

NORTH POLE RADIO NEWS - TRANSCRIPT

Elf Frank Myrrh: Hello once again from the North Pole news desk, I'm Elf Frank Myrrh of North Pole Radio News. To the surprise of absolutely no one at the North Pole the annual Christmas party held at the Claus residence has been placed on hold until the mission of Santa's workshop is complete. All elves working anywhere at the North Pole at the close of business on December 23rd have been directed to head to Santa's workshop to join the effort there. Here to talk about this from Santa's Workshop is Elf Crash Murphy. Crash, it seems all elves are being dispatched to the workshop at that last minute. Is that going to push us past the finish line?

Elf Crash: Nobody knows the answer to that, Frank, but don't forget we still have a lot of elves doing other jobs, their usual things, at that time too. The team at Flight Command, all the flight crews involved in Operation Air Lift, all the tracker elves out there and more are all trying to keep things on track. There will be no time for Christmas parties until Santa gets back this year.

Elf Frank: What's the feeling about elves out there? Are they upset that the party has to be put off?

Elf Crash: Not at all, Frank, in fact the completion of the ultimate mission, which is the delivery phase of Operation Merry Christmas, is the real party we celebrate every year. We're all in on it. Spirits are high and hearts are merry. We might be busy, but we love this.

Elf Frank: What about Santa? Does he give any indication of concern?

Elf Crash: Santa is very focused, Frank. He's talking with believers out there, he's meeting with children. He knows what they are feeling. Santa is determined to deliver, Frank. We all are. I think this is going to be a wild couple of days but we're going to do it, Frank. I feel it in my merry bones.

Elf Frank: Ok, Crash. We look forward to telling that story completely here on North Pole Radio News. From the North Pole, I'm Elf Frank Myrrh reporting for SantaUpdate.com on the Kringle Radio Network.