## **Stretch Pellet**

Problem	Typical Cause	Effect	Action check list	Remark
Found Stretch pellet	Process	1. Found Stretch pellet at	1. Adjust Process Step	
Example: 2014  Example: 12/4/15 (Rotary M5101 wrong assembly)	1. Too High Polymer melt temp - High After cooler temp - High Barrel Temp  2. Too High Pellet water Temp  3. Too High Die plate Temp  4. Too Low Pellet water Flow  Mechanical  1. Cutter defect - Gap too high - Misalignment  2. Rotary M5101 - Misalignment - Wrong assembly	Sampling point S-5101	DO!!   Decrease Barrel water; TI17110   (↓≥150 oC)   Increase Pellet water flow; FI17105   (↑≤820 m3/hr)   Decrease After cooler Temp; TIC13099   (↓≥235 oC)     DON'T   Don't decrease PEW temp (keep at 40oC)     Don't decrease Die plate Temperature (keep HS header at 37 barg)	After adjusted -Monitor each step for 30 min (on site)  - If Stretch pellet still found, do next step  After adjusted -Monitor for 30 min (on site and S-5101 report browser)  - Too much forward cutter related to cutter torque high  - manual SP3A If Can't control product quality and have to judge product to NP