POINT OF VIEW	SEQUENCE	CONNECTORS
POINT OF VIEW I truly believe I honestly think . Many experts say . Without a doubt There are those who believe SEQUENCE First of all First, To begin with, First and foremost,	☐ Secondly, ☐ Thirdly, ☐ Then, ☐ Next, ☐ After that, ☐ Finally, ☐ For the time being, ☐ Later on, ☐ Meanwhile, ☐ Lastly, In ☐ time,	CONNECTORS Simply put, Actually, Most importantly, Obviously, Indeed, Clearly, Specifically All things considered, Above all, As a rule, Generally speaking,
☐ To start off, ☐ Earlier, ☐ In the long run,	☐ Soon, ☐ For now, ☐ In the past,	☐ Ordinarily, ☐ On the whole, ☐ For the most part,
CONTRAST	CONTRAST	SENTENCE STARTERS
☐ Instead, ☐ Rather, ☐ Yet, ☐ But, ☐ Nevertheless, ☐ On the other hand, ☐ For the time being, ☐ By contrast, ☐ Still, ☐ Although ☐ Besides ☐ Though, ☐ To put it another way,	☐ Unfortunately, ☐ Other than ☐ Perhaps, ☐ There are others who ☐ To look at it from another perspective ☐ In any case, ☐ Though, ☐ Sure, ☐ Basically ☐ On the other hand, ☐ Fortunately, ☐ So in one respect, ☐ You have to wonder if	□ When it comes to □ So, you might be surprised to learn □ The problem is □ It is obvious that I □ know why □ One of the many reasons □ On the surface, □ In theory, □ A good portion of □ It is tempting to □ So in one respect, □ As with any □ So the question remains □ The fact that .
COMPARE Compared to . Coincidentally, As well, Likewise, Similarly, What we do know is	POINT OF VIEW ☐ For the most part, ☐ The fact of the matter is ☐ On one side, ☐ There is little doubt ☐ Some are quick to point out ☐ All things considered,	□ Now, □ Historically, □ On the whole, □ In any case, □ For the time being, □ Of course, CONCLUSIONS
☐ Clearly,	OTHER	☐ In conclusion,
☐ Obviously, ADD FURTHER INFORMATION ☐ Furthermore, ☐ Moreover, In ☐ addition, ☐ Still, ☐ Not only that, but when .	☐ Specifically, ☐ Above all, ☐ Not surprisingly, ☐ In fact, ☐ Ideally, ☐ Ultimately,	☐ To end with, ☐ That is why ☐ In brief, ☐ To sum up, ☐ On the other hand, ☐ As a result, ☐ Published by: G. Geisler