Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / failed aduation to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / failed aduation to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / failed aduation to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / arbitrark whead a than line	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / failed aduation to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari dimension but set gating ad / faida datad to leade the leve RED LINE: IS THE CUT LINE	
Present of the cut to this free BLUE LINE: ARTWORK BLEED LINE	
Any background image / table / arbitrark whould arbitrar to how how	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	2
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE Al logotari data set gating ad / falad aduat to loade the low RED LINE: IS THE CUT LINE	
Present of the cut to this free of the second secon	
Any background image / table / articule about a thread to this live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Middle to trade the line RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Middle to trade the line RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Middle to trade the line RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Middle to trade the line RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Middle to trade the line RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Index that have RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Index that have RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	

Space for Wire-O-Binding	
DELETE THIS LAYER BEFORE SUBMITTING	
DELETE THIS LATER BEFORE SUBMITTING	
FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side	
GREEN LINE: SAFETY LINE All trepotent formation that is not gating out? Index that have RED LINE: IS THE CUT LINE	
Presented presedure affet for as for the lower	,
Any background amount of solar a databack should a should be fit to live	