	24.0000 g
900-310	ST YELLOW	24.0000 g
900-301	ST WHITE	1.0000 g
900-322	ST SCARLET	43.0000 g

PMSCOLR4745C

900-301	ST WHITE	92.0000 g
900-310	ST YELLOW	4.5000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR477C

900-310	ST YELLOW	53.0000 g
900-325	ST RED	30.0000 g
900-301	ST WHITE	2.0000 g
900-370	ST BLACK	10.0000 g
900-353	ST BLUE R/S	5.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 65

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR478C

900-310	ST YELLOW	50.0000 g
900-325	ST RED	35.0000 g
900-301	ST WHITE	3.0000 g
900-353	ST BLUE R/S	12.0000 g

PMSCOLR483C

900-301	ST WHITE	7.7600 g
900-310	ST YELLOW	41.2400 g
900-370	ST BLACK	12.2000 g
900-325	ST RED	38.8000 g

PMSCOLR479C

900-310	ST YELLOW	11.9000 g
900-325	ST RED	13.9000 g
900-301	ST WHITE	71.0000 g
900-340	ST GREEN	3.2000 g

PMSCOLR484C

900-301	ST WHITE	13.0000 g
900-325	ST RED	23.0000 g
900-310	ST YELLOW	50.0000 g
900-370	ST BLACK	4.0000 g
900-322	ST SCARLET	10.0000 g

PMSCOLR480C

900-301	ST WHITE	77.5000 g
900-310	ST YELLOW	13.0000 g
900-325	ST RED	6.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR485C

900-301	ST WHITE	8.9000 g
900-325	ST RED	0.8000 g
900-322	ST SCARLET	90.3000 g

PMSCOLR481C

900-301	ST WHITE	91.5000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	1.0000 g
900-340	ST GREEN	1.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR485C2X

900-301	ST WHITE	5.0000 g
900-322	ST SCARLET	73.0000 g
900-325	ST RED	22.0000 g

PMSCOLR482C

900-301	ST WHITE	98.2000 g
900-310	ST YELLOW	0.4000 g
900-370	ST BLACK	1.0000 g
900-322	ST SCARLET	0.4000 g

PMSCOLR486C

900-301	ST WHITE	87.5000 g
900-325	ST RED	4.0000 g
900-310	ST YELLOW	6.5000 g
900-322	ST SCARLET	2.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 66

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR487C

900-301	ST WHITE	83.5000 g
900-310	ST YELLOW	11.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	3.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR488C

900-301	ST WHITE	97.2000 g
900-325	ST RED	1.4000 g
900-310	ST YELLOW	1.0000 g
900-370	ST BLACK	0.4000 g

PMSCOLR489C

900-301	ST WHITE	95.2000 g
900-325	ST RED	1.4000 g
900-310	ST YELLOW	3.0000 g
900-370	ST BLACK	0.4000 g

PMSCOLR490C

900-301	ST WHITE	4.0000 g
900-325	ST RED	40.0000 g
900-370	ST BLACK	16.0000 g
900-310	ST YELLOW	40.0000 g

PMSCOLR491C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	38.0000 g
900-322	ST SCARLET	15.0000 g
900-325	ST RED	22.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR492C

900-301	ST WHITE	11.9000 g
900-325	ST RED	11.9000 g
900-322	ST SCARLET	66.4000 g
900-370	ST BLACK	9.8000 g

PMSCOLR493C

900-301	ST WHITE	84.5000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	4.5000 g
900-325	ST RED	2.5000 g
900-370	ST BLACK	2.5000 g

PMSCOLR494C

900-301	ST WHITE	92.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	1.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR495C

900-301	ST WHITE	95.5000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	1.0000 g
900-325	ST RED	1.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR496C

900-301	ST WHITE	98.3000 g
900-325	ST RED	1.4000 g
900-310	ST YELLOW	0.3000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 67

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR4975C

900-310	ST YELLOW	37.0000 g
900-301	ST WHITE	4.0000 g
900-370	ST BLACK	22.0000 g
900-322	ST SCARLET	37.0000 g

PMSCOLR497C

900-322	ST SCARLET	57.6000 g
900-310	ST YELLOW	0.2000 g
900-301	ST WHITE	0.4000 g
900-340	ST GREEN	20.4000 g
900-325	ST RED	21.4000 g

PMSCOLR4985C

900-301	ST WHITE	39.6000 g
900-310	ST YELLOW	14.6000 g
900-322	ST SCARLET	32.6000 g
900-352	ST BLUE R/S	13.2000 g

PMSCOLR498C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	50.0000 g
900-322	ST SCARLET	15.0000 g
900-325	ST RED	10.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR4995C

900-301	ST WHITE	51.5000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	18.0000 g
900-352	ST BLUE R/S	6.5000 g
900-370	ST BLACK	4.0000 g

PMSCOLR4995U

900-301	ST WHITE	60.0000 g
900-322	ST SCARLET	8.0000 g
900-325	ST RED	2.0000 g
900-310	ST YELLOW	16.0000 g
900-352	ST BLUE R/S	5.0000 g
900-370	ST BLACK	9.0000 g

PMSCOLR499C

900-322	ST SCARLET	60.6000 g
900-310	ST YELLOW	8.8000 g
900-301	ST WHITE	14.2000 g
900-340	ST GREEN	16.4000 g

PMSCOLR5005C

900-301	ST WHITE	76.0000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	9.0000 g
900-352	ST BLUE R/S	3.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR5005U

900-301	ST WHITE	81.0000 g
900-310	ST YELLOW	8.0000 g
900-322	ST SCARLET	5.0000 g
900-325	ST RED	1.0000 g
900-352	ST BLUE R/S	2.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR500C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	6.0000 g
900-325	ST RED	3.0000 g
900-340	ST GREEN	1.0000 g

900-370 ST BLACK 3.0000 g

PMSCOLR500U

900-301	ST WHITE	70.0000 g
900-322	ST SCARLET	11.0000 g
900-310	ST YELLOW	14.0000 g
900-352	ST BLUE R/S	5.0000 g

PMSCOLR5015C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	5.0000 g
900-322	ST SCARLET	4.0000 g
900-352	ST BLUE R/S	1.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR5015U

900-301	ST WHITE	91.0000 g
900-310	ST YELLOW	4.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	0.5000 g
900-352	ST BLUE R/S	1.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR501C

900-301	ST WHITE	92.6700 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	1.0000 g
900-340	ST GREEN	0.3300 g
900-370	ST BLACK	1.0000 g

PMSCOLR5025C

900-301	ST WHITE	93.5000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	2.0000 g
900-352	ST BLUE R/S	1.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR502C

900-370	ST BLACK	0.4000 g
900-325	ST RED	1.2000 g
900-310	ST YELLOW	0.7000 g
900-340	ST GREEN	0.2000 g
900-301	ST WHITE	97.5000 g

PMSCOLR5035C

900-301	ST WHITE	97.8000 g
900-310	ST YELLOW	0.6000 g
900-325	ST RED	1.0000 g
900-370	ST BLACK	0.6000 g

PMSCOLR504C

900-301	ST WHITE	2.0000 g
900-310	ST YELLOW	20.0000 g
900-325	ST RED	59.0000 g
900-370	ST BLACK	19.0000 g

PMSCOLR505C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	31.0000 g
900-325	ST RED	48.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR505U

900-301	ST WHITE	20.0000 g
900-310	ST YELLOW	25.0000 g
900-322	ST SCARLET	20.0000 g
900-325	ST RED	20.0000 g
900-352	ST BLUE R/S	15.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 70

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR506C

900-301	ST WHITE	17.8000 g
900-325	ST RED	62.0000 g
900-310	ST YELLOW	11.2000 g
900-370	ST BLACK	9.0000 g

PMSCOLR5115C

900-352	ST BLUE R/S	14.5000 g
900-322	ST SCARLET	29.0000 g
900-325	ST RED	41.0000 g
900-301	ST WHITE	15.5000 g

PMSCOLR507C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	11.0000 g
900-353	ST BLUE R/S	9.5000 g

PMSCOLR511C

900-301	ST WHITE	20.8000 g
900-325	ST RED	41.4000 g
900-322	ST SCARLET	16.4000 g
900-340	ST GREEN	21.4000 g

PMSCOLR508C

900-301	ST WHITE	88.0000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	6.0000 g
900-353	ST BLUE R/S	5.0000 g

PMSCOLR5125C

900-301	ST WHITE	37.5000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	15.0000 g
900-325	ST RED	21.0000 g
900-352	ST BLUE R/S	7.5000 g
900-370	ST BLACK	10.0000 g

PMSCOLR509C

900-301	ST WHITE	94.0000 g
900-310	ST YELLOW	0.5000 g
900-322	ST SCARLET	3.0000 g
900-353	ST BLUE R/S	2.5000 g

PMSCOLR512C

900-301	ST WHITE	5.3000 g
900-325	ST RED	16.4000 g
900-359	ST VIOLET	25.7000 g
900-3390	ST FL. MAGENTA	52.6000 g

PMSCOLR510C

900-301	ST WHITE	96.8000 g
900-325	ST RED	2.0000 g
900-310	ST YELLOW	0.4000 g
900-353	ST BLUE R/S	0.8000 g

PMSCOLR5135C

900-301	ST WHITE	65.0000 g
900-310	ST YELLOW	4.5000 g
900-322	ST SCARLET	7.5000 g
900-325	ST RED	11.0000 g
900-352	ST BLUE R/S	4.0000 g
900-370	ST BLACK	8.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 71

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR513C

900-301	ST WHITE	7.0000 g
900-359	ST VIOLET	15.0000 g
900-3390	ST FL. MAGENTA	76.0000 g
900-340	ST GREEN	2.0000 g

PMSCOLR5145C

900-301	ST WHITE	79.5000 g
900-310	ST YELLOW	2.5000 g
900-322	ST SCARLET	4.0000 g
900-325	ST RED	6.0000 g
900-352	ST BLUE R/S	2.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR514C

900-301	ST WHITE	84.0000 g
900-325	ST RED	10.0000 g
900-340	ST GREEN	1.5000 g
900-3390	ST FL. MAGENTA	4.5000 g

PMSCOLR5155C

900-301	ST WHITE	86.0000 g
900-310	ST YELLOW	2.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	3.0000 g
900-352	ST BLUE R/S	1.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR515C

900-301	ST WHITE	86.5000 g
900-325	ST RED	3.5000 g
900-340	ST GREEN	1.0000 g
900-3390	ST FL. MAGENTA	9.0000 g

PMSCOLR5165C

900-301	ST WHITE	93.1000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	1.0000 g
900-325	ST RED	1.0000 g
900-352	ST BLUE R/S	0.4000 g
900-370	ST BLACK	3.0000 g

PMSCOLR516C

900-301	ST WHITE	92.5000 g
900-325	ST RED	1.0000 g
900-340	ST GREEN	0.5000 g
900-3390	ST FL. MAGENTA	6.0000 g

PMSCOLR5175C

900-301	ST WHITE	96.6000 g
900-359	ST VIOLET	3.0000 g
900-310	ST YELLOW	0.4000 g

PMSCOLR517C

900-325	ST RED	1.3000 g
900-3390	ST FL. MAGENTA	0.6100 g
900-340	ST GREEN	0.2000 g
900-301	ST WHITE	97.8900 g

PMSCOLR5185C

900-301	ST WHITE	6.0000 g
900-325	ST RED	35.2000 g
900-322	ST SCARLET	37.2000 g
900-351	ST BLUE G/S	21.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 72

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR518C

900-301	ST WHITE	14.0000 g
900-352	ST BLUE R/S	20.0000 g
900-322	ST SCARLET	30.0000 g
900-325	ST RED	36.0000 g

PMSCOLR5215C

900-301	ST WHITE	72.5000 g
900-310	ST YELLOW	6.5000 g
900-325	ST RED	5.0000 g
900-359	ST VIOLET	7.5000 g
900-370	ST BLACK	8.5000 g

PMSCOLR5195C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	13.0000 g
900-325	ST RED	17.5000 g
900-359	ST VIOLET	39.5000 g
900-370	ST BLACK	20.0000 g

PMSCOLR521C

900-301	ST WHITE	75.5000 g
900-325	ST RED	8.0000 g
900-359	ST VIOLET	13.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR519C

900-301	ST WHITE	10.5000 g
900-325	ST RED	35.5000 g
900-359	ST VIOLET	54.0000 g

PMSCOLR5225C

900-301	ST WHITE	85.0000 g
900-310	ST YELLOW	3.5000 g
900-325	ST RED	2.5000 g
900-359	ST VIOLET	4.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR5205C

900-301	ST WHITE	40.0000 g
900-310	ST YELLOW	10.0000 g
900-325	ST RED	14.0000 g
900-359	ST VIOLET	20.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR522C

900-301	ST WHITE	87.0000 g
900-325	ST RED	4.0000 g
900-359	ST VIOLET	6.5000 g
900-370	ST BLACK	2.5000 g

PMSCOLR520C

900-301	ST WHITE	18.0000 g
900-359	ST VIOLET	51.0000 g
900-325	ST RED	31.0000 g

PMSCOLR5235C

900-301	ST WHITE	93.0000 g
900-310	ST YELLOW	1.5000 g
900-325	ST RED	1.0000 g
900-359	ST VIOLET	2.0000 g
900-370	ST BLACK	2.5000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 73

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR523C

900-301	ST WHITE	95.0000 g
900-325	ST RED	1.5000 g
900-322	ST SCARLET	1.5000 g
900-370	ST BLACK	1.0000 g
900-351	ST BLUE G/S	1.0000 g

PMSCOLR5265C

900-301	ST WHITE	10.0000 g
900-325	ST RED	4.0000 g
900-353	ST BLUE R/S	30.0000 g
900-359	ST VIOLET	35.0000 g
900-370	ST BLACK	21.0000 g

PMSCOLR5245C

900-359	ST VIOLET	2.5000 g
900-301	ST WHITE	96.8000 g
900-310	ST YELLOW	0.3000 g
900-325	ST RED	0.4000 g

PMSCOLR526C

900-301	ST WHITE	12.5000 g
900-325	ST RED	18.0000 g
900-359	ST VIOLET	66.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR524C

900-301	ST WHITE	94.8000 g
900-359	ST VIOLET	4.0000 g
900-325	ST RED	0.8000 g
900-310	ST YELLOW	0.4000 g

PMSCOLR5275C

900-301	ST WHITE	19.0000 g
900-353	ST BLUE R/S	23.0000 g
900-359	ST VIOLET	32.0000 g
900-370	ST BLACK	23.0000 g
900-325	ST RED	3.0000 g

PMSCOLR5255C

900-301	ST WHITE	4.0000 g
900-359	ST VIOLET	50.0000 g
900-353	ST BLUE R/S	30.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR527C

900-3394	ST FL. VIOLET	88.5000 g
900-340	ST GREEN	2.3000 g
900-3390	ST FL. MAGENTA	9.2000 g

PMSCOLR525C

900-325	ST RED	30.0000 g
900-359	ST VIOLET	44.0000 g
900-301	ST WHITE	16.0000 g
900-340	ST GREEN	10.0000 g

PMSCOLR5285C

900-301	ST WHITE	62.0000 g
900-353	ST BLUE R/S	8.0000 g
900-359	ST VIOLET	12.0000 g
900-370	ST BLACK	18.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 74

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR528C

900-301	ST WHITE	29.4000 g
900-359	ST VIOLET	31.4000 g
900-3390	ST FL. MAGENTA	39.2000 g

PMSCOLR5295C

900-301	ST WHITE	81.0000 g
900-353	ST BLUE R/S	4.0000 g
900-359	ST VIOLET	6.0000 g
900-370	ST BLACK	9.0000 g

PMSCOLR529C

900-301	ST WHITE	83.5000 g
900-325	ST RED	6.0000 g
900-359	ST VIOLET	10.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR5305C

900-301	ST WHITE	90.5000 g
900-353	ST BLUE R/S	2.0000 g
900-359	ST VIOLET	3.0000 g
900-370	ST BLACK	4.5000 g

PMSCOLR530C

900-301	ST WHITE	91.5000 g
900-325	ST RED	3.0000 g
900-359	ST VIOLET	5.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR5315C

900-301	ST WHITE	95.6000 g
900-359	ST VIOLET	2.0000 g
900-310	ST YELLOW	0.2000 g
900-353	ST BLUE R/S	0.6000 g
900-370	ST BLACK	1.6000 g

PMSCOLR531C

900-301	ST WHITE	95.2000 g
900-359	ST VIOLET	4.0000 g
900-310	ST YELLOW	0.2000 g
900-325	ST RED	0.6000 g

PMSCOLR532C

900-301	ST WHITE	14.0000 g
900-370	ST BLACK	56.0000 g
900-359	ST VIOLET	26.0000 g
900-352	ST BLUE R/S	4.0000 g

PMSCOLR533C

900-301	ST WHITE	12.9900 g
900-359	ST VIOLET	16.6500 g
900-325	ST RED	22.1300 g
900-340	ST GREEN	48.2300 g

PMSCOLR534C

900-301	ST WHITE	14.0000 g
900-352	ST BLUE R/S	18.0000 g
900-325	ST RED	30.0000 g
900-370	ST BLACK	38.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 75

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR535C

900-301	ST WHITE	78.0000 g
900-325	ST RED	6.0000 g
900-340	ST GREEN	5.0000 g
900-352	ST BLUE R/S	2.5000 g
900-370	ST BLACK	8.5000 g

PMSCOLR536C

900-301	ST WHITE	87.5000 g
900-325	ST RED	3.0000 g
900-340	ST GREEN	2.5000 g
900-352	ST BLUE R/S	1.5000 g
900-370	ST BLACK	5.5000 g

PMSCOLR537C

900-301	ST WHITE	92.0000 g
900-325	ST RED	1.5000 g
900-340	ST GREEN	1.0000 g
900-352	ST BLUE R/S	1.0000 g
900-370	ST BLACK	4.5000 g

PMSCOLR538C

900-301	ST WHITE	97.8000 g
900-370	ST BLACK	0.8000 g
900-359	ST VIOLET	0.8000 g
900-353	ST BLUE R/S	0.4000 g
900-340	ST GREEN	0.2000 g

PMSCOLR5395C

900-351	ST BLUE G/S	77.2000 g
900-301	ST WHITE	2.6000 g
900-370	ST BLACK	20.2000 g

PMSCOLR539C

900-301	ST WHITE	1.0000 g
900-370	ST BLACK	4.5000 g
900-351	ST BLUE G/S	93.5000 g
900-310	ST YELLOW	1.0000 g

PMSCOLR5405C

900-301	ST WHITE	7.0000 g
900-310	ST YELLOW	3.0000 g
900-353	ST BLUE R/S	45.0000 g
900-370	ST BLACK	15.0000 g
900-351	ST BLUE G/S	30.0000 g

PMSCOLR540C

900-301	ST WHITE	1.5000 g
900-310	ST YELLOW	1.0000 g
900-370	ST BLACK	6.0000 g
900-351	ST BLUE G/S	91.5000 g

PMSCOLR5415C

900-301	ST WHITE	38.0000 g
900-310	ST YELLOW	1.0000 g
900-353	ST BLUE R/S	30.0000 g
900-370	ST BLACK	20.0000 g
900-351	ST BLUE G/S	11.0000 g

PMSCOLR541C

900-301	ST WHITE	6.0000 g
900-359	ST VIOLET	2.5000 g
900-310	ST YELLOW	0.5000 g
900-352	ST BLUE R/S	91.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 76

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR5425C

900-301	ST WHITE	63.5000 g
900-310	ST YELLOW	0.5000 g
900-351	ST BLUE G/S	6.0000 g
900-353	ST BLUE R/S	15.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR542C

900-301	ST WHITE	36.0000 g
900-310	ST YELLOW	1.5000 g
900-352	ST BLUE R/S	11.0000 g
900-353	ST BLUE R/S	50.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR5435C

900-301	ST WHITE	78.5000 g
900-310	ST YELLOW	0.5000 g
900-351	ST BLUE G/S	3.0000 g
900-353	ST BLUE R/S	8.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR543C

900-301	ST WHITE	66.0000 g
900-310	ST YELLOW	1.0000 g
900-352	ST BLUE R/S	6.0000 g
900-353	ST BLUE R/S	25.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR5445C

900-301	ST WHITE	88.0000 g
900-310	ST YELLOW	0.5000 g
900-351	ST BLUE G/S	1.5000 g
900-353	ST BLUE R/S	4.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR544C

900-301	ST WHITE	94.0000 g
900-352	ST BLUE R/S	1.5000 g
900-353	ST BLUE R/S	4.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR5455C

900-301	ST WHITE	94.7000 g
900-370	ST BLACK	0.5000 g
900-310	ST YELLOW	0.1000 g
900-353	ST BLUE R/S	4.7000 g

PMSCOLR545C

900-301	ST WHITE	92.8000 g
900-310	ST YELLOW	0.2000 g
900-353	ST BLUE R/S	7.0000 g

PMSCOLR5463C

900-351	ST BLUE G/S	88.8000 g
900-310	ST YELLOW	5.7000 g
900-301	ST WHITE	1.5000 g
900-370	ST BLACK	4.0000 g

PMSCOLR5467C

900-301	ST WHITE	3.5000 g
900-370	ST BLACK	53.0000 g
900-310	ST YELLOW	10.5000 g
900-352	ST BLUE R/S	33.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 77

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR546C

900-351	ST BLUE G/S	96.8000 g
900-310	ST YELLOW	3.2000 g

PMSCOLR5473C

900-301	ST WHITE	13.0000 g
900-310	ST YELLOW	12.0000 g
900-351	ST BLUE G/S	55.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR5477C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	20.0000 g
900-352	ST BLUE R/S	20.0000 g
900-370	ST BLACK	50.0000 g

PMSCOLR547C

900-301	ST WHITE	2.0000 g
900-310	ST YELLOW	4.0000 g
900-351	ST BLUE G/S	89.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR5483C

900-301	ST WHITE	35.0000 g
900-310	ST YELLOW	10.0000 g
900-351	ST BLUE G/S	39.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR5487C

900-301	ST WHITE	43.0000 g
900-310	ST YELLOW	12.0000 g
900-352	ST BLUE R/S	10.0000 g
900-370	ST BLACK	35.0000 g

PMSCOLR548C

900-301	ST WHITE	3.0000 g
900-310	ST YELLOW	7.0000 g
900-351	ST BLUE G/S	90.0000 g

PMSCOLR5493C

900-301	ST WHITE	62.0000 g
900-310	ST YELLOW	5.0000 g
900-351	ST BLUE G/S	18.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR5497C

900-301	ST WHITE	70.5000 g
900-310	ST YELLOW	6.5000 g
900-352	ST BLUE R/S	5.0000 g
900-370	ST BLACK	18.0000 g

PMSCOLR549C

900-301	ST WHITE	37.0000 g
900-310	ST YELLOW	3.0000 g
900-351	ST BLUE G/S	20.0000 g
900-353	ST BLUE R/S	30.0000 g
900-370	ST BLACK	10.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 78

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR5503C

900-301	ST WHITE	81.0000 g
900-310	ST YELLOW	2.5000 g
900-351	ST BLUE G/S	9.0000 g
900-370	ST BLACK	7.5000 g

PMSCOLR551C

900-301	ST WHITE	84.0000 g
900-310	ST YELLOW	1.0000 g
900-351	ST BLUE G/S	5.0000 g
900-353	ST BLUE R/S	7.5000 g
900-370	ST BLACK	2.5000 g

PMSCOLR5507C

900-301	ST WHITE	85.0000 g
900-310	ST YELLOW	3.5000 g
900-352	ST BLUE R/S	2.5000 g
900-370	ST BLACK	9.0000 g

PMSCOLR5523C

900-353	ST BLUE R/S	7.4500 g
900-301	ST WHITE	91.4500 g
900-370	ST BLACK	0.3600 g
900-310	ST YELLOW	0.7300 g

PMSCOLR550C

900-301	ST WHITE	68.5000 g
900-310	ST YELLOW	1.5000 g
900-351	ST BLUE G/S	10.0000 g
900-353	ST BLUE R/S	15.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR5527C

900-301	ST WHITE	97.7000 g
900-370	ST BLACK	1.8000 g
900-310	ST YELLOW	0.1000 g
900-352	ST BLUE R/S	0.4000 g

PMSCOLR5513C

900-301	ST WHITE	93.0000 g
900-310	ST YELLOW	1.0000 g
900-351	ST BLUE G/S	2.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR552C

900-310	ST YELLOW	0.3800 g
900-301	ST WHITE	88.1900 g
900-353	ST BLUE R/S	11.4300 g

PMSCOLR5517C

900-301	ST WHITE	93.0000 g
900-310	ST YELLOW	2.0000 g
900-352	ST BLUE R/S	0.5000 g
900-370	ST BLACK	4.5000 g

PMSCOLR5535C

900-301	ST WHITE	2.5000 g
900-310	ST YELLOW	6.2000 g
900-340	ST GREEN	85.9000 g
900-322	ST SCARLET	5.4000 g

PMSCOLR553C

900-352	ST BLUE R/S	42.1000 g
900-310	ST YELLOW	30.2000 g
900-359	ST VIOLET	27.7000 g

PMSCOLR5545C

900-301	ST WHITE	19.0000 g
900-310	ST YELLOW	11.0000 g
900-322	ST SCARLET	3.0000 g
900-340	ST GREEN	51.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR554C

900-352	ST BLUE R/S	36.3000 g
900-310	ST YELLOW	27.3000 g
900-359	ST VIOLET	22.7000 g
900-301	ST WHITE	13.7000 g

PMSCOLR5555C

900-301	ST WHITE	35.5000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	2.5000 g
900-340	ST GREEN	41.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR555C

900-351	ST BLUE G/S	57.0000 g
900-310	ST YELLOW	30.0000 g
900-301	ST WHITE	9.5000 g
900-325	ST RED	3.5000 g

PMSCOLR5565C

900-301	ST WHITE	52.0000 g
900-310	ST YELLOW	7.0000 g
900-322	ST SCARLET	2.0000 g
900-340	ST GREEN	31.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR556C

900-301	ST WHITE	50.5000 g
900-310	ST YELLOW	30.0000 g
900-325	ST RED	4.5000 g
900-352	ST BLUE R/S	15.0000 g

PMSCOLR5575C

900-301	ST WHITE	68.5000 g
900-310	ST YELLOW	5.0000 g
900-322	ST SCARLET	1.5000 g
900-340	ST GREEN	21.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR557C

900-301	ST WHITE	75.0000 g
900-310	ST YELLOW	15.0000 g
900-325	ST RED	2.5000 g
900-352	ST BLUE R/S	7.5000 g

PMSCOLR5585C

900-301	ST WHITE	83.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	1.0000 g
900-340	ST GREEN	11.0000 g
900-370	ST BLACK	2.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 80

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR558C

900-301	ST WHITE	88.0000 g
900-310	ST YELLOW	7.5000 g
900-325	ST RED	1.5000 g
900-352	ST BLUE R/S	3.0000 g

PMSCOLR561C

900-301	ST WHITE	5.0000 g
900-310	ST YELLOW	4.0000 g
900-340	ST GREEN	75.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR559C

900-301	ST WHITE	89.5000 g
900-310	ST YELLOW	1.0000 g
900-370	ST BLACK	0.4000 g
900-353	ST BLUE R/S	9.1000 g

PMSCOLR5625C

900-301	ST WHITE	50.0000 g
900-310	ST YELLOW	9.0000 g
900-340	ST GREEN	7.0000 g
900-353	ST BLUE R/S	14.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR5605C

900-353	ST BLUE R/S	45.1000 g
900-370	ST BLACK	33.7000 g
900-301	ST WHITE	5.7000 g
900-310	ST YELLOW	15.5000 g

PMSCOLR562C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	2.0000 g
900-340	ST GREEN	80.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR560C

900-340	ST GREEN	82.6000 g
900-301	ST WHITE	5.8000 g
900-322	ST SCARLET	5.8000 g
900-310	ST YELLOW	5.8000 g

PMSCOLR5635C

900-301	ST WHITE	70.5000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	4.0000 g
900-353	ST BLUE R/S	7.0000 g
900-370	ST BLACK	13.5000 g

PMSCOLR5615C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	20.0000 g
900-353	ST BLUE R/S	30.0000 g
900-370	ST BLACK	35.0000 g

PMSCOLR563C

900-301	ST WHITE	76.0000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	19.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR5645C

900-301	ST WHITE	84.5000 g
900-310	ST YELLOW	3.0000 g
900-340	ST GREEN	2.0000 g
900-353	ST BLUE R/S	3.5000 g
900-370	ST BLACK	7.0000 g

PMSCOLR564C

900-301	ST WHITE	87.0000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	10.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR5655C

900-301	ST WHITE	91.0000 g
900-310	ST YELLOW	2.0000 g
900-340	ST GREEN	1.0000 g
900-353	ST BLUE R/S	2.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR565C

900-301	ST WHITE	93.5000 g
900-310	ST YELLOW	0.5000 g
900-340	ST GREEN	5.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR5665C

900-353	ST BLUE R/S	2.5000 g
900-370	ST BLACK	1.5000 g
900-301	ST WHITE	95.5000 g
900-310	ST YELLOW	0.5000 g

PMSCOLR566C

900-340	ST GREEN	2.2500 g
900-301	ST WHITE	97.0000 g
900-322	ST SCARLET	0.2500 g
900-310	ST YELLOW	0.5000 g

PMSCOLR567C

900-301	ST WHITE	11.5000 g
900-310	ST YELLOW	6.5000 g
900-322	ST SCARLET	5.5000 g
900-340	ST GREEN	76.5000 g

PMSCOLR568C

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	2.5000 g
900-340	ST GREEN	75.5000 g

PMSCOLR569C

900-322	ST SCARLET	1.0000 g
900-301	ST WHITE	20.4000 g
900-340	ST GREEN	59.7000 g
900-3340	ST FL. GREEN	18.9000 g

PMSCOLR570C

900-301	ST WHITE	77.0000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	21.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 82

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR571C

900-301	ST WHITE	83.5000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	11.0000 g
900-3310	ST FL. LEMON	4.0000 g

PMSCOLR572C

900-301	ST WHITE	87.0000 g
900-310	ST YELLOW	0.5000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	6.0000 g
900-3310	ST FL. LEMON	6.0000 g

PMSCOLR573C

900-301	ST WHITE	95.5000 g
900-340	ST GREEN	3.0000 g
900-310	ST YELLOW	0.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR5743C

900-301	ST WHITE	7.5000 g
900-322	ST SCARLET	9.2000 g
900-310	ST YELLOW	60.2000 g
900-352	ST BLUE R/S	23.1000 g

PMSCOLR5747C

900-301	ST WHITE	2.0000 g
900-322	ST SCARLET	1.0000 g
900-310	ST YELLOW	53.4000 g
900-370	ST BLACK	43.4000 g

PMSCOLR574C

900-322	ST SCARLET	7.5000 g
900-301	ST WHITE	7.5000 g
900-310	ST YELLOW	65.0000 g
900-352	ST BLUE R/S	20.0000 g

PMSCOLR5753C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	65.0000 g
900-322	ST SCARLET	5.0000 g
900-352	ST BLUE R/S	9.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR5757C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	50.0000 g
900-322	ST SCARLET	2.0000 g
900-340	ST GREEN	16.5000 g
900-370	ST BLACK	16.5000 g

PMSCOLR575C

900-301	ST WHITE	15.0300 g
900-310	ST YELLOW	69.9300 g
900-325	ST RED	5.2600 g
900-352	ST BLUE R/S	9.4000 g
900-370	ST BLACK	0.3800 g

PMSCOLR5763C

900-301	ST WHITE	36.0000 g
900-310	ST YELLOW	41.0000 g
900-322	ST SCARLET	4.0000 g
900-352	ST BLUE R/S	9.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR5767C

900-301	ST WHITE	32.5000 g
900-310	ST YELLOW	40.0000 g
900-322	ST SCARLET	1.5000 g
900-340	ST GREEN	13.0000 g
900-370	ST BLACK	13.0000 g

PMSCOLR576C

900-301	ST WHITE	17.0000 g
900-310	ST YELLOW	73.0000 g
900-352	ST BLUE R/S	8.5000 g
900-325	ST RED	1.5000 g

PMSCOLR5773C

900-301	ST WHITE	53.0000 g
900-310	ST YELLOW	30.0000 g
900-322	ST SCARLET	3.0000 g
900-352	ST BLUE R/S	6.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR5773U

900-301	ST WHITE	64.0000 g
900-310	ST YELLOW	18.0000 g
900-322	ST SCARLET	1.5000 g
900-352	ST BLUE R/S	4.5000 g
900-370	ST BLACK	12.0000 g

PMSCOLR5777C

900-301	ST WHITE	56.0000 g
900-310	ST YELLOW	25.0000 g
900-322	ST SCARLET	1.0000 g
900-340	ST GREEN	9.0000 g
900-370	ST BLACK	9.0000 g

PMSCOLR577C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	19.0000 g
900-325	ST RED	0.5000 g
900-352	ST BLUE R/S	2.5000 g

PMSCOLR5783C

900-301	ST WHITE	70.0000 g
900-310	ST YELLOW	21.0000 g
900-322	ST SCARLET	1.5000 g
900-352	ST BLUE R/S	3.0000 g
900-370	ST BLACK	4.5000 g

PMSCOLR5783U

900-301	ST WHITE	80.0000 g
900-310	ST YELLOW	12.0000 g
900-322	ST SCARLET	1.0000 g
900-352	ST BLUE R/S	3.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR5787C

900-301	ST WHITE	82.0000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	3.5000 g
900-370	ST BLACK	4.0000 g

PMSCOLR578C

900-301	ST WHITE	86.0000 g
900-310	ST YELLOW	12.0000 g
900-325	ST RED	0.5000 g
900-352	ST BLUE R/S	1.5000 g

PMSCOLR5793C

900-301	ST WHITE	78.0000 g
900-310	ST YELLOW	17.0000 g
900-322	ST SCARLET	1.0000 g
900-352	ST BLUE R/S	1.5000 g
900-370	ST BLACK	2.5000 g

PMSCOLR5797C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	5.5000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	3.0000 g
900-370	ST BLACK	2.5000 g

PMSCOLR579C

900-301	ST WHITE	89.0000 g
900-310	ST YELLOW	3.0000 g
900-353	ST BLUE R/S	8.0000 g

PMSCOLR5803C

900-301	ST WHITE	95.0000 g
900-322	ST SCARLET	0.5000 g
900-310	ST YELLOW	1.4000 g
900-370	ST BLACK	1.0000 g
900-340	ST GREEN	2.1000 g

PMSCOLR5807C

900-301	ST WHITE	91.9000 g
900-322	ST SCARLET	0.2000 g
900-310	ST YELLOW	2.0000 g
900-370	ST BLACK	2.2000 g
900-353	ST BLUE R/S	3.7000 g

PMSCOLR580C

900-301	ST WHITE	90.9000 g
900-310	ST YELLOW	2.5000 g
900-353	ST BLUE R/S	6.6000 g

PMSCOLR5815C

900-310	ST YELLOW	48.6000 g
900-353	ST BLUE R/S	47.0000 g
900-322	ST SCARLET	4.4000 g

PMSCOLR581C

900-301	ST WHITE	7.2000 g
900-322	ST SCARLET	6.4000 g
900-310	ST YELLOW	73.5000 g
900-352	ST BLUE R/S	12.9000 g

PMSCOLR5825C

900-301	ST WHITE	24.5000 g
900-310	ST YELLOW	58.0000 g
900-322	ST SCARLET	7.0000 g
900-352	ST BLUE R/S	10.5000 g

PMSCOLR582C

900-301	ST WHITE	15.5000 g
900-322	ST SCARLET	1.5000 g
900-310	ST YELLOW	77.0000 g
900-353	ST BLUE R/S	3.0000 g
900-352	ST BLUE R/S	3.0000 g

PMSCOLR5835C

900-301	ST WHITE	46.0000 g
900-310	ST YELLOW	46.0000 g
900-322	ST SCARLET	3.0000 g
900-352	ST BLUE R/S	5.0000 g

PMSCOLR583C

900-301	ST WHITE	20.0000 g
900-322	ST SCARLET	0.5000 g
900-310	ST YELLOW	75.0000 g
900-353	ST BLUE R/S	2.5000 g
900-352	ST BLUE R/S	2.0000 g

PMSCOLR5845C

900-301	ST WHITE	73.0000 g
900-310	ST YELLOW	23.0000 g
900-322	ST SCARLET	1.5000 g
900-352	ST BLUE R/S	2.5000 g

PMSCOLR584C

900-301	ST WHITE	52.0000 g
900-310	ST YELLOW	42.0000 g
900-353	ST BLUE R/S	6.0000 g

PMSCOLR5855C

900-301	ST WHITE	91.5000 g
900-310	ST YELLOW	4.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	1.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR585C

900-301	ST WHITE	74.0000 g
900-310	ST YELLOW	23.0000 g
900-353	ST BLUE R/S	3.0000 g

PMSCOLR5865C

900-301	ST WHITE	94.5000 g
900-310	ST YELLOW	2.5000 g
900-322	ST SCARLET	0.3300 g
900-340	ST GREEN	0.6700 g
900-370	ST BLACK	2.0000 g

PMSCOLR586C

900-301	ST WHITE	87.0000 g
900-310	ST YELLOW	11.5000 g
900-353	ST BLUE R/S	1.5000 g

PMSCOLR5875C

900-301	ST WHITE	97.4000 g
900-310	ST YELLOW	1.2000 g
900-322	ST SCARLET	0.2000 g
900-340	ST GREEN	0.6000 g
900-370	ST BLACK	0.6000 g

PMSCOLR5878U

900-301	ST WHITE	84.0000 g
900-310	ST YELLOW	12.0000 g
900-370	ST BLACK	1.0000 g
900-352	ST BLUE R/S	3.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 86

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR587C

900-301	ST WHITE	94.0000 g
900-310	ST YELLOW	5.2000 g
900-340	ST GREEN	0.2000 g
900-353	ST BLUE R/S	0.6000 g

PMSCOLR5995C

900-301	ST WHITE	96.6000 g
900-310	ST YELLOW	0.4000 g
900-370	ST BLACK	2.0000 g
900-340	ST GREEN	1.0000 g

PMSCOLR600C

900-301	ST WHITE	97.8000 g
900-310	ST YELLOW	2.0000 g
900-370	ST BLACK	0.2000 g

PMSCOLR601C

900-301	ST WHITE	96.8000 g
900-310	ST YELLOW	3.0000 g
900-370	ST BLACK	0.2000 g

PMSCOLR602C

900-301	ST WHITE	87.5000 g
900-310	ST YELLOW	12.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR603C

900-301	ST WHITE	75.0000 g
900-310	ST YELLOW	24.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR604C

900-301	ST WHITE	51.0000 g
900-310	ST YELLOW	48.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR605C

900-301	ST WHITE	18.5000 g
900-310	ST YELLOW	80.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR606C

900-310	ST YELLOW	99.2000 g
900-370	ST BLACK	0.8000 g

PMSCOLR607C

900-301	ST WHITE	98.1600 g
900-370	ST BLACK	0.5000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	0.1700 g
900-340	ST GREEN	0.1700 g

PMSCOLR608C

900-301	ST WHITE	93.5000 g
900-370	ST BLACK	1.0000 g
900-310	ST YELLOW	5.5000 g

PMSCOLR609C

900-301	ST WHITE	91.5000 g
900-370	ST BLACK	0.5000 g
900-310	ST YELLOW	8.0000 g

PMSCOLR610C

900-301	ST WHITE	80.0000 g
900-310	ST YELLOW	19.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR611C

900-301	ST WHITE	60.5000 g
900-310	ST YELLOW	38.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR612C

900-301	ST WHITE	35.0000 g
900-310	ST YELLOW	60.0000 g
900-370	ST BLACK	3.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	1.5000 g

PMSCOLR613C

900-301	ST WHITE	18.0000 g
900-310	ST YELLOW	75.0000 g
900-370	ST BLACK	4.2000 g
900-322	ST SCARLET	0.8000 g
900-340	ST GREEN	2.0000 g

PMSCOLR614C

900-301	ST WHITE	97.3300 g
900-310	ST YELLOW	1.5000 g
900-370	ST BLACK	0.6700 g
900-322	ST SCARLET	0.1700 g
900-340	ST GREEN	0.3300 g

PMSCOLR615C

900-301	ST WHITE	89.9000 g
900-310	ST YELLOW	7.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	1.6000 g
900-370	ST BLACK	1.0000 g

PMSCOLR616C

900-301	ST WHITE	80.5000 g
900-310	ST YELLOW	14.0000 g
900-322	ST SCARLET	0.5000 g
900-340	ST GREEN	3.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR617C

900-301	ST WHITE	89.6000 g
900-370	ST BLACK	3.8000 g
900-310	ST YELLOW	6.4000 g
900-322	ST SCARLET	0.2000 g

PMSCOLR618C

900-301	ST WHITE	63.5000 g
900-310	ST YELLOW	28.0000 g
900-322	ST SCARLET	1.0000 g
900-340	ST GREEN	3.5000 g
900-370	ST BLACK	4.0000 g

PMSCOLR619C

900-301	ST WHITE	29.0000 g
900-310	ST YELLOW	57.0000 g
900-322	ST SCARLET	1.5000 g
900-340	ST GREEN	4.5000 g
900-370	ST BLACK	8.0000 g

PMSCOLR620C

900-301	ST WHITE	10.8000 g
900-370	ST BLACK	16.1000 g
900-310	ST YELLOW	72.1000 g
900-322	ST SCARLET	1.0000 g

PMSCOLR621C

900-301	ST WHITE	97.4000 g
900-370	ST BLACK	1.4000 g
900-310	ST YELLOW	0.2000 g
900-340	ST GREEN	1.0000 g

PMSCOLR622C

900-301	ST WHITE	93.5000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	2.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR623C

900-301	ST WHITE	83.5000 g
900-310	ST YELLOW	2.5000 g
900-340	ST GREEN	7.0000 g
900-370	ST BLACK	7.0000 g

PMSCOLR624C

900-301	ST WHITE	65.0000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	15.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR625C

900-301	ST WHITE	30.0000 g
900-310	ST YELLOW	10.0000 g
900-340	ST GREEN	30.0000 g
900-370	ST BLACK	30.0000 g

PMSCOLR626C

900-340	ST GREEN	59.5000 g
900-370	ST BLACK	22.5000 g
900-310	ST YELLOW	9.0000 g
900-301	ST WHITE	9.0000 g

PMSCOLR627C

900-340	ST GREEN	80.0000 g
900-370	ST BLACK	14.0000 g
900-310	ST YELLOW	6.0000 g

PMSCOLR628C

900-340	ST GREEN	1.6000 g
900-370	ST BLACK	0.6000 g
900-301	ST WHITE	96.8000 g
900-353	ST BLUE R/S	1.0000 g

PMSCOLR633C

900-301	ST WHITE	18.0000 g
900-340	ST GREEN	24.5000 g
900-351	ST BLUE G/S	36.5000 g
900-353	ST BLUE R/S	18.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR629C

900-301	ST WHITE	89.1000 g
900-340	ST GREEN	6.1000 g
900-353	ST BLUE R/S	3.9000 g
900-370	ST BLACK	0.9000 g

PMSCOLR634C

900-301	ST WHITE	9.8000 g
900-340	ST GREEN	23.0000 g
900-370	ST BLACK	1.6000 g
900-351	ST BLUE G/S	65.6000 g

PMSCOLR630C

900-301	ST WHITE	79.5000 g
900-340	ST GREEN	10.0000 g
900-353	ST BLUE R/S	8.5000 g
900-370	ST BLACK	2.0000 g

PMSCOLR635C

900-301	ST WHITE	92.8000 g
900-340	ST GREEN	3.2000 g
900-353	ST BLUE R/S	4.0000 g

PMSCOLR631C

900-301	ST WHITE	69.0000 g
900-340	ST GREEN	14.0000 g
900-351	ST BLUE G/S	15.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR636C

900-301	ST WHITE	92.5000 g
900-340	ST GREEN	4.0000 g
900-351	ST BLUE G/S	3.5000 g

PMSCOLR632C

900-301	ST WHITE	38.0000 g
900-340	ST GREEN	26.0000 g
900-351	ST BLUE G/S	32.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR637C

900-301	ST WHITE	85.0000 g
900-340	ST GREEN	5.0000 g
900-351	ST BLUE G/S	10.0000 g

PMSCOLR638C

900-301	ST WHITE	55.0000 g
900-340	ST GREEN	15.0000 g
900-351	ST BLUE G/S	30.0000 g

PMSCOLR639C

900-301	ST WHITE	20.0000 g
900-340	ST GREEN	20.0000 g
900-351	ST BLUE G/S	40.0000 g
900-3350	ST FL. BLUE	20.0000 g

PMSCOLR640C

900-301	ST WHITE	10.0000 g
900-340	ST GREEN	18.0000 g
900-351	ST BLUE G/S	42.0000 g
900-3350	ST FL. BLUE	30.0000 g

PMSCOLR641C

900-301	ST WHITE	1.9000 g
900-340	ST GREEN	10.7000 g
900-352	ST BLUE R/S	19.4000 g
900-3350	ST FL. BLUE	68.0000 g

PMSCOLR642C

900-301	ST WHITE	98.0000 g
900-352	ST BLUE R/S	0.6000 g
900-325	ST RED	0.2000 g
900-370	ST BLACK	1.2000 g

PMSCOLR643C

900-301	ST WHITE	92.5000 g
900-352	ST BLUE R/S	1.0000 g
900-359	ST VIOLET	1.5000 g
900-370	ST BLACK	5.0000 g

PMSCOLR644C

900-301	ST WHITE	81.5000 g
900-352	ST BLUE R/S	5.0000 g
900-359	ST VIOLET	3.5000 g
900-370	ST BLACK	10.0000 g

PMSCOLR645C

900-301	ST WHITE	70.0000 g
900-352	ST BLUE R/S	9.0000 g
900-359	ST VIOLET	6.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR645U

900-301	ST WHITE	66.8000 g
900-352	ST BLUE R/S	13.2000 g
900-359	ST VIOLET	5.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR646C

900-301	ST WHITE	15.0000 g
900-352	ST BLUE R/S	45.0000 g
900-359	ST VIOLET	20.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR647C

900-301	ST WHITE	52.0000 g
900-352	ST BLUE R/S	2.5000 g
900-353	ST BLUE R/S	37.0000 g
900-370	ST BLACK	8.5000 g

PMSCOLR648C

900-352	ST BLUE R/S	82.5000 g
900-370	ST BLACK	7.5000 g
900-325	ST RED	5.0000 g
900-301	ST WHITE	5.0000 g

PMSCOLR649C

900-370	ST BLACK	1.6000 g
900-301	ST WHITE	96.0000 g
900-359	ST VIOLET	0.4000 g
900-353	ST BLUE R/S	2.0000 g

PMSCOLR650C

900-301	ST WHITE	92.0000 g
900-353	ST BLUE R/S	4.0000 g
900-359	ST VIOLET	1.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR651C

900-301	ST WHITE	66.0000 g
900-353	ST BLUE R/S	25.0000 g
900-359	ST VIOLET	2.0000 g
900-370	ST BLACK	7.0000 g

PMSCOLR652C

900-301	ST WHITE	33.0000 g
900-353	ST BLUE R/S	58.5000 g
900-370	ST BLACK	8.5000 g

PMSCOLR653C

900-301	ST WHITE	17.0000 g
900-352	ST BLUE R/S	20.0000 g
900-353	ST BLUE R/S	50.5000 g
900-359	ST VIOLET	2.5000 g
900-370	ST BLACK	10.0000 g

PMSCOLR654C

900-301	ST WHITE	4.0000 g
900-352	ST BLUE R/S	54.0000 g
900-353	ST BLUE R/S	10.0000 g
900-359	ST VIOLET	16.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR655C

900-370	ST BLACK	10.0000 g
900-352	ST BLUE R/S	14.0000 g
900-301	ST WHITE	2.0000 g
900-359	ST VIOLET	4.0000 g
900-353	ST BLUE R/S	70.0000 g

PMSCOLR656C

900-325	ST RED	0.4000 g
900-370	ST BLACK	0.8000 g
900-301	ST WHITE	98.2000 g
900-352	ST BLUE R/S	0.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 92

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR657C

900-301	ST WHITE	96.0000 g
900-325	ST RED	1.0000 g
900-352	ST BLUE R/S	1.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR658C

900-301	ST WHITE	92.0000 g
900-325	ST RED	2.0000 g
900-352	ST BLUE R/S	3.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR659C

900-301	ST WHITE	46.5000 g
900-352	ST BLUE R/S	11.0000 g
900-353	ST BLUE R/S	25.0000 g
900-359	ST VIOLET	14.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR660C

900-301	ST WHITE	28.0000 g
900-352	ST BLUE R/S	15.0000 g
900-353	ST BLUE R/S	30.0000 g
900-359	ST VIOLET	21.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR661C

900-301	ST WHITE	11.0000 g
900-352	ST BLUE R/S	29.5000 g
900-353	ST BLUE R/S	44.0000 g
900-359	ST VIOLET	15.5000 g

PMSCOLR662C

900-352	ST BLUE R/S	20.0000 g
900-353	ST BLUE R/S	80.0000 g

PMSCOLR663C

900-325	ST RED	0.2000 g
900-370	ST BLACK	0.6000 g
900-301	ST WHITE	98.4000 g
900-359	ST VIOLET	0.8000 g

PMSCOLR664C

900-301	ST WHITE	96.0000 g
900-325	ST RED	0.5000 g
900-359	ST VIOLET	1.0000 g
900-370	ST BLACK	2.5000 g

PMSCOLR665C

900-301	ST WHITE	92.5000 g
900-325	ST RED	0.5000 g
900-359	ST VIOLET	2.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR666C

900-301	ST WHITE	75.5000 g
900-325	ST RED	2.0000 g
900-359	ST VIOLET	10.5000 g
900-370	ST BLACK	12.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 93

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR667C

900-370	ST BLACK	11.7000 g
900-322	ST SCARLET	0.4000 g
900-359	ST VIOLET	45.6000 g
900-301	ST WHITE	42.3000 g

PMSCOLR672C

900-301	ST WHITE	92.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	4.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR668C

900-301	ST WHITE	25.0000 g
900-325	ST RED	5.0000 g
900-359	ST VIOLET	35.0000 g
900-370	ST BLACK	35.0000 g

PMSCOLR673C

900-301	ST WHITE	84.0000 g
900-322	ST SCARLET	4.0000 g
900-325	ST RED	8.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR669C

900-359	ST VIOLET	78.0000 g
900-301	ST WHITE	7.0000 g
900-325	ST RED	6.0000 g
900-370	ST BLACK	9.0000 g

PMSCOLR674C

900-301	ST WHITE	63.5000 g
900-322	ST SCARLET	12.0000 g
900-325	ST RED	17.0000 g
900-353	ST BLUE R/S	7.5000 g

PMSCOLR670C

900-301	ST WHITE	98.6700 g
900-325	ST RED	0.6700 g
900-370	ST BLACK	0.3300 g
900-310	ST YELLOW	0.3300 g

PMSCOLR675C

900-301	ST WHITE	27.0000 g
900-322	ST SCARLET	14.0000 g
900-325	ST RED	21.0000 g
900-353	ST BLUE R/S	3.0000 g
900-3394	ST FL. VIOLET	35.0000 g

PMSCOLR671C

900-301	ST WHITE	96.5000 g
900-325	ST RED	1.5000 g
900-370	ST BLACK	1.0000 g
900-322	ST SCARLET	1.0000 g

PMSCOLR676C

900-301	ST WHITE	9.1000 g
900-325	ST RED	58.6000 g
900-3390	ST FL. MAGENTA	28.4000 g
900-353	ST BLUE R/S	3.9000 g

PMSCOLR677C

900-301	ST WHITE	97.7500 g
900-325	ST RED	1.0000 g
900-370	ST BLACK	0.5000 g
900-310	ST YELLOW	0.2500 g
900-353	ST BLUE R/S	0.5000 g

PMSCOLR678C

900-301	ST WHITE	98.0000 g
900-322	ST SCARLET	0.5000 g
900-325	ST RED	0.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR679C

900-301	ST WHITE	96.5000 g
900-322	ST SCARLET	0.5000 g
900-325	ST RED	1.0000 g
900-353	ST BLUE R/S	0.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR680C

900-301	ST WHITE	82.5000 g
900-322	ST SCARLET	3.5000 g
900-325	ST RED	6.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR681C

900-301	ST WHITE	62.0000 g
900-322	ST SCARLET	10.0000 g
900-325	ST RED	12.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR682C

900-301	ST WHITE	41.0000 g
900-322	ST SCARLET	16.0000 g
900-325	ST RED	19.0000 g
900-370	ST BLACK	24.0000 g

PMSCOLR683C

900-301	ST WHITE	6.0000 g
900-325	ST RED	60.0000 g
900-3390	ST FL. MAGENTA	24.0000 g
900-353	ST BLUE R/S	10.0000 g

PMSCOLR684C

900-301	ST WHITE	98.0000 g
900-325	ST RED	1.3000 g
900-370	ST BLACK	0.6000 g
900-310	ST YELLOW	0.1000 g

PMSCOLR685C

900-301	ST WHITE	95.5000 g
900-322	ST SCARLET	0.5000 g
900-325	ST RED	1.0000 g
900-353	ST BLUE R/S	0.5000 g
900-370	ST BLACK	2.0000 g
900-310	ST YELLOW	0.5000 g

PMSCOLR686C

900-301	ST WHITE	88.5000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	2.0000 g
900-325	ST RED	3.5000 g
900-353	ST BLUE R/S	1.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR687C

900-301	ST WHITE	77.5000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	4.0000 g
900-325	ST RED	7.0000 g
900-353	ST BLUE R/S	2.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR688C

900-301	ST WHITE	55.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	8.0000 g
900-325	ST RED	14.0000 g
900-353	ST BLUE R/S	4.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR689C

900-301	ST WHITE	33.0000 g
900-310	ST YELLOW	4.0000 g
900-322	ST SCARLET	12.0000 g
900-325	ST RED	21.0000 g
900-353	ST BLUE R/S	6.0000 g
900-370	ST BLACK	24.0000 g

PMSCOLR690C

900-3390	ST FL. MAGENTA	9.9000 g
900-353	ST BLUE R/S	19.5000 g
900-325	ST RED	65.3000 g
900-301	ST WHITE	5.3000 g

PMSCOLR691C

900-301	ST WHITE	98.4000 g
900-310	ST YELLOW	0.2000 g
900-370	ST BLACK	0.8000 g
900-322	ST SCARLET	0.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 96

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR692C

900-301	ST WHITE	95.5000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	1.5000 g
900-370	ST BLACK	2.0000 g

PMSCOLR697C

900-325	ST RED	50.0000 g
900-301	ST WHITE	6.0000 g
900-310	ST YELLOW	4.0000 g
900-370	ST BLACK	10.0000 g
900-322	ST SCARLET	30.0000 g

PMSCOLR693C

900-301	ST WHITE	90.5000 g
900-310	ST YELLOW	2.5000 g
900-322	ST SCARLET	3.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR698C

900-310	ST YELLOW	0.2000 g
900-370	ST BLACK	0.4000 g
900-301	ST WHITE	98.8000 g
900-322	ST SCARLET	0.6000 g

PMSCOLR694C

900-301	ST WHITE	81.0000 g
900-310	ST YELLOW	5.0000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR699C

900-301	ST WHITE	97.0000 g
900-310	ST YELLOW	0.5000 g
900-322	ST SCARLET	1.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR695C

900-301	ST WHITE	62.0000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	12.0000 g
900-370	ST BLACK	16.0000 g

PMSCOLR700C

900-301	ST WHITE	87.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR696C

900-301	ST WHITE	20.0000 g
900-310	ST YELLOW	15.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	10.0000 g
900-370	ST BLACK	30.0000 g

PMSCOLR701C

900-301	ST WHITE	73.0000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	12.0000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	7.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 97

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR702C

900-301	ST WHITE	50.5000 g
900-310	ST YELLOW	5.0000 g
900-322	ST SCARLET	30.0000 g
900-325	ST RED	5.5000 g
900-370	ST BLACK	9.0000 g

PMSCOLR703C

900-301	ST WHITE	26.0000 g
900-310	ST YELLOW	6.5000 g
900-322	ST SCARLET	46.0000 g
900-325	ST RED	9.0000 g
900-370	ST BLACK	12.5000 g

PMSCOLR704C

900-301	ST WHITE	8.0000 g
900-322	ST SCARLET	72.0000 g
900-340	ST GREEN	2.0000 g
900-325	ST RED	18.0000 g

PMSCOLR705C

900-310	ST YELLOW	0.1000 g
900-370	ST BLACK	0.1000 g
900-301	ST WHITE	99.0300 g
900-322	ST SCARLET	0.4900 g
900-340	ST GREEN	0.2800 g

PMSCOLR706C

900-301	ST WHITE	97.0000 g
900-310	ST YELLOW	0.5000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR707C

900-301	ST WHITE	94.5000 g
900-310	ST YELLOW	1.0000 g
900-322	ST SCARLET	4.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR708C

900-301	ST WHITE	87.5000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	8.5000 g
900-325	ST RED	1.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR709C

900-301	ST WHITE	75.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	17.0000 g
900-325	ST RED	3.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR710C

900-301	ST WHITE	44.0000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	40.0000 g
900-325	ST RED	6.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR711C

900-325	ST RED	20.0000 g
900-301	ST WHITE	10.0000 g
900-322	ST SCARLET	70.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 98

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR712C

900-301	ST WHITE	97.2000 g
900-322	ST SCARLET	0.4000 g
900-310	ST YELLOW	2.2000 g
900-370	ST BLACK	0.2000 g

PMSCOLR717C

900-310	ST YELLOW	80.0000 g
900-322	ST SCARLET	9.0000 g
900-301	ST WHITE	9.5000 g
900-370	ST BLACK	1.5000 g

PMSCOLR713C

900-301	ST WHITE	90.5000 g
900-310	ST YELLOW	8.0000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR718C

900-310	ST YELLOW	80.0000 g
900-322	ST SCARLET	10.9000 g
900-301	ST WHITE	7.3000 g
900-370	ST BLACK	1.8000 g

PMSCOLR714C

900-301	ST WHITE	77.0000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR719C

900-310	ST YELLOW	1.9000 g
900-322	ST SCARLET	0.6000 g
900-301	ST WHITE	96.7000 g
900-370	ST BLACK	0.8000 g

PMSCOLR715C

900-301	ST WHITE	54.5000 g
900-310	ST YELLOW	40.0000 g
900-322	ST SCARLET	4.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR720C

900-301	ST WHITE	87.5000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR716C

900-301	ST WHITE	32.0000 g
900-310	ST YELLOW	60.0000 g
900-322	ST SCARLET	7.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR721C

900-301	ST WHITE	75.0000 g
900-310	ST YELLOW	20.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	3.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page 99

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR721U

900-301	ST WHITE	84.0000 g
900-310	ST YELLOW	12.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	2.0000 g

PMSCOLR726C

900-310	ST YELLOW	1.9000 g
900-322	ST SCARLET	0.5000 g
900-301	ST WHITE	96.4000 g
900-370	ST BLACK	1.2000 g

PMSCOLR722C

900-301	ST WHITE	49.0000 g
900-310	ST YELLOW	40.0000 g
900-322	ST SCARLET	5.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR727C

900-301	ST WHITE	88.0000 g
900-310	ST YELLOW	8.0000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR723C

900-301	ST WHITE	23.5000 g
900-310	ST YELLOW	60.0000 g
900-322	ST SCARLET	7.5000 g
900-370	ST BLACK	9.0000 g

PMSCOLR728C

900-301	ST WHITE	76.0000 g
900-310	ST YELLOW	16.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR724C

900-301	ST WHITE	3.0000 g
900-310	ST YELLOW	72.0000 g
900-322	ST SCARLET	14.0000 g
900-370	ST BLACK	11.0000 g

PMSCOLR729C

900-301	ST WHITE	52.0000 g
900-310	ST YELLOW	32.0000 g
900-322	ST SCARLET	4.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR725C

900-310	ST YELLOW	63.0000 g
900-340	ST GREEN	14.0000 g
900-322	ST SCARLET	23.0000 g

PMSCOLR730C

900-301	ST WHITE	30.0000 g
900-310	ST YELLOW	50.0000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	14.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR731C

900-310	ST YELLOW	61.1100 g
900-322	ST SCARLET	25.5100 g
900-340	ST GREEN	12.3600 g
900-301	ST WHITE	1.0200 g

PMSCOLR7404C

900-301	ST WHITE	45.0000 g
900-310	ST YELLOW	54.6000 g
900-322	ST SCARLET	0.2000 g
900-370	ST BLACK	0.2000 g

PMSCOLR732C

900-310	ST YELLOW	67.0000 g
900-322	ST SCARLET	12.0000 g
900-340	ST GREEN	12.0000 g
900-325	ST RED	9.0000 g

PMSCOLR7405C

900-301	ST WHITE	19.0000 g
900-310	ST YELLOW	80.5000 g
900-322	ST SCARLET	0.2000 g
900-370	ST BLACK	0.3000 g

PMSCOLR7401C

900-301	ST WHITE	93.1500 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	0.1500 g
900-370	ST BLACK	0.7000 g

PMSCOLR7406C

900-301	ST WHITE	31.0000 g
900-310	ST YELLOW	68.4000 g
900-322	ST SCARLET	0.3500 g
900-370	ST BLACK	0.2500 g

PMSCOLR7402C

900-301	ST WHITE	89.8000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	0.2000 g
900-370	ST BLACK	1.0000 g

PMSCOLR7407C

900-301	ST WHITE	48.0000 g
900-310	ST YELLOW	45.4000 g
900-322	ST SCARLET	2.2000 g
900-370	ST BLACK	4.4000 g

PMSCOLR7403C

900-301	ST WHITE	74.8000 g
900-310	ST YELLOW	23.0000 g
900-322	ST SCARLET	0.4000 g
900-370	ST BLACK	1.8000 g

PMSCOLR7408C

900-301	ST WHITE	26.5000 g
900-310	ST YELLOW	71.5000 g
900-325	ST RED	2.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7409C

900-301	ST WHITE	34.0000 g
900-310	ST YELLOW	64.0000 g
900-325	ST RED	2.0000 g

PMSCOLR7414C

900-301	ST WHITE	13.5000 g
900-310	ST YELLOW	75.0000 g
900-322	ST SCARLET	8.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR7410C

900-301	ST WHITE	66.7000 g
900-310	ST YELLOW	29.0000 g
900-322	ST SCARLET	4.0000 g
900-370	ST BLACK	0.3000 g

PMSCOLR7415C

900-301	ST WHITE	93.7000 g
900-310	ST YELLOW	4.0000 g
900-325	ST RED	2.1000 g
900-370	ST BLACK	0.2000 g

PMSCOLR7411C

900-301	ST WHITE	56.3000 g
900-310	ST YELLOW	40.0000 g
900-322	ST SCARLET	2.2000 g
900-370	ST BLACK	1.5000 g

PMSCOLR7416C

900-301	ST WHITE	50.8000 g
900-310	ST YELLOW	36.0000 g
900-322	ST SCARLET	6.6000 g
900-325	ST RED	6.6000 g

PMSCOLR7412C

900-301	ST WHITE	26.2000 g
900-310	ST YELLOW	64.0000 g
900-322	ST SCARLET	6.8000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7417C

900-301	ST WHITE	43.0000 g
900-310	ST YELLOW	40.0000 g
900-322	ST SCARLET	8.5000 g
900-325	ST RED	8.5000 g

PMSCOLR7413C

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	75.0000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7418C

900-301	ST WHITE	47.0000 g
900-310	ST YELLOW	22.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	4.0000 g
900-370	ST BLACK	2.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7419C

900-301	ST WHITE	35.0000 g
900-322	ST SCARLET	45.0000 g
900-353	ST BLUE R/S	20.0000 g

PMSCOLR7424C

900-301	ST WHITE	29.5000 g
900-325	ST RED	19.0000 g
900-3390	ST FL. MAGENTA	51.5000 g

PMSCOLR7420C

900-301	ST WHITE	15.0000 g
900-322	ST SCARLET	35.0000 g
900-325	ST RED	45.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7425C

900-301	ST WHITE	46.5000 g
900-322	ST SCARLET	30.0000 g
900-325	ST RED	20.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7421C

900-301	ST WHITE	9.0000 g
900-322	ST SCARLET	35.0000 g
900-325	ST RED	45.0000 g
900-370	ST BLACK	11.0000 g

PMSCOLR7426C

900-301	ST WHITE	31.5000 g
900-322	ST SCARLET	40.0000 g
900-325	ST RED	24.0000 g
900-370	ST BLACK	4.5000 g

PMSCOLR7422C

900-301	ST WHITE	98.9000 g
900-310	ST YELLOW	0.4000 g
900-322	ST SCARLET	0.6000 g
900-370	ST BLACK	0.1000 g

PMSCOLR7427C

900-301	ST WHITE	18.8000 g
900-322	ST SCARLET	50.0000 g
900-325	ST RED	26.0000 g
900-370	ST BLACK	5.2000 g

PMSCOLR7423C

900-301	ST WHITE	71.6000 g
900-322	ST SCARLET	20.0000 g
900-325	ST RED	8.0000 g
900-370	ST BLACK	0.4000 g

PMSCOLR7428C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	10.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	40.0000 g
900-370	ST BLACK	15.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7429C

900-301	ST WHITE	96.9000 g
900-310	ST YELLOW	0.4000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	0.7000 g

PMSCOLR7434C

900-301	ST WHITE	43.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	27.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7430C

900-301	ST WHITE	95.0000 g
900-310	ST YELLOW	0.5000 g
900-322	ST SCARLET	1.5000 g
900-325	ST RED	2.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR7435C

900-301	ST WHITE	20.0000 g
900-322	ST SCARLET	25.0000 g
900-325	ST RED	40.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7431C

900-301	ST WHITE	89.7000 g
900-310	ST YELLOW	1.2000 g
900-322	ST SCARLET	3.0000 g
900-325	ST RED	4.5000 g
900-370	ST BLACK	1.6000 g

PMSCOLR7436C

900-301	ST WHITE	98.0000 g
900-325	ST RED	1.5000 g
900-370	ST BLACK	0.5000 g

PMSCOLR7432C

900-301	ST WHITE	73.0000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	10.0000 g
900-325	ST RED	10.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR7437C

900-301	ST WHITE	90.0000 g
900-325	ST RED	3.5000 g
900-359	ST VIOLET	3.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7433C

900-301	ST WHITE	51.0000 g
900-322	ST SCARLET	20.0000 g
900-325	ST RED	24.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7438C

900-301	ST WHITE	80.5000 g
900-359	ST VIOLET	7.0000 g
900-370	ST BLACK	0.5000 g
900-3390	ST FL. MAGENTA	12.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7439C

900-301	ST WHITE	72.0000 g
900-325	ST RED	8.0000 g
900-359	ST VIOLET	15.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7444C

900-301	ST WHITE	85.5000 g
900-353	ST BLUE R/S	6.0000 g
900-359	ST VIOLET	5.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7440C

900-301	ST WHITE	66.0000 g
900-325	ST RED	12.0000 g
900-359	ST VIOLET	12.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR7445C

900-301	ST WHITE	81.0000 g
900-353	ST BLUE R/S	6.0000 g
900-359	ST VIOLET	8.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7441C

900-301	ST WHITE	24.0000 g
900-325	ST RED	6.0000 g
900-359	ST VIOLET	15.0000 g
900-3394	ST FL. VIOLET	55.0000 g

PMSCOLR7446C

900-301	ST WHITE	54.0000 g
900-353	ST BLUE R/S	15.0000 g
900-359	ST VIOLET	27.5000 g
900-370	ST BLACK	3.5000 g

PMSCOLR7442C

900-301	ST WHITE	15.0000 g
900-325	ST RED	7.0000 g
900-359	ST VIOLET	18.0000 g
900-3394	ST FL. VIOLET	60.0000 g

PMSCOLR7447C

900-301	ST WHITE	23.0000 g
900-325	ST RED	5.0000 g
900-359	ST VIOLET	55.0000 g
900-370	ST BLACK	17.0000 g

PMSCOLR7443C

900-301	ST WHITE	96.0000 g
900-353	ST BLUE R/S	1.0000 g
900-359	ST VIOLET	1.4000 g
900-370	ST BLACK	1.6000 g

PMSCOLR7448C

900-301	ST WHITE	12.0000 g
900-325	ST RED	12.0000 g
900-359	ST VIOLET	32.0000 g
900-370	ST BLACK	44.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7449C

900-301	ST WHITE	5.0000 g
900-325	ST RED	35.0000 g
900-359	ST VIOLET	15.0000 g
900-370	ST BLACK	45.0000 g

PMSCOLR7454C

900-301	ST WHITE	32.0000 g
900-351	ST BLUE G/S	5.0000 g
900-353	ST BLUE R/S	55.0000 g
900-370	ST BLACK	8.0000 g

PMSCOLR7450C

900-301	ST WHITE	93.0000 g
900-353	ST BLUE R/S	4.5000 g
900-359	ST VIOLET	1.0000 g
900-370	ST BLACK	1.5000 g

PMSCOLR7455C

900-301	ST WHITE	20.0000 g
900-351	ST BLUE G/S	3.0000 g
900-353	ST BLUE R/S	57.0000 g
900-359	ST VIOLET	15.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7451C

900-301	ST WHITE	73.9000 g
900-351	ST BLUE G/S	3.0000 g
900-353	ST BLUE R/S	20.0000 g
900-359	ST VIOLET	2.6000 g
900-370	ST BLACK	0.5000 g

PMSCOLR7456C

900-301	ST WHITE	27.0000 g
900-351	ST BLUE G/S	3.0000 g
900-353	ST BLUE R/S	40.0000 g
900-359	ST VIOLET	25.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7452C

900-301	ST WHITE	55.0000 g
900-351	ST BLUE G/S	5.0000 g
900-353	ST BLUE R/S	20.0000 g
900-359	ST VIOLET	20.0000 g

PMSCOLR7457C

900-301	ST WHITE	97.5000 g
900-310	ST YELLOW	0.2000 g
900-351	ST BLUE G/S	1.5000 g
900-370	ST BLACK	0.8000 g

PMSCOLR7453C

900-301	ST WHITE	36.7000 g
900-351	ST BLUE G/S	5.0000 g
900-353	ST BLUE R/S	55.0000 g
900-359	ST VIOLET	1.3000 g
900-370	ST BLACK	2.0000 g

PMSCOLR7458C

900-301	ST WHITE	87.0000 g
900-351	ST BLUE G/S	9.0000 g
900-370	ST BLACK	4.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7459C

900-301	ST WHITE	66.0000 g
900-351	ST BLUE G/S	25.0000 g
900-370	ST BLACK	9.0000 g

PMSCOLR7464C

900-301	ST WHITE	92.0000 g
900-340	ST GREEN	7.0000 g
900-370	ST BLACK	1.0000 g

PMSCOLR7460C

900-310	ST YELLOW	0.7500 g
900-3350	ST FL. BLUE	99.2500 g

PMSCOLR7465C

900-301	ST WHITE	70.0000 g
900-340	ST GREEN	28.3000 g
900-370	ST BLACK	1.7000 g

PMSCOLR7461C

900-301	ST WHITE	47.3000 g
900-310	ST YELLOW	0.7000 g
900-352	ST BLUE R/S	18.0000 g
900-353	ST BLUE R/S	30.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR7466C

900-301	ST WHITE	42.0000 g
900-340	ST GREEN	40.0000 g
900-351	ST BLUE G/S	18.0000 g

PMSCOLR7462C

900-301	ST WHITE	14.0000 g
900-310	ST YELLOW	2.0000 g
900-352	ST BLUE R/S	30.0000 g
900-353	ST BLUE R/S	50.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR7467C

900-301	ST WHITE	25.0000 g
900-340	ST GREEN	50.0000 g
900-351	ST BLUE G/S	25.0000 g

PMSCOLR7463C

900-301	ST WHITE	5.0000 g
900-352	ST BLUE R/S	75.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR7468C

900-301	ST WHITE	40.0000 g
900-351	ST BLUE G/S	53.0000 g
900-370	ST BLACK	7.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7469C

900-301	ST WHITE	13.3000 g
900-351	ST BLUE G/S	76.2000 g
900-370	ST BLACK	10.5000 g

PMSCOLR7470C

900-301	ST WHITE	10.0000 g
900-340	ST GREEN	18.0000 g
900-351	ST BLUE G/S	60.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR7471C

900-301	ST WHITE	91.0000 g
900-340	ST GREEN	9.0000 g

PMSCOLR7472C

900-301	ST WHITE	72.5000 g
900-340	ST GREEN	20.0000 g
900-351	ST BLUE G/S	4.0000 g
900-370	ST BLACK	3.5000 g

PMSCOLR7473C

900-301	ST WHITE	35.0000 g
900-340	ST GREEN	60.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7474C

900-301	ST WHITE	30.0000 g
900-340	ST GREEN	40.0000 g
900-351	ST BLUE G/S	25.0000 g
900-370	ST BLACK	5.0000 g

PMSCOLR7475C

900-301	ST WHITE	38.0000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	20.0000 g
900-351	ST BLUE G/S	18.0000 g
900-370	ST BLACK	19.0000 g

PMSCOLR7476C

900-301	ST WHITE	7.0000 g
900-340	ST GREEN	63.0000 g
900-351	ST BLUE G/S	15.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7477C

900-301	ST WHITE	5.0000 g
900-340	ST GREEN	37.0000 g
900-351	ST BLUE G/S	38.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLR7478C

900-301	ST WHITE	88.0000 g
900-310	ST YELLOW	3.0000 g
900-340	ST GREEN	9.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7479C

900-301	ST WHITE	35.0000 g
900-340	ST GREEN	20.0000 g
900-3316	ST FL. YELLOW	5.0000 g
900-3340	ST FL. GREEN	40.0000 g

PMSCOLR7484C

900-301	ST WHITE	6.0000 g
900-310	ST YELLOW	10.0000 g
900-340	ST GREEN	70.0000 g
900-370	ST BLACK	14.0000 g

PMSCOLR7480C

900-301	ST WHITE	17.0000 g
900-340	ST GREEN	35.0000 g
900-3316	ST FL. YELLOW	8.0000 g
900-3340	ST FL. GREEN	40.0000 g

PMSCOLR7485C

900-301	ST WHITE	97.5000 g
900-310	ST YELLOW	1.0000 g
900-340	ST GREEN	0.5000 g
900-370	ST BLACK	1.0000 g

PMSCOLR7481C

900-301	ST WHITE	8.0000 g
900-340	ST GREEN	22.0000 g
900-3316	ST FL. YELLOW	35.0000 g
900-3340	ST FL. GREEN	35.0000 g

PMSCOLR7486C

900-301	ST WHITE	82.5000 g
900-310	ST YELLOW	12.0000 g
900-340	ST GREEN	5.0000 g
900-370	ST BLACK	0.5000 g

PMSCOLR7482C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	15.0000 g
900-340	ST GREEN	70.0000 g

PMSCOLR7487C

900-301	ST WHITE	62.5000 g
900-310	ST YELLOW	21.5000 g
900-340	ST GREEN	16.0000 g

PMSCOLR7483C

900-301	ST WHITE	11.0000 g
900-310	ST YELLOW	20.0000 g
900-340	ST GREEN	40.0000 g
900-370	ST BLACK	29.0000 g

PMSCOLR7488C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	12.0000 g
900-3340	ST FL. GREEN	73.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7489C

900-301	ST WHITE	40.0000 g
900-310	ST YELLOW	30.0000 g
900-340	ST GREEN	24.0000 g
900-370	ST BLACK	6.0000 g

PMSCOLR7494C

900-301	ST WHITE	65.0000 g
900-310	ST YELLOW	13.0000 g
900-340	ST GREEN	11.0000 g
900-370	ST BLACK	11.0000 g

PMSCOLR7490C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	50.0000 g
900-340	ST GREEN	20.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7495C

900-301	ST WHITE	18.0000 g
900-310	ST YELLOW	63.0000 g
900-340	ST GREEN	7.5000 g
900-370	ST BLACK	11.5000 g

PMSCOLR7491C

900-301	ST WHITE	15.0000 g
900-310	ST YELLOW	55.0000 g
900-340	ST GREEN	15.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7496C

900-301	ST WHITE	10.0000 g
900-310	ST YELLOW	65.0000 g
900-340	ST GREEN	10.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7492C

900-301	ST WHITE	79.0000 g
900-310	ST YELLOW	15.0000 g
900-340	ST GREEN	3.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7497C

900-301	ST WHITE	42.0000 g
900-310	ST YELLOW	22.0000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	35.0000 g

PMSCOLR7493C

900-301	ST WHITE	80.0000 g
900-310	ST YELLOW	13.0000 g
900-340	ST GREEN	3.0000 g
900-370	ST BLACK	4.0000 g

PMSCOLR7498C

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	45.0000 g
900-340	ST GREEN	7.0000 g
900-370	ST BLACK	40.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7499C

900-301	ST WHITE	96.7500 g
900-310	ST YELLOW	2.8500 g
900-325	ST RED	0.1500 g
900-370	ST BLACK	0.2500 g

PMSCOLR7504C

900-301	ST WHITE	32.0000 g
900-310	ST YELLOW	40.0000 g
900-325	ST RED	11.0000 g
900-370	ST BLACK	17.0000 g

PMSCOLR7500C

900-301	ST WHITE	93.6000 g
900-310	ST YELLOW	4.8000 g
900-325	ST RED	0.4000 g
900-370	ST BLACK	1.2000 g

PMSCOLR7505C

900-301	ST WHITE	18.0000 g
900-310	ST YELLOW	47.4000 g
900-322	ST SCARLET	7.3000 g
900-370	ST BLACK	27.3000 g

PMSCOLR7501C

900-301	ST WHITE	91.6000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	0.4000 g
900-370	ST BLACK	2.0000 g

PMSCOLR7506C

900-301	ST WHITE	92.2000 g
900-310	ST YELLOW	6.7000 g
900-322	ST SCARLET	0.2000 g
900-370	ST BLACK	0.9000 g

PMSCOLR7502C

900-301	ST WHITE	83.8000 g
900-310	ST YELLOW	11.5000 g
900-322	ST SCARLET	0.7000 g
900-370	ST BLACK	4.0000 g

PMSCOLR7507C

900-301	ST WHITE	91.0000 g
900-310	ST YELLOW	8.3000 g
900-322	ST SCARLET	0.5000 g
900-370	ST BLACK	0.2000 g

PMSCOLR7503C

900-301	ST WHITE	59.4000 g
900-310	ST YELLOW	29.6000 g
900-325	ST RED	6.3000 g
900-340	ST GREEN	4.7000 g

PMSCOLR7508C

900-301	ST WHITE	82.4000 g
900-310	ST YELLOW	15.0000 g
900-322	ST SCARLET	1.0000 g
900-370	ST BLACK	1.6000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7509C

900-301	ST WHITE	66.3000 g
900-310	ST YELLOW	28.4000 g
900-322	ST SCARLET	2.2000 g
900-370	ST BLACK	3.1000 g

PMSCOLR7514C

900-301	ST WHITE	83.0000 g
900-310	ST YELLOW	12.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7510C

900-301	ST WHITE	32.0000 g
900-310	ST YELLOW	57.0000 g
900-322	ST SCARLET	4.4000 g
900-370	ST BLACK	6.6000 g

PMSCOLR7515C

900-301	ST WHITE	64.5000 g
900-310	ST YELLOW	24.0000 g
900-322	ST SCARLET	4.5000 g
900-370	ST BLACK	7.0000 g

PMSCOLR7511C

900-301	ST WHITE	16.0000 g
900-310	ST YELLOW	70.5000 g
900-322	ST SCARLET	5.5000 g
900-370	ST BLACK	8.0000 g

PMSCOLR7516C

900-301	ST WHITE	27.0000 g
900-310	ST YELLOW	48.0000 g
900-322	ST SCARLET	10.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7512C

900-301	ST WHITE	7.0000 g
900-310	ST YELLOW	75.0000 g
900-322	ST SCARLET	8.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR7517C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	55.0000 g
900-322	ST SCARLET	13.5000 g
900-325	ST RED	4.5000 g
900-370	ST BLACK	18.0000 g

PMSCOLR7513C

900-301	ST WHITE	95.6000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	0.7000 g
900-370	ST BLACK	0.7000 g

PMSCOLR7518C

900-301	ST WHITE	23.0000 g
900-310	ST YELLOW	30.0000 g
900-322	ST SCARLET	5.0000 g
900-325	ST RED	7.0000 g
900-370	ST BLACK	35.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7519C

900-301	ST WHITE	4.8000 g
900-310	ST YELLOW	42.0000 g
900-322	ST SCARLET	7.6000 g
900-325	ST RED	3.8000 g
900-370	ST BLACK	41.8000 g

PMSCOLR7524C

900-301	ST WHITE	25.0000 g
900-310	ST YELLOW	43.5000 g
900-322	ST SCARLET	11.5000 g
900-325	ST RED	9.0000 g
900-370	ST BLACK	11.0000 g

PMSCOLR7520C

900-301	ST WHITE	96.1000 g
900-310	ST YELLOW	2.5000 g
900-322	ST SCARLET	0.9000 g
900-370	ST BLACK	0.5000 g

PMSCOLR7525C

900-301	ST WHITE	32.0000 g
900-310	ST YELLOW	40.0000 g
900-322	ST SCARLET	3.0000 g
900-325	ST RED	10.0000 g
900-370	ST BLACK	15.0000 g

PMSCOLR7521C

900-301	ST WHITE	84.9000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	0.6000 g
900-325	ST RED	2.5000 g
900-370	ST BLACK	3.0000 g

PMSCOLR7526C

900-301	ST WHITE	9.0000 g
900-310	ST YELLOW	52.0000 g
900-322	ST SCARLET	21.0000 g
900-325	ST RED	6.0000 g
900-370	ST BLACK	12.0000 g

PMSCOLR7522C

900-301	ST WHITE	60.0000 g
900-310	ST YELLOW	25.0000 g
900-322	ST SCARLET	4.5000 g
900-325	ST RED	4.0000 g
900-370	ST BLACK	6.5000 g

PMSCOLR7527C

900-301	ST WHITE	96.4000 g
900-310	ST YELLOW	1.5000 g
900-322	ST SCARLET	0.1000 g
900-370	ST BLACK	2.0000 g

PMSCOLR7523C

900-301	ST WHITE	43.0000 g
900-310	ST YELLOW	30.0000 g
900-322	ST SCARLET	9.0000 g
900-325	ST RED	8.0000 g
900-370	ST BLACK	10.0000 g

PMSCOLR7528C

900-301	ST WHITE	90.7000 g
900-310	ST YELLOW	3.0000 g
900-322	ST SCARLET	0.3000 g
900-370	ST BLACK	6.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7529C

900-301	ST WHITE	83.3000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	0.7000 g
900-370	ST BLACK	10.0000 g

PMSCOLR7534C

900-301	ST WHITE	96.1000 g
900-310	ST YELLOW	1.6000 g
900-325	ST RED	0.1000 g
900-370	ST BLACK	2.2000 g

PMSCOLR7530C

900-301	ST WHITE	69.6000 g
900-310	ST YELLOW	12.0000 g
900-322	ST SCARLET	1.4000 g
900-370	ST BLACK	17.0000 g

PMSCOLR7535C

900-301	ST WHITE	89.0000 g
900-310	ST YELLOW	8.0000 g
900-325	ST RED	1.5000 g
900-352	ST BLUE R/S	1.5000 g

PMSCOLR7531C

900-301	ST WHITE	47.0000 g
900-310	ST YELLOW	25.0000 g
900-322	ST SCARLET	3.0000 g
900-370	ST BLACK	25.0000 g

PMSCOLR7536C

900-301	ST WHITE	78.5000 g
900-310	ST YELLOW	9.5000 g
900-325	ST RED	1.0000 g
900-370	ST BLACK	11.0000 g

PMSCOLR7532C

900-301	ST WHITE	21.0000 g
900-310	ST YELLOW	37.0000 g
900-322	ST SCARLET	5.0000 g
900-370	ST BLACK	37.0000 g

PMSCOLR7537C

900-301	ST WHITE	81.7000 g
900-310	ST YELLOW	4.4000 g
900-340	ST GREEN	0.9000 g
900-370	ST BLACK	13.0000 g

PMSCOLR7533C

900-301	ST WHITE	8.0000 g
900-310	ST YELLOW	43.0000 g
900-322	ST SCARLET	6.0000 g
900-370	ST BLACK	43.0000 g

PMSCOLR7538C

900-301	ST WHITE	79.0000 g
900-310	ST YELLOW	5.0000 g
900-340	ST GREEN	1.0000 g
900-370	ST BLACK	15.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR7539C

900-301	ST WHITE	72.3000 g
900-310	ST YELLOW	3.6000 g
900-340	ST GREEN	1.8000 g
900-370	ST BLACK	22.3000 g

PMSCOLR7540C

900-301	ST WHITE	40.5000 g
900-310	ST YELLOW	6.0000 g
900-325	ST RED	3.5000 g
900-370	ST BLACK	50.0000 g

PMSCOLR7541C

900-301	ST WHITE	98.4000 g
900-310	ST YELLOW	0.1000 g
900-351	ST BLUE G/S	0.2000 g
900-370	ST BLACK	1.3000 g

PMSCOLR7542C

900-301	ST WHITE	93.3000 g
900-310	ST YELLOW	0.5000 g
900-351	ST BLUE G/S	2.0000 g
900-370	ST BLACK	4.2000 g

PMSCOLR7543C

900-301	ST WHITE	85.0000 g
900-351	ST BLUE G/S	1.8000 g
900-370	ST BLACK	13.2000 g

PMSCOLR7544C

900-301	ST WHITE	69.0000 g
900-351	ST BLUE G/S	3.0000 g
900-370	ST BLACK	28.0000 g

PMSCOLR7545C

900-301	ST WHITE	43.0000 g
900-351	ST BLUE G/S	7.0000 g
900-370	ST BLACK	50.0000 g

PMSCOLR7546C

900-301	ST WHITE	18.0000 g
900-351	ST BLUE G/S	15.0000 g
900-370	ST BLACK	67.0000 g

PMSCOLR7547C

900-301	ST WHITE	5.0000 g
900-352	ST BLUE R/S	30.0000 g
900-370	ST BLACK	65.0000 g

PMSCOLR802C

900-3340	ST FL. GREEN	37.5000 g
900-301	ST WHITE	5.7000 g
900-3316	ST FL. YELLOW	56.8000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR803C

900-301	ST WHITE	9.0000 g
900-3316	ST FL. YELLOW	90.0000 g
900-3318	ST FL. ORANGE	1.0000 g

PMSCOLR804C

900-3316	ST FL. YELLOW	88.9000 g
900-3318	ST FL. ORANGE	11.1000 g

PMSCOLR805C

900-3318	ST FL. ORANGE	67.0000 g
900-301	ST WHITE	2.0000 g
900-3330	ST FL. PINK	31.0000 g

PMSCOLR806C

900-301	ST WHITE	5.0000 g
900-3390	ST FL. MAGENTA	95.0000 g

PMSCOLR807C

900-3394	ST FL. VIOLET	25.0000 g
900-3390	ST FL. MAGENTA	75.0000 g

PMSCOLR808C

900-3350	ST FL. BLUE	63.0000 g
900-3340	ST FL. GREEN	9.0000 g
900-3316	ST FL. YELLOW	27.0000 g
900-301	ST WHITE	1.0000 g

PMSCOLR809C

900-3340	ST FL. GREEN	2.5000 g
900-3316	ST FL. YELLOW	92.0000 g
900-301	ST WHITE	5.0000 g
900-3318	ST FL. ORANGE	0.5000 g

PMSCOLR810C

900-3316	ST FL. YELLOW	97.0000 g
900-3318	ST FL. ORANGE	3.0000 g

PMSCOLR811C

900-3316	ST FL. YELLOW	64.0000 g
900-3318	ST FL. ORANGE	26.0000 g
900-3330	ST FL. PINK	10.0000 g

PMSCOLR812C

900-3318	ST FL. ORANGE	8.0000 g
900-3330	ST FL. PINK	61.0000 g
900-3320	ST FL. RED	25.0000 g
900-3390	ST FL. MAGENTA	6.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLR813C

900-3394	ST FL. VIOLET	10.0000 g
900-3390	ST FL. MAGENTA	90.0000 g

PMSCOLR814C

900-3394	ST FL. VIOLET	60.0000 g
900-3390	ST FL. MAGENTA	30.0000 g
900-3350	ST FL. BLUE	10.0000 g

PMSCOLRBLK2C

900-310	ST YELLOW	35.0000 g
900-301	ST WHITE	2.5000 g
900-325	ST RED	11.0000 g
900-370	ST BLACK	51.5000 g

PMSCOLRBLK3C

900-310	ST YELLOW	17.9000 g
900-370	ST BLACK	80.4000 g
900-301	ST WHITE	1.7000 g

PMSCOLRBLK4C

900-310	ST YELLOW	26.0000 g
900-370	ST BLACK	60.0000 g
900-301	ST WHITE	3.0000 g
900-322	ST SCARLET	11.0000 g

PMSCOLRBLK5C

900-370	ST BLACK	46.6000 g
900-301	ST WHITE	6.0000 g
900-322	ST SCARLET	22.0000 g
900-325	ST RED	25.4000 g

PMSCOLRBLK6C

900-353	ST BLUE R/S	45.2000 g
900-370	ST BLACK	48.5000 g
900-301	ST WHITE	5.5000 g
900-325	ST RED	0.8000 g

PMSCOLRBLK7C

900-370	ST BLACK	73.7000 g
900-301	ST WHITE	13.6000 g
900-325	ST RED	5.3000 g
900-310	ST YELLOW	7.4000 g

PMSCOLRBLKC

900-301	ST WHITE	1.0000 g
900-370	ST BLACK	64.0000 g
900-310	ST YELLOW	18.0000 g
900-325	ST RED	17.0000 g

PMSCOLRCG10C

900-301	ST WHITE	47.5000 g
900-310	ST YELLOW	7.0000 g
900-353	ST BLUE R/S	5.0000 g
900-370	ST BLACK	35.0000 g
900-359	ST VIOLET	5.5000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLRCG11C

900-301	ST WHITE	30.0000 g
900-310	ST YELLOW	7.0000 g
900-353	ST BLUE R/S	6.0000 g
900-370	ST BLACK	50.0000 g
900-359	ST VIOLET	7.0000 g

PMSCOLRCG5C

900-301	ST WHITE	84.0000 g
900-310	ST YELLOW	3.0000 g
900-353	ST BLUE R/S	1.5000 g
900-370	ST BLACK	10.0000 g
900-359	ST VIOLET	1.5000 g

PMSCOLRCG1C

900-370	ST BLACK	1.3000 g
900-301	ST WHITE	98.5000 g
900-310	ST YELLOW	0.1000 g
900-352	ST BLUE R/S	0.1000 g

PMSCOLRCG6C

900-301	ST WHITE	83.0000 g
900-359	ST VIOLET	10.0000 g
900-310	ST YELLOW	1.5000 g
900-353	ST BLUE R/S	4.5000 g
900-325	ST RED	1.0000 g

PMSCOLRCG2C

900-301	ST WHITE	96.4900 g
900-310	ST YELLOW	0.5000 g
900-353	ST BLUE R/S	0.5000 g
900-370	ST BLACK	2.5000 g
900-359	ST VIOLET	0.0100 g

PMSCOLRCG7C

900-301	ST WHITE	76.5000 g
900-310	ST YELLOW	4.0000 g
900-353	ST BLUE R/S	2.0000 g
900-370	ST BLACK	15.0000 g
900-359	ST VIOLET	2.5000 g

PMSCOLRCG3C

900-301	ST WHITE	93.0000 g
900-310	ST YELLOW	1.2000 g
900-353	ST BLUE R/S	0.8000 g
900-370	ST BLACK	4.5000 g
900-359	ST VIOLET	0.5000 g

PMSCOLRCG8C

900-301	ST WHITE	68.5000 g
900-310	ST YELLOW	5.0000 g
900-353	ST BLUE R/S	3.0000 g
900-370	ST BLACK	20.0000 g
900-359	ST VIOLET	3.5000 g

PMSCOLRCG4C

900-301	ST WHITE	89.0000 g
900-310	ST YELLOW	2.0000 g
900-353	ST BLUE R/S	1.0000 g
900-370	ST BLACK	7.0000 g
900-359	ST VIOLET	1.0000 g

PMSCOLRCG9C

900-301	ST WHITE	53.5000 g
900-370	ST BLACK	30.0000 g
900-310	ST YELLOW	7.0000 g
900-353	ST BLUE R/S	4.5000 g
900-359	ST VIOLET	5.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLRWG10C

900-370	ST BLACK	31.7500 g
900-301	ST WHITE	47.0200 g
900-310	ST YELLOW	18.7800 g
900-322	ST SCARLET	2.4500 g

PMSCOLRWG5C

900-301	ST WHITE	76.0000 g
900-310	ST YELLOW	7.0000 g
900-322	ST SCARLET	1.5000 g
900-370	ST BLACK	15.5000 g

PMSCOLRWG11C

900-370	ST BLACK	55.6000 g
900-301	ST WHITE	22.2000 g
900-310	ST YELLOW	15.1000 g
900-322	ST SCARLET	7.1000 g

PMSCOLRWG6C

900-301	ST WHITE	74.0000 g
900-310	ST YELLOW	8.0000 g
900-322	ST SCARLET	1.6000 g
900-370	ST BLACK	16.4000 g

PMSCOLRWG2C

900-301	ST WHITE	93.0000 g
900-310	ST YELLOW	2.5000 g
900-322	ST SCARLET	0.5000 g
900-370	ST BLACK	4.0000 g

PMSCOLRWG7C

900-301	ST WHITE	69.0000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	2.0000 g
900-370	ST BLACK	20.0000 g

PMSCOLRWG3C

900-301	ST WHITE	84.6500 g
900-310	ST YELLOW	5.6000 g
900-322	ST SCARLET	0.6000 g
900-370	ST BLACK	9.1500 g

PMSCOLRWG8C

900-370	ST BLACK	30.0000 g
900-301	ST WHITE	57.5000 g
900-310	ST YELLOW	9.0000 g
900-322	ST SCARLET	3.0000 g
900-340	ST GREEN	0.5000 g

PMSCOLRWG4C

900-301	ST WHITE	83.2000 g
900-310	ST YELLOW	6.0000 g
900-322	ST SCARLET	0.8000 g
900-370	ST BLACK	10.0000 g

PMSCOLRWG9C

900-301	ST WHITE	51.5000 g
900-310	ST YELLOW	11.0000 g
900-322	ST SCARLET	2.5000 g
900-370	ST BLACK	35.0000 g

Triangle Matching System

Compact Formula Book

Date: 4/13/2007 Time: 12:49:57 PM

Page

Report Criteria: | Series: TMS 900-3 | Status: Approved

PMSCOLRWGIC

900-370	ST BLACK	1.9100 g
900-301	ST WHITE	97.5500 g
900-310	ST YELLOW	0.4500 g
900-322	ST SCARLET	0.0900 g