TRANSPORTATION OF THE PARTIES OF THE

DCA94-M-A076 Rudder PCU Valve Examination

Video Tape Identifications and Contents

Identification	Accident/Valve Type	Contents of Tape
2956 (1)	DCA94-M-A076	Primary outside diameter
	Aliquippa	Secondary outside diameter
		Secondary inside diameter
		Secondary ports
		Housing inside diameter
		Housing ports
	1	Housing inside diameter, 15° probe
	<u> </u>	Housing inside diameter, 15° probe, reverse
2956 (2)	DCA94-M-A076	Housing inside diameter, 15° probe, misc.
	Aliquippa	
2108	Exemplar	Primary outside diameter
	-	Secondary outside diameter
		Secondary inside diameter
		Housing inside diameter
2278	Exemplar	Primary outside diameter
	_	Secondary outside diameter
		Secondary inside diameter
	4	Housing inside diameter
3167	Exemplar	Primary outside diameter
	•	Secondary outside diameter
•		Secondary inside diameter
		Housing inside diameter
3403	Exemplar	Primary outside diameter
		Secondary outside diameter
		Secondary inside diameter
	_	Housing inside diameter
3590	Exemplar	Primary outside diameter
	-	Secondary outside diameter
		Secondary inside diameter
		Secondary inside diameter misc.
		Blank portion of tape
		Housing inside diameter
		Primary lands #12-#24
5264	Minimum Tolerance	Primary outside diameter
		Secondary outside diameter
		Secondary inside diameter
		Housing inside diameter
Misc. views	1091	Housing inside diameter
	2956	Secondary inside diameter, C4 port
	2956	Secondary inside diameter after particle loss

Note: Survey also performed on DCA91-M-A023, DCA96-I-A061 and DCA98-R-A013