PLEASANT CREEK SOLAR OBSERVATIONS

BY

JESSE E. WARNER and CLIFFORD L. RAYL

The first panel observed to interact at these sites was on a Barrier Canyon style panel south of the main site. That panel was a sunrise station and had interactions described in a previous paper. When those interactions were concluded we moved over to the main site before sunrise from that position.

Along the main panel there are many symbols that look as though they have potential for interaction or for marking horizontal observations. The most impressive is two large polychrome concentric circles high on the cliff. The most distinctive of these is slightly superimposed by the head of a pecked Fremont figure. Since there are Basketmaker, Fremont and Ute inscriptions on this wall and because of its height, it is difficult to determine if they were contemporaneous or not. There is a consensus that they are not. Whatever the case, the combination of what is felt to be the earlier circle and the later Fremont figure were carefully composed and combined to create a motif that probably relates to what has been defined as a "Sunheaded" figure (Warner 1989) (Fig. 1). By placing the sun symbol directly on top of the head or by placing the figure directly under the circle, so that the circle sits on the head, it was assumed that it was intended to relate to concepts associated with the sun and probably identifies solar observation if not interaction. Many different examples of thought or desire have been expressed with such arrangements (c.f. Warner, Judith 1986:16) (Fig. 2). With such a large and imposing figure, and the difficulty of its placement, it is believed that there should be some impressive observations possible at this site.

The first observation occurred at the east end of what is erroneous referred to as the "milling stone" where there is a smaller detached block of stone. Here there is a concentric circle pecked on the inner, north sloping face. This glyph was placed to mark the position to stand to see the sun emerge from the exact conjunction of two converging angles in the upper cliff where it meets the horizon (Fig. 3A).

This does not seem that impressive, but if one understands that the sun works its way along the top of the cliff to that point on Summer Solstice and goes no farther to the left before it returns to the south along the cliff, it becomes much more impressive. The shadow passes over the concentric circles as a simple straight line (Fig. 3B). This is the type of observation (horizontal) that is more difficult to work with (Hodges 1985:36, Krupp 1985). Even though it does satisfactorily mark the position of the sun's appearance and marks the limits of its northern trek, did it really have that function and that intent? We believe it did but how can it be proven?

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FIGURE 1.

FIGURE 2.
Once that was observed, we moved back under the Sunheaded figure to see where the sun would appear on the skyline from that position. From there it appeared at the center bulging, protrusion (Fig. 3C). This observation was much less precise as a calendrical marker than the previous one, but it seems that they must have been aware of that occurrence. Because of many spectacular geological features in the canyon other horizional observations from that position are very likely.

During Summer Solstice there was a very precise interaction associated with the shadow's movement over the larger painted circle (Fig. 4A, B). The differences in the shadow's movement one week after Equinox are illustrated in Figure 4C. Because of its significant size and high placement the large concentric circle was expected to take advantage of an alignment.

On Summer Solstice the shadow interaction on the circle itself was not that dramatic. The shadows movement across a row of dots may be significant but until other observations have been completed it will be difficult to tell. This presentation in a sense is only a preliminary report. These observations are not complete till they have included the other dates that will place the shadows across this feature. Till then we will reserve those discussions for a later time. The main reason for this presentation is another special and complicated interaction that needs special consideration. One of the things that seems so significant is that at the same time as the interaction with the large circle, another interaction lower on the cliff joins that interaction at the same time (Fig. 4B).

As the edge of the shadow approached the upper large concentric circle it also approached three pecked and painted Classic Vernal-like Fremont figures. As that happened a bulge in the cliff above and to the right created an upward pointing triangular form of light over the left figure. This form of light expanded and changed its shape as it centered over the left figure. This happened in such a way that the upper portion of the angle of light perfectly conformed to the exact shape of the interior portion of the painted headdress. This headdress is composed of two sets of three painted, red, white and red curving lines. This forms two inward curving arcs that support alternating red and white feather-like attachments. The form of the sunlight had bowed out to fill in the space in between the inward curving arcs. Even though we were observing the light conform to the painted lines it was obvious that the painted lines were placed to align with the form of light when it reached that specific place and had obtained that form. They then created a special symbolic relationship.

We were so intent in determining if this could be identified as an iconic congruence (where the placement or form of an element that was placed on the rock was influenced by a natural feature, in this case by the form of the light), (Stienbring 1987), that we didn't notice what was evidently the main intent of this unusual and symbolic composition. Lert and Alice Knee, owners of the property, were with us. Alice, very impressed with the events asked "If the sun is doing all these kinds of things, why shouldn't the solar disk inside of the headdress represent the sun itself and the painted feather-like protrusions be the suns rays?". After standing back and looking at the whole picture we believe she is right (Fig. 5A).

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What is so very important about this configuration is that it probably creates the most impressive and imaginative Sunheaded figure discovered to date. In other words, this otherwise typical headdress, similar to those of many other figures in the area, for those few moments is mystically transformed into a representation of the sun in both a calendrical and symbolical interaction. This unobvious Sunheaded figure then duplicates, a little differently the symbolism composed higher up on the cliff and what can be created by standing under the left spiral which is head high (Fig. 1, 5B).

The question that is now raised is an intriguing one. Does the extension of this symbol, from feathered headdress to solar symbolism, now include other similar examples of this type of headdress? We may never find another interaction like this on a similar headdress (Fig. 5C), but does the underlying symbolism of that type of headdress involve other similar forms with a symbolism of the sun (i.e., is this a small, unobvious symbol of a Sunheaded figure)? Also does this type of headdress identify or represent a specific group of sun watchers? If so, it seems to be a very "gnostic"-like, stylized encrypted and symbolical form. In which case many of the Classic Vernal figures with that type of headdress may carry additional symbolism of a group who may be cryptically identifying themselves in a specific, special or secretive manner as a group of sun watchers, sun worshipers or sun priests. The fact that there are so many other types of solar symbolism with these types of figures, on their heads, chests, shields, or in their hands is not surprising. Kelly (1950: 11-12), theorized their identity as the mythical "sun shield bearers".

We now feel that there needs to be an intense investigation to determine the possibility of how many of these otherwise unobvious headdresses or possible "Sunheaded" figures may interact, vs just identify members of this group.

After the transformation of the headdress, the upper portion of light moved into the center of the large concentric circle. From the headdress the point of light reduced its size, narrowed and moved to the right toward the center of a spiral on the chest of a similar headdressed figure to the right. The graphic symbolism of this figure would seem to echo the previous figure and its interactions. As the downward point of shadow moved upward, the upward point of light moved downward to interact with that figure. The point of shadow touched the exact center of the spiral at the exact moment that the point of light came out of the figures mouth and then pinched out. The edge of the light and shadow again transformed from a complex multi-angled line to a perfectly straight, diagonal line that perfectly bisected the center of the spiral just seconds after both mouth and the center of the spiral were in a unique conjunction (Fig. 6).

The simple spiral and its interaction provides an impressive calendrical marker that identifies the downward limit of the shadows movement, marking the limit of the sun on Summer Solstice, but like the headdress does it suggest that other spiral chested figures be observed as well? Is this another means of identifying members of this fraternity? The third figure in this row didn't interact on that date, but because of the others it may on another day. By that time the sun had also just concluded its interaction with the larger

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FIGURE 5. B

FIGURE 5. C.

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higher concentric circle.

Again, realize that the sun rising at its most northern and vertical position created this specific conjunction. Prior to and after this exact interaction the shadow form, position and angle of movement will change slightly each day as it moves into this Summer Solstice position then back out again. The interactions on these figures one week after Equinox are illustrated in Figure 7. Equinox will move into its position and then move on through changing both from what it was before to what it will be after, reversing its order of performance, depending on whether it is moving into or out of Spring or Fall Equinox. That is the importance of both the Solstitial interactions, because they mark the corresponding positions of the light and shadow on the cliff as either as high (Wint. Sol.), or as low (Sum. Sol.), or as far to the right or to the lift that a point of light will ever get. Thus these periods mark two points of definitions, one horizontal and the other vertical, with the limits and divisions in between.

During Summer Solstice Alice Knee said that the moon rose at the exact same place on the horizon that the sun did, as visible from their home. Their home is located on a point which at one time had evidence of habitation. Throughout the day the moon preceded the sun on their path across the sky as they followed the upper edge of the cliff at the main panel. She was impressed with this phenomenon in light of the panel Wellman (1976), believed to be a representation of the supernova of 1054 AD. The possibility of that panel as a representation of the supernova is questionable because of the fact that the three figures, one of which Wellman suggests is shielding his eyes is probably Ute, and the large moon has a profile face with "man in the moon" implications (Fig. 8).

That afternoon we missed the movement of the shadows at sun set on that panel because we watched an interaction on the top of the talus slope to the east, with a two ringed, dot centered concentric circle. A small protrusion in the cliff above and to the left creates a shadow that had a point that touched the center dot. This is another very precise interaction. With the sun at its highest position when it sets, the angle of the shadow at point X (Fig. 9), is on the exact center dot. That is the lowest point it will ever reach at sunset. One week after Equinox the position of the shadow at sunset was at the outside edge of the outside ring, the position intended to mark Equinox. As the sun moves from Spring Equinox through the May Cross Quarter date half way between Spring Equinox and Summer Solstice to its Summer Solstice limit and then back through the next Cross Quarter date (about Aug. 6th) half way in between Summer Solstice and Fall Equinox to the position for Autumnal Equinox, the point of shadow will correspondingly move from the outside ring at the Vernal Equinox sunset past the inside ring (possibly marking both Cross Quarter sunsets) to the center dot then back out passed the inside ring to end up on the outside ring at the Fall Equinox again.

With the conclusion of that contact the whole cliff went into total darkness at once. The effect of this was like someone turned out the lights. This same effect occurred at the conclusion of the Barrier Canyon style panel that morning. This has been noticed enough that it seems to be a special or significant type of interaction in and of itself. As a part of the total

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Figure 8.

Figure 9.

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performance its symbolism would be apart, inseparable from the total effect
that they took advantage of and would best be treated as a possible specific
type of interaction when enough data is compiled.

These very preliminary yet impressive observations at Pleasant Creek have
added a tremendous volume of information to direct future research and add
additional insights into other investigations. These types of intellectual
acrobaties on such unusual interactions seem to somehow reveal a part of their
character and personality that, for us, has been missing in the other
archaeological records. It seems to make them more human and intensely and
eternally alive than simply looking at their pottery, ruins or arrowheads.

The interactions here as presented in these two papers seem to stress the
significance of problematical observations and interactions that seem highly
symbolic and very obvious to some and not to others. We do not make these
observations for the prime purpose of proving intention (Warner 1985:112).
Our intent is to describe what was discovered, determine what will allow us to
explore the limits of symbolic application and to make a comparative study of
those applications. In that way we are building a sufficient data base which
will be necessary before we can make more relevant and accurate future
decisions about a specific groups symbol system, a reflection of who they
really were.

We feel like Hedges (1985) and Krupp (1985) that there needs to be a set
of criteria set up, that will allow more accurate decisions to be made in
relation to observations. But with out a broad enough data base and a first
hand knowledge of what was actually done these criteria may not be sufficient.
These sites will help greatly in adding to a list of what types of
interactions repeat and which don't. What types of contexts they occur in,
with what kinds of figure and under what circumstances. Most of all these
point in new directions that future research can be done. At least we feel
that we are making significant break throughs and that we are on the right
track.
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SUNBIRDS:

A POSSIBLE SYMBOL OF TRANSFORMATION

BY

JESSE E. WARNER

While looking at examples of birds to get information for the series on "Problems in Concept Identification and Interpretation", several interesting concepts were found to be associated with birds. Many contexts showed concepts that included hunting, subsistence, fertility, and shamanic transformation. Incorporated with some of these bird concepts was another association that stood out. These examples had an extremely wide range of diversity in both form and context. For a general category we have referred to them as "Sunbirds".

The term Sunbird is based on the fact that solar-related symbols were incorporated into the form of the bird, attached to them, or bird-like aspects were used to form part of several solar symbols. The form of these symbols and the way they were incorporated helps to create different categories for consideration. Because of the diversity not all the examples in Figure 1.1 and 1.2 may be solar related. The examples that were included had to meet two criteria: they had to have a solar symbolism and bird-like attributes.

In Figure 1.1, 1.2, some of the solar symbols occur as the head, or a part of it. Other solar symbols occur as the body itself, within the body, or attached to it. Some figures have a solar symbol as the tail. Some of the feathers on some of these birds are very suggestive of sun rays. There are several solar symbols with only a partially rayed circumference. Figure 1.1 N does not have an obvious solar relationship. There is no dot or circle within the circular body or sunray-like feathers, yet it is also felt to be related to a solar philosophy. That possibility was identified by discovering the fact that it interacts with light and shadow on both Summer Solstice and Equinox (Fig. 2).

At Summer Solstice a block of stone creates a shadow that cups the body in a very precise manner. On Equinox, however, a notch below that block creates a notch of light that also cups the body, forming an exact opposite interaction (Fig. 2.1 A, B). This relationship is unique. The interaction here is calendrical, but the glyph itself is not. It is not that of an obvious sun or identifiable solar symbol, but what is felt to be an abstract bird. The identification of Figure 1.1 N as a bird was considered in a previous paper (Warner 1988A). Because of the solar interaction it can probably be considered as a solar related bird. Figure 1.1 O is not far from Figure 1.1 N on Stansbury Island and has a similarly constructed body.
Figure 1.1

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Figure 1.2

Section 11 Page 3 "SUNBIRDS: A POSSIBLE SYMBOL OF TRANSFORMATION"
Figure 2.1

Figure 2.2
Figure 1.10 provides a more naturalistic form that may help establish the possibility for Figure 1.1 N as a stylized bird. Other more stylized to abstract birds on Stansbury Island also help establish a pattern for this type of stylization (Fig. 2.2 A-C). Because of their similarity and the fact that Figure 1.1 N is an interactor, are we to take it as also representing a similar solar related concept? There are four other birds at that site (totaling five) that have solar associated symbolism.

There are many different symbols that can be used to portray the sun. Some of these include spirals, circles, concentric or dot-centered circles, quartered or rayed circles or spirals. One of the reasons we find some problems with some interpretations and thus try to restrict ourselves to just identifying concepts is that each of these symbols themselves have many different meanings. Each of these elements will change their meaning, function or intent with each different application. In other words, no two examples of the same symbol will always have the exact same meaning, depending on its use.

Thus, some "Sunbirds" may have very different meanings from each other, because they are so different in form, context, time and space. Yet one aspect they all share is a possible solar related philosophy. Let me illustrate a problem with interpretation. As an example, the spiral, a well accepted solar symbol in some instances, with or without being represented in a context depending on the consultant, the researcher's relationship with him, the researcher's need to know and the intent of the artist, the time of the day and year, and where the consultant was asked, each example could mean several different things. Some of these spirals, for instance, may indicate a shrine, represent a pond, spring, whirlpool, dust devil, represent a vulva, male reproduction and virility, fertility in general, a maze, emergence, the number of a specific migration or a migrational sequence, a directional indicator, the sun itself, a sequence of time, cyclical repetitions, infinity, eternity, innumerability, etc. (Warner 1988B). Many of these have a relationship to a solar philosophy. Some also have other, different symbolisms with additional meanings besides. These add to the complexity of the problems of proper specific concept identification. Thus not all bird-like spirals will have a solar symbolism.

Likewise, a circle or a dot-centered circle can have among its many meanings, a solar identity. Thus birds with a dot-centered circle head or body, among the other things they may represent, may be a bird associated with a solar related concept. These "Sunbirds" range from very naturalistic to totally abstract.

The possibility of associated solar symbolism does not end with figures that express an identifiable solar combination, or figures like the interacting Stansbury bird. There is another symbol that has a different relationship to both birds and a solar philosophy. At one point in our research we learned that U-Brackets were used for several different concepts. The most understandable was probably fertility (McGowen 1977, Warner 1984a). The next was probably an extension of the fertility concept with an application to hunting (Thomas 1976, Warner 1982). There was one unique association, however, that did not seem to have either of these concept
applications (Warner 1984b). Several of these solar birds also have an
association with a U-Bracket. The conclusion of the third presentation of the
U-Bracketed contexts was based on the fact that U-Brackets occur next to several
heads, or as the eyes or face of several anthropomorphs and bird-like figures,
on shields, or totally isolated etc. (Warner 1984b). This context seems to
establish an association with the concept of "eye" or "head" (Fig. 3).
Because associations of the eye context occurred with bird as well as man,
there was a dual nature which at that time, we could not determine, except
that the U-Bracket feature was shared. This was mainly because of
insufficient data. Only a few of these at that time had any obvious solar
associations.

There were two different but likely reasons for this association. First,
these U-Bracket faced or eyed figures could represent the identity of a
specific group of individuals. Secondly, since both humans and birds "saw"
with the "bird eye" or what ever that symbol could represent, the concept of
the U-Bracket and sight must be related. That is, there must be a tie with
both men and birds with U-Bracket eyes or what both saw with what the
U-Bracket represented. A fertility or hunting concept just didn't seem to
apply to those contexts. Thus there must also be another meaning for the
U-Bracket, which may also be a further extension of the original meaning.

The bird like figures with patented U-Bracket bodies seem to encrypt a
form shown in black (Fig. 3). This form is being considered as a variant of a
Double Entity as well as a variant of U-bracket faced figures associated with
the symbolism in Figure 3, 5, 6. After watching two panels in Pleasant Creek
several very important facts were noted. This increased the understanding of
these problems because of the way certain elements were formed and composed
with different symbols that interact with light in a way to portray a similar
but more complete context. On a Barrier Canyon Style panel figure A had an
angle of light appear on its face, then several diagonally descending figures
had an angle of light move from the mouth of one figure to the mouth of
another (Fig. 4 B-C). Those figures were subsequently vandalized in what
seems to be an attempt to obliterate them and the philosophy of that
symbolism. Below these, there is a later Basketmaker panel with what I was
first impressed with as a representation of shamanic transformation like
Figure 3 P (Fig. 5A,B). This consists of a spread-armed partial human-like
figure with a miniature scratched, spread-winged bird under its arm. On the
other side are two U-Bracket-faced partial human figures, formerly associated
with the concept of bird eye and possibly sight (Fig. 5C,D) (C.F. Fig. 8).
The spread, wing-like arms of Figure 5A are similar to the scratched bird, and
the fact that without legs it does not seem to be grounded suggests a possible
transformation situation. The form of the larger "transforming" figure and
the small bird fit the transformation concept but on initial inspection, the
form and context of the U-Bracket-faced figures only had vague relationships
to that figure. Those relationships were based on form. But how can one tell
the exact intent or function of form for certain?

After watching the solar actions over the two Barrier Canyon figures,
across the mouth of the "transforming" figure, and then across the face of the
left U-Bracket faced figure, one is left with the distinct impression that
these later Basketmakers must have had a conflict with the type of

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FIGURE 4.

Section 11 Page 8 "SUMBIRDS: A POSSIBLE SYMBOL OF TRANSFORMATION"
representations or interactions on the Barrier Canyon part of the panel. It was probably these later Baskemakers that attempted to obliterate the Barrier Canyon figures. It seems that because of a different point of view, they attempted to edit the situation to a more acceptable application of their belief.

The situation with the Barrier Canyon figures may simply represent seeing or speaking with light. The Basketmaker portion seems to include the concepts of Shamanistic Transformation into or from the form of a bird and then seeing or speaking with light. We now have a more complete, and understandable context for the U-Bracket-faced figures. The previously established bird related U-Bracket in the eye position of bird or man seems to have a specific concept of some type of gnostic, esoteric sight. This panel may then portray the idea that once the individual is transformed, as suggested by the small bird, the incompleteness and spread arms of the central figure, he may be represented by the reversed U-Bracket figures on the other side. By possibly using Summer Solstice sunrise along with ceremonial preparation to trigger that experience one is then able to see "the light" in his possible "vision quest" with the eye of the bird. The bird-eyed figure would then be able to speak with that light (or the concepts that the light represents) in describing what he experienced or learned.

The context where a shaft of light moves across the mouth of these U-Bracket faced figures and their association with other different symbols of transformation added a great deal to the understanding of the symbolism of why the bird was associated with a solar philosophy. Like I felt when I observed the very first anthropomorph to "speak" with light, if that interaction was important it should repeat again. The repetition of the Pleasant Creek U-Bracket faced figure was found on a U-Bracket-faced figure from Clear Creek Canyon that also speaks with light on Summer Solstice (Fig. 6B).

In regressing back to the other examples of U-Brackets previously considered, we can now see a larger perspective for the possible concepts these figures may have. At this point it is felt safe to add the concepts of gnostic or esoteric knowledge or Shamanistic Transformation to the possible concepts to some of the examples in Figures 1-3.

But what is the exact relationship of bird eye, transformation, and speaking with light to the symbol of a "Sunbird"? In Figures 7 and 8 there are examples of what may be described as shamanic transformations. Figure 7-IA-D illustrates a process of stylization among the Ojibwa that evolved into a positive abstract bird (Steinbring 1987). The birds in Figures 7, 2 and 3 also create man and birds, negatively produced patented U-Brackets and bisected circles now suggesting esoteric sight obtained after transformation. Figures 7, 2 and 3 also illustrates the transformation of stylized human faces into a combination of birds with human facial features, and more total bird-like forms from the Colombia River area. Some of these have possible solar symbols for eyes, which in essence illustrates a U-Bracket faced individual like those figures from Pleasant Creek and Clear Creek, with the additional attributes of the bird pecked along of side the figures at Pleasant Creek.

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Pleasant Ck.

FIGURE 5.

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FIGURE 5.

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FIGURE 7.

1
A B C D
Ojibwa

2
A B C D

3
E F G H

4
E F G H

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The relationship of bird, U-Bracket, or Sunbird symbolism to solar interaction and transformation seems to illustrate that the sun played a large part in the process of transformation or the obtaining of esoteric knowledge. The fact that solar observation was an extremely important part of that symbolism is based on the fact that two U-Bracket figures occur together in Pleasant Creek, one which speaks with light (when the sun enters a notch as viewed from the panel). This is also supported by a similar interaction in Clear Creek Canyon where the second U-Bracket faced figure also speaks with light and where the edge of the light and shadow (the symbolic world of the shaman) cuts through the center of another U-Bracket and a spiral simultaneously, providing a line of sight or symbolic vision of solar observation just previous to a Double Entity in that panel speaking with a shaft of light (Warner nd) (Fig. 6D).

Bird, transformation and solar observation are also closely associated in another panel at Pleasant Creek. While closely watching the sunlight expand and fill the interior space between two red and white painted arched and rayed lines representing what seems to be a feathered headdress (Fig. 9), Alice Knee, long time owner and custodian of the site, suggested that that solar interacting phenomena actually transformed the feathered headdress into a figure to represent the sun with its colored rays. At that point we were so closely scrutinizing the exact points of contact within the headdress that we didn't notice the symbolic possibility. After standing back to see the whole picture, we believe that Mrs. Knee is probably right (Fig. 9A). That would make this another form of a sun-headed figure much like the painted one higher on the cliff (Warner and Rayl 1987). After looking at other sun-headed figures that are solar interactors, it raises the question of whether sun-eyed or sun-headed birds represent similar situations where esoteric knowledge is gained through transformation, an out-of-body experience, or simple solar observation. Figure 9B to the right with an identical headdress has a spiral on its chest. The center of the spiral is touched by a point of shadow and a triangle of light comes from its face after the previous interaction.

What is the source for this type of headdress? Is it antlers, or is it a form of bird wings or feathers? After considering other panels (Fig. 10) it was hypothesized that these could also represent feathers or wings in many other situations as well (Warner 1983). At Cara Pintada, Mexico, the antlers of the hunter are identical to the deer, but the wings of a bird man are also very similar (Fig. 10 lower right). On a panel at Moab there are many winged figures interspersed with figures with what is commonly called a "rake headdress." Some of these figures are expressed with "Double Entities", a concept that has many applications. One of these is shamanic transformation or an out-of-body experience. The more bird-like representations, seem to have combined aspects of birds and the partial emergence of another more human-like entity from their bodies (Fig. 10, figures marked with an asterisk). The context and concepts seem to portray in part, the symbolism at the first site observed at Pleasant Creek. At the Moab site, next to what is assumed to be possible transforming figures, is the same negative U-Bracket "eye form" that occurs in Figures 2, 3. This provides a similar connection of the eye and sight which is associated with a transforming figure partnered with birds like the one at Pleasant Creek.

Section 11 Page 13 "SUNBIRDS: A POSSIBLE SYMBOL OF TRANSFORMATION"
FIGURE 8.
Section 11 Page 14 "SUNBIRDS: A POSSIBLE SYMBOL OF TRANSFORMATION"
Pleasant Ck.

FIGURE 9.

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Near the Moab panels is a figure with a U-Bracket on its shield that may possibly identify him as one of these figures with that ability of sight (Fig. 8D). Several other Double Entities with the head of the main figure on the chest of the emerging figure have a form somewhat similar to a U-Bracket (Fig. 8). Thus the reversed U-Bracket face may also be a symbol of emergence or transformation representing the arms joined over the head like the figure from Nine Mile and others (Figs. 8C, D, 10A-E).

These examples, like the concepts and applications of the spirals previously mentioned, illustrate the tenuous grounds on which some conclusions and interpretations are usually based. By trying to gain an in depth interpretation of what each of these panels may depict we are likely to falter. To play it as safe as possible, we have simply tried to locate more concrete concept associations and identify what those associated concepts relate to. It is then possible to compare those applications to similar situations.

This presentation has considered several different situations including U-Brackets associated with both men and birds, "Sun-Birds", birds associated with transformations and those associated with solar observation, and bird-like transformation figures associated with identical U-Bracket.

This sequence brings one around full circle. The conclusion after considering all of this information is that the evidence points to the fact that these different types of expression all represent similar situations but are different aspects of what "Sunbirds" themselves may represent. Without ethnographic evidence that much isn't verifiable. The solar-tailed, inverted bird with the U-Bracket face (Fig. 1.1B, 3C), and the Moab transformation figure with identical U-Bracket (Fig. 10, middle) definitely tie these forms and their associated concepts together.
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Utah Rock Art Research Association, Salt Lake City, Utah.

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